

From Abstract to Concrete Gödel's Incompleteness Theorems—Part II

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Abstract

We validate an abstract formulation of Gödels Second Incompleteness Theorem from a [separate AFP entry](#) by instantiating it to the case of *finite consistent extensions of the Hereditarily Finite (HF) Set theory*, i.e., consistent FOL theories extending the HF Set theory with a finite set of axioms.

The instantiation draws heavily on infrastructure previously developed by Larry Paulson in his [direct formalisation of the concrete result](#). It strengthens Paulsons formalization of Gödel's Second from that entry by *not* assuming soundness, and in fact not relying on any notion of model or semantic interpretation. The strengthening was obtained by first replacing some of Paulsons semantic arguments with proofs within his HF calculus, and then plugging in some of Paulson's (modified) lemmas to instantiate our soundness-free Gödel's Second locale.

Contents

1 Syntax of Terms and Formulas using Nominal Logic	2
1.1 Terms and Formulas	2
1.1.1 Hf is a pure permutation type	2
1.1.2 The datatypes	2
1.1.3 Substitution	3
1.1.4 Derived syntax	4
1.1.5 Derived logical connectives	5
1.2 Axioms and Theorems	6
1.2.1 Logical axioms	6
1.2.2 Concrete variables	6
1.2.3 The HF axioms	7
1.2.4 Equality axioms	7
1.2.5 The proof system	7
1.2.6 Derived rules of inference	7
1.2.7 The Deduction Theorem	10
1.2.8 Cut rules	11
1.3 Miscellaneous logical rules	12
1.3.1 Quantifier reasoning	15
1.3.2 Congruence rules	16
1.4 Equality reasoning	17
1.4.1 The congruence property for <i>(EQ)</i> , and other basic properties of equality	17
1.4.2 The congruence property for <i>(IN)</i>	18
1.4.3 The congruence properties for <i>Eats</i> and <i>HPair</i>	19
1.4.4 Substitution for Equalities	20
1.4.5 Congruence Rules for Predicates	20
1.5 Zero and Falsity	21
1.5.1 The Formula <i>Fls</i>	22
1.5.2 More properties of <i>Zero</i>	23
1.5.3 Basic properties of <i>Eats</i>	24
1.6 Bounded Quantification involving <i>Eats</i>	26
1.7 Induction	26
2 De Bruijn Syntax, Quotations, Codes, V-Codes	28
2.1 de Bruijn Indices (locally-nameless version)	28
2.2 Characterising the Well-Formed de Bruijn Formulas	31
2.2.1 Well-Formed Terms	31
2.2.2 Well-Formed Formulas	32
2.3 Well formed terms and formulas (de Bruijn representation)	33
2.4 Quotations	35
2.4.1 Quotations of de Bruijn terms	35
2.4.2 Quotations of de Bruijn formulas	36
2.5 Definitions Involving Coding	37

2.5.1	The set Γ of Definition 1.1, constant terms used for coding	38
2.6	V-Coding for terms and formulas, for the Second Theorem	38
3	Basic Predicates	41
3.1	The Subset Relation	41
3.2	Extensionality	43
3.3	The Disjointness Relation	44
3.4	The Foundation Theorem	47
3.5	The Ordinal Property	48
3.6	Induction on Ordinals	51
3.7	Linearity of Ordinals	52
3.8	The predicate <i>OrdNotEqP</i>	53
3.9	Predecessor of an Ordinal	54
3.10	Case Analysis and Zero/SUCC Induction	55
3.11	The predicate <i>HFun_Sigma</i>	56
3.12	The predicate <i>HDomain_Incl</i>	58
3.13	<i>HPair</i> is Provably Injective	59
3.14	<i>SUCC</i> is Provably Injective	61
3.15	The predicate <i>LstSeqP</i>	62
4	Sigma-Formulas and Theorem 2.5	64
4.1	Ground Terms and Formulas	64
4.2	Sigma Formulas	65
4.2.1	Strict Sigma Formulas	65
4.2.2	Closure properties for Sigma-formulas	65
4.3	Lemma 2.2: Atomic formulas are Sigma-formulas	66
4.4	Universal Quantification Bounded by an Arbitrary Term	70
4.5	Lemma 2.3: Sequence-related concepts are Sigma-formulas	70
5	Predicates for Terms, Formulas and Substitution	72
5.1	Predicates for atomic terms	72
5.1.1	Free Variables	72
5.1.2	De Bruijn Indexes	72
5.1.3	Various syntactic lemmas	73
5.2	The predicate <i>SeqCTermP</i> , for Terms and Constants	73
5.3	The predicates <i>TermP</i> and <i>ConstP</i>	74
5.3.1	Definition	74
5.3.2	Correctness properties for constants	75
5.4	Abstraction over terms	75
5.4.1	Defining the syntax: main predicate	77
5.5	Substitution over terms	77
5.5.1	Defining the syntax	77
5.6	Abstraction over formulas	78
5.6.1	The predicate <i>AbstAtomicP</i>	78
5.6.2	The predicate <i>AbsMakeForm</i>	79
5.6.3	Defining the syntax: the main AbstForm predicate	80
5.7	Substitution over formulas	81
5.7.1	The predicate <i>SubstAtomicP</i>	81
5.7.2	The predicate <i>SubstMakeForm</i>	82
5.7.3	Defining the syntax: the main SubstForm predicate	83
5.8	The predicate <i>AtomicP</i>	84
5.9	The predicate <i>MakeForm</i>	84
5.10	The predicate <i>SeqFormP</i>	85
5.11	The predicate <i>FormP</i>	86

5.11.1	Definition	86
5.11.2	The predicate <i>VarNonOccFormP</i> (Derived from <i>SubstFormP</i>)	86
6	Formalizing Provability	87
6.1	Section 4 Predicates (Leading up to <i>Pf</i>)	87
6.1.1	The predicate <i>SentP</i> , for the Sentential (Boolean) Axioms	87
6.1.2	The predicate <i>Equality_axP</i> , for the Equality Axioms	87
6.1.3	The predicate <i>HF_axP</i> , for the HF Axioms	88
6.1.4	The specialisation axioms	88
6.1.5	The induction axioms	88
6.1.6	The predicate <i>AxiomP</i> , for any Axioms	89
6.1.7	The predicate <i>ModPonP</i> , for the inference rule Modus Ponens	89
6.1.8	The predicate <i>ExistsP</i> , for the existential rule	90
6.1.9	The predicate <i>SubstP</i> , for the substitution rule	90
6.1.10	The predicate <i>PrfP</i>	91
6.1.11	The predicate <i>PfP</i>	92
7	Syntactic Preliminaries for the Second Incompleteness Theorem	93
7.1	<i>NotInDom</i>	94
7.2	Restriction of a Sequence to a Domain	95
7.3	Applications to <i>LstSeqP</i>	96
7.4	Ordinal Addition	97
7.4.1	Predicate form, defined on sequences	97
7.4.2	Proving that these relations are functions	99
7.5	A Shifted Sequence	102
7.6	Union of Two Sets	104
7.7	Append on Sequences	106
7.8	<i>LstSeqP</i> and <i>SeqAppendP</i>	107
7.9	Substitution and Abstraction on Terms	108
7.9.1	Atomic cases	108
7.9.2	Non-atomic cases	110
7.9.3	Substitution over a constant	111
7.10	Substitution on Formulas	111
7.10.1	Membership	111
7.10.2	Equality	112
7.10.3	Negation	113
7.10.4	Disjunction	113
7.10.5	Existential	114
7.11	Constant Terms	114
7.12	Proofs	116
7.13	Formulas	117
7.14	Abstraction on Formulas	117
7.14.1	Membership	117
7.14.2	Equality	118
7.14.3	Negation	119
7.14.4	Disjunction	120
7.14.5	Existential	120
7.14.6	<i>MakeForm</i>	124
7.14.7	Negation	125
7.14.8	Disjunction	125
7.14.9	Existential	125

8 Pseudo-Coding: Section 7 Material	134
8.1 General Lemmas	134
8.2 Simultaneous Substitution	135
8.3 The Main Theorems of Section 7	138
9 Quotations of the Free Variables	140
9.1 Sequence version of the “Special p-Function, F*”	140
9.1.1 Defining the syntax: quantified body	140
9.1.2 Correctness properties	141
9.2 The “special function” itself	142
9.2.1 Correctness properties	143
9.3 The Operator <i>quote_all</i>	148
9.3.1 Definition and basic properties	148
9.3.2 Transferring theorems to the level of derivability	149
9.4 Star Property. Equality and Membership: Lemmas 9.3 and 9.4	151
9.5 Star Property. Universal Quantifier: Lemma 9.7	157
9.6 The Derivability Condition, Theorem 9.1	162
10 Uniqueness Results: Syntactic Relations are Functions	166
10.0.1 <i>SeqStTermP</i>	166
10.0.2 <i>SubstAtomicP</i>	170
10.0.3 <i>SeqSubstFormP</i>	170
10.0.4 <i>SubstFormP</i>	174
11 Section 6 Material and Gödel’s First Incompleteness Theorem	176
11.1 The Function W and Lemma 6.1	176
11.1.1 Predicate form, defined on sequences	176
11.1.2 Predicate form of W	177
11.1.3 Proving that these relations are functions	179
11.2 The Function HF and Lemma 6.2	181
11.2.1 Defining the syntax: quantified body	181
11.2.2 Defining the syntax: main predicate	182
11.2.3 Proving that these relations are functions	182
11.3 The Function K and Lemma 6.3	186
12 The Instantiation	188

Chapter 1

Syntax of Terms and Formulas using Nominal Logic

```
theory SyntaxN
imports Nominal2.Nominal2_HereditarilyFinite.OrdArith
begin

instantiation hf :: pt
begin
definition p · (s::hf) = s
instance
  by standard (simp_all add: permute_hf_def)
end

instance hf :: pure
  proof qed (rule permute_hf_def)

atom_decl name

declare fresh_set_empty [simp]

lemma supp_name [simp]: fixes i::name shows supp i = {atom i}
  by (rule supp_at_base)
```

1.1.2 The datatypes

```
nominal_datatype tm = Zero | Var name | Eats tm tm
```

```
nominal_datatype fm =
  Mem tm tm  (infixr `IN` 150)
  | Eq tm tm  (infixr `EQ` 150)
  | Disj fm fm (infixr `OR` 130)
  | Neg fm
  | Ex x::name f::fm binds x in f
```

Mem, Eq are atomic formulas; Disj, Neg, Ex are non-atomic

```
declare tm.supp [simp] fm.supp [simp]
```

1.1.3 Substitution

```

nominal_function subst :: name  $\Rightarrow$  tm  $\Rightarrow$  tm  $\Rightarrow$  tm
where
  subst i x Zero      = Zero
  | subst i x (Var k) = (if i=k then x else Var k)
  | subst i x (Eats t u) = Eats (subst i x t) (subst i x u)
by (auto simp: eqvt_def subst_graph_aux_def) (metis tm.strong_exhaust)

nominal_termination (eqvt)
  by lexicographic_order

lemma fresh_subst_if [simp]:
  j  $\notin$  subst i x t  $\longleftrightarrow$  (atom i  $\notin$  t  $\wedge$  j  $\notin$  t)  $\vee$  (j  $\notin$  x  $\wedge$  (j  $\notin$  t  $\vee$  j = atom i))
  by (induct t rule: tm.induct) (auto simp: fresh_at_base)

lemma forget_subst_tm [simp]: atom a  $\notin$  tm  $\Longrightarrow$  subst a x tm = tm
  by (induct tm rule: tm.induct) (simp_all add: fresh_at_base)

lemma subst_tm_id [simp]: subst a (Var a) tm = tm
  by (induct tm rule: tm.induct) simp_all

lemma subst_tm_commute [simp]:
  atom j  $\notin$  tm  $\Longrightarrow$  subst j u (subst i t tm) = subst i (subst j u t) tm
  by (induct tm rule: tm.induct) (auto simp: fresh_Pair)

lemma subst_tm_commute2 [simp]:
  atom j  $\notin$  t  $\Longrightarrow$  atom i  $\notin$  u  $\Longrightarrow$  i  $\neq$  j  $\Longrightarrow$  subst j u (subst i t tm) = subst i t (subst j u tm)
  by (induct tm rule: tm.induct) auto

lemma repeat_subst_tm [simp]: subst i u (subst i t tm) = subst i (subst i u t) tm
  by (induct tm rule: tm.induct) auto

nominal_function subst_fm :: fm  $\Rightarrow$  name  $\Rightarrow$  tm  $\Rightarrow$  fm ( $\langle \_ '(\_::=_)\rangle$  [1000, 0, 0] 200)
where
  Mem: (Mem t u)(i::=x) = Mem (subst i x t) (subst i x u)
  | Eq: (Eq t u)(i::=x) = Eq (subst i x t) (subst i x u)
  | Disj: (Disj A B)(i::=x) = Disj (A(i::=x)) (B(i::=x))
  | Neg: (Neg A)(i::=x) = Neg (A(i::=x))
  | Ex: atom j  $\notin$  (i, x)  $\Longrightarrow$  (Ex j A)(i::=x) = Ex j (A(i::=x))
  apply (simp add: eqvt_def subst_fm_graph_aux_def)
  apply auto [16]
  apply (rule_tac y=a and c=(aa, b) in fm.strong_exhaust)
  apply (auto simp: eqvt_at_def fresh_star_def fresh_Pair fresh_at_base)
  apply (metis flip_at_base_simps(3) flip_fresh_fresh)
  done

nominal_termination (eqvt)
  by lexicographic_order

lemma size_subst_fm [simp]: size (A(i::=x)) = size A
  by (nominal_induct A avoiding: i x rule: fm.strong_induct) auto

lemma forget_subst_fm [simp]: atom a  $\notin$  A  $\Longrightarrow$  A(a::=x) = A
  by (nominal_induct A avoiding: a x rule: fm.strong_induct) (auto simp: fresh_at_base)

lemma subst_fm_id [simp]: A(a::=Var a) = A
  by (nominal_induct A avoiding: a rule: fm.strong_induct) (auto simp: fresh_at_base)

```

```

lemma fresh_subst_fm_if [simp]:
   $j \notin (A(i ::= x)) \longleftrightarrow (\text{atom } i \notin A \wedge j \notin A) \vee (j \notin x \wedge (j \notin A \vee j = \text{atom } i))$ 
  by (nominal_induct A avoiding: i x rule: fm.strong_induct) (auto simp: fresh_at_base)

lemma subst_fm_commute [simp]:
   $\text{atom } j \notin A \implies (A(i ::= t))(j ::= u) = A(i ::= \text{subst } j u t)$ 
  by (nominal_induct A avoiding: i j t u rule: fm.strong_induct) (auto simp: fresh_at_base)

lemma repeat_subst_fm [simp]:  $(A(i ::= t))(i ::= u) = A(i ::= \text{subst } i u t)$ 
  by (nominal_induct A avoiding: i t u rule: fm.strong_induct) auto

lemma subst_fm_Ex_with_renaming:
   $\text{atom } i' \notin (A, i, j, t) \implies (\text{Ex } i A)(j ::= t) = \text{Ex } i' (((i \leftrightarrow i') \cdot A)(j ::= t))$ 
  by (rule subst [of Ex i' ((i ↔ i') · A) Ex i A])
    (auto simp: Abs1_eq_iff flip_def swap_commute)

```

the simplifier cannot apply the rule above, because it introduces a new variable at the right hand side.

```

simproc_setup subst_fm_renaming ((Ex i A)(j ::= t)) = fn _ => fn ctxt => fn cterm =>
let
  val _ $ (_ $ i $ A) $ j $ t = Thm.term_of cterm

  val atoms = Simplifier.premises_of ctxt
  |> map_filter (fn thm => case Thm.prop_of thm of
    _ $ (Const (@{const_name fresh}, _) $ atm $ _) => SOME (atm) | _ => NONE)
  |> distinct ((=))

fun get_thm atm =
  let
    val goal = HOLogic.mk_Trueprop (mk_fresh atm (HOLogic.mk_tuple [A, i, j, t]))
  in
    SOME ((Goal.prove ctxt [] [] goal (fn {context = ctxt', ...} => asm_full_simp_tac ctxt' 1))
      RS @{thm subst_fm_Ex_with_renaming} RS eq_reflection)
    handle ERROR _ => NONE
  end
  in
    get_first get_thm atoms
  end
>

```

1.1.4 Derived syntax

Ordered pairs

definition $HPair :: tm \Rightarrow tm \Rightarrow tm$

where $HPair a b = Eats (Eats Zero (Eats (Eats Zero b) a)) (Eats (Eats Zero a) a)$

```

lemma HPair_eqvt [eqvt]:  $(p \cdot HPair a b) = HPair (p \cdot a) (p \cdot b)$ 
  by (auto simp: HPair_def)

```

```

lemma fresh_HPair [simp]:  $x \notin HPair a b \longleftrightarrow (x \notin a \wedge x \notin b)$ 
  by (auto simp: HPair_def)

```

```

lemma HPair_injective_iff [iff]:  $HPair a b = HPair a' b' \longleftrightarrow (a = a' \wedge b = b')$ 
  by (auto simp: HPair_def)

```

```

lemma subst_tm_HPair [simp]:  $\text{subst } i x (HPair a b) = HPair (\text{subst } i x a) (\text{subst } i x b)$ 
  by (auto simp: HPair_def)

```

Ordinals

definition

SUCC :: $tm \Rightarrow tm$ **where**
 $SUCC x \equiv Eats x x$

fun $ORD_OF :: nat \Rightarrow tm$

where

$ORD_OF 0 = Zero$
 $| ORD_OF (Suc k) = SUCC (ORD_OF k)$

lemma $SUCC_fresh_iff [simp]: a \notin SUCC t \longleftrightarrow a \notin t$
by (*simp add: SUCC_def*)

lemma $SUCC_eqvt [eqvt]: (p \cdot SUCC a) = SUCC (p \cdot a)$
by (*simp add: SUCC_def*)

lemma $SUCC_subst [simp]: subst i t (SUCC k) = SUCC (subst i t k)$
by (*simp add: SUCC_def*)

lemma $ORD_OF_fresh [simp]: a \notin ORD_OF n$
by (*induct n*) (*auto simp: SUCC_def*)

lemma $ORD_OF_eqvt [eqvt]: (p \cdot ORD_OF n) = ORD_OF (p \cdot n)$
by (*induct n*) (*auto simp: permute_pure SUCC_eqvt*)

1.1.5 Derived logical connectives

abbreviation $Imp :: fm \Rightarrow fm \Rightarrow fm$ **(infixr <IMP> 125)**
where $Imp A B \equiv Disj (Neg A) B$

abbreviation $All :: name \Rightarrow fm \Rightarrow fm$
where $All i A \equiv Neg (Ex i (Neg A))$

abbreviation $All2 :: name \Rightarrow tm \Rightarrow fm \Rightarrow fm$ — bounded universal quantifier, for Sigma formulas
where $All2 i t A \equiv All i ((Var i IN t) IMP A)$

Conjunction

definition $Conj :: fm \Rightarrow fm \Rightarrow fm$ **(infixr <AND> 135)**
where $Conj A B \equiv Neg (Disj (Neg A) (Neg B))$

lemma $Conj_eqvt [eqvt]: p \cdot (A AND B) = (p \cdot A) AND (p \cdot B)$
by (*simp add: Conj_def*)

lemma $fresh_Conj [simp]: a \notin A AND B \longleftrightarrow (a \notin A \wedge a \notin B)$
by (*auto simp: Conj_def*)

lemma $supp_Conj [simp]: supp (A AND B) = supp A \cup supp B$
by (*auto simp: Conj_def*)

lemma $size_Conj [simp]: size (A AND B) = size A + size B + 4$
by (*simp add: Conj_def*)

lemma $Conj_injective_iff [iff]: (A AND B) = (A' AND B') \longleftrightarrow (A = A' \wedge B = B')$
by (*auto simp: Conj_def*)

lemma $subst_fm_Conj [simp]: (A AND B)(i ::= x) = (A(i ::= x)) AND (B(i ::= x))$
by (*auto simp: Conj_def*)

If and only if

```
definition Iff :: fm ⇒ fm ⇒ fm  (infixr <IFF> 125)
  where Iff A B = Conj (Imp A B) (Imp B A)

lemma Iff_eqvt [eqvt]: p · (A IFF B) = (p · A) IFF (p · B)
  by (simp add: Iff_def)

lemma fresh_Iff [simp]: a # A IFF B ↔ (a # A ∧ a # B)
  by (auto simp: Conj_def Iff_def)

lemma size_Iff [simp]: size (A IFF B) = 2 * (size A + size B) + 8
  by (simp add: Iff_def)

lemma Iff_injective_iff [iff]: (A IFF B) = (A' IFF B') ↔ (A = A' ∧ B = B')
  by (auto simp: Iff_def)

lemma subst_fm_Iff [simp]: (A IFF B)(i:=x) = (A(i:=x)) IFF (B(i:=x))
  by (auto simp: Iff_def)
```

1.2 Axioms and Theorems

1.2.1 Logical axioms

```
inductive_set boolean_axioms :: fm set
  where
    Ident:   A IMP A ∈ boolean_axioms
    | DisjI1:  A IMP (A OR B) ∈ boolean_axioms
    | DisjCont: (A OR A) IMP A ∈ boolean_axioms
    | DisjAssoc: (A OR (B OR C)) IMP ((A OR B) OR C) ∈ boolean_axioms
    | DisjConj:  (C OR A) IMP (((Neg C) OR B) IMP (A OR B)) ∈ boolean_axioms
```

```
inductive_set special_axioms :: fm set where
  I: A(i:=x) IMP (Ex i A) ∈ special_axioms
```

```
inductive_set induction_axioms :: fm set where
  ind:
    atom (j::name) # (i,A)
    ⟹ A(i:=Zero) IMP ((All i (All j (A IMP (A(i:= Var j) IMP A(i:= Eats(Var i)(Var j)))))))
      IMP (All i A))
    ∈ induction_axioms
```

1.2.2 Concrete variables

```
declare Abs_name_inject[simp]
```

abbreviation

```
X0 ≡ Abs_name (Atom (Sort "SyntaxN.name" [])) 0
```

abbreviation

```
X1 ≡ Abs_name (Atom (Sort "SyntaxN.name" [])) (Suc 0)
— We prefer Suc 0 because simplification will transform 1 to that form anyway.
```

abbreviation

```
X2 ≡ Abs_name (Atom (Sort "SyntaxN.name" [])) 2
```

abbreviation

```
X3 ≡ Abs_name (Atom (Sort "SyntaxN.name" [])) 3
```

abbreviation

$X_4 \equiv \text{Abs_name}(\text{Atom}(\text{Sort}(\text{"SyntaxN.name"})[]) 4)$

1.2.3 The HF axioms

definition $\text{HF1} :: \text{fm}$ **where** — the axiom $(z = 0) = (\forall x. x \notin z)$
 $\text{HF1} = (\text{Var } X_0 \text{ EQ Zero}) \text{ IFF } (\text{All } X_1 (\text{Neg}(\text{Var } X_1 \text{ IN Var } X_0)))$

definition $\text{HF2} :: \text{fm}$ **where** — the axiom $(z = x \triangleleft y) = (\forall u. (u \in z) = (u \in x \vee u = y))$
 $\text{HF2} \equiv \text{Var } X_0 \text{ EQ Eats } (\text{Var } X_1) (\text{Var } X_2) \text{ IFF }$
 $\quad \text{All } X_3 (\text{Var } X_3 \text{ IN Var } X_0) \text{ IFF } \text{Var } X_3 \text{ IN Var } X_1 \text{ OR } \text{Var } X_3 \text{ EQ Var } X_2)$

definition HF_axioms **where** $\text{HF_axioms} = \{\text{HF1}, \text{HF2}\}$

1.2.4 Equality axioms

definition $\text{refl_ax} :: \text{fm}$ **where**
 $\text{refl_ax} = \text{Var } X_1 \text{ EQ Var } X_1$

definition $\text{eq_cong_ax} :: \text{fm}$ **where**
 $\text{eq_cong_ax} = ((\text{Var } X_1 \text{ EQ Var } X_2) \text{ AND } (\text{Var } X_3 \text{ EQ Var } X_4)) \text{ IMP }$
 $\quad ((\text{Var } X_1 \text{ EQ Var } X_3) \text{ IMP } (\text{Var } X_2 \text{ EQ Var } X_4))$

definition $\text{mem_cong_ax} :: \text{fm}$ **where**
 $\text{mem_cong_ax} = ((\text{Var } X_1 \text{ EQ Var } X_2) \text{ AND } (\text{Var } X_3 \text{ EQ Var } X_4)) \text{ IMP }$
 $\quad ((\text{Var } X_1 \text{ IN Var } X_3) \text{ IMP } (\text{Var } X_2 \text{ IN Var } X_4))$

definition $\text{eats_cong_ax} :: \text{fm}$ **where**
 $\text{eats_cong_ax} = ((\text{Var } X_1 \text{ EQ Var } X_2) \text{ AND } (\text{Var } X_3 \text{ EQ Var } X_4)) \text{ IMP }$
 $\quad ((\text{Eats}(\text{Var } X_1) (\text{Var } X_3)) \text{ EQ } (\text{Eats}(\text{Var } X_2) (\text{Var } X_4)))$

definition $\text{equality_axioms} :: \text{fm set}$ **where**
 $\text{equality_axioms} = \{\text{refl_ax}, \text{eq_cong_ax}, \text{mem_cong_ax}, \text{eats_cong_ax}\}$

1.2.5 The proof system

This arbitrary additional axiom generalises the statements of the incompleteness theorems and other results to any formal system stronger than the HF theory. The additional axiom could be the conjunction of any finite number of assertions. Any more general extension must be a form that can be formalised for the proof predicate.

consts $\text{extra_axiom} :: \text{fm}$

inductive $\text{hfthm} :: \text{fm set} \Rightarrow \text{fm} \Rightarrow \text{bool}$ (**infixl** $\triangleleft\triangleright$ 55)
where

- | $\text{Hyp}: A \in H \implies H \vdash A$
- | $\text{Extra}: H \vdash \text{extra_axiom}$
- | $\text{Bool}: A \in \text{boolean_axioms} \implies H \vdash A$
- | $\text{Eq}: A \in \text{equality_axioms} \implies H \vdash A$
- | $\text{Spec}: A \in \text{special_axioms} \implies H \vdash A$
- | $\text{HF}: A \in \text{HF_axioms} \implies H \vdash A$
- | $\text{Ind}: A \in \text{induction_axioms} \implies H \vdash A$
- | $\text{MP}: H \vdash A \text{ IMP } B \implies H' \vdash A \implies H \cup H' \vdash B$
- | $\text{Exists}: H \vdash A \text{ IMP } B \implies \text{atom } i \# B \implies \forall C \in H. \text{atom } i \# C \implies H \vdash (\text{Ex } i A) \text{ IMP } B$

1.2.6 Derived rules of inference

lemma $\text{contraction}: \text{insert } A (\text{insert } A H) \vdash B \implies \text{insert } A H \vdash B$

```

by (metis insert_absorb2)

lemma thin_Un:  $H \vdash A \implies H \cup H' \vdash A$ 
by (metis Bool MP boolean_axioms.Ident sup_commute)

lemma thin:  $H \vdash A \implies H \subseteq H' \implies H' \vdash A$ 
by (metis Un_absorb1 thin_Un)

lemma thin0:  $\{\} \vdash A \implies H \vdash A$ 
by (metis sup_bot_left thin_Un)

lemma thin1:  $H \vdash B \implies \text{insert } A \text{ } H \vdash B$ 
by (metis subset_insertI thin)

lemma thin2:  $\text{insert } A_1 \text{ } H \vdash B \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } H) \vdash B$ 
by (blast intro: thin)

lemma thin3:  $\text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } H) \vdash B \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } H)) \vdash B$ 
by (blast intro: thin)

lemma thin4:

$$\begin{aligned} & \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } H)) \vdash B \\ & \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } H))) \vdash B \end{aligned}$$

by (blast intro: thin)

lemma rotate2:  $\text{insert } A_2 \text{ } (\text{insert } A_1 \text{ } H) \vdash B \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } H) \vdash B$ 
by (blast intro: thin)

lemma rotate3:  $\text{insert } A_3 \text{ } (\text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } H)) \vdash B \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } H)) \vdash B$ 
by (blast intro: thin)

lemma rotate4:

$$\begin{aligned} & \text{insert } A_4 \text{ } (\text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } H))) \vdash B \\ & \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } H))) \vdash B \end{aligned}$$

by (blast intro: thin)

lemma rotate5:

$$\begin{aligned} & \text{insert } A_5 \text{ } (\text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } H)))) \vdash B \\ & \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } (\text{insert } A_5 \text{ } H)))) \vdash B \end{aligned}$$

by (blast intro: thin)

lemma rotate6:

$$\begin{aligned} & \text{insert } A_6 \text{ } (\text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } (\text{insert } A_5 \text{ } H))))) \vdash B \\ & \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } (\text{insert } A_5 \text{ } (\text{insert } A_6 \text{ } H))))) \vdash B \end{aligned}$$

by (blast intro: thin)

lemma rotate7:

$$\begin{aligned} & \text{insert } A_7 \text{ } (\text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } (\text{insert } A_5 \text{ } (\text{insert } A_6 \text{ } H))))) \vdash B \\ & \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } (\text{insert } A_5 \text{ } (\text{insert } A_6 \text{ } (\text{insert } A_7 \text{ } H))))) \vdash B \end{aligned}$$

by (blast intro: thin)

lemma rotate8:

$$\begin{aligned} & \text{insert } A_8 \text{ } (\text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } (\text{insert } A_5 \text{ } (\text{insert } A_6 \text{ } (\text{insert } A_7 \text{ } H))))) \vdash B \\ & \implies \text{insert } A_1 \text{ } (\text{insert } A_2 \text{ } (\text{insert } A_3 \text{ } (\text{insert } A_4 \text{ } (\text{insert } A_5 \text{ } (\text{insert } A_6 \text{ } (\text{insert } A_7 \text{ } (\text{insert } A_8 \text{ } H)))))) \vdash B \end{aligned}$$

by (blast intro: thin)

lemma rotate9:

```

```

insert A9 (insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 H)))))))) ⊢ B
    ==> insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 H)))))))) ⊢ B
        by (blast intro: thin)

lemma rotate10:
  insert A10 (insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 H)))))))))) ⊢ B
    ==> insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 H)))))))))) ⊢ B
        by (blast intro: thin)

lemma rotate11:
  insert A11 (insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 H)))))))))) ⊢ B
    ==> insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 (insert A11 H)))))))))) ⊢ B
        by (blast intro: thin)

lemma rotate12:
  insert A12 (insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 (insert A11 H))))))))))) ⊢ B
    ==> insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 (insert A11 (insert A12 H))))))))))) ⊢ B
        by (blast intro: thin)

lemma rotate13:
  insert A13 (insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 (insert A11 (insert A12 H)))))))))))) ⊢ B
    ==> insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 (insert A11 (insert A12 (insert A13 H)))))))))))) ⊢ B
        by (blast intro: thin)

lemma rotate14:
  insert A14 (insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 (insert A11 (insert A12 (insert A13 H)))))))))))) ⊢ B
    ==> insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 (insert A11 (insert A12 (insert A13 (insert A14 H)))))))))))) ⊢ B
        by (blast intro: thin)

lemma rotate15:
  insert A15 (insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 (insert A11 (insert A12 (insert A13 (insert A14 H)))))))))))) ⊢ B
    ==> insert A1 (insert A2 (insert A3 (insert A4 (insert A5 (insert A6 (insert A7 (insert A8 (insert A9 (insert A10 (insert A11 (insert A12 (insert A13 (insert A14 H)))))))))))) ⊢ B
        by (blast intro: thin)

lemma MP_same:  $H \vdash A \text{ IMP } B \implies H \vdash A \implies H \vdash B$ 
  by (metis MP_Un_absorb)

lemma MP_thin:  $HA \vdash A \text{ IMP } B \implies HB \vdash A \implies HA \cup HB \subseteq H \implies H \vdash B$ 
  by (metis MP_same le_sup_iff thin)

lemma MP_null:  $\{\} \vdash A \text{ IMP } B \implies H \vdash A \implies H \vdash B$ 
  by (metis MP_same thin0)

lemma Disj_commute:  $H \vdash B \text{ OR } A \implies H \vdash A \text{ OR } B$ 

```

```

using DisjConj [of B A B] Ident [of B]
by (metis Bool MP_same)

lemma S: assumes H ⊢ A IMP (B IMP C) H' ⊢ A IMP B shows H ∪ H' ⊢ A IMP C
proof -
  have H' ∪ H ⊢ (Neg A) OR (C OR (Neg A))
  by (metis Bool MP MP_same boolean_axioms.DisjConj Disj_commute DisjAssoc assms)
  thus ?thesis
  by (metis Bool Disj_commute Un_commute MP_same DisjAssoc DisjCont DisjI1)
qed

lemma Assume: insert A H ⊢ A
by (metis Hyp insertI1)

lemmas AssumeH = Assume Assume [THEN rotate2] Assume [THEN rotate3] Assume [THEN rotate4]
Assume [THEN rotate5]
  Assume [THEN rotate6] Assume [THEN rotate7] Assume [THEN rotate8] Assume [THEN
rotate9] Assume [THEN rotate10]
  Assume [THEN rotate11] Assume [THEN rotate12]
declare AssumeH [intro!]

lemma Imp_triv_I: H ⊢ B ==> H ⊢ A IMP B
by (metis Bool Disj_commute MP_same boolean_axioms.DisjI1)

lemma DisjAssoc1: H ⊢ A OR (B OR C) ==> H ⊢ (A OR B) OR C
by (metis Bool MP_same boolean_axioms.DisjAssoc)

lemma DisjAssoc2: H ⊢ (A OR B) OR C ==> H ⊢ A OR (B OR C)
by (metis DisjAssoc1 Disj_commute)

lemma Disj_commute_Imp: H ⊢ (B OR A) IMP (A OR B)
using DisjConj [of B A B] Ident [of B]
by (metis Bool DisjAssoc2 Disj_commute MP_same)

lemma Disj_Semicong_1: H ⊢ A OR C ==> H ⊢ A IMP B ==> H ⊢ B OR C
using DisjConj [of A C B]
by (metis Bool Disj_commute MP_same)

lemma Imp_Imp_commute: H ⊢ B IMP (A IMP C) ==> H ⊢ A IMP (B IMP C)
by (metis DisjAssoc1 DisjAssoc2 Disj_Semicong_1 Disj_commute_Imp)

```

1.2.7 The Deduction Theorem

```

lemma deduction_Diff: assumes H ⊢ B shows H - {C} ⊢ C IMP B
using assms
proof (induct)
  case (Hyp A H) then show ?case
  by (auto intro: Bool boolean_axioms.Ident hfthm.Hyp Imp_triv_I)
next
  case (Extra H) thus ?case
  by (metis Imp_triv_I hfthm.Extra)
next
  case (Bool A H) thus ?case
  by (metis Imp_triv_I hfthm.Bool)
next
  case (Eq A H) thus ?case
  by (metis Imp_triv_I hfthm.Eq)
next

```

```

case (Spec A H) thus ?case
  by (metis Imp_triv_I hfthm.Spec)
next
  case (HF A H) thus ?case
    by (metis Imp_triv_I hfthm.HF)
next
  case (Ind A H) thus ?case
    by (metis Imp_triv_I hfthm.Ind)
next
  case (MP H A B H')
  hence (H - {C}) ∪ (H' - {C}) ⊢ Imp C B
    by (simp add: S)
  thus ?case
    by (metis Un_Diff)
next
  case (Exists H A B i) show ?case
  proof (cases C ∈ H)
    case True
    hence atom i # C using Exists by auto
    moreover have H - {C} ⊢ A IMP C IMP B using Exists
      by (metis Imp_Imp_commute)
    ultimately have H - {C} ⊢ (Ex i A) IMP C IMP B using Exists
      using fm.fresh(3) fm.fresh(4) hfthm.Exists by auto
    thus ?thesis
      by (metis Imp_Imp_commute)
  next
    case False
    hence H - {C} = H by auto
    thus ?thesis using Exists
      by (metis Imp_triv_I hfthm.Exists)
  qed
qed

```

theorem *Imp_I [intro!]*: $\text{insert } A \ H \vdash B \implies H \vdash A \ \text{IMP} \ B$
by (metis Diff_insert_absorb Imp_triv_I deduction_Diff insert_absorb)

lemma *anti_deduction*: $H \vdash A \ \text{IMP} \ B \implies \text{insert } A \ H \vdash B$
by (metis Assume MP_same thin1)

1.2.8 Cut rules

lemma *cut*: $H \vdash A \implies \text{insert } A \ H' \vdash B \implies H \cup H' \vdash B$
by (metis MP Un_commute Imp_I)

lemma *cut_same*: $H \vdash A \implies \text{insert } A \ H \vdash B \implies H \vdash B$
by (metis Un_absorb cut)

lemma *cut_thin*: $HA \vdash A \implies \text{insert } A \ HB \vdash B \implies HA \cup HB \subseteq H \implies H \vdash B$
by (metis thin cut)

lemma *cut0*: $\{\} \vdash A \implies \text{insert } A \ H \vdash B \implies H \vdash B$
by (metis cut_same thin0)

lemma *cut1*: $\{A\} \vdash B \implies H \vdash A \implies H \vdash B$
by (metis cut sup_bot_right)

lemma *rcut1*: $\{A\} \vdash B \implies \text{insert } B \ H \vdash C \implies \text{insert } A \ H \vdash C$
by (metis Assume cut1 cut_same rotate2 thin1)

```

lemma cut2:  $\llbracket \{A,B\} \vdash C; H \vdash A; H \vdash B \rrbracket \implies H \vdash C$ 
  by (metis Un_empty_right Un_insert_right cut cut_same)

lemma rcut2:  $\{A,B\} \vdash C \implies \text{insert } C H \vdash D \implies H \vdash B \implies \text{insert } A H \vdash D$ 
  by (metis Assume cut2 cut_same insert_commute thin1)

lemma cut3:  $\llbracket \{A,B,C\} \vdash D; H \vdash A; H \vdash B; H \vdash C \rrbracket \implies H \vdash D$ 
  by (metis MP_same cut2 Imp_I)

lemma cut4:  $\llbracket \{A,B,C,D\} \vdash E; H \vdash A; H \vdash B; H \vdash C; H \vdash D \rrbracket \implies H \vdash E$ 
  by (metis MP_same cut3 [of B C D] Imp_I)

```

1.3 Miscellaneous logical rules

```

lemma Disj_I1:  $H \vdash A \implies H \vdash A \text{ OR } B$ 
  by (metis Bool MP_same boolean_axioms.DisjI1)

lemma Disj_I2:  $H \vdash B \implies H \vdash A \text{ OR } B$ 
  by (metis Disj_commute Disj_I1)

lemma Peirce:  $H \vdash (\text{Neg } A) \text{ IMP } A \implies H \vdash A$ 
  using DisjConj [of Neg A A A] DisjCont [of A]
  by (metis Bool MP_same boolean_axioms.Ident)

lemma Contra:  $\text{insert } (\text{Neg } A) H \vdash A \implies H \vdash A$ 
  by (metis Peirce Imp_I)

lemma Imp_Neg_I:  $H \vdash A \text{ IMP } B \implies H \vdash A \text{ IMP } (\text{Neg } B) \implies H \vdash \text{Neg } A$ 
  by (metis DisjConj [of B Neg A Neg A] DisjCont Bool Disj_commute MP_same)

lemma NegNeg_I:  $H \vdash A \implies H \vdash \text{Neg } (\text{Neg } A)$ 
  using DisjConj [of Neg (Neg A) Neg A Neg (Neg A)]
  by (metis Bool Ident MP_same)

lemma NegNeg_D:  $H \vdash \text{Neg } (\text{Neg } A) \implies H \vdash A$ 
  by (metis Disj_I1 Peirce)

lemma Neg_D:  $H \vdash \text{Neg } A \implies H \vdash A \implies H \vdash B$ 
  by (metis Imp_Neg_I Imp_triv_I NegNeg_D)

lemma Disj_Neg_1:  $H \vdash A \text{ OR } B \implies H \vdash \text{Neg } B \implies H \vdash A$ 
  by (metis Disj_I1 Disj_Semicong_1 Disj_commute Peirce)

lemma Disj_Neg_2:  $H \vdash A \text{ OR } B \implies H \vdash \text{Neg } A \implies H \vdash B$ 
  by (metis Disj_Neg_1 Disj_commute)

lemma Neg_Disj_I:  $H \vdash \text{Neg } A \implies H \vdash \text{Neg } B \implies H \vdash \text{Neg } (A \text{ OR } B)$ 
  by (metis Bool Disj_Neg_1 MP_same boolean_axioms.Ident DisjAssoc)

lemma Conj_I [intro]:  $H \vdash A \implies H \vdash B \implies H \vdash A \text{ AND } B$ 
  by (metis Conj_def NegNeg_I Neg_Disj_I)

lemma Conj_E1:  $H \vdash A \text{ AND } B \implies H \vdash A$ 
  by (metis Conj_def Bool Disj_Neg_1 NegNeg_D boolean_axioms.DisjI1)

lemma Conj_E2:  $H \vdash A \text{ AND } B \implies H \vdash B$ 
  by (metis Conj_def Bool Disj_I2 Disj_Neg_2 MP_same DisjAssoc Ident)

```

```

lemma Conj_commute:  $H \vdash B \text{ AND } A \implies H \vdash A \text{ AND } B$ 
by (metis Conj_E1 Conj_E2 Conj_I)

lemma Conj_E: assumes insert A (insert B H) ⊢ C shows insert (A AND B) H ⊢ C
apply (rule cut_same [where A=A], metis Conj_E1 Hyp insertI1)
by (metis (full_types) AssumeH(2) Conj_E2 assms cut_same [where A=B] insert_commute thin2)

lemmas Conj_EH = Conj_E Conj_E [THEN rotate2] Conj_E [THEN rotate3] Conj_E [THEN rotate4]
Conj_E [THEN rotate5]
Conj_E [THEN rotate6] Conj_E [THEN rotate7] Conj_E [THEN rotate8] Conj_E [THEN rotate9]
Conj_E [THEN rotate10]
declare Conj_EH [intro!]

lemma Neg_I0: assumes ( $\bigwedge B$ . atom i # B  $\implies$  insert A H ⊢ B) shows H ⊢ Neg A
by (rule Imp_Neg_I [where B = Zero IN Zero]) (auto simp: assms)

lemma Neg_mono: insert A H ⊢ B  $\implies$  insert (Neg B) H ⊢ Neg A
by (rule Neg_I0) (metis Hyp Neg_D insert_commute insertI1 thin1)

lemma Conj_mono: insert A H ⊢ B  $\implies$  insert C H ⊢ D  $\implies$  insert (A AND C) H ⊢ B AND D
by (metis Conj_E1 Conj_E2 Conj_I Hyp Un_absorb2 cut insertI1 subset_insertI)

lemma Disj_mono:
assumes insert A H ⊢ B insert C H ⊢ D shows insert (A OR C) H ⊢ B OR D
proof -
{ fix A B C H
have insert (A OR C) H ⊢ (A IMP B) IMP C OR B
by (metis Bool Hyp MP_same boolean_axioms.DisjConj insertI1)
hence insert A H ⊢ B  $\implies$  insert (A OR C) H ⊢ C OR B
by (metis MP_same Un_absorb Un_insert_right Imp_I thin_ Un)
}
thus ?thesis
by (metis cut_same assms thin2)
qed

lemma Disj_E:
assumes A: insert A H ⊢ C and B: insert B H ⊢ C shows insert (A OR B) H ⊢ C
by (metis A B Disj_mono NegNeg_I Peirce)

lemmas Disj_EH = Disj_E Disj_E [THEN rotate2] Disj_E [THEN rotate3] Disj_E [THEN rotate4]
Disj_E [THEN rotate5]
Disj_E [THEN rotate6] Disj_E [THEN rotate7] Disj_E [THEN rotate8] Disj_E [THEN rotate9]
Disj_E [THEN rotate10]
declare Disj_EH [intro!]

lemma Contra': insert A H ⊢ Neg A  $\implies$  H ⊢ Neg A
by (metis Contra Neg_mono)

lemma NegNeg_E [intro!]: insert A H ⊢ B  $\implies$  insert (Neg (Neg A)) H ⊢ B
by (metis NegNeg_D Neg_mono)

declare NegNeg_E [THEN rotate2, intro!]
declare NegNeg_E [THEN rotate3, intro!]
declare NegNeg_E [THEN rotate4, intro!]
declare NegNeg_E [THEN rotate5, intro!]
declare NegNeg_E [THEN rotate6, intro!]
declare NegNeg_E [THEN rotate7, intro!]

```

```

declare NegNeg_E [THEN rotate8, intro!]

lemma Imp_E:
  assumes A:  $H \vdash A$  and B:  $\text{insert } B \ H \vdash C$  shows  $\text{insert } (A \text{ IMP } B) \ H \vdash C$ 
proof -
  have  $\text{insert } (A \text{ IMP } B) \ H \vdash B$ 
    by (metis Hyp A thin1 MP_same insertI1)
  thus ?thesis
    by (metis cut [where B=C] Un_insert_right sup_commute sup_idem B)
qed

lemma Imp_cut:
  assumes insert C H ⊢ A IMP B {A} ⊢ C
  shows H ⊢ A IMP B
  by (metis Contra Disj_I1 Neg_mono assms rcut1)

lemma Iff_I [intro!]:  $\text{insert } A \ H \vdash B \implies \text{insert } B \ H \vdash A \implies H \vdash A \text{ IFF } B$ 
  by (metis Iff_def Conj_I Imp_I)

lemma Iff_MP_same:  $H \vdash A \text{ IFF } B \implies H \vdash A \implies H \vdash B$ 
  by (metis Iff_def Conj_E1 MP_same)

lemma Iff_MP2_same:  $H \vdash A \text{ IFF } B \implies H \vdash B \implies H \vdash A$ 
  by (metis Iff_def Conj_E2 MP_same)

lemma Iff_refl [intro!]:  $H \vdash A \text{ IFF } A$ 
  by (metis Hyp Iff_I insertI1)

lemma Iff_sym:  $H \vdash A \text{ IFF } B \implies H \vdash B \text{ IFF } A$ 
  by (metis Iff_def Conj_commute)

lemma Iff_trans:  $H \vdash A \text{ IFF } B \implies H \vdash B \text{ IFF } C \implies H \vdash A \text{ IFF } C$ 
  unfolding Iff_def
  by (metis Conj_E1 Conj_E2 Conj_I Disj_Semicong_1 Disj_commute)

lemma Iff_E:
  insert A (insert B H) ⊢ C  $\implies \text{insert } (\text{Neg } A) (\text{insert } (\text{Neg } B) \ H) \vdash C \implies \text{insert } (A \text{ IFF } B) \ H \vdash C$ 
  apply (auto simp: Iff_def insert_commute)
  apply (metis Disj_I1 Hyp anti_deduction insertCI)
  apply (metis Assume Disj_I1 anti_deduction)
  done

lemma Iff_E1:
  assumes A:  $H \vdash A$  and B:  $\text{insert } B \ H \vdash C$  shows  $\text{insert } (A \text{ IFF } B) \ H \vdash C$ 
  by (metis Iff_def A B Conj_E Imp_E insert_commute thin1)

lemma Iff_E2:
  assumes A:  $H \vdash A$  and B:  $\text{insert } B \ H \vdash C$  shows  $\text{insert } (B \text{ IFF } A) \ H \vdash C$ 
  by (metis Iff_def A B Bool Conj_E2 Conj_mono Imp_E boolean_axioms.Ident)

lemma Iff_MP_left:  $H \vdash A \text{ IFF } B \implies \text{insert } A \ H \vdash C \implies \text{insert } B \ H \vdash C$ 
  by (metis Hyp Iff_E2 cut_same insertI1 insert_commute thin1)

lemma Iff_MP_left':  $H \vdash A \text{ IFF } B \implies \text{insert } B \ H \vdash C \implies \text{insert } A \ H \vdash C$ 
  by (metis Iff_MP_left Iff_sym)

lemma Swap:  $\text{insert } (\text{Neg } B) \ H \vdash A \implies \text{insert } (\text{Neg } A) \ H \vdash B$ 
  by (metis NegNeg_D Neg_mono)

```

```

lemma Cases: insert A H ⊢ B ==> insert (Neg A) H ⊢ B ==> H ⊢ B
  by (metis Contra Neg_D Neg_mono)

lemma Neg_Conj_E: H ⊢ B ==> insert (Neg A) H ⊢ C ==> insert (Neg (A AND B)) H ⊢ C
  by (metis Conj_I Swap thin1)

lemma Disj_CI: insert (Neg B) H ⊢ A ==> H ⊢ A OR B
  by (metis Contra Disj_I1 Disj_I2 Swap)

lemma Disj_3I: insert (Neg A) (insert (Neg C) H) ⊢ B ==> H ⊢ A OR B OR C
  by (metis Disj_CI Disj_commute insert_commute)

lemma Contrapos1: H ⊢ A IMP B ==> H ⊢ Neg B IMP Neg A
  by (metis Bool MP_same boolean_axioms.DisjConj boolean_axioms.Ident)

lemma Contrapos2: H ⊢ (Neg B) IMP (Neg A) ==> H ⊢ A IMP B
  by (metis Bool MP_same boolean_axioms.DisjConj boolean_axioms.Ident)

lemma ContraAssumeN [intro]: B ∈ H ==> insert (Neg B) H ⊢ A
  by (metis Hyp Swap thin1)

lemma ContraAssume: Neg B ∈ H ==> insert B H ⊢ A
  by (metis Disj_I1 Hyp anti_deduction)

lemma ContraProve: H ⊢ B ==> insert (Neg B) H ⊢ A
  by (metis Swap thin1)

lemma Disj_IE1: insert B H ⊢ C ==> insert (A OR B) H ⊢ A OR C
  by (metis Assume Disj_mono)

lemmas Disj_IE1H = Disj_IE1 Disj_IE1 [THEN rotate2] Disj_IE1 [THEN rotate3] Disj_IE1 [THEN
rotate4] Disj_IE1 [THEN rotate5]
  Disj_IE1 [THEN rotate6] Disj_IE1 [THEN rotate7] Disj_IE1 [THEN rotate8]
declare Disj_IE1H [intro!]

```

1.3.1 Quantifier reasoning

```

lemma Ex_I: H ⊢ A(i:=x) ==> H ⊢ Ex i A
  by (metis MP_same Spec special_axioms.intros)

lemma Ex_E:
  assumes insert A H ⊢ B atom i # B ∀ C ∈ H. atom i # C
  shows insert (Ex i A) H ⊢ B
  by (metis Exists Imp_I anti_deduction assms)

lemma Ex_E_with_renaming:
  assumes insert ((i ↔ i') · A) H ⊢ B atom i' # (A,i,B) ∀ C ∈ H. atom i' # C
  shows insert (Ex i A) H ⊢ B
proof -
  have Ex i A = Ex i' ((i ↔ i') · A) using assms
    apply (auto simp: Abs1_eq_iff_fresh_Pair)
    apply (metis flip_at.simps(2) fresh_at_base_permute_iff)+
    done
  thus ?thesis
    by (metis Ex_E assms fresh_Pair)
qed

```

```

lemmas Ex_EH = Ex_E Ex_E [THEN rotate2] Ex_E [THEN rotate3] Ex_E [THEN rotate4] Ex_E
[THEN rotate5]
    Ex_E [THEN rotate6] Ex_E [THEN rotate7] Ex_E [THEN rotate8] Ex_E [THEN rotate9]
Ex_E [THEN rotate10]
declare Ex_EH [intro!]

lemma Ex_mono: insert A H ⊢ B ==> ∀ C ∈ H. atom i # C ==> insert (Ex i A) H ⊢ (Ex i B)
by (auto simp add: intro: Ex_I [where x=Var i])

lemma All_I [intro!]: H ⊢ A ==> ∀ C ∈ H. atom i # C ==> H ⊢ All i A
by (auto intro: ContraProve Neg_I0)

lemma All_D: H ⊢ All i A ==> H ⊢ A(i::=x)
by (metis Assume Ex_I NegNeg_D Neg_mono SyntaxN.Neg cut_same)

lemma All_E: insert (A(i::=x)) H ⊢ B ==> insert (All i A) H ⊢ B
by (metis Ex_I NegNeg_D Neg_mono SyntaxN.Neg)

lemma All_E': H ⊢ All i A ==> insert (A(i::=x)) H ⊢ B ==> H ⊢ B
by (metis All_D cut_same)

lemma All2_E: [atom i # t; H ⊢ x IN t; insert (A(i::=x)) H ⊢ B] ==> insert (All2 i t A) H ⊢ B
apply (rule All_E [where x=x], auto)
by (metis Swap thin1)

lemma All2_E': [H ⊢ All2 i t A; H ⊢ x IN t; insert (A(i::=x)) H ⊢ B; atom i # t] ==> H ⊢ B
by (metis All2_E cut_same)

```

1.3.2 Congruence rules

```

lemma Neg_cong: H ⊢ A IFF A' ==> H ⊢ Neg A IFF Neg A'
by (metis Iff_def Conj_E1 Conj_E2 Conj_I Contrapos1)

lemma Disj_cong: H ⊢ A IFF A' ==> H ⊢ B IFF B' ==> H ⊢ A OR B IFF A' OR B'
by (metis Conj_E1 Conj_E2 Disj_mono Iff_I Iff_def anti_deduction)

lemma Conj_cong: H ⊢ A IFF A' ==> H ⊢ B IFF B' ==> H ⊢ A AND B IFF A' AND B'
by (metis Conj_def Disj_cong Neg_cong)

lemma Imp_cong: H ⊢ A IFF A' ==> H ⊢ B IFF B' ==> H ⊢ (A IMP B) IFF (A' IMP B')
by (metis Disj_cong Neg_cong)

lemma Iff_cong: H ⊢ A IFF A' ==> H ⊢ B IFF B' ==> H ⊢ (A IFF B) IFF (A' IFF B')
by (metis Iff_def Conj_cong Imp_cong)

lemma Ex_cong: H ⊢ A IFF A' ==> ∀ C ∈ H. atom i # C ==> H ⊢ (Ex i A) IFF (Ex i A')
apply (rule Iff_I)
apply (metis Ex_mono Hyp Iff_MP_same Un_absorb Un_insert_right insertI1 thin_Un)
apply (metis Ex_mono Hyp Iff_MP2_same Un_absorb Un_insert_right insertI1 thin_Un)
done

lemma All_cong: H ⊢ A IFF A' ==> ∀ C ∈ H. atom i # C ==> H ⊢ (All i A) IFF (All i A')
by (metis Ex_cong Neg_cong)

lemma Subst: H ⊢ A ==> ∀ B ∈ H. atom i # B ==> H ⊢ A (i::=x)
by (metis All_D All_I)

```

1.4 Equality reasoning

1.4.1 The congruence property for (EQ), and other basic properties of equality

```

lemma Eq_cong1: {} ⊢ (t EQ t' AND u EQ u') IMP (t EQ u IMP t' EQ u')
proof -
  obtain v2::name and v3::name and v4::name
    where v2: atom v2 # (t,X1,X3,X4)
      and v3: atom v3 # (t,t',X1,v2,X4)
      and v4: atom v4 # (t,t',u,X1,v2,v3)
    by (metis obtain_fresh)
  have {} ⊢ (Var X1 EQ Var X2 AND Var X3 EQ Var X4) IMP (Var X1 EQ Var X3 IMP Var X2 EQ
  Var X4)
    by (rule Eq) (simp add: eq_cong_ax_def equality_axioms_def)
  hence {} ⊢ (Var X1 EQ Var X2 AND Var X3 EQ Var X4) IMP (Var X1 EQ Var X3 IMP Var X2 EQ
  Var X4)
    by (drule_tac i=X1 and x=Var X1 in Subst) simp_all
  hence {} ⊢ (Var X1 EQ Var v2 AND Var X3 EQ Var X4) IMP (Var X1 EQ Var X3 IMP Var v2 EQ
  Var X4)
    by (drule_tac i=X2 and x=Var v2 in Subst) simp_all
  hence {} ⊢ (Var X1 EQ Var v2 AND Var v3 EQ Var X4) IMP (Var X1 EQ Var v3 IMP Var v2 EQ
  Var X4)
    using v2
    by (drule_tac i=X3 and x=Var v3 in Subst) simp_all
  hence {} ⊢ (Var X1 EQ Var v2 AND Var v3 EQ Var v4) IMP (Var X1 EQ Var v3 IMP Var v2 EQ
  Var v4)
    using v2 v3
    by (drule_tac i=X4 and x=Var v4 in Subst) simp_all
  hence {} ⊢ (t EQ Var v2 AND Var v3 EQ Var v4) IMP (t EQ Var v3 IMP Var v2 EQ Var v4)
    using v2 v3 v4
    by (drule_tac i=X1 and x=t in Subst) simp_all
  hence {} ⊢ (t EQ t' AND Var v3 EQ Var v4) IMP (t EQ Var v3 IMP t' EQ Var v4)
    using v2 v3 v4
    by (drule_tac i=v2 and x=t' in Subst) simp_all
  hence {} ⊢ (t EQ t' AND u EQ Var v4) IMP (t EQ u IMP t' EQ Var v4)
    using v3 v4
    by (drule_tac i=v3 and x=u in Subst) simp_all
  thus ?thesis
    using v4
    by (drule_tac i=v4 and x=u' in Subst) simp_all
qed

```

```

lemma Reft [iff]: H ⊢ t EQ t
proof -
  have {} ⊢ Var X1 EQ Var X1
    by (rule Eq) (simp add: equality_axioms_def refl_ax_def)
  hence {} ⊢ t EQ t
    by (drule_tac i=X1 and x=t in Subst) simp_all
  thus ?thesis
    by (metis empty_subsetI thin)
qed

```

Apparently necessary in order to prove the congruence property.

```

lemma Sym: assumes H ⊢ t EQ u shows H ⊢ u EQ t
proof -
  have {} ⊢ (t EQ u AND t EQ t) IMP (t EQ t IMP u EQ t)
    by (rule Eq_cong1)

```

```

moreover have {t EQ u} ⊢ t EQ u AND t EQ t
  by (metis Assume Conj_I Refl)
ultimately have {t EQ u} ⊢ u EQ t
  by (metis MP_same MP Refl sup_bot_left)
thus H ⊢ u EQ t by (metis assms cut1)
qed

```

```

lemma Sym_L: insert (t EQ u) H ⊢ A ==> insert (u EQ t) H ⊢ A
  by (metis Assume Sym Un_empty_left Un_insert_left cut)

```

```

lemma Trans: assumes H ⊢ x EQ y H ⊢ y EQ z shows H ⊢ x EQ z
proof -

```

```

  have ⋀H. H ⊢ (x EQ x AND y EQ z) IMP (x EQ y IMP x EQ z)
    by (metis Eq_cong1 bot_least thin)
  moreover have {x EQ y, y EQ z} ⊢ x EQ x AND y EQ z
    by (metis Assume Conj_I Refl thin1)
  ultimately have {x EQ y, y EQ z} ⊢ x EQ z
    by (metis Hyp MP_same insertI1)
  thus ?thesis
    by (metis assms cut2)
qed

```

```

lemma Eq_cong:
  assumes H ⊢ t EQ t' H ⊢ u EQ u' shows H ⊢ t EQ u IFF t' EQ u'
proof -

```

```

  { fix t t' u u'
    assume H ⊢ t EQ t' H ⊢ u EQ u'
    moreover have {t EQ t', u EQ u'} ⊢ t EQ u IMP t' EQ u' using Eq_cong1
      by (metis Assume Conj_I MP_null_insert_commute)
    ultimately have H ⊢ t EQ u IMP t' EQ u'
      by (metis cut2)
  }
  thus ?thesis
    by (metis Iff_def Conj_I assms Sym)
qed

```

```

lemma Eq_Trans_E: H ⊢ x EQ u ==> insert (t EQ u) H ⊢ A ==> insert (x EQ t) H ⊢ A
  by (metis Assume Sym_L Trans cut_same thin1 thin2)

```

1.4.2 The congruence property for (IN)

```

lemma Mem_cong1: {} ⊢ (t EQ t' AND u EQ u') IMP (t IN u IMP t' IN u')
proof -

```

```

  obtain v2::name and v3::name and v4::name
    where v2: atom v2 # (t,X1,X3,X4)
      and v3: atom v3 # (t,t',X1,v2,X4)
      and v4: atom v4 # (t,t',u,X1,v2,v3)
    by (metis obtain_fresh)
  have {} ⊢ (Var X1 EQ Var X2 AND Var X3 EQ Var X4) IMP (Var X1 IN Var X3 IMP Var X2 IN Var X4)
    by (metis mem_cong_ax_def equality_axioms_def insert_iff Eq)
  hence {} ⊢ (Var X1 EQ Var v2 AND Var X3 EQ Var X4) IMP (Var X1 IN Var X3 IMP Var v2 IN Var X4)
    by (drule_tac i=X2 and x=Var v2 in Subst) simp_all
  hence {} ⊢ (Var X1 EQ Var v2 AND Var v3 EQ Var X4) IMP (Var X1 IN Var v3 IMP Var v2 IN Var X4)
    using v2
    by (drule_tac i=X3 and x=Var v3 in Subst) simp_all

```

```

hence {} ⊢ (Var X1 EQ Var v2 AND Var v3 EQ Var v4) IMP (Var X1 IN Var v3 IMP Var v2 IN Var v4)
  using v2 v3
  by (drule_tac i=X4 and x=Var v4 in Subst) simp_all
hence {} ⊢ (t EQ Var v2 AND Var v3 EQ Var v4) IMP (t IN Var v3 IMP Var v2 IN Var v4)
  using v2 v3 v4
  by (drule_tac i=X1 and x=t in Subst) simp_all
hence {} ⊢ (t EQ t' AND Var v3 EQ Var v4) IMP (t IN Var v3 IMP t' IN Var v4)
  using v2 v3 v4
  by (drule_tac i=v2 and x=t' in Subst) simp_all
hence {} ⊢ (t EQ t' AND u EQ Var v4) IMP (t IN u IMP t' IN Var v4)
  using v3 v4
  by (drule_tac i=v3 and x=u in Subst) simp_all
thus ?thesis
  using v4
  by (drule_tac i=v4 and x=u' in Subst) simp_all
qed

lemma Mem_cong:
  assumes H ⊢ t EQ t' H ⊢ u EQ u' shows H ⊢ t IN u IFF t' IN u'
proof -
  { fix t t' u u'
    have cong: {t EQ t', u EQ u'} ⊢ t IN u IMP t' IN u'
      by (metis AssumeH(2) Conj_I MP_null Mem_cong1 insert_commute)
  }
  thus ?thesis
    by (metis Iff_def Conj_I cut2 assms Sym)
qed

```

1.4.3 The congruence properties for Eats and HPair

```

lemma Eats_cong1: {} ⊢ (t EQ t' AND u EQ u') IMP (Eats t u EQ Eats t' u')
proof -
  obtain v2::name and v3::name and v4::name
    where v2: atom v2 # (t,X1,X3,X4)
      and v3: atom v3 # (t,t',X1,v2,X4)
      and v4: atom v4 # (t,t',u,X1,v2,v3)
    by (metis obtain_fresh)
  have {} ⊢ (Var X1 EQ Var X2 AND Var X3 EQ Var X4) IMP (Eats (Var X1) (Var X3) EQ Eats (Var X2) (Var X4))
    by (metis eats_cong_ax_def equality_axioms_def insert_iff Eq)
  hence {} ⊢ (Var X1 EQ Var v2 AND Var v3 EQ Var X4) IMP (Eats (Var X1) (Var X3) EQ Eats (Var v2) (Var X4))
    by (drule_tac i=X2 and x=Var v2 in Subst) simp_all
  hence {} ⊢ (Var X1 EQ Var v2 AND Var v3 EQ Var X4) IMP (Eats (Var X1) (Var v3) EQ Eats (Var v2) (Var X4))
    using v2
    by (drule_tac i=X3 and x=Var v3 in Subst) simp_all
  hence {} ⊢ (Var X1 EQ Var v2 AND Var v3 EQ Var v4) IMP (Eats (Var X1) (Var v3) EQ Eats (Var v2) (Var v4))
    using v2 v3
    by (drule_tac i=X4 and x=Var v4 in Subst) simp_all
  hence {} ⊢ (t EQ Var v2 AND Var v3 EQ Var v4) IMP (Eats t (Var v3) EQ Eats (Var v2) (Var v4))
    using v2 v3 v4
    by (drule_tac i=X1 and x=t in Subst) simp_all
  hence {} ⊢ (t EQ t' AND Var v3 EQ Var v4) IMP (Eats t (Var v3) EQ Eats t' (Var v4))
    using v2 v3 v4
    by (drule_tac i=v2 and x=t' in Subst) simp_all

```

hence $\{\} \vdash (t \text{ EQ } t' \text{ AND } u \text{ EQ } \text{Var } v_4) \text{ IMP } (\text{Eats } t \text{ } u \text{ EQ } \text{Eats } t' \text{ } (\text{Var } v_4))$
 using $v_3 \text{ } v_4$

by (drule_tac i=v3 and x=u in Subst) simp_all

thus ?thesis

using v_4

by (drule_tac i=v4 and x=u' in Subst) simp_all

qed

lemma Eats_cong: $\llbracket H \vdash t \text{ EQ } t'; H \vdash u \text{ EQ } u' \rrbracket \implies H \vdash \text{Eats } t \text{ } u \text{ EQ } \text{Eats } t' \text{ } u'$
 by (metis Conj_I anti_deduction Eats_cong1 cut1)

lemma HPair_cong: $\llbracket H \vdash t \text{ EQ } t'; H \vdash u \text{ EQ } u' \rrbracket \implies H \vdash \text{HPair } t \text{ } u \text{ EQ } \text{HPair } t' \text{ } u'$
 by (metis HPair_def Eats_cong Refl)

lemma SUCC_cong: $H \vdash t \text{ EQ } t' \implies H \vdash \text{SUCC } t \text{ EQ } \text{SUCC } t'$
 by (metis Eats_cong SUCC_def)

1.4.4 Substitution for Equalities

lemma Eq_subst_tm_Iff: $\{t \text{ EQ } u\} \vdash \text{subst } i \text{ } t \text{ tm } \text{EQ } \text{subst } i \text{ } u \text{ tm}$
 by (induct tm rule: tm.induct) (auto simp: Eats_cong)

lemma Eq_subst_fm_Iff: $\text{insert } (t \text{ EQ } u) \text{ } H \vdash A(i:=t) \text{ IFF } A(i:=u)$
 proof –

have $\{t \text{ EQ } u\} \vdash A(i:=t) \text{ IFF } A(i:=u)$

by (nominal_induct A avoiding: i t u rule: fm.strong_induct)

(auto simp: Disj_cong Neg_cong Ex_cong Mem_cong Eq_cong Eq_subst_tm_Iff)

thus ?thesis

by (metis Assume cut1)

qed

lemma Var_Eq_subst_Iff: $\text{insert } (\text{Var } i \text{ EQ } t) \text{ } H \vdash A(i:=t) \text{ IFF } A$
 by (metis Eq_subst_fm_Iff Iff_sym subst_fm_id)

lemma Var_Eq_imp_subst_Iff: $H \vdash \text{Var } i \text{ EQ } t \implies H \vdash A(i:=t) \text{ IFF } A$
 by (metis Var_Eq_subst_Iff cut_same)

1.4.5 Congruence Rules for Predicates

lemma P1_cong:

fixes tms :: tm list

assumes $\bigwedge i \text{ } t \text{ } x. \text{ atom } i \notin \text{tms} \implies (P \text{ } t)(i:=x) = P \text{ } (\text{subst } i \text{ } x \text{ } t) \text{ and } H \vdash x \text{ EQ } x'$
 shows $H \vdash P \text{ } x \text{ IFF } P \text{ } x'$

proof –

obtain i::name where i: atom i # tms

by (metis obtain_fresh)

have $\text{insert } (x \text{ EQ } x') \text{ } H \vdash (P \text{ } (\text{Var } i))(i:=x) \text{ IFF } (P \text{ } (\text{Var } i))(i:=x')$

by (rule Eq_subst_fm_Iff)

thus ?thesis using assms i

by (metis cut_same subst.simps(2))

qed

lemma P2_cong:

fixes tms :: tm list

assumes sub: $\bigwedge i \text{ } t \text{ } u \text{ } x. \text{ atom } i \notin \text{tms} \implies (P \text{ } t \text{ } u)(i:=x) = P \text{ } (\text{subst } i \text{ } x \text{ } t) \text{ } (\text{subst } i \text{ } x \text{ } u)$
 and eq: $H \vdash x \text{ EQ } x' \text{ } H \vdash y \text{ EQ } y'$

shows $H \vdash P \text{ } x \text{ } y \text{ IFF } P \text{ } x' \text{ } y'$

proof –

have yy': $\{y \text{ EQ } y'\} \vdash P \text{ } x' \text{ } y \text{ IFF } P \text{ } x' \text{ } y'$

```

by (rule P1_cong [where tms=[y,x']@tms]) (auto simp: fresh_Cons sub)
have { x EQ x' } ⊢ P x y IFF P x' y'
  by (rule P1_cong [where tms=[y,x']@tms]) (auto simp: fresh_Cons sub)
hence { x EQ x', y EQ y' } ⊢ P x y IFF P x' y'
  by (metis Assume Iff_trans cut1 rotate2 yy')
thus ?thesis
  by (metis cut2 eq)
qed

```

```

lemma P3_cong:
fixes tms :: tm list
assumes sub: ⋀ i t u v x. atom i # tms ==>
          (P t u v)(i:=x) = P (subst i x t) (subst i x u) (subst i x v)
and eq: H ⊢ x EQ x' H ⊢ y EQ y' H ⊢ z EQ z'
shows H ⊢ P x y z IFF P x' y' z'

```

```

proof -
  obtain i::name where i: atom i # (z,z',y,y',x,x')
    by (metis obtain_fresh)
have tl: { y EQ y', z EQ z' } ⊢ P x' y z IFF P x' y' z'
  by (rule P2_cong [where tms=[z,z',y,y',x,x']@tms]) (auto simp: fresh_Cons sub)
have hd: { x EQ x' } ⊢ P x y z IFF P x' y z
  by (rule P1_cong [where tms=[z,y,x']@tms]) (auto simp: fresh_Cons sub)
have {x EQ x', y EQ y', z EQ z'} ⊢ P x y z IFF P x' y' z'
  by (metis Assume thin1 hd [THEN cut1] tl Iff_trans)
thus ?thesis
  by (rule cut3) (rule eq)+
qed

```

```

lemma P4_cong:
fixes tms :: tm list
assumes sub: ⋀ i t1 t2 t3 t4 x. atom i # tms ==>
          (P t1 t2 t3 t4)(i:=x) = P (subst i x t1) (subst i x t2) (subst i x t3) (subst i x t4)
and eq: H ⊢ x1 EQ x1' H ⊢ x2 EQ x2' H ⊢ x3 EQ x3' H ⊢ x4 EQ x4'
shows H ⊢ P x1 x2 x3 x4 IFF P x1' x2' x3' x4'

```

proof -

1. obtain i::name where i: atom i # (x4,x4',x3,x3',x2,x2',x1,x1')
2. by (metis obtain_fresh)
3. have tl: { x2 EQ x2', x3 EQ x3', x4 EQ x4' } ⊢ P x1' x2 x3 x4 IFF P x1' x2' x3' x4'
 by (rule P3_cong [where tms=[x4,x4',x3,x3',x2,x2',x1,x1']@tms]) (auto simp: fresh_Cons sub)
4. have hd: { x1 EQ x1' } ⊢ P x1 x2 x3 x4 IFF P x1' x2 x3 x4
 by (auto simp: fresh_Cons_sub intro!: P1_cong [where tms=[x4,x3,x2,x1']@tms])
5. have {x1 EQ x1', x2 EQ x2', x3 EQ x3', x4 EQ x4'} ⊢ P x1 x2 x3 x4 IFF P x1' x2' x3' x4'
 by (metis Assume thin1 hd [THEN cut1] tl Iff_trans)
6. thus ?thesis
 by (rule cut4) (rule eq)+

qed

1.5 Zero and Falsity

```

lemma Mem_Zero_iff:
assumes atom i # t shows H ⊢ (t EQ Zero) IFF (All i (Neg ((Var i) IN t)))

```

proof -

1. obtain i':name where i': atom i' # (t, X0, X1, i)
2. by (rule obtain_fresh)
3. have {} ⊢ ((Var X0) EQ Zero) IFF (All X1 (Neg ((Var X1) IN (Var X0))))
 by (simp add: HF HF_axioms_def HF1_def)
4. then have {} ⊢ (((Var X0) EQ Zero) IFF (All X1 (Neg ((Var X1) IN (Var X0))))) (X0 ::= t)
 by (rule Subst) simp

```

hence {} ⊢ (t EQ Zero) IFF (All i' (Neg ((Var i') IN t))) using i'
  by simp
also have ... = (FRESH i'. (t EQ Zero) IFF (All i' (Neg ((Var i') IN t))))
  using i' by simp
also have ... = (t EQ Zero) IFF (All i (Neg ((Var i) IN t)))
  using assms by simp
finally show ?thesis
  by (metis empty_subsetI thin)
qed

```

lemma Mem_Zero_E [intro!]: insert (x IN Zero) H ⊢ A

proof –

```

obtain i::name where atom i # Zero
  by (rule obtain_fresh)
hence {} ⊢ All i (Neg ((Var i) IN Zero))
  by (metis Mem_Zero_iff_Iff_MP_same Reft)
hence {} ⊢ Neg (x IN Zero)
  by (drule_tac x=x in All_D) simp
thus ?thesis
  by (metis Contrapos2 Hyp Imp_triv_I MP_same empty_subsetI insertI1 thin)
qed

```

```

declare Mem_Zero_E [THEN rotate2, intro!]
declare Mem_Zero_E [THEN rotate3, intro!]
declare Mem_Zero_E [THEN rotate4, intro!]
declare Mem_Zero_E [THEN rotate5, intro!]
declare Mem_Zero_E [THEN rotate6, intro!]
declare Mem_Zero_E [THEN rotate7, intro!]
declare Mem_Zero_E [THEN rotate8, intro!]

