

Isabelle/Solidity

A deep Embedding of Solidity in Isabelle/HOL

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Abstract

Smart contracts are automatically executed programs, usually representing legal agreements such as financial transactions. Thus, bugs in smart contracts can lead to large financial losses. For example, an incorrectly initialized contract was the root cause of the Parity Wallet bug that saw \$280M worth of Ether destroyed. Ether is the cryptocurrency of the Ethereum blockchain that uses Solidity for expressing smart contracts.

We address this problem by formalizing an executable denotational semantics for Solidity in the interactive theorem prover Isabelle/HOL. This formal semantics builds the foundation of an interactive program verification environment for Solidity programs and allows for inspecting them by (symbolic) execution. We combine the latter with grammar based fuzzing to ensure that our formal semantics complies to the Solidity implementation on the Ethereum Blockchain. Finally, we demonstrate the formal verification of Solidity programs by two examples: constant folding and a simple verified token.

Keywords: Solidity, Denotational Semantics, Isabelle/HOL, Gas

Contents

1	Introduction	7
2	Preliminaries	9
2.1	Converting Types to Strings and Back Again (ReadShow)	9
2.2	State Monad with Exceptions (StateMonad)	16
3	Types and Accounts	21
3.1	Value Types (Valuetypes)	21
4	Stores and Environment	27
4.1	Storage (Storage)	27
4.2	Environment and State (Environment)	30
5	Expressions and Statements	39
5.1	Statements (Statements)	39
5.2	The Main Entry Point (Solidity_Main)	108
6	A Solidity Evaluation System	109
6.1	Towards a Setup for Symbolic Evaluation of Solidity (Solidity_Symbex)	109
6.2	Solidty Evaluator and Code Generator Setup (Solidity_Evaluator)	109
6.3	Generating an Exectuable of the Evaluator (Compile_Evaluator)	120
7	Applications	121
7.1	Constant Folding (Constant_Folding)	121
7.2	Reentrancy (Reentrancy)	216

1 Introduction

An increasing number of businesses is adopting blockchain-based solutions. Most notably, the market value of Bitcoin, most likely the first and most well-known blockchain-based cryptocurrency, passed USD 1 trillion in February 2021 [1]. While Bitcoin might be the most well-known application of a blockchain, it lacks features that applications outside cryptocurrencies require and that make blockchain solutions attractive to businesses.

For example, the Ethereum blockchain [6] is a feature-rich distributed computing platform that provides not only a cryptocurrency, called *Ether*: Ethereum also provides an immutable distributed data structure (the *blockchain*) on which distributed programs, called *smart contracts*, can be executed. Essentially, smart contracts are automatically executed programs, usually representing a legal agreement, e.g., financial transactions. To support those applications, Ethereum provides a dedicated account data structure on its blockchain that smart contracts can modify, i.e., transferring Ether between accounts. Thus, bugs in smart contracts can lead to large financial losses. For example, an incorrectly initialized contract was the root cause of the Parity Wallet bug that saw \$280M worth of Ether destroyed [5]. This risk of bugs being costly is already a big motivation for using formal verification techniques to minimize this risk. The fact that smart contracts are deployed on the blockchain immutably, i.e., they cannot be updated or removed easily, makes it even more important to “get smart contracts” right, before they are deployed on a blockchain for the very first time.

For implementing smart contracts, Ethereum provides *Solidity* [4], a Turing-complete, statically typed programming language that has been designed to look familiar to people knowing Java, C, or JavaScript. Notably, the type system provides, e.g., numerous integer types of different sizes (e.g., `uint256`) and Solidity also relies on different types of stores. While Solidity is Turing-complete, the execution of Solidity programs is guaranteed to terminate. The reason for this is that executing Solidity operations costs *gas*, a tradable commodity on the Ethereum blockchain. Gas does cost Ether and hence, programmers of smart contracts have an incentive to write highly optimized contracts whose execution consumes as little gas as possible. For example, the size of the integer types used can impact the amount of gas required for executing a contract. This desire for highly optimized contracts can conflict with the desire to write correct contracts.

In this paper, we address the problem of developing smart contracts in Solidity that are correct: we present an executable denotational semantics for Solidity in the interactive theorem prover Isabelle/HOL.

In particular, our semantics supports the following features of Solidity:

- *Fixed-size integer types* of various lengths and corresponding arithmetic.
- *Domain-specific primitives*, such as money transfer or balance queries.
- *Different types of stores*, such as storage, memory, and stack.
- *Complex data types*, such as hash-maps and arrays.
- *Assignments with different semantics*, depending on data types.
- An extendable *gas model*.
- *Internal and external method calls*.

A more abstract description of the semantics is given in [2] and the conformance testing approach for ensuring that our semantics conforms to the actual implementation is described in [3].

The rest of this document is automatically generated from the formalization in Isabelle/HOL, i.e., all content is checked by Isabelle. The structure follows the theory dependencies (see Figure 1.1).

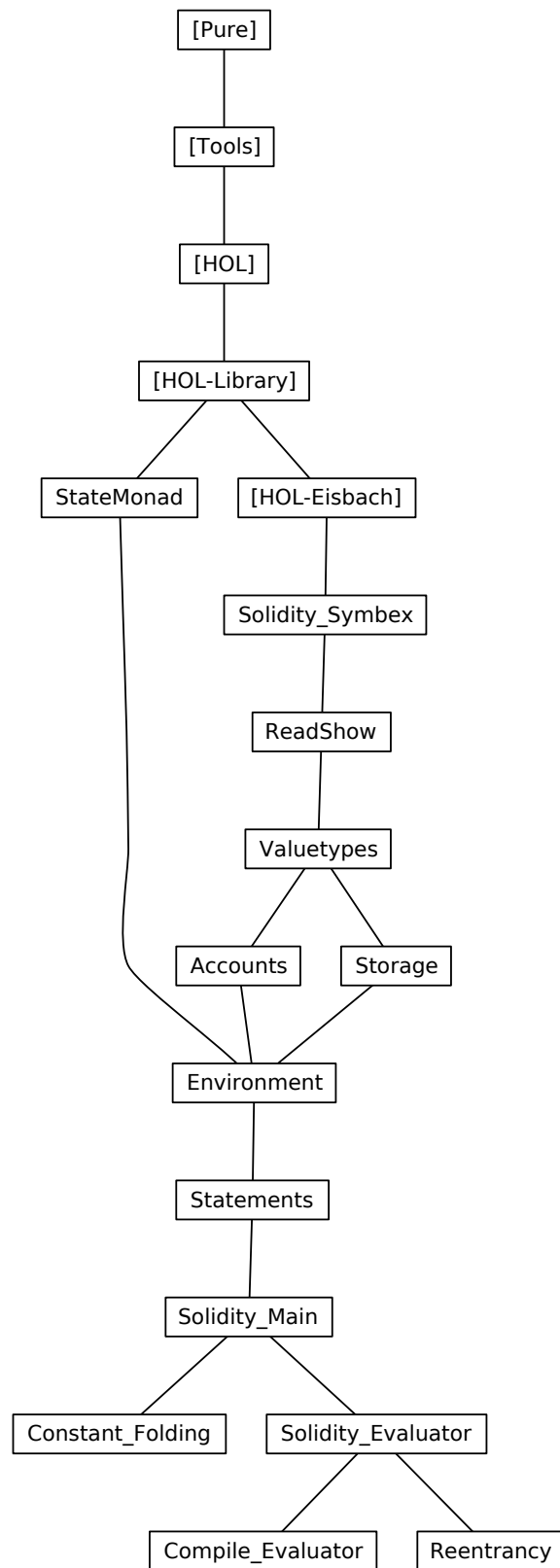


Figure 1.1: The Dependency Graph of the Isabelle Theories.

2 Preliminaries

In this chapter, we discuss auxiliary formalizations and functions that are used in our Solidity semantics but are more generic, i.e., not specific to Solidity. This includes, for example, functions to convert values of basic types to/from strings.

2.1 Converting Types to Strings and Back Again (ReadShow)

```
theory ReadShow
  imports
    Solidity_Symbex
begin
```

In the following, we formalize a family of projection (and injection) functions for injecting (projecting) basic types (i.e., *nat*, *int*, and *bool* in (out) of the domains of strings. We provide variants for the two string representations of Isabelle/HOL, namely *string* and *String.literal*.

Bool

definition

```
<Readbool s = (if s = ''True'' then True else False)>
```

definition

```
<Showbool b = (if b then ''True'' else ''False'')>
```

definition

```
<STR_is_bool s = (Showbool (Readbool s) = s)>
```

```
declare Readbool_def [solidity_symbex]
      Showbool_def [solidity_symbex]
```

```
lemma Show_Read_bool_id: <STR_is_bool s  $\implies$  (Showbool (Readbool s) = s)>
  using STR_is_bool_def by fastforce
```

```
lemma STR_is_bool_split: <STR_is_bool s  $\implies$  s = ''False''  $\vee$  s = ''True''>
  by(auto simp: STR_is_bool_def Readbool_def Showbool_def)
```

```
lemma Read_Show_bool_id: <Readbool (Showbool b) = b>
  by(auto simp: Readbool_def Showbool_def)
```

```
definition ReadLbool::<String.literal  $\implies$  bool> (<[_]>) where
```

```
<ReadLbool s = (if s = STR ''True'' then True else False)>
```

```
definition ShowLbool::<bool  $\implies$  String.literal> (<[_]>) where
```

```
<ShowLbool b = (if b then STR ''True'' else STR ''False'')>
```

definition

```
<strL_is_bool' s = (ShowLbool (ReadLbool s) = s)>
```

```
declare ReadLbool_def [solidity_symbex]
      ShowLbool_def [solidity_symbex]
```

```
lemma Show_Read_bool'_id: <strL_is_bool' s  $\implies$  (ShowLbool (ReadLbool s) = s)>
  using strL_is_bool'_def by fastforce
```

```
lemma strL_is_bool'_split: <strL_is_bool' s  $\implies$  s = STR ''False''  $\vee$  s = STR ''True''>
  by(auto simp: strL_is_bool'_def ReadLbool_def ShowLbool_def)
```

```
lemma Read_Show_bool'_id: <ReadLbool (ShowLbool b) = b>
  by(auto simp: ReadLbool_def ShowLbool_def)
```

Natural Numbers

definition `nat_of_digit` :: `<char ⇒ nat>` **where**

```
<nat_of_digit c =
  (if c = CHR ''0'' then 0
   else if c = CHR ''1'' then 1
   else if c = CHR ''2'' then 2
   else if c = CHR ''3'' then 3
   else if c = CHR ''4'' then 4
   else if c = CHR ''5'' then 5
   else if c = CHR ''6'' then 6
   else if c = CHR ''7'' then 7
   else if c = CHR ''8'' then 8
   else if c = CHR ''9'' then 9
   else undefined)>
```

declare `nat_of_digit_def` [`solidity_symbex`]

definition `digit_of_nat` :: `<nat ⇒ char>` **where**

```
<digit_of_nat x =
  (if x = 0 then CHR ''0''
   else if x = 1 then CHR ''1''
   else if x = 2 then CHR ''2''
   else if x = 3 then CHR ''3''
   else if x = 4 then CHR ''4''
   else if x = 5 then CHR ''5''
   else if x = 6 then CHR ''6''
   else if x = 7 then CHR ''7''
   else if x = 8 then CHR ''8''
   else if x = 9 then CHR ''9''
   else undefined)>
```

declare `digit_of_nat_def` [`solidity_symbex`]

lemma `nat_of_digit_digit_of_nat_id`:

```
<x < 10 ⇒ nat_of_digit (digit_of_nat x) = x>
by(simp add:nat_of_digit_def digit_of_nat_def)
```

lemma `img_digit_of_nat`:

```
<n < 10 ⇒ digit_of_nat n ∈ {CHR ''0'', CHR ''1'', CHR ''2'', CHR ''3'', CHR ''4'',
  CHR ''5'', CHR ''6'', CHR ''7'', CHR ''8'', CHR ''9''}>
by(simp add:nat_of_digit_def digit_of_nat_def)
```

lemma `digit_of_nat_nat_of_digit_id`:

```
<c ∈ {CHR ''0'', CHR ''1'', CHR ''2'', CHR ''3'', CHR ''4'',
  CHR ''5'', CHR ''6'', CHR ''7'', CHR ''8'', CHR ''9''}
⇒ digit_of_nat (nat_of_digit c) = c>
by(code_simp, auto)
```

definition

```
nat_implode :: <'a::{numeral,power,zero} list ⇒ 'a> where
<nat_implode n = foldr (+) (map (λ (p,d) ⇒ 10 ^ p * d) (enumerate 0 (rev n))) 0>
```

declare `nat_implode_def` [`solidity_symbex`]

fun `nat_explode'` :: `<nat ⇒ nat list>` **where**

```
<nat_explode' x = (case x < 10 of True ⇒ [x mod 10]
  | _ ⇒ (x mod 10) # (nat_explode' (x div 10)))>
```

definition

```
nat_explode :: <nat ⇒ nat list> where
<nat_explode x = (rev (nat_explode' x))>
```

declare `nat_explode_def` [`solidity_symbex`]

```

lemma nat_explode'_not_empty: <nat_explode' n ≠ []>
  by (smt (z3) list.simps(3) nat_explode'.simps)

lemma nat_explode_not_empty: <nat_explode n ≠ []>
  using nat_explode'_not_empty nat_explode_def by auto

lemma nat_explode'_ne_suc: <∃ n. nat_explode' (Suc n) ≠ nat_explode' n>
  by (rule exI [of _ <0::nat>], simp)

lemma nat_explode'_digit: <hd (nat_explode' n) < 10>
proof (induct <n>)
  case 0
  then show ?case by simp
next
  case (Suc n)
  then show ?case proof (cases <n < 9>)
    case True
    then show ?thesis by simp
  next
    case False
    then show ?thesis
      by simp
  qed
qed

lemma div_ten_less: <n ≠ 0 ⇒ ((n::nat) div 10) < n>
  by simp

lemma unroll_nat_explode':
  <¬ n < 10 ⇒ (case n < 10 of True ⇒ [n mod 10] | False ⇒ n mod 10 # nat_explode' (n div 10)) =
    (n mod 10 # nat_explode' (n div 10))>
  by simp

lemma nat_explode_mod_10_ident: <map (λ x. x mod 10) (nat_explode' n) = nat_explode' n>
proof (cases <n < 10>)
  case True
  then show ?thesis by simp
next
  case False
  then show ?thesis
  proof (induct <n> rule: nat_less_induct)
    case (1 n) note * = this
    then show ?case
      using div_ten_less apply (simp (no_asm))
      using unroll_nat_explode' [of n] *
      by (smt (z3) list.simps(8) list.simps(9) mod_div_trivial mod_eq_self_iff_div_eq_0
          nat_explode'.simps zero_less_numeral)
  qed
qed

lemma nat_explode'_digits:
  <∀ d ∈ set (nat_explode' n). d < 10>
proof
  fix d
  assume <d ∈ set (nat_explode' n)>
  then have <d ∈ set (map (λ m. m mod 10) (nat_explode' n))>
    by (simp only: nat_explode_mod_10_ident)
  then show <d < 10>
    by auto
qed

lemma nat_explode_digits:
  <∀ d ∈ set (nat_explode n). d < 10>

```

2 Preliminaries

```

using nat_explode'_digits [of n] by (simp only: nat_explode_def set_rev)

value <nat_implode(nat_explode 42) = 42>
value <nat_explode (Suc 21)>

lemma nat_implode_append:
  <nat_implode (a@[b]) = (1*b + foldr (+) (map (λ(p, y). 10 ^ p * y) (enumerate (Suc 0) (rev a))) 0 )>
  by(simp add:nat_implode_def)

lemma enumerate_suc: <enumerate (Suc n) l = map (λ (a,b). (a+1::nat,b)) (enumerate n l)>
proof (induction <1>)
  case Nil
  then show ?case by simp
next
  case (Cons a x) note * = this
  then show ?case apply(simp only:enumerate_simps)

    apply(simp only:<enumerate (Suc n) x = map (λa. case a of (a, b) ⇒ (a + 1, b)) (enumerate n
x)>[symmetric])
    apply(simp)
    using *
    by (metis apfst_conv cond_case_prod_eta enumerate_Suc_eq)
qed

lemma mult_assoc_aux1:
  <(λ(p, y). 10 ^ p * y) ∘ (λ(a, y). (Suc a, y)) = (λ(p, y). (10::nat) * (10 ^ p) * y)>
  by(auto simp:o_def)

lemma fold_map_transfer:
  <(foldr (+) (map (λ(x,y). 10 * (f (x,y))) l) (0::nat)) = 10 * (foldr (+) (map (λx. (f x)) l)
(0::nat))>
proof(induct <1>)
  case Nil
  then show ?case by(simp)
next
  case (Cons a l)
  then show ?case by(simp)
qed

lemma mult_assoc_aux2: <(λ(p, y). 10 * 10 ^ p * (y::nat)) = (λ(p, y). 10 * (10 ^ p * y))>
  by(auto)

lemma nat_implode_explode_id: <nat_implode (nat_explode n) = n>
proof (cases <n=0>)
  case True note * = this
  then show ?thesis
    by (simp add: nat_explode_def nat_implode_def)
next
  case False
  then show ?thesis
  proof (induct <n> rule: nat_less_induct)
    case (1 n) note * = this
    then have
      **: <nat_implode (nat_explode (n div 10)) = n div 10>
    proof (cases <n div 10 = 0>)
      case True
      then show ?thesis by(simp add: nat_explode_def nat_implode_def)
    next
      case False
      then show ?thesis
        using div_ten_less[of <n>] *
        by(simp)
    qed
  qed
qed

```

```

then show ?case
proof (cases <n < 10>)
  case True
  then show ?thesis by(simp add: nat_explode_def nat_implode_def)
next
case False note *** = this
then show ?thesis
  apply(simp (no_asm) add:nat_explode_def del:rev_rev_ident)
  apply(simp only: bool.case(2))
  apply(simp del:nat_explode'.sims rev_rev_ident)
  apply(fold nat_explode_def)
  apply(simp only:nat_implode_append)
  apply(simp add:enumerate_suc)
  apply(simp only:mult_assoc_aux1)
  using mult_assoc_aux2 apply(simp)
  using fold_map_transfer[of < $\lambda(p, y). 10^p * y$ >
    <(enumerate 0 (rev (nat_explode (n div 10))))>, simplified]
  apply(simp) apply(fold nat_implode_def) using **
  by simp
qed
qed
qed

```

definition

```

Readnat :: <string  $\Rightarrow$  nat> where
<Readnat s = nat_implode (map nat_of_digit s)>

```

definition

```

Shownat :: "nat  $\Rightarrow$  string" where
<Shownat n = map digit_of_nat (nat_explode n)>

```

```

declare Readnat_def [solidity_symbex]
      Shownat_def [solidity_symbex]

```

definition

```

<STR_is_nat s = (Shownat (Readnat s) = s)>

```

```

value <Readnat '10''>
value <Shownat 10>
value <Readnat (Shownat (10)) = 10>
value <Shownat (Readnat ('10')) = '10''>

```

lemma Show_{nat}_not_neg:

```

<set (Shownat n)  $\subseteq$  {CHR '0'', CHR '1'', CHR '2'', CHR '3'', CHR '4'',
  CHR '5'', CHR '6'', CHR '7'', CHR '8'', CHR '9''}>
unfolding Shownat_def
using nat_explode_digits[of n] img_digit_of_nat imageE image_set subsetI
by (smt (verit) imageE image_set subsetI)

```

lemma Show_{nat}_not_empty: <(Show_{nat} n) \neq []>

```

by (simp add: Shownat_def nat_explode_not_empty)

```

lemma not_hd: <L \neq [] \implies e \notin set(L) \implies hd L \neq e>

```

by auto

```

lemma Show_{nat}_not_neg'': <hd (Show_{nat} n) \neq (CHR '-''>

```

using Shownat_not_neg[of <n>]
Shownat_not_empty[of <n>] not_hd[of <Shownat n>]
by auto

```

lemma Show_Read_{nat}_id: <STR_is_nat s \implies (Show_{nat} (Read_{nat} s) = s)>

```

by (simp add:STR_is_nat_def)

```

lemma bar': < $\forall d \in \text{set } l . d < 10 \implies \text{map nat_of_digit (map digit_of_nat } l) = l$ >

2 Preliminaries

```
using nat_of_digit_digit_of_nat_id
by (simp add: map_idI)

lemma Read_Show_nat_id: <Readnat (Shownat n) = n>
  apply (unfold Readnat_def Shownat_def)
  using bar' nat_of_digit_digit_of_nat_id nat_explode_digits
  using nat_implode_explode_id
  by presburger

definition
  ReadLnat :: <String.literal ⇒ nat> (<[_]>) where
  <ReadLnat = Readnat ∘ String.explode>

definition
  ShowLnat :: <nat ⇒ String.literal> (<[_]>) where
  <ShowLnat = String.implode ∘ Shownat>

declare ReadLnat_def [solidity_symbex]
        ShowLnat_def [solidity_symbex]

definition
  <strL_is_nat' s = (ShowLnat (ReadLnat s) = s)>

value <[STR ''10'']::nat>
value <ReadLnat (STR ''10'')>
value <[10::nat]>
value <ShowLnat 10>
value <ReadLnat (ShowLnat (10)) = 10>
value <ShowLnat (ReadLnat (STR ''10'')) = STR ''10'''>

lemma Show_Read_nat'_id: <strL_is_nat' s ⇒ (ShowLnat (ReadLnat s) = s)>
  by (simp add: strL_is_nat'_def)

lemma digits_are_ascii:
  <c ∈ {CHR ''0'', CHR ''1'', CHR ''2'', CHR ''3'', CHR ''4'',
        CHR ''5'', CHR ''6'', CHR ''7'', CHR ''8'', CHR ''9''}>
  ⇒ String.ascii_of c = c>
  by auto

lemma Shownat_ascii: <map String.ascii_of (Shownat n) = Shownat n>
  using Shownat_not_neg digits_are_ascii
  by (meson map_idI subsetD)

lemma Read_Show_nat'_id: <ReadLnat (ShowLnat n) = n>
  apply (unfold ReadLnat_def ShowLnat_def, simp)
  by (simp add: Shownat_ascii Read_Show_nat_id)
```

Integer

```
definition
  Readint :: <string ⇒ int> where
  <Readint x = (if hd x = (CHR ''-'') then -(int (Readnat (tl x))) else int (Readnat x))>
```

```
definition
  Showint :: <int ⇒ string> where
  <Showint i = (if i < 0 then (CHR ''-'')#(Shownat (nat (-i)))
                else Shownat (nat i))>
```

```
definition
  <STR_is_int s = (Showint (Readint s) = s)>
```

```

declare Readint_def [solidity_symbex]
      Showint_def [solidity_symbex]

value <Readint (Showint 10) = 10>
value <Readint (Showint (-10)) = -10>

value <Showint (Readint (''10'')) = ''10''>
value <Showint (Readint (''-10'')) = ''-10''>

lemma Show_Read_id: <STR_is_int s  $\implies$  (Showint (Readint s) = s)>
  by (simp add: STR_is_int_def)

lemma Read_Show_id: <Readint (Showint x) = x>
  apply (code_simp)
  apply (auto simp: Show_nat_not_neg Read_Show_nat_id) [1]
  apply (thin_tac < $\neg$  x < 0 >)
  using Show_nat_not_neg''
  by blast

lemma STR_is_int_Show: <STR_is_int (Showint n)>
  by (simp add: STR_is_int_def Read_Show_id)

definition
  ReadLint :: <String.literal  $\Rightarrow$  int> (<[_]>) where
  <ReadLint = Readint  $\circ$  String.explode>

definition
  ShowLint :: <int  $\Rightarrow$  String.literal> (<[_]>) where
  <ShowLint = String.implode  $\circ$  Showint>

definition
  <strL_is_int' s = (ShowLint (ReadLint s) = s)>

declare ReadLint_def [solidity_symbex]
      ShowLint_def [solidity_symbex]

value <ReadLint (ShowLint 10) = 10>
value <ReadLint (ShowLint (-10)) = -10>

value <ShowLint (ReadLint (STR ''10'')) = STR ''10''>
value <ShowLint (ReadLint (STR ''-10'')) = STR ''-10''>

lemma Show_ReadL_id: <strL_is_int' s  $\implies$  (ShowLint (ReadLint s) = s)>
  by (simp add: strL_is_int'_def)

lemma Read_ShowL_id: <ReadLint (ShowLint x) = x>
proof (cases <x < 0>)
  case True
  then show ?thesis using ShowLint_def ReadLint_def Showint_def Show_nat_ascii
    by (metis (no_types, lifting) Read_Show_id String.ascii_of_Char comp_def implode.rep_eq
list.simps(9))
  next
  case False
  then show ?thesis using ShowLint_def ReadLint_def Showint_def Show_nat_ascii
    by (metis Read_Show_id String.explode_implode_eq comp_apply)
qed

lemma STR_is_int_ShowL: <strL_is_int' (ShowLint n)>
  by (simp add: strL_is_int'_def Read_ShowL_id)

lemma String_Cancel: "a + (c::String.literal) = b + c  $\implies$  a = b"
using String.plus_literal.rep_eq
by (metis append_same_eq literal.explode_inject)

```

```

end
theory StateMonad
imports Main "HOL-Library.Monad_Syntax"
begin

```

2.2 State Monad with Exceptions (StateMonad)

```

datatype ('n, 'e) result = Normal 'n | Exception 'e

type_synonym ('a, 'e, 's) state_monad = "'s ⇒ ('a × 's, 'e) result"

lemma result_cases[cases type: result]:
  fixes x :: "('a × 's, 'e) result"
  obtains (n) a s where "x = Normal (a, s)"
    | (e) e where "x = Exception e"
proof (cases x)
  case (Normal n)
  then show ?thesis
    by (metis n prod.swap_def swap_swap)
next
  case (Exception e)
  then show ?thesis ..
qed

```

2.2.1 Fundamental Definitions

```

fun
  return :: "'a ⇒ ('a, 'e, 's) state_monad" where
  "return a s = Normal (a, s)"

fun
  throw :: "'e ⇒ ('a, 'e, 's) state_monad" where
  "throw e s = Exception e"

fun
  bind :: "('a, 'e, 's) state_monad ⇒ ('a ⇒ ('b, 'e, 's) state_monad) ⇒
    ('b, 'e, 's) state_monad" (infixl ">>=" 60)
  where
  "bind f g s = (case f s of
    Normal (a, s') ⇒ g a s'
    | Exception e ⇒ Exception e)"

adhoc_overloading Monad_Syntax.bind bind

```

```

lemma throw_left[simp]: "throw x ≫= y = throw x" by auto

```

2.2.2 The Monad Laws

`return` is absorbed at the left of a ($\gg=$), applying the return value directly:

```

lemma return_bind [simp]: "(return x ≫= f) = f x"
  by auto

```

`return` is absorbed on the right of a ($\gg=$)

```

lemma bind_return [simp]: "(m ≫= return) = m"

```

```

proof -
  have "∀s. bind m return s = m s"
  proof
    fix s
    show "bind m return s = m s"
    proof (cases "m s" rule: result_cases)
      case (n a s)
      then show ?thesis by auto
    next
      case (e e)

```



```

    then show ?thesis by auto
  qed
qed
thus ?thesis by auto
qed

```

(\gg) is associative

```

lemma bind_assoc:
  fixes m :: "('a, 'e, 's) state_monad"
  fixes f :: "'a  $\Rightarrow$  ('b, 'e, 's) state_monad"
  fixes g :: "'b  $\Rightarrow$  ('c, 'e, 's) state_monad"
  shows "(m  $\gg$  f)  $\gg$  g = m  $\gg$  ( $\lambda$ x. f x  $\gg$  g)"
proof
  fix s
  show "bind (bind m f) g s = bind m ( $\lambda$ x. bind (f x) g) s"
    by (cases "m s" rule: result_cases, simp+)
qed

```

2.2.3 Basic Congruence Rules

```

lemma monad_cong[fundef_cong]:
  fixes m1 m2 m3 m4
  assumes "m1 s = m2 s"
  and " $\bigwedge$ v s'. m2 s = Normal (v, s')  $\implies$  m3 v s' = m4 v s'"
  shows "(bind m1 m3) s = (bind m2 m4) s"
  apply (insert assms, cases "m1 s")
  apply (metis StateMonad.bind.simps old.prod.case result.simps(5))
  by (metis bind.elims result.simps(6))

```

```

lemma bind_case_nat_cong [fundef_cong]:
  assumes "x = x'" and " $\bigwedge$ a. x = Suc a  $\implies$  f a h = f' a h"
  shows "(case x of Suc a  $\Rightarrow$  f a | 0  $\Rightarrow$  g) h = (case x' of Suc a  $\Rightarrow$  f' a | 0  $\Rightarrow$  g) h"
  by (metis assms(1) assms(2) old.nat.exhaust old.nat.simps(4) old.nat.simps(5))

```

```

lemma if_cong[fundef_cong]:
  assumes "b = b'"
  and "b'  $\implies$  m1 s = m1' s"
  and " $\neg$  b'  $\implies$  m2 s = m2' s"
  shows "(if b then m1 else m2) s = (if b' then m1' else m2') s"
  using assms(1) assms(2) assms(3) by auto

```

```

lemma bind_case_pair_cong [fundef_cong]:
  assumes "x = x'" and " $\bigwedge$ a b. x = (a,b)  $\implies$  f a b s = f' a b s"
  shows "(case x of (a,b)  $\Rightarrow$  f a b) s = (case x' of (a,b)  $\Rightarrow$  f' a b) s"
  by (simp add: assms(1) assms(2) prod.case_eq_if)

```

```

lemma bind_case_let_cong [fundef_cong]:
  assumes "M = N"
  and " $\bigwedge$ x. x = N  $\implies$  f x s = g x s"
  shows "(Let M f) s = (Let N g) s"
  by (simp add: assms(1) assms(2))

```

```

lemma bind_case_some_cong [fundef_cong]:
  assumes "x = x'" and " $\bigwedge$ a. x = Some a  $\implies$  f a s = f' a s" and "x = None  $\implies$  g s = g' s"
  shows "(case x of Some a  $\Rightarrow$  f a | None  $\Rightarrow$  g) s = (case x' of Some a  $\Rightarrow$  f' a | None  $\Rightarrow$  g') s"
  by (simp add: assms(1) assms(2) assms(3) option.case_eq_if)

```

2.2.4 Other functions

The basic accessor functions of the state monad. `get` returns the current state as result, does not fail, and does not change the state. `put s` returns unit, changes the current state to `s` and does not fail.

```

fun get :: "('s, 'e, 's) state_monad" where

```

2 Preliminaries

```
"get s = Normal (s, s)"
```

```
fun put :: "'s ⇒ (unit, 'e, 's) state_monad" where  
  "put s _ = Normal ((), s)"
```

Apply a function to the current state and return the result without changing the state.

```
fun  
  applyf :: "('s ⇒ 'a) ⇒ ('a, 'e, 's) state_monad" where  
  "applyf f = get ≫= (λs. return (f s))"
```

Modify the current state using the function passed in.

```
fun  
  modify :: "('s ⇒ 's) ⇒ (unit, 'e, 's) state_monad"  
where "modify f = get ≫= (λs::'s. put (f s))"
```

Perform a test on the current state, performing the left monad if the result is true or the right monad if the result is false.

```
fun  
  condition :: "('s ⇒ bool) ⇒ ('a, 'e, 's) state_monad ⇒ ('a, 'e, 's) state_monad ⇒ ('a, 'e, 's)  
state_monad"  
where  
  "condition P L R s = (if (P s) then (L s) else (R s))"
```

```
notation (output)  
  condition ("(condition _)// (_)// (_)" [1000,1000,1000] 1000)
```

```
lemma condition_cong[fundef_cong]:  
  assumes "b s = b' s"  
    and "b' s ⇒ m1 s = m1' s"  
    and "¬ b' s ⇒ ¬ b' s' ⇒ m2 s' = m2' s'"  
  shows "(condition b m1 m2) s = (condition b' m1' m2') s"  
  by (simp add: assms(1) assms(2) assms(3))
```

```
fun  
  assert :: "'e ⇒ ('s ⇒ bool) ⇒ ('a, 'e, 's) state_monad ⇒ ('a, 'e, 's) state_monad" where  
  "assert x t m = condition t (throw x) m"
```

```
notation (output)  
  assert ("(assert _)// (_)// (_)" [1000,1000,1000] 1000)
```

```
lemma assert_cong[fundef_cong]:  
  assumes "b s = b' s"  
    and "¬ b' s ⇒ m s = m' s"  
  shows "(assert x b m) s = (assert x b' m') s"  
  by (simp add: assms(1) assms(2))
```

2.2.5 Some basic examples

```
lemma "do {  
  x ← return 1;  
  return (2::nat);  
  return x  
} =  
return 1 ≫= (λx. return (2::nat) ≫= (λ_. (return x)))" ..
```

```
lemma "do {  
  x ← return 1;  
  return 2;  
  return x  
} = return 1"  
by auto
```

```
fun sub1 :: "(unit, nat, nat) state_monad" where  
  "sub1 0 = put 0 0"
```

```

| "sub1 (Suc n) = (do {
    x ← get;
    put x;
    sub1
  }) n"

fun sub2 :: "(unit, nat, nat) state_monad" where
"sub2 s =
  (do {
    n ← get;
    (case n of
     0 ⇒ put 0
    | Suc n' ⇒ (do {
        put n';
        sub2
      }))
  }) s"

fun sub3 :: "(unit, nat, nat) state_monad" where
"sub3 s =
  condition (λn. n=0)
  (return ())
  (do {
    n ← get;
    put (n - 1);
    sub3
  }) s"

fun sub4 :: "(unit, nat, nat) state_monad" where
"sub4 s =
  assert (0) (λn. n=0)
  (do {
    n ← get;
    put (n - 1);
    sub4
  }) s"

fun sub5 :: "(unit, nat, (nat*nat)) state_monad" where
"sub5 s =
  assert (0) (λn. fst n=0)
  (do {
    (n,m) ← get;
    put (n - 1,m);
    sub5
  }) s"

end

```


3 Types and Accounts

In this chapter, we discuss the basic data types of Solidity and the representations of accounts.

3.1 Value Types (Valuetypes)

```
theory Valuetypes
imports ReadShow
begin

fun iter :: "(int ⇒ 'b ⇒ 'b) ⇒ 'b ⇒ int ⇒ 'b"
where
  "iter f v x = (if x ≤ 0 then v
                else f (x-1) (iter f v (x-1)))"

fun iter' :: "(int ⇒ 'b ⇒ 'b option) ⇒ 'b ⇒ int ⇒ 'b option"
where
  "iter' f v x = (if x ≤ 0 then Some v
                 else case iter' f v (x-1) of
                      Some v' ⇒ f (x-1) v'
                      | None ⇒ None)"

type_synonym Address = String.literal
type_synonym Location = String.literal
type_synonym Valuetype = String.literal

datatype Types = TSInt nat
              | TUInt nat
              | TBool
              | TAddr

fun createSInt :: "nat ⇒ int ⇒ Valuetype"
where
  "createSInt b v =
    (if v ≥ 0
     then ShowLint (-(2(b-1)) + (v+2(b-1)) mod (2b))
     else ShowLint (2(b-1) - (-v+2(b-1)-1) mod (2b - 1))"

lemma upper_bound:
  fixes b::nat
  and c::int
  assumes "b > 0"
  and "c < 2(b-1)"
  shows "c + 2(b-1) < 2b"
proof -
  have a1: "∧P. (∀b::nat. P b) ⇒ (∀b>0. P ((b-1)::nat))" by simp
  have b2: "∀b::nat. (∀(c::int)<2b. (c + 2b) < 2(Suc b))" by simp
  show ?thesis using a1[OF b2] assms by simp
qed

lemma upper_bound2:
  fixes b::nat
  and c::int
  assumes "b > 0"
  and "c < 2b"
  and "c ≥ 0"
```

3 Types and Accounts

```

  shows "c - (2^(b-1)) < 2^(b-1)"
proof -
  have a1: "⋀P. (∀b::nat. P b) ⇒ (∀b>0. P ((b-1)::nat))" by simp
  have b2: "∀b::nat. (∀(c::int)<2^(Suc b). c ≥ 0 ⇒ (c - 2^b) < 2^b)" by simp
  show ?thesis using a1[OF b2] assms by simp
qed

```

```

lemma upper_bound3:
  fixes b::nat
  and v::int
  defines "x ≡ - (2 ^ (b - 1)) + (v + 2 ^ (b - 1)) mod 2 ^ b"
  assumes "b>0"
  shows "x < 2^(b-1)"
using upper_bound2 assms by auto

```

```

lemma lower_bound:
  fixes b::nat
  assumes "b>0"
  shows "∀(c::int) ≥ -(2^(b-1)). (-c + 2^(b-1) - 1 < 2^b)"
proof -
  have a1: "⋀P. (∀b::nat. P b) ⇒ (∀b>0. P ((b-1)::nat))" by simp
  have b2: "∀b::nat. ∀(c::int) ≥ -(2^b). (-c + (2^b) - 1) < 2^(Suc b)" by simp
  show ?thesis using a1[OF b2] assms by simp
qed

```

```

lemma lower_bound2:
  fixes b::nat
  and v::int
  defines "x ≡ 2^(b - 1) - (-v+2^(b-1)-1) mod 2^b - 1"
  assumes "b>0"
  shows "x ≥ - (2 ^ (b - 1))"
using upper_bound2 assms by auto

```

```

lemma createSInt_id_g0:
  fixes b::nat
  and v::int
  assumes "v ≥ 0"
  and "v < 2^(b-1)"
  and "b > 0"
  shows "createSInt b v = ShowLint v"
proof -
  from assms have "v + 2^(b-1) ≥ 0" by simp
  moreover from assms have "v + (2^(b-1)) < 2^b" using upper_bound[of b] by auto
  ultimately have "(v + 2^(b-1)) mod (2^b) = v + 2^(b-1)" by simp
  moreover from assms have "createSInt b v=ShowLint (-2^(b-1)) + (v+2^(b-1)) mod (2^b)" by simp
  ultimately show ?thesis by simp
qed

```

```

lemma createSInt_id_l0:
  fixes b::nat
  and v::int
  assumes "v < 0"
  and "v ≥ -(2^(b-1))"
  and "b > 0"
  shows "createSInt b v = ShowLint v"
proof -
  from assms have "-v + 2^(b-1) - 1 ≥ 0" by simp
  moreover from assms have "-v + 2^(b-1) - 1 < 2^b" using lower_bound[of b] by auto
  ultimately have "(-v + 2^(b-1) - 1) mod (2^b) = (-v + 2^(b-1) - 1)" by simp
  moreover from assms have "createSInt b v= ShowLint (2^(b-1) - (-v+2^(b-1)-1) mod (2^b) - 1)" by
simp
  ultimately show ?thesis by simp
qed

```

```

lemma createSInt_id:
  fixes b::nat
  and v::int
  assumes "v < 2^(b-1)"
  and "v ≥ -(2^(b-1))"
  and "b > 0"
  shows "createSInt b v = ShowLint v" using createSInt_id_g0 createSInt_id_l0 assms by simp

fun createUInt :: "nat ⇒ int ⇒ Valuetype"
  where "createUInt b v = ShowLint (v mod (2^b))"

lemma createUInt_id:
  assumes "v ≥ 0"
  and "v < 2^b"
  shows "createUInt b v = ShowLint v"
by (simp add: assms(1) assms(2))

fun createBool :: "bool ⇒ Valuetype"
  where
  "createBool b = ShowLbool b"

fun createAddress :: "Address ⇒ Valuetype"
  where
  "createAddress ad = ad"

fun convert :: "Types ⇒ Types ⇒ Valuetype ⇒ (Valuetype * Types) option"
  where
  "convert (TSInt b1) (TSInt b2) v =
    (if b1 ≤ b2
     then Some (v, TSInt b2)
     else None)"
| "convert (TUInt b1) (TUInt b2) v =
    (if b1 ≤ b2
     then Some (v, TUInt b2)
     else None)"
| "convert (TUInt b1) (TSInt b2) v =
    (if b1 < b2
     then Some (v, TSInt b2)
     else None)"
| "convert TBool TBool v = Some (v, TBool)"
| "convert TAddr TAddr v = Some (v, TAddr)"
| "convert _ _ _ = None"

lemma convert_id[simp]:
  "convert tp tp kv = Some (kv, tp)"
  by (metis Types.exhaust convert.simps(1) convert.simps(2) convert.simps(4) convert.simps(5)
  order_refl)

fun olift ::
  "(int ⇒ int ⇒ int) ⇒ Types ⇒ Types ⇒ Valuetype ⇒ Valuetype ⇒ (Valuetype * Types) option"
  where
  "olift op (TSInt b1) (TSInt b2) v1 v2 =
    Some (createSInt (max b1 b2) (op [v1] [v2]), TSInt (max b1 b2))"
| "olift op (TUInt b1) (TUInt b2) v1 v2 =
    Some (createUInt (max b1 b2) (op [v1] [v2]), TUInt (max b1 b2))"
| "olift op (TSInt b1) (TUInt b2) v1 v2 =
    (if b2 < b1
     then Some (createSInt b1 (op [v1] [v2]), TSInt b1)
     else None)"
| "olift op (TUInt b1) (TSInt b2) v1 v2 =
    (if b1 < b2
     then Some (createSInt b2 (op [v1] [v2]), TSInt b2)

```

3 Types and Accounts

```
    else None)"
| "olift _ _ _ _ = None"

fun plift ::
  "(int ⇒ int ⇒ bool) ⇒ Types ⇒ Types ⇒ Valuetype ⇒ Valuetype ⇒ (Valuetype * Types) option"
where
  "plift op (TSInt b1) (TSInt b2) v1 v2 = Some (createBool (op [v1] [v2]), TBool)"
| "plift op (TUInt b1) (TUInt b2) v1 v2 = Some (createBool (op [v1] [v2]), TBool)"
| "plift op (TSInt b1) (TUInt b2) v1 v2 =
  (if b2 < b1
    then Some (createBool (op [v1] [v2]), TBool)
    else None)"
| "plift op (TUInt b1) (TSInt b2) v1 v2 =
  (if b1 < b2
    then Some (createBool (op [v1] [v2]), TBool)
    else None)"
| "plift _ _ _ _ = None"

definition add :: "Types ⇒ Types ⇒ Valuetype ⇒ Valuetype ⇒ (Valuetype * Types) option"
where
  "add = olift (+)"

definition sub :: "Types ⇒ Types ⇒ Valuetype ⇒ Valuetype ⇒ (Valuetype * Types) option"
where
  "sub = olift (-)"

definition equal :: "Types ⇒ Types ⇒ Valuetype ⇒ Valuetype ⇒ (Valuetype * Types) option"
where
  "equal = plift (=)"

definition less :: "Types ⇒ Types ⇒ Valuetype ⇒ Valuetype ⇒ (Valuetype * Types) option"
where
  "less = plift (<)"

declare less_def [solidity_symbex]

definition leq :: "Types ⇒ Types ⇒ Valuetype ⇒ Valuetype ⇒ (Valuetype * Types) option"
where
  "leq = plift (<=)"

fun vtand :: "Types ⇒ Types ⇒ Valuetype ⇒ Valuetype ⇒ (Valuetype * Types) option"
where
  "vtand TBool TBool a b =
  (if a = ShowLbool True ∧ b = ShowLbool True then Some (ShowLbool True, TBool)
  else Some (ShowLbool False, TBool))"
| "vtand _ _ _ _ = None"

fun vtor :: "Types ⇒ Types ⇒ Valuetype ⇒ Valuetype ⇒ (Valuetype * Types) option"
where
  "vtor TBool TBool a b =
  (if a = ShowLbool False ∧ b = ShowLbool False
  then Some (ShowLbool False, TBool)
  else Some (ShowLbool True, TBool))"
| "vtor _ _ _ _ = None"
```


4 Stores and Environment

In this chapter, we focus on a particular aspect of Solidity that is different to most programming languages: the handling of memory in general and, in particular, the different between store and storage.

4.1 Storage (Storage)

```
theory Storage
imports Valuetypes "HOL-Library.Finite_Map"
```

```
begin
```

```
fun hash :: "Location  $\Rightarrow$  String.literal  $\Rightarrow$  Location"
where "hash loc ix = ix + (STR ''.'' + loc)"
```

4.1.1 General Store

```
record 'v Store =
  mapping :: "(Location, 'v) fmap"
  toploc :: nat
```

```
fun accessStore :: "Location  $\Rightarrow$  'v Store  $\Rightarrow$  'v option"
where "accessStore loc st = fmaplookup (mapping st) loc"
```

```
definition emptyStore :: "'v Store"
where "emptyStore = ( $\lambda$  mapping=fmempty, toploc=0  $\lambda$ )"
```

```
declare emptyStore_def [solidity_symbex]
```

```
fun allocate :: "'v Store  $\Rightarrow$  Location * ('v Store)"
where "allocate s = (let ntop = Suc(toploc s) in (ShowLnat ntop, s ( $\lambda$ toploc := ntop)))"
```

```
fun updateStore :: "Location  $\Rightarrow$  'v  $\Rightarrow$  'v Store  $\Rightarrow$  'v Store"
where "updateStore loc val s = s ( $\lambda$  mapping := fmupd loc val (mapping s))"
```

```
fun push :: "'v  $\Rightarrow$  'v Store  $\Rightarrow$  'v Store"
where "push val sto = (let s = updateStore (ShowLnat (toploc sto)) val sto in snd (allocate s))"
```

4.1.2 Stack

```
datatype Stackvalue = KValue Valuetype
                    | KCDptr Location
                    | KMemptr Location
                    | KStoptr Location
```

```
type_synonym Stack = "Stackvalue Store"
```

4.1.3 Storage

Definition

```
type_synonym Storagevalue = Valuetype
```

```
type_synonym StorageT = "(Location, Storagevalue) fmap"
```

```
datatype STypes = STArray int STypes
                | STMap Types STypes
                | STValue Types
```

Example

```
abbreviation mystorage::StorageT
where "mystorage ≡ (fmap_of_list
  [(STR ''0.0.1'', STR ''True''),
   (STR ''1.0.1'', STR ''False''),
   (STR ''0.1.1'', STR ''True''),
   (STR ''1.1.1'', STR ''False'')])"
```

Access storage

```
fun accessStorage :: "Types ⇒ Location ⇒ StorageT ⇒ Storagevalue"
where
  "accessStorage t loc sto =
    (case fmllookup sto loc of
     Some v ⇒ v
    | None ⇒ ival t)"
```

Copy from storage to storage

```
fun copyRec :: "Location ⇒ Location ⇒ STypes ⇒ StorageT ⇒ StorageT option"
where
  "copyRec loc loc' (STArray x t) sto =
    iter' (λi s'. copyRec (hash loc (ShowLint i)) (hash loc' (ShowLint i)) t s') sto x"
| "copyRec loc loc' (STValue t) sto =
    (let e = accessStorage t loc sto in Some (fmupd loc' e sto))"
| "copyRec _ _ (STMap _ _) _ = None"
```

```
fun copy :: "Location ⇒ Location ⇒ int ⇒ STypes ⇒ StorageT ⇒ StorageT option"
where
  "copy loc loc' x t sto =
    iter' (λi s'. copyRec (hash loc (ShowLint i)) (hash loc' (ShowLint i)) t s') sto x"
```

4.1.4 Memory and Calldata

Definition

```
datatype Memoryvalue =
  MValue Valuetype
  | MPointer Location
```

```
type_synonym MemoryT = "Memoryvalue Store"
```

```
type_synonym CalldataT = MemoryT
```

```
datatype MTypes = MArray int MTypes
                | MValue Types
```

Example

```
abbreviation mymemory::MemoryT
where "mymemory ≡
  (mapping = fmap_of_list
   [(STR ''1.1.0'', MValue STR ''False''),
    (STR ''0.1.0'', MValue STR ''True''),
    (STR ''1.0'', MPointer STR ''1.0''),
    (STR ''1.0.0'', MValue STR ''False''),
    (STR ''0.0.0'', MValue STR ''True''),
    (STR ''0.0'', MPointer STR ''0.0'')],
   toploc = 1)"
```

Initialization

Definition

```

fun minitRec :: "Location ⇒ MTypes ⇒ MemoryT ⇒ MemoryT"
where
  "minitRec loc (MArray x t) = (λmem.
    let m = updateStore loc (MPointer loc) mem
        in iter (λi m'. minitRec (hash loc (ShowLint i)) t m') m x)"
| "minitRec loc (MValue t) = updateStore loc (MValue (ival t))"

```

```

fun minit :: "int ⇒ MTypes ⇒ MemoryT ⇒ MemoryT"
where
  "minit x t mem =
    (let l = ShowLnat (toploc mem);
        m = iter (λi m'. minitRec (hash l (ShowLint i)) t m') mem x
        in snd (allocate m))"

```

Example

```

lemma "minit 2 (MArray 2 (MValue TBool)) emptyStore =
  (mapping = fmap_of_list
    [(STR ''0.0'', MPointer STR ''0.0''), (STR ''0.0.0'', MValue STR ''False''),
     (STR ''1.0.0'', MValue STR ''False''), (STR ''1.0'', MPointer STR ''1.0''),
     (STR ''0.1.0'', MValue STR ''False''), (STR ''1.1.0'', MValue STR ''False'')],
    toploc = 1)" by eval

```

Copy from memory to memory

Definition

```

fun cpm2mrec :: "Location ⇒ Location ⇒ MTypes ⇒ MemoryT ⇒ MemoryT ⇒ MemoryT option"
where
  "cpm2mrec ls ld (MArray x t) ms md =
    (case accessStore ls ms of
      Some e ⇒
        (case e of
          MPointer l ⇒ (let m = updateStore ld (MPointer ld) md
                        in iter' (λi m'. cpm2mrec (hash ls (ShowLint i)) (hash ld (ShowLint i)) t ms m') m x)
          | _ ⇒ None)
        | None ⇒ None)"
| "cpm2mrec ls ld (MValue t) ms md =
    (case accessStore ls ms of
      Some e ⇒ (case e of
        MValue v ⇒ Some (updateStore ld (MValue v) md)
        | _ ⇒ None)
      | None ⇒ None)"

```

```

fun cpm2m :: "Location ⇒ Location ⇒ int ⇒ MTypes ⇒ MemoryT ⇒ MemoryT ⇒ MemoryT option"
where
  "cpm2m ls ld x t ms md = iter' (λi m. cpm2mrec (hash ls (ShowLint i)) (hash ld (ShowLint i)) t ms m)
  md x"

```

Example

```

lemma "cpm2m (STR ''0'') (STR ''0'') 2 (MArray 2 (MValue TBool)) mymemory (snd (allocate
  emptyStore)) = Some mymemory"
  by eval

```

4.1.5 Copy from storage to memory

Definition

```

fun cps2mrec :: "Location ⇒ Location ⇒ STypes ⇒ StorageT ⇒ MemoryT ⇒ MemoryT option"
where

```

4 Stores and Environment

```
"cps2mrec locs locm (STArray x t) sto mem =
  (let m = updateStore locm (MPointer locm) mem
    in iter' (λi m'. cps2mrec (hash locs (ShowLint i)) (hash locm (ShowLint i)) t sto m') m x)"
| "cps2mrec locs locm (STValue t) sto mem =
  (let v = accessStorage t locs sto
    in Some (updateStore locm (MValue v) mem))"
| "cps2mrec _ _ (STMap _ _) _ _ = None"
```

```
fun cps2m :: "Location ⇒ Location ⇒ int ⇒ STypes ⇒ StorageT ⇒ MemoryT ⇒ MemoryT option"
where
  "cps2m locs locm x t sto mem =
    iter' (λi m'. cps2mrec (hash locs (ShowLint i)) (hash locm (ShowLint i)) t sto m') mem x"
```

Example

```
lemma "cps2m (STR ''1'') (STR ''0'') 2 (STArray 2 (STValue TBool)) mystorage (snd (allocate
emptyStore)) = Some mymemory"
  by eval
```

4.1.6 Copy from memory to storage

Definition

```
fun cpm2srec :: "Location ⇒ Location ⇒ MTypes ⇒ MemoryT ⇒ StorageT ⇒ StorageT option"
where
  "cpm2srec locm locs (MArray x t) mem sto =
    (case accessStore locm mem of
      Some e ⇒
        (case e of
          MPointer l ⇒ iter' (λi s'. cpm2srec (hash locm (ShowLint i)) (hash locs (ShowLint i)) t mem
s') sto x
          | _ ⇒ None)
      | None ⇒ None)"
| "cpm2srec locm locs (MValue t) mem sto =
  (case accessStore locm mem of
    Some e ⇒ (case e of
      MValue v ⇒ Some (fmupd locs v sto)
      | _ ⇒ None)
    | None ⇒ None)"
```

```
fun cpm2s :: "Location ⇒ Location ⇒ int ⇒ MTypes ⇒ MemoryT ⇒ StorageT ⇒ StorageT option"
where
  "cpm2s locm locs x t mem sto =
    iter' (λi s'. cpm2srec (hash locm (ShowLint i)) (hash locs (ShowLint i)) t mem s') sto x"
```

Example

```
lemma "cpm2s (STR ''0'') (STR ''1'') 2 (MArray 2 (MValue TBool)) mymemory fmempty = Some mystorage"
  by eval
```

end

4.2 Environment and State (Environment)

```
theory Environment
imports Accounts Storage StateMonad
begin
```

4.2.1 Environment

```
datatype Type = Value Types
              | Calldata MTypes
```

```

    | Memory MTypes
    | Storage STypes

datatype Denvvalue = Stackloc Location
                  | Storeloc Location

type_synonym Identifier = String.literal

record Environment =
  address :: Address
  sender  :: Address
  svalue  :: Valuetype
  denvvalue :: "(Identifier, Type × Denvvalue) fmap"

fun identifiers :: "Environment ⇒ Identifier fset"
  where "identifiers e = fmdom (denvvalue e)"

fun emptyEnv :: "Address ⇒ Address ⇒ Valuetype ⇒ Environment"
  where "emptyEnv a s v = (address = a, sender = s, svalue = v, denvvalue = fempty)"

definition eempty :: "Environment"
  where "eempty = emptyEnv (STR ''') (STR ''') (STR ''')"

declare eempty_def [solidity_symbex]

fun updateEnv :: "Identifier ⇒ Type ⇒ Denvvalue ⇒ Environment ⇒ Environment"
  where "updateEnv i t v e = e (denvvalue := fmupd i (t,v) (denvvalue e) )"

fun updateEnvOption :: "Identifier ⇒ Type ⇒ Denvvalue ⇒ Environment ⇒ Environment option"
  where "updateEnvOption i t v e = (case fmlookup (denvvalue e) i of
    Some _ ⇒ None
    | None ⇒ Some (updateEnv i t v e))"

lemma updateEnvOption_address: "updateEnvOption i t v e = Some e' ⇒ address e = address e'"
by (auto split:option.split_asm)

fun updateEnvDup :: "Identifier ⇒ Type ⇒ Denvvalue ⇒ Environment ⇒ Environment"
  where "updateEnvDup i t v e = (case fmlookup (denvvalue e) i of
    Some _ ⇒ e
    | None ⇒ updateEnv i t v e)"

lemma updateEnvDup_address[simp]: "address (updateEnvDup i t v e) = address e"
by (auto split:option.split)

lemma updateEnvDup_sender[simp]: "sender (updateEnvDup i t v e) = sender e"
by (auto split:option.split)

lemma updateEnvDup_svalue[simp]: "svalue (updateEnvDup i t v e) = svalue e"
by (auto split:option.split)

lemma updateEnvDup_dup:
  assumes "i≠i'" shows "fmlookup (denvvalue (updateEnvDup i t v e)) i' = fmlookup (denvvalue e) i'"
proof (cases "fmlookup (denvvalue e) i = None")
  case True
  then show ?thesis using assms by simp
next
  case False
  then obtain e' where "fmlookup (denvvalue e) i = Some e'" by auto
  then show ?thesis using assms by simp
qed

lemma env_reorder_neq:
  assumes "x≠y"
  shows "updateEnv x t1 v1 (updateEnv y t2 v2 e) = updateEnv y t2 v2 (updateEnv x t1 v1 e)"

```

proof -

```

have "address (updateEnv x t1 v1 (updateEnv y t2 v2 e)) = address (updateEnv y t2 v2 (updateEnv x t1
v1 e))" by simp
moreover from assms have "denvalue (updateEnv x t1 v1 (updateEnv y t2 v2 e)) = denvalue (updateEnv
y t2 v2 (updateEnv x t1 v1 e))" using Finite_Map.fmapd_reorder_neq[of x y "(t1,v1)" "(t2,v2)"] by simp
ultimately show ?thesis by simp
qed

```

lemma *uEO_in*:

```

assumes "i |∈| fmdom (denvalue e)"
shows "updateEnvOption i t v e = None"
using assms by auto

```

lemma *uEO_n_In*:

```

assumes "¬ i |∈| fmdom (denvalue e)"
shows "updateEnvOption i t v e = Some (updateEnv i t v e)"
using assms by auto

```

```

fun astack :: "Identifier ⇒ Type ⇒ Stackvalue ⇒ Stack * Environment ⇒ Stack * Environment"
where "astack i t v (s, e) = (push v s, (updateEnv i t (Stackloc (ShowLnat (toploc s))) e))"

```

4.2.2 State

type_synonym *Gas* = nat

record *State* =

```

accounts :: Accounts
stack :: Stack
memory :: MemoryT
storage :: "(Address,StorageT) fmap"
gas :: Gas

```

datatype *Ex* = *Gas* | *Err*

fun *append* :: "Identifier ⇒ Type ⇒ Stackvalue

⇒ *CalldataT* ⇒ *Environment* ⇒ (*CalldataT* × *Environment*, *Ex*, *State*) *state_monad*"

where

```

"append id0 tp v cd e st =
  (let (k, e') = astack id0 tp v (stack st, e)
   in do {
     modify (λst. st (stack := k));
     return (cd, e')
   }) st"

```

4.2.3 Declarations

This function is used to declare a new variable: `decl id tp val copy cd mem cd' env st`

id is the name of the variable

tp is the type of the variable

val is an optional initialization parameter. If it is `None`, the types default value is taken.

copy is a flag to indicate whether memory should be copied (from `mem` parameter) or not (copying is required for example for external method calls).

cd is the original calldata which is used as a source

mem is the original memory which is used as a source

cd' is the new calldata

env is the new environment

st is the new state


```

fun decl :: "Identifier ⇒ Type ⇒ (Stackvalue * Type) option ⇒ bool ⇒ CalldataT ⇒ MemoryT
  ⇒ CalldataT ⇒ Environment ⇒ (CalldataT × Environment, Ex, State) state_monad"
  where

  "decl i (Value t) None _ _ _ c env st = append i (Value t) (KValue (ival t)) c env st"
| "decl i (Value t) (Some (KValue v, Value t')) _ _ _ c env st =
  (case convert t' t v of
    Some (v', t'') ⇒ append i (Value t'') (KValue v') c env
  | None ⇒ throw Err) st"
| "decl _ (Value _) (Some _) _ _ _ _ st = throw Err st"

| "decl i (Callldata (MArray x t)) (Some (KCDptr p, _)) True cd _ c env st =
  (let l = ShowLnat (toploc c);
    (_, c') = allocate c
  in (case cpm2m p l x t cd c' of
    Some c'' ⇒ append i (Callldata (MArray x t)) (KCDptr l) c'' env
  | None ⇒ throw Err)) st"
| "decl i (Callldata (MArray x t)) (Some (KMemptr p, _)) True _ mem c env st =
  (let l = ShowLnat (toploc c);
    (_, c') = allocate c
  in (case cpm2m p l x t mem c' of
    Some c'' ⇒ append i (Callldata (MArray x t)) (KCDptr l) c'' env
  | None ⇒ throw Err)) st"
| "decl i (Callldata _) _ _ _ _ _ st = throw Err st"

| "decl i (Memory (MArray x t)) None _ _ _ c env st =
  (do {
    m ← applyf (λst. memory st);
    modify (λst. st (|memory := minit x t m|));
    append i (Memory (MArray x t)) (KMemptr (ShowLnat (toploc m))) c env
  }) st"
| "decl i (Memory (MArray x t)) (Some (KMemptr p, _)) True _ mem c env st =
  (do {
    m ← (applyf (λst. memory st));
    (case cpm2m p (ShowLnat (toploc m)) x t mem (snd (allocate m)) of
      Some m' ⇒
        do {
          modify (λst. st (|memory := m'|));
          append i (Memory (MArray x t)) (KMemptr (ShowLnat (toploc m))) c env
        }
      | None ⇒ throw Err)
  }) st"
| "decl i (Memory (MArray x t)) (Some (KMemptr p, _)) False _ _ c env st =
  append i (Memory (MArray x t)) (KMemptr p) c env st"
| "decl i (Memory (MArray x t)) (Some (KCDptr p, _)) _ cd _ c env st =
  (do {
    m ← (applyf (λst. memory st));
    (case cpm2m p (ShowLnat (toploc m)) x t cd (snd (allocate m)) of
      Some m' ⇒
        do {
          modify (λst. st (|memory := m'|));
          append i (Memory (MArray x t)) (KMemptr (ShowLnat (toploc m))) c env
        }
      | None ⇒ throw Err)
  }) st"
| "decl i (Memory (MArray x t)) (Some (KStoptr p, Storage (STArray x' t')))) _ _ _ c env st =
  (do {
    s ← (applyf (λst. storage st));
    (case fmlookup s (address env) of
      Some s' ⇒
        (do {
          m ← (applyf (λst. memory st));

```

4 Stores and Environment

```

      (case cps2m p (ShowLnat (toploc m)) x' t' s' (snd (allocate m)) of
        Some m'' =>
          do {
            modify (λst. st (memory := m''));
            append i (Memory (MArray x t)) (KMemptr (ShowLnat (toploc m))) c env
          }
        | None => throw Err)
    })
  | None => throw Err)
}) st"
| "decl _ (Memory (MArray _ _)) (Some _) _ _ _ _ st = throw Err st"
| "decl _ (Memory (MValue _)) _ _ _ _ _ st = throw Err st"

| "decl _ (Storage (STArray _ _)) None _ _ _ _ st = throw Err st"
| "decl i (Storage (STArray x t)) (Some (KStoptr p, _)) _ _ _ c env st =
  append i (Storage (STArray x t)) (KStoptr p) c env st"
| "decl _ (Storage (STArray _ _)) (Some _) _ _ _ _ st = throw Err st"
| "decl _ (Storage (STMap _ _)) None _ _ _ _ st = throw Err st"
| "decl i (Storage (STMap t t')) (Some (KStoptr p, _)) _ _ _ c env st =
  append i (Storage (STMap t t')) (KStoptr p) c env st"
| "decl _ (Storage (STMap _ _)) (Some _) _ _ _ _ st = throw Err st"
| "decl _ (Storage (STValue _)) _ _ _ _ _ st = throw Err st"

```

lemma decl_gas_address:

```

  assumes "decl a1 a2 a3 cp cd mem c env st = Normal ((l1', t1'), st1')"
  shows "gas st1' = gas st ∧ address env = address t1' ∧ sender env = sender t1' ∧ svalue env =
  svalue t1'"
proof (cases a2)
  case (Value t)
  then show ?thesis
  proof (cases a3)
  case None
  with Value show ?thesis using assms by auto
  next
  case (Some a)
  show ?thesis
  proof (cases a)
  case (Pair a b)
  then show ?thesis
  proof (cases a)
  case (KValue v)
  then show ?thesis
  proof (cases b)
  case v2: (Value t')
  show ?thesis
  proof (cases "convert t' t v")
  case None
  with Some Pair KValue Value v2 show ?thesis using assms by simp
  next
  case s2: (Some a)
  show ?thesis
  proof (cases a)
  case p2: (Pair a b)
  with Some Pair KValue Value v2 s2 show ?thesis using assms by auto
  qed
  qed
  next
  case (Calldata x2)
  with Some Pair KValue Value show ?thesis using assms by simp
  next
  case (Memory x3)
  with Some Pair KValue Value show ?thesis using assms by simp

```

```

    next
      case (Storage x4)
      with Some Pair KValue Value show ?thesis using assms by simp
    qed
  next
    case (KCDptr x2)
    with Some Pair Value show ?thesis using assms by simp
  next
    case (KMemptr x3)
    with Some Pair Value show ?thesis using assms by simp
  next
    case (KStoptr x4)
    with Some Pair Value show ?thesis using assms by simp
  qed
qed
next
case (Calldata x2)
then show ?thesis
proof (cases cp)
  case True
  then show ?thesis
proof (cases x2)
  case (MArray x t)
  then show ?thesis
proof (cases a3)
  case None
  with Calldata show ?thesis using assms by simp
next
  case (Some a)
  show ?thesis
proof (cases a)
  case (Pair a b)
  then show ?thesis
proof (cases a)
  case (KValue x1)
  with Calldata Some Pair show ?thesis using assms by simp
next
  case (KCDptr p)
  define l where "l = ShowLnat (toploc c)"
  obtain c' where c_def: "∃x. (x, c') = allocate c" by simp
  show ?thesis
proof (cases "cpm2m p l x t cd c'")
  case None
  with Calldata MArray Some Pair KCDptr l_def c_def True show ?thesis using assms by
simp
  next
    case s2: (Some a)
    with Calldata MArray Some Pair KCDptr l_def c_def True show ?thesis using assms by
auto
  qed
next
case (KMemptr p)
define l where "l = ShowLnat (toploc c)"
obtain c' where c_def: "∃x. (x, c') = allocate c" by simp
show ?thesis
proof (cases "cpm2m p l x t mem c'")
  case None
  with Calldata MArray Some Pair KMemptr l_def c_def True show ?thesis using assms by
simp
  next
    case s2: (Some a)
    with Calldata MArray Some Pair KMemptr l_def c_def True show ?thesis using assms by
auto

```

```

      qed
    next
      case (KStoPtr x4)
      with Calldata Some Pair show ?thesis using assms by simp
    qed
  qed
next
  case (MTValue x2)
  with Calldata show ?thesis using assms by simp
qed
next
  case False
  with Calldata show ?thesis using assms by simp
qed
next
  case (Memory x3)
  then show ?thesis
  proof (cases x3)
    case (MTArray x t)
    then show ?thesis
    proof (cases a3)
      case None
      with Memory MTArray None show ?thesis using assms by (auto simp add:Let_def)
    next
      case (Some a)
      then show ?thesis
      proof (cases a)
        case (Pair a b)
        then show ?thesis
        proof (cases a)
          case (KValue x1)
          with Memory MTArray Some Pair show ?thesis using assms by simp
        next
          case (KCDptr p)
          define m l where "m = memory st" and "l = ShowLnat (toploc m)"
          obtain m' where m'_def: "∃x. (x, m') = allocate m" by simp
          then show ?thesis
          proof (cases "cpm2m p l x t cd m'")
            case None
            with Memory MTArray Some Pair KCDptr m_def l_def m'_def show ?thesis using assms by simp
          next
            case s2: (Some a)
            with Memory MTArray Some Pair KCDptr m_def l_def m'_def show ?thesis using assms by auto
          qed
        next
          case (KMemPtr p)
          then show ?thesis
          proof (cases cp)
            case True
            define m l where "m = memory st" and "l = ShowLnat (toploc m)"
            obtain m' where m'_def: "∃x. (x, m') = allocate m" by simp
            then show ?thesis
            proof (cases "cpm2m p l x t mem m'")
              case None
              with Memory MTArray Some Pair KMemPtr True m_def l_def m'_def show ?thesis using assms
            by simp
            next
              case s2: (Some a)
              with Memory MTArray Some Pair KMemPtr True m_def l_def m'_def show ?thesis using assms
            by auto
          qed
        next
          case False

```

```

    with Memory MArray Some Pair KMemptr show ?thesis using assms by auto
  qed
next
case (KStoptr p)
then show ?thesis
proof (cases b)
  case (Value x1)
  with Memory MArray Some Pair KStoptr show ?thesis using assms by simp
next
  case (Calldata x2)
  with Memory MArray Some Pair KStoptr show ?thesis using assms by simp
next
  case m2: (Memory x3)
  with Memory MArray Some Pair KStoptr show ?thesis using assms by simp
next
  case (Storage x4)
  then show ?thesis
  proof (cases x4)
    case (STArray x' t')
    define m l where "m = memory st" and "l = ShowLnat (toploc m)"
    obtain m' where m'_def: "∃x. (x, m') = allocate m" by simp
    from assms(1) Memory MArray Some Pair KStoptr Storage STArray m_def l_def m'_def
    obtain s where *: "fmlookup (storage st) (address env) = Some s" using Let_def by (auto
simp add: Let_def split:option.split_asm)
    then show ?thesis
    proof (cases "cps2m p l x' t' s m'")
      case None
      with Memory MArray Some Pair KStoptr Storage STArray m_def l_def m'_def * show
?thesis using assms by simp
    next
      case s2: (Some a)
      with Memory MArray Some Pair KStoptr Storage STArray m_def l_def m'_def * show
?thesis using assms by auto
    qed
  next
    case (STMap x21 x22)
    with Memory MArray Some Pair KStoptr Storage show ?thesis using assms by simp
  next
    case (STValue x3)
    with Memory MArray Some Pair KStoptr Storage show ?thesis using assms by simp
  qed
  qed
  qed
  qed
next
case (MTValue x2)
with Memory show ?thesis using assms by simp
qed
next
case (Storage x4)
then show ?thesis
proof (cases x4)
  case (STArray x t)
  then show ?thesis
  proof (cases a3)
    case None
    with Storage STArray show ?thesis using assms by simp
  next
    case (Some a)
    then show ?thesis
    proof (cases a)
      case (Pair a b)
      then show ?thesis

```

```

    proof (cases a)
      case (KValue x1)
        with Storage STArray Some Pair show ?thesis using assms by simp
    next
      case (KCDptr x2)
        with Storage STArray Some Pair show ?thesis using assms by simp
    next
      case (KMemptr x3)
        with Storage STArray Some Pair show ?thesis using assms by simp
    next
      case (KStoptr x4)
        with Storage STArray Some Pair show ?thesis using assms by auto
  qed
qed
next
case (STMap t t')
then show ?thesis
proof (cases a3)
  case None
  with Storage STMap show ?thesis using assms by simp
next
  case (Some a)
  then show ?thesis
  proof (cases a)
    case (Pair a b)
    then show ?thesis
    proof (cases a)
      case (KValue x1)
        with Storage STMap Some Pair show ?thesis using assms by simp
    next
      case (KCDptr x2)
        with Storage STMap Some Pair show ?thesis using assms by simp
    next
      case (KMemptr x3)
        with Storage STMap Some Pair show ?thesis using assms by simp
    next
      case (KStoptr x4)
        with Storage STMap Some Pair show ?thesis using assms by auto
    qed
  qed
qed
next
case (STValue x3)
with Storage show ?thesis using assms by simp
qed
qed
end

```

5 Expressions and Statements

In this chapter, we formalize expressions, declarations, and statements. The results up to here form the core of our Solidity semantics.

5.1 Statements (Statements)

```
theory Statements
  imports Environment StateMonad
begin
```

5.1.1 Syntax

Expressions

```
datatype L = Id Identifier
           | Ref Identifier "E list"
and       E = INT nat int
           | UINT nat int
           | ADDRESS String.literal
           | BALANCE E
           | THIS
           | SENDER
           | VALUE
           | TRUE
           | FALSE
           | LVAL L
           | PLUS E E
           | MINUS E E
           | EQUAL E E
           | LESS E E
           | AND E E
           | OR E E
           | NOT E
           | CALL Identifier "E list"
           | ECALL E Identifier "E list" E
```

Statements

```
datatype S = SKIP
           | BLOCK "(Identifier × Type) × (E option)" S
           | ASSIGN L E
           | TRANSFER E E
           | COMP S S
           | ITE E S S
           | WHILE E S
           | INVOKE Identifier "E list"
           | EXTERNAL E Identifier "E list" E
```

abbreviation

```
"vbits≡{8,16,24,32,40,48,56,64,72,80,88,96,104,112,120,128,
136,144,152,160,168,176,184,192,200,208,216,224,232,240,248,256}"
```

```
lemma vbits_max[simp]:
  assumes "b1 ∈ vbits"
  and     "b2 ∈ vbits"
  shows "(max b1 b2) ∈ vbits"
proof -
```

```

consider (b1) "max b1 b2 = b1" | (b2) "max b1 b2 = b2" by (metis max_def)
then show ?thesis
proof cases
  case b1
  then show ?thesis using assms(1) by simp
next
  case b2
  then show ?thesis using assms(2) by simp
qed
qed

```

```
lemma vbits_ge_0: "(x::nat)∈vbits  $\implies$  x>0" by auto
```

5.1.2 Contracts

A contract consists of methods or storage variables. A method is a triple consisting of

- A list of formal parameters
- A statement
- An optional return value

```

datatype Member = Method "(Identifier  $\times$  Type) list  $\times$  S  $\times$  E option"
                | Var STypes

```

A procedure environment assigns a contract to an address. A contract consists of

- An assignment of members to identifiers
- An optional fallback statement which is executed after money is being transferred to the contract.