```

1.5.1 The Formula Fls

definition Fls **where** Fls ≡ Zero IN Zero

```

lemma Fls_eqvt [eqvt]: (p · Fls) = Fls
  by (simp add: Fls_def)

lemma Fls_fresh [simp]: a # Fls
  by (simp add: Fls_def)

lemma Neg_I [intro!]: insert A H ⊢ Fls ==> H ⊢ Neg A
  unfolding Fls_def
  by (rule Neg_I0) (metis Mem_Zero_E cut_same)

lemma Neg_E [intro!]: H ⊢ A ==> insert (Neg A) H ⊢ Fls
  by (rule ContraProve)

declare Neg_E [THEN rotate2, intro!]
declare Neg_E [THEN rotate3, intro!]
declare Neg_E [THEN rotate4, intro!]
declare Neg_E [THEN rotate5, intro!]
declare Neg_E [THEN rotate6, intro!]
declare Neg_E [THEN rotate7, intro!]
declare Neg_E [THEN rotate8, intro!]

```

We need these because Neg (A IMP B) doesn't have to be syntactically a conjunction.

```

lemma Neg_Imp_I [intro!]: H ⊢ A ==> insert B H ⊢ Fls ==> H ⊢ Neg (A IMP B)
  by (metis NegNeg_I Neg_Disj_I Neg_I)

```

```

lemma Neg_Imp_E [intro!]: insert (Neg B) (insert A H) ⊢ C ==> insert (Neg (A IMP B)) H ⊢ C
apply (rule cut_same [where A=A])
  apply (metis Assume Disj_I1 NegNeg_D Neg_mono)
apply (metis Swap Imp_I rotate2 thin1)
done

declare Neg_Imp_E [THEN rotate2, intro!]
declare Neg_Imp_E [THEN rotate3, intro!]
declare Neg_Imp_E [THEN rotate4, intro!]
declare Neg_Imp_E [THEN rotate5, intro!]
declare Neg_Imp_E [THEN rotate6, intro!]
declare Neg_Imp_E [THEN rotate7, intro!]
declare Neg_Imp_E [THEN rotate8, intro!]

lemma Fls_E [intro!]: insert Fls H ⊢ A
  by (metis Mem_Zero_E Fls_def)

declare Fls_E [THEN rotate2, intro!]
declare Fls_E [THEN rotate3, intro!]
declare Fls_E [THEN rotate4, intro!]
declare Fls_E [THEN rotate5, intro!]
declare Fls_E [THEN rotate6, intro!]
declare Fls_E [THEN rotate7, intro!]
declare Fls_E [THEN rotate8, intro!]

lemma truth_provable: H ⊢ (Neg Fls)
  by (metis Fls_E Neg_I)

lemma ExFalse: H ⊢ Fls ==> H ⊢ A
  by (metis Neg_D truth_provable)

```

1.5.2 More properties of Zero

```

lemma Eq_Zero_D:
  assumes H ⊢ t EQ Zero H ⊢ u IN t shows H ⊢ A
  proof -
    obtain i::name where i: atom i # t
      by (rule obtain_fresh)
    with assms have an: H ⊢ (All i (Neg ((Var i) IN t)))
      by (metis Iff_MP_same Mem_Zero_iff)
    have H ⊢ Neg (u IN t) using All_D [OF an, of u] i
      by simp
    thus ?thesis using assms
      by (metis Neg_D)
  qed

lemma Eq_Zero_thm:
  assumes atom i # t shows {All i (Neg ((Var i) IN t))} ⊢ t EQ Zero
  by (metis Assume Iff_MP2_same Mem_Zero_iff assms)

lemma Eq_Zero_I:
  assumes insi: insert ((Var i) IN t) H ⊢ Fls and i1: atom i # t and i2: ∀ B ∈ H. atom i # B
  shows H ⊢ t EQ Zero
  proof -
    have H ⊢ All i (Neg ((Var i) IN t))
      by (metis All_I Neg_I i2 insi)
    thus ?thesis
  qed

```

by (metis cut_same cut [OF Eq_Zero_thm [OF i1] Hyp] insertCI insert_is_Un)
qed

1.5.3 Basic properties of Eats

```

lemma Eq_Eats_iff:
assumes atom i # (z,t,u)
shows H ⊢ (z EQ Eats t u) IFF (All i (Var i IN z IFF Var i IN t OR Var i EQ u))
proof -
obtain v1::name and v2::name and i'::name
  where v1: atom v1 # (z,X0,X2,X3)
    and v2: atom v2 # (t,z,X0,v1,X3)
    and i': atom i' # (t,u,z,X0,v1,v2,X3)
  by (metis obtain_fresh)
have {} ⊢ ((Var X0) EQ (Eats (Var X1) (Var X2))) IFF
  (All X3 (Var X3 IN Var X0 IFF Var X3 IN Var X1 OR Var X3 EQ Var X2))
  by (simp add: HF HF_axioms_def HF2_def)
hence {} ⊢ ((Var X0) EQ (Eats (Var X1) (Var X2))) IFF
  (All X3 (Var X3 IN Var X0 IFF Var X3 IN Var X1 OR Var X3 EQ Var X2))
  by (drule_tac i=X0 and x=Var X0 in Subst) simp_all
hence {} ⊢ ((Var X0) EQ (Eats (Var v1) (Var X2))) IFF
  (All X3 (Var X3 IN Var X0 IFF Var X3 IN Var v1 OR Var X3 EQ Var X2))
  using v1 by (drule_tac i=X1 and x=Var v1 in Subst) simp_all
hence {} ⊢ ((Var X0) EQ (Eats (Var v1) (Var v2))) IFF
  (All X3 (Var X3 IN Var X0 IFF Var X3 IN Var v1 OR Var X3 EQ Var v2))
  using v1 v2 by (drule_tac i=X2 and x=Var v2 in Subst) simp_all
hence {} ⊢ (((Var X0) EQ (Eats (Var v1) (Var v2)))) IFF
  (All X3 (Var X3 IN Var X0 IFF Var X3 IN Var v1 OR Var X3 EQ Var v2))(X0 ::= z)
  by (rule Subst) simp
hence {} ⊢ ((z EQ (Eats (Var v1) (Var v2)))) IFF
  (All i' (Var i' IN z IFF Var i' IN Var v1 OR Var i' EQ Var v2))
  using v1 v2 i' by (simp add: Conj_def Iff_def)
hence {} ⊢ (z EQ (Eats t (Var v2))) IFF
  (All i' (Var i' IN z IFF Var i' IN t OR Var i' EQ Var v2))
  using v1 v2 i' by (drule_tac i=v1 and x=t in Subst) simp_all
hence {} ⊢ (z EQ Eats t u) IFF
  (All i' (Var i' IN z IFF Var i' IN t OR Var i' EQ u))
  using v1 v2 i' by (drule_tac i=v2 and x=u in Subst) simp_all
also have ... = (FRESH i'. (z EQ Eats t u)) IFF (All i' (Var i' IN z IFF Var i' IN t OR Var i' EQ u))
  using i' by simp
also have ... = (z EQ Eats t u) IFF (All i (Var i IN z IFF Var i IN t OR Var i EQ u))
  using assms i' by simp
finally show ?thesis
  by (rule thin0)
qed

lemma Eq_Eats_I:
H ⊢ All i (Var i IN z IFF Var i IN t OR Var i EQ u) ==> atom i # (z,t,u) ==> H ⊢ z EQ Eats t u
by (metis Iff_MP2_same Eq_Eats_iff)

lemma Mem_Eats_Iff:
H ⊢ x IN (Eats t u) IFF x IN t OR x EQ u
proof -
obtain i::name where atom i # (Eats t u, t, u)
  by (rule obtain_fresh)
thus ?thesis
  using Iff_MP_same [OF Eq_Eats_iff, THEN All_D]

```

by auto
qed

lemma *Mem_Eats_I1*: $H \vdash u \text{ IN } t \implies H \vdash u \text{ IN } \text{Eats } t z$
by (*metis Disj_I1 Iff_MP2_same Mem_Eats_Iff*)

lemma *Mem_Eats_I2*: $H \vdash u \text{ EQ } z \implies H \vdash u \text{ IN } \text{Eats } t z$
by (*metis Disj_I2 Iff_MP2_same Mem_Eats_Iff*)

lemma *Mem_Eats_E*:
assumes *A*: $\text{insert } (u \text{ IN } t) H \vdash C$ **and** *B*: $\text{insert } (u \text{ EQ } z) H \vdash C$
shows $\text{insert } (u \text{ IN } \text{Eats } t z) H \vdash C$
by (*rule Mem_Eats_Iff [of _ u t z, THEN Iff_MP_left']*) (*metis A B Disj_E*)

lemmas *Mem_Eats_EH* = *Mem_Eats_E Mem_Eats_E [THEN rotate2] Mem_Eats_E [THEN rotate3] Mem_Eats_E [THEN rotate4] Mem_Eats_E [THEN rotate5] Mem_Eats_E [THEN rotate6] Mem_Eats_E [THEN rotate7] Mem_Eats_E [THEN rotate8]*
declare *Mem_Eats_EH* [*intro!*]

lemma *Mem_SUCC_I1*: $H \vdash u \text{ IN } t \implies H \vdash u \text{ IN } \text{SUCC } t$
by (*metis Mem_Eats_I1 SUCC_def*)

lemma *Mem_SUCC_I2*: $H \vdash u \text{ EQ } t \implies H \vdash u \text{ IN } \text{SUCC } t$
by (*metis Mem_Eats_I2 SUCC_def*)

lemma *Mem_SUCC_RefI* [*simp*]: $H \vdash k \text{ IN } \text{SUCC } k$
by (*metis Mem_SUCC_I2 Refl*)

lemma *Mem_SUCC_E*:
assumes $\text{insert } (u \text{ IN } t) H \vdash C$ $\text{insert } (u \text{ EQ } t) H \vdash C$ **shows** $\text{insert } (u \text{ IN } \text{SUCC } t) H \vdash C$
by (*metis assms Mem_Eats_E SUCC_def*)

lemmas *Mem_SUCC_EH* = *Mem_SUCC_E Mem_SUCC_E [THEN rotate2] Mem_SUCC_E [THEN rotate3] Mem_SUCC_E [THEN rotate4] Mem_SUCC_E [THEN rotate5] Mem_SUCC_E [THEN rotate6] Mem_SUCC_E [THEN rotate7] Mem_SUCC_E [THEN rotate8]*

lemma *Eats_EQ_Zero_E*: $\text{insert } (\text{Eats } t u \text{ EQ } \text{Zero}) H \vdash A$
by (*metis Assume Eq_Zero_D Mem_Eats_I2 Refl*)

lemmas *Eats_EQ_Zero_EH* = *Eats_EQ_Zero_E Eats_EQ_Zero_E [THEN rotate2] Eats_EQ_Zero_E [THEN rotate3] Eats_EQ_Zero_E [THEN rotate4] Eats_EQ_Zero_E [THEN rotate5] Eats_EQ_Zero_E [THEN rotate6] Eats_EQ_Zero_E [THEN rotate7] Eats_EQ_Zero_E [THEN rotate8]*
declare *Eats_EQ_Zero_EH* [*intro!*]

lemma *Eats_EQ_Zero_E2*: $\text{insert } (\text{Zero EQ } \text{Eats } t u) H \vdash A$
by (*metis Eats_EQ_Zero_E Sym_L*)

lemmas *Eats_EQ_Zero_E2H* = *Eats_EQ_Zero_E2 Eats_EQ_Zero_E2 [THEN rotate2] Eats_EQ_Zero_E2 [THEN rotate3] Eats_EQ_Zero_E2 [THEN rotate4] Eats_EQ_Zero_E2 [THEN rotate5] Eats_EQ_Zero_E2 [THEN rotate6] Eats_EQ_Zero_E2 [THEN rotate7] Eats_EQ_Zero_E2 [THEN rotate8]*
declare *Eats_EQ_Zero_E2H* [*intro!*]

1.6 Bounded Quantification involving *Eats*

```

lemma All2_cong:  $H \vdash t \text{ EQ } t' \implies H \vdash A \text{ IFF } A' \implies \forall C \in H. \text{ atom } i \notin C \implies H \vdash (\text{All2 } i \ t \ A) \text{ IFF } (\text{All2 } i \ t' \ A')$ 
  by (metis All_cong Imp_cong Mem_cong Reft)

lemma All2_Zero_E [intro!]:  $H \vdash B \implies \text{insert}(\text{All2 } i \text{ Zero } A) \ H \vdash B$ 
  by (rule thin1)

lemma All2_Eats_I_D:
  atom  $i \notin (t,u) \implies \{\text{All2 } i \ t \ A, A(i ::= u)\} \vdash (\text{All2 } i \ (\text{Eats } t \ u) \ A)$ 
  apply (auto, auto intro!: Ex_I [where x=Var i])
  apply (metis Assume thin1 Var_Eq_subst_Iff [THEN Iff_MP_same])
  done

lemma All2_Eats_I:
   $\llbracket \text{atom } i \notin (t,u); H \vdash \text{All2 } i \ t \ A; H \vdash A(i ::= u) \rrbracket \implies H \vdash (\text{All2 } i \ (\text{Eats } t \ u) \ A)$ 
  by (rule cut2 [OF All2_Eats_I_D], auto)

lemma All2_Eats_E1:
   $\llbracket \text{atom } i \notin (t,u); \forall C \in H. \text{ atom } i \notin C \rrbracket \implies \text{insert}(\text{All2 } i \ (\text{Eats } t \ u) \ A) \ H \vdash \text{All2 } i \ t \ A$ 
  by auto (metis Assume Ex_I Imp_E Mem_Eats_I1 Neg_mono subst_fm_id)

lemma All2_Eats_E2:
   $\llbracket \text{atom } i \notin (t,u); \forall C \in H. \text{ atom } i \notin C \rrbracket \implies \text{insert}(\text{All2 } i \ (\text{Eats } t \ u) \ A) \ H \vdash A(i ::= u)$ 
  by (rule All_E [where x=u]) (auto intro: ContraProve Mem_Eats_I2)

lemma All2_Eats_E:
  assumes  $i: \text{ atom } i \notin (t,u)$ 
    and  $B: \text{insert}(\text{All2 } i \ t \ A) \ (\text{insert}(A(i ::= u)) \ H) \vdash B$ 
    shows  $\text{insert}(\text{All2 } i \ (\text{Eats } t \ u) \ A) \ H \vdash B$ 
  using  $i$ 
  apply (rule cut_thin [OF All2_Eats_E2, where HB = insert (All2 i (Eats t u) A) H], auto)
  apply (rule cut_thin [OF All2_Eats_E1 B], auto)
  done

lemma All2_SUCC_I:
  atom  $i \notin t \implies H \vdash \text{All2 } i \ t \ A \implies H \vdash A(i ::= t) \implies H \vdash (\text{All2 } i \ (\text{SUCC } t) \ A)$ 
  by (simp add: SUCC_def All2_Eats_I)

lemma All2_SUCC_E:
  assumes atom  $i \notin t$ 
    and  $\text{insert}(\text{All2 } i \ t \ A) \ (\text{insert}(A(i ::= t)) \ H) \vdash B$ 
    shows  $\text{insert}(\text{All2 } i \ (\text{SUCC } t) \ A) \ H \vdash B$ 
  by (simp add: SUCC_def All2_Eats_E assms)

lemma All2_SUCC_E':
  assumes  $H \vdash u \text{ EQ } \text{SUCC } t$ 
    and atom  $i \notin t \ \forall C \in H. \text{ atom } i \notin C$ 
    and  $\text{insert}(\text{All2 } i \ t \ A) \ (\text{insert}(A(i ::= t)) \ H) \vdash B$ 
    shows  $\text{insert}(\text{All2 } i \ u \ A) \ H \vdash B$ 
  by (metis All2_SUCC_E Iff_MP_left' Iff_refl All2_cong assms)

```

1.7 Induction

```

lemma Ind:
  assumes  $j: \text{ atom } (j ::= \text{name}) \notin (i, A)$ 
  and prems:  $H \vdash A(i ::= \text{Zero}) \ H \vdash \text{All } i \ (\text{All } j \ (A \text{ IMP } (A(i ::= \text{Var } j) \text{ IMP } A(i ::= \text{Eats}(\text{Var } i)(\text{Var } j))) \text{ IMP } \dots)$ 

```

```

j)))))

shows  $H \vdash A$ 

proof –
  have  $\{A(i ::= \text{Zero}), \text{All } i (\text{All } j (A \text{ IMP } (A(i ::= \text{Var } j) \text{ IMP } A(i ::= \text{Eats}(\text{Var } i)(\text{Var } j))))\} \vdash \text{All } i A$ 
    by (metis j hfthm.Ind ind anti_deduction insert_commute)
  hence  $H \vdash (\text{All } i A)$ 
    by (metis cut2 prems)
  thus ?thesis
    by (metis All_E' Assume subst_fm_id)

qed

end

```

Chapter 2

De Bruijn Syntax, Quotations, Codes, V-Codes

```
theory Coding
imports SyntaxN
begin

declare fresh_Nil [iff]

nominal_datatype dbtm = DBZero | DBVar name | DBInd nat | DBEats dbtm dbtm

nominal_datatype dbfm =
  DBMem dbtm dbtm
| DBEq dbtm dbtm
| DBDisj dbfm dbfm
| DBNeg dbfm
| DBEx dbfm

declare dbtm.supp [simp]
declare dbfm.supp [simp]

fun lookup :: name list ⇒ nat ⇒ name ⇒ dbtm
where
  lookup [] n x = DBVar x
| lookup (y # ys) n x = (if x = y then DBInd n else (lookup ys (Suc n) x))

lemma fresh_imp_notin_env: atom name # e ⇒ name ∉ set e
  by (metis List.finite_set fresh_finite_set_at_base fresh_set)

lemma lookup_notin: x ∉ set e ⇒ lookup e n x = DBVar x
  by (induct e arbitrary: n) auto

lemma lookup_in:
  x ∈ set e ⇒ ∃ k. lookup e n x = DBInd k ∧ n ≤ k ∧ k < n + length e
  apply (induct e arbitrary: n)
  apply (auto intro: Suc_leD)
  apply (metis Suc_leD add_Suc_right add_Suc_shift)
  done

lemma lookup_fresh: x # lookup e n y ←→ y ∈ set e ∨ x ≠ atom y
```

```

by (induct arbitrary: n rule: lookup.induct) (auto simp: pure_fresh_fresh_at_base)

lemma lookup_eqvt[eqvt]:  $(p \cdot \text{lookup } xs \ n \ x) = \text{lookup } (p \cdot xs) (p \cdot n) (p \cdot x)$ 
by (induct xs arbitrary: n) (simp_all add: permute_pure)

lemma lookup_inject [iff]:  $(\text{lookup } e \ n \ x = \text{lookup } e \ n \ y) \leftrightarrow x = y$ 
apply (induct e n x arbitrary: y rule: lookup.induct, force, simp)
by (metis Suc_n_not_le_n dbtm.distinct(7) dbtm.eq_iff(3) lookup_in lookup_notin)

nominal_function trans_tm :: name list  $\Rightarrow$  tm  $\Rightarrow$  dbtm
where
  trans_tm e Zero = DBZero
  | trans_tm e (Var k) = lookup e 0 k
  | trans_tm e (Eats t u) = DBEats (trans_tm e t) (trans_tm e u)
by (auto simp: eqvt_def trans_tm_graph_aux_def) (metis tm.strong_exhaust)

nominal_termination (eqvt)
by lexicographic_order

lemma fresh_trans_tm_iff [simp]:  $i \notin \text{trans\_tm } e \ t \leftrightarrow i \notin t \vee i \in \text{atom} \setminus \text{set } e$ 
by (induct t rule: tm.induct, auto simp: lookup_fresh_fresh_at_base)

lemma trans_tm_forget: atom  $i \notin t \implies \text{trans\_tm } [i] \ t = \text{trans\_tm } [] \ t$ 
by (induct t rule: tm.induct, auto simp: fresh_Pair)

nominal_function (invariant  $\lambda(xs, \_) \ y. \text{atom} \setminus \text{set } xs \nmid y$ )
  trans_fm :: name list  $\Rightarrow$  fm  $\Rightarrow$  dbfm
where
  trans_fm e (Mem t u) = DBMem (trans_tm e t) (trans_tm e u)
  | trans_fm e (Eq t u) = DBEq (trans_tm e t) (trans_tm e u)
  | trans_fm e (Disj A B) = DBDisj (trans_fm e A) (trans_fm e B)
  | trans_fm e (Neg A) = DBNeg (trans_fm e A)
  | atom k  $\notin$  e  $\implies$  trans_fm e (Ex k A) = DBEx (trans_fm (k#e) A)
supply [[simproc del: defined_all]]
apply(simp add: eqvt_def trans_fm_graph_aux_def)
apply(erule trans_fm_graph.induct)
using [[simproc del: alpha_lst]]
apply(auto simp: fresh_star_def)
apply(rule_tac y=b and c=a in fm.strong_exhaust)
apply(auto simp: fresh_star_def)
apply(erule_tac c=ea in Abs_lst1_fcb2')
apply (simp_all add: eqvt_at_def)
apply (simp_all add: fresh_star_Pair perm_supp_eq)
apply (simp add: fresh_star_def)
done

nominal_termination (eqvt)
by lexicographic_order

lemma fresh_trans_fm [simp]:  $i \notin \text{trans\_fm } e \ A \leftrightarrow i \notin A \vee i \in \text{atom} \setminus \text{set } e$ 
by (nominal_induct A avoiding: e rule: fm.strong_induct, auto simp: fresh_at_base)

abbreviation DBConj :: dbfm  $\Rightarrow$  dbfm  $\Rightarrow$  dbfm
where DBConj t u  $\equiv$  DBNeg (DBDisj (DBNeg t) (DBNeg u))

lemma trans_fm_Conj [simp]:  $\text{trans\_fm } e (\text{Conj } A \ B) = \text{DBConj } (\text{trans\_fm } e \ A) (\text{trans\_fm } e \ B)$ 
by (simp add: Conj_def)

```

```

lemma trans_tm_inject [iff]: (trans_tm e t = trans_tm e u)  $\longleftrightarrow$  t = u
proof (induct t arbitrary: e u rule: tm.induct)
  case Zero show ?case
    apply (cases u rule: tm.exhaust, auto)
    apply (metis dbtm.distinct(1) dbtm.distinct(3) lookup_in lookup_notin)
    done
  next
  case (Var i) show ?case
    apply (cases u rule: tm.exhaust, auto)
    apply (metis dbtm.distinct(1) dbtm.distinct(3) lookup_in lookup_notin)
    apply (metis dbtm.distinct(10) dbtm.distinct(11) lookup_in lookup_notin)
    done
  next
  case (Eats tm1 tm2) thus ?case
    apply (cases u rule: tm.exhaust, auto)
    apply (metis dbtm.distinct(12) dbtm.distinct(9) lookup_in lookup_notin)
    done
qed

lemma trans_fm_inject [iff]: (trans_fm e A = trans_fm e B)  $\longleftrightarrow$  A = B
proof (nominal_induct A avoiding: e B rule: fm.strong_induct)
  case (Mem tm1 tm2) thus ?case
    by (rule fm.strong_exhaust [where y=B and c=e]) (auto simp: fresh_star_def)
  next
  case (Eq tm1 tm2) thus ?case
    by (rule fm.strong_exhaust [where y=B and c=e]) (auto simp: fresh_star_def)
  next
  case (Disj fm1 fm2) show ?case
    by (rule fm.strong_exhaust [where y=B and c=e]) (auto simp: Disj fresh_star_def)
  next
  case (Neg fm) show ?case
    by (rule fm.strong_exhaust [where y=B and c=e]) (auto simp: Neg fresh_star_def)
  next
  case (Ex name fm)
  thus ?case using [[simproc del: alpha_lst]]
  proof (cases rule: fm.strong_exhaust [where y=B and c=(e, name)], simp_all add: fresh_star_def)
    fix name'::name and fm'::fm
    assume name': atom name' # (e, name)
    assume atom name' # fm' ∨ name = name'
    thus (trans_fm (name # e) fm = trans_fm (name' # e) fm') = ([[atom name]]lst. fm = [[atom name']]lst. fm')
      (is ?lhs = ?rhs)
    proof (rule disjE)
      assume name = name'
      thus ?lhs = ?rhs
        by (metis fresh_Pair fresh_at_base(2) name')
    next
    assume name: atom name # fm'
    have eq1: (name  $\leftrightarrow$  name') • trans_fm (name' # e) fm' = trans_fm (name' # e) fm'
      by (simp add: flip_fresh_fresh)
    have eq2: (name  $\leftrightarrow$  name') • ([[atom name']]lst. fm') = ([[atom name']]lst. fm'
      by (rule flip_fresh_fresh) (auto simp: Abs_fresh_iff name)
    show ?lhs = ?rhs using name' eq1 eq2 Ex(1) Ex(3) [of name#e (name  $\leftrightarrow$  name') • fm']
      by (simp add: flip_fresh_fresh) (metis Abs1_eq(3))
  qed
qed
qed

```

```

lemma trans_fm_perm:
  assumes c: atom c # (i,j,A,B)
  and   t: trans_fm [i] A = trans_fm [j] B
  shows (i ↔ c) · A = (j ↔ c) · B
proof -
  have c_fresh1: atom c # trans_fm [i] A
    using c by (auto simp: supp_Pair)
  moreover
  have i_fresh: atom i # trans_fm [i] A
    by auto
  moreover
  have c_fresh2: atom c # trans_fm [j] B
    using c by (auto simp: supp_Pair)
  moreover
  have j_fresh: atom j # trans_fm [j] B
    by auto
  ultimately have ((i ↔ c) · (trans_fm [i] A)) = ((j ↔ c) · trans_fm [j] B)
    by (simp only: flip_fresh_fresh t)
  then have trans_fm [c] ((i ↔ c) · A) = trans_fm [c] ((j ↔ c) · B)
    by simp
  then show (i ↔ c) · A = (j ↔ c) · B by simp
qed

```

2.2 Characterising the Well-Formed de Bruijn Formulas

2.2.1 Well-Formed Terms

```

inductive wf_dbtm :: dbtm ⇒ bool
where
  Zero: wf_dbtm DBZero
  | Var: wf_dbtm (DBVar name)
  | Eats: wf_dbtm t1 ⇒ wf_dbtm t2 ⇒ wf_dbtm (DBEats t1 t2)

```

equivariance wf_dbtm

```

inductive_cases Zero_wf_dbtm [elim!]: wf_dbtm DBZero
inductive_cases Var_wf_dbtm [elim!]: wf_dbtm (DBVar name)
inductive_cases Ind_wf_dbtm [elim!]: wf_dbtm (DBInd i)
inductive_cases Eats_wf_dbtm [elim!]: wf_dbtm (DBEats t1 t2)

```

declare wf_dbtm.intros [intro]

```

lemma wf_dbtm_imp_is_tm:
  assumes wf_dbtm x
  shows ∃ t::tm. x = trans_tm [] t
using assms
proof (induct rule: wf_dbtm.induct)
  case Zero thus ?case
    by (metis trans_tm.simps(1))
  next
  case (Var i) thus ?case
    by (metis lookup.simps(1) trans_tm.simps(2))
  next
  case (Eats dt1 dt2) thus ?case
    by (metis trans_tm.simps(3))
qed

```

lemma wf_dbtm_trans_tm: wf_dbtm (trans_tm [] t)

```

by (induct t rule: tm.induct) auto

theorem wf_dbtm_iff_is_tm: wf_dbtm x  $\longleftrightarrow$  ( $\exists t:tm. x = \text{trans\_tm} [] t$ )
by (metis wf_dbtm_imp_is_tm wf_dbtm_trans_tm)

nominal_function abst_dbtm :: name  $\Rightarrow$  nat  $\Rightarrow$  dbtm  $\Rightarrow$  dbtm
where
  abst_dbtm name i DBZero = DBZero
  | abst_dbtm name i (DBVar name') = (if name = name' then DBInd i else DBVar name')
  | abst_dbtm name i (DBInd j) = DBInd j
  | abst_dbtm name i (DBEats t1 t2) = DBEats (abst_dbtm name i t1) (abst_dbtm name i t2)
apply (simp add: eqvt_def abst_dbtm_graph_aux_def, auto)
apply (metis dbtm.exhaust)
done

nominal_termination (eqvt)
by lexicographic_order

nominal_function subst_dbtm :: dbtm  $\Rightarrow$  name  $\Rightarrow$  dbtm  $\Rightarrow$  dbtm
where
  subst_dbtm u i DBZero = DBZero
  | subst_dbtm u i (DBVar name) = (if i = name then u else DBVar name)
  | subst_dbtm u i (DBInd j) = DBInd j
  | subst_dbtm u i (DBEats t1 t2) = DBEats (subst_dbtm u i t1) (subst_dbtm u i t2)
by (auto simp: eqvt_def subst_dbtm_graph_aux_def) (metis dbtm.exhaust)

nominal_termination (eqvt)
by lexicographic_order

```

```

lemma fresh_iff_non_subst_dbtm: subst_dbtm DBZero i t = t  $\longleftrightarrow$  atom i  $\#$  t
by (induct t rule: dbtm.induct) (auto simp: pure_fresh fresh_at_base(2))

lemma lookup_append: lookup (e @ [i]) n j = abst_dbtm i (length e + n) (lookup e n j)
by (induct e arbitrary: n) (auto simp: fresh_Cons)

lemma trans_tm_abs: trans_tm (e@[name]) t = abst_dbtm name (length e) (trans_tm e t)
by (induct t rule: tm.induct) (auto simp: lookup_notin lookup_append)

```

2.2.2 Well-Formed Formulas

```

nominal_function abst_dbfm :: name  $\Rightarrow$  nat  $\Rightarrow$  dbfm  $\Rightarrow$  dbfm
where
  abst_dbfm name i (DBMem t1 t2) = DBMem (abst_dbtm name i t1) (abst_dbtm name i t2)
  | abst_dbfm name i (DBEq t1 t2) = DBEq (abst_dbtm name i t1) (abst_dbtm name i t2)
  | abst_dbfm name i (DBDisj A1 A2) = DBDisj (abst_dbfm name i A1) (abst_dbfm name i A2)
  | abst_dbfm name i (DBNeg A) = DBNeg (abst_dbfm name i A)
  | abst_dbfm name i (DBEx A) = DBEx (abst_dbfm name (i+1) A)
apply (simp add: eqvt_def abst_dbfm_graph_aux_def, auto)
apply (metis dbfm.exhaust)
done

```

```

nominal_termination (eqvt)
by lexicographic_order

nominal_function subst_dbfm :: dbtm  $\Rightarrow$  name  $\Rightarrow$  dbfm  $\Rightarrow$  dbfm
where
  subst_dbfm u i (DBMem t1 t2) = DBMem (subst_dbtm u i t1) (subst_dbtm u i t2)
  | subst_dbfm u i (DBEq t1 t2) = DBEq (subst_dbtm u i t1) (subst_dbtm u i t2)

```

```

| subst_dbfm u i (DBDisj A1 A2) = DBDisj (subst_dbfm u i A1) (subst_dbfm u i A2)
| subst_dbfm u i (DBNeg A) = DBNeg (subst_dbfm u i A)
| subst_dbfm u i (DBEx A) = DBEx (subst_dbfm u i A)
by (auto simp: eqvt_def subst_dbfm_graph_aux_def) (metis dbfm.exhaust)

```

```

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma fresh_iff_non_subst_dbfm: subst_dbfm DBZero i t = t  $\longleftrightarrow$  atom i  $\notin$  t
  by (induct t rule: dbfm.induct) (auto simp: fresh_iff_non_subst_dbtm)

```

2.3 Well formed terms and formulas (de Bruijn representation)

```
inductive wf_dbfm :: dbfm  $\Rightarrow$  bool
```

```
where
```

```

  Mem: wf_dbtm t1  $\Longrightarrow$  wf_dbtm t2  $\Longrightarrow$  wf_dbfm (DBMem t1 t2)
  Eq: wf_dbtm t1  $\Longrightarrow$  wf_dbtm t2  $\Longrightarrow$  wf_dbfm (DBEq t1 t2)
  Disj: wf_dbfm A1  $\Longrightarrow$  wf_dbfm A2  $\Longrightarrow$  wf_dbfm (DBDisj A1 A2)
  Neg: wf_dbfm A  $\Longrightarrow$  wf_dbfm (DBNeg A)
  Ex: wf_dbfm A  $\Longrightarrow$  wf_dbfm (DBEx (abst_dbfm name 0 A))

```

```
equivariance wf_dbfm
```

```

lemma atom_fresh_abst_dbtm [simp]: atom i  $\notin$  abst_dbtm i n t
  by (induct t rule: dbtm.induct) (auto simp: pure_fresh)

```

```

lemma atom_fresh_abst_dbfm [simp]: atom i  $\notin$  abst_dbfm i n A
  by (nominal_induct A arbitrary: n rule: dbfm.strong_induct) auto

```

Setting up strong induction: "avoiding" for name. Necessary to allow some proofs to go through

```
nominal_inductive wf_dbfm
```

```
  avoids Ex: name
```

```
  by (auto simp: fresh_star_def)
```

```

inductive_cases Mem_wf_dbfm [elim!]: wf_dbfm (DBMem t1 t2)
inductive_cases Eq_wf_dbfm [elim!]: wf_dbfm (DBEq t1 t2)
inductive_cases Disj_wf_dbfm [elim!]: wf_dbfm (DBDisj A1 A2)
inductive_cases Neg_wf_dbfm [elim!]: wf_dbfm (DBNeg A)
inductive_cases Ex_wf_dbfm [elim!]: wf_dbfm (DBEx z)

```

```
declare wf_dbfm.intros [intro]
```

```

lemma trans_fm_abs: trans_fm (e@[name]) A = abst_dbfm name (length e) (trans_fm e A)
  apply (nominal_induct A avoiding: name e rule: fm.strong_induct)
  apply (auto simp: trans_tm_abs fresh_Cons fresh_append)
  apply (metis One_nat_def Suc_eq_plus1 append_Cons list.size(4))
  done

```

```

lemma abst_trans_fm: abst_dbfm name 0 (trans_fm [] A) = trans_fm [name] A
  by (metis append_Nil list.size(3) trans_fm_abs)

```

```

lemma abst_trans_fm2: i  $\neq$  j  $\Longrightarrow$  abst_dbfm i (Suc 0) (trans_fm [j] A) = trans_fm [j,i] A
  using trans_fm_abs [where e=[j] and name=i]
  by auto

```

```
lemma wf_dbfm_imp_is_fm:
```

```

assumes wf_dbfm x shows ∃ A::fm. x = trans_fm [] A
using assms
proof (induct rule: wf_dbfm.induct)
  case (Mem t1 t2) thus ?case
    by (metis trans_fm.simps(1) wf_dbtm_imp_is_tm)
  next
  case (Eq t1 t2) thus ?case
    by (metis trans_fm.simps(2) wf_dbtm_imp_is_tm)
  next
  case (Disj fm1 fm2) thus ?case
    by (metis trans_fm.simps(3))
  next
  case (Neg fm) thus ?case
    by (metis trans_fm.simps(4))
  next
  case (Ex fm name) thus ?case
    apply auto
    apply (rule_tac x=Ex name A in exI)
    apply (auto simp: abst_trans_fm)
    done
qed

lemma wf_dbfm_trans_fm: wf_dbfm (trans_fm [] A)
  apply (nominal_induct A rule: fm.strong_induct)
  apply (auto simp: wf_dbtm_trans_tm abst_trans_fm)
  apply (metis abst_trans_fm wf_dbfm.Ex)
  done

lemma wf_dbfm_iff_is_fm: wf_dbfm x ↔ (∃ A::fm. x = trans_fm [] A)
  by (metis wf_dbfm_imp_is_fm wf_dbfm_trans_fm)

lemma dbtm_abst_ignore [simp]:
  abst_dbtm name i (abst_dbtm name j t) = abst_dbtm name j t
  by (induct t rule: dbtm.induct) auto

lemma abst_dbtm_fresh_ignore [simp]: atom name # u ⇒ abst_dbtm name j u = u
  by (induct u rule: dbtm.induct) auto

lemma dbtm_subst_ignore [simp]:
  subst_dbtm u name (abst_dbtm name j t) = abst_dbtm name j t
  by (induct t rule: dbtm.induct) auto

lemma dbtm_abst_swap_subst:
  name ≠ name' ⇒ atom name' # u ⇒
  subst_dbtm u name (abst_dbtm name' j t) = abst_dbtm name' j (subst_dbtm u name t)
  by (induct t rule: dbtm.induct) auto

lemma dbfm_abst_swap_subst:
  name ≠ name' ⇒ atom name' # u ⇒
  subst_dbfm u name (abst_dbfm name' j A) = abst_dbfm name' j (subst_dbfm u name A)
  by (induct A arbitrary: j rule: dbfm.induct) (auto simp: dbtm_abst_swap_subst)

lemma subst_trans_commute [simp]:
  atom i # e ⇒ subst_dbtm (trans_tm e u) i (trans_tm e t) = trans_tm e (subst i u t)
  apply (induct t rule: tm.induct)
  apply (auto simp: lookup_notin_fresh_imp_notin_env)
  apply (metis abst_dbtm_fresh_ignore dbtm_subst_ignore lookup_fresh lookup_notin subst_dbtm.simps(2))
  done

```

```

lemma subst_fm_trans_commute [simp]:
  subst_dbfm (trans_tm [] u) name (trans_fm [] A) = trans_fm [] (A (name::= u))
  apply (nominal_induct A avoiding: name u rule: fm.strong_induct)
  apply (auto simp: lookup_notin abst_trans_fm [symmetric])
  apply (metis dbfm_abst_swap_subst fresh_at_base(2) fresh_trans_tm_iff)
  done

lemma subst_fm_trans_commute_eq:
  du = trans_tm [] u ==> subst_dbfm du i (trans_fm [] A) = trans_fm [] (A(i:=u))
  by (metis subst_fm_trans_commute)

```

2.4 Quotations

```

fun HTuple :: nat => tm where
  HTuple 0 = HPair Zero Zero
  | HTuple (Suc k) = HPair Zero (HTuple k)

lemma fresh_HTuple [simp]: x # HTuple n
  by (induct n) auto

lemma HTuple_eqvt[eqvt]: (p · HTuple n) = HTuple (p · n)
  by (induct n, auto simp: HPair_eqvt permute_pure)

2.4.1 Quotations of de Bruijn terms

definition nat_of_name :: name => nat
  where nat_of_name x = nat_of (atom x)

lemma nat_of_name_inject [simp]: nat_of_name n1 = nat_of_name n2 <=> n1 = n2
  by (metis nat_of_name_def atom_components_eq_iff atom_eq_iff sort_of_atom_eq)

definition name_of_nat :: nat => name
  where name_of_nat n ≡ Abs_name (Atom (Sort "SyntaxN.name" []) n)

lemma nat_of_name_Abs_eq [simp]: nat_of_name (Abs_name (Atom (Sort "SyntaxN.name" []) n)) = n
  by (auto simp: nat_of_name_def atom_name_def Abs_name_inverse)

lemma nat_of_name_name_eq [simp]: nat_of_name (name_of_nat n) = n
  by (simp add: name_of_nat_def)

lemma name_of_nat_nat_of_name [simp]: name_of_nat (nat_of_name i) = i
  by (metis nat_of_name_inject nat_of_name_name_eq)

lemma HPair_neq_ORD_OF [simp]: HPair x y ≠ ORD_OF i
  by (metis HPair_def ORD_OF.elims SUCC_def tm.distinct(3) tm.eq_iff(3))

```

Infinite support, so we cannot use nominal primrec.

```

function quot_dbtm :: dbtm => tm
  where
    quot_dbtm DBZero = Zero
    | quot_dbtm (DBVar name) = ORD_OF (Suc (nat_of_name name))
    | quot_dbtm (DBInd k) = HPair (HTuple 6) (ORD_OF k)
    | quot_dbtm (DBEats t u) = HPair (HTuple 1) (HPair (quot_dbtm t) (quot_dbtm u))
  by (rule dbtm.exhaust) auto

```

termination

by *lexicographic_order*

2.4.2 Quotations of de Bruijn formulas

Infinite support, so we cannot use nominal primrec.

```

function quot_dbfm :: dbfm  $\Rightarrow$  tm
  where
    quot_dbfm (DBMem t u) = HPair (HTuple 0) (HPair (quot_dbtm t) (quot_dbtm u))
    | quot_dbfm (DBEq t u) = HPair (HTuple 2) (HPair (quot_dbtm t) (quot_dbtm u))
    | quot_dbfm (DBDisj A B) = HPair (HTuple 3) (HPair (quot_dbfm A) (quot_dbfm B))
    | quot_dbfm (DBNeg A) = HPair (HTuple 4) (quot_dbfm A)
    | quot_dbfm (DBEx A) = HPair (HTuple 5) (quot_dbfm A)
  by (rule_tac y=x in dbfm.exhaust, auto)

termination
  by lexicographic_order

lemma HTuple_minus_1:  $n > 0 \implies \text{HTuple } n = \text{HPair Zero } (\text{HTuple } (n - 1))$ 
  by (metis Suc_diff_1 HTuple.simps(2))

lemmas HTS = HTuple_minus_1 HTuple.simps — for freeness reasoning on codes

class quot =
  fixes quot :: 'a  $\Rightarrow$  tm ( $\langle\langle \dots \rangle\rangle$ )

instantiation tm :: quot
begin
  definition quot_tm :: tm  $\Rightarrow$  tm
    where quot_tm t = quot_dbtm (trans_tm [] t)

  instance ..
end

lemma quot_dbtm_fresh [simp]:  $s \# (\text{quot_dbtm } t)$ 
  by (induct t rule: dbtm.induct) auto

lemma quot_tm_fresh [simp]: fixes t::tm shows  $s \# \langle\langle t \rangle\rangle$ 
  by (simp add: quot_tm_def)

lemma quot_Zero [simp]:  $\langle\langle \text{Zero} \rangle\rangle = \text{Zero}$ 
  by (simp add: quot_tm_def)

lemma quot_Var:  $\langle\langle \text{Var } x \rangle\rangle = \text{SUCC } (\text{ORD\_OF } (\text{nat\_of\_name } x))$ 
  by (simp add: quot_tm_def)

lemma quot_Eats:  $\langle\langle \text{Eats } x y \rangle\rangle = \text{HPair } (\text{HTuple } 1) (\text{HPair } \langle\langle x \rangle\rangle \langle\langle y \rangle\rangle)$ 
  by (simp add: quot_tm_def)

instantiation fm :: quot
begin
  definition quot_fm :: fm  $\Rightarrow$  tm
    where quot_fm A = quot_dbfm (trans_fm [] A)

  instance ..
end

lemma quot_dbfm_fresh [simp]:  $s \# (\text{quot_dbfm } A)$ 

```

```

by (induct A rule: dbfm.induct) auto

lemma quot_fm_fresh [simp]: fixes A::fm shows s # «A»
  by (simp add: quot_fm_def)

lemma quot_fm_permute [simp]: fixes A::fm shows p · «A» = «A»
  by (metis fresh_star_def perm_supp_eq quot_fm_fresh)

lemma quot_Mem: «x IN y» = HPair (HTuple 0) (HPair («x») («y»))
  by (simp add: quot_fm_def quot_tm_def)

lemma quot_Eq: «x EQ y» = HPair (HTuple 2) (HPair («x») («y»))
  by (simp add: quot_fm_def quot_tm_def)

lemma quot_Disj: «A OR B» = HPair (HTuple 3) (HPair («A») («B»))
  by (simp add: quot_fm_def)

lemma quot_Neg: «Neg A» = HPair (HTuple 4) («A»)
  by (simp add: quot_fm_def)

lemma quot_Ex: «Ex i A» = HPair (HTuple 5) (quot_dbfm (trans_fm [i] A))
  by (simp add: quot_fm_def)

lemmas quot_simps = quot_Var quot_Eats quot_Eq quot_Mem quot_Disj quot_Neg quot_Ex

```

2.5 Definitions Involving Coding

abbreviation Q_Eats :: tm \Rightarrow tm \Rightarrow tm
where Q_Eats t u \equiv HPair (HTuple (Suc 0)) (HPair t u)

abbreviation Q_Succ :: tm \Rightarrow tm
where Q_Succ t \equiv Q_Eats t t

lemma quot_Succ: «SUCC x» = Q_Succ «x»
by (auto simp: SUCC_def quot_Eats)

abbreviation Q_HPair :: tm \Rightarrow tm \Rightarrow tm
where Q_HPair t u \equiv
 Q_Eats (Q_Eats Zero (Q_Eats (Q_Eats Zero u) t))
 (Q_Eats (Q_Eats Zero t) t)

abbreviation Q_Mem :: tm \Rightarrow tm \Rightarrow tm
where Q_Mem t u \equiv HPair (HTuple 0) (HPair t u)

abbreviation Q_Eq :: tm \Rightarrow tm \Rightarrow tm
where Q_Eq t u \equiv HPair (HTuple 2) (HPair t u)

abbreviation Q_Disj :: tm \Rightarrow tm \Rightarrow tm
where Q_Disj t u \equiv HPair (HTuple 3) (HPair t u)

abbreviation Q_Neg :: tm \Rightarrow tm
where Q_Neg t \equiv HPair (HTuple 4) t

abbreviation Q_Conj :: tm \Rightarrow tm \Rightarrow tm
where Q_Conj t u \equiv Q_Neg (Q_Disj (Q_Neg t) (Q_Neg u))

abbreviation Q_Imp :: tm \Rightarrow tm \Rightarrow tm
where Q_Imp t u \equiv Q_Disj (Q_Neg t) u

```

abbreviation Q_Ex :: tm ⇒ tm
  where Q_Ex t ≡ HPair (HTuple 5) t

abbreviation Q_All :: tm ⇒ tm
  where Q_All t ≡ Q_Neg (Q_Ex (Q_Neg t))

lemma quot_subst_eq: «A(i ::= t)» = quot_dbfm (subst_dbfm (trans_tm [] t) i (trans_fm [] A))
  by (metis quot_fm_def subst_fm_trans_commute)

lemma Q_Succ_cong: H ⊢ x EQ x' ⟹ H ⊢ Q_Succ x EQ Q_Succ x'
  by (metis HPair_cong Refl)

```

2.5.1 The set Γ of Definition 1.1, constant terms used for coding

```

inductive coding_tm :: tm ⇒ bool
  where
    Ord: ∃ i. x = ORD_OF i ⟹ coding_tm x
    | HPair: coding_tm x ⟹ coding_tm y ⟹ coding_tm (HPair x y)

declare coding_tm.intros [intro]

lemma coding_tm_Zero [intro]: coding_tm Zero
  by (metis ORD_OF.simps(1) Ord)

lemma coding_tm_HTuple [intro]: coding_tm (HTuple k)
  by (induct k, auto)

inductive_simps coding_tm_HPair [simp]: coding_tm (HPair x y)

lemma quot_dbtm_coding [simp]: coding_tm (quot_dbtm t)
  apply (induct t rule: dbtm.induct, auto)
  apply (metis ORD_OF.simps(2) Ord)
  done

lemma quot_dbfm_coding [simp]: coding_tm (quot_dbfm fm)
  by (induct fm rule: dbfm.induct, auto)

lemma quot_fm_coding: fixes A::fm shows coding_tm «A»
  by (metis quot_dbfm_coding quot_fm_def)

```

2.6 V-Coding for terms and formulas, for the Second Theorem

Infinite support, so we cannot use nominal primrec.

```

function vquot_dbtm :: name set ⇒ dbtm ⇒ tm
  where
    vquot_dbtm V DBZero = Zero
    | vquot_dbtm V (DBVar name) = (if name ∈ V then Var name
                                    else ORD_OF (Suc (nat_of_name name)))
    | vquot_dbtm V (DBInd k) = HPair (HTuple 6) (ORD_OF k)
    | vquot_dbtm V (DBEats t u) = HPair (HTuple 1) (HPair (vquot_dbtm V t) (vquot_dbtm V u))
  by (auto, rule_tac y=b in dbtm.exhaust, auto)

termination
  by lexicographic_order

```

```

lemma fresh_vquot_dbtm [simp]:  $i \notin vquot_dbtm V tm \leftrightarrow i \notin tm \vee i \notin atom ` V$ 
  by (induct tm rule: dbtm.induct) (auto simp: fresh_at_base pure_fresh)

Infinite support, so we cannot use nominal primrec.

function vquot_dbfm :: name set  $\Rightarrow$  dbfm  $\Rightarrow$  tm
  where
     $vquot_dbfm V (DBMem t u) = HPair (HTuple 0) (HPair (vquot_dbtm V t) (vquot_dbtm V u))$ 
    |  $vquot_dbfm V (DBEq t u) = HPair (HTuple 2) (HPair (vquot_dbtm V t) (vquot_dbtm V u))$ 
    |  $vquot_dbfm V (DBDisj A B) = HPair (HTuple 3) (HPair (vquot_dbfm V A) (vquot_dbfm V B))$ 
    |  $vquot_dbfm V (DBNeg A) = HPair (HTuple 4) (vquot_dbfm V A)$ 
    |  $vquot_dbfm V (DBEx A) = HPair (HTuple 5) (vquot_dbfm V A)$ 
  by (auto, rule_tac y=b in dbfm.exhaust, auto)

termination
  by lexicographic_order

lemma fresh_vquot_dbfm [simp]:  $i \notin vquot_dbfm V fm \leftrightarrow i \notin fm \vee i \notin atom ` V$ 
  by (induct fm rule: dbfm.induct) (auto simp: HPair_def HTuple_minus_1)

class vquot =
  fixes vquot :: 'a  $\Rightarrow$  name set  $\Rightarrow$  tm ( $\langle \_ \rangle$  [0,1000]1000)

instantiation tm :: vquot
begin
  definition vquot_tm :: tm  $\Rightarrow$  name set  $\Rightarrow$  tm
    where  $vquot_tm t V = vquot_dbtm V (trans_tm [] t)$ 
    instance ..
  end

lemma vquot_dbtm_empty [simp]:  $vquot_dbtm \{\} t = quot_dbtm t$ 
  by (induct t rule: dbtm.induct) auto

lemma vquot_tm_empty [simp]: fixes t::tm shows  $\lfloor t \rfloor \{\} = \langle\!\langle t \rangle\!\rangle$ 
  by (simp add: vquot_tm_def quot_tm_def)

lemma vquot_dbtm_eq: atom ` V  $\cap$  supp t = atom ` W  $\cap$  supp t  $\implies$  vquot_dbtm V t = vquot_dbtm W t
  by (induct t rule: dbtm.induct) (auto simp: image_iff, blast+)

instantiation fm :: vquot
begin
  definition vquot_fm :: fm  $\Rightarrow$  name set  $\Rightarrow$  tm
    where  $vquot_fm A V = vquot_dbfm V (trans_fm [] A)$ 
    instance ..
  end

lemma vquot_fm_fresh [simp]: fixes A::fm shows  $i \notin \lfloor A \rfloor V \leftrightarrow i \notin A \vee i \notin atom ` V$ 
  by (simp add: vquot_fm_def)

lemma vquot_dbfm_empty [simp]:  $vquot_dbfm \{\} A = quot_dbfm A$ 
  by (induct A rule: dbfm.induct) auto

lemma vquot_fm_empty [simp]: fixes A::fm shows  $\lfloor A \rfloor \{\} = \langle\!\langle A \rangle\!\rangle$ 
  by (simp add: vquot_fm_def quot_fm_def)

lemma vquot_dbfm_eq: atom ` V  $\cap$  supp A = atom ` W  $\cap$  supp A  $\implies$  vquot_dbfm V A = vquot_dbfm W A

```

```

by (induct A rule: dbfm.induct) (auto simp: intro!: vquot_dbtm_eq, blast+)

lemma vquot_fm_insert:
  fixes A::fm shows atom i  $\notin$  supp A  $\implies$   $|A|(\text{insert } i \ V) = |A| V$ 
  by (auto simp: vquot_fm_def supp_conv_fresh intro: vquot_dbfm_eq)

declare HTuple.simps [simp del]

end

```

Chapter 3

Basic Predicates

```
theory Predicates
imports SyntaxN
begin
```

3.1 The Subset Relation

```
nominal_function Subset :: tm ⇒ tm ⇒ fm (infixr <SUBS> 150)
  where atom z # (t, u) ==> t SUBS u = All2 z t ((Var z) IN u)
    by (auto simp: eqvt_def Subset_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

declare Subset.simps [simp del]

lemma Subset_fresh_iff [simp]: a # t SUBS u ↔ a # t ∧ a # u
apply (rule obtain_fresh [where x=(t, u)])
apply (subst Subset.simps, auto)
done

lemma subst_fm_Subset [simp]: (t SUBS u)(i:=x) = (subst i x t) SUBS (subst i x u)
proof -
  obtain j::name where atom j # (i,x,t,u)
    by (rule obtain_fresh)
  thus ?thesis
    by (auto simp: Subset.simps [of j])
qed

lemma Subset_I:
  assumes insert ((Var i) IN t) H ⊢ (Var i) IN u atom i # (t,u) ∀ B ∈ H. atom i # B
  shows H ⊢ t SUBS u
by (subst Subset.simps [of i]) (auto simp: assms)

lemma Subset_D:
  assumes major: H ⊢ t SUBS u and minor: H ⊢ a IN t shows H ⊢ a IN u
proof -
  obtain i::name where i: atom i # (t, u)
    by (rule obtain_fresh)
  hence H ⊢ (Var i IN t IMP Var i IN u) (i:=a)
    by (metis Subset.simps major All_D)
  thus ?thesis
    using i by simp (metis MP_same minor)
```

qed

lemma *Subset_E*: $H \vdash t \text{ SUBS } u \implies H \vdash a \text{ IN } t \implies \text{insert } (a \text{ IN } u) H \vdash A \implies H \vdash A$
by (metis *Subset_D cut_same*)

lemma *Subset_cong*: $H \vdash t \text{ EQ } t' \implies H \vdash u \text{ EQ } u' \implies H \vdash t \text{ SUBS } u \text{ IFF } t' \text{ SUBS } u'$
by (rule *P2_cong*) auto

lemma *Set_MP*: $x \text{ SUBS } y \in H \implies z \text{ IN } x \in H \implies \text{insert } (z \text{ IN } y) H \vdash A \implies H \vdash A$
by (metis *Assume Subset_D cut_same insert_absorb*)

lemma *Zero_Subset_I* [intro!]: $H \vdash \text{Zero SUBS } t$

proof -

have {} $\vdash \text{Zero SUBS } t$
by (rule *obtain_fresh* [where $x=(\text{Zero},t)$]) (auto intro: *Subset_I*)
thus ?thesis
by (auto intro: *thin*)

qed

lemma *Zero_SubsetE*: $H \vdash A \implies \text{insert } (\text{Zero SUBS } X) H \vdash A$
by (rule *thin1*)

lemma *Subset_Zero_D*:

assumes $H \vdash t \text{ SUBS Zero}$ shows $H \vdash t \text{ EQ Zero}$
proof -
obtain $i::name$ where i [iff]: atom $i \# t$
by (rule *obtain_fresh*)
have $\{t \text{ SUBS Zero}\} \vdash t \text{ EQ Zero}$
proof (rule *Eq_Zero_I*)
fix A
show $\{\text{Var } i \text{ IN } t, t \text{ SUBS Zero}\} \vdash A$
by (metis *Hyp Subset_D insertI1 thin1 Mem_Zero_E cut1*)
qed auto
thus ?thesis
by (metis *assms cut1*)
qed

lemma *Subset_refl*: $H \vdash t \text{ SUBS } t$

proof -

obtain $i::name$ where atom $i \# t$
by (rule *obtain_fresh*)
thus ?thesis
by (metis *Assume Subset_I empty_iff fresh_Pair thin0*)
qed

lemma *Eats_Subset_Iff*: $H \vdash \text{Eats } x y \text{ SUBS } z \text{ IFF } (x \text{ SUBS } z) \text{ AND } (y \text{ IN } z)$
proof -

obtain $i::name$ where i : atom $i \# (x,y,z)$
by (rule *obtain_fresh*)
have {} $\vdash (\text{Eats } x y \text{ SUBS } z) \text{ IFF } (x \text{ SUBS } z \text{ AND } y \text{ IN } z)$
proof (rule *Iff_I*)
show $\{\text{Eats } x y \text{ SUBS } z\} \vdash x \text{ SUBS } z \text{ AND } y \text{ IN } z$
proof (rule *Conj_I*)
show $\{\text{Eats } x y \text{ SUBS } z\} \vdash x \text{ SUBS } z$
apply (rule *Subset_I* [where $i=i$]) using i
apply (auto intro: *Subset_D Mem_Eats_I1*)
done
next

```

show {Eats x y SUBS z} ⊢ y IN z
  by (metis Subset_D Assume Mem_Eats_I2 Refl)
qed
next
  show {x SUBS z AND y IN z} ⊢ Eats x y SUBS z using i
    by (auto intro: Subset_I [where i=i] intro: Subset_D Mem_cong [THEN Iff_MP2_same])
qed
thus ?thesis
  by (rule thin0)
qed

lemma Eats_Subset_I [intro!]: H ⊢ x SUBS z ==> H ⊢ y IN z ==> H ⊢ Eats x y SUBS z
  by (metis Conj_I Eats_Subset_Iff Iff_MP2_same)

lemma Eats_Subset_E [intro!]:
  insert (x SUBS z) (insert (y IN z) H) ⊢ C ==> insert (Eats x y SUBS z) H ⊢ C
  by (metis Conj_E Eats_Subset_Iff Iff_MP_left')

A surprising proof: a consequence of ?H ⊢ Eats ?x ?y SUBS ?z IFF ?x SUBS ?z AND ?y IN ?z
and reflexivity!

lemma Subset_Eats_I [intro!]: H ⊢ x SUBS Eats x y
  by (metis Conj_E1 Eats_Subset_Iff Iff_MP_same Subset_refl)

lemma SUCC_Subset_I [intro!]: H ⊢ x SUBS z ==> H ⊢ x IN z ==> H ⊢ SUCC x SUBS z
  by (metis Eats_Subset_I SUCC_def)

lemma SUCC_Subset_E [intro!]:
  insert (x SUBS z) (insert (x IN z) H) ⊢ C ==> insert (SUCC x SUBS z) H ⊢ C
  by (metis Eats_Subset_E SUCC_def)

lemma Subset_trans0: { a SUBS b, b SUBS c } ⊢ a SUBS c
proof -
  obtain i::name where [simp]: atom i # (a,b,c)
    by (rule obtain_fresh)
  show ?thesis
    by (rule Subset_I [of i]) (auto intro: Subset_D)
qed

lemma Subset_trans: H ⊢ a SUBS b ==> H ⊢ b SUBS c ==> H ⊢ a SUBS c
  by (metis Subset_trans0 cut2)

lemma Subset_SUCC: H ⊢ a SUBS (SUCC a)
  by (metis SUCC_def Subset_Eats_I)

lemma All2_Subset_lemma: atom l # (k',k) ==> {P} ⊢ P' ==> {All2 l k P, k' SUBS k} ⊢ All2 l k' P'
  apply auto
  apply (rule Ex_I [where x = Var l])
  apply (auto intro: ContraProve Set_MP cut1)
  done

lemma All2_Subset: [H ⊢ All2 l k P; H ⊢ k' SUBS k; {P} ⊢ P'; atom l # (k', k)] ==> H ⊢ All2 l k' P'
  by (rule cut2 [OF All2_Subset_lemma]) auto

```

3.2 Extensionality

```

lemma Extensionality: H ⊢ x EQ y IFF x SUBS y AND y SUBS x
proof -
  obtain i::name and j::name and k::name

```

```

where atoms: atom i # (x,y) atom j # (i,x,y) atom k # (i,j,y)
by (metis obtain_fresh)
have {} ⊢ (Var i EQ y IFF Var i SUBS y AND y SUBS Var i) (is {} ⊢ ?scheme)
proof (rule Ind [of j])
  show atom j # (i, ?scheme) using atoms
  by simp
next
  show {} ⊢ ?scheme(i ::= Zero) using atoms
  proof auto
    show {Zero EQ y} ⊢ y SUBS Zero
    by (rule Subset_cong [OF Assume Refl, THEN Iff_MP_same]) (rule Subset_refl)
next
  show {Zero SUBS y, y SUBS Zero} ⊢ Zero EQ y
  by (metis AssumeH(2) Subset_Zero_D Sym)
qed
next
  show {} ⊢ All i (All j (?scheme IMP ?scheme(i ::= Var j)) IMP ?scheme(i ::= Eats (Var i) (Var j)))
  using atoms
  apply auto
  apply (metis Subset_cong [OF Refl Assume, THEN Iff_MP_same] Subset_Eats_I)
  apply (metis Mem_cong [OF Refl Assume, THEN Iff_MP_same] Mem_Eats_I2 Refl)
  apply (metis Subset_cong [OF Assume Refl, THEN Iff_MP_same] Subset_refl)
  apply (rule Eq_Eats_I [of _k, THEN Sym])
  apply (auto intro: Set_MP [where x=y] Subset_D [where t = Var i] Disj_I1 Disj_I2)
  apply (rule Var_Eq_subst_Iff [THEN Iff_MP_same], auto)
  done
qed
hence {} ⊢ (Var i EQ y IFF Var i SUBS y AND y SUBS Var i)(i ::= x)
  by (metis Subst_emptyE)
thus ?thesis using atoms
  by (simp add: thin0)
qed

lemma Equality_I: H ⊢ y SUBS x ==> H ⊢ x SUBS y ==> H ⊢ x EQ y
  by (metis Conj_I Extensionality Iff_MP2_same)

lemma EQ_imp_SUBS: insert (t EQ u) H ⊢ (t SUBS u)
proof –
  have {t EQ u} ⊢ (t SUBS u)
  by (metis Assume Conj_E Extensionality Iff_MP_left')
thus ?thesis
  by (metis Assume cut1)
qed

lemma EQ_imp_SUBS2: insert (u EQ t) H ⊢ (t SUBS u)
  by (metis EQ_imp_SUBS Sym_L)

lemma Equality_E: insert (t SUBS u) (insert (u SUBS t) H) ⊢ A ==> insert (t EQ u) H ⊢ A
  by (metis Conj_E Extensionality Iff_MP_left')

```

3.3 The Disjointness Relation

The following predicate is defined in order to prove Lemma 2.3, Foundation

```

nominal_function Disjoint :: tm ⇒ tm ⇒ fm
  where atom z # (t, u) ==> Disjoint t u = All2 z t (Neg ((Var z) IN u))
  by (auto simp: eqvt_def Disjoint_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
  by lexicographic_order

declare Disjoint.simps [simp del]

lemma Disjoint_fresh_iff [simp]:  $a \# \text{Disjoint } t u \longleftrightarrow a \# t \wedge a \# u$ 
proof -
  obtain j::name where j: atom  $j \# (a,t,u)$ 
    by (rule obtain_fresh)
  thus ?thesis
    by (auto simp: Disjoint.simps [of j])
qed

lemma subst_fm_Disjoint [simp]:
   $(\text{Disjoint } t u)(i ::= x) = \text{Disjoint} (\text{subst } i x t) (\text{subst } i x u)$ 
proof -
  obtain j::name where j: atom  $j \# (i,x,t,u)$ 
    by (rule obtain_fresh)
  thus ?thesis
    by (auto simp: Disjoint.simps [of j])
qed

lemma Disjoint_cong:  $H \vdash t EQ t' \implies H \vdash u EQ u' \implies H \vdash \text{Disjoint } t u \text{ IFF } \text{Disjoint } t' u'$ 
  by (rule P2_cong) auto

lemma Disjoint_I:
  assumes insert ((Var i) IN t) (insert ((Var i) IN u) H) ⊢ Fls
    atom  $i \# (t,u) \forall B \in H. \text{atom } i \# B$ 
  shows  $H \vdash \text{Disjoint } t u$ 
  by (subst Disjoint.simps [of i]) (auto simp: assms insert_commute)

lemma Disjoint_E:
  assumes major:  $H \vdash \text{Disjoint } t u$  and minor:  $H \vdash a \text{ IN } t H \vdash a \text{ IN } u$  shows  $H \vdash A$ 
proof -
  obtain i::name where i: atom  $i \# (t, u)$ 
    by (rule obtain_fresh)
  hence  $H \vdash (\text{Var } i \text{ IN } t \text{ IMP Neg } (\text{Var } i \text{ IN } u)) (i ::= a)$ 
    by (metis Disjoint.simps major All_D)
  thus ?thesis using i
    by simp (metis MP_same Neg_D minor)
qed

lemma Disjoint_commute: { Disjoint t u } ⊢ Disjoint u t
proof -
  obtain i::name where atom  $i \# (t,u)$ 
    by (rule obtain_fresh)
  thus ?thesis
    by (auto simp: fresh_Pair_intro: Disjoint_I Disjoint_E)
qed

lemma Disjoint_commute_I:  $H \vdash \text{Disjoint } t u \implies H \vdash \text{Disjoint } u t$ 
  by (metis Disjoint_commute cut1)

lemma Disjoint_commute_D: insert (Disjoint t u) H ⊢ A ⊢ insert (Disjoint u t) H ⊢ A
  by (metis Assume_Disjoint_commute_I cut_same insert_commute thin1)

lemma Zero_Disjoint_I1 [iff]:  $H \vdash \text{Disjoint Zero } t$ 
proof -

```

```

obtain i::name where i: atom i # t
  by (rule obtain_fresh)
hence {} ⊢ Disjoint Zero t
  by (auto intro: Disjoint_I [of i])
thus ?thesis
  by (metis thin0)
qed

lemma Zero_Disjoint_I2 [iff]: H ⊢ Disjoint t Zero
  by (metis Disjoint_commute Zero_Disjoint_I1 cut1)

lemma Disjoint_Eats_D1: { Disjoint (Eats x y) z } ⊢ Disjoint x z
proof -
  obtain i::name where i: atom i # (x,y,z)
    by (rule obtain_fresh)
  show ?thesis
    apply (rule Disjoint_I [of i])
    apply (blast intro: Disjoint_E Mem_Eats_I1)
    using i apply auto
    done
qed

lemma Disjoint_Eats_D2: { Disjoint (Eats x y) z } ⊢ Neg(y IN z)
proof -
  obtain i::name where i: atom i # (x,y,z)
    by (rule obtain_fresh)
  show ?thesis
    by (force intro: Disjoint_E [THEN rotate2] Mem_Eats_I2)
qed

lemma Disjoint_Eats_E:
  insert (Disjoint x z) (insert (Neg(y IN z)) H) ⊢ A ==> insert (Disjoint (Eats x y) z) H ⊢ A
  apply (rule cut_same [OF cut1 [OF Disjoint_Eats_D2, OF Assume]])
  apply (rule cut_same [OF cut1 [OF Disjoint_Eats_D1, OF Hyp]])
  apply (auto intro: thin)
  done

lemma Disjoint_Eats_E2:
  insert (Disjoint z x) (insert (Neg(y IN z)) H) ⊢ A ==> insert (Disjoint z (Eats x y)) H ⊢ A
  by (metis Disjoint_Eats_E Disjoint_commute_D)

lemma Disjoint_Eats_Imp: { Disjoint x z, Neg(y IN z) } ⊢ Disjoint (Eats x y) z
proof -
  obtain i::name where atom i # (x,y,z)
    by (rule obtain_fresh)
  then show ?thesis
    by (auto intro: Disjoint_I [of i] Disjoint_E [THEN rotate3]
      Mem_cong [OF Assume Refl, THEN Iff_MP_same])
qed

lemma Disjoint_Eats_I [intro!]: H ⊢ Disjoint x z ==> insert (y IN z) H ⊢ Fls ==> H ⊢ Disjoint (Eats x y) z
  by (metis Neg_I cut2 [OF Disjoint_Eats_Imp])

lemma Disjoint_Eats_I2 [intro!]: H ⊢ Disjoint z x ==> insert (y IN z) H ⊢ Fls ==> H ⊢ Disjoint z (Eats x y)
  by (metis Disjoint_Eats_I Disjoint_commute cut1)

```

3.4 The Foundation Theorem

```

lemma Foundation_lemma:
  assumes i: atom i # z
  shows { All2 i z (Neg (Disjoint (Var i) z)) } ⊢ Neg (Var i IN z) AND Disjoint (Var i) z
proof -
  obtain j::name where j: atom j # (z,i)
    by (metis obtain_fresh)
  show ?thesis
    apply (rule Ind [of j]) using i j
    apply auto
    apply (rule Ex_I [where x=Zero], auto)
    apply (rule Ex_I [where x=Eats (Var i) (Var j)], auto)
    apply (metis ContraAssume insertI1 insert_commute)
    apply (metis ContraProve Disjoint_Eats_Imp rotate2 thin1)
    apply (metis Assume Disj_I1 anti_deduction rotate3)
    done
qed

theorem Foundation: atom i # z ==> {} ⊢ All2 i z (Neg (Disjoint (Var i) z)) IMP z EQ Zero
  apply auto
  apply (rule Eq_Zero_I)
  apply (rule cut_same [where A = (Neg ((Var i) IN z) AND Disjoint (Var i) z)])
  apply (rule Foundation_lemma [THEN cut1], auto)
  done

lemma Mem_Neg_refl: {} ⊢ Neg (x IN x)
proof -
  obtain i::name where i: atom i # x
    by (metis obtain_fresh)
  have {} ⊢ Disjoint x (Eats Zero x)
    apply (rule cut_same [OF Foundation [where z = Eats Zero x]]) using i
    apply auto
    apply (rule cut_same [where A = Disjoint x (Eats Zero x)])
    apply (metis Assume thin1 Disjoint_cong [OF Assume Refl, THEN Iff_MP_same])
    apply (metis Assume AssumeH(4) Disjoint_E Mem_Eats_I2 Refl)
    done
  thus ?thesis
    by (metis Disjoint_Eats_D2 Disjoint_commute cut_same)
qed

lemma Mem_refl_E [intro!]: insert (x IN x) H ⊢ A
  by (metis Disj_I1 Mem_Neg_refl anti_deduction thin0)

lemma Mem_non_refl: assumes H ⊢ x IN x shows H ⊢ A
  by (metis Mem_refl_E assms cut_same)

lemma Mem_Neg_sym: { x IN y, y IN x } ⊢ Fls
proof -
  obtain i::name where i: atom i # (x,y)
    by (metis obtain_fresh)
  have {} ⊢ Disjoint x (Eats Zero y) OR Disjoint y (Eats Zero x)
    apply (rule cut_same [OF Foundation [where i=i and z = Eats (Eats Zero y) x]]) using i
    apply (auto intro!: Disjoint_Eats_E2 [THEN rotate2])
    apply (rule Disj_I2, auto)
    apply (metis Assume EQ_imp_SUBS2 Subset_D insert_commute)
    apply (blast intro!: Disj_I1 Disjoint_cong [OF Hyp Refl, THEN Iff_MP_same])
    done
  thus ?thesis

```

```

    by (auto intro: cut0 Disjoint_Eats_E2)
qed

lemma Mem_not_sym: insert (x IN y) (insert (y IN x) H) ⊢ A
  by (rule cut_thin [OF Mem_Neg_sym]) auto

```

3.5 The Ordinal Property

```

nominal_function OrdP :: tm ⇒ fm
where [[atom y # (x, z); atom z # x]] ==>
  OrdP x = All2 y x ((Var y) SUBS x AND All2 z (Var y) ((Var z) SUBS (Var y)))
  by (auto simp: eqvt_def OrdP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma
  shows OrdP_fresh_iff [simp]: a # OrdP x ↔ a # x      (is ?thesis1)
proof -
  obtain z::name and y::name where atom z # x atom y # (x, z)
    by (metis obtain_fresh)
  thus ?thesis1
    by (auto simp: OrdP.simps [of y _ z] Ord_def Transset_def)
qed

lemma subst_fm_OrdP [simp]: (OrdP t)(i:=x) = OrdP (subst i x t)
proof -
  obtain z::name and y::name where atom z # (t,i,x) atom y # (t,i,x,z)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: OrdP.simps [of y _ z])
qed

lemma OrdP_cong: H ⊢ x EQ x' ==> H ⊢ OrdP x IFF OrdP x'
  by (rule P1_cong) auto

lemma OrdP_Mem_lemma:
  assumes z: atom z # (k,l) and l: insert (OrdP k) H ⊢ l IN k
  shows insert (OrdP k) H ⊢ l SUBS k AND All2 z l (Var z SUBS l)
proof -
  obtain y::name where y: atom y # (k,l,z)
    by (metis obtain_fresh)
  have insert (OrdP k) H ⊢ (Var y IN k IMP (Var y SUBS k AND All2 z (Var y) (Var z SUBS Var y)))(y:=l)
    by (rule All_D) (simp add: OrdP.simps [of y _ z] y z Assume)
  also have ... = l IN k IMP (l SUBS k AND All2 z l (Var z SUBS l))
    using y z by simp
  finally show ?thesis
    by (metis MP_same l)
qed

lemma OrdP_Mem_E:
  assumes atom z # (k,l)
    insert (OrdP k) H ⊢ l IN k
    insert (l SUBS k) (insert (All2 z l (Var z SUBS l)) H) ⊢ A
  shows insert (OrdP k) H ⊢ A
  apply (rule OrdP_Mem_lemma [THEN cut_same])
  apply (auto simp: insert_commute)

```

```

apply (blast intro: assms thin1) +
done

lemma OrdP_Mem_imp_Subset:
assumes k:  $H \vdash k \text{ IN } l$  and l:  $H \vdash \text{OrdP } l$  shows  $H \vdash k \text{ SUBS } l$ 
apply (rule obtain_fresh [of (l,k)])
apply (rule cut_same [OF l])
using k apply (auto intro: OrdP_Mem_E thin1)
done

lemma SUCC_Subset_Ord_lemma: {  $k' \text{ IN } k$ ,  $\text{OrdP } k$  }  $\vdash \text{SUCC } k' \text{ SUBS } k$ 
by auto (metis Assume thin1 OrdP_Mem_imp_Subset)

lemma SUCC_Subset_Ord:  $H \vdash k' \text{ IN } k \implies H \vdash \text{OrdP } k \implies H \vdash \text{SUCC } k' \text{ SUBS } k$ 
by (blast intro!: cut2 [OF SUCC_Subset_Ord_lemma])

lemma OrdP_Trans_lemma: {  $\text{OrdP } k$ ,  $i \text{ IN } j$ ,  $j \text{ IN } k$  }  $\vdash i \text{ IN } k$ 
proof -
obtain m::name where atom m # (i,j,k)
by (metis obtain_fresh)
thus ?thesis
by (auto intro: OrdP_Mem_E [of m k j] Subset_D [THEN rotate3])
qed

lemma OrdP_Trans:  $H \vdash \text{OrdP } k \implies H \vdash i \text{ IN } j \implies H \vdash j \text{ IN } k \implies H \vdash i \text{ IN } k$ 
by (blast intro: cut3 [OF OrdP_Trans_lemma])

lemma Ord_IN_Ord0:
assumes l:  $H \vdash l \text{ IN } k$ 
shows insert (OrdP k)  $H \vdash \text{OrdP } l$ 
proof -
obtain z::name and y::name where z: atom z # (k,l) and y: atom y # (k,l,z)
by (metis obtain_fresh)
have {Var y IN l, OrdP k, l IN k}  $\vdash \text{All2 } z (\text{Var } y) (\text{Var } z \text{ SUBS } \text{Var } y)$  using y z
apply (simp add: insert_commute [of _ OrdP k])
apply (auto intro: OrdP_Mem_E [of z k Var y] OrdP_Trans_lemma del: All_I Neg_I)
done
hence {OrdP k, l IN k}  $\vdash \text{OrdP } l$  using z y
apply (auto simp: OrdP.simps [of y l z])
apply (simp add: insert_commute [of _ OrdP k])
apply (rule OrdP_Mem_E [of y k l], simp_all)
apply (metis Assume thin1)
apply (rule All_E [where x= Var y, THEN thin1], simp)
apply (metis Assume anti_deduction insert_commute)
done
thus ?thesis
by (metis (full_types) Assume l cut2 thin1)
qed

lemma Ord_IN_Ord:  $H \vdash l \text{ IN } k \implies H \vdash \text{OrdP } k \implies H \vdash \text{OrdP } l$ 
by (metis Ord_IN_Ord0 cut_same)

lemma OrdP_I:
assumes insert (Var y IN x)  $H \vdash (\text{Var } y) \text{ SUBS } x$ 
and insert (Var z IN Var y) (insert (Var y IN x) H)  $\vdash (\text{Var } z) \text{ SUBS } (\text{Var } y)$ 
and atom y # (x, z)  $\forall B \in H. \text{atom } y \# B$  atom z # x  $\forall B \in H. \text{atom } z \# B$ 
shows  $H \vdash \text{OrdP } x$ 
using assms by auto

```

```

lemma OrdP_Zero [simp]:  $H \vdash \text{OrdP Zero}$ 
proof -
  obtain  $y::name$  and  $z::name$  where atom  $y \# z$ 
    by (rule obtain_fresh)
  hence {}  $\vdash \text{OrdP Zero}$ 
    by (auto intro: OrdP_I [of  $y \_\_ z$ ])
  thus ?thesis
    by (metis thin0)
qed

lemma OrdP_SUCC_I0: { OrdP k }  $\vdash \text{OrdP} (\text{SUCC } k)$ 
proof -
  obtain  $w::name$  and  $y::name$  and  $z::name$  where atoms: atom  $w \# (k,y,z)$  atom  $y \# (k,z)$  atom  $z \# k$ 
    by (metis obtain_fresh)
  have 1: { Var y IN SUCC k, OrdP k }  $\vdash \text{Var } y \text{ SUBS SUCC } k$ 
    apply (rule Mem_SUCC_E)
    apply (rule OrdP_Mem_E [of  $w \_\_ \text{Var } y$ , THEN rotate2]) using atoms
    apply auto
    apply (metis Assume_Subset_SUCC_Subset_trans)
    apply (metis EQ_imp_SUBS_Subset_SUCC_Subset_trans)
    done
  have in_case: { Var y IN k, Var z IN Var y, OrdP k }  $\vdash \text{Var } z \text{ SUBS Var } y$ 
    apply (rule OrdP_Mem_E [of  $w \_\_ \text{Var } y$ , THEN rotate3]) using atoms
    apply (auto intro: All2_E [THEN thin1])
    done
  have have { Var y EQ k, Var z IN k, OrdP k }  $\vdash \text{Var } z \text{ SUBS Var } y$ 
    by (metis AssumeH(2) AssumeH(3) EQ_imp_SUBS2 OrdP_Mem_imp_Subset_Subset_trans)
  hence eq_case: { Var y EQ k, Var z IN Var y, OrdP k }  $\vdash \text{Var } z \text{ SUBS Var } y$ 
    by (rule cut3) (auto intro: EQ_imp_SUBS [THEN cut1] Subset_D)
  have 2: { Var z IN Var y, Var y IN SUCC k, OrdP k }  $\vdash \text{Var } z \text{ SUBS Var } y$ 
    by (metis rotate2 Mem_SUCC_E in_case eq_case)
  show ?thesis
    apply (rule OrdP_I [OF 1 2])
    using atoms apply auto
    done
qed

lemma OrdP_SUCC_I:  $H \vdash \text{OrdP } k \implies H \vdash \text{OrdP} (\text{SUCC } k)$ 
by (metis OrdP_SUCC_I0 cut1)

lemma Zero_In_OrdP: { OrdP x }  $\vdash x \text{ EQ Zero OR Zero IN } x$ 
proof -
  obtain  $i::name$  and  $j::name$ 
    where  $i: \text{atom } i \# x$  and  $j: \text{atom } j \# (x,i)$ 
    by (metis obtain_fresh)
  show ?thesis
    apply (rule cut_thin [where HB = { OrdP x }, OF Foundation [where  $i=i$  and  $z=x$ ]])
    using i j apply auto
    prefer 2 apply (metis Assume_Disj_I1)
    apply (rule Disj_I2)
    apply (rule cut_same [where A = Var i EQ Zero])
    prefer 2 apply (blast intro: Iff_MP_same [OF Mem_cong [OF Assume_Refl]])
    apply (auto intro!: Eq_Zero_I [where  $i=j$ ] Ex_I [where  $x=Var i$ ])
    apply (blast intro: Disjoint_E Subset_D)
    done
qed

```

```

lemma OrdP_HPairE: insert (OrdP (HPair x y)) H ⊢ A
proof -
  have { OrdP (HPair x y) } ⊢ A
  by (rule cut_same [OF Zero_In_OrdP]) (auto simp: HPair_def)
  thus ?thesis
    by (metis Assume cut1)
qed

lemmas OrdP_HPairEH = OrdP_HPairE OrdP_HPairE [THEN rotate2] OrdP_HPairE [THEN rotate3]
  OrdP_HPairE [THEN rotate4] OrdP_HPairE [THEN rotate5]
  OrdP_HPairE [THEN rotate6] OrdP_HPairE [THEN rotate7] OrdP_HPairE [THEN rotate8]
  OrdP_HPairE [THEN rotate9] OrdP_HPairE [THEN rotate10]
declare OrdP_HPairEH [intro!]

lemma Zero_Eq_HPairE: insert (Zero EQ HPair x y) H ⊢ A
  by (metis Eats_EQ_Zero_E2 HPair_def)

lemmas Zero_Eq_HPairEH = Zero_Eq_HPairE Zero_Eq_HPairE [THEN rotate2] Zero_Eq_HPairE
  [THEN rotate3] Zero_Eq_HPairE [THEN rotate4] Zero_Eq_HPairE [THEN rotate5]
  Zero_Eq_HPairE [THEN rotate6] Zero_Eq_HPairE [THEN rotate7] Zero_Eq_HPairE
  [THEN rotate8] Zero_Eq_HPairE [THEN rotate9] Zero_Eq_HPairE [THEN rotate10]
declare Zero_Eq_HPairEH [intro!]

lemma HPair_Eq_ZeroE: insert (HPair x y EQ Zero) H ⊢ A
  by (metis Sym_L Zero_Eq_HPairE)

lemmas HPair_Eq_ZeroEH = HPair_Eq_ZeroE HPair_Eq_ZeroE [THEN rotate2] HPair_Eq_ZeroE
  [THEN rotate3] HPair_Eq_ZeroE [THEN rotate4] HPair_Eq_ZeroE [THEN rotate5]
  HPair_Eq_ZeroE [THEN rotate6] HPair_Eq_ZeroE [THEN rotate7] HPair_Eq_ZeroE
  [THEN rotate8] HPair_Eq_ZeroE [THEN rotate9] HPair_Eq_ZeroE [THEN rotate10]
declare HPair_Eq_ZeroEH [intro!]

```

3.6 Induction on Ordinals

```

lemma OrdInd_lemma:
  assumes j: atom (j::name) # (i,A)
  shows { OrdP (Var i) } ⊢ (All i (OrdP (Var i) IMP ((All2 j (Var i) (A(i::= Var j))) IMP A))) IMP A
proof -
  obtain l::name and k::name
    where l: atom l # (i,j,A) and k: atom k # (i,j,l,A)
    by (metis obtain_fresh)
  have { (All i (OrdP (Var i) IMP ((All2 j (Var i) (A(i::= Var j))) IMP A))) }
    ⊢ (All2 l (Var i) (OrdP (Var l) IMP A(i::= Var l)))
  apply (rule Ind [of k])
  using j k l apply auto
  apply (rule All_E [where x=Var l, THEN rotate5], auto)
  apply (metis Assume Disj_I1 anti_deduction thin1)
  apply (rule Ex_I [where x=Var l], auto)
  apply (rule All_E [where x=Var j, THEN rotate6], auto)
  apply (blast intro: ContraProve Iff_MP_same [OF Mem_cong [OF Refl]])
  apply (metis Assume Ord_IN_Ord0 ContraProve insert_commute)
  apply (metis Assume Neg_D thin1)+
  done
  hence { (All i (OrdP (Var i) IMP ((All2 j (Var i) (A(i::= Var j))) IMP A))) }
    ⊢ (All2 l (Var i) (OrdP (Var l) IMP A(i::= Var l))(i::= Eats Zero (Var i)))
  by (rule Subst, auto)
  hence indlem: { All i (OrdP (Var i) IMP ((All2 j (Var i) (A(i::= Var j))) IMP A)) }

```

```

    ⊢ All2 l (Eats Zero (Var i)) (OrdP (Var l) IMP A(i ::= Var l))
using j l by simp
show ?thesis
  apply (rule Imp_I)
  apply (rule cut_thin [OF indlem, where HB = {OrdP (Var i)}])
  apply (rule All2_Eats_E) using j l
  apply auto
  done
qed

lemma OrdInd:
  assumes j: atom (j::name) # (i,A)
  and x: H ⊢ OrdP (Var i) and step: H ⊢ All i (OrdP (Var i) IMP (All2 j (Var i) (A(i ::= Var j)) IMP A))
  shows H ⊢ A
  apply (rule cut_thin [OF x, where HB=H])
  apply (rule MP_thin [OF OrdInd_lemma step])
  apply (auto simp: j)
  done

lemma OrdIndH:
  assumes atom (j::name) # (i,A)
  and H ⊢ All i (OrdP (Var i) IMP (All2 j (Var i) (A(i ::= Var j)) IMP A))
  shows insert (OrdP (Var i)) H ⊢ A
  by (metis assms thin1 Assume OrdInd)

```

3.7 Linearity of Ordinals

```

lemma OrdP_linear_lemma:
  assumes j: atom j # i
  shows { OrdP (Var i) } ⊢ All j (OrdP (Var j) IMP (Var i IN Var j OR Var i EQ Var j OR Var j IN Var i))
  (is _ ⊢ ?scheme)
proof -
  obtain k::name and l::name and m::name
    where k: atom k # (i,j) and l: atom l # (i,j,k) and m: atom m # (i,j)
    by (metis obtain_fresh)
  show ?thesis
  proof (rule OrdIndH [where i=i and j=k])
    show atom k # (i, ?scheme)
    using k by (force simp add: fresh_Pair)
  next
    show {} ⊢ All i (OrdP (Var i) IMP (All2 k (Var i) (?scheme(i ::= Var k)) IMP ?scheme))
    using j k
    apply simp
    apply (rule All_I Imp_I)+
    defer 1
    apply auto [2]
    apply (rule OrdIndH [where i=j and j=l]) using l
    — nested induction
    apply (force simp add: fresh_Pair)
    apply simp
    apply (rule All_I Imp_I)+
    prefer 2 apply force
    apply (rule Disj_3I)
    apply (rule Equality_I)
    — Now the opposite inclusion, Var j SUBS Var i
    apply (rule Subset_I [where i=m])

```

```

apply (rule All2_E [THEN rotate4]) using l m
apply auto
apply (blast intro: ContraProve [THEN rotate3] OrdP_Trans)
apply (blast intro: ContraProve [THEN rotate3] Mem_cong [OF Hyp Refl, THEN Iff_MP2_same])
— Now the opposite inclusion, Var i SUBS Var j
apply (rule Subset_I [where i=m])
apply (rule All2_E [THEN rotate6], auto)
apply (rule All_E [where x = Var j], auto)
apply (blast intro: ContraProve [THEN rotate4] Mem_cong [OF Hyp Refl, THEN Iff_MP_same])
apply (blast intro: ContraProve [THEN rotate4] OrdP_Trans)
done
qed
qed

lemma OrdP_linear_imp: {} ⊢ OrdP x IMP OrdP y IMP x IN y OR x EQ y OR y IN x
proof -
  obtain i::name and j::name
    where atoms: atom i # (x,y) atom j # (x,y,i)
    by (metis obtain_fresh)
  have { OrdP (Var i) } ⊢ (OrdP (Var j) IMP (Var i IN Var j OR Var i EQ Var j OR Var j IN Var i))(j:=y)
    using atoms by (metis All_D OrdP_linear lemma fresh_Pair)
  hence {} ⊢ OrdP (Var i) IMP OrdP y IMP (Var i IN y OR Var i EQ y OR y IN Var i)
    using atoms by auto
  hence {} ⊢ (OrdP (Var i) IMP OrdP y IMP (Var i IN y OR Var i EQ y OR y IN Var i))(i:=x)
    by (metis Subst_empty_iff)
  thus ?thesis
    using atoms by auto
qed

lemma OrdP_linear:
  assumes H ⊢ OrdP x H ⊢ OrdP y
    insert (x IN y) H ⊢ A insert (x EQ y) H ⊢ A insert (y IN x) H ⊢ A
  shows H ⊢ A
proof -
  have { OrdP x, OrdP y } ⊢ x IN y OR x EQ y OR y IN x
    by (metis OrdP_linear_imp Imp_Imp_commute anti_deduction)
  thus ?thesis
    using assms by (metis cut2 Disj_E cut_same)
qed

lemma Zero_In_SUCC: {OrdP k} ⊢ Zero IN SUCC k
  by (rule OrdP_linear [OF OrdP_Zero OrdP_SUCC_I]) (force simp: SUCC_def)+
```

3.8 The predicate $OrdNotEqP$

```

nominal_function OrdNotEqP :: tm ⇒ tm ⇒ fm (infixr `NEQ` 150)
  where OrdNotEqP x y = OrdP x AND OrdP y AND (x IN y OR y IN x)
  by (auto simp: eqvt_def OrdNotEqP_graph_aux_def)

nominal_termination (eqvt)
  by lexicographic_order

lemma OrdNotEqP_fresh_iff [simp]: a # OrdNotEqP x y ↔ a # x ∧ a # y
  by auto

lemma OrdNotEqP_subst [simp]: (OrdNotEqP x y)(i:=t) = OrdNotEqP (subst i t x) (subst i t y)
  by simp
```

```

lemma OrdNotEqP_cong:  $H \vdash x \text{ EQ } x' \implies H \vdash y \text{ EQ } y' \implies H \vdash \text{OrdNotEqP } x \ y \text{ IFF } \text{OrdNotEqP } x' \ y'$ 
  by (rule P2_cong) auto

lemma OrdNotEqP_self_contra:  $\{x \text{ NEQ } x\} \vdash \text{Fls}$ 
  by auto

lemma OrdNotEqP_OrdP_E:  $\text{insert } (\text{OrdP } x) (\text{insert } (\text{OrdP } y) H) \vdash A \implies \text{insert } (x \text{ NEQ } y) H \vdash A$ 
  by (auto intro: thin1 rotate2)

lemma OrdNotEqP_I:  $\text{insert } (x \text{ EQ } y) H \vdash \text{Fls} \implies H \vdash \text{OrdP } x \implies H \vdash \text{OrdP } y \implies H \vdash x \text{ NEQ } y$ 
  by (rule OrdP_linear [of _ x y]) (auto intro: ExFalse thin1 Disj_I1 Disj_I2)

declare OrdNotEqP.simps [simp del]

lemma OrdNotEqP_imp_Neg_Eq:  $\{x \text{ NEQ } y\} \vdash \text{Neg } (x \text{ EQ } y)$ 
  by (blast intro: OrdNotEqP_cong [THEN Iff_MP2_same] OrdNotEqP_self_contra [of x, THEN cut1])

lemma OrdNotEqP_E:  $H \vdash x \text{ EQ } y \implies \text{insert } (x \text{ NEQ } y) H \vdash A$ 
  by (metis ContraProve OrdNotEqP_imp_Neg_Eq rcut1)

```

3.9 Predecessor of an Ordinal

```

lemma OrdP_set_max_lemma:
  assumes j: atom (j::name) # i and k: atom (k::name) # (i,j)
  shows {} ⊢ (Neg (Var i EQ Zero) AND (All2 j (Var i) (OrdP (Var j)))) IMP
    (Ex j (Var j IN Var i AND (All2 k (Var i) (Var k SUBS Var j))))
proof -
  obtain l::name where l: atom l # (i,j,k)
    by (metis obtain_fresh)
  show ?thesis
    apply (rule Ind [of l i]) using j k l
      apply simp_all
      apply (metis Conj_E Refl Swap Imp_I)
      apply (rule All_I Imp_I)+
        apply simp_all
        apply clarify
        apply (rule thin1 [THEN rotate2])
        apply (rule Disj_EH)
          apply (rule Neg_Conj_E)
            apply (auto simp: All2_Eats_E1)
            apply (rule Ex_I [where x=Var l], auto intro: Mem_Eats_I2)
              apply (metis Assume Eq_Zero_D rotate3)
              apply (metis Assume EQ_imp_SUBS Neg_D thin1)
            apply (rule Cases [where A = Var j IN Var l])
            apply (rule Ex_I [where x=Var l], auto intro: Mem_Eats_I2)
            apply (rule Ex_I [where x=Var l], auto intro: Mem_Eats_I2 ContraProve)
            apply (rule Ex_I [where x=Var k], auto)
            apply (metis Assume Subset_trans OrdP_Mem_imp_Subset thin1)
            apply (rule Ex_I [where x=Var l], auto intro: Mem_Eats_I2 ContraProve)
            apply (metis ContraProve EQ_imp_SUBS rotate3)
          — final case
          apply (rule All2_Eats_E [THEN rotate4], simp_all)
          apply (rule Ex_I [where x=Var j], auto intro: Mem_Eats_I1)
          apply (rule All2_E [where x = Var k, THEN rotate3], auto)
          apply (rule Ex_I [where x=Var k], simp)

```

```

apply (metis Assume NegNeg_I Neg_Disj_I rotate3)
apply (rule cut_same [where A = OrdP (Var j)])
apply (rule All2_E [where x = Var j, THEN rotate3], auto)
apply (rule cut_same [where A = Var l EQ Var j OR Var l IN Var j])
apply (rule OrdP_linear [of Var l Var j], auto intro: Disj_CI)
apply (metis Assume ContraProve rotate7)
apply (metis ContraProve [THEN rotate4] EQ_imp_SUBS Subset_trans rotate3)
apply (blast intro: ContraProve [THEN rotate4] OrdP_Mem_imp_Subset Iff_MP2_same [OF Mem_cong])
done
qed

lemma OrdP_max_imp:
assumes j: atom j # (x) and k: atom k # (x,j)
shows { OrdP x, Neg (x EQ Zero) } ⊢ Ex j (Var j IN x AND (All2 k x (Var k SUBS Var j)))
proof -
obtain i::name where i: atom i # (x,j,k)
by (metis obtain_fresh)
have {} ⊢ ((Neg (Var i EQ Zero) AND (All2 j (Var i) (OrdP (Var j)))) IMP
(Ex j (Var j IN Var i AND (All2 k (Var i) (Var k SUBS Var j))))) (i ::= x)
apply (rule Subst [OF OrdP_set_max_lemma])
using i k apply auto
done
hence { Neg (x EQ Zero) AND (All2 j x (OrdP (Var j))) }
⊢ Ex j (Var j IN x AND (All2 k x (Var k SUBS Var j)))
using i j k by simp (metis anti_deduction)
hence { All2 j x (OrdP (Var j)), Neg (x EQ Zero) }
⊢ Ex j (Var j IN x AND (All2 k x (Var k SUBS Var j)))
by (rule cut1) (metis Assume Conj_I thin1)
moreover have { OrdP x } ⊢ All2 j x (OrdP (Var j)) using j
by auto (metis Assume Ord_IN_Ord thin1)
ultimately show ?thesis
by (metis rcut1)
qed

declare OrdP.simps [simp del]

```

3.10 Case Analysis and Zero/SUCC Induction

```

lemma OrdP_cases_lemma:
assumes p: atom p # x
shows { OrdP x, Neg (x EQ Zero) } ⊢ Ex p (OrdP (Var p) AND x EQ SUCC (Var p))
proof -
obtain j::name and k::name where j: atom j # (x,p) and k: atom k # (x,j,p)
by (metis obtain_fresh)
show ?thesis
apply (rule cut_same [OF OrdP_max_imp [of j x k]])
using p j k apply auto
apply (rule Ex_I [where x=Var j], auto)
apply (metis Assume Ord_IN_Ord thin1)
apply (rule cut_same [where A = OrdP (SUCC (Var j))])
apply (metis Assume Ord_IN_Ord0 OrdP_SUCC_I rotate2 thin1)
apply (rule OrdP_linear [where x = x, OF _ Assume], auto intro!: Mem_SUCC_EH)
apply (metis Mem_not_sym rotate3)
apply (rule Mem_non_refl, blast intro: Mem_cong [OF Assume Refl, THEN Iff_MP2_same])
apply (force intro: thin1 All2_E [where x = SUCC (Var j), THEN rotate4])
done
qed

```

```

lemma OrdP_cases_disj:
  assumes p: atom p # x
  shows insert (OrdP x) H ⊢ x EQ Zero OR Ex p (OrdP (Var p)) AND x EQ SUCC (Var p))
  by (metis Disj_CI Assume cut2 [OF OrdP_cases_lemma [OF p]] Swap thin1)

lemma OrdP_cases_E:
  [insert (x EQ Zero) H ⊢ A;
   insert (x EQ SUCC (Var k)) (insert (OrdP (Var k)) H) ⊢ A;
   atom k # (x,A); ∀ C ∈ H. atom k # C]
  ==> insert (OrdP x) H ⊢ A
  by (rule cut_same [OF OrdP_cases_disj [of k]]) (auto simp: insert_commute intro: thin1)

lemma OrdInd2_lemma:
  { OrdP (Var i), A(i ::= Zero), (All i (OrdP (Var i) IMP A IMP (A(i ::= SUCC (Var i))))} ⊢ A
proof -
  obtain j::name and k::name where atoms: atom j # (i,A) atom k # (i,j,A)
  by (metis obtain_fresh)
  show ?thesis
  apply (rule OrdIndH [where i=i and j=j])
  using atoms apply auto
  apply (rule OrdP_cases_E [where k=k, THEN rotate3])
  apply (rule ContraProve [THEN rotate2]) using Var_Eq_imp_subst_Iff
  apply (metis Assume AssumeH(3) Iff_MP_same)
  apply (rule Ex_I [where x=Var k], simp)
  apply (rule Neg_Imp_I, blast)
  apply (rule cut_same [where A = A(i ::= Var k)])
  apply (rule All2_E [where x = Var k, THEN rotate5])
  apply (auto intro: Mem_SUCC_I2 Mem_cong [OF Refl, THEN Iff_MP2_same])
  apply (rule ContraProve [THEN rotate5])
  by (metis Assume Iff_MP_left' Var_Eq_subst_Iff thin1)
qed

lemma OrdInd2:
  assumes H ⊢ OrdP (Var i)
  and H ⊢ A(i ::= Zero)
  and H ⊢ All i (OrdP (Var i) IMP A IMP (A(i ::= SUCC (Var i))))
  shows H ⊢ A
  by (metis cut3 [OF OrdInd2_lemma] assms)

lemma OrdInd2H:
  assumes H ⊢ A(i ::= Zero)
  and H ⊢ All i (OrdP (Var i) IMP A IMP (A(i ::= SUCC (Var i))))
  shows insert (OrdP (Var i)) H ⊢ A
  by (metis assms thin1 Assume OrdInd2)

```

3.11 The predicate *HFun_Sigma*

To characterise the concept of a function using only bounded universal quantifiers.

See the note after the proof of Lemma 2.3.

definition hfun_sigma where

hfun_sigma r ≡ ∀ z ∈ r. ∀ z' ∈ r. ∃ x y x' y'. z = ⟨x,y⟩ ∧ z' = ⟨x',y'⟩ ∧ (x=x' → y=y')

definition hfun_sigma_ord where

hfun_sigma_ord r ≡ ∀ z ∈ r. ∀ z' ∈ r. ∃ x y x' y'. z = ⟨x,y⟩ ∧ z' = ⟨x',y'⟩ ∧ Ord x ∧ Ord x' ∧ (x=x' → y=y')

```

nominal_function HFun_Sigma :: tm ⇒ fm
  where !!atom z # (r,z',x,y,x',y'); atom z' # (r,x,y,x',y');
        atom x # (r,y,x',y'); atom y # (r,x',y'); atom x' # (r,y'); atom y' # (r) !! ==>
    HFun_Sigma r =
      All2 z r (All2 z' r (Ex x (Ex y (Ex x' (Ex y'
        (Var z EQ HPair (Var x) (Var y) AND Var z' EQ HPair (Var x') (Var y')
        AND OrdP (Var x) AND OrdP (Var x') AND
        ((Var x EQ Var x') IMP (Var y EQ Var y'))))))))
  by (auto simp: eqvt_def HFun_Sigma_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma
  shows HFun_Sigma_fresh_iff [simp]: a # HFun_Sigma r ↔ a # r (is ?thesis1)
proof -
  obtain x::name and y::name and z::name and x'::name and y'::name and z'::name
    where !!atom z # (r,z',x,y,x',y') atom z' # (r,x,y,x',y')
          atom x # (r,y,x',y') atom y # (r,x',y')
          atom x' # (r,y') atom y' # (r)
    by (metis obtain_fresh)
  thus ?thesis1
    by (auto simp: HBall_def hfun_sigma_ord_def)
qed

lemma HFun_Sigma_subst [simp]: (HFun_Sigma r)(i:=t) = HFun_Sigma (subst i t r)
proof -
  obtain x::name and y::name and z::name and x'::name and y'::name and z'::name
    where !!atom z # (r,t,i,z',x,y,x',y') atom z' # (r,t,i,x,y,x',y')
          atom x # (r,t,i,y,x',y') atom y # (r,t,i,x',y')
          atom x' # (r,t,i,y') atom y' # (r,t,i)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: HFun_Sigma.simps [of z _ z' x y x' y'])
qed

lemma HFun_Sigma_Zero: H ⊢ HFun_Sigma Zero
proof -
  obtain x::name and y::name and z::name and x'::name and y'::name and z'::name and z''::name
    where !!atom z'' # (z,z',x,y,x',y') atom z # (z',x,y,x',y') atom z' # (x,y,x',y')
          atom x # (y,x',y') atom y # (x',y') atom x' # y'
    by (metis obtain_fresh)
  hence {} ⊢ HFun_Sigma Zero
    by (auto simp: HFun_Sigma.simps [of z _ z' x y x' y'])
  thus ?thesis
    by (metis thin0)
qed

lemma Subset_HFun_Sigma: {HFun_Sigma s, s' SUBS s} ⊢ HFun_Sigma s'
proof -
  obtain x::name and y::name and z::name and x'::name and y'::name and z'::name and z''::name
    where !!atom z'' # (z,z',x,y,x',y',s,s')
          atom z # (z',x,y,x',y',s,s') atom z' # (x,y,x',y',s,s')
          atom x # (y,x',y',s,s') atom y # (x',y',s,s')
          atom x' # (y',s,s') atom y' # (s,s')
    by (metis obtain_fresh)
  thus ?thesis
    apply (auto simp: HFun_Sigma.simps [of z _ z' x y x' y'])

```

```

apply (rule Ex_I [where x=Var z], auto)
apply (blast intro: Subset_D ContraProve)
apply (rule All_E [where x=Var z'], auto intro: Subset_D ContraProve)
done
qed

```

Captures the property of being a relation, using fewer variables than the full definition

```

lemma HFun_Sigma_Mem_imp_HPair:
assumes H ⊢ HFun_Sigma r H ⊢ a IN r
and xy: atom x # (y,a,r) atom y # (a,r)
shows H ⊢ (Ex x (Ex y (a EQ HPair (Var x) (Var y)))) (is _ ⊢ ?concl)
proof -
obtain x'::name and y'::name and z::name and z'::name
where atoms: atom z # (z',x',y',x,y,a,r) atom z' # (x',y',x,y,a,r)
atom x' # (y',x,y,a,r) atom y' # (x,y,a,r)
by (metis obtain_fresh)
hence {HFun_Sigma r, a IN r} ⊢ ?concl using xy
apply (auto simp: HFun_Sigma.simps [of z r z' x y x' y'])
apply (rule All_E [where x=a], auto)
apply (rule All_E [where x=a], simp)
apply (rule Imp_E, blast)
apply (rule Ex_EH Conj_EH)+
apply simp_all
apply (rule Ex_I [where x=Var x], simp)
apply (rule Ex_I [where x=Var y], auto)
done
thus ?thesis
by (rule cut2) (rule assms)+
qed

```

3.12 The predicate HDomain_Incl

This is an internal version of $\forall x \in d. \exists y z. z \in r \wedge z = \langle x, y \rangle$.

```

nominal_function HDomain_Incl :: tm ⇒ tm ⇒ fm
where [atom x # (r,d,y,z); atom y # (r,d,z); atom z # (r,d)] ==>
HDomain_Incl r d = All2 x d (Ex y (Ex z (Var z IN r AND Var z EQ HPair (Var x) (Var y))))
by (auto simp: eqvt_def HDomain_Incl_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
by lexicographic_order

```

```

lemma
shows HDomain_Incl_fresh_iff [simp]:
a # HDomain_Incl r d ↔ a # r ∧ a # d (is ?thesis1)
proof -
obtain x::name and y::name and z::name
where atom x # (r,d,y,z) atom y # (r,d,z) atom z # (r,d)
by (metis obtain_fresh)
thus ?thesis1
by (auto simp: HDomain_Incl.simps [of x __ y z] hdomain_def)
qed

```

```

lemma HDomain_Incl_subst [simp]:
(HDomain_Incl r d)(i:=t) = HDomain_Incl (subst i t r) (subst i t d)
proof -
obtain x::name and y::name and z::name
where atom x # (r,d,y,z,t,i) atom y # (r,d,z,t,i) atom z # (r,d,t,i)

```

```

by (metis obtain_fresh)
thus ?thesis
  by (auto simp: HDomain_Incl.simps [of x __ y z])
qed

lemma HDomain_Incl_Subset_lemma: { HDomain_Incl r k, k' SUBS k } ⊢ HDomain_Incl r k'
proof -
  obtain x::name and y::name and z::name
    where atom x # (r,k,k',y,z) atom y # (r,k,k',z) atom z # (r,k,k')
    by (metis obtain_fresh)
  thus ?thesis
    apply (simp add: HDomain_Incl.simps [of x __ y z], auto)
    apply (rule Ex_I [where x = Var x], auto intro: ContraProve Subset_D)
    done
qed

lemma HDomain_Incl_Subset: H ⊢ HDomain_Incl r k ==> H ⊢ k' SUBS k ==> H ⊢ HDomain_Incl r k'
  by (metis HDomain_Incl_Subset_lemma cut2)

lemma HDomain_Incl_Mem_Ord: H ⊢ HDomain_Incl r k ==> H ⊢ k' IN k ==> H ⊢ OrdP k ==> H ⊢
HDomain_Incl r k'
  by (metis HDomain_Incl_Subset OrdP_Mem_imp_Subset)

lemma HDomain_Incl_Zero [simp]: H ⊢ HDomain_Incl r Zero
proof -
  obtain x::name and y::name and z::name
    where atom x # (r,y,z) atom y # (r,z) atom z # r
    by (metis obtain_fresh)
  hence {} ⊢ HDomain_Incl r Zero
    by (auto simp: HDomain_Incl.simps [of x __ y z])
  thus ?thesis
    by (metis thin0)
qed

lemma HDomain_Incl_Eats: { HDomain_Incl r d } ⊢ HDomain_Incl (Eats r (HPair d d')) (SUCC d)
proof -
  obtain x::name and y::name and z::name
    where x: atom x # (r,d,d',y,z) and y: atom y # (r,d,d',z) and z: atom z # (r,d,d')
    by (metis obtain_fresh)
  thus ?thesis
    apply (auto simp: HDomain_Incl.simps [of x __ y z] intro!: Mem_SUCC_EH)
    apply (rule Ex_I [where x = Var x], auto)
    apply (rule Ex_I [where x = Var y], auto)
    apply (rule Ex_I [where x = Var z], auto intro: Mem_Eats_I1)
    apply (rule rotate2 [OF Swap])
    apply (rule Ex_I [where x = d'], auto)
    apply (rule Ex_I [where x = HPair d d'], auto intro: Mem_Eats_I2 HPair_cong Sym)
    done
qed

lemma HDomain_Incl_Eats_I: H ⊢ HDomain_Incl r d ==> H ⊢ HDomain_Incl (Eats r (HPair d d')) (SUCC d)
  by (metis HDomain_Incl_Eats cut1)

```

3.13 HPair is Provably Injective

lemma Doubleton_E:

```

assumes insert (a EQ c) (insert (b EQ d) H) ⊢ A
      insert (a EQ d) (insert (b EQ c) H) ⊢ A
shows insert ((Eats (Eats Zero b) a) EQ (Eats (Eats Zero d) c)) H ⊢ A
apply (rule Equality_E) using assms
apply (auto intro!: Zero_SubsetE rotate2 [of a IN b])
apply (rule_tac [|] rotate3)
apply (auto intro!: Zero_SubsetE rotate2 [of a IN b])
apply (metis Sym_L insert_commute thin1)+
done

lemma HFST: {HPair a b EQ HPair c d} ⊢ a EQ c
  unfolding HPair_def by (metis Assume Doubleton_E thin1)

lemma b_EQ_d_1: {a EQ c, a EQ d, b EQ c} ⊢ b EQ d
  by (metis Assume thin1 Sym Trans)

lemma HSND: {HPair a b EQ HPair c d} ⊢ b EQ d
  unfolding HPair_def
  by (metis AssumeH(2) Doubleton_E b_EQ_d_1 rotate3 thin2)

lemma HPair_E [intro!]:
  assumes insert (a EQ c) (insert (b EQ d) H) ⊢ A
  shows insert (HPair a b EQ HPair c d) H ⊢ A
  by (metis Conj_E [OF assms] Conj_I [OF HFST HSND] rcut1)

declare HPair_E [THEN rotate2, intro!]
declare HPair_E [THEN rotate3, intro!]
declare HPair_E [THEN rotate4, intro!]
declare HPair_E [THEN rotate5, intro!]
declare HPair_E [THEN rotate6, intro!]
declare HPair_E [THEN rotate7, intro!]
declare HPair_E [THEN rotate8, intro!]

lemma HFun_Sigma_E:
  assumes r: H ⊢ HFun_Sigma r
    and b: H ⊢ HPair a b IN r
    and b': H ⊢ HPair a b' IN r
  shows H ⊢ b EQ b'
proof -
  obtain x::name and y::name and z::name and x'::name and y'::name and z'::name
    where atoms: atom z # (r,a,b,b',z',x,y,x',y') atom z' # (r,a,b,b',x,y,x',y')
          atom x # (r,a,b,b',y,x',y') atom y # (r,a,b,b',x,y,x',y')
          atom x' # (r,a,b,b',y') atom y' # (r,a,b,b')
  by (metis obtain_fresh)
hence d1: H ⊢ All2 z r (All2 z' r (Ex x (Ex y (Ex x' (Ex y'
  (Var z EQ HPair (Var x) (Var y) AND Var z' EQ HPair (Var x') (Var y')
  AND OrdP (Var x) AND OrdP (Var x') AND ((Var x EQ Var x') IMP (Var y EQ Var
y'))))))))
  using r HFun_Sigma.simps [of z r z' x y x' y']
  by simp
have d2: H ⊢ All2 z' r (Ex x (Ex y (Ex x' (Ex y'
  (HPair a b EQ HPair (Var x) (Var y) AND Var z' EQ HPair (Var x') (Var y')
  AND OrdP (Var x) AND OrdP (Var x') AND ((Var x EQ Var x') IMP (Var y EQ Var
y'))))))))
  using All_D [where x = HPair a b, OF d1] atoms
  by simp (metis MP_same b)
have d4: H ⊢ Ex x (Ex y (Ex x' (Ex y'
  (HPair a b EQ HPair (Var x) (Var y) AND HPair a b' EQ HPair (Var x') (Var y')))))

```

```

AND OrdP (Var x) AND OrdP (Var x') AND ((Var x EQ Var x') IMP (Var y EQ Var
y')))))
using All_D [where x = HPair a b', OF d2] atoms
by simp (metis MP_same b')
have d': { Ex x (Ex y (Ex x' (Ex y'
(HPair a b EQ HPair (Var x) (Var y) AND HPair a b' EQ HPair (Var x') (Var y')
AND OrdP (Var x) AND OrdP (Var x') AND ((Var x EQ Var x') IMP (Var y EQ Var y')))))
} ⊢ b EQ b'
using atoms
by (auto intro: ContraProve Trans Sym)
thus ?thesis
by (rule cut_thin [OF d4], auto)
qed

```

3.14 $SUCC$ is Provably Injective

```

lemma SUCC_SUBS_lemma: {SUCC x SUBS SUCC y} ⊢ x SUBS y
apply (rule obtain_fresh [where x=(x,y)])
apply (auto simp: SUCC_def)
prefer 2 apply (metis Assume Conj_E1 Extensionality Iff_MP_same)
apply (auto intro!: Subset_I)
apply (blast intro: Set_MP cut_same [OF Mem_cong [OF Refl Assume, THEN Iff_MP2_same]]
Mem_not_sym thin2)
done

lemma SUCC_SUBS: insert (SUCC x SUBS SUCC y) H ⊢ x SUBS y
by (metis Assume SUCC_SUBS_lemma cut1)

lemma SUCC_inject: insert (SUCC x EQ SUCC y) H ⊢ x EQ y
by (metis Equality_I EQ_imp_SUBS SUCC_SUBS Sym_L cut1)

lemma SUCC_inject_E [intro!]: insert (x EQ y) H ⊢ A ==> insert (SUCC x EQ SUCC y) H ⊢ A
by (metis SUCC_inject cut_same insert_commute thin1)

declare SUCC_inject_E [THEN rotate2, intro!]
declare SUCC_inject_E [THEN rotate3, intro!]
declare SUCC_inject_E [THEN rotate4, intro!]
declare SUCC_inject_E [THEN rotate5, intro!]
declare SUCC_inject_E [THEN rotate6, intro!]
declare SUCC_inject_E [THEN rotate7, intro!]
declare SUCC_inject_E [THEN rotate8, intro!]

lemma OrdP_IN_SUCC_lemma: {OrdP x, y IN x} ⊢ SUCC y IN SUCC x
apply (rule OrdP_linear [of _ SUCC x SUCC y])
apply (auto intro!: Mem_SUCC_EH intro: OrdP_SUCC_I Ord_IN_Ord0)
apply (metis Hyp Mem_SUCC_I1 Mem_not_sym cut_same insertCI)
apply (metis Assume EQ_imp_SUBS Mem_SUCC_I1 Mem_non_refl Subset_D thin1)
apply (blast intro: cut_same [OF Mem_cong [THEN Iff_MP2_same]])
done

lemma OrdP_IN_SUCC: H ⊢ OrdP x ==> H ⊢ y IN x ==> H ⊢ SUCC y IN SUCC x
by (rule cut2 [OF OrdP_IN_SUCC_lemma])

lemma OrdP_IN_SUCC_D_lemma: {OrdP x, SUCC y IN SUCC x} ⊢ y IN x
apply (rule OrdP_linear [of _ x y], auto)
apply (metis Assume AssumeH(2) Mem_SUCC_Refl OrdP_SUCC_I Ord_IN_Ord)
apply (rule Mem_SUCC_E [THEN rotate3])
apply (blast intro: Mem_SUCC_Refl OrdP_Trans)

```

```

apply (metis AssumeH(2) EQ_imp_SUBS Mem_SUCC_I1 Mem_non_refl Subset_D)
apply (metis EQ_imp_SUBS Mem_SUCC_I2 Mem_SUCC_EH(2) Mem_SUCC_I1 Refl SUCC_Subset_Ord_lemma
Subset_D thin1)
done

```

```

lemma OrdP_IN_SUCC_D:  $H \vdash \text{OrdP } x \implies H \vdash \text{SUCC } y \text{ IN SUCC } x \implies H \vdash y \text{ IN } x$ 
by (rule cut2 [OF OrdP_IN_SUCC_D_lemma])

```

```

lemma OrdP_IN_SUCC_Iff:  $H \vdash \text{OrdP } y \implies H \vdash \text{SUCC } x \text{ IN SUCC } y \iff x \text{ IN } y$ 
by (metis Assume_Iff_I OrdP_IN_SUCC OrdP_IN_SUCC_D thin1)

```

3.15 The predicate $LstSeqP$

```

lemma hfun_sigma_ord_iff:  $\text{hfun\_sigma\_ord } s \longleftrightarrow \text{OrdDom } s \wedge \text{hfun\_sigma } s$ 
by (auto simp: hfun_sigma_ord_def OrdDom_def hfun_sigma_def HBall_def, metis+)

```

```

lemma hfun_sigma_iff:  $\text{hfun\_sigma } r \longleftrightarrow \text{hfunction } r \wedge \text{hrelation } r$ 
by (auto simp add: HBall_def hfun_sigma_def hfunction_def hrelation_def is_hpair_def, metis+)

```

```

lemma Seq_iff:  $\text{Seq } r d \longleftrightarrow d \leq \text{hdomain } r \wedge \text{hfun\_sigma } r$ 
by (auto simp: Seq_def hfun_sigma_iff)

```

```

lemma LstSeq_iff:  $\text{LstSeq } s k y \longleftrightarrow \text{succ } k \leq \text{hdomain } s \wedge \langle k, y \rangle \in s \wedge \text{hfun\_sigma\_ord } s$ 
by (auto simp: OrdDom_def LstSeq_def Seq_iff hfun_sigma_ord_iff)

```

```

nominal_function LstSeqP :: tm ⇒ tm ⇒ tm ⇒ fm
where

```

```

 $\text{LstSeqP } s k y = \text{OrdP } k \text{ AND HDomain\_Incl } s (\text{SUCC } k) \text{ AND HFun\_Sigma } s \text{ AND HPair } k y \text{ IN } s$ 
by (auto simp: eqvt_def LstSeqP_graph_aux_def)

```

```

nominal_termination (eqvt)
by lexicographic_order

```

```

lemma
shows LstSeqP_fresh_iff [simp]:
 $a \notin \text{LstSeqP } s k y \longleftrightarrow a \notin s \wedge a \notin k \wedge a \notin y$  (is ?thesis1)
proof -
show ?thesis1
by (auto simp: LstSeqP_iff OrdDom_def hfun_sigma_ord_iff)
qed

```

```

lemma LstSeqP_subst [simp]:
 $(\text{LstSeqP } s k y)(i ::= t) = \text{LstSeqP } (\text{subst } i t s) (\text{subst } i t k) (\text{subst } i t y)$ 
by (auto simp: fresh_Pair fresh_at_base)

```

```

lemma LstSeqP_E:
assumes insert (HDomain_Incl s (SUCC k))
(insert (OrdP k) (insert (HFun_Sigma s)
(insert (HPair k y IN s) H))) ⊢ B
shows insert (LstSeqP s k y) H ⊢ B
using assms by (auto simp: insert_commute)

```

```

declare LstSeqP.simps [simp del]

```

```

lemma LstSeqP_cong:
assumes H ⊢ s EQ s' H ⊢ k EQ k' H ⊢ y EQ y'
shows H ⊢ LstSeqP s k y IFF LstSeqP s' k' y'
by (rule P3_cong [OF _ assms], auto)

```

```

lemma LstSeqP_OrdP:  $H \vdash \text{LstSeqP } r \ k \ y \implies H \vdash \text{OrdP } k$ 
  by (metis Conj_E1 LstSeqP.simps)

lemma LstSeqP_Mem_lemma: { LstSeqP r k y, HPair k' z IN r, k' IN k }  $\vdash \text{LstSeqP } r \ k' \ z$ 
  by (auto simp: LstSeqP.simps intro: Ord_IN_Ord OrdP_SUCC_I OrdP_IN_SUCC HDomain_Incl_Mem_Ord)

lemma LstSeqP_Mem:  $H \vdash \text{LstSeqP } r \ k \ y \implies H \vdash \text{HPair } k' \ z \text{ IN } r \implies H \vdash k' \text{ IN } k \implies H \vdash \text{LstSeqP } r \ k' \ z$ 
  by (rule cut3 [OF LstSeqP_Mem_lemma])

lemma LstSeqP_imp_Mem:  $H \vdash \text{LstSeqP } s \ k \ y \implies H \vdash \text{HPair } k \ y \text{ IN } s$ 
  by (auto simp: LstSeqP.simps) (metis Conj_E2)

lemma LstSeqP_SUCC:  $H \vdash \text{LstSeqP } r \ (\text{SUCC } d) \ y \implies H \vdash \text{HPair } d \ z \text{ IN } r \implies H \vdash \text{LstSeqP } r \ d \ z$ 
  by (metis LstSeqP_Mem Mem_SUCC_I2 Refl)

lemma LstSeqP_EQ:  $\llbracket H \vdash \text{LstSeqP } s \ k \ y; H \vdash \text{HPair } k \ y' \text{ IN } s \rrbracket \implies H \vdash y \text{ EQ } y'$ 
  by (metis AssumeH(2) HFun_Sigma_E LstSeqP_E cut1 insert_commute)

end

```

Chapter 4

Sigma-Formulas and Theorem 2.5

```
theory Sigma
imports Predicates
begin

definition ground_aux :: tm ⇒ atom set ⇒ bool
  where "ground_aux t S ≡ (supp t ⊆ S)"

abbreviation ground :: tm ⇒ bool
  where "ground t ≡ ground_aux t {}"

definition ground_fm_aux :: fm ⇒ atom set ⇒ bool
  where "ground_fm_aux A S ≡ (supp A ⊆ S)"

abbreviation ground_fm :: fm ⇒ bool
  where "ground_fm A ≡ ground_fm_aux A {}"

lemma ground_aux.simps[simp]:
  ground_aux Zero S = True
  ground_aux (Var k) S = (if atom k ∈ S then True else False)
  ground_aux (Eats t u) S = (ground_aux t S ∧ ground_aux u S)
unfolding ground_aux_def
by (simp_all add: supp_at_base)

lemma ground_fm_aux.simps[simp]:
  ground_fm_aux Fls S = True
  ground_fm_aux (t IN u) S = (ground_aux t S ∧ ground_aux u S)
  ground_fm_aux (t EQ u) S = (ground_aux t S ∧ ground_aux u S)
  ground_fm_aux (A OR B) S = (ground_fm_aux A S ∧ ground_fm_aux B S)
  ground_fm_aux (A AND B) S = (ground_fm_aux A S ∧ ground_fm_aux B S)
  ground_fm_aux (A IFF B) S = (ground_fm_aux A S ∧ ground_fm_aux B S)
  ground_fm_aux (Neg A) S = (ground_fm_aux A S)
  ground_fm_aux (Ex x A) S = (ground_fm_aux A (S ∪ {atom x}))
by (auto simp: ground_fm_aux_def ground_aux_def supp_conv_fresh)

lemma ground_fresh[simp]:
  ground t ⟹ atom i # t
  ground_fm A ⟹ atom i # A
unfolding ground_aux_def ground_fm_aux_def fresh_def
by simp_all
```

4.2 Sigma Formulas

Section 2 material

4.2.1 Strict Sigma Formulas

Definition 2.1

```
inductive ss_fm :: fm ⇒ bool where
  MemI: ss_fm (Var i IN Var j)
  | DisjI: ss_fm A ⇒ ss_fm B ⇒ ss_fm (A OR B)
  | ConjI: ss_fm A ⇒ ss_fm B ⇒ ss_fm (A AND B)
  | ExI: ss_fm A ⇒ ss_fm (Ex i A)
  | All2I: ss_fm A ⇒ atom j # (i,A) ⇒ ss_fm (All2 i (Var j) A)
```

equivariance ss_fm

```
nominal_inductive ss_fm
  avoids ExI: i | All2I: i
  by (simp_all add: fresh_star_def)

declare ss_fm.intros [intro]
```

```
definition Sigma_fm :: fm ⇒ bool
  where Sigma_fm A ↔ (exists B. ss_fm B ∧ supp B ⊆ supp A ∧ {} ⊢ A IFF B)
```

```
lemma Sigma_fm_Iff: [| {} ⊢ B IFF A; supp A ⊆ supp B; Sigma_fm A |] ⇒ Sigma_fm B
  by (metis Sigma_fm_def Iff_trans order_trans)
```

```
lemma ss_fm_imp_Sigma_fm [intro]: ss_fm A ⇒ Sigma_fm A
  by (metis Iff_refl Sigma_fm_def order_refl)
```

```
lemma Sigma_fm_Fls [iff]: Sigma_fm Fls
  by (rule Sigma_fm_Iff [of _ Ex i (Var i IN Var i)]) auto
```

4.2.2 Closure properties for Sigma-formulas

```
lemma
  assumes Sigma_fm A Sigma_fm B
  shows Sigma_fm_AND [intro!]: Sigma_fm (A AND B)
    and Sigma_fm_OR [intro!]: Sigma_fm (A OR B)
    and Sigma_fm_Ex [intro!]: Sigma_fm (Ex i A)
proof -
  obtain SA SB where ss_fm SA {} ⊢ A IFF SA supp SA ⊆ supp A
    and ss_fm SB {} ⊢ B IFF SB supp SB ⊆ supp B
    using assms by (auto simp add: Sigma_fm_def)
  then show Sigma_fm (A AND B) Sigma_fm (A OR B) Sigma_fm (Ex i A)
    apply (auto simp: Sigma_fm_def)
    apply (metis ss_fm.ConjI Conj_cong Un_mono supp_Conj)
    apply (metis ss_fm.DisjI Disj_cong Un_mono fm.supp(3))
    apply (rule exI [where x = Ex i SA])
    apply (auto intro!: Ex_cong)
    done
qed

lemma Sigma_fm_All2_Var:
  assumes H0: Sigma_fm A and ij: atom j # (i,A)
```

```

shows Sigma_fm (All2 i (Var j) A)
proof -
  obtain SA where SA: ss_fm SA {} ⊢ A IFF SA supp SA ⊆ supp A
    using H0 by (auto simp add: Sigma_fm_def)
  show Sigma_fm (All2 i (Var j) A)
    apply (rule Sigma_fm_Iff [of _ All2 i (Var j) SA])
    apply (metis All2_cong Refl SA(2) emptyE)
    using SA ij
    apply (auto simp: supp_conv_fresh subset_iff)
    apply (metis ss_fm.All2I fresh_Pair ss_fm_imp_Sigma_fm)
    done
qed

```

4.3 Lemma 2.2: Atomic formulas are Sigma-formulas

```

lemma Eq_Eats_Iff:
  assumes [unfolded fresh_Pair, simp]: atom i # (z,x,y)
  shows {} ⊢ z EQ Eats x y IFF (All2 i z (Var i IN x OR Var i EQ y)) AND x SUBS z AND y IN z
proof (rule Iff_I, auto)
  have {Var i IN z, z EQ Eats x y} ⊢ Var i IN Eats x y
    by (metis Assume Iff_MP_left Iff_sym Mem_cong Refl)
  then show {Var i IN z, z EQ Eats x y} ⊢ Var i IN x OR Var i EQ y
    by (metis Iff_MP_same Mem_Eats_Iff)
next
  show {z EQ Eats x y} ⊢ x SUBS z
    by (metis Iff_MP2_same Subset_cong [OF Refl Assume] Subset_Eats_I)
next
  show {z EQ Eats x y} ⊢ y IN z
    by (metis Iff_MP2_same Mem_cong Assume Refl Mem_Eats_I2)
next
  show {x SUBS z, y IN z, All2 i z (Var i IN x OR Var i EQ y)} ⊢ z EQ Eats x y
    (is {_, _, ?allHyp} ⊢ _)
    apply (rule Eq_Eats_iff [OF assms, THEN Iff_MP2_same], auto)
    apply (rule Ex_I [where x=Var i])
    apply (auto intro: Subset_D Mem_cong [OF Assume Refl, THEN Iff_MP2_same])
    done
qed

```

```

lemma Subset_Zero_sf: Sigma_fm (Var i SUBS Zero)
proof -
  obtain j::name where j: atom j # i
    by (rule obtain_fresh)
  hence Subset_Zero_Iff: {} ⊢ Var i SUBS Zero IFF (All2 j (Var i) Fls)
    by (auto intro!: Subset_I [of j] intro: Eq_Zero_D Subset_Zero_D All2_E [THEN rotate2])
  thus ?thesis using j
    by (auto simp: supp_conv_fresh
      intro!: Sigma_fm_Iff [OF Subset_Zero_Iff] Sigma_fm_All2_Var)
qed

```

```

lemma Eq_Zero_sf: Sigma_fm (Var i EQ Zero)
proof -
  obtain j::name where atom j # i
    by (rule obtain_fresh)
  thus ?thesis
    by (auto simp add: supp_conv_fresh
      intro!: Sigma_fm_Iff [OF __ __ Subset_Zero_sf] Subset_Zero_D EQ_imp_SUBS)
qed

```

```

lemma theorem_sf: assumes "{} ⊢ A shows Sigma_fm A"
proof -
  obtain i::name and j::name
    where ij: atom i # (j,A) atom j # A
    by (metis obtain_fresh)
  show ?thesis
    apply (rule Sigma_fm_Iff [where A = Ex i (Ex j (Var i IN Var j))])
    using ij
    apply auto
    apply (rule Ex_I [where x=Zero], simp)
    apply (rule Ex_I [where x=Eats Zero Zero])
    apply (auto intro: Mem_Eats_I2 assms thin0)
    done
qed

```

The subset relation

```

lemma Var_Subset_sf: Sigma_fm (Var i SUBS Var j)
proof -
  obtain k::name where k: atom (k::name) # (i,j)
  by (metis obtain_fresh)
  thus ?thesis
  proof (cases i=j)
    case True thus ?thesis using k
    by (auto intro!: theorem_sf Subset_I [where i=k])
  next
    case False thus ?thesis using k
    by (auto simp: ss_fm_imp_Sigma_fm Subset.simps [of k] ss_fm.intros)
  qed
qed

```

```

lemma Zero_Mem_sf: Sigma_fm (Zero IN Var i)
proof -
  obtain j::name where atom j # i
  by (rule obtain_fresh)
  hence Zero_Mem_Iff: "{} ⊢ Zero IN Var i IFF (Ex j (Var j EQ Zero AND Var j IN Var i))"
  by (auto intro: Ex_I [where x = Zero] Mem_cong [OF Assume_RefL, THEN Iff_MP_same])
  show ?thesis
  by (auto intro!: Sigma_fm_Iff [OF Zero_Mem_Iff] Eq_Zero_sf)
qed

```

```

lemma ijk: i + k < Suc (i + j + k)
by arith

```

```

lemma All2_term_Iff_fresh: i ≠ j ==> atom j' # (i,j,A) ==>
  "{} ⊢ (All2 i (Var j) A) IFF Ex j' (Var j EQ Var j' AND All2 i (Var j') A)
apply auto
apply (rule Ex_I [where x=Var j], auto)
apply (rule Ex_I [where x=Var i], auto intro: ContraProve Mem_cong [THEN Iff_MP_same])
done

```

```

lemma Sigma_fm_All2_fresh:
assumes Sigma_fm A i ≠ j
shows Sigma_fm (All2 i (Var j) A)
proof -
  obtain j'::name where j': atom j' # (i,j,A)
  by (metis obtain_fresh)
  show Sigma_fm (All2 i (Var j) A)
  apply (rule Sigma_fm_Iff [OF All2_term_Iff_fresh [OF _ j']])

```

```

using assms j'
apply (auto simp: supp_conv_fresh Var_Subset_sf
      intro!: Sigma_fm_All2_Var Sigma_fm_Iff [OF Extensionality __])
done
qed

lemma Subset_Eats_sf:
assumes "j::name. Sigma_fm (Var j IN t)
          and k::name. Sigma_fm (Var k EQ u)"
shows Sigma_fm (Var i SUBS Eats t u)
proof -
  obtain k::name where "k: atom k # (t,u,Var i)"
    by (metis obtain_fresh)
  hence "{} ⊢ Var i SUBS Eats t u IFF All2 k (Var i) (Var k IN t OR Var k EQ u)"
    apply (auto simp: fresh_Pair intro: Set_MP_Disj_I1_Disj_I2)
    apply (force intro!: Subset_I [where i=k] intro: All2_E' [OF Hyp] Mem_Eats_I1 Mem_Eats_I2)
    done
  thus ?thesis
    apply (rule Sigma_fm_Iff)
    using k
    apply (auto intro!: Sigma_fm_All2_fresh simp add: assms fresh_Pair supp_conv_fresh_fresh_at_base)
    done
qed

lemma Eq_Eats_sf:
assumes "j::name. Sigma_fm (Var j EQ t)
          and k::name. Sigma_fm (Var k EQ u)"
shows Sigma_fm (Var i EQ Eats t u)
proof -
  obtain j::name and k::name and l::name
    where atoms: "atom j # (t,u,i) atom k # (t,u,i,j) atom l # (t,u,i,j,k)"
    by (metis obtain_fresh)
  hence "{} ⊢ Var i EQ Eats t u IFF
          Ex j (Ex k (Var i EQ Eats (Var j) (Var k) AND Var j EQ t AND Var k EQ u))"
    apply auto
    apply (rule Ex_I [where x=t], simp)
    apply (rule Ex_I [where x=u], auto intro: Trans_Eats_cong)
    done
  thus ?thesis
    apply (rule Sigma_fm_Iff)
    apply (auto simp: assms supp_at_base)
    apply (rule Sigma_fm_Iff [OF Eq_Eats_Iff [of l]])
    using atoms
    apply (auto simp: supp_conv_fresh_fresh_at_base Var_Subset_sf
      intro!: Sigma_fm_All2_Var Sigma_fm_Iff [OF Extensionality __]))
    done
qed

lemma Eats_Mem_sf:
assumes "j::name. Sigma_fm (Var j EQ t)
          and k::name. Sigma_fm (Var k EQ u)"
shows Sigma_fm (Eats t u IN Var i)
proof -
  obtain j::name where "j: atom j # (t,u,Var i)"
    by (metis obtain_fresh)
  hence "{} ⊢ Eats t u IN Var i IFF
          Ex j (Var j IN Var i AND Var j EQ Eats t u)"
    apply (auto simp: fresh_Pair intro: Ex_I [where x=Eats t u])
    done

```

```

apply (metis Assume Mem_cong [OF _ Refl, THEN Iff_MP_same] rotate2)
done
thus ?thesis
  by (rule Sigma_fm_Iff) (auto simp: assms supp_conv_fresh Eq_Eats_sf)
qed

lemma Subset_Mem_sf_lemma:
  size t + size u < n  $\implies$  Sigma_fm (t SUBS u)  $\wedge$  Sigma_fm (t IN u)
proof (induction n arbitrary: t u rule: less_induct)
  case (less n t u)
  show ?case
  proof
    show Sigma_fm (t SUBS u)
    proof (cases t rule: tm.exhaust)
      case Zero thus ?thesis
        by (auto intro: theorem_sf)
    next
      case (Var i) thus ?thesis using less.prems
        apply (cases u rule: tm.exhaust)
        apply (auto simp: Subset_Zero_sf Var_Subset_sf)
        apply (force simp: supp_conv_fresh less.IH
          intro: Subset_Eats_sf Sigma_fm_Iff [OF Extensionality])
    done
  next
  case (Eats t1 t2) thus ?thesis using less.IH [OF _ ijk] less.prems
    by (auto intro!: Sigma_fm_Iff [OF Eats_Subset_Iff] simp: supp_conv_fresh)
      (metis add.commute)
  qed
next
  show Sigma_fm (t IN u)
  proof (cases u rule: tm.exhaust)
    case Zero show ?thesis
      by (rule Sigma_fm_Iff [where A=Fls]) (auto simp: supp_conv_fresh Zero)
  next
    case (Var i) show ?thesis
    proof (cases t rule: tm.exhaust)
      case Zero thus ?thesis using `u = Var i`
        by (auto intro: Zero_Mem_sf)
    next
      case (Var j)
      thus ?thesis using `u = Var i`
        by auto
    next
      case (Eats t1 t2) thus ?thesis using `u = Var i` less.prems
        by (force intro: Eats_Mem_sf Sigma_fm_Iff [OF Extensionality __ __]
          simp: supp_conv_fresh less.IH [THEN conjunct1])
    qed
  next
  case (Eats t1 t2) thus ?thesis using less.prems
    by (force intro: Sigma_fm_Iff [OF Mem_Eats_Iff] Sigma_fm_Iff [OF Extensionality __ __]
      simp: supp_conv_fresh less.IH)
  qed
qed
qed
qed

lemma Subset_sf_iff: Sigma_fm (t SUBS u)
  by (metis Subset_Mem_sf_lemma [OF lessI])

```

```

lemma Mem_sf [iff]: Sigma_fm (t IN u)
  by (metis Subset_Mem_sf_lemma [OF lessI])

```

The equality relation is a Sigma-Formula

```

lemma Equality_sf [iff]: Sigma_fm (t EQ u)
  by (auto intro: Sigma_fm_Iff [OF Extensionality] simp: supp_conv_fresh)

```

4.4 Universal Quantification Bounded by an Arbitrary Term

```

lemma All2_term_Iff: atom i # t ==> atom j # (i,t,A) ==>
  {} ⊢ (All2 i t A) IFF Ex j (Var j EQ t AND All2 i (Var j) A)
apply auto
apply (rule Ex_I [where x=t], auto)
apply (rule Ex_I [where x=Var i])
apply (auto intro: ContraProve Mem_cong [THEN Iff_MP2_same])
done

```

```

lemma Sigma_fm_All2 [intro!]:
  assumes Sigma_fm A atom i # t
  shows Sigma_fm (All2 i t A)
proof -
  obtain j::name where j: atom j # (i,t,A)
    by (metis obtain_fresh)
  show Sigma_fm (All2 i t A)
    apply (rule Sigma_fm_Iff [OF All2_term_Iff [of i t j]])
    using assms j
    apply (auto simp: supp_conv_fresh Sigma_fm_All2_Var)
    done
qed

```

4.5 Lemma 2.3: Sequence-related concepts are Sigma-formulas

```

lemma OrdP_sf [iff]: Sigma_fm (OrdP t)
proof -
  obtain z::name and y::name where atom z # t atom y # (t, z)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: OrdP.simps)
qed

```

```

lemma OrdNotEqP_sf [iff]: Sigma_fm (OrdNotEqP t u)
  by (auto simp: OrdNotEqP.simps)

```

```

lemma HDomain_Incl_sf [iff]: Sigma_fm (HDomain_Incl t u)
proof -
  obtain x::name and y::name and z::name
    where atom x # (t,u,y,z) atom y # (t,u,z) atom z # (t,u)
    by (metis obtain_fresh)
  thus ?thesis
    by auto
qed

```

```

lemma HFun_Sigma_Iff:
  assumes atom z # (r,z',x,y,x',y') atom z' # (r,x,y,x',y')
    atom x # (r,y,x',y') atom y # (r,x',y')
    atom x' # (r,y') atom y' # (r)
  shows

```

```

{} ⊢ HFun_Sigma r IFF
  All2 z r (All2 z' r (Ex x (Ex y (Ex x' (Ex y'
    (Var z EQ HPair (Var x) (Var y) AND Var z' EQ HPair (Var x') (Var y')
    AND OrdP (Var x) AND OrdP (Var x') AND
    ((Var x NEQ Var x') OR (Var y EQ Var y'))))))))
apply (simp add: HFun_Sigma.simps [OF assms])
apply (rule iff_refl All_cong Imp_cong Ex_cong)+
apply (rule Conj_cong [OF iff_refl])
apply (rule Conj_cong [OF iff_refl], auto)
apply (blast intro: Disj_I1 Neg_D OrdNotEqP_I)
apply (blast intro: Disj_I2)
apply (blast intro: OrdNotEqP_E rotate2)
done

lemma HFun_Sigma_sf [iff]: Sigma_fm (HFun_Sigma t)
proof -
  obtain x::name and y::name and z::name and x'::name and y'::name and z'::name
    where atoms: atom z # (t,z',x,y,x',y') atom z' # (t,x,y,x',y')
          atom x # (t,y,x',y') atom y # (t,x',y')
          atom x' # (t,y') atom y' # (t)
    by (metis obtain_fresh)
  show ?thesis
  by (auto intro!: Sigma_fm_Iff [OF HFun_Sigma_Iff [OF atoms]] simp: supp_conv_fresh atoms)
qed

lemma LstSeqP_sf [iff]: Sigma_fm (LstSeqP t u v)
  by (auto simp: LstSeqP.simps)

end

```

Chapter 5

Predicates for Terms, Formulas and Substitution

```
theory Coding_Predicates
imports Coding Sigma
begin
```

```
declare succ_iff [simp del]
```

This material comes from Section 3, greatly modified for de Bruijn syntax.