<https://docs.soliditylang.org/en/v0.8.6/contracts.html#fallback-function>

```
type_synonym Environment_P = "(Address, (Identifier, Member) fmap  $\times$  S) fmap"
```

```

definition init::"(Identifier, Member) fmap  $\Rightarrow$  Identifier  $\Rightarrow$  Environment  $\Rightarrow$  Environment"
  where "init ct i e = (case fmlookup ct i of
    Some (Var tp)  $\Rightarrow$  updateEnvDup i (Storage tp) (Storeloc i) e
    | _  $\Rightarrow$  e)"

```

```

lemma init_s11[simp]:
  assumes "fmlookup ct i = Some (Var tp)"
  shows "init ct i e = updateEnvDup i (Storage tp) (Storeloc i) e"
  using assms init_def by simp

```

```

lemma init_s12[simp]:
  assumes "i |∈| fmdom (denvalue e)"
  shows "init ct i e = e"
proof (cases "fmlookup ct i")
  case None
  then show ?thesis using init_def by simp
next
  case (Some a)
  then show ?thesis
  proof (cases a)
    case (Method x1)
    with Some show ?thesis using init_def by simp
  next
    case (Var tp)
    with Some have "init ct i e = updateEnvDup i (Storage tp) (Storeloc i) e" using init_def by simp
    moreover from assms have "updateEnvDup i (Storage tp) (Storeloc i) e = e" by auto
    ultimately show ?thesis by simp
  qed
qed

```



```

lemma init_s13[simp]:
  assumes "fmlookup ct i = Some (Var tp)"
    and "¬ i |∈| fmdom (denvalue e)"
  shows "init ct i e = updateEnv i (Storage tp) (Storeloc i) e"
  using assms init_def by auto

lemma init_s21[simp]:
  assumes "fmlookup ct i = None"
  shows "init ct i e = e"
  using assms init_def by auto

lemma init_s22[simp]:
  assumes "fmlookup ct i = Some (Method m)"
  shows "init ct i e = e"
  using assms init_def by auto

lemma init_commte: "comp_fun_commute (init ct)"
proof
  fix x y
  show "init ct y ∘ init ct x = init ct x ∘ init ct y"
proof
  fix e
  show "(init ct y ∘ init ct x) e = (init ct x ∘ init ct y) e"
proof (cases "fmlookup ct x")
  case None
  then show ?thesis by simp
next
  case s1: (Some a)
  then show ?thesis
proof (cases a)
  case (Method x1)
  with s1 show ?thesis by simp
next
  case v1: (Var tp)
  then show ?thesis
proof (cases "x |∈| fmdom (denvalue e)")
  case True
  with s1 v1 have *: "init ct x e = e" by auto
  then show ?thesis
proof (cases "fmlookup ct y")
  case None
  then show ?thesis by simp
next
  case s2: (Some a)
  then show ?thesis
proof (cases a)
  case (Method x1)
  with s2 show ?thesis by simp
next
  case v2: (Var tp')
  then show ?thesis
proof (cases "y |∈| fmdom (denvalue e)")
  case t1: True
  with s1 v1 True s2 v2 show ?thesis by fastforce
next
  define e' where "e' = updateEnv y (Storage tp') (Storeloc y) e"
  case False
  with s2 v2 have "init ct y e = e'" using e'_def by auto
  with s1 v1 True e'_def * show ?thesis by auto
qed
qed
qed
qed
next
  define e' where "e' = updateEnv x (Storage tp) (Storeloc x) e"

```

```

case f1: False
with s1 v1 have *: "init ct x e = e'" using e'_def by auto
then show ?thesis
proof (cases "fmlookup ct y")
  case None
  then show ?thesis by simp
next
case s3: (Some a)
then show ?thesis
proof (cases a)
  case (Method x1)
  with s3 show ?thesis by simp
next
case v2: (Var tp')
then show ?thesis
proof (cases "y |∈| fmdom (denvalue e)")
  case t1: True
  with e'_def have "y |∈| fmdom (denvalue e'" by simp
  with s1 s3 v1 f1 v2 show ?thesis using e'_def by fastforce
next
define f' where "f' = updateEnv y (Storage tp') (Storeloc y) e"
define e'' where "e'' = updateEnv y (Storage tp') (Storeloc y) e'"
case f2: False
with s3 v2 have **: "init ct y e = f'" using f'_def by auto
show ?thesis
proof (cases "y = x")
  case True
  with s3 v2 e'_def have "init ct y e' = e'" by simp
  moreover from s3 v2 True f'_def have "init ct x f' = f'" by simp
  ultimately show ?thesis using True by simp
next
define f'' where "f'' = updateEnv x (Storage tp) (Storeloc x) f'"
case f3: False
with f2 have "¬ y |∈| fmdom (denvalue e'" using e'_def by simp
with s3 v2 e''_def have "init ct y e' = e'" by auto
with * have "(init ct y o init ct x) e = e'" by simp
moreover have "init ct x f' = f'"
proof -
  from s1 v1 have "init ct x f' = updateEnvDup x (Storage tp) (Storeloc x) f'" by
simp
  moreover from f1 f3 have "x |∉| fmdom (denvalue f'" using f'_def by simp
  ultimately show ?thesis using f''_def by auto
qed
moreover from f''_def e''_def f'_def e'_def f3 have "Some f'' = Some e'" using
env_reorder_neq by simp
ultimately show ?thesis using ** by simp
qed
qed
qed
qed
qed
qed
qed
qed
qed
qed
lemma init_address[simp]:
  "address (init ct i e) = address e ∧ sender (init ct i e) = sender e"
proof (cases "fmlookup ct i")
  case None
  then show ?thesis by simp
next
  case (Some a)
  show ?thesis

```

```

proof (cases a)
  case (Method x1)
  with Some show ?thesis by simp
next
  case (Var tp)
  with Some show ?thesis using updateEnvDup_address updateEnvDup_sender by simp
qed
qed

lemma init_sender[simp]:
"sender (init ct i e) = sender e"
proof (cases "fmlookup ct i")
  case None
  then show ?thesis by simp
next
  case (Some a)
  show ?thesis
  proof (cases a)
    case (Method x1)
    with Some show ?thesis by simp
  next
    case (Var tp)
    with Some show ?thesis using updateEnvDup_sender by simp
  qed
qed

lemma init_svalue[simp]:
"svalue (init ct i e) = svalue e"
proof (cases "fmlookup ct i")
  case None
  then show ?thesis by simp
next
  case (Some a)
  show ?thesis
  proof (cases a)
    case (Method x1)
    with Some show ?thesis by simp
  next
    case (Var tp)
    with Some show ?thesis using updateEnvDup_svalue by simp
  qed
qed

lemma ffold_init_ad_same[rule_format]: " $\forall e'.$  ffold (init ct) e xs = e'  $\longrightarrow$  address e' = address e  $\wedge$  sender e' = sender e  $\wedge$  svalue e' = svalue e"
proof (induct xs)
  case empty
  then show ?case by (simp add: ffold_def)
next
  case (insert x xs)
  then have *: "ffold (init ct) e (finsert x xs) =
  init ct x (ffold (init ct) e xs)" using FSet.comp_fun_commute.ffold_finsert[OF init_commte] by simp
  show ?case
  proof (rule allI[OF impI])
    fix e' assume **: "ffold (init ct) e (finsert x xs) = e'"
    with * obtain e'' where ***: "ffold (init ct) e xs = e''" by simp
    with insert have "address e'' = address e  $\wedge$  sender e'' = sender e  $\wedge$  svalue e'' = svalue e" by
blast
    with * ** *** show "address e' = address e  $\wedge$  sender e' = sender e  $\wedge$  svalue e' = svalue e" using
init_address init_sender init_svalue by metis
  qed
qed

lemma ffold_init_dom:

```

```

"fmldom (denvalue (ffold (init ct) e xs)) |⊆| fmldom (denvalue e) |∪| xs"
proof (induct "xs")
  case empty
  then show ?case
  proof
    fix x
    assume "x |∈| fmldom (denvalue (ffold (init ct) e {||}))"
    moreover have "ffold (init ct) e {||} = e" using FSet.comp_fun_commute.ffold_empty[OF init_commte,
of "init ct" e] by simp
    ultimately show "x |∈| fmldom (denvalue e) |∪| {||}" by simp
  qed
next
case (insert x xs)
then have *: "ffold (init ct) e (finsert x xs) =
  init ct x (ffold (init ct) e xs)" using FSet.comp_fun_commute.ffold_finsert[OF init_commte] by simp

show ?case
proof
  fix x' assume "x' |∈| fmldom (denvalue (ffold (init ct) e (finsert x xs)))"
  with * have **: "x' |∈| fmldom (denvalue (init ct x (ffold (init ct) e xs)))" by simp
  then consider "x' |∈| fmldom (denvalue (ffold (init ct) e xs))" | "x'=x"
  proof (cases "fmlookup ct x")
    case None
    then show ?thesis using that ** by simp
  next
    case (Some a)
    then show ?thesis
    proof (cases a)
      case (Method x1)
      then show ?thesis using Some ** that by simp
    next
      case (Var x2)
      show ?thesis
      proof (cases "x=x'")
        case True
        then show ?thesis using that by simp
      next
        case False
        then have "fmlookup (denvalue (updateEnvDup x (Storage x2) (Storeloc x) (ffold (init ct) e
xs))) x' = fmlookup (denvalue (ffold (init ct) e xs)) x'" using updateEnvDup_dup by simp
        moreover from ** Some Var have ***:"x' |∈| fmldom (denvalue (updateEnvDup x (Storage x2)
(Storeloc x) (ffold (init ct) e xs)))" by simp
        ultimately have "x' |∈| fmldom (denvalue (ffold (init ct) e xs))" by (simp add:
fmlookup_dom_iff)
        then show ?thesis using that by simp
      qed
    qed
  qed
  then show "x' |∈| fmldom (denvalue e) |∪| finsert x xs"
  proof cases
    case 1
    then show ?thesis using insert.hyps by auto
  next
    case 2
    then show ?thesis by simp
  qed
qed
qed
lemma ffold_init_fmap:
  assumes "fmlookup ct i = Some (Var tp)"
  and "i |∉| fmldom (denvalue e)"
  shows "i |∈| xs ⇒ fmlookup (denvalue (ffold (init ct) e xs)) i = Some (Storage tp, Storeloc i)"
proof (induct "xs")

```

```

case empty
then show ?case by simp
next
case (insert x xs)
then have *: "ffold (init ct) e (finsert x xs) =
  init ct x (ffold (init ct) e xs)" using FSet.comp_fun_commute.ffold_finsert[OF init_commte] by simp

from insert.premis consider (a) "i |∈| xs" | (b) "¬ i |∈| xs ∧ i = x" by auto
then show "fmlookup (denvalue (ffold (init ct) e (finsert x xs))) i = Some (Storage tp, Storeloc i)"
proof cases
case a
  with insert.hyps(2) have "fmlookup (denvalue (ffold (init ct) e xs)) i = Some (Storage tp, Storeloc
i)" by simp
  moreover have "fmlookup (denvalue (init ct x (ffold (init ct) e xs))) i = fmlookup (denvalue
(ffold (init ct) e xs)) i"
  proof (cases "fmlookup ct x")
  case None
  then show ?thesis by simp
  next
  case (Some a)
  then show ?thesis
  proof (cases a)
  case (Method x1)
  with Some show ?thesis by simp
  next
  case (Var x2)
  with Some have "init ct x (ffold (init ct) e xs) = updateEnvDup x (Storage x2) (Storeloc x)
(ffold (init ct) e xs)" using init_def[of ct x "(ffold (init ct) e xs)"] by simp
  moreover from insert a have "i ≠ x" by auto
  then have "fmlookup (denvalue (updateEnvDup x (Storage x2) (Storeloc x) (ffold (init ct) e
xs))) i = fmlookup (denvalue (ffold (init ct) e xs)) i" using updateEnvDup_dup[of x i] by simp
  ultimately show ?thesis by simp
  qed
  qed
  ultimately show ?thesis using * by simp
next
case b
  with assms(1) have "fmlookup ct x = Some (Var tp)" by simp
  moreover from b assms(2) have "¬ x |∈| fmdom (denvalue (ffold (init ct) e xs))" using
ffold_init_dom by auto
  ultimately have "init ct x (ffold (init ct) e xs) = updateEnv x (Storage tp) (Storeloc x) (ffold
(init ct) e xs)" by auto
  with b * show ?thesis by simp
  qed
qed

```

The following definition allows for a more fine-grained configuration of the code generator.

```

definition ffold_init::"(String.literal, Member) fmap ⇒ Environment ⇒ String.literal fset ⇒
Environment" where

```

```

  <ffold_init ct a c = ffold (init ct) a c>

```

```

declare ffold_init_def [simp]

```

```

lemma ffold_init_code [code]:

```

```

  <ffold_init ct a c = fold (init ct) (remdups (sorted_list_of_set (fset c))) a>

```

```

  using comp_fun_commute_on.fold_set_fold_remdups ffold.rep_eq
  ffold_init_def init_commte sorted_list_of_fset.rep_eq
  sorted_list_of_fset_simps(1)

```

```

  by (metis comp_fun_commute.comp_fun_commute comp_fun_commute_on.intro order_refl)

```

```

lemma bind_case_stackvalue_cong [fundef_cong]:

```

```

  assumes "x = x'"

```

```

  and "∧v. x = KValue v ⇒ f v s = f' v s"

```

```

  and "∧p. x = KCDptr p ⇒ g p s = g' p s"

```

```

  and "∧p. x = KMemptr p ⇒ h p s = h' p s"

```

```

and " $\bigwedge p. x = KStoptr\ p \implies i\ p\ s = i'\ p\ s$ "
shows "(case x of KValue v  $\implies f\ v \mid KCDptr\ p \implies g\ p \mid KMemptr\ p \implies h\ p \mid KStoptr\ p \implies i\ p$ ) s
      = (case x' of KValue v  $\implies f'\ v \mid KCDptr\ p \implies g'\ p \mid KMemptr\ p \implies h'\ p \mid KStoptr\ p \implies i'\ p$ ) s"
using assms by (cases x, auto)

```

```
lemma bind_case_type_cong [fundef_cong]:
```

```

assumes "x = x'"
and " $\bigwedge t. x = Value\ t \implies f\ t\ s = f'\ t\ s$ "
and " $\bigwedge t. x = Calldata\ t \implies g\ t\ s = g'\ t\ s$ "
and " $\bigwedge t. x = Memory\ t \implies h\ t\ s = h'\ t\ s$ "
and " $\bigwedge t. x = Storage\ t \implies i\ t\ s = i'\ t\ s$ "
shows "(case x of Value t  $\implies f\ t \mid Calldata\ t \implies g\ t \mid Memory\ t \implies h\ t \mid Storage\ t \implies i\ t$ ) s
      = (case x' of Value t  $\implies f'\ t \mid Calldata\ t \implies g'\ t \mid Memory\ t \implies h'\ t \mid Storage\ t \implies i'\ t$ ) s"
using assms by (cases x, auto)

```

```
lemma bind_case_denvvalue_cong [fundef_cong]:
```

```

assumes "x = x'"
and " $\bigwedge a. x = (Stackloc\ a) \implies f\ a\ s = f'\ a\ s$ "
and " $\bigwedge a. x = (Storeloc\ a) \implies g\ a\ s = g'\ a\ s$ "
shows "(case x of (Stackloc a)  $\implies f\ a \mid (Storeloc\ a) \implies g\ a$ ) s
      = (case x' of (Stackloc a)  $\implies f'\ a \mid (Storeloc\ a) \implies g'\ a$ ) s"
using assms by (cases x, auto)

```

```
lemma bind_case_mtypes_cong [fundef_cong]:
```

```

assumes "x = x'"
and " $\bigwedge a\ t. x = (MArray\ a\ t) \implies f\ a\ t\ s = f'\ a\ t\ s$ "
and " $\bigwedge p. x = (MValue\ p) \implies g\ p\ s = g'\ p\ s$ "
shows "(case x of (MArray a t)  $\implies f\ a\ t \mid (MValue\ p) \implies g\ p$ ) s
      = (case x' of (MArray a t)  $\implies f'\ a\ t \mid (MValue\ p) \implies g'\ p$ ) s"
using assms by (cases x, auto)

```

```
lemma bind_case_stypes_cong [fundef_cong]:
```

```

assumes "x = x'"
and " $\bigwedge a\ t. x = (SArray\ a\ t) \implies f\ a\ t\ s = f'\ a\ t\ s$ "
and " $\bigwedge a\ t. x = (SMap\ a\ t) \implies g\ a\ t\ s = g'\ a\ t\ s$ "
and " $\bigwedge p. x = (SValue\ p) \implies h\ p\ s = h'\ p\ s$ "
shows "(case x of (SArray a t)  $\implies f\ a\ t \mid (SMap\ a\ t) \implies g\ a\ t \mid (SValue\ p) \implies h\ p$ ) s
      = (case x' of (SArray a t)  $\implies f'\ a\ t \mid (SMap\ a\ t) \implies g'\ a\ t \mid (SValue\ p) \implies h'\ p$ ) s"
using assms by (cases x, auto)

```

```
lemma bind_case_types_cong [fundef_cong]:
```

```

assumes "x = x'"
and " $\bigwedge a. x = (TSInt\ a) \implies f\ a\ s = f'\ a\ s$ "
and " $\bigwedge a. x = (TUInt\ a) \implies g\ a\ s = g'\ a\ s$ "
and " $x = TBool \implies h\ s = h'\ s$ "
and " $x = TAddr \implies i\ s = i'\ s$ "
shows "(case x of (TSInt a)  $\implies f\ a \mid (TUInt\ a) \implies g\ a \mid TBool \implies h \mid TAddr \implies i$ ) s
      = (case x' of (TSInt a)  $\implies f'\ a \mid (TUInt\ a) \implies g'\ a \mid TBool \implies h' \mid TAddr \implies i'$ ) s"
using assms by (cases x, auto)

```

```
lemma bind_case_contract_cong [fundef_cong]:
```

```

assumes "x = x'"
and " $\bigwedge a. x = Method\ a \implies f\ a\ s = f'\ a\ s$ "
and " $\bigwedge a. x = Var\ a \implies g\ a\ s = g'\ a\ s$ "
shows "(case x of (Method a)  $\implies f\ a \mid (Var\ a) \implies g\ a$ ) s
      = (case x' of (Method a)  $\implies f'\ a \mid (Var\ a) \implies g'\ a$ ) s"
using assms by (cases x, auto)

```

```
lemma bind_case_memoryvalue_cong [fundef_cong]:
```

```

assumes "x = x'"
and " $\bigwedge a. x = MValue\ a \implies f\ a\ s = f'\ a\ s$ "
and " $\bigwedge a. x = MPointer\ a \implies g\ a\ s = g'\ a\ s$ "
shows "(case x of (MValue a)  $\implies f\ a \mid (MPointer\ a) \implies g\ a$ ) s
      = (case x' of (MValue a)  $\implies f'\ a \mid (MPointer\ a) \implies g'\ a$ ) s"

```

```

using assms by (cases x, auto)

abbreviation lift ::
  "(E  $\Rightarrow$  EnvironmentP  $\Rightarrow$  Environment  $\Rightarrow$  CalldataT  $\Rightarrow$  (Stackvalue * Type, Ex, State) state_monad)
   $\Rightarrow$  (Types  $\Rightarrow$  Types  $\Rightarrow$  Valuetype  $\Rightarrow$  Valuetype  $\Rightarrow$  (Valuetype * Types) option)
   $\Rightarrow$  E  $\Rightarrow$  E  $\Rightarrow$  EnvironmentP  $\Rightarrow$  Environment  $\Rightarrow$  CalldataT  $\Rightarrow$  (Stackvalue * Type, Ex, State) state_monad"
where
  "lift expr f e1 e2 ep e cd  $\equiv$ 
    (do {
      kv1  $\leftarrow$  expr e1 ep e cd;
      (case kv1 of
        (KValue v1, Value t1)  $\Rightarrow$  (do
          {
            kv2  $\leftarrow$  expr e2 ep e cd;
            (case kv2 of
              (KValue v2, Value t2)  $\Rightarrow$ 
                (case f t1 t2 v1 v2 of
                  Some (v, t)  $\Rightarrow$  return (KValue v, Value t)
                  | None  $\Rightarrow$  throw Err)
              | _  $\Rightarrow$  (throw Err::(Stackvalue * Type, Ex, State) state_monad))
            })
          | _  $\Rightarrow$  (throw Err::(Stackvalue * Type, Ex, State) state_monad))
    })"

abbreviation gascheck ::
  "(State  $\Rightarrow$  Gas)  $\Rightarrow$  (unit, Ex, State) state_monad"
where
  "gascheck check  $\equiv$ 
    do {
      g  $\leftarrow$  (applyf check::(Gas, Ex, State) state_monad);
      (assert Gas ( $\lambda$ st. gas st  $\leq$  g) (modify ( $\lambda$ st. st ( $\text{gas}:=\text{gas st} - \text{g}$ ))::(unit, Ex, State) state_monad))
    }"

```

5.1.3 Semantics

```

datatype LType = LStackloc Location
               | LMemloc Location
               | LStoreloc Location

locale statement_with_gas =
  fixes costs :: "S  $\Rightarrow$  EnvironmentP  $\Rightarrow$  Environment  $\Rightarrow$  CalldataT  $\Rightarrow$  State  $\Rightarrow$  Gas"
  and costse :: "E  $\Rightarrow$  EnvironmentP  $\Rightarrow$  Environment  $\Rightarrow$  CalldataT  $\Rightarrow$  State  $\Rightarrow$  Gas"
  assumes while_not_zero[termination_simp]: " $\bigwedge$ e ep cd st ex s0. 0 < (costs (WHILE ex s0) ep e cd st)"
  and call_not_zero[termination_simp]: " $\bigwedge$ e ep cd st i ix. 0 < (costse (CALL i ix) ep e cd st)"
  and ecall_not_zero[termination_simp]: " $\bigwedge$ e ep cd st a i ix val. 0 < (costse (ECALL a i ix val) ep
e cd st)"
  and invoke_not_zero[termination_simp]: " $\bigwedge$ e ep cd st i xe. 0 < (costs (INVOKE i xe) ep e cd st)"
  and external_not_zero[termination_simp]: " $\bigwedge$ e ep cd st ad i xe val. 0 < (costs (EXTERNAL ad i xe
val) ep e cd st)"
  and transfer_not_zero[termination_simp]: " $\bigwedge$ e ep cd st ex ad. 0 < (costs (TRANSFER ad ex) ep e cd
st)"
begin

function msel::"bool  $\Rightarrow$  MTypes  $\Rightarrow$  Location  $\Rightarrow$  E list  $\Rightarrow$  EnvironmentP  $\Rightarrow$  Environment  $\Rightarrow$  CalldataT  $\Rightarrow$ 
(Location * MTypes, Ex, State) state_monad"
  and ssel::"STypes  $\Rightarrow$  Location  $\Rightarrow$  E list  $\Rightarrow$  EnvironmentP  $\Rightarrow$  Environment  $\Rightarrow$  CalldataT  $\Rightarrow$  (Location
* STypes, Ex, State) state_monad"
  and lexp :: "L  $\Rightarrow$  EnvironmentP  $\Rightarrow$  Environment  $\Rightarrow$  CalldataT  $\Rightarrow$  (LType * Type, Ex, State)
state_monad"
  and expr::"E  $\Rightarrow$  EnvironmentP  $\Rightarrow$  Environment  $\Rightarrow$  CalldataT  $\Rightarrow$  (Stackvalue * Type, Ex, State)
state_monad"
  and load :: "bool  $\Rightarrow$  (Identifier  $\times$  Type) list  $\Rightarrow$  E list  $\Rightarrow$  EnvironmentP  $\Rightarrow$  Environment  $\Rightarrow$ 
CalldataT  $\Rightarrow$  State  $\Rightarrow$  Environment  $\Rightarrow$  CalldataT  $\Rightarrow$  (Environment  $\times$  CalldataT  $\times$  State, Ex, State)

```

5 Expressions and Statements

```

state_monad"
  and rexp::"L ⇒ EnvironmentP ⇒ Environment ⇒ CalldataT ⇒ (Stackvalue * Type, Ex, State)
state_monad"
  and stmt :: "S ⇒ EnvironmentP ⇒ Environment ⇒ CalldataT ⇒ (unit, Ex, State) state_monad"
where
  "msel _ _ _ [] _ _ _ st = throw Err st"
| "msel _ (MTValue _) _ _ _ _ st = throw Err st"
| "msel _ (MArray al t) loc [x] ep env cd st =
  (do {
    kv ← expr x ep env cd;
    (case kv of
      (KValue v, Value t') ⇒
        (if less t' (TUInt 256) v (ShowLint al) = Some (ShowLbool True, TBool)
        then return (hash loc v, t)
        else throw Err)
      | _ ⇒ throw Err)
    }) st"

| "msel mm (MArray al t) loc (x # y # ys) ep env cd st =
  (do {
    kv ← expr x ep env cd;
    (case kv of
      (KValue v, Value t') ⇒
        (if less t' (TUInt 256) v (ShowLint al) = Some (ShowLbool True, TBool)
        then do {
          s ← applyf (λst. if mm then memory st else cd);
          (case accessStore (hash loc v) s of
            Some (MPointer l) ⇒ msel mm t l (y#ys) ep env cd
            | _ ⇒ throw Err)
          } else throw Err)
      | _ ⇒ throw Err)
    }) st"
| "ssel tp loc Nil _ _ _ st = return (loc, tp) st"
| "ssel (STValue _) _ (_ # _) _ _ _ st = throw Err st"
| "ssel (STArray al t) loc (x # xs) ep env cd st =
  (do {
    kv ← expr x ep env cd;
    (case kv of
      (KValue v, Value t') ⇒
        (if less t' (TUInt 256) v (ShowLint al) = Some (ShowLbool True, TBool)
        then ssel t (hash loc v) xs ep env cd
        else throw Err)
      | _ ⇒ throw Err)
    }) st"
| "ssel (STMap _ t) loc (x # xs) ep env cd st =
  (do {
    kv ← expr x ep env cd;
    (case kv of
      (KValue v, _) ⇒ ssel t (hash loc v) xs ep env cd
      | _ ⇒ throw Err)
    }) st"
| "lexp (Id i) _ e _ st =
  (case fmlookup (denvalue e) i of
    Some (tp, (Stackloc l)) ⇒ return (LStackloc l, tp)
  | Some (tp, (Storeloc l)) ⇒ return (LStoreloc l, tp)
  | _ ⇒ throw Err) st"
| "lexp (Ref i r) ep e cd st =
  (case fmlookup (denvalue e) i of
    Some (tp, Stackloc l) ⇒
      do {
        k ← applyf (λst. accessStore l (stack st));
        (case k of
          Some (KCDptr _) ⇒ throw Err
          | Some (KMemptr l') ⇒

```



```

    (case tp of
      Memory t ⇒
        do {
          (l'', t') ← msel True t l' r ep e cd;
          return (LMemloc l'', Memory t')
        }
      | _ ⇒ throw Err)
  | Some (KStoptr l') ⇒
    (case tp of
      Storage t ⇒
        do {
          (l'', t') ← ssel t l' r ep e cd;
          return (LStoreloc l'', Storage t')
        }
      | _ ⇒ throw Err)
  | Some (KValue _) ⇒ throw Err
  | None ⇒ throw Err)
}
| Some (tp, Storeloc l) ⇒
  (case tp of
    Storage t ⇒
      do {
        (l', t') ← ssel t l r ep e cd;
        return (LStoreloc l', Storage t')
      }
    | _ ⇒ throw Err)
  | None ⇒ throw Err) st"
| "expr (E.INT b x) ep e cd st =
  (do {
    gascheck (costse (E.INT b x) ep e cd);
    (if (b ∈ vbits)
      then (return (KValue (createSInt b x), Value (TSInt b)))
      else (throw Err))
  }) st"
| "expr (UINT b x) ep e cd st =
  (do {
    gascheck (costse (UINT b x) ep e cd);
    (if (b ∈ vbits)
      then (return (KValue (createUInt b x), Value (TUInt b)))
      else (throw Err))
  }) st"
| "expr (ADDRESS ad) ep e cd st =
  (do {
    gascheck (costse (ADDRESS ad) ep e cd);
    return (KValue ad, Value TAddr)
  }) st"
| "expr (BALANCE ad) ep e cd st =
  (do {
    gascheck (costse (BALANCE ad) ep e cd);
    kv ← expr ad ep e cd;
    (case kv of
      (KValue adv, Value TAddr) ⇒
        return (KValue (accessBalance (accounts st) adv), Value (TUInt 256))
      | _ ⇒ throw Err)
  }) st"
| "expr THIS ep e cd st =
  (do {
    gascheck (costse THIS ep e cd);
    return (KValue (address e), Value TAddr)
  }) st"
| "expr SENDER ep e cd st =
  (do {
    gascheck (costse SENDER ep e cd);
    return (KValue (sender e), Value TAddr)
  }) st"

```

```

    }) st"
| "expr VALUE ep e cd st =
  (do {
    gascheck (costse VALUE ep e cd);
    return (KValue (svalue e), Value (TUInt 256))
  }) st"
| "expr TRUE ep e cd st =
  (do {
    gascheck (costse TRUE ep e cd);
    return (KValue (ShowLbool True), Value TBool)
  }) st"
| "expr FALSE ep e cd st =
  (do {
    gascheck (costse FALSE ep e cd);
    return (KValue (ShowLbool False), Value TBool)
  }) st"
| "expr (NOT x) ep e cd st =
  (do {
    gascheck (costse (NOT x) ep e cd);
    kv ← expr x ep e cd;
    (case kv of
      (KValue v, Value t) ⇒
        (if v = ShowLbool True
          then expr FALSE ep e cd
          else (if v = ShowLbool False
                then expr TRUE ep e cd
                else throw Err))
      | _ ⇒ throw Err)
    }) st"
| "expr (PLUS e1 e2) ep e cd st = (gascheck (costse (PLUS e1 e2) ep e cd) ≫ (λ_. lift expr add e1 e2
ep e cd)) st"
| "expr (MINUS e1 e2) ep e cd st = (gascheck (costse (MINUS e1 e2) ep e cd) ≫ (λ_. lift expr sub e1
e2 ep e cd)) st"
| "expr (LESS e1 e2) ep e cd st = (gascheck (costse (LESS e1 e2) ep e cd) ≫ (λ_. lift expr less e1 e2
ep e cd)) st"
| "expr (EQUAL e1 e2) ep e cd st = (gascheck (costse (EQUAL e1 e2) ep e cd) ≫ (λ_. lift expr equal e1
e2 ep e cd)) st"
| "expr (AND e1 e2) ep e cd st = (gascheck (costse (AND e1 e2) ep e cd) ≫ (λ_. lift expr vland e1 e2
ep e cd)) st"
| "expr (OR e1 e2) ep e cd st = (gascheck (costse (OR e1 e2) ep e cd) ≫ (λ_. lift expr vtor e1 e2 ep
e cd)) st"
| "expr (LVAL i) ep e cd st =
  (do {
    gascheck (costse (LVAL i) ep e cd);
    rexp i ep e cd
  }) st"

| "expr (CALL i xe) ep e cd st =
  (do {
    gascheck (costse (CALL i xe) ep e cd);
    (case fmlookup ep (address e) of
      Some (ct, _) ⇒
        (case fmlookup ct i of
          Some (Method (fp, f, Some x)) ⇒
            let e' = ffold_init ct (emptyEnv (address e) (sender e) (svalue e)) (fmdom ct)
            in (do {
              st' ← applyf (λst. st(|stack:=emptyStore));
              (e'', cd', st'') ← load False fp xe ep e' emptyStore st' e cd;
              st''' ← get;
              put st'';
              stmt f ep e'' cd';
              rv ← expr x ep e'' cd';
              modify (λst. st(|stack:=stack st''', memory := memory st'''));
              return rv
            })
        )
    )
  })

```

```

    })
    | _ => throw Err)
  | None => throw Err)
}) st"
| "expr (ECALL ad i xe val) ep e cd st =
  (do {
    gascheck (costse (ECALL ad i xe val) ep e cd);
    kad ← expr ad ep e cd;
    (case kad of
      (KValue adv, Value TAddr) =>
        (case fmlookup ep adv of
          Some (ct, _) =>
            (case fmlookup ct i of
              Some (Method (fp, f, Some x)) =>
                (do {
                  kv ← expr val ep e cd;
                  (case kv of
                    (KValue v, Value t) =>
                      let e' = ffold_init ct (emptyEnv adv (address e) v) (fmdom ct)
                      in (do {
                        st' ← applyf (λst. st(|stack:=emptyStore, memory:=emptyStore));
                        (e'', cd', st'') ← load True fp xe ep e' emptyStore st' e cd;
                        st''' ← get;
                        (case transfer (address e) adv v (accounts st'') of
                          Some acc =>
                            do {
                              put (st''(|accounts := acc));
                              stmt f ep e'' cd';
                              rv ← expr x ep e'' cd';
                              modify (λst. st(|stack:=stack st''', memory := memory st'''));
                              return rv
                            }
                          | None => throw Err)
                        })
                      | _ => throw Err)
                    })
                  | _ => throw Err)
                | None => throw Err)
            })
          | _ => throw Err)
        | None => throw Err)
    }) st"
| "load cp ((ip, tp)#pl) (e#el) ep ev' cd' st' ev cd st =
  (do {
    (v, t) ← expr e ep ev cd;
    st'' ← get;
    put st';
    (cd'', ev'') ← decl ip tp (Some (v,t)) cp cd (memory st'') cd' ev';
    st''' ← get;
    put st'';
    load cp pl el ep ev'' cd'' st''' ev cd
  }) st"
| "load _ [] (#_) _ _ _ _ _ st = throw Err st"
| "load _ (#_) [] _ _ _ _ _ st = throw Err st"
| "load _ [] [] _ ev' cd' st' ev cd st = return (ev', cd', st') st"

| "rexp (Id i) ep e cd st =
  (case fmlookup (denvalue e) i of
    Some (tp, Stackloc l) =>
      do {
        s ← applyf (λst. accessStore l (stack st));
        (case s of
          Some (KValue v) => return (KValue v, tp)
          | Some (KCDptr p) => return (KCDptr p, tp)
          | Some (KMemptr p) => return (KMemptr p, tp)
          | Some (KStoptr p) => return (KStoptr p, tp)
        )
      }
  )

```

```

    | _ => throw Err)
  }
| Some (Storage (STValue t), Storeloc l) =>
do {
  so ← applyf (λst. fmlookup (storage st) (address e));
  (case so of
    Some s => return (KValue (accessStorage t l s), Value t)
  | None => throw Err)
}
| Some (Storage (STArray x t), Storeloc l) => return (KStoptr l, Storage (STArray x t))
| _ => throw Err) st"
| "rexp (Ref i r) ep e cd st =
(case fmlookup (denvalue e) i of
  Some (tp, (Stackloc l)) =>
do {
  kv ← applyf (λst. accessStore l (stack st));
  (case kv of
    Some (KCDptr l') =>
(case tp of
  Calldata t =>
do {
  (l'', t') ← msel False t l' r ep e cd;
  (case t' of
    MValue t'' =>
(case accessStore l'' cd of
  Some (MValue v) => return (KValue v, Value t'')
  | _ => throw Err)
  | MArray x t'' =>
(case accessStore l'' cd of
  Some (MPointer p) => return (KCDptr p, Calldata (MArray x t''))
  | _ => throw Err))
}
  | _ => throw Err)
  )
| Some (KMemptr l') =>
(case tp of
  Memory t =>
do {
  (l'', t') ← msel True t l' r ep e cd;
  (case t' of
    MValue t'' =>
do {
  mv ← applyf (λst. accessStore l'' (memory st));
  (case mv of
    Some (MValue v) => return (KValue v, Value t'')
  | _ => throw Err)
}
  | MArray x t'' =>
do {
  mv ← applyf (λst. accessStore l'' (memory st));
  (case mv of
    Some (MPointer p) => return (KMemptr p, Memory (MArray x t''))
  | _ => throw Err)
}
)
}
  | _ => throw Err)
  )
| Some (KStoptr l') =>
(case tp of
  Storage t =>
do {
  (l'', t') ← ssel t l' r ep e cd;
  (case t' of
    STValue t'' =>
do {

```

```

        so ← applyf (λst. fmlookup (storage st) (address e));
        (case so of
          Some s ⇒ return (KValue (accessStorage t'' l'' s), Value t'')
          | None ⇒ throw Err)
      }
      | STArray _ _ ⇒ return (KStoptr l'', Storage t')
      | STMap _ _ ⇒ return (KStoptr l'', Storage t')
    }
    | _ ⇒ throw Err)
  | _ ⇒ throw Err)
}
| Some (tp, (Storeloc l)) ⇒
  (case tp of
    Storage t ⇒
      do {
        (l', t') ← ssel t l r ep e cd;
        (case t' of
          STValue t'' ⇒
            do {
              so ← applyf (λst. fmlookup (storage st) (address e));
              (case so of
                Some s ⇒ return (KValue (accessStorage t'' l' s), Value t'')
                | None ⇒ throw Err)
            }
            | STArray _ _ ⇒ return (KStoptr l', Storage t')
            | STMap _ _ ⇒ return (KStoptr l', Storage t')
          }
          | _ ⇒ throw Err)
        | None ⇒ throw Err) st"
| "stmt SKIP ep e cd st = gascheck (costs SKIP ep e cd) st"
| "stmt (ASSIGN lv ex) ep env cd st =
  (do {
    gascheck (costs (ASSIGN lv ex) ep env cd);
    re ← expr ex ep env cd;
    (case re of
      (KValue v, Value t) ⇒
        do {
          rl ← lexp lv ep env cd;
          (case rl of
            (LStackloc l, Value t') ⇒
              (case convert t t' v of
                Some (v', _) ⇒ modify (λst. st (|stack := updateStore l (KValue v') (stack st)))
                | None ⇒ throw Err)
            | (LStoreloc l, Storage (STValue t')) ⇒
              (case convert t t' v of
                Some (v', _) ⇒
                  do {
                    so ← applyf (λst. fmlookup (storage st) (address env));
                    (case so of
                      Some s ⇒ modify (λst. st (|storage := fmupd (address env) (fmupd l v' s)
(storage st)))
                      | None ⇒ throw Err)
                  }
                | None ⇒ throw Err)
            | (LMemloc l, Memory (MTValue t')) ⇒
              (case convert t t' v of
                Some (v', _) ⇒ modify (λst. st (|memory := updateStore l (MValue v') (memory st)))
                | None ⇒ throw Err)
            | _ ⇒ throw Err)
          }
        | (KCDptr p, Calldata (MArray x t)) ⇒
          do {
            rl ← lexp lv ep env cd;
            (case rl of

```

```

(LStackloc l, Memory _) ⇒ modify (λst. st (stack := updateStore l (KCDptr p) (stack
st)))
| (LStackloc l, Storage _) ⇒
  do {
    sv ← applyf (λst. accessStore l (stack st));
    (case sv of
      Some (KStoptr p') ⇒
        do {
          so ← applyf (λst. fmlookup (storage st) (address env));
          (case so of
            Some s ⇒
              (case cpm2s p p' x t cd s of
                Some s' ⇒ modify (λst. st (storage := fmupd (address env) s' (storage
st)))
                | None ⇒ throw Err)
            | None ⇒ throw Err)
          }
        }
    | _ ⇒ throw Err)
  }
| (LStoreloc l, _) ⇒
  do {
    so ← applyf (λst. fmlookup (storage st) (address env));
    (case so of
      Some s ⇒
        (case cpm2s p l x t cd s of
          Some s' ⇒ modify (λst. st (storage := fmupd (address env) s' (storage st)))
          | None ⇒ throw Err)
      | None ⇒ throw Err)
    }
  }
| (LMemloc l, _) ⇒
  do {
    cs ← applyf (λst. cpm2m p l x t cd (memory st));
    (case cs of
      Some m ⇒ modify (λst. st (memory := m))
      | None ⇒ throw Err)
    }
  }
| _ ⇒ throw Err)
}
| (KMemptr p, Memory (MArray x t)) ⇒
  do {
    rl ← lexp lv ep env cd;
    (case rl of
      (LStackloc l, Memory _) ⇒ modify (λst. st (stack := updateStore l (KMemptr p) (stack
st)))
      | (LStackloc l, Storage _) ⇒
        do {
          sv ← applyf (λst. accessStore l (stack st));
          (case sv of
            Some (KStoptr p') ⇒
              do {
                so ← applyf (λst. fmlookup (storage st) (address env));
                (case so of
                  Some s ⇒
                    do {
                      cs ← applyf (λst. cpm2s p p' x t (memory st) s);
                      (case cs of
                        Some s' ⇒ modify (λst. st (storage := fmupd (address env) s' (storage
st)))
                        | None ⇒ throw Err)
                      }
                    }
                | None ⇒ throw Err)
              }
          }
        }
    | _ ⇒ throw Err)
  }
}

```

```

| (LStoreloc l, _) =>
  do {
    so ← applyf (λst. fmlookup (storage st) (address env));
    (case so of
      Some s =>
        do {
          cs ← applyf (λst. cpm2s p l x t (memory st) s);
          (case cs of
            Some s' => modify (λst. st (|storage := fmupd (address env) s' (storage
st)))
            | None => throw Err)
          }
        | None => throw Err)
    }
| (LMemloc l, _) => modify (λst. st (|memory := updateStore l (MPointer p) (memory st)))
| _ => throw Err
}
| (KStoptr p, Storage (STArray x t)) =>
  do {
    rl ← lexp lv ep env cd;
    (case rl of
      (LStackloc l, Memory _) =>
        do {
          sv ← applyf (λst. accessStore l (stack st));
          (case sv of
            Some (KMemptr p') =>
              do {
                so ← applyf (λst. fmlookup (storage st) (address env));
                (case so of
                  Some s =>
                    do {
                      cs ← applyf (λst. cps2m p p' x t s (memory st));
                      (case cs of
                        Some m => modify (λst. st (|memory := m))
                        | None => throw Err)
                      }
                    | None => throw Err)
                  }
                | _ => throw Err)
              }
            | _ => throw Err)
          }
      | (LStackloc l, Storage _) => modify (λst. st (|stack := updateStore l (KStoptr p) (stack
st)))
      | (LStoreloc l, _) =>
        do {
          so ← applyf (λst. fmlookup (storage st) (address env));
          (case so of
            Some s =>
              (case copy p l x t s of
                Some s' => modify (λst. st (|storage := fmupd (address env) s' (storage st)))
                | None => throw Err)
              | None => throw Err)
            }
          }
      | (LMemloc l, _) =>
        do {
          so ← applyf (λst. fmlookup (storage st) (address env));
          (case so of
            Some s =>
              do {
                cs ← applyf (λst. cps2m p l x t s (memory st));
                (case cs of
                  Some m => modify (λst. st (|memory := m))
                  | None => throw Err)
                }
              | None => throw Err)
          }
        | None => throw Err)
    }

```

```

    }
    | _ ⇒ throw Err)
  }
  | (KStoptr p, Storage (STMap t t')) ⇒
    do {
      rl ← lexp lv ep env cd;
      (case rl of
        (LStackloc l, _) ⇒ modify (λst. st(|stack := updateStore l (KStoptr p) (stack st)))
        | _ ⇒ throw Err)
      )
    }
  | _ ⇒ throw Err)
}) st"
| "stmt (COMP s1 s2) ep e cd st =
  (do {
    gascheck (costs (COMP s1 s2) ep e cd);
    stmt s1 ep e cd;
    stmt s2 ep e cd
  }) st"
| "stmt (ITE ex s1 s2) ep e cd st =
  (do {
    gascheck (costs (ITE ex s1 s2) ep e cd);
    v ← expr ex ep e cd;
    (case v of
      (KValue b, Value TBool) ⇒
        (if b = ShowLbool True
          then stmt s1 ep e cd
          else stmt s2 ep e cd)
      | _ ⇒ throw Err)
    )
  }) st"
| "stmt (WHILE ex s0) ep e cd st =
  (do {
    gascheck (costs (WHILE ex s0) ep e cd);
    v ← expr ex ep e cd;
    (case v of
      (KValue b, Value TBool) ⇒
        (if b = ShowLbool True
          then do {
            stmt s0 ep e cd;
            stmt (WHILE ex s0) ep e cd
          }
        else return ())
      | _ ⇒ throw Err)
    )
  }) st"
| "stmt (INVOKE i xe) ep e cd st =
  (do {
    gascheck (costs (INVOKE i xe) ep e cd);
    (case fmlookup ep (address e) of
      Some (ct, _) ⇒
        (case fmlookup ct i of
          Some (Method (fp, f, None)) ⇒
            (let e' = ffold_init ct (emptyEnv (address e) (sender e) (svalue e)) (fdom ct)
              in (do {
                st' ← applyf (λst. (st(|stack:=emptyStore)));
                (e'', cd', st'') ← load False fp xe ep e' emptyStore st' e cd;
                st''' ← get;
                put st'';
                stmt f ep e'' cd';
                modify (λst. st(|stack:=stack st''', memory := memory st'''))
              })))
          | _ ⇒ throw Err)
      | None ⇒ throw Err)
    )
  }) st"

```



```

| "stmt (EXTERNAL ad i xe val) ep e cd st =
  (do {
    gascheck (costs (EXTERNAL ad i xe val) ep e cd);
    kad ← expr ad ep e cd;
    (case kad of
      (KValue adv, Value TAddr) ⇒
        (case fmlookup ep adv of
          Some (ct, fb) ⇒
            (do {
              kv ← expr val ep e cd;
              (case kv of
                (KValue v, Value t) ⇒
                  (case fmlookup ct i of
                    Some (Method (fp, f, None)) ⇒
                      let e' = ffold_init ct (emptyEnv adv (address e) v) (fmdom ct)
                      in (do {
                        st' ← applyf (λst. st(|stack:=emptyStore, memory:=emptyStore|));
                        (e'', cd', st'') ← load True fp xe ep e' emptyStore st' e cd;
                        st''' ← get;
                        (case transfer (address e) adv v (accounts st'') of
                          Some acc ⇒
                            do {
                              put (st''(|accounts := acc|));
                              stmt f ep e'' cd';
                              modify (λst. st(|stack:=stack st''', memory := memory st'''))
                            }
                          | None ⇒ throw Err)
                        })
                      | None ⇒
                        do {
                          st' ← get;
                          (case transfer (address e) adv v (accounts st') of
                            Some acc ⇒
                              do {
                                st'' ← get;
                                modify (λst. st(|accounts := acc, stack:=emptyStore, memory:=emptyStore|));
                                stmt fb ep (emptyEnv adv (address e) v) cd;
                                modify (λst. st(|stack:=stack st'', memory := memory st'''))
                              }
                          | None ⇒ throw Err)
                        })
                      | _ ⇒ throw Err)
                    })
                | _ ⇒ throw Err)
          | None ⇒ throw Err)
    }) st"
| "stmt (TRANSFER ad ex) ep e cd st =
  (do {
    gascheck (costs (TRANSFER ad ex) ep e cd);
    kv ← expr ex ep e cd;
    (case kv of
      (KValue v, Value t) ⇒
        (do {
          kv' ← expr ad ep e cd;
          (case kv' of
            (KValue adv, Value TAddr) ⇒
              (do {
                acs ← applyf accounts;
                (case transfer (address e) adv v acs of
                  Some acc ⇒ (case fmlookup ep adv of
                    Some (ct, f) ⇒
                      let e' = ffold_init ct (emptyEnv adv (address e) v) (fmdom ct)
                      in (do {

```

```

memory:=emptyStore));
    st' ← get;
    modify (λst. (st(|accounts := acc, stack:=emptyStore,
    stmt f ep e' emptyStore;
    modify (λst. st(|stack:=stack st', memory := memory st'))
    })
    | None ⇒ modify (λst. (st(|accounts := acc)))
    | None ⇒ throw Err)
    })
    | _ ⇒ throw Err)
  })
  | _ ⇒ throw Err)
}) st"
| "stmt (BLOCK ((id0, tp), ex) s) ep ev cd st =
  (do {
    gascheck (costs (BLOCK ((id0, tp), ex) s) ep ev cd);
    (case ex of
      None ⇒ (do {
        mem ← applyf memory;
        (cd', e') ← decl id0 tp None False cd mem cd ev;
        stmt s ep e' cd'
      })
      | Some ex' ⇒ (do {
        (v, t) ← expr ex' ep ev cd;
        mem ← applyf memory;
        (cd', e') ← decl id0 tp (Some (v, t)) False cd mem cd ev;
        stmt s ep e' cd'
      })
    )))
}) st"
by pat_completeness auto

```

5.1.4 Gas Consumption

lemma lift_gas:

```

assumes "lift expr f e1 e2 ep e cd st = Normal ((v, t), st4'"
and "∧st4' v4 t4. expr e1 ep e cd st = Normal ((v4, t4), st4') ⇒ gas st4' ≤ gas st"
and "∧x1 x y xa ya x1a x1b st4' v4 t4. expr e1 ep e cd st = Normal (x, y)
  ⇒ (xa, ya) = x
  ⇒ xa = KValue x1a
  ⇒ ya = Value x1b
  ⇒ expr e2 ep e cd y = Normal ((v4, t4), st4')
  ⇒ gas st4' ≤ gas y"
shows "gas st4' ≤ gas st"
proof (cases "expr e1 ep e cd st")
  case (n a st')
  then show ?thesis
  proof (cases a)
    case (Pair b c)
    then show ?thesis
    proof (cases b)
      case (KValue v1)
      then show ?thesis
    proof (cases c)
      case (Value t1)
      then show ?thesis
    proof (cases "expr e2 ep e cd st'")
      case r2: (n a' st'')
      then show ?thesis
      proof (cases a')
        case p2: (Pair b c)
        then show ?thesis
        proof (cases b)
          case v2: (KValue v2)
          then show ?thesis

```

```

proof (cases c)
  case t2: (Value t2)
  then show ?thesis
  proof (cases "f t1 t2 v1 v2")
    case None
    with assms n Pair KValue Value r2 p2 v2 t2 show ?thesis by simp
  next
    case (Some a'')
    then show ?thesis
    proof (cases a'')
      case p3: (Pair v t)
      with assms n Pair KValue Value r2 p2 v2 t2 Some have "gas st4'≤gas st''" by simp
      moreover from assms n Pair KValue Value r2 p2 v2 t2 Some have "gas st''≤gas st'"
      moreover from assms n Pair KValue Value r2 p2 v2 t2 Some have "gas st'≤gas st"
      ultimately show ?thesis by arith
    qed
  qed
next
case (Calldata x2)
with assms n Pair KValue Value r2 p2 v2 show ?thesis by simp
next
case (Memory x3)
with assms n Pair KValue Value r2 p2 v2 show ?thesis by simp
next
case (Storage x4)
with assms n Pair KValue Value r2 p2 v2 show ?thesis by simp
qed
next
case (KCDptr x2)
with assms n Pair KValue Value r2 p2 show ?thesis by simp
next
case (KMemptr x3)
with assms n Pair KValue Value r2 p2 show ?thesis by simp
next
case (KStoptr x4)
with assms n Pair KValue Value r2 p2 show ?thesis by simp
qed
qed
next
case (e x)
with assms n Pair KValue Value show ?thesis by simp
qed
next
case (Calldata x2)
with assms n Pair KValue show ?thesis by simp
next
case (Memory x3)
with assms n Pair KValue show ?thesis by simp
next
case (Storage x4)
with assms n Pair KValue show ?thesis by simp
qed
next
case (KCDptr x2)
with assms n Pair show ?thesis by simp
next
case (KMemptr x3)
with assms n Pair show ?thesis by simp
next
case (KStoptr x4)
with assms n Pair show ?thesis by simp
qed

```

```

qed
next
  case (e x)
  with assms show ?thesis by simp
qed

lemma msel_ssel_lexp_expr_load_rexp_stmt_dom_gas:
  "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inl (Inl (c1, t1, l1, xe1, ep1, ev1, cd1, st1)))
  ⇒ (∀l1' t1' st1'. msel c1 t1 l1 xe1 ep1 ev1 cd1 st1 = Normal ((l1', t1'), st1') → gas st1' ≤
gas st1)"
  "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inl (Inr (Inl (t2, l2, xe2, ep2, ev2, cd2, st2))))
  ⇒ (∀l2' t2' st2'. ssel t2 l2 xe2 ep2 ev2 cd2 st2 = Normal ((l2', t2'), st2') → gas st2' ≤
gas st2)"
  "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inl (Inr (Inr (l5, ep5, ev5, cd5, st5))))
  ⇒ (∀l5' t5' st5'. lexp l5 ep5 ev5 cd5 st5 = Normal ((l5', t5'), st5') → gas st5' ≤ gas st5)"
  "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (e4, ep4, ev4, cd4, st4))))
  ⇒ (∀st4' v4 t4. expr e4 ep4 ev4 cd4 st4 = Normal ((v4, t4), st4') → gas st4' ≤ gas st4)"
  "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inr (lcp, lis, lxs, lep, lev0, lcd0, lst0, lev,
lcd, lst))))
  ⇒ (∀ev cd st st'. load lcp lis lxs lep lev0 lcd0 lst0 lev lcd lst = Normal ((ev, cd, st), st')
→ gas st ≤ gas lst0 ∧ gas st' ≤ gas lst ∧ address ev = address lev0)"
  "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inr (Inl (l3, ep3, ev3, cd3, st3))))
  ⇒ (∀l3' t3' st3'. rexp l3 ep3 ev3 cd3 st3 = Normal ((l3', t3'), st3') → gas st3' ≤ gas st3)"
  "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inr (Inr (s6, ep6, ev6, cd6, st6))))
  ⇒ (∀st6'. stmt s6 ep6 ev6 cd6 st6 = Normal((), st6') → gas st6' ≤ gas st6)"
proof (induct rule: msel_ssel_lexp_expr_load_rexp_stmt.pinduct
[where ?P1.0="λc1 t1 l1 xe1 ep1 ev1 cd1 st1. (∀l1' t1' st1'. msel c1 t1 l1 xe1 ep1 ev1 cd1 st1 =
Normal ((l1', t1'), st1') → gas st1' ≤ gas st1)"
and ?P2.0="λt2 l2 xe2 ep2 ev2 cd2 st2. (∀l2' t2' st2'. ssel t2 l2 xe2 ep2 ev2 cd2 st2 = Normal
((l2', t2'), st2') → gas st2' ≤ gas st2)"
and ?P3.0="λl5 ep5 ev5 cd5 st5. (∀l5' t5' st5'. lexp l5 ep5 ev5 cd5 st5 = Normal ((l5', t5'), st5')
→ gas st5' ≤ gas st5)"
and ?P4.0="λe4 ep4 ev4 cd4 st4. (∀st4' v4 t4. expr e4 ep4 ev4 cd4 st4 = Normal ((v4, t4), st4') →
gas st4' ≤ gas st4)"
and ?P5.0="λlcp lis lxs lep lev0 lcd0 lst0 lev lcd lst. (∀ev cd st st'. load lcp lis lxs lep
lev0 lcd0 lst0 lev lcd lst = Normal ((ev, cd, st), st') → gas st ≤ gas lst0 ∧ gas st' ≤ gas lst
∧ address ev = address lev0)"
and ?P6.0="λl3 ep3 ev3 cd3 st3. (∀l3' t3' st3'. rexp l3 ep3 ev3 cd3 st3 = Normal ((l3', t3'), st3')
→ gas st3' ≤ gas st3)"
and ?P7.0="λs6 ep6 ev6 cd6 st6. (∀st6'. stmt s6 ep6 ev6 cd6 st6 = Normal ((), st6') → gas st6' ≤
gas st6)"
])
  case (1 uu uv uw ux uy uz va)
  then show ?case using msel.psimps(1) by auto
next
  case (2 vb vc vd ve vf vg vh vi)
  then show ?case using msel.psimps(2) by auto
next
  case (3 vj al t loc x ep env cd st)
  then show ?case using msel.psimps(3) by (auto split: if_split_asm Type.split_asm
Stackvalue.split_asm prod.split_asm StateMonad.result.split_asm)
next
  case (4 mm al t loc x y ys ep env cd st)
  show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix l1' t1' st1' assume a1: "msel mm (MArray al t) loc (x # y # ys) ep env cd st = Normal ((l1',
t1'), st1')"
  show "gas st1' ≤ gas st"
  proof (cases "expr x ep env cd st")
    case (n a st')
    then show ?thesis
    proof (cases a)
      case (Pair b c)
      then show ?thesis

```

```

proof (cases b)
  case (KValue v)
  then show ?thesis
proof (cases c)
  case (Value t')
  then show ?thesis
proof (cases)
  assume l: "less t' (TUInt 256) v (ShowLint a1) = Some (ShowLbool True, TBool)"
  then show ?thesis
  proof (cases "accessStore (hash loc v) (if mm then memory st' else cd)")
    case None
    with 4 a1 n Pair KValue Value l show ?thesis using msel.psimps(4) by simp
  next
    case (Some a)
    then show ?thesis
    proof (cases a)
      case (MValue x1)
      with 4 a1 n Pair KValue Value Some l show ?thesis using msel.psimps(4) by simp
    next
      case (MPointer l)
      with n Pair KValue Value l Some
      have "msel mm (MArray a1 t) loc (x # y # ys) ep env cd st = msel mm t l (y # ys) ep"
      using msel.psimps(4) 4(1) by simp
      moreover from n Pair have "gas st' ≤ gas st" using 4(2) by simp
      moreover from a1 MPointer n Pair KValue Value l Some
      have "gas st1' ≤ gas st'" using msel.psimps(4) 4(3) 4(1) by simp
      ultimately show ?thesis by simp
    qed
  qed
next
  assume "¬ less t' (TUInt 256) v (ShowLint a1) = Some (ShowLbool True, TBool)"
  with 4 a1 n Pair KValue Value show ?thesis using msel.psimps(4) by simp
  qed
next
  case (Calldata x2)
  with 4 a1 n Pair KValue show ?thesis using msel.psimps(4) by simp
next
  case (Memory x3)
  with 4 a1 n Pair KValue show ?thesis using msel.psimps(4) by simp
next
  case (Storage x4)
  with 4 a1 n Pair KValue show ?thesis using msel.psimps(4) by simp
  qed
next
  case (KCDptr x2)
  with 4 a1 n Pair show ?thesis using msel.psimps(4) by simp
next
  case (KMemptr x3)
  with 4 a1 n Pair show ?thesis using msel.psimps(4) by simp
next
  case (KStoptr x4)
  with 4 a1 n Pair show ?thesis using msel.psimps(4) by simp
  qed
  qed
next
  case (e x)
  with 4 a1 show ?thesis using msel.psimps(4) by simp
  qed
  qed
next
  case (5 tp loc vk v1 vm st)
  then show ?case using ssel.psimps(1) by auto
next

```

```

case (6 vn vo vp vq vr vs vt vu)
then show ?case using ssel.psimps(2) by auto
next
case (7 a1 t loc x xs ep env cd st)
show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix l2' t2' st2' assume a1: "ssel (STArray a1 t) loc (x # xs) ep env cd st = Normal ((l2', t2'),
st2')"
  show "gas st2' ≤ gas st"
  proof (cases "expr x ep env cd st")
    case (n a st'')
    then show ?thesis
    proof (cases a)
      case (Pair b c)
      then show ?thesis
      proof (cases b)
        case (KValue v)
        then show ?thesis
        proof (cases c)
          case (Value t')
          then show ?thesis
          proof (cases)
            assume l: "less t' (TUInt 256) v (ShowLint a1) = Some (ShowLbool True, TBool)"
            with n Pair KValue Value l
            have "ssel (STArray a1 t) loc (x # xs) ep env cd st = ssel t (hash loc v) xs ep env cd
st''"
            using ssel.psimps(3) 7(1) by simp
            moreover from n Pair have "gas st'' ≤ gas st" using 7(2) by simp
            moreover from a1 n Pair KValue Value l
            have "gas st2' ≤ gas st'" using ssel.psimps(3) 7(3) 7(1) by simp
            ultimately show ?thesis by simp
          next
            assume "¬ less t' (TUInt 256) v (ShowLint a1) = Some (ShowLbool True, TBool)"
            with 7 a1 n Pair KValue Value show ?thesis using ssel.psimps(3) by simp
          qed
        next
          case (Calldata x2)
          with 7 a1 n Pair KValue show ?thesis using ssel.psimps(3) by simp
        next
          case (Memory x3)
          with 7 a1 n Pair KValue show ?thesis using ssel.psimps(3) by simp
        next
          case (Storage x4)
          with 7 a1 n Pair KValue show ?thesis using ssel.psimps(3) by simp
        qed
      next
        case (KCDptr x2)
        with 7 a1 n Pair show ?thesis using ssel.psimps(3) by simp
      next
        case (KMemptr x3)
        with 7 a1 n Pair show ?thesis using ssel.psimps(3) by simp
      next
        case (KStoptr x4)
        with 7 a1 n Pair show ?thesis using ssel.psimps(3) by simp
      qed
    qed
  next
    case (e e)
    with 7 a1 show ?thesis using ssel.psimps(3) by simp
  qed
qed
next
case (8 vv t loc x xs ep env cd st)
show ?case

```

```

proof (rule allI[THEN allI, THEN allI, OF impI])
  fix l2' t2' st2' assume a1: "ssel (STMap vv t) loc (x # xs) ep env cd st = Normal ((l2', t2'),
st2')"
  show "gas st2' ≤ gas st"
  proof (cases "expr x ep env cd st")
    case (n a st')
    then show ?thesis
    proof (cases a)
      case (Pair b c)
      then show ?thesis
      proof (cases b)
        case (KValue v)
        with 8 n Pair have "ssel (STMap vv t) loc (x # xs) ep env cd st = ssel t (hash loc v) xs ep
env cd st'" using ssel.psimps(4) by simp
        moreover from n Pair have "gas st' ≤ gas st" using 8(2) by simp
        moreover from a1 n Pair KValue
        have "gas st2' ≤ gas st'" using ssel.psimps(4) 8(3) 8(1) by simp
        ultimately show ?thesis by simp
      next
      case (KCDptr x2)
      with 8 a1 n Pair show ?thesis using ssel.psimps(4) by simp
    next
      case (KMemptr x3)
      with 8 a1 n Pair show ?thesis using ssel.psimps(4) by simp
    next
      case (KStoptr x4)
      with 8 a1 n Pair show ?thesis using ssel.psimps(4) by simp
    qed
  qed
next
case (e x)
with 8 a1 show ?thesis using ssel.psimps(4) by simp
qed
qed
next
case (9 i vw e vx st)
then show ?case using lexp.psimps(1)[of i vw e vx st] by (simp split: option.split_asm
Denvalue.split_asm prod.split_asm)
next
case (10 i r ep e cd st)
show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix st5' xa xaa
  assume a1: "lexp (Ref i r) ep e cd st = Normal ((st5', xa), xaa)"
  then show "gas xaa ≤ gas st"
  proof (cases "fmlookup (denvalue e) i")
    case None
    with 10 a1 show ?thesis using lexp.psimps(2) by simp
  next
    case (Some a)
    then show ?thesis
    proof (cases a)
      case (Pair tp b)
      then show ?thesis
      proof (cases b)
        case (Stackloc l)
        then show ?thesis
        proof (cases "accessStore l (stack st)")
          case None
          with 10 a1 Some Pair Stackloc show ?thesis using lexp.psimps(2) by simp
        next
          case s2: (Some a)
          then show ?thesis
          proof (cases a)

```

```

    case (KValue x1)
    with 10 a1 Some Pair Stackloc s2 show ?thesis using lexp.psimps(2) by simp
next
    case (KCDptr x2)
    with 10 a1 Some Pair Stackloc s2 show ?thesis using lexp.psimps(2) by simp
next
    case (KMemptr l')
    then show ?thesis
    proof (cases tp)
      case (Value x1)
      with 10 a1 Some Pair Stackloc s2 KMemptr show ?thesis using lexp.psimps(2) by simp
    next
      case (Calldata x2)
      with 10 a1 Some Pair Stackloc s2 KMemptr show ?thesis using lexp.psimps(2) by simp
    next
      case (Memory t)
      then show ?thesis
      proof (cases "msel True t l' r e_p e cd st")
        case (n a s)
        with 10 a1 Some Pair Stackloc s2 KMemptr Memory show ?thesis using lexp.psimps(2)
      by (simp split: prod.split_asm)
    next
      case (e e)
      with 10 a1 Some Pair Stackloc s2 KMemptr Memory show ?thesis using lexp.psimps(2)
    by simp
  qed
next
  case (Storage x4)
  with 10 a1 Some Pair Stackloc s2 KMemptr show ?thesis using lexp.psimps(2) by simp
qed
next
case (KStoptr l')
then show ?thesis
proof (cases tp)
  case (Value x1)
  with 10 a1 Some Pair Stackloc s2 KStoptr show ?thesis using lexp.psimps(2) by simp
next
  case (Calldata x2)
  with 10 a1 Some Pair Stackloc s2 KStoptr show ?thesis using lexp.psimps(2) by simp
next
  case (Memory t)
  with 10 a1 Some Pair Stackloc s2 KStoptr show ?thesis using lexp.psimps(2) by simp
next
  case (Storage t)
  then show ?thesis
  proof (cases "ssel t l' r e_p e cd st")
    case (n a s)
    with 10 a1 Some Pair Stackloc s2 KStoptr Storage show ?thesis using lexp.psimps(2)
  by (auto split: prod.split_asm)
  next
    case (e x)
    with 10 a1 Some Pair Stackloc s2 KStoptr Storage show ?thesis using lexp.psimps(2)
  by simp
qed
qed
qed
qed
next
case (Storeloc l)
then show ?thesis
proof (cases tp)
  case (Value x1)
  with 10 a1 Some Pair Storeloc show ?thesis using lexp.psimps(2) by simp
next

```



```

    case (Calldata x2)
    with 10 a1 Some Pair Storeloc show ?thesis using lexp.psimps(2) by simp
next
  case (Memory t)
  with 10 a1 Some Pair Storeloc show ?thesis using lexp.psimps(2) by simp
next
  case (Storage t)
  then show ?thesis
  proof (cases "ssel t l r ep e cd st")
    case (n a s)
    with 10 a1 Some Pair Storeloc Storage show ?thesis using lexp.psimps(2) by (auto split:
prod.split_asm)
  next
    case (e x)
    with 10 a1 Some Pair Storeloc Storage show ?thesis using lexp.psimps(2) by simp
  qed
qed
qed
qed
qed
next
  case (11 b x ep e vy st)
  then show ?case using expr.psimps(1) by (simp split:if_split_asm)
next
  case (12 b x ep e vz st)
  then show ?case using expr.psimps(2) by (simp split:if_split_asm)
next
  case (13 ad ep e wa st)
  then show ?case using expr.psimps(3) by simp
next
  case (14 ad ep e wb st)
  define g where "g = costse (BALANCE ad) ep e wb st"
  show ?case
  proof (rule allI[THEN allI, THEN allI, OF impI])
    fix t4 xa xaa
    assume *: "expr (BALANCE ad) ep e wb st = Normal ((xa, xaa), t4)"
    show "gas t4 ≤ gas st"
    proof (cases)
      assume "gas st ≤ g"
      with 14 g_def * show ?thesis using expr.psimps(4) by simp
    next
      assume gcost: "¬ gas st ≤ g"
      then show ?thesis
      proof (cases "expr ad ep e wb (st(|gas := gas st - g|))")
        case (n a s)
        show ?thesis
        proof (cases a)
          case (Pair b c)
          then show ?thesis
          proof (cases b)
            case (KValue x1)
            then show ?thesis
            proof (cases c)
              case (Value x1)
              then show ?thesis
              proof (cases x1)
                case (TSInt x1)
                with 14 g_def * gcost n Pair KValue Value show ?thesis using expr.psimps(4) [of ad ep e
wb st] by simp
              next
                case (TUInt x2)
                with 14 g_def * gcost n Pair KValue Value show ?thesis using expr.psimps(4) [of ad ep e
wb st] by simp
            end
          end
        end
      end
    end
  end

```

```

      next
      case TBool
      with 14 g_def * gcost n Pair KValue Value show ?thesis using expr.psimps(4)[of ad ep e
wb st] by simp
      next
      case TAddr
      with 14 g_def * gcost n Pair KValue Value show "gas t4 ≤ gas st" using
expr.psimps(4)[of ad ep e wb st] by simp
      qed
      next
      case (Calldata x2)
      with 14 g_def * gcost n Pair KValue show ?thesis using expr.psimps(4)[of ad ep e wb st]
by simp
      next
      case (Memory x3)
      with 14 g_def * gcost n Pair KValue show ?thesis using expr.psimps(4)[of ad ep e wb st]
by simp
      next
      case (Storage x4)
      with 14 g_def * gcost n Pair KValue show ?thesis using expr.psimps(4)[of ad ep e wb st]
by simp
      qed
      next
      case (KCDptr x2)
      with 14 g_def * gcost n Pair show ?thesis using expr.psimps(4)[of ad ep e wb st] by simp
      next
      case (KMemptr x3)
      with 14 g_def * gcost n Pair show ?thesis using expr.psimps(4)[of ad ep e wb st] by simp
      next
      case (KStoptr x4)
      with 14 g_def * gcost n Pair show ?thesis using expr.psimps(4)[of ad ep e wb st] by simp
      qed
      qed
      next
      case (e _)
      with 14 g_def * gcost show ?thesis using expr.psimps(4)[of ad ep e wb st] by simp
      qed
      qed
      qed
      next
      case (15 ep e wc st)
      then show ?case using expr.psimps(5) by simp
      next
      case (16 ep e wd st)
      then show ?case using expr.psimps(6) by simp
      next
      case (17 ep e wd st)
      then show ?case using expr.psimps(7) by simp
      next
      case (18 ep e wd st)
      then show ?case using expr.psimps(8) by simp
      next
      case (19 ep e wd st)
      then show ?case using expr.psimps(9) by simp
      next
      case (20 x ep e cd st)
      define g where "g = costse (NOT x) ep e cd st"
      show ?case
      proof (rule allI[THEN allI, THEN allI, OF impI])
        fix st4' v4 t4 assume a1: "expr (NOT x) ep e cd st = Normal ((v4, t4), st4'"
        show "gas st4' ≤ gas st"
        proof (cases)
          assume "gas st ≤ g"
          with 20 g_def a1 show ?thesis using expr.psimps by simp

```



```

      qed
    qed
  qed
next
case (21 e1 e2 ep e cd st)
define g where "g = costse (PLUS e1 e2) ep e cd st"
show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix t4 xa xaa assume e_def: "expr (PLUS e1 e2) ep e cd st = Normal ((xa, xaa), t4)"
  then show "gas t4 ≤ gas st"
  proof (cases)
    assume "gas st ≤ g"
    with 21(1) e_def show ?thesis using expr.psimps(11) g_def by simp
  next
    assume "¬ gas st ≤ g"
    with 21(1) e_def g_def have "lift expr add e1 e2 ep e cd (st(|gas := gas st - g|)) = Normal ((xa, xaa), t4)" using expr.psimps(11)[of e1 e2 ep e cd st] by simp
    moreover from 21(2) '¬ gas st ≤ g' g_def have "(∧st4' v4 t4. expr e1 ep e cd (st(|gas := gas st - g|)) = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas (st(|gas := gas st - g|))" by simp
    moreover from 21(3) '¬ gas st ≤ g' g_def have "(∧x1 x y xa ya x1a x1b st4' v4 t4.
      expr e1 ep e cd (st(|gas := gas st - g|)) = Normal (x, y) ⇒
      (xa, ya) = x ⇒
      xa = KValue x1a ⇒
      ya = Value x1b ⇒ expr e2 ep e cd y = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas y)" by
  auto
  ultimately show "gas t4 ≤ gas st" using lift_gas[of e1 ep e cd e2 "add" "st(|gas := gas st - g|)"
  xa xaa t4] by simp
  qed
  qed
next
case (22 e1 e2 ep e cd st)
define g where "g = costse (MINUS e1 e2) ep e cd st"
show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix t4 xa xaa assume e_def: "expr (MINUS e1 e2) ep e cd st = Normal ((xa, xaa), t4)"
  then show "gas t4 ≤ gas st"
  proof (cases)
    assume "gas st ≤ g"
    with 22(1) e_def show ?thesis using expr.psimps(12) g_def by simp
  next
    assume "¬ gas st ≤ g"
    with 22(1) e_def g_def have "lift expr sub e1 e2 ep e cd (st(|gas := gas st - g|)) = Normal ((xa, xaa), t4)" using expr.psimps(12)[of e1 e2 ep e cd st] by simp
    moreover from 22(2) '¬ gas st ≤ g' g_def have "(∧st4' v4 t4. expr e1 ep e cd (st(|gas := gas st - g|)) = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas (st(|gas := gas st - g|))" by simp
    moreover from 22(3) '¬ gas st ≤ g' g_def have "(∧x1 x y xa ya x1a x1b st4' v4 t4.
      expr e1 ep e cd (st(|gas := gas st - g|)) = Normal (x, y) ⇒
      (xa, ya) = x ⇒
      xa = KValue x1a ⇒
      ya = Value x1b ⇒ expr e2 ep e cd y = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas y)" by
  auto
  ultimately show "gas t4 ≤ gas st" using lift_gas[of e1 ep e cd e2 "sub" "st(|gas := gas st - g|)"
  xa xaa t4] by simp
  qed
  qed
next
case (23 e1 e2 ep e cd st)
define g where "g = costse (LESS e1 e2) ep e cd st"
show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix t4 xa xaa assume e_def: "expr (LESS e1 e2) ep e cd st = Normal ((xa, xaa), t4)"
  then show "gas t4 ≤ gas st"
  proof (cases)
    assume "gas st ≤ g"

```

```

with 23(1) e_def show ?thesis using expr.psimps(13) g_def by simp
next
  assume "¬ gas st ≤ g"
  with 23(1) e_def g_def have "lift expr less e1 e2 e_p e cd (st(|gas := gas st - g|)) = Normal ((xa,
xaa), t4)" using expr.psimps(13)[of e1 e2 e_p e cd st] by simp
  moreover from 23(2) '¬ gas st ≤ g' g_def have "(∧st4' v4 t4. expr e1 e_p e cd (st(|gas := gas
st - g|)) = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas (st(|gas := gas st - g|))" by simp
  moreover from 23(3) '¬ gas st ≤ g' g_def have "(∧x1 x y xa ya x1a x1b st4' v4 t4.
  expr e1 e_p e cd (st(|gas := gas st - g|)) = Normal (x, y) ⇒
  (xa, ya) = x ⇒
  xa = KValue x1a ⇒
  ya = Value x1b ⇒ expr e2 e_p e cd y = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas y)" by
auto
  ultimately show "gas t4 ≤ gas st" using lift_gas[of e1 e_p e cd e2 "less" "st(|gas := gas st -
g|)" xa xaa t4] by simp
qed
qed
next
case (24 e1 e2 e_p e cd st)
define g where "g = costs_e (EQUAL e1 e2) e_p e cd st"
show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix t4 xa xaa assume e_def: "expr (EQUAL e1 e2) e_p e cd st = Normal ((xa, xaa), t4)"
  then show "gas t4 ≤ gas st"
  proof (cases)
    assume "gas st ≤ g"
    with 24(1) e_def show ?thesis using expr.psimps(14) g_def by simp
  next
    assume "¬ gas st ≤ g"
    with 24(1) e_def g_def have "lift expr equal e1 e2 e_p e cd (st(|gas := gas st - g|)) = Normal
((xa, xaa), t4)" using expr.psimps(14)[of e1 e2 e_p e cd st] by simp
    moreover from 24(2) '¬ gas st ≤ g' g_def have "(∧st4' v4 t4. expr e1 e_p e cd (st(|gas := gas
st - g|)) = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas (st(|gas := gas st - g|))" by simp
    moreover from 24(3) '¬ gas st ≤ g' g_def have "(∧x1 x y xa ya x1a x1b st4' v4 t4.
    expr e1 e_p e cd (st(|gas := gas st - g|)) = Normal (x, y) ⇒
    (xa, ya) = x ⇒
    xa = KValue x1a ⇒
    ya = Value x1b ⇒ expr e2 e_p e cd y = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas y)" by
auto
    ultimately show "gas t4 ≤ gas st" using lift_gas[of e1 e_p e cd e2 "equal" "st(|gas := gas st -
g|)" xa xaa t4] by simp
  qed
qed
next
case (25 e1 e2 e_p e cd st)
define g where "g = costs_e (AND e1 e2) e_p e cd st"
show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix t4 xa xaa assume e_def: "expr (AND e1 e2) e_p e cd st = Normal ((xa, xaa), t4)"
  then show "gas t4 ≤ gas st"
  proof (cases)
    assume "gas st ≤ g"
    with 25(1) e_def show ?thesis using expr.psimps(15) g_def by simp
  next
    assume "¬ gas st ≤ g"
    with 25(1) e_def g_def have "lift expr vtand e1 e2 e_p e cd (st(|gas := gas st - g|)) = Normal
((xa, xaa), t4)" using expr.psimps(15)[of e1 e2 e_p e cd st] by simp
    moreover from 25(2) '¬ gas st ≤ g' g_def have "(∧st4' v4 t4. expr e1 e_p e cd (st(|gas := gas
st - g|)) = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas (st(|gas := gas st - g|))" by simp
    moreover from 25(3) '¬ gas st ≤ g' g_def have "(∧x1 x y xa ya x1a x1b st4' v4 t4.
    expr e1 e_p e cd (st(|gas := gas st - g|)) = Normal (x, y) ⇒
    (xa, ya) = x ⇒
    xa = KValue x1a ⇒
    ya = Value x1b ⇒ expr e2 e_p e cd y = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas y)" by

```

```

auto
  ultimately show "gas t4 ≤ gas st" using lift_gas[of e1 ep e cd e2 "vtand" "st(|gas := gas st -
g|)" xa xaa t4] by simp
  qed
  qed
next
  case (26 e1 e2 ep e cd st)
  define g where "g = costse (OR e1 e2) ep e cd st"
  show ?case
  proof (rule allI[THEN allI, THEN allI, OF impI])
    fix t4 xa xaa assume e_def: "expr (OR e1 e2) ep e cd st = Normal ((xa, xaa), t4)"
    then show "gas t4 ≤ gas st"
    proof (cases)
      assume "gas st ≤ g"
      with 26(1) e_def show ?thesis using expr.psimps(16) g_def by simp
    next
      assume "¬ gas st ≤ g"
      with 26(1) e_def g_def have "lift_expr vtor e1 e2 ep e cd (st(|gas := gas st - g|)) = Normal ((xa,
xaa), t4)" using expr.psimps(16)[of e1 e2 ep e cd st] by simp
      moreover from 26(2) '¬ gas st ≤ g' g_def have "(∧st4' v4 t4. expr e1 ep e cd (st(|gas := gas
st - g|)) = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas (st(|gas := gas st - g|))" by simp
      moreover from 26(3) '¬ gas st ≤ g' g_def have "(∧x1 x y xa ya x1a x1b st4' v4 t4.
        expr e1 ep e cd (st(|gas := gas st - g|)) = Normal (x, y) ⇒
          (xa, ya) = x ⇒
            xa = KValue x1a ⇒
              ya = Value x1b ⇒ expr e2 ep e cd y = Normal ((v4, t4), st4')) ⇒ gas st4' ≤ gas y)" by
    auto
  ultimately show "gas t4 ≤ gas st" using lift_gas[of e1 ep e cd e2 "vtor" "st(|gas := gas st -
g|)" xa xaa t4] by simp
  qed
  qed
next
  case (27 i ep e cd st)
  then show ?case using expr.psimps(17) by (auto split: prod.split_asm option.split_asm
StateMonad.result.split_asm)
next
  case (28 i xe ep e cd st)
  define g where "g = costse (CALL i xe) ep e cd st"
  show ?case
  proof (rule allI[THEN allI, THEN allI, OF impI])
    fix st4' v4 t4 assume a1: "expr (CALL i xe) ep e cd st = Normal ((v4, t4), st4'"
    show "gas st4' ≤ gas st"
    proof (cases)
      assume "gas st ≤ g"
      with 28 g_def a1 show ?thesis using expr.psimps by simp
    next
      assume gcost: "¬ gas st ≤ g"
      then show ?thesis
      proof (cases "fmlookup ep (address e)")
        case None
        with 28(1) a1 g_def gcost show ?thesis using expr.psimps(18) by simp
      next
        case (Some a)
        then show ?thesis
        proof (cases a)
          case (Pair ct _)
          then show ?thesis
          proof (cases "fmlookup ct i")
            case None
            with 28(1) a1 g_def gcost Some Pair show ?thesis using expr.psimps(18) by simp
          next
            case s1: (Some a)
            then show ?thesis
            proof (cases a)

```

```

case (Method x1)
then show ?thesis
proof (cases x1)
  case (fields fp f c)
  then show ?thesis
  proof (cases c)
    case None
    with 28(1) a1 g_def gcost Some Pair s1 Method fields show ?thesis using
expr.psimps(18) by simp
  next
  case s2: (Some x)
  define st' e'
    where "st' = st(|gas := gas st - g|)(|stack:=emptyStore|)"
    and "e' = ffold (init ct) (emptyEnv (address e) (sender e) (svalue e)) (fmdom
ct)"

  then show ?thesis
  proof (cases "load False fp xe e_p e' emptyStore st' e cd (st(|gas := gas st - g|))")
    case s4: (n a st''')
    then show ?thesis
    proof (cases a)
      case f2: (fields e'' cd' st'')
      then show ?thesis
      proof (cases "stmt f e_p e'' cd' st''")
        case n2: (n a st''''')
        then show ?thesis
        proof (cases "expr x e_p e'' cd' st''''")
          case n3: (n a st''''''')
          then show ?thesis
          proof (cases a)
            case p1: (Pair sv tp)
            with 28(1) a1 g_def gcost Some Pair s1 Method fields s2 st'_def e'_def s4
f2 n2 n3
            have "expr (CALL i xe) e_p e cd st = Normal ((sv, tp), st''''')(|stack:=stack
st''', memory := memory st''')" and *: "gas st' ≤ gas (st(|gas := gas st - g|))"
            using expr.psimps(18)[of i xe e_p e cd st] by (auto simp add: Let_def
split: unit.split_asm)
            with a1 have "gas st4' ≤ gas st'''''" by auto
            also from 28(4)[of "()" "st(|gas := gas st - g|)" _ ct] g_def gcost Some Pair
s1 Method fields s2 st'_def e'_def s4 f2 n2 n3
            have "... ≤ gas st'''''" by auto
            also from 28(3)[of "()" "st(|gas := gas st - g|)" _ ct _ _ x1 fp _ f c x e'
st' "st(|gas := gas st - g|)" _ st''' e'' _ cd' st'' st''' st''' "()" st''] a1 g_def gcost Some Pair s1
Method fields s2 st'_def e'_def s4 f2 n2
            have "... ≤ gas st'''" by auto
            also have "... ≤ gas st - g"
            proof -
              from g_def gcost have "(applyf (costs_e (CALL i xe) e_p e cd) ≧ (λg.
assert Gas (λst. gas st ≤ g) (modify (λst. st(|gas := gas st - g|)))) st = Normal ((), st(|gas := gas st
- g|))" by simp
              moreover from e'_def have "e' = ffold_init ct (emptyEnv (address e)
(sender e) (svalue e)) (fmdom ct)" by simp
              moreover from st'_def have "applyf (λst. st(|stack := emptyStore|)
(st(|gas := gas st - g|)) = Normal (st', st(|gas := gas st - g|))" by simp
              ultimately have "∀ev cda sta st'a. load False fp xe e_p e' emptyStore st'
e cd (st(|gas := gas st - g|)) = Normal ((ev, cda, sta), st'a) → gas sta ≤ gas st' ∧ gas st'a ≤ gas
(st(|gas := gas st - g|)) ∧ address ev = address e'" using 28(2)[of "()" "st(|gas := gas st - g|)" _ ct _
_ x1 fp "(f,c)" f c x e' st' "st(|gas := gas st - g|)"] using Some Pair s1 Method fields s2 by blast
              thus ?thesis using st'_def s4 f2 by auto
            qed
            finally show ?thesis by simp
          qed
        next
        case (e x)
        with 28(1) a1 g_def gcost Some Pair s1 Method fields s2 st'_def e'_def

```

```

s4 f2 n2 show ?thesis using expr.psimps(18)[of i xe ep e cd st] by (auto simp add:Let_def
split:unit.split_asm)
  qed
  next
  case (e x)
  with 28(1) a1 g_def gcost Some Pair s1 Method fields s2 st'_def e'_def s4 f2
show ?thesis using expr.psimps(18)[of i xe ep e cd st] by (auto split:unit.split_asm)
  qed
  qed
  next
  case (e x)
  with 28(1) a1 g_def gcost Some Pair s1 Method fields s2 st'_def e'_def show
?thesis using expr.psimps(18)[of i xe ep e cd st] by auto
  qed
  qed
  next
  case (Var x2)
  with 28(1) a1 g_def gcost Some Pair s1 show ?thesis using expr.psimps(18) by simp
  qed
  qed
  qed
  qed
  next
  case (29 ad i xe val ep e cd st)
  define g where "g = costse (ECALL ad i xe val) ep e cd st"
  show ?case
  proof (rule allI[THEN allI, THEN allI, OF impI])
    fix st4' v4 t4 assume a1: "expr (ECALL ad i xe val) ep e cd st = Normal ((v4, t4), st4'"
    show "gas st4' ≤ gas st"
    proof (cases)
      assume "gas st ≤ g"
      with 29 g_def a1 show ?thesis using expr.psimps by simp
    next
      assume gcost: "¬ gas st ≤ g"
      then show ?thesis
      proof (cases "expr ad ep e cd (st(|gas := gas st - g|))")
        case (n a st')
        then show ?thesis
        proof (cases a)
          case (Pair a b)
          then show ?thesis
          proof (cases a)
            case (KValue adv)
            then show ?thesis
            proof (cases b)
              case (Value x1)
              then show ?thesis
              proof (cases x1)
                case (TSInt x1)
                with 29(1) a1 g_def gcost n Pair KValue Value show ?thesis using expr.psimps(19)[of ad
i xe val ep e cd st] by simp
              next
                case (TUInt x2)
                with 29(1) a1 g_def gcost n Pair KValue Value show ?thesis using expr.psimps(19)[of ad
i xe val ep e cd st] by simp
              next
                case TBool
                with 29(1) a1 g_def gcost n Pair KValue Value show ?thesis using expr.psimps(19)[of ad
i xe val ep e cd st] by simp
              next
                case TAddr

```



```

then show ?thesis
proof (cases "fmlookup ep adv")
  case None
  with 29(1) a1 g_def gcost n Pair KValue Value TAddr show ?thesis using
expr.psimps(19)[of ad i xe val ep e cd st] by simp
next
  case (Some a)
  then show ?thesis
  proof (cases a)
    case p2: (Pair ct _)
    then show ?thesis
    proof (cases "fmlookup ct i")
      case None
      with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 show ?thesis using
expr.psimps(19) by simp
    next
      case s1: (Some a)
      then show ?thesis
      proof (cases a)
        case (Method x1)
        then show ?thesis
        proof (cases x1)
          case (fields fp f c)
          then show ?thesis
          proof (cases c)
            case None
            with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1 Method
fields show ?thesis using expr.psimps(19) by simp
          next
            case s2: (Some x)
            then show ?thesis
            proof (cases "expr val ep e cd st'")
              case n1: (n kv st'')
              then show ?thesis
              proof (cases kv)
                case p3: (Pair a b)
                then show ?thesis
                proof (cases a)
                  case k1: (KValue v)
                  then show ?thesis
                  proof (cases b)
                    case v1: (Value t)
                    define st1 e'
                    where "st1 = st''(|stack:=emptyStore, memory:=emptyStore|)"
                    and "e' = ffold (init ct) (emptyEnv adv (address e) v) (fndom
ct)"
                    then show ?thesis
                    proof (cases "load True fp xe e' emptyStore st1 e cd st'")
                      case s4: (n a st''')
                      then show ?thesis
                      proof (cases a)
                        case f2: (fields e'' cd' st''')
                        then show ?thesis
                        proof (cases "transfer (address e) adv v (accounts st''')")
                          case n2: None
                          with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2
s1 Method fields s2 n1 p3 k1 v1 st1_def e'_def s4 f2 show ?thesis using expr.psimps(19) by simp
                        next
                          case s3: (Some acc)
                          show ?thesis
                          proof (cases "stmt f ep e'' cd' (st''''(|accounts:=acc|))")
                            case n2: (n a st''''')
                            then show ?thesis
                            proof (cases "expr x ep e'' cd' st''''")

```

```

case n3: (n a st''''')
then show ?thesis
proof (cases a)
  case p1: (Pair sv tp)
    with 29(1) a1 g_def gcost n Pair KValue Value TAddr
Some p2 s1 Method fields s2 n1 p3 k1 v1 s3 stl_def e'_def s4 f2 n2 n3
    have "expr (ECALL ad i xe val) ep e cd st = Normal
((sv, tp), st''''')(|stack:=stack st'', memory := memory st''))"
    using expr.psimps(19)[of ad i xe val ep e cd st] by
(auto simp add: Let_def split: unit.split_asm)
    with a1 have "gas st4' ≤ gas st'''''" by auto
    also from 29(6)[of "()" "st(|gas := gas st - g)"] _ st' _
_ adv _ _ ct _ _ x1 fp "(f,c)" f c x kv st'' _ b v t] a1 g_def gcost n Pair KValue Value TAddr Some p2
s1 Method fields s2 n1 p3 k1 v1 s3 stl_def e'_def s4 f2 n2 n3
    have "... ≤ gas st'''''" by auto
    also from 29(5)[OF _ n Pair KValue Value TAddr Some p2
s1 Method fields _ s2 n1 p3 k1 v1 _ _ s4 f2 _ _ , of "()" f cd' st'''' st'' st'' acc] f2 s3 stl_def
e'_def n2 n3 a1 g_def gcost
    have "... ≤ gas (st''''')(|accounts:=acc))" by auto
    also have "... ≤ gas st1"
    proof -
      from g_def gcost have "(applyf (costse (ECALL ad i
xe val) ep e cd) ≫= (λg. assert Gas (λst. gas st ≤ g) (modify (λst. st(|gas := gas st - g)))) st =
Normal ((), st(|gas := gas st - g)))" by simp
      moreover from e'_def have "e' = ffold_init ct
(emptyEnv adv (address e) v) (fndom ct)" by simp
      moreover from n1 have "expr val ep e cd st' =
Normal (kv, st'')" by simp
      moreover from stl_def have "applyf (λst. st(|stack
:= emptyStore, memory := emptyStore)) st'' = Normal (st1, st'')" by simp
      moreover have "applyf accounts st'' = Normal
((accounts st''), st'')" by simp
      ultimately have "∀ev cda sta st'a. load True fp xe
ep e' emptyStore st1 e cd st'' = Normal ((ev, cda, sta), st'a) → gas sta ≤ gas st1 ∧ gas st'a ≤ gas
st'' ∧ address ev = address e'" using 29(4)[of "()" "st(|gas := gas st - g)"] _ st' _ _ adv _ _ ct _ _ x1
fp "(f,c)" f c x kv st'' _ b v t] a1 g_def gcost n Pair KValue Value TAddr Some p2 s1 Method fields s2
n1 p3 k1 v1 s3 stl_def e'_def s4 f2 n2 n3 by blast
      thus ?thesis using stl_def s4 f2 by auto
    qed
    also from stl_def have "... ≤ gas st'''" by simp
    also from 29(3)[of "()" "st(|gas := gas st - g)"] _ st' _
_ adv _ _ ct _ _ x1 fp "(f,c)" f c x] a1 g_def gcost n Pair KValue Value TAddr Some p2 s1 Method fields
s2 n1 p3 k1 v1 s3 stl_def e'_def s4 f2 n2 n3
    have "... ≤ gas st'" by (auto split:unit.split_asm)
    also from 29(2)[of "()" "st(|gas := gas st - g)"] a1
g_def gcost n Pair KValue Value TAddr Some p2 s1 Method fields s2 n1 p3 k1 v1 s3 stl_def e'_def s4 f2 n2
n3
    have "... ≤ gas (st(|gas := gas st - g))" by simp
    finally show ?thesis by simp
  qed
next
case (e x)
  with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some
p2 s1 Method fields s2 n1 p3 k1 v1 s3 stl_def e'_def s4 f2 n2 show ?thesis using expr.psimps(19)[of ad
i xe val ep e cd st] by simp
  qed
next
case (e x)
  with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2
s1 Method fields s2 n1 p3 k1 v1 s3 stl_def e'_def s4 f2 show ?thesis using expr.psimps(19)[of ad i xe
val ep e cd st] by simp
  qed
qed
qed
qed

```

```

      next
        case (e x)
          with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1
Method fields s2 n1 p3 k1 v1 st1_def e'_def show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd
st] by simp
          qed
        next
          case (Calldata x2)
          with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1
Method fields s2 n1 p3 k1 show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd st] by simp
          next
            case (Memory x3)
            with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1
Method fields s2 n1 p3 k1 show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd st] by simp
            next
              case (Storage x4)
              with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1
Method fields s2 n1 p3 k1 show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd st] by simp
              qed
            next
              case (KCDptr x2)
              with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1 Method
fields s2 n1 p3 show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd st] by simp
              next
                case (KMemptr x3)
                with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1 Method
fields s2 n1 p3 show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd st] by simp
                next
                  case (KStoptr x4)
                  with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1 Method
fields s2 n1 p3 show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd st] by simp
                  qed
                qed
              next
                case n2: (e x)
                with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1 Method
fields s2 show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd st] by simp
                qed
              qed
            next
              case (Var x2)
              with 29(1) a1 g_def gcost n Pair KValue Value TAddr Some p2 s1 show ?thesis
using expr.psimps(19)[of ad i xe val e_p e cd st] by simp
              qed
            qed
          next
            case (Calldata x2)
            with 29(1) a1 g_def gcost n Pair KValue show ?thesis using expr.psimps(19)[of ad i xe
val e_p e cd st] by simp
            next
              case (Memory x3)
              with 29(1) a1 g_def gcost n Pair KValue show ?thesis using expr.psimps(19)[of ad i xe
val e_p e cd st] by simp
              next
                case (Storage x4)
                with 29(1) a1 g_def gcost n Pair KValue show ?thesis using expr.psimps(19)[of ad i xe
val e_p e cd st] by simp
                qed
              next
                case (KCDptr x2)

```

```

with 29(1) a1 g_def gcost n Pair show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd
st] by simp
  next
  case (KMemptr x3)
  with 29(1) a1 g_def gcost n Pair show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd
st] by simp
  next
  case (KStoptr x4)
  with 29(1) a1 g_def gcost n Pair show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd
st] by simp
  qed
  qed
  next
  case (e _)
  with 29(1) a1 g_def gcost show ?thesis using expr.psimps(19)[of ad i xe val e_p e cd st] by
simp
  qed
  qed
  qed
next
case (30 cp i_p t_p pl e el e_p e_v' cd' st' e_v cd st)
then show ?case
proof (cases "expr e e_p e_v cd st")
  case (n a st'')
  then show ?thesis
  proof (cases a)
    case (Pair v t)
    then show ?thesis
    proof (cases "decl i_p t_p (Some (v,t)) cp cd (memory st'') cd' e_v' st'")
      case n2: (n a' st''')
      then show ?thesis
      proof (cases a')
        case f2: (Pair cd'' e_v'')
        show ?thesis
        proof (rule allI[THEN allI, THEN allI, THEN allI, OF impI])
          fix ev xa xaa xaaa assume load_def: "load cp ((i_p, t_p) # pl) (e # el) e_p e_v' cd' st' e_v cd
st = Normal ((ev, xa, xaa), xaaa)"
          with 30(1) n Pair n2 f2 have "load cp ((i_p, t_p) # pl) (e # el) e_p e_v' cd' st' e_v cd st =
load cp pl el e_p e_v'' cd'' st''' e_v cd st'" using load.psimps(1)[of cp i_p t_p pl e el e_p e_v' cd' st'
e_v cd st] by simp
          with load_def have "load cp pl el e_p e_v'' cd'' st''' e_v cd st'' = Normal ((ev, xa, xaa),
xaax)" by simp
          with n Pair n2 f2 have "gas xaa ≤ gas st''' ∧ gas xaaa ≤ gas st'' ∧ address ev = address
e_v'" using 30(3)[of a st'' v t st'' st'' "()" st' a' st''' cd'' e_v'' st''' st''' "()" st''] by simp
          moreover from n Pair have "gas st'' ≤ gas st" using 30(2) by simp
          moreover from n2 f2 have "address e_v'' = address e_v'" and "gas st''' ≤ gas st''" using
decl_gas_address by auto
          ultimately show "gas xaa ≤ gas st' ∧ gas xaaa ≤ gas st ∧ address ev = address e_v'" by
simp
        qed
      qed
    next
    case (e x)
    with 30(1) n Pair show ?thesis using load.psimps(1) by simp
  qed
  qed
next
case (e x)
with 30(1) show ?thesis using load.psimps(1) by simp
qed
next
case (31 we wf wg wh wi wj wk st)
then show ?case using load.psimps(2) by auto
next

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case (32 w1 wm wn wo wp wq wr st)
then show ?case using load.psims(3)[of w1 wm wn wo wp wq wr] by auto
next
case (33 ws wt wu wv cd ev s st)
then show ?case using load.psims(4)[of ws wt wu wv cd ev s st] by auto
next
case (34 i ep e cd st)
show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix st3' xa xaa assume "rexp (L.Id i) ep e cd st = Normal ((st3', xa), xaa)"
  then show "gas xaa ≤ gas st" using 34(1) rexp.psims(1) by (simp split: option.split_asm
Denvalue.split_asm Stackvalue.split_asm prod.split_asm Type.split_asm STypes.split_asm)
qed
next
case (35 i r ep e cd st)
show ?case
proof (rule allI[THEN allI, THEN allI, OF impI])
  fix st3' xa xaa assume rexp_def: "rexp (Ref i r) ep e cd st = Normal ((st3', xa), xaa)"
  show "gas xaa ≤ gas st"
  proof (cases "fmlookup (denvalue e) i")
    case None
    with 35(1) show ?thesis using rexp.psims rexp_def by simp
  next
    case (Some a)
    then show ?thesis
    proof (cases a)
      case (Pair tp b)
      then show ?thesis
      proof (cases b)
        case (Stackloc l)
        then show ?thesis
        proof (cases "accessStore l (stack st)")
          case None
          with 35(1) Some Pair Stackloc show ?thesis using rexp.psims(2) rexp_def by simp
        next
          case s1: (Some a)
          then show ?thesis
          proof (cases a)
            case (KValue x1)
            with 35(1) Some Pair Stackloc s1 show ?thesis using rexp.psims(2) rexp_def by simp
          next
            case (KCDptr l')
            with 35 Some Pair Stackloc s1 show ?thesis using rexp.psims(2)[of i r ep e cd st]
rexp_def by (simp split: option.split_asm Memoryvalue.split_asm MTypes.split_asm prod.split_asm
Type.split_asm StateMonad.result.split_asm)
          next
            case (KMemptr x3)
            with 35 Some Pair Stackloc s1 show ?thesis using rexp.psims(2)[of i r ep e cd st]
rexp_def by (simp split: option.split_asm Memoryvalue.split_asm MTypes.split_asm prod.split_asm
Type.split_asm StateMonad.result.split_asm)
          next
            case (KStoptr x4)
            with 35 Some Pair Stackloc s1 show ?thesis using rexp.psims(2)[of i r ep e cd
st] rexp_def by (simp split: option.split_asm STypes.split_asm prod.split_asm Type.split_asm
StateMonad.result.split_asm)
          qed
        qed
      next
        case (Storeloc x2)
        with 35 Some Pair show ?thesis using rexp.psims rexp_def by (simp split: option.split_asm
STypes.split_asm prod.split_asm Type.split_asm StateMonad.result.split_asm)
      qed
    qed
  qed
qed

```



```

      next
      case (Calldata x2)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStackloc show
?thesis using stmt.psimps(2) g_def by simp
      next
      case (Memory x3)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStackloc show
?thesis using stmt.psimps(2) g_def by simp
      next
      case (Storage x4)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStackloc show
?thesis using stmt.psimps(2) g_def by simp
      qed
    next
    case (LMemloc l)
    then show ?thesis
    proof (cases b)
      case v2: (Value t')
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LMemloc show
?thesis using stmt.psimps(2) g_def by simp
      next
      case (Calldata x2)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LMemloc show
?thesis using stmt.psimps(2) g_def by simp
      next
      case (Memory x3)
      then show ?thesis
      proof (cases x3)
        case (MArray x11 x12)
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LMemloc Memory
show ?thesis using stmt.psimps(2) g_def by simp
        next
        case (MValue t')
        then show ?thesis
        proof (cases "convert t t' v ")
          case None
          with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LMemloc Memory
MValue show ?thesis using stmt.psimps(2) g_def by simp
          next
          case s3: (Some a)
          then show ?thesis
          proof (cases a)
            case p2: (Pair v' b)
            with 37(1) '¬ gas st ≤ g' n Pair KValue Value n2 p1 LMemloc Memory MValue
s3
            have "stmt (ASSIGN lv ex) e_p env cd st = Normal ((), st'' (memory :=
updateStore l (MValue v') (memory st'')))"
            using stmt.psimps(2) g_def by simp
            with stmt_def have "st6' = (st'' (memory := updateStore l (MValue v') (memory
st'')))" by simp
            moreover from 37(3) '¬ gas st ≤ g' n Pair KValue Value n2 p1 have "gas
st'' ≤ gas st'" using g_def by simp
            moreover from 37(2) '¬ gas st ≤ g' n Pair KValue Value n2 p1 have "gas
st' ≤ gas st" using g_def by simp
            ultimately show ?thesis by simp
          qed
        qed
      qed
    next
    case (Storage x4)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LMemloc show
?thesis using stmt.psimps(2) g_def by simp
    qed
  next

```

```

    case (LStoreloc l)
    then show ?thesis
    proof (cases b)
      case v2: (Value t')
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStoreloc show
?thesis using stmt.psimps(2) g_def by simp
      next
      case (Calldata x2)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStoreloc show
?thesis using stmt.psimps(2) g_def by simp
      next
      case (Memory x3)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStoreloc show
?thesis using stmt.psimps(2) g_def by simp
      next
      case (Storage x4)
      then show ?thesis
      proof (cases x4)
        case (STArray x11 x12)
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStoreloc Storage
show ?thesis using stmt.psimps(2) g_def by simp
        next
        case (STMap x21 x22)
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStoreloc Storage
show ?thesis using stmt.psimps(2) g_def by simp
        next
        case (STValue t')
        then show ?thesis
        proof (cases "convert t t' v ")
          case None
          with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStoreloc
Storage STValue show ?thesis using stmt.psimps(2) g_def by simp
          next
          case s3: (Some a)
          then show ?thesis
          proof (cases a)
            case p2: (Pair v' b)
            then show ?thesis
            proof (cases "fmlookup (storage st'') (address env)")
              case None
              with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStoreloc
Storage STValue s3 p2 show ?thesis using stmt.psimps(2) g_def by simp
              next
              case s4: (Some s)
              with 37(1) '¬ gas st ≤ g' n Pair KValue Value n2 p1 LStoreloc Storage
STValue s3 p2
              have "stmt (ASSIGN lv ex) ep env cd st = Normal (( ), st'' (|storage :=
fmupd (address env) (fmupd l v' s) (storage st''))))"
              using stmt.psimps(2) g_def by simp
              with stmt_def have "st6'= st'' (|storage := fmupd (address env) (fmupd l
v' s) (storage st'')))" by simp
              moreover from 37(3) '¬ gas st ≤ g' n Pair KValue Value n2 p1 have "gas
st'' ≤ gas st'" using g_def by simp
              moreover from 37(2) '¬ gas st ≤ g' n Pair KValue Value n2 p1 have "gas
st' ≤ gas st" using g_def by simp
              ultimately show ?thesis by simp
            qed
          qed
        qed
      qed
    qed
  qed
next

```



```

      case (e x)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value show ?thesis using
stmt.psimps(2) g_def by simp
      qed
    next
      case (Calldata x2)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue show ?thesis using stmt.psimps(2)
g_def by simp
    next
      case (Memory x3)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue show ?thesis using stmt.psimps(2)
g_def by simp
    next
      case (Storage x4)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KValue show ?thesis using stmt.psimps(2)
g_def by simp
      qed
    next
      case (KCDptr p)
      then show ?thesis
      proof (cases c)
        case (Value x1)
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr show ?thesis using stmt.psimps(2)
g_def by simp
      next
        case (Calldata x2)
        then show ?thesis
        proof (cases x2)
          case (MTArray x t)
          then show ?thesis
          proof (cases "lexp lv ep env cd st")
            case n2: (n a st'')
            then show ?thesis
            proof (cases a)
              case p2: (Pair a b)
              then show ?thesis
              proof (cases a)
                case (LStackloc l)
                then show ?thesis
                proof (cases b)
                  case v2: (Value t')
                  with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MTArray n2 p2
LStackloc show ?thesis using stmt.psimps(2) g_def by simp
                next
                  case c2: (Calldata x2)
                  with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MTArray n2 p2
LStackloc show ?thesis using stmt.psimps(2) g_def by simp
                next
                  case (Memory x3)
                  with 37(1) '¬ gas st ≤ g' n Pair KCDptr Calldata MTArray n2 p2 LStackloc
have "stmt (ASSIGN lv ex) ep env cd st = Normal ((), st'' (|stack := updateStore
l (KCDptr p) (stack st'')))"
                  using stmt.psimps(2) g_def by simp
                  with stmt_def have "st6' = (st''(|stack := updateStore l (KCDptr p) (stack
st'')))" by simp
                moreover from 37(4) '¬ gas st ≤ g' n Pair KCDptr Calldata MTArray n2 p2 have
"gas st'' ≤ gas st'" using g_def by simp
                moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using
g_def by simp
                ultimately show ?thesis by simp
              next
                case (Storage x4)
                then show ?thesis
                proof (cases "accessStore l (stack st'')")

```

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      case None
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
LStackloc Storage show ?thesis using stmt.psimps(2) g_def by simp
    next
      case s3: (Some a)
      then show ?thesis
      proof (cases a)
        case (KValue x1)
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
LStackloc Storage s3 show ?thesis using stmt.psimps(2) g_def by simp
      next
        case c3: (KCDptr x2)
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
LStackloc Storage s3 show ?thesis using stmt.psimps(2) g_def by simp
      next
        case (KMemptr x3)
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
LStackloc Storage s3 show ?thesis using stmt.psimps(2) g_def by simp
      next
        case (KStoptr p')
        then show ?thesis
        proof (cases "fmlookup (storage st'') (address env)")
          case None
          with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
LStackloc Storage s3 KStoptr show ?thesis using stmt.psimps(2) g_def by simp
        next
          case s4: (Some s)
          then show ?thesis
          proof (cases "cpm2s p p' x t cd s")
            case None
            with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2
p2 LStackloc Storage s3 KStoptr s4 show ?thesis using stmt.psimps(2) g_def by simp
          next
            case (Some s')
            with 37(1) '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
LStackloc Storage s3 KStoptr s4
            have "stmt (ASSIGN lv ex) e_p env cd st = Normal ((), st'') (|storage :=
fmupd (address env) s' (storage st'')|)"
            using stmt.psimps(2) g_def by simp
            with stmt_def have "st6' = st'" (|storage := fmupd (address env) s'
(storage st'')|)" by simp
            moreover from 37(4) '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2
p2 have "gas st'' ≤ gas st'" using g_def by simp
            moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st"
            using g_def by simp
            ultimately show ?thesis by simp
          qed
        qed
      qed
    qed
  next
    case (LMemloc l)
    then show ?thesis
    proof (cases "cpm2m p l x t cd (memory st'')")
      case None
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
LMemloc show ?thesis using stmt.psimps(2) g_def by simp
    next
      case (Some m)
      with 37(1) '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2 LMemloc
      have "stmt (ASSIGN lv ex) e_p env cd st = Normal ((), st'') (|memory := m|)"
      using stmt.psimps(2) g_def by simp
      with stmt_def have "st6' = (st'')(|memory := m|)" by simp
    
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    moreover from 37(4) '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2 have
"gas st'' ≤ gas st'" using g_def by simp
    moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using
g_def by simp

    ultimately show ?thesis by simp
  qed
next
case (LStoreloc l)
then show ?thesis
proof (cases "fmlookup (storage st'') (address env)")
  case None
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
LStoreloc show ?thesis using stmt.psimps(2) g_def by simp
  next
  case s4: (Some s)
    then show ?thesis
    proof (cases "cpm2s p l x t cd s")
      case None
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
LStoreloc s4 show ?thesis using stmt.psimps(2) g_def by simp
      next
        case (Some s')
          with 37(1) '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2 LStoreloc s4
          have "stmt (ASSIGN lv ex) ep env cd st = Normal ((), st'' (|storage := fmupd
(address env) s' (storage st''))))"
            using stmt.psimps(2) g_def by simp
          with stmt_def have "st6' = (st'' (|storage := fmupd (address env) s' (storage
st''))))" by simp
          moreover from 37(4) '¬ gas st ≤ g' n Pair KCDptr Calldata MArray n2 p2
          have "gas st'' ≤ gas st'" using g_def by simp
          moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using
g_def by simp

          ultimately show ?thesis by simp
        qed
      qed
    qed
  next
  case (e x)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata MArray show ?thesis
using stmt.psimps(2) g_def by simp
  qed
  next
  case (MTValue x2)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr Calldata show ?thesis using
stmt.psimps(2) g_def by simp
  qed
  next
  case (Memory x3)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr show ?thesis using stmt.psimps(2)
g_def by simp
  next
  case (Storage x4)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KCDptr show ?thesis using stmt.psimps(2)
g_def by simp
  qed
  next
  case (KMemptr p)
    then show ?thesis
    proof (cases c)
      case (Value x1)
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr show ?thesis using stmt.psimps(2)
g_def by simp
    next

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      case (Calldata x2)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr show ?thesis using stmt.psimps(2)
g_def by simp
    next
    case (Memory x3)
    then show ?thesis
    proof (cases x3)
      case (MArray x t)
      then show ?thesis
      proof (cases "lexp lv ep env cd st")
        case n2: (n a st'')
        then show ?thesis
        proof (cases a)
          case p2: (Pair a b)
          then show ?thesis
          proof (cases a)
            case (LStackloc l)
            then show ?thesis
            proof (cases b)
              case v2: (Value t')
              with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MArray n2 p2
LStackloc show ?thesis using stmt.psimps(2) g_def by simp
            next
              case c2: (Calldata x2)
              with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MArray n2 p2
LStackloc show ?thesis using stmt.psimps(2) g_def by simp
            next
              case m2: (Memory x3)
              with 37(1) '¬ gas st ≤ g' n Pair KMemptr Memory MArray n2 p2 LStackloc
              have "stmt (ASSIGN lv ex) ep env cd st = Normal ((), st'' (stack := updateStore
l (KMemptr p) (stack st'')))"
              using stmt.psimps(2) g_def by simp
              with stmt_def have "st6' = (st'' (stack := updateStore l (KMemptr p) (stack
st'')))" by simp
              moreover from 37(5) '¬ gas st ≤ g' n Pair KMemptr Memory MArray n2 p2 have
"gas st'' ≤ gas st" using g_def by simp
              moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using
g_def by simp
              ultimately show ?thesis by simp
            next
              case (Storage x4)
              then show ?thesis
              proof (cases "accessStore l (stack st'')")
                case None
                with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MArray n2 p2
LStackloc Storage show ?thesis using stmt.psimps(2) g_def by simp
              next
                case s3: (Some a)
                then show ?thesis
                proof (cases a)
                  case (KValue x1)
                  with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MArray n2 p2
LStackloc Storage s3 show ?thesis using stmt.psimps(2) g_def by simp
                next
                  case c3: (KCDptr x2)
                  with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MArray n2 p2
LStackloc Storage s3 show ?thesis using stmt.psimps(2) g_def by simp
                next
                  case m3: (KMemptr x3)
                  with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MArray n2 p2
LStackloc Storage s3 show ?thesis using stmt.psimps(2) g_def by simp
                next
                  case (KStoptr p')
                  then show ?thesis

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proof (cases "fmlookup (storage st'') (address env)")
  case None
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2 p2
LStackloc Storage s3 KStoptr show ?thesis using stmt.psimps(2) g_def by simp
  next
    case s4: (Some s)
    then show ?thesis
    proof (cases "cpm2s p p' x t (memory st'') s")
      case None
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2 p2
LStackloc Storage s3 KStoptr s4 show ?thesis using stmt.psimps(2) g_def by simp
      next
        case (Some s')
        with 37(1) '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2 p2
LStackloc Storage s3 KStoptr s4
          have "stmt (ASSIGN lv ex) e_p env cd st = Normal ((), st'' (|storage :=
fmupd (address env) s' (storage st''))))"
            using stmt.psimps(2) g_def by simp
          with stmt_def have "st6' = (st''(|storage := fmupd (address env) s'
(storage st''))))" by simp
          moreover from 37(5) '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2
p2 have "gas st'' ≤ gas st'" using g_def by simp
          moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st"
using g_def by simp
          ultimately show ?thesis by simp
        qed
      qed
    qed
  qed
next
  case (LMemloc l)
  with 37(1) '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2 p2 LMemloc
  have "stmt (ASSIGN lv ex) e_p env cd st = Normal ((), st'' (|memory := updateStore
l (MPointer p) (memory st''))))"
    using stmt.psimps(2) g_def by simp
  with stmt_def have "st6' = st'' (|memory := updateStore l (MPointer p) (memory
st''))" by simp
  moreover from 37(5) '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2 p2 have
"gas st'' ≤ gas st'" using g_def by simp
  moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using g_def
by simp
  ultimately show ?thesis by simp
next
  case (LStoreloc l)
  then show ?thesis
  proof (cases "fmlookup (storage st'') (address env)")
    case None
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2 p2
LStoreloc show ?thesis using stmt.psimps(2) g_def by simp
    next
      case s3: (Some s)
      then show ?thesis
      proof (cases "cpm2s p l x t (memory st'') s")
        case None
          with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2 p2
LStoreloc s3 show ?thesis using stmt.psimps(2) g_def by simp
        next
          case (Some s')
          with 37(1) '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2 p2 LStoreloc s3
          have "stmt (ASSIGN lv ex) e_p env cd st = Normal ((), st'' (|storage := fmupd
(address env) s' (storage st''))))"
            using stmt.psimps(2) g_def by simp
          with stmt_def have "st6' = st''(|storage := fmupd (address env) s' (storage

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st''))" by simp
      moreover from 37(5) '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray n2 p2
have "gas st'' ≤ gas st'" using g_def by simp
      moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using
g_def by simp
      ultimately show ?thesis by simp
    qed
  qed
  qed
  next
    case (e x)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory MTAarray show ?thesis using
stmt.psimps(2) g_def by simp
    qed
  next
    case (MTValue x2)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr Memory show ?thesis using
stmt.psimps(2) g_def by simp
    qed
  next
    case (Storage x4)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KMemptr show ?thesis using stmt.psimps(2)
g_def by simp
    qed
  next
    case (KStoptr p)
    then show ?thesis
    proof (cases c)
      case (Value x1)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr show ?thesis using stmt.psimps(2)
g_def by simp
    next
      case (Calldata x2)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr show ?thesis using stmt.psimps(2)
g_def by simp
    next
      case (Memory x3)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr show ?thesis using stmt.psimps(2)
g_def by simp
    next
      case (Storage x4)
      then show ?thesis
      proof (cases x4)
        case (STArray x t)
        then show ?thesis
        proof (cases "lexp lv ep env cd st'")
          case n2: (n a st'')
          then show ?thesis
          proof (cases a)
            case p2: (Pair a b)
            then show ?thesis
            proof (cases a)
              case (LStackloc l)
              then show ?thesis
              proof (cases b)
                case v2: (Value t')
                with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStackloc show ?thesis using stmt.psimps(2) g_def by simp
              next
                case c2: (Calldata x2)
                with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStackloc show ?thesis using stmt.psimps(2) g_def by simp
              next
            end
          end
        end
      end
    end
  end
end

```

```

case (Memory x3)
then show ?thesis
proof (cases "accessStore 1 (stack st'')")
  case None
  with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStackloc Memory show ?thesis using stmt.psimps(2) g_def by simp
  next
  case s3: (Some a)
  then show ?thesis
  proof (cases a)
    case (KValue x1)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStackloc Memory s3 show ?thesis using stmt.psimps(2) g_def by simp
    next
    case c3: (KCDptr x2)
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStackloc Memory s3 show ?thesis using stmt.psimps(2) g_def by simp
    next
    case (KMemptr p')
    then show ?thesis
    proof (cases "fmlookup (storage st'') (address env)")
      case None
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStackloc Memory s3 KMemptr show ?thesis using stmt.psimps(2) g_def by simp
      next
      case s4: (Some s)
      then show ?thesis
      proof (cases "cps2m p p' x t s (memory st'')")
        case None
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2
p2 LStackloc Memory s3 KMemptr s4 show ?thesis using stmt.psimps(2) g_def by simp
        next
        case (Some m)
        with 37(1) '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStackloc Memory s3 KMemptr s4
      have "stmt (ASSIGN lv ex) ep env cd st = Normal ((), st'' (memory :=
m))"
      using stmt.psimps(2) g_def by simp
      with stmt_def have "st6' = (st'' (memory := m))" by simp
      moreover from 37(6) '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2
p2 have "gas st'' ≤ gas st'" using g_def by simp
      moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st"
using g_def by simp
      ultimately show ?thesis by simp
    qed
  qed
  next
  case sp2: (KStoptr p')
  with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStackloc Memory s3 show ?thesis using stmt.psimps(2) g_def by simp
  qed
  qed
  next
  case st2: (Storage x4)
  with 37(1) '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2 LStackloc
have "stmt (ASSIGN lv ex) ep env cd st = Normal ((), st'' (stack :=
updateStore 1 (KStoptr p) (stack st'')))"
  using stmt.psimps(2) g_def by simp
  with stmt_def have "st6' = (st'' (stack := updateStore 1 (KStoptr p) (stack
st'')))" by simp
  moreover from 37(6) '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2 have
"gas st'' ≤ gas st'" using g_def by simp
  moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using
g_def by simp

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      ultimately show ?thesis by simp
    qed
  next
    case (LMemloc l)
    then show ?thesis
    proof (cases "fmlookup (storage st'') (address env)")
      case None
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LMemloc show ?thesis using stmt.psimps(2) g_def by simp
    next
      case s4: (Some s)
      then show ?thesis
      proof (cases "cps2m p l x t s (memory st'')")
        case None
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LMemloc s4 show ?thesis using stmt.psimps(2) g_def by simp
      next
        case (Some m)
        with 37(1) '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2 LMemloc s4
        have "stmt (ASSIGN lv ex) ep env cd st = Normal ((), st'' (memory := m))"
          using stmt.psimps(2) g_def by simp
        with stmt_def have "st6' = (st'' (memory := m))" by simp
        moreover from 37(6) '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
have "gas st'' ≤ gas st'" using g_def by simp
        moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using
g_def by simp

      ultimately show ?thesis by simp
    qed
  qed
next
  case (LStoreloc l)
  then show ?thesis
  proof (cases "fmlookup (storage st'') (address env)")
    case None
    with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStoreloc show ?thesis using stmt.psimps(2) g_def by simp
  next
    case s4: (Some s)
    then show ?thesis
    proof (cases "copy p l x t s")
      case None
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
LStoreloc s4 show ?thesis using stmt.psimps(2) g_def by simp
    next
      case (Some s')
      with 37(1) '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2 LStoreloc s4
      have "stmt (ASSIGN lv ex) ep env cd st = Normal ((), st'' (storage := fmupd
(address env) s' (storage st''))))"
        using stmt.psimps(2) g_def by simp
      with stmt_def have "st6' = st'' (storage := fmupd (address env) s' (storage
st''))" by simp
      moreover from 37(6) '¬ gas st ≤ g' n Pair KStoptr Storage STArray n2 p2
have "gas st'' ≤ gas st'" using g_def by simp
      moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using
g_def by simp

      ultimately show ?thesis by simp
    qed
  qed
  qed
next
  case (e x)
  with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STArray show ?thesis
using stmt.psimps(2) g_def by simp

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      qed
    next
      case (STMap t t')
      then show ?thesis
      proof (cases "lexp lv ep env cd st")
        case n2: (n a st')
        then show ?thesis
        proof (cases a)
          case p2: (Pair a b)
          then show ?thesis
          proof (cases a)
            case (LStackloc l)
            with 37(1) '¬ gas st ≤ g' n Pair KStoptr Storage STMap n2 p2
            have "stmt (ASSIGN lv ex) ep env cd st = Normal ((), st'" (stack := updateStore l
(KStoptr p) (stack st'))))"
              using stmt.psimps(2) g_def by simp
            with stmt_def have "st6'= st'"(stack := updateStore l (KStoptr p) (stack st')))"
by simp
            moreover from 37(7) '¬ gas st ≤ g' n Pair KStoptr Storage STMap n2 p2 have
"gas st'" ≤ gas st'" using g_def by simp
            moreover from 37(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using g_def
by simp
            ultimately show ?thesis by simp
          next
            case (LMemloc x2)
            with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STMap n2 p2 show
?thesis using stmt.psimps(2) g_def by simp
          next
            case (LStoreloc x3)
            with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STMap n2 p2 show
?thesis using stmt.psimps(2) g_def by simp
          qed
        qed
      next
        case (e x)
        with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage STMap show ?thesis using
stmt.psimps(2) g_def by simp
      qed
    next
      case (STValue x3)
      with 37(1) stmt_def '¬ gas st ≤ g' n Pair KStoptr Storage show ?thesis using
stmt.psimps(2) g_def by simp
    qed
  qed
  qed
  next
    case (e x)
    with 37(1) stmt_def '¬ gas st ≤ g' show ?thesis using stmt.psimps(2) g_def by (simp split:
Ex.split_asm)
  qed
  qed
  qed
next
  case (38 s1 s2 ep e cd st)
  define g where "g = costs (COMP s1 s2) ep e cd st"
  show ?case
  proof (rule allI[OF impI])
    fix st6'
    assume stmt_def: "stmt (COMP s1 s2) ep e cd st = Normal ((), st6'"
    then show "gas st6' ≤ gas st"
    proof cases
      assume "gas st ≤ g"
      with 38 stmt_def g_def show ?thesis using stmt.psimps(3) by simp
    end
  end

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next
  assume "¬ gas st ≤ g"
  show ?thesis
  proof (cases "stmt s1 ep e cd (st(|gas := gas st - g|))")
    case (n a st')
      with 38(1) stmt_def '¬ gas st ≤ g' have "stmt (COMP s1 s2) ep e cd st = stmt s2 ep e cd st'"
using stmt.psimps(3)[of s1 s2 ep e cd st] g_def by (simp add:Let_def split:unit.split_asm)
    with 38(3)[of _ "(st(|gas := gas st - g|))" _ st'] stmt_def '<¬ gas st ≤ g> n have "gas st6' ≤
gas st'" using g_def by fastforce
    moreover from 38(2) '<¬ gas st ≤ g> n have "gas st' ≤ gas st" using g_def by simp
    ultimately show ?thesis by simp
  next
    case (e x)
      with 38 stmt_def '¬ gas st ≤ g' show ?thesis using stmt.psimps(3)[of s1 s2 ep e cd st] g_def
by (simp split: Ex.split_asm)
  qed
  qed
  qed
next
case (39 ex s1 s2 ep e cd st)
define g where "g = costs (ITE ex s1 s2) ep e cd st"
show ?case
proof (rule allI[OF impI])
  fix st6'
  assume stmt_def: "stmt (ITE ex s1 s2) ep e cd st = Normal ((), st6'"
  then show "gas st6' ≤ gas st"
  proof cases
    assume "gas st ≤ g"
    with 39 stmt_def show ?thesis using stmt.psimps(4) g_def by simp
  next
    assume "¬ gas st ≤ g"
    show ?thesis
    proof (cases "expr ex ep e cd (st(|gas := gas st - g|))")
      case (n a st')
        then show ?thesis
        proof (cases a)
          case (Pair b c)
            then show ?thesis
            proof (cases b)
              case (KValue b)
                then show ?thesis
                proof (cases c)
                  case (Value x1)
                    then show ?thesis
                    proof (cases x1)
                      case (TSInt x1)
                        with 39(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value show ?thesis using
stmt.psimps(4) g_def by simp
                    next
                      case (TUInt x2)
                        with 39(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value show ?thesis using
stmt.psimps(4) g_def by simp
                    next
                      case TBool
                        then show ?thesis
                        proof cases
                          assume "b = ShowLbool True"
                          with 39(1) '¬ gas st ≤ g' n Pair KValue Value TBool have "stmt (ITE ex s1 s2) ep e
cd st = stmt s1 ep e cd st'" using stmt.psimps(4) g_def by simp
                          with 39(3) stmt_def '¬ gas st ≤ g' n Pair KValue Value TBool 'b = ShowLbool True'
have "gas st6' ≤ gas st'" using g_def by simp
                          moreover from 39(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using g_def by
simp
                          ultimately show ?thesis by arith
            end
          end
        end
      end
    end
  end

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      next
        assume "¬ b = ShowLbool True"
        with 39(1) '¬ gas st ≤ g' n Pair KValue Value TBool have "stmt (ITE ex s1 s2) ep e
cd st = stmt s2 ep e cd st'" using stmt.psims(4) g_def by simp
        with 39(4) stmt_def '¬ gas st ≤ g' n Pair KValue Value TBool '¬ b = ShowLbool True'
have "gas st6' ≤ gas st'" using g_def by simp
        moreover from 39(2) '¬ gas st ≤ g' n Pair have "gas st' ≤ gas st" using g_def by
simp
        ultimately show ?thesis by arith
      qed
    next
      case TAddr
      with 39(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value show ?thesis using
stmt.psims(4) g_def by simp
    qed
  next
    case (Calldata x2)
    with 39(1) stmt_def '¬ gas st ≤ g' n Pair KValue show ?thesis using stmt.psims(4)
g_def by simp
  next
    case (Memory x3)
    with 39(1) stmt_def '¬ gas st ≤ g' n Pair KValue show ?thesis using stmt.psims(4)
g_def by simp
  next
    case (Storage x4)
    with 39(1) stmt_def '¬ gas st ≤ g' n Pair KValue show ?thesis using stmt.psims(4)
g_def by simp
  qed
  next
    case (KCDptr x2)
    with 39(1) stmt_def '¬ gas st ≤ g' n Pair show ?thesis using stmt.psims(4) g_def by
simp
  next
    case (KMemptr x3)
    with 39(1) stmt_def '¬ gas st ≤ g' n Pair show ?thesis using stmt.psims(4) g_def by
simp
  next
    case (KStoptr x4)
    with 39(1) stmt_def '¬ gas st ≤ g' n Pair show ?thesis using stmt.psims(4) g_def by
simp
  qed
  qed
  next
    case (e e)
    with 39(1) stmt_def '¬ gas st ≤ g' show ?thesis using stmt.psims(4) g_def by simp
  qed
  qed
  next
    case (40 ex s0 ep e cd st)
    define g where "g = costs (WHILE ex s0) ep e cd st"
    show ?case
    proof (rule allI[OF impI])
      fix st6'
      assume stmt_def: "stmt (WHILE ex s0) ep e cd st = Normal ((), st6'"
      then show "gas st6' ≤ gas st"
      proof cases
        assume "gas st ≤ costs (WHILE ex s0) ep e cd st"
        with 40(1) stmt_def show ?thesis using stmt.psims(5) by simp
      next
        assume gcost: "¬ gas st ≤ costs (WHILE ex s0) ep e cd st"
        show ?thesis
        proof (cases "expr ex ep e cd (st (gas := gas st - g))")
          case (n a st')

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then show ?thesis
proof (cases a)
  case (Pair b c)
  then show ?thesis
  proof (cases b)
    case (KValue b)
    then show ?thesis
    proof (cases c)
      case (Value x1)
      then show ?thesis
      proof (cases x1)
        case (TSInt x1)
        with 40(1) stmt_def gcost n Pair KValue Value show ?thesis using stmt.psimps(5) g_def
by simp
      next
        case (TUInt x2)
        with 40(1) stmt_def gcost n Pair KValue Value show ?thesis using stmt.psimps(5) g_def
by simp
      next
        case TBool
        then show ?thesis
        proof cases
          assume "b = ShowLbool True"
          then show ?thesis
          proof (cases "stmt s0 ep e cd st'")
            case n2: (n a st'')
            with 40(1) gcost n Pair KValue Value TBool 'b = ShowLbool True' have "stmt (WHILE
ex s0) ep e cd st = stmt (WHILE ex s0) ep e cd st'" using stmt.psimps(5)[of ex s0 ep e cd st] g_def
by (simp add: Let_def split:unit.split_asm)
            with 40(4) stmt_def gcost n2 Pair KValue Value TBool 'b = ShowLbool True' n have
"gas st6' ≤ gas st'" using g_def by simp
            moreover from 40(3) gcost n2 Pair KValue Value TBool 'b = ShowLbool True' n have
"gas st'' ≤ gas st'" using g_def by simp
            moreover from 40(2)[of _ "st(gas := gas st - g)"] gcost n Pair have "gas st' ≤
gas st" using g_def by simp
            ultimately show ?thesis by simp
          next
            case (e x)
            with 40(1) stmt_def gcost n Pair KValue Value TBool 'b = ShowLbool True' show
?thesis using stmt.psimps(5) g_def by (simp split: Ex.split_asm)
          qed
        next
          assume "¬ b = ShowLbool True"
          with 40(1) gcost n Pair KValue Value TBool have "stmt (WHILE ex s0) ep e cd st =
return () st'" using stmt.psimps(5) g_def by simp
          with stmt_def have "gas st6' ≤ gas st'" by simp
          moreover from 40(2)[of _ "st(gas := gas st - g)"] gcost n have "gas st' ≤ gas st"
using g_def by simp
          ultimately show ?thesis by simp
        qed
      next
        case TAddr
        with 40(1) stmt_def gcost n Pair KValue Value show ?thesis using stmt.psimps(5) g_def
by simp
      qed
    next
      case (Calldata x2)
      with 40(1) stmt_def gcost n Pair KValue show ?thesis using stmt.psimps(5) g_def by simp
    next
      case (Memory x3)
      with 40(1) stmt_def gcost n Pair KValue show ?thesis using stmt.psimps(5) g_def by simp
    next
      case (Storage x4)
      with 40(1) stmt_def gcost n Pair KValue show ?thesis using stmt.psimps(5) g_def by simp

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      qed
    next
      case (KCDptr x2)
      with 40(1) stmt_def gcost n Pair show ?thesis using stmt.psimps(5) g_def by simp
    next
      case (KMemptr x3)
      with 40(1) stmt_def gcost n Pair show ?thesis using stmt.psimps(5) g_def by simp
    next
      case (KStoptr x4)
      with 40(1) stmt_def gcost n Pair show ?thesis using stmt.psimps(5) g_def by simp
    qed
  qed
next
  case (e e)
  with 40(1) stmt_def gcost show ?thesis using stmt.psimps(5) g_def by simp
qed
qed
next
case (41 i xe ep e cd st)
define g where "g = costs (INVOKE i xe) ep e cd st"
show ?case
proof (rule allI[OF impI])
  fix st6' assume a1: "stmt (INVOKE i xe) ep e cd st = Normal ((), st6'"
  show "gas st6' ≤ gas st"
  proof (cases)
    assume "gas st ≤ costs (INVOKE i xe) ep e cd st"
    with 41(1) a1 show ?thesis using stmt.psimps(6) by simp
  next
    assume gcost: "¬ gas st ≤ costs (INVOKE i xe) ep e cd st"
    then show ?thesis
    proof (cases "fmlookup ep (address e)")
      case None
      with 41(1) a1 gcost show ?thesis using stmt.psimps(6) by simp
    next
      case (Some x)
      then show ?thesis
      proof (cases x)
        case (Pair ct _)
        then show ?thesis
        proof (cases "fmlookup ct i")
          case None
          with 41(1) g_def a1 gcost Some Pair show ?thesis using stmt.psimps(6) by simp
        next
          case s1: (Some a)
          then show ?thesis
          proof (cases a)
            case (Method x1)
            then show ?thesis
            proof (cases x1)
              case (fields fp f c)
              then show ?thesis
              proof (cases c)
                case None
                define st' e'
                  where "st' = st(|gas := gas st - g|)(|stack:=emptyStore)"
                  and "e' = ffold (init ct) (emptyEnv (address e) (sender e) (svalue e)) (fndom
ct)"
                then show ?thesis
                proof (cases "load False fp xe ep e' emptyStore st' e cd (st(|gas := gas st - g|))")
                  case s3: (n a st''')
                  then show ?thesis
                  proof (cases a)
                    case f1: (fields e'' cd' st'')

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then show ?thesis
proof (cases "stmt f ep e'' cd' st''")
  case n2: (n a st''')
    with 41(1) g_def a1 gcost Some Pair s1 Method fields None st'_def e'_def s3 f1
    have "stmt (INVOKE i xe) ep e cd st = Normal ((), st''')(|stack:=stack st'',
memory := memory st''))" and *: "gas st' ≤ gas (st(|gas := gas st - g))"
    using stmt.psims(6)[of i xe ep e cd st] by (auto simp add:Let_def
split:unit.split_asm)
    with a1 have "gas st6' ≤ gas st'''" by auto
    also from 41(3) gcost g_def Some Pair s1 Method fields None st'_def e'_def s3
f1 n2
      have "... ≤ gas st'''" by (auto split:unit.split_asm)
      also have "... ≤ gas st'"
      proof -
        from g_def gcost have "(applyf (costs (INVOKE i xe) ep e cd) ≧ (λg.
assert Gas (λst. gas st ≤ g) (modify (λst. st(|gas := gas st - g)))) st = Normal ((), st(|gas := gas st
- g)))" by simp
        moreover from e'_def have "e' = ffold_init ct (emptyEnv (address e)
(sender e) (svalue e)) (fndom ct)" by simp
        moreover from st'_def have "applyf (λst. st(|stack := emptyStore)) (st(|gas
:= gas st - g)) = Normal (st', st(|gas := gas st - g))" by simp
        ultimately have "∀ev cda sta st'a. load False fp xe ep e' emptyStore st'
e cd (st(|gas := gas st - g)) = Normal ((ev, cda, sta), st'a) → gas sta ≤ gas st' ∧ gas st'a ≤ gas
(st(|gas := gas st - g)) ∧ address ev = address e'" using a1 g_def gcost Some Pair s1 Method fields None
st'_def e'_def s3 f1 41(2)[of _ "st(|gas := gas st - g)" x ct _ _ x1 fp _ f c e' st' "st(|gas := gas st -
g)"] by blast
        then show ?thesis using s3 f1 by auto
      qed
      also from * have "... ≤ gas (st(|gas := gas st - g))" .
      finally show ?thesis by simp
    next
      case (e x)
      with 41(1) g_def a1 gcost Some Pair s1 Method fields None st'_def e'_def s3 f1
show ?thesis using stmt.psims(6)[of i xe ep e cd st] by auto
    qed
  qed
next
  case n2: (e x)
  with 41(1) g_def a1 gcost Some Pair s1 Method fields None st'_def e'_def show
?thesis using stmt.psims(6) by auto
  qed
next
  case s2: (Some a)
  with 41(1) g_def a1 gcost Some Pair s1 Method fields show ?thesis using
stmt.psims(6) by simp
  qed
  qed
next
  case (Var x2)
  with 41(1) g_def a1 gcost Some Pair s1 show ?thesis using stmt.psims(6) by simp
  qed
  qed
  qed
  qed
  qed
  qed
next
  case (42 ad i xe val ep e cd st)
  define g where "g = costs (EXTERNAL ad i xe val) ep e cd st"
  show ?case
  proof (rule allI[OF impI])
    fix st6' assume a1: "stmt (EXTERNAL ad i xe val) ep e cd st = Normal ((), st6'"
    show "gas st6' ≤ gas st"
    proof (cases)

```

```

assume "gas st ≤ costs (EXTERNAL ad i xe val) ep e cd st"
with 42(1) a1 show ?thesis using stmt.psimps(7) by simp
next
assume gcost: "¬ gas st ≤ costs (EXTERNAL ad i xe val) ep e cd st"
then show ?thesis
proof (cases "expr ad ep e cd (st(|gas := gas st - g|))")
  case (n a st')
  then show ?thesis
  proof (cases a)
    case (Pair b c)
    then show ?thesis
    proof (cases b)
      case (KValue adv)
      then show ?thesis
      proof (cases c)
        case (Value x1)
        then show ?thesis
        proof (cases x1)
          case (TSInt x1)
          with 42(1) g_def a1 gcost n Pair KValue Value show ?thesis using stmt.psimps(7) by
auto
        next
          case (TUInt x2)
          with 42(1) g_def a1 gcost n Pair KValue Value show ?thesis using stmt.psimps(7) by
simp
        next
          case (TBool)
          with 42(1) g_def a1 gcost n Pair KValue Value show ?thesis using stmt.psimps(7) by
simp
        next
          case (TAddr)
          then show ?thesis
          proof (cases "fmlookup ep adv")
            case None
            with 42(1) g_def a1 gcost n Pair KValue Value TAddr show ?thesis using
stmt.psimps(7) by simp
          next
            case (Some x)
            then show ?thesis
            proof (cases x)
              case p2: (Pair ct fb)
              then show ?thesis
              proof (cases "expr val ep e cd st'")
                case n1: (n kv st'')
                then show ?thesis
                proof (cases kv)
                  case p3: (Pair a b)
                  then show ?thesis
                  proof (cases a)
                    case k2: (KValue v)
                    then show ?thesis
                    proof (cases b)
                      case v: (Value t)
                      show ?thesis
                      proof (cases "fmlookup ct i")
                        case None
                        show ?thesis
                        proof (cases "transfer (address e) adv v (accounts st'')")
                          case n2: None
                          with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 None n1 p3
k2 v show ?thesis using stmt.psimps(7)[of ad i xe val ep e cd st] by simp
                        next
                          case s4: (Some acc)
                          show ?thesis

```

```

      proof (cases "stmt fb ep (emptyEnv adv (address e) v) cd (st''(accounts
:= acc,stack:=emptyStore, memory:=emptyStore))")
        case n2: (n a st''')
          with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 None n1
p3 k2 v s4
            have "stmt (EXTERNAL ad i xe val) ep e cd st = Normal ((),
st''(stack:=stack st'', memory := memory st''))"
              using stmt.psimps(7)[of ad i xe val ep e cd st] by (auto simp
add:Let_def split:unit.split_asm)
            with a1 have "gas st6' ≤ gas st'''" by auto
            also from 42(6)[OF _ n Pair KValue Value TAddr Some p2 n1 p3 k2 v
None _ s4, of _ st'' st'' st'' "()"] n2 g_def gcost
              have "... ≤ gas (st''(accounts := acc,stack:=emptyStore,
memory:=emptyStore))" by auto
            also from 42(3)[of _ "st(gas := gas st - g)" _ st' _ _ adv _ x ct]
g_def a1 gcost n Pair KValue Value TAddr Some p2 None n1 p3 k2 v s4 n2
              have "... ≤ gas st'" by auto
            also from 42(2)[of _ "st(gas := gas st - g)"] g_def a1 gcost n Pair
KValue Value TAddr Some p2 None n1 p3 k2 v s4 n2
              have "... ≤ gas (st(gas := gas st - g))" by auto
            finally show ?thesis by simp
          next
            case (e x)
              with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 None n1
p3 k2 v s4 show ?thesis using stmt.psimps(7)[of ad i xe val ep e cd st] by simp
            qed
          qed
        next
          case s1: (Some a)
            then show ?thesis
              proof (cases a)
                case (Method x1)
                  then show ?thesis
                    proof (cases x1)
                      case (fields fp f c)
                        then show ?thesis
                          proof (cases c)
                            case None
                              define st1 e'
                                where "st1 = st''(stack:=emptyStore, memory:=emptyStore)"
                                  and "e' = ffold (init ct) (emptyEnv adv (address e) v) (fmdom
ct)"
                              then show ?thesis
                                proof (cases "load True fp xe ep e' emptyStore st1 e cd st''")
                                  case s3: (n a st''')
                                    then show ?thesis
                                      proof (cases a)
                                        case f1: (fields e'' cd' st''')
                                          show ?thesis
                                            proof (cases "transfer (address e) adv v (accounts st''')")
                                              case n2: None
                                                with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2
s1 Method fields None n1 p3 k2 v s3 f1 st1_def e'_def show ?thesis using stmt.psimps(7)[of ad i xe val
ep e cd st] by simp
                                              case n2: None
                                                with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2
s1 Method fields None n1 p3 k2 v s3 f1 st1_def e'_def show ?thesis using stmt.psimps(7)[of ad i xe val
ep e cd st] by simp
                                            next
                                              case s4: (Some acc)
                                                show ?thesis
                                                  proof (cases "stmt f ep e'' cd' (st''''(accounts := acc))")
                                                    case n2: (n a st''''')
                                                      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2
s1 Method fields None n1 p3 k2 v st1_def e'_def s3 f1 s4
                                                        have "stmt (EXTERNAL ad i xe val) ep e cd st = Normal ((),
st''''(stack:=stack st''', memory := memory st'''))"
                                                          using stmt.psimps(7)[of ad i xe val ep e cd st] by (auto

```



```

simp add:Let_def split:unit.split_asm)
      with a1 have "gas st6' ≤ gas (st'''''')" by auto
      also from 42(5)[OF _ n Pair KValue Value TAddr Some p2 n1
p3 k2 v s1 Method fields _ None _ _ s3 _ _ _ _ , of "(" f e'' "(cd', st'''''')" cd' st'''''' st'''' st'''' acc
"()" "st''''''(accounts := acc)"] s4 stl_def e'_def f1 n2 g_def gcost
      have "... ≤ gas (st''''''(accounts := acc))" by auto
      also have "... ≤ gas st1"
      proof -
      from g_def gcost have "(applyf (costs (EXTERNAL ad i
xe val) e_p e cd) ≧= (λg. assert Gas (λst. gas st ≤ g) (modify (λst. st(⟦gas := gas st - g⟧)))) st =
Normal ((), st(⟦gas := gas st - g⟧))" by simp
      moreover from e'_def have "e' = ffold_init ct (emptyEnv
adv (address e) v) (fmdom ct)" by simp
      moreover from n1 have "expr val e_p e cd st' = Normal
(kv, st'')" by simp
      moreover from stl_def have "applyf (λst. st(⟦stack :=
emptyStore, memory := emptyStore⟧)) st'' = Normal (st1, st'')" by simp
      moreover have "applyf accounts st'' = Normal ((accounts
st''), st'')" by simp
      ultimately have "∀ ev cda sta st'a. load True fp xe e_p e'
emptyStore st1 e cd st'' = Normal ((ev, cda, sta), st'a) → gas sta ≤ gas st1 ∧ gas st'a ≤ gas st''
∧ address ev = address e'" using 42(4)[of _ "st(⟦gas := gas st - g⟧)" _ st' _ _ adv _ x ct _ _ st'' _ b v
t _ x1 fp "(f,c)" f c e'] g_def a1 gcost n Pair KValue Value TAddr Some p2 s1 Method fields None n1 p3
k2 v stl_def e'_def s3 f1 s4 n2 by blast
      then show ?thesis using s3 f1 by auto
      qed
      also from stl_def have "... ≤ gas st''" by simp
      also from 42(3)[of _ "st(⟦gas := gas st - g⟧)" _ st' _ _ adv
_ x ct] g_def a1 gcost n Pair KValue Value TAddr Some p2 s1 Method fields None n1 p3 k2 v stl_def e'_def
s3 f1 s4 n2
      have "... ≤ gas st''" by auto
      also from 42(2)[of _ "st(⟦gas := gas st - g⟧)"] g_def a1
gcost n Pair KValue Value TAddr Some p2 s1 Method fields None n1 p3 k2 v stl_def e'_def s3 f1 s4 n2
      have "... ≤ gas (st(⟦gas := gas st - g⟧))" by auto
      finally show ?thesis using simp
next
      case (e x)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2
s1 Method fields None n1 p3 k2 v stl_def e'_def s3 f1 s4 show ?thesis using stmt.psimps(7)[of ad i xe
val e_p e cd st] by simp
      qed
      qed
      qed
next
      case (e x)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 s1
Method fields None n1 p3 k2 v stl_def e'_def show ?thesis using stmt.psimps(7)[of ad i xe val e_p e cd
st] by simp
      qed
next
      case s2: (Some a)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 s1
Method fields n1 p3 k2 v show ?thesis using stmt.psimps(7)[of ad i xe val e_p e cd st] by simp
      qed
      qed
next
      case (Var x2)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 s1 n1 p3 k2
v show ?thesis using stmt.psimps(7)[of ad i xe val e_p e cd st] by simp
      qed
      qed
next
      case (Calldata x2)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 n1 p3 k2 show

```

```

?thesis using stmt.psimps(7)[of ad i xe val ep e cd st] by simp
  next
    case (Memory x3)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 n1 p3 k2 show
?thesis using stmt.psimps(7)[of ad i xe val ep e cd st] by simp
  next
    case (Storage x4)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 n1 p3 k2 show
?thesis using stmt.psimps(7)[of ad i xe val ep e cd st] by simp
  qed
  next
    case (KCDptr x2)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 n1 p3 show
?thesis using stmt.psimps(7)[of ad i xe val ep e cd st] by simp
  next
    case (KMemptr x3)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 n1 p3 show
?thesis using stmt.psimps(7)[of ad i xe val ep e cd st] by simp
  next
    case (KStoptr x4)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 n1 p3 show
?thesis using stmt.psimps(7)[of ad i xe val ep e cd st] by simp
  qed
  qed
  next
    case n2: (e x)
      with 42(1) g_def a1 gcost n Pair KValue Value TAddr Some p2 show ?thesis using
stmt.psimps(7)[of ad i xe val ep e cd st] by simp
  qed
  qed
  qed
  next
    case (Callldata x2)
      with 42(1) g_def a1 gcost n Pair KValue show ?thesis using stmt.psimps(7)[of ad i xe val
ep e cd st] by simp
  next
    case (Memory x3)
      with 42(1) g_def a1 gcost n Pair KValue show ?thesis using stmt.psimps(7)[of ad i xe val
ep e cd st] by simp
  next
    case (Storage x4)
      with 42(1) g_def a1 gcost n Pair KValue show ?thesis using stmt.psimps(7)[of ad i xe val
ep e cd st] by simp
  qed
  next
    case (KCDptr x2)
      with 42(1) g_def a1 gcost n Pair show ?thesis using stmt.psimps(7)[of ad i xe val ep e cd
st] by simp
  next
    case (KMemptr x3)
      with 42(1) g_def a1 gcost n Pair show ?thesis using stmt.psimps(7)[of ad i xe val ep e cd
st] by simp
  next
    case (KStoptr x4)
      with 42(1) g_def a1 gcost n Pair show ?thesis using stmt.psimps(7)[of ad i xe val ep e cd
st] by simp
  qed
  qed
  next
    case (e _)
      with 42(1) g_def a1 gcost show ?thesis using stmt.psimps(7)[of ad i xe val ep e cd st] by
simp
  qed

```

```

qed
qed
next
case (43 ad ex ep e cd st)
define g where "g = costs (TRANSFER ad ex) ep e cd st"
show ?case
proof (rule allI[OF impI])
fix st6' assume stmt_def: "stmt (TRANSFER ad ex) ep e cd st = Normal ((), st6'"
show "gas st6' ≤ gas st"
proof cases
assume "gas st ≤ g"
with 43 stmt_def g_def show ?thesis using stmt.psimps(8)[of ad ex ep e cd st] by simp
next
assume "¬ gas st ≤ g"
show ?thesis
proof (cases "expr ex ep e cd (st(|gas := gas st - g|))")
case (n a st')
then show ?thesis
proof (cases a)
case (Pair b c)
then show ?thesis
proof (cases b)
case (KValue v)
then show ?thesis
proof (cases c)
case (Value t)
then show ?thesis
proof (cases "expr ad ep e cd st'")
case n2: (n a st'')
then show ?thesis
proof (cases a)
case p2: (Pair b c)
then show ?thesis
proof (cases b)
case k2: (KValue adv)
then show ?thesis
proof (cases c)
case v2: (Value x1)
then show ?thesis
proof (cases x1)
case (TSInt x1)
with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 v2 g_def show
?thesis using stmt.psimps(8) by simp
next
case (TUInt x2)
with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 v2 g_def show
?thesis using stmt.psimps(8) by simp
next
case TBool
with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 v2 g_def show
?thesis using stmt.psimps(8) by simp
next
case TAddr
then show ?thesis
proof (cases "transfer (address e) adv v (accounts st'")")
case None
with 43(1) stmt_def g_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 v2
TAddr show ?thesis using stmt.psimps(8) by simp
next
case (Some acc)
then show ?thesis
proof (cases "fmlookup ep adv")
case None
with 43(1) '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 v2 TAddr Some g_def

```

```

      have "stmt (TRANSFER ad ex) ep e cd st = Normal ((),st''(|accounts:=acc))"
using stmt.psimps(8)[of ad ex ep e cd st] by simp
      with stmt_def have "gas st6' ≤ gas st'" by auto
      also from 43(3)[of "()" "(st(|gas := gas st - g))" _ st'] '¬ gas st ≤ g' n
Pair KValue Value n2 g_def have "... ≤ gas st'" by simp
      also from 43(2)[of "()" "(st(|gas := gas st - g))" ] '¬ gas st ≤ g' n g_def
have "... ≤ gas st" by simp
      finally show ?thesis .
    next
      case s2: (Some a)
      then show ?thesis
      proof (cases a)
        case p3: (Pair ct f)
        define e' where "e' = ffold_init ct (emptyEnv adv (address e) v) (fmdom
ct)"

          show ?thesis
          proof (cases "stmt f ep e' emptyStore (st''(|accounts := acc,
stack:=emptyStore, memory:=emptyStore))")
            case n3: (n a st'')
            with 43(1) '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 v2 TAddr Some
s2 p3 g_def

              have "stmt (TRANSFER ad ex) ep e cd st = Normal ((),st''(|stack:=stack
st'', memory := memory st''))" using e'_def stmt.psimps(8)[of ad ex ep e cd st] by simp
              with stmt_def have "gas st6' ≤ gas st'" by auto
              also from 43(4)[of "()" "st(|gas := gas st - g)" _ st' _ _ v t _ st''
_ _ adv x1 "accounts st''" st'' acc _ ct f e' _ st'' "()" "st''(|accounts := acc, stack:=emptyStore,
memory:=emptyStore)"] '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 v2 TAddr Some s2 p3 g_def n2 e'_def
n3

                have "... ≤ gas (st''(|accounts := acc, stack := emptyStore, memory :=
emptyStore))" by simp
                also from 43(3)[of "()" "(st(|gas := gas st - g))" _ st'] '¬ gas st ≤
g' n Pair KValue Value n2 g_def have "... ≤ gas st'" by simp
                also from 43(2)[of "()" "(st(|gas := gas st - g))" ] '¬ gas st ≤ g' n
g_def have "... ≤ gas st" by simp
                finally show ?thesis .
              next
                case (e x)
                with 43(1) '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 v2 TAddr Some
s2 p3 g_def e'_def stmt_def show ?thesis using stmt.psimps(8)[of ad ex ep e cd st] by simp
                qed
              qed
            qed
          qed
        next
          case (Calldata x2)
          with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 g_def show
?thesis using stmt.psimps(8) by simp
          next
            case (Memory x3)
            with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 g_def show
?thesis using stmt.psimps(8) by simp
            next
              case (Storage x4)
              with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 k2 g_def show
?thesis using stmt.psimps(8) by simp
              qed
            next
              case (KCDptr x2)
              with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 g_def show ?thesis
using stmt.psimps(8) by simp
            next
              case (KMemptr x3)
              with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 g_def show ?thesis

```

```

using stmt.psimps(8) by simp
  next
    case (KStoptr x4)
      with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value n2 p2 g_def show ?thesis
using stmt.psimps(8) by simp
  qed
  qed
  next
    case (e e)
      with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue Value g_def show ?thesis using
stmt.psimps(8) by simp
    qed
    next
      case (Calldata x2)
        with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue g_def show ?thesis using
stmt.psimps(8) by simp
      next
        case (Memory x3)
          with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue g_def show ?thesis using
stmt.psimps(8) by simp
        next
          case (Storage x4)
            with 43(1) stmt_def '¬ gas st ≤ g' n Pair KValue g_def show ?thesis using
stmt.psimps(8) by simp
          qed
          next
            case (KCDptr x2)
              with 43(1) stmt_def '¬ gas st ≤ g' n Pair g_def show ?thesis using stmt.psimps(8) by
simp
            next
              case (KMemptr x3)
                with 43(1) stmt_def '¬ gas st ≤ g' n Pair g_def show ?thesis using stmt.psimps(8) by
simp
              next
                case (KStoptr x4)
                  with 43(1) stmt_def '¬ gas st ≤ g' n Pair g_def show ?thesis using stmt.psimps(8) by
simp
                qed
              qed
            next
              case (e e)
                with 43(1) stmt_def '¬ gas st ≤ g' g_def show ?thesis using stmt.psimps(8) by simp
              qed
            qed
          next
            case (44 id0 tp ex s ep ev cd st)
              define g where "g = costs (BLOCK ((id0, tp), ex) s) ep ev cd st"
              show ?case
              proof (rule allI[OF impI])
                fix st6' assume stmt_def: "stmt (BLOCK ((id0, tp), ex) s) ep ev cd st = Normal ((, st6'))"
                show "gas st6' ≤ gas st"
                proof cases
                  assume "gas st ≤ g"
                  with 44 stmt_def g_def show ?thesis using stmt.psimps(9) by simp
                next
                  assume "¬ gas st ≤ g"
                  show ?thesis
                  proof (cases ex)
                    case None
                      then show ?thesis
                      proof (cases "decl id0 tp None False cd (memory (st(|gas := gas st - g|)) cd ev (st(|gas := gas
st - g|)))")
                        case (n a st')

```

```

    then show ?thesis
    proof (cases a)
      case (Pair cd' e')
        with 44(1) stmt_def '¬ gas st ≤ g' None n g_def have "stmt (BLOCK ((id0, tp), ex)
s) e_p e_v cd st = stmt s e_p e' cd' st'" using stmt.psimps(9)[of id0 tp ex s e_p e_v cd st] by (simp
split:unit.split_asm)
        with 44(4)[of "()" "st(gas := gas st - g)"] stmt_def '¬ gas st ≤ g' None n Pair g_def
have "gas st6' ≤ gas st'" by simp
        moreover from n Pair have "gas st' ≤ gas st" using decl_gas_address by simp
        ultimately show ?thesis by simp
      qed
    next
      case (e x)
        with 44 stmt_def '¬ gas st ≤ g' None g_def show ?thesis using stmt.psimps(9) by simp
      qed
    next
      case (Some ex')
    then show ?thesis
    proof (cases "expr ex' e_p e_v cd (st(gas := gas st - g))")
      case (n a st')
        then show ?thesis
        proof (cases a)
          case (Pair v t)
            then show ?thesis
            proof (cases "decl id0 tp (Some (v, t)) False cd (memory st') cd e_v st'")
              case s2: (n a st'')
                then show ?thesis
                proof (cases a)
                  case f2: (Pair cd' e')
                    with 44(1) stmt_def '¬ gas st ≤ g' Some n Pair s2 g_def have "stmt (BLOCK ((id0, tp),
ex) s) e_p e_v cd st = stmt s e_p e' cd' st'" using stmt.psimps(9)[of id0 tp ex s e_p e_v cd st] by (simp
split:unit.split_asm)
                    with 44(3)[of "()" "st(gas := gas st - g)" ex' _ st'] stmt_def '¬ gas st ≤ g' Some n
Pair s2 f2 g_def have "gas st6' ≤ gas st'" by simp
                    moreover from Some n Pair s2 f2 g_def have "gas st'' ≤ gas st'" using
decl_gas_address by simp
                    moreover from 44(2)[of "()" "st(gas := gas st - g)" ex'] '¬ gas st ≤ g' Some n Pair
g_def have "gas st' ≤ gas st" by simp
                    ultimately show ?thesis by simp
                  qed
                next
                  case (e x)
                    with 44(1) stmt_def '¬ gas st ≤ g' Some n Pair g_def show ?thesis using stmt.psimps(9)
by simp
                qed
              qed
            next
              case (e e)
                with 44 stmt_def '¬ gas st ≤ g' Some g_def show ?thesis using stmt.psimps(9) by simp
            qed
          qed
        qed
      qed
    qed
  qed

```

5.1.5 Termination

lemma x1:

```

assumes "expr x e_p env cd st = Normal (val, s'"
and "mset_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (x, e_p, env, cd, st))))"
shows "gas s' < gas st ∨ gas s' = gas st"
using assms mset_ssel_lexp_expr_load_rexp_stmt_dom_gas(4)[of x e_p env cd st] by auto

```

lemma x2:

```

assumes "(if gas st ≤ c then throw Gas st else (get ≫ (λs. put (s(|gas := gas s - c)))) st) = Normal
((), s'))"
  and "expr x ep e cd s' = Normal (val, s'a)"
  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (x, ep, e, cd, s'))))"
shows "gas s'a < gas st ∨ gas s'a = gas st"
proof -
  from assms have "gas s' < gas st ∨ gas s' = gas st" by (auto split:if_split_asm)
  with assms show ?thesis using x1[of x ep e cd s' val s'a] by auto
qed

```

lemma x2sub:

```

assumes "(if gas st ≤ costs (TRANSFER ad ex) ep e cd st then throw Gas st
else (get ≫ (λs. put (s(|gas := gas s - costs (TRANSFER ad ex) ep e cd st)))) st) =
Normal ((), s'))" and
" expr ex ep e cd s' = Normal ((KValue vb, Value t), s'a)"
and " msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (ex, ep, e, cd, s'))))"
and "(∧ ad i xe val ep e cd st. 0 < costs (EXTERNAL ad i xe val) ep e cd st)" and "gas s'a ≠ gas st"
shows "gas s'a < gas st"
proof -
  from assms have "gas s' < gas st ∨ gas s' = gas st" by (auto split:if_split_asm)
  with assms show ?thesis using x1[of ex ep e cd s' "(KValue vb, Value t)" s'a] by auto
qed

```

lemma x3:

```

assumes "(if gas st ≤ c then throw Gas st else (get ≫ (λs. put (s(|gas := gas s - c)))) st) =
Normal ((), s'))"
  and "s'(|stack := emptyStore) = va"
  and "load False ad xe ep (ffold (init aa) (|address = address e, sender = sender e, svalue = svalue
e, denvalue = fmempty) (fmdom aa)) emptyStore va e cd s' = Normal ((ag, ah, s'd), vc)"
  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inr (False, ad, xe, ep, ffold (init aa)
(|address = address e, sender = sender e, svalue = svalue e, denvalue = fmempty) (fmdom aa), emptyStore,
va, e, cd, s'))))"
  and "c>0"
shows "gas s'd < gas st"
proof -
  from assms have "gas s'd ≤ gas va" using msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(5)[of False ad
xe ep "ffold (init aa) (|address = address e, sender = sender e, svalue = svalue e, denvalue = fmempty)
(fmdom aa)" emptyStore va e cd s'] by blast
  also from assms(2) have "... = gas s'" by auto
  also from assms(1,5) have "... < gas st" by (auto split:if_split_asm)
  finally show ?thesis .
qed

```

lemma x4:

```

assumes "(if gas st ≤ c then throw Gas st else (get ≫ (λs. put (s(|gas := gas s - c)))) st) =
Normal ((), s'))"
  and "s'(|stack := emptyStore) = va"
  and "load False ad xe ep (ffold (init aa) (|address = address e, sender = sender e, svalue =
svalue e, denvalue = fmempty) (fmdom aa)) emptyStore va e cd s' = Normal ((ag, ah, s'd), vc)"
  and "stmt ae ep ag ah s'd = Normal ((), s'e)"
  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inr (Inr (ae, ep, ag, ah, s'd))))"
  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inr (False, ad, xe, ep, ffold (init aa)
(|address = address e, sender = sender e, svalue = svalue e, denvalue = fmempty) (fmdom aa), emptyStore,
va, e, cd, s'))))"
  and "c>0"
shows "gas s'e < gas st"
proof -
  from assms have "gas s'e ≤ gas s'd" using msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(7) by blast
  with assms show ?thesis using x3[OF assms(1) assms(2) assms(3) assms(6)] by simp
qed

```

lemma x5:

```

assumes "(if gas st ≤ costs (COMP s1 s2) ep e cd st then throw Gas st else (get ≫ (λs. put (s(|gas
:= gas s - costs (COMP s1 s2) ep e cd st)))) st) = Normal ((), s'))"

```

```

    and "stmt s1 ep e cd s' = Normal ((), s'a)"
    and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inr (Inr (s1, ep, e, cd, s')))))"
  shows "gas s'a < gas st ∨ gas s'a = gas st"
  using assms msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(7)[of s1 ep e cd s'] by (auto
split:if_split_asm)

```

lemma x6:

```

  assumes "(if gas st ≤ costs (WHILE ex s0) ep e cd st then throw Gas st else (get ≧≧ (λs. put
(s(gas := gas s - costs (WHILE ex s0) ep e cd st)))) st) = Normal ((), s'))"
  and "expr ex ep e cd s' = Normal (val, s'a)"
  and "stmt s0 ep e cd s'a = Normal ((), s'b)"
  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inr (Inr (s0, ep, e, cd, s'a))))"
  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (ex, ep, e, cd, s')))))"
  shows "gas s'b < gas st"

```

proof -

```

  from assms have "gas s'b ≤ gas s'a" using msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(7)[of s0 ep e
cd s'a] by blast

```

```

  also from assms have "... ≤ gas s'" using msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(4)[of ex ep e
cd s'] by auto

```

```

  also from assms(1) have "... < gas st" using while_not_zero by (auto split:if_split_asm)

```

```

  finally show ?thesis .

```

qed

lemma x7:

```

  assumes "(if gas st ≤ c then throw Gas st else (get ≧≧ (λs. put (s(gas := gas s - c)))) st) =
Normal ((), s'))"

```

```

  and "expr ad ep e cd s' = Normal ((KValue vb, Value TAddr), s'a)"

```

```

  and "expr val ep e cd s'a = Normal ((KValue vd, Value ta), s'b)"

```

```

  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (val, ep, e, cd, s'a))))"

```

```

  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (ad, ep, e, cd, s')))))"

```

```

  and "c>0"

```

```

  shows "gas s'b < gas st"

```

proof -

```

  from assms(4,3) have "gas s'b ≤ gas s'a" using msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(4)[of val
ep e cd s'a] by simp

```

```

  also from assms(5,2) have "... ≤ gas s'" using msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(4)[of ad
ep e cd s'] by simp

```

```

  also from assms(1,6) have "... < gas st" by (auto split:if_split_asm)

```

```

  finally show ?thesis .

```

qed

lemma x8:

```

  assumes "(if gas st ≤ costs (TRANSFER ad ex) ep e cd st then throw Gas st else (get ≧≧ (λs. put
(s(gas := gas s - costs (TRANSFER ad ex) ep e cd st)))) st) = Normal ((), s'))"

```

```

  and "expr ex ep e cd s' = Normal ((KValue vb, Value t), s'a)"

```

```

  and "expr ad ep e cd s'a = Normal ((KValue vd, Value TAddr), s'b)"

```

```

  and "s'b(accounts := ab, stack := emptyStore, memory := emptyStore) = s'e"

```

```

  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (ad, ep, e, cd, s'a))))"

```

```

  and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (ex, ep, e, cd, s')))))"

```

```

  shows "gas s'e < gas st"

```

proof -

```

  from assms(4) have "gas s'e = gas s'b" by auto

```

```

  also from assms(5,3) have "... ≤ gas s'a" using msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(4)[of ad
ep e cd s'a] by simp

```

```

  also from assms(6,2) have "... ≤ gas s'" using msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(4)[of ex
ep e cd s'] by simp

```

```

  also from assms(1) have "... < gas st" using transfer_not_zero by (auto split:if_split_asm)

```

```

  finally show ?thesis .

```

qed

lemma x9:

```

  assumes "(if gas st ≤ costs (BLOCK ((id0, tp), Some a) s) ep ev cd st then throw Gas st else (get
≧≧ (λsa. put (sa(gas := gas sa - costs (BLOCK ((id0, tp), Some a) s) ep ev cd st)))) st) = Normal ((),
s'))"

```



```

    and "expr a ep ev cd s' = Normal ((aa, b), s'a)"
    and "decl id0 tp (Some (aa, b)) False cd vb cd ev s'a = Normal ((ab, ba), s'c)"
    and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (a, ep, ev, cd, s'))))"
    shows "gas s'c < gas st ∨ gas s'c = gas st"
  proof -
    from assms have "gas s'c = gas s'a" using decl_gas_address[of id0 tp "(Some (aa, b))" False cd vb cd
    ev s'a] by simp
    also from assms have "... ≤ gas s'" using msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(4)[of a ep ev
    cd s'] by simp
    also from assms(1) have "... ≤ gas st" by (auto split:if_split_asm)
    finally show ?thesis by auto
  qed

```

lemma x10:

```

    assumes "(if gas st ≤ costs (BLOCK ((id0, tp), None) s) ep ev cd st then throw Gas st else (get ≧≧
    (λsa. put (sa(|gas := gas sa - costs (BLOCK ((id0, tp), None) s) ep ev cd st)))) st) = Normal ((), s'))"
    and "decl id0 tp None False cd va cd ev s' = Normal ((a, b), s'b)"
    shows "gas s'b < gas st ∨ gas s'b = gas st"
  proof -
    from assms have "gas s'b = gas s'" using decl_gas_address[of id0 tp None False cd va cd ev s'] by
    simp
    also from assms(1) have "... ≤ gas st" by (auto split:if_split_asm)
    finally show ?thesis by auto
  qed

```

lemma x11:

```

    assumes "(if gas st ≤ c then throw Gas st else (get ≧≧ (λs. put (s(|gas := gas s - c)))) st) =
    Normal ((), s'))"
    and "expr ad ep e cd s' = Normal ((KValue vb, Value TAddr), s'a)"
    and "expr val ep e cd s'a = Normal ((KValue vd, Value ta), s'b)"
    and "load True af xe ep (ffold (init ab) (|address = vb, sender = address e, svalue = vd, denvalue
    = fmempty) (fmdom ab)) emptyStore (s'b(|stack := emptyStore, memory := emptyStore)) e cd s'b = Normal
    ((ak, al, s'g), vh)"
    and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inr (True, af, xe, ep, ffold (init ab)
    (|address = vb, sender = address e, svalue = vd, denvalue = fmempty) (fmdom ab), emptyStore, s'b(|stack
    := emptyStore, memory := emptyStore), e, cd, s'b))))"
    and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (val, ep, e, cd, s'a))))"
    and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (ad, ep, e, cd, s'))))"
    and "c>0"
    shows "gas s'g < gas st"
  proof -
    from assms have "gas s'g ≤ gas (s'b(|stack := emptyStore, memory := emptyStore))" using
    msel_ssel_lexp_expr_load_rexp_stmt_dom_gas(5)[of True af xe ep "ffold (init ab) (|address = vb, sender =
    address e, svalue = vd, denvalue = fmempty) (fmdom ab)" emptyStore "s'b(|stack := emptyStore, memory :=
    emptyStore)" e cd s'b] by blast
    also have "... = gas s'b" by simp
    also from assms have "... < gas st" using x7[OF assms(1) assms(2) assms(3) assms(6)] by auto
    finally show ?thesis .
  qed

```

lemma x12:

```

    assumes "(if gas st ≤ c then throw Gas st else (get ≧≧ (λs. put (s(|gas := gas s - c)))) st) =
    Normal ((), s'))"
    and "expr ad ep e cd s' = Normal ((KValue vb, Value TAddr), s'a)"
    and "expr val ep e cd s'a = Normal ((KValue vd, Value ta), s'b)"
    and "load True af xe ep (ffold (init ab) (|address = vb, sender = address e, svalue = vd, denvalue
    = fmempty) (fmdom ab)) emptyStore (s'b(|stack := emptyStore, memory := emptyStore)) e cd s'b = Normal
    ((ak, al, s'g), vh)"
    and "stmt ag ep ak al (s'g(|accounts := ala)) = Normal ((), s'h)"
    and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inr (True, af, xe, ep, ffold (init ab)
    (|address = vb, sender = address e, svalue = vd, denvalue = fmempty) (fmdom ab), emptyStore, s'b(|stack
    := emptyStore, memory := emptyStore), e, cd, s'b))))"
    and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (val, ep, e, cd, s'a))))"
    and "msel_ssel_lexp_expr_load_rexp_stmt_dom (Inr (Inl (Inl (ad, ep, e, cd, s'))))"

```

```

    and "mset_sset_lexp_expr_load_rexp_stmt_dom (Inr (Inr (Inr (ag, ep, ak, al, (s'g(accounts :=
ala))))))"
    and "c>0"
    shows "gas s'h < gas st"
proof -
  from assms have "gas s'h ≤ gas (s'g(accounts := ala))" using mset_sset_lexp_expr_load_rexp_stmt_dom_gas(7)
by blast
  also from assms have "... < gas st" using x11[OF assms(1) assms(2) assms(3) assms(4)] by auto
  finally show ?thesis .
qed

```

termination

```

apply (relation
  "measures [λx. case x of Inr (Inr (Inr l)) ⇒ gas (snd (snd (snd (snd l))))
    | Inr (Inr (Inl l)) ⇒ gas (snd (snd (snd (snd l))))
    | Inr (Inl (Inr l)) ⇒ gas (snd (snd (snd (snd (snd (snd (snd (snd (snd
l))))))))
    | Inr (Inl (Inl l)) ⇒ gas (snd (snd (snd (snd l))))
    | Inl (Inr (Inr l)) ⇒ gas (snd (snd (snd (snd l))))
    | Inl (Inr (Inl l)) ⇒ gas (snd (snd (snd (snd (snd (snd l))))))
    | Inl (Inl l) ⇒ gas (snd (snd (snd (snd (snd (snd (snd l))))))],
  λx. case x of Inr (Inr (Inr l)) ⇒ 1
    | Inr (Inr (Inl l)) ⇒ 0
    | Inr (Inl (Inr l)) ⇒ 0
    | Inr (Inl (Inl l)) ⇒ 0
    | Inl (Inr (Inr l)) ⇒ 0
    | Inl (Inr (Inl l)) ⇒ 0
    | Inl (Inl l) ⇒ 0,
  λx. case x of Inr (Inr (Inr l)) ⇒ size (fst l)
    | Inr (Inr (Inl l)) ⇒ size (fst l)
    | Inr (Inl (Inr l)) ⇒ size_list size (fst (snd (snd l)))
    | Inr (Inl (Inl l)) ⇒ size (fst l)
    | Inl (Inr (Inr l)) ⇒ size (fst l)
    | Inl (Inr (Inl l)) ⇒ size_list size (fst (snd (snd l)))
    | Inl (Inl l) ⇒ size_list size (fst (snd (snd (snd l))))])
")
apply simp_all
apply (simp only: x1)
apply (simp only: x1)
apply (simp only: x1)
apply (auto split: if_split_asm)[1]
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
apply (simp only: x2)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
apply (auto split: if_split_asm)[1]
apply (auto split: if_split_asm)[1]
using call_not_zero apply (simp only: x3)
using call_not_zero apply (simp add: x4)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
using ecalled_not_zero apply (simp add: x7)
using ecalled_not_zero apply (auto simp add: x11)[1]

```

```

using ecall_not_zero apply (auto simp add: x12)[1]
apply (simp only: x1)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
apply (simp only: x2)
apply (simp only: x2)
apply (simp only: x2)
apply (simp only: x2)
apply (auto split: if_split_asm)[1]
apply (simp only: x5)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
apply (simp only: x2)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
apply (simp only: x6)
apply (auto split: if_split_asm)[1]
using invoke_not_zero apply (simp only: x3)
apply (auto split: if_split_asm)[1]
apply (simp only: x2)
using external_not_zero apply (simp add: x7)
using external_not_zero apply (auto simp add: x11)[1]
using external_not_zero apply (auto simp add: x7)[1]
apply (auto split: if_split_asm)[1]
apply (simp add: x2)
apply (simp add: x8)
apply (auto split: if_split_asm)[1]
apply (simp only: x9)
apply (simp only: x10)
done
end

```

5.1.6 A minimal cost model

```

fun costs_min :: "S ⇒ EnvironmentP ⇒ Environment ⇒ CalldataT ⇒ State ⇒ Gas"
  where
    "costs_min SKIP ep e cd st = 0"
  | "costs_min (ASSIGN lv ex) ep e cd st = 0"
  | "costs_min (COMP s1 s2) ep e cd st = 0"
  | "costs_min (ITE ex s1 s2) ep e cd st = 0"
  | "costs_min (WHILE ex s0) ep e cd st = 1"
  | "costs_min (TRANSFER ad ex) ep e cd st = 1"
  | "costs_min (BLOCK ((id0, tp), ex) s) ep e cd st = 0"
  | "costs_min (INVOKE _ _) ep e cd st = 1"
  | "costs_min (EXTERNAL _ _ _ _) ep e cd st = 1"

fun costs_ex :: "E ⇒ EnvironmentP ⇒ Environment ⇒ CalldataT ⇒ State ⇒ Gas"
  where
    "costs_ex (E.INT _ _) ep e cd st = 0"
  | "costs_ex (UINT _ _) ep e cd st = 0"
  | "costs_ex (ADDRESS _) ep e cd st = 0"
  | "costs_ex (BALANCE _) ep e cd st = 0"
  | "costs_ex THIS ep e cd st = 0"
  | "costs_ex SENDER ep e cd st = 0"
  | "costs_ex VALUE ep e cd st = 0"
  | "costs_ex (TRUE) ep e cd st = 0"
  | "costs_ex (FALSE) ep e cd st = 0"
  | "costs_ex (LVAL _) ep e cd st = 0"
  | "costs_ex (PLUS _ _) ep e cd st = 0"
  | "costs_ex (MINUS _ _) ep e cd st = 0"
  | "costs_ex (EQUAL _ _) ep e cd st = 0"
  | "costs_ex (LESS _ _) ep e cd st = 0"
  | "costs_ex (AND _ _) ep e cd st = 0"
  | "costs_ex (OR _ _) ep e cd st = 0"

```

```

| "costs_ex (NOT _) e_p e cd st = 0"
| "costs_ex (CALL _ _) e_p e cd st = 1"
| "costs_ex (ECALL _ _ _ _) e_p e cd st = 1"

global_interpretation solidity: statement_with_gas costs_min costs_ex
  defines stmt = "solidity.stmt"
    and lexp   = solidity.lexp
    and expr   = solidity.expr
    and ssel   = solidity.ssel
    and rexp   = solidity.rexp
    and msel   = solidity.msel
    and load   = solidity.load
  by unfold_locales auto

end

```

5.2 The Main Entry Point (Solidity_Main)

```

theory
  Solidity_Main
imports
  Valuetypes
  Storage
  Environment
  Statements
begin

```

This theory is the main entry point into the session Solidity, i.e., it serves the same purpose as *Main* for the session HOL.

It is based on Solidity v0.5.16 <https://docs.soliditylang.org/en/v0.5.16/index.html>

```

end

```

6 A Solidity Evaluation System

This chapter discussed a tactic for symbolically executing Solidity statements and expressions as well as provides a configuration for Isabelle’s code generator that allows us to generate an efficient implementation of our executable formal semantics in, e.g., Haskell, SML, or Scala. In our test framework, we use Haskell as a target language.

6.1 Towards a Setup for Symbolic Evaluation of Solidity (Solidity_Symbex)

In this chapter, we lay out the foundations for a tactic for executing Solidity statements and expressions symbolically.