5.1 Predicates for atomic terms

5.1.1 Free Variables

```
definition VarP :: tm ⇒ fm where VarP x ≡ OrdP x AND Zero IN x
```

```
lemma VarP_eqvt [eqvt]: (p · VarP x) = VarP (p · x)
  by (simp add: VarP_def)
```

```
lemma VarP_fresh_iff [simp]: a # VarP x ↔ a # x
  by (simp add: VarP_def)
```

```
lemma VarP_sf [iff]: Sigma_fm (VarP x)
  by (auto simp: VarP_def)
```

```
lemma VarP_subst [simp]: (VarP x)(i:=t) = VarP (subst i t x)
  by (simp add: VarP_def)
```

```
lemma VarP_cong: H ⊢ x EQ x' ⟹ H ⊢ VarP x IFF VarP x'
  by (rule P1_cong) auto
```

```
lemma VarP_HPairE [intro!]: insert (VarP (HPair x y)) H ⊢ A
  by (auto simp: VarP_def)
```

5.1.2 De Bruijn Indexes

```
abbreviation Q_Ind :: tm ⇒ tm
  where Q_Ind k ≡ HPair (HTuple 6) k
```

```
nominal_function IndP :: tm ⇒ fm
  where atom m # x ⟹
```

```

IndP x = Ex m (OrdP (Var m) AND x EQ HPair (HTuple 6) (Var m))
by (auto simp: eqvt_def IndP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

nominal_termination (eqvt)

by lexicographic_order

lemma

```

shows IndP_fresh_iff [simp]: a # IndP x  $\leftrightarrow$  a # x           (is ?thesis1)
and IndP_sf [iff]: Sigma_fm (IndP x)                         (is ?thsf)
and OrdP_IndP_Q_Ind: {OrdP x} ⊢ IndP (Q_Ind x)             (is ?thqind)

```

proof –

```

obtain m::name where atom m # x
by (metis obtain_fresh)
thus ?thesis1 ?thsf ?thqind
by (auto intro: Ex_I [where x=x])

```

qed

lemma IndP_Q_Ind: $H \vdash \text{OrdP } x \implies H \vdash \text{IndP } (\text{Q_Ind } x)$
by (rule cut1 [OF OrdP_IndP_Q_Ind])

lemma subst_fm_IndP [simp]: $(\text{IndP } t)(i ::= x) = \text{IndP } (\text{subst } i x t)$

proof –

```

obtain m::name where atom m # (i,t,x)
by (metis obtain_fresh)
thus ?thesis
by (auto simp: IndP.simps [of m])

```

qed

lemma IndP_cong: $H \vdash x \text{ EQ } x' \implies H \vdash \text{IndP } x \text{ IFF } \text{IndP } x'$
by (rule P1_cong) auto

5.1.3 Various syntactic lemmas

5.2 The predicate SeqCTermP , for Terms and Constants

nominal_function SeqCTermP :: $\text{bool} \Rightarrow \text{tm} \Rightarrow \text{tm} \Rightarrow \text{tm} \Rightarrow \text{fm}$

where $\llbracket \text{atom } l \# (s,k,sl,m,n,sm,sn); \text{ atom } sl \# (s,m,n,sm,sn);$
 $\text{ atom } m \# (s,n,sm,sn); \text{ atom } n \# (s,sm,sn);$
 $\text{ atom } sm \# (s,sn); \text{ atom } sn \# (s) \rrbracket \implies$

$\text{SeqCTermP vf } s \ k \ t =$

```

LstSeqP s k t AND
All2 l (SUCC k) (Ex sl (HPair (Var l) (Var sl) IN s AND
(Var sl EQ Zero OR (if vf then VarP (Var sl) else Fls) OR
Ex m (Ex n (Ex sm (Ex sn (Var m IN Var l AND Var n IN Var l AND
HPair (Var m) (Var sm) IN s AND HPair (Var n) (Var sn) IN s AND
Var sl EQ Q_Eats (Var sm) (Var sn)))))))

```

by (auto simp: eqvt_def SeqCTermP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)

by lexicographic_order

lemma

```

shows SeqCTermP_fresh_iff [simp]:
a # SeqCTermP vf s k t  $\leftrightarrow$  a # s  $\wedge$  a # k  $\wedge$  a # t (is ?thesis1)
and SeqCTermP_sf [iff]:
Sigma_fm (SeqCTermP vf s k t) (is ?thsf)
and SeqCTermP_imp_LstSeqP:
{ SeqCTermP vf s k t } ⊢ LstSeqP s k t (is ?thlstseq)

```

```

and SeqCTermP_imp_OrdP [simp]:
  { SeqCTermP vf s k t } ⊢ OrdP k (is ?thord)
proof -
  obtain l::name and sl::name and m::name and n::name and sm::name and sn::name
    where atoms: atom l # (s,k,sl,m,n,sm,sn) atom sl # (s,m,n,sm,sn)
          atom m # (s,n,sm,sn) atom n # (s,sm,sn)
          atom sm # (s,sn) atom sn # (s)
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf ?thlstseq ?thord
    by (auto simp: LstSeqP.simps)
qed

lemma SeqCTermP_subst [simp]:
  (SeqCTermP vf s k t)(j ::= w) = SeqCTermP vf (subst j w s) (subst j w k) (subst j w t)
proof -
  obtain l::name and sl::name and m::name and n::name and sm::name and sn::name
    where atom l # (j,w,s,k,sl,m,n,sm,sn) atom sl # (j,w,s,m,n,sm,sn)
          atom m # (j,w,s,n,sm,sn) atom n # (j,w,s,sm,sn)
          atom sm # (j,w,s,sn) atom sn # (j,w,s)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp add: SeqCTermP.simps [of l __ sl m n sm sn])
qed

declare SeqCTermP.simps [simp del]

abbreviation SeqTermP :: tm ⇒ tm ⇒ tm ⇒ fm
  where SeqTermP ≡ SeqCTermP True

abbreviation SeqConstP :: tm ⇒ tm ⇒ tm ⇒ fm
  where SeqConstP ≡ SeqCTermP False

lemma SeqConstP_imp_SeqTermP: {SeqConstP s k t} ⊢ SeqTermP s k t
proof -
  obtain l::name and sl::name and m::name and n::name and sm::name and sn::name
    where atom l # (s,k,t,sl,m,n,sm,sn) atom sl # (s,k,t,m,n,sm,sn)
          atom m # (s,k,t,n,sm,sn) atom n # (s,k,t,sm,sn)
          atom sm # (s,k,t,sn) atom sn # (s,k,t)
    by (metis obtain_fresh)
  thus ?thesis
    apply (auto simp: SeqCTermP.simps [of l s k sl m n sm sn])
    apply (rule Ex_I [where x=Var l], auto)
    apply (rule Ex_I [where x = Var sl], force intro: Disj_I1)
    apply (rule Ex_I [where x = Var sl], simp)
    apply (rule Conj_I, blast)
    apply (rule Disj_I2)+
    apply (rule Ex_I [where x = Var m], simp)
    apply (rule Ex_I [where x = Var n], simp)
    apply (rule Ex_I [where x = Var sm], simp)
    apply (rule Ex_I [where x = Var sn], auto)
    done
qed

```

5.3 The predicates *TermP* and *ConstP*

5.3.1 Definition

nominal_function CTermP :: bool ⇒ tm ⇒ fm

where $\llbracket \text{atom } k \# (s,t); \text{atom } s \# t \rrbracket \implies$
 $\text{CTermP vf } t = \text{Ex } s (\text{Ex } k (\text{SeqCTermP vf } (\text{Var } s) (\text{Var } k) t))$
by (auto simp: eqvt_def CTermP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
by lexicographic_order

lemma

shows $\text{CTermP_fresh_iff [simp]: } a \# \text{CTermP vf } t \longleftrightarrow a \# t$ (is ?thesis1)
and $\text{CTermP_sf [iff]: } \text{Sigma_fm } (\text{CTermP vf } t)$ (is ?thsf)

proof -

obtain $k::\text{name}$ **and** $s::\text{name}$ **where** $\text{atom } k \# (s,t)$ $\text{atom } s \# t$
by (metis obtain_fresh)

thus ?thesis1 ?thsf

by auto

qed

lemma $\text{CTermP_subst [simp]: } (\text{CTermP vf } i)(j:=w) = \text{CTermP vf } (\text{subst } j w i)$
proof -

obtain $k::\text{name}$ **and** $s::\text{name}$ **where** $\text{atom } k \# (s,i,j,w)$ $\text{atom } s \# (i,j,w)$

by (metis obtain_fresh)

thus ?thesis

by (simp add: CTermP.simps [of k s])

qed

abbreviation $\text{TermP} :: \text{tm} \Rightarrow \text{fm}$
where $\text{TermP} \equiv \text{CTermP True}$

abbreviation $\text{ConstP} :: \text{tm} \Rightarrow \text{fm}$
where $\text{ConstP} \equiv \text{CTermP False}$

5.3.2 Correctness properties for constants

lemma $\text{ConstP_imp_TermP: } \{\text{ConstP } t\} \vdash \text{TermP } t$

proof -

obtain $k::\text{name}$ **and** $s::\text{name}$ **where** $\text{atom } k \# (s,t)$ $\text{atom } s \# t$

by (metis obtain_fresh)

thus ?thesis

apply auto

apply (rule Ex_I [where $x = \text{Var } s$, simp])

apply (rule Ex_I [where $x = \text{Var } k$], auto intro: SeqConstP_imp_SeqTermP [THEN cut1])
done

qed

5.4 Abstraction over terms

nominal_function $\text{SeqStTermP} :: \text{tm} \Rightarrow \text{tm} \Rightarrow \text{tm} \Rightarrow \text{tm} \Rightarrow \text{tm} \Rightarrow \text{tm} \Rightarrow \text{fm}$

where $\llbracket \text{atom } l \# (s,k,v,i,sl,sl',m,n,sm,sm',sn,sn');$

$\text{atom } sl \# (s,v,i,sl',m,n,sm,sm',sn,sn'); \text{atom } sl' \# (s,v,i,m,n,sm,sm',sn,sn');$

$\text{atom } m \# (s,n,sm,sm',sn,sn'); \text{atom } n \# (s,sm,sm',sn,sn');$

$\text{atom } sm \# (s,sm',sn,sn'); \text{atom } sm' \# (s,sn,sn');$

$\text{atom } sn \# (s,sn'); \text{atom } sn' \# s \rrbracket \implies$

$\text{SeqStTermP } v \ i \ t \ u \ s \ k =$

$\text{VarP } v \text{ AND } \text{LstSeqP } s \ k \ (\text{HPair } t \ u) \text{ AND }$

$\text{All2 } l \ (\text{SUCC } k) \ (\text{Ex } sl \ (\text{Ex } sl' \ (\text{HPair } (\text{Var } l) \ (\text{HPair } (\text{Var } sl) \ (\text{Var } sl')) \ \text{IN } s) \ \text{AND}$

$((\text{Var } sl \text{ EQ } v \text{ AND } \text{Var } sl' \text{ EQ } i) \ \text{OR}$

$((\text{IndP } (\text{Var } sl) \ \text{OR } \text{Var } sl \text{ NEQ } v) \ \text{AND } \text{Var } sl' \text{ EQ } \text{Var } sl)) \ \text{OR}$

$\text{Ex } m \ (\text{Ex } n \ (\text{Ex } sm \ (\text{Ex } sm' \ (\text{Ex } sn \ (\text{Ex } sn' \ (\text{Var } m \ \text{IN } \text{Var } l \ \text{AND } \text{Var } n \ \text{IN } \text{Var } l) \ \text{AND}$

```

      HPair (Var m) (HPair (Var sm) (Var sm')) IN s AND
      HPair (Var n) (HPair (Var sn) (Var sn')) IN s AND
      Var sl EQ Q_Eats (Var sm) (Var sn) AND
      Var sl' EQ Q_Eats (Var sm') (Var sn')))))))))))))))

apply (simp_all add: eqvt_def SeqStTermP_graph_aux_def flip_fresh_fresh)
by auto (metis obtain_fresh)

nominal_termination (eqvt)
by lexicographic_order

lemma
shows SeqStTermP_fresh_iff [simp]:
  a # SeqStTermP v i t u s k  $\leftrightarrow$  a # v  $\wedge$  a # i  $\wedge$  a # t  $\wedge$  a # u  $\wedge$  a # s  $\wedge$  a # k (is ?thesis1)
and SeqStTermP_sf [iff]:
  Sigma_fm (SeqStTermP v i t u s k) (is ?thsf)
and SeqStTermP_imp_OrdP:
  { SeqStTermP v i t u s k }  $\vdash$  OrdP k (is ?thord)
and SeqStTermP_imp_VarP:
  { SeqStTermP v i t u s k }  $\vdash$  VarP v (is ?thvar)
and SeqStTermP_imp_LstSeqP:
  { SeqStTermP v i t u s k }  $\vdash$  LstSeqP s k (HPair t u) (is ?thlstseq)
proof -
obtain l::name and sl::name and sl'::name and m::name and n::name and
  sm::name and sm'::name and sn::name and sn'::name
where atoms:
  atom l # (s,k,v,i,sl,sl',m,n,sm,sm',sn,sn')
  atom sl # (s,v,i,sl',m,n,sm,sm',sn,sn') atom sl' # (s,v,i,m,n,sm,sm',sn,sn')
  atom m # (s,n,sm,sm',sn,sn') atom n # (s,sm,sm',sn,sn')
  atom sm # (s,sm',sn,sn') atom sm' # (s,sn,sn')
  atom sn # (s,sn') atom sn' # (s)
by (metis obtain_fresh)
thus ?thesis1 ?thsf ?thord ?thvar ?thlstseq
  by (auto intro: LstSeqP_OrdP)
qed

lemma SeqStTermP_subst [simp]:
  (SeqStTermP v i t u s k)(j:=w) =
  SeqStTermP (subst j w v) (subst j w i) (subst j w t) (subst j w u) (subst j w s) (subst j w k)
proof -
obtain l::name and sl::name and sl'::name and m::name and n::name and
  sm::name and sm'::name and sn::name and sn'::name
where atom l # (s,k,v,i,w,j,sl,sl',m,n,sm,sm',sn,sn')
  atom sl # (s,v,i,w,j,sl',m,n,sm,sm',sn,sn')
  atom sl' # (s,v,i,w,j,m,n,sm,sm',sn,sn')
  atom m # (s,w,j,n,sm,sm',sn,sn') atom n # (s,w,j,sm,sm',sn,sn')
  atom sm # (s,w,j,sm',sn,sn') atom sm' # (s,w,j,sn,sn')
  atom sn # (s,w,j,sn') atom sn' # (s,w,j)
by (metis obtain_fresh)
thus ?thesis
  by (force simp add: SeqStTermP.simps [of l _ _ _ _ sl sl' m n sm sm' sn sn'])
qed

lemma SeqStTermP_cong:
   $\llbracket H \vdash t \text{ EQ } t'; H \vdash u \text{ EQ } u'; H \vdash s \text{ EQ } s'; H \vdash k \text{ EQ } k' \rrbracket$ 
 $\implies H \vdash \text{SeqStTermP } v i t u s k \text{ IFF SeqStTermP } v i t' u' s' k'$ 
by (rule P4_cong [where tms=[v,i]]) (auto simp: fresh_Cons)

declare SeqStTermP.simps [simp del]

```

5.4.1 Defining the syntax: main predicate

```

nominal_function AbstTermP ::  $tm \Rightarrow tm \Rightarrow tm \Rightarrow tm \Rightarrow fm$ 
  where  $\llbracket atom\ s \# (v,i,t,u,k); atom\ k \# (v,i,t,u) \rrbracket \implies$ 
     $AbstTermP\ v\ i\ t\ u = OrdP\ i\ AND\ Ex\ s\ (Ex\ k\ (SeqStTermP\ v\ (Q\_Ind\ i)\ t\ u\ (Var\ s)\ (Var\ k)))$ 
  by (auto simp: eqvt_def AbstTermP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma
  shows AbstTermP_fresh_iff [simp]:
     $a \# AbstTermP\ v\ i\ t\ u \iff a \# v \wedge a \# i \wedge a \# t \wedge a \# u$  (is ?thesis1)
  and AbstTermP_sf [iff]:
    Sigma_fm (AbstTermP v i t u) (is ?thsf)
  and AbstTermP_imp_VarP:
    { AbstTermP v i t u } ⊢ VarP v (is ?thvar)
  and AbstTermP_imp_OrdP:
    { AbstTermP v i t u } ⊢ OrdP i (is ?thord)
proof –
  obtain s::name and k::name where atom s # (v,i,t,u,k) atom k # (v,i,t,u)
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf ?thvar ?thord
    by (auto intro: SeqStTermP_imp_VarP_thin2)
qed

lemma AbstTermP_subst [simp]:
   $(AbstTermP\ v\ i\ t\ u)(j:=w) = AbstTermP\ (subst\ j\ w\ v)\ (subst\ j\ w\ i)\ (subst\ j\ w\ t)\ (subst\ j\ w\ u)$ 
proof –
  obtain s::name and k::name where atom s # (v,i,t,u,w,j,k) atom k # (v,i,t,u,w,j)
    by (metis obtain_fresh)
  thus ?thesis
    by (simp add: AbstTermP.simps [of s ____ k])
qed

declare AbstTermP.simps [simp del]

```

5.5 Substitution over terms

5.5.1 Defining the syntax

```

nominal_function SubstTermP ::  $tm \Rightarrow tm \Rightarrow tm \Rightarrow tm \Rightarrow fm$ 
  where  $\llbracket atom\ s \# (v,i,t,u,k); atom\ k \# (v,i,t,u) \rrbracket \implies$ 
     $SubstTermP\ v\ i\ t\ u = TermP\ i\ AND\ Ex\ s\ (Ex\ k\ (SeqStTermP\ v\ i\ t\ u\ (Var\ s)\ (Var\ k)))$ 
  by (auto simp: eqvt_def SubstTermP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma
  shows SubstTermP_fresh_iff [simp]:
     $a \# SubstTermP\ v\ i\ t\ u \iff a \# v \wedge a \# i \wedge a \# t \wedge a \# u$  (is ?thesis1)
  and SubstTermP_sf [iff]:
    Sigma_fm (SubstTermP v i t u) (is ?thsf)
  and SubstTermP_imp_TermP:
    { SubstTermP v i t u } ⊢ TermP i (is ?thterm)
  and SubstTermP_imp_VarP:

```

```

{ SubstTermP v i t u } ⊢ VarP v  (is ?thvar)
proof -
  obtain s::name and k::name where atom s # (v,i,t,u,k) atom k # (v,i,t,u)
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf ?thterm ?thvar
    by (auto intro: SeqStTermP_imp_VarP_thin2)
qed

lemma SubstTermP_subst [simp]:
  (SubstTermP v i t u)(j:=w) = SubstTermP (subst j w v) (subst j w i) (subst j w t) (subst j w u)
proof -
  obtain s::name and k::name
    where atom s # (v,i,t,u,w,j,k) atom k # (v,i,t,u,w,j)
    by (metis obtain_fresh)
  thus ?thesis
    by (simp add: SubstTermP.simps [of s _ _ _ _ k])
qed

lemma SubstTermP_cong:
  [|H ⊢ v EQ v'; H ⊢ i EQ i'; H ⊢ t EQ t'; H ⊢ u EQ u|]
  ==> H ⊢ SubstTermP v i t u IFF SubstTermP v' i' t' u'
  by (rule P4_cong) auto

declare SubstTermP.simps [simp del]

```

5.6 Abstraction over formulas

5.6.1 The predicate *AbstAtomicP*

```

nominal_function AbstAtomicP :: tm ⇒ tm ⇒ tm ⇒ fm
  where [|atom t # (v,i,y,y',t',u,u'); atom t' # (v,i,y,y',u,u');
         atom u # (v,i,y,y',u'); atom u' # (v,i,y,y')|] ==>
    AbstAtomicP v i y y' =
      Ex t (Ex u (Ex t' (Ex u'
        (AbstTermP v i (Var t) (Var t') AND AbstTermP v i (Var u) (Var u') AND
         ((y EQ Q_Eq (Var t) (Var u) AND y' EQ Q_Eq (Var t') (Var u')) OR
          (y EQ Q_Mem (Var t) (Var u) AND y' EQ Q_Mem (Var t') (Var u'))))))))
  by (auto simp: eqvt_def AbstAtomicP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma
  shows AbstAtomicP_fresh_iff [simp]:
    a # AbstAtomicP v i y y' ↔ a # v ∧ a # i ∧ a # y ∧ a # y'           (is ?thesis1)
    and AbstAtomicP_sf [iff]: Sigma_fm (AbstAtomicP v i y y')                (is ?thsf)
proof -
  obtain t::name and u::name and t)::name and u)::name
    where atom t # (v,i,y,y',t',u,u') atom t' # (v,i,y,y',u,u')
          atom u # (v,i,y,y',u') atom u' # (v,i,y,y')
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto
qed

```

```

lemma AbstAtomicP_subst [simp]:
  (AbstAtomicP v tm y y')(i:=w) = AbstAtomicP (subst i w v) (subst i w tm) (subst i w y) (subst i w y')

```

```

proof -
  obtain t::name and u::name and t'::name and u'::name
    where atom t # (v,tm,y,y',w,i,t',u,u') atom t' # (v,tm,y,y',w,i,u,u')
          atom u # (v,tm,y,y',w,i,u') atom u' # (v,tm,y,y',w,i)
    by (metis obtain_fresh)
  thus ?thesis
    by (simp add: AbstAtomicP.simps [of t _ _ _ _ t' u u'])
  qed

```

```
declare AbstAtomicP.simps [simp del]
```

5.6.2 The predicate *AbsMakeForm*

```

nominal_function SeqAbstFormP :: tm ⇒ tm ⇒ tm ⇒ tm ⇒ fm
  where !!atom l # (s,k,v,sli,sl,sl',m,n,smi,sm,sm',sni,sn,sn');
    atom sli # (s,v,sl,sl',m,n,smi,sm,sm',sni,sn,sn');
    atom sl # (s,v,sl',m,n,smi,sm,sm',sni,sn,sn');
    atom sl' # (s,v,m,n,smi,sm,sm',sni,sn,sn');
    atom m # (s,n,smi,sm,sm',sni,sn,sn');
    atom n # (s,smi,sm,sm',sni,sn,sn'); atom smi # (s,sm,sm',sni,sn,sn');
    atom sm # (s,sm',sni,sn,sn'); atom sm' # (s,sni,sn,sn');
    atom sni # (s,sn,sn'); atom sn # (s,sn'); atom sn' # (s)]] ==>
SeqAbstFormP v i x x' s k =
  LstSeqP s k (HPair i (HPair x x')) AND
  All2 l (SUCC k) (Ex sli (Ex sl (Ex sl' (HPair (Var l) (HPair (Var sli) (HPair (Var sl) (Var sl')))) IN s AND
  (AbstAtomicP v (Var sli) (Var sl) (Var sl') OR
  OrdP (Var sli) AND
  Ex m (Ex n (Ex smi (Ex sm (Ex sm' (Ex smi (Ex sn (Ex sn' (Var m IN Var l AND Var n IN Var l AND
  HPair (Var m) (HPair (Var smi) (HPair (Var sm) (Var sm'))) IN s AND
  HPair (Var n) (HPair (Var sni) (HPair (Var sn) (Var sn'))) IN s AND
  ((Var sli EQ Var smi AND Var sli EQ Var sni AND
  Var sl EQ Q_Disj (Var sm) (Var sn) AND
  Var sl' EQ Q_Disj (Var sm') (Var sn')) OR
  (Var sli EQ Var smi AND
  Var sl EQ Q_Neg (Var sm) AND Var sl' EQ Q_Neg (Var sm'))) OR
  (SUCC (Var sli) EQ Var smi AND
  Var sl EQ Q_Ex (Var sm) AND Var sl' EQ Q_Ex (Var sm'))))))))))))) OR
  by (auto simp: eqvt_def SeqAbstFormP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma
  shows SeqAbstFormP_fresh_iff [simp]:
    a # SeqAbstFormP v i x x' s k ↔ a # v ∧ a # i ∧ a # x ∧ a # x' ∧ a # s ∧ a # k (is ?thesis1)
  and SeqAbstFormP_sf [iff]:
    Sigma_fm (SeqAbstFormP v i x x' s k) (is ?thsf)
  and SeqAbstFormP_imp_OrdP:
    { SeqAbstFormP v u x x' s k } ⊢ OrdP k (is ?thOrd)
  and SeqAbstFormP_imp_LstSeqP:
    { SeqAbstFormP v u x x' s k } ⊢ LstSeqP s k (HPair u (HPair x x')) (is ?thLstSeq)
proof -
  obtain l::name and sli::name and sl::name and sl'::name and m::name and n::name and
        smi::name and sm::name and sm'::name and sni::name and sn::name and sn'::name
  where atoms:

```

```

atom l # (s,k,v,sli,sl,sl',m,n,smi,sm,sm',sni,sn,sn')
atom sli # (s,v,sl,sl',m,n,smi,sm,sm',sni,sn,sn')
atom sl # (s,v,sl',m,n,smi,sm,sm',sni,sn,sn')
atom sl' # (s,v,m,n,smi,sm,sm',sni,sn,sn')
atom m # (s,n,smi,sm,sm',sni,sn,sn') atom n # (s,smi,sm,sm',sni,sn,sn')
atom smi # (s,sm,sm',sni,sn,sn')
atom sm # (s,sm',sni,sn,sn')
atom sm' # (s,sni,sn,sn')
atom sni # (s,sn,sn') atom sn # (s,sn') atom sn' # s
  by (metis obtain_fresh)
thus ?thesis1 ?thsf ?thOrd ?thLstSeq
  by (auto intro: LstSeqP_OrdP)
qed

lemma SeqAbstFormP_subst [simp]:
  (SeqAbstFormP v u x x' s k)(i:=t) =
    SeqAbstFormP (subst i t v) (subst i t u) (subst i t x) (subst i t x') (subst i t s) (subst i t k)
proof -
  obtain l::name and sli::name and sl::name and sl'::name and m::name and n::name and
    smi::name and sm::name and sm'::name and sni::name and sn::name and sn'::name
  where atom l # (i,t,s,k,v,sli,sl,sl',m,n,smi,sm,sm',sni,sn,sn')
    atom sli # (i,t,s,v,sl,sl',m,n,smi,sm,sm',sni,sn,sn')
    atom sl # (i,t,s,v,sl',m,n,smi,sm,sm',sni,sn,sn')
    atom sl' # (i,t,s,v,m,n,smi,sm,sm',sni,sn,sn')
    atom m # (i,t,s,n,smi,sm,sm',sni,sn,sn')
    atom n # (i,t,s,smi,sm,sm',sni,sn,sn')
    atom smi # (i,t,s,sm,sm',sni,sn,sn')
    atom sm # (i,t,s,sm',sni,sn,sn') atom sm' # (i,t,s,sni,sn,sn')
    atom sni # (i,t,s,sn,sn') atom sn # (i,t,s,sn') atom sn' # (i,t,s)
  by (metis obtain_fresh)
thus ?thesis
  by (force simp add: SeqAbstFormP.simps [of l ___ sli sl sl' m n smi sm sm' sni sn sn'])
qed

```

declare SeqAbstFormP.simps [simp del]

5.6.3 Defining the syntax: the main AbstForm predicate

```

nominal_function AbstFormP :: tm ⇒ tm ⇒ tm ⇒ tm ⇒ fm
  where !!atom s # (v,i,x,x',k);
        atom k # (v,i,x,x') ==>
          AbstFormP v i x x' = VarP v AND OrdP i AND Ex s (Ex k (SeqAbstFormP v i x x' (Var s) (Var k)))
  by (auto simp: eqvt_def AbstFormP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma
  shows AbstFormP_fresh_iff [simp]:
    a # AbstFormP v i x x' ↔ a # v ∧ a # i ∧ a # x ∧ a # x' (is ?thesis1)
  and AbstFormP_sf [iff]:
    Sigma_fm (AbstFormP v i x x') (is ?thsf)
proof -
  obtain s::name and k::name where atom s # (v,i,x,x',k) atom k # (v,i,x,x')
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto
qed

```

```

lemma AbstFormP_subst [simp]:
  (AbstFormP v i x x')(j::=t) = AbstFormP (subst j t v) (subst j t i) (subst j t x) (subst j t x')
proof -
  obtain s::name and k::name where atom s # (v,i,x,x',t,j,k) atom k # (v,i,x,x',t,j)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: AbstFormP.simps [of s ____ k])
qed

declare AbstFormP.simps [simp del]

```

5.7 Substitution over formulas

5.7.1 The predicate *SubstAtomicP*

```

nominal_function SubstAtomicP :: tm ⇒ tm ⇒ tm ⇒ tm ⇒ fm
  where ``atom t # (v,tm,y,y',t',u,u');  

        atom t' # (v,tm,y,y',u,u');  

        atom u # (v,tm,y,y',u');  

        atom u' # (v,tm,y,y')'''' ==>  

SubstAtomicP v tm y y' =  

  Ex t (Ex u (Ex t' (Ex u'  

    (SubstTermP v tm (Var t) (Var t') AND SubstTermP v tm (Var u) (Var u') AND  

      ((y EQ Q_Eq (Var t) (Var u) AND y' EQ Q_Eq (Var t') (Var u')) OR  

       (y EQ Q_Mem (Var t) (Var u) AND y' EQ Q_Mem (Var t') (Var u'))))))))  

by (auto simp: eqvt_def SubstAtomicP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

nominal_termination (eqvt)
 by lexicographic_order

```

lemma
  shows SubstAtomicP_fresh_iff [simp]:
    a # SubstAtomicP v tm y y' ↔ a # v ∧ a # tm ∧ a # y ∧ a # y'           (is ?thesis1)
    and SubstAtomicP_sf [iff]: Sigma_fm (SubstAtomicP v tm y y')                 (is ?thsf)
proof -
  obtain t::name and u::name and t'::name and u'::name
    where atom t # (v,tm,y,y',t',u,u') atom t' # (v,tm,y,y',u,u')
          atom u # (v,tm,y,y',u') atom u' # (v,tm,y,y')
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto
qed

```

```

lemma SubstAtomicP_subst [simp]:
  (SubstAtomicP v tm y y')(i::=w) = SubstAtomicP (subst i w v) (subst i w tm) (subst i w y) (subst i w y')
proof -
  obtain t::name and u::name and t'::name and u'::name
    where atom t # (v,tm,y,y',w,i,t',u,u') atom t' # (v,tm,y,y',w,i,u,u')
          atom u # (v,tm,y,y',w,i,u') atom u' # (v,tm,y,y',w,i)
    by (metis obtain_fresh)
  thus ?thesis
    by (simp add: SubstAtomicP.simps [of t ____ t' u u'])
qed

```

```

lemma SubstAtomicP_cong:
  [| H ⊢ v EQ v'; H ⊢ tm EQ tm'; H ⊢ x EQ x'; H ⊢ y EQ y'|]

```

$\implies H \vdash SubstAtomicP v tm x y \text{ IFF } SubstAtomicP v' tm' x' y'$
by (rule P4_cong) auto

5.7.2 The predicate *SubstMakeForm*

nominal_function SeqSubstFormP :: $tm \Rightarrow tm \Rightarrow tm \Rightarrow tm \Rightarrow tm \Rightarrow fm$
where $\llbracket atom l \# (s,k,v,u,sl,sl',m,n,sm,sm',sn,sn') \rrbracket$:
 $atom sl \# (s,v,u,sl',m,n,sm,sm',sn,sn');$
 $atom sl' \# (s,v,u,m,n,sm,sm',sn,sn');$
 $atom m \# (s,n,sm,sm',sn,sn'); atom n \# (s,sm,sm',sn,sn');$
 $atom sm \# (s,sm',sn,sn'); atom sm' \# (s,sn,sn');$
 $atom sn \# (s,sn'); atom sn' \# (s,sn')$
 $\implies SeqSubstFormP v u x x' s k = LstSeqP s k (HPair x x') \text{ AND }$
 $All2 l (SUCC k) (Ex sl (Ex sl' (HPair (Var l) (HPair (Var sl) (Var sl')) IN s AND$
 $(SubstAtomicP v u (Var sl) (Var sl') OR$
 $Ex m (Ex n (Ex sm (Ex sm' (Ex sn (Ex sn' (Var m IN Var l AND Var n IN Var l AND$
 $HPair (Var m) (HPair (Var sm) (Var sm')) IN s AND$
 $HPair (Var n) (HPair (Var sn) (Var sn')) IN s AND$
 $((Var sl EQ Q_Disj (Var sm) (Var sn)) AND$
 $Var sl' EQ Q_Disj (Var sm') (Var sn')) OR$
 $(Var sl EQ Q_Neg (Var sm) AND Var sl' EQ Q_Neg (Var sm')) OR$
 $(Var sl EQ Q_Ex (Var sm) AND Var sl' EQ Q_Ex (Var sm')))))))))))))$
apply (simp_all add: eqvt_def SeqSubstFormP_graph_aux_def flip_fresh_fresh)
by auto (metis obtain_fresh)

nominal_termination (eqvt)
by lexicographic_order

lemma

shows SeqSubstFormP_fresh_iff [simp]:
 $a \# SeqSubstFormP v u x x' s k \longleftrightarrow a \# v \wedge a \# u \wedge a \# x \wedge a \# x' \wedge a \# s \wedge a \# k$ (is ?thesis1)
and SeqSubstFormP_sf [iff]:
 $Sigma_fm (SeqSubstFormP v u x x' s k)$ (is ?thsf)
and SeqSubstFormP_imp_OrdP:
 $\{ SeqSubstFormP v u x x' s k \} \vdash OrdP k$ (is ?thOrd)
and SeqSubstFormP_imp_LstSeqP:
 $\{ SeqSubstFormP v u x x' s k \} \vdash LstSeqP s k (HPair x x')$ (is ?thLstSeq)

proof –

obtain l::name and sl::name and sl'::name and m::name and n::name and
sm::name and sm'::name and sn::name and sn'::name

where atoms:

$atom l \# (s,k,v,u,sl,sl',m,n,sm,sm',sn,sn')$
 $atom sl \# (s,v,u,sl',m,n,sm,sm',sn,sn')$
 $atom sl' \# (s,v,u,m,n,sm,sm',sn,sn')$
 $atom m \# (s,n,sm,sm',sn,sn') atom n \# (s,sm,sm',sn,sn')$
 $atom sm \# (s,sm',sn,sn') atom sm' \# (s,sn,sn')$
 $atom sn \# (s,sn') atom sn' \# (s)$

by (metis obtain_fresh)

thus ?thesis1 ?thsf ?thOrd ?thLstSeq

by (auto intro: LstSeqP_OrdP)

qed

lemma SeqSubstFormP_subst [simp]:

$(SeqSubstFormP v u x x' s k)(i ::= t) =$
 $SeqSubstFormP (subst i t v) (subst i t u) (subst i t x) (subst i t x') (subst i t s) (subst i t k)$

proof –

obtain l::name and sl::name and sl'::name and m::name and n::name and

```

sm::name and sm'::name and sn::name and sn'::name
where atom l # (s,k,v,u,t,i,sl,sl',m,n,sm,sm',sn,sn')
      atom sl # (s,v,u,t,i,sl',m,n,sm,sm',sn,sn')
      atom sl' # (s,v,u,t,i,m,n,sm,sm',sn,sn')
      atom m # (s,t,i,n,sm,sm',sn,sn') atom n # (s,t,i,sm,sm',sn,sn')
      atom sm # (s,t,i,sm',sn,sn') atom sm' # (s,t,i,sn,sn')
      atom sn # (s,t,i,sn') atom sn' # (s,t,i)
by (metis obtain_fresh)
thus ?thesis
  by (force simp add: SeqSubstFormP.simps [of l _ _ _ _ sl sl' m n sm sm' sn sn'])
qed

lemma SeqSubstFormP_cong:
  [| H ⊢ t EQ t'; H ⊢ u EQ u'; H ⊢ s EQ s'; H ⊢ k EQ k'|]
  ==> H ⊢ SeqSubstFormP v i t u s k IFF SeqSubstFormP v i t' u' s' k'
  by (rule P4_cong [where tms=[v,i]]) (auto simp: fresh_Cons)

declare SeqSubstFormP.simps [simp del]

```

5.7.3 Defining the syntax: the main SubstForm predicate

```

nominal_function SubstFormP :: tm ⇒ tm ⇒ tm ⇒ fm
  where [|atom s # (v,i,x,x',k); atom k # (v,i,x,x')|] ==>
    SubstFormP v i x x' =
      VarP v AND TermP i AND Ex s (Ex k (SeqSubstFormP v i x x' (Var s) (Var k)))
  by (auto simp: eqvt_def SubstFormP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma
  shows SubstFormP_fresh_iff [simp]:
    a # SubstFormP v i x x' <→ a # v ∧ a # i ∧ a # x ∧ a # x' (is ?thesis1)
  and SubstFormP_sf [iff]:
    Sigma_fm (SubstFormP v i x x') (is ?thsf)
proof -
  obtain s::name and k::name
    where atom s # (v,i,x,x',k) atom k # (v,i,x,x')
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto
qed

lemma SubstFormP_subst [simp]:
  (SubstFormP v i x x')(j:=t) = SubstFormP (subst j t v) (subst j t i) (subst j t x) (subst j t x')
proof -
  obtain s::name and k::name where atom s # (v,i,x,x',t,j,k) atom k # (v,i,x,x',t,j)
  by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SubstFormP.simps [of s _ _ _ _ k])
qed

lemma SubstFormP_cong:
  [| H ⊢ v EQ v'; H ⊢ i EQ i'; H ⊢ t EQ t'; H ⊢ u EQ u'|]
  ==> H ⊢ SubstFormP v i t u IFF SubstFormP v' i' t' u'
  by (rule P4_cong) auto

lemma ground_SubstFormP [simp]: ground_fm (SubstFormP v y x x') <→ ground v ∧ ground y ∧ ground

```

```

x ∧ ground x'
by (auto simp: ground_aux_def ground_fn_aux_def supp_conv_fresh)

declare SubstFormP.simps [simp del]

```

5.8 The predicate $AtomicP$

```

nominal_function AtomicP :: tm ⇒ fm
where ``atom t # (u,y); atom u # y'' ==>
  AtomicP y = Ex t (Ex u (TermP (Var t) AND TermP (Var u) AND
    (y EQ Q_Eq (Var t) (Var u) OR
     y EQ Q_Mem (Var t) (Var u))))
by (auto simp: eqvt_def AtomicP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma
  shows AtomicP_fresh_iff [simp]: a # AtomicP y <→ a # y   (is ?thesis1)
    and AtomicP_sf [iff]: Sigma_fm (AtomicP y) (is ?thsf)
proof -
  obtain t::name and u::name where atom t # (u,y) atom u # y
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto
qed

```

```

lemma AtompicP_subst [simp]: (AtomicP t)(j:=w) = AtomicP (subst j w t)
proof -
  obtain x y :: name where atom x # (j,w,t,y) atom y # (j,w,t)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: AtomicP.simps [of x y])
qed

```

5.9 The predicate $MakeForm$

```

nominal_function MakeFormP :: tm ⇒ tm ⇒ tm ⇒ fm
where ``atom v # (y,u,w,au); atom au # (y,u,w)'' ==>
  MakeFormP y u w =
    y EQ Q_Disj u w OR y EQ Q_Neg u OR
    Ex v (Ex au (AbstFormP (Var v) Zero u (Var au) AND y EQ Q_Ex (Var au)))
by (auto simp: eqvt_def MakeFormP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma
  shows MakeFormP_fresh_iff [simp]:
    a # MakeFormP y u w <→ a # y ∧ a # u ∧ a # w (is ?thesis1)
    and MakeFormP_sf [iff]:
      Sigma_fm (MakeFormP y u w) (is ?thsf)
proof -
  obtain v::name and au::name where atom v # (y,u,w,au) atom au # (y,u,w)
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto

```

qed

```

declare MakeFormP.simps [simp del]

lemma MakeFormP_subst [simp]: (MakeFormP y u t)(j::=w) = MakeFormP (subst j w y) (subst j w u)
(subst j w t)
proof -
  obtain a b :: name where atom a # (j,w,y,u,t,b) atom b # (j,w,y,u,t)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: MakeFormP.simps [of a ___ b])
qed

```

5.10 The predicate SeqFormP

```

nominal_function SeqFormP :: tm ⇒ tm ⇒ fm
where !!atom l # (s,k,t,sl,m,n,sm,sn); atom sl # (s,k,t,m,n,sm,sn);
      atom m # (s,k,t,n,sm,sn); atom n # (s,k,t,sm,sn);
      atom sm # (s,k,t,sn); atom sn # (s,k,t)] ==>
SeqFormP s k t =
LstSeqP s k t AND
All2 n (SUCC k) (Ex sn (HPair (Var n) (Var sn) IN s AND (AtomicP (Var sn) OR
Ex m (Ex l (Ex sm (Ex sl (Var m IN Var n AND Var l IN Var n AND
HPair (Var m) (Var sm) IN s AND HPair (Var l) (Var sl) IN s AND
MakeFormP (Var sn) (Var sm) (Var sl)))))))
by (auto simp: eqvt_def SeqFormP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma
  shows SeqFormP_fresh_iff [simp]:
    a # SeqFormP s k t ↔ a # s ∧ a # k ∧ a # t (is ?thesis1)
  and SeqFormP_sf [iff]: Sigma_fm (SeqFormP s k t) (is ?thsf)
  and SeqFormP_imp_OrdP:
    { SeqFormP s k t } ⊢ OrdP k (is ?thOrd)
  and SeqFormP_imp_LstSeqP:
    { SeqFormP s k t } ⊢ LstSeqP s k t (is ?thLstSeq)
proof -
  obtain l::name and sl::name and m::name and n::name and sm::name and sn::name
    where atoms: atom l # (s,k,t,sl,m,n,sm,sn) atom sl # (s,k,t,m,n,sm,sn)
          atom m # (s,k,t,n,sm,sn) atom n # (s,k,t,sm,sn)
          atom sm # (s,k,t,sn) atom sn # (s,k,t)
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf ?thOrd ?thLstSeq
    by (auto intro: LstSeqP_OrdP)
qed

```

```

lemma SeqFormP_subst [simp]:
  (SeqFormP s k t)(j::=w) = SeqFormP (subst j w s) (subst j w k) (subst j w t)
proof -
  obtain l::name and sl::name and m::name and n::name and sm::name and sn::name
    where atom l # (j,w,s,t,k,sl,m,n,sm,sn) atom sl # (j,w,s,k,t,m,n,sm,sn)
          atom m # (j,w,s,k,t,n,sm,sn) atom n # (j,w,s,k,t,sm,sn)
          atom sm # (j,w,s,k,t,sn) atom sn # (j,w,s,k,t)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SeqFormP.simps [of l ___ sl m n sm sn])

```

qed

5.11 The predicate $FormP$

5.11.1 Definition

```
nominal_function FormP :: tm ⇒ fm
  where [atom k # (s,y); atom s # y] ==>
    FormP y = Ex k (Ex s (SeqFormP (Var s) (Var k) y))
  by (auto simp: eqvt_def FormP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)
```

```
nominal_termination (eqvt)
  by lexicographic_order
```

lemma

```
  shows FormP_fresh_iff [simp]: a # FormP y <→ a # y           (is ?thesis1)
  and FormP_sf [iff]:      Sigma_fm (FormP y)                   (is ?thsf)
```

proof -

```
  obtain k::name and s::name where k: atom k # (s,y) atom s # y
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto
```

qed

```
lemma FormP_subst [simp]: (FormP y)(j:=w) = FormP (subst j w y)
```

proof -

```
  obtain k::name and s::name where atom k # (s,j,w,y) atom s # (j,w,y)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: FormP.simps [of k s])
qed
```

5.11.2 The predicate $VarNonOccFormP$ (Derived from $SubstFormP$)

```
nominal_function VarNonOccFormP :: tm ⇒ tm ⇒ fm
  where VarNonOccFormP v x = FormP x AND SubstFormP v Zero x x
  by (auto simp: eqvt_def VarNonOccFormP_graph_aux_def)
```

```
nominal_termination (eqvt)
  by lexicographic_order
```

lemma

```
  shows VarNonOccFormP_fresh_iff [simp]: a # VarNonOccFormP v y <→ a # v ∧ a # y (is ?thesis1)
  and VarNonOccFormP_sf [iff]: Sigma_fm (VarNonOccFormP v y) (is ?thsf)
```

proof -

```
  show ?thesis1 ?thsf
    by auto
```

qed

```
declare VarNonOccFormP.simps [simp del]
```

end

Chapter 6

Formalizing Provability

```
theory Pf_Predicates
imports Coding_Predicates
begin

nominal_function SentP :: tm ⇒ fm
where ``atom y # (z,w,x); atom z # (w,x); atom w # x'' ==>
  SentP x = Ex y (Ex z (Ex w (FormP (Var y) AND FormP (Var z) AND FormP (Var w) AND
    ( (x EQ Q_Imp (Var y) (Var y)) OR
      (x EQ Q_Imp (Var y) (Q_Disj (Var y) (Var z))) OR
      (x EQ Q_Imp (Q_Disj (Var y) (Var y)) (Var y)) OR
      (x EQ Q_Imp (Q_Disj (Var y) (Q_Disj (Var z) (Var w))) (Q_Disj (Q_Disj (Var y) (Var z)) (Var w))) OR
      (x EQ Q_Imp (Q_Disj (Var y) (Var z)) (Q_Imp (Q_Disj (Q_Neg (Var y)) (Var w)) (Q_Disj (Var z) (Var w)))))) OR
    (x EQ Q_Imp (Q_Disj (Var y) (Var z)) (Q_Imp (Q_Disj (Q_Neg (Var y)) (Var w)) (Q_Disj (Var z) (Var w))))))))))
  by (auto simp: eqvt_def SentP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)
```

```
nominal_termination (eqvt)
  by lexicographic_order
```

```
lemma
  shows SentP_fresh_iff [simp]: a # SentP x ↔ a # x           (is ?thesis1)
  and SentP_sf [iff]:      Sigma_fm (SentP x)                  (is ?thsf)
proof -
  obtain y::name and z::name and w::name where atom y # (z,w,x) atom z # (w,x) atom w # x
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto
qed
```

6.1.2 The predicate *Equality_axP*, for the Equality Axioms

```
function Equality_axP :: tm ⇒ fm
where Equality_axP x =
  x EQ «refl_ax» OR x EQ «eq_cong_ax» OR x EQ «mem_cong_ax» OR x EQ «eats_cong_ax»
by auto

termination
  by lexicographic_order
```

6.1.3 The predicate HF_axP , for the HF Axioms

```
function HF_axP :: tm ⇒ fm
  where HF_axP x = x EQ «HF1» OR x EQ «HF2»
by auto
```

termination
by *lexicographic_order*

```
lemma HF_axP_sf [iff]: Sigma_fm (HF_axP t)
  by auto
```

6.1.4 The specialisation axioms

Defining the syntax

```
nominal_function Special_axP :: tm ⇒ fm where
  [atom v # (p,sx,y,ax,x); atom x # (p,sx,y,ax);
   atom ax # (p,sx,y); atom y # (p,sx); atom sx # p] ==>
  Special_axP p = Ex v (Ex x (Ex ax (Ex y (Ex sx
    (FormP (Var x) AND VarP (Var v) AND TermP (Var y) AND
    AbstFormP (Var v) Zero (Var x) (Var ax) AND
    SubstFormP (Var v) (Var y) (Var x) (Var sx) AND
    p EQ Q_Imp (Var sx) (Q_Ex (Var ax)))))))
  by (auto simp: eqvt_def Special_axP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)
```

```
nominal_termination (eqvt)
  by lexicographic_order
```

```
lemma
  shows Special_axP_fresh_iff [simp]: a # Special_axP p ↔ a # p (is ?thesis1)
  and Special_axP_sf [iff]: Sigma_fm (Special_axP p) (is ?thesis3)
proof -
  obtain v::name and x::name and ax::name and y::name and sx::name
    where atom v # (p,sx,y,ax,x) atom x # (p,sx,y,ax)
      atom ax # (p,sx,y) atom y # (p,sx) atom sx # p
    by (metis obtain_fresh)
  thus ?thesis1 ?thesis3
    by auto
qed
```

6.1.5 The induction axioms

Defining the syntax

```
nominal_function Induction_axP :: tm ⇒ fm where
  [atom ax # (p,v,w,x,x0,xw,xevw,allw,allvw);
   atom allvw # (p,v,w,x,x0,xw,xevw,allw); atom allw # (p,v,w,x,x0,xw,xevw);
   atom xevw # (p,v,w,x,x0,xw); atom xw # (p,v,w,x,x0);
   atom x0 # (p,v,w,x); atom x # (p,v,w);
   atom w # (p,v); atom v # p] ==>
  Induction_axP p = Ex v (Ex w (Ex x (Ex x0 (Ex xw (Ex xevw (Ex allw (Ex allvw (Ex ax
    ((Var v NEQ Var w) AND VarNonOccFormP (Var w) (Var x) AND
    SubstFormP (Var v) Zero (Var x) (Var x0) AND
    SubstFormP (Var v) (Var w) (Var x) (Var xw) AND
    SubstFormP (Var v) (Q_Eats (Var v) (Var w)) (Var x) (Var xevw) AND
    AbstFormP (Var w) Zero (Q_Imp (Var x) (Q_Imp (Var xw) (Var xevw))) (Var allw) AND
    AbstFormP (Var v) Zero (Q_All (Var allw)) (Var allvw) AND
    AbstFormP (Var v) Zero (Var x) (Var ax) AND
    p EQ Q_Imp (Var x0) (Q_Imp (Q_All (Var allw)) (Q_All (Var ax)))))))))))
```

```

by (auto simp: eqvt_def Induction_axP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma
  shows Induction_axP_fresh_iff [simp]:  $a \# \text{Induction\_axP } p \longleftrightarrow a \# p$  (is ?thesis1)
    and Induction_axP_sf [iff]: Sigma_fm (Induction_axP p) (is ?thesis3)
proof -
  obtain v::name and w::name and x::name and x0::name and xw::name and xevw::name
    and allv::name and allvw::name and ax::name
    where atoms: atom ax  $\# (p, v, w, x, x0, xw, xevw, allw, allvw)$ 
      atom allvw  $\# (p, v, w, x, x0, xw, xevw, allw)$  atom allw  $\# (p, v, w, x, x0, xw, xevw)$ 
      atom xevw  $\# (p, v, w, x, x0, xw)$  atom xw  $\# (p, v, w, x, x0)$  atom x0  $\# (p, v, w, x)$ 
      atom x  $\# (p, v, w)$  atom w  $\# (p, v)$  atom v  $\# p$ 
  by (metis obtain_fresh)
  thus ?thesis1 ?thesis3
    by auto
qed

```

6.1.6 The predicate $AxiomP$, for any Axioms

```

definition AxiomP :: tm  $\Rightarrow$  fm
  where AxiomP x  $\equiv$  x EQ «extra_axiom» OR SentP x OR Equality_axP x OR
    HF_axP x OR Special_axP x OR Induction_axP x

lemma AxiomP_I:
  {}  $\vdash$  AxiomP «extra_axiom»
  {}  $\vdash$  SentP x  $\implies$  {}  $\vdash$  AxiomP x
  {}  $\vdash$  Equality_axP x  $\implies$  {}  $\vdash$  AxiomP x
  {}  $\vdash$  HF_axP x  $\implies$  {}  $\vdash$  AxiomP x
  {}  $\vdash$  Special_axP x  $\implies$  {}  $\vdash$  AxiomP x
  {}  $\vdash$  Induction_axP x  $\implies$  {}  $\vdash$  AxiomP x
  unfolding AxiomP_def
  by (rule Disj_I1, rule Refl,
    rule Disj_I2, rule Disj_I1, assumption,
    rule Disj_I2, rule Disj_I2, rule Disj_I1, assumption,
    rule Disj_I2, rule Disj_I2, rule Disj_I2, rule Disj_I1, assumption,
    rule Disj_I2, rule Disj_I2, rule Disj_I2, rule Disj_I2, rule Disj_I1, assumption,
    rule Disj_I2, rule Disj_I2, rule Disj_I2, rule Disj_I2, rule Disj_I2, assumption)

```

```

lemma AxiomP_eqvt [eqvt]:  $(p \cdot AxiomP x) = AxiomP (p \cdot x)$ 
  by (simp add: AxiomP_def)

```

```

lemma AxiomP_fresh_iff [simp]:  $a \# AxiomP x \longleftrightarrow a \# x$ 
  by (auto simp: AxiomP_def)

```

```

lemma AxiomP_sf [iff]: Sigma_fm (AxiomP t)
  by (auto simp: AxiomP_def)

```

6.1.7 The predicate $ModPonP$, for the inference rule Modus Ponens

```

definition ModPonP :: tm  $\Rightarrow$  tm  $\Rightarrow$  tm  $\Rightarrow$  fm
  where ModPonP x y z = (y EQ Q_Imp x z)

```

```

lemma ModPonP_eqvt [eqvt]:  $(p \cdot ModPonP x y z) = ModPonP (p \cdot x) (p \cdot y) (p \cdot z)$ 
  by (simp add: ModPonP_def)

```

```

lemma ModPonP_fresh_iff [simp]:  $a \# ModPonP x y z \longleftrightarrow a \# x \wedge a \# y \wedge a \# z$ 

```

```

by (auto simp: ModPonP_def)

lemma ModPonP_sf [iff]: Sigma_fm (ModPonP t u v)
  by (auto simp: ModPonP_def)

lemma ModPonP_subst [simp]:
  (ModPonP t u v)(i:=w) = ModPonP (subst i w t) (subst i w u) (subst i w v)
  by (auto simp: ModPonP_def)

```

6.1.8 The predicate ExistsP , for the existential rule

Definition

```

nominal_function ExistsP :: tm  $\Rightarrow$  fm where
   $\llbracket \text{atom } x \# (p, q, v, y, x'); \text{atom } x' \# (p, q, v, y);$ 
     $\text{atom } y \# (p, q, v); \text{atom } v \# (p, q) \rrbracket \implies$ 
   $\text{ExistsP } p \ q = \text{Ex } x (\text{Ex } x' (\text{Ex } y (\text{Ex } v (\text{FormP} (\text{Var } x) \text{ AND}$ 
     $\text{VarNonOccFormP} (\text{Var } v) (\text{Var } y) \text{ AND}$ 
     $\text{AbstFormP} (\text{Var } v) \text{ Zero} (\text{Var } x) (\text{Var } x') \text{ AND}$ 
     $p \text{ EQ } Q\text{-}\text{Imp} (\text{Var } x) (\text{Var } y) \text{ AND}$ 
     $q \text{ EQ } Q\text{-}\text{Imp} (Q\text{-}\text{Ex} (\text{Var } x')) (\text{Var } y)))$ 
  by (auto simp: eqvt_def ExistsP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma
  shows ExistsP_fresh_iff [simp]:  $a \# \text{ExistsP } p \ q \longleftrightarrow a \# p \wedge a \# q$  (is ?thesis1)
  and ExistsP_sf [iff]: Sigma_fm (ExistsP p q) (is ?thesis3)
proof -
  obtain x::name and x'::name and y::name and v::name
    where atom x # (p,q,v,y,x') atom x' # (p,q,v,y) atom y # (p,q,v) atom v # (p,q)
    by (metis obtain_fresh)
  thus ?thesis1 ?thesis3
    by auto
qed

```

```

lemma ExistsP_subst [simp]: (ExistsP p q)(j:=w) = ExistsP (subst j w p) (subst j w q)
proof -
  obtain x::name and x'::name and y::name and v::name
    where atom x # (j,w,p,q,v,y,x') atom x' # (j,w,p,q,v,y)
      atom y # (j,w,p,q,v) atom v # (j,w,p,q)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: ExistsP.simps [of x __ x' y v])
qed

```

6.1.9 The predicate SubstP , for the substitution rule

Although the substitution rule is derivable in the calculus, the derivation is too complicated to reproduce within the proof function. It is much easier to provide it as an immediate inference step, justifying its soundness in terms of other inference rules.

Definition

```

nominal_function SubstP :: tm  $\Rightarrow$  fm where
   $\llbracket \text{atom } u \# (p, q, v); \text{atom } v \# (p, q) \rrbracket \implies$ 
   $\text{SubstP } p \ q = \text{Ex } v (\text{Ex } u (\text{SubstFormP} (\text{Var } v) (\text{Var } u) p \ q))$ 

```

```

by (auto simp: eqvt_def SubstP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma
  shows SubstP_fresh_iff [simp]:  $a \# \text{SubstP } p \ q \longleftrightarrow a \# p \wedge a \# q$  (is ?thesis1)
    and SubstP_sf [iff]: Sigma_fm (SubstP p q) (is ?thesis3)
proof -
  obtain u::name and v::name where atom u  $\# (p,q,v)$  atom v  $\# (p,q)$ 
    by (metis obtain_fresh)
  thus ?thesis1 ?thesis3
    by auto
qed

lemma SubstP_subst [simp]: (SubstP p q)(j:=w) = SubstP (subst j w p) (subst j w q)
proof -
  obtain u::name and v::name where atom u  $\# (j,w,p,q,v)$  atom v  $\# (j,w,p,q)$ 
    by (metis obtain_fresh)
  thus ?thesis
    by (simp add: SubstP.simps [of u _ _ v])
qed

```

6.1.10 The predicate PrfP

```

nominal_function PrfP :: tm  $\Rightarrow$  tm  $\Rightarrow$  tm  $\Rightarrow$  fm
  where [atom l  $\# (s,sl,m,n,sm,sn)$ ; atom sl  $\# (s,m,n,sm,sn)$ ;
    atom m  $\# (s,n,sm,sn)$ ; atom n  $\# (s,k,sm,sn)$ ;
    atom sm  $\# (s,sn)$ ; atom sn  $\# (s)$ ]  $\Longrightarrow$ 
  PrfP s k t =
    LstSeqP s k t AND
    All2 n (SUCC k) (Ex sn (HPair (Var n) (Var sn) IN s AND (AxiomP (Var sn) OR
      Ex m (Ex l (Ex sm (Ex sl (Var m IN Var n AND Var l IN Var n AND
        HPair (Var m) (Var sm) IN s AND HPair (Var l) (Var sl) IN s AND
        (ModPonP (Var sm) (Var sl) (Var sn) OR
        ExistsP (Var sm) (Var sn) OR
        SubstP (Var sm) (Var sn))))))))))
  by (auto simp: eqvt_def PrfP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma
  shows PrfP_fresh_iff [simp]:  $a \# \text{PrfP } s \ k \ t \longleftrightarrow a \# s \wedge a \# k \wedge a \# t$  (is ?thesis1)
  and PrfP_imp_OrdP [simp]: {PrfP s k t}  $\vdash \text{OrdP } k$  (is ?thord)
  and PrfP_imp_LstSeqP [simp]: {PrfP s k t}  $\vdash \text{LstSeqP } s \ k \ t$  (is ?thlstseq)
  and PrfP_sf [iff]: Sigma_fm (PrfP s k t) (is ?thsf)
proof -
  obtain l::name and sl::name and m::name and n::name and sm::name and sn::name
    where atoms: atom l  $\# (s,sl,m,n,sm,sn)$  atom sl  $\# (s,m,n,sm,sn)$ 
      atom m  $\# (s,n,sm,sn)$  atom n  $\# (s,k,sm,sn)$ 
      atom sm  $\# (s,sn)$  atom sn  $\# (s)$ 
    by (metis obtain_fresh)
  thus ?thesis1 ?thord ?thlstseq ?thsf
    by (auto intro: LstSeqP_OrdP)
qed

lemma PrfP_subst [simp]:

```

```

 $(\text{PrfP } t \ u \ v)(j ::= w) = \text{PrfP } (\text{subst } j \ w \ t) \ (\text{subst } j \ w \ u) \ (\text{subst } j \ w \ v)$ 
proof –
  obtain  $l::name$  and  $sl::name$  and  $m::name$  and  $n::name$  and  $sm::name$  and  $sn::name$ 
    where  $\text{atom } l \ # (t,u,v,j,w,sl,m,n,sm,sn)$   $\text{atom } sl \ # (t,u,v,j,w,m,n,sm,sn)$ 
       $\text{atom } m \ # (t,u,v,j,w,n,sm,sn)$   $\text{atom } n \ # (t,u,v,j,w,sm,sn)$ 
       $\text{atom } sm \ # (t,u,v,j,w,sn)$   $\text{atom } sn \ # (t,u,v,j,w)$ 
    by (metis obtain_fresh)
  thus ?thesis
    by (simp add: PrfP.simps [of l _ sl m n sm sn])
qed

```

6.1.11 The predicate PfP

```

nominal_function  $PfP :: tm \Rightarrow fm$ 
  where  $\llbracket \text{atom } k \ # (s,y); \text{atom } s \ # y \rrbracket \implies$ 
     $PfP \ y = \text{Ex } k \ (\text{Ex } s \ (\text{PrfP } (\text{Var } s) \ (\text{Var } k) \ y))$ 
  by (auto simp: eqvt_def PfP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma
  shows  $PfP\_fresh\_iff$  [simp]:  $a \ # PfP \ y \longleftrightarrow a \ # y$  (is ?thesis1)
  and  $PfP\_sf$  [iff]:  $\text{Sigma\_fm } (PfP \ y)$  (is ?thsf)
proof –
  obtain  $k::name$  and  $s::name$  where  $\text{atom } k \ # (s,y)$   $\text{atom } s \ # y$ 
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto
qed

```

```

lemma  $PfP\_subst$  [simp]:  $(PfP \ t)(j ::= w) = PfP \ (\text{subst } j \ w \ t)$ 
proof –
  obtain  $k::name$  and  $s::name$  where  $\text{atom } k \ # (s,t,j,w)$   $\text{atom } s \ # (t,j,w)$ 
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: PfP.simps [of k s])
qed

```

```

lemma  $ground\_PfP$  [simp]:  $\text{ground\_fm } (PfP \ y) = ground \ y$ 
  by (simp add: ground_aux_def ground_fm_aux_def supp_conv_fresh)

```

```

end

```

Chapter 7

Syntactic Preliminaries for the Second Incompleteness Theorem

```
theory II_Prelims
imports Pf_Predicates
begin

declare IndP.simps [simp del]

lemma OrdP_ORD_OF [intro]:  $H \vdash \text{OrdP} (\text{ORD\_OF } n)$ 
proof -
  have {}  $\vdash \text{OrdP} (\text{ORD\_OF } n)$ 
  by (induct n) (auto simp: OrdP_SUCC_I)
  thus ?thesis
  by (rule thin0)
qed

lemma VarP_Var [intro]:  $H \vdash \text{VarP} \llbracket \text{Var } i \rrbracket$ 
  unfolding VarP_def
  by (auto simp: quot_Var OrdP_ORD_OF intro!: OrdP_SUCC_I cut1[OF Zero_In_SUCC])

lemma VarP_neq_IndP:  $\{t \text{ EQ } v, \text{VarP } v, \text{IndP } t\} \vdash \text{Fls}$ 
proof -
  obtain m::name where atom m # (t,v)
  by (metis obtain_fresh)
  thus ?thesis
  apply (auto simp: VarP_def IndP.simps [of m])
  apply (rule cut_same [of _ OrdP (Q_Ind (Var m))])
  apply (blast intro: Sym Trans OrdP_cong [THEN Iff_MP_same])
  by (metis OrdP_HPairE)
qed

lemma Mem_HFun_Sigma_OrdP:  $\{\text{HPair } t u \text{ IN } f, \text{HFun\_Sigma } f\} \vdash \text{OrdP } t$ 
proof -
  obtain x::name and y::name and z::name and x'::name and y'::name and z'::name
    where atom z # (f,t,u,z',x,y,x',y') atom z' # (f,t,u,x,y,x',y')
          atom x # (f,t,u,y,x',y') atom y # (f,t,u,x',y')
          atom x' # (f,t,u,y') atom y' # (f,t,u)
  by (metis obtain_fresh)
  thus ?thesis
  apply (simp add: HFun_Sigma.simps [of z f z' x y x' y'])
  apply (rule All2_E [where x=HPair t u, THEN rotate2], auto)
```

```

apply (rule All2_E [where x=HPair t u], auto intro: OrdP_cong [THEN Iff_MP2_same])
done
qed

```

7.1 NotInDom

```

nominal_function NotInDom :: tm ⇒ tm ⇒ fm
  where atom z # (t, r) ==> NotInDom t r = All z (Neg (HPair t (Var z) IN r))
  by (auto simp: eqvt_def NotInDom_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma NotInDom_fresh_iff [simp]: a # NotInDom t r ↔ a # (t, r)
proof -
  obtain j::name where atom j # (t,r)
    by (rule obtain_fresh)
  thus ?thesis
    by auto
qed

lemma subst_fm_NotInDom [simp]: (NotInDom t r)(i:=x) = NotInDom (subst i x t) (subst i x r)
proof -
  obtain j::name where atom j # (i,x,t,r)
    by (rule obtain_fresh)
  thus ?thesis
    by (auto simp: NotInDom.simps [of j])
qed

lemma NotInDom_cong: H ⊢ t EQ t' ==> H ⊢ r EQ r' ==> H ⊢ NotInDom t r IFF NotInDom t' r'
  by (rule P2_cong) auto

lemma NotInDom_Zero: H ⊢ NotInDom t Zero
proof -
  obtain z::name where atom z # t
    by (metis obtain_fresh)
  hence {} ⊢ NotInDom t Zero
    by (auto simp: fresh_Pair)
  thus ?thesis
    by (rule thin0)
qed

lemma NotInDom_Fls: {HPair d d' IN r, NotInDom d r} ⊢ A
proof -
  obtain z::name where atom z # (d,r)
    by (metis obtain_fresh)
  hence {HPair d d' IN r, NotInDom d r} ⊢ Fls
    by (auto intro!: Ex_I [where x=d'])
  thus ?thesis
    by (metis ExFalse)
qed

lemma NotInDom_Contra: H ⊢ NotInDom d r ==> H ⊢ HPair x y IN r ==> insert (x EQ d) H ⊢ A
by (rule NotInDom_Fls [THEN cut2, THEN ExFalse])
  (auto intro: thin1 NotInDom_cong [OF Assume_Refl, THEN Iff_MP2_same])

```

7.2 Restriction of a Sequence to a Domain

```

nominal_function RestrictedP ::  $tm \Rightarrow tm \Rightarrow tm \Rightarrow fm$ 
  where  $\llbracket atom\ x \# (y,f,k,g); atom\ y \# (f,k,g) \rrbracket \implies$ 
     $RestrictedP\ f\ k\ g =$ 
     $g\ SUBS\ f\ AND$ 
     $All\ x\ (All\ y\ (HPair\ (Var\ x)\ (Var\ y)\ IN\ g\ IFF$ 
       $(Var\ x)\ IN\ k\ AND\ HPair\ (Var\ x)\ (Var\ y)\ IN\ f))$ 
  by (auto simp: eqvt_def RestrictedP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma RestrictedP_fresh_iff [simp]:  $a \# RestrictedP\ f\ k\ g \longleftrightarrow a \# f \wedge a \# k \wedge a \# g$ 
proof -
  obtain x::name and y::name where atom x # (y,f,k,g) atom y # (f,k,g)
    by (metis obtain_fresh)
  thus ?thesis
    by auto
  qed

lemma subst_fm_RestrictedP [simp]:
   $(RestrictedP\ f\ k\ g)(i:=u) = RestrictedP\ (subst\ i\ u\ f)\ (subst\ i\ u\ k)\ (subst\ i\ u\ g)$ 
proof -
  obtain x::name and y::name where atom x # (y,f,k,g,i,u) atom y # (f,k,g,i,u)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: RestrictedP.simps [of x y])
  qed

lemma RestrictedP_cong:
   $\llbracket H \vdash f\ EQ\ f'; H \vdash k\ EQ\ A'; H \vdash g\ EQ\ g' \rrbracket \implies H \vdash RestrictedP\ f\ k\ g\ IFF\ RestrictedP\ f'\ A'\ g'$ 
  by (rule P3_cong) auto

lemma RestrictedP_Zero:  $H \vdash RestrictedP\ Zero\ k\ Zero$ 
proof -
  obtain x::name and y::name where atom x # (y,k) atom y # (k)
    by (metis obtain_fresh)
  hence {} ⊢ RestrictedP_Zero k Zero
    by (auto simp: RestrictedP.simps [of x y])
  thus ?thesis
    by (rule thin0)
  qed

lemma RestrictedP_Mem: { RestrictedP s k s', HPair a b IN s, a IN k } ⊢ HPair a b IN s'
proof -
  obtain x::name and y::name where atom x # (y,s,k,s',a,b) atom y # (s,k,s',a,b)
    by (metis obtain_fresh)
  thus ?thesis
    apply (auto simp: RestrictedP.simps [of x y])
    apply (rule All_E [where x=a, THEN rotate2], auto)
    apply (rule All_E [where x=b], auto intro: Iff_E2)
    done
  qed

lemma RestrictedP_imp_Subset: { RestrictedP s k s' } ⊢ s' SUBS s
proof -
  obtain x::name and y::name where atom x # (y,s,k,s') atom y # (s,k,s')

```

```

by (metis obtain_fresh)
thus ?thesis
  by (auto simp: RestrictedP.simps [of x y])
qed

lemma RestrictedP_Mem2:
  { RestrictedP s k s', HPair a b IN s' } ⊢ HPair a b IN s AND a IN k
proof -
  obtain x::name and y::name where atom x # (y,s,k,s',a,b) atom y # (s,k,s',a,b)
    by (metis obtain_fresh)
  thus ?thesis
    apply (auto simp: RestrictedP.simps [of x y] intro: Subset_D)
    apply (rule All_E [where x=a, THEN rotate2], auto)
    apply (rule All_E [where x=b], auto intro: Iff_E1)
    done
qed

lemma RestrictedP_Mem_D: H ⊢ RestrictedP s k t ==> H ⊢ a IN t ==> insert (a IN s) H ⊢ A ==> H ⊢ A
  by (metis RestrictedP_imp_Subset_Subset_E cut1)

lemma RestrictedP_Eats:
  { RestrictedP s k s', a IN k } ⊢ RestrictedP (Eats s (HPair a b)) k (Eats s' (HPair a b))
lemma exists_RestrictedP:
  assumes s: atom s # (f,k)
  shows H ⊢ Ex s (RestrictedP f k (Var s))
lemma cut_RestrictedP:
  assumes s: atom s # (f,k,A) and ∀ C ∈ H. atom s # C
  shows insert (RestrictedP f k (Var s)) H ⊢ A ==> H ⊢ A
  apply (rule cut_same [OF exists_RestrictedP [of s]])
  using assms apply auto
  done

lemma RestrictedP_NotInDom: { RestrictedP s k s', Neg (j IN k) } ⊢ NotInDom j s'
proof -
  obtain x::name and y::name and z::name
    where atom x # (y,s,j,k,s') atom y # (s,j,k,s') atom z # (s,j,k,s')
      by (metis obtain_fresh)
  thus ?thesis
    apply (auto simp: RestrictedP.simps [of x y] NotInDom.simps [of z])
    apply (rule All_E [where x=j, THEN rotate3], auto)
    apply (rule All_E, auto intro: Conj_E1 Iff_E1)
    done
qed

declare RestrictedP.simps [simp del]

```

7.3 Applications to LstSeqP

```

lemma HFun_Sigma_Eats:
  assumes H ⊢ HFun_Sigma r H ⊢ NotInDom d r H ⊢ OrdP d
  shows H ⊢ HFun_Sigma (Eats r (HPair d d'))
lemma HFun_Sigma_single [iff]: H ⊢ OrdP d ==> H ⊢ HFun_Sigma (Eats Zero (HPair d d'))
  by (metis HFun_Sigma_Eats HFun_Sigma_Zero NotInDom_Zero)

lemma LstSeqP_single [iff]: H ⊢ LstSeqP (Eats Zero (HPair Zero x)) Zero x
  by (auto simp: LstSeqP.simps intro!: OrdP_SUCC_I HDomain_Incl_Eats_I Mem_Eats_I2)

```

```

lemma NotInDom_LstSeqP_Eats:
  { NotInDom (SUCC k) s, LstSeqP s k y } ⊢ LstSeqP (Eats s (HPair (SUCC k) z)) (SUCC k) z
  by (auto simp: LstSeqP.simps intro: HDomain_Incl_Eats_I Mem_Eats_I2 OrdP_SUCC_I HFun_Sigma_Eats)

lemma RestrictedP_HDomain_Incl: {HDomain_Incl s k, RestrictedP s k s'} ⊢ HDomain_Incl s' k
proof -
  obtain u::name and v::name and x::name and y::name and z::name
    where atom u # (v,s,k,s') atom v # (s,k,s')
          atom x # (s,k,s',u,v,y,z) atom y # (s,k,s',u,v,z) atom z # (s,k,s',u,v)
    by (metis obtain_fresh)
  thus ?thesis
    apply (auto simp: HDomain_Incl.simps [of x __ y z])
    apply (rule Ex_I [where x=Var x], auto)
    apply (rule Ex_I [where x=Var y], auto)
    apply (rule Ex_I [where x=Var z], simp)
    apply (rule Var_Eq_subst_Iff [THEN Iff_MP_same, THEN rotate2])
    apply (auto simp: RestrictedP.simps [of u v])
    apply (rule All_E [where x=Var x, THEN rotate2], auto)
    apply (rule All_E [where x=Var y])
    apply (auto intro: Iff_E ContraProve Mem_cong [THEN Iff_MP_same])
    done
qed

lemma RestrictedP_HFun_Sigma: {HFun_Sigma s, RestrictedP s k s'} ⊢ HFun_Sigma s'
  by (metis Assume RestrictedP_imp_Subset Subset_HFun_Sigma rcut2)

lemma RestrictedP_LstSeqP:
  { RestrictedP s (SUCC k) s', LstSeqP s k y } ⊢ LstSeqP s' k y
  by (auto simp: LstSeqP.simps
    intro: Mem_Neg_refl cut2 [OF RestrictedP_HDomain_Incl]
    cut2 [OF RestrictedP_HFun_Sigma] cut3 [OF RestrictedP_Mem]))

lemma RestrictedP_LstSeqP_Eats:
  { RestrictedP s (SUCC k) s', LstSeqP s k y }
  ⊢ LstSeqP (Eats s' (HPair (SUCC k) z)) (SUCC k) z
  by (blast intro: Mem_Neg_refl cut2 [OF NotInDom_LstSeqP_Eats]
    cut2 [OF RestrictedP_NotInDom] cut2 [OF RestrictedP_LstSeqP])

```

7.4 Ordinal Addition

7.4.1 Predicate form, defined on sequences

```

nominal_function SeqHaddP :: tm ⇒ tm ⇒ tm ⇒ tm ⇒ fm
  where ⟦atom l # (sl,s,k,j); atom sl # (s,j)⟧ ==>
    SeqHaddP s j k y = LstSeqP s k y AND
      HPair Zero j IN s AND
      All2 l k (Ex sl (HPair (Var l) (Var sl) IN s AND
        HPair (SUCC (Var l)) (SUCC (Var sl)) IN s))
  by (auto simp: eqvt_def SeqHaddP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma SeqHaddP_fresh_iff [simp]: a # SeqHaddP s j k y ↔ a # s ∧ a # j ∧ a # k ∧ a # y
proof -
  obtain l::name and sl::name where atom l # (sl,s,k,j) atom sl # (s,j)
    by (metis obtain_fresh)
  thus ?thesis
    obtain l::name and sl::name where atom l # (sl,s,k,j) atom sl # (s,j)
      by (metis obtain_fresh)

```

```

by force
qed

lemma SeqHaddP_subst [simp]:
  (SeqHaddP s j k y)(i::=t) = SeqHaddP (subst i t s) (subst i t j) (subst i t k) (subst i t y)
proof -
  obtain l::name and sl::name where atom l # (s,k,j,sl,t,i) atom sl # (s,k,j,t,i)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SeqHaddP.simps [where l=l and sl=sl])
qed

declare SeqHaddP.simps [simp del]

nominal_function HaddP :: tm ⇒ tm ⇒ tm ⇒ fm
  where ``atom s # (x,y,z)'' ==>
    HaddP x y z = Ex s (SeqHaddP (Var s) x y z)
  by (auto simp: eqvt_def HaddP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma HaddP_fresh_iff [simp]: a # HaddP x y z <→ a # x ∧ a # y ∧ a # z
proof -
  obtain s::name where atom s # (x,y,z)
    by (metis obtain_fresh)
  thus ?thesis
    by force
qed

lemma HaddP_subst [simp]: (HaddP x y z)(i::=t) = HaddP (subst i t x) (subst i t y) (subst i t z)
proof -
  obtain s::name where atom s # (x,y,z,t,i)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: HaddP.simps [of s])
qed

lemma HaddP_cong: ``H ⊢ t EQ t'; H ⊢ u EQ u'; H ⊢ v EQ v'' ==> H ⊢ HaddP t u v IFF HaddP t' u'
v'
  by (rule P3_cong) auto

declare HaddP.simps [simp del]

lemma HaddP_Zero2: H ⊢ HaddP x Zero x
proof -
  obtain s::name and l::name and sl::name where atom l # (sl,s,x) atom sl # (s,x) atom s # x
    by (metis obtain_fresh)
  hence {} ⊢ HaddP x Zero x
    by (auto simp: HaddP.simps [of s] SeqHaddP.simps [of l sl]
      intro!: Mem_Eats_I2_Ex_I [where x=Eats Zero (HPair Zero x)])
  thus ?thesis
    by (rule thin0)
qed

lemma HaddP_imp_OrdP: {HaddP x y z} ⊢ OrdP y
proof -
  obtain s::name and l::name and sl::name

```

```

where atom l # (sl,s,x,y,z) atom sl # (s,x,y,z) atom s # (x,y,z)
by (metis obtain_fresh)
thus ?thesis
by (auto simp: HaddP.simps [of s] SeqHaddP.simps [of l sl] LstSeqP.simps)
qed

```

```
lemma HaddP_SUCC2: {HaddP x y z} ⊢ HaddP x (SUCC y) (SUCC z)
```

7.4.2 Proving that these relations are functions

```
lemma SeqHaddP_Zero_E: {SeqHaddP s w Zero z} ⊢ w EQ z
```

```
proof –
```

```

obtain l::name and sl::name where atom l # (s,w,z,sl) atom sl # (s,w)
by (metis obtain_fresh)
thus ?thesis
by (auto simp: SeqHaddP.simps [of l sl] LstSeqP.simps intro: HFun_Sigma_E)
qed

```

```
lemma SeqHaddP_SUCC_lemma:
```

```

assumes y': atom y' # (s,j,k,y)
shows {SeqHaddP s j (SUCC k) y} ⊢ Ex y' (SeqHaddP s j k (Var y') AND y EQ SUCC (Var y'))

```

```
proof –
```

```

obtain l::name and sl::name where atom l # (s,j,k,y,y',sl) atom sl # (s,j,k,y,y')
by (metis obtain_fresh)
thus ?thesis using y'
apply (auto simp: SeqHaddP.simps [where s=s and l=l and sl=sl])
apply (rule All2_SUCC_E' [where t=k, THEN rotate2], auto)
apply (auto intro!: Ex_I [where x=Var sl])
apply (blast intro: LstSeqP_SUCC) — showing SeqHaddP s j k (Var sl)
apply (blast intro: LstSeqP_EQ)
done

```

```
qed
```

```
lemma SeqHaddP_SUCC:
```

```

assumes H ⊢ SeqHaddP s j (SUCC k) y atom y' # (s,j,k,y)
shows H ⊢ Ex y' (SeqHaddP s j k (Var y') AND y EQ SUCC (Var y'))
by (metis SeqHaddP_SUCC_lemma [THEN cut1] assms)

```

```
lemma SeqHaddP_unique: {OrdP x, SeqHaddP s w x y, SeqHaddP s' w x y'} ⊢ y' EQ y
lemma HaddP_unique: {HaddP w x y, HaddP w x y'} ⊢ y' EQ y
```

```
proof –
```

```

obtain s::name and s'::name where atom s # (w,x,y,y') atom s' # (w,x,y,y',s)
by (metis obtain_fresh)
hence {OrdP x, HaddP w x y, HaddP w x y'} ⊢ y' EQ y
by (auto simp: HaddP.simps [of s _ _ y] HaddP.simps [of s' _ _ y']
    intro: SeqHaddP_unique [THEN cut3])
thus ?thesis
by (metis HaddP_imp_OrdP_cut_same thin1)

```

```
qed
```

```
lemma HaddP_Zero1: assumes H ⊢ OrdP x shows H ⊢ HaddP Zero x x
proof –
```

```

fix k::name
have { OrdP (Var k) } ⊢ HaddP Zero (Var k) (Var k)
by (rule OrdInd2H [where i=k]) (auto intro: HaddP_Zero2 HaddP_SUCC2 [THEN cut1])
hence {} ⊢ OrdP (Var k) IMP HaddP Zero (Var k) (Var k)
by (metis Imp_I)
hence {} ⊢ (OrdP (Var k) IMP HaddP Zero (Var k)) (k:=x)

```

```

by (rule Subst) auto
hence {} ⊢ OrdP x IMP HaddP Zero x x
  by simp
thus ?thesis using assms
  by (metis MP_same thin0)
qed

lemma HaddP_Zero_D1: insert (HaddP Zero x y) H ⊢ x EQ y
  by (metis Assume HaddP_imp_OrdP HaddP_Zero1 HaddP_unique [THEN cut2] rcut1)

lemma HaddP_Zero_D2: insert (HaddP x Zero y) H ⊢ x EQ y
  by (metis Assume HaddP_Zero2 HaddP_unique [THEN cut2])

lemma HaddP_SUCC_Ex2:
  assumes H ⊢ HaddP x (SUCC y) z atom z' # (x,y,z)
    shows H ⊢ Ex z' (HaddP x y (Var z') AND z EQ SUCC (Var z'))
proof -
  obtain s::name and s'::name where atom s # (x,y,z,z') atom s' # (x,y,z,z',s)
    by (metis obtain_fresh)
  hence { HaddP x (SUCC y) z } ⊢ Ex z' (HaddP x y (Var z') AND z EQ SUCC (Var z'))
    using assms
  apply (auto simp: HaddP.simps [of s __] HaddP.simps [of s' __])
  apply (rule cut_same [OF SeqHaddP_SUCC_lemma [of z]], auto)
  apply (rule Ex_I, auto)+
  done
thus ?thesis
  by (metis assms(1) cut1)
qed

lemma HaddP_SUCC1: { HaddP x y z } ⊢ HaddP (SUCC x) y (SUCC z)
lemma HaddP_commute: {HaddP x y z, OrdP x} ⊢ HaddP y x z
lemma HaddP_SUCC_Ex1:
  assumes atom i # (x,y,z)
    shows insert (HaddP (SUCC x) y z) (insert (OrdP x) H)
      ⊢ Ex i (HaddP x y (Var i) AND z EQ SUCC (Var i))
proof -
  have { HaddP (SUCC x) y z, OrdP x } ⊢ Ex i (HaddP x y (Var i) AND z EQ SUCC (Var i))
  apply (rule cut_same [OF HaddP_commute [THEN cut2]])
  apply (blast intro: OrdP_SUCC_I)+
  apply (rule cut_same [OF HaddP_SUCC_Ex2 [where z'=i]], blast)
  using assms apply auto
  apply (auto intro!: Ex_I [where x=Var i])
  by (metis AssumeH(2) HaddP_commute [THEN cut2] HaddP_imp_OrdP rotate2 thin1)
thus ?thesis
  by (metis AssumeH(2) cut2)
qed

lemma HaddP_inv2: {HaddP x y z, HaddP x y' z, OrdP x} ⊢ y' EQ y
lemma Mem_imp_subtract:
lemma HaddP_OrdP:
  assumes H ⊢ HaddP x y z H ⊢ OrdP x shows H ⊢ OrdP z
lemma HaddP_Mem_cancel_left:
  assumes H ⊢ HaddP x y' z' H ⊢ HaddP x y z H ⊢ OrdP x
    shows H ⊢ z' IN z IFF y' IN y
lemma HaddP_Mem_cancel_right_Mem:
  assumes H ⊢ HaddP x' y' z' H ⊢ HaddP x y z H ⊢ x' IN x H ⊢ OrdP x
    shows H ⊢ z' IN z
proof -

```

```

have  $H \vdash OrdP x'$ 
  by (metis Ord_IN_Ord assms(3) assms(4))
hence  $H \vdash HaddP y x' z' H \vdash HaddP y x z$ 
  by (blast intro: assms HaddP_commute [THEN cut2])+
thus ?thesis
  by (blast intro: assms HaddP_imp_OrdP [THEN cut1] HaddP_Mem_cancel_left [THEN Iff_MP2_same])
qed

```

lemma *HaddP_Mem_cases*:

```

assumes  $H \vdash HaddP k1 k2 k H \vdash OrdP k1$ 
  insert ( $x \text{ IN } k1$ )  $H \vdash A$ 
  insert ( $\text{Var } i \text{ IN } k2$ ) (insert ( $HaddP k1 (\text{Var } i) x$ )  $H \vdash A$ )
  and  $i: \text{atom } (i::\text{name}) \notin (k1, k2, k, x, A)$  and  $\forall C \in H. \text{atom } i \notin C$ 
  shows insert ( $x \text{ IN } k$ )  $H \vdash A$ 

```

lemma *HaddP_Mem_contra*:

```

assumes  $H \vdash HaddP x y z H \vdash z \text{ IN } x H \vdash OrdP x$ 
  shows  $H \vdash A$ 

```

proof –

```

obtain  $i::\text{name}$  and  $j::\text{name}$  and  $k::\text{name}$ 
  where atoms:  $\text{atom } i \notin (x, y, z)$   $\text{atom } j \notin (i, x, y, z)$   $\text{atom } k \notin (i, j, x, y, z)$ 
  by (metis obtain_fresh)
have { $OrdP (\text{Var } i)$ }  $\vdash \text{All } j (HaddP (\text{Var } i) y (\text{Var } j) \text{ IMP Neg } ((\text{Var } j) \text{ IN } (\text{Var } i)))$ 
  (is _  $\vdash ?\text{scheme}$ )
  proof (rule OrdInd2H)
    show {}  $\vdash ?\text{scheme}(i::=Zero)$ 
    using atoms by auto

```

next

```

    show {}  $\vdash \text{All } i (OrdP (\text{Var } i) \text{ IMP } ?\text{scheme} \text{ IMP } ?\text{scheme}(i::=\text{SUCC } (\text{Var } i)))$ 
    using atoms apply auto
    apply (rule cut_same [OF HaddP_SUCC_Ex1 [of k Var i y Var j, THEN cut2]], auto)
    apply (rule Ex_I [where x=Var k], auto)
    apply (blast intro: OrdP_IN_SUCC_D Mem_cong [OF _ Refl, THEN Iff_MP_same])
    done

```

qed

hence { $OrdP (\text{Var } i)$ } $\vdash (HaddP (\text{Var } i) y (\text{Var } j) \text{ IMP Neg } ((\text{Var } j) \text{ IN } (\text{Var } i)))(j::=z)$

by (metis All_D)

hence {} $\vdash OrdP (\text{Var } i) \text{ IMP HaddP } (\text{Var } i) y z \text{ IMP Neg } (z \text{ IN } (\text{Var } i))$

using atoms by simp (metis Imp_I)

hence {} $\vdash (OrdP (\text{Var } i) \text{ IMP HaddP } (\text{Var } i) y z \text{ IMP Neg } (z \text{ IN } (\text{Var } i)))(i::=x)$

by (metis Subst_emptyE)

thus ?thesis

using atoms by simp (metis MP_same MP_null Neg_D assms)

qed

lemma *exists_HaddP*:

```

assumes  $H \vdash OrdP y \text{ atom } j \notin (x, y)$ 
  shows  $H \vdash \text{Ex } j (HaddP x y (\text{Var } j))$ 

```

proof –

```

obtain  $i::\text{name}$ 
  where atoms:  $\text{atom } i \notin (j, x, y)$ 
  by (metis obtain_fresh)
have { $OrdP (\text{Var } i)$ }  $\vdash \text{Ex } j (HaddP x (\text{Var } i) (\text{Var } j))$ 
  (is _  $\vdash ?\text{scheme}$ )
  proof (rule OrdInd2H)
    show {}  $\vdash ?\text{scheme}(i::=Zero)$ 
    using atoms assms
    by (force intro!: Ex_I [where x=x] HaddP_Zero2)

```

next

```

show {} ⊢ All i (OrdP (Var i) IMP ?scheme IMP ?scheme(i::=SUCC (Var i)))
  using atoms assms
  apply auto
  apply (auto intro: Ex_I [where x=SUCC (Var j)] HaddP_SUCC2)
  apply (metis HaddP_SUCC2 insert_commute thin1)
  done
qed
hence {} ⊢ OrdP (Var i) IMP Ex j (HaddP x (Var i) (Var j))
  by (metis Imp_I)
hence {} ⊢ (OrdP (Var i) IMP Ex j (HaddP x (Var i) (Var j)))(i::=y)
  using atoms by (force intro!: Subst)
thus ?thesis
  using atoms assms by simp (metis MP_null_assms(1))
qed

lemma HaddP_Mem_I:
  assumes H ⊢ HaddP x y z H ⊢ OrdP x shows H ⊢ x IN SUCC z
proof -
  have {HaddP x y z, OrdP x} ⊢ x IN SUCC z
    apply (rule OrdP_linear [of _ x SUCC z])
    apply (auto intro: OrdP_SUCC_I HaddP_OrdP)
    apply (rule HaddP_Mem_contra, blast)
    apply (metis Assume Mem_SUCC_I2 OrdP_IN_SUCC_D Sym_L thin1 thin2, blast)
    apply (blast intro: HaddP_Mem_contra Mem_SUCC_Refl OrdP_Trans)
    done
  thus ?thesis
    by (rule cut2) (auto intro: assms)
qed

```

7.5 A Shifted Sequence

```

nominal_function ShiftP :: tm ⇒ tm ⇒ tm ⇒ tm ⇒ fm
  where [atom x # (x',y,z,f,del,k); atom x' # (y,z,f,del,k); atom y # (z,f,del,k); atom z # (f,del,g,k)] ==>
    ShiftP f k del g =
      All z (Var z IN g IFF
        (Ex x (Ex x' (Ex y ((Var z) EQ HPair (Var x') (Var y) AND
          HaddP del (Var x) (Var x') AND
          HPair (Var x) (Var y) IN f AND Var x IN k))))) )
  by (auto simp: eqvt_def ShiftP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma ShiftP_fresh_iff [simp]: a # ShiftP f k del g ↔ a # f ∧ a # k ∧ a # del ∧ a # g
proof -
  obtain x::name and x'::name and y::name and z::name
    where atom x # (x',y,z,f,del,k) atom x' # (y,z,f,del,k)
      atom y # (z,f,del,k) atom z # (f,del,g,k)
    by (metis obtain_fresh)
  thus ?thesis
    by auto
qed

lemma subst_fm_ShiftP [simp]:
  (ShiftP f k del g)(i::=u) = ShiftP (subst i u f) (subst i u k) (subst i u del) (subst i u g)
proof -
  obtain x::name and x'::name and y::name and z::name
    where atom x # (x',y,z,f,del,k,i,u) atom x' # (y,z,f,del,k,i,u)

```

```

atom y # (z,f,del,k,i,u) atom z # (f,del,g,k,i,u)
by (metis obtain_fresh)
thus ?thesis
by (auto simp: ShiftP.simps [of x x' y z])
qed

lemma ShiftP_Zero: {} ⊢ ShiftP Zero k d Zero
proof -
obtain x::name and x'::name and y::name and z::name
where atom x # (x,y,z,k,d) atom x' # (y,z,k,d) atom y # (z,k,d) atom z # (k,d)
by (metis obtain_fresh)
thus ?thesis
by (auto simp: ShiftP.simps [of x x' y z])
qed

lemma ShiftP_Mem1:
{ShiftP f k del g, HPair a b IN f, HaddP del a a', a IN k} ⊢ HPair a' b IN g
proof -
obtain x::name and x'::name and y::name and z::name
where atom x # (x',y,z,f,del,k,a,a',b) atom x' # (y,z,f,del,k,a,a',b)
atom y # (z,f,del,k,a,a',b) atom z # (f,del,g,k,a,a',b)
by (metis obtain_fresh)
thus ?thesis
apply (auto simp: ShiftP.simps [of x x' y z])
apply (rule All_E [where x=HPair a' b], auto intro!: Iff_E2)
apply (rule Ex_I [where x=a], simp)
apply (rule Ex_I [where x=a'], simp)
apply (rule Ex_I [where x=b], auto intro: Mem_Eats_I1)
done
qed

lemma ShiftP_Mem2:
assumes atom u # (f,k,del,a,b)
shows {ShiftP f k del g, HPair a b IN g} ⊢ Ex u ((Var u) IN k AND HaddP del (Var u) a AND HPair
(Var u) b IN f)
proof -
obtain x::name and x'::name and y::name and z::name
where atoms: atom x # (x',y,z,f,del,g,k,a,u,b) atom x' # (y,z,f,del,g,k,a,u,b)
atom y # (z,f,del,g,k,a,u,b) atom z # (f,del,g,k,a,u,b)
by (metis obtain_fresh)
thus ?thesis using assms
apply (auto simp: ShiftP.simps [of x x' y z])
apply (rule All_E [where x=HPair a b])
apply (auto intro!: Iff_E1 [OF Assume])
apply (rule Ex_I [where x=Var x])
apply (auto intro: Mem_cong [OF HPair_cong Refl, THEN Iff_MP2_same])
apply (blast intro: HaddP_cong [OF Refl Refl, THEN Iff_MP2_same])
done
qed

lemma ShiftP_Mem_D:
assumes H ⊢ ShiftP f k del g H ⊢ a IN g
atom x # (x',y,a,f,del,k) atom x' # (y,a,f,del,k) atom y # (a,f,del,k)
shows H ⊢ (Ex x (Ex x' (Ex y (a EQ HPair (Var x') (Var y)) AND
HaddP del (Var x) (Var x') AND
HPair (Var x) (Var y) IN f AND Var x IN k)))
(is _ ⊢ ?concl)
proof -

```

```

obtain z::name where atom z # (x,x',y,f,del,g,k,a)
  by (metis obtain_fresh)
hence {ShiftP f k del g, a IN g} ⊢ ?concl using assms
  by (auto simp: ShiftP.simps [of x x' y z]) (rule All_E [where x=a], auto intro: Iff_E1)
thus ?thesis
  by (rule cut2) (rule assms)+
qed

lemma ShiftP_Eats_Eats:
{ShiftP f k del g, HaddP del a a', a IN k}
  ⊢ ShiftP (Eats f (HPair a b)) k del (Eats g (HPair a' b))
lemma ShiftP_Eats_Neg:
assumes atom u # (u',v,f,k,del,g,c) atom u' # (v,f,k,del,g,c) atom v # (f,k,del,g,c)
shows
{ShiftP f k del g,
 Neg (Ex u (Ex u' (Ex v (c EQ HPair (Var u) (Var v) AND Var u IN k AND HaddP del (Var u) (Var u')))))}
  ⊢ ShiftP (Eats f c) k del g
lemma exists_ShiftP:
assumes t: atom t # (s,k,del)
shows H ⊢ Ex t (ShiftP s k del (Var t))

```

7.6 Union of Two Sets

```

nominal_function UnionP :: tm ⇒ tm ⇒ tm ⇒ fm
  where atom i # (x,y,z) ==> UnionP x y z = All i (Var i IN z IFF (Var i IN x OR Var i IN y))
by (auto simp: eqvt_def UnionP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma UnionP_fresh_iff [simp]: a # UnionP x y z ↔ a # x ∧ a # y ∧ a # z
proof -
  obtain i::name where atom i # (x,y,z)
    by (metis obtain_fresh)
  thus ?thesis
    by auto
qed

lemma subst_fm_UnionP [simp]:
  (UnionP x y z)(i:=u) = UnionP (subst i u x) (subst i u y) (subst i u z)
proof -
  obtain j::name where atom j # (x,y,z,i,u)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: UnionP.simps [of j])
qed

lemma Union_Zero1: H ⊢ UnionP Zero x x
proof -
  obtain i::name where atom i # x
    by (metis obtain_fresh)
  hence {} ⊢ UnionP Zero x x
    by (auto simp: UnionP.simps [of i] intro: Disj_I2)
  thus ?thesis
    by (metis thin0)
qed

```

```

lemma Union_Eats: {UnionP x y z} ⊢ UnionP (Eats x a) y (Eats z a)
proof -
  obtain i::name where atom i # (x,y,z,a)
    by (metis obtain_fresh)
  thus ?thesis
    apply (auto simp: UnionP.simps [of i])
    apply (rule Ex_I [where x=Var i])
    apply (auto intro: Iff_E1 [THEN rotate2] Iff_E2 [THEN rotate2] Mem_Eats_I1 Mem_Eats_I2
Disj_I1 Disj_I2)
    done
qed

lemma exists_Union_lemma:
  assumes z: atom z # (i,y) and i: atom i # y
  shows {} ⊢ Ex z (UnionP (Var i) y (Var z))
proof -
  obtain j::name where j: atom j # (y,z,i)
    by (metis obtain_fresh)
  show {} ⊢ Ex z (UnionP (Var i) y (Var z))
    apply (rule Ind [of j i]) using j z i
    apply simp_all
    apply (rule Ex_I [where x=y], simp add: Union_ZeroI)
    apply (auto del: Ex_EH)
    apply (rule Ex_E)
    apply (rule NegNeg_E)
    apply (rule Ex_E)
    apply (auto del: Ex_EH)
    apply (rule thin1, force intro: Ex_I [where x=Eats (Var z) (Var j)] Union_Eats)
    done
qed

lemma exists_UnionP:
  assumes z: atom z # (x,y) shows H ⊢ Ex z (UnionP x y (Var z))
proof -
  obtain i::name where i: atom i # (y,z)
    by (metis obtain_fresh)
  hence {} ⊢ Ex z (UnionP (Var i) y (Var z))
    by (metis exists_Union_lemma fresh_Pair_fresh_at_base(2) z)
  hence {} ⊢ (Ex z (UnionP (Var i) y (Var z)))(i:=x)
    by (metis Subst_empty_iff)
  thus ?thesis using i z
    by (simp add: thin0)
qed

lemma UnionP_Mem1: { UnionP x y z, a IN x } ⊢ a IN z
proof -
  obtain i::name where atom i # (x,y,z,a)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: UnionP.simps [of i] intro: All_E [where x=a] Disj_I1 Iff_E2)
qed

lemma UnionP_Mem2: { UnionP x y z, a IN y } ⊢ a IN z
proof -
  obtain i::name where atom i # (x,y,z,a)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: UnionP.simps [of i] intro: All_E [where x=a] Disj_I2 Iff_E2)

```

```

qed

lemma UnionP_Mem: { UnionP x y z, a IN z } ⊢ a IN x OR a IN y
proof -
  obtain i::name where atom i # (x,y,z,a)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: UnionP.simps [of i] intro: All_E [where x=a] Iff_E1)
qed

lemma UnionP_Mem_E:
  assumes H ⊢ UnionP x y z
    and insert (a IN x) H ⊢ A
    and insert (a IN y) H ⊢ A
  shows insert (a IN z) H ⊢ A
using assms
by (blast intro: rotate2 cut_same [OF UnionP_Mem [THEN cut2]] thin1)

```

7.7 Append on Sequences

```

nominal_function SeqAppendP :: tm ⇒ tm ⇒ tm ⇒ tm ⇒ tm ⇒ fm
where [[atom g1 # (g2,f1,k1,f2,k2,g); atom g2 # (f1,k1,f2,k2,g)]] ==>
  SeqAppendP f1 k1 f2 k2 g =
  (Ex g1 (Ex g2 (RestrictedP f1 k1 (Var g1) AND
    ShiftP f2 k2 k1 (Var g2) AND
    UnionP (Var g1) (Var g2) g)))
by (auto simp: eqvt_def SeqAppendP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

lemma SeqAppendP_fresh_iff [simp]:
  a # SeqAppendP f1 k1 f2 k2 g ↔ a # f1 ∧ a # k1 ∧ a # f2 ∧ a # k2 ∧ a # g
proof -
  obtain g1::name and g2::name
    where atom g1 # (g2,f1,k1,f2,k2,g) atom g2 # (f1,k1,f2,k2,g)
      by (metis obtain_fresh)
  thus ?thesis
    by auto
qed

lemma subst_fm_SeqAppendP [simp]:
  (SeqAppendP f1 k1 f2 k2 g)(i:=u) =
  SeqAppendP (subst i u f1) (subst i u k1) (subst i u f2) (subst i u k2) (subst i u g)
proof -
  obtain g1::name and g2::name
    where atom g1 # (g2,f1,k1,f2,k2,g,i,u) atom g2 # (f1,k1,f2,k2,g,i,u)
      by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SeqAppendP.simps [of g1 g2])
qed

lemma exists_SeqAppendP:
  assumes atom g # (f1,k1,f2,k2)
  shows H ⊢ Ex g (SeqAppendP f1 k1 f2 k2 (Var g))
proof -
  obtain g1::name and g2::name
    where atoms: atom g1 # (g2,f1,k1,f2,k2,g) atom g2 # (f1,k1,f2,k2,g)

```

```

by (metis obtain_fresh)
hence {} ⊢ Ex g (SeqAppendP f1 k1 f2 k2 (Var g))
  using assms
  apply (auto simp: SeqAppendP.simps [of g1 g2])
  apply (rule cut_same [OF exists_RestrictedP [of g1 f1 k1]], auto)
  apply (rule cut_same [OF exists_ShiftP [of g2 f2 k2 k1]], auto)
  apply (rule cut_same [OF exists_UnionP [of g Var g1 Var g2]], auto)
  apply (rule Ex_I [where x=Var g], simp)
  apply (rule Ex_I [where x=Var g1], simp)
  apply (rule Ex_I [where x=Var g2], auto)
  done
thus ?thesis using assms
  by (metis thin0)
qed

lemma SeqAppendP_Mem1: {SeqAppendP f1 k1 f2 k2 g, HPair x y IN f1, x IN k1} ⊢ HPair x y IN g
proof -
  obtain g1::name and g2::name
    where atom g1 # (g2,f1,k1,f2,k2,g,x,y) atom g2 # (f1,k1,f2,k2,g,x,y)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SeqAppendP.simps [of g1 g2] intro: UnionP_Mem1 [THEN cut2] RestrictedP_Mem
    [THEN cut3])
  qed

lemma SeqAppendP_Mem2: {SeqAppendP f1 k1 f2 k2 g, HaddP k1 x x', x IN k2, HPair x y IN f2} ⊢
  HPair x' y IN g
proof -
  obtain g1::name and g2::name
    where atom g1 # (g2,f1,k1,f2,k2,g,x,x',y) atom g2 # (f1,k1,f2,k2,g,x,x',y)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SeqAppendP.simps [of g1 g2] intro: UnionP_Mem2 [THEN cut2] ShiftP_Mem1 [THEN
    cut4])
  qed

lemma SeqAppendP_Mem_E:
assumes H ⊢ SeqAppendP f1 k1 f2 k2 g
  and insert (HPair x y IN f1) (insert (x IN k1) H) ⊢ A
  and insert (HPair (Var u) y IN f2) (insert (HaddP k1 (Var u) x) (insert (Var u IN k2) H)) ⊢ A
  and u: atom u # (f1,k1,f2,k2,x,y,g,A) ∀ C ∈ H. atom u # C
shows insert (HPair x y IN g) H ⊢ A

```

7.8 LstSeqP and SeqAppendP

```

lemma HDomain_Incl_SeqAppendP: — The And eliminates the need to prove cut5
  {SeqAppendP f1 k1 f2 k2 g, HDomain_Incl f1 k1 AND HDomain_Incl f2 k2,
   HaddP k1 k2 k, OrdP k1} ⊢ HDomain_Incl g k
declare SeqAppendP.simps [simp del]

lemma HFun_Sigma_SeqAppendP:
  {SeqAppendP f1 k1 f2 k2 g, HFun_Sigma f1, HFun_Sigma f2, OrdP k1} ⊢ HFun_Sigma g
lemma LstSeqP_SeqAppendP:
assumes H ⊢ SeqAppendP f1 (SUCC k1) f2 (SUCC k2) g
  H ⊢ LstSeqP f1 k1 y1 H ⊢ LstSeqP f2 k2 y2 H ⊢ HaddP k1 k2 k
shows H ⊢ LstSeqP g (SUCC k) y2
proof -
  have {SeqAppendP f1 (SUCC k1) f2 (SUCC k2) g, LstSeqP f1 k1 y1, LstSeqP f2 k2 y2, HaddP k1 k2

```

```

k}
 $\vdash LstSeqP g (SUCC k) y2$ 
apply (auto simp: LstSeqP.simps intro: HaddP_OrdP_OrdP_SUCC_I)
apply (rule HDomain_Incl_SeqAppendP [THEN cut4])
apply (rule AssumeH Conj_I)+
apply (blast intro: HaddP_SUCC1 [THEN cut1] HaddP_SUCC2 [THEN cut1])
apply (blast intro: HaddP_OrdP_OrdP_SUCC_I)
apply (rule HFun_Sigma_SeqAppendP [THEN cut4])
apply (auto intro: HaddP_OrdP_OrdP_SUCC_I)
apply (blast intro: Mem_SUCC_Refl HaddP_SUCC1 [THEN cut1] HaddP_SUCC2 [THEN cut1]
SeqAppendP_Mem2 [THEN cut4])
done
thus ?thesis using assms
  by (rule cut4)
qed

lemma SeqAppendP_NotInDom: {SeqAppendP f1 k1 f2 k2 g, HaddP k1 k2 k, OrdP k1}  $\vdash$  NotInDom k g
proof -
  obtain x::name and z::name
    where atom x # (z,f1,k1,f2,k2,g,k) atom z # (f1,k1,f2,k2,g,k)
    by (metis obtain_fresh)
  thus ?thesis
    apply (auto simp: NotInDom.simps [of z])
    apply (rule SeqAppendP_Mem_E [where u=x])
    apply (rule AssumeH)+
    apply (blast intro: HaddP_Mem_contra, simp_all)
    apply (rule cut_same [where A=(Var x) EQ k2])
    apply (blast intro: HaddP_inv2 [THEN cut3])
    apply (blast intro: Mem_non_refl [where x=k2] Mem_cong [OF _ Refl, THEN Iff_MP_same])
    done
qed

lemma LstSeqP_SeqAppendP_Eats:
assumes H  $\vdash$  SeqAppendP f1 (SUCC k1) f2 (SUCC k2) g
      H  $\vdash$  LstSeqP f1 k1 y1 H  $\vdash$  LstSeqP f2 k2 y2 H  $\vdash$  HaddP k1 k2 k
shows H  $\vdash$  LstSeqP (Eats g (HPair (SUCC (SUCC k)) z)) (SUCC (SUCC k)) z
proof -
  have {SeqAppendP f1 (SUCC k1) f2 (SUCC k2) g, LstSeqP f1 k1 y1, LstSeqP f2 k2 y2, HaddP k1 k2
k}
     $\vdash$  LstSeqP (Eats g (HPair (SUCC (SUCC k)) z)) (SUCC (SUCC k)) z
  apply (rule cut2 [OF NotInDom_LstSeqP_Eats])
  apply (rule SeqAppendP_NotInDom [THEN cut3])
  apply (rule AssumeH)
  apply (metis HaddP_SUCC1 HaddP_SUCC2 cut1 thin1)
  apply (metis Assume LstSeqP_OrdP_OrdP_SUCC_I insert_commute)
  apply (blast intro: LstSeqP_SeqAppendP)
  done
  thus ?thesis using assms
    by (rule cut4)
qed

```

7.9 Substitution and Abstraction on Terms

7.9.1 Atomic cases

```

lemma SeqStTermP_Var_same:
assumes atom s # (k,v,i) atom k # (v,i)
shows {VarP v}  $\vdash$  Ex s (Ex k (SeqStTermP v i v i (Var s) (Var k)))

```

proof –

obtain $l::name$ and $sl::name$ and $sl'::name$ and $m::name$ and $sm::name$ and $sm'::name$ and $n::name$ and $sn::name$ and $sn'::name$
where atom $l \# (v,i,s,k,sl,sl',m,n,sm,sm',sn,sn')$
 atom $sl \# (v,i,s,k,sl',m,n,sm,sm',sn,sn')$
 atom $sl' \# (v,i,s,k,m,n,sm,sm',sn,sn')$
 atom $m \# (v,i,s,k,n,sm,sm',sn,sn')$ atom $n \# (v,i,s,k,sm,sm',sn,sn')$
 atom $sm \# (v,i,s,k,sm',sn,sn')$ atom $sm' \# (v,i,s,k,sn,sn')$
 atom $sn \# (v,i,s,k,sn')$ atom $sn' \# (v,i,s,k)$
by (metis obtain_fresh)
thus ?thesis using assms
 apply (simp add: SeqStTermP.simps [of $l _ _ v i sl sl' m n sm sm' sn sn'$])
 apply (rule Ex_I [where $x = Eats\ Zero\ (HPair\ Zero\ (HPair\ v\ i))$], simp)
 apply (rule Ex_I [where $x = Zero$], auto intro!: Mem_SUCC_EH)
 apply (rule Ex_I [where $x = v$], simp)
 apply (rule Ex_I [where $x = i$], auto intro: Disj_I1 Mem_Eats_I2 HPair_cong)
 done
qed

lemma SeqStTermP_Var_diff:

assumes atom $s \# (k,v,w,i)$ atom $k \# (v,w,i)$
 shows {VarP v, VarP w, Neg (v EQ w)} $\vdash Ex\ s\ (Ex\ k\ (SeqStTermP\ v\ i\ w\ w\ (Var\ s)\ (Var\ k)))$
proof –
 obtain $l::name$ and $sl::name$ and $sl'::name$ and $m::name$ and $sm::name$ and $sm'::name$ and $n::name$ and $sn::name$ and $sn'::name$
where atom $l \# (v,w,i,s,k,sl,sl',m,n,sm,sm',sn,sn')$
 atom $sl \# (v,w,i,s,k,sl',m,n,sm,sm',sn,sn')$
 atom $sl' \# (v,w,i,s,k,m,n,sm,sm',sn,sn')$
 atom $m \# (v,w,i,s,k,n,sm,sm',sn,sn')$ atom $n \# (v,w,i,s,k,sm,sm',sn,sn')$
 atom $sm \# (v,w,i,s,k,sm',sn,sn')$ atom $sm' \# (v,w,i,s,k,sn,sn')$
 atom $sn \# (v,w,i,s,k,sn')$ atom $sn' \# (v,w,i,s,k)$
by (metis obtain_fresh)
thus ?thesis using assms
 apply (simp add: SeqStTermP.simps [of $l _ _ v i sl sl' m n sm sm' sn sn'$])
 apply (rule Ex_I [where $x = Eats\ Zero\ (HPair\ Zero\ (HPair\ w\ w))$], simp)
 apply (rule Ex_I [where $x = Zero$], auto intro!: Mem_SUCC_EH)
 apply (rule rotate2 [OF Swap])
 apply (rule Ex_I [where $x = w$], simp)
 apply (rule Ex_I [where $x = w$], auto simp: VarP_def)
 apply (blast intro: HPair_cong Mem_Eats_I2)
 apply (blast intro: Sym OrdNotEqP_I Disj_I1 Disj_I2)
 done
qed

lemma SeqStTermP_Zero:

assumes atom $s \# (k,v,i)$ atom $k \# (v,i)$
 shows {VarP v} $\vdash Ex\ s\ (Ex\ k\ (SeqStTermP\ v\ i\ Zero\ Zero\ (Var\ s)\ (Var\ k)))$
corollary SubstTermP_Zero: {TermP t} $\vdash SubstTermP\ «Var\ v»\ t\ Zero\ Zero$
proof –
 obtain $s::name$ and $k::name$ **where** atom $s \# (v,t,k)$ atom $k \# (v,t)$
 by (metis obtain_fresh)
thus ?thesis
 by (auto simp: SubstTermP.simps [of $s _ _ _ _ k$] intro: SeqStTermP_Zero [THEN cut1])
qed

corollary SubstTermP_Var_same: {VarP v, TermP t} $\vdash SubstTermP\ v\ t\ v\ t$

proof –

obtain $s::name$ and $k::name$ **where** atom $s \# (v,t,k)$ atom $k \# (v,t)$

```

by (metis obtain_fresh)
thus ?thesis
  by (auto simp: SubstTermP.simps [of s _ _ _ _ k] intro: SeqStTermP_Var_same [THEN cut1])
qed

corollary SubstTermP_Var_diff: {VarP v, VarP w, Neg (v EQ w), TermP t} ⊢ SubstTermP v t w w
proof -
  obtain s::name and k::name where atom s # (v,w,t,k) atom k # (v,w,t)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SubstTermP.simps [of s _ _ _ _ k] intro: SeqStTermP_Var_diff [THEN cut3])
qed

lemma SeqStTermP_Ind:
  assumes atom s # (k,v,t,i) atom k # (v,t,i)
  shows {VarP v, IndP t} ⊢ Ex s (Ex k (SeqStTermP v i t t (Var s) (Var k)))
proof -
  obtain l::name and sl::name and sl'::name and m::name and sm::name and sm'::name
    and n::name and sn::name and sn'::name
    where atom l # (v,t,i,s,k,sl,sl',m,n,sm,sm',sn,sn')
      atom sl # (v,t,i,s,k,sl',m,n,sm,sm',sn,sn')
      atom sl' # (v,t,i,s,k,m,n,sm,sm',sn,sn')
      atom m # (v,t,i,s,k,n,sm,sm',sn,sn') atom n # (v,t,i,s,k,sm,sm',sn,sn')
      atom sm # (v,t,i,s,k,sm',sn,sn') atom sm' # (v,t,i,s,k,sn,sn')
      atom sn # (v,t,i,s,k,sn') atom sn' # (v,t,i,s,k)
    by (metis obtain_fresh)
  thus ?thesis using assms
    apply (simp add: SeqStTermP.simps [of l _ _ v i sl sl' m n sm sm' sn sn'])
    apply (rule Ex_I [where x = Eats Zero (HPair Zero (HPair t t))], simp)
    apply (rule Ex_I [where x = Zero], auto intro!: Mem_SUCC_EH)
    apply (rule Ex_I [where x = t], simp)
    apply (rule Ex_I [where x = t], auto intro: HPair_cong Mem_Eats_I2)
    apply (blast intro: Disj_I1 Disj_I2 VarP_neq_IndP)
    done
qed

```

```

corollary SubstTermP_Ind: {VarP v, IndP w, TermP t} ⊢ SubstTermP v t w w
proof -
  obtain s::name and k::name where atom s # (v,w,t,k) atom k # (v,w,t)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: SubstTermP.simps [of s _ _ _ _ k]
      intro: SeqStTermP_Ind [THEN cut2])
qed

```

7.9.2 Non-atomic cases

```

lemma SeqStTermP_Eats:
  assumes sk: atom s # (k,s1,s2,k1,k2,t1,t2,u1,u2,v,i)
    atom k # (t1,t2,u1,u2,v,i)
  shows {SeqStTermP v i t1 u1 s1 k1, SeqStTermP v i t2 u2 s2 k2}
    ⊢ Ex s (Ex k (SeqStTermP v i (Q_Eats t1 t2) (Q_Eats u1 u2) (Var s) (Var k)))
theorem SubstTermP_Eats:
  {SubstTermP v i t1 u1, SubstTermP v i t2 u2} ⊢ SubstTermP v i (Q_Eats t1 t2) (Q_Eats u1 u2)
proof -
  obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
    where atom s1 # (v,i,t1,u1,t2,u2) atom k1 # (v,i,t1,u1,t2,u2,s1)
      atom s2 # (v,i,t1,u1,t2,u2,k1,s1) atom k2 # (v,i,t1,u1,t2,u2,s2,k1,s1)

```

```

atom s # (v,i,t1,u1,t2,u2,k2,s2,k1,s1)
atom k # (v,i,t1,u1,t2,u2,s,k2,s2,k1,s1)
by (metis obtain_fresh)
thus ?thesis
  by (auto intro!: SeqStTermP_Eats [THEN cut2]
    simp: SubstTermP.simps [of s _ _ _ (Q_Eats u1 u2) k]
    SubstTermP.simps [of s1 v i t1 u1 k1]
    SubstTermP.simps [of s2 v i t2 u2 k2])
qed

```

7.9.3 Substitution over a constant

```

lemma SeqConstP_lemma:
assumes atom m # (s,k,c,n,sm,sn) atom n # (s,k,c,sm,sn)
      atom sm # (s,k,c,sn) atom sn # (s,k,c)
shows { SeqConstP s k c }
  ⊢ c EQ Zero OR
    Ex m (Ex n (Ex sm (Ex sn (Var m IN k AND Var n IN k AND
      SeqConstP s (Var m) (Var sm) AND
      SeqConstP s (Var n) (Var sn) AND
      c EQ Q_Eats (Var sm) (Var sn)))))

lemma SeqConstP_imp_SubstTermP: {SeqConstP s kk c, TermP t} ⊢ SubstTermP «Var w» t c c
theorem SubstTermP_Const: {ConstP c, TermP t} ⊢ SubstTermP «Var w» t c c
proof -
  obtain s::name and k::name where atom s # (c,t,w,k) atom k # (c,t,w)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: CTermP.simps [of k s c] SeqConstP_imp_SubstTermP)
qed

```

7.10 Substitution on Formulas

7.10.1 Membership

```

lemma SubstAtomicP_Mem:
  {SubstTermP v i x x', SubstTermP v i y y'} ⊢ SubstAtomicP v i (Q_Mem x y) (Q_Mem x' y')
proof -
  obtain t::name and u::name and t'::name and u'::name
    where atom t # (v,i,x,x',y,y',t',u,u') atom t' # (v,i,x,x',y,y',u,u')
          atom u # (v,i,x,x',y,y',u') atom u' # (v,i,x,x',y,y')
    by (metis obtain_fresh)
  thus ?thesis
    apply (simp add: SubstAtomicP.simps [of t _ _ _ t' u u'])
    apply (rule Ex_I [where x = x], simp)
    apply (rule Ex_I [where x = y], simp)
    apply (rule Ex_I [where x = x'], simp)
    apply (rule Ex_I [where x = y'], auto intro: Disj_I2)
    done
  qed

  lemma SeqSubstFormP_Mem:
    assumes atom s # (k,x,y,x',y',v,i) atom k # (x,y,x',y',v,i)
    shows {SubstTermP v i x x', SubstTermP v i y y'}
      ⊢ Ex s (Ex k (SeqSubstFormP v i (Q_Mem x y) (Q_Mem x' y') (Var s) (Var k)))
  proof -
    let ?vs = (s,k,x,y,x',y',v,i)
    obtain l::name and sl::name and sl'::name and m::name and n::name and sm::name and sm'::name
          and sn::name and sn'::name

```

```

where atom  $l \# (?vs, sl, sl', m, n, sm, sm', sn, sn')$ 
      atom  $sl \# (?vs, sl', m, n, sm, sm', sn, sn')$  atom  $sl' \# (?vs, m, n, sm, sm', sn, sn')$ 
      atom  $m \# (?vs, n, sm, sm', sn, sn')$  atom  $n \# (?vs, sm, sm', sn, sn')$ 
      atom  $sm \# (?vs, sm', sn, sn')$  atom  $sm' \# (?vs, sn, sn')$ 
      atom  $sn \# (?vs, sn')$  atom  $sn' \# ?vs$ 
by (metis obtain_fresh)
thus ?thesis
  using assms
  apply (auto simp: SeqSubstFormP.simps [of  $l$  Var  $s \_ \_ \_ sl sl' m n sm sm' sn sn'$ ])
  apply (rule Ex_I [where  $x = Eats\ Zero$  (HPair Zero (Q_Mem  $x y$ ) (Q_Mem  $x' y'$ ))], simp)
  apply (rule Ex_I [where  $x = Zero$ ], auto intro!: Mem_SUCC_EH)
  apply (rule Ex_I [where  $x = Q_Mem x y$ ], simp)
  apply (rule Ex_I [where  $x = Q_Mem x' y$ ], auto intro: Mem_Eats_I2_HPair_cong)
  apply (blast intro: SubstAtomicP_Mem [THEN cut2] Disj_I1)
  done
qed

lemma SubstFormP_Mem:
{SubstTermP  $v i x x'$ , SubstTermP  $v i y y'$ }  $\vdash$  SubstFormP  $v i (Q_Mem x y) (Q_Mem x' y')$ 
proof –
  obtain  $k1::name$  and  $s1::name$  and  $k2::name$  and  $s2::name$  and  $k::name$  and  $s::name$ 
    where atom  $s1 \# (v, i, x, y, x', y')$  atom  $k1 \# (v, i, x, y, x', y', s1)$ 
      atom  $s2 \# (v, i, x, y, x', y', k1, s1)$  atom  $k2 \# (v, i, x, y, x', y', s2, k1, s1)$ 
      atom  $s \# (v, i, x, y, x', y', k2, s2, k1, s1)$  atom  $k \# (v, i, x, y, x', y', s, k2, s2, k1, s1)$ 
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SubstFormP.simps [of  $s v i (Q_Mem x y) \_ k$ ]
      SubstFormP.simps [of  $s1 v i x x' k1$ ]
      SubstFormP.simps [of  $s2 v i y y' k2$ ]
      intro: SubstTermP_imp_TermP SubstTermP_imp_VarP SeqSubstFormP_Mem thin1)
qed

```

7.10.2 Equality

```

lemma SubstAtomicP_Eq:
{SubstTermP  $v i x x'$ , SubstTermP  $v i y y'$ }  $\vdash$  SubstAtomicP  $v i (Q_Eq x y) (Q_Eq x' y')$ 
proof –
  obtain  $t::name$  and  $u::name$  and  $t'::name$  and  $u'::name$ 
    where atom  $t \# (v, i, x, x', y, y', t', u, u')$  atom  $t' \# (v, i, x, x', y, y', u, u')$ 
      atom  $u \# (v, i, x, x', y, y', u')$  atom  $u' \# (v, i, x, x', y, y')$ 
    by (metis obtain_fresh)
  thus ?thesis
    apply (simp add: SubstAtomicP.simps [of  $t \_ \_ \_ t' u u'$ ])
    apply (rule Ex_I [where  $x = x$ ], simp)
    apply (rule Ex_I [where  $x = y$ ], simp)
    apply (rule Ex_I [where  $x = x'$ ], simp)
    apply (rule Ex_I [where  $x = y'$ ], auto intro: Disj_I1)
    done
qed

lemma SeqSubstFormP_Eq:
assumes sk: atom  $s \# (k, x, y, x', y', v, i)$  atom  $k \# (x, y, x', y', v, i)$ 
shows {SubstTermP  $v i x x'$ , SubstTermP  $v i y y'$ }
   $\vdash$  Ex  $s$  (Ex  $k$  (SeqSubstFormP  $v i (Q_Eq x y) (Q_Eq x' y')$  (Var  $s$ ) (Var  $k$ )))
proof –
  let  $?vs = (s, k, x, y, x', y', v, i)$ 
  obtain  $l::name$  and  $sl::name$  and  $sl'::name$  and  $m::name$  and  $n::name$  and  $sm::name$  and  $sm'::name$ 
    and  $sn::name$  and  $sn'::name$ 
```

```

where atom  $l \# (?vs, sl, sl', m, n, sm, sm', sn, sn')$ 
      atom  $sl \# (?vs, sl', m, n, sm, sm', sn, sn')$  atom  $sl' \# (?vs, m, n, sm, sm', sn, sn')$ 
      atom  $m \# (?vs, n, sm, sm', sn, sn')$  atom  $n \# (?vs, sm, sm', sn, sn')$ 
      atom  $sm \# (?vs, sm', sn, sn')$  atom  $sm' \# (?vs, sn, sn')$ 
      atom  $sn \# (?vs, sn')$  atom  $sn' \# ?vs$ 
by (metis obtain_fresh)
thus ?thesis
  using sk
  apply (auto simp: SeqSubstFormP.simps [of  $l$  Var  $s \_ \_ \_ sl sl' m n sm sm' sn sn'$ ])
  apply (rule Ex_I [where  $x = Eats\ Zero$  (HPair Zero (Q_Eq x y) (Q_Eq x' y'))], simp)
  apply (rule Ex_I [where  $x = Zero$ ], auto intro!: Mem_SUCC_EH)
  apply (rule Ex_I [where  $x = Q_Eq\ x\ y$ ], simp)
  apply (rule Ex_I [where  $x = Q_Eq\ x'\ y$ ], auto)
  apply (metis Mem_Eats_I2 Assume HPair_cong Reft)
  apply (blast intro: SubstAtomicP_Eq [THEN cut2] Disj_I1)
  done
qed

lemma SubstFormP_Eq:
  {SubstTermP v i x x', SubstTermP v i y y'}  $\vdash$  SubstFormP v i (Q_Eq x y) (Q_Eq x' y')
proof -
  obtain  $k1::name$  and  $s1::name$  and  $k2::name$  and  $s2::name$  and  $k::name$  and  $s::name$ 
    where atom  $s1 \# (v, i, x, y, x', y')$  atom  $k1 \# (v, i, x, y, x', y', s1)$ 
      atom  $s2 \# (v, i, x, y, x', y', k1, s1)$  atom  $k2 \# (v, i, x, y, x', y', s2, k1, s1)$ 
      atom  $s \# (v, i, x, y, x', y', k2, s2, k1, s1)$  atom  $k \# (v, i, x, y, x', y', s, k2, s2, k1, s1)$ 
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SubstFormP.simps [of  $s$  v i (Q_Eq x y) _  $k$ ]
      SubstFormP.simps [of  $s1$  v i x x'  $k1$ ]
      SubstFormP.simps [of  $s2$  v i y y'  $k2$ ]
      intro: SeqSubstFormP_Eq SubstTermP_imp_TermP SubstTermP_imp_VarP thin1)
qed

```

7.10.3 Negation

```

lemma SeqSubstFormP_Neg:
  assumes atom  $s \# (k, s1, k1, x, x', v, i)$  atom  $k \# (s1, k1, x, x', v, i)$ 
  shows {SeqSubstFormP v i x x' s1 k1, TermP i, VarP v}
     $\vdash$  Ex s (Ex k (SeqSubstFormP v i (Q_Neg x) (Q_Neg x') (Var s) (Var k)))
theorem SubstFormP_Neg: {SubstFormP v i x x'}  $\vdash$  SubstFormP v i (Q_Neg x) (Q_Neg x')
proof -
  obtain  $k1::name$  and  $s1::name$  and  $k::name$  and  $s::name$ 
    where atom  $s1 \# (v, i, x, x')$  atom  $k1 \# (v, i, x, x', s1)$ 
      atom  $s \# (v, i, x, x', k1, s1)$  atom  $k \# (v, i, x, x', s, k1, s1)$ 
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: SubstFormP.simps [of  $s$  v i Q_Neg x _  $k$ ] SubstFormP.simps [of  $s1$  v i x x'  $k1$ ]
      intro: SeqSubstFormP_Neg [THEN cut3])
qed

```

7.10.4 Disjunction

```

lemma SeqSubstFormP_Disj:
  assumes atom  $s \# (k, s1, s2, k1, k2, x, y, x', y', v, i)$  atom  $k \# (s1, s2, k1, k2, x, y, x', y', v, i)$ 
  shows {SeqSubstFormP v i x x' s1 k1,
    SeqSubstFormP v i y y' s2 k2, TermP i, VarP v}
     $\vdash$  Ex s (Ex k (SeqSubstFormP v i (Q_Disj x y) (Q_Disj x' y') (Var s) (Var k)))
theorem SubstFormP_Disj:
  {SubstFormP v i x x', SubstFormP v i y y'}  $\vdash$  SubstFormP v i (Q_Disj x y) (Q_Disj x' y')

```

```

proof -
  obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
    where atom s1 # (v,i,x,y,x',y')      atom k1 # (v,i,x,y,x',y',s1)
          atom s2 # (v,i,x,y,x',y',k1,s1)  atom k2 # (v,i,x,y,x',y',s2,k1,s1)
          atom s # (v,i,x,y,x',y',k2,s2,k1,s1) atom k # (v,i,x,y,x',y',s,k2,s2,k1,s1)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: SubstFormP.simps [of s v i Q_Disj x y _ k]
        SubstFormP.simps [of s1 v i x x' k1]
        SubstFormP.simps [of s2 v i y y' k2]
        intro: SeqSubstFormP_Disj [THEN cut4])
qed

```

7.10.5 Existential

```

lemma SeqSubstFormP_Ex:
  assumes atom s # (k,s1,k1,x,x',v,i) atom k # (s1,k1,x,x',v,i)
  shows {SeqSubstFormP v i x x' s1 k1, TermP i, VarP v}
    ⊢ Ex s (Ex k (SeqSubstFormP v i (Q_Ex x) (Q_Ex x') (Var s) (Var k)))
theorem SubstFormP_Ex: {SubstFormP v i x x'} ⊢ SubstFormP v i (Q_Ex x) (Q_Ex x')
proof -
  obtain k1::name and s1::name and k::name and s::name
    where atom s1 # (v,i,x,x')      atom k1 # (v,i,x,x',s1)
          atom s # (v,i,x,x',k1,s1)  atom k # (v,i,x,x',s,k1,s1)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: SubstFormP.simps [of s v i Q_Ex x _ k] SubstFormP.simps [of s1 v i x x' k1]
        intro: SeqSubstFormP_Ex [THEN cut3])
qed

```

7.11 Constant Terms

```

lemma ConstP_Zero: {} ⊢ ConstP Zero
proof -
  obtain s::name and k::name and l::name and sl::name and m::name and n::name and sm::name
    and sn::name
    where atoms:
      atom s # (k,l,sl,m,n,sm,sn)
      atom k # (l,sl,m,n,sm,sn)
      atom l # (sl,m,n,sm,sn)
      atom sl # (m,n,sm,sn)
      atom m # (n,sm,sn)
      atom n # (sm,sn)
      atom sm # sn
    by (metis obtain_fresh)
  then show ?thesis
    apply (subst CTermP.simps[of k s]; auto?)
    apply (rule Ex_I[of __ __ Eats Zero (HPair Zero Zero)]; auto?)
    apply (rule Ex_I[of __ __ Zero]; auto?)
    apply (subst SeqCTermP.simps[of l __ sl m n sm sn]; auto?)
    apply (rule Ex_I[of __ __ Zero]; auto?)
    apply (rule Mem_SUCC_E[OF Mem_Zero_E])
    apply (rule Mem_Eats_I2)
    apply (rule HPair_cong[OF Assume_Refl])
    apply (rule Disj_I1[OF Refl])
    done
qed

```

```

lemma SeqConstP_Eats:
  assumes atom s # (k,s1,s2,k1,k2,t1,t2) atom k # (s1,s2,k1,k2,t1,t2)
  shows {SeqConstP s1 k1 t1, SeqConstP s2 k2 t2}
    ⊢ Ex s (Ex k (SeqConstP (Var s) (Var k) (Q_Eats t1 t2)))
theorem ConstP_Eats: {ConstP t1, ConstP t2} ⊢ ConstP (Q_Eats t1 t2)
proof -
  obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
    where atom s1 # (t1,t2) atom k1 # (t1,t2,s1)
      atom s2 # (t1,t2,k1,s1) atom k2 # (t1,t2,s2,k1,s1)
      atom s # (t1,t2,k2,s2,k1,s1) atom k # (t1,t2,s,k2,s2,k1,s1)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: CTermP.simps [of k s (Q_Eats t1 t2)])
      CTermP.simps [of k1 s1 t1] CTermP.simps [of k2 s2 t2]
      intro!: SeqConstP_Eats [THEN cut2])
qed

lemma TermP_Zero: {} ⊢ TermP Zero
proof -
  obtain s::name and k::name and l::name and sl::name and m::name and n::name and sm::name
    and sn::name
    where atoms:
      atom s # (k,l,sl,m,n,sm,sn)
      atom k # (l,sl,m,n,sm,sn)
      atom l # (sl,m,n,sm,sn)
      atom sl # (m,n,sm,sn)
      atom m # (n,sm,sn)
      atom n # (sm,sn)
      atom sm # sn
    by (metis obtain_fresh)
  then show ?thesis
    apply (subst CTermP.simps[of k s]; auto?)
    apply (rule Ex_I[of _ _ _ Eats Zero (HPair Zero Zero)]; auto?)
    apply (rule Ex_I[of _ _ _ Zero]; auto?)
    apply (subst SeqCTermP.simps[of l _ _ sl m n sm sn]; auto?)
    apply (rule Ex_I[of _ _ _ Zero]; auto?)
    apply (rule Mem_SUCC_E[OF Mem_Zero_E])
    apply (rule Mem_Eats_I2)
    apply (rule HPair_cong[OF Assume_Refl])
    apply (rule Disj_I1[OF Refl])
    done
qed

lemma TermP_Var: {} ⊢ TermP «Var x»
proof -
  obtain s::name and k::name and l::name and sl::name and m::name and n::name and sm::name
    and sn::name
    where atoms:
      atom s # (k,l,sl,m,n,sm,sn,x)
      atom k # (l,sl,m,n,sm,sn,x)
      atom l # (sl,m,n,sm,sn,x)
      atom sl # (m,n,sm,sn,x)
      atom m # (n,sm,sn,x)
      atom n # (sm,sn,x)
      atom sm # (sn,x)
      atom sn # x
    by (metis obtain_fresh)
  then show ?thesis

```

```

apply (subst CTermP.simps[of k s]; auto?)
apply (rule Ex_I[of __ __ Eats Zero (HPair Zero «Var x»)]; auto?)
apply (rule Ex_I[of __ __ Zero]; auto?)
apply (subst SeqCTermP.simps[of l __ sl m n sm sn]; auto?)
apply (rule Ex_I[of __ __ «Var x»]; auto?)
apply (rule Mem_SUCC_E[OF Mem_Zero_E])
apply (rule Mem_Eats_I2)
apply (rule HPair_cong[OF Assume Refl])
apply (rule Disj_I2[OF Disj_I1])
apply (auto simp: VarP_Var)
done
qed

```

```

lemma SeqTermP_Eats:
assumes atom s # (k,s1,s2,k1,k2,t1,t2) atom k # (s1,s2,k1,k2,t1,t2)
shows {SeqTermP s1 k1 t1, SeqTermP s2 k2 t2}
  ⊢ Ex s (Ex k (SeqTermP (Var s) (Var k) (Q_Eats t1 t2)))
theorem TermP_Eats: {TermP t1, TermP t2} ⊢ TermP (Q_Eats t1 t2)
proof -
  obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
    where atom s1 # (t1,t2) atom k1 # (t1,t2,s1)
      atom s2 # (t1,t2,k1,s1) atom k2 # (t1,t2,s2,k1,s1)
      atom s # (t1,t2,k2,s2,k1,s1) atom k # (t1,t2,s,k2,s2,k1,s1)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: CTermP.simps [of k s (Q_Eats t1 t2)]
      CTermP.simps [of k1 s1 t1] CTermP.simps [of k2 s2 t2]
      intro!: SeqTermP_Eats [THEN cut2])
qed

```

7.12 Proofs

```

lemma PrfP_inference:
assumes atom s # (k,s1,s2,k1,k2,α1,α2,β) atom k # (s1,s2,k1,k2,α1,α2,β)
shows {PrfP s1 k1 α1, PrfP s2 k2 α2, ModPonP α1 α2 β OR ExistsP α1 β OR SubstP α1 β}
  ⊢ Ex k (Ex s (PrfP (Var s) (Var k) β))
corollary PfP_inference: {PfP α1, PfP α2, ModPonP α1 α2 β OR ExistsP α1 β OR SubstP α1 β}
  ⊢ PfP β
proof -
  obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
    where atom s1 # (α1,α2,β) atom k1 # (α1,α2,β,s1)
      atom s2 # (α1,α2,β,k1,s1) atom k2 # (α1,α2,β,s2,k1,s1)
      atom s # (α1,α2,β,k2,s2,k1,s1)
      atom k # (α1,α2,β,s,k2,s2,k1,s1)
    by (metis obtain_fresh)
  thus ?thesis
    apply (simp add: PfP.simps [of k s β] PfP.simps [of k1 s1 α1] PfP.simps [of k2 s2 α2])
    apply (auto intro!: PrfP_inference [of s k Var s1 Var s2, THEN cut3] del: Disj_EH)
    done
qed

```

```

theorem PfP_implies_SubstForm_PfP:
assumes H ⊢ PfP y H ⊢ SubstFormP x t y z
shows H ⊢ PfP z
proof -
  obtain u::name and v::name
    where atoms: atom u # (t,x,y,z,v) atom v # (t,x,y,z)
    by (metis obtain_fresh)

```

```

show ?thesis
  apply (rule PfP_inference [of y, THEN cut3])
  apply (rule assms)+
  using atoms
  apply (auto simp: SubstP.simps [of u __ v] intro!: Disj_I2)
  apply (rule Ex_I [where x=x], simp)
  apply (rule Ex_I [where x=t], simp add: assms)
  done
qed

theorem PfP_implies_ModPon_PfP: «H ⊢ PfP (Q_IMP x y); H ⊢ PfP x» ==> H ⊢ PfP y
  by (force intro: PfP_inference [of x, THEN cut3] Disj_I1 simp add: ModPonP_def)

corollary PfP_implies_ModPon_PfP_quot: «H ⊢ PfP «α IMP β»; H ⊢ PfP «α»» ==> H ⊢ PfP «β»
  by (auto simp: quot_fm_def intro: PfP_implies_ModPon_PfP)

lemma TermP_quot:
  fixes α :: tm
  shows {} ⊢ TermP «α»
  by (induct α rule: tm.induct)
    (auto simp: quot_Eats intro: TermP_Zero TermP_Var TermP_Eats[THEN cut2])

lemma TermP_quot_dbtm:
  fixes α :: tm
  assumes wf_dbtm u
  shows {} ⊢ TermP (quot_dbtm u)
  using assms
  by (induct u rule: dbtm.induct)
    (auto simp: quot_Eats intro: TermP_Zero
      TermP_Var[unfolded quot_tm_def, simplified] TermP_Eats[THEN cut2])

```

7.13 Formulas

7.14 Abstraction on Formulas

7.14.1 Membership

```

lemma AbstAtomicP_Mem:
  {AbstTermP v i x x', AbstTermP v i y y'} ⊢ AbstAtomicP v i (Q_Mem x y) (Q_Mem x' y')
proof -
  obtain t::name and u::name and t'::name and u'::name
    where atom t # (v,i,x,x',y,y',t',u,u') atom t' # (v,i,x,x',y,y',u,u')
          atom u # (v,i,x,x',y,y',u') atom u' # (v,i,x,x',y,y')
    by (metis obtain_fresh)
  thus ?thesis
    apply (simp add: AbstAtomicP.simps [of t ____ t' u u'])
    apply (rule Ex_I [where x = x], simp)
    apply (rule Ex_I [where x = y], simp)
    apply (rule Ex_I [where x = x'], simp)
    apply (rule Ex_I [where x = y'], auto intro: Disj_I2)
    done
qed

lemma SeqAbstFormP_Mem:
  assumes atom s # (k,x,y,x',y',v,i) atom k # (x,y,x',y',v,i)
  shows {AbstTermP v i x x', AbstTermP v i y y'}

```

```

 $\vdash \exists s (\exists k (SeqAbstFormP v i (Q\_Mem x y) (Q\_Mem x' y') (Var s) (Var k)))$ 

proof -
  let ?vs = (s,k,x,y,x',y',v,i)
  obtain l::name and sl::name and sl'::name and m::name and n::name and sm::name and sm'::name
    and sn::name and sn'::name
    and sli smi sni :: name
    where
      atom sni # (?vs,sl,sl',m,n,sm,sm',sn,sn',l,sli,smi)
      atom smi # (?vs,sl,sl',m,n,sm,sm',sn,sn',l,sli)
      atom sli # (?vs,sl,sl',m,n,sm,sm',sn,sn',l)
      atom l # (?vs,sl,sl',m,n,sm,sm',sn,sn')
      atom sl # (?vs,sl',m,n,sm,sm',sn,sn') atom sl' # (?vs,m,n,sm,sm',sn,sn')
      atom m # (?vs,n,sm,sm',sn,sn') atom n # (?vs,sm,sm',sn,sn')
      atom sm # (?vs,sm',sn,sn') atom sm' # (?vs,sn,sn')
      atom sn # (?vs,sn') atom sn' # ?vs
    by (metis obtain_fresh)
  thus ?thesis
    using assms
    apply (auto simp: SeqAbstFormP.simps [of l Var s _ _ sli sl sl' m n smi sm sm' sni sn sn'])
    apply (rule Ex_I [where x = Eats Zero (HPair Zero (HPair i (HPair (Q\_Mem x y) (Q\_Mem x' y'))))], simp)
    apply (rule Ex_I [where x = Zero], auto intro!: Mem_SUCC_EH)
    apply (rule Ex_I [where x = i], simp)
    apply (rule Ex_I [where x = Q\_Mem x y], simp)
    apply (rule Ex_I [where x = Q\_Mem x' y'], auto intro: Mem_Eats_I2 HPair_cong)
    apply (blast intro: AbstAtomicP_Mem [THEN cut2] Disj_I1)
    done
qed

lemma AbstFormP_Mem:
{AbstTermP v i x x', AbstTermP v i y y'}  $\vdash$  AbstFormP v i (Q\_Mem x y) (Q\_Mem x' y')

proof -
  obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
    where atom s1 # (v,i,x,y,x',y') atom k1 # (v,i,x,y,x',y',s1)
      atom s2 # (v,i,x,y,x',y',k1,s1) atom k2 # (v,i,x,y,x',y',s2,k1,s1)
      atom s # (v,i,x,y,x',y',k2,s2,k1,s1) atom k # (v,i,x,y,x',y',s,k2,s2,k1,s1)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: AbstFormP.simps [of s v i (Q\_Mem x y) _ k]
      AbstFormP.simps [of s1 v i x x' k1]
      AbstFormP.simps [of s2 v i y y' k2]
      intro: AbstTermP_imp_VarP AbstTermP_imp_OrdP SeqAbstFormP_Mem thin1)
qed

```

7.14.2 Equality

```

lemma AbstAtomicP_Eq:
{AbstTermP v i x x', AbstTermP v i y y'}  $\vdash$  AbstAtomicP v i (Q\_Eq x y) (Q\_Eq x' y')

proof -
  obtain t::name and u::name and t'::name and u'::name
    where atom t # (v,i,x,x',y,y',t',u,u') atom t' # (v,i,x,x',y,y',u,u')
      atom u # (v,i,x,x',y,y',u') atom u' # (v,i,x,x',y,y')
    by (metis obtain_fresh)
  thus ?thesis
    apply (simp add: AbstAtomicP.simps [of t _ _ _ _ t' u u'])
    apply (rule Ex_I [where x = x], simp)
    apply (rule Ex_I [where x = y], simp)
    apply (rule Ex_I [where x = x'], simp)

```

```

apply (rule Ex_I [where x = y'], auto intro: Disj_I1)
done
qed

lemma SeqAbstFormP_Eq:
assumes sk: atom s # (k,x,y,x',y',v,i) atom k # (x,y,x',y',v,i)
shows {AbstTermP v i x x', AbstTermP v i y y'}
  ⊢ Ex s (Ex k (SeqAbstFormP v i (Q_Eq x y) (Q_Eq x' y') (Var s) (Var k)))
proof -
let ?vs = (s,k,x,y,x',y',v,i)
obtain l::name and sl::name and sl'::name and m::name and n::name and sm::name and sm'::name
and sn::name and sn'::name
and sli smi sni :: name
where
atom sni # (?vs,sl,sl',m,n,sm,sm',sn,sn',l,sli,smi)
atom smi # (?vs,sl,sl',m,n,sm,sm',sn,sn',l,sli)
atom sli # (?vs,sl,sl',m,n,sm,sm',sn,sn',l)
atom l # (?vs,sl,sl',m,n,sm,sm',sn,sn')
atom sl # (?vs,sl',m,n,sm,sm',sn,sn') atom sl' # (?vs,m,n,sm,sm',sn,sn')
atom m # (?vs,n,sm,sm',sn,sn') atom n # (?vs,sm,sm',sn,sn')
atom sm # (?vs,sm',sn,sn') atom sm' # (?vs,sn,sn')
atom sn # (?vs,sn') atom sn' # ?vs
by (metis obtain_fresh)
thus ?thesis
using sk
apply (auto simp: SeqAbstFormP.simps [of l Var s _ _ sli sl sl' m n smi sm sm' sni sn sn'])
apply (rule Ex_I [where x = Eats Zero (HPair Zero (HPair i (HPair (Q_Eq x y) (Q_Eq x' y'))))], simp)
apply (rule Ex_I [where x = Zero], auto intro!: Mem_SUCC_EH)
apply (rule Ex_I [where x = i], simp)
apply (rule Ex_I [where x = Q_Eq x y], simp)
apply (rule Ex_I [where x = Q_Eq x' y'], auto)
apply (metis Mem_Eats_I2 Assume HPair_cong Refl)
apply (blast intro: AbstAtomicP_Eq [THEN cut2] Disj_I1)
done
qed

lemma AbstFormP_Eq:
{AbstTermP v i x x', AbstTermP v i y y'} ⊢ AbstFormP v i (Q_Eq x y) (Q_Eq x' y')
proof -
obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
where atom s1 # (v,i,x,y,x',y') atom k1 # (v,i,x,y,x',y',s1)
atom s2 # (v,i,x,y,x',y',k1,s1) atom k2 # (v,i,x,y,x',y',s2,k1,s1)
atom s # (v,i,x,y,x',y',k2,s2,k1,s1) atom k # (v,i,x,y,x',y',s,k2,s2,k1,s1)
by (metis obtain_fresh)
thus ?thesis
by (auto simp: AbstFormP.simps [of s v i (Q_Eq x y) _ k]
AbstFormP.simps [of s1 v i x x' k1]
AbstFormP.simps [of s2 v i y y' k2]
intro: SeqAbstFormP_Eq AbstTermP_imp_OrdP AbstTermP_imp_VarP thin1)
qed

```

7.14.3 Negation

```

lemma SeqAbstFormP_Neg:
assumes atom s # (k,s1,k1,x,x',v,i) atom k # (s1,k1,x,x',v,i)
shows {SeqAbstFormP v i x x' s1 k1, OrdP i, VarP v}
  ⊢ Ex s (Ex k (SeqAbstFormP v i (Q_Neg x) (Q_Neg x') (Var s) (Var k)))

```

theorem *AbstFormP_Neg*: $\{ \text{AbstFormP } v \ i \ x \ x' \} \vdash \text{AbstFormP } v \ i \ (\text{Q_Neg } x) \ (\text{Q_Neg } x')$
proof –

obtain $k1::\text{name}$ and $s1::\text{name}$ and $k::\text{name}$ and $s::\text{name}$
where atom $s1 \ # (v, i, x, x')$ atom $k1 \ # (v, i, x, x', s1)$
atom $s \ # (v, i, x, x', k1, s1)$ atom $k \ # (v, i, x, x', s, k1, s1)$
by (metis obtain_fresh)
thus ?thesis
by (force simp: AbstFormP.simps [of $s \ v \ i \ Q_Neg \ x \ _ \ k$] AbstFormP.simps [of $s1 \ v \ i \ x \ x' \ k1$]
intro: SeqAbstFormP_Neg [THEN cut3])
qed

7.14.4 Disjunction

lemma *SeqAbstFormP_Disj*:

assumes atom $s \ # (k, s1, s2, k1, k2, x, y, x', y', v, i)$ atom $k \ # (s1, s2, k1, k2, x, y, x', y', v, i)$
shows $\{\text{SeqAbstFormP } v \ i \ x \ x' \ s1 \ k1,$
 $\text{SeqAbstFormP } v \ i \ y \ y' \ s2 \ k2, \text{ OrdP } i, \text{ VarP } v\}$
 $\vdash \text{Ex } s \ (\text{Ex } k \ (\text{SeqAbstFormP } v \ i \ (\text{Q_Disj } x \ y) \ (\text{Q_Disj } x' \ y') \ (\text{Var } s) \ (\text{Var } k)))$

theorem *AbstFormP_Disj*:

$\{\text{AbstFormP } v \ i \ x \ x', \text{ AbstFormP } v \ i \ y \ y'\} \vdash \text{AbstFormP } v \ i \ (\text{Q_Disj } x \ y) \ (\text{Q_Disj } x' \ y')$

proof –

obtain $k1::\text{name}$ and $s1::\text{name}$ and $k2::\text{name}$ and $s2::\text{name}$ and $k::\text{name}$ and $s::\text{name}$
where atom $s1 \ # (v, i, x, y, x', y')$ atom $k1 \ # (v, i, x, y, x', y', s1)$
atom $s2 \ # (v, i, x, y, x', y', k1, s1)$ atom $k2 \ # (v, i, x, y, x', y', s2, k1, s1)$
atom $s \ # (v, i, x, y, x', y', k2, s2, k1, s1)$ atom $k \ # (v, i, x, y, x', y', s, k2, s2, k1, s1)$
by (metis obtain_fresh)
thus ?thesis
by (force simp: AbstFormP.simps [of $s \ v \ i \ Q_Disj \ x \ y \ _ \ k$]
AbstFormP.simps [of $s1 \ v \ i \ x \ x' \ k1$]
AbstFormP.simps [of $s2 \ v \ i \ y \ y' \ k2$]
intro: SeqAbstFormP_Disj [THEN cut4])

qed

7.14.5 Existential

lemma *SeqAbstFormP_Ex*:

assumes atom $s \ # (k, s1, k1, x, x', v, i)$ atom $k \ # (s1, k1, x, x', v, i)$
shows $\{\text{SeqAbstFormP } v \ (\text{SUCC } i) \ x \ x' \ s1 \ k1, \text{ OrdP } i, \text{ VarP } v\}$
 $\vdash \text{Ex } s \ (\text{Ex } k \ (\text{SeqAbstFormP } v \ i \ (\text{Q_Ex } x) \ (\text{Q_Ex } x') \ (\text{Var } s) \ (\text{Var } k)))$

theorem *AbstFormP_Ex*: $\{\text{AbstFormP } v \ (\text{SUCC } i) \ x \ x'\} \vdash \text{AbstFormP } v \ i \ (\text{Q_Ex } x) \ (\text{Q_Ex } x')$

proof –

obtain $k1::\text{name}$ and $s1::\text{name}$ and $k::\text{name}$ and $s::\text{name}$
where atom $s1 \ # (v, i, x, x')$ atom $k1 \ # (v, i, x, x', s1)$
atom $s \ # (v, i, x, x', k1, s1)$ atom $k \ # (v, i, x, x', s, k1, s1)$
by (metis obtain_fresh)
thus ?thesis
by (auto simp: AbstFormP.simps [of $s \ v \ i \ Q_Ex \ x \ _ \ k$] AbstFormP.simps [of $s1 \ v \ SUCC \ i \ x \ x' \ k1$]
intro!: SeqAbstFormP_Ex [THEN cut3] Ord_IN_Ord[OF Mem_SUCC_I2[OF Refl], of _ i])
qed

corollary *AbstTermP_Zero*: $\{\text{OrdP } t\} \vdash \text{AbstTermP } \llbracket \text{Var } v \rrbracket \ t \ \text{Zero} \ \text{Zero}$

proof –

obtain $s::\text{name}$ and $k::\text{name}$ **where** atom $s \ # (v, t, k)$ atom $k \ # (v, t)$
by (metis obtain_fresh)
thus ?thesis
by (auto simp: AbstTermP.simps [of $s \ _ \ _ \ _ \ _ \ k$] intro: SeqStTermP_Zero [THEN cut1])
qed

corollary *AbstTermP_Var_same*: $\{\text{VarP } v, \text{ OrdP } t\} \vdash \text{AbstTermP } v \ t \ v \ (\text{Q_Ind } t)$

```

proof -
  obtain s::name and k::name where atom s # (v,t,k) atom k # (v,t)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: AbstTermP.simps [of s ____ k] intro: SeqStTermP_Var_same [THEN cut1])
qed

corollary AbstTermP_Var_diff: { VarP v, VarP w, Neg (v EQ w), OrdP t } ⊢ AbstTermP v t w w
proof -
  obtain s::name and k::name where atom s # (v,w,t,k) atom k # (v,w,t)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: AbstTermP.simps [of s ____ k] intro: SeqStTermP_Var_diff [THEN cut3])
qed

theorem AbstTermP_Eats:
  { AbstTermP v i t1 u1, AbstTermP v i t2 u2 } ⊢ AbstTermP v i (Q_Eats t1 t2) (Q_Eats u1 u2)
proof -
  obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
    where atom s1 # (v,i,t1,u1,t2,u2) atom k1 # (v,i,t1,u1,t2,u2,s1)
          atom s2 # (v,i,t1,u1,t2,u2,k1,s1) atom k2 # (v,i,t1,u1,t2,u2,s2,k1,s1)
          atom s # (v,i,t1,u1,t2,u2,k2,s2,k1,s1)
          atom k # (v,i,t1,u1,t2,u2,s,k2,s2,k1,s1)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto intro!: SeqStTermP_Eats [THEN cut2]
      simp: AbstTermP.simps [of s ____ (Q_Eats u1 u2) k]
            AbstTermP.simps [of s1 v i t1 u1 k1]
            AbstTermP.simps [of s2 v i t2 u2 k2])
qed

corollary AbstTermP_Ind: { VarP v, IndP w, OrdP t } ⊢ AbstTermP v t w w
proof -
  obtain s::name and k::name where atom s # (v,w,t,k) atom k # (v,w,t)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: AbstTermP.simps [of s ____ k]
      intro: SeqStTermP_Ind [THEN cut2])
qed

lemma ORD_OF_EQ_diff: x ≠ y ⇒ { ORD_OF x EQ ORD_OF y } ⊢ Fls
proof (induct x arbitrary: y)
  case (Suc x)
  then show ?case using SUCC_inject_E
    by (cases y) (auto simp: gr0_conv_Suc Eats_EQ_Zero_E SUCC_def)
qed (auto simp: gr0_conv_Suc SUCC_def)

lemma quot_Var_EQ_diff: i ≠ x ⇒ { « Var i » EQ « Var x » } ⊢ Fls
  by (auto simp: quot_Var ORD_OF_EQ_diff)

lemma AbstTermP_dbtm: {} ⊢ AbstTermP « Var i » (ORD_OF n) (quot_dbtm u) (quot_dbtm (abst_dbtm i n u))
proof (induct u rule: dbtm.induct)
  case (DBVar x)
  then show ?case
    by (auto simp: quot_Var[symmetric] quot_Var_EQ_diff
      intro: AbstTermP_Var_same[THEN cut2] AbstTermP_Var_diff[THEN cut4] TermP_Zero)
qed (auto intro!: AbstTermP_Zero[THEN cut1] AbstTermP_Eats[THEN cut2] AbstTermP_Ind[THEN