```
theory Solidity_Symbex
imports
  Main
  "HOL-Eisbach.Eisbach"
begin

lemma string_literal_cat: "a+b = String.implode ((String.explode a) @ (String.explode b))"
  by (metis String.implode_explode_eq plus_literal.rep_eq)

lemma string_literal_conv: "(map String.ascii_of y = x)  $\implies$  (x = String.implode y) = (String.explode x = y) "
  by auto

lemmas string_literal_opt = Literal.rep_eq zero_literal.rep_eq plus_literal.rep_eq
      string_literal_cat string_literal_conv

named_theorems solidity_symbex
method solidity_symbex declares solidity_symbex =
  ((simp add:solidity_symbex cong:unit.case), (simp add:string_literal_opt)?; (code_simp,simp?)+)

declare Let_def [solidity_symbex]
      o_def [solidity_symbex]

end
```

6.2 Solidity Evaluator and Code Generator Setup (Solidity_Evaluator)

```
theory
  Solidity_Evaluator
imports
  Solidity_Main
  "HOL-Library.Code_Target_Natural"
  "HOL-Library.Sublist"
  "HOL-Library.Finite_Map"
begin
```

6.2.1 Code Generator Setup and Local Tests

Utils

```
definition FAILURE::"String.literal" where "FAILURE = STR ''Failure''"
definition "inta_of_int = int o nat_of_integer"
definition "nat_of_int = nat_of_integer"
```

```
fun astore :: "Identifier ⇒ Type ⇒ Valuetype ⇒ StorageT * Environment ⇒ StorageT * Environment"
  where "astore i t v (s, e) = (fmupd i v s, (updateEnv i t (Storeloc i) e))"
```

Valuetypes

```
fun dumpValuetypes :: "Types ⇒ Valuetype ⇒ String.literal" where
  "dumpValuetypes (TSInt _) n = n"
| "dumpValuetypes (TUInt _) n = n"
| "dumpValuetypes TBool b = (if b = (STR ''True'') then STR ''true'' else STR ''false'')"
| "dumpValuetypes TAddr ad = ad"
```

```
Generalized Unit Tests lemma "createSInt 8 500 = STR ''-12''"
  by(eval)
```

```
lemma "STR ''-92134039538802366542421159375273829975''
  = createSInt 128 456484831356494564654654521238948945546546546546546999465"
  by(eval)
```

```
lemma "STR ''-128'' = createSInt 8 (-128)"
  by(eval)
```

```
lemma "STR ''244'' = (createUInt 8 500)"
  by(eval)
```

```
lemma "STR ''220443428915524155977936330922349307608''
  = (createUInt 128 45648483135649456465465452123894894554654654654654699946544654654654168)"
  by(eval)
```

```
lemma "less (TUInt 144) (TSInt 160) (STR ''5'') (STR ''8'') = Some(STR ''True'', TBool) "
  by(eval)
```

Load: Accounts

```
fun loadAccounts :: "Accounts ⇒ (Address × Balance) list ⇒ Accounts" where
  "loadAccounts acc [] = acc"
| "loadAccounts acc ((ad, bal)#as) = loadAccounts (updateBalance ad bal acc) as"
```

```
definition dumpAccounts :: "Accounts ⇒ Address list ⇒ String.literal"
where
  "dumpAccounts acc = foldl (λ t a . String.implode (
    (String.explode t)
    @ (String.explode a)
    @ ''balance''
    @ ''=''
    @ String.explode (accessBalance acc a)
    @ ''↔''))
  (STR ''')"
```

```
definition initAccount :: "(Address × Balance) list ⇒ Accounts" where
  "initAccount = loadAccounts emptyAccount"
```

Load: Store

```
type_synonym DataStore = "(Location × String.literal) list"
```

```
fun showStore :: "'a Store ⇒ 'a fset" where
  "showStore s = (fmran (mapping s))"
```

Load: Memory

```
datatype DataMemory = MArray "DataMemory list"
| MBool bool
| MInt int
| MAddress Address
```

```
fun
```

```

loadRecMemory :: "Location ⇒ DataMemory ⇒ MemoryT ⇒ MemoryT" where
"loadRecMemory loc (MArray dat) mem =
(fst (foldl (λ S d . let (s',x) = S in (loadRecMemory (hash loc (ShowLnat x)) d s', Suc x))
(updateStore loc (MPointer loc) mem,0) dat))"
| "loadRecMemory loc (MBool b) mem = updateStore loc ((MValue o ShowLbool) b) mem "
| "loadRecMemory loc (MInt i) mem = updateStore loc ((MValue o ShowLint) i) mem "
| "loadRecMemory loc (MAddress ad) mem = updateStore loc (MValue ad) mem"

definition loadMemory :: "DataMemory list ⇒ MemoryT ⇒ MemoryT" where
"loadMemory dat mem = (let l      = ShowLnat (toploc mem);
(m, _) = foldl (λ (m',x) d . (loadRecMemory (((hash l) o ShowLnat) x) d m',
Suc x)) (mem, 0) dat
in (snd o allocate) m)"

fun dumprecMemory :: "Location ⇒ MTypes ⇒ MemoryT ⇒ String.literal ⇒ String.literal ⇒
String.literal" where
"dumprecMemory loc tp mem ls str = ( case accessStore loc mem of
Some (MPointer l) ⇒ ( case tp of
(MTArray x t) ⇒ iter (λ i str' . dumprecMemory ((hash l o ShowLint) i) t mem
(ls + (STR '[') + (ShowLint i) + (STR ']')) str') str x
| _ ⇒ FAILURE)
| Some (MValue v) ⇒ (case tp of
MTValue t ⇒ str + ls + (STR '==') + dumpValuetypes t v + (STR '↔'))
| _ ⇒ FAILURE)
| None ⇒ FAILURE)"

definition dumpMemory :: "Location ⇒ int ⇒ MTypes ⇒ MemoryT ⇒ String.literal ⇒String.literal
⇒String.literal" where
"dumpMemory loc x t mem ls str = iter (λi. dumprecMemory ((hash loc (ShowLint i))) t mem (ls + STR
'[ ' + (ShowLint i + STR ']')))) str x"

Storage

datatype DataStorage =
SArray "DataStorage list" |
SMap "(String.literal × DataStorage) list" |
SBool bool |
SInt int |
SAddress Address

definition splitAt :: "nat ⇒ String.literal ⇒ String.literal × String.literal" where
"splitAt n xs = (String.implode(take n (String.explode xs)), String.implode(drop n (String.explode
xs)))"

fun splitOn' :: "'a ⇒ 'a list ⇒ 'a list ⇒ 'a list list" where
"splitOn' x [] acc = [rev acc]"
| "splitOn' x (y#ys) acc = (if x = y then (rev acc)#(splitOn' x ys [])
else splitOn' x ys (y#acc))"

fun splitOn :: "'a ⇒ 'a list ⇒ 'a list list" where
"splitOn x xs = splitOn' x xs []"

definition isSuffixOf :: "String.literal ⇒ String.literal ⇒ bool" where
"isSuffixOf s x = suffix (String.explode s) (String.explode x)"

definition tolist :: "Location ⇒ String.literal list" where
"tolist s = map String.implode (splitOn (CHR '.,') (String.explode s))"

abbreviation convert :: "Location ⇒ Location"
where "convert loc ≡ (if loc=STR 'True' then STR 'true' else
if loc=STR 'False' then STR 'false' else loc)"

```

```

fun goStorage :: "Location  $\Rightarrow$  (String.literal  $\times$  STypes)  $\Rightarrow$  (String.literal  $\times$  STypes)" where
  "goStorage l (s, STArray _ t) = (s + (STR '[''] + (convert l) + (STR ']'']), t)"
| "goStorage l (s, STMap _ t) = (s + (STR '[''] + (convert l) + (STR ']'']), t)"
| "goStorage l (s, STValue t) = (s + (STR '[''] + (convert l) + (STR ']'']), STValue t)"

fun dumpSingleStorage :: "StorageT  $\Rightarrow$  String.literal  $\Rightarrow$  STypes  $\Rightarrow$  (Location  $\times$  Location)  $\Rightarrow$ 
String.literal  $\Rightarrow$  String.literal" where
"dumpSingleStorage sto id' tp (loc,l) str =
  (case foldr goStorage (tolist loc) (str + id', tp) of
    (s, STValue t)  $\Rightarrow$  (case fmlookup sto (loc + l) of
      Some v  $\Rightarrow$  s + (STR '==') + dumpValuetypes t v
      | None  $\Rightarrow$  FAILURE)
    | _  $\Rightarrow$  FAILURE)"

definition <sorted_list_of_set'  $\equiv$  map_fun id id (folding_on.F insert [])>

lemma sorted_list_of_fset'_def': <sorted_list_of_set' = sorted_list_of_set>
  apply (rule ext)
  by (simp add: sorted_list_of_set'_def sorted_list_of_set_def sorted_key_list_of_set_def)

lemma sorted_list_of_set_sort_remdups' [code]:
  <sorted_list_of_set' (set xs) = sort (remdups xs)>
  using sorted_list_of_fset'_def' sorted_list_of_set_sort_remdups
  by metis

definition locations_map :: "Location  $\Rightarrow$  (Location, 'v) fmap  $\Rightarrow$  Location list" where
"locations_map loc = (filter (isSuffixOf ((STR '')+loc)))  $\circ$  sorted_list_of_set'  $\circ$  fset  $\circ$  fmdom"

definition locations :: "Location  $\Rightarrow$  'v Store  $\Rightarrow$  Location list" where
"locations loc = locations_map loc  $\circ$  mapping"

fun dumpStorage :: "StorageT  $\Rightarrow$  Location  $\Rightarrow$  String.literal  $\Rightarrow$  STypes  $\Rightarrow$  String.literal  $\Rightarrow$ 
String.literal"
where
"dumpStorage sto loc id' (STArray _ t) str = foldl
  ( $\lambda$  s l . dumpSingleStorage sto id' t ((splitAt (length (String.explode l) - length (String.explode
loc) - 1) l)) s
    + (STR '[''']')) str (locations_map loc sto)"
| "dumpStorage sto loc id' (STMap _ t) str =
  foldl ( $\lambda$  s l . dumpSingleStorage sto id' t (splitAt (length (String.explode l) - length
(String.explode loc) - 1) l) s + (STR '[''']')) str
(locations_map loc sto)"
| "dumpStorage sto loc id' (STValue t) str = (case fmlookup sto loc of
  Some v  $\Rightarrow$  str + id' + (STR '==') + dumpValuetypes t v + (STR '['''])
  | _  $\Rightarrow$  str)"

fun loadRecStorage :: "Location  $\Rightarrow$  DataStorage  $\Rightarrow$  StorageT  $\Rightarrow$  StorageT" where
"loadRecStorage loc (SArray dat) sto = fst (foldl ( $\lambda$  S d . let (s', x) = S in (loadRecStorage (hash loc
(ShowLnat x)) d s', Suc x)) (sto,0) dat)"
| "loadRecStorage loc (SMap dat) sto = ( foldr ( $\lambda$  (k, v) s'. loadRecStorage (hash loc k) v s') dat
sto)"
| "loadRecStorage loc (SBool b) sto = fmupd loc (ShowLbool b) sto"
| "loadRecStorage loc (SInt i) sto = fmupd loc (ShowLint i) sto"
| "loadRecStorage loc (SAddress ad) sto = fmupd loc ad sto"

```

Environment

```

datatype DataEnvironment =
  Memarr "DataMemory list" |
  CDarr "DataMemory list" |
  Stoarr "DataStorage list" |
  Stomap "(String.literal  $\times$  DataStorage) list" |

```



```

Stackbool bool |
Stobool bool |
Stackint int |
Stoint int |
Stackaddr Address |
Stoaddr Address

fun loadsimpleEnvironment :: "(Stack × CalldataT × MemoryT × StorageT × Environment)
    ⇒ (Identifier × Type × DataEnvironment) ⇒ (Stack × CalldataT × MemoryT ×
StorageT × Environment)"
  where
"loadsimpleEnvironment (k, c, m, s, e) (id', tp, d) = (case d of
  Stackbool b ⇒
    let (k', e') = astack id' tp (KValue (ShowLbool b)) (k, e)
    in (k', c, m, s, e')
| Stobool b ⇒
    let (s', e') = astore id' tp (ShowLbool b) (s, e)
    in (k, c, m, s', e')
| Stackint n ⇒
    let (k', e') = astack id' tp (KValue (ShowLint n)) (k, e)
    in (k', c, m, s, e')
| Stoint n ⇒
    let (s', e') = astore id' tp (ShowLint n) (s, e)
    in (k, c, m, s', e')
| Stackaddr ad ⇒
    let (k', e') = astack id' tp (KValue ad) (k, e)
    in (k', c, m, s, e')
| Stoaddr ad ⇒
    let (s', e') = astore id' tp ad (s, e)
    in (k, c, m, s', e')
| CDarr a ⇒
    let l = ShowLnat (toploc c);
        c' = loadMemory a c;
        (k', e') = astack id' tp (KCDptr l) (k, e)
    in (k', c', m, s, e')
| Memarr a ⇒
    let l = ShowLnat (toploc m);
        m' = loadMemory a m;
        (k', e') = astack id' tp (KMemptr l) (k, e)
    in (k', c, m', s, e')
| Stoarr a ⇒
    let s' = loadRecStorage id' (SArray a) s;
        e' = updateEnv id' tp (Storeloc id') e
    in (k, c, m, s', e')
| Stomap mp ⇒
    let s' = loadRecStorage id' (SMap mp) s;
        e' = updateEnv id' tp (Storeloc id') e
    in (k, c, m, s', e')
)"

definition loadEnvironment::"(Stack × CalldataT × MemoryT × StorageT × Environment) ⇒ (Identifier ×
Type × DataEnvironment) list
    ⇒ (Stack × CalldataT × MemoryT × StorageT × Environment)"
  where
"loadEnvironment = foldl loadsimpleEnvironment"

definition getValueEnvironment :: "Stack ⇒ CalldataT ⇒ MemoryT ⇒ StorageT ⇒ Environment ⇒
Identifier ⇒ String.literal ⇒ String.literal"
  where
"getValueEnvironment k c m s e i txt = (case fmlookup (denvalue e) i of
  Some (tp, Stackloc l) ⇒ (case accessStore l k of
    Some (KValue v) ⇒ (case tp of
      Value t ⇒ (txt + i + (STR '==') + dumpValuetypes t v + (STR '↔'))
| _ ⇒ FAILURE)

```

```

| Some (KCDptr p) => (case tp of
  Calldata (MTArray x t) => dumpMemory p x t c i txt
  | _ => FAILURE)
| Some (KMemptr p) => (case tp of
  Memory (MTArray x t) => dumpMemory p x t m i txt
  | _ => FAILURE)
| Some (KStoptr p) => (case tp of
  Storage t => dumpStorage s p i t txt
  | _ => FAILURE))
| Some (Storage t, Storeloc l) => dumpStorage s l i t txt
| _ => FAILURE
)"

```

```
type_synonym DataP = "(Address × ((Identifier × Member) list × S))"
```

```
definition dumpEnvironment :: "Stack => CalldataT => MemoryT => StorageT => Environment => Identifier
list => String.literal"
```

```
where "dumpEnvironment k c m s e sl = foldr (getValueEnvironment k c m s e) sl (STR ''')"
```

```
fun loadProc :: "EnvironmentP => DataP => EnvironmentP"
```

```
where "loadProc eP (ad, (xs, fb)) = fmupd ad (fmap_of_list xs, fb) eP"
```

```
fun initStorage :: "(Address × Balance) list => (Address, StorageT) fmap => (Address, StorageT) fmap"
```

```
where "initStorage [] m = m"
```

```
| "initStorage (x # xs) m = fmupd (fst x) (fmempty) m"
```

6.2.2 Test Setup

```
definition eval :: "Gas => (S => EnvironmentP => Environment => CalldataT => (unit, Ex, State)
state_monad)
```

```
=> S => Address => Address => Valuetype => (Address × Balance) list
```

```
=> DataP list
```

```
=> (String.literal × Type × DataEnvironment) list
```

```
=> String.literal"
```

```
where "eval g stmteval stm addr adest aval acc d dat
```

```
= (let (k,c,m,s,e) = loadEnvironment (emptyStore, emptyStore, emptyStore, fmempty, emptyEnv
```

```
addr adest aval) dat;
```

```
  eP = foldl loadProc fmempty d;
```

```
  a = initAccount acc;
```

```
  s' = fmupd addr s (initStorage acc fmempty);
```

```
  z = (|accounts=a,stack=k,memory=m,storage=s',gas=g|)
```

```
in (
```

```
  case (stmteval stm eP e c z) of
```

```
    Normal ((, z') => (dumpEnvironment (stack z') c (memory z') (the (fmlookup (storage z')
addr)) e (map (λ (a,b,c). a) dat))
```

```
      + (dumpAccounts (accounts z') (map fst acc))
```

```
  | Exception Err => STR ''Exception''
```

```
  | Exception Gas => STR ''OutOfGas''))"
```

```
value "eval 1
```

```
  stmt
```

```
  SKIP
```

```
  (STR ''089Be5381FcEa58aF334101414c04F993947C733'')
```

```
  (STR ''')
```

```
  (STR ''0'')
```

```
  [(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100''), (STR
''115f6e2F70210C14f7DB1AC69737a3CC78435d49'', STR ''100'')]
  []
```

```
  [(STR ''v1'', (Value TBool, Stackbool True))]"
```

```
lemma "eval 1000
```

```
  stmt
```

```
  SKIP
```

```
  (STR ''089Be5381FcEa58aF334101414c04F993947C733'')
```

```

    (STR ''')
    (STR ''0'')
    [(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100''), (STR
''115f6e2F70210C14f7DB1AC69737a3CC78435d49'', STR ''100'')]
    []
    [(STR ''v1'', (Value TBool, Stackbool True))]
    = STR ''v1==true[↔]089Be5381FcEa58aF334101414c04F993947C733.balance==100[↔]115f6e2F70210C14f7DB1AC69737a3CC78435d49''
    by(eval)

value "eval 1000
    stmt
    SKIP
    (STR ''089Be5381FcEa58aF334101414c04F993947C733'')
    (STR ''')
    (STR ''0'')
    [(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100''), (STR
''115f6e2F70210C14f7DB1AC69737a3CC78435d49'', STR ''100'')]
    []
    [(STR ''v1'', (Storage (STArray 5 (STValue TBool)), Stoarr [SBool True, SBool False, SBool
True, SBool False, SBool True]))]"

lemma "eval 1000
    stmt
    SKIP
    (STR ''089Be5381FcEa58aF334101414c04F993947C733'')
    (STR ''')
    (STR ''0'')
    [(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100''), (STR
''115f6e2F70210C14f7DB1AC69737a3CC78435d49'', STR ''100'')]
    []
    [(STR ''v1'', (Memory (MTArray 5 (MTValue TBool)), Memarr [MBool True, MBool False, MBool
True, MBool False, MBool True]))]
    = STR ''v1[0]==true[↔]v1[1]==false[↔]v1[2]==true[↔]v1[3]==false[↔]v1[4]==true[↔]089Be5381FcEa58aF334101414c04F993947C733.balance==100[↔]115f6e2F70210C14f7DB1AC69737a3CC78435d49''
    by(eval)

lemma "eval 1000
    stmt
    (ITE FALSE (ASSIGN (Id (STR ''x'')) TRUE) (ASSIGN (Id (STR ''y'')) TRUE))
    (STR ''089Be5381FcEa58aF334101414c04F993947C733'')
    (STR ''')
    (STR ''0'')
    [(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100''), (STR
''115f6e2F70210C14f7DB1AC69737a3CC78435d49'', STR ''100'')]
    []
    [(STR ''x'', (Value TBool, Stackbool False)), (STR ''y'', (Value TBool, Stackbool False))]
    = STR ''y==true[↔]x==false[↔]089Be5381FcEa58aF334101414c04F993947C733.balance==100[↔]115f6e2F70210C14f7DB1AC69737a3CC78435d49''
    by(eval)

lemma "eval 1000
    stmt
    (BLOCK ((STR ''v2'', Value TBool), None) (ASSIGN (Id (STR ''v1'')) (LVAL (Id (STR
''v2''))))))
    (STR ''089Be5381FcEa58aF334101414c04F993947C733'')
    (STR ''')
    (STR ''0'')
    [(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100''), (STR
''115f6e2F70210C14f7DB1AC69737a3CC78435d49'', STR ''100'')]
    []
    [(STR ''v1'', (Value TBool, Stackbool True))]
    = STR ''v1==false[↔]089Be5381FcEa58aF334101414c04F993947C733.balance==100[↔]115f6e2F70210C14f7DB1AC69737a3CC78435d49''
    by(eval)

lemma "eval 1000

```

```

stmt
(ASSIGN (Id (STR ''a_s120_21_m8'')) (LVAL (Id (STR ''a_s120_21_s8''))))
(STR ''089Be5381FcEa58aF334101414c04F993947C733'')
(STR ''')
(STR ''0'')
[(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100'')]
[]
[[(STR ''a_s120_21_s8''), Storage (STArray 1 (STArray 2 (STValue (TSInt 120))))], Stoarr
[SArray [SInt 347104507864064359095275590289383142, SInt 565831699297331399489670920129618233]],
(STR ''a_s120_21_m8''), Memory (MTArray 1 (MTArray 2 (MTValue (TSInt 120))))], Memarr
[MArray [MInt (290845675805142398428016622247257774), MInt ((-96834026877269277170645294669272226))]]]]
= STR ''a_s120_21_m8[0][0]==347104507864064359095275590289383142↔a_s120_21_m8[0][1]==565831699297331399489670920
by (eval)

```

```

lemma "eval 1000
stmt
(ASSIGN (Ref (STR ''a_s8_32_m0'') [UINT 8 1]) (LVAL (Ref (STR ''a_s8_31_s7'') [UINT 8 0])))
(STR ''089Be5381FcEa58aF334101414c04F993947C733'')
(STR ''')
(STR ''0'')
[(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100'')]
[]
[(STR ''a_s8_31_s7'', (Storage (STArray 1 (STArray 3 (STValue (TSInt 8))))), Stoarr [SArray
[SInt ((98)), SInt ((-23)), SInt (36)])),
(STR ''a_s8_32_m0'', (Memory (MTArray 2 (MTArray 3 (MTValue (TSInt 8))))), Memarr [MArray
[MInt ((-64)), MInt ((39)), MInt ((-125))], MArray [MInt ((-32)), MInt ((-82)), MInt ((-105))]]])]
= STR ''a_s8_32_m0[0][0]==-64↔a_s8_32_m0[0][1]==39↔a_s8_32_m0[0][2]==-125↔a_s8_32_m0[1][0]==98↔a
by (eval)

```

```

lemma "eval 1000
stmt
SKIP
(STR ''089Be5381FcEa58aF334101414c04F993947C733'')
(STR ''')
(STR ''0'')
[(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100''), (STR
''115f6e2F70210C14f7DB1AC69737a3CC78435d49'', STR ''100'')]
[]
[(STR ''v1'', (Storage (STMap (TUInt 32) (STValue (TUInt 8))), Stomap [(STR ''2129136830'',
SInt (247))]))]
= STR ''v1[2129136830]==247↔089Be5381FcEa58aF334101414c04F993947C733.balance==100↔115f6e2F70210C14f7DB1
by (eval)

```

```

value "eval 1000
stmt
(INVOKE (STR ''m1'') [])
(STR ''myaddr'')
(STR ''')
(STR ''0'')
[(STR ''myaddr'', STR ''100'')]
[
(STR ''myaddr'',
([ (STR ''m1'', Method ([, SKIP, None)],
SKIP))
]
[(STR ''x'', (Value TBool, Stackbool True))]"

```

```

lemma "eval 1000
stmt
(ASSIGN (Id (STR ''v1'')) (CALL (STR ''m1'') []))
(STR ''myaddr'')
(STR ''')
(STR ''0'')

```

```

    [(STR 'myaddr', STR '100')]
  [
    (STR 'myaddr',
      [(STR 'm1', Method ([, SKIP, Some (UINT 8 5)]),
        SKIP))
    ]
  [(STR 'v1', (Value (TUInt 8), Stackint 0))]
= STR 'v1==5[←]myaddr.balance==100[←]'
by (eval)

lemma "eval 1000
  stmt
  (ASSIGN (Id (STR 'v1')) (CALL (STR 'm1') [E.INT 8 3, E.INT 8 4]))
  (STR 'myaddr')
  (STR '')
  (STR '0')
  [(STR 'myaddr', STR '100')]
  [
    (STR 'myaddr',
      [(STR 'm1', Method ([ (STR 'v2', Value (TSInt 8)), (STR 'v3', Value (TSInt 8))],
        SKIP, Some (PLUS (LVAL (Id (STR 'v2'))) (LVAL (Id (STR 'v3'))))))],
        SKIP))
    ]
  [(STR 'v1', (Value (TSInt 8), Stackint 0))]
= STR 'v1==7[←]myaddr.balance==100[←]'
by (eval)

lemma "eval 1000
  stmt
  (ASSIGN (Id (STR 'v1')) (ECALL (ADDRESS (STR 'extaddr')) (STR 'm1') [E.INT 8 3, E.INT
8 4] (E.UINT 8 0)))
  (STR 'myaddr')
  (STR '')
  (STR '0')
  [(STR 'myaddr', STR '100')]
  [
    (STR 'extaddr',
      [(STR 'm1', Method ([ (STR 'v2', Value (TSInt 8)), (STR 'v3', Value (TSInt 8))],
        SKIP, Some (PLUS (LVAL (Id (STR 'v2'))) (LVAL (Id (STR 'v3'))))))],
        SKIP))
    ]
  [(STR 'v1', (Value (TSInt 8), Stackint 0))]
= STR 'v1==7[←]myaddr.balance==100[←]'
by (eval)

lemma "eval 1000
  stmt
  (TRANSFER (ADDRESS (STR 'myaddr')) (UINT 256 10))
  (STR '089Be5381FcEa58aF334101414c04F993947C733')
  (STR '')
  (STR '0')
  [(STR '089Be5381FcEa58aF334101414c04F993947C733', STR '100'), (STR
''0x2d5F6f401c770eEAdd68deB348948ed4504c4676', STR '100')]
  [
    (STR 'myaddr',
      ([, SKIP))
    ]
  []
= STR '089Be5381FcEa58aF334101414c04F993947C733.balance==90[←]0x2d5F6f401c770eEAdd68deB348948ed4504c4676.ba
by (eval)

value "eval 1000
  stmt
  (TRANSFER (ADDRESS (STR 'myaddr')) (UINT 256 10))

```

```

    (STR ''089Be5381FcEa58aF334101414c04F993947C733'')
    (STR ''')
    (STR ''0'')
    [(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100''), (STR
''0x2d5F6f401c770eEAdd68deB348948ed4504c4676'', STR ''100'')]
    [
      (STR ''myaddr'',
        ([, SKIP))
    ]
  ]
  []"

```

lemma "eval 1000

```

  stmt
  (COMP(COMP(((ASSIGN (Id (STR ''x'')) (E.UINT 8 0))))(TRANSFER (ADDRESS (STR ''myaddr''))
(UINT 256 5)))(SKIP))
  (STR ''089Be5381FcEa58aF334101414c04F993947C733'')
  (STR ''')
  (STR ''0'')
  [(STR ''089Be5381FcEa58aF334101414c04F993947C733'', STR ''100''), (STR
''115f6e2F70210C14f7DB1AC69737a3CC78435d49'', STR ''100'')]
  [
    (STR ''myaddr'',
      ([, SKIP))
  ]
  [(STR ''x'', (Value (TUInt 8), Stackint 9))]
  = STR ''x==0[↔]089Be5381FcEa58aF334101414c04F993947C733.balance==95[↔]115f6e2F70210C14f7DB1AC69737a3CC78435d49
by (eval)

```

value "eval 1000

```

  stmt
  (EXTERNAL (ADDRESS (STR ''Victim'')) (STR ''withdraw'') [] (E.UINT 8 0))
  (STR ''Victim'')
  (STR ''')
  (STR ''0'')
  [(STR ''Victim'', STR ''100''), (STR ''Attacker'', STR ''100'')]
  [
    (STR ''Attacker'',
      [(STR ''withdraw'', Method ([, EXTERNAL (ADDRESS (STR ''Victim'')) (STR ''withdraw''))
[] (E.UINT 8 0), None)]),
      SKIP,
      (STR ''Victim'',
        [(STR ''withdraw'', Method ([, EXTERNAL (ADDRESS (STR ''Attacker'')) (STR ''withdraw''))
[] (E.UINT 8 0), None)]),
        SKIP)
  ]
  ]
  []"

```

value "eval 1000

```

  stmt
  (INVOKE (STR ''withdraw'') [])
  (STR ''Victim'')
  (STR ''')
  (STR ''0'')
  [(STR ''Victim'', STR ''100''), (STR ''Attacker'', STR ''100'')]
  [
    (STR ''Victim'',
      [(STR ''withdraw'', Method ([, INVOKE (STR ''withdraw'') [], None)]),
      SKIP)
  ]
  ]
  []"

```

6.2.3 The Final Code Export

```

const ReadLs :: "String.literal ⇒ S"

```

```

consts ReadLacc :: "String.literal ⇒ (String.literal × String.literal) list"
consts ReadLdat :: "String.literal ⇒ (String.literal × Type × DataEnvironment) list"
consts ReadLP :: "String.literal ⇒ DataP list"

code_printing
  constant ReadLS → (Haskell) "Prelude.read"
  | constant ReadLacc → (Haskell) "Prelude.read"
  | constant ReadLdat → (Haskell) "Prelude.read"
  | constant ReadLP → (Haskell) "Prelude.read"

fun main_stub :: "String.literal list ⇒ (int × String.literal)"
  where
    "main_stub [credit, stm, saddr, raddr, val, acc, pr, dat]
      = (0, eval (ReadLnat credit) stmt (ReadLS stm) saddr raddr val (ReadLacc acc) (ReadLP pr)
        (ReadLdat dat))"
  | "main_stub [stm, saddr, raddr, val, acc, pr, dat]
      = (0, eval 1000 stmt (ReadLS stm) saddr raddr val (ReadLacc acc) (ReadLP pr) (ReadLdat dat))"
  | "main_stub _ = (2,
      STR ''solidity-evaluator [credit] "Statement" "ContractAddress" "OriginAddress" "Value"'',
      + STR '' "(Address * Balance) list" "(Address * ((Identifier * Member) list) * Statement)"
    "(Variable * Type * Value) list"'',
      + STR '''',)

generate_file "code/solidity-evaluator/app/Main.hs" = <
module Main where
import System.Environment
import Solidity_Evaluator
import Prelude

main :: IO ()
main = do
  args <- getArgs
  Prelude.putStr(snd $ Solidity_Evaluator.main_stub args)
>

export_generated_files _

export_code eval SKIP main_stub
  in Haskell module_name "Solidity_Evaluator" file_prefix "solidity-evaluator/src"
  (string_classes)

```

6.2.4 Demonstrating the Symbolic Execution of Solidity

```

abbreviation P1::S
  where "P1 ≡ COMP (ASSIGN (Id (STR ''sa'')) (LVAL (Id (STR ''ma''))))
        (ASSIGN (Ref (STR ''sa'')) [UINT (8::nat) 0]) TRUE)"

abbreviation myenv::Environment
  where "myenv ≡ updateEnv (STR ''ma'') (Memory (MArray 1 (MValue TBool))) (Stackloc (STR ''1''))
        (updateEnv (STR ''sa'') (Storage (STArray 1 (STValue TBool))) (Storeloc (STR ''1''))
        (emptyEnv (STR ''ad'') (STR ''ad'') (STR ''0'')))"

abbreviation mystack::Stack
  where "mystack ≡ updateStore (STR ''1'') (KMemptr (STR ''1'')) emptyStore"

abbreviation mystore::StorageT
  where "mystore ≡ fmempty"

abbreviation mymemory::MemoryT
  where "mymemory ≡ updateStore (STR ''0.1'') (MValue (STR ''false'')) emptyStore"

abbreviation mystorage::StorageT
  where "mystorage ≡ fmupd (STR ''0.1'') (STR ''True'') fmempty"

```

```
lemma "( stmt P1 fmempty myenv emptyStore (|accounts=emptyAccount, stack=mystack, memory=mymemory,
storage=fmupd (STR ''ad'') mystorage fmempty, gas=1000|) ) =
  (Normal ((), (|accounts=emptyAccount, stack=mystack, memory=mymemory, storage=fmupd (STR ''ad'')
mystorage fmempty, gas=1000|) ))"
  by(solidity_symbex)
```

```
end
```

6.3 Generating an Executable of the Evaluator (Compile_Evaluator)

```
theory
```

```
  Compile_Evaluator
```

```
  imports
```

```
    Solidity_Evaluator
```

```
begin
```

```
compile_generated_files _ (in Solidity_Evaluator) export_files "solidity-evaluator" (executable)
where <fn dir =>
  let
    val modules_src =
      Generated_Files.get_files theory <Solidity_Evaluator>
    |> filter (fn p => String.isSubstring "src" (Path.implode (#path p)))
    |> map (#path #> Path.implode #> unsuffix ".hs" #> space_explode "/" #> space_implode "."
          #> unprefix "code.solidity-evaluator.src.");
    val modules_app =
      Generated_Files.get_files theory <Solidity_Evaluator>
    |> filter (fn p => String.isSubstring "app" (Path.implode (#path p)))
    |> map (#path #> Path.implode #> unsuffix ".hs" #> space_explode "/" #> space_implode "."
          #> unprefix "code.solidity-evaluator.app.");
    val _ =
      GHC.new_project dir
      {name = "solidity-evaluator",
       depends =
         [],
       modules = modules_app};
    val _ = writeln (Path.implode dir)
    val res = Generated_Files.execute dir <Build> (String.concat [
      "echo \"\n default-extensions: TypeSynonymInstances, FlexibleInstances\" >>
solidity-evaluator.cabal"
      , " && rm -rf src"
      , " && mv code/solidity-evaluator/src src"
      , " && mv code/solidity-evaluator/app/* src/"
      , " && isabelle ghc_stack install --local-bin-path . 'pwd'"])
  in
    writeln (res)
  end>
```

```
end
```


7 Applications

In this chapter, we discuss various applications of our Solidity semantics.

7.1 Constant Folding (Constant_Folding)

```
theory Constant_Folding
imports
  Solidity_Main
begin
```

The following function optimizes expressions w.r.t. gas consumption.

```
primrec eupdate :: "E ⇒ E"
and lupdate :: "L ⇒ L"
where
  "lupdate (Id i) = Id i"
| "lupdate (Ref i exp) = Ref i (map eupdate exp)"
| "eupdate (E.INT b v) =
  (if (b∈vbits)
    then if v ≥ 0
      then E.INT b (-(2^(b-1)) + (v+2^(b-1)) mod (2^b))
      else E.INT b (2^(b-1) - (-v+2^(b-1)-1) mod (2^b) - 1)
    else E.INT b v)"
| "eupdate (UINT b v) = (if (b∈vbits) then UINT b (v mod (2^b)) else UINT b v)"
| "eupdate (ADDRESS a) = ADDRESS a"
| "eupdate (BALANCE a) = BALANCE a"
| "eupdate THIS = THIS"
| "eupdate SENDER = SENDER"
| "eupdate VALUE = VALUE"
| "eupdate TRUE = TRUE"
| "eupdate FALSE = FALSE"
| "eupdate (LVAL l) = LVAL (lupdate l)"
| "eupdate (PLUS ex1 ex2) =
  (case (eupdate ex1) of
    E.INT b1 v1 ⇒
      if b1 ∈ vbits
        then (case (eupdate ex2) of
          E.INT b2 v2 ⇒
            if b2∈vbits
              then let v=v1+v2 in
                if v ≥ 0
                  then E.INT (max b1 b2) (-(2^((max b1 b2)-1)) + (v+2^((max b1 b2)-1)) mod (2^(max b1
b2)))
                  else E.INT (max b1 b2) (2^((max b1 b2)-1) - (-v+2^((max b1 b2)-1)-1) mod (2^(max b1
b2)) - 1)
                else PLUS (E.INT b1 v1) (E.INT b2 v2))
          | UINT b2 v2 ⇒
            if b2∈vbits ∧ b2 < b1
              then let v=v1+v2 in
                if v ≥ 0
                  then E.INT b1 (-(2^(b1-1)) + (v+2^(b1-1)) mod (2^b1))
                  else E.INT b1 (2^(b1-1) - (-v+2^(b1-1)-1) mod (2^b1) - 1)
                else PLUS (E.INT b1 v1) (UINT b2 v2)
            | _ ⇒ PLUS (E.INT b1 v1) (eupdate ex2))
        else PLUS (E.INT b1 v1) (eupdate ex2)
    | UINT b1 v1 ⇒
      if b1 ∈ vbits
        then (case (eupdate ex2) of
```

```

UINT b2 v2 ⇒
  if b2 ∈ vbits
    then UINT (max b1 b2) ((v1 + v2) mod (2^(max b1 b2)))
    else PLUS (UINT b1 v1) (UINT b2 v2)
| E.INT b2 v2 ⇒
  if b2 ∈ vbits ∧ b1 < b2
    then let v=v1+v2 in
      if v ≥ 0
        then E.INT b2 (-2^(b2-1)) + (v+2^(b2-1)) mod (2^b2)
        else E.INT b2 (2^(b2-1) - (-v+2^(b2-1)-1) mod (2^b2) - 1)
      else PLUS (UINT b1 v1) (E.INT b2 v2)
  | _ ⇒ PLUS (UINT b1 v1) (eupdate ex2)
else PLUS (UINT b1 v1) (eupdate ex2)
| _ ⇒ PLUS (eupdate ex1) (eupdate ex2))"
| "eupdate (MINUS ex1 ex2) =
  (case (eupdate ex1) of
    E.INT b1 v1 ⇒
      if b1 ∈ vbits
        then (case (eupdate ex2) of
          E.INT b2 v2 ⇒
            if b2 ∈ vbits
              then let v=v1-v2 in
                if v ≥ 0
                  then E.INT (max b1 b2) (-2^((max b1 b2)-1)) + (v+2^((max b1 b2)-1)) mod (2^(max b1
b2)))
                  else E.INT (max b1 b2) (2^((max b1 b2)-1) - (-v+2^((max b1 b2)-1)-1) mod (2^(max b1
b2)) - 1)
                else (MINUS (E.INT b1 v1) (E.INT b2 v2))
          | UINT b2 v2 ⇒
            if b2 ∈ vbits ∧ b2 < b1
              then let v=v1-v2 in
                if v ≥ 0
                  then E.INT b1 (-2^(b1-1)) + (v+2^(b1-1)) mod (2^b1)
                  else E.INT b1 (2^(b1-1) - (-v+2^(b1-1)-1) mod (2^b1) - 1)
                else MINUS (E.INT b1 v1) (UINT b2 v2)
          | _ ⇒ MINUS (E.INT b1 v1) (eupdate ex2))
        else MINUS (E.INT b1 v1) (eupdate ex2)
    | UINT b1 v1 ⇒
      if b1 ∈ vbits
        then (case (eupdate ex2) of
          UINT b2 v2 ⇒
            if b2 ∈ vbits
              then UINT (max b1 b2) ((v1 - v2) mod (2^(max b1 b2)))
              else (MINUS (UINT b1 v1) (UINT b2 v2))
          | E.INT b2 v2 ⇒
            if b2 ∈ vbits ∧ b1 < b2
              then let v=v1-v2 in
                if v ≥ 0
                  then E.INT b2 (-2^(b2-1)) + (v+2^(b2-1)) mod (2^b2)
                  else E.INT b2 (2^(b2-1) - (-v+2^(b2-1)-1) mod (2^b2) - 1)
                else MINUS (UINT b1 v1) (E.INT b2 v2)
          | _ ⇒ MINUS (UINT b1 v1) (eupdate ex2))
        else MINUS (UINT b1 v1) (eupdate ex2)
    | _ ⇒ MINUS (eupdate ex1) (eupdate ex2))"
| "eupdate (EQUAL ex1 ex2) =
  (case (eupdate ex1) of
    E.INT b1 v1 ⇒
      if b1 ∈ vbits
        then (case (eupdate ex2) of
          E.INT b2 v2 ⇒
            if b2 ∈ vbits
              then if v1 = v2
                then TRUE
                else FALSE
          | _ ⇒ MINUS (E.INT b1 v1) (eupdate ex2))
    | _ ⇒ MINUS (eupdate ex1) (eupdate ex2))"

```

```

        else EQUAL (E.INT b1 v1) (E.INT b2 v2)
| UINT b2 v2 ⇒
    if b2∈vbits ∧ b2 < b1
    then if v1 = v2
        then TRUE
        else FALSE
    else EQUAL (E.INT b1 v1) (UINT b2 v2)
| _ ⇒ EQUAL (E.INT b1 v1) (eupdate ex2)
else EQUAL (E.INT b1 v1) (eupdate ex2)
| UINT b1 v1 ⇒
    if b1 ∈ vbits
    then (case (eupdate ex2) of
        UINT b2 v2 ⇒
            if b2 ∈ vbits
            then if v1 = v2
                then TRUE
                else FALSE
            else EQUAL (E.INT b1 v1) (UINT b2 v2)
        | E.INT b2 v2 ⇒
            if b2∈vbits ∧ b1 < b2
            then if v1 = v2
                then TRUE
                else FALSE
            else EQUAL (UINT b1 v1) (E.INT b2 v2)
        | _ ⇒ EQUAL (UINT b1 v1) (eupdate ex2))
    else EQUAL (UINT b1 v1) (eupdate ex2)
| _ ⇒ EQUAL (eupdate ex1) (eupdate ex2))"
| "eupdate (LESS ex1 ex2) =
(case (eupdate ex1) of
    E.INT b1 v1 ⇒
        if b1 ∈ vbits
        then (case (eupdate ex2) of
            E.INT b2 v2 ⇒
                if b2∈vbits
                then if v1 < v2
                    then TRUE
                    else FALSE
                else LESS (E.INT b1 v1) (E.INT b2 v2)
            | UINT b2 v2 ⇒
                if b2∈vbits ∧ b2 < b1
                then if v1 < v2
                    then TRUE
                    else FALSE
                else LESS (E.INT b1 v1) (UINT b2 v2)
            | _ ⇒ LESS (E.INT b1 v1) (eupdate ex2))
        else LESS (E.INT b1 v1) (eupdate ex2)
    | UINT b1 v1 ⇒
        if b1 ∈ vbits
        then (case (eupdate ex2) of
            UINT b2 v2 ⇒
                if b2 ∈ vbits
                then if v1 < v2
                    then TRUE
                    else FALSE
                else LESS (E.INT b1 v1) (UINT b2 v2)
            | E.INT b2 v2 ⇒
                if b2∈vbits ∧ b1 < b2
                then if v1 < v2
                    then TRUE
                    else FALSE
                else LESS (UINT b1 v1) (E.INT b2 v2)
            | _ ⇒ LESS (UINT b1 v1) (eupdate ex2))
        else LESS (UINT b1 v1) (eupdate ex2)
    | _ ⇒ LESS (eupdate ex1) (eupdate ex2))"

```

7 Applications

```

| "eupdate (AND ex1 ex2) =
  (case (eupdate ex1) of
    TRUE ⇒ (case (eupdate ex2) of
      TRUE ⇒ TRUE
      | FALSE ⇒ FALSE
      | _ ⇒ AND TRUE (eupdate ex2))
    | FALSE ⇒ (case (eupdate ex2) of
      TRUE ⇒ FALSE
      | FALSE ⇒ FALSE
      | _ ⇒ AND FALSE (eupdate ex2))
    | _ ⇒ AND (eupdate ex1) (eupdate ex2))"
| "eupdate (OR ex1 ex2) =
  (case (eupdate ex1) of
    TRUE ⇒ (case (eupdate ex2) of
      TRUE ⇒ TRUE
      | FALSE ⇒ TRUE
      | _ ⇒ OR TRUE (eupdate ex2))
    | FALSE ⇒ (case (eupdate ex2) of
      TRUE ⇒ TRUE
      | FALSE ⇒ FALSE
      | _ ⇒ OR FALSE (eupdate ex2))
    | _ ⇒ OR (eupdate ex1) (eupdate ex2))"
| "eupdate (NOT ex1) =
  (case (eupdate ex1) of
    TRUE ⇒ FALSE
    | FALSE ⇒ TRUE
    | _ ⇒ NOT (eupdate ex1))"
| "eupdate (CALL i xs) = CALL i xs"
| "eupdate (ECALL e i xs r) = ECALL e i xs r"

value "eupdate (UINT 8 250)"
lemma "eupdate (UINT 8 250)
      =UINT 8 250"
  by(simp)
lemma "eupdate (UINT 8 500)
      = UINT 8 244"
  by(simp)
lemma "eupdate (E.INT 8 (-100))
      = E.INT 8 (- 100)"
  by(simp)
lemma "eupdate (E.INT 8 (-150))
      = E.INT 8 106"
  by(simp)
lemma "eupdate (PLUS (UINT 8 100) (UINT 8 100))
      = UINT 8 200"
  by(simp)
lemma "eupdate (PLUS (UINT 8 257) (UINT 16 100))
      = UINT 16 101"
  by(simp)
lemma "eupdate (PLUS (E.INT 8 100) (UINT 8 250))
      = PLUS (E.INT 8 100) (UINT 8 250)"
  by(simp)
lemma "eupdate (PLUS (E.INT 8 250) (UINT 8 500))
      = PLUS (E.INT 8 (- 6)) (UINT 8 244)"
  by(simp)
lemma "eupdate (PLUS (E.INT 16 250) (UINT 8 500))
      = E.INT 16 494"
  by(simp)
lemma "eupdate (EQUAL (UINT 16 250) (UINT 8 250))
      = TRUE"
  by(simp)
lemma "eupdate (EQUAL (E.INT 16 100) (UINT 8 100))
      = TRUE"
  by(simp)

```

```

lemma "eupdate (EQUAL (E.INT 8 100) (UINT 8 100))
      = EQUAL (E.INT 8 100) (UINT 8 100)"
  by (simp)

lemma update_bounds_int:
  assumes "eupdate ex = (E.INT b v)" and "b ∈ vbits"
  shows "(v < 2^(b-1)) ∧ v ≥ -(2^(b-1))"
proof (cases ex)
  case (INT b' v')
  then show ?thesis
  proof cases
    assume "b' ∈ vbits"
    show ?thesis
    proof cases
      let ?x = "-(2^(b'-1)) + (v'+2^(b'-1)) mod 2^b'"
      assume "v' ≥ 0"
      with 'b' ∈ vbits' have "eupdate (E.INT b' v') = E.INT b' ?x" by simp
      with assms have "b=b'" and "v=?x" using INT by (simp,simp)
      moreover from 'b' ∈ vbits' have "b' > 0" by auto
      hence "?x < 2^(b'-1)" using upper_bound2[of b' "(v' + 2^(b'-1)) mod 2^b'"] by simp
      moreover have "?x ≥ -(2^(b'-1))" by simp
      ultimately show ?thesis by simp
    next
      let ?x = "2^(b'-1) - (-v'+2^(b'-1)-1) mod (2^b') - 1"
      assume "¬v' ≥ 0"
      with 'b' ∈ vbits' have "eupdate (E.INT b' v') = E.INT b' ?x" by simp
      with assms have "b=b'" and "v=?x" using INT by (simp,simp)
      moreover have "(-v'+2^(b'-1)-1) mod (2^b') ≥ 0" by simp
      hence "?x < 2^(b'-1)" by arith
      moreover from 'b' ∈ vbits' have "b' > 0" by auto
      hence "?x ≥ -(2^(b'-1))" using lower_bound2[of b' v'] by simp
      ultimately show ?thesis by simp
    qed
  next
    assume "¬ b' ∈ vbits"
    with assms show ?thesis using INT by simp
  qed
next
  case (UINT b' v')
  with assms show ?thesis
  proof cases
    assume "b' ∈ vbits"
    with assms show ?thesis using UINT by simp
  next
    assume "¬ b' ∈ vbits"
    with assms show ?thesis using UINT by simp
  qed
next
  case (ADDRESS x3)
  with assms show ?thesis by simp
next
  case (BALANCE x4)
  with assms show ?thesis by simp
next
  case THIS
  with assms show ?thesis by simp
next
  case SENDER
  with assms show ?thesis by simp
next
  case VALUE
  with assms show ?thesis by simp
next
  case TRUE

```

```

with assms show ?thesis by simp
next
case FALSE
with assms show ?thesis by simp
next
case (LVAL x7)
with assms show ?thesis by simp
next
case p: (PLUS e1 e2)
show ?thesis
proof (cases "eupdate e1")
case i: (INT b1 v1)
show ?thesis
proof cases
assume "b1∈vbits"
show ?thesis
proof (cases "eupdate e2")
case i2: (INT b2 v2)
then show ?thesis
proof cases
let ?v="v1+v2"
assume "b2∈vbits"
show ?thesis
proof cases
let ?x="- (2^((max b1 b2)-1)) + (?v+2^((max b1 b2)-1)) mod 2^(max b1 b2)"
assume "?v≥0"
with 'b1∈vbits' 'b2∈vbits' i i2 have "eupdate (PLUS e1 e2) = E.INT (max b1 b2) ?x" by
simp

with assms have "b=max b1 b2" and "v=?x" using p by (simp,simp)
moreover from 'b1∈vbits' have "max b1 b2>0" by auto
hence "?x < 2^(max b1 b2 - 1)"
using upper_bound2[of "max b1 b2" "(?v + 2^(max b1 b2 - 1)) mod 2^max b1 b2"] by simp
moreover have "?x ≥ -(2^(max b1 b2-1))" by simp
ultimately show ?thesis by simp
next
let ?x="2^((max b1 b2)-1) - (-?v+2^((max b1 b2)-1)-1) mod (2^(max b1 b2)) - 1"
assume "-?v≥0"
with 'b1∈vbits' 'b2∈vbits' i i2 have "eupdate (PLUS e1 e2) = E.INT (max b1 b2) ?x" by
simp

with assms have "b=max b1 b2" and "v=?x" using p by (simp,simp)
moreover have "(-?v+2^(max b1 b2-1)-1) mod (2^max b1 b2)≥0" by simp
hence "?x < 2^(max b1 b2-1)" by arith
moreover from 'b1∈vbits' have "max b1 b2>0" by auto
hence "?x ≥ -(2^(max b1 b2-1))" using lower_bound2[of "max b1 b2" ?v] by simp
ultimately show ?thesis by simp
qed
next
assume "b2∉vbits"
with p i i2 'b1∈vbits' show ?thesis using assms by simp
qed
next
case u: (UINT b2 v2)
then show ?thesis
proof cases
let ?v="v1+v2"
assume "b2∈vbits"
show ?thesis
proof cases
assume "b2<b1"
then show ?thesis
proof cases
let ?x="(- (2^(b1-1)) + (?v+2^(b1-1)) mod (2^b1))"
assume "?v≥0"
with 'b1∈vbits' 'b2∈vbits' 'b2<b1' i u have "eupdate (PLUS e1 e2) = E.INT b1 ?x" by

```

```

simp
  with assms have "b=b1" and "v=?x" using p by (simp,simp)
  moreover from 'b1∈vbits' have "b1>0" by auto
  hence "?x < 2^(b1 - 1)" using upper_bound2[of b1] by simp
  moreover have "?x ≥ -(2^(b1-1))" by simp
  ultimately show ?thesis by simp
next
  let ?x="2^(b1-1) - (-?v+2^(b1-1)-1) mod (2^b1) - 1"
  assume "~?v≥0"
  with 'b1∈vbits' 'b2∈vbits' 'b2<b1' i u have "eupdate (PLUS e1 e2) = E.INT b1 ?x" by
simp
  with assms have "b=b1" and "v=?x" using p i u by (simp,simp)
  moreover have "(-?v+2^(b1-1)-1) mod 2^b1≥0" by simp
  hence "?x < 2^(b1-1)" by arith
  moreover from 'b1∈vbits' have "b1>0" by auto
  hence "?x ≥ -(2^(b1-1))" using lower_bound2[of b1 ?v] by simp
  ultimately show ?thesis by simp
qed
next
  assume "~ b2<b1"
  with p i u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "b2∉vbits"
  with p i u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)

```

```

    with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with p i 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with p i show ?thesis using assms by simp
qed
next
  case u: (UINT b1 v1)
  show ?thesis
  proof cases
    assume "b1∈vbits"
    show ?thesis
    proof (cases "eupdate e2")
      case i: (INT b2 v2)
      then show ?thesis
      proof cases
        let ?v="v1+v2"
        assume "b2∈vbits"
        show ?thesis
        proof cases
          assume "b1<b2"
          then show ?thesis
          proof cases
            let ?x="(-(2^(b2-1)) + (?v+2^(b2-1)) mod (2^b2))"
            assume "?v≥0"
            with 'b1∈vbits' 'b2∈vbits' 'b1<b2' i u have "eupdate (PLUS e1 e2) = E.INT b2 ?x" by
simp
              with assms have "b=b2" and "v=?x" using p by (simp,simp)
              moreover from 'b2∈vbits' have "b2>0" by auto
              hence "?x < 2^(b2-1)" using upper_bound2[of b2] by simp
              moreover have "?x ≥ -(2^(b2-1))" by simp
              ultimately show ?thesis by simp
            next
              let ?x="2^(b2-1) - (-?v+2^(b2-1)-1) mod (2^b2) - 1"
              assume "¬?v≥0"
              with 'b1∈vbits' 'b2∈vbits' 'b1<b2' i u have "eupdate (PLUS e1 e2) = E.INT b2 ?x" by
simp
              with assms have "b=b2" and "v=?x" using p i u by (simp,simp)
              moreover have "(-?v+2^(b2-1)-1) mod 2^b2≥0" by simp
              hence "?x < 2^(b2-1)" by arith
              moreover from 'b2∈vbits' have "b2>0" by auto
              hence "?x ≥ -(2^(b2-1))" using lower_bound2[of b2 ?v] by simp
              ultimately show ?thesis by simp
            qed
          next
            assume "¬ b1<b2"
            with p i u 'b1∈vbits' show ?thesis using assms by simp
          qed
        next
          assume "b2∉vbits"
          with p i u 'b1∈vbits' show ?thesis using assms by simp
        qed
      qed
    qed
  qed

```



```

next
  case u2: (UINT b2 v2)
  then show ?thesis
  proof cases
    assume "b2∈vbits"
    with 'b1∈vbits' u u2 p show ?thesis using assms by simp
  next
    assume "¬b2∈vbits"
    with p u u2 'b1∈vbits' show ?thesis using assms by simp
  qed
next
  case (ADDRESS x3)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with p u 'b1∈vbits' show ?thesis using assms by simp
qed
next
assume "¬ b1∈vbits"

```

```

    with p u show ?thesis using assms by simp
  qed
next
  case (ADDRESS x3)
  with p show ?thesis using assms by simp
next
  case (BALANCE x4)
  with p show ?thesis using assms by simp
next
  case THIS
  with p show ?thesis using assms by simp
next
  case SENDER
  with p show ?thesis using assms by simp
next
  case VALUE
  with p show ?thesis using assms by simp
next
  case TRUE
  with p show ?thesis using assms by simp
next
  case FALSE
  with p show ?thesis using assms by simp
next
  case (LVAL x7)
  with p show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with p show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with p show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with p show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with p show ?thesis using assms by simp
next
  case (AND x121 x122)
  with p show ?thesis using assms by simp
next
  case (OR x131 x132)
  with p show ?thesis using assms by simp
next
  case (NOT x131)
  with p show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with p show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with p show ?thesis using assms by simp
qed
next
case m: (MINUS e1 e2)
show ?thesis
proof (cases "eupdate e1")
  case i: (INT b1 v1)
  with m show ?thesis
  proof cases
    assume "b1 ∈ vbits"
    show ?thesis
    proof (cases "eupdate e2")

```

```

case i2: (INT b2 v2)
then show ?thesis
proof cases
  let ?v="v1-v2"
  assume "b2∈vbits"
  with 'b1 ∈ vbits' have
    u_def: "eupdate (MINUS e1 e2) =
      (let v = v1 - v2
       in if 0 ≤ v
        then E.INT (max b1 b2)
              (- (2 ^ (max b1 b2 - 1)) + (v + 2 ^ (max b1 b2 - 1)) mod 2 ^ max b1 b2)
        else E.INT (max b1 b2)
              (2 ^ (max b1 b2 - 1) - (- v + 2 ^ (max b1 b2 - 1) - 1) mod 2 ^ max b1 b2 - 1))"
    using i i2 eupdate.simps(11)[of e1 e2] by simp
  show ?thesis
  proof cases
    let ?x="-((2^(max b1 b2)-1)) + (?v+2^((max b1 b2)-1)) mod 2^(max b1 b2)"
    assume "?v≥0"
    with u_def have "eupdate (MINUS e1 e2) = E.INT (max b1 b2) ?x" by simp
    with assms have "b=max b1 b2" and "v=?x" using m by (simp,simp)
    moreover from 'b1∈vbits' have "max b1 b2>0" by auto
    hence "?x < 2 ^ (max b1 b2 - 1)"
      using upper_bound2[of "max b1 b2" "(?v + 2 ^ (max b1 b2 - 1)) mod 2^max b1 b2"] by simp
    moreover have "?x ≥ -(2^(max b1 b2-1))" by simp
    ultimately show ?thesis by simp
  next
    let ?x="2^((max b1 b2)-1) - (-?v+2^((max b1 b2)-1)-1) mod (2^(max b1 b2)) - 1"
    assume "¬?v≥0"
    with u_def have "eupdate (MINUS e1 e2) = E.INT (max b1 b2) ?x" using u_def by simp
    with assms have "b=max b1 b2" and "v=?x" using m by (simp,simp)
    moreover have "(-?v+2^(max b1 b2-1)-1) mod (2^max b1 b2)≥0" by simp
    hence "?x < 2 ^ (max b1 b2-1)" by arith
    moreover from 'b1∈vbits' have "max b1 b2>0" by auto
    hence "?x ≥ -(2^(max b1 b2-1))" using lower_bound2[of "max b1 b2" ?v] by simp
    ultimately show ?thesis by simp
  qed
next
  assume "b2∉vbits"
  with m i i2 'b1∈vbits' show ?thesis using assms by simp
qed
next
case u: (UINT b2 v2)
then show ?thesis
proof cases
  let ?v="v1-v2"
  assume "b2∈vbits"
  show ?thesis
  proof cases
    assume "b2<b1"
    with 'b1 ∈ vbits' 'b2 ∈ vbits' have
      u_def: "eupdate (MINUS e1 e2) =
        (let v = v1 - v2
         in if 0 ≤ v
          then E.INT b1 (- (2 ^ (b1 - 1)) + (v + 2 ^ (b1 - 1)) mod 2 ^ b1)
          else E.INT b1 (2 ^ (b1 - 1) - (- v + 2 ^ (b1 - 1) - 1) mod 2 ^ b1 - 1))"
        using i u eupdate.simps(11)[of e1 e2] by simp
    then show ?thesis
  proof cases
    let ?x="-((2^(b1-1)) + (?v+2^(b1-1)) mod (2^b1))"
    assume "?v≥0"
    with u_def have "eupdate (MINUS e1 e2) = E.INT b1 ?x" by simp
    with assms have "b=b1" and "v=?x" using m by (simp,simp)
    moreover from 'b1∈vbits' have "b1>0" by auto
    hence "?x < 2 ^ (b1 - 1)" using upper_bound2[of b1] by simp
  end
end

```

```

    moreover have "?x ≥ -(2^(b1-1))" by simp
    ultimately show ?thesis by simp
  next
    let ?x="2^(b1-1) - (-?v+2^(b1-1)-1) mod (2^b1) - 1"
    assume "¬?v≥0"
    with u_def have "eupdate (MINUS e1 e2) = E.INT b1 ?x" by simp
    with assms have "b=b1" and "v=?x" using m i u by (simp,simp)
    moreover have "(-?v+2^(b1-1)-1) mod 2^b1≥0" by simp
    hence "?x < 2^(b1-1)" by arith
    moreover from 'b1∈vbits' have "b1>0" by auto
    hence "?x ≥ -(2^(b1-1))" using lower_bound2[of b1 ?v] by simp
    ultimately show ?thesis by simp
  qed
next
  assume "¬ b2<b1"
  with m i u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "b2∉vbits"
  with m i u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next

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```

    case (NOT x131)
    with m i 'b1∈vbits' show ?thesis using assms by simp
next
    case (CALL x181 x182)
    with m i 'b1∈vbits' show ?thesis using assms by simp
next
    case (ECALL x191 x192 x193 x194)
    with m i 'b1∈vbits' show ?thesis using assms by simp
qed
next
    assume "¬ b1∈vbits"
    with m i show ?thesis using assms by simp
qed
next
case u: (UINT b1 v1)
show ?thesis
proof cases
    assume "b1∈vbits"
    show ?thesis
    proof (cases "eupdate e2")
    case i: (INT b2 v2)
    then show ?thesis
    proof cases
    let ?v="v1-v2"
    assume "b2∈vbits"
    show ?thesis
    proof cases
    assume "b1<b2"
    with 'b1 ∈ vbits' 'b2 ∈ vbits' have
    u_def: "eupdate (MINUS e1 e2) =
    (let v = v1 - v2
    in if 0 ≤ v
    then E.INT b2 (- (2 ^ (b2 - 1)) + (v + 2 ^ (b2 - 1)) mod 2 ^ b2)
    else E.INT b2 (2 ^ (b2 - 1) - (- v + 2 ^ (b2 - 1) - 1) mod 2 ^ b2 - 1))"
    using i u eupdate.simps(11)[of e1 e2] by simp
    then show ?thesis
    proof cases
    let ?x="(-(2^(b2-1)) + (?v+2^(b2-1)) mod (2^b2))"
    assume "?v≥0"
    with u_def have "eupdate (MINUS e1 e2) = E.INT b2 ?x" by simp
    with assms have "b=b2" and "v=?x" using m by (simp,simp)
    moreover from 'b2∈vbits' have "b2>0" by auto
    hence "?x < 2 ^ (b2 - 1)" using upper_bound2[of b2] by simp
    moreover have "?x ≥ -(2^(b2-1))" by simp
    ultimately show ?thesis by simp
    next
    let ?x="2^(b2-1) - (-?v+2^(b2-1)-1) mod (2^b2) - 1"
    assume "¬?v≥0"
    with u_def have "eupdate (MINUS e1 e2) = E.INT b2 ?x" by simp
    with assms have "b=b2" and "v=?x" using m i u by (simp,simp)
    moreover have "(-?v+2^(b2-1)-1) mod 2^b2≥0" by simp
    hence "?x < 2 ^ (b2-1)" by arith
    moreover from 'b2∈vbits' have "b2>0" by auto
    hence "?x ≥ -(2^(b2-1))" using lower_bound2[of b2 ?v] by simp
    ultimately show ?thesis by simp
    qed
    next
    assume "¬ b1<b2"
    with m i u 'b1∈vbits' show ?thesis using assms by simp
    qed
next
    assume "b2∉vbits"
    with m i u 'b1∈vbits' show ?thesis using assms by simp
    qed

```

```

next
  case u2: (UINT b2 v2)
  then show ?thesis
  proof cases
    assume "b2∈vbits"
    with 'b1∈vbits' u u2 m show ?thesis using assms by simp
  next
    assume "¬b2∈vbits"
    with m u u2 'b1∈vbits' show ?thesis using assms by simp
  qed
next
  case (ADDRESS x3)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with m u 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with m u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"

```

```

    with m u show ?thesis using assms by simp
  qed
next
  case (ADDRESS x3)
  with m show ?thesis using assms by simp
next
  case (BALANCE x4)
  with m show ?thesis using assms by simp
next
  case THIS
  with m show ?thesis using assms by simp
next
  case SENDER
  with m show ?thesis using assms by simp
next
  case VALUE
  with m show ?thesis using assms by simp
next
  case TRUE
  with m show ?thesis using assms by simp
next
  case FALSE
  with m show ?thesis using assms by simp
next
  case (LVAL x7)
  with m show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with m show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with m show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with m show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with m show ?thesis using assms by simp
next
  case (AND x121 x122)
  with m show ?thesis using assms by simp
next
  case (OR x131 x132)
  with m show ?thesis using assms by simp
next
  case (NOT x131)
  with m show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with m show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with m show ?thesis using assms by simp
qed
next
case e: (EQUAL e1 e2)
show ?thesis
proof (cases "eupdate e1")
  case i: (INT b1 v1)
  show ?thesis
  proof cases
    assume "b1 ∈ vbits"
    show ?thesis
  proof (cases "eupdate e2")

```

```

case i2: (INT b2 v2)
then show ?thesis
proof cases
  assume "b2∈vbits"
  show ?thesis
  proof cases
    assume "v1=v2"
    with assms show ?thesis using e i i2 'b1∈vbits' 'b2∈vbits' by simp
  next
    assume "¬ v1=v2"
    with assms show ?thesis using e i i2 'b1∈vbits' 'b2∈vbits' by simp
  qed
next
  assume "b2∉vbits"
  with e i i2 'b1∈vbits' show ?thesis using assms by simp
qed
next
case u: (UINT b2 v2)
then show ?thesis
proof cases
  assume "b2∈vbits"
  show ?thesis
  proof cases
    assume "b2<b1"
    then show ?thesis
    proof cases
      assume "v1=v2"
      with assms show ?thesis using e i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
    next
      assume "¬ v1=v2"
      with assms show ?thesis using e i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
    qed
  next
    assume "¬ b2<b1"
    with e i u 'b1∈vbits' show ?thesis using assms by simp
  qed
next
  assume "b2∉vbits"
  with e i u 'b1∈vbits' show ?thesis using assms by simp
qed
next
case (ADDRESS x3)
with e i 'b1∈vbits' show ?thesis using assms by simp
next
case (BALANCE x4)
with e i 'b1∈vbits' show ?thesis using assms by simp
next
case THIS
with e i 'b1∈vbits' show ?thesis using assms by simp
next
case SENDER
with e i 'b1∈vbits' show ?thesis using assms by simp
next
case VALUE
with e i 'b1∈vbits' show ?thesis using assms by simp
next
case TRUE
with e i 'b1∈vbits' show ?thesis using assms by simp
next
case FALSE
with e i 'b1∈vbits' show ?thesis using assms by simp
next
case (LVAL x7)
with e i 'b1∈vbits' show ?thesis using assms by simp

```



```

next
  case (PLUS x81 x82)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with e i 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with e i show ?thesis using assms by simp
qed
next
case u: (UINT b1 v1)
show ?thesis
proof cases
  assume "b1∈vbits"
  show ?thesis
  proof (cases "eupdate e2")
    case i: (INT b2 v2)
    then show ?thesis
    proof cases
      assume "b2∈vbits"
      show ?thesis
      proof cases
        assume "b1<b2"
        then show ?thesis
        proof cases
          assume "v1=v2"
          with assms show ?thesis using e i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        next
          assume "¬ v1=v2"
          with assms show ?thesis using e i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        qed
      next
        assume "¬ b1<b2"
        with e i u 'b1∈vbits' show ?thesis using assms by simp
      qed
    next
      assume "b2∉vbits"
      with e i u 'b1∈vbits' show ?thesis using assms by simp
    qed
  next
  case u2: (UINT b2 v2)

```

```

then show ?thesis
proof cases
  assume "b2∈vbits"
  show ?thesis
  proof cases
    assume "v1=v2"
    with assms show ?thesis using e u u2 'b1∈vbits' 'b2∈vbits' by simp
  next
    assume "¬ v1=v2"
    with assms show ?thesis using e u u2 'b1∈vbits' 'b2∈vbits' by simp
  qed
next
  assume "¬b2∈vbits"
  with e u u2 'b1∈vbits' show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with e u 'b1∈vbits' show ?thesis using assms by simp
next

```

```

    case (ECALL x191 x192 x193 x194)
    with e u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with e u show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with e show ?thesis using assms by simp
next
  case (BALANCE x4)
  with e show ?thesis using assms by simp
next
  case THIS
  with e show ?thesis using assms by simp
next
  case SENDER
  with e show ?thesis using assms by simp
next
  case VALUE
  with e show ?thesis using assms by simp
next
  case TRUE
  with e show ?thesis using assms by simp
next
  case FALSE
  with e show ?thesis using assms by simp
next
  case (LVAL x7)
  with e show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with e show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with e show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with e show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with e show ?thesis using assms by simp
next
  case (AND x121 x122)
  with e show ?thesis using assms by simp
next
  case (OR x131 x132)
  with e show ?thesis using assms by simp
next
  case (NOT x131)
  with e show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with e show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with e show ?thesis using assms by simp
qed
next
  case 1: (LESS e1 e2)
  show ?thesis
  proof (cases "eupdate e1")
    case i: (INT b1 v1)

```

```

show ?thesis
proof cases
  assume "b1∈vbits"
  show ?thesis
  proof (cases "eupdate e2")
    case i2: (INT b2 v2)
    then show ?thesis
    proof cases
      assume "b2∈vbits"
      show ?thesis
      proof cases
        assume "v1<v2"
        with assms show ?thesis using 1 i i2 'b1∈vbits' 'b2∈vbits' by simp
      next
        assume "¬ v1<v2"
        with assms show ?thesis using 1 i i2 'b1∈vbits' 'b2∈vbits' by simp
      qed
    next
      assume "b2∉vbits"
      with 1 i i2 'b1∈vbits' show ?thesis using assms by simp
    qed
  next
    case u: (UINT b2 v2)
    then show ?thesis
    proof cases
      assume "b2∈vbits"
      show ?thesis
      proof cases
        assume "b2<b1"
        then show ?thesis
        proof cases
          assume "v1<v2"
          with assms show ?thesis using 1 i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
        next
          assume "¬ v1<v2"
          with assms show ?thesis using 1 i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
        qed
      next
        assume "¬ b2<b1"
        with 1 i u 'b1∈vbits' show ?thesis using assms by simp
      qed
    next
      assume "b2∉vbits"
      with 1 i u 'b1∈vbits' show ?thesis using assms by simp
    qed
  next
    case (ADDRESS x3)
    with 1 i 'b1∈vbits' show ?thesis using assms by simp
  next
    case (BALANCE x4)
    with 1 i 'b1∈vbits' show ?thesis using assms by simp
  next
    case THIS
    with 1 i 'b1∈vbits' show ?thesis using assms by simp
  next
    case SENDER
    with 1 i 'b1∈vbits' show ?thesis using assms by simp
  next
    case VALUE
    with 1 i 'b1∈vbits' show ?thesis using assms by simp
  next
    case TRUE
    with 1 i 'b1∈vbits' show ?thesis using assms by simp
  next

```

```

    case FALSE
    with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with l i 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with l i show ?thesis using assms by simp
qed
next
case u: (UINT b1 v1)
show ?thesis
proof cases
  assume "b1∈vbits"
  show ?thesis
  proof (cases "eupdate e2")
    case i: (INT b2 v2)
    then show ?thesis
    proof cases
      assume "b2∈vbits"
      show ?thesis
      proof cases
        assume "b1<b2"
        then show ?thesis
        proof cases
          assume "v1<v2"
          with assms show ?thesis using l i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        next
          assume "¬ v1<v2"
          with assms show ?thesis using l i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        qed
      next
        assume "¬ b1<b2"
        with l i u 'b1∈vbits' show ?thesis using assms by simp
      qed
    next
      assume "¬ b1<b2"
      with l i u 'b1∈vbits' show ?thesis using assms by simp
    qed
  next
    assume "¬ b1<b2"
    with l i u 'b1∈vbits' show ?thesis using assms by simp
  qed
next

```

```

    assume "b2∈vbits"
    with 1 i u 'b1∈vbits' show ?thesis using assms by simp
qed
next
case u2: (UINT b2 v2)
then show ?thesis
proof cases
  assume "b2∈vbits"
  show ?thesis
  proof cases
    assume "v1<v2"
    with assms show ?thesis using 1 u u2 'b1∈vbits' 'b2∈vbits' by simp
  next
    assume "¬ v1<v2"
    with assms show ?thesis using 1 u u2 'b1∈vbits' 'b2∈vbits' by simp
  qed
next
  assume "¬b2∈vbits"
  with 1 u u2 'b1∈vbits' show ?thesis using assms by simp
qed
next
case (ADDRESS x3)
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case (BALANCE x4)
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case THIS
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case SENDER
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case VALUE
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case TRUE
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case FALSE
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case (LVAL x7)
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case (PLUS x81 x82)
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case (MINUS x91 x92)
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case (EQUAL x101 x102)
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case (LESS x111 x112)
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case (AND x121 x122)
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case (OR x131 x132)
  with 1 u 'b1∈vbits' show ?thesis using assms by simp
next
case (NOT x131)

```

```

    with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with l u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with l u show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with l show ?thesis using assms by simp
next
  case (BALANCE x4)
  with l show ?thesis using assms by simp
next
  case THIS
  with l show ?thesis using assms by simp
next
  case SENDER
  with l show ?thesis using assms by simp
next
  case VALUE
  with l show ?thesis using assms by simp
next
  case TRUE
  with l show ?thesis using assms by simp
next
  case FALSE
  with l show ?thesis using assms by simp
next
  case (LVAL x7)
  with l show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with l show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with l show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with l show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with l show ?thesis using assms by simp
next
  case (AND x121 x122)
  with l show ?thesis using assms by simp
next
  case (OR x131 x132)
  with l show ?thesis using assms by simp
next
  case (NOT x131)
  with l show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with l show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with l show ?thesis using assms by simp
qed

```

```

next
case a: (AND e1 e2)
show ?thesis
proof (cases "eupdate e1")
  case (INT x11 x12)
  with a show ?thesis using assms by simp
next
  case (UINT x21 x22)
  with a show ?thesis using assms by simp
next
  case (ADDRESS x3)
  with a show ?thesis using assms by simp
next
  case (BALANCE x4)
  with a show ?thesis using assms by simp
next
  case THIS
  with a show ?thesis using assms by simp
next
  case SENDER
  with a show ?thesis using assms by simp
next
  case VALUE
  with a show ?thesis using assms by simp
next
  case t: TRUE
  show ?thesis
  proof (cases "eupdate e2")
    case (INT x11 x12)
    with a t show ?thesis using assms by simp
  next
    case (UINT x21 x22)
    with a t show ?thesis using assms by simp
  next
    case (ADDRESS x3)
    with a t show ?thesis using assms by simp
  next
    case (BALANCE x4)
    with a t show ?thesis using assms by simp
  next
    case THIS
    with a t show ?thesis using assms by simp
  next
    case SENDER
    with a t show ?thesis using assms by simp
  next
    case VALUE
    with a t show ?thesis using assms by simp
  next
    case TRUE
    with a t show ?thesis using assms by simp
  next
    case FALSE
    with a t show ?thesis using assms by simp
  next
    case (LVAL x7)
    with a t show ?thesis using assms by simp
  next
    case (PLUS x81 x82)
    with a t show ?thesis using assms by simp
  next
    case (MINUS x91 x92)
    with a t show ?thesis using assms by simp
  next

```