```

```

cut3] IndP_Q_Ind)

lemma AbstFormP_dbfm: {} ⊢ AbstFormP «Var i» (ORD_OF n) (quot_dbfm db) (quot_dbfm (abst_dbfm
i n db))
  by (induction db arbitrary: n rule: dbfm.induct)
    (auto intro!: AbstTermP_dbtm AbstFormP_Mem[THEN cut2] AbstFormP_Eq[THEN cut2]
      AbstFormP_Disj[THEN cut2] AbstFormP_Neg[THEN cut1] AbstFormP_Ex[THEN cut1]
      dest: meta_spec[of _ Suc _])

lemmas AbstFormP = AbstFormP_dbfm[where db=trans_fm [] A and n = 0 for A,
  simplified, folded quot_fm_def, unfolded abst_trans_fm]

lemma SubstTermP_trivial_dbtm:
  atom i # u ==> {} ⊢ SubstTermP «Var i» Zero (quot_dbtm u) (quot_dbtm u)
proof (induct u rule: dbtm.induct)
  case (DBVar x)
  then show ?case
    by (auto simp: quot_Var[symmetric] quot_Var_EQ_diff
      intro!: SubstTermP_Var_same[THEN cut2] SubstTermP_Var_diff[THEN cut4] TermP_Zero)
qed (auto intro!: SubstTermP_Zero[THEN cut1] SubstTermP_Eats[THEN cut2] SubstTermP_Ind[THEN
cut3]
  TermP_Zero IndP_Q_Ind)

lemma SubstTermP_dbtm: wf_dbtm t ==>
  {} ⊢ SubstTermP «Var i» (quot_dbtm t) (quot_dbtm u) (quot_dbtm (subst_dbtm t i u))
proof (induct u rule: dbtm.induct)
  case (DBVar x)
  then show ?case
    apply (auto simp: quot_Var[symmetric])
    intro!: SubstTermP_Var_same[THEN cut2] SubstTermP_Var_diff[THEN cut4] TermP_quot_dbtm)
    apply (auto simp: quot_Var ORD_OF_EQ_diff)
    done
qed (auto intro!: SubstTermP_Zero[THEN cut1] SubstTermP_Ind[THEN cut3] SubstTermP_Eats[THEN
cut2]
  TermP_quot_dbtm IndP_Q_Ind)

lemma SubstFormP_trivial_dbfm:
  fixes X :: fm
  assumes atom i # db
  shows {} ⊢ SubstFormP «Var i» Zero (quot_dbfm db) (quot_dbfm db)
  using assms
  by (induct db rule: dbfm.induct)
    (auto intro!: SubstFormP_Ex[THEN cut1] SubstFormP_Neg[THEN cut1] SubstFormP_Disj[THEN
cut2]
      SubstFormP_Eq[THEN cut2] SubstFormP_Mem[THEN cut2] SubstTermP_trivial_dbtm)+

lemma SubstFormP_dbfm:
  assumes wf_dbtm t
  shows {} ⊢ SubstFormP «Var i» (quot_dbfm t) (quot_dbfm db) (quot_dbfm (subst_dbfm t i db))
  by (induct db rule: dbfm.induct)
    (auto intro!: SubstTermP_dbtm assms SubstFormP_Ex[THEN cut1] SubstFormP_Neg[THEN cut1]
      SubstFormP_Disj[THEN cut2] SubstFormP_Eq[THEN cut2] SubstFormP_Mem[THEN cut2])+

lemmas SubstFormP_trivial = SubstFormP_trivial_dbfm[where db=trans_fm [] A for A,
  simplified, folded quot_tm_def quot_fm_def quot_subst_eq]
lemmas SubstFormP = SubstFormP_dbfm[OF wf_dbtm_trans_tm, where db=trans_fm [] A for A,

```

```

    simplified, folded quot_tm_def quot_fm_def quot_subst_eq]
lemmas SubstFormP_Zero = SubstFormP_dbfm[OF wf_dbtm.Zero, where db=trans_fm [] A for A,
    simplified, folded trans_tm.simps[of []], folded quot_tm_def quot_fm_def quot_subst_eq]

lemma AtomicP_Mem:
  {TermP x, TermP y} ⊢ AtomicP (Q_Mem x y)
proof -
  obtain t::name and u::name
    where atom t # (x, y) atom u # (t, x, y)
    by (metis obtain_fresh)
  thus ?thesis
    apply (simp add: AtomicP.simps [of t u])
    apply (rule Ex_I [where x = x], simp)
    apply (rule Ex_I [where x = y], simp)
    apply (auto intro: Disj_I2)
    done
qed

lemma AtomicP_Eq:
  {TermP x, TermP y} ⊢ AtomicP (Q_Eq x y)
proof -
  obtain t::name and u::name
    where atom t # (x, y) atom u # (t, x, y)
    by (metis obtain_fresh)
  thus ?thesis
    apply (simp add: AtomicP.simps [of t u])
    apply (rule Ex_I [where x = x], simp)
    apply (rule Ex_I [where x = y], simp)
    apply (auto intro: Disj_I1)
    done
qed

lemma SeqFormP_Mem:
  assumes atom s # (k,x,y) atom k # (x,y)
  shows {TermP x, TermP y} ⊢ Ex k (Ex s (SeqFormP (Var s) (Var k) (Q_Mem x y)))
proof -
  let ?vs = (x,y,s,k)
  obtain l::name and sl::name and m::name and n::name and sm::name and sn::name
    where
      atom l # (?vs,sl,m,n,sm,sn)
      atom sl # (?vs,m,n,sm,sn)
      atom m # (?vs,n,sm,sn) atom n # (?vs,sm,sn)
      atom sm # (?vs,sn)
      atom sn # (?vs)
    by (metis obtain_fresh)
  with assms show ?thesis
    apply (auto simp: SeqFormP.simps[of l Var s _ _ sl m n sm sn])
    apply (rule Ex_I [where x = Zero], simp)
    apply (rule Ex_I [where x = Eats Zero (HPair Zero (Q_Mem x y))], auto intro!: Mem_SUCC_EH)
    apply (rule Ex_I [where x = Q_Mem x y], auto intro!: Mem_Eats_I2 HPair_cong Disj_I1 Atom-
icP_Mem[THEN cut2])
    done
qed

lemma SeqFormP_Eq:
  assumes atom s # (k,x,y) atom k # (x,y)
  shows {TermP x, TermP y} ⊢ Ex k (Ex s (SeqFormP (Var s) (Var k) (Q_Eq x y)))
proof -

```

```

let ?vs = (x,y,s,k)
obtain l::name and sl::name and m::name and n::name and sm::name and sn::name
  where
    atom l # (?vs,sl,m,n,sm,sn)
    atom sl # (?vs,m,n,sm,sn)
    atom m # (?vs,n,sm,sn) atom n # (?vs,sm,sn)
    atom sm # (?vs,sn)
    atom sn # (?vs)
  by (metis obtain_fresh)
with assms show ?thesis
  apply (auto simp: SeqFormP.simps[of l Var s _ _ sl m n sm sn])
  apply (rule Ex_I [where x = Zero], simp)
  apply (rule Ex_I [where x = Eats Zero (HPair Zero (Q_Eq x y))], auto intro!: Mem_SUCC_EH)
  apply (rule Ex_I [where x = Q_Eq x y], auto intro!: Mem_Eats_I2 HPair_cong Disj_I1 Atom-
icP_Eq[THEN cut2])
  done
qed

lemma FormP_Mem:
  {TermP x, TermP y} ⊢ FormP (Q_Mem x y)
proof -
  obtain s::name and k::name
    where atom s # (x, y) atom k # (s, x, y)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp add: FormP.simps [of k s] intro!: SeqFormP_Mem)
qed

lemma FormP_Eq:
  {TermP x, TermP y} ⊢ FormP (Q_Eq x y)
proof -
  obtain s::name and k::name
    where atom s # (x, y) atom k # (s, x, y)
    by (metis obtain_fresh)
  thus ?thesis
    by (auto simp add: FormP.simps [of k s] intro!: SeqFormP_Eq)
qed

```

7.14.6 MakeForm

```

lemma MakeFormP_Neg: {} ⊢ MakeFormP (Q_Neg x) x y
proof -
  obtain a::name and b::name
    where atom a # (x, y) atom b # (a, x, y) by (metis obtain_fresh)
  then show ?thesis
    by (auto simp: MakeFormP.simps[of a _ _ _ b] intro: Disj_I2[OF Disj_I1])
qed

lemma MakeFormP_Disj: {} ⊢ MakeFormP (Q_Disj x y) x y
proof -
  obtain a::name and b::name
    where atom a # (x, y) atom b # (a, x, y) by (metis obtain_fresh)
  then show ?thesis
    by (auto simp: MakeFormP.simps[of a _ _ _ b] intro: Disj_I1)
qed

lemma MakeFormP_Ex: {AbstFormP v Zero t x} ⊢ MakeFormP (Q_Ex x) t y
proof -

```

```

obtain a::name and b::name
  where atom a # (v, x, t, y) atom b # (a, v, x, t, y) by (metis obtain_fresh)
then show ?thesis
  by (subst MakeFormP.simps[of a ____ b])
    (force intro!: Disj_I2[OF Disj_I2] intro: Ex_I[of ____ v] Ex_I[of ____ x])+
qed

```

7.14.7 Negation

```

lemma SeqFormP_Neg:
assumes atom s # (k,s1,k1,x) atom k # (s1,k1,x)
shows {SeqFormP s1 k1 x} ⊢ Ex k (Ex s (SeqFormP (Var s) (Var k) (Q_Neg x)))
theorem FormP_Neg: {FormP x} ⊢ FormP (Q_Neg x)
proof -
  obtain k1::name and s1::name and k::name and s::name
    where atom s1 # x      atom k1 # (x,s1)
          atom s # (x,k1,s1) atom k # (x,s,k1,s1)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: FormP.simps [of k s Q_Neg x] FormP.simps [of k1 s1 x]
           intro: SeqFormP_Neg [THEN cut1])
qed

```

7.14.8 Disjunction

```

lemma SeqFormP_Disj:
assumes atom s # (k,s1,s2,k1,k2,x,y) atom k # (s1,s2,k1,k2,x,y)
shows {SeqFormP s1 k1 x, SeqFormP s2 k2 y}
  ⊢ Ex k (Ex s (SeqFormP (Var s) (Var k) (Q_Disj x y)))
theorem FormP_Disj:
  {FormP x, FormP y} ⊢ FormP (Q_Disj x y)
proof -
  obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
    where atom s1 # (x,y)      atom k1 # (x,y,s1)
          atom s2 # (x,y,k1,s1) atom k2 # (x,y,s2,k1,s1)
          atom s # (x,y,k2,s2,k1,s1) atom k # (x,y,s,k2,s2,k1,s1)
    by (metis obtain_fresh)
  thus ?thesis
    by (force simp: FormP.simps [of k s Q_Disj x y]
           FormP.simps [of k1 s1 x]
           FormP.simps [of k2 s2 y]
           intro: SeqFormP_Disj [THEN cut2])
qed

```

7.14.9 Existential

```

lemma SeqFormP_Ex:
assumes atom s # (k,s1,k1,x,y,v) atom k # (s1,k1,x,y,v)
shows {SeqFormP s1 k1 x, AbstFormP v Zero x y, VarP v} ⊢ Ex k (Ex s (SeqFormP (Var s) (Var k) (Q_Ex y)))
proof -
  let ?vs = (s1,s,k1,k,x,y,v)
  obtain km::name and kn::name and j::name and k'::name
    and l::name and sl::name and m::name and n::name
    and sm::name and sn::name
    where atoms2: atom km # (kn,j,k',l,s1,s,k1,k,x,y,v,sl,m,n,sm,sn)
          atom kn # (j,k',l,s1,s,k1,k,x,y,v,sl,m,n,sm,sn)
          atom j # (k',l,s1,s,k1,k,x,y,v,sl,m,n,sm,sn)
          and atoms: atom k' # (l,s1,s,k1,k,x,y,v,sl,m,n,sm,sn)

```

```

atom l # (s1,s,k1,k,x,y,v,sl,m,n,sm,sn)
atom sl # (s1,s,k1,k,x,y,v,m,n,sm,sn)
atom m # (s1,s,k1,k,x,y,v,n,sm,sn)
atom n # (s1,s,k1,k,x,y,v,sm,sn)
atom sm # (s1,s,k1,k,x,y,v,sn)
atom sn # (s1,s,k1,k,x,y,v)
by (metis obtain_fresh)
let ?hyp = {RestrictedP s1 (SUCC k1) (Var s), OrdP k1, SeqFormP s1 k1 x, AbstFormP v Zero x y,
VarP v}
show ?thesis
using assms atoms
apply (auto simp: SeqFormP.simps [of l Var s _ _ sl m n sm sn])
apply (rule cut_same [where A=OrdP k1])
apply (metis SeqFormP_imp_OrdP thin2)
apply (rule cut_same [OF exists_RestrictedP [of s s1 SUCC k1]])
apply (rule AssumeH Ex_EH Conj_EH | simp)+
apply (rule Ex_I [where x=(SUCC k1)], simp)
apply (rule Ex_I [where x=Eats (Var s) (HPair (SUCC k1) (Q_Ex y))], simp)
apply (rule Conj_I)
apply (blast intro: RestrictedP_LstSeqP_Eats [THEN cut2] SeqFormP_imp_LstSeqP [THEN cut1])
proof (rule All2_SUCC_I, simp_all)
show ?hyp ⊢ SyntaxN.Ex sn
(HPair (SUCC k1) (Var sn) IN
Eats (Var s) (HPair (SUCC k1) (Q_Ex y)) AND
(AtomicP (Var sn) OR
SyntaxN.Ex m
(SyntaxN.Ex l
(SyntaxN.Ex sm
(SyntaxN.Ex sl
(Var m IN SUCC k1 AND
Var l IN SUCC k1 AND
HPair (Var m) (Var sm) IN
Eats (Var s) (HPair (SUCC k1) (Q_Ex y)) AND
HPair (Var l) (Var sl) IN
Eats (Var s) (HPair (SUCC k1) (Q_Ex y)) AND
MakeFormP (Var sn) (Var sm) (Var sl)))))))
— verifying the final values
apply (rule Ex_I [where x=Q_Ex y])
using assms atoms apply simp
apply (rule Conj_I, metis Mem_Eats_I2 Refl)
apply (rule Disj_I2)
apply (rule Ex_I [where x=k1], simp)
apply (rule Ex_I [where x=k1], simp)
apply (rule Ex_I [where x=x], simp)
apply (rule Ex_I [where x=x], simp)
apply (rule Conj_I [OF Mem_SUCC_RefI])+
apply safe
apply (blast intro: Disj_I2 Mem_Eats_I1 RestrictedP_Mem [THEN cut3] Mem_SUCC_RefI
SeqFormP_imp_LstSeqP [THEN cut1] LstSeqP_imp_Mem)
apply (blast intro: Disj_I2 Mem_Eats_I1 RestrictedP_Mem [THEN cut3] Mem_SUCC_RefI
SeqFormP_imp_LstSeqP [THEN cut1] LstSeqP_imp_Mem)
apply (rule MakeFormP_Ex[THEN cut1, of _ v])
apply blast
done
next
show ?hyp ⊢ All2 n (SUCC k1)
(SyntaxN.Ex sn
(HPair (Var n) (Var sn) IN

```

```

Eats (Var s) (HPair (SUCC k1) (Q_Ex y)) AND
(AtomicP (Var sn) OR
SyntaxN.Ex m
(SyntaxN.Ex l
(SyntaxN.Ex sm
(SyntaxN.Ex sl
(Var m IN Var n AND
Var l IN Var n AND
HPair (Var m) (Var sm) IN
Eats (Var s) (HPair (SUCC k1) (Q_Ex y)) AND
HPair (Var l) (Var sl) IN
Eats (Var s) (HPair (SUCC k1) (Q_Ex y)) AND
MakeFormP (Var sn) (Var sm) (Var sl)))))))
apply (rule All_I Imp_I)+
using assms atoms apply simp_all
— ... the sequence buildup via s1
apply (simp add: SeqFormP.simps [of l s1 _ _ sl m n sm sn])
apply (rule AssumeH Ex_EH Conj_EH)+
apply (rule All2_E [THEN rotate2], auto del: Disj_EH)
apply (rule Ex_I [where x=Var sn], simp)
apply (rule Conj_I)
apply (blast intro: Mem_Eats_I1 [OF RestrictedP_Mem [THEN cut3]] del: Disj_EH)
apply (rule AssumeH Disj_IE1H Ex_EH Conj_EH Conj_I)+
apply (rule Ex_I [where x=Var m], simp)
apply (rule Ex_I [where x=Var l], simp)
apply (rule Ex_I [where x=Var sm], simp)
apply (rule Ex_I [where x=Var sl], simp)
apply auto
apply (rule Mem_Eats_I1 [OF RestrictedP_Mem [THEN cut3]] AssumeH OrdP_Trans [OF
OrdP_SUCC_I])+  

done
qed
qed

theorem FormP_Ex: {FormP t, AbstFormP «Var i» Zero t x} ⊢ FormP (Q_Ex x)
proof —
obtain k1::name and s1::name and k::name and s::name
  where atom s1 # (i,t,x) atom k1 # (i,t,x,s1) atom s # (i,t,x,k1,s1) atom k # (i,t,x,s,k1,s1)
    by (metis obtain_fresh)
thus ?thesis
  by (auto simp: FormP.simps [of k s Q_Ex x] FormP.simps [of k1 s1 t]
    intro!: SeqFormP_Ex [THEN cut3]))
qed

lemma FormP_quot_dbfm:
fixes A :: dbfm
shows wf_dbfm A ==> {} ⊢ FormP (quot_dbfm A)
by (induct A rule: wf_dbfm.induct)
(auto simp: intro!: FormP_Mem[THEN cut2] FormP_Eq[THEN cut2] Ex_I
  FormP_Neg[THEN cut1] FormP_Disj[THEN cut2] FormP_Ex[THEN cut2]
  TermP_quot_dbtm AbstFormP_dbfm[where n=0, simplified])

lemma FormP_quot:
fixes A :: fm
shows {} ⊢ FormP «A»
unfolding quot_fm_def
by (rule FormP_quot_dbfm, rule wf_dbfm_trans_fm)

```

```

lemma PfP_I:
  assumes {} ⊢ PrfP S K A
  shows {} ⊢ PfP A
proof -
  obtain s::name and k::name where atom s # (k,A,S,K) atom k # (A,S,K) by (metis obtain_fresh)
  with assms show ?thesis
    apply (subst PfP.simps[of s k]; simp)
    apply (rule Ex_I[of ___ K], auto, rule Ex_I[of ___ S], auto)
    done
qed

lemmas PfP_Single_I = PfP_I[of Eats Zero (HPair Zero «A») Zero for A]

lemma PfP_extra: {} ⊢ PfP «extra_axiom»
proof -
  obtain l::name and sl::name and m::name and n::name and sm::name and sn::name
  where atoms:
    atom l # (sl,m,n,sm,sn)
    atom sl # (m,n,sm,sn)
    atom m # (n,sm,sn)
    atom n # (sm,sn)
    atom sm # sn
  by (metis obtain_fresh)
  with Extra show ?thesis
    apply (intro PfP_Single_I[of extra_axiom])
    apply (subst PrfP.simps[of l _ sl m n sm sn]; auto?)
    apply (rule Ex_I[of ___ «extra_axiom»]; auto?)
    apply (rule Mem_SUCC_E[OF Mem_Zero_E])
    apply (rule Mem_Eats_I2)
    apply (rule HPair_cong[OF Assume Refl])
    apply (auto simp: AxiomP_def intro!: Disj_I1)
    done
qed

lemma SentP_I:
  assumes A ∈ boolean_axioms
  shows {} ⊢ SentP «A»
proof -
  obtain x y z :: name where atom z # (x,y) atom y # x by (metis obtain_fresh)
  with assms show ?thesis
    apply (subst SentP.simps[of x y z]; simp)
    subgoal
      proof (erule boolean_axioms.cases, goal_cases Ident DisjI1 DisjCont DisjAssoc DisjConj)
        case (Ident A)
        then show ?thesis
          by (intro Ex_I[of ___ «A»]; simp)+
          (auto simp: FormP_quot[THEN thin0] quot_simps intro!: Disj_I1)
    next
      case (DisjI1 A B)
      then show ?thesis
        by (intro Ex_I[of ___ «A»]; simp, (intro Ex_I[of ___ «B»]; simp)?)+
        (auto simp: FormP_quot[THEN thin0] quot_simps intro!: Disj_I2[OF Disj_I1])
    next
      case (DisjCont A)
      then show ?thesis
        by (intro Ex_I[of ___ «A»]; simp)+
        (auto simp: FormP_quot[THEN thin0] quot_simps intro!: Disj_I2[OF Disj_I2[OF Disj_I1]])

```

```

next
  case (DisjAssoc A B C)
  then show ?thesis
    by (intro Ex_I[of ___ «A»]; simp, intro Ex_I[of ___ «B»]; simp, intro Ex_I[of ___ «C»];
simp)+
      (auto simp: FormP_quot[THEN thin0] quot_simps intro!: Disj_I2[OF Disj_I2[OF Disj_I2[OF
Disj_I1]]])
  next
    case (DisjConj A B C)
    then show ?thesis
      by (intro Ex_I[of ___ «A»]; simp, intro Ex_I[of ___ «B»]; simp, intro Ex_I[of ___ «C»];
simp)+
        (auto simp: FormP_quot[THEN thin0] quot_simps intro!: Disj_I2[OF Disj_I2[OF Disj_I2[OF
Disj_I2]]))
    qed
    done
qed

lemma SentP_subst [simp]: (SentP A)(j::=w) = SentP (subst j w A)
proof -
  obtain x y z ::name where atom x # (y,z,j,w,A) atom y # (z,j,w,A) atom z # (j,w,A)
  by (metis obtain_fresh)
  thus ?thesis
    by (auto simp: SentP.simps [of x y z])
qed

theorem proved_imp_proved_PfP:
  assumes "{} ⊢ α"
  shows "{} ⊢ PfP «α»"
  using assms
proof (induct "{} :: fm set α rule: hfthm.induct")
  case (Hyp A)
  then show ?case
    by auto
next
  case Extra
  then show ?case by (simp add: PfP_extra)
next
  case (Bool A)
  obtain l::name and sl::name and m::name and n::name and
    sm::name and sn::name and x::name and y::name and z::name
    where atoms:
      atom l # (x,y,z,sl,m,n,sm,sn)
      atom sl # (x,y,z,m,n,sm,sn)
      atom m # (x,y,z,n,sm,sn)
      atom n # (x,y,z,sm,sn)
      atom sm # (x,y,z,sn)
      atom sn # (x,y,z)
      atom z # (x,y)
      atom y # x
  by (metis obtain_fresh)
  with Bool show ?case
    apply (intro PfP_Single_I[of A])
    apply (subst PrfP.simps[of l _ sl m n sm sn]; auto?)
    apply (rule Ex_I[of ___ «A»]; auto?)
    apply (rule Mem_SUCC_E[OF Mem_Zero_E])
    apply (rule Mem_Eats_I2)
    apply (rule HPair_cong[OF Assume_Refl])

```

```

apply (rule Disj_I1)
apply (unfold AxiomP_def; simp)
apply (rule Disj_I2[OF Disj_I1])
apply (auto elim!: SentP_I[THEN thin0])
done
next
case (Eq A)
obtain l::name and sl::name and m::name and n::name and sm::name and sn::name and x::name and y::name and z::name
  where atoms:
    atom l # (x,y,z,sl,m,n,sm,sn)
    atom sl # (x,y,z,m,n,sm,sn)
    atom m # (x,y,z,n,sm,sn)
    atom n # (x,y,z,sm,sn)
    atom sm # (x,y,z,sn)
    atom sn # (x,y,z)
    atom z # (x,y)
    atom y # x
  by (metis obtain_fresh)
with Eq show ?case
  apply (intro PfP_Single_I[of A])
  apply (subst PrfP.simps[of l _ sl m n sm sn]; auto?)
  apply (rule Ex_I[of __ __ «A»]; auto?)
  apply (rule Mem_SUCC_E[OF Mem_Zero_E])
  apply (rule Mem_Eats_I2)
  apply (rule HPair_cong[OF Assume Refl])
  apply (rule Disj_I1)
  apply (unfold AxiomP_def; simp)
  apply (rule Disj_I2[OF Disj_I2[OF Disj_I1]])
  apply (auto simp: equality_axioms_def
    intro: Disj_I1 Disj_I2[OF Disj_I1] Disj_I2[OF Disj_I2[OF Disj_I1]] Disj_I2[OF Disj_I2[OF Disj_I2]])
  done
next
case (Spec A)
obtain l::name and sl::name and m::name and n::name and sm::name and sn::name and x::name and y::name and z::name
  where atoms:
    atom l # (x,y,z,sl,m,n,sm,sn)
    atom sl # (x,y,z,m,n,sm,sn)
    atom m # (x,y,z,n,sm,sn)
    atom n # (x,y,z,sm,sn)
    atom sm # (x,y,z,sn)
    atom sn # (x,y,z)
    atom z # (x,y)
    atom y # x
  by (metis obtain_fresh)
let ?vs = (x,y,z,l,sl,m,n,sm,sn)
from Spec atoms show ?case
  apply (intro PfP_Single_I[of A])
  apply (subst PrfP.simps[of l _ sl m n sm sn]; auto?)
  apply (rule Ex_I[of __ __ «A»]; auto?)
  apply (rule Mem_SUCC_E[OF Mem_Zero_E])
  apply (rule Mem_Eats_I2)
  apply (rule HPair_cong[OF Assume Refl])
  apply (rule Disj_I1)
  apply (unfold AxiomP_def; simp)
  apply (rule Disj_I2[OF Disj_I2[OF Disj_I2[OF Disj_I2[OF Disj_I1]]]])
```

```

subgoal premises prems
using prems proof (cases A rule: special_axioms.cases)
case (I X i t)
let ?vs' = (?vs, X, i, t)
obtain AA XX ii tt res :: name
where atoms:
  atom AA # (?vs', res, tt, ii, XX)
  atom XX # (?vs', res, tt, ii)
  atom ii # (?vs', res, tt)
  atom tt # (?vs', res)
  atom res # ?vs'
by (metis obtain_fresh)
with I show ?thesis
apply (subst Special_axP.simps[of ii _ res tt AA XX]; simp?)
apply (rule Ex_I[of __ __ «Var i»]; auto?)
apply (rule Ex_I[of __ __ «X»]; auto?)
apply (rule Ex_I[of __ __ quot_dbfm (trans_fm [i] X)]; auto?)
apply (rule Ex_I[of __ __ «t»]; auto?)
apply (rule Ex_I[of __ __ «X(i:=t)»]; auto?)
apply (auto simp: TermP_quot[THEN thin0] FormP_quot[THEN thin0]
  SubstFormP[THEN thin0] AbstFormP[THEN thin0]
  quot_Ex quot_Disj quot_Neg vquot_fm_def)
done
qed
done
next
case (HF A)
obtain l::name and sl::name and m::name and n::name and
  sm::name and sn::name and x::name and y::name and z::name
where atoms:
  atom l # (x,y,z,sl,m,n,sm,sn)
  atom sl # (x,y,z,m,n,sm,sn)
  atom m # (x,y,z,n,sm,sn)
  atom n # (x,y,z,sm,sn)
  atom sm # (x,y,z,sn)
  atom sn # (x,y,z)
  atom z # (x,y)
  atom y # x
by (metis obtain_fresh)
with HF show ?case
apply (intro PfP_Single_I[of A])
apply (subst PrfP.simps[of l _ sl m n sm sn]; auto?)
apply (rule Ex_I[of __ __ «A»]; auto?)
apply (rule Mem_SUCC_E[OF Mem_Zero_E])
apply (rule Mem_Eats_I2)
apply (rule HPair_cong[OF Assume Refl])
apply (rule Disj_I1)
apply (unfold AxiomP_def; simp)
apply (rule Disj_I2[OF Disj_I2[OF Disj_I2[OF Disj_I1]]])
apply (auto simp: HF_axioms_def intro: Disj_I1 Disj_I2)
done
next
case (Ind A)
obtain l::name and sl::name and m::name and n::name and
  sm::name and sn::name and x::name and y::name and z::name
where atoms:
  atom l # (x,y,z,sl,m,n,sm,sn)
  atom sl # (x,y,z,m,n,sm,sn)

```

```

atom m # (x,y,z,n,sm,sn)
atom n # (x,y,z,sm,sn)
atom sm # (x,y,z,sn)
atom sn # (x,y,z)
atom z # (x,y)
atom y # x
by (metis obtain_fresh)
let ?vs = (x,y,z,l,sl,m,n,sm,sn)
from Ind atoms show ?case
  apply (intro PfP_Single_I[of A])
  apply (subst PrfP.simps[of l _ sl m n sm sn]; auto?)
  apply (rule Ex_I[of __ __ «A»]; auto?)
  apply (rule Mem_SUCC_E[OF Mem_Zero_E])
  apply (rule Mem_Eats_I2)
  apply (rule HPair_cong[OF Assume_Ref])
  apply (rule Disj_I1)
  apply (unfold AxiomP_def; simp)
  apply (rule Disj_I2[OF Disj_I2[OF Disj_I2[OF Disj_I2[OF Disj_I2]]]]))
subgoal premises prems
using prems proof (cases A rule: induction_axioms.cases)
  case (ind j i X)
  let ?vs' = (?vs, X, i, j)
  obtain ax allvw allw xevw xw x0 xa w v :: name
    where atoms:
      atom ax # (?vs', v, w, xa, x0, xw, xevw, allw, allvw)
      atom allvw # (?vs', v, w, xa, x0, xw, xevw, allw)
      atom allw # (?vs', v, w, xa, x0, xw, xevw)
      atom xevw # (?vs', v, w, xa, x0, xw)
      atom xw # (?vs', v, w, xa, x0)
      atom x0 # (?vs', v, w, xa)
      atom xa # (?vs', v, w)
      atom w # (?vs', v)
      atom v # (?vs')
    by (metis obtain_fresh)
  with ind(2) show ?thesis
    unfolding ind(1)
    apply (subst Induction_axP.simps[of ax __ allvw allw xevw xw x0 xa w v])
      apply simp_all
      apply (rule Ex_I[of __ __ «Var i»]; auto?)
      apply (rule Ex_I[of __ __ «Var j»]; auto?)
      apply (rule Ex_I[of __ __ «X»]; auto?)
      apply (rule Ex_I[of __ __ «X(i:=Zero)»]; auto?)
      apply (rule Ex_I[of __ __ «X(i:=Var j)»]; auto?)
      apply (rule Ex_I[of __ __ «X(i:=Eats (Var i) (Var j))»]; auto?)
      apply (rule Ex_I[of __ __ quot_dbfm (trans_fm [j] (X IMP (X(i:= Var j) IMP X(i:= Eats(Var i)(Var j)))))); auto?)
      apply (rule Ex_I[of __ __ Q_All (quot_dbfm (trans_fm [j,i] (X IMP (X(i:= Var j) IMP X(i:= Eats(Var i)(Var j)))))); auto?])
        apply (rule Ex_I[of __ __ quot_dbfm (trans_fm [i] X)]; auto?)
      subgoal
        apply (rule thin0)
        apply (rule OrdNotEqP_I)
          apply (auto simp: quot_Var ORD_OF_EQ_diff intro!: OrdP_SUCC_I0[THEN cut1])
        done
      subgoal
        by (auto simp: VarNonOccFormP.simps FormP_quot[THEN thin0] SubstFormP_trivial[THEN thin0])
      subgoal

```

```

    by (rule SubstFormP_Zero[THEN thin0])
subgoal
  by (rule SubstFormP[THEN thin0])
subgoal
  unfolding quot_Eats[symmetric] One_nat_def[symmetric]
  by (rule SubstFormP[THEN thin0])
subgoal
  unfolding quot.simps[symmetric] quot_dbfm.simps[symmetric] trans_fm.simps[symmetric]
  by (rule AbstFormP[THEN thin0])
subgoal
  by (auto simp only: quot.simps[symmetric] quot_dbfm.simps[symmetric] trans_fm.simps[symmetric]
    fresh_Cons fresh_Nil fresh_Pair trans_fm.simps(5)[symmetric, of j []]
    quot_fm_def[symmetric] intro!: AbstFormP[THEN thin0])
subgoal
  unfolding quot.simps[symmetric] quot_dbfm.simps[symmetric] trans_fm.simps[symmetric]
  by (rule AbstFormP[THEN thin0])
subgoal
  by (auto simp: quot.simps trans_fm.simps(5)[of j [i]]
    fresh_Cons fresh_Pair)
done
qed
done
next
case (MP H A B H')
then show ?case
  by (auto elim!: PfP_implies_ModPon_PfP_quot)
next
case (Exists A B i)
obtain a x y z::name
  where atoms:
    atom a # (i,x,y,z)
    atom z # (i,x,y)
    atom y # (i,x)
    atom x # i
  by (metis obtain_fresh)
with Exists show ?case
  apply (auto elim!: PfP_inference [THEN cut3] intro!: PfP_extra_Disj_I2[OF Disj_I1])
  apply (subst ExistsP.simps[of x __ a y z]; (auto simp: VarNonOccFormP.simps) ?)
  apply (rule Ex_I[of __ __ «A»]; auto ?)
  apply (rule Ex_I[of __ __ quot_dbfm (trans_fm [i] A)]; auto ?)
  apply (rule Ex_I[of __ __ «B»]; auto ?)
  apply (rule Ex_I[of __ __ «Var i»]; auto ?)
  apply (auto simp: FormP_quot quot_Disj quot_Neg quot_Ex SubstFormP_trivial AbstFormP)
done
qed
end

```

Chapter 8

Pseudo-Coding: Section 7 Material

```
theory Pseudo_Coding
imports II_Prelims
begin

lemma Collect_disj_Un: {f i | i. P i ∨ Q i} = {f i | i. P i} ∪ {f i | i. Q i}

abbreviation Q_Subset :: tm ⇒ tm ⇒ tm
  where Q_Subset t u ≡ (Q_All (Q_Imp (Q_Mem (Q_Ind Zero) t) (Q_Mem (Q_Ind Zero) u)))

lemma NEQ_quot_tm: i ≠ j ⟹ { } ⊢ « Var i » NEQ « Var j »
  using VarP_Var[of { } i] VarP_Var[of { } j]
  by (intro OrdNotEqP_I) (auto simp: VarP_def quot_Var ORD_OF_EQ_diff dest!: Conj_E1)

lemma EQ_quot_tm_Fls: i ≠ j ⟹ insert ((« Var i » EQ « Var j ») H ⊢ Fls
  by (metis (full_types) NEQ_quot_tm Assume OrdNotEqP_E cut2 thin0)

lemma perm_commute: a # p ⟹ a' # p ⟹ (a = a') + p = p + (a = a')
  by (rule plus_perm_eq) (simp add: supp_swap fresh_def)

lemma perm_self_inverseI: [| -p = q; a # p; a' # p |] ⟹ -((a = a') + p) = (a = a') + q
  by (simp_all add: perm_commute fresh_plus_perm minus_add)

lemma fresh_image:
  fixes f :: 'a ⇒ 'b::fs shows finite A ⟹ i # f ` A ⟷ (∀ x ∈ A. i # f x)
  by (induct rule: finite_induct) (auto simp: fresh_finite_insert)

lemma atom_in_atom_image [simp]: atom j ∈ atom ` V ⟷ j ∈ V
  by auto

lemma fresh_star_empty [simp]: { } #* bs
  by (simp add: fresh_star_def)

declare fresh_star_insert [simp]

lemma fresh_star_finite_insert:
  fixes S :: ('a::fs) set shows finite S ⟹ a #* insert x S ⟷ a #* x ∧ a #* S
```

```

by (auto simp: fresh_star_def fresh_finite_insert)

lemma fresh_finite_Diff_single [simp]:
  fixes V :: name set shows finite V ==> a # (V - {j}) <=> (a # j --> a # V)
  apply (auto simp: fresh_finite_insert)
  apply (metis finite_Diff fresh_finite_insert insert_Diff_single)
  apply (metis Diff_iff finite_Diff fresh_atom fresh_atom_at_base fresh_finite_set_at_base insertI1)
  apply (metis Diff_idemp Diff_insert_absorb finite_Diff fresh_finite_insert insert_Diff_single insert_absorb)
done

lemma fresh_image_atom [simp]: finite A ==> i # atom ` A <=> i # A
  by (induct rule: finite_induct) (auto simp: fresh_finite_insert)

lemma atom_fresh_star_atom_set_conv: ``atom i # bs; finite bs`` ==> bs #* i
  by (metis fresh_finite_atom_set fresh_indep_at_base fresh_star_def)

lemmanotin_V:
  assumes p: atom i # p and V: finite V atom ` (p + V) #* V
  shows i # V i # p + V
  using V
  apply (auto simp: fresh_star_def supp_finite_set_at_base)
  apply (metis p mem_permute_iff fresh_at_base_permI)+
done

```

8.2 Simultaneous Substitution

```

definition ssubst :: tm => name set => (name => tm) => tm
  where ssubst t V F = Finite_Set.fold (λi. subst i (F i)) t V

```

```

definition make_F :: name set => perm => name => tm
  where make_F Vs p ≡ λi. if i ∈ Vs then Var (p · i) else Var i

```

```

lemma ssubst_empty [simp]: ssubst t {} F = t
  by (simp add: ssubst_def)

```

Renaming a finite set of variables. Based on the theorem *at_set_avoiding*

```

locale quote_perm =
  fixes p :: perm and Vs :: name set and F :: name => tm
  assumes p: atom ` (p + Vs) #* Vs
    and pinv: -p = p
    and Vs: finite Vs
  defines F ≡ make_F Vs p
begin

lemma F_unfold: F i = (if i ∈ Vs then Var (p · i) else Var i)
  by (simp add: F_def make_F_def)

lemma finite_V [simp]: V ⊆ Vs ==> finite V
  by (metis Vs finite_subset)

lemma perm_exits_Vs: i ∈ Vs ==> (p · i) #* Vs
  by (metis Vs fresh_finite_set_at_base imageI fresh_star_def mem_permute_iff p)

lemma atom_fresh_perm: ``x ∈ Vs; y ∈ Vs`` ==> atom x # p · y
  by (metis imageI Vs p fresh_finite_set_at_base fresh_star_def mem_permute_iff fresh_at_base(2))

lemma fresh_pj: ``a # p; j ∈ Vs`` ==> a # p · j
  by (metis atom_fresh_perm fresh_at_base(2) fresh_perm fresh_permute_left pinv)

```

```

lemma fresh_Vs:  $a \notin p \implies a \notin Vs$ 
  by (metis Vs fresh_def fresh_perm fresh_star_def p permute_finite supp_finite_set_at_base)

lemma fresh_pVs:  $a \notin p \implies a \notin p \cdot Vs$ 
  by (metis fresh_Vs fresh_perm fresh_permute_left pinv)

lemma assumes  $V \subseteq Vs$   $a \notin p$ 
  shows fresh_pV [simp]:  $a \notin p \cdot V$  and fresh_V [simp]:  $a \notin V$ 
  using fresh_pVs fresh_Vs assms
  apply (auto simp: fresh_def)
  apply (metis (full_types) Vs finite_V permute_finite set_mp subset_Un_eq supp_of_finite_union
union_eqvt)
  by (metis Vs finite_V set_mp subset_Un_eq supp_of_finite_union)

lemma qp_insert:
  fixes i::name and i'::name
  assumes atom i  $\notin p$  atom  $i' \notin (i,p)$ 
  shows quote_perm ((atom i  $\equiv$  atom i') + p) (insert i Vs)
using p pinv Vs assms
by (auto simp: quote_perm_def fresh_at_base_permI atom_fresh_star_atom_set_conv swap_fresh_fresh
fresh_star_finite_insert fresh_finite_insert perm_self_inverseI)

lemma subst_F_left_commute: subst x (F x) (subst y (F y) t) = subst y (F y) (subst x (F x) t)
  by (metis subst_tm_commute2 F_unfold subst_tm_id F_unfold atom_fresh_perm tm.fresh(2))

lemma
  assumes finite V i  $\notin V$ 
  shows ssubst_insert: ssubst t (insert i V) F = subst i (F i) (ssubst t V F) (is ?thesis1)
    and ssubst_insert2: ssubst t (insert i V) F = ssubst (subst i (F i) t) V F (is ?thesis2)
proof -
  interpret comp_fun_commute ( $\lambda i. subst i (F i)$ )
  proof qed (simp add: subst_F_left_commute fun_eq_iff)
  show ?thesis1 using assms Vs
  by (simp add: ssubst_def)
  show ?thesis2 using assms Vs
  by (simp add: ssubst_def fold_insert2 del: fold_insert)
qed

lemma ssubst_insert_if:
finite V ==>
  ssubst t (insert i V) F = (if  $i \in V$  then ssubst t V F
                            else subst i (F i) (ssubst t V F))
  by (simp add: ssubst_insert insert_absorb)

lemma ssubst_single [simp]: ssubst t {i} F = subst i (F i) t
  by (simp add: ssubst_insert)

lemma ssubst_Var_if [simp]:
  assumes finite V
  shows ssubst (Var i) V F = (if  $i \in V$  then F i else Var i)
using assms
  apply (induction V, auto)
  apply (metis ssubst_insert subst.simps(2))
  apply (metis ssubst_insert2 subst.simps(2))+
done

lemma ssubst_Zero [simp]: finite V ==> ssubst Zero V F = Zero

```

```

by (induct V rule: finite_induct) (auto simp: ssubst_insert)

lemma ssubst_Eats [simp]: finite V ==> ssubst (Eats t u) V F = Eats (ssubst t V F) (ssubst u V F)
  by (induct V rule: finite_induct) (auto simp: ssubst_insert)

lemma ssubst_SUCC [simp]: finite V ==> ssubst (SUCC t) V F = SUCC (ssubst t V F)
  by (metis SUCC_def ssubst_Eats)

lemma ssubst_ORD_OF [simp]: finite V ==> ssubst (ORD_OF n) V F = ORD_OF n
  by (induction n) auto

lemma ssubst_HPair [simp]:
  finite V ==> ssubst (HPair t u) V F = HPair (ssubst t V F) (ssubst u V F)
  by (simp add: HPair_def)

lemma ssubst_HTuple [simp]: finite V ==> ssubst (HTuple n) V F = (HTuple n)
  by (induction n) (auto simp: HTuple.simps)

lemma ssubst_Subset:
  assumes finite V shows ssubst `t SUBS u` V V F = Q_Subset (ssubst `t` V V F) (ssubst `u` V V F)
proof -
  obtain i::name where atom i # (t,u)
    by (rule obtain_fresh)
  thus ?thesis using assms
    by (auto simp: Subset.simps [of i] vquot_fm_def vquot_tm_def trans_tm_forget)
qed

lemma fresh_ssubst:
  assumes finite V a # p ∙ V a # t
    shows a # ssubst t V F
  using assms
  by (induct V)
    (auto simp: ssubst_insert_if fresh_finite_insert F_unfold intro: fresh_ineq_at_base)

lemma fresh_ssubst':
  assumes finite V atom i # t atom (p ∙ i) # t
    shows atom i # ssubst t V F
  using assms
  by (induct t rule: tm.induct) (auto simp: F_unfold fresh_permute_left pinv)

lemma ssubst_vquot_Ex:
  [| finite V; atom i # p ∙ V |]
  ==> ssubst `Ex i A` (insert i V) (insert i V) F = ssubst `Ex i A` V V F
  by (simp add: ssubst_insert_if insert_absorb vquot_fm_insert fresh_ssubst)

lemma ground_ssubst_eq: [| finite V; supp t = {} |] ==> ssubst t V F = t
  by (induct V rule: finite_induct) (auto simp: ssubst_insert fresh_def)

lemma ssubst_quot_tm [simp]:
  fixes t::tm shows finite V ==> ssubst «t» V F = «t»
  by (simp add: ground_ssubst_eq supp_conv_fresh)

lemma ssubst_quot_fm [simp]:
  fixes A::fm shows finite V ==> ssubst «A» V F = «A»
  by (simp add: ground_ssubst_eq supp_conv_fresh)

lemma atom_in_p_Vs: [| i ∈ p ∙ V; V ⊆ Vs |] ==> i ∈ p ∙ Vs
  by (metis (full_types) True_eqvt set_mp subset_eqvt)

```

8.3 The Main Theorems of Section 7

```

lemma SubstTermP_vquot_dbtm:
assumes w: w ∈ Vs − V and V: V ⊆ Vs V' = p · V
and s: supp dbtm ⊆ atom ` Vs
shows
insert (ConstP (F w)) {ConstP (F i) | i. i ∈ V}
⊢ SubstTermP «Var w» (F w)
(ssubst (vquot_dbtm V dbtm) V F)
(subst w (F w) (ssubst (vquot_dbtm (insert w V) dbtm) V F))

using s
proof (induct dbtm rule: dbtm.induct)
case DBZero thus ?case using V w
by (auto intro: SubstTermP_Zero [THEN cut1] ConstP_imp_TermP [THEN cut1])
next
case (DBInd n) thus ?case using V
apply auto
apply (rule thin [of {ConstP (F w)}])
apply (rule SubstTermP_Ind [THEN cut3])
apply (auto simp: IndP_Q_Ind OrdP_ORD_OF ConstP_imp_TermP)
done
next
case (DBVar i) show ?case
proof (cases i ∈ V')
case True hence i ∉ Vs using assms
by (metis p Vs atom_in_atom_image atom_in_p_Vs fresh_finite_set_at_base fresh_star_def)
thus ?thesis using DBVar True V
by auto
next
case False thus ?thesis using DBVar V w
apply (auto simp: quot_Var [symmetric])
apply (blast intro: thin [of {ConstP (F w)}] ConstP_imp_TermP
SubstTermP_Var_same [THEN cut2])
apply (subst forget_subst_tm, metis F_unfold atom_fresh_perm tm.fresh(2))
apply (blast intro: Hyp thin [of {ConstP (F w)}] ConstP_imp_TermP
SubstTermP_Const [THEN cut2])
apply (blast intro: Hyp thin [of {ConstP (F w)}] ConstP_imp_TermP EQ_quot_tm_Fls
SubstTermP_Var_diff [THEN cut4])
done
qed
next
case (DBEats tm1 tm2) thus ?case using V
by (auto simp: SubstTermP_Eats [THEN cut2])
qed

lemma SubstFormP_vquot_dbfm:
assumes w: w ∈ Vs − V and V: V ⊆ Vs V' = p · V
and s: supp dbfm ⊆ atom ` Vs
shows
insert (ConstP (F w)) {ConstP (F i) | i. i ∈ V}
⊢ SubstFormP «Var w» (F w)
(ssubst (vquot_dbfm V dbfm) V F)
(subst w (F w) (ssubst (vquot_dbfm (insert w V) dbfm) V F))

using w s
proof (induct dbfm rule: dbfm.induct)
case (DBMem t u) thus ?case using V
by (auto intro: SubstTermP_vquot_dbtm SubstFormP_Mem [THEN cut2])
next
case (DBEq t u) thus ?case using V

```

```

    by (auto intro: SubstTermP_vquot_dbtm SubstFormP_Eq [THEN cut2])
next
  case (DBDisj A B) thus ?case using V
    by (auto intro: SubstFormP_Disj [THEN cut2])
next
  case (DBNeg A) thus ?case using V
    by (auto intro: SubstFormP_Neg [THEN cut1])
next
  case (DBEx A) thus ?case using V
    by (auto intro: SubstFormP_Ex [THEN cut1])
qed

```

Lemmas 7.5 and 7.6

```

lemma ssubst_SubstFormP:
  fixes A::fm
  assumes w: w ∈ Vs – V and V: V ⊆ Vs V' = p · V
    and s: supp A ⊆ atom ` Vs
  shows
    insert (ConstP (F w)) {ConstP (F i) | i. i ∈ V}
      ⊢ SubstFormP «Var w» (F w)
        (ssubst [A] V V F)
        (ssubst [A](insert w V) (insert w V) F)
proof -
  have w ∉ V using assms
  by auto
  thus ?thesis using assms
  by (simp add: vquot_fm_def supp_conv_fresh ssubst_insert_if SubstFormP_vquot_dbfm)
qed

```

Theorem 7.3

```

theorem PfP_implies_PfP_ssubst:
  fixes β::fm
  assumes β: {} ⊢ PfP «β»
    and V: V ⊆ Vs
    and s: supp β ⊆ atom ` Vs
  shows {ConstP (F i) | i. i ∈ V} ⊢ PfP (ssubst [β] V V F)
proof -
  show ?thesis using finite_V[OF V] V
  proof induction
    case empty thus ?case
    by (auto simp: β)
  next
    case (insert i V)
    thus ?case using assms
    by (auto simp: Collect_disj_Un fresh_finite_set_at_base
      intro: PfP_implies_SubstForm_PfP_thin1 ssubst_SubstFormP)
  qed
  qed
end
end

```

Chapter 9

Quotations of the Free Variables

```
theory Quote
imports Pseudo_Coding
begin
```

9.1 Sequence version of the “Special p-Function, F*”

The definition below describes a relation, not a function. This material relates to Section 8, but omits the ordering of the universe.

9.1.1 Defining the syntax: quantified body

```
nominal_function SeqQuoteP :: tm ⇒ tm ⇒ tm ⇒ fm
  where !!atom l #: (s,k,sl,sl',m,n,sm,sm',sn,sn');
        atom sl #: (s,sl',m,n,sm,sm',sn,sn'); atom sl' #: (s,m,n,sm,sm',sn,sn');
        atom m #: (s,n,sm,sm',sn,sn'); atom n #: (s,sm,sm',sn,sn');
        atom sm #: (s,sm',sn,sn'); atom sm' #: (s,sn,sn');
        atom sn #: (s,sn'); atom sn' #: s] ==>
SeqQuoteP t u s k =
  LstSeqP s k (HPair t u) AND
  All2 l (SUCC k) (Ex sl (Ex sl' (HPair (Var l) (HPair (Var sl) (Var sl')) IN s AND
    ((Var sl EQ Zero AND Var sl' EQ Zero) OR
    Ex m (Ex n (Ex sm (Ex sm' (Ex sn (Ex sn' (Var m IN Var l AND Var n IN Var l AND
      HPair (Var m) (HPair (Var sm) (Var sm')) IN s AND
      HPair (Var n) (HPair (Var sn) (Var sn')) IN s AND
      Var sl EQ Eats (Var sm) (Var sn) AND
      Var sl' EQ Q_Eats (Var sm') (Var sn')))))))))
```

```
by (auto simp: eqvt_def SeqQuoteP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)
```

```
nominal_termination (eqvt)
  by lexicographic_order
```

```
lemma
```

```
  shows SeqQuoteP_fresh_iff [simp]:
    a #: SeqQuoteP t u s k ↔ a #: t ∧ a #: u ∧ a #: s ∧ a #: k (is ?thesis1)
  and SeqQuoteP_sf [iff]:
    Sigma_fm (SeqQuoteP t u s k) (is ?thsf)
  and SeqQuoteP_imp_OrdP:
    { SeqQuoteP t u s k } ⊢ OrdP k (is ?thord)
  and SeqQuoteP_imp_LstSeqP:
    { SeqQuoteP t u s k } ⊢ LstSeqP s k (HPair t u) (is ?thlstseq)
```

```
proof -
```

```

obtain l::name and sl::name and sl'::name and m::name and n::name and
      sm::name and sm'::name and sn::name and sn'::name
  where atoms:
    atom l # (s,k,sl,sl',m,n,sm,sm',sn,sn')
    atom sl # (s,sl',m,n,sm,sm',sn,sn')  atom sl' # (s,m,n,sm,sm',sn,sn')
    atom m # (s,n,sm,sm',sn,sn')  atom n # (s,sm,sm',sn,sn')
    atom sm # (s,sm',sn,sn')  atom sm' # (s,sn,sn')
    atom sn # (s,sn')  atom sn' # s
  by (metis obtain_fresh)
thus ?thesis1 ?thsf ?thord ?thlstseq
  by auto (auto simp: LstSeqP.simps)
qed

lemma SeqQuoteP_subst [simp]:
  (SeqQuoteP t u s k)(j::=w) =
  SeqQuoteP (subst j w t) (subst j w u) (subst j w s) (subst j w k)
proof -
  obtain l::name and sl::name and sl'::name and m::name and n::name and
        sm::name and sm'::name and sn::name and sn'::name
  where atom l # (s,k,w,j,sl,sl',m,n,sm,sm',sn,sn')
        atom sl # (s,w,j,sl',m,n,sm,sm',sn,sn')  atom sl' # (s,w,j,m,n,sm,sm',sn,sn')
        atom m # (s,w,j,n,sm,sm',sn,sn')  atom n # (s,w,j,sm,sm',sn,sn')
        atom sm # (s,w,j,sm',sn,sn')  atom sm' # (s,w,j,sn,sn')
        atom sn # (s,w,j,sn')  atom sn' # (s,w,j)
  by (metis obtain_fresh)
thus ?thesis
  by (force simp add: SeqQuoteP.simps [of l __ sl sl' m n sm sm' sn sn'])
qed

declare SeqQuoteP.simps [simp del]

```

9.1.2 Correctness properties

```

lemma SeqQuoteP_lemma:
  fixes m::name and sm::name and sm'::name and n::name and sn::name and sn'::name
  assumes atom m # (t,u,s,k,n,sm,sm',sn,sn')  atom n # (t,u,s,k,sm,sm',sn,sn')
         atom sm # (t,u,s,k,sm',sn,sn')  atom sm' # (t,u,s,k,sn,sn')
         atom sn # (t,u,s,k,sn')  atom sn' # (t,u,s,k)
  shows { SeqQuoteP t u s k }
    ⊢ (t EQ Zero AND u EQ Zero) OR
    Ex m (Ex n (Ex sm (Ex sm' (Ex sn (Ex sn' (Var m IN k AND Var n IN k AND
      SeqQuoteP (Var sm) (Var sm') s (Var m) AND
      SeqQuoteP (Var sn) (Var sn') s (Var n) AND
      t EQ Eats (Var sm) (Var sn) AND
      u EQ Q_Eats (Var sm') (Var sn'))))))))
proof -
  obtain l::name and sl::name and sl'::name
  where atom l # (t,u,s,k,sl,sl',m,n,sm,sm',sn,sn')
        atom sl # (t,u,s,k,sl',m,n,sm,sm',sn,sn')
        atom sl' # (t,u,s,k,m,n,sm,sm',sn,sn')
  by (metis obtain_fresh)
thus ?thesis using assms
  apply (simp add: SeqQuoteP.simps [of l s k sl sl' m n sm sm' sn sn'])
  apply (rule Conj_EH Ex_EH All2_SUCC_E [THEN rotate2] | simp)+
  apply (rule cut_same [where A = HPair t u EQ HPair (Var sl) (Var sl')])
  apply (metis Assume AssumeH(4) LstSeqP_EQ)
  apply clarify
  apply (rule Disj_EH)

```

```

apply (rule Disj_I1)
apply (rule anti_deduction)
apply (rule Var_Eq_subst_Iff [THEN Sym_L, THEN Iff_MP_same])
apply (rule rotate2)
apply (rule Var_Eq_subst_Iff [THEN Sym_L, THEN Iff_MP_same], force)
— now the quantified case
apply (rule Ex_EH Conj_EH)+
apply simp_all
apply (rule Disj_I2)
apply (rule Ex_I [where x = Var m], simp)
apply (rule Ex_I [where x = Var n], simp)
apply (rule Ex_I [where x = Var sm], simp)
apply (rule Ex_I [where x = Var sm'], simp)
apply (rule Ex_I [where x = Var sn], simp)
apply (rule Ex_I [where x = Var sn'], simp)
apply (simp_all add: SeqQuoteP.simps [of l s _ sl sl' m n sm sm' sn sn'])
apply ((rule Conj_I)+, blast intro: LstSeqP_Mem)+
— first SeqQuoteP subgoal
apply (rule All2_Subset [OF Hyp])
apply (blast intro: SUCC_Subset_Ord LstSeqP_OrdP)+
apply simp
— next SeqQuoteP subgoal
apply ((rule Conj_I)+, blast intro: LstSeqP_Mem)+
apply (rule All2_Subset [OF Hyp], blast)
apply (auto intro: SUCC_Subset_Ord LstSeqP_OrdP intro: Trans)
done
qed

```

9.2 The “special function” itself

```

nominal_function QuoteP :: tm ⇒ tm ⇒ fm
  where ``atom s # (t,u,k); atom k # (t,u)'' ==>
    QuoteP t u = Ex s (Ex k (SeqQuoteP t u (Var s) (Var k)))
by (auto simp: eqvt_def QuoteP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
  by lexicographic_order

```

```

lemma
  shows QuoteP_fresh_iff [simp]: a # QuoteP t u ↔ a # t ∧ a # u (is ?thesis1)
  and QuoteP_sf [iff]: Sigma_fm (QuoteP t u) (is ?thsf)
proof -
  obtain s::name and k::name where atom s # (t,u,k) atom k # (t,u)
    by (metis obtain_fresh)
  thus ?thesis1 ?thsf
    by auto
qed

```

```

lemma QuoteP_subst [simp]:
  (QuoteP t u)(j:=w) = QuoteP (subst j w t) (subst j w u)
proof -
  obtain s::name and k::name where atom s # (t,u,w,j,k) atom k # (t,u,w,j)
    by (metis obtain_fresh)
  thus ?thesis
    by (simp add: QuoteP.simps [of s __ k])
qed

```

```
declare QuoteP.simps [simp del]
```

9.2.1 Correctness properties

```
lemma QuoteP_Zero: {} ⊢ QuoteP Zero Zero
proof -
  obtain l :: name
    and sl :: name
    and sl' :: name
    and m :: name
    and n :: name
    and sm :: name
    and sm' :: name
    and sn :: name
    and sn' :: name
    and s :: name
    and k :: name
  where atom l # (s, k, sl, sl', m, n, sm, sm', sn, sn')
        and atom sl # (s, k, sl', m, n, sm, sm', sn, sn')
        and atom sl' # (s, k, m, n, sm, sm', sn, sn')
        and atom m # (s, k, n, sm, sm', sn, sn')
        and atom n # (s, k, sm, sm', sn, sn')
        and atom sm # (s, k, sm', sn, sn')
        and atom sm' # (s, k, sn, sn')
        and atom sn # (s, k, sn')
        and atom sn' # (s, k)
        and atom k # s
  by (metis obtain_fresh)
  then show ?thesis
    apply (subst QuoteP.simps[of s __ k]; simp)
    apply (rule Ex_I[of ___ Eats Zero (HPair Zero (HPair Zero Zero))]; simp)
    apply (rule Ex_I[of ___ Zero]; simp)
    apply (subst SeqQuoteP.simps[of l __ sl sl' m n sm sm' sn sn']; simp?)
    apply (rule Conj_I)
      apply (rule LstSeqP_single)
      apply (auto intro!: Ex_I[of ___ Zero])
      apply (rule Mem_SUCC_E[OF Mem_Zero_E])
      apply (rule Mem_Eats_I2)
      apply (rule HPair_cong[OF Assume Refl])
    apply (auto intro!: Disj_I1)
  done
qed

lemma SeqQuoteP_Eats:
  assumes atom s # (k,s1,s2,k1,k2,t1,t2,u1,u2) atom k # (s1,s2,k1,k2,t1,t2,u1,u2)
  shows {SeqQuoteP t1 u1 s1 k1, SeqQuoteP t2 u2 s2 k2} ⊢
    Ex s (Ex k (SeqQuoteP (Eats t1 t2) (Q_Eats u1 u2) (Var s) (Var k)))
proof -
  obtain km::name and kn::name and j::name and k'::name and l::name
    and sl::name and sl'::name and m::name and n::name and sm::name
    and sm'::name and sn::name and sn'::name
  where atoms2:
    atom km # (kn,j,k',l,s1,s2,s,k1,k2,k,t1,t2,u1,u2,sl,sl',m,n,sm,sm',sn,sn')
    atom kn # (j,k',l,s1,s2,s,k1,k2,k,t1,t2,u1,u2,sl,sl',m,n,sm,sm',sn,sn')
    atom j # (k',l,s1,s2,s,k1,k2,k,t1,t2,u1,u2,sl,sl',m,n,sm,sm',sn,sn')
    and atoms: atom k' # (l,s1,s2,s,k1,k2,k,t1,t2,u1,u2,sl,sl',m,n,sm,sm',sn,sn')
    atom l # (s1,s2,s,k1,k2,k,t1,t2,u1,u2,sl,sl',m,n,sm,sm',sn,sn')
    atom sl # (s1,s2,s,k1,k2,k,t1,t2,u1,u2,sl,sl',m,n,sm,sm',sn,sn')
```

```

atom sl' # (s1,s2,s,k1,k2,k,t1,t2,u1,u2,m,n,sm,sm',sn,sn')
atom m # (s1,s2,s,k1,k2,k,t1,t2,u1,u2,n,sm,sm',sn,sn')
atom n # (s1,s2,s,k1,k2,k,t1,t2,u1,u2,sm,sm',sn,sn')
atom sm # (s1,s2,s,k1,k2,k,t1,t2,u1,u2,sm,sm',sn,sn')
atom sm' # (s1,s2,s,k1,k2,k,t1,t2,u1,u2,sm,sm',sn,sn')
atom sn # (s1,s2,s,k1,k2,k,t1,t2,u1,u2,sn,sn')
atom sn' # (s1,s2,s,k1,k2,k,t1,t2,u1,u2,sn,sn')

by (metis obtain_fresh)
show ?thesis
using assms atoms
apply (auto simp: SeqQuoteP.simps [of l Var s _ sl sl' m n sm sm' sn sn'])
apply (rule cut_same [where A=OrdP k1 AND OrdP k2])
apply (metis Conj_I SeqQuoteP_imp_OrdP thin1 thin2)
apply (rule cut_same [OF exists_SeqAppendP [of s s1 SUCC k1 s2 SUCC k2]])
apply (rule AssumeH Ex_EH Conj_EH | simp)+
apply (rule cut_same [OF exists_HaddP [where j=k' and x=k1 and y=k2]])
apply (rule AssumeH Ex_EH Conj_EH | simp)+
apply (rule Ex_I [where x=Eats (Var s) (HPair (SUCC (SUCC (Var k')))) (HPair (Eats t1 t2) (Q_Eats u1 u2))])])
apply (simp_all (no_asm_simp))
apply (rule Ex_I [where x=SUCC (SUCC (Var k'))])
apply simp
apply (rule Conj_I [OF LstSeqP_SeqAppendP_Eats])
apply (blast intro: SeqQuoteP_imp_LstSeqP [THEN cut])+

proof (rule All2_SUCC_I, simp_all)
show {HaddP k1 k2 (Var k'), OrdP k1, OrdP k2, SeqAppendP s1 (SUCC k1) s2 (SUCC k2) (Var s),
      SeqQuoteP t1 u1 s1 k1, SeqQuoteP t2 u2 s2 k2}
  † Ex sl (Ex sl'
    (HPair (SUCC (SUCC (Var k')))) (HPair (Var sl) (Var sl')) IN
    Eats (Var s) (HPair (SUCC (SUCC (Var k')))) (HPair (Eats t1 t2) (Q_Eats u1 u2)))
AND
(Var sl EQ Zero AND Var sl' EQ Zero OR
 Ex m (Ex n (Ex sm (Ex sm' (Ex sn (Ex sn'
  (Var m IN SUCC (SUCC (Var k')) AND
  Var n IN SUCC (SUCC (Var k')) AND
  HPair (Var m) (HPair (Var sm) (Var sm')) IN
  Eats (Var s) (HPair (SUCC (SUCC (Var k')))) (HPair (Eats t1 t2) (Q_Eats u1 u2))))))

AND
HPair (Var n) (HPair (Var sn) (Var sn')) IN
Eats (Var s) (HPair (SUCC (SUCC (Var k')))) (HPair (Eats t1 t2) (Q_Eats u1 u2)))
AND
Var sl EQ Eats (Var sm) (Var sn) AND Var sl' EQ Q_Eats (Var sm') (Var sn'))))))))) )
— verifying the final values
apply (rule Ex_I [where x=Eats t1 t2])
using assms atoms apply simp
apply (rule Ex_I [where x=Q_Eats u1 u2], simp)
apply (rule Conj_I [OF Mem_Eats_I2 [OF Refl]])
apply (rule Disj_I2)
apply (rule Ex_I [where x=k1], simp)
apply (rule Ex_I [where x=SUCC (Var k')], simp)
apply (rule Ex_I [where x=t1], simp)
apply (rule Ex_I [where x=u1], simp)
apply (rule Ex_I [where x=t2], simp)
apply (rule Ex_I [where x=u2], simp)
apply (rule Conj_I)
apply (blast intro: HaddP_Mem_I Mem_SUCC_I1)
apply (rule Conj_I [OF Mem_SUCC_Refl])

```

```

apply (rule Conj_I)
apply (blast intro: Mem_Eats_I1 SeqAppendP_Mem1 [THEN cut3] Mem_SUCC_RefI
      SeqQuoteP_imp_LstSeqP [THEN cut1] LstSeqP_imp_Mem)
apply (blast intro: Mem_Eats_I1 SeqAppendP_Mem2 [THEN cut4] Mem_SUCC_RefI
      SeqQuoteP_imp_LstSeqP [THEN cut1] LstSeqP_imp_Mem HaddP_SUCC1 [THEN cut1])
done
next
show {HaddP k1 k2 (Var k'), OrdP k1, OrdP k2, SeqAppendP s1 (SUCC k1) s2 (SUCC k2) (Var
s),
      SeqQuoteP t1 u1 s1 k1, SeqQuoteP t2 u2 s2 k2}
  ⊢ All2 l (SUCC (SUCC (Var k')))

  (Ex sl (Ex sl'
    (HPair (Var l) (HPair (Var sl) (Var sl')) IN
     Eats (Var s) (HPair (SUCC (SUCC (Var k')))) (HPair (Eats t1 t2) (Q_Eats u1 u2)))))

AND
  (Var sl EQ Zero AND Var sl' EQ Zero OR
   Ex m (Ex n (Ex sm (Ex sm' (Ex sn (Ex sn'
     (Var m IN Var l AND
      Var n IN Var l AND
      HPair (Var m) (HPair (Var sm) (Var sm')) IN
      Eats (Var s) (HPair (SUCC (SUCC (Var k')))) (HPair (Eats t1 t2) (Q_Eats u1 u2)))))))

AND
  HPair (Var n) (HPair (Var sn) (Var sn')) IN
  Eats (Var s) (HPair (SUCC (SUCC (Var k')))) (HPair (Eats t1 t2) (Q_Eats u1 u2)))

AND
  Var sl EQ Eats (Var sm) (Var sn) AND Var sl' EQ Q_Eats (Var sm') (Var sn'))))))))

— verifying the sequence buildup
apply (rule cut_same [where A=HaddP (SUCC k1) (SUCC k2) (SUCC (SUCC (Var k')))])
apply (blast intro: HaddP_SUCC1 [THEN cut1] HaddP_SUCC2 [THEN cut1])
apply (rule All_I Imp_I)+
apply (rule HaddP_Mem_cases [where i=j])
using assms atoms atoms2 apply simp_all
apply (rule AssumeH)
apply (blast intro: OrdP_SUCC_I)
— ... the sequence buildup via s1
apply (simp add: SeqQuoteP.simps [of l s1 _ sl sl' m n sm sm' sn sn'])
apply (rule AssumeH Ex_EH Conj_EH)+
apply (rule All2_E [THEN rotate2])
apply (simp | rule AssumeH Ex_EH Conj_EH)+
apply (rule Ex_I [where x=Var sl], simp)
apply (rule Ex_I [where x=Var sl'], simp)
apply (rule Conj_I)
apply (rule Mem_Eats_I1)
apply (metis SeqAppendP_Mem1 rotate3 thin2 thin4)
apply (rule AssumeH Disj_IE1H Ex_EH Conj_EH)+
apply (rule Ex_I [where x=Var m], simp)
apply (rule Ex_I [where x=Var n], simp)
apply (rule Ex_I [where x=Var sm], simp)
apply (rule Ex_I [where x=Var sm'], simp)
apply (rule Ex_I [where x=Var sn], simp)
apply (rule Ex_I [where x=Var sn'], simp_all)
apply (rule Conj_I, rule AssumeH)+

  apply (blast intro: OrdP_Trans [OF OrdP_SUCC_I] Mem_Eats_I1 [OF SeqAppendP_Mem1
  [THEN cut3]] Hyp)
— ... the sequence buildup via s2
apply (simp add: SeqQuoteP.simps [of l s2 _ sl sl' m n sm sm' sn sn'])
apply (rule AssumeH Ex_EH Conj_EH)+
apply (rule All2_E [THEN rotate2])

```

```

apply (simp | rule AssumeH Ex_EH Conj_EH)+
apply (rule Ex_I [where x=Var s], simp)
apply (rule Ex_I [where x=Var s'], simp)
apply (rule cut_same [where A=OrdP (Var j)])
apply (metis HaddP_imp_OrdP rotate2 thin2)
apply (rule Conj_I)
apply (blast intro: Mem_Eats_I1 SeqAppendP_Mem2 [THEN cut4] del: Disj_EH)
apply (rule AssumeH Disj_IE1H Ex_EH Conj_EH)+
apply (rule cut_same [OF exists_HaddP [where j=km and x=SUCC k1 and y=Var m]])
apply (blast intro: Ord_IN_Ord, simp)
apply (rule cut_same [OF exists_HaddP [where j=kn and x=SUCC k1 and y=Var n]])
apply (metis AssumeH(6) Ord_IN_Ord0 rotate8, simp)
apply (rule AssumeH Ex_EH Conj_EH | simp)+
apply (rule Ex_I [where x=Var km], simp)
apply (rule Ex_I [where x=Var kn], simp)
apply (rule Ex_I [where x=Var sm], simp)
apply (rule Ex_I [where x=Var sm'], simp)
apply (rule Ex_I [where x=Var sn], simp)
apply (rule Ex_I [where x=Var sn'], simp_all)
apply (rule Conj_I [OF _ Conj_I])
apply (blast intro: Hyp OrdP_SUCC_I HaddP_Mem_cancel_left [THEN Iff_MP2_same])
apply (blast intro: Hyp OrdP_SUCC_I HaddP_Mem_cancel_left [THEN Iff_MP2_same])
apply (blast intro: Hyp Mem_Eats_I1 SeqAppendP_Mem2 [THEN cut4] OrdP_Trans HaddP_imp_OrdP
[THEN cut1])
done
qed
qed

```

lemma QuoteP_Eats: {QuoteP t1 u1, QuoteP t2 u2} \vdash QuoteP (Eats t1 t2) (Q_Eats u1 u2)

proof –

```

obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
  where atom s1 # (t1,u1,t2,u2)           atom k1 # (t1,u1,t2,u2,s1)
        atom s2 # (t1,u1,t2,u2,k1,s1)     atom k2 # (t1,u1,t2,u2,s2,k1,s1)
        atom s # (t1,u1,t2,u2,k2,s2,k1,s1) atom k # (t1,u1,t2,u2,s,k2,s2,k1,s1)
  by (metis obtain_fresh)

```

thus ?thesis

```

by (auto simp: QuoteP.simps [of s _ (Q_Eats u1 u2) k]
            QuoteP.simps [of s1 t1 u1 k1] QuoteP.simps [of s2 t2 u2 k2]
            intro!: SeqQuoteP_Eats [THEN cut2])

```

qed

lemma exists_QuoteP:

assumes j: atom j # x shows {} \vdash Ex j (QuoteP x (Var j))

proof –

```

obtain i::name and j)::name and k::name
  where atoms: atom i # (j,x)  atom j' # (i,j,x)  atom (k::name) # (i,j,j',x)
  by (metis obtain_fresh)

```

have {} \vdash Ex j (QuoteP (Var i) (Var j)) (is {} \vdash ?scheme)

proof (rule Ind [of k])

```

show atom k # (i, ?scheme) using atoms
  by simp

```

next

show {} \vdash ?scheme(i::=Zero) using j atoms

```

  by (auto intro: Ex_I [where x=Zero] simp add: QuoteP_Zero)

```

next

show {} \vdash All i (All k (?scheme IMP ?scheme(i::=Var k) IMP ?scheme(i::=Eats (Var i) (Var k))))

```

  apply (rule All_I Imp_I)+
```

```

using atoms assms
apply simp_all
apply (rule Ex_E)
apply (rule Ex_E_with_renaming [where i'=j', THEN rotate2], auto)
apply (rule Ex_I [where x=Q_Eats (Var j') (Var j)], auto intro: QuoteP_Eats)
done
qed
hence {} ⊢ (Ex j (QuoteP (Var i) (Var j))) (i ::= x)
by (rule Subst) auto
thus ?thesis
  using atoms j by auto
qed

lemma QuoteP_imp_ConstP: { QuoteP x y } ⊢ ConstP y
proof -
  obtain j::name and j'::name and l::name and s::name and k::name
    and m::name and n::name and sm::name and sn::name and sm'::name and sn'::name
  where atoms: atom j # (x,y,s,k,j',l,m,n,sm,sm',sn,sn')
        atom j' # (x,y,s,k,l,m,n,sm,sm',sn,sn')
        atom l # (s,k,m,n,sm,sm',sn,sn')
        atom m # (s,k,n,sm,sm',sn,sn') atom n # (s,k,sm,sm',sn,sn')
        atom sm # (s,k,sm',sn,sn') atom sm' # (s,k,sn,sn')
        atom sn # (s,k,sn') atom sn' # (s,k) atom s # (k,x,y) atom k # (x,y)
  by (metis obtain_fresh)
  have {OrdP (Var k)}
    ⊢ All j (All j' (SeqQuoteP (Var j) (Var j') (Var s) (Var k) IMP ConstP (Var j'))))
    (is _ ⊢ ?scheme)
  proof (rule OrdIndH [where j=l])
    show atom l # (k, ?scheme) using atoms
    by simp
  next
    show {} ⊢ All k (OrdP (Var k) IMP (All2 l (Var k) (?scheme(k ::= Var l)) IMP ?scheme))
    apply (rule All_I Imp_I)+
    using atoms
    apply (simp_all add: fresh_at_base fresh_finite_set_at_base)
    — freshness finally proved!
    apply (rule cut_same)
    apply (rule cut1 [OF SeqQuoteP_lemma [of m Var j Var j' Var s Var k n sm sm' sn sn']], simp_all,
blast)
    apply (rule Imp_I Disj_EH Conj_EH)+
    — case 1, Var j EQ Zero
    apply (rule thin1)
    apply (rule Var_Eq_subst_Iff [THEN Iff_MP_same], simp)
    apply (metis thin0 ConstP_Zero)
    — case 2, Var j EQ Eats (Var sm) (Var sn)
    apply (rule Imp_I Conj_EH Ex_EH)+
    apply simp_all
    apply (rule Var_Eq_subst_Iff [THEN Iff_MP_same, THEN rotate2], simp)
    apply (rule ConstP_Eats [THEN cut2])
    — Operand 1. IH for sm
    apply (rule All2_E [where x=Var m, THEN rotate8], auto)
    apply (rule All_E [where x=Var sm], simp)
    apply (rule All_E [where x=Var sm'], auto)
    — Operand 2. IH for sm
    apply (rule All2_E [where x=Var n, THEN rotate8], auto)
    apply (rule All_E [where x=Var sn], simp)
    apply (rule All_E [where x=Var sn'], auto)
done

```

```

qed
hence {OrdP(Var k)}
  ⊢ (All j' (SeqQuoteP (Var j) (Var j') (Var s) (Var k) IMP ConstP (Var j'))) (j::=x)
  by (metis All_D)
hence {OrdP(Var k)} ⊢ All j' (SeqQuoteP x (Var j') (Var s) (Var k) IMP ConstP (Var j'))
  using atoms by simp
hence {OrdP(Var k)} ⊢ (SeqQuoteP x (Var j') (Var s) (Var k) IMP ConstP (Var j')) (j':=y)
  by (metis All_D)
hence {OrdP(Var k)} ⊢ SeqQuoteP x y (Var s) (Var k) IMP ConstP y
  using atoms by simp
hence { SeqQuoteP x y (Var s) (Var k) } ⊢ ConstP y
  by (metis Imp_cut SeqQuoteP_imp_OrdP anti_deduction)
thus { QuoteP x y } ⊢ ConstP y using atoms
  by (auto simp: QuoteP.simps [of s __ k])
qed

lemma SeqQuoteP_imp_QuoteP: {SeqQuoteP t u s k} ⊢ QuoteP t u
proof -
  obtain s'::name and k'::name where atom s' # (k',t,u,s,k) atom k' # (t,u,s,k)
    by (metis obtain_fresh)
  thus ?thesis
    apply (simp add: QuoteP.simps [of s' __ k'])
    apply (rule Ex_I [where x = s], simp)
    apply (rule Ex_I [where x = k], auto)
    done
qed

lemmas QuoteP_I = SeqQuoteP_imp_QuoteP [THEN cut1]

```

9.3 The Operator quote_all

9.3.1 Definition and basic properties

```

definition quote_all :: [perm, name set] ⇒ fm set
  where quote_all p V = {QuoteP (Var i) (Var (p ∙ i)) | i. i ∈ V}

```

```

lemma quote_all_empty [simp]: quote_all p {} = {}
  by (simp add: quote_all_def)

lemma quote_all_insert [simp]:
  quote_all p (insert i V) = insert (QuoteP (Var i) (Var (p ∙ i))) (quote_all p V)
  by (auto simp: quote_all_def)

lemma finite_quote_all [simp]: finite V ⇒ finite (quote_all p V)
  by (induct rule: finite_induct) auto

lemma fresh_quote_all [simp]: finite V ⇒ i # quote_all p V ↔ i # V ∧ i # p ∙ V
  by (induct rule: finite_induct) (auto simp: fresh_finite_insert)

lemma fresh_quote_all_mem: [| A ∈ quote_all p V; finite V; i # V; i # p ∙ V |] ⇒ i # A
  by (metis Set.set_insert finite_insert finite_quote_all fresh_finite_insert fresh_quote_all)

lemma quote_all_perm_eq:
  assumes finite V atom i # (p, V) atom i' # (p, V)
  shows quote_all ((atom i ≡ atom i') + p) V = quote_all p V
proof -
  { fix W
    assume w: W ⊆ V

```

```

have finite W
  by (metis `finite V` finite_subset w)
hence quote_all ((atom i = atom i') + p) W = quote_all p W using w
  apply induction using assms
  apply (auto simp: fresh_Pair perm_commute)
  apply (metis fresh_finite_set_at_base swap_at_base_simps(3))+
  done}
thus ?thesis
  by (metis order_refl)
qed

```

9.3.2 Transferring theorems to the level of derivability

```

context quote_perm
begin

```

```

lemma QuoteP_imp_ConstP_F_hyps:
  assumes Us ⊆ Vs {ConstP (F i) | i. i ∈ Us} ⊢ A shows quote_all p Us ⊢ A
proof -
  show ?thesis using finite_V [OF `Us ⊆ Vs`] assms
  proof (induction arbitrary: A rule: finite_induct)
    case empty thus ?case by simp
  next
    case (insert v Us) thus ?case
      by (auto simp: Collect_disj_Un)
      (metis (lifting) anti_deduction Imp_cut [OF _ QuoteP_imp_ConstP] Disj_I2 F_unfold)
  qed
qed

```

Lemma 8.3

```

theorem quote_all_PfP_ssubst:
  assumes β: {} ⊢ β
  and V: V ⊆ Vs
  and s: supp β ⊆ atom ` Vs
  shows quote_all p V ⊢ PfP (ssubst [β] V V F)
proof -
  have {} ⊢ PfP «β»
  by (metis β proved_imp_proved_PfP)
  hence {ConstP (F i) | i. i ∈ V} ⊢ PfP (ssubst [β] V V F)
  by (simp add: PfP_implies_PfP_ssubst V s)
  thus ?thesis
    by (rule QuoteP_imp_ConstP_F_hyps [OF V])
qed

```

Lemma 8.4

```

corollary quote_all_MonPon_PfP_ssubst:
  assumes A: {} ⊢ α IMP β
  and V: V ⊆ Vs
  and s: supp α ⊆ atom ` Vs supp β ⊆ atom ` Vs
  shows quote_all p V ⊢ PfP (ssubst [α] V V F) IMP PfP (ssubst [β] V V F)
using quote_all_PfP_ssubst [OF A V] s
  by (auto simp: V vquot_fm_def intro: PfP_implies_ModPon_PfP_thin1)

```

Lemma 8.4b

```

corollary quote_all_MonPon2_PfP_ssubst:
  assumes A: {} ⊢ α1 IMP α2 IMP β
  and V: V ⊆ Vs
  and s: supp α1 ⊆ atom ` Vs supp α2 ⊆ atom ` Vs supp β ⊆ atom ` Vs

```

```

shows quote_all p V ⊢ PfP (ssubst [α] V V F) IMP PfP (ssubst [α] V V F) IMP PfP (ssubst [β] V V F)
using quote_all_PfP_ssubst [OF A V] s
by (force simp: V vquot_fn_def intro: PfP_implies_ModPon_PfP [OF PfP_implies_ModPon_PfP]
thin1)

lemma quote_all_Disj_I1_PfP_ssubst:
assumes V ⊆ Vs supp α ⊆ atom ` Vs supp β ⊆ atom ` Vs
and prems: H ⊢ PfP (ssubst [α] V V F) quote_all p V ⊆ H
shows H ⊢ PfP (ssubst [α OR β] V V F)
proof -
have {} ⊢ α IMP (α OR β)
by (blast intro: Disj_I1)
hence quote_all p V ⊢ PfP (ssubst [α] V V F) IMP PfP (ssubst [α OR β] V V F)
using assms by (auto simp: quote_all_MonPon_PfP_ssubst)
thus ?thesis
by (metis MP_same prems thin)
qed

lemma quote_all_Disj_I2_PfP_ssubst:
assumes V ⊆ Vs supp α ⊆ atom ` Vs supp β ⊆ atom ` Vs
and prems: H ⊢ PfP (ssubst [β] V V F) quote_all p V ⊆ H
shows H ⊢ PfP (ssubst [α OR β] V V F)
proof -
have {} ⊢ β IMP (α OR β)
by (blast intro: Disj_I2)
hence quote_all p V ⊢ PfP (ssubst [β] V V F) IMP PfP (ssubst [α OR β] V V F)
using assms by (auto simp: quote_all_MonPon_PfP_ssubst)
thus ?thesis
by (metis MP_same prems thin)
qed

lemma quote_all_Conj_I_PfP_ssubst:
assumes V ⊆ Vs supp α ⊆ atom ` Vs supp β ⊆ atom ` Vs
and prems: H ⊢ PfP (ssubst [α] V V F) H ⊢ PfP (ssubst [β] V V F) quote_all p V ⊆ H
shows H ⊢ PfP (ssubst [α AND β] V V F)
proof -
have {} ⊢ α IMP β IMP (α AND β)
by blast
hence quote_all p V
    ⊢ PfP (ssubst [α] V V F) IMP PfP (ssubst [β] V V F) IMP PfP (ssubst [α AND β] V V F)
using assms by (auto simp: quote_all_MonPon2_PfP_ssubst)
thus ?thesis
by (metis MP_same prems thin)
qed

lemma quote_all_Contra_PfP_ssubst:
assumes V ⊆ Vs supp α ⊆ atom ` Vs
shows quote_all p V
    ⊢ PfP (ssubst [α] V V F) IMP PfP (ssubst [Neg α] V V F) IMP PfP (ssubst [Fls] V V F)
proof -
have {} ⊢ α IMP Neg α IMP Fls
by blast
thus ?thesis
using assms by (auto simp: quote_all_MonPon2_PfP_ssubst supp_conv_fresh)
qed

lemma fresh_ssubst_dbtm: [atom i # p • V; V ⊆ Vs] ==> atom i # ssubst (vquot_dbtm V t) V F

```

```

by (induct t rule: dbtm.induct) (auto simp: F_unfold fresh_image permute_set_eq_image)

lemma fresh_ssubst_dbfm: [atom i # p • V; V ⊆ Vs] ==> atom i # ssubst (vquot_dbfm V A) V F
  by (nominal_induct A rule: dbfm.strong_induct) (auto simp: fresh_ssubst_dbtm)

lemma fresh_ssubst_fm:
  fixes A::fm shows [atom i # p • V; V ⊆ Vs] ==> atom i # ssubst ([A] V) V F
  by (simp add: fresh_ssubst_dbfm vquot_fm_def)

end

```

9.4 Star Property. Equality and Membership: Lemmas 9.3 and 9.4

```

lemma SeqQuoteP_Mem_imp_QMem_and_Subset:
  assumes atom i # (j,j',i',si,ki,sj,kj) atom i' # (j,j',si,ki,sj,kj)
    atom j # (j',si,ki,sj,kj) atom j' # (si,ki,sj,kj)
    atom si # (ki,sj,kj) atom sj # (ki,kj)
  shows {SeqQuoteP (Var i) (Var i') (Var si) ki, SeqQuoteP (Var j) (Var j') (Var sj) kj}
    ⊢ (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
      (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j')))

proof -
  obtain k::name and l::name and li::name and lj::name
    and m::name and n::name and sm::name and sn::name and sm'::name and sn'::name
    where atoms: atom lj # (li,l,i,j,j',i',si,ki,sj,kj,i,i',k,m,n,sm,sm',sn,sn')
      atom li # (l,j,j',i,i',si,ki,sj,kj,i,i',k,m,n,sm,sm',sn,sn')
      atom l # (j,j',i,i',si,ki,sj,kj,i,i',k,m,n,sm,sm',sn,sn')
      atom k # (j,j',i,i',si,ki,sj,kj,m,n,sm,sm',sn,sn')
      atom m # (j,j',i,i',si,ki,sj,kj,n,sm,sm',sn,sn')
      atom n # (j,j',i,i',si,ki,sj,kj,sm,sm',sn,sn')
      atom sm # (j,j',i,i',si,ki,sj,kj,sm',sn,sn')
      atom sm' # (j,j',i,i',si,ki,sj,kj,sn,sn')
      atom sn # (j,j',i,i',si,ki,sj,kj,sn)
      atom sn' # (j,j',i,i',si,ki,sj,kj)

  by (metis obtain_fresh)
  have {OrdP(Var k)}
    ⊢ All i (All i' (All si (All li (All j (All j' (All sj (All lj
      (SeqQuoteP (Var i) (Var i') (Var si) (Var li) IMP
      SeqQuoteP (Var j) (Var j') (Var sj) (Var lj) IMP
      HaddP (Var li) (Var lj) (Var k) IMP
      ((Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
      (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))))))))))

  proof (rule OrdIndH [where j=l])
    show atom l # (k, ?scheme) using atoms
    by simp
  next
  define V p where V = {i,j,sm,sn}
    and p = (atom i ⇔ atom i') + (atom j ⇔ atom j') +
      (atom sm ⇔ atom sm') + (atom sn ⇔ atom sn')
  define F where F ≡ make_F V p
  interpret qp: quote_perm p V F
  proof unfold_locales
    show finite V by (simp add: V_def)
    show atom ` (p • V) #* V
      using atoms assms
    by (auto simp: p_def V_def F_def make_F_def fresh_star_def fresh_finite_insert)

```

```

show  $\neg p = p$  using assms atoms
  by (simp add: p_def add.assoc perm_self_inverseI fresh_swap fresh_plus_perm)
show  $F \equiv \text{make\_}F V p$ 
  by (rule F_def)
qed
have  $V_{\text{mem}}: i \in V j \in V sm \in V sn \in V$ 
  by (auto simp: V_def) — Part of (2) from page 32
have  $\text{Mem1}: \{\} \vdash (\text{Var } i \text{ IN Var } sm) \text{ IMP } (\text{Var } i \text{ IN Eats } (\text{Var } sm) \text{ (Var } sn))$ 
  by (blast intro: Mem_Eats_I1)
have  $Q_{\text{Mem1}}: \text{quote\_all } p V$ 
   $\vdash \text{PfP } (Q_{\text{Mem}} (\text{Var } i') (\text{Var } sm')) \text{ IMP }$ 
   $\text{PfP } (Q_{\text{Mem}} (\text{Var } i') (Q_{\text{Eats}} (\text{Var } sm') (\text{Var } sn')))$ 
  using qp.quote_all_MonPon_PfP_ssubst [OF Mem1_subset_refl] assms atoms V_mem
  by (simp add: vquot_fm_def qp.Vs) (simp add: qp.F_unfold p_def)
have  $\text{Mem2}: \{\} \vdash (\text{Var } i \text{ EQ Var } sn) \text{ IMP } (\text{Var } i \text{ IN Eats } (\text{Var } sm) \text{ (Var } sn))$ 
  by (blast intro: Mem_Eats_I2)
have  $Q_{\text{Mem2}}: \text{quote\_all } p V$ 
   $\vdash \text{PfP } (Q_{\text{Eq}} (\text{Var } i') (\text{Var } sn')) \text{ IMP }$ 
   $\text{PfP } (Q_{\text{Mem}} (\text{Var } i') (Q_{\text{Eats}} (\text{Var } sm') (\text{Var } sn')))$ 
  using qp.quote_all_MonPon_PfP_ssubst [OF Mem2_subset_refl] assms atoms V_mem
  by (simp add: vquot_fm_def qp.Vs) (simp add: qp.F_unfold p_def)
have  $\text{Subs1}: \{\} \vdash \text{Zero SUBS Var } j$ 
  by blast
have  $Q_{\text{Subs1}}: \{\text{QuoteP } (\text{Var } j) \text{ (Var } j')\} \vdash \text{PfP } (Q_{\text{Subset Zero}} (\text{Var } j'))$ 
  using qp.quote_all_PfP_ssubst [OF Subs1, of {j}] assms atoms
  by (simp add: qp.ssubst_Subset vquot_tm_def supp_conv_fresh_at_base del: qp.ssubst_single)
    (simp add: qp.F_unfold p_def V_def)
have  $\text{Subs2}: \{\} \vdash \text{Var } sm \text{ SUBS Var } j \text{ IMP Var } sn \text{ IN Var } j \text{ IMP Eats } (\text{Var } sm) \text{ (Var } sn) \text{ SUBS }$ 
 $\text{Var } j$ 
  by blast
have  $Q_{\text{Subs2}}: \text{quote\_all } p V$ 
   $\vdash \text{PfP } (Q_{\text{Subset}} (\text{Var } sm') (\text{Var } j')) \text{ IMP }$ 
   $\text{PfP } (Q_{\text{Mem}} (\text{Var } sn') (\text{Var } j')) \text{ IMP }$ 
   $\text{PfP } (Q_{\text{Subset}} (Q_{\text{Eats}} (\text{Var } sm') (\text{Var } sn')) (\text{Var } j'))$ 
  using qp.quote_all_MonPon2_PfP_ssubst [OF Subs2_subset_refl] assms atoms V_mem
  by (simp add: qp.ssubst_Subset vquot_tm_def supp_conv_fresh_subset_eq_fresh_at_base)
    (simp add: vquot_fm_def qp.F_unfold p_def V_def)
have  $\text{Ext}: \{\} \vdash \text{Var } i \text{ SUBS Var } sn \text{ IMP Var } sn \text{ SUBS Var } i \text{ IMP Var } i \text{ EQ Var } sn$ 
  by (blast intro: Equality_I)
have  $Q_{\text{Ext}}: \{\text{QuoteP } (\text{Var } i) \text{ (Var } i'), \text{QuoteP } (\text{Var } sn) \text{ (Var } sn')\}$ 
   $\vdash \text{PfP } (Q_{\text{Subset}} (\text{Var } i') (\text{Var } sn')) \text{ IMP }$ 
   $\text{PfP } (Q_{\text{Subset}} (\text{Var } sn') (\text{Var } i')) \text{ IMP }$ 
   $\text{PfP } (Q_{\text{Eq}} (\text{Var } i') (\text{Var } sn'))$ 
  using qp.quote_all_MonPon2_PfP_ssubst [OF Ext, of {i,sn}] assms atoms
  by (simp add: qp.ssubst_Subset vquot_tm_def supp_conv_fresh_subset_eq_fresh_at_base
    del: qp.ssubst_single)
    (simp add: vquot_fm_def qp.F_unfold p_def V_def)
show  $\{\} \vdash \text{All } k (\text{OrdP } (\text{Var } k) \text{ IMP } (\text{All2 } l (\text{Var } k) (?scheme(k::= \text{Var } l)) \text{ IMP } ?scheme))$ 
  apply (rule All_I Imp_I)+
  using atoms assms
  apply simp_all
  apply (rule cut_same [where A = QuoteP (Var i) (Var i')])
  apply (blast intro: QuoteP_I)
  apply (rule cut_same [where A = QuoteP (Var j) (Var j')])
  apply (blast intro: QuoteP_I)
  apply (rule rotate6)
  apply (rule Conj_I)
  —  $\text{Var } i \text{ IN Var } j \text{ IMP PfP } (Q_{\text{Mem}} (\text{Var } i') (\text{Var } j'))$ 

```

```

apply (rule cut_same)
  apply (rule cut1 [OF SeqQuoteP_lemma [of m Var j Var j' Var sj Var lj n sm sm' sn sn']], simp_all, blast)
    apply (rule Imp_I Disj_EH Conj_EH) +
      — case 1, Var j EQ Zero
      apply (rule cut_same [where A = Var i IN Zero])
      apply (blast intro: Mem_cong [THEN Iff_MP_same], blast)
      — case 2, Var j EQ Eats (Var sm) (Var sn)
      apply (rule Imp_I Conj_EH Ex_EH) +
        apply simp_all
        apply (rule Var_Eq_subst_Iff [THEN rotate2, THEN Iff_MP_same], simp)
        apply (rule cut_same [where A = QuoteP (Var sm) (Var sm')]) 
        apply (blast intro: QuoteP_I)
        apply (rule cut_same [where A = QuoteP (Var sn) (Var sn')]) 
        apply (blast intro: QuoteP_I)
        apply (rule cut_same [where A = Var i IN Eats (Var sm) (Var sn)])
        apply (rule Mem_cong [OF Refl, THEN Iff_MP_same])
        apply (rule AssumeH Mem_Eats_E) +
          — Eats case 1. IH for sm
          apply (rule cut_same [where A = OrdP (Var m)])
          apply (blast intro: Hyp Ord_IN_Ord SeqQuoteP_imp_OrdP [THEN cut1])
          apply (rule cut_same [OF exists_HaddP [where j=l and x=Var li and y=Var m]])
          apply auto
          apply (rule All2_E [where x=Var l, THEN rotate13], simp_all)
          apply (blast intro: Hyp HaddP_Mem_cancel_left [THEN Iff_MP2_same] SeqQuoteP_imp_OrdP [THEN cut1])
            apply (rule All_E [where x=Var i], simp)
            apply (rule All_E [where x=Var i'], simp)
            apply (rule All_E [where x=Var si], simp)
            apply (rule All_E [where x=Var li], simp)
            apply (rule All_E [where x=Var sm], simp)
            apply (rule All_E [where x=Var sm'], simp)
            apply (rule All_E [where x=Var sj], simp)
            apply (rule All_E [where x=Var m], simp)
            apply (force intro: MP_thin [OF Q_Mem1] simp add: V_def p_def)
              — Eats case 2
              apply (rule rotate13)
              apply (rule cut_same [where A = OrdP (Var n)])
              apply (blast intro: Hyp Ord_IN_Ord SeqQuoteP_imp_OrdP [THEN cut1])
              apply (rule cut_same [OF exists_HaddP [where j=l and x=Var li and y=Var n]])
              apply auto
              apply (rule MP_same)
              apply (rule Q_Mem2 [THEN thin])
              apply (simp add: V_def p_def)
              apply (rule MP_same)
              apply (rule MP_same)
              apply (rule Q_Ext [THEN thin])
              apply (simp add: V_def p_def)
              — PfP (Q_Subset (Var i') (Var sn'))
              apply (rule All2_E [where x=Var l, THEN rotate14], simp_all)
              apply (blast intro: Hyp HaddP_Mem_cancel_left [THEN Iff_MP2_same] SeqQuoteP_imp_OrdP [THEN cut1])
                apply (rule All_E [where x=Var i], simp)
                apply (rule All_E [where x=Var i'], simp)
                apply (rule All_E [where x=Var si], simp)
                apply (rule All_E [where x=Var li], simp)
                apply (rule All_E [where x=Var sn], simp)
                apply (rule All_E [where x=Var sn'], simp)

```

```

apply (rule All_E [where  $x=Var\ sj$ ], simp)
apply (rule All_E [where  $x=Var\ n$ ], simp)
apply (rule Imp_E, blast intro: Hyp)+
apply (rule Conj_E)
apply (rule thin1)
apply (blast intro!: Imp_E EQ_imp_SUBS [THEN cut1])
— PfP ( $Q_{Subset}(Var\ sn')$  ( $Var\ i'$ ))
apply (rule All2_E [where  $x=Var\ l$ , THEN rotate14], simp_all)
apply (blast intro: Hyp HaddP_Mem_cancel_left [THEN Iff_MP2_same] SeqQuoteP_imp_OrdP
[THEN cut1])
apply (rule All_E [where  $x=Var\ sn$ ], simp)
apply (rule All_E [where  $x=Var\ sn'$ ], simp)
apply (rule All_E [where  $x=Var\ sj$ ], simp)
apply (rule All_E [where  $x=Var\ n$ ], simp)
apply (rule All_E [where  $x=Var\ i$ ], simp)
apply (rule All_E [where  $x=Var\ i'$ ], simp)
apply (rule All_E [where  $x=Var\ si$ ], simp)
apply (rule All_E [where  $x=Var\ li$ ], simp)
apply (rule Imp_E, blast intro: Hyp)+
apply (rule Imp_E)
apply (blast intro: Hyp HaddP_commute [THEN cut2] SeqQuoteP_imp_OrdP [THEN cut1])
apply (rule Conj_E)
apply (rule thin1)
apply (blast intro!: Imp_E EQ_imp_SUBS2 [THEN cut1])
— Var i SUBS Var j IMP PfP ( $Q_{Subset}(Var\ i')$  ( $Var\ j'$ ))
apply (rule cut_same)
apply (rule cut1 [OF SeqQuoteP_lemma [of m Var i Var i' Var si Var li n sm sm' sn sn']], simp_all, blast)
apply (rule Imp_I_Disj_EH_Conj_EH)+
— case 1, Var i EQ Zero
apply (rule cut_same [where  $A = PfP(Q_{Subset}Zero(Var\ j'))$ ])
apply (blast intro: Q_Subs1 [THEN cut1] SeqQuoteP_imp_QuoteP [THEN cut1])
apply (force intro: Var_Eq_subst_Iff [THEN Iff_MP_same, THEN rotate3])
— case 2, Var i EQ Eats (Var sm) (Var sn)
apply (rule Conj_EH_Ex_EH)+
apply simp_all
apply (rule cut_same [where  $A = OrdP(Var\ ij)$ ])
apply (blast intro: Hyp SeqQuoteP_imp_OrdP [THEN cut1])
apply (rule Var_Eq_subst_Iff [THEN Iff_MP_same, THEN rotate3], simp)
apply (rule cut_same [where  $A = QuoteP(Var\ sm)(Var\ sm')$ ])
apply (blast intro: QuoteP_I)
apply (rule cut_same [where  $A = QuoteP(Var\ sn)(Var\ sn')$ ])
apply (blast intro: QuoteP_I)
apply (rule cut_same [where  $A = Eats(Var\ sm)(Var\ sn) SUBS Var\ j$ ])
apply (rule Subset_cong [OF_RefL, THEN Iff_MP_same])
apply (rule AssumeH Mem_Eats_E)+
— Eats case split
apply (rule Eats_Subset_E)
apply (rule rotate15)
apply (rule MP_same [THEN MP_same])
apply (rule Q_Subs2 [THEN thin])
apply (simp add: V_def p_def)
— Eats case 1: PfP ( $Q_{Subset}(Var\ sm')(Var\ j')$ )
apply (rule cut_same [OF exists_HaddP [where  $j=l$  and  $x=Var\ m$  and  $y=Var\ lj$ ]])
apply (rule AssumeH Ex_EH_Conj_EH | simp)+
— IH for sm
apply (rule All2_E [where  $x=Var\ l$ , THEN rotate15], simp_all)
apply (blast intro: Hyp HaddP_Mem_cancel_right_Mem SeqQuoteP_imp_OrdP [THEN cut1])

```

```

apply (rule All_E [where  $x=Var\ sm$ ], simp)
apply (rule All_E [where  $x=Var\ sm'$ ], simp)
apply (rule All_E [where  $x=Var\ si$ ], simp)
apply (rule All_E [where  $x=Var\ m$ ], simp)
apply (rule All_E [where  $x=Var\ j$ ], simp)
apply (rule All_E [where  $x=Var\ j'$ ], simp)
apply (rule All_E [where  $x=Var\ sj$ ], simp)
apply (rule All_E [where  $x=Var\ lj$ ], simp)
apply (blast intro: thin1 Imp_E)
— Eats case 2: PfP ( $Q\_Mem(Var\ sn')(Var\ j')$ )
apply (rule cut_same [OF exists_HaddP [where  $j=l$  and  $x=Var\ n$  and  $y=Var\ lj$ ]])
apply (rule AssumeH Ex_EH Conj_EH | simp) +
— IH for sn
apply (rule All2_E [where  $x=Var\ l$ , THEN rotate15], simp_all)
apply (blast intro: Hyp HaddP_Mem_cancel_right_Mem SeqQuoteP_imp_OrdP [THEN cut1])
apply (rule All_E [where  $x=Var\ sn$ ], simp)
apply (rule All_E [where  $x=Var\ sn'$ ], simp)
apply (rule All_E [where  $x=Var\ si$ ], simp)
apply (rule All_E [where  $x=Var\ n$ ], simp)
apply (rule All_E [where  $x=Var\ j$ ], simp)
apply (rule All_E [where  $x=Var\ j'$ ], simp)
apply (rule All_E [where  $x=Var\ sj$ ], simp)
apply (rule All_E [where  $x=Var\ lj$ ], simp)
apply (blast intro: Hyp Imp_E)
done
qed
hence p1: {OrdP(Var k)}
  ⊢ (All i' (All si (All li
    (All j (All j' (All sj (All lj
      (SeqQuoteP (Var i) (Var i') (Var si) (Var li) IMP
      SeqQuoteP (Var j) (Var j') (Var sj) (Var lj) IMP
      HaddP (Var li) (Var lj) (Var k) IMP
      (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j')))) AND
      (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))))))) (i ::= Var i)
  by (metis All_D)
have p2: {OrdP(Var k)}
  ⊢ (All si (All li
    (All j (All j' (All sj (All lj
      (SeqQuoteP (Var i) (Var i') (Var si) (Var li) IMP
      SeqQuoteP (Var j) (Var j') (Var sj) (Var lj) IMP
      HaddP (Var li) (Var lj) (Var k) IMP
      (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j')))) AND
      (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))))))) (i' ::= Var i')
  apply (rule All_D)
  using atoms p1 by simp
have p3: {OrdP(Var k)}
  ⊢ (All li
    (All j (All j' (All sj (All lj
      (SeqQuoteP (Var i) (Var i') (Var si) (Var li) IMP
      SeqQuoteP (Var j) (Var j') (Var sj) (Var lj) IMP
      HaddP (Var li) (Var lj) (Var k) IMP
      (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j')))) AND
      (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))))))) (si ::= Var si)
  apply (rule All_D)
  using atoms p2 by simp
have p4: {OrdP(Var k)}
  ⊢ (All j (All j' (All sj (All lj
    (SeqQuoteP (Var i) (Var i') (Var si) (Var li) IMP
    ...
```

```

```

SeqQuoteP (Var j) (Var j') (Var sj) (Var lj) IMP
HaddP (Var li) (Var lj) (Var k) IMP
(Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
(Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))))) (li::= ki)
apply (rule All_D)
using atoms p3 by simp
have p5: {OrdP(Var k)}
 ⊢ (All j' (All sj (All lj
 (SeqQuoteP (Var i) (Var i') (Var si) ki IMP
 SeqQuoteP (Var j) (Var j') (Var sj) (Var lj) IMP
 HaddP ki (Var lj) (Var k) IMP
 (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
 (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))))) (j ::= Var j)
 apply (rule All_D)
 using atoms assms p4 by simp
have p6: {OrdP(Var k)}
 ⊢ (All sj (All lj
 (SeqQuoteP (Var i) (Var i') (Var si) ki IMP
 SeqQuoteP (Var j) (Var j') (Var sj) (Var lj) IMP
 HaddP ki (Var lj) (Var k) IMP
 (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
 (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))))) (j ::= Var j')
 apply (rule All_D)
 using atoms p5 by simp
have p7: {OrdP(Var k)}
 ⊢ (All lj (SeqQuoteP (Var i) (Var i') (Var si) ki IMP
 SeqQuoteP (Var j) (Var j') (Var sj) (Var lj) IMP
 HaddP ki (Var lj) (Var k) IMP
 (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
 (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))))) (sj ::= Var sj)
 apply (rule All_D)
 using atoms p6 by simp
have p8: {OrdP(Var k)}
 ⊢ (SeqQuoteP (Var i) (Var i') (Var si) ki IMP
 SeqQuoteP (Var j) (Var j') (Var sj) (Var lj) IMP
 HaddP ki (Var lj) (Var k) IMP
 (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
 (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j')))) (lj ::= kj)
 apply (rule All_D)
 using atoms p7 by simp
hence p9: {OrdP(Var k)}
 ⊢ SeqQuoteP (Var i) (Var i') (Var si) ki IMP
 SeqQuoteP (Var j) (Var j') (Var sj) kj IMP
 HaddP ki kj (Var k) IMP
 (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
 (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))
 using assms atoms by simp
have p10: {HaddP ki kj (Var k),
 SeqQuoteP (Var i) (Var i') (Var si) ki,
 SeqQuoteP (Var j) (Var j') (Var sj) kj, OrdP (Var k) }
 ⊢ (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
 (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j'))))
apply (rule MP_same [THEN MP_same [THEN MP_same]])
apply (rule p9 [THEN thin])
apply (auto intro: MP_same)
done
show ?thesis
apply (rule cut_same [OF exists_HaddP [where j=k and x=ki and y=kj]])

```

```

apply (metis SeqQuoteP_imp_OrdP thin1)
prefer 2
apply (rule Ex_E)
apply (rule p10 [THEN cut4])
using assms atoms
apply (auto intro: HaddP_OrdP SeqQuoteP_imp_OrdP [THEN cut1])
done
qed

```

**lemma**

```

assumes atom i # (j,j',i') atom i' # (j,j') atom j # (j')
shows QuoteP_Mem_imp_QMem:
 {QuoteP (Var i) (Var i'), QuoteP (Var j) (Var j'), Var i IN Var j}
 ⊢ PfP (Q_Mem (Var i') (Var j')) (is ?thesis1)
 and QuoteP_Mem_imp_QSubset:
 {QuoteP (Var i) (Var i'), QuoteP (Var j) (Var j'), Var i SUBS Var j}
 ⊢ PfP (Q_Subset (Var i') (Var j')) (is ?thesis2)

```

**proof** –

```

obtain si::name and ki::name and sj::name and kj::name
 where atoms: atom si # (ki,sj,kj,i,j,j',i') atom ki # (sj,kj,i,j,j',i')
 atom sj # (kj,i,j,j',i') atom kj # (i,j,j',i')
 by (metis obtain_fresh)
hence C: {QuoteP (Var i) (Var i'), QuoteP (Var j) (Var j')}
 ⊢ (Var i IN Var j IMP PfP (Q_Mem (Var i') (Var j'))) AND
 (Var i SUBS Var j IMP PfP (Q_Subset (Var i') (Var j')))
 using assms
 by (auto simp: QuoteP.simps [of si Var i _ ki] QuoteP.simps [of sj Var j _ kj]
 intro: SeqQuoteP_Mem_imp_QMem_and_Subset del: Conj_I)
show ?thesis1
 by (best intro: Conj_E1 [OF C, THEN MP_thin])
show ?thesis2
 by (best intro: Conj_E2 [OF C, THEN MP_thin])
qed

```

## 9.5 Star Property. Universal Quantifier: Lemma 9.7

```

lemma (in quote_perm) SeqQuoteP_Mem_imp_All2:
assumes IH: insert (QuoteP (Var i) (Var i')) (quote_all p Vs)
 ⊢ α IMP PfP (ssubst [α](insert i Vs) (insert i Vs) Fi)
 and sp: supp α - {atom i} ⊆ atom ` Vs
 and j: j ∈ Vs and j': p · j = j'
 and pi: pi = (atom i ⇌ atom i') + p
 and Fi: Fi = make_F (insert i Vs) pi
 and atoms: atom i # (j,j',s,k,p) atom i' # (i,p,α)
 atom j # (j',s,k,α) atom j' # (s,k,α)
 atom s # (k,α) atom k # (α,p)
shows insert (SeqQuoteP (Var j) (Var j') (Var s) (Var k)) (quote_all p (Vs - {j}))
 ⊢ All2 i (Var j) α IMP PfP (ssubst [All2 i (Var j) α] Vs Vs F)

```

**proof** –

```

have pj' [simp]: p · j' = j using pinv j'
 by (metis permute_minus_cancel(2))
have [simp]: F j = Var j' using j j'
 by (auto simp: F_unfold)
hence i': atom i' # Vs using atoms
 by (auto simp: Vs)
have fresh_ss [simp]: ⋀ i A::fm. atom i # p ==> atom i # ssubst ([A] Vs) Vs F
 by (simp add: vquot_fm_def fresh_ssubst_dbfm)

```

```

obtain l::name and m::name and n::name and sm::name and sn::name and sm'::name and sn'::name
 where atoms': atom l # (p,α,i,j,j',s,k,m,n,sm,sm',sn,sn')
 atom m # (p,α,i,j,j',s,k,n,sm,sm',sn,sn') atom n # (p,α,i,j,j',s,k,sm,sm',sn,sn')
 atom sm # (p,α,i,j,j',s,k,sm,sm',sn,sn') atom sm' # (p,α,i,j,j',s,k,sn,sn')
 atom sn # (p,α,i,j,j',s,k,sn') atom sn' # (p,α,i,j,j',s,k)
 by (metis obtain_fresh)
define V' p'
 where V' = {sm,sn} ∪ Vs
 and p' = (atom sm ⇐ atom sm') + (atom sn ⇐ atom sn') + p
define F' where F' ≡ make_F V' p'
interpret qp': quote_perm p' V' F'
 proof unfold_locales
 show finite V' by (simp add: V'_def)
 show atom '(p' · V') #* V'
 using atoms atoms' p
 by (auto simp: p'_def V'_def swap_fresh_fresh_fresh_at_base_permI
 fresh_star_finite_insert fresh_finite_insert_atom_fresh_star_atom_set_conv)
 show F' ≡ make_F V' p'
 by (rule F'_def)
 show - p' = p' using atoms atoms' pinv
 by (simp add: p'_def add_assoc perm_self_inverseI fresh_swap_fresh_plus_perm)
 qed
have All2_Zero: {} ⊢ All2 i Zero α
 by auto
have Q_All2_Zero:
 quote_all p Vs ⊢ PfP (Q_All (Q_Img (Q_Mem (Q_Ind Zero) Zero)
 (ssubst (vquot_dbfm Vs (trans_fm [i] α)) Vs F)))
 using quote_all_PfP_ssubst [OF All2_Zero] assms
 by (force simp add: vquot_fm_def supp_conv_fresh)
have All2_Eats: {} ⊢ All2 i (Var sm) α IMP α(i:=Var sn) IMP All2 i (Eats (Var sm) (Var sn)) α
 using atoms' apply auto
 apply (rule Ex_I [where x = Var i], auto)
 apply (rule rotate2)
 apply (blast intro: ContraProve Var_Eq_imp_subst_Iff [THEN Iff_MP_same])
 done
have [simp]: F' sm = Var sm' F' sn = Var sn' using atoms'
 by (auto simp: V'_def p'_def qp'.F'_unfold swap_fresh_fresh_fresh_at_base_permI)
have smn' [simp]: sm ∈ V' sn ∈ V' sm ≠ Vs sn ≠ Vs using atoms'
 by (auto simp: V'_def fresh_finite_set_at_base [symmetric])
hence Q_All2_Eats: quote_all p' V'
 ⊢ PfP (ssubst [All2 i (Var sm) α] V' V' F') IMP
 PfP (ssubst [α(i:=Var sn)] V' V' F') IMP
 PfP (ssubst [All2 i (Eats (Var sm) (Var sn)) α] V' V' F')
 using sp qp'.quote_all_MonPon2_PfP_ssubst [OF All2_Eats_subset_refl]
 by (simp add: supp_conv_fresh_subset_eq V'_def)
 (metis Diff_iff empty_iff fresh_inet_at_base insertE mem_Collect_eq)
interpret qpi: quote_perm pi insert i Vs Fi
 unfolding pi
 apply (rule qp_insert) using atoms
 apply (auto simp: Fi pi)
 done
have F'_eq_F: ⋀ name. name ∈ Vs ⇒ F' name = F name
 using atoms'
 by (auto simp: F'_unfold qp'.F'_unfold p'_def swap_fresh_fresh_V'_def fresh_pj)
{ fix t::dbtm
 assume supp t ⊆ atom ' V' supp t ⊆ atom ' Vs
 hence ssubst (vquot_dbtm V' t) V' F' = ssubst (vquot_dbtm Vs t) Vs F
 by (induction t rule: dbtm.induct) (auto simp: F'_eq_F)

```

```

} note ssubst_v_tm = this
{ fix A::dbfm
 assume supp A ⊆ atom ` V' supp A ⊆ atom ` Vs
 hence ssubst (vquot_dbfm V' A) V' F' = ssubst (vquot_dbfm Vs A) Vs F
 by (induction A rule: dbfm.induct) (auto simp: ssubst_v_tm F'_eq_F)
} note ssubst_v_fm = this
have ss_noprimes: ssubst (vquot_dbfm V' (trans_fm [i] α)) V' F' =
 ssubst (vquot_dbfm Vs (trans_fm [i] α)) Vs F
 apply (rule ssubst_v_fm)
 using sp apply (auto simp: V'_def supp_conv_fresh)
 done
{ fix t::dbtm
 assume supp t - {atom i} ⊆ atom ` Vs
 hence subst i' (Var sn') (ssubst (vquot_dbtm (insert i Vs) t) (insert i Vs) Fi) =
 ssubst (vquot_dbtm V' (subst_dbtm (DBVar sn) i t)) V' F'
 apply (induction t rule: dbtm.induct)
 using atoms atoms'
 apply (auto simp: vquot_tm_def pi V'_def qpi.F_unfold qp'.F_unfold p'_def fresh_pj swap_fresh_fresh
fresh_at_base_permI)
 done
} note perm_v_tm = this
{ fix A::dbfm
 assume supp A - {atom i} ⊆ atom ` Vs
 hence subst i' (Var sn') (ssubst (vquot_dbfm (insert i Vs) A) (insert i Vs) Fi) =
 ssubst (vquot_dbfm V' (subst_dbfm (DBVar sn) i A)) V' F'
 by (induct A rule: dbfm.induct) (auto simp: Un_Diff perm_v_tm)
} note perm_v_fm = this
have quote_all p Vs ⊢ QuoteP (Var i) (Var i') IMP
 (α IMP PfP (ssubst [α](insert i Vs) (insert i Vs) Fi))
 using IH by auto
hence quote_all p Vs
 ⊢ (QuoteP (Var i) (Var i') IMP
 (α IMP PfP (ssubst [α](insert i Vs) (insert i Vs) Fi))) (i':=Var sn')
 using atoms IH
 by (force intro!: Subst_intro! fresh_quote_all_mem)
hence quote_all p Vs
 ⊢ QuoteP (Var i) (Var sn') IMP
 (α IMP PfP (subst i' (Var sn') (ssubst [α](insert i Vs) (insert i Vs) Fi)))
 using atoms by simp
moreover have subst i' (Var sn') (ssubst [α](insert i Vs) (insert i Vs) Fi)
 = ssubst [α(i:=Var sn)] V' V' F'
 using sp
 by (auto simp: vquot_fm_def perm_v_fm supp_conv_fresh subst_fm_trans_commute [symmetric])
ultimately
have quote_all p Vs
 ⊢ QuoteP (Var i) (Var sn') IMP (α IMP PfP (ssubst [α(i:=Var sn)] V' V' F'))
 by simp
hence quote_all p Vs
 ⊢ (QuoteP (Var i) (Var sn') IMP (α IMP PfP (ssubst [α(i:=Var sn)] V' V' F'))) (i:=Var sn)
 using `atom i # _` by (force intro!: Subst_intro! fresh_quote_all_mem)
hence quote_all p Vs
 ⊢ (QuoteP (Var sn) (Var sn') IMP
 (α(i:=Var sn) IMP PfP (subst i (Var sn) (ssubst [α(i:=Var sn)] V' V' F'))))
 using atoms atoms' by simp
moreover have subst i (Var sn) (ssubst [α(i:=Var sn)] V' V' F')
 = ssubst [α(i:=Var sn)] V' V' F'
 using atoms atoms' i

```

```

by (auto simp: swap_fresh_fresh_fresh_at_base_permI p'_def
 intro!: forget_subst_tm [OF qp'.fresh_ssubst'])
ultimately
have quote_all p Vs
 $\vdash \text{QuoteP}(\text{Var } sn) (\text{Var } sn') \text{ IMP } (\alpha(i:=\text{Var } sn) \text{ IMP PfP}(\text{ssubst}[\alpha(i:=\text{Var } sn)] V' V' F'))$
 using atoms atoms' by simp
hence star0: insert (QuoteP(Var sn) (Var sn')) (quote_all p Vs)
 $\vdash \alpha(i:=\text{Var } sn) \text{ IMP PfP}(\text{ssubst}[\alpha(i:=\text{Var } sn)] V' V' F')$
 by (rule anti_deduction)
have subst_i_star: quote_all p' V' $\vdash \alpha(i:=\text{Var } sn) \text{ IMP PfP}(\text{ssubst}[\alpha(i:=\text{Var } sn)] V' V' F')$
 apply (rule thin [OF star0])
 using atoms'
 apply (force simp: V'_def p'_def fresh_swap_fresh_plus_perm_fresh_at_base_permI add.assoc
 quote_all_perm_eq)
done
have insert (OrdP(Var k)) (quote_all p (Vs - {j}))
 $\vdash \text{All } j \text{ (All } j' (\text{SeqQuoteP}(\text{Var } j) (\text{Var } j') (\text{Var } s) (\text{Var } k) \text{ IMP}$
 $\text{All2 } i \text{ (Var } j) \alpha \text{ IMP PfP}(\text{ssubst}[\text{All2 } i (\text{Var } j) \alpha] Vs Vs F))$
 (is _ \vdash ?scheme)
proof (rule OrdIndH [where j=l])
 show atom l # (k, ?scheme) using atoms atoms' j j' fresh_pVs
 by (simp add: fresh_Pair_F_unfold)
next
have substj: $\bigwedge t j. \text{atom } j \# \alpha \implies \text{atom } (p \cdot j) \# \alpha \implies$
 $\text{subst } j \text{ t } (\text{ssubst}(\text{vquot_dbfm } Vs (\text{trans_fm}[i] \alpha)) Vs F) =$
 $\text{ssubst}(\text{vquot_dbfm } Vs (\text{trans_fm}[i] \alpha)) Vs F$
 by (auto simp: fresh_ssubst')
 { fix W
 assume W: $W \subseteq Vs$
 hence finite W by (metis Vs_infinite_super)
 hence quote_all p' W = quote_all p W using W
 proof (induction)
 case empty thus ?case
 by simp
 next
 case (insert w W)
 hence $w \in Vs \text{ atom } sm \# p \cdot Vs \text{ atom } sm' \# p \cdot Vs \text{ atom } sn \# p \cdot Vs \text{ atom } sn' \# p \cdot Vs$
 using atoms' Vs by (auto simp: fresh_pVs)
 hence atom sm # p · w atom sm' # p · w atom sn # p · w atom sn' # p · w
 by (metis Vs_fresh_at_base(2) fresh_finite_set_at_base_fresh_permit_left) +
 thus ?case using insert
 by (simp add: p'_def swap_fresh_fresh)
 qed
}
hence quote_all p' Vs = quote_all p Vs
 by (metis subset_refl)
also have ... = insert (QuoteP(Var j) (Var j')) (quote_all p (Vs - {j}))
 using j j' by (auto simp: quote_all_def)
finally have quote_all p' V' =
 {QuoteP(Var sn) (Var sn'), QuoteP(Var sm) (Var sm')} \cup
 insert (QuoteP(Var j) (Var j')) (quote_all p (Vs - {j}))
 using atoms'
 by (auto simp: p'_def V'_def fresh_at_base_permI Collect_disj_Un)
also have ... = {QuoteP(Var sn) (Var sn'), QuoteP(Var sm) (Var sm'), QuoteP(Var j) (Var j')}
 \cup quote_all p (Vs - {j})
 by blast
finally have quote_all'_eq:
 quote_all p' V' =

```

```

{QuoteP (Var sn) (Var sn'), QuoteP (Var sm) (Var sm'), QuoteP (Var j) (Var j')}
 \cup quote_all p (Vs - {j}) .

have pjV: p · j \notin Vs
 by (metis j perm_exits_Vs)
hence jpV: atom j $\#$ p · Vs
 by (simp add: fresh_permit_left pinv fresh_finite_set_at_base)
show quote_all p (Vs - {j}) \vdash All k (OrdP (Var k) IMP (All2 l (Var k) (?scheme(k::= Var l)) IMP
?scheme))
 apply (rule All_I Imp_I)+
 using atoms atoms' j jpV pjV
 apply (auto simp: fresh_at_base fresh_finite_set_at_base j' elim!: fresh_quote_all_mem)
 apply (rule cut_same [where A = QuoteP (Var j) (Var j')])
 apply (blast intro: QuoteP_I)
 apply (rule cut_same)
 apply (rule cut1 [OF SeqQuoteP_lemma [of m Var j Var j' Var s Var k n sm sm' sn sn']], simp_all,
blast)
 apply (rule Imp_I Disj_EH Conj_EH)+
 — case 1, Var j EQ Zero
 apply (simp add: vquot_fm_def)
 apply (rule thin1)
 apply (rule Var_Eq_subst_Iff [THEN Iff_MP_same], simp)
 apply (simp add: substj)
 apply (rule Q_All2_Zero [THEN thin])
 using assms
 apply (simp add: quote_all_def, blast)
 — case 2, Var j EQ Eats (Var sm) (Var sn)
 apply (rule Imp_I Conj_EH Ex_EH)+
 using atoms apply (auto elim!: fresh_quote_all_mem)
 apply (rule cut_same [where A = QuoteP (Var sm) (Var sm')])
 apply (blast intro: QuoteP_I)
 apply (rule cut_same [where A = QuoteP (Var sn) (Var sn')])
 apply (blast intro: QuoteP_I)
 — Eats case. IH for sm
 apply (rule All2_E [where x=Var m, THEN rotate12], simp_all, blast)
 apply (rule All_E [where x=Var sm], simp)
 apply (rule All_E [where x=Var sm'], simp)
 apply (rule Imp_E, blast)
 — Setting up the subgoal
 apply (rule cut_same [where A = PfP (ssubst [All2 i (Eats (Var sm) (Var sn)) α] V' V' F')])
 defer 1
 apply (rule rotate6)
 apply (simp add: vquot_fm_def)
 apply (rule Var_Eq_subst_Iff [THEN Iff_MP_same], force simp add: substj ss_noprimes j')
 apply (rule cut_same [where A = All2 i (Eats (Var sm) (Var sn)) α])
 apply (rule All2_cong [OF Hyp_Iff_refl, THEN Iff_MP_same], blast)
 apply (force elim!: fresh_quote_all_mem
 simp add: fresh_at_base fresh_finite_set_at_base, blast)
 apply (rule All2_Eats_E, simp)
 apply (rule MP_same [THEN MP_same])
 apply (rule Q_All2_Eats [THEN thin])
 apply (force simp add: quote_all'_eq)
 — Proving PfP (ssubst [All2 i (Var sm) α] V' V' F')
 apply (force intro!: Imp_E [THEN rotate3] simp add: vquot_fm_def substj j' ss_noprimes)
 — Proving PfP (ssubst [α(i::=Var sn)] V' V' F')
 apply (rule MP_same [OF subst_i_star [THEN thin]])
 apply (force simp add: quote_all'_eq, blast)
done
qed

```

```

hence p1: insert (OrdP (Var k)) (quote_all p (Vs-{j}))

 ⊢ (All j' (SeqQuoteP (Var j) (Var j') (Var s) (Var k) IMP

 All2 i (Var j) α IMP PfP (ssubst [All2 i (Var j) α] Vs Vs F))) (j ::= Var j)

 by (metis All_D)

have insert (OrdP (Var k)) (quote_all p (Vs-{j}))

 ⊢ (SeqQuoteP (Var j) (Var j') (Var s) (Var k) IMP

 All2 i (Var j) α IMP PfP (ssubst [All2 i (Var j) α] Vs Vs F)) (j' ::= Var j')

apply (rule All_D)

using p1 atoms by simp

thus ?thesis

 using atoms

 by simp (metis SeqQuoteP_imp_OrdP Imp_cut anti_deduction)

qed

lemma (in quote_perm) quote_all_Mem_imp_All2:

assumes IH: insert (QuoteP (Var i) (Var i')) (quote_all p Vs)

 ⊢ α IMP PfP (ssubst [α] (insert i Vs) (insert i Vs) Fi)

 and supp (All2 i (Var j) α) ⊆ atom ` Vs

 and j: atom j # (i,α) and i: atom i # p and i': atom i' # (i,p,α)

 and pi: pi = (atom i = atom i') + p

 and Fi: Fi = make_F (insert i Vs) pi

shows insert (All2 i (Var j) α) (quote_all p Vs) ⊢ PfP (ssubst [All2 i (Var j) α] Vs Vs F)
proof –
have sp: supp α - {atom i} ⊆ atom ` Vs and jV: j ∈ Vs
 using assms
 by (auto simp: fresh_def supp_Pair)
obtain s::name and k::name
 where atoms: atom s # (k,i,j,p·j,α,p) atom k # (i,j,p·j,α,p)
 by (metis obtain_fresh)
hence ii: atom i # (j, p · j, s, k, p) using i j
 by (simp add: fresh_Pair) (metis fresh_at_base(2) fresh_perm fresh_permute_left pinv)
have jj: atom j # (p · j, s, k, α) using atoms j
 by (auto simp: fresh_Pair) (metis atom_fresh_perm jV)
have pj: atom (p · j) # (s, k, α) using atoms ii sp jV
 by (simp add: fresh_Pair) (auto simp: fresh_def perm_exits_Vs dest!: subsetD)
show ?thesis
 apply (rule cut_same [where A = QuoteP (Var j) (Var (p · j))])
 apply (force intro: jV Hyp simp add: quote_all_def)
 using atoms
 apply (auto simp: QuoteP.simps [of s _ _ k] elim!: fresh_quote_all_mem)
 apply (rule MP_same)
 apply (rule SeqQuoteP_Mem_imp_All2 [OF IH sp jV refl pi Fi ii i' jj pj, THEN thin])
 apply (auto simp: fresh_at_base_permI quote_all_def intro!: fresh_ssubst')
 done
qed

```

## 9.6 The Derivability Condition, Theorem 9.1

```

lemma SpecI: H ⊢ A IMP Ex i A
 by (metis Imp_I Assume_Ex_I subst_fm_id)

```

```

lemma star:
 fixes p :: perm and F :: name ⇒ tm
 assumes C: ss_fm α
 and p: atom ` (p · V) #* V - p = p
 and V: finite V supp α ⊆ atom ` V
 and F: F = make_F V p
shows insert α (quote_all p V) ⊢ PfP (ssubst [α] V V F)

```

```

using C V p F
proof (nominal_induct avoiding: p arbitrary: V F rule: ss_fm.strong_induct)
 case (MemI i j) show ?case
 proof (cases i=j)
 case True thus ?thesis
 by auto
 next
 case False
 hence ij: atom i # j {i, j} ⊆ V using MemI
 by auto
 interpret qp: quote_perm p V F
 by unfold_locales (auto simp: image_iff make_F_def p MemI)
 have insert (Var i IN Var j) (quote_all p V) ⊢ PfP (Q_Mem (Var (p · i)) (Var (p · j)))
 apply (rule QuoteP_Mem_imp_QMem [of i j, THEN cut3])
 using ij apply (auto simp: quote_all_def qp.atom_fresh_perm intro: Hyp)
 apply (metis atom_eqvt fresh_Pair fresh_at_base(2) fresh_permute_iff qp.atom_fresh_perm)
 done
 thus ?thesis
 apply (simp add: vquot_fm_def)
 using MemI apply (auto simp: make_F_def)
 done
 qed
next
 case (DisjI A B)
 interpret qp: quote_perm p V F
 by unfold_locales (auto simp: image_iff DisjI)
 show ?case
 apply auto
 apply (rule_tac [2] qp.quote_all_Disj_I2_PfP_ssubst)
 apply (rule qp.quote_all_Disj_I1_PfP_ssubst)
 using DisjI by auto
next
 case (ConjI A B)
 interpret qp: quote_perm p V F
 by unfold_locales (auto simp: image_iff ConjI)
 show ?case
 apply (rule qp.quote_all_Conj_I_PfP_ssubst)
 using ConjI by (auto intro: thin1 thin2)
next
 case (ExI A i)
 interpret qp: quote_perm p V F
 by unfold_locales (auto simp: image_iff ExI)
 obtain i':name where i': atom i' # (i,p,A)
 by (metis obtain_fresh)
 define p' where p' = (atom i ⇐ atom i') + p
 define F' where F' = make_F (insert i V) p'
 have p'_apply [simp]: !!v. p' · v = (if v=i then i' else if v=i' then i else p · v)
 using ⟨atom i # p, i'⟩
 by (auto simp: p'_def fresh_Pair fresh_at_base_permI)
 (metis atom_eq_iff fresh_at_base_permute_eq_iff swap_at_base_simps(3))
 have p'V: p' · V = p · V
 by (metis i' p'_def permute_plus fresh_Pair qp.fresh_pVs swap_fresh ⟨atom i # p⟩)
 have i: i ∉ V i ∉ p · V atom i # V atom i # p · V atom i # p' · V using ExI
 by (auto simp: p'V fresh_finite_set_at_base_notin_V)
 interpret qp': quote_perm p' insert i V F'
 by (auto simp: qp.quote_insert i' p'_def F'_def ⟨atom i # p⟩)
 { fix W t assume W: W ⊆ V i ∉ W i' ∉ W
 hence finite W by (metis ⟨finite V⟩ infinite_super)
}

```

```

hence $\text{ssubst } t W F' = \text{ssubst } t W F$ using W
 by induct (auto simp: $qp.\text{ssubst_insert_if } qp'.\text{ssubst_insert_if } qp.F_unfold qp'.F_unfold$)
}
hence $\text{ss_simp}: \text{ssubst } [\text{Ex } i A](\text{insert } i V) (\text{insert } i V) F' = \text{ssubst } [\text{Ex } i A] V V F$ using i
 by (metis equalityE insertCI $p'_apply qp'.perm_exists_Vs qp'.\text{ssubst_vquot_Ex } qp.Vs$)
have $qa_p': \text{quote_all } p' V = \text{quote_all } p V$ using $i i' \text{ExI.hyps}(1)$
 by (auto simp: $p'_def \text{quote_all_perm_eq}$)
have $ss: (\text{quote_all } p') (\text{insert } i V)$
 $\vdash PfP (\text{ssubst } [A](\text{insert } i V) (\text{insert } i V) F') IMP$
 $\vdash PfP (\text{ssubst } [\text{Ex } i A](\text{insert } i V) (\text{insert } i V) F')$
apply (rule $qp'.\text{quote_all_MonPon_PfP_ssubst } [OF \text{SpecI}]$)
using ExI apply auto
done
hence $\text{insert } A (\text{quote_all } p' (\text{insert } i V))$
 $\vdash PfP (\text{ssubst } [\text{Ex } i A](\text{insert } i V) (\text{insert } i V) F')$
apply (rule MP_thin)
apply (rule ExI(3) [of $\text{insert } i V p' F'$])
apply (metis ‹finite V› finite_insert)
using ‹supp (Ex i A) ⊆ _› $qp'.p \text{ qp'.pinv } i'$
apply (auto simp: $F'_def \text{fresh_finite_insert}$)
done
hence $\text{insert } (\text{QuoteP } (\text{Var } i) (\text{Var } i')) (\text{insert } A (\text{quote_all } p V))$
 $\vdash PfP (\text{ssubst } [\text{Ex } i A] V V F)$
 by (auto simp: $\text{insert_commute ss_simp qa_p'}$)
hence $\text{ExI}': \text{insert } (\text{Ex } i' (\text{QuoteP } (\text{Var } i) (\text{Var } i'))) (\text{insert } A (\text{quote_all } p V))$
 $\vdash PfP (\text{ssubst } [\text{Ex } i A] V V F)$
 by (auto intro!: $qp.\text{fresh_ssubst_fm}$) (auto simp: $\text{ExI } i' \text{ fresh_quote_all_mem}$)
have $\text{insert } A (\text{quote_all } p V) \vdash PfP (\text{ssubst } [\text{Ex } i A] V V F)$
 using i' by (auto intro: cut0 [OF exists_QuoteP ExI'])
thus $\text{insert } (\text{Ex } i A) (\text{quote_all } p V) \vdash PfP (\text{ssubst } [\text{Ex } i A] V V F)$
 apply (rule Ex_E, simp)
 apply (rule $qp.\text{fresh_ssubst_fm}$) using $i \text{ ExI}$
 apply (auto simp: $\text{fresh_quote_all_mem}$)
 done
next
case ($\text{All2I } A j i p V F$)
interpret $qp: \text{quote_perm } p V F$
 by unfold_locales (auto simp: image_iff All2I)
obtain $i'::\text{name where } i': \text{atom } i' \notin (i, p, A)$
 by (metis obtain_fresh)
define $p' \text{ where } p' = (\text{atom } i \Rightarrow \text{atom } i') + p$
define $F' \text{ where } F' = \text{make_F } (\text{insert } i V) p'$
interpret $qp': \text{quote_perm } p' \text{ insert } i V F'$
 using ‹atom i ∉ p› i'
 by (auto simp: $qp.\text{qp_insert } p'_def F'_def$)
have $p'_apply [simp]: p' \cdot i = i'$
 using ‹atom i ∉ p› by (auto simp: $p'_def \text{fresh_at_base_permI}$)
have $qa_p': \text{quote_all } p' V = \text{quote_all } p V$ using $i' \text{ All2I}$
 by (auto simp: $p'_def \text{quote_all_perm_eq}$)
have $\text{insert } A (\text{quote_all } p' (\text{insert } i V))$
 $\vdash PfP (\text{ssubst } [A](\text{insert } i V) (\text{insert } i V) F')$
 apply (rule All2I.hyps)
 using ‹supp (All2 i _ A) ⊆ _› $qp'.p \text{ qp'.pinv}$
 apply (auto simp: $F'_def \text{fresh_finite_insert}$)
 done
hence $\text{insert } (\text{QuoteP } (\text{Var } i) (\text{Var } i')) (\text{quote_all } p V)$
 $\vdash A IMP PfP (\text{ssubst } [A](\text{insert } i V) (\text{insert } i V) (\text{make_F } (\text{insert } i V) p'))$
 by (auto simp: $\text{insert_commute qa_p' } F'_def$)

```

```

thus insert (All2 i (Var j) A) (quote_all p V) ⊢ PfP (ssubst [All2 i (Var j) A] V V F)
 using All2I i' qp.quote_all_Mem_imp_All2 by (simp add: p'_def)
qed

```

**theorem** *Provability*:

```

assumes Sigma_fm α ground_fm α
 shows {α} ⊢ PfP «α»

```

**proof** –

```

obtain β where β: ss_fm β ground_fm β {} ⊢ α IFF β using assms
 by (auto simp: Sigma_fm_def ground_fm_aux_def)

```

```

hence {β} ⊢ PfP «β» using star [of β 0 {}]
 by (auto simp: ground_fm_aux_def fresh_star_def)

```

```

then have {α} ⊢ PfP «β» using β
 by (metis Iff_MP_left')

```

```

moreover have {} ⊢ PfP «β IMP α» using β
 by (metis Conj_E2 Iff_def proved_imp_proved_PfP)

```

```

ultimately show ?thesis
 by (metis PfP_implies_ModPon_PfP_quot_thin0)
qed

```

end

# Chapter 10

## Uniqueness Results: Syntactic Relations are Functions

```
theory Functions
imports Coding_Predicates
begin

10.0.1 SeqStTermP

lemma not_IndP_VarP: {IndP x, VarP x} ⊢ A
proof -
 obtain m::name where atom m # (x,A)
 by (metis obtain_fresh)
 thus ?thesis
 by (auto simp: fresh_Pair) (blast intro: ExFalse cut_same [OF VarP_cong [THEN Iff_MP_same]])
qed

It IS a pair, but not just any pair.

lemma IndP_HPairE: insert (IndP (HPair (HPair Zero (HPair Zero Zero)) x)) H ⊢ A
proof -
 obtain m::name where atom m # (x,A)
 by (metis obtain_fresh)
 hence { IndP (HPair (HPair Zero (HPair Zero Zero)) x) } ⊢ A
 by (auto simp: IndP.simps [of m] HTuple_minus_1_intro: thin1)
 thus ?thesis
 by (metis Assume cut1)
qed

lemma atom_HPairE:
 assumes H ⊢ x EQ HPair (HPair Zero (HPair Zero Zero)) y
 shows insert (IndP x OR x NEQ v) H ⊢ A
proof -
 have { IndP x OR x NEQ v, x EQ HPair (HPair Zero (HPair Zero Zero)) y } ⊢ A
 by (auto intro!: OrdNotEqP_OrdP_E IndP_HPairE
 intro: cut_same [OF IndP_cong [THEN Iff_MP_same]]
 cut_same [OF OrdP_cong [THEN Iff_MP_same]])
 thus ?thesis
 by (metis Assume assms rcut2)
qed

lemma SeqStTermP_lemma:
 assumes atom m # (v,i,t,u,s,k,n,sm,sm',sn,sn') atom n # (v,i,t,u,s,k,sm,sm',sn,sn')
 atom sm # (v,i,t,u,s,k,sm',sn,sn') atom sm' # (v,i,t,u,s,k,sn,sn')

```

```

atom sn # (v,i,t,u,s,k,sn') atom sn' # (v,i,t,u,s,k)
shows { SeqStTermP v i t u s k }
 ⊢ ((t EQ v AND u EQ i) OR
 ((IndP t OR t NEQ v) AND u EQ t)) OR
 Ex m (Ex n (Ex sm (Ex sm' (Ex sn (Ex sn' (Var m IN k AND Var n IN k AND
 SeqStTermP v i (Var sm) (Var sm') s (Var m) AND
 SeqStTermP v i (Var sn) (Var sn') s (Var n) AND
 t EQ Q_Eats (Var sm) (Var sn) AND
 u EQ Q_Eats (Var sm') (Var sn'))))))))

proof -
obtain l::name and sl::name and sl'::name
 where atom l # (v,i,t,u,s,k,sl,sl',m,n,sm,sm',sn,sn')
 atom sl # (v,i,t,u,s,k,sl',m,n,sm,sm',sn,sn')
 atom sl' # (v,i,t,u,s,k,m,n,sm,sm',sn,sn')
 by (metis obtain_fresh)
thus ?thesis using assms
 apply (simp add: SeqStTermP.simps [of l s k v i sl sl' m n sm sm' sn sn'])
 apply (rule Conj_EH Ex_EH All2_SUCC_E [THEN rotate2] | simp)+
 apply (rule cut_same [where A = HPair t u EQ HPair (Var sl) (Var sl')])
 apply (metis Assume AssumeH(4) LstSeqP_EQ)
 apply clarify
 apply (rule Disj_EH)
 apply (rule Disj_I1)
 apply (rule anti_deduction)
 apply (rule Var_Eq_subst_Iff [THEN Sym_L, THEN Iff_MP_same])
 apply (rule Sym_L [THEN rotate2])
 apply (rule Var_Eq_subst_Iff [THEN Iff_MP_same], force)
— now the quantified case
— auto could be used but is VERY SLOW
apply (rule Ex_EH Conj_EH)+
apply simp_all
apply (rule Disj_I2)
apply (rule Ex_I [where x = Var m], simp)
apply (rule Ex_I [where x = Var n], simp)
apply (rule Ex_I [where x = Var sm], simp)
apply (rule Ex_I [where x = Var sm'], simp)
apply (rule Ex_I [where x = Var sn], simp)
apply (rule Ex_I [where x = Var sn'], simp)
apply (simp_all add: SeqStTermP.simps [of l s _ v i sl sl' m n sm sm' sn sn'])
apply ((rule Conj_I)+, blast intro: LstSeqP_Mem)+
— first SeqStTermP subgoal
apply (rule All2_Subset [OF Hyp], blast)
apply (blast intro: SUCC_Subset_Ord LstSeqP_OrdP, blast, simp)
— next SeqStTermP subgoal
apply ((rule Conj_I)+, blast intro: LstSeqP_Mem)+
apply (rule All2_Subset [OF Hyp], blast)
apply (blast intro: SUCC_Subset_Ord LstSeqP_OrdP, blast, simp)
— finally, the equality pair
apply (blast intro: Trans)
done
qed

```