```

    case (EQUAL x101 x102)
    with a t show ?thesis using assms by simp
next
    case (LESS x111 x112)
    with a t show ?thesis using assms by simp
next
    case (AND x121 x122)
    with a t show ?thesis using assms by simp
next
    case (OR x131 x132)
    with a t show ?thesis using assms by simp
next
    case (NOT x131)
    with a t show ?thesis using assms by simp
next
    case (CALL x181 x182)
    with a t show ?thesis using assms by simp
next
    case (ECALL x191 x192 x193 x194)
    with a t show ?thesis using assms by simp
qed
next
case f: FALSE
show ?thesis
proof (cases "eupdate e2")
  case (INT x11 x12)
  with a f show ?thesis using assms by simp
next
  case (UINT x21 x22)
  with a f show ?thesis using assms by simp
next
  case (ADDRESS x3)
  with a f show ?thesis using assms by simp
next
  case (BALANCE x4)
  with a f show ?thesis using assms by simp
next
  case THIS
  with a f show ?thesis using assms by simp
next
  case SENDER
  with a f show ?thesis using assms by simp
next
  case VALUE
  with a f show ?thesis using assms by simp
next
  case TRUE
  with a f show ?thesis using assms by simp
next
  case FALSE
  with a f show ?thesis using assms by simp
next
  case (LVAL x7)
  with a f show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with a f show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with a f show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with a f show ?thesis using assms by simp
next

```

7 Applications

```
    case (LESS x111 x112)
      with a f show ?thesis using assms by simp
next
    case (AND x121 x122)
      with a f show ?thesis using assms by simp
next
    case (OR x131 x132)
      with a f show ?thesis using assms by simp
next
    case (NOT x131)
      with a f show ?thesis using assms by simp
next
    case (CALL x181 x182)
      with a f show ?thesis using assms by simp
next
    case (ECALL x191 x192 x193 x194)
      with a f show ?thesis using assms by simp
qed
next
    case (LVAL x7)
      with a show ?thesis using assms by simp
next
    case (PLUS x81 x82)
      with a show ?thesis using assms by simp
next
    case (MINUS x91 x92)
      with a show ?thesis using assms by simp
next
    case (EQUAL x101 x102)
      with a show ?thesis using assms by simp
next
    case (LESS x111 x112)
      with a show ?thesis using assms by simp
next
    case (AND x121 x122)
      with a show ?thesis using assms by simp
next
    case (OR x131 x132)
      with a show ?thesis using assms by simp
next
    case (NOT x131)
      with a show ?thesis using assms by simp
next
    case (CALL x181 x182)
      with a show ?thesis using assms by simp
next
    case (ECALL x191 x192 x193 x194)
      with a show ?thesis using assms by simp
qed
next
    case o: (OR e1 e2)
      show ?thesis
      proof (cases "eupdate e1")
        case (INT x11 x12)
          with o show ?thesis using assms by simp
next
        case (UINT x21 x22)
          with o show ?thesis using assms by simp
next
        case (ADDRESS x3)
          with o show ?thesis using assms by simp
next
        case (BALANCE x4)
          with o show ?thesis using assms by simp
```

```

next
  case THIS
  with o show ?thesis using assms by simp
next
  case SENDER
  with o show ?thesis using assms by simp
next
  case VALUE
  with o show ?thesis using assms by simp
next
  case t: TRUE
  show ?thesis
  proof (cases "eupdate e2")
    case (INT x11 x12)
    with o t show ?thesis using assms by simp
  next
    case (UINT x21 x22)
    with o t show ?thesis using assms by simp
  next
    case (ADDRESS x3)
    with o t show ?thesis using assms by simp
  next
    case (BALANCE x4)
    with o t show ?thesis using assms by simp
  next
    case THIS
    with o t show ?thesis using assms by simp
  next
    case SENDER
    with o t show ?thesis using assms by simp
  next
    case VALUE
    with o t show ?thesis using assms by simp
  next
    case TRUE
    with o t show ?thesis using assms by simp
  next
    case FALSE
    with o t show ?thesis using assms by simp
  next
    case (LVAL x7)
    with o t show ?thesis using assms by simp
  next
    case (PLUS x81 x82)
    with o t show ?thesis using assms by simp
  next
    case (MINUS x91 x92)
    with o t show ?thesis using assms by simp
  next
    case (EQUAL x101 x102)
    with o t show ?thesis using assms by simp
  next
    case (LESS x111 x112)
    with o t show ?thesis using assms by simp
  next
    case (AND x121 x122)
    with o t show ?thesis using assms by simp
  next
    case (OR x131 x132)
    with o t show ?thesis using assms by simp
  next
    case (NOT x131)
    with o t show ?thesis using assms by simp
  next

```

7 Applications

```
    case (CALL x181 x182)
      with o t show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
    with o t show ?thesis using assms by simp
qed
next
case f: FALSE
show ?thesis
proof (cases "eupdate e2")
  case (INT x11 x12)
    with o f show ?thesis using assms by simp
next
  case (UINT x21 x22)
    with o f show ?thesis using assms by simp
next
  case (ADDRESS x3)
    with o f show ?thesis using assms by simp
next
  case (BALANCE x4)
    with o f show ?thesis using assms by simp
next
  case THIS
    with o f show ?thesis using assms by simp
next
  case SENDER
    with o f show ?thesis using assms by simp
next
  case VALUE
    with o f show ?thesis using assms by simp
next
  case TRUE
    with o f show ?thesis using assms by simp
next
  case FALSE
    with o f show ?thesis using assms by simp
next
  case (LVAL x7)
    with o f show ?thesis using assms by simp
next
  case (PLUS x81 x82)
    with o f show ?thesis using assms by simp
next
  case (MINUS x91 x92)
    with o f show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
    with o f show ?thesis using assms by simp
next
  case (LESS x111 x112)
    with o f show ?thesis using assms by simp
next
  case (AND x121 x122)
    with o f show ?thesis using assms by simp
next
  case (OR x131 x132)
    with o f show ?thesis using assms by simp
next
  case (NOT x131)
    with o f show ?thesis using assms by simp
next
  case (CALL x181 x182)
    with o f show ?thesis using assms by simp
next
```

```

    case (ECALL x191 x192 x193 x194)
      with o f show ?thesis using assms by simp
qed
next
  case (LVAL x7)
    with o show ?thesis using assms by simp
next
  case (PLUS x81 x82)
    with o show ?thesis using assms by simp
next
  case (MINUS x91 x92)
    with o show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
    with o show ?thesis using assms by simp
next
  case (LESS x111 x112)
    with o show ?thesis using assms by simp
next
  case (AND x121 x122)
    with o show ?thesis using assms by simp
next
  case (OR x131 x132)
    with o show ?thesis using assms by simp
next
  case (NOT x131)
    with o show ?thesis using assms by simp
next
  case (CALL x181 x182)
    with o show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
    with o show ?thesis using assms by simp
qed
next
case o: (NOT e1)
show ?thesis
proof (cases "eupdate e1")
  case (INT x11 x12)
    with o show ?thesis using assms by simp
next
  case (UINT x21 x22)
    with o show ?thesis using assms by simp
next
  case (ADDRESS x3)
    with o show ?thesis using assms by simp
next
  case (BALANCE x4)
    with o show ?thesis using assms by simp
next
  case THIS
    with o show ?thesis using assms by simp
next
  case SENDER
    with o show ?thesis using assms by simp
next
  case VALUE
    with o show ?thesis using assms by simp
next
  case t: TRUE
    with o show ?thesis using assms by simp
next
  case f: FALSE
    with o show ?thesis using assms by simp

```

7 Applications

```
next
  case (LVAL x7)
  with o show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with o show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with o show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with o show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with o show ?thesis using assms by simp
next
  case (AND x121 x122)
  with o show ?thesis using assms by simp
next
  case (OR x131 x132)
  with o show ?thesis using assms by simp
next
  case (NOT x131)
  with o show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with o show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with o show ?thesis using assms by simp
qed
next
  case (CALL x181 x182)
  with assms show ?thesis by simp
next
  case (ECALL x191 x192 x193 x194)
  with assms show ?thesis by simp
qed

lemma update_bounds_uint:
  assumes "eupdate ex = UINT b v" and "b∈vbits"
  shows "v < 2^b ∧ v ≥ 0"
proof (cases ex)
  case (INT b' v')
  with assms show ?thesis
  proof cases
    assume "b'∈vbits"
    show ?thesis
    proof cases
      assume "v'≥0"
      with INT show ?thesis using assms 'b'∈vbits' by simp
    next
      assume "¬ v'≥0"
      with INT show ?thesis using assms 'b'∈vbits' by simp
    qed
  next
    assume "¬ b'∈vbits"
    with INT show ?thesis using assms by simp
  qed
next
  case (UINT b' v')
  then show ?thesis
  proof cases
    assume "b'∈vbits"
```

```

    with UINT show ?thesis using assms by auto
next
  assume "¬ b'∈vbits"
  with UINT show ?thesis using assms by auto
qed
next
  case (ADDRESS x3)
  with assms show ?thesis by simp
next
  case (BALANCE x4)
  with assms show ?thesis by simp
next
  case THIS
  with assms show ?thesis by simp
next
  case SENDER
  with assms show ?thesis by simp
next
  case VALUE
  with assms show ?thesis by simp
next
  case TRUE
  with assms show ?thesis by simp
next
  case FALSE
  with assms show ?thesis by simp
next
  case (LVAL x7)
  with assms show ?thesis by simp
next
  case p: (PLUS e1 e2)
  show ?thesis
  proof (cases "eupdate e1")
    case i: (INT b1 v1)
    with p show ?thesis
    proof cases
      assume "b1∈vbits"
      show ?thesis
      proof (cases "eupdate e2")
        case i2: (INT b2 v2)
        then show ?thesis
        proof cases
          let ?v="v1+v2"
          assume "b2∈vbits"
          show ?thesis
          proof cases
            assume "?v≥0"
            with assms show ?thesis using p i i2 'b1∈vbits' 'b2∈vbits' by simp
          next
            assume "¬?v≥0"
            with assms show ?thesis using p i i2 'b1∈vbits' 'b2∈vbits' by simp
          qed
        next
          assume "b2∉vbits"
          with p i i2 'b1∈vbits' show ?thesis using assms by simp
        qed
      qed
    next
      case u: (UINT b2 v2)
      then show ?thesis
      proof cases
        let ?v="v1+v2"
        assume "b2∈vbits"
        show ?thesis
        proof cases

```

```

    assume "b2<b1"
    then show ?thesis
  proof cases
    assume "?v≥0"
    with assms show ?thesis using p i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
  next
    assume "¬?v≥0"
    with assms show ?thesis using p i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
  qed
next
  assume "¬ b2<b1"
  with p i u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "b2∉vbits"
  with p i u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)

```



```

    with p i 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with p i 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with p i show ?thesis using assms by simp
qed
next
case u: (UINT b1 v1)
with p show ?thesis
proof cases
  assume "b1∈vbits"
  show ?thesis
  proof (cases "eupdate e2")
    case i: (INT b2 v2)
    then show ?thesis
    proof cases
      let ?v="v1+v2"
      assume "b2∈vbits"
      show ?thesis
      proof cases
        assume "b1<b2"
        then show ?thesis
        proof cases
          assume "?v≥0"
          with assms show ?thesis using p i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        next
          assume "¬?v≥0"
          with assms show ?thesis using p i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        qed
      next
        assume "¬ b1<b2"
        with p i u 'b1∈vbits' show ?thesis using assms by simp
      qed
    next
      assume "b2∉vbits"
      with p i u 'b1∈vbits' show ?thesis using assms by simp
    qed
  next
case u2: (UINT b2 v2)
then show ?thesis
proof cases
  let ?x="((v1 + v2) mod (2^(max b1 b2)))"
  assume "b2∈vbits"
  with 'b1∈vbits' u u2 have "eupdate (PLUS e1 e2) = UINT (max b1 b2) ?x" by simp
  with assms have "b=max b1 b2" and "v=?x" using p by (simp,simp)
  moreover from 'b1∈vbits' have "max b1 b2>0" by auto
  hence "?x < 2^(max b1 b2)" by simp
  moreover have "?x ≥ 0" by simp
  ultimately show ?thesis by simp
next
  assume "¬b2∈vbits"
  with p u u2 'b1∈vbits' show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS

```

```

    with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with p u 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with p u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with p u show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with p show ?thesis using assms by simp
next
  case (BALANCE x4)
  with p show ?thesis using assms by simp
next
  case THIS
  with p show ?thesis using assms by simp
next
  case SENDER
  with p show ?thesis using assms by simp
next
  case VALUE
  with p show ?thesis using assms by simp
next

```

```

    case TRUE
    with p show ?thesis using assms by simp
next
    case FALSE
    with p show ?thesis using assms by simp
next
    case (LVAL x7)
    with p show ?thesis using assms by simp
next
    case (PLUS x81 x82)
    with p show ?thesis using assms by simp
next
    case (MINUS x91 x92)
    with p show ?thesis using assms by simp
next
    case (EQUAL x101 x102)
    with p show ?thesis using assms by simp
next
    case (LESS x111 x112)
    with p show ?thesis using assms by simp
next
    case (AND x121 x122)
    with p show ?thesis using assms by simp
next
    case (OR x131 x132)
    with p show ?thesis using assms by simp
next
    case (NOT x131)
    with p show ?thesis using assms by simp
next
    case (CALL x181 x182)
    with p show ?thesis using assms by simp
next
    case (ECALL x191 x192 x193 x194)
    with p show ?thesis using assms by simp
qed
next
case m: (MINUS e1 e2)
show ?thesis
proof (cases "eupdate e1")
  case i: (INT b1 v1)
  with m show ?thesis
  proof cases
    assume "b1 ∈ vbits"
    show ?thesis
    proof (cases "eupdate e2")
      case i2: (INT b2 v2)
      then show ?thesis
      proof cases
        let ?v = "v1 - v2"
        assume "b2 ∈ vbits"
        show ?thesis
        proof cases
          assume "?v ≥ 0"
          with assms show ?thesis using m i i2 'b1 ∈ vbits' 'b2 ∈ vbits' by simp
        next
          assume "¬?v ≥ 0"
          with assms show ?thesis using m i i2 'b1 ∈ vbits' 'b2 ∈ vbits' by simp
        qed
      qed
    next
      assume "b2 ∉ vbits"
      with m i i2 'b1 ∈ vbits' show ?thesis using assms by simp
    qed
  qed
next
qed
next

```

```

case u: (UINT b2 v2)
then show ?thesis
proof cases
  let ?v="v1-v2"
  assume "b2∈vbits"
  show ?thesis
  proof cases
    assume "b2<b1"
    show ?thesis
    proof cases
      assume "?v≥0"
      with assms show ?thesis using m i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
    next
      assume "¬?v≥0"
      with assms show ?thesis using m i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
    qed
  next
    assume "¬ b2<b1"
    with m i u 'b1∈vbits' show ?thesis using assms by simp
  qed
next
  assume "b2∉vbits"
  with m i u 'b1∈vbits' show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next

```

```

    case (OR x131 x132)
    with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with m i 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with m i 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with m i show ?thesis using assms by simp
qed
next
  case u: (UINT b1 v1)
  with m show ?thesis
  proof cases
    assume "b1∈vbits"
    show ?thesis
    proof (cases "eupdate e2")
      case i: (INT b2 v2)
      then show ?thesis
      proof cases
        let ?v="v1-v2"
        assume "b2∈vbits"
        show ?thesis
        proof cases
          assume "b1<b2"
          show ?thesis
          proof cases
            assume "?v≥0"
            with assms show ?thesis using m i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
          next
            assume "¬?v≥0"
            with assms show ?thesis using m i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
          qed
        next
          assume "¬ b1<b2"
          with m i u 'b1∈vbits' show ?thesis using assms by simp
        qed
      next
        assume "b2∉vbits"
        with m i u 'b1∈vbits' show ?thesis using assms by simp
      qed
    qed
  next
    case u2: (UINT b2 v2)
    then show ?thesis
    proof cases
      let ?x="((v1 - v2) mod (2^(max b1 b2)))"
      assume "b2∈vbits"
      with 'b1∈vbits' u u2 have "eupdate (MINUS e1 e2) = UINT (max b1 b2) ?x" by simp
      with assms have "b=max b1 b2" and "v=?x" using m by (simp,simp)
      moreover from 'b1∈vbits' have "max b1 b2>0" by auto
      hence "?x < 2^(max b1 b2)" by simp
      moreover have "?x ≥ 0" by simp
      ultimately show ?thesis by simp
    next
      assume "¬b2∈vbits"
      with m u u2 'b1∈vbits' show ?thesis using assms by simp
    qed
  next

```

```

    case (ADDRESS x3)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (BALANCE x4)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case THIS
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case SENDER
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case VALUE
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case TRUE
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case FALSE
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (LVAL x7)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (PLUS x81 x82)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (MINUS x91 x92)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (EQUAL x101 x102)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (LESS x111 x112)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (AND x121 x122)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (OR x131 x132)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (NOT x131)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (CALL x181 x182)
    with m u 'b1∈vbits' show ?thesis using assms by simp
next
    case (ECALL x191 x192 x193 x194)
    with m u 'b1∈vbits' show ?thesis using assms by simp
qed
next
    assume "¬ b1∈vbits"
    with m u show ?thesis using assms by simp
qed
next
    case (ADDRESS x3)
    with m show ?thesis using assms by simp
next
    case (BALANCE x4)
    with m show ?thesis using assms by simp
next
    case THIS
    with m show ?thesis using assms by simp

```

```

next
  case SENDER
  with m show ?thesis using assms by simp
next
  case VALUE
  with m show ?thesis using assms by simp
next
  case TRUE
  with m show ?thesis using assms by simp
next
  case FALSE
  with m show ?thesis using assms by simp
next
  case (LVAL x7)
  with m show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with m show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with m show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with m show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with m show ?thesis using assms by simp
next
  case (AND x121 x122)
  with m show ?thesis using assms by simp
next
  case (OR x131 x132)
  with m show ?thesis using assms by simp
next
  case (NOT x131)
  with m show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with m show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with m show ?thesis using assms by simp
qed
next
case e: (EQUAL e1 e2)
show ?thesis
proof (cases "eupdate e1")
  case i: (INT b1 v1)
  show ?thesis
  proof cases
    assume "b1∈vbits"
    show ?thesis
    proof (cases "eupdate e2")
      case i2: (INT b2 v2)
      then show ?thesis
      proof cases
        assume "b2∈vbits"
        show ?thesis
        proof cases
          assume "v1=v2"
          with assms show ?thesis using e i i2 'b1∈vbits' 'b2∈vbits' by simp
        next
          assume "¬ v1=v2"
          with assms show ?thesis using e i i2 'b1∈vbits' 'b2∈vbits' by simp
        end
      end
    end
  end
end

```

```

    qed
  next
    assume "b2∉vbits"
    with e i i2 'b1∈vbits' show ?thesis using assms by simp
  qed
next
  case u: (UINT b2 v2)
  then show ?thesis
  proof cases
    assume "b2∈vbits"
    show ?thesis
    proof cases
      assume "b2<b1"
      then show ?thesis
      proof cases
        assume "v1=v2"
        with assms show ?thesis using e i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
      next
        assume "¬ v1=v2"
        with assms show ?thesis using e i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
      qed
    next
      assume "¬ b2<b1"
      with e i u 'b1∈vbits' show ?thesis using assms by simp
    qed
  next
    assume "b2∉vbits"
    with e i u 'b1∈vbits' show ?thesis using assms by simp
  qed
next
  case (ADDRESS x3)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)

```



```

    with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with e i 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with e i 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with e i show ?thesis using assms by simp
qed
next
case u: (UINT b1 v1)
show ?thesis
proof cases
  assume "b1∈vbits"
  show ?thesis
  proof (cases "eupdate e2")
    case i: (INT b2 v2)
    then show ?thesis
    proof cases
      let ?v="v1+v2"
      assume "b2∈vbits"
      show ?thesis
      proof cases
        assume "b1<b2"
        then show ?thesis
        proof cases
          assume "v1=v2"
          with assms show ?thesis using e i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        next
          assume "¬ v1=v2"
          with assms show ?thesis using e i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        qed
      qed
    next
      assume "¬ b1<b2"
      with e i u 'b1∈vbits' show ?thesis using assms by simp
    qed
  next
    assume "b2∉vbits"
    with e i u 'b1∈vbits' show ?thesis using assms by simp
  qed
next
case u2: (UINT b2 v2)
then show ?thesis
proof cases
  assume "b2∈vbits"
  show ?thesis
  proof cases
    assume "v1=v2"
    with assms show ?thesis using e u u2 'b1∈vbits' 'b2∈vbits' by simp
  next
    assume "¬ v1=v2"
    with assms show ?thesis using e u u2 'b1∈vbits' 'b2∈vbits' by simp
  qed

```

```

    qed
  next
    assume " $\neg b2 \in vbits$ "
    with e u u2 'b1 ∈ vbits' show ?thesis using assms by simp
  qed
next
  case (ADDRESS x3)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case THIS
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case SENDER
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case VALUE
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case TRUE
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case FALSE
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with e u 'b1 ∈ vbits' show ?thesis using assms by simp
  qed
next
  assume " $\neg b1 \in vbits$ "
  with e u show ?thesis using assms by simp
  qed
next
  case (ADDRESS x3)
  with e show ?thesis using assms by simp

```

```

next
  case (BALANCE x4)
  with e show ?thesis using assms by simp
next
  case THIS
  with e show ?thesis using assms by simp
next
  case SENDER
  with e show ?thesis using assms by simp
next
  case VALUE
  with e show ?thesis using assms by simp
next
  case TRUE
  with e show ?thesis using assms by simp
next
  case FALSE
  with e show ?thesis using assms by simp
next
  case (LVAL x7)
  with e show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with e show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with e show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with e show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with e show ?thesis using assms by simp
next
  case (AND x121 x122)
  with e show ?thesis using assms by simp
next
  case (OR x131 x132)
  with e show ?thesis using assms by simp
next
  case (NOT x131)
  with e show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with e show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with e show ?thesis using assms by simp
qed
next
case 1: (LESS e1 e2)
show ?thesis
proof (cases "eupdate e1")
  case i: (INT b1 v1)
  show ?thesis
  proof cases
    assume "b1 ∈ vbits"
    show ?thesis
  proof (cases "eupdate e2")
    case i2: (INT b2 v2)
    then show ?thesis
  proof cases
    assume "b2 ∈ vbits"
    show ?thesis
  end
end
end

```

```

proof cases
  assume "v1<v2"
  with assms show ?thesis using l i i2 'b1∈vbits' 'b2∈vbits' by simp
next
  assume "¬ v1<v2"
  with assms show ?thesis using l i i2 'b1∈vbits' 'b2∈vbits' by simp
qed
next
  assume "b2∉vbits"
  with l i i2 'b1∈vbits' show ?thesis using assms by simp
qed
next
case u: (UINT b2 v2)
then show ?thesis
proof cases
  assume "b2∈vbits"
  show ?thesis
  proof cases
    assume "b2<b1"
    then show ?thesis
  proof cases
    assume "v1<v2"
    with assms show ?thesis using l i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
  next
    assume "¬ v1<v2"
    with assms show ?thesis using l i u 'b1∈vbits' 'b2∈vbits' 'b2<b1' by simp
  qed
  next
    assume "¬ b2<b1"
    with l i u 'b1∈vbits' show ?thesis using assms by simp
  qed
  next
    assume "b2∉vbits"
    with l i u 'b1∈vbits' show ?thesis using assms by simp
  qed
next
case (ADDRESS x3)
with l i 'b1∈vbits' show ?thesis using assms by simp
next
case (BALANCE x4)
with l i 'b1∈vbits' show ?thesis using assms by simp
next
case THIS
with l i 'b1∈vbits' show ?thesis using assms by simp
next
case SENDER
with l i 'b1∈vbits' show ?thesis using assms by simp
next
case VALUE
with l i 'b1∈vbits' show ?thesis using assms by simp
next
case TRUE
with l i 'b1∈vbits' show ?thesis using assms by simp
next
case FALSE
with l i 'b1∈vbits' show ?thesis using assms by simp
next
case (LVAL x7)
with l i 'b1∈vbits' show ?thesis using assms by simp
next
case (PLUS x81 x82)
with l i 'b1∈vbits' show ?thesis using assms by simp
next
case (MINUS x91 x92)

```

```

    with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with l i 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with l i 'b1∈vbits' show ?thesis using assms by simp
qed
next
  assume "¬ b1∈vbits"
  with l i show ?thesis using assms by simp
qed
next
case u: (UINT b1 v1)
show ?thesis
proof cases
  assume "b1∈vbits"
  show ?thesis
  proof (cases "eupdate e2")
    case i: (INT b2 v2)
    then show ?thesis
    proof cases
      let ?v="v1+v2"
      assume "b2∈vbits"
      show ?thesis
      proof cases
        assume "b1<b2"
        then show ?thesis
        proof cases
          assume "v1<v2"
          with assms show ?thesis using l i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        next
          assume "¬ v1<v2"
          with assms show ?thesis using l i u 'b1∈vbits' 'b2∈vbits' 'b1<b2' by simp
        qed
      next
        assume "¬ b1<b2"
        with l i u 'b1∈vbits' show ?thesis using assms by simp
      qed
    next
      assume "b2∉vbits"
      with l i u 'b1∈vbits' show ?thesis using assms by simp
    qed
  next
  case u2: (UINT b2 v2)
  then show ?thesis
  proof cases
    assume "b2∈vbits"
    show ?thesis
  
```

```

proof cases
  assume "v1<v2"
  with assms show ?thesis using l u u2 'b1∈vbits' 'b2∈vbits' by simp
next
  assume "¬ v1<v2"
  with assms show ?thesis using l u u2 'b1∈vbits' 'b2∈vbits' by simp
qed
next
  assume "¬b2∈vbits"
  with l u u2 'b1∈vbits' show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (BALANCE x4)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case THIS
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case SENDER
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case VALUE
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case TRUE
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case FALSE
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LVAL x7)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (AND x121 x122)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (OR x131 x132)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (NOT x131)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with l u 'b1∈vbits' show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with l u 'b1∈vbits' show ?thesis using assms by simp
qed
next

```

```

    assume "¬ b1∈vbits"
    with l u show ?thesis using assms by simp
qed
next
  case (ADDRESS x3)
  with l show ?thesis using assms by simp
next
  case (BALANCE x4)
  with l show ?thesis using assms by simp
next
  case THIS
  with l show ?thesis using assms by simp
next
  case SENDER
  with l show ?thesis using assms by simp
next
  case VALUE
  with l show ?thesis using assms by simp
next
  case TRUE
  with l show ?thesis using assms by simp
next
  case FALSE
  with l show ?thesis using assms by simp
next
  case (LVAL x7)
  with l show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with l show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with l show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with l show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with l show ?thesis using assms by simp
next
  case (AND x121 x122)
  with l show ?thesis using assms by simp
next
  case (OR x131 x132)
  with l show ?thesis using assms by simp
next
  case (NOT x131)
  with l show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with l show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with l show ?thesis using assms by simp
qed
next
  case a: (AND e1 e2)
  show ?thesis
  proof (cases "eupdate e1")
    case (INT x11 x12)
    with a show ?thesis using assms by simp
  next
    case (UINT x21 x22)
    with a show ?thesis using assms by simp
  end

```

```

next
  case (ADDRESS x3)
  with a show ?thesis using assms by simp
next
  case (BALANCE x4)
  with a show ?thesis using assms by simp
next
  case THIS
  with a show ?thesis using assms by simp
next
  case SENDER
  with a show ?thesis using assms by simp
next
  case VALUE
  with a show ?thesis using assms by simp
next
  case t: TRUE
  show ?thesis
  proof (cases "eupdate e2")
    case (INT x11 x12)
    with a t show ?thesis using assms by simp
  next
    case (UINT x21 x22)
    with a t show ?thesis using assms by simp
  next
    case (ADDRESS x3)
    with a t show ?thesis using assms by simp
  next
    case (BALANCE x4)
    with a t show ?thesis using assms by simp
  next
    case THIS
    with a t show ?thesis using assms by simp
  next
    case SENDER
    with a t show ?thesis using assms by simp
  next
    case VALUE
    with a t show ?thesis using assms by simp
  next
    case TRUE
    with a t show ?thesis using assms by simp
  next
    case FALSE
    with a t show ?thesis using assms by simp
  next
    case (LVAL x7)
    with a t show ?thesis using assms by simp
  next
    case (PLUS x81 x82)
    with a t show ?thesis using assms by simp
  next
    case (MINUS x91 x92)
    with a t show ?thesis using assms by simp
  next
    case (EQUAL x101 x102)
    with a t show ?thesis using assms by simp
  next
    case (LESS x111 x112)
    with a t show ?thesis using assms by simp
  next
    case (AND x121 x122)
    with a t show ?thesis using assms by simp
  next

```



```

    case (OR x131 x132)
    with a t show ?thesis using assms by simp
next
    case (NOT x131)
    with a t show ?thesis using assms by simp
next
    case (CALL x181 x182)
    with a t show ?thesis using assms by simp
next
    case (ECALL x191 x192 x193 x194)
    with a t show ?thesis using assms by simp
qed
next
case f: FALSE
show ?thesis
proof (cases "eupdate e2")
  case (INT x11 x12)
  with a f show ?thesis using assms by simp
next
  case (UINT x21 x22)
  with a f show ?thesis using assms by simp
next
  case (ADDRESS x3)
  with a f show ?thesis using assms by simp
next
  case (BALANCE x4)
  with a f show ?thesis using assms by simp
next
  case THIS
  with a f show ?thesis using assms by simp
next
  case SENDER
  with a f show ?thesis using assms by simp
next
  case VALUE
  with a f show ?thesis using assms by simp
next
  case TRUE
  with a f show ?thesis using assms by simp
next
  case FALSE
  with a f show ?thesis using assms by simp
next
  case (LVAL x7)
  with a f show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with a f show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with a f show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with a f show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with a f show ?thesis using assms by simp
next
  case (AND x121 x122)
  with a f show ?thesis using assms by simp
next
  case (OR x131 x132)
  with a f show ?thesis using assms by simp
next

```

7 Applications

```
    case (NOT x131)
      with a f show ?thesis using assms by simp
next
  case (CALL x181 x182)
    with a f show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
    with a f show ?thesis using assms by simp
qed
next
  case (LVAL x7)
    with a show ?thesis using assms by simp
next
  case (PLUS x81 x82)
    with a show ?thesis using assms by simp
next
  case (MINUS x91 x92)
    with a show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
    with a show ?thesis using assms by simp
next
  case (LESS x111 x112)
    with a show ?thesis using assms by simp
next
  case (AND x121 x122)
    with a show ?thesis using assms by simp
next
  case (OR x131 x132)
    with a show ?thesis using assms by simp
next
  case (NOT x131)
    with a show ?thesis using assms by simp
next
  case (CALL x181 x182)
    with a show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
    with a show ?thesis using assms by simp
qed
next
case o: (OR e1 e2)
show ?thesis
proof (cases "eupdate e1")
  case (INT x11 x12)
    with o show ?thesis using assms by simp
next
  case (UINT x21 x22)
    with o show ?thesis using assms by simp
next
  case (ADDRESS x3)
    with o show ?thesis using assms by simp
next
  case (BALANCE x4)
    with o show ?thesis using assms by simp
next
  case THIS
    with o show ?thesis using assms by simp
next
  case SENDER
    with o show ?thesis using assms by simp
next
  case VALUE
    with o show ?thesis using assms by simp
```

```

next
  case t: TRUE
  show ?thesis
  proof (cases "eupdate e2")
    case (INT x11 x12)
    with o t show ?thesis using assms by simp
  next
    case (UINT x21 x22)
    with o t show ?thesis using assms by simp
  next
    case (ADDRESS x3)
    with o t show ?thesis using assms by simp
  next
    case (BALANCE x4)
    with o t show ?thesis using assms by simp
  next
    case THIS
    with o t show ?thesis using assms by simp
  next
    case SENDER
    with o t show ?thesis using assms by simp
  next
    case VALUE
    with o t show ?thesis using assms by simp
  next
    case TRUE
    with o t show ?thesis using assms by simp
  next
    case FALSE
    with o t show ?thesis using assms by simp
  next
    case (LVAL x7)
    with o t show ?thesis using assms by simp
  next
    case (PLUS x81 x82)
    with o t show ?thesis using assms by simp
  next
    case (MINUS x91 x92)
    with o t show ?thesis using assms by simp
  next
    case (EQUAL x101 x102)
    with o t show ?thesis using assms by simp
  next
    case (LESS x111 x112)
    with o t show ?thesis using assms by simp
  next
    case (AND x121 x122)
    with o t show ?thesis using assms by simp
  next
    case (OR x131 x132)
    with o t show ?thesis using assms by simp
  next
    case (NOT x131)
    with o t show ?thesis using assms by simp
  next
    case (CALL x181 x182)
    with o t show ?thesis using assms by simp
  next
    case (ECALL x191 x192 x193 x194)
    with o t show ?thesis using assms by simp
qed
next
  case f: FALSE
  show ?thesis

```

7 Applications

```
proof (cases "eupdate e2")
  case (INT x11 x12)
  with o f show ?thesis using assms by simp
next
  case (UINT x21 x22)
  with o f show ?thesis using assms by simp
next
  case (ADDRESS x3)
  with o f show ?thesis using assms by simp
next
  case (BALANCE x4)
  with o f show ?thesis using assms by simp
next
  case THIS
  with o f show ?thesis using assms by simp
next
  case SENDER
  with o f show ?thesis using assms by simp
next
  case VALUE
  with o f show ?thesis using assms by simp
next
  case TRUE
  with o f show ?thesis using assms by simp
next
  case FALSE
  with o f show ?thesis using assms by simp
next
  case (LVAL x7)
  with o f show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with o f show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with o f show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with o f show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with o f show ?thesis using assms by simp
next
  case (AND x121 x122)
  with o f show ?thesis using assms by simp
next
  case (OR x131 x132)
  with o f show ?thesis using assms by simp
next
  case (NOT x131)
  with o f show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with o f show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with o f show ?thesis using assms by simp
qed
next
  case (LVAL x7)
  with o show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with o show ?thesis using assms by simp
```

```

next
  case (MINUS x91 x92)
  with o show ?thesis using assms by simp
next
  case (EQUAL x101 x102)
  with o show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with o show ?thesis using assms by simp
next
  case (AND x121 x122)
  with o show ?thesis using assms by simp
next
  case (OR x131 x132)
  with o show ?thesis using assms by simp
next
  case (NOT x131)
  with o show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with o show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with o show ?thesis using assms by simp
qed
next
case o: (NOT x)
show ?thesis
proof (cases "eupdate x")
  case (INT x11 x12)
  with o show ?thesis using assms by simp
next
  case (UINT x21 x22)
  with o show ?thesis using assms by simp
next
  case (ADDRESS x3)
  with o show ?thesis using assms by simp
next
  case (BALANCE x4)
  with o show ?thesis using assms by simp
next
  case THIS
  with o show ?thesis using assms by simp
next
  case SENDER
  with o show ?thesis using assms by simp
next
  case VALUE
  with o show ?thesis using assms by simp
next
  case t: TRUE
  with o show ?thesis using assms by simp
next
  case f: FALSE
  with o show ?thesis using assms by simp
next
  case (LVAL x7)
  with o show ?thesis using assms by simp
next
  case (PLUS x81 x82)
  with o show ?thesis using assms by simp
next
  case (MINUS x91 x92)
  with o show ?thesis using assms by simp

```

7 Applications

```
next
  case (EQUAL x101 x102)
  with o show ?thesis using assms by simp
next
  case (LESS x111 x112)
  with o show ?thesis using assms by simp
next
  case (AND x121 x122)
  with o show ?thesis using assms by simp
next
  case (OR x131 x132)
  with o show ?thesis using assms by simp
next
  case (NOT x131)
  with o show ?thesis using assms by simp
next
  case (CALL x181 x182)
  with o show ?thesis using assms by simp
next
  case (ECALL x191 x192 x193 x194)
  with o show ?thesis using assms by simp
qed
next
  case (CALL x181 x182)
  with assms show ?thesis by simp
next
  case (ECALL x191 x192 x193 x194)
  with assms show ?thesis by simp
qed

lemma no_gas:
  assumes " $\neg$  gas st > 0"
  shows "expr ex ep env cd st = Exception Gas"
proof (cases ex)
  case (INT x11 x12)
  with assms show ?thesis by simp
next
  case (UINT x21 x22)
  with assms show ?thesis by simp
next
  case (ADDRESS x3)
  with assms show ?thesis by simp
next
  case (BALANCE x4)
  with assms show ?thesis by simp
next
  case THIS
  with assms show ?thesis by simp
next
  case SENDER
  with assms show ?thesis by simp
next
  case VALUE
  with assms show ?thesis by simp
next
  case TRUE
  with assms show ?thesis by simp
next
  case FALSE
  with assms show ?thesis by simp
next
  case (LVAL x10)
  with assms show ?thesis by simp
next
```

```

    case (PLUS x111 x112)
    with assms show ?thesis by simp
next
    case (MINUS x121 x122)
    with assms show ?thesis by simp
next
    case (EQUAL x131 x132)
    with assms show ?thesis by simp
next
    case (LESS x141 x142)
    with assms show ?thesis by simp
next
    case (AND x151 x152)
    with assms show ?thesis by simp
next
    case (OR x161 x162)
    with assms show ?thesis by simp
next
    case (NOT x17)
    with assms show ?thesis by simp
next
    case (CALL x181 x182)
    with assms show ?thesis by simp
next
    case (ECALL x191 x192 x193 x194)
    with assms show ?thesis by simp
qed

```

lemma lift_eq:

```

    assumes "expr e1 ep env cd st = expr e1' ep env cd st"
    and " $\bigwedge st' rv. \text{expr } e1 \text{ ep env cd st} = \text{Normal } (rv, st') \implies \text{expr } e2 \text{ ep env cd st}' = \text{expr } e2' \text{ ep env cd st}'"$ "
    shows "lift expr f e1 e2 ep env cd st = lift expr f e1' e2' ep env cd st"
proof (cases "expr e1 ep env cd st")
  case s1: (n a st')
  then show ?thesis
proof (cases a)
  case f1:(Pair a b)
  then show ?thesis
proof (cases a)
  case k1:(KValue x1)
  then show ?thesis
proof (cases b)
  case v1:(Value x1)
  then show ?thesis
proof (cases "expr e2 ep env cd st'")
  case s2: (n a' st'')
  then show ?thesis
proof (cases a')
  case f2:(Pair a' b')
  then show ?thesis
proof (cases a')
  case (KValue x1')
  with s1 f1 k1 v1 assms(1) assms(2) show ?thesis by auto
next
  case (KCDptr x2)
  with s1 f1 k1 v1 assms(1) assms(2) show ?thesis by auto
next
  case (KMemptr x2')
  with s1 f1 k1 v1 assms(1) assms(2) show ?thesis by auto
next
  case (KStoptr x3')
  with s1 f1 k1 v1 assms(1) assms(2) show ?thesis by auto
qed

```

```

      qed
    next
      case (e e)
      then show ?thesis using k1 s1 v1 assms(1) assms(2) f1 by auto
    qed
  next
    case (Calldata x2)
    then show ?thesis using k1 s1 assms(1) f1 by auto
  next
    case (Memory x2)
    then show ?thesis using k1 s1 assms(1) f1 by auto
  next
    case (Storage x3)
    then show ?thesis using k1 s1 assms(1) f1 by auto
  qed
next
  case (KCDptr x2)
  then show ?thesis using s1 assms(1) f1 by fastforce
next
  case (KMemptr x2)
  then show ?thesis using s1 assms(1) f1 by fastforce
next
  case (KStoptr x3)
  then show ?thesis using s1 assms(1) f1 by fastforce
qed
qed
next
  case (e e)
  then show ?thesis using assms(1) by simp
qed

lemma ssel_eq_ssel:
  "(\i st. i \in set ix \implies expr i ep env cd st = expr (f i) ep env cd st)
  \implies ssel tp loc ix ep env cd st = ssel tp loc (map f ix) ep env cd st"
proof (induction ix arbitrary: tp loc ep env cd st)
  case Nil
  then show ?case by simp
next
  case c1: (Cons i ix)
  then show ?case
  proof (cases tp)
    case tp1: (STArray al tp)
    then show ?thesis
    proof (cases "expr i ep env cd st")
      case s1: (n a st')
      then show ?thesis
      proof (cases a)
        case f1: (Pair a b)
        then show ?thesis
        proof (cases a)
          case k1: (KValue v)
          then show ?thesis
          proof (cases b)
            case v1: (Value t)
            then show ?thesis
            proof (cases "less t (TUInt 256) v (ShowL_int al)")
              case None
              with v1 k1 tp1 s1 c1.prem1 f1 show ?thesis by simp
            next
              case s2: (Some a)
              then show ?thesis
              proof (cases a)
                case p1: (Pair a b)
                then show ?thesis
              end
            end
          end
        end
      end
    end
  end
end

```



```

proof (cases b)
  case (TSInt x1)
  with s2 p1 v1 k1 tp1 s1 c1.prem s f1 show ?thesis by simp
next
  case (TUInt x2)
  with s2 p1 v1 k1 tp1 s1 c1.prem s f1 show ?thesis by simp
next
  case b1: TBool
  show ?thesis
  proof cases
    assume "a = ShowLbool True"
    from c1.IH[OF c1.prem s] have
      "ssel tp (hash loc v) ix ep env cd st' = ssel tp (hash loc v) (map f ix) ep env cd
st'"
      by simp
    with mp s2 b1 p1 v1 k1 tp1 s1 c1.prem s f1 show ?thesis by simp
  next
    assume "¬ a = ShowLbool True"
    with s2 p1 v1 k1 tp1 s1 c1.prem s f1 show ?thesis by simp
  qed
next
  case TAddr
  with s2 p1 v1 k1 tp1 s1 c1.prem s f1 show ?thesis by simp
  qed
  qed
  qed
next
  case (Calldata x2)
  with k1 tp1 s1 c1.prem s f1 show ?thesis by simp
next
  case (Memory x2)
  with k1 tp1 s1 c1.prem s f1 show ?thesis by simp
next
  case (Storage x3)
  with k1 tp1 s1 c1.prem s f1 show ?thesis by simp
  qed
next
  case (KCDptr x2)
  with tp1 s1 c1.prem s f1 show ?thesis by simp
next
  case (KMemptr x2)
  with tp1 s1 c1.prem s f1 show ?thesis by simp
next
  case (KStoptr x3)
  with tp1 s1 c1.prem s f1 show ?thesis by simp
  qed
  qed
next
  case (e e)
  with tp1 c1.prem s show ?thesis by simp
  qed
next
  case tp1: (STMap _ t)
  then show ?thesis
  proof (cases "expr i ep env cd st")
    case s1: (n a s)
    then show ?thesis
    proof (cases a)
      case f1: (Pair a b)
      then show ?thesis
      proof (cases a)
        case k1: (KValue v)
        from c1.IH[OF c1.prem s] have
          "ssel tp (hash loc v) ix ep env cd st = ssel tp (hash loc v) (map f ix) ep env cd st" by

```

```

simp
  with k1 tp1 s1 c1 f1 show ?thesis by simp
next
  case (KCDptr x2)
  with tp1 s1 c1.premis f1 show ?thesis by simp
next
  case (KMemptr x2)
  with tp1 s1 c1.premis f1 show ?thesis by simp
next
  case (KStoptr x3)
  with tp1 s1 c1.premis f1 show ?thesis by simp
qed
qed
next
  case (e e)
  with tp1 c1.premis show ?thesis by simp
qed
next
  case (STValue x2)
  then show ?thesis by simp
qed
qed

lemma msel_eq_msel:
"( $\bigwedge i$  st.  $i \in \text{set } ix \implies \text{expr } i \text{ ep env cd st} = \text{expr } (f \ i) \text{ ep env cd st} \implies$ 
  msel c tp loc ix ep env cd st = msel c tp loc (map f ix) ep env cd st)"
proof (induction ix arbitrary: c tp loc ep env cd st)
  case Nil
  then show ?case by simp
next
  case c1: (Cons i ix)
  then show ?case
  proof (cases tp)
    case tp1: (MArray al tp)
    then show ?thesis
    proof (cases ix)
      case Nil
      thus ?thesis using tp1 c1.premis by auto
    next
      case c2: (Cons a list)
      then show ?thesis
      proof (cases "expr i ep env cd st")
        case s1: (n a st')
        then show ?thesis
        proof (cases a)
          case f1: (Pair a b)
          then show ?thesis
          proof (cases a)
            case k1: (KValue v)
            then show ?thesis
            proof (cases b)
              case v1: (Value t)
              then show ?thesis
              proof (cases "less t (TUInt 256) v (ShowLint al)")
                case None
                with v1 k1 tp1 s1 c1.premis f1 show ?thesis using c2 by simp
              next
                case s2: (Some a)
                then show ?thesis
                proof (cases a)
                  case p1: (Pair a b)
                  then show ?thesis
                  proof (cases b)
                    case (TSInt x1)

```

```

    with s2 p1 v1 k1 tp1 s1 c1.premis f1 show ?thesis using c2 by simp
next
  case (TUInt x2)
  with s2 p1 v1 k1 tp1 s1 c1.premis f1 show ?thesis using c2 by simp
next
  case b1: TBool
  show ?thesis
  proof cases
    assume "a = ShowLbool True"
    then show ?thesis
    proof (cases c)
      case True
      then show ?thesis
      proof (cases "accessStore (hash loc v) (memory st')")
        case None
        with s2 b1 p1 v1 k1 tp1 s1 c1.premis f1 True show ?thesis using c2 by simp
      next
        case s3: (Some a)
        then show ?thesis
        proof (cases a)
          case (MValue x1)
          with s2 s3 b1 p1 v1 k1 tp1 s1 c1.premis f1 True show ?thesis using c2 by
simp
          next
            case mp: (MPointer l)
            from c1.IH[OF c1.premis]
            have "msel c tp l ix ep env cd st' = msel c tp l (map f ix) ep env cd
st'" by simp
            with mp s2 s3 b1 p1 v1 k1 tp1 s1 c1.premis f1 True show ?thesis using c2
by simp
          qed
        qed
      next
        case False
        then show ?thesis
        proof (cases "accessStore (hash loc v) cd")
          case None
          with s2 b1 p1 v1 k1 tp1 s1 c1.premis f1 False show ?thesis using c2 by simp
        next
          case s3: (Some a)
          then show ?thesis
          proof (cases a)
            case (MValue x1)
            with s2 s3 b1 p1 v1 k1 tp1 s1 c1.premis f1 False show ?thesis using c2 by
simp
            next
              case mp: (MPointer l)
              from c1.IH[OF c1.premis]
              have "msel c tp l ix ep env cd st' = msel c tp l (map f ix) ep env cd
st'" by simp
              with mp s2 s3 b1 p1 v1 k1 tp1 s1 c1.premis f1 False show ?thesis using c2
by simp
            qed
          qed
        qed
      next
        assume "¬ a = ShowLbool True"
        with s2 p1 v1 k1 tp1 s1 c1.premis f1 show ?thesis using c2 by simp
      qed
    next
      case TAddr
      with s2 p1 v1 k1 tp1 s1 c1.premis f1 show ?thesis using c2 by simp
    qed
  qed

```

```

      qed
    next
      case (Calldata x2)
      with k1 tp1 s1 c1.premis f1 show ?thesis using c2 by simp
    next
      case (Memory x2)
      with k1 tp1 s1 c1.premis f1 show ?thesis using c2 by simp
    next
      case (Storage x3)
      with k1 tp1 s1 c1.premis f1 show ?thesis using c2 by simp
    qed
  next
    case (KCDptr x2)
    with tp1 s1 c1.premis f1 show ?thesis using c2 by simp
  next
    case (KMemptr x2)
    with tp1 s1 c1.premis f1 show ?thesis using c2 by simp
  next
    case (KStoptr x3)
    with tp1 s1 c1.premis f1 show ?thesis using c2 by simp
  qed
qed
next
  case (e e)
  with tp1 c1.premis show ?thesis using c2 by simp
qed
qed
next
  case (MTValue x2)
  then show ?thesis by simp
qed
qed

lemma ref_eq:
  assumes "\e st. e \in set ex \implies expr e ep env cd st = expr (f e) ep env cd st"
  shows "rexp (Ref i ex) ep env cd st=rexp (Ref i (map f ex)) ep env cd st"
proof (cases "fmlookup (denvalue env) i")
  case None
  then show ?thesis by simp
next
  case s1: (Some a)
  then show ?thesis
proof (cases a)
  case p1: (Pair tp b)
  then show ?thesis
proof (cases b)
  case k1: (Stackloc l)
  then show ?thesis
proof (cases "accessStore l (stack st)")
  case None
  with s1 p1 k1 show ?thesis by simp
next
  case s2: (Some a')
  then show ?thesis
proof (cases a')
  case (KValue _)
  with s1 s2 p1 k1 show ?thesis by simp
next
  case cp: (KCDptr cp)
  then show ?thesis
proof (cases tp)
  case (Value x1)
  with mp s1 s2 p1 k1 show ?thesis by simp
next

```

```

    case mt: (Calldata ct)
    from msel_eq_msel have
      "msel False ct cp ex ep env cd st=msel False ct cp (map f ex) ep env cd st" using assms
by blast
    thus ?thesis using s1 s2 p1 k1 mt cp by simp
next
    case mt: (Memory mt)
    from msel_eq_msel have
      "msel True mt cp ex ep env cd st=msel True mt cp (map f ex) ep env cd st" using assms by
blast
    thus ?thesis using s1 s2 p1 k1 mt cp by simp
next
    case (Storage x3)
    with cp s1 s2 p1 k1 show ?thesis by simp
qed
next
    case mp: (KMemptr mp)
    then show ?thesis
    proof (cases tp)
      case (Value x1)
      with mp s1 s2 p1 k1 show ?thesis by simp
    next
      case mt: (Calldata ct)
      from msel_eq_msel have
        "msel True ct mp ex ep env cd st=msel True ct mp (map f ex) ep env cd st" using assms by
blast
      thus ?thesis using s1 s2 p1 k1 mt mp by simp
    next
      case mt: (Memory mt)
      from msel_eq_msel have
        "msel True mt mp ex ep env cd st=msel True mt mp (map f ex) ep env cd st" using assms by
blast
      thus ?thesis using s1 s2 p1 k1 mt mp by simp
    next
      case (Storage x3)
      with mp s1 s2 p1 k1 show ?thesis by simp
    qed
next
    case sp: (KStoptr sp)
    then show ?thesis
    proof (cases tp)
      case (Value x1)
      then show ?thesis using s1 s2 p1 k1 sp by simp
    next
      case (Calldata x2)
      then show ?thesis using s1 s2 p1 k1 sp by simp
    next
      case (Memory x2)
      then show ?thesis using s1 s2 p1 k1 sp by simp
    next
      case st: (Storage stp)
      from ssel_eq_ssel have
        "ssel stp sp ex ep env cd st=ssel stp sp (map f ex) ep env cd st" using assms by blast
      thus ?thesis using s1 s2 p1 k1 st sp by simp
    qed
  qed
next
case s1:(Storeloc s1)
then show ?thesis
proof (cases tp)
  case (Value x1)
  then show ?thesis using s1 p1 s1 by simp
next

```

```

    case (Calldata x2)
    then show ?thesis using s1 p1 sl by simp
next
    case (Memory x2)
    then show ?thesis using s1 p1 sl by simp
next
    case st: (Storage stp)
    from ssel_eq_ssel have
      "ssel stp sl ex ep env cd st=ssel stp sl (map f ex) ep env cd st" using assms by blast
    thus ?thesis using s1 sl p1 st by simp
qed
qed
qed
qed

```

The following theorem proves that the update function preserves the semantics of expressions.

theorem *update_correctness*:

" $\bigwedge st\ lb\ lv.\ expr\ ex\ ep\ env\ cd\ st = expr\ (eupdate\ ex)\ ep\ env\ cd\ st$ "

" $\bigwedge st.\ rexp\ lv\ ep\ env\ cd\ st = rexp\ (lupdate\ lv)\ ep\ env\ cd\ st$ "

proof (induction ex and lv)

case (Id x)

then show ?case by simp

next

case (Ref d ix)

then show ?case using ref_eq[where f="eupdate"] by simp

next

case (INT b v)

then show ?case

proof (cases "gas st > 0")

case True

then show ?thesis

proof cases

assume "b ∈ vbits"

show ?thesis

proof cases

let ?m_def = " $(-(2^{b-1}) + (v+2^{b-1})) \bmod (2^b)$ "

assume " $v \geq 0$ "

from 'b ∈ vbits' True have

" $expr\ (E.INT\ b\ v)\ ep\ env\ cd\ st = Normal\ ((KValue\ (createSInt\ b\ v),\ Value\ (TSInt\ b)),\ st)$ " by

simp

also have " $createSInt\ b\ v = createSInt\ b\ ?m_def$ " using 'b ∈ vbits' ' $v \geq 0$ ' by auto

also from ' $v \geq 0$ ' 'b ∈ vbits' True have

" $Normal\ ((KValue\ (createSInt\ b\ ?m_def),\ Value\ (TSInt\ b)),\ st) = expr\ (eupdate\ (E.INT\ b\ v))\ ep$

env cd st"

by *simp*

finally show " $expr\ (E.INT\ b\ v)\ ep\ env\ cd\ st = expr\ (eupdate\ (E.INT\ b\ v))\ ep\ env\ cd\ st$ " by *simp*

next

let ?m_def = " $(2^{b-1} - (-v+2^{b-1}-1) \bmod (2^b) - 1)$ "

assume " $\neg v \geq 0$ "

from 'b ∈ vbits' True have

" $expr\ (E.INT\ b\ v)\ ep\ env\ cd\ st = Normal\ ((KValue\ (createSInt\ b\ v),\ Value\ (TSInt\ b)),\ st)$ " by

simp

also have " $createSInt\ b\ v = createSInt\ b\ ?m_def$ " using 'b ∈ vbits' ' $\neg v \geq 0$ ' by auto

also from ' $\neg v \geq 0$ ' 'b ∈ vbits' True have

" $Normal\ ((KValue\ (createSInt\ b\ ?m_def),\ Value\ (TSInt\ b)),\ st) = expr\ (eupdate\ (E.INT\ b\ v))\ ep$

env cd st"

by *simp*

finally show " $expr\ (E.INT\ b\ v)\ ep\ env\ cd\ st = expr\ (eupdate\ (E.INT\ b\ v))\ ep\ env\ cd\ st$ " by *simp*

qed

next

assume " $\neg b \in vbits$ "

thus ?thesis by auto

```

    qed
  next
    case False
    then show ?thesis using no_gas by simp
  qed
next
  case (UINT x1 x2)
  then show ?case by simp
next
  case (ADDRESS x)
  then show ?case by simp
next
  case (BALANCE x)
  then show ?case by simp
next
  case THIS
  then show ?case by simp
next
  case SENDER
  then show ?case by simp
next
  case VALUE
  then show ?case by simp
next
  case TRUE
  then show ?case by simp
next
  case FALSE
  then show ?case by simp
next
  case (LVAL x)
  then show ?case by simp
next
  case p: (PLUS e1 e2)
  show ?case
  proof (cases "eupdate e1")
    case i: (INT b1 v1)
    with p.IH have expr1: "expr e1 ep env cd st = expr (E.INT b1 v1) ep env cd st" by simp
    then show ?thesis
    proof (cases "gas st > 0")
      case True
      then show ?thesis
      proof (cases)
        assume "b1 ∈ vbits"
        with expr1 True
        have "expr e1 ep env cd st=Normal ((KValue (createSInt b1 v1), Value (TSInt b1)),st)" by simp
        moreover from i 'b1 ∈ vbits'
        have "v1 < 2^(b1-1)" and "v1 ≥ -(2^(b1-1))" using update_bounds_int by auto
        moreover from 'b1 ∈ vbits' have "0 < b1" by auto
        ultimately have r1: "expr e1 ep env cd st = Normal ((KValue (ShowL_int v1), Value (TSInt
b1)),st)"
        using createSInt_id[of v1 b1] by simp
        thus ?thesis
        proof (cases "eupdate e2")
          case i2: (INT b2 v2)
          with p.IH have expr2: "expr e2 ep env cd st = expr (E.INT b2 v2) ep env cd st" by simp
          then show ?thesis
          proof (cases)
            let ?v="v1 + v2"
            assume "b2 ∈ vbits"
            with expr2 True
            have "expr e2 ep env cd st=Normal ((KValue (createSInt b2 v2), Value (TSInt b2)),st)" by
simp
            moreover from i2 'b2 ∈ vbits'

```

```

    have "v2 < 2^(b2-1)" and "v2 ≥ -(2^(b2-1))" using update_bounds_int by auto
  moreover from 'b2 ∈ vbits' have "0 < b2" by auto
  ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowL_int v2), Value (TSInt
b2)),st)"

  using createSInt_id[of v2 b2] by simp
  thus ?thesis
  proof (cases)
    let ?x="-(2 ^ (max b1 b2 - 1)) + (?v + 2 ^ (max b1 b2 - 1)) mod 2 ^ max b1 b2"
    assume "?v ≥ 0"
    hence "createSInt (max b1 b2) ?v = (ShowL_int ?x)" by simp
    moreover have "add (TSInt b1) (TSInt b2) (ShowL_int v1) (ShowL_int v2)
      = Some (createSInt (max b1 b2) ?v, TSInt (max b1 b2))"
      using Read_ShowL_id add_def olift.simps(1)[of "(+)" b1 b2] by simp
    ultimately have "expr (PLUS e1 e2) ep env cd st
      = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)" using r1 r2 True by
simp

  moreover have "expr (eupdate (PLUS e1 e2)) ep env cd st
    = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)"
  proof -
    from 'b1 ∈ vbits' 'b2 ∈ vbits' '?v ≥ 0'
      have "eupdate (PLUS e1 e2) = E.INT (max b1 b2) ?x" using i i2 by simp
    moreover have "expr (E.INT (max b1 b2) ?x) ep env cd st
      = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)"
    proof -
      from 'b1 ∈ vbits' 'b2 ∈ vbits' have "max b1 b2 ∈ vbits" using vbits_max by simp
      with True have "expr (E.INT (max b1 b2) ?x) ep env cd st
        = Normal ((KValue (createSInt (max b1 b2) ?x), Value (TSInt (max b1 b2))),st)" by
simp

      moreover from '0 < b1'
        have "?x < 2 ^ (max b1 b2 - 1)" using upper_bound3 by simp
      moreover from '0 < b1' have "0 < max b1 b2" using max_def by simp
      ultimately show ?thesis using createSInt_id[of ?x "max b1 b2"] by simp
    qed
    ultimately show ?thesis by simp
  qed
  ultimately show ?thesis by simp
next
let ?x="2^(max b1 b2 - 1) - (-?v+2^(max b1 b2-1)-1) mod (2^max b1 b2) - 1"
assume "¬ ?v ≥ 0"
hence "createSInt (max b1 b2) ?v = (ShowL_int ?x)" by simp
moreover have "add (TSInt b1) (TSInt b2) (ShowL_int v1) (ShowL_int v2)
  = Some (createSInt (max b1 b2) ?v, TSInt (max b1 b2))"
  using Read_ShowL_id add_def olift.simps(1)[of "(+)" b1 b2] by simp
ultimately have "expr (PLUS e1 e2) ep env cd st
  = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)" using True r1 r2 by
simp

  moreover have "expr (eupdate (PLUS e1 e2)) ep env cd st
    = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)"
  proof -
    from 'b1 ∈ vbits' 'b2 ∈ vbits' '¬?v ≥ 0'
      have "eupdate (PLUS e1 e2) = E.INT (max b1 b2) ?x" using i i2 by simp
    moreover have "expr (E.INT (max b1 b2) ?x) ep env cd st
      = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)"
    proof -
      from 'b1 ∈ vbits' 'b2 ∈ vbits' have "max b1 b2 ∈ vbits" using vbits_max by simp
      with True have "expr (E.INT (max b1 b2) ?x) ep env cd st
        = Normal ((KValue (createSInt (max b1 b2) ?x), Value (TSInt (max b1 b2))),st)" by
simp

      moreover from '0 < b1'
        have "?x ≥ -(2 ^ (max b1 b2 - 1))" using lower_bound2[of "max b1 b2" ?v] by simp
      moreover from 'b1 > 0' have "2^(max b1 b2 - 1) > (0::nat)" by simp
      hence "2^(max b1 b2 - 1) - (-?v+2^(max b1 b2-1)-1) mod (2^max b1 b2) - 1 < 2 ^ (max
b1 b2 - 1)"
        by (simp add: algebra_simps flip: zle_diff1_eq)
    qed
  qed

```



```

    moreover from '0 < b1' have "0 < max b1 b2" using max_def by simp
    ultimately show ?thesis using createSInt_id[of ?x "max b1 b2"] by simp
  qed
  ultimately show ?thesis by simp
qed
ultimately show ?thesis by simp
qed
next
  assume "¬ b2 ∈ vbits"
  with p i i2 show ?thesis by simp
qed
next
case u2: (UINT b2 v2)
with p.IH have expr2: "expr e2 ep env cd st = expr (UINT b2 v2) ep env cd st" by simp
then show ?thesis
proof (cases)
  let ?v="v1 + v2"
  assume "b2 ∈ vbits"
  with expr2 True
  have "expr e2 ep env cd st=Normal ((KValue (createUInt b2 v2), Value (TUInt b2)),st)" by
simp
  moreover from u2 'b2 ∈ vbits'
  have "v2 < 2^b2" and "v2 ≥ 0" using update_bounds_uint by auto
  moreover from 'b2 ∈ vbits' have "0 < b2" by auto
  ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowL_int v2), Value (TUInt
b2)),st)"
  using createUInt_id[of v2 b2] by simp
  thus ?thesis
  proof (cases)
    assume "b2<b1"
    thus ?thesis
    proof (cases)
      let ?x="-(2 ^ (b1 - 1)) + (?v + 2 ^ (b1 - 1)) mod 2 ^ b1"
      assume "?v ≥ 0"
      hence "createSInt b1 ?v = (ShowL_int ?x)" using 'b2<b1' by auto
      moreover have "add (TSInt b1) (TUInt b2) (ShowL_int v1) (ShowL_int v2)
= Some (createSInt b1 ?v, TSInt b1)"
      using Read_ShowL_id add_def olift.simps(3)[of "(+)" b1 b2] 'b2<b1' by simp
      ultimately have "expr (PLUS e1 e2) ep env cd st
= Normal ((KValue (ShowL_int ?x), Value (TSInt b1)),st)" using r1 r2 True by simp
      moreover have "expr (eupdate (PLUS e1 e2)) ep env cd st
= Normal ((KValue (ShowL_int ?x), Value (TSInt b1)),st)"
      proof -
        from 'b1 ∈ vbits' 'b2 ∈ vbits' '?v ≥ 0' 'b2<b1'
        have "eupdate (PLUS e1 e2) = E.INT b1 ?x" using i u2 by simp
        moreover have "expr (E.INT b1 ?x) ep env cd st
= Normal ((KValue (ShowL_int ?x), Value (TSInt b1)),st)"
        proof -
          from 'b1 ∈ vbits' True have "expr (E.INT b1 ?x) ep env cd st
= Normal ((KValue (createSInt b1 ?x), Value (TSInt b1)),st)" by simp
          moreover from '0 < b1' have "?x < 2 ^ (b1 - 1)" using upper_bound2 by simp
          ultimately show ?thesis using createSInt_id[of ?x "b1"] '0 < b1' by simp
        qed
      qed
      ultimately show ?thesis by simp
    qed
  qed
  ultimately show ?thesis by simp
next
  let ?x="2^(b1 - 1) - (-?v+2^(b1-1)-1) mod (2^b1) - 1"
  assume "¬ ?v ≥ 0"
  hence "createSInt b1 ?v = (ShowL_int ?x)" by simp
  moreover have "add (TSInt b1) (TUInt b2) (ShowL_int v1) (ShowL_int v2)
= Some (createSInt b1 ?v, TSInt b1)"
  using Read_ShowL_id add_def olift.simps(3)[of "(+)" b1 b2] 'b2<b1' by simp
  ultimately have "expr (PLUS e1 e2) ep env cd st

```

```

    = Normal ((KValue (ShowL_int ?x), Value (TSInt b1)),st)" using r1 r2 True by simp
  moreover have "expr (eupdate (PLUS e1 e2)) ep env cd st
    = Normal ((KValue (ShowL_int ?x), Value (TSInt b1)),st)"
  proof -
    from 'b1 ∈ vbits' 'b2 ∈ vbits' '¬?v ≥ 0' 'b2 < b1'
      have "eupdate (PLUS e1 e2) = E.INT b1 ?x" using i u2 by simp
    moreover have "expr (E.INT b1 ?x) ep env cd st
      = Normal ((KValue (ShowL_int ?x), Value (TSInt b1)),st)"
    proof -
      from 'b1 ∈ vbits' True have "expr (E.INT b1 ?x) ep env cd st
        = Normal ((KValue (createSInt b1 ?x), Value (TSInt b1)),st)" by simp
      moreover from '0 < b1' have "?x ≥ - (2 ^ (b1 - 1))" using upper_bound2 by simp
      moreover have "2^(b1-1) - (-?v+2^(b1-1)-1) mod (2^b1) - 1 < 2 ^ (b1 - 1)"
        by (simp add: algebra_simps flip: int_one_le_iff_zero_less)
      ultimately show ?thesis using createSInt_id[of ?x b1] '0 < b1' by simp
    qed
  qed
  ultimately show ?thesis by simp
  qed
  ultimately show ?thesis by simp
  qed
next
  assume "¬ b2 < b1"
  with p i u2 show ?thesis by simp
  qed
next
  assume "¬ b2 ∈ vbits"
  with p i u2 show ?thesis by simp
  qed
next
  case (ADDRESS _)
  with p i show ?thesis by simp
next
  case (BALANCE _)
  with p i show ?thesis by simp
next
  case THIS
  with p i show ?thesis by simp
next
  case SENDER
  with p i show ?thesis by simp
next
  case VALUE
  with p i show ?thesis by simp
next
  case TRUE
  with p i show ?thesis by simp
next
  case FALSE
  with p i show ?thesis by simp
next
  case (LVAL _)
  with p i show ?thesis by simp
next
  case (PLUS _ _)
  with p i show ?thesis by simp
next
  case (MINUS _ _)
  with p i show ?thesis by simp
next
  case (EQUAL _ _)
  with p i show ?thesis by simp
next
  case (LESS _ _)
  with p i show ?thesis by simp

```

```

next
  case (AND _ _)
  with p i show ?thesis by simp
next
  case (OR _ _)
  with p i show ?thesis by simp
next
  case (NOT _)
  with p i show ?thesis by simp
next
  case (CALL x181 x182)
  with p i show ?thesis by simp
next
  case (ECALL x191 x192 x193 x194)
  with p i show ?thesis by simp
qed
next
  assume "¬ b1 ∈ vbits"
  with p i show ?thesis by simp
qed
next
  case False
  then show ?thesis using no_gas by simp
qed
next
  case u: (UINT b1 v1)
  with p.IH have expr1: "expr e1 ep env cd st = expr (UINT b1 v1) ep env cd st" by simp
  then show ?thesis
  proof (cases "gas st > 0")
  case True
  then show ?thesis
  proof (cases)
  assume "b1 ∈ vbits"
  with expr1 True
  have "expr e1 ep env cd st=Normal ((KValue (createUInt b1 v1), Value (TUInt b1)),st)" by simp
  moreover from u 'b1 ∈ vbits'
  have "v1 < 2b1" and "v1 ≥ 0" using update_bounds_uint by auto
  moreover from 'b1 ∈ vbits' have "0 < b1" by auto
  ultimately have r1: "expr e1 ep env cd st = Normal ((KValue (ShowLint v1), Value (TUInt
b1)),st)"
  by simp
  thus ?thesis
  proof (cases "eupdate e2")
  case u2: (UINT b2 v2)
  with p.IH have expr2: "expr e2 ep env cd st = expr (UINT b2 v2) ep env cd st" by simp
  then show ?thesis
  proof (cases)
  let ?v="v1 + v2"
  let ?x="?v mod 2 ^ max b1 b2"
  assume "b2 ∈ vbits"
  with expr2 True
  have "expr e2 ep env cd st=Normal ((KValue (createUInt b2 v2), Value (TUInt b2)),st)" by
simp
  moreover from u2 'b2 ∈ vbits'
  have "v2 < 2b2" and "v2 ≥ 0" using update_bounds_uint by auto
  moreover from 'b2 ∈ vbits' have "0 < b2" by auto
  ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowLint v2), Value (TUInt
b2)),st)"
  by simp
  moreover have "add (TUInt b1) (TUInt b2) (ShowLint v1) (ShowLint v2)
= Some (createUInt (max b1 b2) ?v, TUInt (max b1 b2))"
  using Read_ShowL_id add_def olift.simps(2)[of "+" b1 b2] by simp
  ultimately have "expr (PLUS e1 e2) ep env cd st
= Normal ((KValue (ShowLint ?x), Value (TUInt (max b1 b2))),st)" using r1 True by simp

```

```

moreover have "expr (eupdate (PLUS e1 e2)) ep env cd st
  = Normal ((KValue (ShowLint ?x), Value (TUInt (max b1 b2))),st)"
proof -
  from 'b1 ∈ vbits' 'b2 ∈ vbits'
  have "eupdate (PLUS e1 e2) = UINT (max b1 b2) ?x" using u u2 by simp
moreover have "expr (UINT (max b1 b2) ?x) ep env cd st
  = Normal ((KValue (ShowLint ?x), Value (TUInt (max b1 b2))),st)"
proof -
  from 'b1 ∈ vbits' 'b2 ∈ vbits' have "max b1 b2 ∈ vbits" using vbits_max by simp
  with True have "expr (UINT (max b1 b2) ?x) ep env cd st
    = Normal ((KValue (createUInt (max b1 b2) ?x), Value (TUInt (max b1 b2))),st)" by
simp

  moreover from '0 < b1'
  have "?x < 2 ^ (max b1 b2)" by simp
  moreover from '0 < b1' have "0 < max b1 b2" using max_def by simp
  ultimately show ?thesis by simp
qed
ultimately show ?thesis by simp
qed
ultimately show ?thesis by simp
next
  assume "¬ b2 ∈ vbits"
  with p u u2 show ?thesis by simp
qed
next
case i2: (INT b2 v2)
with p.IH have expr2: "expr e2 ep env cd st = expr (E.INT b2 v2) ep env cd st" by simp
then show ?thesis
proof (cases)
  let ?v="v1 + v2"
  assume "b2 ∈ vbits"
  with expr2 True
  have "expr e2 ep env cd st=Normal ((KValue (createSInt b2 v2), Value (TSInt b2)),st)" by
simp

  moreover from i2 'b2 ∈ vbits'
  have "v2 < 2^(b2-1)" and "v2 ≥ -(2^(b2-1))" using update_bounds_int by auto
  moreover from 'b2 ∈ vbits' have "0 < b2" by auto
  ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowLint v2), Value (TSInt
b2)),st)"

  using createSInt_id[of v2 b2] by simp
thus ?thesis
proof (cases)
  assume "b1 < b2"
  thus ?thesis
proof (cases)
  let ?x="-(2 ^ (b2 - 1)) + (?v + 2 ^ (b2 - 1)) mod 2 ^ b2"
  assume "?v ≥ 0"
  hence "createSInt b2 ?v = (ShowLint ?x)" using 'b1 < b2' by auto
  moreover have "add (TUInt b1) (TSInt b2) (ShowLint v1) (ShowLint v2)
    = Some (createSInt b2 ?v, TSInt b2)"
  using Read_ShowL_id add_def olift.simps(4)[of "(+)" b1 b2] 'b1 < b2' by simp
  ultimately have "expr (PLUS e1 e2) ep env cd st
    = Normal ((KValue (ShowLint ?x), Value (TSInt b2)),st)" using r1 r2 True by simp
  moreover have "expr (eupdate (PLUS e1 e2)) ep env cd st
    = Normal ((KValue (ShowLint ?x), Value (TSInt b2)),st)"
proof -
  from 'b1 ∈ vbits' 'b2 ∈ vbits' '?v ≥ 0' 'b1 < b2'
  have "eupdate (PLUS e1 e2) = E.INT b2 ?x" using u i2 by simp
  moreover have "expr (E.INT b2 ?x) ep env cd st
    = Normal ((KValue (ShowLint ?x), Value (TSInt b2)),st)"
proof -
  from 'b2 ∈ vbits' True have "expr (E.INT b2 ?x) ep env cd st
    = Normal ((KValue (createSInt b2 ?x), Value (TSInt b2)),st)" by simp
  moreover from '0 < b2' have "?x < 2 ^ (b2 - 1)" using upper_bound2 by simp

```

```

      ultimately show ?thesis using createSInt_id[of ?x "b2"] '0 < b2' by simp
    qed
    ultimately show ?thesis by simp
  qed
  ultimately show ?thesis by simp
next
let ?x="2^(b2 -1) - (-?v+2^(b2-1)-1) mod (2^b2) - 1"
assume "¬ ?v ≥ 0"
hence "createSInt b2 ?v = (ShowLint ?x)" by simp
moreover have "add (TUInt b1) (TSInt b2) (ShowLint v1) (ShowLint v2)
  = Some (createSInt b2 ?v, TSInt b2)"
  using Read_ShowL_id add_def olift.simps(4)[of "(+)" b1 b2] 'b1 < b2' by simp
ultimately have "expr (PLUS e1 e2) ep env cd st
  = Normal ((KValue (ShowLint ?x), Value (TSInt b2)),st)" using r1 r2 True by simp
moreover have "expr (eupdate (PLUS e1 e2)) ep env cd st
  = Normal ((KValue (ShowLint ?x), Value (TSInt b2)),st)"
proof -
  from 'b1 ∈ vbits' 'b2 ∈ vbits' '¬?v ≥ 0' 'b1 < b2'
  have "eupdate (PLUS e1 e2) = E.INT b2 ?x" using u i2 by simp
  moreover have "expr (E.INT b2 ?x) ep env cd st
    = Normal ((KValue (ShowLint ?x), Value (TSInt b2)),st)"
  proof -
    from 'b2 ∈ vbits' True have "expr (E.INT b2 ?x) ep env cd st
      = Normal ((KValue (createSInt b2 ?x), Value (TSInt b2)),st)" by simp
    moreover from '0 < b2' have "?x ≥ - (2 ^ (b2 - 1))" using upper_bound2 by simp
    moreover have "2^(b2-1) - (-?v+2^(b2-1)-1) mod (2^b2) - 1 < 2 ^ (b2 - 1)"
      by (simp add: algebra_simps flip: int_one_le_iff_zero_less)
    ultimately show ?thesis using createSInt_id[of ?x b2] '0 < b2' by simp
  qed
  ultimately show ?thesis by simp
  qed
  ultimately show ?thesis by simp
  qed
  ultimately show ?thesis by simp
next
assume "¬ b1 < b2"
with p u i2 show ?thesis by simp
qed
next
assume "¬ b2 ∈ vbits"
with p u i2 show ?thesis by simp
qed
next
case (ADDRESS _)
with p u show ?thesis by simp
next
case (BALANCE _)
with p u show ?thesis by simp
next
case THIS
with p u show ?thesis by simp
next
case SENDER
with p u show ?thesis by simp
next
case VALUE
with p u show ?thesis by simp
next
case TRUE
with p u show ?thesis by simp
next
case FALSE
with p u show ?thesis by simp
next
case (LVAL _)

```

```

    with p u show ?thesis by simp
  next
    case (PLUS _ _)
    with p u show ?thesis by simp
  next
    case (MINUS _ _)
    with p u show ?thesis by simp
  next
    case (EQUAL _ _)
    with p u show ?thesis by simp
  next
    case (LESS _ _)
    with p u show ?thesis by simp
  next
    case (AND _ _)
    with p u show ?thesis by simp
  next
    case (OR _ _)
    with p u show ?thesis by simp
  next
    case (NOT _)
    with p u show ?thesis by simp
  next
    case (CALL x181 x182)
    with p u show ?thesis by simp
  next
    case (ECALL x191 x192 x193 x194)
    with p u show ?thesis by simp
qed
next
  assume " $\neg b1 \in vbits$ "
  with p u show ?thesis by simp
qed
next
  case False
  then show ?thesis using no_gas by simp
qed
next
  case (ADDRESS x3)
  with p show ?thesis by simp
next
  case (BALANCE x4)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case THIS
  with p show ?thesis by simp
next
  case SENDER
  with p show ?thesis by simp
next
  case VALUE
  with p show ?thesis by simp
next
  case TRUE
  with p show ?thesis by simp
next
  case FALSE
  with p show ?thesis by simp
next
  case (LVAL x7)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (PLUS x81 x82)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto

```

```

next
  case (MINUS x91 x92)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (EQUAL x101 x102)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (LESS x111 x112)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (AND x121 x122)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (OR x131 x132)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (NOT x131)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (CALL x181 x182)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (ECALL x191 x192 x193 x194)
  with p show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
qed
next
case m: (MINUS e1 e2)
show ?case
proof (cases "eupdate e1")
  case i: (INT b1 v1)
  with m.IH have expr1: "expr e1 ep env cd st = expr (E.INT b1 v1) ep env cd st" by simp
  then show ?thesis
  proof (cases "gas st > 0")
    case True
    show ?thesis
    proof (cases)
      assume "b1 ∈ vbits"
      with expr1 True
      have "expr e1 ep env cd st=Normal ((KValue (createSInt b1 v1), Value (TSInt b1)),st)" by simp
      moreover from i 'b1 ∈ vbits'
      have "v1 < 2^(b1-1)" and "v1 ≥ -(2^(b1-1))" using update_bounds_int by auto
      moreover from 'b1 ∈ vbits' have "0 < b1" by auto
      ultimately have r1: "expr e1 ep env cd st = Normal ((KValue (ShowLint v1), Value (TSInt
b1)),st)"
      using createSInt_id[of v1 b1] by simp
    thus ?thesis
  proof (cases "eupdate e2")
    case i2: (INT b2 v2)
    with m.IH have expr2: "expr e2 ep env cd st = expr (E.INT b2 v2) ep env cd st" by simp
    then show ?thesis
    proof (cases)
      let ?v="v1 - v2"
      assume "b2 ∈ vbits"
      with expr2 True
      have "expr e2 ep env cd st=Normal ((KValue (createSInt b2 v2), Value (TSInt b2)),st)" by
simp
      moreover from i2 'b2 ∈ vbits'
      have "v2 < 2^(b2-1)" and "v2 ≥ -(2^(b2-1))" using update_bounds_int by auto
      moreover from 'b2 ∈ vbits' have "0 < b2" by auto
      ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowLint v2), Value (TSInt
b2)),st)"
      using createSInt_id[of v2 b2] by simp
    from 'b1 ∈ vbits' 'b2 ∈ vbits' have

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u_def: "eupdate (MINUS e1 e2) =
(let v = v1 - v2
 in if 0 ≤ v
 then E.INT (max b1 b2)
 (- (2 ^ (max b1 b2 - 1)) + (v + 2 ^ (max b1 b2 - 1)) mod 2 ^ max b1 b2)
 else E.INT (max b1 b2)
 (2 ^ (max b1 b2 - 1) - (- v + 2 ^ (max b1 b2 - 1) - 1) mod 2 ^ max b1 b2 - 1))"
using i i2 eupdate.simps(11)[of e1 e2] by simp

show ?thesis
proof (cases)
let ?x="- (2 ^ (max b1 b2 - 1)) + (?v + 2 ^ (max b1 b2 - 1)) mod 2 ^ max b1 b2"
assume "?v ≥ 0"
hence "createSInt (max b1 b2) ?v = (ShowL_int ?x)" by simp
moreover have "sub (TSInt b1) (TSInt b2) (ShowL_int v1) (ShowL_int v2)
 = Some (createSInt (max b1 b2) ?v, TSInt (max b1 b2))"
 using Read_ShowL_id sub_def olift.simps(1)[of "-" b1 b2] by simp
ultimately have "expr (MINUS e1 e2) ep env cd st
 = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)" using r1 r2 True by
simp

moreover have "expr (eupdate (MINUS e1 e2)) ep env cd st
 = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)"
proof -
from u_def have "eupdate (MINUS e1 e2) = E.INT (max b1 b2) ?x" using '?v ≥ 0' by simp
moreover have "expr (E.INT (max b1 b2) ?x) ep env cd st
 = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)"
proof -
from 'b1 ∈ vbits' 'b2 ∈ vbits' have "max b1 b2 ∈ vbits" using vbits_max by simp
with True have "expr (E.INT (max b1 b2) ?x) ep env cd st
 = Normal ((KValue (createSInt (max b1 b2) ?x), Value (TSInt (max b1 b2))),st)" by
simp

moreover from '0 < b1'
 have "?x < 2 ^ (max b1 b2 - 1)" using upper_bound2 by simp
moreover from '0 < b1' have "0 < max b1 b2" using max_def by simp
ultimately show ?thesis using createSInt_id[of ?x "max b1 b2"] by simp
qed
ultimately show ?thesis by simp
qed
ultimately show ?thesis by simp
next
let ?x="2^(max b1 b2 - 1) - (-?v+2^(max b1 b2-1)-1) mod (2^max b1 b2) - 1"
assume "¬ ?v ≥ 0"
hence "createSInt (max b1 b2) ?v = (ShowL_int ?x)" by simp
moreover have "sub (TSInt b1) (TSInt b2) (ShowL_int v1) (ShowL_int v2)
 = Some (createSInt (max b1 b2) ?v, TSInt (max b1 b2))"
 using Read_ShowL_id sub_def olift.simps(1)[of "-" b1 b2] by simp
ultimately have "expr (MINUS e1 e2) ep env cd st
 = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)" using r1 r2 True by
simp

moreover have "expr (eupdate (MINUS e1 e2)) ep env cd st
 = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)"
proof -
from u_def have "eupdate (MINUS e1 e2) = E.INT (max b1 b2) ?x" using '¬ ?v ≥ 0' by
simp

moreover have "expr (E.INT (max b1 b2) ?x) ep env cd st
 = Normal ((KValue (ShowL_int ?x), Value (TSInt (max b1 b2))),st)"
proof -
from 'b1 ∈ vbits' 'b2 ∈ vbits' have "max b1 b2 ∈ vbits" using vbits_max by simp
with True have "expr (E.INT (max b1 b2) ?x) ep env cd st
 = Normal ((KValue (createSInt (max b1 b2) ?x), Value (TSInt (max b1 b2))),st)" by
simp

moreover from '0 < b1'
 have "?x ≥ - (2 ^ (max b1 b2 - 1))" using lower_bound2[of "max b1 b2" ?v] by simp
moreover from 'b1 > 0' have "2^(max b1 b2 - 1) > (0::nat)" by simp

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      hence "2^(max b1 b2 - 1) - (-?v+2^(max b1 b2-1)-1) mod (2^max b1 b2) - 1 < 2 ^ (max
b1 b2 - 1)"
      by (simp add: algebra_simps flip: int_one_le_iff_zero_less)
      moreover from '0 < b1' have "0 < max b1 b2" using max_def by simp
      ultimately show ?thesis using createSInt_id[of ?x "max b1 b2"] by simp
    qed
    ultimately show ?thesis by simp
  qed
  ultimately show ?thesis by simp
next
  assume "¬ b2 ∈ vbits"
  with m i i2 show ?thesis by simp
qed
next
case u: (UINT b2 v2)
with m.IH have expr2: "expr e2 ep env cd st = expr (UINT b2 v2) ep env cd st" by simp
then show ?thesis
proof (cases)
  let ?v="v1 - v2"
  assume "b2 ∈ vbits"
  with expr2 True
  have "expr e2 ep env cd st=Normal ((KValue (createUInt b2 v2), Value (TUInt b2)),st)" by
simp
  moreover from u 'b2 ∈ vbits'
  have "v2 < 2^b2" and "v2 ≥ 0" using update_bounds_uint by auto
  moreover from 'b2 ∈ vbits' have "0 < b2" by auto
  ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowL_int v2), Value (TUInt
b2)),st)"
  using createUInt_id[of v2 b2] by simp
thus ?thesis
proof (cases)
  assume "b2<b1"
  with 'b1 ∈ vbits' 'b2 ∈ vbits' have
  u_def: "eupdate (MINUS e1 e2) =
  (let v = v1 - v2
  in if 0 ≤ v
  then E.INT b1 (- (2 ^ (b1 - 1)) + (v + 2 ^ (b1 - 1)) mod 2 ^ b1)
  else E.INT b1 (2 ^ (b1 - 1) - (- v + 2 ^ (b1 - 1) - 1) mod 2 ^ b1 - 1))"
  using i u eupdate.simps(11)[of e1 e2] by simp
  show ?thesis
  proof (cases)
    let ?x="- (2 ^ (b1 - 1)) + (?v + 2 ^ (b1 - 1)) mod 2 ^ b1"
    assume "?v ≥ 0"
    hence "createSInt b1 ?v = (ShowL_int ?x)" using 'b2<b1' by auto
    moreover have "sub (TSInt b1) (TUInt b2) (ShowL_int v1) (ShowL_int v2)
    = Some (createSInt b1 ?v, TSInt b1)"
    using Read_ShowL_id sub_def olift.simps(3)[of "-" b1 b2] 'b2<b1' by simp
    ultimately have "expr (MINUS e1 e2) ep env cd st
    = Normal ((KValue (ShowL_int ?x), Value (TSInt b1)),st)" using r1 r2 True by simp
    moreover have "expr (eupdate (MINUS e1 e2)) ep env cd st
    = Normal ((KValue (ShowL_int ?x), Value (TSInt b1)),st)"
  proof -
    from u_def have "eupdate (MINUS e1 e2) = E.INT b1 ?x" using '?v ≥ 0' by simp
    moreover have "expr (E.INT b1 ?x) ep env cd st
    = Normal ((KValue (ShowL_int ?x), Value (TSInt b1)),st)"
  proof -
    from 'b1 ∈ vbits' True have "expr (E.INT b1 ?x) ep env cd st
    = Normal ((KValue (createSInt b1 ?x), Value (TSInt b1)),st)" by simp
    moreover from '0 < b1' have "?x < 2 ^ (b1 - 1)" using upper_bound2 by simp
    ultimately show ?thesis using createSInt_id[of ?x "b1"] '0 < b1' by simp
  qed
  ultimately show ?thesis by simp
  qed
qed

```

```

ultimately show ?thesis by simp
next
let ?x="2^(b1 -1) - (-?v+2^(b1-1)-1) mod (2^b1) - 1"
assume "¬ ?v ≥ 0"
hence "createSInt b1 ?v = (ShowLint ?x)" by simp
moreover have "sub (TSInt b1) (TUInt b2) (ShowLint v1) (ShowLint v2)
  = Some (createSInt b1 ?v, TSInt b1)"
  using Read_ShowL_id sub_def olift.simps(3)[of "-" b1 b2] 'b2 < b1' by simp
ultimately have "expr (MINUS e1 e2) ep env cd st
  = Normal ((KValue (ShowLint ?x), Value (TSInt b1)),st)" using r1 r2 True by simp
moreover have "expr (eupdate (MINUS e1 e2)) ep env cd st
  = Normal ((KValue (ShowLint ?x), Value (TSInt b1)),st)"
proof -
from u_def have "eupdate (MINUS e1 e2) = E.INT b1 ?x" using '¬ ?v ≥ 0' by simp
moreover have "expr (E.INT b1 ?x) ep env cd st
  = Normal ((KValue (ShowLint ?x), Value (TSInt b1)),st)"
proof -
from 'b1 ∈ vbits' True have "expr (E.INT b1 ?x) ep env cd st
  = Normal ((KValue (createSInt b1 ?x), Value (TSInt b1)),st)" by simp
moreover from '0 < b1' have "?x ≥ - (2 ^ (b1 - 1))" using upper_bound2 by simp
moreover have "2^(b1-1) - (-?v+2^(b1-1)-1) mod (2^b1) - 1 < 2 ^ (b1 - 1)"
  by (simp add: algebra_simps flip: int_one_le_iff_zero_less)
ultimately show ?thesis using createSInt_id[of ?x b1] '0 < b1' by simp
qed
ultimately show ?thesis by simp
qed
ultimately show ?thesis by simp
qed
next
assume "¬ b2 < b1"
with m i u show ?thesis by simp
qed
next
assume "¬ b2 ∈ vbits"
with m i u show ?thesis by simp
qed
next
case (ADDRESS _)
with m i show ?thesis by simp
next
case (BALANCE _)
with m i show ?thesis by simp
next
case THIS
with m i show ?thesis by simp
next
case SENDER
with m i show ?thesis by simp
next
case VALUE
with m i show ?thesis by simp
next
case TRUE
with m i show ?thesis by simp
next
case FALSE
with m i show ?thesis by simp
next
case (LVAL _)
with m i show ?thesis by simp
next
case (PLUS _ _)
with m i show ?thesis by simp
next

```

```

    case (MINUS _ _)
    with m i show ?thesis by simp
next
    case (EQUAL _ _)
    with m i show ?thesis by simp
next
    case (LESS _ _)
    with m i show ?thesis by simp
next
    case (AND _ _)
    with m i show ?thesis by simp
next
    case (OR _ _)
    with m i show ?thesis by simp
next
    case (NOT _)
    with m i show ?thesis by simp
next
    case (CALL x181 x182)
    with m i show ?thesis by simp
next
    case (ECALL x191 x192 x193 x194)
    with m i show ?thesis by simp
qed
next
    assume "¬ b1 ∈ vbits"
    with m i show ?thesis by simp
qed
next
    case False
    then show ?thesis using no_gas by simp
qed
next
case u: (UINT b1 v1)
with m.IH have expr1: "expr e1 ep env cd st = expr (UINT b1 v1) ep env cd st" by simp
then show ?thesis
proof (cases "gas st > 0")
case True
show ?thesis
proof (cases)
assume "b1 ∈ vbits"
with expr1 True
have "expr e1 ep env cd st=Normal ((KValue (createUInt b1 v1), Value (TUInt b1)),st)" by simp
moreover from u 'b1 ∈ vbits'
have "v1 < 2b1" and "v1 ≥ 0" using update_bounds_uint by auto
moreover from 'b1 ∈ vbits' have "0 < b1" by auto
ultimately have r1: "expr e1 ep env cd st = Normal ((KValue (ShowLint v1), Value (TUInt
b1)),st)"
by simp
thus ?thesis
proof (cases "eupdate e2")
case u2: (UINT b2 v2)
with m.IH have expr2: "expr e2 ep env cd st = expr (UINT b2 v2) ep env cd st" by simp
then show ?thesis
proof (cases)
let ?v="v1 - v2"
let ?x="?v mod 2 ^ max b1 b2"
assume "b2 ∈ vbits"
with expr2 True
have "expr e2 ep env cd st=Normal ((KValue (createUInt b2 v2), Value (TUInt b2)),st)" by
simp
moreover from u2 'b2 ∈ vbits'
have "v2 < 2b2" and "v2 ≥ 0" using update_bounds_uint by auto
moreover from 'b2 ∈ vbits' have "0 < b2" by auto

```

```

ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowLint v2), Value (TUInt
b2)),st)"
  by simp
moreover have "sub (TUInt b1) (TUInt b2) (ShowLint v1) (ShowLint v2)
= Some (createUInt (max b1 b2) ?v, TUInt (max b1 b2))"
  using Read_ShowL_id sub_def olift.simps(2)[of "(-)" b1 b2] by simp
ultimately have "expr (MINUS e1 e2) ep env cd st
= Normal ((KValue (ShowLint ?x), Value (TUInt (max b1 b2))),st)" using r1 True by simp
moreover have "expr (eupdate (MINUS e1 e2)) ep env cd st
= Normal ((KValue (ShowLint ?x), Value (TUInt (max b1 b2))),st)"
proof -
  from 'b1 ∈ vbits' 'b2 ∈ vbits'
  have "eupdate (MINUS e1 e2) = UINT (max b1 b2) ?x" using u u2 by simp
  moreover have "expr (UINT (max b1 b2) ?x) ep env cd st
= Normal ((KValue (ShowLint ?x), Value (TUInt (max b1 b2))),st)"
  proof -
    from 'b1 ∈ vbits' 'b2 ∈ vbits' have "max b1 b2 ∈ vbits" using vbits_max by simp
    with True have "expr (UINT (max b1 b2) ?x) ep env cd st
= Normal ((KValue (createUInt (max b1 b2) ?x), Value (TUInt (max b1 b2))),st)" by
simp
    moreover from '0 < b1'
      have "?x < 2 ^ (max b1 b2)" by simp
    moreover from '0 < b1' have "0 < max b1 b2" using max_def by simp
    ultimately show ?thesis by simp
  qed
  ultimately show ?thesis by simp
qed
ultimately show ?thesis by simp
next
  assume "¬ b2 ∈ vbits"
  with m u u2 show ?thesis by simp
qed
next
  case i: (INT b2 v2)
  with m.IH have expr2: "expr e2 ep env cd st = expr (E.INT b2 v2) ep env cd st" by simp
  then show ?thesis
  proof (cases)
    let ?v="v1 - v2"
    assume "b2 ∈ vbits"
    with expr2 True
      have "expr e2 ep env cd st=Normal ((KValue (createSInt b2 v2), Value (TSInt b2)),st)" by
simp
    moreover from i 'b2 ∈ vbits'
      have "v2 < 2^(b2-1)" and "v2 ≥ -(2^(b2-1))" using update_bounds_int by auto
    moreover from 'b2 ∈ vbits' have "0 < b2" by auto
    ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowLint v2), Value (TSInt
b2)),st)"
      using createSInt_id[of v2 b2] by simp
    thus ?thesis
    proof (cases)
      assume "b1 < b2"
      with 'b1 ∈ vbits' 'b2 ∈ vbits' have
        u_def: "eupdate (MINUS e1 e2) =
          (let v = v1 - v2
           in if 0 ≤ v
              then E.INT b2 (- (2 ^ (b2 - 1)) + (v + 2 ^ (b2 - 1)) mod 2 ^ b2)
              else E.INT b2 (2 ^ (b2 - 1) - (- v + 2 ^ (b2 - 1) - 1) mod 2 ^ b2 - 1))"
          using u i by simp
      show ?thesis
      proof (cases)
        let ?x="- (2 ^ (b2 - 1)) + (?v + 2 ^ (b2 - 1)) mod 2 ^ b2"
        assume "?v ≥ 0"
        hence "createSInt b2 ?v = (ShowLint ?x)" using 'b1 < b2' by auto
        moreover have "sub (TUInt b1) (TSInt b2) (ShowLint v1) (ShowLint v2)

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```

    = Some (createSInt b2 ?v, TSInt b2)"
    using Read_ShowL_id sub_def olift.simps(4)[of "-" b1 b2] 'b1<b2' by simp
ultimately have "expr (MINUS e1 e2) ep env cd st
  = Normal ((KValue (ShowL_int ?x), Value (TSInt b2)),st)" using r1 r2 True by simp
moreover have "expr (eupdate (MINUS e1 e2)) ep env cd st
  = Normal ((KValue (ShowL_int ?x), Value (TSInt b2)),st)"
proof -
  from u_def have "eupdate (MINUS e1 e2) = E.INT b2 ?x" using '?v≥0' by simp
  moreover have "expr (E.INT b2 ?x) ep env cd st
    = Normal ((KValue (ShowL_int ?x), Value (TSInt b2)),st)"
  proof -
    from 'b2 ∈ vbits' True have "expr (E.INT b2 ?x) ep env cd st
      = Normal ((KValue (createSInt b2 ?x), Value (TSInt b2)),st)" by simp
    moreover from '0 < b2' have "?x < 2 ^ (b2 - 1)" using upper_bound2 by simp
    ultimately show ?thesis using createSInt_id[of ?x "b2"] '0 < b2' by simp
  qed
  qed
  ultimately show ?thesis by simp
qed
ultimately show ?thesis by simp
next
let ?x="2^(b2 - 1) - (-?v+2^(b2-1)-1) mod (2^b2) - 1"
assume "¬ ?v≥0"
hence "createSInt b2 ?v = (ShowL_int ?x)" by simp
moreover have "sub (TUInt b1) (TSInt b2) (ShowL_int v1) (ShowL_int v2)
  = Some (createSInt b2 ?v, TSInt b2)"
  using Read_ShowL_id sub_def olift.simps(4)[of "-" b1 b2] 'b1<b2' by simp
ultimately have "expr (MINUS e1 e2) ep env cd st
  = Normal ((KValue (ShowL_int ?x), Value (TSInt b2)),st)" using r1 r2 True by simp
moreover have "expr (eupdate (MINUS e1 e2)) ep env cd st
  = Normal ((KValue (ShowL_int ?x), Value (TSInt b2)),st)"
proof -
  from u_def have "eupdate (MINUS e1 e2) = E.INT b2 ?x" using '¬ ?v≥0' by simp
  moreover have "expr (E.INT b2 ?x) ep env cd st
    = Normal ((KValue (ShowL_int ?x), Value (TSInt b2)),st)"
  proof -
    from 'b2 ∈ vbits' True have "expr (E.INT b2 ?x) ep env cd st
      = Normal ((KValue (createSInt b2 ?x), Value (TSInt b2)),st)" by simp
    moreover from '0 < b2' have "?x ≥ - (2 ^ (b2 - 1))" using upper_bound2 by simp
    moreover have "2^(b2-1) - (-?v+2^(b2-1)-1) mod (2^b2) - 1 < 2 ^ (b2 - 1)"
      by (simp add: algebra_simps flip: int_one_le_iff_zero_less)
    ultimately show ?thesis using createSInt_id[of ?x b2] '0 < b2' by simp
  qed
  qed
  ultimately show ?thesis by simp
qed
ultimately show ?thesis by simp
qed
next
assume "¬ b1 < b2"
with m u i show ?thesis by simp
qed
next
assume "¬ b2 ∈ vbits"
with m u i show ?thesis by simp
qed
next
case (ADDRESS _)
with m u show ?thesis by simp
next
case (BALANCE _)
with m u show ?thesis by simp
next
case THIS
with m u show ?thesis by simp
next

```

```

    case SENDER
    with m u show ?thesis by simp
next
    case VALUE
    with m u show ?thesis by simp
next
    case TRUE
    with m u show ?thesis by simp
next
    case FALSE
    with m u show ?thesis by simp
next
    case (LVAL _)
    with m u show ?thesis by simp
next
    case (PLUS _ _)
    with m u show ?thesis by simp
next
    case (MINUS _ _)
    with m u show ?thesis by simp
next
    case (EQUAL _ _)
    with m u show ?thesis by simp
next
    case (LESS _ _)
    with m u show ?thesis by simp
next
    case (AND _ _)
    with m u show ?thesis by simp
next
    case (OR _ _)
    with m u show ?thesis by simp
next
    case (NOT _)
    with m u show ?thesis by simp
next
    case (CALL x181 x182)
    with m u show ?thesis by simp
next
    case (ECALL x191 x192 x193 x194)
    with m u show ?thesis by simp
qed
next
    assume " $\neg b1 \in vbits$ "
    with m u show ?thesis by simp
qed
next
    case False
    then show ?thesis using no_gas by simp
qed
next
    case (ADDRESS x3)
    with m show ?thesis by simp
next
    case (BALANCE x4)
    with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
    case THIS
    with m show ?thesis by simp
next
    case SENDER
    with m show ?thesis by simp
next
    case VALUE

```

```

  with m show ?thesis by simp
next
  case TRUE
  with m show ?thesis by simp
next
  case FALSE
  with m show ?thesis by simp
next
  case (LVAL x7)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (PLUS x81 x82)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (MINUS x91 x92)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (EQUAL x101 x102)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (LESS x111 x112)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (AND x121 x122)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (OR x131 x132)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (NOT x131)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (CALL x181 x182)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
next
  case (ECALL x191 x192 x193 x194)
  with m show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
qed
next
case e: (EQUAL e1 e2)
show ?case
proof (cases "eupdate e1")
  case i: (INT b1 v1)
  with e.IH have expr1: "expr e1 ep env cd st = expr (E.INT b1 v1) ep env cd st" by simp
  then show ?thesis
  proof (cases "gas st > 0")
    case True
    then show ?thesis
    proof (cases)
      assume "b1 ∈ vbits"
      with expr1 True
      have "expr e1 ep env cd st=Normal ((KValue (createSInt b1 v1), Value (TSInt b1)),st)" by simp
      moreover from i 'b1 ∈ vbits'
      have "v1 < 2^(b1-1)" and "v1 ≥ -(2^(b1-1))" using update_bounds_int by auto
      moreover from 'b1 ∈ vbits' have "0 < b1" by auto
      ultimately have r1: "expr e1 ep env cd st = Normal ((KValue (ShowL_int v1), Value (TSInt
b1)),st)"
      using createSInt_id[of v1 b1] by simp
    thus ?thesis
    proof (cases "eupdate e2")
      case i2: (INT b2 v2)
      with e.IH have expr2: "expr e2 ep env cd st = expr (E.INT b2 v2) ep env cd st" by simp
      then show ?thesis
      proof (cases)

```

```

    assume "b2 ∈ vbits"
    with expr2 True
      have "expr e2 ep env cd st=Normal ((KValue (createSInt b2 v2), Value (TSInt b2)),st)" by
simp
    moreover from i2 'b2 ∈ vbits'
      have "v2 < 2^(b2-1)" and "v2 ≥ -(2^(b2-1))" using update_bounds_int by auto
    moreover from 'b2 ∈ vbits' have "0 < b2" by auto
    ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowL_int v2), Value (TSInt
b2)),st)"
      using createSInt_id[of v2 b2] by simp
    with r1 True have "expr (EQUAL e1 e2) ep env cd st=
Normal ((KValue (createBool ((ReadL_int (ShowL_int v1))=((ReadL_int (ShowL_int v2))))), Value
TBool),st)"
      using equal_def plift.simps(1)[of "(=)"] by simp
    hence "expr (EQUAL e1 e2) ep env cd st=Normal ((KValue (createBool (v1=v2)), Value
TBool),st)"
      using Read_ShowL_id by simp
    with 'b1 ∈ vbits' 'b2 ∈ vbits' True show ?thesis using i i2 by simp
  next
    assume "¬ b2 ∈ vbits"
    with e i i2 show ?thesis by simp
  qed
next
case u: (UINT b2 v2)
with e.IH have expr2: "expr e2 ep env cd st = expr (UINT b2 v2) ep env cd st" by simp
then show ?thesis
proof (cases)
  assume "b2 ∈ vbits"
  with expr2 True
    have "expr e2 ep env cd st=Normal ((KValue (createUInt b2 v2), Value (TUInt b2)),st)" by
simp
  moreover from u 'b2 ∈ vbits'
    have "v2 < 2^b2" and "v2 ≥ 0" using update_bounds_uint by auto
  moreover from 'b2 ∈ vbits' have "0 < b2" by auto
  ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowL_int v2), Value (TUInt
b2)),st)"
    using createUInt_id[of v2 b2] by simp
  thus ?thesis
  proof (cases)
    assume "b2 < b1"
    with r1 r2 True have "expr (EQUAL e1 e2) ep env cd st=
Normal ((KValue (createBool ((ReadL_int (ShowL_int v1))=((ReadL_int (ShowL_int v2))))), Value
TBool),st)"
      using equal_def plift.simps(3)[of "(=)"] by simp
    hence "expr (EQUAL e1 e2) ep env cd st=Normal ((KValue (createBool (v1=v2)), Value
TBool),st)"
      using Read_ShowL_id by simp
    with 'b1 ∈ vbits' 'b2 ∈ vbits' 'b2 < b1' True show ?thesis using i u by simp
  next
    assume "¬ b2 < b1"
    with e i u show ?thesis by simp
  qed
next
assume "¬ b2 ∈ vbits"
with e i u show ?thesis by simp
qed
next
case (ADDRESS _)
with e i show ?thesis by simp
next
case (BALANCE _)
with e i show ?thesis by simp
next
case THIS

```



```

    with e i show ?thesis by simp
next
  case SENDER
  with e i show ?thesis by simp
next
  case VALUE
  with e i show ?thesis by simp
next
  case TRUE
  with e i show ?thesis by simp
next
  case FALSE
  with e i show ?thesis by simp
next
  case (LVAL _)
  with e i show ?thesis by simp
next
  case (PLUS _ _)
  with e i show ?thesis by simp
next
  case (MINUS _ _)
  with e i show ?thesis by simp
next
  case (EQUAL _ _)
  with e i show ?thesis by simp
next
  case (LESS _ _)
  with e i show ?thesis by simp
next
  case (AND _ _)
  with e i show ?thesis by simp
next
  case (OR _ _)
  with e i show ?thesis by simp
next
  case (NOT _)
  with e i show ?thesis by simp
next
  case (CALL x181 x182)
  with e i show ?thesis by simp
next
  case (ECALL x191 x192 x193 x194)
  with e i show ?thesis by simp
qed
next
  assume "¬ b1 ∈ vbits"
  with e i show ?thesis by simp
qed
next
  case False
  then show ?thesis using no_gas by simp
qed
next
  case u: (UINT b1 v1)
  with e.IH have expr1: "expr e1 ep env cd st = expr (UINT b1 v1) ep env cd st" by simp
  then show ?thesis
  proof (cases "gas st > 0")
    case True
    then show ?thesis
  proof (cases)
    assume "b1 ∈ vbits"
    with expr1 True
    have "expr e1 ep env cd st=Normal ((KValue (createUInt b1 v1), Value (TUInt b1)),st)" by simp
    moreover from u 'b1 ∈ vbits'

```

```

    have "v1 < 2^b1" and "v1 ≥ 0" using update_bounds_uint by auto
    moreover from 'b1 ∈ vbits' have "0 < b1" by auto
    ultimately have r1: "expr e1 ep env cd st = Normal ((KValue (ShowL_int v1), Value (TUInt
b1)),st)"
    by simp
    thus ?thesis
    proof (cases "eupdate e2")
    case u2: (UINT b2 v2)
    with e.IH have expr2: "expr e2 ep env cd st = expr (UINT b2 v2) ep env cd st" by simp
    then show ?thesis
    proof (cases)
    assume "b2 ∈ vbits"
    with expr2 True
    have "expr e2 ep env cd st=Normal ((KValue (createUInt b2 v2), Value (TUInt b2)),st)" by
simp
    moreover from u2 'b2 ∈ vbits'
    have "v2 < 2^b2" and "v2 ≥ 0" using update_bounds_uint by auto
    moreover from 'b2 ∈ vbits' have "0 < b2" by auto
    ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowL_int v2), Value (TUInt
b2)),st)"
    by simp
    with r1 True have "expr (EQUAL e1 e2) ep env cd st=
Normal ((KValue (createBool ((ReadL_int (ShowL_int v1))=((ReadL_int (ShowL_int v2))))), Value
TBool),st)"
    using equal_def plift.simps(2)[of "(=)"] by simp
    hence "expr (EQUAL e1 e2) ep env cd st=Normal ((KValue (createBool (v1=v2)), Value
TBool),st)"
    using Read_ShowL_id by simp
    with 'b1 ∈ vbits' 'b2 ∈ vbits' show ?thesis using u u2 True by simp
    next
    assume "¬ b2 ∈ vbits"
    with e u u2 show ?thesis by simp
    qed
  next
  case i: (INT b2 v2)
  with e.IH have expr2: "expr e2 ep env cd st = expr (E.INT b2 v2) ep env cd st" by simp
  then show ?thesis
  proof (cases)
  let ?v="v1 + v2"
  assume "b2 ∈ vbits"
  with expr2 True
  have "expr e2 ep env cd st=Normal ((KValue (createSInt b2 v2), Value (TSInt b2)),st)" by
simp
  moreover from i 'b2 ∈ vbits'
  have "v2 < 2^(b2-1)" and "v2 ≥ -(2^(b2-1))" using update_bounds_int by auto
  moreover from 'b2 ∈ vbits' have "0 < b2" by auto
  ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowL_int v2), Value (TSInt
b2)),st)"
  using createSInt_id[of v2 b2] by simp
  thus ?thesis
  proof (cases)
  assume "b1 < b2"
  with r1 r2 True have "expr (EQUAL e1 e2) ep env cd st=
Normal ((KValue (createBool ((ReadL_int (ShowL_int v1))=((ReadL_int (ShowL_int v2))))), Value
TBool),st)"
  using equal_def plift.simps(4)[of "(=)"] by simp
  hence "expr (EQUAL e1 e2) ep env cd st=Normal ((KValue (createBool (v1=v2)), Value
TBool),st)"
  using Read_ShowL_id by simp
  with 'b1 ∈ vbits' 'b2 ∈ vbits' 'b1 < b2' True show ?thesis using u i by simp
  next
  assume "¬ b1 < b2"
  with e u i show ?thesis by simp
  qed

```

```

next
  assume "¬ b2 ∈ vbits"
  with e u i show ?thesis by simp
qed
next
case (ADDRESS _)
with e u show ?thesis by simp
next
case (BALANCE _)
with e u show ?thesis by simp
next
case THIS
with e u show ?thesis by simp
next
case SENDER
with e u show ?thesis by simp
next
case VALUE
with e u show ?thesis by simp
next
case TRUE
with e u show ?thesis by simp
next
case FALSE
with e u show ?thesis by simp
next
case (LVAL _)
with e u show ?thesis by simp
next
case (PLUS _ _)
with e u show ?thesis by simp
next
case (MINUS _ _)
with e u show ?thesis by simp
next
case (EQUAL _ _)
with e u show ?thesis by simp
next
case (LESS _ _)
with e u show ?thesis by simp
next
case (AND _ _)
with e u show ?thesis by simp
next
case (OR _ _)
with e u show ?thesis by simp
next
case (NOT _)
with e u show ?thesis by simp
next
case (CALL x181 x182)
with e u show ?thesis by simp
next
case (ECALL x191 x192 x193 x194)
with e u show ?thesis by simp
qed
next
assume "¬ b1 ∈ vbits"
with e u show ?thesis by simp
qed
next
case False
then show ?thesis using no_gas by simp
qed

```

```

next
  case (ADDRESS x3)
  with e show ?thesis by simp
next
  case (BALANCE x4)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case THIS
  with e show ?thesis by simp
next
  case SENDER
  with e show ?thesis by simp
next
  case VALUE
  with e show ?thesis by simp
next
  case TRUE
  with e show ?thesis by simp
next
  case FALSE
  with e show ?thesis by simp
next
  case (LVAL x7)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (PLUS x81 x82)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (MINUS x91 x92)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (EQUAL x101 x102)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (LESS x111 x112)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (AND x121 x122)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (OR x131 x132)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (NOT x131)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case (CALL x181 x182)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
next
  case (ECALL x191 x192 x193 x194)
  with e show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
qed
next
case 1: (LESS e1 e2)
show ?case
proof (cases "eupdate e1")
  case i: (INT b1 v1)
  with 1.IH have expr1: "expr e1 ep env cd st = expr (E.INT b1 v1) ep env cd st" by simp
  then show ?thesis
  proof (cases "gas st > 0")
    case True
    then show ?thesis
    proof (cases)
      assume "b1 ∈ vbits"

```

```

with expr1 True
  have "expr e1 ep env cd st=Normal ((KValue (createSInt b1 v1), Value (TSInt b1)),st)" by simp
moreover from i 'b1 ∈ vbits'
  have "v1 < 2^(b1-1)" and "v1 ≥ -(2^(b1-1))" using update_bounds_int by auto
moreover from 'b1 ∈ vbits' have "0 < b1" by auto
ultimately have r1: "expr e1 ep env cd st = Normal ((KValue (ShowL_int v1), Value (TSInt
b1)),st)"
  using createSInt_id[of v1 b1] by simp
thus ?thesis
proof (cases "eupdate e2")
case i2: (INT b2 v2)
with 1.IH have expr2: "expr e2 ep env cd st = expr (E.INT b2 v2) ep env cd st" by simp
then show ?thesis
proof (cases)
assume "b2 ∈ vbits"
with expr2 True
  have "expr e2 ep env cd st=Normal ((KValue (createSInt b2 v2), Value (TSInt b2)),st)" by
simp
moreover from i2 'b2 ∈ vbits'
  have "v2 < 2^(b2-1)" and "v2 ≥ -(2^(b2-1))" using update_bounds_int by auto
moreover from 'b2 ∈ vbits' have "0 < b2" by auto
ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowL_int v2), Value (TSInt
b2)),st)"
  using createSInt_id[of v2 b2] by simp
with r1 True have "expr (LESS e1 e2) ep env cd st=
Normal ((KValue (createBool ((ReadL_int (ShowL_int v1))<((ReadL_int (ShowL_int v2))))), Value
TBool),st)"
  using less_def plift.simps(1)[of "<"] by simp
hence "expr (LESS e1 e2) ep env cd st=Normal ((KValue (createBool (v1<v2)), Value
TBool),st)"
  using Read_ShowL_id by simp
with 'b1 ∈ vbits' 'b2 ∈ vbits' show ?thesis using i i2 True by simp
next
assume "¬ b2 ∈ vbits"
with 1 i i2 show ?thesis by simp
qed
next
case u: (UINT b2 v2)
with 1.IH have expr2: "expr e2 ep env cd st = expr (UINT b2 v2) ep env cd st" by simp
then show ?thesis
proof (cases)
assume "b2 ∈ vbits"
with expr2 True
  have "expr e2 ep env cd st=Normal ((KValue (createUInt b2 v2), Value (TUInt b2)),st)" by
simp
moreover from u 'b2 ∈ vbits'
  have "v2 < 2^b2" and "v2 ≥ 0" using update_bounds_uint by auto
moreover from 'b2 ∈ vbits' have "0 < b2" by auto
ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowL_int v2), Value (TUInt
b2)),st)"
  using createUInt_id[of v2 b2] by simp
thus ?thesis
proof (cases)
assume "b2<b1"
with r1 r2 True have "expr (LESS e1 e2) ep env cd st=
Normal ((KValue (createBool ((ReadL_int (ShowL_int v1))<((ReadL_int (ShowL_int v2))))), Value
TBool),st)"
  using less_def plift.simps(3)[of "<"] by simp
hence "expr (LESS e1 e2) ep env cd st=Normal ((KValue (createBool (v1<v2)), Value
TBool),st)"
  using Read_ShowL_id by simp
with 'b1 ∈ vbits' 'b2 ∈ vbits' 'b2<b1' show ?thesis using i u True by simp
next
assume "¬ b2 < b1"

```

```

    with l i u show ?thesis by simp
  qed
next
  assume "¬ b2 ∈ vbits"
  with l i u show ?thesis by simp
  qed
next
  case (ADDRESS _)
  with l i show ?thesis by simp
next
  case (BALANCE _)
  with l i show ?thesis by simp
next
  case THIS
  with l i show ?thesis by simp
next
  case SENDER
  with l i show ?thesis by simp
next
  case VALUE
  with l i show ?thesis by simp
next
  case TRUE
  with l i show ?thesis by simp
next
  case FALSE
  with l i show ?thesis by simp
next
  case (LVAL _)
  with l i show ?thesis by simp
next
  case (PLUS _ _)
  with l i show ?thesis by simp
next
  case (MINUS _ _)
  with l i show ?thesis by simp
next
  case (EQUAL _ _)
  with l i show ?thesis by simp
next
  case (LESS _ _)
  with l i show ?thesis by simp
next
  case (AND _ _)
  with l i show ?thesis by simp
next
  case (OR _ _)
  with l i show ?thesis by simp
next
  case (NOT _)
  with l i show ?thesis by simp
next
  case (CALL x181 x182)
  with l i show ?thesis by simp
next
  case (ECALL x191 x192 x193 x194)
  with l i show ?thesis by simp
  qed
next
  assume "¬ b1 ∈ vbits"
  with l i show ?thesis by simp
  qed
next
  case False

```

```

    then show ?thesis using no_gas by simp
qed
next
case u: (UINT b1 v1)
with 1.IH have expr1: "expr e1 ep env cd st = expr (UINT b1 v1) ep env cd st" by simp
then show ?thesis
proof (cases "gas st > 0")
  case True
  then show ?thesis
  proof (cases)
    assume "b1 ∈ vbits"
    with expr1 True
      have "expr e1 ep env cd st=Normal ((KValue (createUInt b1 v1), Value (TUInt b1)),st)" by simp
    moreover from u 'b1 ∈ vbits'
      have "v1 < 2^b1" and "v1 ≥ 0" using update_bounds_uint by auto
    moreover from 'b1 ∈ vbits' have "0 < b1" by auto
    ultimately have r1: "expr e1 ep env cd st = Normal ((KValue (ShowLint v1), Value (TUInt
b1)),st)"
      by simp
    thus ?thesis
    proof (cases "eupdate e2")
      case u2: (UINT b2 v2)
      with 1.IH have expr2: "expr e2 ep env cd st = expr (UINT b2 v2) ep env cd st" by simp
      then show ?thesis
      proof (cases)
        assume "b2 ∈ vbits"
        with expr2 True
          have "expr e2 ep env cd st=Normal ((KValue (createUInt b2 v2), Value (TUInt b2)),st)" by
simp
        moreover from u2 'b2 ∈ vbits'
          have "v2 < 2^b2" and "v2 ≥ 0" using update_bounds_uint by auto
        moreover from 'b2 ∈ vbits' have "0 < b2" by auto
        ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowLint v2), Value (TUInt
b2)),st)"
          by simp
        with r1 True have "expr (LESS e1 e2) ep env cd st=Normal ((KValue (createBool ((ReadLint
(ShowLint v1))<((ReadLint (ShowLint v2))))), Value TBool),st)" using less_def plift.simps(2)[of "<"]
        by simp
        hence "expr (LESS e1 e2) ep env cd st=Normal ((KValue (createBool (v1<v2)), Value
TBool),st)" using Read_ShowL_id by simp
        with 'b1 ∈ vbits' 'b2 ∈ vbits' show ?thesis using u u2 True by simp
      next
        assume "¬ b2 ∈ vbits"
        with 1 u u2 show ?thesis by simp
      qed
    next
    case i: (INT b2 v2)
    with 1.IH have expr2: "expr e2 ep env cd st = expr (E.INT b2 v2) ep env cd st" by simp
    then show ?thesis
    proof (cases)
      let ?v="v1 + v2"
      assume "b2 ∈ vbits"
      with expr2 True
        have "expr e2 ep env cd st=Normal ((KValue (createSInt b2 v2), Value (TSInt b2)),st)" by
simp
      moreover from i 'b2 ∈ vbits'
        have "v2 < 2^(b2-1)" and "v2 ≥ -(2^(b2-1))" using update_bounds_int by auto
      moreover from 'b2 ∈ vbits' have "0 < b2" by auto
      ultimately have r2: "expr e2 ep env cd st = Normal ((KValue (ShowLint v2), Value (TSInt
b2)),st)"
        using createSInt_id[of v2 b2] by simp
      thus ?thesis
      proof (cases)
        assume "b1<b2"

```

```

with r1 r2 True have "expr (LESS e1 e2) ep env cd st=
  Normal ((KValue (createBool ((ReadL_int (ShowL_int v1))<((ReadL_int (ShowL_int v2)))))), Value
TBool),st)"
  using less_def plift.simps(4)[of "<"] by simp
  hence "expr (LESS e1 e2) ep env cd st=Normal ((KValue (createBool (v1<v2))), Value
TBool),st)"
    using Read_ShowL_id by simp
  with 'b1 ∈ vbits' 'b2 ∈ vbits' 'b1<b2' show ?thesis using u i True by simp
next
  assume "¬ b1 < b2"
  with l u i show ?thesis by simp
qed
next
  assume "¬ b2 ∈ vbits"
  with l u i show ?thesis by simp
qed
next
  case (ADDRESS _)
  with l u show ?thesis by simp
next
  case (BALANCE _)
  with l u show ?thesis by simp
next
  case THIS
  with l u show ?thesis by simp
next
  case SENDER
  with l u show ?thesis by simp
next
  case VALUE
  with l u show ?thesis by simp
next
  case TRUE
  with l u show ?thesis by simp
next
  case FALSE
  with l u show ?thesis by simp
next
  case (LVAL _)
  with l u show ?thesis by simp
next
  case (PLUS _ _)
  with l u show ?thesis by simp
next
  case (MINUS _ _)
  with l u show ?thesis by simp
next
  case (EQUAL _ _)
  with l u show ?thesis by simp
next
  case (LESS _ _)
  with l u show ?thesis by simp
next
  case (AND _ _)
  with l u show ?thesis by simp
next
  case (OR _ _)
  with l u show ?thesis by simp
next
  case (NOT _)
  with l u show ?thesis by simp
next
  case (CALL x181 x182)
  with l u show ?thesis by simp

```



```

    next
      case (ECALL x191 x192 x193 x194)
      with l u show ?thesis by simp
    qed
  next
    assume " $\neg$  b1  $\in$  vbits"
    with l u show ?thesis by simp
  qed
next
case False
then show ?thesis using no_gas by simp
qed
next
case (ADDRESS x3)
with l show ?thesis by simp
next
case (BALANCE x4)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case THIS
with l show ?thesis by simp
next
case SENDER
with l show ?thesis by simp
next
case VALUE
with l show ?thesis by simp
next
case TRUE
with l show ?thesis by simp
next
case FALSE
with l show ?thesis by simp
next
case (LVAL x7)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (PLUS x81 x82)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (MINUS x91 x92)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (EQUAL x101 x102)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (LESS x111 x112)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (AND x121 x122)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (OR x131 x132)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (NOT x131)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (CALL x181 x182)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
next
case (ECALL x191 x192 x193 x194)
with l show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
qed

```

```

next
case a: (AND e1 e2)
show ?case
proof (cases "eupdate e1")
  case (INT x11 x12)
  with a show ?thesis by simp
next
  case (UINT x21 x22)
  with a show ?thesis by simp
next
  case (ADDRESS x3)
  with a show ?thesis by simp
next
  case (BALANCE x4)
  with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
  case THIS
  with a show ?thesis by simp
next
  case SENDER
  with a show ?thesis by simp
next
  case VALUE
  with a show ?thesis by simp
next
  case t: TRUE
  show ?thesis
  proof (cases "eupdate e2")
    case (INT x11 x12)
    with a t show ?thesis by simp
  next
    case (UINT x21 x22)
    with a t show ?thesis by simp
  next
    case (ADDRESS x3)
    with a t show ?thesis by simp
  next
    case (BALANCE x4)
    with a t show ?thesis by simp
  next
    case THIS
    with a t show ?thesis by simp
  next
    case SENDER
    with a t show ?thesis by simp
  next
    case VALUE
    with a t show ?thesis by simp
  next
    case TRUE
    with a t show ?thesis by simp
  next
    case FALSE
    with a t show ?thesis by simp
  next
    case (LVAL x7)
    with a t show ?thesis by simp
  next
    case (PLUS x81 x82)
    with a t show ?thesis by simp
  next
    case (MINUS x91 x92)
    with a t show ?thesis by simp
  next

```

```

    case (EQUAL x101 x102)
    with a t show ?thesis by simp
next
    case (LESS x111 x112)
    with a t show ?thesis by simp
next
    case (AND x121 x122)
    with a t show ?thesis by simp
next
    case (OR x131 x132)
    with a t show ?thesis by simp
next
    case (NOT x131)
    with a t show ?thesis by simp
next
    case (CALL x181 x182)
    with a t show ?thesis by simp
next
    case (ECALL x191 x192 x193 x194)
    with a t show ?thesis by simp
qed
next
case f: FALSE
show ?thesis
proof (cases "eupdate e2")
  case (INT b v)
  with a f show ?thesis by simp
next
  case (UINT b v)
  with a f show ?thesis by simp
next
  case (ADDRESS x3)
  with a f show ?thesis by simp
next
  case (BALANCE x4)
  with a f show ?thesis by simp
next
  case THIS
  with a f show ?thesis by simp
next
  case SENDER
  with a f show ?thesis by simp
next
  case VALUE
  with a f show ?thesis by simp
next
  case TRUE
  with a f show ?thesis by simp
next
  case FALSE
  with a f show ?thesis by simp
next
  case (LVAL x7)
  with a f show ?thesis by simp
next
  case (PLUS x81 x82)
  with a f show ?thesis by simp
next
  case (MINUS x91 x92)
  with a f show ?thesis by simp
next
  case (EQUAL x101 x102)
  with a f show ?thesis by simp
next

```

7 Applications

```

    case (LESS x111 x112)
    with a f show ?thesis by simp
next
    case (AND x121 x122)
    with a f show ?thesis by simp
next
    case (OR x131 x132)
    with a f show ?thesis by simp
next
    case (NOT x131)
    with a f show ?thesis by simp
next
    case (CALL x181 x182)
    with a f show ?thesis by simp
next
    case (ECALL x191 x192 x193 x194)
    with a f show ?thesis by simp
qed
next
    case (LVAL x7)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
    case p: (PLUS x81 x82)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
    case (MINUS x91 x92)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
    case (EQUAL x101 x102)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
    case (LESS x111 x112)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
    case (AND x121 x122)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
    case (OR x131 x132)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
    case (NOT x131)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
    case (CALL x181 x182)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
next
    case (ECALL x191 x192 x193 x194)
    with a show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
qed
next
    case o: (OR e1 e2)
    show ?case
    proof (cases "eupdate e1")
    case (INT x11 x12)
    with o show ?thesis by simp
next
    case (UINT x21 x22)
    with o show ?thesis by simp
next
    case (ADDRESS x3)
    with o show ?thesis by simp
next
    case (BALANCE x4)
    with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto

```

```

next
  case THIS
  with o show ?thesis by simp
next
  case SENDER
  with o show ?thesis by simp
next
  case VALUE
  with o show ?thesis by simp
next
  case t: TRUE
  show ?thesis
  proof (cases "eupdate e2")
    case (INT x11 x12)
    with o t show ?thesis by simp
  next
    case (UINT x21 x22)
    with o t show ?thesis by simp
  next
    case (ADDRESS x3)
    with o t show ?thesis by simp
  next
    case (BALANCE x4)
    with o t show ?thesis by simp
  next
    case THIS
    with o t show ?thesis by simp
  next
    case SENDER
    with o t show ?thesis by simp
  next
    case VALUE
    with o t show ?thesis by simp
  next
    case TRUE
    with o t show ?thesis by simp
  next
    case FALSE
    with o t show ?thesis by simp
  next
    case (LVAL x7)
    with o t show ?thesis by simp
  next
    case (PLUS x81 x82)
    with o t show ?thesis by simp
  next
    case (MINUS x91 x92)
    with o t show ?thesis by simp
  next
    case (EQUAL x101 x102)
    with o t show ?thesis by simp
  next
    case (LESS x111 x112)
    with o t show ?thesis by simp
  next
    case (AND x121 x122)
    with o t show ?thesis by simp
  next
    case (OR x131 x132)
    with o t show ?thesis by simp
  next
    case (NOT x131)
    with o t show ?thesis by simp
  next

```

```

    case (CALL x181 x182)
    with o t show ?thesis by simp
next
    case (ECALL x191 x192 x193 x194)
    with o t show ?thesis by simp
qed
next
case f: FALSE
show ?thesis
proof (cases "eupdate e2")
  case (INT b v)
  with o f show ?thesis by simp
next
  case (UINT b v)
  with o f show ?thesis by simp
next
  case (ADDRESS x3)
  with o f show ?thesis by simp
next
  case (BALANCE x4)
  with o f show ?thesis by simp
next
  case THIS
  with o f show ?thesis by simp
next
  case SENDER
  with o f show ?thesis by simp
next
  case VALUE
  with o f show ?thesis by simp
next
  case TRUE
  with o f show ?thesis by simp
next
  case FALSE
  with o f show ?thesis by simp
next
  case (LVAL x7)
  with o f show ?thesis by simp
next
  case (PLUS x81 x82)
  with o f show ?thesis by simp
next
  case (MINUS x91 x92)
  with o f show ?thesis by simp
next
  case (EQUAL x101 x102)
  with o f show ?thesis by simp
next
  case (LESS x111 x112)
  with o f show ?thesis by simp
next
  case (AND x121 x122)
  with o f show ?thesis by simp
next
  case (OR x131 x132)
  with o f show ?thesis by simp
next
  case (NOT x131)
  with o f show ?thesis by simp
next
  case (CALL x181 x182)
  with o f show ?thesis by simp
next

```

```

    case (ECALL x191 x192 x193 x194)
    with o f show ?thesis by simp
qed
next
case (LVAL x7)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case p: (PLUS x81 x82)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (MINUS x91 x92)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (EQUAL x101 x102)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (LESS x111 x112)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (AND x121 x122)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (OR x131 x132)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (NOT x131)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by auto
next
case (CALL x181 x182)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
next
case (ECALL x191 x192 x193 x194)
with o show ?thesis using lift_eq[of e1 ep env cd st "eupdate e1" e2 "eupdate e2"] by simp
qed
next
case o: (NOT e)
show ?case
proof (cases "eupdate e")
  case (INT x11 x12)
  with o show ?thesis by simp
next
  case (UINT x21 x22)
  with o show ?thesis by simp
next
  case (ADDRESS x3)
  with o show ?thesis by simp
next
  case (BALANCE x4)
  with o show ?thesis by simp
next
  case THIS
  with o show ?thesis by simp
next
  case SENDER
  with o show ?thesis by simp
next
  case VALUE
  with o show ?thesis by simp
next
  case t: TRUE
  with o show ?thesis by simp
next
  case f: FALSE
  with o show ?thesis by simp

```

```

next
  case (LVAL x7)
  with o show ?thesis by simp
next
  case p: (PLUS x81 x82)
  with o show ?thesis by simp
next
  case (MINUS x91 x92)
  with o show ?thesis by simp
next
  case (EQUAL x101 x102)
  with o show ?thesis by simp
next
  case (LESS x111 x112)
  with o show ?thesis by simp
next
  case (AND x121 x122)
  with o show ?thesis by simp
next
  case (OR x131 x132)
  with o show ?thesis by simp
next
  case (NOT x131)
  with o show ?thesis by simp
next
  case (CALL x181 x182)
  with o show ?thesis by simp
next
  case (ECALL x191 x192 x193 x194)
  with o show ?thesis by simp
qed
next
  case (CALL x181 x182)
  show ?case by simp
next
  case (ECALL x191 x192 x193 x194)
  show ?case by simp
qed

end

```

7.2 Reentrancy (Reentrancy)

In the following we use our semantics to verify a contract implementing a simple token. The contract is defined by definition *victim* and consist of one state variable and two methods:

- The state variable "balance" is a mapping which assigns a balance to each address.
- Method "deposit" allows to send money to the contract which is then added to the sender's balance.
- Method "withdraw" allows to withdraw the callers balance.

We then verify that the following invariant (defined by *INV*) is preserved by both methods: The difference between

- the contracts own account-balance and
- the sum of all the balances kept in the contracts state variable is larger than a certain threshold.

There are two things to note here: First, Solidity implicitly triggers the call of a so-called fallback method whenever we transfer money to a contract. In particular if another contract calls "withdraw", this triggers an implicit call to the callee's fallback method. This functionality was exploited in the infamous DAO attack which we demonstrate it in terms of an example later on. Since we do not know all potential contracts which call

"withdraw", we need to verify our invariant for all possible Solidity programs. Thus, the core result here is a lemma which shows that the invariant is preserved by every Solidity program which is not executed in the context of our own contract. For our own methods we show that the invariant holds after executing it. Since our own program as well as the unknown program may depend on each other both properties are encoded in a single lemma (*secure*) which is then proved by induction over all statements. The final result is then given in terms of two corollaries for the corresponding methods of our contract.

The second thing to note is that we were not able to verify that the difference is indeed constant. During verification it turned out that this is not the case since in the fallback method a contract could just send us additional money without calling "deposit". In such a case the difference would change. In particular it would grow. However, we were able to verify that the difference does never shrink which is what we actually want to ensure.

```
theory Reentrancy
imports Solidity_Evaluator
begin
```

7.2.1 Example of Re-entrancy

```
value "eval 1000
  stmt
  (COMP
    (EXTERNAL (ADDRESS (STR ''Victim'')) (STR ''deposit'') [] (UINT 256 10))
    (EXTERNAL (ADDRESS (STR ''Victim'')) (STR ''withdraw'') [] (UINT 256 0)))
  (STR ''Attacker'')
  (STR ''')
  (STR ''0'')
  [(STR ''Victim'', STR ''100''), (STR ''Attacker'', STR ''100'')]
  [
    (STR ''Attacker'',
     [],
     ITE
      (LESS (BALANCE THIS) (UINT 256 125))
      (EXTERNAL (ADDRESS (STR ''Victim'')) (STR ''withdraw'') [] (UINT 256 0))
      SKIP),
    (STR ''Victim'',
     [
      (STR ''balance'', Var (STMap TAddr (STValue (TUInt 256))))),
      (STR ''deposit'', Method ([, ASSIGN (Ref (STR ''balance'')) [SENDER]) VALUE, None)),
      (STR ''withdraw'', Method ([,
      ITE
        (LESS (UINT 256 0) (LVAL (Ref (STR ''balance'')) [SENDER])))
        (COMP
          (TRANSFER SENDER (LVAL (Ref (STR ''balance'')) [SENDER])))
          (ASSIGN (Ref (STR ''balance'')) [SENDER]) (UINT 256 0)))
        SKIP
        , None))],
     SKIP)
  ]
  []"
```

7.2.2 Definition of Contract

```
abbreviation myexp::L
  where "myexp ≡ Ref (STR ''balance'') [SENDER]"

abbreviation mylval::E
  where "mylval ≡ LVAL myexp"

abbreviation assign::S
  where "assign ≡ ASSIGN (Ref (STR ''balance'')) [SENDER] (UINT 256 0)"

abbreviation transfer::S
  where "transfer ≡ TRANSFER SENDER (LVAL (Id (STR ''bal'')))"
```

```

abbreviation comp::S
  where "comp  $\equiv$  COMP assign transfer"

abbreviation keep::S
  where "keep  $\equiv$  BLOCK ((STR ''bal'', Value (TUInt 256)), Some mylval) comp"

abbreviation deposit::S
  where "deposit  $\equiv$  ASSIGN (Ref (STR ''balance'') [SENDER]) (PLUS (LVAL (Ref (STR ''balance'') [SENDER])) VALUE)"

definition victim::"(Identifier, Member) fmap"
  where "victim  $\equiv$  fmap_of_list [
    (STR ''balance'', Var (STMap TAddr (STValue (TUInt 256)))),
    (STR ''deposit'', Method ([], deposit, None)),
    (STR ''withdraw'', Method ([], keep, None))]"

```

7.2.3 Definition of Invariant

```

abbreviation "SUMM s  $\equiv$   $\sum$  (ad,x) |fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x. ReadLint x"

abbreviation "POS s  $\equiv$   $\forall$  ad x. fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x  $\longrightarrow$  ReadLint x  $\geq$  0"

abbreviation "INV st s val bal  $\equiv$ 
  fmlookup (storage st) (STR ''Victim'') = Some s  $\wedge$  ReadLint (accessBalance (accounts st) (STR ''Victim'')) - val  $\geq$  bal  $\wedge$  bal  $\geq$  0"

definition frame_def: "frame bal st  $\equiv$  ( $\exists$  s. INV st s (SUMM s) bal  $\wedge$  POS s)"

```

7.2.4 Verification

lemma conj3: "P \implies Q \implies R \implies P \wedge (Q \wedge R)" by simp

lemma fmfinit: "finite {(ad, x). fmlookup y ad = Some x}"

proof -

have "{(ad, x). fmlookup y ad = Some x} \subseteq dom (fmlookup y) \times ran (fmlookup y)"

proof

fix x assume "x \in {(ad, x). fmlookup y ad = Some x}"

then have "fmlookup y (fst x) = Some (snd x)" by auto

then have "fst x \in dom (fmlookup y)" and "snd x \in ran (fmlookup y)" using Map.ranI by

(blast,metis)

then show "x \in dom (fmlookup y) \times ran (fmlookup y)" by (simp add: mem_Times_iff)

qed

thus ?thesis by (simp add: finite_ran finite_subset)

qed

lemma fmllookup_finite:

fixes f :: "'a \Rightarrow 'a"

and y :: "('a, 'b) fmap"

assumes "inj_on (λ (ad, x). (f ad, x)) {(ad, x). (fmlookup y \circ f) ad = Some x}"

shows "finite {(ad, x). (fmlookup y \circ f) ad = Some x}"

proof (cases rule: inj_on_finite[OF assms(1), of "{(ad, x) | ad x. (fmlookup y) ad = Some x}"])

case 1

then show ?case by auto

next

case 2

then have *: "finite {(ad, x) | ad x. fmlookup y ad = Some x}" using fmfinit[of y] by simp

show ?case using finite_image_set[OF *, of " λ (ad, x). (ad, x)"] by simp

qed

lemma balance_inj: "inj_on (λ (ad, x). (ad + (STR ''.'' + STR ''balance''), x)) {(ad, x). (fmlookup y \circ f) ad = Some x}"

proof

```

fix v v' assume asm1: "v ∈ {(ad, x). (fmlookup y ∘ f) ad = Some x}" and asm2: "v' ∈ {(ad, x).
(fmlookup y ∘ f) ad = Some x}"
and *: "(case v of (ad, x) ⇒ (ad + (STR ''.'' + STR ''balance''),x)) = (case v' of (ad, x) ⇒ (ad +
(STR ''.'' + STR ''balance''),x))"
then obtain ad ad' x x' where **: "v = (ad,x)" and ***: "v'=(ad',x)" by auto
moreover from * ** *** have "ad + (STR ''.'' + STR ''balance'') = ad' + (STR ''.'' + STR
''balance'')" by simp
with * ** have "ad = ad'" using String_Cancel[of ad "STR ''.'' + STR ''balance'" ad' ] by simp
moreover from asm1 asm2 ** *** have "(fmlookup y ∘ f) ad = Some x" and "(fmlookup y ∘ f) ad' =
Some x'" by auto
with calculation(3) have "x=x'" by simp
ultimately show "v=v'" by simp
qed

```

lemma transfer_frame:

```

assumes "Accounts.transfer ad adv v (accounts st) = Some acc"
and "frame bal st"
and "ad ≠ STR ''Victim''"
shows "frame bal (st(|accounts := acc))"
proof (cases "adv = STR ''Victim''")
case True
define st' where "st' = st(|accounts := acc, stack := emptyStore, memory := emptyStore)"
from True assms(2) transfer_mono[OF assms(1)] have "(∃s. fmlookup (storage st) (STR ''Victim'') =
Some s ∧ ReadLint (accessBalance acc (STR ''Victim'')) - (SUMM s) ≥ bal ∧ bal ≥ 0)" by (auto simp
add:frame_def)
then have "(∃s. fmlookup (storage st') (STR ''Victim'') = Some s ∧ ReadLint (accessBalance (accounts
st') (STR ''Victim'')) - (SUMM s) ≥ bal ∧ bal ≥ 0)" by (auto simp add: st'_def)
then show ?thesis using assms(2) by (auto simp add:st'_def frame_def)
next
case False
define st' where "st' = st(|accounts := acc, stack := emptyStore, memory := emptyStore)"
from False assms(2) assms(3) transfer_eq[OF assms(1)] have "(∃s. fmlookup (storage st) (STR
''Victim'') = Some s ∧ ReadLint (accessBalance acc (STR ''Victim'')) - (SUMM s) ≥ bal ∧ bal ≥ 0)"
by (auto simp add:frame_def)
then have "(∃s. fmlookup (storage st') (STR ''Victim'') = Some s ∧ ReadLint (accessBalance (accounts
st') (STR ''Victim'')) - (SUMM s) ≥ bal ∧ bal ≥ 0)" by (auto simp add: st'_def)
then show ?thesis using assms(2) by (auto simp add:st'_def frame_def)
qed

```

lemma decl_frame:

```

assumes "frame bal st"
and "decl a1 a2 a3 cp cd mem c env st = Normal (rv, st)"
shows "frame bal st"
proof (cases a2)
case (Value t)
then show ?thesis
proof (cases a3)
case None
with Value show ?thesis using assms by (auto simp add:frame_def)
next
case (Some a)
show ?thesis
proof (cases a)
case (Pair a b)
then show ?thesis
proof (cases a)
case (KValue v)
then show ?thesis
proof (cases b)
case v2: (Value t')
show ?thesis
proof (cases "Valuetypes.convert t' t v")
case None
with Some Pair KValue Value v2 show ?thesis using assms by simp

```

```

    next
      case s2: (Some a)
      show ?thesis
      proof (cases a)
        case p2: (Pair a b)
        with Some Pair KValue Value v2 s2 show ?thesis using assms by (auto simp add:frame_def)
      qed
    qed
  next
  case (Callldata x2)
  with Some Pair KValue Value show ?thesis using assms by simp
next
  case (Memory x3)
  with Some Pair KValue Value show ?thesis using assms by simp
next
  case (Storage x4)
  with Some Pair KValue Value show ?thesis using assms by simp
qed
next
  case (KCDptr x2)
  with Some Pair Value show ?thesis using assms by simp
next
  case (KMemptr x3)
  with Some Pair Value show ?thesis using assms by simp
next
  case (KStoptr x4)
  with Some Pair Value show ?thesis using assms by simp
qed
qed
qed
next
  case (Callldata x2)
  then show ?thesis
  proof (cases cp)
    case True
    then show ?thesis
    proof (cases x2)
      case (MArray x t)
      then show ?thesis
      proof (cases a3)
        case None
        with Callldata show ?thesis using assms by simp
      next
      case (Some a)
      show ?thesis
      proof (cases a)
        case (Pair a b)
        then show ?thesis
        proof (cases a)
          case (KValue x1)
          with Callldata Some Pair show ?thesis using assms by simp
        next
        case (KCDptr p)
        define l where "l = ShowLnat (toploc c)"
        obtain c' where c_def: "∃x. (x, c') = allocate c" by simp
        show ?thesis
        proof (cases "cpm2m p l x t cd c'")
          case None
          with Callldata MArray Some Pair KCDptr l_def c_def True show ?thesis using assms by
simp
        next
        case s2: (Some a)
        with Callldata MArray Some Pair KCDptr l_def c_def True show ?thesis using assms by
(auto simp add:frame_def)

```

```

      qed
    next
      case (KMemptr p)
      define l where "l = ShowLnat (toploc c)"
      obtain c' where c_def: "∃x. (x, c') = allocate c" by simp
      show ?thesis
      proof (cases "cpm2m p l x t mem c'")
        case None
        with Calldata MArray Some Pair KMemptr l_def c_def True show ?thesis using assms by
simp
      next
        case s2: (Some a)
        with Calldata MArray Some Pair KMemptr l_def c_def True show ?thesis using assms by
(auto simp add:frame_def)
      qed
    next
      case (KStoptr x4)
      with Calldata Some Pair show ?thesis using assms by simp
    qed
  qed
next
  case (MTValue x2)
  with Calldata show ?thesis using assms by simp
qed
next
  case False
  with Calldata show ?thesis using assms by simp
qed
next
  case (Memory x3)
  then show ?thesis
  proof (cases x3)
    case (MArray x t)
    then show ?thesis
    proof (cases a3)
      case None
      with Memory MArray None show ?thesis using assms by (auto simp add:frame_def simp add:Let_def)
    next
      case (Some a)
      then show ?thesis
      proof (cases a)
        case (Pair a b)
        then show ?thesis
        proof (cases a)
          case (KValue x1)
          with Memory MArray Some Pair show ?thesis using assms by simp
        next
          case (KCDptr p)
          define m l where "m = memory st" and "l = ShowLnat (toploc m)"
          obtain m' where m'_def: "∃x. (x, m') = allocate m" by simp
          then show ?thesis
          proof (cases "cpm2m p l x t cd m'")
            case None
            with Memory MArray Some Pair KCDptr m_def l_def m'_def show ?thesis using assms by simp
          next
            case s2: (Some a)
            with Memory MArray Some Pair KCDptr m_def l_def m'_def show ?thesis using assms by (auto
simp add:frame_def)
          qed
        next
          case (KMemptr p)
          then show ?thesis
          proof (cases cp)

```

```

    case True
    define m l where "m = memory st" and "l = ShowLnat (toploc m)"
    obtain m' where m'_def: "∃x. (x, m') = allocate m" by simp
    then show ?thesis
    proof (cases "cpm2m p l x t mem m'")
      case None
      with Memory MArray Some Pair KMemptr True m_def l_def m'_def show ?thesis using assms
by simp
      next
      case s2: (Some a)
      with Memory MArray Some Pair KMemptr True m_def l_def m'_def show ?thesis using assms
by (auto simp add:frame_def)
      qed
      next
      case False
      with Memory MArray Some Pair KMemptr show ?thesis using assms by (auto simp
add:frame_def)
      qed
      next
      case (KStoptr p)
      then show ?thesis
      proof (cases b)
        case (Value x1)
        with Memory MArray Some Pair KStoptr show ?thesis using assms by simp
      next
        case (Calldata x2)
        with Memory MArray Some Pair KStoptr show ?thesis using assms by simp
      next
        case m2: (Memory x3)
        with Memory MArray Some Pair KStoptr show ?thesis using assms by simp
      next
        case (Storage x4)
        then show ?thesis
        proof (cases x4)
          case (STArray x' t')
          define m l where "m = memory st" and "l = ShowLnat (toploc m)"
          obtain m' where m'_def: "∃x. (x, m') = allocate m" by simp
          from assms(2) Memory MArray Some Pair KStoptr Storage STArray m_def l_def m'_def
          obtain s where *: "fmlookup (storage st) (address env) = Some s" using Let_def by (auto
simp add: Let_def split:option.split_asm)
          then show ?thesis
          proof (cases "cps2m p l x' t' s m'")
            case None
            with Memory MArray Some Pair KStoptr Storage STArray m_def l_def m'_def * show
?thesis using assms by simp
          next
            case s2: (Some a)
            with Memory MArray Some Pair KStoptr Storage STArray m_def l_def m'_def * show
?thesis using assms by (auto simp add:frame_def)
          qed
        next
          case (STMap x21 x22)
          with Memory MArray Some Pair KStoptr Storage show ?thesis using assms by simp
        next
          case (STValue x3)
          with Memory MArray Some Pair KStoptr Storage show ?thesis using assms by simp
        qed
      qed
    qed
  qed
  next
  case (MTValue x2)
  with Memory show ?thesis using assms by simp

```

```

qed
next
case (Storage x4)
then show ?thesis
proof (cases x4)
case (STArray x t)
then show ?thesis
proof (cases a3)
case None
with Storage STArray show ?thesis using assms by simp
next
case (Some a)
then show ?thesis
proof (cases a)
case (Pair a b)
then show ?thesis
proof (cases a)
case (KValue x1)
with Storage STArray Some Pair show ?thesis using assms by simp
next
case (KCDptr x2)
with Storage STArray Some Pair show ?thesis using assms by simp
next
case (KMemptr x3)
with Storage STArray Some Pair show ?thesis using assms by simp
next
case (KStoptr x4)
with Storage STArray Some Pair show ?thesis using assms by (auto simp add:frame_def)
qed
qed
qed
next
case (STMap t t')
then show ?thesis
proof (cases a3)
case None
with Storage STMap show ?thesis using assms by simp
next
case (Some a)
then show ?thesis
proof (cases a)
case (Pair a b)
then show ?thesis
proof (cases a)
case (KValue x1)
with Storage STMap Some Pair show ?thesis using assms by simp
next
case (KCDptr x2)
with Storage STMap Some Pair show ?thesis using assms by simp
next
case (KMemptr x3)
with Storage STMap Some Pair show ?thesis using assms by simp
next
case (KStoptr x4)
with Storage STMap Some Pair show ?thesis using assms by (auto simp add:frame_def)
qed
qed
qed
next
case (STValue x3)
with Storage show ?thesis using assms by simp
qed
qed

```

```

context statement_with_gas
begin

lemma secureassign:
  assumes "stmt assign ep env cd st = Normal((), st'"
    and "fmlookup (storage st) (STR ''Victim'') = Some s"
    and "address env = (STR ''Victim'')"
    and "fmlookup (denvalue env) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt
256))), Storeloc STR ''balance''))"
    and "accessStore x (stack st) = Some (KValue (accessStorage (TUInt 256) (sender env + (STR ''.'''
+ STR ''balance''))) s)"
    and "ReadLint (accessBalance (accounts st) (STR ''Victim'')) - (SUMM s) ≥ bal"
    and "POS s"
  obtains s'
  where "fmlookup (storage st') (STR ''Victim'') = Some s'"
    and "ReadLint (accessBalance (accounts st') (STR ''Victim'')) - (SUMM s' + ReadLint (accessStorage
(TUInt 256) (sender env + (STR ''.''' + STR ''balance''))) s) ≥ bal"
    and "accessStore x (stack st') = Some (KValue (accessStorage (TUInt 256) (sender env + (STR ''.'''
+ STR ''balance''))) s)"
    and "POS s'"
proof -
  define st'' where "st'' = st(|gas := gas st - costs assign ep env cd st|)"
  define st''' where "st''' = st''(|gas := gas st'' - costse (UINT 256 0) ep env cd st''|)"
  define st'''' where "st'''' = st'''(|gas := gas st''' - costse SENDER ep env cd st'''|)"

  from assms(1) have c1: "gas st > costs assign ep env cd st" by (auto split:if_split_asm)
  have c2: "gas st'' > costse (UINT 256 0) ep env cd st''"
  proof (rule ccontr)
    assume "¬ costse (UINT 256 0) ep env cd st'' < gas st''"
    with c1 show False using assms(1) st''_def st'''_def by auto
  qed
  hence *: "expr (UINT 256 0) ep env cd st'' = Normal ((KValue (createUInt 256 0), Value (TUInt 256)),
st'''" using expr.simps(2)[of 256 0 ep env cd "st(|gas := gas st - costs assign ep env cd st|)"]
st''_def st'''_def by simp
  moreover have "gas st''' > costse SENDER ep env cd st'''"
  proof (rule ccontr)
    assume "¬ costse SENDER ep env cd st''' < gas st'''"
    with c1 c2 show False using assms(1,4) st''_def st'''_def by auto
  qed
  with assms(4) have **: "lexp (Ref (STR ''balance'') [SENDER]) ep env cd st''' = Normal ((LStoreloc
((sender env) + (STR ''.''' + STR ''balance'')), Storage (STValue (TUInt 256))), st'''''" using
st''''_def by simp
  moreover have "Valuetypes.convert (TUInt 256) (TUInt 256) (ShowLint 0) = Some (ShowLint 0, TUInt
256)" by simp
  moreover from * ** st''_def assms(1) obtain s'' where ***: "fmlookup (storage st''') (address env)
= Some s''" by (auto split:if_split_asm option.split_asm)
  ultimately have ****: "st' = st''''(|storage := fmupd (STR ''Victim'') (fmupd ((sender env) + (STR
''.''' + STR ''balance''))) (ShowLint 0) s'') (storage st)|)" using c1 st''_def st'''_def st''''_def
assms(1,3) by auto
  moreover define s' where s'_def: "s' = (fmupd ((sender env) + (STR ''.''' + STR ''balance'')))
(ShowLint 0) s'')"
  ultimately have "fmlookup (storage st') (STR ''Victim'') = Some s'"
    and *****: "fmlookup s' ((sender env) + (STR ''.''' + STR ''balance'')) = Some (ShowLint
0)" by simp_all
  moreover have "SUMM s' + ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR
''balance''))) s) = SUMM s"
  proof -
    have s1: "SUMM s = (∑ (ad,x) | fmlookup s (ad + (STR ''.''' + STR ''balance''))) = Some x ∧ ad
≠ sender env. ReadLint x) + ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR
''balance''))) s)"
    proof (cases "fmlookup s (sender env + (STR ''.''' + STR ''balance'')) = None")
      case True
      then have "accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance''))) s = ShowLint 0"

```



```

by simp
  moreover have "{(ad,x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x} = {(ad,x).
fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x ∧ ad ≠ sender env}"
  proof
    show "{(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x} ⊆ {(ad, x). fmlookup
s (ad + (STR ''.''' + STR ''balance'')) = Some x ∧ ad ≠ sender env}"
    proof
      fix x
      assume "x ∈ {(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x}"
      then show "x ∈ {(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x ∧ ad ≠
sender env}" using True by auto
    qed
  next
    show "{(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x ∧ ad ≠ sender env} ⊆
{(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x}"
    proof
      fix x
      assume "x ∈ {(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x ∧ ad ≠
sender env}"
      then show "x ∈ {(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x}" using
True by auto
    qed
  qed
  then have "SUMM s = (∑ (ad,x)|fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x ∧ ad ≠
sender env. ReadLint x)" by simp
  ultimately show ?thesis using Read_ShowL_id by simp
next
  case False
  then obtain val where val_def: "fmlookup s (sender env + (STR ''.''' + STR ''balance'')) = Some
val" by auto

  have "inj_on (λ(ad, x). (ad + (STR ''.''' + STR ''balance'')), x) {(ad, x). (fmlookup s ∘ (λad. ad
+ (STR ''.''' + STR ''balance''))) ad = Some x}" using balance_inj by simp
  then have "finite {(ad, x). (fmlookup s ∘ (λad. ad + (STR ''.''' + STR ''balance''))) ad = Some
x}" using fmlookup_finite[of "λad. (ad + (STR ''.''' + STR ''balance''))" s] by simp
  then have sum1: "finite ({(ad,x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x ∧ ad
≠ sender env})" using finite_subset[of "{(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) =
Some x ∧ ad ≠ sender env}" "{(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x}"] by
auto

  moreover have sum2: "(sender env, val) ∉ {(ad,x). fmlookup s (ad + (STR ''.''' + STR ''balance''))
= Some x ∧ ad ≠ sender env}" by simp
  moreover from sum1 x1 val_def have "insert (sender env, val) {(ad, x). fmlookup s (ad + (STR
''.''' + STR ''balance'')) = Some x ∧ ad ≠ sender env} = {(ad, x). fmlookup s (ad + (STR ''.''' + STR
''balance'')) = Some x}" by auto
  ultimately show ?thesis using sum.insert[OF sum1 sum2, of "λ(ad,x). ReadLint x"] val_def by simp
  qed
  moreover have s2: "SUMM s' = (∑ (ad,x)|fmlookup s' (ad + (STR ''.''' + STR ''balance'')) = Some x
∧ ad ≠ sender env. ReadLint x)"
  proof -
    have "inj_on (λ(ad, x). (ad + (STR ''.''' + STR ''balance'')), x) {(ad, x). (fmlookup s' ∘ (λad.
ad + (STR ''.''' + STR ''balance''))) ad = Some x}" using balance_inj by simp
    then have "finite {(ad, x). (fmlookup s' ∘ (λad. ad + (STR ''.''' + STR ''balance''))) ad = Some
x}" using fmlookup_finite[of "λad. (ad + (STR ''.''' + STR ''balance''))" s'] by simp
    then have sum1: "finite ({(ad,x). fmlookup s' (ad + (STR ''.''' + STR ''balance'')) = Some x ∧ ad
≠ sender env})" using finite_subset[of "{(ad, x). fmlookup s' (ad + (STR ''.''' + STR ''balance'')) =
Some x ∧ ad ≠ sender env}" "{(ad, x). fmlookup s' (ad + (STR ''.''' + STR ''balance'')) = Some x}"] by
auto
    moreover have sum2: "(sender env, ShowLint 0) ∉ {(ad,x). fmlookup s' (ad + (STR ''.''' + STR
''balance'')) = Some x ∧ ad ≠ sender env}" by simp
    moreover from **** have "insert (sender env, ShowLint 0) {(ad, x). fmlookup s' (ad + (STR
''.''' + STR ''balance'')) = Some x ∧ ad ≠ sender env} = {(ad, x). fmlookup s' (ad + (STR ''.''' + STR
''balance'')) = Some x}" by auto
    ultimately show ?thesis using sum.insert[OF sum1 sum2, of "λ(ad,x). ReadLint x"] Read_ShowL_id
by simp
  qed

```

```

qed
moreover have s3: "( $\sum$  (ad,x)|fmlookup s' (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$ 
sender env. ReadLint x)
= ( $\sum$  (ad,x)|fmlookup s (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$  sender
env. ReadLint x)"
proof -
have "{(ad,x). fmlookup s' (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$  sender env} =
{(ad,x). fmlookup s (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$  sender env}"
proof
show "{(ad, x). fmlookup s' (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$  sender env}
 $\subseteq$  {(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$  sender env}"
proof
fix xx
assume "xx  $\in$  {(ad, x). fmlookup s' (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$ 
sender env}"
then obtain ad x where "xx = (ad,x)" and "fmlookup s' (ad + (STR ''.''' + STR ''balance'')))
= Some x" and "ad  $\neq$  sender env" by auto
moreover have "s''=s" using assms(2,3) s'_def *** st''''_def st''''_def st''_def by simp
moreover from 'ad  $\neq$  sender env' have "ad + (STR ''.''' + STR ''balance'')  $\neq$  (sender env) +
(STR ''.''' + STR ''balance'')" using String_Cancel[where c="(STR ''.''' + STR ''balance'')"] by auto
ultimately show "xx  $\in$  {(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$ 
ad  $\neq$  sender env}" using s'_def by simp
qed
next
show "{(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$  sender env}
 $\subseteq$  {(ad, x). fmlookup s' (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$  sender env}"
proof
fix xx
assume "xx  $\in$  {(ad, x). fmlookup s (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad  $\neq$ 
sender env}"
then obtain ad x where "xx = (ad,x)" and "fmlookup s (ad + (STR ''.''' + STR ''balance''))) =
Some x" and "ad  $\neq$  sender env" by auto
moreover have "s''=s" using assms(2,3) s'_def *** st''''_def st''''_def st''_def by simp
moreover from 'ad  $\neq$  sender env' have "ad + (STR ''.''' + STR ''balance'')  $\neq$  (sender env) +
(STR ''.''' + STR ''balance'')" using String_Cancel[where c="(STR ''.''' + STR ''balance'')"] by auto
ultimately show "xx  $\in$  {(ad, x). fmlookup s' (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$ 
ad  $\neq$  sender env}" using s'_def by simp
qed
qed
thus ?thesis by simp
qed
ultimately have "SUMM s' = SUMM s - ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' +
STR ''balance''))) s) "
proof -
from s2 have "SUMM s' = ( $\sum$  (ad,x)|fmlookup s' (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad
 $\neq$  sender env. ReadLint x)" by simp
also from s3 have "... = ( $\sum$  (ad,x)|fmlookup s (ad + (STR ''.''' + STR ''balance''))) = Some x  $\wedge$  ad
 $\neq$  sender env. ReadLint x)" by simp
also from s1 have "... = SUMM s - ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' +
STR ''balance''))) s) " by simp
finally show ?thesis .
qed
then show ?thesis by simp
qed
moreover have "POS s'"
proof (rule allI[OF allI])
fix x xa
show "fmlookup s' (x + (STR ''.''' + STR ''balance''))) = Some xa  $\longrightarrow$  0  $\leq$  ( $\lceil$ xa $\rceil$ ::int)"
proof
assume a1: "fmlookup s' (x + (STR ''.''' + STR ''balance''))) = Some xa"
show "0  $\leq$  ( $\lceil$ xa $\rceil$ ::int)"
proof (cases "x = sender env")
case True
then show ?thesis using s'_def a1 using Read_ShowL_id by auto

```

```

next
  case False
  moreover have "s''=s" using assms(2,3) s'_def *** st''''_def st''_def st''_def by simp
  ultimately have "fmlookup s (x + (STR ''.''' + STR ''balance'')) = Some xa" using s'_def a1
String_Cancel by (auto split:if_split_asm)
  then show ?thesis using assms(7) by simp
qed
qed
qed
moreover have "ReadLint (accessBalance (accounts st') (STR ''Victim'')) = ReadLint (accessBalance
(accounts st) (STR ''Victim''))" using **** st''_def st''_def st''''_def by simp
moreover from assms(5) have "accessStore x (stack st') = Some (KValue (accessStorage (TUInt 256)
(sender env + (STR ''.''' + STR ''balance'')) s) )" using **** st''_def st''_def st''''_def by simp
ultimately show ?thesis using assms(6) that by simp
qed

```

lemma securesender:

```

assumes "expr SENDER ep env cd st = Normal((KValue v,t), st'"
and "fmlookup (storage st) (STR ''Victim'') = Some s"
and "ReadLint (accessBalance (accounts st) (STR ''Victim'')) - SUMM s ≥ bal ∧ POS s"
obtains s' where
  "v = sender env"
and "t = Value TAddr"
and "fmlookup (storage st') (STR ''Victim'') = Some s'"
and "ReadLint (accessBalance (accounts st') (STR ''Victim'')) - SUMM s' ≥ bal ∧ POS s'"
using assms by (auto split:if_split_asm)

```

lemma securessel:

```

assumes "ssel type loc [] ep env cd st = Normal (x, st'"
and "fmlookup (storage st) (STR ''Victim'') = Some s"
and "ReadLint (accessBalance (accounts st) (STR ''Victim'')) - SUMM s ≥ bal ∧ POS s"
obtains s' where
  "x = (loc, type)"
and "fmlookup (storage st') (STR ''Victim'') = Some s'"
and "ReadLint (accessBalance (accounts st') (STR ''Victim'')) - SUMM s' ≥ bal ∧ POS s'"
using assms by auto

```

lemma securessel2:

```

assumes "ssel (STMap TAddr (STValue (TUInt 256))) (STR ''balance'') [SENDER] ep env cd st = Normal
((loc, type), st'"
and "fmlookup (storage st) (STR ''Victim'') = Some s"
and "ReadLint (accessBalance (accounts st) (STR ''Victim'')) - SUMM s ≥ bal ∧ POS s"
obtains s' where
  "loc = sender env + (STR ''.''' + STR ''balance'')"
and "type = STValue (TUInt 256)"
and "fmlookup (storage st') (STR ''Victim'') = Some s'"
and "ReadLint (accessBalance (accounts st') (STR ''Victim'')) - SUMM s' ≥ bal ∧ POS s'"

```

proof -

```

from assms(1) obtain v t st'' st'''' x
  where *: "expr SENDER ep env cd st = Normal ((KValue v, t), st'"
  and **: "ssel (STValue (TUInt 256)) (hash (STR ''balance'')) v [] ep env cd st'' = Normal
(x,st'''"
  and "st' = st'''"
  by (auto split:if_split_asm)
moreover obtain s'' where "v =sender env"
  and "t = Value TAddr"
  and ***:"fmlookup (storage st') (STR ''Victim'') = Some s'''"
  and ****:"ReadLint (accessBalance (accounts st') (STR ''Victim'')) - SUMM s'' ≥ bal ∧ POS s'''"
using securesender[OF * assms(2,3)] by auto
moreover obtain s'''' where "x = (hash (STR ''balance'')) v, STValue (TUInt 256))"
  and "fmlookup (storage st''') (STR ''Victim'') = Some s'''''"
  and "ReadLint (accessBalance (accounts st''') (STR ''Victim'')) - SUMM s'''' ≥ bal ∧ POS s'''''"
using securessel[OF ** *** ****] by auto

```

7 Applications

ultimately show *?thesis* using *assms(1)* that by *simp*
qed

lemma *securerexp*:

```
assumes "rexp myrexp ep env cd st = Normal ((v, t), st'"
  and "fmlookup (denvalue env) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt 256))), Storeloc STR ''balance'')"
  and "fmlookup (storage st) (STR ''Victim'') = Some s"
  and "ReadLint (accessBalance (accounts st) (STR ''Victim'')) - SUMM s ≥ bal ∧ POS s"
  and "address env = STR ''Victim'"
obtains s' where
  "fmlookup (storage st') (address env) = Some s'"
  and "v = KValue (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance''))) s'"
  and "t = Value (TUInt 256)"
  and "ReadLint (accessBalance (accounts st') (STR ''Victim'')) - SUMM s' ≥ bal ∧ POS s'"
```

proof -

```
from assms(1,2) obtain l' t'' st'' s
  where *: "ssel (STMap TAddr (STValue (TUInt 256))) (STR ''balance'') [SENDER] ep env cd st = Normal ((l', STValue t''), st'')"
  and "fmlookup (storage st'') (address env) = Some s'"
  and "v = KValue (accessStorage t'' l' s)"
  and "t = Value t''" and "st'=st'"
  by (simp split:if_split_asm option.split_asm)
moreover obtain s'' where
  "fmlookup (storage st'') (STR ''Victim'') = Some s'''"
  and "ReadLint (accessBalance (accounts st'') (STR ''Victim'')) - SUMM s'' ≥ bal ∧ POS s'''"
  and "l'=sender env + (STR ''.''' + STR ''balance'')" and "t'' = TUInt 256" using securessel2[OF * assms(3,4)] by blast
ultimately show ?thesis using assms(1,5) that by auto  
qed
```

lemma *securelval*:

```
assumes "expr mylval ep env cd st = Normal((v,t), st'"
  and "fmlookup (denvalue env) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt 256))), Storeloc STR ''balance'')"
  and "fmlookup (storage st) (STR ''Victim'') = Some s"
  and "ReadLint (accessBalance (accounts st) (STR ''Victim'')) - SUMM s ≥ bal ∧ bal ≥ 0 ∧ POS s"
  and "address env = STR ''Victim'"
obtains s' where "fmlookup (storage st') (STR ''Victim'') = Some s'"
  and "v = KValue (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance''))) s'"
  and "t = Value (TUInt 256)"
  and "ReadLint (accessBalance (accounts st') (STR ''Victim'')) - SUMM s' ≥ bal ∧ bal ≥ 0 ∧ POS s'"
```

proof -

```
define st'' where "st'' = st(|gas := gas st - costse mylval ep env cd st|)"
with assms(3,4) have *: "fmlookup (storage st'') (STR ''Victim'') = Some s"
  and **: "ReadLint (accessBalance (accounts st'') (STR ''Victim'')) - SUMM s ≥ bal ∧ POS s" by simp+
```

```
from assms(1) st''_def obtain v' t' st''' where ***: "rexp myrexp ep env cd st'' = Normal ((v, t), st'''"
  and "v' = v"
  and "t' = t"
  and "st''' = st'"
  by (simp split:if_split_asm)
```

with *securerexp[OF *** assms(2) * **]* show *?thesis* using *assms(1,4,5)* that by *auto*
qed

lemma *plus_frame*:

```
assumes "expr (PLUS (LVAL (Ref (STR ''balance'') [SENDER])) VALUE) ep env cd st = Normal (kv, st'"
  and "ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance''))) s) + ReadLint (svalue env) < 2256"
  and "ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance''))) s) +
```

```

ReadLint (svalue env) ≥ 0"
  and "fmlookup (storage st) (STR ''Victim'') = Some s"
  and "ReadLint (accessBalance (accounts st) (STR ''Victim'')) - SUMM s ≥ bal"
  and "fmlookup (denvalue env) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt
256))), Storeloc STR ''balance'')"
  and "address env = (STR ''Victim'')"
  shows "kv = (KValue (ShowLint (ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR
''balance'')) s) + ReadLint (svalue env))), Value (TUInt 256))"
  and "fmlookup (storage st') (STR ''Victim'') = Some s"
  and "ReadLint (accessBalance (accounts st') (STR ''Victim'')) = ReadLint (accessBalance (accounts
st) (STR ''Victim''))"
proof -
  define st0 where "st0 = st(gas := gas st - costse (PLUS (LVAL (Ref (STR ''balance'')) [SENDER])))
VALUE) ep env cd st)"
  define st1 where "st1 = st0(gas := gas st0 - costse (LVAL (Ref (STR ''balance'')) [SENDER])) ep env cd
st0)"
  define st2 where "st2 = st1(gas := gas st1 - costse SENDER ep env cd st1)"

  define st3 where "st3 = st2(gas := gas st2 - costse VALUE ep env cd st2)"
  from assms(1) obtain v1 t1 v2 t2 st'' st''' st'''' v t where
  *: "expr (LVAL (Ref (STR ''balance'')) [SENDER])) ep env cd st0 = Normal ((KValue v1, Value t1),
st'')"
  and **: "expr VALUE ep env cd st'' = Normal ((KValue v2, Value t2), st'''"
  and ***: "add t1 t2 v1 v2 = Some (v,t)"
  and ****: "expr (PLUS (LVAL (Ref (STR ''balance'')) [SENDER])) VALUE ep env cd st = Normal ((KValue
v, Value t), st'''')"
  using st0_def by (auto simp del: expr.simps simp add: expr.simps(11) split:if_split_asm
result.split_asm Stackvalue.split_asm Type.split_asm option.split_asm)

  moreover have "expr (LVAL (Ref (STR ''balance'')) [SENDER])) ep env cd st0 = Normal ((KValue
(accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance'')) s), Value (TUInt 256)), st'')"
  and "st'' = st2"
  proof -
    from * obtain l' t' s'' where *****: "ssel (STMap TAddr (STValue (TUInt 256))) (STR ''balance'')
[SENDER] ep env cd st1 = Normal ((l', STValue t'), st'')"
    and *****: "fmlookup (storage st'') (address env) = Some s''" and "v1 = (accessStorage t' l'
s'')" and "t' = t1"
    using st0_def st1_def assms(4,6) by (auto simp del: accessStorage.simps ssel.simps
split:if_split_asm option.split_asm STypes.split_asm result.split_asm)
    moreover from ***** have "expr SENDER ep env cd st1 = Normal ((KValue (sender env), Value TAddr),
st2)" using st2_def by (simp split:if_split_asm)
    with ***** have "st'' = st2" and "l' = sender env + (STR ''.''' + STR ''balance'')" and "t' =
TUInt 256" by auto
    moreover from ***** 'st'' = st2' have "s''=s" using st0_def st1_def st2_def assms(4,7) by auto
    ultimately show "expr (LVAL (Ref (STR ''balance'')) [SENDER])) ep env cd st0 = Normal ((KValue
(accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance'')) s), Value (TUInt 256)), st'')"
    and "st'' = st2" using * by (auto split:if_split_asm)
  qed

  moreover from ** 'st'' = st2' have "expr VALUE ep env cd st2 = Normal ((KValue (svalue env), Value
(TUInt 256)), st3)" and "st'''' = st3" using st1_def st3_def by (auto split:if_split_asm)
  moreover have "add (TUInt 256) (TUInt 256) (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR
''balance'')) s) (svalue env) = Some (ShowLint (ReadLint (accessStorage (TUInt 256) (sender env + (STR
''.''' + STR ''balance'')) s) + ReadLint (svalue env)), TUInt 256)" (is "?LHS = ?RHS")
  proof -
    have "?LHS = Some (createUInt 256 ([ (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR
''balance'')) s)] + [(svalue env)]), TUInt 256)" using add_def olift.simps(2)[of "(+)" 256 256] by simp
    with assms(2,3) show "?LHS = ?RHS" by simp
  qed
  ultimately have "v= (ShowLint (ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR
''balance'')) s) + ReadLint (svalue env)))" and "t = TUInt 256" and "st' = st3" using st0_def assms(1)
by (auto split:if_split_asm)
  with assms(1) **** have "kv = (KValue (ShowLint (ReadLint (accessStorage (TUInt 256) (sender env +
(STR ''.''' + STR ''balance'')) s) + ReadLint (svalue env))), Value (TUInt 256))" using st0_def by simp

```

7 Applications

```

    moreover from assms(4) st0_def st1_def st2_def st3_def 'st' = st3' have "fmlookup (storage st')
(STR ''Victim'') = Some s" by simp
    moreover from assms(5) st0_def st1_def st2_def st3_def 'st' = st3' have "ReadLint (accessBalance
(accounts st') (STR ''Victim'')) - SUMM s ≥ bal" by simp
    moreover have "ReadLint (accessBalance (accounts st') (STR ''Victim'')) = ReadLint (accessBalance
(accounts st) (STR ''Victim''))" using st0_def st1_def st2_def st3_def 'st' = st3' by simp
    ultimately show "kv = (KValue (ShowLint (ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.'''
+ STR ''balance'')) s) + ReadLint (svalue env))), Value (TUInt 256))"
    and "fmlookup (storage st') (STR ''Victim'') = Some s"
    and "ReadLint (accessBalance (accounts st') (STR ''Victim'')) = ReadLint (accessBalance (accounts st)
(STR ''Victim''))" by auto
qed

```

lemma deposit_frame:

```

    assumes "stmt deposit ep env cd st = Normal ((), st'"
    and "fmlookup (storage st) (STR ''Victim'') = Some s"
    and "address env = (STR ''Victim'')"
    and "fmlookup (denvalue env) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt
256))), Storeloc STR ''balance'')"
    and "ReadLint (accessBalance (accounts st) (STR ''Victim'')) - SUMM s ≥ bal + ReadLint (svalue
env)"
    and "ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance'')) s) +
ReadLint (svalue env) < 2256"
    and "ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance'')) s) +
ReadLint (svalue env) ≥ 0"
    and "POS s"
    obtains s'
    where "fmlookup (storage st') (STR ''Victim'') = Some s'"
    and "ReadLint (accessBalance (accounts st') (STR ''Victim'')) - SUMM s' ≥ bal"
    and "POS s'"

```

proof -

```

    define st0 where "st0 = st(|gas := gas st - costs deposit ep env cd st|)"

    from assms(1) st0_def obtain kv st'' where *: "expr (PLUS (LVAL (Ref (STR ''balance'') [SENDER]))
VALUE) ep env cd st0 = Normal (kv, st'')" by (auto simp del: expr.simps split:if_split_asm
result.split_asm)
    moreover have "fmlookup (storage st0) (STR ''Victim'') = Some s" using st0_def assms(2) by simp
    moreover from assms(5) have "ReadLint (accessBalance (accounts st0) (STR ''Victim'')) - SUMM s ≥
bal + ReadLint (svalue env)" using st0_def by simp
    ultimately have **: "kv = (KValue [|([accessStorage (TUInt 256) (sender env + (STR ''.''' + STR
''balance'')) s]::int) + [svalue env]], Value (TUInt 256))"
    and st''_s:"fmlookup (storage st'') STR ''Victim'' = Some s"
    and ac: "ReadLint (accessBalance (accounts st'') (STR ''Victim'')) = ReadLint (accessBalance
(accounts st0) (STR ''Victim''))"
    using plus_frame[OF _ assms(6,7) _ _ assms(4,3), of ep cd st0 kv st''] by auto

    define v where "v = ([accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance'')) s]::int)
+ [svalue env]"
    moreover from * ** assms(1) st0_def obtain rl st''' where ***: "lexp (Ref (STR ''balance'')
[SENDER]) ep env cd st'' = Normal (rl, st'''" by (auto simp del: expr.simps lexp.simps
accessStorage.simps split:if_split_asm result.split_asm)
    moreover from *** assms have "rl = (LStoreloc ((sender env) + (STR ''.''' + STR ''balance'')),
Storage (STValue (TUInt 256)))" and st'''_def: "st''' = st''(|gas := gas st'' - costse SENDER ep env cd
st'')"
    proof -
    from *** assms(4) obtain l' t' where
    "fmlookup (denvalue env) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt 256))),
Storeloc (STR ''balance''))"
    and *: "ssel (STMap TAddr (STValue (TUInt 256))) (STR ''balance'') [SENDER] ep env cd st'' =
Normal ((l', t'), st'''"
    and "rl = (LStoreloc l', Storage t')"
    by (auto simp del: ssel.simps split:if_split_asm option.split_asm result.split_asm)

```

```

    moreover from * have "ssel (STMap TAddr (STValue (TUInt 256))) (STR ''balance'') [SENDER] ep env
cd st'' = Normal (((sender env) + (STR ''.'' + STR ''balance'')), STValue (TUInt 256)), st''(gas :=
gas st'' - costs_e SENDER ep env cd st''))" by (simp split:if_split_asm)
    ultimately show "rl = (LStoreloc ((sender env) + (STR ''.'' + STR ''balance'')), Storage (STValue
(TUInt 256)))" and st''_def: "st'' = st''(gas := gas st'' - costs_e SENDER ep env cd st''))" by auto
    qed
    moreover have "Valuetypes.convert (TUInt 256) (TUInt 256) (ShowL_int v) = Some (ShowL_int v, TUInt
256)" by simp

    moreover from st''_s st''_def have s''_s: "fmlookup (storage st'') (STR ''Victim'') = Some s" by
simp
    ultimately have ****:"st' = st''(storage := fmupd (STR ''Victim'') (fmupd ((sender env) + (STR ''.''
+ STR ''balance'')) (ShowL_int v) s) (storage st'')))"
    using assms(1) * ** st0_def assms(3) by (auto simp del:expr.simps lexp.simps accessStorage.simps
split:if_split_asm)

    moreover define s' where "s' = (fmupd ((sender env) + (STR ''.'' + STR ''balance'')) (ShowL_int v)
s)"
    ultimately have "fmlookup (storage st') (STR ''Victim'') = Some s'"
    and ****:"fmlookup s' ((sender env) + (STR ''.'' + STR ''balance'')) = Some (ShowL_int
v)" by simp_all

    moreover have "SUMM s' = SUMM s + [svalue env]"
    proof -
    have s1: "SUMM s = (∑ (ad,x)|fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x ∧ ad
≠ sender env. ReadL_int x) + ReadL_int (accessStorage (TUInt 256) (sender env + (STR ''.'' + STR
''balance'')) s)"
    proof (cases "fmlookup s (sender env + (STR ''.'' + STR ''balance'')) = None")
    case True
    then have "accessStorage (TUInt 256) (sender env + (STR ''.'' + STR ''balance'')) s = ShowL_int 0"
by simp
    moreover have "{(ad,x). fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x} = {(ad,x).
fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x ∧ ad ≠ sender env}"
    proof
    show "{(ad, x). fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x} ⊆ {(ad, x). fmlookup
s (ad + (STR ''.'' + STR ''balance'')) = Some x ∧ ad ≠ sender env}"
    proof
    fix x
    assume "x ∈ {(ad, x). fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x}"
    then show "x ∈ {(ad, x). fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x ∧ ad ≠
sender env}" using True by auto
    qed
    next
    show "{(ad, x). fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x ∧ ad ≠ sender env} ⊆
{(ad, x). fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x}"
    proof
    fix x
    assume "x ∈ {(ad, x). fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x ∧ ad ≠
sender env}"
    then show "x ∈ {(ad, x). fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x}" using
True by auto
    qed
    qed
    then have "SUMM s = (∑ (ad,x)|fmlookup s (ad + (STR ''.'' + STR ''balance'')) = Some x ∧ ad ≠
sender env. ReadL_int x)" by simp
    ultimately show ?thesis using Read_ShowL_id by simp
    next
    case False
    then obtain val where val_def: "fmlookup s (sender env + (STR ''.'' + STR ''balance'')) = Some
val" by auto

    have "inj_on (λ(ad, x). (ad + (STR ''.'' + STR ''balance'')), x) {(ad, x). (fmlookup s ∘ (λad. ad
+ (STR ''.'' + STR ''balance'')) ad = Some x}" using balance_inj by simp
    then have "finite {(ad, x). (fmlookup s ∘ (λad. ad + (STR ''.'' + STR ''balance'')) ad = Some

```

```

x}" using fmllookup_finite[of "\ad. (ad + (STR ''.' + STR ''balance''))" s] by simp
  then have sum1: "finite ({(ad,x). fmllookup s (ad + (STR ''.' + STR ''balance'')) = Some x \ ad
\neq sender env})" using finite_subset[of "{(ad, x). fmllookup s (ad + (STR ''.' + STR ''balance'')) =
Some x \ ad \neq sender env}" "{(ad, x). fmllookup s (ad + (STR ''.' + STR ''balance'')) = Some x}"] by
auto
  moreover have sum2: "(sender env, val) \notin {(ad,x). fmllookup s (ad + (STR ''.' + STR ''balance''))
= Some x \ ad \neq sender env}" by simp
  moreover from sum1 x1 val_def have "insert (sender env, val) {(ad, x). fmllookup s (ad + (STR
''..' + STR ''balance'')) = Some x \ ad \neq sender env} = {(ad, x). fmllookup s (ad + (STR ''.' + STR
''balance'')) = Some x}" by auto
  ultimately show ?thesis using sum.insert[OF sum1 sum2, of "\ad,x). ReadL_{int} x"] val_def by simp
qed
  moreover have s2: "SUMM s' = (\sum (ad,x)|fmllookup s' (ad + (STR ''.' + STR ''balance'')) = Some x
\ ad \neq sender env. ReadL_{int} x) + v"
  proof -
    have "inj_on (\ad, x). (ad + (STR ''.' + STR ''balance'')), x) {(ad, x). (fmllookup s' \circ (\ad.
ad + (STR ''.' + STR ''balance'')) ad = Some x}" using balance_inj by simp
    then have "finite {(ad, x). (fmllookup s' \circ (\ad. ad + (STR ''.' + STR ''balance'')) ad = Some
x}" using fmllookup_finite[of "\ad. (ad + (STR ''.' + STR ''balance''))" s'] by simp
    then have sum1: "finite ({(ad,x). fmllookup s' (ad + (STR ''.' + STR ''balance'')) = Some x \ ad
\neq sender env})" using finite_subset[of "{(ad, x). fmllookup s' (ad + (STR ''.' + STR ''balance'')) =
Some x \ ad \neq sender env}" "{(ad, x). fmllookup s' (ad + (STR ''.' + STR ''balance'')) = Some x}"] by
auto
    moreover have sum2: "(sender env, ShowL_{int} v) \notin {(ad,x). fmllookup s' (ad + (STR ''.' + STR
''balance'')) = Some x \ ad \neq sender env}" by simp
    moreover from **** have "insert (sender env, ShowL_{int} v) {(ad, x). fmllookup s' (ad + (STR
''..' + STR ''balance'')) = Some x \ ad \neq sender env} = {(ad, x). fmllookup s' (ad + (STR ''.' + STR
''balance'')) = Some x}" by auto
    ultimately show ?thesis using sum.insert[OF sum1 sum2, of "\ad,x). ReadL_{int} x"] Read_ShowL_id
by simp
  qed
  moreover have s3: "(\sum (ad,x)|fmllookup s' (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq
sender env. ReadL_{int} x)
= (\sum (ad,x)|fmllookup s (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq sender
env. ReadL_{int} x)"
  proof -
    have "{(ad,x). fmllookup s' (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq sender env} =
{(ad,x). fmllookup s (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq sender env}"
    proof
      show "{(ad, x). fmllookup s' (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq sender env}
\subseteq {(ad, x). fmllookup s (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq sender env}"
      proof
        fix xx
        assume "xx \in {(ad, x). fmllookup s' (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq
sender env}"
        then obtain ad x where "xx = (ad,x)" and "fmllookup s' (ad + (STR ''.' + STR ''balance''))
= Some x" and "ad \neq sender env" by auto
        then have "fmllookup s (ad + (STR ''.' + STR ''balance'')) = Some x" using s'_def
String_Cancel[of ad "(STR ''.' + STR ''balance'')" "sender env"] by (simp split:if_split_asm)
        with 'ad \neq sender env' 'xx = (ad,x)' show "xx \in {(ad, x). fmllookup s (ad + (STR ''.' + STR
''balance'')) = Some x \ ad \neq sender env}" by simp
      qed
    next
      show "{(ad, x). fmllookup s (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq sender env}
\subseteq {(ad, x). fmllookup s' (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq sender env}"
      proof
        fix xx
        assume "xx \in {(ad, x). fmllookup s (ad + (STR ''.' + STR ''balance'')) = Some x \ ad \neq
sender env}"
        then obtain ad x where "xx = (ad,x)" and "fmllookup s (ad + (STR ''.' + STR ''balance'')) =
Some x" and "ad \neq sender env" by auto
        then have "fmllookup s' (ad + (STR ''.' + STR ''balance'')) = Some x" using s'_def
String_Cancel[of ad "(STR ''.' + STR ''balance'')" "sender env"] by (auto split:if_split_asm)
        with 'ad \neq sender env' 'xx = (ad,x)' show "xx \in {(ad, x). fmllookup s' (ad + (STR ''.' +

```



```

STR ''balance'')) = Some x  $\wedge$  ad  $\neq$  sender env}" by simp
  qed
  qed
  thus ?thesis by simp
  qed
  moreover from s'_def v_def have "ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' +
STR ''balance'')) s') = ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' + STR ''balance''))
s) + [svalue env]" using Read_ShowL_id by (simp split:option.split_asm)
  ultimately have "SUMM s' = SUMM s + [svalue env]"
  proof -
    from s2 have "SUMM s' = ( $\sum$  (ad,x)|fmlookup s' (ad + (STR ''.''' + STR ''balance'')) = Some x  $\wedge$  ad
 $\neq$  sender env. ReadLint x) + v" by simp
    also from s3 have "... = ( $\sum$  (ad,x)|fmlookup s (ad + (STR ''.''' + STR ''balance'')) = Some x  $\wedge$  ad
 $\neq$  sender env. ReadLint x) + v" by simp
    also from s1 have "... = SUMM s - ReadLint (accessStorage (TUInt 256) (sender env + (STR ''.''' +
STR ''balance'')) s) + v" by simp
    finally show ?thesis using v_def by simp
  qed
  then show ?thesis by simp
  qed
  moreover have "POS s'"
  proof (rule allI[OF allI])
    fix ad xa
    show "fmlookup s' (ad + (STR ''.''' + STR ''balance'')) = Some xa  $\longrightarrow$  0  $\leq$  ([xa]::int)"
    proof
      assume a1: "fmlookup s' (ad + (STR ''.''' + STR ''balance'')) = Some xa"
      show "0  $\leq$  ([xa]::int)"
      proof (cases "ad = sender env")
        case True
          then show ?thesis using s'_def assms(7) Read_ShowL_id a1 v_def by auto
        next
          case False
            then show ?thesis using s'_def assms(7,8) using Read_ShowL_id a1 v_def by (auto
split:if_split_asm)
      qed
    qed
  qed
  moreover have "ReadLint (accessBalance (accounts st') (STR ''Victim'')) = ReadLint (accessBalance
(accounts st) (STR ''Victim''))" using **** ac st0_def st''_def by simp
  ultimately show ?thesis using that assms(5) by simp
  qed

```

lemma secure:

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"address ev1  $\neq$  (STR ''Victim'')  $\wedge$  fmlookup ep1 (STR ''Victim'') = Some (victim, SKIP)  $\longrightarrow$ 
( $\forall$ rv1 st1' bal. frame bal st1  $\wedge$  msel c1 t1 l1 xe1 ep1 ev1 cd1 st1 = Normal (rv1, st1')  $\longrightarrow$  frame bal
st1')"
"address ev2  $\neq$  (STR ''Victim'')  $\wedge$  fmlookup ep2 (STR ''Victim'') = Some (victim, SKIP)  $\longrightarrow$ 
( $\forall$ rv2 st2' bal. frame bal st2  $\wedge$  ssel t2 l2 xe2 ep2 ev2 cd2 st2 = Normal (rv2, st2')  $\longrightarrow$  frame bal
st2')"
"address ev5  $\neq$  (STR ''Victim'')  $\wedge$  fmlookup ep5 (STR ''Victim'') = Some (victim, SKIP)  $\longrightarrow$ 
( $\forall$ rv3 st5' bal. frame bal st5  $\wedge$  lexp l5 ep5 ev5 cd5 st5 = Normal (rv3, st5')  $\longrightarrow$  frame bal st5')"
"address ev4  $\neq$  (STR ''Victim'')  $\wedge$  fmlookup ep4 (STR ''Victim'') = Some (victim, SKIP)  $\longrightarrow$ 
( $\forall$ rv4 st4' bal. frame bal st4  $\wedge$  expr e4 ep4 ev4 cd4 st4 = Normal (rv4, st4')  $\longrightarrow$  frame bal st4')"
"address lev  $\neq$  (STR ''Victim'')  $\wedge$  fmlookup lep (STR ''Victim'') = Some (victim, SKIP)  $\longrightarrow$  ( $\forall$ ev
cd st st' bal. load lcp lis lxs lep lev0 lcd0 lst0 lev lcd lst = Normal ((ev, cd, st), st')  $\longrightarrow$  (frame
bal lst0  $\longrightarrow$  frame bal st)  $\wedge$  (frame bal lst  $\longrightarrow$  frame bal st')  $\wedge$  address lev0 = address ev  $\wedge$  sender
lev0 = sender ev  $\wedge$  svalue lev0 = svalue ev)"
"address ev3  $\neq$  (STR ''Victim'')  $\wedge$  fmlookup ep3 (STR ''Victim'') = Some (victim, SKIP)  $\longrightarrow$ 
( $\forall$ rv3 st3' bal. frame bal st3  $\wedge$  rexp l3 ep3 ev3 cd3 st3 = Normal (rv3, st3')  $\longrightarrow$  frame bal st3')"
"(fmlookup ep6 (STR ''Victim'') = Some (victim, SKIP)  $\longrightarrow$ 
( $\forall$ st6'. stmt s6 ep6 ev6 cd6 st6 = Normal((), st6')  $\longrightarrow$ 
((address ev6  $\neq$  (STR ''Victim'')  $\longrightarrow$  ( $\forall$ bal. frame bal st6  $\longrightarrow$  frame bal st6'))
 $\wedge$  (address ev6 = (STR ''Victim'')  $\longrightarrow$ 

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(∀s val bal x. s6 = transfer
  ∧ INV st6 s (SUMM s + ReadLint val) bal ∧ POS s
  ∧ fmlookup (denvalue ev6) (STR ''bal'') = Some (Value (TUInt 256), Stackloc x)
  ∧ accessStore x (stack st6) = Some (KValue val)
  ∧ sender ev6 ≠ address ev6
  → (∃s'. fmlookup (storage st6') (STR ''Victim'') = Some s'
    ∧ ReadLint (accessBalance (accounts st6') (STR ''Victim'')) - (SUMM s') ≥ bal ∧ bal
    ≥ 0 ∧ POS s')) ∧
(∀s bal x. s6 = comp
  ∧ INV st6 s (SUMM s) bal ∧ POS s
  ∧ fmlookup (denvalue ev6) (STR ''bal'') = Some (Value (TUInt 256), Stackloc x)
  ∧ fmlookup (denvalue ev6) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt
256))), Storeloc STR ''balance'')
  ∧ accessStore x (stack st6) = Some (KValue (accessStorage (TUInt 256) (sender ev6 + (STR
''.'' + STR ''balance'')) s))
  ∧ sender ev6 ≠ address ev6
  → (∃s'. fmlookup (storage st6') (STR ''Victim'') = Some s'
    ∧ ReadLint (accessBalance (accounts st6') (STR ''Victim'')) - (SUMM s') ≥ bal ∧ bal
    ≥ 0 ∧ POS s')) ∧
(∀s bal. s6 = keep
  ∧ INV st6 s (SUMM s) bal ∧ POS s
  ∧ fmlookup (denvalue ev6) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt
256))), Storeloc STR ''balance'')
  ∧ sender ev6 ≠ address ev6
  → (∃s'. fmlookup (storage st6') (STR ''Victim'') = Some s'
    ∧ ReadLint (accessBalance (accounts st6') (STR ''Victim'')) - (SUMM s') ≥ bal ∧ bal
    ≥ 0 ∧ POS s'))
))))"
proof (induct rule: msel_ssel_lexp_expr_load_rexp_stmt.induct
[where ?P1.0="λc1 t1 l1 xe1 ep1 ev1 cd1 st1. address ev1 ≠ (STR ''Victim'') ∧ fmlookup ep1 (STR
''Victim'') = Some (victim, SKIP) → (∀rv1 st1' bal. frame bal st1 ∧ msel c1 t1 l1 xe1 ep1 ev1 cd1
st1 = Normal (rv1, st1') → frame bal st1'")
  and ?P2.0="λt2 l2 xe2 ep2 ev2 cd2 st2. address ev2 ≠ (STR ''Victim'') ∧ fmlookup ep2 (STR
''Victim'') = Some (victim, SKIP) → (∀rv2 st2' bal. frame bal st2 ∧ ssel t2 l2 xe2 ep2 ev2 cd2 st2 =
Normal (rv2, st2') → frame bal st2'")
  and ?P3.0="λl5 ep5 ev5 cd5 st5. address ev5 ≠ (STR ''Victim'') ∧ fmlookup ep5 (STR ''Victim'') =
Some (victim, SKIP) → (∀rv5 st5' bal. frame bal st5 ∧ lexp l5 ep5 ev5 cd5 st5 = Normal (rv5, st5')
→ frame bal st5'")
  and ?P4.0="λe4 ep4 ev4 cd4 st4. address ev4 ≠ (STR ''Victim'') ∧ fmlookup ep4 (STR ''Victim'') =
Some (victim, SKIP) → (∀rv4 st4' bal. frame bal st4 ∧ expr e4 ep4 ev4 cd4 st4 = Normal (rv4, st4')
→ frame bal st4'")
  and ?P5.0="λlcp lis lxs lep lev0 lcd0 lst0 lev lcd lst. address lev ≠ (STR ''Victim'') ∧ fmlookup
lep (STR ''Victim'') = Some (victim, SKIP) → (∀ev cd st st' bal. load lcp lis lxs lep lev0 lcd0 lst0
lev lcd lst = Normal ((ev, cd, st), st') → (frame bal lst0 → frame bal st) ∧ (frame bal lst →
frame bal st') ∧ address lev0 = address ev ∧ sender lev0 = sender ev ∧ svalue lev0 = svalue ev)"
  and ?P6.0="λl3 ep3 ev3 cd3 st3. address ev3 ≠ (STR ''Victim'') ∧ fmlookup ep3 (STR ''Victim'') =
Some (victim, SKIP) → (∀rv3 st3' bal. frame bal st3 ∧ rexp l3 ep3 ev3 cd3 st3 = Normal (rv3, st3')
→ frame bal st3'")
  and ?P7.0="λs6 ep6 ev6 cd6 st6.
(fmlookup ep6 (STR ''Victim'') = Some (victim, SKIP) →
  (∀st6'. stmt s6 ep6 ev6 cd6 st6 = Normal((), st6') →
    ((address ev6 ≠ (STR ''Victim'') → (∀bal. frame bal st6 → frame bal st6'))
    ∧ (address ev6 = (STR ''Victim'') →
      (∀s val bal x. s6 = transfer
        ∧ INV st6 s (SUMM s + ReadLint val) bal ∧ POS s
        ∧ fmlookup (denvalue ev6) (STR ''bal'') = Some (Value (TUInt 256), Stackloc x)
        ∧ accessStore x (stack st6) = Some (KValue val)
        ∧ sender ev6 ≠ address ev6
        → (∃s'. fmlookup (storage st6') (STR ''Victim'') = Some s'
          ∧ ReadLint (accessBalance (accounts st6') (STR ''Victim'')) - (SUMM s') ≥ bal ∧ bal
          ≥ 0 ∧ POS s')) ∧
        (∀s bal x. s6 = comp
          ∧ INV st6 s (SUMM s) bal ∧ POS s
          ∧ fmlookup (denvalue ev6) (STR ''bal'') = Some (Value (TUInt 256), Stackloc x)

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    ∧ fmlookup (denvalue ev6) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt
256))), Storeloc STR ''balance'')
    ∧ accessStore x (stack st6) = Some (KValue (accessStorage (TUInt 256) (sender ev6 + (STR
''.'' + STR ''balance'')) s))
    ∧ sender ev6 ≠ address ev6
    → (∃ s'. fmlookup (storage st6') (STR ''Victim'') = Some s'
    ∧ ReadLint (accessBalance (accounts st6') (STR ''Victim'')) - (SUMM s') ≥ bal ∧ bal
≥ 0 ∧ POS s')) ∧
    (∀ s bal. s6 = keep
    ∧ INV st6 s (SUMM s) bal ∧ POS s
    ∧ fmlookup (denvalue ev6) (STR ''balance'') = Some (Storage (STMap TAddr (STValue (TUInt
256))), Storeloc STR ''balance'')
    ∧ sender ev6 ≠ address ev6
    → (∃ s'. fmlookup (storage st6') (STR ''Victim'') = Some s'
    ∧ ReadLint (accessBalance (accounts st6') (STR ''Victim'')) - (SUMM s') ≥ bal ∧ bal
≥ 0 ∧ POS s'))
))))"
])
  case (1 uu uv uw ux uy uz st)
  then show ?case by simp
next
  case (2 va vb vc vd ve vf vg st)
  then show ?case by simp
next
  case (3 vh al t loc x ep env cd st)
  show ?case (is "_ → ?RHS")
  proof
    assume asm: "address env ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
    show ?RHS
    proof (rule allI[OF allI[OF allI[OF impI]]])
      fix rv1 and st' and bal
      assume *: "frame bal st ∧ msel vh (MArray al t) loc [x] ep env cd st = Normal (rv1, st')"
      moreover from * obtain v4 t4 st4' where **: "expr x ep env cd st = Normal ((v4, t4), st4')" by
(auto split: result.split_asm)
      moreover from * ** have "frame bal st4'" using 3(1) asm by (auto split:if_split_asm)
      ultimately show "frame bal st'" by (simp split:Stackvalue.split_asm Type.split_asm if_split_asm)
    qed
  qed
next
  case (4 mm al t loc x y ys ep env cd st)
  show ?case (is "_ → ?RHS")
  proof
    assume asm: "address env ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
    show ?RHS
    proof (rule allI[OF allI[OF allI[OF impI]]])
      fix rv1 and st' and bal
      assume *: "frame bal st ∧ msel mm (MArray al t) loc (x # y # ys) ep env cd st = Normal (rv1,
st')"
      moreover from * obtain v4 t4 st'' where **: "expr x ep env cd st = Normal ((KValue v4, Value
t4), st'')" by (auto split: result.split_asm Stackvalue.split_asm Type.split_asm)
      moreover from * ** have f1: "frame bal st''" using 4(1) asm by (auto split:if_split_asm)
      moreover from * ** have ***: "Valuetypes.less t4 (TUInt 256) v4 [al] = Some ([True], TBool)" by
(auto split: result.split_asm Stackvalue.split_asm Type.split_asm if_split_asm)
      moreover from * ** *** obtain vb st''' where ****: "(applyf (λst. if mm then memory st else cd)
st'') = Normal (vb, st'''"
      and f2: "frame bal st'''" using f1 by (simp split:Stackvalue.split_asm Type.split_asm
if_split_asm)
      moreover from * ** *** **** obtain l1 where *****: "accessStore (hash loc v4) vb = Some
(MPointer l1)"
      by (simp split: Type.split_asm if_split_asm option.split_asm Memoryvalue.split_asm)
      moreover from * ** *** **** ***** obtain l1' st'''' where *****: "msel mm t l1 (y # ys) ep env
cd st'''' = Normal (l1', st'''')"
      by (simp split: Type.split_asm if_split_asm option.split_asm Memoryvalue.split_asm)
      ultimately have "st' = st''''" by simp
    qed
  qed

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    moreover have x1: "∀rv1' st1' bal. (frame bal st''') ∧ local.msel mm t l1 (y # ys) ep env cd
st'' = Normal (rv1', st1') → frame bal st1'" using 4(2)[OF ** _ _ _ *** _ *****] **** asm apply
safe by auto
    ultimately show "frame bal st'" using f2 ***** by blast
qed
qed
next
case (5 tp loc vi vj vk st)
then show ?case by simp
next
case (6 vl vm vn vo vp vq vr st)
then show ?case by simp
next
case (7 al t loc x xs ep env cd st)
show ?case (is "_ → ?RHS")
proof
  assume asm: "address env ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
  show ?RHS
  proof (rule allI[OF allI[OF allI[OF impI]]])
    fix rv1 and st' and bal
    assume *: "frame bal st ∧ ssel (STArray al t) loc (x # xs) ep env cd st = Normal (rv1, st)"
    moreover from * obtain v4 t4 st4' where **: "expr x ep env cd st = Normal ((KValue v4, Value
t4), st4'" by (auto split: result.split_asm Stackvalue.split_asm Type.split_asm)
    moreover from ** have f1: "frame bal st4'" using 7(1) asm by (auto split:if_split_asm)
    moreover from ** have ***: "Valuetypes.less t4 (TUInt 256) v4 [al] = Some ([True], TBool)" by
(auto split: result.split_asm Stackvalue.split_asm Type.split_asm if_split_asm)
    moreover from ** *** obtain l1' st''' where ****: "ssel t (hash loc v4) xs ep env
cd st4' = Normal (l1', st'''" by (simp split: Type.split_asm if_split_asm option.split_asm
Memoryvalue.split_asm)
    ultimately have "st' = st'''" by simp
    moreover have "∀rv' st2' bal. (frame bal st4') ∧ ssel t (hash loc v4) xs ep env cd st4' =
Normal (rv', st2') → frame bal st2'" using 7(2)[OF ** _ _ _ ***] asm apply safe by auto
    ultimately show "frame bal st'" using f1 **** by blast
  qed
qed
next
case (8 vs t loc x xs ep env cd st)
show ?case (is "_ → ?RHS")
proof
  assume asm: "address env ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
  show ?RHS
  proof (rule allI[OF allI[OF allI[OF impI]]])
    fix rv1 and st' and bal
    assume *: "frame bal st ∧ ssel (STMap vs t) loc (x # xs) ep env cd st = Normal (rv1, st)"
    moreover from * obtain v4 t4 st4' where **: "expr x ep env cd st = Normal ((KValue v4, t4),
st4'" by (auto split: result.split_asm Stackvalue.split_asm)
    moreover from ** have ***: "frame bal st4'" using 8(1) asm by (auto split:if_split_asm)
    moreover from ** *** obtain l1' st''' where ****:"ssel t (hash loc v4) xs ep env cd st4' =
Normal (l1', st'''" by simp
    moreover from *** **** have "frame bal st'''" using 8(2)[OF **,of "KValue v4" t4 v4] asm by
blast
    ultimately show "frame bal st'" by (simp split:Stackvalue.split_asm)
  qed
qed
next
case (9 i vt e vu st)
then show ?case by (auto split:option.split_asm result.split_asm Denvalue.split_asm)
next
case (10 i r ep e cd st)
show ?case (is "_ → ?RHS")
proof
  assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
  show ?RHS
  proof (rule allI[OF allI[OF allI[OF impI]]])

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fix rv1 and st' and bal
assume *: "frame bal st  $\wedge$  lexp (Ref i r) ep e cd st = Normal (rv1, st')"
show "frame bal st'"
proof (cases "fmlookup (denvalue e) i")
  case None
  with * show ?thesis by simp
next
case (Some a)
then show ?thesis
proof (cases a)
  case (Pair tp b)
  then show ?thesis
  proof (cases b)
    case (Stackloc l')
    then show ?thesis
    proof (cases "accessStore l' (stack st)")
      case None
      with * show ?thesis using Some Pair Stackloc by simp
    next
    case s2: (Some k)
    then show ?thesis
    proof (cases k)
      case (KValue x1)
      with * show ?thesis using Some Pair Stackloc s2 by simp
    next
    case (KCDptr x2)
    with * show ?thesis using Some Pair Stackloc s2 by simp
    next
    case (KMemptr l'')
    then show ?thesis
    proof (cases tp)
      case (Value x1)
      with * show ?thesis using Some Pair Stackloc s2 KMemptr by simp
    next
    case (Calldata x2)
    with * show ?thesis using Some Pair Stackloc s2 KMemptr by simp
    next
    case (Memory x3)
    with * Some Pair Stackloc KMemptr s2 obtain l1' t1' where "msel True x3 l'' r ep e
cd st = Normal ((l1', t1'), st'" by (auto split: result.split_asm)
    with * 10(1)[OF Some Pair Stackloc _ _ KMemptr, of "Some k" st x3] show ?thesis us-
ing s2 Memory asm by auto
    next
    case (Storage x4)
    with * show ?thesis using Some Pair Stackloc s2 KMemptr by simp
  qed
next
case (KStoptr l'')
then show ?thesis
proof (cases tp)
  case (Value x1)
  with * show ?thesis using Some Pair Stackloc s2 KStoptr by simp
next
case (Calldata x2)
with * show ?thesis using Some Pair Stackloc s2 KStoptr by simp
next
case (Memory x3)
with * show ?thesis using Some Pair Stackloc s2 KStoptr by simp
next
case (Storage x4)
with * Some Pair Stackloc KStoptr s2 obtain l1' t1' where "ssel x4 l'' r ep e cd st
= Normal ((l1', t1'), st'" by (auto split: result.split_asm)
with * 10(2)[OF Some Pair Stackloc _ _ KStoptr, of "Some k" st x4] show ?thesis us-
ing s2 Storage asm by auto

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      qed
    qed
  qed
next
  case (Storeloc l'')
  then show ?thesis
  proof (cases tp)
    case (Value x1)
    with * show ?thesis using Some Pair Storeloc by simp
  next
    case (Calldata x2)
    with * show ?thesis using Some Pair Storeloc by simp
  next
    case (Memory x3)
    with * show ?thesis using Some Pair Storeloc by simp
  next
    case (Storage x4)
    with * Some Pair Storeloc obtain l1' t1' where "ssel x4 l'' r ep e cd st = Normal ((l1',
t1'), st')" by (auto split: result.split_asm)
    with * 10(3)[OF Some Pair Storeloc Storage] asm show ?thesis by auto
  qed
  qed
  qed
  qed
  qed
next
  case (11 b x ep e cd st)
  then show ?case by (simp add:frame_def)
next
  case (12 b x ep e cd st)
  then show ?case by (simp add:frame_def)
next
  case (13 ad ep e cd st)
  then show ?case by (simp add:frame_def)
next
  case (14 ad ep e cd st)
  show ?case (is "_ → ?RHS")
  proof
    assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
    show ?RHS
    proof (rule allI[OF allI[OF allI[OF impI]]])
      fix rv1 and st' and bal
      assume *: "frame bal st ∧ expr (BALANCE ad) ep e cd st = Normal (rv1, st')"
      moreover from * obtain adv st'' where **: "expr ad ep e cd (st|gas:=gas st - (costse
(BALANCE ad) ep e cd st)) = Normal ((KValue adv, Value TAddr),st'')" by (auto split:if_split_asm
result.split_asm Stackvalue.split_asm Types.split_asm Type.split_asm)
      with * ** have "frame bal st''" using 14(1) asm by (auto simp add:frame_def split:if_split_asm)
      moreover from * ** have "st' = st''" by (simp split:if_split_asm)
      ultimately show "frame bal st'" by simp
    qed
  qed
  qed
next
  case (15 ep e cd st)
  then show ?case by (simp add:frame_def)
next
  case (16 ep e cd st)
  then show ?case by (simp add:frame_def)
next
  case (17 ep e cd st)
  then show ?case by (simp add:frame_def)
next
  case (18 ep e cd st)
  then show ?case by (simp add:frame_def)

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next
  case (19 ep e cd st)
  then show ?case by (simp add:frame_def)
next
  case (20 x ep e cd st)
  show ?case (is "_ → ?RHS")
  proof
    assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
    show ?RHS
    proof (rule allI[OF allI[OF allI[OF impI]]])
      fix rv1 and st' and bal
      assume *: "frame bal st ∧ expr (NOT x) ep e cd st = Normal (rv1, st')"
      then have f1: "frame bal (st(|gas:=gas st - (costse (NOT x) ep e cd st)))" by (simp
add:frame_def)
      moreover from * obtain v t st'' where **: "expr x ep e cd (st(|gas:=gas st - (costse (NOT x) ep
e cd st))) = Normal ((KValue v, Value t), st'')"
      by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
      moreover from * ** have ***: "frame bal st'" using 20(1) asm by (auto simp add:frame_def
split:if_split_asm)
      show "frame bal st'"
      proof (cases "v = ShowLbool True")
        case True
        with * ** *** obtain x st''' where "expr FALSE ep e cd st'' = Normal (x, st'''"
          and "frame bal st'''" by (auto simp add:frame_def split:if_split_asm)
        with * ** *** True show ?thesis by (auto split: if_split_asm)
      next
        case False
        with * ** *** obtain x st''' where "expr TRUE ep e cd st'' = Normal (x, st'''"
          and "frame bal st'''" by (auto simp add:frame_def split:if_split_asm)
        with * ** *** False show ?thesis by (auto split: if_split_asm)
      qed
    qed
  qed
next
  case (21 e1 e2 ep e cd st)
  show ?case (is "_ → ?RHS")
  proof
    assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
    show ?RHS
    proof (rule allI[OF allI[OF allI[OF impI]]])
      fix rv1 and st' and bal
      assume *: "frame bal st ∧ expr (PLUS e1 e2) ep e cd st = Normal (rv1, st')"
      moreover from * obtain v1 t1 st'' where **: "expr e1 ep e cd (st(|gas:=gas st - (costse (PLUS
e1 e2) ep e cd st))) = Normal ((KValue v1, Value t1), st'')"
      by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
      moreover from * ** have ***: "frame bal st'" using 21(1) asm by (auto simp add:frame_def
split:if_split_asm)
      moreover from * ** *** obtain v2 t2 st''' where ****: "expr e2 ep e cd st'' = Normal ((KValue
v2, Value t2), st'''"
      by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
      moreover from * ** *** **** have "frame bal st'''" using 21(2)[OF _ **] asm by (auto
split:if_split_asm)
      moreover from * ** **** obtain v t where "add t1 t2 v1 v2 = Some (v, t)" by (auto
split:if_split_asm option.split_asm)
      ultimately show "frame bal st'" by (auto split:if_split_asm)
    qed
  qed
next
  case (22 e1 e2 ep e cd st)
  show ?case (is "_ → ?RHS")
  proof

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assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
show ?RHS
proof (rule allI[OF allI[OF allI[OF impI]]])
  fix rv1 and st' and bal
  assume *: "frame bal st ∧ expr (MINUS e1 e2) ep e cd st = Normal (rv1, st')"
  moreover from * obtain v1 t1 st'' where **: "expr e1 ep e cd (st(|gas:=gas st - (costse (MINUS
e1 e2) ep e cd st))) = Normal ((KValue v1, Value t1), st'')"
  by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
  moreover from * ** have ***: "frame bal st'" using 22(1) asm by (auto simp add:frame_def
split:if_split_asm)
  moreover from * ** *** obtain v2 t2 st''' where ****: "expr e2 ep e cd st'' = Normal ((KValue
v2, Value t2), st'''"
  by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
  moreover from * ** *** **** have "frame bal st'''" using 22(2)[OF _ **] asm by (auto
split:if_split_asm)
  moreover from * ** **** obtain v t where "sub t1 t2 v1 v2 = Some (v, t)" by (auto
split:if_split_asm option.split_asm)
  ultimately show "frame bal st'" by (auto split:if_split_asm)
qed
qed
next
case (23 e1 e2 ep e cd st)
show ?case (is "_ → ?RHS")
proof
  assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
  show ?RHS
  proof (rule allI[OF allI[OF allI[OF impI]]])
    fix rv1 and st' and bal
    assume *: "frame bal st ∧ expr (LESS e1 e2) ep e cd st = Normal (rv1, st')"
    moreover from * obtain v1 t1 st'' where **: "expr e1 ep e cd (st(|gas:=gas st - (costse (LESS
e1 e2) ep e cd st))) = Normal ((KValue v1, Value t1), st'')"
    by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
    moreover from * ** have ***: "frame bal st'" using 23(1) asm by (auto simp add:frame_def
split:if_split_asm)
    moreover from * ** *** obtain v2 t2 st''' where ****: "expr e2 ep e cd st'' = Normal ((KValue
v2, Value t2), st'''"
    by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
    moreover from * ** *** **** have "frame bal st'''" using 23(2)[OF _ **] asm by (auto
split:if_split_asm)
    moreover from * ** **** obtain v t where "Valuetypes.less t1 t2 v1 v2 = Some (v, t)" by (auto
split:if_split_asm option.split_asm)
    ultimately show "frame bal st'" by (auto split:if_split_asm)
  qed
  qed
next
case (24 e1 e2 ep e cd st)
show ?case (is "_ → ?RHS")
proof
  assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
  show ?RHS
  proof (rule allI[OF allI[OF allI[OF impI]]])
    fix rv1 and st' and bal
    assume *: "frame bal st ∧ expr (EQUAL e1 e2) ep e cd st = Normal (rv1, st')"
    moreover from * obtain v1 t1 st'' where **: "expr e1 ep e cd (st(|gas:=gas st - (costse (EQUAL
e1 e2) ep e cd st))) = Normal ((KValue v1, Value t1), st'')"
    by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
    moreover from * ** have ***: "frame bal st'" using 24(1) asm by (auto simp add:frame_def
split:if_split_asm)
    moreover from * ** *** obtain v2 t2 st''' where ****: "expr e2 ep e cd st'' = Normal ((KValue

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v2, Value t2), st''')"
  by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
  moreover from * ** *** **** have "frame bal st'''" using 24(2)[OF _ **] asm by (auto
split:if_split_asm)
  moreover from * ** **** obtain v t where "Valuetypes.equal t1 t2 v1 v2 = Some (v, t)" by (auto
split:if_split_asm option.split_asm)
  ultimately show "frame bal st'" by (auto split:if_split_asm)
qed
qed
next
case (25 e1 e2 ep e cd st)
show ?case (is "_ → ?RHS")
proof
assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
show ?RHS
proof (rule allI[OF allI[OF allI[OF impI]]])
fix rv1 and st' and bal
assume *: "frame bal st ∧ expr (AND e1 e2) ep e cd st = Normal (rv1, st'"
moreover from * obtain v1 t1 st'' where **: "expr e1 ep e cd (st(|gas:=gas st - (costse (AND e1
e2) ep e cd st))) = Normal ((KValue v1, Value t1), st'')"
by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
moreover from * ** have ***: "frame bal st'''" using 25(1) asm by (auto simp add:frame_def
split:if_split_asm)
moreover from * ** *** obtain v2 t2 st''' where ****: "expr e2 ep e cd st'' = Normal ((KValue
v2, Value t2), st''')"
by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
moreover from * ** *** **** have "frame bal st'''" using 25(2)[OF _ **] asm by (auto
split:if_split_asm)
moreover from * ** **** obtain v t where "Valuetypes.vtand t1 t2 v1 v2 = Some (v, t)" by (auto
split:if_split_asm option.split_asm)
ultimately show "frame bal st'" by (auto split:if_split_asm)
qed
qed
next
case (26 e1 e2 ep e cd st)
show ?case (is "_ → ?RHS")
proof
assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
show ?RHS
proof (rule allI[OF allI[OF allI[OF impI]]])
fix rv1 and st' and bal
assume *: "frame bal st ∧ expr (OR e1 e2) ep e cd st = Normal (rv1, st'"
moreover from * obtain v1 t1 st'' where **: "expr e1 ep e cd (st(|gas:=gas st - (costse (OR e1
e2) ep e cd st))) = Normal ((KValue v1, Value t1), st'')"
by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
moreover from * ** have ***: "frame bal st'''" using 26(1) asm by (auto simp add:frame_def
split:if_split_asm)
moreover from * ** *** obtain v2 t2 st''' where ****: "expr e2 ep e cd st'' = Normal ((KValue
v2, Value t2), st''')"
by (auto split:if_split_asm result.split_asm prod.split_asm Stackvalue.split_asm
Type.split_asm)
moreover from * ** *** **** have "frame bal st'''" using 26(2)[OF _ **] asm by (auto
split:if_split_asm)
moreover from * ** **** obtain v t where "Valuetypes.vtor t1 t2 v1 v2 = Some (v, t)" by (auto
split:if_split_asm option.split_asm)
ultimately show "frame bal st'" by (auto split:if_split_asm)
qed
qed
next
case (27 i ep e cd st)

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show ?case using 27(1)[of "()]" "st(|gas:=gas st - (costse (LVAL i) ep e cd st))]" apply safe by
(auto simp add:frame_def split:if_split_asm)
next
case (28 i xe ep e cd st)
show ?case (is "_ → ?RHS")
proof
  assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
  show ?RHS
  proof (rule allI[OF allI[OF allI[OF impI]]])
    fix rv1 and st' and bal
    assume *: "frame bal st ∧ expr (CALL i xe) ep e cd st = Normal (rv1, st')"
    moreover from * have a1: "(applyf (costse (CALL i xe) ep e cd) ≧≧ (λg. assert Gas (λst. gas st ≤ g) (modify (λst. st(|gas := gas st - g)))))) st = Normal ((), st(|gas := gas st - costse (CALL i xe) ep e cd st))" by auto
    moreover from * obtain ct bla where **: "fmlookup ep (address e) = Some (ct, bla)"
      by (auto split:if_split_asm option.split_asm)
    moreover from * ** obtain fp f x where ***: "fmlookup ct i = Some (Method (fp, f, Some x))"
      by (auto split:if_split_asm option.split_asm Member.split_asm)
    moreover define e' where "e' = ffold_init ct (emptyEnv (address e) (sender e) (svalue e)) (fmdom ct)"
    moreover from * ** *** obtain e'' cd' st'' st''' where ****: "load False fp xe ep e' emptyStore (st(|gas:=gas st - (costse (CALL i xe) ep e cd st), stack:=emptyStore)) e cd (st(|gas:=gas st - (costse (CALL i xe) ep e cd st))) = Normal ((e'', cd', st''), st'''"
      using e'_def by (auto split:if_split_asm result.split_asm)
    moreover from * **** have f1: "frame bal st'" and ad: "address e' = address e'"
      using asm 28(1)[OF _ ** _ *** _ _ _ e'_def, of _ "st(|gas := gas st - costse (CALL i xe) ep e cd st)"] bla "(fp, f, Some x)" fp "(f, Some x)" f "Some x" x "st(|gas := gas st - costse (CALL i xe) ep e cd st, stack := emptyStore)" "st(|gas := gas st - costse (CALL i xe) ep e cd st)]" by (auto simp add:frame_def split:if_split_asm result.split_asm)
    moreover from e'_def have ad2: "address e = address e'" using ffold_init_ad_same[of ct (emptyEnv (address e) (sender e) (svalue e))" "(fmdom ct)" e'] by simp
    moreover from * ** *** **** e'_def obtain st'''' where *****: "stmt f ep e'' cd' st'' = Normal ((), st'''')" by (auto split:if_split_asm result.split_asm)
    moreover from f1 ad ad2 asm ***** have f2:"frame bal st'''"
      using 28(2)[OF a1 ** _ *** _ _ _ e'_def _ ****, of bla "(fp, f, Some x)" "(f, Some x)" f "Some x" x e'' "(cd', st'')" "cd'" "st'''" st'''' st'''' "()" st'''] by (simp add:frame_def)
    moreover from * ** *** **** ***** f1 f2 e'_def obtain rv st'''''' where *****: "expr x ep e'' cd' st'''' = Normal (rv, st'''''')" by (auto split:if_split_asm result.split_asm)
    ultimately have "st' = st''''''(|stack:=stack st'''', memory := memory st'''')" apply safe by auto
    moreover from f1 f2 ad ad2 asm a1 ***** ***** have "∀rv4 st4' bal.
      frame bal st'''' ∧
      local.expr x ep e'' cd' st'''' = Normal (rv4, st4') →
      frame bal st4'" using e'_def asm 28(3)[OF a1 ** _ *** _ _ _ e'_def _ **** _ _ _ *****, of bla "(fp, f, Some x)" "(f, Some x)" "Some x" x "(cd', st'')" st'' st'''' st'''' "()] apply safe by auto
      with ***** f2 have "frame bal st'''''" by blast
    ultimately show "frame bal st'" by (simp add:frame_def)
  qed
qed
next
case (29 ad i xe val ep e cd st)
show ?case (is "_ → ?RHS")
proof
  assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
  show ?RHS
  proof (rule allI[OF allI[OF allI[OF impI]]])
    fix rv1 and st' and bal
    assume *: "frame bal st ∧ expr (ECALL ad i xe val) ep e cd st = Normal (rv1, st')"
    moreover from * have a1: "(applyf (costse (ECALL ad i xe val) ep e cd) ≧≧ (λg. assert Gas (λst. gas st ≤ g) (modify (λst. st(|gas := gas st - g)))))) st = Normal ((), st(|gas := gas st - costse (ECALL ad i xe val) ep e cd st))" by auto
    moreover from * obtain adv st'' where **: "expr ad ep e cd (st(|gas:=gas st - (costse (ECALL ad i xe val) ep e cd st))) = Normal ((KValue adv, Value TAddr), st'')"
      by (auto split:if_split_asm result.split_asm Stackvalue.split_asm Type.split_asm Types.split_asm)
  qed

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    moreover from * ** have f1: "frame bal st'" using asm 29(1) by (auto simp add:frame_def
split:if_split_asm)
    moreover from * ** obtain ct bla where ***: "fmlookup ep adv = Some (ct, bla)"
      by (auto split:if_split_asm option.split_asm)
    moreover from * ** *** obtain fp f x where ****: "fmlookup ct i = Some (Method (fp, f, Some
x))"
      by (auto split:if_split_asm option.split_asm Member.split_asm)
    moreover from * ** *** **** obtain v t st'" where *****: "expr val ep e cd st'" = Normal
((KValue v, Value t), st'"") by (auto split:if_split_asm result.split_asm Stackvalue.split_asm
Type.split_asm)
    moreover from f1 ***** asm have f2: "frame bal st'" and f3: "frame bal (st'')(stack :=
emptyStore, memory := emptyStore)" using asm 29(2)[OF a1 ** _ _ _ _ **** _ *****] by (auto simp
add:frame_def)
    moreover define e' where "e' = ffold_init ct (emptyEnv adv (address e) v) (fmdom ct)"
    moreover from * ** *** **** ***** obtain e'' cd' st'''' st'''''' where *****: "load True fp
xe ep e' emptyStore (st'')(stack:=emptyStore, memory:=emptyStore) e cd st'' = Normal ((e'', cd',
st''''), st'''''')"
      using e'_def by (auto split:if_split_asm result.split_asm option.split_asm)
    moreover have "(∀ev cda st st' bal.
      local.load True fp xe ep e' emptyStore (st'')(stack := emptyStore, memory := emptyStore) e cd
st'' = Normal ((ev, cda, st), st') →
      (frame bal (st'')(stack := emptyStore, memory := emptyStore) → frame bal st) ∧
      (frame bal st'' → frame bal st') ∧ address e' = address ev ∧ sender e' = sender ev ∧ svalue
e' = svalue ev)"
      using 29(3)[OF a1 ** _ _ _ _ **** _ ***** _ _ _ _ e'_def, of "KValue adv" "Value
TAddr" TAddr bla "(fp, f, Some x)" fp "(f, Some x)" f "Some x" x "KValue v" "Value t" t "st'')(stack :=
emptyStore, memory := emptyStore)" st'''] asm ***** by simp
    then have "frame bal st'''' ∧ frame bal st'''''' ∧ address e' = address e'' using ***** f2 f3
by blast
    then have f4: "frame bal st'''''' and ad1: "address e' = address e''" by auto
    moreover from * ** *** **** ***** ***** e'_def obtain acc where *****: "Accounts.transfer
(address e) adv v (accounts st''''') = Some acc" by (auto split:if_split_asm option.split_asm)
    then have *****: "Accounts.transfer (address e) adv v (accounts st''''') = Some acc" by (auto
split:if_split_asm option.split_asm)
    moreover from f4 have f5: "frame bal (st''''(accounts := acc))" using transfer_frame[OF *****]
asm by simp
    moreover from e'_def have ad2: "adv = address e'" using ffold_init_ad_same[of ct "(emptyEnv adv
(address e) v)" "(fmdom ct)" e'] by simp
    moreover from * ** *** **** ***** ***** ***** obtain st'''''''' where *****: "stmt f
ep e'' cd' (st''''(accounts := acc)) = Normal ((), st'''''''')"
      using e'_def by (auto simp del: transfer.simps split:if_split_asm result.split_asm)
    moreover have "adv ≠ STR ''Victim''"
    proof (rule ccontr)
      assume "¬ adv ≠ STR ''Victim''"
      with asm ** *** **** show False using victim_def fmap_of_list_SomeD[of "[(STR ''balance'', Var
(STMap TAddr (STValue (TUInt 256))), (STR ''deposit'', Method ([, deposit, None]), (STR ''withdraw'',
Method ([, keep, None])))]" by auto
    qed
    with ad1 ad2 have ad: "address e'' ≠ STR ''Victim'' ∧ fmlookup ep (STR ''Victim'') = Some
(victim, SKIP)" using asm by simp
    then have "(∀ bal. frame bal (st''''(accounts := acc)) → frame bal st'''''''')" using 29(4)[OF a1
** _ _ _ _ **** _ ***** _ _ _ _ ***** _ _ _ _ ***** of "KValue adv" "Value TAddr" TAddr
bla "(fp, f, Some x)" "(f, Some x)" f "Some x" x "KValue v" "Value t" t e'' "(cd', st''''')" cd' st''''''
st'''''' "(())" "st''''(accounts := acc)"] ***** e'_def by auto
    then have f4: "frame bal st''''''''" using f5 ***** by auto
    moreover from * ** *** **** ***** ***** ***** obtain rv st'''''''' where *****:
"expr x ep e'' cd' st'''''''' = Normal (rv, st'''''''')"
      using e'_def by (auto split:if_split_asm result.split_asm)
    ultimately have "st' = st''''''''(stack:=stack st''''''', memory := memory st''''''')" apply safe by
auto
    moreover from ad have "∀rv4 st4' bal.
      frame bal st'''''''' ∧
      local.expr x ep e'' cd' st'''''''' = Normal (rv4, st4') →
      frame bal st4'"

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using e'_def 29(5)[OF a1 ** _ _ _ _ _ *** _ **** _ _ _ _ _ ***** _ _ _ _ _ ***** _
*****, of "KValue adv" "Value TAddr" TAddr bla "(fp, f, Some x)"] by auto
then have "frame bal st''''''''" using f4 ***** by blast
ultimately show "frame bal st'" by (simp add:frame_def)
qed
qed
next
case (30 cp i_p t_p pl e el e_p e_v' cd' st' e_v cd st)
show ?case (is "_ → ?RHS")
proof
assume asm: "address e_v ≠ (STR ''Victim'') ∧ fmlookup e_p (STR ''Victim'') = Some (victim, SKIP)"
show ?RHS
proof (rule allI[OF allI[OF allI[OF allI[OF allI[OF impI]]]])
fix ev and cda and sta and st'a and bal
assume *: "local.load cp ((i_p, t_p) # pl) (e # el) e_p e_v' cd' st' e_v cd st = Normal ((ev, cda,
sta), st'a)"
moreover from * obtain v t st'' where **: "expr e e_p e_v cd st = Normal ((v,t),st'')" by (auto
split: result.split_asm)
moreover from * ** obtain cd'' e_v'' st'''' where ***: "decl i_p t_p (Some (v,t)) cp cd (memory
st'') cd' e_v' st' = Normal ((cd'', e_v''),st'')" by (auto split: result.split_asm)
moreover from *** have ad: "address e_v' = address e_v'' ∧ sender e_v' = sender e_v'' ∧ svalue e_v'
= svalue e_v''" using decl_gas_address by simp
moreover from * ** *** obtain ev' cda' sta' st'a' where ****: "local.load cp pl el e_p e_v''
cd'' st'' e_v cd st'' = Normal ((ev', cda', sta'), st'a')" by (auto split: result.split_asm)
ultimately have "ev = ev'" and "sta = sta'" and "st'a = st'a'" by simp+

from **** asm have IH: "(frame bal st'''' → frame bal sta') ∧
(frame bal st'' → frame bal st'a') ∧
address e_v'' = address ev' ∧ sender e_v'' = sender ev' ∧ svalue e_v'' = svalue ev'" us-
ing 30(2)[OF ** _ _ _ _ _ ***, of st'' "(" cd'' e_v'' st'''' st'''' "(" st'']] apply safe by (auto simp
add:frame_def)
show "(frame bal st' → frame bal sta) ∧ (frame bal st → frame bal st'a) ∧ address e_v' =
address ev ∧ sender e_v' = sender ev ∧ svalue e_v' = svalue ev"
proof (rule conj3)
show "frame bal st' → frame bal sta"
proof
assume "frame bal st'"
with * ** *** have "frame bal st''''" using decl_frame by simp
with IH have "frame bal sta'" by simp
with 'sta = sta'' show "frame bal sta" by simp
qed
next
show "frame bal st → frame bal st'a"
proof
assume "frame bal st"
with ** have "frame bal st''''" using 30(1) asm by simp
with IH have "frame bal st'a'" by simp
with 'st'a = st'a'' show "frame bal st'a" by simp
qed
next
from ad IH show "address e_v' = address ev ∧ sender e_v' = sender ev ∧ svalue e_v' = svalue ev"
using 'ev = ev'' by simp
qed
qed
qed
next
case (31 vv vw vx vy vz wa wb wc wd st)
then show ?case by simp
next
case (32 we wf wg wh wi wj wk wl wm st)
then show ?case by simp
next
case (33 wn wo e_v' cd' st' e_v cd st)
then show ?case by simp

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next
case (34 i ep e cd st)
show ?case (is "_ → ?RHS")
proof
  assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
  show ?RHS
  proof (rule allI[OF allI[OF allI[OF impI]]])
    fix rv3 and st3' and bal
    assume *: "frame bal st ∧ local.rexp (L.Id i) ep e cd st = Normal (rv3, st3')"
    show "frame bal st3'"
    proof (cases "fmlookup (denvalue e) i")
      case None
      with * show ?thesis by simp
    next
      case (Some a)
      then show ?thesis
      proof (cases a)
        case (Pair tp b)
        then show ?thesis
        proof (cases b)
          case (Stackloc l)
          then show ?thesis
          proof (cases "accessStore l (stack st)")
            case None
            with * Some Pair Stackloc show ?thesis by (auto split: Type.split_asm STypes.split_asm)
          next
            case s2: (Some a)
            with * Some Pair Stackloc s2 show ?thesis by (auto split: Type.split_asm
STypes.split_asm Stackvalue.split_asm)
          qed
        next
          case (Storeloc x2)
          with * Some Pair Storeloc show ?thesis by (auto split: Type.split_asm STypes.split_asm
option.split_asm)
        qed
      qed
    qed
  qed
  next
  case (35 i r ep e cd st)
  show ?case (is "_ → ?RHS")
  proof
    assume asm: "address e ≠ (STR ''Victim'') ∧ fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
    show ?RHS
    proof (rule allI[OF allI[OF allI[OF impI]]])
      fix rv3 and st3' and bal
      assume *: "frame bal st ∧ local.rexp (L.Ref i r) ep e cd st = Normal (rv3, st3')"
      show "frame bal st3'"
      proof (cases "fmlookup (denvalue e) i")
        case None
        with * show ?thesis by simp
      next
        case (Some a)
        then show ?thesis
        proof (cases a)
          case (Pair tp b)
          then show ?thesis
          proof (cases b)
            case (Stackloc l')
            then show ?thesis
            proof (cases "accessStore l' (stack st)")
              case None
              with * Some Pair Stackloc show ?thesis by simp
            qed
          qed
        qed
      qed
    qed
  qed

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next
  case s2: (Some a)
  then show ?thesis
  proof (cases a)
    case (KValue x1)
    with * Some Pair Stackloc s2 show ?thesis by simp
  next
    case (KCDptr l'')
    then show ?thesis
    proof (cases tp)
      case (Value x1)
      with * Some Pair Stackloc s2 KCDptr show ?thesis by simp
    next
      case (Calldata t)
      with * Some Pair Stackloc s2 KCDptr obtain l''' t' st' where **: "msel False t l'' r
e_p e cd st = Normal ((l''',t'), st')" by (auto split: Type.split_asm STypes.split_asm result.split_asm)
      then have "∃rv1 st1' bal.
frame bal st ∧
local.msel False t l'' r e_p e cd st = Normal (rv1, st1') →
frame bal st1'" using asm 35(1)[OF Some Pair Stackloc _ s2 KCDptr Calldata] by auto
      with * ** have f2: "frame bal st'" by blast
      then show ?thesis
      proof (cases t')
        case (MArray x t'')
        then show ?thesis
        proof (cases "accessStore l''' cd")
          case None
          with * ** Some Pair Stackloc s2 KCDptr Calldata MArray show ?thesis by simp
        next
          case s3: (Some a)
          then show ?thesis
          proof (cases a)
            case (MValue x1)
            with * ** Some Pair Stackloc s2 KCDptr Calldata MArray s3 show ?thesis by
simp
          next
            case (MPointer x2)
            with * ** f2 Some Pair Stackloc s2 KCDptr Calldata MArray s3 show ?thesis by
simp
          qed
        qed
      next
        case (MTValue t'')
        then show ?thesis
        proof (cases "accessStore l''' cd")
          case None
          with * ** Some Pair Stackloc s2 KCDptr Calldata MTValue show ?thesis by simp
        next
          case s3: (Some a)
          then show ?thesis
          proof (cases a)
            case (MValue x1)
            with * ** f2 Some Pair Stackloc s2 KCDptr Calldata MTValue s3 show ?thesis by
simp
          next
            case (MPointer x2)
            with * ** Some Pair Stackloc s2 KCDptr Calldata MTValue s3 show ?thesis by
simp
          qed
        qed
      qed
    next
      case (Memory x3)
      with * Some Pair Stackloc s2 KCDptr show ?thesis by simp

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next
  case (Storage x4)
  with * Some Pair Stackloc s2 KCDptr show ?thesis by simp
qed
next
case (KMemptr l'')
then show ?thesis
proof (cases tp)
  case (Value x1)
  with * Some Pair Stackloc s2 KMemptr show ?thesis by simp
next
case (Calldata x2)
  with * Some Pair Stackloc s2 KMemptr show ?thesis by simp
next
case (Memory t)
  with * Some Pair Stackloc s2 KMemptr obtain l''' t' st' where **: "msel True t l'' r
e_p e cd st = Normal ((l''',t'), st')" by (auto split: Type.split_asm STypes.split_asm result.split_asm)
  then have "∀rv1 st1' bal. frame bal st ∧
local.msel True t l'' r e_p e cd st = Normal (rv1, st1') →
frame bal st1'" using asm 35(2)[OF Some Pair Stackloc _ s2 KMemptr Memory, of st] by
auto

  with * ** have f2: "frame bal st'" by blast
  then show ?thesis
  proof (cases t')
    case (MArray x11 x12)
    then show ?thesis
    proof (cases "accessStore l''' (memory st')")
      case None
      with * ** Some Pair Stackloc s2 KMemptr Memory MArray show ?thesis by simp
    next
      case s3: (Some a)
      then show ?thesis
      proof (cases a)
        case (MValue x1)
        with * ** Some Pair Stackloc s2 KMemptr Memory MArray s3 show ?thesis by simp
      next
        case (MPointer x2)
        with * ** f2 Some Pair Stackloc s2 KMemptr Memory MArray s3 show ?thesis by
simp

      qed
    qed
  next
  case (MTValue x2)
  then show ?thesis
  proof (cases "accessStore l''' (memory st')")
    case None
    with * ** Some Pair Stackloc s2 KMemptr Memory MTValue show ?thesis by simp
  next
  case s3: (Some a)
  then show ?thesis
  proof (cases a)
    case (MValue x1)
    with * ** f2 Some Pair Stackloc s2 KMemptr Memory MTValue s3 show ?thesis by
simp

  next
  case (MPointer x2)
  with * ** Some Pair Stackloc s2 KMemptr Memory MTValue s3 show ?thesis by simp
  qed
  qed
next
case (Storage x4)
  with * Some Pair Stackloc s2 KMemptr show ?thesis by simp
qed

```

```

next
  case (KStoptr l'')
  then show ?thesis
  proof (cases tp)
    case (Value x1)
    with * Some Pair Stackloc s2 KStoptr show ?thesis by simp
  next
    case (Calldata x2)
    with * Some Pair Stackloc s2 KStoptr show ?thesis by simp
  next
    case (Memory x3)
    with * Some Pair Stackloc s2 KStoptr show ?thesis by simp
  next
    case (Storage t)
    with * Some Pair Stackloc s2 KStoptr obtain l''' t' st' where **: "ssel t l'' r ep e
cd st = Normal ((l''',t'), st')" by (auto split: Type.split_asm STypes.split_asm result.split_asm)
    then have "∀rv2 st2' bal.
frame bal st ∧
local.ssel t l'' r ep e cd st = Normal (rv2, st2') →
frame bal st2'" using asm 35(3)[OF Some Pair Stackloc _ s2 KStoptr Storage, of st] by
auto
    with * ** have "frame bal st'" by blast
    with * ** Some Pair Stackloc s2 KStoptr Storage show ?thesis by (simp split:
STypes.split_asm option.split_asm)
  qed
  qed
  qed
next
  case (Storeloc l')
  then show ?thesis
  proof (cases tp)
    case (Value x1)
    with * Some Pair Storeloc show ?thesis by simp
  next
    case (Calldata x2)
    with * Some Pair Storeloc show ?thesis by simp
  next
    case (Memory x3)
    with * Some Pair Storeloc show ?thesis by simp
  next
    case (Storage t)
    with * Some Pair Storeloc obtain l'' t' st' where **: "ssel t l' r ep e cd st = Normal
((l'',t'), st')" by (auto split: result.split_asm)
    then have "∀rv2 st2' bal.
frame bal st ∧
local.ssel t l' r ep e cd st = Normal (rv2, st2') →
frame bal st2'" using asm 35(4)[OF Some Pair Storeloc Storage] by auto
    with * ** have "frame bal st'" by blast
    with * ** Some Pair Storeloc Storage show ?thesis by (simp split: STypes.split_asm
option.split_asm)
  qed
  qed
  qed
  qed
  qed
next
  case (36 ep e cd st)
  show ?case (is "?LHS → ?RHS")
  proof
    assume *: "fmlookup ep STR ''Victim'' = Some (victim, SKIP)"
    show ?RHS (is "∀st6'. ?RHS st6'")
    proof
      fix st6'

```



```

show "?RHS st6'" (is "?LHS  $\longrightarrow$  ?RHS")
proof
  assume t0: "stmt SKIP ep e cd st = Normal ((), st6')"
  show ?RHS (is "?LHS  $\wedge$  ?RHS")
  proof
    show "?LHS"
    proof
      assume ad: "address e  $\neq$  STR ''Victim''"
      show " $\forall$  bal. frame bal st  $\longrightarrow$  frame bal st6'"
      proof
        fix bal
        show "frame bal st  $\longrightarrow$  frame bal st6'"
        proof
          assume "frame bal st"
          with t0 * show "frame bal st6'" by (auto simp add: frame_def split:if_split_asm)
        qed
      qed
    qed
  next
  show "?RHS" (is "?LHS  $\longrightarrow$  ?RHS")
  proof
    assume "address e = STR ''Victim''"
    show ?RHS (is "?A  $\wedge$  (?B  $\wedge$  ?C)")
    proof (rule conj3)
      show ?A (is " $\forall$  s val bal x. ?LHS s val bal x")
      proof (rule allI[OF allI[OF allI[OF allI]]])
        fix s val bal x
        show "?LHS s val bal x" (is "?LHS  $\longrightarrow$  ?RHS")
        proof
          assume ?LHS
          then show ?RHS by simp
        qed
      qed
    next
    show ?B (is " $\forall$  s bal x. ?LHS s bal x")
    proof (rule allI[OF allI[OF allI]])
      fix s bal x
      show "?LHS s bal x" (is "?LHS  $\longrightarrow$  ?RHS")
      proof
        assume ?LHS
        then show ?RHS by simp
      qed
    qed
  next
  show ?C (is " $\forall$  s bal. ?LHS s bal")
  proof (rule allI[OF allI])
    fix s bal
    show "?LHS s bal" (is "?LHS  $\longrightarrow$  ?RHS")
    proof
      assume ?LHS
      then show ?RHS by simp
    qed
  qed
qed
qed
qed
qed
qed
qed
qed
qed
qed
qed
next
case (37 lv ex ep env cd st)
show ?case (is "?LHS  $\longrightarrow$  ?RHS")
proof
  assume 0: "fmlookup ep STR ''Victim'' = Some (victim, SKIP)"

```

```

show ?RHS (is "∀ st6'. ?RHS st6'")
proof
  fix st6'
  show "?RHS st6'" (is "?LHS → ?RHS")
  proof
    assume *: "stmt (ASSIGN lv ex) ep env cd st = Normal ((), st6')"
    show ?RHS (is "?LHS ∧ ?RHS")
    proof
      show "?LHS"
      proof
        assume asm: "address env ≠ STR ''Victim''"
        show "∀ bal. frame bal st → frame bal st6'"
        proof
          fix bal
          show "frame bal st → frame bal st6'"
          proof
            assume "frame bal st"
            with * have a1: "(applyf (costs (ASSIGN lv ex) ep env cd) ≧ (λg. assert Gas (λst. gas
st ≤ g) (modify (λst. st(|gas := gas st - g|)))) st =
Normal ((), st(|gas:=gas st - costs (ASSIGN lv ex) ep env cd st|)))"
            and f1: "frame bal (st(|gas:=gas st - costs (ASSIGN lv ex) ep env cd st|))" by (auto
simp add:frame_def)
            moreover from * obtain kv kt st' where **: "expr ex ep env cd (st(|gas:=gas
st - costs (ASSIGN lv ex) ep env cd st|)) = Normal ((kv, kt), st'" by (auto split:if_split_asm
result.split_asm)
            ultimately have "∀ rv4 st4' (ev4'::Environment) bal.
frame bal (st(|gas := gas st - costs (ASSIGN lv ex) ep env cd st|)) ∧
local.expr ex ep env cd (st(|gas := gas st - costs (ASSIGN lv ex) ep env cd st|)) =
Normal (rv4, st4') →
frame bal st4'" using asm 0 37(1) by simp
            with f1 ** have f2: "frame bal st'" by blast
            show "frame bal st6'"
            proof (cases kv)
              case (KValue v)
              then show ?thesis
              proof (cases kt)
                case (Value t)
                with * ** KValue obtain rv rt st'' where ***: "lexp lv ep env cd st' = Normal
((rv,rt), st'')" by (auto split:if_split_asm result.split_asm)
                with KValue Value have "∀ rv5 st5' (ev5'::Environment) bal.
frame bal st' ∧
local.lexp lv ep env cd st' = Normal (rv5, st5') →
frame bal st5'" using asm 0 37(2)[OF a1 **] by simp
                with f2 *** have f3: "frame bal st'" by blast
                then show ?thesis
                proof (cases rv)
                  case (LStackloc l')
                  then show ?thesis
                  proof (cases rt)
                    case v2: (Value t')
                    then show ?thesis
                    proof (cases "Valuetypes.convert t t' v")
                      case None
                      with * ** *** KValue Value LStackloc v2 show ?thesis by (auto
split:if_split_asm)
                    end
                  end
                end
              end
            end
          end
        end
      end
    end
  end
  next
  case (Some a)
  then show ?thesis
  proof (cases a)
    case (Pair v' b)
    with * ** *** KValue Value LStackloc v2 Some have "st6' = st'" (|stack :=
updateStore l' (KValue v') (stack st''))" by (auto split:if_split_asm)
    with f3 show ?thesis by (simp add:frame_def)
  end
  qed

```

```

      qed
    next
      case (Calldata x2)
      with * ** *** KValue Value LStackloc show ?thesis by (auto split:if_split_asm)
    next
      case (Memory x3)
      with * ** *** KValue Value LStackloc show ?thesis by (auto split:if_split_asm)
    next
      case (Storage x4)
      with * ** *** KValue Value LStackloc show ?thesis by (auto split:if_split_asm)
    qed
  next
    case (LMemloc l')
    then show ?thesis
    proof (cases rt)
      case v2: (Value t')
      with * ** *** KValue Value LMemloc show ?thesis by (auto split:if_split_asm)
    next
      case (Calldata x2)
      with * ** *** KValue Value LMemloc show ?thesis by (auto split:if_split_asm)
    next
      case (Memory x3)
      then show ?thesis
      proof (cases x3)
        case (MTArray x11 x12)
        with * ** *** KValue Value LMemloc Memory show ?thesis by (auto
split:if_split_asm)
      next
        case (MTValue t')
        then show ?thesis
        proof (cases "Valuetypes.convert t t' v")
          case None
          with * ** *** KValue Value LMemloc Memory MTValue show ?thesis by (auto
split:if_split_asm)
        next
          case (Some a)
          then show ?thesis
          proof (cases a)
            case (Pair v' b)
            with * ** *** KValue Value LMemloc Memory MTValue Some have "st6' = st'"
(memory := updateStore l' (MValue v') (memory st'))" by (auto split:if_split_asm)
            with f3 show ?thesis by (simp add:frame_def)
          qed
        qed
      qed
    next
      case (Storage x4)
      with * ** *** KValue Value LMemloc Storage show ?thesis by (auto
split:if_split_asm)
    qed
  next
    case (LStoreloc l')
    then show ?thesis
    proof (cases rt)
      case v2: (Value x1)
      with * ** *** KValue Value LStoreloc show ?thesis by (auto split:if_split_asm)
    next
      case (Calldata x2)
      with * ** *** KValue Value LStoreloc show ?thesis by (auto split:if_split_asm)
    next
      case (Memory x3)
      with * ** *** KValue Value LStoreloc show ?thesis by (auto split:if_split_asm)
    next
      case (Storage x4)

```

```

then show ?thesis
proof (cases x4)
  case (STArray x11 x12)
    with * ** *** KValue Value LStoreloc Storage show ?thesis by (auto
split:if_split_asm)
  next
  case (STMap x21 x22)
    with * ** *** KValue Value LStoreloc Storage show ?thesis by (auto
split:if_split_asm)
  next
  case (STValue t')
  then show ?thesis
  proof (cases "Valuetypes.convert t t' v")
    case None
    with * ** *** KValue Value LStoreloc Storage STValue show ?thesis by (auto
split:if_split_asm)
  next
  case (Some a)
  then show ?thesis
  proof (cases a)
    case (Pair v' b)
    then show ?thesis
    proof (cases "fmlookup (storage st'') (address env)")
      case None
      with * ** *** KValue Value LStoreloc Storage STValue Some Pair show
?thesis by (auto split:if_split_asm)
    next
    case s2: (Some s)
    with * ** *** KValue Value LStoreloc Storage STValue Some Pair
have "st6' = st''(|storage := fmupd (address env) (fmupd l' v' s) (storage st''))" by (auto
split:if_split_asm)
    with f3 show ?thesis using asm by (simp add:frame_def)
  qed
  qed
  qed
  qed
  qed
  qed
  next
  case (Calldata x2)
  with * ** KValue show ?thesis by (auto split:if_split_asm)
  next
  case (Memory x3)
  with * ** KValue show ?thesis by (auto split:if_split_asm)
  next
  case (Storage x4)
  with * ** KValue show ?thesis by (auto split:if_split_asm)
  qed
next
case (KCDptr p)
then show ?thesis
proof (cases kt)
  case (Value t)
  with * ** KCDptr show ?thesis by (auto split:if_split_asm)
  next
  case (Calldata x2)
  then show ?thesis
  proof (cases x2)
    case (MArray x t)
    with * ** KCDptr Calldata obtain rv rt st'' where ***: "lexp lv ep env cd st' =
Normal ((rv,rt), st'')" by (auto split:if_split_asm result.split_asm)
    with KCDptr Calldata MArray have "∀rv5 st5' (ev5'::Environment) bal.
frame bal st' ∧
local.lexp lv ep env cd st' = Normal (rv5, st5') →

```

```

frame bal st5'' using asm 0 37(3)[0F a1 **] by auto
with f2 *** have f3: "frame bal st''" by blast
then show ?thesis
proof (cases rv)
  case (LStackloc l')
  then show ?thesis
  proof (cases rt)
    case (Value x1)
    with * ** *** KCDptr Calldata MArray LStackloc show ?thesis by (auto
split:if_split_asm)
  next
  case c2: (Calldata x2)
  with * ** *** KCDptr Calldata MArray LStackloc show ?thesis by (auto
split:if_split_asm)
  next
  case (Memory x3)
  with f3 * ** *** KCDptr Calldata MArray LStackloc show ?thesis by (auto
simp add:frame_def split:if_split_asm)
  next
  case (Storage x4)
  then show ?thesis
  proof (cases "accessStore l' (stack st'')")
    case None
    with * ** *** KCDptr Calldata MArray LStackloc Storage show ?thesis by
(simp split:if_split_asm)
  next
  case (Some sv)
  then show ?thesis
  proof (cases sv)
    case (KValue x1)
    with * ** *** KCDptr Calldata MArray LStackloc Storage Some show
?thesis by (simp split:if_split_asm)
  next
  case c2: (KCDptr x2)
  with * ** *** KCDptr Calldata MArray LStackloc Storage Some show
?thesis by (simp split:if_split_asm)
  next
  case (KMemptr x3)
  with * ** *** KCDptr Calldata MArray LStackloc Storage Some show
?thesis by (simp split:if_split_asm)
  next
  case (KStoptr p')
  then show ?thesis
  proof (cases "fmlookup (storage st'') (address env)")
    case None
    with * ** *** KCDptr Calldata MArray LStackloc Storage Some KStoptr
show ?thesis by (simp split:if_split_asm)
  next
  case s2: (Some s)
  then show ?thesis
  proof (cases "cpm2s p p' x t cd s")
    case None
    with * ** *** KCDptr Calldata MArray LStackloc Storage Some KStoptr
s2 show ?thesis by (simp split:if_split_asm)
  next
  case s3: (Some s')
  with * ** *** KCDptr Calldata MArray LStackloc Storage Some KStoptr
s2 have "st6' = st'' (|storage := fmupd (address env) s' (storage st'')|)" by (auto split:if_split_asm)
  with f3 show ?thesis using asm by (simp add:frame_def)
  qed
  qed
  qed
  qed
  qed

```

```

next
  case (LMemloc l')
  then show ?thesis
  proof (cases "cpm2m p l' x t cd (memory st'')")
    case None
    with * ** *** KCDptr Calldata MTArray LMemloc show ?thesis by (auto
split:if_split_asm)
    next
      case (Some m)
      with * ** *** KCDptr Calldata MTArray LMemloc have "st6' = st'' (memory :=
m)" by (auto split:if_split_asm)
      with f3 show ?thesis using asm by (simp add:frame_def)
    qed
  next
  case (LStoreloc l')
  then show ?thesis
  proof (cases "fmlookup (storage st'') (address env)")
    case None
    with * ** *** KCDptr Calldata MTArray LStoreloc show ?thesis by (auto
split:if_split_asm)
    next
      case (Some s)
      then show ?thesis
      proof (cases "cpm2s p l' x t cd s")
        case None
        with * ** *** KCDptr Calldata MTArray LStoreloc Some show ?thesis by (auto
split:if_split_asm)
        next
          case s2: (Some s')
          with * ** *** KCDptr Calldata MTArray LStoreloc Some s2 have "st6' = st''
(storage := fmupd (address env) s' (storage st''))" by (auto split:if_split_asm)
          with f3 show ?thesis using asm by (simp add:frame_def)
        qed
      qed
    qed
  next
  case (MTValue x2)
  with * ** KCDptr Calldata show ?thesis by (simp split:if_split_asm)
  qed
next
case (Memory x3)
with * ** KCDptr show ?thesis by (simp split:if_split_asm)
next
case (Storage x4)
with * ** KCDptr show ?thesis by (simp split:if_split_asm)
qed
next
case (KMemptr p)
then show ?thesis
proof (cases kt)
  case (Value t)
  with * ** KMemptr show ?thesis by (auto split:if_split_asm)
next
case (Calldata x2)
with * ** KMemptr show ?thesis by (simp split:if_split_asm)
next
case (Memory x3)
then show ?thesis
proof (cases x3)
  case (MTArray x t)
  with * ** KMemptr Memory obtain rv rt st'' where ***: "lexp lv e_p env cd st' =
Normal ((rv,rt), st'')" by (auto split:if_split_asm result.split_asm)
  with KMemptr Memory MTArray have "∀rv5 st5' (ev5':Environment) bal.
frame bal st' ^

```

```

local.lexp lv ep env cd st' = Normal (rv5, st5') →
frame bal st5'" using asm 0 37(4)[OF a1 **] by auto
with f2 *** have f3: "frame bal st'" by blast
then show ?thesis
proof (cases rv)
  case (LStackloc l')
  then show ?thesis
  proof (cases rt)
    case (Value x1)
    with * ** *** KMemptr Memory MArray LStackloc show ?thesis by (auto
split:if_split_asm)
  next
  case (Calldata x2)
  with * ** *** KMemptr Memory MArray LStackloc show ?thesis by (auto
split:if_split_asm)
  next
  case m3: (Memory x3)
  with f3 * ** *** KMemptr Memory MArray LStackloc show ?thesis by (auto simp
add:frame_def split:if_split_asm)
  next
  case (Storage x4)
  then show ?thesis
  proof (cases "accessStore l' (stack st'')")
    case None
    with * ** *** KMemptr Memory MArray LStackloc Storage show ?thesis by
(simp split:if_split_asm)
  next
  case (Some sv)
  then show ?thesis
  proof (cases sv)
    case (KValue x1)
    with * ** *** KMemptr Memory MArray LStackloc Storage Some show ?thesis
by (simp split:if_split_asm)
  next
  case (KCDptr x2)
  with * ** *** KMemptr Memory MArray LStackloc Storage Some show ?thesis
by (simp split:if_split_asm)
  next
  case m2: (KMemptr x3)
  with * ** *** KMemptr Memory MArray LStackloc Storage Some show ?thesis
by (simp split:if_split_asm)
  next
  case (KStoptr p')
  then show ?thesis
  proof (cases "fmlookup (storage st'') (address env)")
    case None
    with * ** *** KMemptr Memory MArray LStackloc Storage Some KStoptr
show ?thesis by (simp split:if_split_asm)
  next
  case s2: (Some s)
  then show ?thesis
  proof (cases "cpm2s p p' x t (memory st'') s")
    case None
    with * ** *** KMemptr Memory MArray LStackloc Storage Some KStoptr
s2 show ?thesis by (simp split:if_split_asm)
  next
  case s3: (Some s')
  with * ** *** KMemptr Memory MArray LStackloc Storage Some KStoptr
s2 have "st6' = st'" (|storage := fupd (address env) s' (storage st'')|) by (auto split:if_split_asm)
  with f3 show ?thesis using asm by (simp add:frame_def)
  qed
  qed
  qed
  qed

```

```

      qed
    next
      case (LMemloc l')
      with * ** *** KMemptr Memory MArray LMemloc have "st6' = st'" (memory :=
updateStore l' (MPointer p) (memory st'))" by (auto split:if_split_asm)
      with f3 show ?thesis using asm by (simp add:frame_def)
    next
      case (LStoreloc l')
      then show ?thesis
      proof (cases "fmlookup (storage st') (address env)")
        case None
        with * ** *** KMemptr Memory MArray LStoreloc show ?thesis by (auto
split:if_split_asm)
      next
        case (Some s)
        then show ?thesis
        proof (cases "cpm2s p l' x t (memory st') s")
          case None
          with * ** *** KMemptr Memory MArray LStoreloc Some show ?thesis by (auto
split:if_split_asm)
        next
          case s2: (Some s')
          with * ** *** KMemptr Memory MArray LStoreloc Some s2 have "st6' = st'"
(storage := fmupd (address env) s' (storage st'))" by (auto split:if_split_asm)
          with f3 show ?thesis using asm by (simp add:frame_def)
        qed
      qed
    qed
  next
    case (MTValue x2)
    with * ** KMemptr Memory show ?thesis by (simp split:if_split_asm)
  qed
next
  case (Storage x4)
  with * ** KMemptr show ?thesis by (simp split:if_split_asm)
qed
next
case (KStoptr p)
then show ?thesis
proof (cases kt)
  case (Value t)
  with * ** KStoptr show ?thesis by (auto split:if_split_asm)
next
  case (Calldata x2)
  with * ** KStoptr show ?thesis by (simp split:if_split_asm)
next
  case (Storage x3)
  then show ?thesis
  proof (cases x3)
    case (STArray x t)
    with * ** KStoptr Storage obtain rv rt st' where ***: "lexp lv ep env cd st' =
Normal ((rv,rt), st'" by (auto split:if_split_asm result.split_asm)
    with KStoptr Storage STArray have "∀rv5 st5' bal.
frame bal st' ∧
local.lexp lv ep env cd st' = Normal (rv5, st5') →
frame bal st5'" using asm 0 37(5)[OF a1 **] by auto
    with f2 *** have f3: "frame bal st'" by blast
    then show ?thesis
  proof (cases rv)
    case (LStackloc l')
    then show ?thesis
  proof (cases rt)
    case (Value x1)
    with * ** *** KStoptr Storage STArray LStackloc show ?thesis by (auto

```



```

split:if_split_asm)
  next
    case (Calldata x2)
    with * ** *** KStoptr Storage STArray LStackloc show ?thesis by (auto
split:if_split_asm)
  next
    case (Memory x3)
    then show ?thesis
    proof (cases "accessStore l' (stack st'')")
      case None
      with * ** *** KStoptr Storage STArray LStackloc Memory show ?thesis by
(simp split:if_split_asm)
    next
      case (Some sv)
      then show ?thesis
      proof (cases sv)
        case (KValue x1)
        with * ** *** KStoptr Storage STArray LStackloc Memory Some show ?thesis
by (simp split:if_split_asm)
      next
        case (KCDptr x2)
        with * ** *** KStoptr Storage STArray LStackloc Memory Some show ?thesis
by (simp split:if_split_asm)
      next
        case (KMemptr p')
        then show ?thesis
        proof (cases "fmlookup (storage st'') (address env)")
          case None
          with * ** *** KStoptr Storage STArray LStackloc Memory Some KMemptr
show ?thesis by (simp split:if_split_asm)
        next
          case s2: (Some s)
          then show ?thesis
          proof (cases "cps2m p p' x t s (memory st'')")
            case None
            with * ** *** KStoptr Storage STArray LStackloc Memory Some KMemptr
s2 show ?thesis by (simp split:if_split_asm)
          next
            case s3: (Some m)
            with * ** *** KStoptr Storage STArray LStackloc Memory Some KMemptr
s2 have "st6' = st'' (memory := m)" by (auto split:if_split_asm)
            with f3 show ?thesis using asm by (simp add:frame_def)
          qed
        qed
      next
        case m2: (KStoptr x3)
        with * ** *** KStoptr Storage STArray LStackloc Memory Some show ?thesis
by (simp split:if_split_asm)
      qed
    qed
  next
    case st2: (Storage x4)
    with f3 * ** *** KStoptr Storage STArray LStackloc show ?thesis by (auto
simp add:frame_def split:if_split_asm)
  qed
next
  case (LStoreloc l')
  then show ?thesis
  proof (cases "fmlookup (storage st'') (address env)")
    case None
    with * ** *** KStoptr Storage STArray LStoreloc show ?thesis by (auto
split:if_split_asm)
  next
    case (Some s)

```

```

then show ?thesis
proof (cases "copy p l' x t s")
  case None
  with * ** *** KStoptr Storage STArray LStoreloc Some show ?thesis by (auto
split:if_split_asm)
  next
  case s2: (Some s')
  with * ** *** KStoptr Storage STArray LStoreloc Some s2 have "st6' = st'"
(|storage := fmupd (address env) s' (storage st'))" by (auto split:if_split_asm)
  with f3 show ?thesis using asm by (simp add:frame_def)
  qed
qed
next
case (LMemloc l')
then show ?thesis
proof (cases "fmlookup (storage st') (address env)")
  case None
  with * ** *** KStoptr Storage STArray LMemloc show ?thesis by (auto
split:if_split_asm)
  next
  case (Some s)
  then show ?thesis
  proof (cases "cps2m p l' x t s (memory st')")
    case None
    with * ** *** KStoptr Storage STArray LMemloc Some show ?thesis by (auto
split:if_split_asm)
    next
    case s2: (Some m)
    with * ** *** KStoptr Storage STArray LMemloc Some s2 have "st6' = st'"
(|memory := m|)" by (auto split:if_split_asm)
    with f3 show ?thesis using asm by (simp add:frame_def)
    qed
  qed
qed
next
case (STMap t t')
with * ** KStoptr Storage obtain l' rt st'' where ***: "lexp lv ep env cd st' =
Normal ((LStackloc l',rt), st'')" by (auto split:if_split_asm result.split_asm LType.split_asm)
with KStoptr Storage STMap have "∀rv5 st5' (ev5'::Environment) bal.
frame bal st' ∧
local.lexp lv ep env cd st' = Normal (rv5, st5') →
frame bal st5'" using asm 0 37(6)[OF a1 **] by auto
with f2 *** have f3: "frame bal st'" by blast
moreover from * ** *** KStoptr Storage STMap have "st6' = st'" (|stack :=
updateStore l' (KStoptr p) (stack st''))" by (auto split:if_split_asm)
ultimately show ?thesis using asm f3 by (simp add:frame_def)
next
case (STValue x2)
with * ** KStoptr Storage show ?thesis by (simp split:if_split_asm)
qed
next
case (Memory x4)
with * ** KStoptr show ?thesis by (simp split:if_split_asm)
qed
qed
next
show "?RHS" (is "?LHS → ?RHS")
proof
  assume "address env = STR ''Victim''"
  show ?RHS (is "?A ∧ (?B ∧ ?C)")
  proof (rule conj3)

```

```

show ?A (is "∀ s val bal x. ?LHS s val bal x")
proof (rule allI[OF allI[OF allI[OF allI]]])
  fix s val bal x
  show "?LHS s val bal x" (is "?LHS → ?RHS")
  proof
    assume ?LHS
    then show ?RHS by simp
  qed
qed
next
show ?B (is "∀ s bal x. ?LHS s bal x")
proof (rule allI[OF allI[OF allI]])
  fix s bal x
  show "?LHS s bal x" (is "?LHS → ?RHS")
  proof
    assume ?LHS
    then show ?RHS by simp
  qed
qed
next
show ?C (is "∀ s bal. ?LHS s bal")
proof (rule allI[OF allI])
  fix s bal
  show "?LHS s bal" (is "?LHS → ?RHS")
  proof
    assume ?LHS
    then show ?RHS by simp
  qed
qed
qed
qed
qed
qed
qed
qed
next
case (38 s1 s2 ep e cd st)
show ?case (is "?LHS → ?RHS")
proof
  assume 0: "fmlookup ep STR ''Victim'' = Some (victim, SKIP)"
  show ?RHS (is "∀ st6'. ?RHS st6'")
  proof
    fix st6'
    show "?RHS st6'" (is "?LHS → ?RHS")
    proof
      assume *: "stmt (COMP s1 s2) ep e cd st = Normal ((), st6')"
      show ?RHS (is "?LHS ∧ ?RHS")
      proof
        show "?LHS"
        proof
          assume asm: "address e ≠ STR ''Victim''"
          show "∀ bal. frame bal st → frame bal st6'"
          proof
            fix bal
            show "frame bal st → frame bal st6'"
            proof
              assume "frame bal st"
              with * have a1: "(applyf (costs (COMP s1 s2) ep e cd) ≧≧ (λg. assert Gas (λst. gas st
≤ g) (modify (λst. st(|gas := gas st - g|)))))) st =
Normal ((), st(|gas:=gas st - costs (COMP s1 s2) ep e cd st|))"
              and f1: "frame bal (st(|gas:=gas st - costs (COMP s1 s2) ep e cd st|))" by (auto simp
add:frame_def)
              then have "∀ rv4 st4' bal.
frame bal (st(|gas := gas st - costs (COMP s1 s2) ep e cd st|)) ∧

```

```

      stmt s1 ep e cd (st(|gas := gas st - costs (COMP s1 s2) ep e cd st)) = Normal (rv4,
st4') →
      frame bal st4'" using asm 0 38(1) by (simp add:frame_def)
      moreover from * obtain st' where **: "stmt s1 ep e cd (st(|gas:=gas st - costs (COMP
s1 s2) ep e cd st)) = Normal ((), st'" by (auto split:if_split_asm result.split_asm)
      ultimately have f2: "frame bal st'" using f1 by blast

      have "∀rv4 st4' bal.
        frame bal st' ∧
        stmt s2 ep e cd st' = Normal (rv4, st4') →
        frame bal st4'" using asm 0 38(2)[OF a1 **] by (simp add:frame_def)
      moreover from * ** obtain st'' where ***: "stmt s2 ep e cd st' = Normal ((), st'')"
by (auto split:if_split_asm result.split_asm)
      ultimately have f3: "frame bal st''" using f2 by blast

      from a1 * ** *** have "st6' = st'" by (simp split:if_split_asm)
      with f3 asm show "frame bal st6'" by simp
    qed
  qed
  qed
  next
  show "?RHS" (is "?LHS → ?RHS")
  proof
    assume ad: "address e = STR ''Victim''"
    show ?RHS (is "?A ∧ ?B ∧ ?C")
    proof (rule conj3)
      show ?A (is "∀s val bal x. ?LHS s val bal x")
      proof (rule allI[OF allI[OF allI[OF allI]]])
        fix s val bal x
        show "?LHS s val bal x" (is "?LHS → ?RHS")
        proof
          assume ?LHS
          then show ?RHS by simp
        qed
      qed
    next
    show ?B (is "∀s bal x. ?LHS s bal x")
    proof (rule allI[OF allI[OF allI]])
      fix s bal x
      show "?LHS s bal x" (is "?LHS → ?RHS")
      proof
        assume ?LHS(is "?A1 ∧ ?A2 ∧ ?A3 ∧ ?A4 ∧ ?A5 ∧ ?A6")
        then have ?A1 and ?A2 and ?A3 and ?A4 and ?A5 and ?A6 by auto
        with * have c1: "gas st > costs comp ep e cd st" by (auto split:if_split_asm)
        with 'A1' * obtain st'' where 00: "stmt assign ep e cd (st(|gas := gas st - costs
comp ep e cd st)) = Normal((), st'')" by (auto split:result.split_asm)
        moreover from 'A2' have "fmlookup (storage (st(|gas := gas st - costs comp ep e cd
st))) (STR ''Victim'') = Some s" by simp
        moreover from 'A2' have "ReadLint (accessBalance (accounts (st(|gas := gas st -
costs comp ep e cd st))) (STR ''Victim'')) - (SUMM s) ≥ bal ∧ bal ≥ 0" by simp
        moreover from 'A3' have "POS s" by simp
        moreover from 'A6' have "accessStore x (stack (st(|gas := gas st - costs comp ep e
cd st))) = Some (KValue (accessStorage (TUInt 256) (sender e + (STR ''.''' + STR ''balance'')) s))" by
simp
        ultimately obtain s'' where "fmlookup (storage st'') (STR ''Victim'') = Some s''
          and "ReadLint (accessBalance (accounts st'') (STR ''Victim'')) - (SUMM s'' +
ReadLint (accessStorage (TUInt 256) (sender e + (STR ''.''' + STR ''balance'')) s)) ≥ bal ∧ bal ≥ 0"
          and **: "accessStore x (stack st'') = Some (KValue (accessStorage (TUInt 256)
(sender e + (STR ''.''' + STR ''balance'')) s))"
          and "POS s''"
          using secureassign[OF 00 _ ad 'A5'] that by blast
        moreover from c1 'A1' * 00 obtain st''' where ***: "stmt transfer ep e cd st''' =
Normal((), st'''" and "st6' = st'''" by auto
      qed
    qed
  qed

```

```

    moreover from '?A1' 00 have x1: "stmt s1 ep e cd (st(|gas := gas st - costs (COMP s1
s2) ep e cd st)) = Normal((), st'" by simp
    moreover from * have x2: "(applyf (costs (COMP s1 s2) ep e cd) ≧≧ (λg. assert Gas
(λst. gas st ≤ g)
(modify (λst. st(|gas := gas st - g))))
st = Normal ((), st(|gas:=gas st - costs (COMP s1 s2) ep e cd st))" by (simp split:
if_split_asm)
    ultimately show "∃s'. fmlookup (storage st6') (STR ''Victim'') = Some s'
      ∧ ReadLint (accessBalance (accounts st6') (STR ''Victim'')) - (SUMM s') ≥ bal ∧
bal ≥ 0 ∧ POS s'"
      using 38(2)[OF x2 x1] '?A1' '?A4' ad 0 ** '?A6' by simp
    qed
  qed
next
  show ?C (is "∀s bal. ?LHS s bal")
  proof (rule allI[OF allI])
    fix s bal
    show "?LHS s bal" (is "?LHS → ?RHS")
    proof
      assume ?LHS
      then show ?RHS by simp
    qed
  qed
qed
qed
qed
qed
qed
qed
qed
qed
next
  case (39 ex s1 s2 ep e cd st)
  show ?case (is "?LHS → ?RHS")
  proof
    assume 0: "fmlookup ep STR ''Victim'' = Some (victim, SKIP)"
    show ?RHS (is "∀st6'. ?RHS st6'")
    proof
      fix st6'
      show "?RHS st6'" (is "?LHS → ?RHS")
      proof
        assume *: "stmt (ITE ex s1 s2) ep e cd st = Normal ((), st6'"
        show ?RHS (is "?LHS ∧ ?RHS")
        proof
          show "?LHS"
          proof
            assume asm: "address e ≠ STR ''Victim''"
            show "∀bal. frame bal st → frame bal st6'"
            proof
              fix bal
              show "frame bal st → frame bal st6'"
              proof
                assume "frame bal st"
                with * have a1: "(applyf (costs (ITE ex s1 s2) ep e cd) ≧≧ (λg. assert Gas (λst. gas
st ≤ g) (modify (λst. st(|gas := gas st - g)))))) st =
Normal ((), st(|gas:=gas st - costs (ITE ex s1 s2) ep e cd st))"
                and f1: "frame bal (st(|gas:=gas st - costs (ITE ex s1 s2) ep e cd st))" by (auto simp
add:frame_def)
                from * obtain b st' where **: "expr ex ep e cd (st(|gas:=gas st - costs (ITE ex s1
s2) ep e cd st)) = Normal ((KValue b, Value TBool), st'" by (auto split:if_split_asm result.split_asm
prod.split_asm Stackvalue.split_asm Type.split_asm Types.split_asm)
                moreover from asm have "∀rv4 st4' bal.
frame bal (st(|gas := gas st - costs (ITE ex s1 s2) ep e cd st)) ∧
expr ex ep e cd (st(|gas := gas st - costs (ITE ex s1 s2) ep e cd st)) = Normal (rv4,
st4') →

```

```

    frame bal st4'" using 0 39(1)[OF a1] by (simp add:frame_def)
ultimately have f2: "frame bal st'" using f1 by blast

show "frame bal st6'"
proof (cases "b = ShowLbool True")
  case True
  then have "∀st6' bal.
    frame bal st' ∧
    local.stmt s1 ep e cd st' = Normal ((), st6') →
    frame bal st6'" using asm 0 39(2)[OF a1 **, of "KValue b" "Value TBool" b TBool] by
(simp add:frame_def)
  moreover from * ** True obtain st'' where ***: "stmt s1 ep e cd st' = Normal ((),
st'')" by (auto split:if_split_asm result.split_asm)
  ultimately have "frame bal st''" using f2 by blast
  moreover from a1 * ** True *** have "st6' = st''" by (simp split:if_split_asm)
  ultimately show "frame bal st6'" using asm by simp
next
  case False
  then have "∀st6' bal.
    frame bal st' ∧
    local.stmt s2 ep e cd st' = Normal ((), st6') →
    frame bal st6'" using 0 asm 39(3)[OF a1 **, of "KValue b" "Value TBool" b TBool] by
(simp add:frame_def)
  moreover from * ** False obtain st'' where ***: "stmt s2 ep e cd st' = Normal ((),
st'')" by (auto split:if_split_asm result.split_asm)
  ultimately have "frame bal st''" using f2 by blast
  moreover from a1 * ** False *** have "st6' = st''" by (simp split:if_split_asm)
  ultimately show "frame bal st6'" using asm by simp
qed
qed
qed
qed
next
show "?RHS" (is "?LHS → ?RHS")
proof
  assume "address e = STR ''Victim''"
  show ?RHS (is "?A ∧ (?B ∧ ?C)")
  proof (rule conj3)
    show ?A (is "∀s val bal x. ?LHS s val bal x")
    proof (rule allI[OF allI[OF allI[OF allI]]])
      fix s val bal x
      show "?LHS s val bal x" (is "?LHS → ?RHS")
      proof
        assume ?LHS
        then show ?RHS by simp
      qed
    qed
  next
    show ?B (is "∀s bal x. ?LHS s bal x")
    proof (rule allI[OF allI[OF allI]])
      fix s bal x
      show "?LHS s bal x" (is "?LHS → ?RHS")
      proof
        assume ?LHS
        then show ?RHS by simp
      qed
    qed
  next
    show ?C (is "∀s bal. ?LHS s bal")
    proof (rule allI[OF allI])
      fix s bal
      show "?LHS s bal" (is "?LHS → ?RHS")
      proof
        assume ?LHS

```

```

      then show ?RHS by simp
    qed
  qed
  qed
  qed
  qed
  qed
  qed
  qed
  next
  case (40 ex s0 ep e cd st)
  show ?case (is "?LHS → ?RHS")
  proof
    assume 0: "fmlookup ep STR ''Victim'' = Some (victim, SKIP)"
    show ?RHS (is "∀ st6'. ?RHS st6'")
    proof
      fix st6'
      show "?RHS st6'" (is "?LHS → ?RHS")
      proof
        assume *: "stmt (WHILE ex s0) ep e cd st = Normal ((), st6')"
        show ?RHS (is "?LHS ∧ ?RHS")
        proof
          show "?LHS"
          proof
            assume asm: "address e ≠ STR ''Victim''"
            show "∀ bal. frame bal st → frame bal st6'"
            proof
              fix bal
              show "frame bal st → frame bal st6'"
              proof
                assume "frame bal st"
                with * have a1: "(applyf (costs (WHILE ex s0) ep e cd) ≧ (λg. assert Gas (λst. gas st
≤ g) (modify (λst. st(gas := gas st - g)))) st =
Normal ((), st(gas:=gas st - costs (WHILE ex s0) ep e cd st)))"
                and f1: "frame bal (st(gas:=gas st - costs (WHILE ex s0) ep e cd st))" by (auto simp
add:frame_def)

                from * obtain b st' where **: "expr ex ep e cd (st(gas:=gas st - costs (WHILE ex s0)
ep e cd st)) = Normal ((KValue b, Value TBool), st'" by (auto split:if_split_asm result.split_asm
prod.split_asm Stackvalue.split_asm Type.split_asm Types.split_asm)
                moreover from asm have "∀rv4 st4' bal.
frame bal (st(gas := gas st - costs (WHILE ex s0) ep e cd st)) ∧
expr ex ep e cd (st(gas := gas st - costs (WHILE ex s0) ep e cd st)) = Normal (rv4,
st4') →
frame bal st4'" using 0 40(1)[OF a1] by (simp add:frame_def)
                ultimately have f2: "frame bal st'" using f1 by blast

                show "frame bal st6'"
                proof (cases "b = ShowLbool True")
                  case True
                  then have "∀ st6' bal.
frame bal st' ∧
local.stmt s0 ep e cd st' = Normal ((), st6') →
frame bal st6'" using 0 asm 40(2)[OF a1 **, of "KValue b" "Value TBool" b TBool] by
(simp add:frame_def)
                  moreover from * ** True obtain st'' where ***: "stmt s0 ep e cd st' = Normal ((),
st'')" by (auto split:if_split_asm result.split_asm)
                  ultimately have f3: "frame bal st'" using f2 by blast

                  have "∀ st6' bal.
frame bal st'' ∧
local.stmt (WHILE ex s0) ep e cd st'' = Normal ((), st6') →
frame bal st6'" using 0 asm 40(3)[OF a1 ** _ _ _ True ***] by (simp add:frame_def)
                  moreover from * ** True *** obtain st''' where ****: "stmt (WHILE ex s0) ep e cd

```

7 Applications

```

st'' = Normal ((), st''')" by (auto split:if_split_asm result.split_asm)
  ultimately have "frame bal st'''" using f3 by blast

  moreover from a1 * ** True *** **** have "st6' = st'''" by (simp
split:if_split_asm)
  ultimately show "frame bal st6'" using asm by simp
next
  case False
  then show "frame bal st6'" using * ** f1 f2 asm by (simp split:if_split_asm)
qed
qed
qed
qed
next
show "?RHS" (is "?LHS  $\longrightarrow$  ?RHS")
proof
  assume "address e = STR ''Victim''"
  show ?RHS (is "?A  $\wedge$  (?B  $\wedge$  ?C)")
  proof (rule conj3)
    show ?A (is " $\forall s$  val bal x. ?LHS s val bal x")
    proof (rule allI[OF allI[OF allI[OF allI]]])
      fix s val bal x
      show "?LHS s val bal x" (is "?LHS  $\longrightarrow$  ?RHS")
      proof
        assume ?LHS
        then show ?RHS by simp
      qed
    qed
  next
    show ?B (is " $\forall s$  bal x. ?LHS s bal x")
    proof (rule allI[OF allI[OF allI]])
      fix s bal x
      show "?LHS s bal x" (is "?LHS  $\longrightarrow$  ?RHS")
      proof
        assume ?LHS
        then show ?RHS by simp
      qed
    qed
  next
    show ?C (is " $\forall s$  bal. ?LHS s bal")
    proof (rule allI[OF allI])
      fix s bal
      show "?LHS s bal" (is "?LHS  $\longrightarrow$  ?RHS")
      proof
        assume ?LHS
        then show ?RHS by simp
      qed
    qed
  qed
qed
qed
qed
qed
qed
qed
qed
qed
next
case (41 i xe ep e cd st)
show ?case (is "?LHS  $\longrightarrow$  ?RHS")
proof
  assume 0: "fmlookup ep STR ''Victim'' = Some (victim, SKIP)"
  show ?RHS (is " $\forall st6'$ . ?RHS st6'")
  proof
    fix st'
    show "?RHS st'" (is "?LHS  $\longrightarrow$  ?RHS")
    proof

```



```

assume *: "stmt (INVOKE i xe) ep e cd st = Normal ((), st)"
show ?RHS (is "?LHS ∧ ?RHS")
proof
  show "?LHS"
  proof
    assume asm: "address e ≠ STR ''Victim''"
    show "∀ bal. frame bal st → frame bal st'"
    proof
      fix bal
      show "frame bal st → frame bal st'"
      proof
        assume ff: "frame bal st"
        moreover from * have a1: "(applyf (costs (INVOKE i xe) ep e cd) ≫ (λg. assert Gas
(λst. gas st ≤ g) (modify (λst. st(|gas := gas st - g|)))) st = Normal ((), st(|gas := gas st - costs
(INVOKE i xe) ep e cd st)))" by auto
        moreover from * obtain ct bla where **: "fmlookup ep (address e) = Some (ct, bla)"
          by (auto split:if_split_asm option.split_asm)
        moreover from * ** obtain fp f where ***: "fmlookup ct i = Some (Method (fp, f,
None))"
          by (auto split:if_split_asm option.split_asm Member.split_asm)
        moreover define e' where "e' = ffold_init ct (emptyEnv (address e) (sender e) (svalue
e)) (fmdom ct)"
          moreover from * ** *** obtain e'' cd' st'' st''' where ****: "load False fp xe ep e'
emptyStore (st(|gas:=gas st - (costs (INVOKE i xe) ep e cd st), stack:=emptyStore)) e cd (st(|gas:=gas st
- (costs (INVOKE i xe) ep e cd st))) = Normal ((e'', cd', st''), st'''"
          using e'_def by (auto split:if_split_asm result.split_asm)
          moreover from * **** have f1: "frame bal st'''" and ad: "address e' = address e'"
          using asm ff 0 41(1)[OF a1 ** _ *** _ _ _ e'_def, of bla "(fp, f, None)" fp "(f,
None)" f None] by (auto simp add:frame_def)
          moreover from e'_def have ad2: "address e = address e'" using ffold_init_ad_same[of
ct "(emptyEnv (address e) (sender e) (svalue e))" "(fmdom ct)" e'] by simp
          moreover from * ** *** **** e'_def obtain st'''' where *****: "stmt f ep e'' cd'
st'' = Normal ((), st'''')" by (auto split:if_split_asm result.split_asm)
          ultimately have "st' = st''''(|stack:=stack st''', memory := memory st''')" using *
apply safe by simp
          moreover from f1 ad ad2 asm ***** have f2:"frame bal st'''"
          using 41(2)[OF a1 ** _ *** _ _ _ e'_def _ *****] using 0 * by (auto simp
add:frame_def)
          ultimately show "frame bal st'" by (simp add:frame_def)
        qed
      qed
    qed
  next
  show "?RHS" (is "?LHS → ?RHS")
  proof
    assume "address e = STR ''Victim''"
    show ?RHS (is "?A ∧ (?B ∧ ?C)")
    proof (rule conj3)
      show ?A (is "∀ s val bal x. ?LHS s val bal x")
      proof (rule allI[OF allI[OF allI[OF allI]]])
        fix s val bal x
        show "?LHS s val bal x" (is "?LHS → ?RHS")
        proof
          assume ?LHS
          then show ?RHS by simp
        qed
      qed
    next
    show ?B (is "∀ s bal x. ?LHS s bal x")
    proof (rule allI[OF allI[OF allI]])
      fix s bal x
      show "?LHS s bal x" (is "?LHS → ?RHS")
      proof
        assume ?LHS

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```

    then show ?RHS by simp
  qed
qed
next
show ?C (is "∀ s bal. ?LHS s bal")
proof (rule allI[OF allI])
  fix s bal
  show "?LHS s bal" (is "?LHS → ?RHS")
  proof
    assume ?LHS
    then show ?RHS by simp
  qed
qed
qed
qed
qed
qed
qed
qed
qed
next
case (42 ad i xe val ep e cd st)
show ?case (is "?LHS → ?RHS")
proof
  assume 0: "fmlookup ep STR ''Victim'' = Some (victim, SKIP)"
  show ?RHS (is "∀ st6'. ?RHS st6'")
  proof
    fix st'
    show "?RHS st'" (is "?LHS → ?RHS")
    proof
      assume *: "stmt (EXTERNAL ad i xe val) ep e cd st = Normal ((), st'"
      show ?RHS (is "?LHS ∧ ?RHS")
      proof
        show "?LHS"
        proof
          assume asm: "address e ≠ STR ''Victim''"
          show "∀ bal. frame bal st → frame bal st'"
          proof
            fix bal
            show "frame bal st → frame bal st'"
            proof
              assume ff: "frame bal st"
              moreover from * have a1: "(applyf (costs (EXTERNAL ad i xe val) ep e cd) ≧= (λg.
assert Gas (λst. gas st ≤ g) (modify (λst. st (gas := gas st - g)))) st = Normal ((), st (gas := gas
st - costs (EXTERNAL ad i xe val) ep e cd st)))" by auto
              moreover from * obtain adv st'' where **: "expr ad ep e cd (st (gas:=gas st - (costs
(EXTERNAL ad i xe val) ep e cd st))) = Normal ((KValue adv, Value TAddr), st'')"
              by (auto split:if_split_asm result.split_asm Stackvalue.split_asm Type.split_asm
Types.split_asm)
              moreover from * ** ff have f1: "frame bal st'" using asm 0 42(1) by (simp
add:frame_def split:if_split_asm)
              moreover from * ** obtain ct fb where ***: "fmlookup ep adv = Some (ct, fb)"
              by (auto split:if_split_asm option.split_asm)
              moreover from * ** *** f1 obtain v t st''' where ****: "expr val ep e cd st'' =
Normal ((KValue v, Value t), st'''"
              by (auto split:if_split_asm result.split_asm Stackvalue.split_asm Type.split_asm)
              moreover from **** f1 have "frame bal st'" using asm 42(2)[OF a1 ** _ _ _ ****] 0
by (simp split:if_split_asm)
              then have f2: "frame bal (st''')(stack := emptyStore, memory := emptyStore)" by (simp
add:frame_def)
              show "frame bal st'"
              proof (cases "fmlookup ct i")
                case None
                with * ** *** **** obtain acc where trans: "Accounts.transfer (address e) adv v
(accounts st''') = Some acc" by (auto split:if_split_asm option.split_asm)

```

```

with * ** *** **** None obtain st''' where *****: "stmt fb ep (emptyEnv adv
(address e) v) cd (st'''(|accounts := acc,stack:=emptyStore, memory:=emptyStore)) = Normal ((), st''''))"
  by (auto split:if_split_asm result.split_asm)
moreover have f4: "frame bal (st'''(|stack:=stack st'', memory := memory st''))"
proof (cases "adv = STR ''Victim''")
  case True
  with 0 *** have "fb = SKIP" by simp
  moreover from f2 have "frame bal (st'''(|accounts := acc,stack:=emptyStore,
memory:=emptyStore))" using transfer_frame[OF trans] asm by (simp add:frame_def)
  ultimately show ?thesis using ***** by (auto split:if_split_asm simp
add:frame_def)
next
  case False
  moreover from f2 have "frame bal (st'''(|accounts := acc,stack:=emptyStore,
memory:=emptyStore))" using transfer_frame[OF trans] asm by (simp add:frame_def)
  then have "frame bal st''''" using f2 0 42(5)[OF a1 ** _ _ _ _ *** _ **** _ _ _
None _ trans, of "KValue adv" "Value TAddr" TAddr fb "KValue v" "Value t" t st'''' st'''' st''''] asm *****
False by (auto simp add:frame_def)
  then show ?thesis by (simp add:frame_def)
qed
ultimately show "frame bal st'" using a1 * ** *** **** None trans by (auto simp
add:frame_def)
next
  case (Some a)
with * ** *** **** obtain fp f where *****: "fmlookup ct i = Some (Method (fp, f,
None))"
  by (auto split:if_split_asm option.split_asm Member.split_asm)
moreover define e' where e'_def: "e' = ffold_init ct (emptyEnv adv (address e) v)
(fmdom ct)"
  moreover from * ** *** **** **** obtain e'' cd' st'''' st'''' where *****:
"load True fp xe ep e' emptyStore (st'''(|stack:=emptyStore, memory:=emptyStore)) e cd st'' = Normal
((e'', cd', st''''), st'''')"
  using e'_def by (auto split:if_split_asm result.split_asm option.split_asm)
  moreover from e'_def have ad2: "address e' = adv" and send2: "sender e' = address
e" and sval2: "svalue e' = v" using ffold_init_ad_same[of ct "(emptyEnv adv (address e) v)" "(fmdom
ct)" e'] by auto
  moreover from * ** *** **** **** ***** e'_def obtain acc where trans:
"Accounts.transfer (address e) adv v (accounts st''''') = Some acc" by (auto split:if_split_asm
option.split_asm)
  then have *****: "Accounts.transfer (address e) adv v (accounts st''''') = Some acc"
by (auto split:if_split_asm option.split_asm)
  moreover from * ** *** **** **** ***** ***** obtain st'''''' where *****:
"stmt f ep e'' cd' (st''''(|accounts := acc)) = Normal ((), st'''''')"
  using e'_def by (auto split:if_split_asm result.split_asm)
  moreover have f4: "frame bal st''''''"
  proof (cases "adv = STR ''Victim''")
  case True
  with 0 *** have ct_def: "ct = victim" by simp
  moreover have
    "(∀ (ev::Environment) cda st st' bal.
      local.load True fp xe ep e' emptyStore (st'''(|stack := emptyStore, memory
:= emptyStore)) e cd st'' = Normal ((ev, cda, st), st') →
      (frame bal (st'''(|stack := emptyStore, memory := emptyStore)) → frame
bal st) ∧
      (frame bal st'' → frame bal st') ∧ address e' = address ev ∧ sender e'
= sender ev ∧ svalue e' = svalue ev)"
    using 0 42(3)[OF a1 ** _ _ _ _ *** _ **** _ _ _ _ ***** _ _ _ _ e'_def] asm by simp
  with f2 ***** have f3: "frame bal st''''''" and ad1: "address e' = address e''"
and send1: "sender e' = sender e''" and sval1: "svalue e' = svalue e''" by auto
  from ct_def ***** consider (withdraw) "i = STR ''withdraw''" | (deposit) "i = STR
''deposit''" using victim_def fmap_of_list_SomeD[of "[ (STR ''balance'', Var (STMap TAddr (STValue
(TUInt 256))))], (STR ''deposit'', Method ([, deposit, None]), (STR ''withdraw'', Method ([, keep,

```



```

      have "ReadLint (accessBalance acc (STR ''Victim'')) = ReadLint (accessBalance
(accounts st''''') (STR ''Victim'')) + ReadLint v" using transfer_add[OF *****] asm True by simp
      moreover have "ReadLint v ≥ 0" using transfer_val1[OF *****] by simp
      ultimately have "frame (bal + ReadLint v) (st''''')(|accounts := acc|)" using f3
by (auto simp add:frame_def)
      then show "frame (bal + ReadLint v) (st''''')(|accounts := acc|)" and "address e'
= address e''" and "sender e' = sender e''" and "svalue e' = svalue e''" using f2 0 42(3)[OF a1 ** _ _
_ _ *** _ **** _ _ _ ***** _ _ _ e'_def, of "KValue adv" "Value TAddr" TAddr fb "KValue v" "Value t"]
asm ***** by (auto simp add:frame_def)
      qed
      moreover from sval1 sval2 have "v = svalue e''" by simp
      ultimately have "frame (bal + ReadLint (svalue e'')) (st''''')(|accounts := acc|)"
by simp
      then obtain s'''''' where II: "INV (st''''')(|accounts := acc|) s'''''' (SUMM s''''''
(bal + ReadLint (svalue e'')))" and III:"POS s''''''" by (auto simp add:frame_def)
      then have s''''''_def: "fmlookup (storage (st''''')(|accounts := acc|)) STR
''Victim'' = Some s''''''" by simp

      have yyy: "fmlookup (denvalue e'') STR ''balance'' = Some (Storage (STMap TAddr
(STValue (TUInt 256))), Storeloc STR ''balance'')"
      proof -
        from victim_def have some: "fmlookup victim (STR ''balance'') = Some (Var
(STMap TAddr (STValue (TUInt 256))))" by eval
        with ct_def have "fmlookup ct (STR ''balance'') = Some (Var (STMap TAddr
(STValue (TUInt 256))))" by simp
        moreover have "STR ''balance'' ∉ fmdom (denvalue (emptyEnv adv (address e)
v))" by simp
        moreover from ct_def some have "STR ''balance'' ∈ fmdom ct" using fmdomI
by simp
        ultimately have "fmlookup (denvalue e') STR ''balance'' = Some (Storage (STMap
TAddr (STValue (TUInt 256))), Storeloc STR ''balance'')" using e'_def ffold_init_fmap[of ct "STR
''balance''" "(STMap TAddr (STValue (TUInt 256)))" "(emptyEnv adv (address e) v)" "(fmdom ct)"] by
simp
        moreover have "e'' = e'"
        proof (cases "xe=[]")
          case True
            with ***** 'fp = []' show ?thesis by simp
          next
            case False
            then obtain xx xe' where "xe = xx # xe'" using list.exhaust by auto
            with ***** 'fp = []' show ?thesis by simp
        qed
        ultimately show ?thesis by simp
      qed

      from asm True have "address e ≠ (STR ''Victim'')" by simp
      then have "ReadLint (accessBalance (accounts st''''') (STR ''Victim'')) +
ReadLint v < 2256" using transfer_val2[OF *****] True by simp
      moreover from 'address e ≠ (STR ''Victim'')' have "ReadLint (accessBalance acc
(STR ''Victim'')) = ReadLint (accessBalance (accounts st''''') (STR ''Victim'')) + ReadLint v" using
transfer_add[OF *****] True by simp
      ultimately have abc: "ReadLint (accessBalance (accounts (st''''')(|accounts :=
acc|))) (STR ''Victim'')) < 2256" by simp

      from II have "fmlookup (storage (st''''')(|accounts := acc|)) (STR ''Victim'') =
Some s'''''' ∧ ReadLint (accessBalance (accounts (st''''')(|accounts := acc|)) (STR ''Victim'')) - (SUMM
s''''''') ≥ bal + ReadLint (svalue e'') ∧ bal + ReadLint (svalue e'') ≥ 0" by (auto)
      moreover have "ReadLint (accessStorage (TUInt 256) (sender e'' + (STR ''.''' +
STR ''balance''))) s'''''' + [svalue e''] < 2256 ∧
ReadLint (accessStorage (TUInt 256) (sender e'' + (STR ''.''' + STR
''balance''))) s'''''' + [svalue e''] ≥ 0"
      proof (cases "fmlookup s'''''' (sender e'' + (STR ''.''' + STR ''balance'')) =
None")
        case True

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```

    hence "(accessStorage (TUInt 256) (sender e'' + (STR ''.''' + STR ''balance'')))
s'''''' = ShowLint 0" by simp
    moreover have "([svalue e'']::int) < 2 ^ 256"
    proof -
      from II have "bal + [svalue e''] + SUMM s'''''' ≤ ReadLint (accessBalance
(accounts (st''''''(accounts := acc))) (STR ''Victim'')))" by simp
      moreover have "0 ≤ SUMM s''''''"
      using III sum_nonneg[of "{(ad,x). fmlookup s'''''' (ad + (STR ''.''' + STR
''balance'')) = Some x}" "λ(ad,x). ReadLint x"] by auto
      ultimately have "bal + [svalue e''] ≤ ReadLint (accessBalance (accounts
(st''''''(accounts := acc))) (STR ''Victim'')))" by simp
      moreover from ff have "bal ≥ 0" by (auto simp add:frame_def)
      ultimately show "([svalue e'']::int) < 2 ^ 256" using abc by simp
    qed
    moreover have "ReadLint v ≥ 0" using transfer_val1[OF ****] by simp
    with 'svalue e' = v' sval1 have "([svalue e'']::int) ≥ 0" by simp
    ultimately show ?thesis using Read_ShowL_id by simp
  next
  case False
  then obtain x where x_def: "fmlookup s'''''' (sender e'' + (STR ''.''' + STR
''balance'')) = Some x" by auto
  moreover from II have "bal + [svalue e''] + SUMM s'''''' ≤ ReadLint
(accessBalance (accounts (st''''''(accounts := acc))) (STR ''Victim'')))" by simp
  moreover have "(case (sender e'', x) of (ad, x) ⇒ [x]) ≤ (∑ (ad, x) ∈ {(ad,
x). fmlookup s'''''' (ad + (STR ''.''' + STR ''balance'')) = Some x}. ReadLint x)"
  proof (cases rule: member_le_sum[of "(sender e'', x)" "{(ad,x). fmlookup s''''''
(ad + (STR ''.''' + STR ''balance'')) = Some x}" "λ(ad,x). ReadLint x"]])
    case 1
    then show ?case using x_def by simp
  next
    case (2 x)
    with III show ?case by auto
  next
    case 3
    have "inj_on (λ(ad, x). (ad + (STR ''.''' + STR ''balance'')), x) {(ad, x).
(fmlookup s'''''' o (λad. ad + (STR ''.''' + STR ''balance''))) ad = Some x}" using balance_inj by simp
    then have "finite {(ad, x). (fmlookup s'''''' o (λad. ad + (STR ''.''' + STR
''balance''))) ad = Some x}" using fmlookup_finite[of "λad. (ad + (STR ''.''' + STR ''balance''))"
s''''''] by simp
    then show ?case using finite_subset[of "{(ad, x). fmlookup s'''''' (ad + (STR
''.'' + STR ''balance'')) = Some x}" "{(ad, x). fmlookup s'''''' (ad + (STR ''.''' + STR ''balance'')) =
Some x}"] by auto
  qed
  then have "ReadLint x ≤ SUMM s''''''" by simp
  ultimately have "bal + [svalue e''] + ReadLint x ≤ ReadLint (accessBalance
(accounts (st''''''(accounts := acc))) (STR ''Victim'')))" by simp
  moreover from ff have "bal ≥ 0" by (auto simp add:frame_def)
  ultimately have "[svalue e''] + ReadLint x ≤ ReadLint (accessBalance (accounts
(st''''''(accounts := acc))) (STR ''Victim'')))" by simp
  with abc have "[svalue e''] + ReadLint x < 2^256" by simp
  moreover have "fmlookup s'''''' (sender e'' + (STR ''.''' + STR ''balance'')) =
fmlookup s'''''' (sender e'' + (STR ''.''' + STR ''balance''))" using send1 by simp
  ultimately have "bal + [svalue e''] ≤ [accessBalance (accounts (st''''''(accounts
:= acc))) STR ''Victim''] - SUMM s''''''" and lck: "fmlookup s'''''' (sender e'' + (STR ''.''' + STR
''balance'')) = Some x" and "ReadLint x + [svalue e''] < 2 ^ 256" using ad1 ad2 True II x_def by simp+
moreover from lck have "(accessStorage (TUInt 256) (sender e'' + (STR ''.''' +
STR ''balance''))) s'''''' = x" by simp
  moreover have "[svalue e''] + ReadLint x ≥ 0"
  proof -
    have "ReadLint v ≥ 0" using transfer_val1[OF ****] by simp
    with 'svalue e' = v' sval1 have "([svalue e'']::int) ≥ 0" by simp
    moreover from III have "ReadLint x ≥ 0" using x_def by simp
    ultimately show ?thesis by simp
  qed

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    ultimately show ?thesis using Read_ShowL_id by simp
  qed
  moreover have "address e'' = STR ''Victim''" using ad1 ad2 True by simp
  ultimately obtain s'''''' where "fmlookup (storage st''''''') (STR ''Victim'') =
Some s'''''''' and "ReadLint (accessBalance (accounts st''''''')) (STR ''Victim'') - SUMM s'''''''' ≥ bal"
and "POS s''''''''"
    using deposit_frame[OF * s'''''''_def _ yyy] III by auto
    then show ?thesis using ff by (auto simp add:frame_def)
  qed
next
  case False
  moreover from f2 have "frame bal (st''''(stack:=emptyStore, memory:=emptyStore))"
using transfer_frame[OF *****] asm by simp
  then have "frame bal st''''''" and ad1: "address e' = address e''" using f2 0
42(3)[OF a1 ** _ _ _ _ *** _ **** _ _ _ ***** _ _ _ _ e'_def, of "KValue adv" "Value TAddr" TAddr fb
"KValue v" "Value t"] asm ***** by (auto simp add:frame_def)
  then have f4: "frame bal (st''''(accounts := acc))" using transfer_frame[OF
*****] asm by simp

  moreover from ad1 ad2 have "address e'' ≠ STR ''Victim'' ∧ fmlookup ep (STR
''Victim'') = Some (victim, SKIP)" using 0 False by simp
  then have "∀ st6' bal.
frame bal (st''''(accounts := acc)) ∧
local.stmt f ep e'' cd' (st''''(accounts := acc)) = Normal ((, st6')) →
frame bal st6'" using 42(4)[OF a1 ** _ _ _ _ *** _ **** _ _ _ ***** _ _ _ _ e'_def
_ ***** _ _ _ *****] False asm by (auto simp add:frame_def)
  ultimately show ?thesis using ***** by blast
  qed
  ultimately show "frame bal st'" using a1 * ** *** **** by (auto simp add:frame_def)
  qed
  qed
  qed
  qed
next
show "?RHS" (is "?LHS → ?RHS")
proof
  assume "address e = STR ''Victim''"
  show ?RHS (is "?A ∧ (?B ∧ ?C)")
  proof (rule conj3)
    show ?A (is "∀ s val bal x. ?LHS s val bal x")
    proof (rule allI[OF allI[OF allI[OF allI]]])
      fix s val bal x
      show "?LHS s val bal x" (is "?LHS → ?RHS")
      proof
        assume ?LHS
        then show ?RHS by simp
      qed
    qed
  qed
  show ?B (is "∀ s bal x. ?LHS s bal x")
  proof (rule allI[OF allI[OF allI]])
    fix s bal x
    show "?LHS s bal x" (is "?LHS → ?RHS")
    proof
      assume ?LHS
      then show ?RHS by simp
    qed
  qed
  show ?C (is "∀ s bal. ?LHS s bal")
  proof (rule allI[OF allI])
    fix s bal
    show "?LHS s bal" (is "?LHS → ?RHS")
    proof

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      assume ?LHS
      then show ?RHS by simp
    qed
  qed
  qed
  qed
  qed
  qed
  qed
  next
  case (43 ad ex ep e cd st)
  show ?case (is "?LHS → ?RHS")
  proof
    assume 0: "fmlookup ep STR ''Victim'' = Some (victim, SKIP)"
    show ?RHS (is "∀ st6'. ?RHS st6'")
    proof
      fix st'
      show "?RHS st'" (is "?LHS → ?RHS")
      proof
        assume *: "stmt (TRANSFER ad ex) ep e cd st = Normal ((), st'"
        show ?RHS (is "?LHS ∧ ?RHS")
        proof
          show "?LHS"
          proof
            assume asm: "address e ≠ STR ''Victim''"
            show "∀ bal. frame bal st → frame bal st'"
            proof
              fix bal
              show "frame bal st → frame bal st'"
              proof
                assume ff: "frame bal st"
                from * have a1: "(applyf (costs (TRANSFER ad ex) ep e cd) ≫= (λg. assert Gas (λst.
gas st ≤ g) (modify (λst. st(|gas := gas st - g|)))) st = Normal ((), st(|gas := gas st - costs
(TRANSFER ad ex) ep e cd st|)))" by auto
                from * obtain v t st'' where **: "expr ex ep e cd (st(|gas:=gas st - (costs (TRANSFER
ad ex) ep e cd st|))) = Normal ((KValue v, Value t), st'')"
                by (auto split:if_split_asm result.split_asm Stackvalue.split_asm Type.split_asm)
                from asm ff * ** have f1: "frame bal st'" using 43(1)[OF a1] 0 by (simp
add:frame_def)
                from * ** obtain adv st''' where ***: "expr ad ep e cd st'' = Normal ((KValue adv,
Value TAddr), st'''"
                by (auto split:if_split_asm result.split_asm Stackvalue.split_asm Type.split_asm
Types.split_asm)
                from asm * *** f1 have f2: "frame bal st'''" using asm 43(2)[OF a1 **] 0 by (simp
add:frame_def)
                from * ** *** obtain acc where ****: "Accounts.transfer (address e) adv v (accounts
st''') = Some acc" by (auto split:if_split_asm option.split_asm)
                from f2 have f3: "frame bal (st''')(|accounts := acc|)" using transfer_frame[OF ****]
asm by simp
                show "frame bal st'"
                proof (cases "fmlookup ep adv")
                  case None
                  with a1 * ** *** **** show ?thesis using f3 by auto
                next
                  case (Some a)
                  then show ?thesis
                  proof (cases a)
                    case (Pair ct f)
                    moreover define e' where "e' = ffold_init ct (emptyEnv adv (address e) v) (fmdom
ct)"
                    moreover from * ** *** Some Pair **** e'_def obtain st'''' where *****: "stmt f
ep e' emptyStore (st''')(|accounts := acc, stack:=emptyStore, memory:=emptyStore)) = Normal ((), st'''''"
                    by (auto split:if_split_asm option.split_asm result.split_asm)

```



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st'''')" using st''''_def by simp
  then obtain acc where **:"Accounts.transfer (address e) (sender e) val (accounts
st'''' = Some acc"
    and ****: "ReadLint (accessBalance acc (STR ''Victim'')) = ReadLint (accessBalance
(accounts st'''' (STR ''Victim'')) - (ReadLint val)"
    proof -
      from '?A1' * c1 00 ** obtain acc where acc_def: "Accounts.transfer (address e)
(sender e) val (accounts st'''' = Some acc" using st''''_def st''''_def st''_def by (auto split:
option.split_asm)
      with ad obtain acc' where *: "subBalance (STR ''Victim'') val (accounts st'''' =
Some acc'"
        and "addBalance (sender e) val acc' = Some acc" by (simp split:
option.split_asm)
        moreover from * have "acc' = updateBalance(STR ''Victim'') (ShowLint (ReadLint
(accessBalance (accounts st'''' (STR ''Victim'')) - ReadLint val)) (accounts st'''')" by (simp split:
if_split_asm)
        then have "ReadLint (accessBalance acc' (STR ''Victim'')) = ReadLint (accessBalance
(accounts st'''' (STR ''Victim'')) - (ReadLint val)" using Read_ShowL_id by simp
        moreover from '?A5' ad have "sender e ≠ (STR ''Victim'')" by simp
        ultimately have "ReadLint (accessBalance acc (STR ''Victim'')) = ReadLint
(accessBalance (accounts st'''' (STR ''Victim'')) - (ReadLint val)" using addBalance_eq[of "sender
e" val acc' acc " STR ''Victim''"] by simp
        with acc_def show ?thesis using that by simp
      qed
      show ?RHS
      proof (cases "fmlookup ep (sender e)")
        case None
        with '?A1' 00 * ** *** have "st' = st''''(accounts := acc)" using c1 st''_def by
auto
        moreover from '?A2' have "fmlookup (storage st'''' (STR ''Victim'')) = Some s"
using st''_def st''_def st''_def st''_def by simp
        moreover from '?A2' have "ReadLint (accessBalance (accounts st'''' (STR
''Victim'')) - (SUMM s + ReadLint val) ≥ bal ∧ bal ≥ 0" using st''_def st''_def st''_def by simp
        with **** have "ReadLint (accessBalance acc (STR ''Victim'')) - SUMM s ≥ bal ∧ bal
≥ 0" by simp
        then have "ReadLint (accessBalance (accounts (st''''(accounts := acc))) (STR
''Victim'')) - SUMM s ≥ bal ∧ bal ≥ 0" by simp
        ultimately show ?thesis using '?A3' by (simp add:frame_def)
      next
        case (Some a)
        then show ?thesis
        proof (cases a)
          case (Pair ct f)
          moreover define e' where e'_def: "e'=ffold_init ct (emptyEnv (sender e) (address
e) val) (fdom ct)"
          ultimately obtain st'''' where *****: "stmt f ep e' emptyStore (st''''(accounts
:= acc, stack:=emptyStore, memory:=emptyStore)) = Normal ((), st'''')"
          and *****: "st' = st''''(stack:=stack st'''', memory := memory st'''')" us-
ing '?A1' 00 ** *** Some * stmt.simps(8)[of SENDER "(LVAL (Id (STR ''bal'')))" ep e cd st] c1 st''_def
st''_def st''_def st''_def by (auto split: result.split_asm unit.split_asm)
          from '?A1' * have x1: "(applyf (costs (TRANSFER ad ex) ep e cd) ≧≧ (λg. assert
Gas
                                                                    (λst. gas st ≤ g)
                                                                    (modify (λst. st(λgas := gas
st - g))))))
          st =
Normal ((), st'')" using st''_def by (simp split:if_split_asm)
          from 00 '?A1' have x2: "expr ex ep e cd st' = Normal ((KValue val, Value (TUInt
256)), st'')" by simp
          have x3: "(KValue val, Value (TUInt 256)) = (KValue val, Value (TUInt 256))" by
simp
          have x4: "KValue val = KValue val" by simp
          have x5: "Value (TUInt 256) = Value (TUInt 256)" by simp
          from ** '?A1' have x6: "expr ad ep e cd st'' = Normal ((KValue (sender e),

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Value TAddr), st'''')" by simp
      have x7: "(KValue (sender e), Value TAddr) = (KValue (sender e), Value TAddr)" by
simp
      have x8: "KValue (sender e) = KValue (sender e)" by simp
      have x9: "Value TAddr = Value TAddr" by simp
      have x10: "TAddr = TAddr" by simp
      have x11: "applyf accounts st'''' = Normal (accounts st'''', st'''')" by simp
      from *** have x12: "Accounts.transfer (address e) (sender e) val (accounts
st'''')) = Some acc" by simp
      from Some Pair have x13: "fmlookup ep (sender e) = Some (ct,f)" by simp
      have x14: "(ct, f) = (ct, f)" by simp
      from e'_def have x15: "e' = ffold_init ct (emptyEnv (sender e) (address e) val)
(fmdom ct)" by simp
      have x16: "get st'''' = Normal (st'''', st'''')" by simp
      have x17: "modify (λst. st{accounts := acc, stack := emptyStore, memory :=
emptyStore}) st'''' = Normal ((), st''''{accounts := acc, stack := emptyStore, memory := emptyStore})"
by simp

      from '?A2' have "fmlookup (storage st''''') (STR ''Victim'') = Some s" using
st''_def st''_def st''_def by simp
      moreover from '?A2' have "ReadLint (accessBalance (accounts st''''') (STR
''Victim'')) - (SUMM s + ReadLint val) ≥ bal ∧ bal ≥ 0" using st''_def st''_def st''_def by simp
      with **** have "ReadLint (accessBalance acc (STR ''Victim'')) - SUMM s ≥ bal ∧
bal ≥ 0" by simp
      then have "ReadLint (accessBalance (accounts (st''''{accounts := acc,
stack:=emptyStore, memory:=emptyStore})) (STR ''Victim'')) - SUMM s ≥ bal ∧ bal ≥ 0" by simp
      moreover from '?A5' ad have "sender e ≠ (STR ''Victim'')" by simp
      with e'_def have "address e' ≠ STR ''Victim''" using ffold_init_ad_same[of ct
"(emptyEnv (sender e) (address e) val)" "(fmdom ct)" e'] by simp
      ultimately have "frame bal st'''''" using 0 ***** 43(3)[OF x1 x2 x3 x4 x5 x6 x7
x8 x9 x10 x11 x12 x13 x14 x15 x16 x17] '?A3' apply safe by (auto simp add:frame_def)
      with "*****" show ?RHS by (auto simp add:frame_def)
    qed
  qed
  qed
  qed
next
  show ?B (is "∀s bal x. ?LHS s bal x")
  proof (rule allI[OF allI[OF allI]])
    fix s bal x
    show "?LHS s bal x" (is "?LHS → ?RHS")
    proof
      assume ?LHS
      then show ?RHS by simp
    qed
  qed
next
  show ?C (is "∀s bal. ?LHS s bal")
  proof (rule allI[OF allI])
    fix s bal
    show "?LHS s bal" (is "?LHS → ?RHS")
    proof
      assume ?LHS
      then show ?RHS by simp
    qed
  qed
  qed
  qed
  qed
  qed
  qed
  qed
  qed
next
  case (44 id0 tp ex smt ep ev cd st)

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show ?case (is "?LHS → ?RHS")
proof
  assume 0: "fmlookup ep STR ''Victim'' = Some (victim, SKIP)"
  show ?RHS (is "∀ st6'. ?RHS st6'")
  proof
    fix st6'
    show "?RHS st6'" (is "?LHS → ?RHS")
    proof
      assume *: "stmt (BLOCK ((id0, tp), ex) smt) ep ev cd st = Normal ((), st6')"
      show ?RHS (is "?LHS ∧ ?RHS")
      proof
        show "?LHS"
        proof
          assume asm: "address ev ≠ STR ''Victim''"
          show "∀ bal. frame bal st → frame bal st6'"
          proof
            fix bal
            show "frame bal st → frame bal st6'"
            proof
              assume ff: "frame bal st"
              with * have a1: "(applyf (costs(BLOCK ((id0, tp), ex) smt) ep ev cd) ≧ (λg. assert
Gas (λst. gas st ≤ g) (modify (λst. st(|gas := gas st - g)))) st = Normal ((), st(|gas := gas st -
costs (BLOCK ((id0, tp), ex) smt) ep ev cd st)))" by auto
              from * ff have f1: "frame bal (st(|gas := gas st - costs (BLOCK ((id0, tp), ex) smt) ep
ev cd st))" by (simp add:frame_def)

              show "frame bal st6'"
              proof (cases ex)
                case None
                  with * obtain cd' e' st' where **: "decl id0 tp None False cd (memory (st(|gas := gas
st - costs (BLOCK ((id0, tp), ex) smt) ep ev cd st))) cd ev (st(|gas := gas st - costs (BLOCK ((id0,
tp), ex) smt) ep ev cd st)) = Normal ((cd', e'), st'))" by (auto split:result.split_asm if_split_asm)
                  with * have f2: "frame bal st'" using decl_frame[OF f1 **] by simp
                  moreover from * None ** obtain st'' where ***: "stmt smt ep e' cd' st' = Normal
((), st'')" by (simp split:if_split_asm)
                  moreover from ** have ad: "address e' = address ev" using decl_gas_address by simp
                  moreover from *** asm f2 ad 0 have "frame bal st'" using 44(3)[OF a1 None _ **, of
cd' e'] by (simp add:frame_def)
                  moreover from * None ** *** have "st6' = st'" by (auto split:if_split_asm)
                  ultimately show ?thesis using f1 asm by auto
                next
                  case (Some ex')
                  with * obtain v t st' where **: "expr ex' ep ev cd (st(|gas := gas st - costs
(BLOCK ((id0, tp), ex) smt) ep ev cd st)) = Normal ((v, t), st'))" by (auto split:result.split_asm
if_split_asm)
                  with * f1 Some have f2: "frame bal st'" using 44(1)[OF a1 Some] asm 0 by simp
                  moreover from Some * ** obtain cd' e' st'' where ***: "decl id0 tp (Some
(v,t)) False cd (memory st') cd ev st' = Normal ((cd', e'), st'')" by (auto split:result.split_asm
if_split_asm)
                  with * have f3: "frame bal st'" using decl_frame[OF f2 ***] by simp
                  moreover from ** *** have ad: "address e' = address ev" using decl_gas_address by
simp
                  moreover from * Some ** *** obtain st''' where ****: "stmt smt ep e' cd' st'' =
Normal ((), st'''" by (simp split:if_split_asm)
                  moreover from **** asm f3 ad have "frame bal st'''" using 44(2)[OF a1 Some ** _ _
****] 0 by (simp add:frame_def)
                  moreover from * Some ** *** **** have "st6' = st'''" by (auto split:if_split_asm)
                  ultimately show ?thesis using f1 asm by auto
                qed
              qed
            qed
          qed
        qed
      qed
    next
      show "?RHS" (is "?LHS → ?RHS")

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proof
  assume ad: "address e_v = STR ''Victim''"
  show ?RHS (is "?A ∧ (?B ∧ ?C)")
  proof (rule conj3)
    show ?A (is "∀s val bal x. ?LHS s val bal x")
    proof (rule allI[OF allI[OF allI[OF allI]]])
      fix s val bal x
      show "?LHS s val bal x" (is "?LHS → ?RHS")
      proof
        assume ?LHS
        then show ?RHS by simp
      qed
    qed
  next
  show ?B (is "∀s bal x. ?LHS s bal x")
  proof (rule allI[OF allI[OF allI]])
    fix s bal x
    show "?LHS s bal x" (is "?LHS → ?RHS")
    proof
      assume ?LHS
      then show ?RHS by simp
    qed
  next
  show ?C (is "∀s bal. ?LHS s bal")
  proof (rule allI[OF allI])
    fix s bal
    show "?LHS s bal" (is "?LHS → ?RHS")
    proof
      assume ?LHS (is "?A1 ∧ ?A2 ∧ ?A3 ∧ ?A4 ∧ ?A5")
      then have ?A1 and ?A2 and ?A3 and ?A4 and ?A5 by auto

      define st'' where "st'' = st(gas := gas st - costs keep e_p e_v cd st)"
      with '?A2' '?A3' have 00: "fmlookup (storage st'') (STR ''Victim'') = Some s"
        and **: "ReadLint (accessBalance (accounts st'') (STR ''Victim'')) - (SUMM s) ≥
bal ∧ bal ≥ 0 ∧ POS s" by simp+

      from '?A1' * st''_def obtain v t st''' cd' e' st'''' st'''''
        where ***: "expr mylval e_p e_v cd st'' = Normal ((v,t), st'''' )"
          and ****: "decl (STR ''bal'') (Value (TUInt 256)) (Some (v, t)) False cd (memory
st''') cd e_v st''' = Normal ((cd', e'), st'''' )"
          and *****: "stmt comp e_p e' cd' st'''' = Normal (((), st'''' ))"
          and "st6' = st'''''"
        by (auto split:if_split_asm result.split_asm)

      obtain s''' where
        f1: "fmlookup (storage st''') (STR ''Victim'') = Some s'''"
        and v_def: "v = KValue (accessStorage (TUInt 256) (sender e_v + (STR ''.'' + STR
''balance'')) s''')"
        and t_def: "t = Value (TUInt 256)"
        and f2: "ReadLint (accessBalance (accounts st''') (STR ''Victim'')) - (SUMM s''')
≥ bal ∧ bal ≥ 0 ∧ POS s'''"
        using securelval[OF *** '?A4' 00 ** ad] by auto

      with **** obtain s'''' where
        *****: "fmlookup (storage st''') (STR ''Victim'') = Some s''''"
        and bbal: "ReadLint (accessBalance (accounts st''') (STR ''Victim'')) - (SUMM
s''') ≥ bal ∧ bal ≥ 0 ∧ POS s''''" using decl_frame frame_def by auto

      from ad '?A5' have
        ad2: "address e' = STR ''Victim''"
        and ss: "sender e' ≠ address e'" using decl_gas_address[OF ****] by auto

      then obtain x where

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*****: "fmlookup (denvalue e') (STR ''bal'') = Some (Value (TUInt 256), (Stackloc
x))"
  and lkup: "fmlookup (denvalue e') STR ''balance'' = Some (Storage (STMap TAddr
(STValue (TUInt 256))), Storeloc STR ''balance'')"
  and "accessStore x (stack st''''') = Some (KValue (accessStorage (TUInt 256) (sender
e_v + (STR ''.''' + STR ''balance'')) s'''''))"
  proof -
    have "Valuetypes.convert (TUInt 256) (TUInt 256) (accessStorage (TUInt 256) (sender
e_v + (STR ''.''' + STR ''balance'')) s''''') = Some (accessStorage (TUInt 256) (sender e_v + (STR ''.''' +
STR ''balance'')) s''''', TUInt 256)" by simp
    with **** v_def t_def have "append (STR ''bal'') (Value (TUInt 256)) (KValue
(accessStorage (TUInt 256) (sender e_v + (STR ''.''' + STR ''balance'')) s''''')) cd e_v st'''' = Normal
((cd', e'),st''''))" by simp
    with f1 v_def t_def have st''''_def: "st'''' = st''''(|stack := push v (stack
st''''))" and "e' = updateEnv (STR ''bal'') t (Stackloc (ShowLnat (toploc (stack st''''))) e_v)" by auto
    moreover from ***** f1 st''''_def have "Some (KValue (accessStorage (TUInt 256)
(sender e_v + (STR ''.''' + STR ''balance'')) s''''')) = Some (KValue (accessStorage (TUInt 256) (sender e_v
+ (STR ''.''' + STR ''balance'')) s'''''))" by simp
    ultimately show ?thesis using t_def v_def '?A4' that by simp
  qed
  with decl_gas_address **** have sck: "accessStore x (stack st''''') = Some (KValue
(accessStorage (TUInt 256) (sender e' + (STR ''.''' + STR ''balance'')) s'''''))" by simp

  from * have a1: "(applyf (costs(BLOCK ((id0, tp), ex) smt) e_p e_v cd) ≫≡ (λg. assert
Gas (λst. gas st ≤ g) (modify (λst. st(|gas := gas st - g|)))) st = Normal ((), st(|gas := gas st -
costs (BLOCK ((id0, tp), ex) smt) e_p e_v cd st)))" by auto
  from '?A1' have a2: "ex = Some (LVAL (Ref STR ''balance'' [SENDER]))" by simp
  from '?A1' *** have a3: "local.expr (LVAL (Ref STR ''balance'' [SENDER])) e_p e_v cd
(st(|gas := gas st - costs (BLOCK ((id0, tp), ex) smt) e_p e_v cd st)) =
Normal ((v, t), st''''))" using st''''_def by simp
  from '?A1' **** have a4: "decl id0 tp (Some (v, t)) False cd (memory st''''') cd e_v
st'''' = Normal ((cd', e'), st''''))" by simp
  from '?A1' ***** 'st6' = st'''''' have a5: "local.stmt smt e_p e' cd' st'''''' = Normal
((), st6'")) by simp
  show "(∃ s'. fmlookup (storage st6') STR ''Victim'' = Some s' ∧
ReadLint (accessBalance (accounts st6') (STR ''Victim'')) - (SUMM s')) ≥ bal ∧
bal ≥ 0 ∧ POS s'")
  using 44(2)[OF a1 a2 a3 _ _ a4, of cd' e'] 0 a5 ad2 '?A1' ***** bbal ***** lkup
sck '?A4' ss apply safe by auto
  qed
  qed
  qed
  qed
  qed
  qed
  qed
  qed
  qed
  qed
  qed
  corollary final1:
    assumes "fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
      and "stmt (EXTERNAL (ADDRESS (STR ''Victim'')) (STR ''withdraw'')) [] val) ep env cd st =
Normal((), st'")
      and "address env ≠ (STR ''Victim'')"
      and "frame bal st"
      shows "frame bal st"
    using assms secure(7)[of ep "(EXTERNAL (ADDRESS (STR ''Victim'')) (STR ''withdraw'')) [] val)" env cd
st] by simp
  corollary final2:
    assumes "fmlookup ep (STR ''Victim'') = Some (victim, SKIP)"
      and "stmt (EXTERNAL (ADDRESS (STR ''Victim'')) (STR ''deposit'')) [] val) ep env cd st =
Normal((), st'")
      and "address env ≠ (STR ''Victim'')"

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    and "frame bal st"  
    shows "frame bal st"  
    using assms secure(7)[of ep "(EXTERNAL (ADDRESS (STR ''Victim'')) (STR ''deposit'') [] val)" env cd  
st] by simp  
  
end  
  
end
```


Bibliography

- [1] The Bitcon market capitalisation. URL <https://coinmarketcap.com/currencies/bitcoin/>. Last checked on 2021-05-04.
- [2] D. Marmsoler and A. D. Brucker. A denotational semantics of Solidity in Isabelle/HOL. In R. Calinescu and C. Pasareanu, editors, *Software Engineering and Formal Methods (SEFM)*, Lecture Notes in Computer Science. Springer-Verlag, Heidelberg, 2021. ISBN 3-540-25109-X. URL <https://www.brucker.ch/bibliography/abstract/marmsoler.ea-solidity-semantics-2021>.
- [3] D. Marmsoler and A. D. Brucker. Conformance testing of formal semantics using grammar-based fuzzing. In L. Kovacs and K. Meinke, editors, *TAP 2022: Tests And Proofs*, Lecture Notes in Computer Science. Springer-Verlag, Heidelberg, 2022. ISBN 978-3-642-38915-3. URL <https://www.brucker.ch/bibliography/abstract/marmsoler.ea-conformance-2022>.
- [4] Online. Solidity documentation. <https://solidity.readthedocs.io/en/latest>.
- [5] D. Perez and B. Livshits. Smart contract vulnerabilities: Vulnerable does not imply exploited. In *30th USENIX Security Symposium (USENIX Security 21)*. USENIX Association, Aug. 2021. URL <https://www.usenix.org/conference/usenixsecurity21/presentation/perez>.
- [6] G. Wood et al. Ethereum: A secure decentralised generalised transaction ledger, 2022. Berlin Version 3078285 – 2022-07-13. <https://ethereum.github.io/yellowpaper/paper.pdf>.