```

lemma SeqStTermP_unique: {SeqStTermP v a t u s kk, SeqStTermP v a t u' s' kk'} ⊢ u' EQ u
proof -
obtain i::name and j::name and j'::name and k::name and k'::name and l::name
 and m::name and n::name and sm::name and sn::name and sm'::name and sn'::name
 and m2::name and n2::name and sm2::name and sn2::name and sm2'::name and sn2'::name

```

**where** atoms: atom  $i \# (s, s', v, a, t, u, u')$  atom  $j \# (s, s', v, a, t, i, t, u, u')$   
atom  $j' \# (s, s', v, a, t, i, j, t, u, u')$   
atom  $k \# (s, s', v, a, t, u, u', kk', i, j, j')$  atom  $k' \# (s, s', v, a, t, u, u', k, i, j, j')$   
atom  $l \# (s, s', v, a, t, i, j, j', k, k')$   
atom  $m \# (s, s', v, a, i, j, j', k, k', l)$  atom  $n \# (s, s', v, a, i, j, j', k, k', l, m)$   
atom  $sm \# (s, s', v, a, i, j, j', k, k', l, m, n)$  atom  $sn \# (s, s', v, a, i, j, j', k, k', l, m, n, sm)$   
atom  $sm' \# (s, s', v, a, i, j, j', k, k', l, m, n, sm, sn)$  atom  $sn' \# (s, s', v, a, i, j, j', k, k', l, m, n, sm, sn, sm')$   
atom  $m2 \# (s, s', v, a, i, j, j', k, k', l, m, n, sm, sn, sm', sn')$  atom  $n2 \# (s, s', v, a, i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2)$   
atom  $sm2 \# (s, s', v, a, i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2, n2)$  atom  $sn2 \# (s, s', v, a, i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2, n2, sm2, sn2)$  atom  $sn2' \# (s, s', v, a, i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2, n2, sm2, sn2, sm2')$   
by (metis obtain\_fresh)  
have { OrdP (Var k), VarP v }  
 $\vdash \text{All } i (\text{All } j (\text{All } j' (\text{All } k' (\text{SeqStTermP } v a (\text{Var } i) (\text{Var } j) s (\text{Var } k) \text{ IMP } (\text{SeqStTermP } v a (\text{Var } i) (\text{Var } j') s' (\text{Var } k') \text{ IMP } \text{Var } j' \text{ EQ } \text{Var } j))))$   
apply (rule OrdIndH [where  $j=l$ ])  
using atoms apply auto  
apply (rule Swap)  
apply (rule cut\_same)  
apply (rule cut1 [OF SeqStTermP\_lemma [of m v a Var i Var j s Var k n sm sm' sn sn']], simp\_all, blast)  
apply (rule cut\_same)  
apply (rule cut1 [OF SeqStTermP\_lemma [of m2 v a Var i Var j' s' Var k' n2 sm2 sm2' sn2 sn2]], simp\_all, blast)  
apply (rule Disj\_EH Conj\_EH)+  
— case 1, both sides equal "v"  
apply (blast intro: Trans Sym)  
— case 2, Var i EQ v and also IndP (Var i) OR Var i NEQ v  
apply (rule Conj\_EH Disj\_EH)+  
apply (blast intro: IndP\_cong [THEN If\_MP\_same] not\_IndP\_VarP [THEN cut2])  
apply (metis Assume OrdNotEqP\_E)  
— case 3, both a variable and a pair  
apply (rule Ex\_EH Conj\_EH)+  
apply simp\_all  
apply (rule cut\_same [where A = VarP (Q\_Eats (Var sm) (Var sn))])  
apply (blast intro: Trans Sym VarP\_cong [where x=v, THEN If\_MP\_same] Hyp, blast)  
— towards remaining cases  
apply (rule Disj\_EH Ex\_EH)+  
— case 4, Var i EQ v and also IndP (Var i) OR Var i NEQ v  
apply (blast intro: IndP\_cong [THEN If\_MP\_same] not\_IndP\_VarP [THEN cut2] OrdNotEqP\_E)  
— case 5, Var i EQ v for both  
apply (blast intro: Trans Sym)  
— case 6, both an atom and a pair  
apply (rule Ex\_EH Conj\_EH)+  
apply simp\_all  
apply (rule atom\_HPairE)  
apply (simp add: HTuple.simps)  
apply (blast intro: Trans)  
— towards remaining cases  
apply (rule Conj\_EH Disj\_EH Ex\_EH)+  
apply simp\_all  
— case 7, both an atom and a pair  
apply (rule cut\_same [where A = VarP (Q\_Eats (Var sm2) (Var sn2))])  
apply (blast intro: Trans Sym VarP\_cong [where x=v, THEN If\_MP\_same] Hyp, blast)  
— case 8, both an atom and a pair  
apply (rule Ex\_EH Conj\_EH)+  
apply simp\_all  
apply (rule atom\_HPairE)

```

apply (simp add: HTuple.simps)
apply (blast intro: Trans)
— case 9, two Eats terms
apply (rule Ex_EH_Disj_EH_Conj_EH)+
apply simp_all
apply (rule All_E' [OF Hyp, where x=Var m], blast)
apply (rule All_E' [OF Hyp, where x=Var n], blast, simp)
apply (rule Disj_EH, blast intro: thin1 ContraProve)+
apply (rule All_E [where x=Var sm], simp)
apply (rule All_E [where x=Var sm], simp)
apply (rule All_E [where x=Var sm2], simp)
apply (rule All_E [where x=Var m2], simp)
apply (rule All_E [where x=Var sn, THEN rotate2], simp)
apply (rule All_E [where x=Var sn], simp)
apply (rule All_E [where x=Var sn2], simp)
apply (rule All_E [where x=Var n2], simp)
apply (rule cut_same [where A = Q_Eats (Var sm) (Var sn) EQ Q_Eats (Var sm2) (Var sn2)])
apply (blast intro: Sym Trans, clarify)
apply (rule cut_same [where A = SeqStTermP v a (Var sn) (Var sn2') s' (Var n2)])
apply (blast intro: Hyp SeqStTermP_cong [OF Hyp Refl Refl, THEN Iff_MP2_same])
apply (rule cut_same [where A = SeqStTermP v a (Var sm) (Var sm2') s' (Var m2)])
apply (blast intro: Hyp SeqStTermP_cong [OF Hyp Refl Refl, THEN Iff_MP2_same])
apply (rule Disj_EH, blast intro: thin1 ContraProve)+
apply (blast intro: HPair_cong Trans [OF Hyp Sym])
done
hence p1: {OrdP (Var k), VarP v}
 ⊢ (All j (All j' (All k' (SeqStTermP v a (Var i) (Var j) s (Var k)
 IMP (SeqStTermP v a (Var i) (Var j') s' (Var k') IMP Var j' EQ Var j)))))(i::=t)
 by (metis All_D)
have p2: {OrdP (Var k), VarP v}
 ⊢ (All j' (All k' (SeqStTermP v a t (Var j) s (Var k)
 IMP (SeqStTermP v a t (Var j') s' (Var k') IMP Var j' EQ Var j))))(j::=u)
 apply (rule All_D)
 using atoms p1 by simp
have p3: {OrdP (Var k), VarP v}
 ⊢ (All k' (SeqStTermP v a t u s (Var k) IMP (SeqStTermP v a t (Var j') s' (Var k') IMP Var
j' EQ u)))(j'::=u')
 apply (rule All_D)
 using atoms p2 by simp
have p4: {OrdP (Var k), VarP v}
 ⊢ (SeqStTermP v a t u s (Var k) IMP (SeqStTermP v a t u' s' (Var k') IMP u' EQ u))(k'::=kk')
 apply (rule All_D)
 using atoms p3 by simp
hence {SeqStTermP v a t u s (Var k), VarP v} ⊢ SeqStTermP v a t u s (Var k) IMP (SeqStTermP v a
t u' s' kk' IMP u' EQ u)
 using atoms apply simp
 by (metis SeqStTermP_imp_OrdP_rcut1)
hence {VarP v} ⊢ ((SeqStTermP v a t u s (Var k) IMP (SeqStTermP v a t u' s' kk' IMP u' EQ u)))
 by (metis Assume_MP_same_Imp_I)
hence {VarP v} ⊢ ((SeqStTermP v a t u s (Var k) IMP (SeqStTermP v a t u' s' kk' IMP u' EQ
u))(k::=kk))
 using atoms by (force intro!: Subst)
hence {VarP v} ⊢ SeqStTermP v a t u s kk IMP (SeqStTermP v a t u' s' kk' IMP u' EQ u)
 using atoms by simp
hence {SeqStTermP v a t u s kk} ⊢ SeqStTermP v a t u s kk IMP (SeqStTermP v a t u' s' kk' IMP u'
EQ u)
 by (metis SeqStTermP_imp_VarP_rcut1)
thus ?thesis

```

by (metis Assume AssumeH(2) MP\_same rcut1)  
qed

**theorem** SubstTermP\_unique: {SubstTermP v tm t u, SubstTermP v tm t u'} ⊢ u' EQ u  
**proof** –

obtain s::name and s'::name and k::name and k'::name  
where atom s # (v,tm,t,u,u',k,k') atom s' # (v,tm,t,u,u',k,k',s)  
atom k # (v,tm,t,u,u') atom k' # (v,tm,t,u,u',k)  
by (metis obtain\_fresh)  
thus ?thesis  
by (auto simp: SubstTermP.simps [of s v tm t u k] SubstTermP.simps [of s' v tm t u' k'])  
(metis SeqStTermP\_unique rotate3 thin1)  
qed

## 10.0.2 SubstAtomicP

**lemma** SubstTermP\_eq:

[[H ⊢ SubstTermP v tm x z; insert (SubstTermP v tm y z) H ⊢ A] ⇒ insert (x EQ y) H ⊢ A]  
by (metis Assume rotate2 Iff\_E1 cut\_same thin1 SubstTermP\_cong [OF Refl Refl \_ Refl])

**lemma** SubstAtomicP\_unique: {SubstAtomicP v tm x y, SubstAtomicP v tm x y'} ⊢ y' EQ y

**proof** –

obtain t::name and ts::name and u::name and us::name  
and t'::name and ts'::name and u'::name and us'::name  
where atom t # (v,tm,x,y,y',ts,u,us) atom ts # (v,tm,x,y,y',u,us)  
atom u # (v,tm,x,y,y',us) atom us # (v,tm,x,y,y')  
atom t' # (v,tm,x,y,y',t,ts,u,us,ts',u',us') atom ts' # (v,tm,x,y,y',t,ts,u,us,u',us')  
atom u' # (v,tm,x,y,y',t,ts,u,us,us') atom us' # (v,tm,x,y,y',t,ts,u,us)  
by (metis obtain\_fresh)  
thus ?thesis  
apply (simp add: SubstAtomicP.simps [of t v tm x y ts u us]  
SubstAtomicP.simps [of t' v tm x y' ts' u' us'])  
apply (rule Ex\_EH Disj\_EH Conj\_EH)+  
apply simp\_all  
apply (rule Eq\_Trans\_E [OF Hyp], auto simp: HTS)  
apply (rule SubstTermP\_eq [THEN thin1], blast)  
apply (rule SubstTermP\_eq [THEN rotate2], blast)  
apply (rule Trans [OF Hyp Sym], blast)  
apply (rule Trans [OF Hyp], blast)  
apply (metis Assume AssumeH(8) HPair\_cong Refl cut2 [OF SubstTermP\_unique] thin1)  
apply (rule Eq\_Trans\_E [OF Hyp], blast, force simp add: HTS)  
apply (rule Eq\_Trans\_E [OF Hyp], blast, force simp add: HTS)  
apply (rule Eq\_Trans\_E [OF Hyp], auto simp: HTS)  
apply (rule SubstTermP\_eq [THEN thin1], blast)  
apply (rule SubstTermP\_eq [THEN rotate2], blast)  
apply (rule Trans [OF Hyp Sym], blast)  
apply (rule Trans [OF Hyp], blast)  
apply (metis Assume AssumeH(8) HPair\_cong Refl cut2 [OF SubstTermP\_unique] thin1)  
done

qed

## 10.0.3 SeqSubstFormP

**lemma** SeqSubstFormP\_lemma:

assumes atom m # (v,u,x,y,s,k,n,sm,sm',sn,sn') atom n # (v,u,x,y,s,k,sm,sm',sn,sn')  
atom sm # (v,u,x,y,s,k,sm',sn,sn') atom sm' # (v,u,x,y,s,k,sn,sn')  
atom sn # (v,u,x,y,s,k,sn') atom sn' # (v,u,x,y,s,k)  
shows { SeqSubstFormP v u x y s k }

$\vdash \text{SubstAtomicP } v \ u \ x \ y \ \text{OR}$   
 $\text{Ex } m \ (\text{Ex } n \ (\text{Ex } sm \ (\text{Ex } sm' \ (\text{Ex } sn \ (\text{Ex } sn' \ (\text{Var } m \ \text{IN } k \ \text{AND} \ \text{Var } n \ \text{IN } k \ \text{AND}$   
 $\quad \text{SeqSubstFormP } v \ u \ (\text{Var } sm) \ (\text{Var } sm') \ s \ (\text{Var } m) \ \text{AND}$   
 $\quad \text{SeqSubstFormP } v \ u \ (\text{Var } sn) \ (\text{Var } sn') \ s \ (\text{Var } n) \ \text{AND}$   
 $\quad (((x \ \text{EQ } Q\_\text{Disj} \ (\text{Var } sm) \ (\text{Var } sn) \ \text{AND} \ y \ \text{EQ } Q\_\text{Disj} \ (\text{Var } sm') \ (\text{Var } sn')) \ \text{OR}$   
 $\quad ((x \ \text{EQ } Q\_\text{Neg} \ (\text{Var } sm) \ \text{AND} \ y \ \text{EQ } Q\_\text{Neg} \ (\text{Var } sm')) \ \text{OR}$   
 $\quad ((x \ \text{EQ } Q\_\text{Ex} \ (\text{Var } sm) \ \text{AND} \ y \ \text{EQ } Q\_\text{Ex} \ (\text{Var } sm'))))))))$

**proof -**

obtain  $l::\text{name}$  and  $sl::\text{name}$  and  $sl'::\text{name}$   
**where** atom  $l \notin (v, u, x, y, s, k, sl, sl', m, n, sm, sm', sn, sn')$   
atom  $sl \notin (v, u, x, y, s, k, sl', m, n, sm, sm', sn, sn')$   
atom  $sl' \notin (v, u, x, y, s, k, m, n, sm, sm', sn, sn')$   
**by** (metis obtain\_fresh)  
thus ?thesis using assms  
apply (simp add: SeqSubstFormP.simps [of  $l \ s \ k \ v \ u \ sl \ sl' \ m \ n \ sm \ sm' \ sn \ sn'$ ])  
apply (rule Conj\_EH Ex\_EH All2\_SUCC\_E [THEN rotate2] | simp)+  
apply (rule cut\_same [where  $A = \text{HPair } x \ y \ \text{EQ} \ \text{HPair } (Var \ sl) \ (Var \ sl')$ ])  
apply (metis Assume AssumeH(4) LstSeqP\_EQ)  
apply clarify  
apply (rule Disj\_EH)  
apply (blast intro: Disj\_I1 SubstAtomicP\_cong [THEN Iff\_MP2\_same])  
— now the quantified cases  
apply (rule Ex\_EH Conj\_EH)+  
apply simp\_all  
apply (rule Disj\_I2)  
apply (rule Ex\_I [where  $x = \text{Var } m$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } n$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } sm$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } sm'$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } sn$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } sn'$ , simp])  
apply (simp\_all add: SeqSubstFormP.simps [of  $l \ s \ v \ u \ sl \ sl' \ m \ n \ sm \ sm' \ sn \ sn'$ ])  
apply ((rule Conj\_I)+, blast intro: LstSeqP\_Mem)+  
— first SeqSubstFormP subgoal  
apply (rule All2\_Subset [OF Hyp], blast)  
apply (blast intro!: SUCC\_Subset\_Ord LstSeqP\_OrdP, blast, simp)  
— next SeqSubstFormP subgoal  
apply ((rule Conj\_I)+, blast intro: LstSeqP\_Mem)+  
apply (rule All2\_Subset [OF Hyp], blast)  
apply (blast intro!: SUCC\_Subset\_Ord LstSeqP\_OrdP, blast, simp)  
— finally, the equality pairs  
apply (rule anti\_deduction [THEN thin1])  
apply (rule Sym\_L [THEN rotate4])  
apply (rule Var\_Eq\_subst\_Iff [THEN Iff\_MP\_same])  
apply (rule Sym\_L [THEN rotate5])  
apply (rule Var\_Eq\_subst\_Iff [THEN Iff\_MP\_same], force)  
done  
qed

**lemma**

shows Neg\_SubstAtomicP\_Fls:  $\{y \ \text{EQ} \ Q\_\text{Neg} \ z, \ \text{SubstAtomicP } v \ tm \ y \ y'\} \vdash \text{Fls}$  (is ?thesis1)  
and Disj\_SubstAtomicP\_Fls:  $\{y \ \text{EQ} \ Q\_\text{Disj} \ z \ w, \ \text{SubstAtomicP } v \ tm \ y \ y'\} \vdash \text{Fls}$  (is ?thesis2)  
and Ex\_SubstAtomicP\_Fls:  $\{y \ \text{EQ} \ Q\_\text{Ex} \ z, \ \text{SubstAtomicP } v \ tm \ y \ y'\} \vdash \text{Fls}$  (is ?thesis3)

**proof -**

obtain  $t::\text{name}$  and  $u::\text{name}$  and  $t'::\text{name}$  and  $u'::\text{name}$   
**where** atom  $t \notin (z, w, v, tm, y, y', t', u, u')$  atom  $t' \notin (z, w, v, tm, y, y', u, u')$   
atom  $u \notin (z, w, v, tm, y, y', u')$  atom  $u' \notin (z, w, v, tm, y, y')$   
**by** (metis obtain\_fresh)

```

thus ?thesis1 ?thesis2 ?thesis3
 by (auto simp: SubstAtomicP.simps [of t v tm y y' t' u u'] HTS_intro: Eq_Trans_E [OF Hyp])
qed

lemma SeqSubstFormP_eq:
 $\llbracket H \vdash \text{SeqSubstFormP } v \text{ tm } x \text{ z } s \text{ k; insert } (\text{SeqSubstFormP } v \text{ tm } y \text{ z } s \text{ k}) \text{ H } \vdash A \rrbracket$
 $\implies \text{insert } (x \text{ EQ } y) \text{ H } \vdash A$
apply (rule cut_same [OF SeqSubstFormP_cong [OF Assume Refl Refl Refl, THEN Iff_MP_same]])
apply (auto simp: insert_commute intro: thin1)
done

lemma SeqSubstFormP_unique: {SeqSubstFormP v a x y s kk, SeqSubstFormP v a x y' s' kk'} $\vdash y' \text{ EQ } y$
proof -
obtain i::name and j::name and k::name and k'::name and l::name
 and m::name and n::name and sm::name and sn::name and sm'::name and sn'::name
 and m2::name and n2::name and sm2::name and sn2::name and sm2'::name and sn2'::name
 where atoms: atom i # (s,s',v,a,x,y,y') atom j # (s,s',v,a,x,i,x,y,y')
 atom j' # (s,s',v,a,x,i,j,x,y,y')
 atom k # (s,s',v,a,x,y,y',kk',i,j,j') atom k' # (s,s',v,a,x,y,y',k,i,j,j')
 atom l # (s,s',v,a,x,i,j,j',k,k')
 atom m # (s,s',v,a,i,j,j',k,k',l) atom n # (s,s',v,a,i,j,j',k,k',l,m)
 atom sm # (s,s',v,a,i,j,j',k,k',l,m,n) atom sn # (s,s',v,a,i,j,j',k,k',l,m,n,sm)
 atom sm' # (s,s',v,a,i,j,j',k,k',l,m,n,sm,sn) atom sm' # (s,s',v,a,i,j,j',k,k',l,m,n,sm,sn,sm')
 atom m2 # (s,s',v,a,i,j,j',k,k',l,m,n,sm,sm',sn') atom n2 # (s,s',v,a,i,j,j',k,k',l,m,n,sm,sm',sn',m2)
 atom sm2 # (s,s',v,a,i,j,j',k,k',l,m,n,sm,sm',sn',m2,n2) atom sn2 # (s,s',v,a,i,j,j',k,k',l,m,n,sm,sm',sn',m2,n2)
 atom sm2' # (s,s',v,a,i,j,j',k,k',l,m,n,sm,sm',sn',m2,n2,sm2,sn2) atom sn2' #
(s,s',v,a,i,j,j',k,k',l,m,n,sm,sm',sn',m2,n2,sm2,sn2,sm2')
 by (metis obtain_fresh)
have { OrdP (Var k) }
 $\vdash \text{All } i \text{ (All } j \text{ (All } j' \text{ (All } k' \text{ (SeqSubstFormP } v \text{ a } (\text{Var } i) \text{ (Var } j) \text{ s } (\text{Var } k)$
 $\text{IMP } (\text{SeqSubstFormP } v \text{ a } (\text{Var } i) \text{ (Var } j') \text{ s' } (\text{Var } k') \text{ IMP } \text{Var } j' \text{ EQ } \text{Var } j))))$
apply (rule OrdIndH [where j=l])
using atoms apply auto
apply (rule Swap)
apply (rule cut_same)
apply (rule cut1 [OF SeqSubstFormP_lemma [of m v a Var i Var j s Var k n sm sm' sn sn']], simp_all, blast)
apply (rule cut_same)
apply (rule cut1 [OF SeqSubstFormP_lemma [of m2 v a Var i Var j' s' Var k' n2 sm2 sm2' sn2 sn2]], simp_all, blast)
apply (rule Disj_EH Conj_EH)+
-- case 1, both sides are atomic
apply (blast intro: cut2 [OF SubstAtomicP_unique])
-- case 2, atomic and also not
apply (rule Ex_EH Conj_EH Disj_EH)+
apply simp_all
apply (metis Assume AssumeH(7) Disj_I1 Neg_I anti_deduction cut2 [OF Disj_SubstAtomicP_Fls])
apply (rule Conj_EH Disj_EH)+
apply (metis Assume AssumeH(7) Disj_I1 Neg_I anti_deduction cut2 [OF Neg_SubstAtomicP_Fls])
apply (rule Conj_EH)+
apply (metis Assume AssumeH(7) Disj_I1 Neg_I anti_deduction cut2 [OF Ex_SubstAtomicP_Fls])
-- towards remaining cases
apply (rule Conj_EH Disj_EH Ex_EH)+
apply simp_all
apply (metis Assume AssumeH(7) Disj_I1 Neg_I anti_deduction cut2 [OF Disj_SubstAtomicP_Fls])
apply (rule Conj_EH Disj_EH)+
apply (metis Assume AssumeH(7) Disj_I1 Neg_I anti_deduction cut2 [OF Neg_SubstAtomicP_Fls])
apply (rule Conj_EH)+
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apply (metis Assume AssumeH(7) Disj_I1 Neg_I anti_deduction cut2 [OF Ex_SubstAtomicP_Fls])
— towards remaining cases
apply (rule Conj_EH Disj_EH Ex_EH)+
apply simp_all
— case two Disj terms
apply (rule All_E' [OF Hyp, where x=Var m], blast)
apply (rule All_E' [OF Hyp, where x=Var n], blast, simp)
apply (rule Disj_EH, blast intro: thin1 ContraProve)+
apply (rule All_E [where x=Var sm], simp)
apply (rule All_E [where x=Var sm'], simp)
apply (rule All_E [where x=Var sm2'], simp)
apply (rule All_E [where x=Var m2], simp)
apply (rule All_E [where x=Var sn, THEN rotate2], simp)
apply (rule All_E [where x=Var sn'], simp)
apply (rule All_E [where x=Var sn2'], simp)
apply (rule All_E [where x=Var n2], simp)
apply (rule rotate3)
apply (rule Eq_Trans_E [OF Hyp], blast)
apply (clar simp simp add: HTS)
apply (rule thin1)
apply (rule Disj_EH [OF ContraProve], blast intro: thin1 SeqSubstFormP_eq)+
apply (blast intro: HPair_cong Trans [OF Hyp Sym])
— towards remaining cases
apply (rule Conj_EH Disj_EH)+
— Negation = Disjunction?
apply (rule Eq_Trans_E [OF Hyp], blast, force simp add: HTS)
— Existential = Disjunction?
apply (rule Conj_EH)
apply (rule Eq_Trans_E [OF Hyp], blast, force simp add: HTS)
— towards remaining cases
apply (rule Conj_EH Disj_EH Ex_EH)+
apply simp_all
— Disjunction = Negation?
apply (rule Eq_Trans_E [OF Hyp], blast, force simp add: HTS)
apply (rule Conj_EH Disj_EH)+
— case two Neg terms
apply (rule Eq_Trans_E [OF Hyp], blast, clarify)
apply (rule thin1)
apply (rule All_E' [OF Hyp, where x=Var m], blast, simp)
apply (rule Disj_EH, blast intro: thin1 ContraProve)+
apply (rule All_E [where x=Var sm], simp)
apply (rule All_E [where x=Var sm'], simp)
apply (rule All_E [where x=Var sm2'], simp)
apply (rule All_E [where x=Var m2], simp)
apply (rule Disj_EH [OF ContraProve], blast intro: SeqSubstFormP_eq Sym_L)+
apply (blast intro: HPair_cong Sym Trans [OF Hyp])
— Existential = Negation?
apply (rule Conj_EH)+
apply (rule Eq_Trans_E [OF Hyp], blast, force simp add: HTS)
— towards remaining cases
apply (rule Conj_EH Disj_EH Ex_EH)+
apply simp_all
— Disjunction = Existential
apply (rule Eq_Trans_E [OF Hyp], blast, force simp add: HTS)
apply (rule Conj_EH Disj_EH Ex_EH)+
— Negation = Existential
apply (rule Eq_Trans_E [OF Hyp], blast, force simp add: HTS)
— case two Ex terms

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apply (rule Conj_EH)+
apply (rule Eq_Trans_E [OF Hyp], blast, clarify)
apply (rule thin1)
apply (rule All_E' [OF Hyp, where x=Var m], blast, simp)
apply (rule Disj_EH, blast intro: thin1 ContraProve)+
apply (rule All_E [where x=Var sm], simp)
apply (rule All_E [where x=Var sm'], simp)
apply (rule All_E [where x=Var sm2'], simp)
apply (rule All_E [where x=Var m2], simp)
apply (rule Disj_EH [OF ContraProve], blast intro: SeqSubstFormP_eq Sym_L)+
apply (blast intro: HPair_cong Sym Trans [OF Hyp])
done
hence p1: {OrdP (Var k)}
 ⊢ (All j (All j' (All k' (SeqSubstFormP v a (Var i) (Var j) s (Var k)
 IMP (SeqSubstFormP v a (Var i) (Var j') s' (Var k') IMP Var j' EQ Var j)))))(i::=x)
 by (metis All_D)
have p2: {OrdP (Var k)}
 ⊢ (All j' (All k' (SeqSubstFormP v a x (Var j) s (Var k)
 IMP (SeqSubstFormP v a x (Var j') s' (Var k') IMP Var j' EQ Var j))))(j::=y)
 apply (rule All_D)
 using atoms p1 by simp
have p3: {OrdP (Var k)}
 ⊢ (All k' (SeqSubstFormP v a x y s (Var k)
 IMP (SeqSubstFormP v a x (Var j') s' (Var k') IMP Var j' EQ y)))(j'::=y')
 apply (rule All_D)
 using atoms p2 by simp
have p4: {OrdP (Var k)}
 ⊢ (SeqSubstFormP v a x y s (Var k) IMP (SeqSubstFormP v a x y' s' (Var k') IMP y' EQ
y))(k'::=kk)
 apply (rule All_D)
 using atoms p3 by simp
hence {OrdP (Var k)} ⊢ SeqSubstFormP v a x y s (Var k) IMP (SeqSubstFormP v a x y' s' kk' IMP
y' EQ y)
 using atoms by simp
hence {SeqSubstFormP v a x y s (Var k)}
 ⊢ SeqSubstFormP v a x y s (Var k) IMP (SeqSubstFormP v a x y' s' kk' IMP y' EQ y)
 by (metis SeqSubstFormP_imp_OrdP rcut1)
hence {} ⊢ SeqSubstFormP v a x y s (Var k) IMP (SeqSubstFormP v a x y' s' kk' IMP y' EQ y)
 by (metis Assume_Disj_Neg_2_Disj_commute_anti_deduction Imp_I)
hence {} ⊢ ((SeqSubstFormP v a x y s (Var k) IMP (SeqSubstFormP v a x y' s' kk' IMP y' EQ
y))(k::=kk)
 using atoms by (force intro!: Subst)
thus ?thesis
 using atoms by simp (metis DisjAssoc2_Disj_commute_anti_deduction)
qed

```

#### 10.0.4 SubstFormP

**theorem** SubstFormP\_unique: {SubstFormP v tm x y, SubstFormP v tm x y'} ⊢ y' EQ y  
**proof** –

```

obtain s::name and s'::name and k::name and k'::name
 where atom s # (v,tm,x,y,y',k,k') atom s' # (v,tm,x,y,y',k,k',s)
 atom k # (v,tm,x,y,y') atom k' # (v,tm,x,y,y',k)
 by (metis obtain_fresh)
thus ?thesis
 by (force simp: SubstFormP.simps [of s v tm x y k] SubstFormP.simps [of s' v tm x y' k']
 SeqSubstFormP_unique rotate3 thin1)
qed

```

end

# Chapter 11

## Section 6 Material and Gödel's First Incompleteness Theorem

```
theory Goedel_I
imports Pf_Predicates Functions II_Prelims
begin
```

### 11.1 The Function W and Lemma 6.1

#### 11.1.1 Predicate form, defined on sequences

```
nominal_function SeqWRP :: tm ⇒ tm ⇒ tm ⇒ fm
where ``atom l #: (s,k,sl); atom sl #: (s)'' ==>
 SeqWRP s k y = LstSeqP s k y AND
 HPair Zero Zero IN s AND
 All2 l k (Ex sl (HPair (Var l) (Var sl) IN s AND
 HPair (SUCC (Var l)) (Q_Succ (Var sl)) IN s))
by (auto simp: eqvt_def SeqWRP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)
```

```
nominal_termination (eqvt)
 by lexicographic_order
```

```
lemma
```

```
 shows SeqWRP_fresh_iff [simp]: a #: SeqWRP s k y ↔ a #: s ∧ a #: k ∧ a #: y (is ?thesis1)
 and SeqWRP_sf [iff]: Sigma_fm (SeqWRP s k y) (is ?thsf)
 and SeqWRP_imp_OrdP: {SeqWRP s k t} ⊢ OrdP k (is ?thOrd)
 and SeqWRP_LstSeqP: {SeqWRP s k t} ⊢ LstSeqP s k t (is ?thlstseq)
```

```
proof -
```

```
 obtain l::name and sl::name where atom l #: (s,k,sl) atom sl #: (s)
 by (metis obtain_fresh)
 thus ?thesis1 ?thsf ?thOrd ?thlstseq
 by (auto intro: LstSeqP_OrdP[THEN cut1])
qed
```

```
lemma SeqWRP_subst [simp]:
```

```
 (SeqWRP s k y)(i ::= t) = SeqWRP (subst i t s) (subst i t k) (subst i t y)
```

```
proof -
```

```
 obtain l::name and sl::name
 where atom l #: (s,k,sl,t,i) atom sl #: (s,k,t,i)
 by (metis obtain_fresh)
 thus ?thesis
 by (auto simp: SeqWRP.simps [where l=l and sl=sl])
```

qed

```
lemma SeqWRP_cong:
 assumes H ⊢ s EQ s' and H ⊢ k EQ k' and H ⊢ y EQ y'
 shows H ⊢ SeqWRP s k y IFF SeqWRP s' k' y'
 by (rule P3_cong [OF _ assms], auto)
```

```
declare SeqWRP.simps [simp del]
```

### 11.1.2 Predicate form of W

```
nominal_function WRP :: tm ⇒ tm ⇒ fm
```

```
 where ⟦atom s # (x,y)⟧ ⟹
```

```
 WRP x y = Ex s (SeqWRP (Var s) x y)
```

```
 by (auto simp: eqvt_def WRP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)
```

```
nominal_termination (eqvt)
```

```
 by lexicographic_order
```

```
lemma
```

```
 shows WRP_fresh_iff [simp]: a # WRP x y ⟷ a # x ∧ a # y (is ?thesis1)
```

```
 and sigma_fm_WRP [simp]: Sigma_fm (WRP x y) (is ?thsf)
```

```
proof -
```

```
 obtain s::name where atom s # (x,y)
```

```
 by (metis obtain_fresh)
```

```
 thus ?thesis1 ?thsf
```

```
 by auto
```

```
qed
```

```
lemma WRP_subst [simp]: (WRP x y)(i:=t) = WRP (subst i t x) (subst i t y)
```

```
proof -
```

```
 obtain s::name where atom s # (x,y,t,i)
```

```
 by (metis obtain_fresh)
```

```
 thus ?thesis
```

```
 by (auto simp: WRP.simps [of s])
```

```
qed
```

```
lemma WRP_cong: H ⊢ t EQ t' ⟹ H ⊢ u EQ u' ⟹ H ⊢ WRP t u IFF WRP t' u'
 by (rule P2_cong) auto
```

```
declare WRP.simps [simp del]
```

```
lemma ground_WRP [simp]: ground_fm (WRP x y) ⟷ ground x ∧ ground y
 by (auto simp: ground_aux_def ground_fm_aux_def supp_conv_fresh)
```

```
lemma SeqWRP_Zero: {} ⊢ SyntaxN.Ex s (SeqWRP (Var s) Zero Zero)
```

```
proof -
```

```
 obtain l sl :: name where atom l # (s, sl) atom sl # s by (metis obtain_fresh)
```

```
 then show ?thesis
```

```
 apply (subst SeqWRP.simps[of l __ sl]; simp)
```

```
 apply (rule Ex_I[where x=(Eats Zero (HPair Zero Zero))], simp)
```

```
 apply (auto intro!: Mem_Eats_I2)
```

```
 done
```

```
qed
```

```
lemma WRP_Zero: {} ⊢ WRP Zero Zero
```

```
 by (subst WRP.simps[of undefined]) (auto simp: SeqWRP_Zero)
```

```

lemma SeqWRP_HPair_Zero_Zero: {SeqWRP s k y} ⊢ HPair Zero Zero IN s
proof -
 let ?vs = (s,k,y)
 obtain l::name and sl::name
 where atom l # (?vs,sl) atom sl # (?vs) by (metis obtain_fresh)
 then show ?thesis
 by (subst SeqWRP.simps[of l __ sl]) auto
qed

lemma SeqWRP_Succ:
 assumes atom s # (s1,k1,y)
 shows {SeqWRP s1 k1 y} ⊢ SyntaxN.Ex s (SeqWRP (Var s) (SUCC k1) (Q_Succ y))
proof -
 let ?vs = (s,s1,k1,y)
 obtain l::name and sl::name and l1::name and sl1::name
 where atoms:
 atom l # (?vs,sl1,l1,sl)
 atom sl # (?vs,sl1,l1)
 atom l1 # (?vs,sl1)
 atom sl1 # (?vs)
 by (metis obtain_fresh)
 let ?hyp = {RestrictedP s1 (SUCC k1) (Var s), OrdP k1, SeqWRP s1 k1 y}
 show ?thesis
 using assms atoms
 apply (auto simp: SeqWRP.simps [of l Var s __ sl])
 apply (rule cut_same [where A=OrdP k1])
 apply (rule SeqWRP_imp_OrdP)
 apply (rule cut_same [OF exists_RestrictedP [of s s1 SUCC k1]])
 apply (rule AssumeH Ex_EH Conj_EH | simp)+
 apply (rule Ex_I [where x=Eats (Var s) (HPair (SUCC k1) (Q_Succ y))])
 apply (simp_all (no_asm_simp))
 apply (rule Conj_I)
 apply (blast intro: RestrictedP_LstSeqP_Eats[THEN cut2] SeqWRP_LstSeqP[THEN cut1])
 apply (rule Conj_I)
 apply (rule Mem_Eats_I1)
 apply (blast intro: RestrictedP_Mem[THEN cut3] SeqWRP_HPair_Zero_Zero[THEN cut1] Zero_In_SUCC[THEN cut1])
 proof (rule All2_SUCC_I, simp_all)
 show ?hyp ⊢ SyntaxN.Ex sl
 (HPair k1 (Var sl) IN Eats (Var s) (HPair (SUCC k1) (Q_Succ y)) AND
 HPair (SUCC k1) (Q_Succ (Var sl)) IN
 Eats (Var s) (HPair (SUCC k1) (Q_Succ y)))
 — verifying the final values
 apply (rule Ex_I [where x=y])
 using assms atoms apply simp
 apply (rule Conj_I[rotated])
 apply (rule Mem_Eats_I2, rule Refl)
 apply (rule Mem_Eats_I1)
 apply (rule RestrictedP_Mem[THEN cut3])
 apply (rule AssumeH)
 apply (simp add: LstSeqP_imp_Mem SeqWRP_LstSeqP thin1)
 apply (rule Mem_SUCC_Ref)
 done
 next
 show ?hyp ⊢ All2 l k1
 (SyntaxN.Ex sl
 (HPair (Var l) (Var sl) IN
 Eats (Var s) (HPair (SUCC k1) (Q_Succ y))) AND

```

```

HPair (SUCC (Var l)) (Q_Succ (Var sl)) IN
Eats (Var s) (HPair (SUCC k1) (Q_Succ y)))
— verifying the sequence buildup
apply (rule All_I Imp_I)+
using assms atoms apply simp_all
— ... the sequence buildup via s1
apply (simp add: SeqWRP.simps [of l s1 _ sl])
apply (rule AssumeH Ex_EH Conj_EH)+
apply (rule All2_E [THEN rotate2], auto del: Disj_EH)
apply (rule Ex_I [where x=Var sl], simp)
apply (rule Conj_I)
apply (blast intro: Mem_Eats_I1 [OF RestrictedP_Mem [THEN cut3]] Mem_SUCC_I1)
apply (blast intro: Mem_Eats_I1 [OF RestrictedP_Mem [THEN cut3]] OrdP_IN_SUCC)
done
qed
qed

lemma WRP_Succ: {OrdP i, WRP i y} ⊢ WRP (SUCC i) (Q_Succ y)
proof -
 obtain s t :: name where atom s # (i, y) atom t # (s,i, y) by (metis obtain_fresh)
 then show ?thesis
 by (subst WRP.simps[of s], simp, subst WRP.simps[of t], simp) (force intro: SeqWRP_Succ[THEN cut1])
qed

lemma WRP: {} ⊢ WRP (ORD_OF i) «ORD_OF i»
by (induct i)
 (auto simp: WRP_Zero quot_Succ intro!: WRP_Succ[THEN cut2])

lemma prove_WRP: {} ⊢ WRP «Var x» ««Var x»»
unfolding quot_Var quot_Succ
by (rule WRP_Succ[THEN cut2]) (auto simp: WRP)

```

### 11.1.3 Proving that these relations are functions

```

lemma SeqWRP_Zero_E:
assumes insert (y EQ Zero) H ⊢ A H ⊢ k EQ Zero
shows insert (SeqWRP s k y) H ⊢ A
proof -
 obtain l::name and sl::name
 where atom l # (s,k,sl) atom sl # (s)
 by (metis obtain_fresh)
 thus ?thesis
 apply (auto simp: SeqWRP.simps [where s=s and l=l and sl=sl])
 apply (rule cut_same [where A = LstSeqP s Zero y])
 apply (blast intro: thin1 assms LstSeqP_cong [OF Refl_Ref, THEN Iff_MP_same])
 apply (rule cut_same [where A = y EQ Zero])
 apply (blast intro: LstSeqP_EQ)
 apply (metis rotate2 assms(1) thin1)
 done
qed

lemma SeqWRP_SUCC_lemma:
assumes y': atom y' # (s,k,y)
shows {SeqWRP s (SUCC k) y} ⊢ Ex y' (SeqWRP s k (Var y') AND y EQ Q_Succ (Var y'))
proof -
 obtain l::name and sl::name
 where atoms: atom l # (s,k,y,y',sl) atom sl # (s,k,y,y')

```

```

by (metis obtain_fresh)
thus ?thesis using y'
apply (auto simp: SeqWRP.simps [where s=s and l=l and sl=sl])
apply (rule All2_SUCC_E' [where t=k, THEN rotate2], auto)
apply (rule Ex_I [where x = Var sl], auto)
apply (blast intro: LstSeqP_SUCC) — showing SeqWRP s k (Var sl)
apply (blast intro: ContraProve LstSeqP_EQ)
done
qed

lemma SeqWRP_SUCC_E:
assumes y': atom y' # (s,k,y) and k': H ⊢ k' EQ (SUCC k)
shows insert (SeqWRP s k' y) H ⊢ Ex y' (SeqWRP s k (Var y') AND y EQ Q_Succ (Var y'))
using SeqWRP_cong [OF Refl k' Refl] cut1 [OF SeqWRP_SUCC_lemma [of y' s k y]]
by (metis Assume Iff_MP_left Iff_sym y')

lemma SeqWRP_unique: {OrdP x, SeqWRP s x y, SeqWRP s' x y'} ⊢ y' EQ y
proof –
obtain i::name and j::name and j'::name and k::name and sl::name and sl'::name and l::name and pi::name
 where i: atom i # (s,s',y,y') and j: atom j # (s,s',i,x,y,y') and j': atom j' # (s,s',i,j,x,y,y')
 and atoms: atom k # (s,s',i,j,j') atom sl # (s,s',i,j,j',k) atom sl' # (s,s',i,j,j',k,sl)
 atom pi # (s,s',i,j,j',k,sl,sl')
 by (metis obtain_fresh)
have {OrdP (Var i)} ⊢ All j (All j' (SeqWRP s (Var i) (Var j) IMP (SeqWRP s' (Var i) (Var j') IMP
Var j' EQ Var j)))
apply (rule OrdIndH [where j=k])
using i j j' atoms apply auto
apply (rule rotate4)
apply (rule OrdP_cases_E [where k=pi], simp_all)
— Zero case
apply (rule SeqWRP_Zero_E [THEN rotate3])
prefer 2 apply blast
apply (rule SeqWRP_Zero_E [THEN rotate4])
prefer 2 apply blast
apply (blast intro: ContraProve [THEN rotate4] Sym Trans)
— SUCC case
apply (rule Ex_I [where x = Var pi], auto)
apply (metis ContraProve EQ_imp_SUBS2 Mem_SUCC_I2 Refl Subset_D)
apply (rule cut_same)
apply (rule SeqWRP_SUCC_E [of sl' s' Var pi, THEN rotate4], auto)
apply (rule cut_same)
apply (rule SeqWRP_SUCC_E [of sl s Var pi, THEN rotate7], auto)
apply (rule All_E [where x = Var sl, THEN rotate5], simp)
apply (rule All_E [where x = Var sl'], simp)
apply (rule Imp_E, blast)+
apply (rule cut_same [OF Q_Succ_cong [OF Assume]])
apply (blast intro: Trans [OF Hyp Sym] HPair_cong)
done
hence {OrdP (Var i)} ⊢ (All j' (SeqWRP s (Var i) (Var j) IMP (SeqWRP s' (Var i) (Var j') IMP Var
j' EQ Var j)))(j::=y)
 by (metis All_D)
hence {OrdP (Var i)} ⊢ (SeqWRP s (Var i) y IMP (SeqWRP s' (Var i) (Var j') IMP Var j' EQ
y))(j'::=y')
 using j j'
 by simp (drule All_D [where x=y'], simp)
hence {} ⊢ OrdP (Var i) IMP (SeqWRP s (Var i) y IMP (SeqWRP s' (Var i) y' IMP y' EQ y))
 using j j'

```

```

by simp (metis Imp_I)
hence {} ⊢ (OrdP (Var i) IMP (SeqWRP s (Var i) y) IMP (SeqWRP s' (Var i) y') IMP y' EQ y))(i:=x)
 by (metis Subst_emptyE)
thus ?thesis using i
 by simp (metis anti_deduction_insert_commute)
qed

```

```

theorem WRP_unique: {OrdP x, WRP x y, WRP x y'} ⊢ y' EQ y
proof -
obtain s::name and s'::name
 where atom s # (x,y,y') atom s' # (x,y,y',s)
 by (metis obtain_fresh)
thus ?thesis
 by (auto simp: SeqWRP_unique [THEN rotate3] WRP.simps [of s _ y] WRP.simps [of s' _ y'])
qed

```

## 11.2 The Function HF and Lemma 6.2

### 11.2.1 Defining the syntax: quantified body

```

nominal_function SeqHRP :: tm ⇒ tm ⇒ tm ⇒ fm
 where !!atom l # (s,k,sl,sl',m,n,sm,sm',sn,sn');
 atom sl # (s,sl',m,n,sm,sm',sn,sn');
 atom sl' # (s,m,n,sm,sm',sn,sn');
 atom m # (s,n,sm,sm',sn,sn');
 atom n # (s,sm,sm',sn,sn');
 atom sm # (s,sm',sn,sn');
 atom sm' # (s,sn,sn');
 atom sn # (s,sn');
 atom sn' # (s)) ==>
SeqHRP x x' s k =
 LstSeqP s k (HPair x x') AND
 All2 l (SUCC k) (Ex sl (Ex sl' (HPair (Var l) (HPair (Var sl) (Var sl')) IN s AND
 ((OrdP (Var sl) AND WRP (Var sl) (Var sl')) OR
 Ex m (Ex n (Ex sm (Ex sm' (Ex sn (Ex sn' (Var m IN Var l AND Var n IN Var l AND
 HPair (Var m) (HPair (Var sm) (Var sm')) IN s AND
 HPair (Var n) (HPair (Var sn) (Var sn')) IN s AND
 Var sl EQ HPair (Var sm) (Var sn) AND
 Var sl' EQ Q_HPair (Var sm') (Var sn')))))))))))))))

by (auto simp: eqvt_def SeqHRP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
 by lexicographic_order

```

```

lemma
 shows SeqHRP_fresh_iff [simp]:
 a # SeqHRP x x' s k ↔ a # x ∧ a # x' ∧ a # s ∧ a # k (is ?thesis1)
 and SeqHRP_sf [iff]: Sigma_fm (SeqHRP x x' s k) (is ?thsf)
 and SeqHRP_imp_OrdP: { SeqHRP x y s k } ⊢ OrdP k (is ?thord)
 and SeqHRP_imp_LstSeqP: { SeqHRP x y s k } ⊢ LstSeqP s k (HPair x y) (is ?thlstseq)
proof -
obtain l::name and sl::name and sl'::name and m::name and n::name and
 sm::name and sm'::name and sn::name and sn'::name
 where atoms:
 atom l # (s,k,sl,sl',m,n,sm,sm',sn,sn')
 atom sl # (s,sl',m,n,sm,sm',sn,sn') atom sl' # (s,m,n,sm,sm',sn,sn')
 atom m # (s,n,sm,sm',sn,sn') atom n # (s,sm,sm',sn,sn')
 atom sm # (s,sm',sn,sn') atom sm' # (s,sn,sn')

```

```

atom sn # (s,sn') atom sn' # (s)
by (metis obtain_fresh)
thus ?thesis1 ?thsf ?thord ?thlstseq
 by (auto intro: LstSeqP_OrdP)
qed

lemma SeqHRP_subst [simp]:
 (SeqHRP x x' s k)(i:=t) = SeqHRP (subst i t x) (subst i t x') (subst i t s) (subst i t k)
proof -
 obtain l::name and sl::name and sl'::name and m::name and n::name and
 sm::name and sm'::name and sn::name and sn'::name
 where atom l # (s,k,t,i,sl,sl',m,n,sm,sm',sn,sn')
 atom sl # (s,t,i,sl',m,n,sm,sm',sn,sn')
 atom sl' # (s,t,i,m,n,sm,sm',sn,sn')
 atom m # (s,t,i,n,sm,sm',sn,sn') atom n # (s,t,i,sm,sm',sn,sn')
 atom sm # (s,t,i,sm',sn,sn') atom sm' # (s,t,i,sn,sn')
 atom sn # (s,t,i,sn') atom sn' # (s,t,i)
 by (metis obtain_fresh)
 thus ?thesis
 by (auto simp: SeqHRP.simps [of l __ sl sl' m n sm sm' sn sn'])
qed

```

```

lemma SeqHRP_cong:
 assumes H ⊢ x EQ x' and H ⊢ y EQ y' H ⊢ s EQ s' and H ⊢ k EQ k'
 shows H ⊢ SeqHRP x y s k IFF SeqHRP x' y' s' k'
 by (rule P4_cong [OF __ assms], auto)

```

### 11.2.2 Defining the syntax: main predicate

```

nominal_function HRP :: tm ⇒ tm ⇒ fm
 where ``atom s # (x,x',k); atom k # (x,x')'' ==>
 HRP x x' = Ex s (Ex k (SeqHRP x x' (Var s) (Var k)))
 by (auto simp: eqvt_def HRP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

```

```

nominal_termination (eqvt)
 by lexicographic_order

```

```

lemma
 shows HRP_fresh_iff [simp]: a # HRP x x' ↔ a # x ∧ a # x' (is ?thesis1)
 and HRP_sf [iff]: Sigma_fm (HRP x x') (is ?thsf)
proof -
 obtain s::name and k::name where atom s # (x,x',k) atom k # (x,x')
 by (metis obtain_fresh)
 thus ?thesis1 ?thsf
 by auto
qed

```

```

lemma HRP_subst [simp]: (HRP x x')(i:=t) = HRP (subst i t x) (subst i t x')
proof -
 obtain s::name and k::name where atom s # (x,x',t,i,k) atom k # (x,x',t,i)
 by (metis obtain_fresh)
 thus ?thesis
 by (auto simp: HRP.simps [of s __ k])
qed

```

### 11.2.3 Proving that these relations are functions

```

lemma SeqHRP_lemma:
 assumes atom m # (x,x',s,k,n,sm,sm',sn,sn') atom n # (x,x',s,k,sm,sm',sn,sn')

```

$\text{atom } sm \# (x, x', s, k, sm', sn, sn')$   $\text{atom } sm' \# (x, x', s, k, sn, sn')$   
 $\text{atom } sn \# (x, x', s, k, sn')$   $\text{atom } sn' \# (x, x', s, k)$   
**shows** {  $\text{SeqHRP } x \ x' \ s \ k$  }  
 $\vdash (\text{OrdP } x \text{ AND } \text{WRP } x \ x') \text{ OR}$   
 $\quad \text{Ex } m \ (\text{Ex } n \ (\text{Ex } sm \ (\text{Ex } sm' \ (\text{Ex } sn \ (\text{Ex } sn' \ (\text{Var } m \text{ IN } k \text{ AND } \text{Var } n \text{ IN } k \text{ AND }$   
 $\quad \quad \text{SeqHRP } (\text{Var } sm) \ (\text{Var } sm') \ s \ (\text{Var } m) \text{ AND}$   
 $\quad \quad \text{SeqHRP } (\text{Var } sn) \ (\text{Var } sn') \ s \ (\text{Var } n) \text{ AND}$   
 $\quad \quad x \text{ EQ } \text{HPair } (\text{Var } sm) \ (\text{Var } sn) \text{ AND}$   
 $\quad \quad x' \text{ EQ } Q\_ \text{HPair } (\text{Var } sm') \ (\text{Var } sn'))))))))$   
**proof** —  
**obtain**  $l::\text{name}$  **and**  $sl::\text{name}$  **and**  $sl'::\text{name}$   
**where** atoms:  
 $\text{atom } l \# (x, x', s, k, sl, sl', m, n, sm, sm', sn, sn')$   
 $\text{atom } sl \# (x, x', s, k, sl', m, n, sm, sm', sn, sn')$   
 $\text{atom } sl' \# (x, x', s, k, m, n, sm, sm', sn, sn')$   
**by** (metis obtain\_fresh)  
**thus** ?thesis **using** atoms assms  
apply (simp add: SeqHRP.simps [of  $l \ s \ k \ sl \ sl' \ m \ n \ sm \ sm' \ sn \ sn'$ ])  
apply (rule Conj\_E)  
apply (rule All2\_SUCC\_E' [where  $t=k$ , THEN rotate2], simp\_all)  
apply (rule rotate2)  
apply (rule Ex\_E Conj\_E)+  
apply (rule cut\_same [where  $A = \text{HPair } x \ x' \text{ EQ } \text{HPair } (\text{Var } sl) \ (\text{Var } sl')$ ])  
apply (metis Assume LstSeqP\_EQ rotate4, simp\_all, clarify)  
apply (rule Disj\_E [THEN rotate4])  
apply (rule Disj\_I1)  
apply (metis Assume AssumeH(3) Sym thin1 Iff\_MP\_same [OF Conj\_cong [OF OrdP\_cong WRP\_cong] Assume])  
— auto could be used but is VERY SLOW  
apply (rule Disj\_I2)  
apply (rule Ex\_E Conj\_EH)+  
apply simp\_all  
apply (rule Ex\_I [where  $x = \text{Var } m$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } n$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } sm$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } sm'$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } sn$ , simp])  
apply (rule Ex\_I [where  $x = \text{Var } sn'$ , simp])  
apply (simp add: SeqHRP.simps [of  $l \ _ \ _ \ sl \ sl' \ m \ n \ sm \ sm' \ sn \ sn'$ ])  
apply (rule Conj\_I, blast)+  
— first SeqHRP subgoal  
apply (rule Conj\_I)+  
apply (blast intro: LstSeqP\_Mem)  
apply (rule All2\_Subset [OF Hyp], blast)  
apply (blast intro!: SUCC\_Subset\_Ord LstSeqP\_OrdP, blast, simp)  
— next SeqHRP subgoal  
apply (rule Conj\_I)+  
apply (blast intro: LstSeqP\_Mem)  
apply (rule All2\_Subset [OF Hyp], blast)  
apply (auto intro!: SUCC\_Subset\_Ord LstSeqP\_OrdP)  
— finally, the equality pair  
apply (blast intro: Trans)+  
**done**  
**qed**

**lemma** SeqHRP\_unique: { $\text{SeqHRP } x \ y \ s \ u$ ,  $\text{SeqHRP } x \ y' \ s' \ u'$ }  $\vdash y' \text{ EQ } y$

**proof** —

**obtain**  $i::\text{name}$  **and**  $j::\text{name}$  **and**  $j'::\text{name}$  **and**  $k::\text{name}$  **and**  $k'::\text{name}$  **and**  $l::\text{name}$

**and**  $m::name$  **and**  $n::name$  **and**  $sm::name$  **and**  $sn::name$  **and**  $sm'::name$  **and**  $sn'::name$   
**and**  $m2::name$  **and**  $n2::name$  **and**  $sm2::name$  **and**  $sn2::name$  **and**  $sm2'::name$  **and**  $sn2'::name$   
**where atoms:** atom  $i \# (s, s', y, y')$  atom  $j \# (s, s', i, x, y, y')$  atom  $j' \# (s, s', i, j, x, y, y')$   
    atom  $k \# (s, s', x, y, y', u', i, j, j')$  atom  $k' \# (s, s', x, y, y', k, i, j, j')$  atom  $l \# (s, s', i, j, j', k, k')$   
    atom  $m \# (s, s', i, j, j', k, k', l)$  atom  $n \# (s, s', i, j, j', k, k', l, m)$   
    atom  $sm \# (s, s', i, j, j', k, k', l, m, n)$  atom  $sn \# (s, s', i, j, j', k, k', l, m, n, sm)$   
    atom  $sm' \# (s, s', i, j, j', k, k', l, m, n, sm, sn)$  atom  $sn' \# (s, s', i, j, j', k, k', l, m, n, sm, sn, sm')$   
    atom  $m2 \# (s, s', i, j, j', k, k', l, m, n, sm, sn, sm', sn')$  atom  $n2 \# (s, s', i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2)$   
    atom  $sm2 \# (s, s', i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2, n2)$  atom  $sn2 \# (s, s', i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2, n2, sm2)$   
    atom  $sm2' \# (s, s', i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2, n2, sm2, sn2)$  atom  $sn2' \# (s, s', i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2, n2, sm2, sn2)$   
 $(s, s', i, j, j', k, k', l, m, n, sm, sn, sm', sn', m2, n2, sm2, sn2, sm2')$   
    **by** (metis obtain\_fresh)  
**have** { $OrdP(Var\ k)$ }  
     $\vdash All\ i\ (All\ j\ (All\ j'\ (All\ k'\ (SeqHRP\ (Var\ i)\ (Var\ j)\ s\ (Var\ k)\ IMP\ (SeqHRP\ (Var\ i)\ (Var\ j')\ s')\ (Var\ k')\ IMP\ Var\ j'\ EQ\ Var\ j))))$   
    **apply** (rule  $OrdIndH$  [**where**  $j=l$ ])  
    **using atoms apply auto**  
    **apply** (rule  $Swap$ )  
    **apply** (rule  $cut\_same$ )  
    **apply** (rule  $cut1$  [OF  $SeqHRP\_lemma$  [of  $m\ Var\ i\ Var\ j\ s\ Var\ k\ n\ sm\ sm'\ sn\ sn'$ ]],  $simp\_all$ ,  $blast$ )  
    **apply** (rule  $cut\_same$ )  
    **apply** (rule  $cut1$  [OF  $SeqHRP\_lemma$  [of  $m2\ Var\ i\ Var\ j'\ s'\ Var\ k'\ n2\ sm2\ sm2'\ sn2\ sn2'$ ]],  $simp\_all$ ,  $blast$ )  
    **apply** (rule  $Disj\_EH\ Conj\_EH$ )+  
    — case 1, both are ordinals  
    **apply** ( $blast$  intro:  $cut3$  [OF  $WRP\_unique$ ])  
    — case 2,  $OrdP(Var\ i)$  but also a pair  
    **apply** (rule  $Conj\_EH\ Ex\_EH$ )+  
    **apply**  $simp\_all$   
    **apply** (rule  $cut\_same$  [**where**  $A = OrdP(HPair(Var\ sm)\ (Var\ sn))$ ])  
    **apply** ( $blast$  intro:  $OrdP\_cong$  [OF  $Hyp$ , THEN  $Iff\_MP\_same$ ],  $blast$ )  
    — towards second two cases  
    **apply** (rule  $Ex\_E\ Disj\_EH\ Conj\_EH$ )+  
    — case 3,  $OrdP(Var\ i)$  but also a pair  
    **apply** (rule  $cut\_same$  [**where**  $A = OrdP(HPair(Var\ sm2)\ (Var\ sn2))$ ])  
    **apply** ( $blast$  intro:  $OrdP\_cong$  [OF  $Hyp$ , THEN  $Iff\_MP\_same$ ],  $blast$ )  
    — case 4, two pairs  
    **apply** (rule  $Ex\_E\ Disj\_EH\ Conj\_EH$ )+  
    **apply** (rule  $All\_E'$  [OF  $Hyp$ , **where**  $x=Var\ m$ ],  $blast$ )  
    **apply** (rule  $All\_E'$  [OF  $Hyp$ , **where**  $x=Var\ n$ ],  $blast$ ,  $simp\_all$ )  
    **apply** (rule  $Disj\_EH$ ,  $blast$  intro:  $thin1\ ContraProve$ )+  
    **apply** (rule  $All\_E$  [**where**  $x=Var\ sm$ ],  $simp$ )  
    **apply** (rule  $All\_E$  [**where**  $x=Var\ sm'$ ],  $simp$ )  
    **apply** (rule  $All\_E$  [**where**  $x=Var\ sm2'$ ],  $simp$ )  
    **apply** (rule  $All\_E$  [**where**  $x=Var\ m2$ ],  $simp$ )  
    **apply** (rule  $All\_E$  [**where**  $x=Var\ sn$ , THEN  $rotate2$ ],  $simp$ )  
    **apply** (rule  $All\_E$  [**where**  $x=Var\ sn'$ ],  $simp$ )  
    **apply** (rule  $All\_E$  [**where**  $x=Var\ sn2'$ ],  $simp$ )  
    **apply** (rule  $All\_E$  [**where**  $x=Var\ n2$ ],  $simp$ )  
    **apply** (rule  $cut\_same$  [**where**  $A = HPair(Var\ sm)\ (Var\ sn) EQ HPair(Var\ sm2)\ (Var\ sn2)$ ])  
    **apply** ( $blast$  intro:  $Sym\ Trans$ )  
    **apply** (rule  $cut\_same$  [**where**  $A = SeqHRP(Var\ sn)\ (Var\ sn2')\ s'\ (Var\ n2)$ ])  
    **apply** ( $blast$  intro:  $SeqHRP\_cong$  [OF  $Hyp\ Refl\ Refl$ , THEN  $Iff\_MP2\_same$ ])  
    **apply** (rule  $cut\_same$  [**where**  $A = SeqHRP(Var\ sm)\ (Var\ sm2')\ s'\ (Var\ m2)$ ])  
    **apply** ( $blast$  intro:  $SeqHRP\_cong$  [OF  $Hyp\ Refl\ Refl$ , THEN  $Iff\_MP2\_same$ ])  
    **apply** (rule  $Disj\_EH$ ,  $blast$  intro:  $thin1\ ContraProve$ )+  
    **apply** ( $blast$  intro:  $Trans$  [OF  $Hyp\ Sym$ ] intro!:  $HPair\_cong$ )  
**done**

```

hence {OrdP (Var k)}
 ⊢ All j (All j' (All k' (SeqHRP x (Var j) s (Var k)
 IMP (SeqHRP x (Var j') s' (Var k') IMP Var j' EQ Var j))))
 apply (rule All_D [where x = x, THEN cut_same])
 using atoms by auto
hence {OrdP (Var k)}
 ⊢ All j' (All k' (SeqHRP x y s (Var k) IMP (SeqHRP x (Var j') s' (Var k') IMP Var j' EQ y)))
 apply (rule All_D [where x = y, THEN cut_same])
 using atoms by auto
hence {OrdP (Var k)}
 ⊢ All k' (SeqHRP x y s (Var k) IMP (SeqHRP x y' s' (Var k') IMP y' EQ y))
 apply (rule All_D [where x = y', THEN cut_same])
 using atoms by auto
hence {OrdP (Var k)} ⊢ SeqHRP x y s (Var k) IMP (SeqHRP x y' s' u' IMP y' EQ y)
 apply (rule All_D [where x = u', THEN cut_same])
 using atoms by auto
hence {SeqHRP x y s (Var k)} ⊢ SeqHRP x y s (Var k) IMP (SeqHRP x y' s' u' IMP y' EQ y)
 by (metis SeqHRP_imp_OrdP cut1)
hence {} ⊢ ((SeqHRP x y s (Var k) IMP (SeqHRP x y' s' u' IMP y' EQ y)))(k:=u)
 by (metis Subst_emptyE Assume_MP_same Imp_I)
hence {} ⊢ SeqHRP x y s u IMP (SeqHRP x y' s' u' IMP y' EQ y)
 using atoms by simp
thus ?thesis
 by (metis anti_deduction insert_commute)
qed

```

**theorem HRP\_unique:** { $HRP\ x\ y$ ,  $HRP\ x\ y'$ }  $\vdash y' \text{EQ} y$

**proof** –

```

obtain s::name and s'::name and k::name and k'::name
 where atom s # (x,y,y') atom s' # (x,y,y',s)
 atom k # (x,y,y',s,s') atom k' # (x,y,y',s,s',k)
 by (metis obtain_fresh)
thus ?thesis
 by (auto simp: SeqHRP_unique HRP.simps [of s x y k] HRP.simps [of s' x y' k'])
qed

```

**lemma HRP\_ORD\_OF:** {}  $\vdash HRP\ (\text{ORD\_OF}\ i) \llbracket \text{ORD\_OF}\ i \rrbracket$

**proof** –

```

let ?vs = (i)
obtain s k l::name and sl::name and sl'::name and m::name and n::name and
 sm::name and sm'::name and sn::name and sn'::name
 where atoms:
 atom s # (?vs,sl,sl',m,n,sm,sm',sn,sn',l,k)
 atom k # (?vs,sl,sl',m,n,sm,sm',sn,sn',l)
 atom l # (?vs,sl,sl',m,n,sm,sm',sn,sn')
 atom sl # (?vs,sl',m,n,sm,sm',sn,sn') atom sl' # (?vs,m,n,sm,sm',sn,sn')
 atom m # (?vs,n,sm,sm',sn,sn') atom n # (?vs,sm,sm',sn,sn')
 atom sm # (?vs,sm',sn,sn') atom sm' # (?vs,sn,sn')
 atom sn # (?vs,sn') atom sn' # ?vs
 by (metis obtain_fresh)
then show ?thesis
apply (subst HRP.simps[of s __ k]; simp)
 apply (subst SeqHRP.simps[of l __ sl sl' m n sm sm' sn sn']; simp?)
 apply (rule Ex_I[where x=Eats Zero (HPair Zero (HPair (ORD_OF i) «ORD_OF i»))]; simp)
 apply (rule Ex_I[where x=Zero]; simp)
 apply (rule Conj_I[OF LstSeqP_single])
 apply (rule All2_SUCC_I, simp)
 apply auto [2]

```

```

apply (rule Ex_I[where x=ORD_OF i], simp)
apply (rule Ex_I[where x=<<ORD_OF i>>], simp)
apply (auto intro!: Disj_I1 WRP Mem_Eats_I2)
done
qed

lemma SeqHRP_HPair:
assumes atom s # (k,s1,s2,k1,k2,x,y,x',y') atom k # (s1,s2,k1,k2,x,y,x',y')
shows {SeqHRP x x' s1 k1,
 SeqHRP y y' s2 k2}
 ⊢ Ex s (Ex k (SeqHRP (HPair x y) (Q_HPair x' y') (Var s) (Var k)))
lemma HRP_HPair: {HRP x x', HRP y y'} ⊢ HRP (HPair x y) (Q_HPair x' y')
proof -
obtain k1::name and s1::name and k2::name and s2::name and k::name and s::name
 where atom s1 # (x,y,x',y') atom k1 # (x,y,x',y',s1)
 atom s2 # (x,y,x',y',k1,s1) atom k2 # (x,y,x',y',s2,k1,s1)
 atom s # (x,y,x',y',k2,s2,k1,s1) atom k # (x,y,x',y',s,k2,s2,k1,s1)
 by (metis obtain_fresh)
thus ?thesis
 by (force simp: HRP.simps [of s HPair x y _ k]
 HRP.simps [of s1 x _ k1]
 HRP.simps [of s2 y _ k2]
 intro: SeqHRP_HPair [THEN cut2]))
qed

lemma HRP_HPair_quot: {HRP x <<x>>, HRP y <<y>>} ⊢ HRP (HPair x y) <<HPair x y>>
using HRP_HPair[of x <<x>> y <<y>>]
unfolding HPair_def quot_simps by auto

lemma prove_HRP_coding_tm: fixes t::tm shows coding_tm t ==> {} ⊢ HRP t <<t>>
by (induct t rule: coding_tm.induct)
 (auto simp: quot_simps HRP_ORD_OF HRP_HPair_quot[THEN cut2])

lemmas prove_HRP = prove_HRP_coding_tm[OF quot_fm_coding]

```

### 11.3 The Function K and Lemma 6.3

```

nominal_function KRP :: tm ⇒ tm ⇒ tm ⇒ fm
 where atom y # (v,x,x') ==>
 KRP v x x' = Ex y (HRP x (Var y) AND SubstFormP v (Var y) x x')
 by (auto simp: eqvt_def KRP_graph_aux_def flip_fresh_fresh) (metis obtain_fresh)

nominal_termination (eqvt)
 by lexicographic_order

lemma KRP_fresh_iff [simp]: a # KRP v x x' ↔ a # v ∧ a # x ∧ a # x'
proof -
obtain y::name where atom y # (v,x,x')
 by (metis obtain_fresh)
thus ?thesis
 by auto
qed

lemma KRP_subst [simp]: (KRP v x x')(i:=t) = KRP (subst i t v) (subst i t x) (subst i t x')
proof -
obtain y::name where atom y # (v,x,x',t,i)
 by (metis obtain_fresh)
thus ?thesis
 by auto

```

```

 by (auto simp: KRP.simps [of y])
qed

declare KRP.simps [simp del]

lemma prove_SubstFormP: {} ⊢ SubstFormP «Var i» ««A»» «A» «A(i ::= «A»)»
 using SubstFormP by blast

lemma prove_KRP: {} ⊢ KRP «Var i» «A» «A(i ::= «A»)»
 by (auto simp: KRP.simps [of y]
 intro!: Ex_I [where x=««A»»] prove_HRP prove_SubstFormP)

lemma KRP_unique: {KRP v x y, KRP v x y'} ⊢ y' EQ y
proof -
 obtain u::name and u'::name where atom u # (v,x,y,y') atom u' # (v,x,y,y',u)
 by (metis obtain_fresh)
 thus ?thesis
 by (auto simp: KRP.simps [of u v x y] KRP.simps [of u' v x y']
 intro: SubstFormP_cong [THEN Iff_MP2_same]
 SubstFormP_unique [THEN cut2] HRP_unique [THEN cut2])
qed

lemma KRP_subst_fm: {KRP «Var i» «β» (Var j)} ⊢ Var j EQ «β(i ::= «β»)»
 by (metis KRP_unique cut0 prove_KRP)

end

```

# Chapter 12

## The Instantiation

**definition**  $Fvars t = \{a :: name. \neg atom a \# t\}$

```
lemma Fvars_tm_simps[simp]:
 Fvars Zero = {}
 Fvars (Var a) = {a}
 Fvars (Eats x y) = Fvars x ∪ Fvars y
 by (auto simp: Fvars_def fresh_at_base(2))
```

```
lemma finite_Fvars_tm[simp]:
 fixes t :: tm
 shows finite (Fvars t)
 by (induct t rule: tm.induct) auto
```

```
lemma Fvars_fm_simps[simp]:
 Fvars (x IN y) = Fvars x ∪ Fvars y
 Fvars (x EQ y) = Fvars x ∪ Fvars y
 Fvars (A OR B) = Fvars A ∪ Fvars B
 Fvars (A AND B) = Fvars A ∪ Fvars B
 Fvars (A IMP B) = Fvars A ∪ Fvars B
 Fvars Fls = {}
 Fvars (Neg A) = Fvars A
 Fvars (Ex a A) = Fvars A - {a}
 Fvars (All a A) = Fvars A - {a}
 by (auto simp: Fvars_def fresh_at_base(2))
```

```
lemma finite_Fvars_fm[simp]:
 fixes A :: fm
 shows finite (Fvars A)
 by (induct A rule: fm.induct) auto
```

```
lemma subst_tm_subst_tm[simp]:
 x ≠ y ⟹ atom x # u ⟹ subst y u (subst x t v) = subst x (subst y u t) (subst y u v)
 by (induct v rule: tm.induct) auto
```

```
lemma subst_fm_subst_fm[simp]:
 x ≠ y ⟹ atom x # u ⟹ (A(x::=t))(y::=u) = (A(y::=u))(x::=subst y u t)
 by (nominal_induct A avoiding: x t y u rule: fm.strong_induct) auto
```

```
lemma Fvars_ground_aux: Fvars t ⊆ B ⟹ ground_aux t (atom ` B)
 by (induct t rule: tm.induct) auto
```

```

lemma ground_Fvars: ground t \longleftrightarrow Fvars t = {}
 apply (rule iffI)
 apply (auto simp only: Fvars_def ground_fresh) []
 apply (auto intro: Fvars_ground_aux[of t {}], simplified)
 done

lemma Fvars_ground_fm_aux: Fvars A \subseteq B \implies ground_fm_aux A (atom ` B)
 apply (induct A arbitrary: B rule: fm.induct)
 apply (auto simp: Diff_subset_conv Fvars_ground_aux)
 apply (drule meta_spec, drule meta_mp, assumption)
 apply auto
 done

lemma ground_fm_Fvars: ground_fm A \longleftrightarrow Fvars A = {}
 apply (rule iffI)
 apply (auto simp only: Fvars_def ground_fresh) []
 apply (auto intro: Fvars_ground_fm_aux[of A {}], simplified)
 done

interpretation Generic_Syntax where
 var = UNIV :: name set
 and trm = UNIV :: tm set
 and fmla = UNIV :: fm set
 and Var = Var
 and FvarsT = Fvars
 and substT = $\lambda u x. \text{subst } x u t$
 and Fvars = Fvars
 and subst = $\lambda A u x. \text{subst_fm } A x u$
 apply unfold_locales
 subgoal by simp
 subgoal for t by (induct t rule: tm.induct) auto
 subgoal by simp
 subgoal by simp
 subgoal by simp
 subgoal unfolding Fvars_def fresh_subst_fm_if by auto
 subgoal unfolding Fvars_def by auto
 subgoal unfolding Fvars_def by simp
 subgoal by simp
 subgoal unfolding Fvars_def by simp
 done

lemma coding_tm_Fvars_empty[simp]: coding_tm t \implies Fvars t = {}
 by (induct t rule: coding_tm.induct) (auto simp: Fvars_def)

lemma Fvars_empty_ground[simp]: Fvars t = {} \implies ground t
 by (induct t rule: tm.induct) auto

interpretation Syntax_with_Numerals where
 var = UNIV :: name set
 and trm = UNIV :: tm set
 and fmla = UNIV :: fm set

```

```

and num = {t. ground t}
and Var = Var
and FvarsT = Fvars
and substT = λt u x. subst x u t
and Fvars = Fvars
and subst = λA u x. subst_fm A x u
apply unfold_locales
subgoal by (auto intro!: exI[of _ Zero])
subgoal by simp
subgoal by (simp add: ground_Fvars)

done

declare FvarsT_num[simp del]

interpretation Deduct2_with_False where
 var = UNIV :: name set
and trm = UNIV :: tm set
and fmla = UNIV :: fm set
and num = {t. ground t}
and Var = Var
and FvarsT = Fvars
and substT = λt u x. subst x u t
and Fvars = Fvars
and subst = λA u x. subst_fm A x u
and eql = (EQ)
and cnj = (AND)
and imp = (IMP)
and all = All
and exi = Ex
and fls = Fls
and prv = (⊥) {}
and bprv = (⊥) {}
apply unfold_locales
subgoal by simp
subgoal unfolding Fvars_def by simp
subgoal unfolding Fvars_def by simp
subgoal using MP_null by blast
subgoal by blast
subgoal for A B C
 apply (rule Imp_I)+
 apply (rule MP_same[of _ B])
 apply (rule MP_same[of _ C])

```

```

apply (auto intro: Neg_D)
done
subgoal by blast
subgoal by blast
subgoal by blast
subgoal unfolding Fvars_def by (auto intro: MP_null)
subgoal unfolding Fvars_def by (auto intro: MP_null)
subgoal by (auto intro: All_D)
subgoal by (auto intro: Ex_I)
subgoal by simp
subgoal by (metis Conj_E2 Iff_def Imp_I Var_Eq_subst_Iff)
subgoal by blast
subgoal by simp
done

```

**interpretation HBL1 where**

```

var = UNIV :: name set
and trm = UNIV :: tm set
and fmla = UNIV :: fm set
and num = {t. ground t}
and Var = Var
and FvarsT = Fvars
and substT = λt u x. subst x u t
and Fvars = Fvars
and subst = λA u x. subst_fm A x u
and eql = (EQ)
and cnj = (AND)
and imp = (IMP)
and all = All
and exi = Ex
and prv = (⊥) {}
and bprv = (⊥) {}
and enc = quot
and P = PfP (Var xx)
apply unfold_locales
subgoal by (simp add: quot_fm_coding)
subgoal by simp
subgoal unfolding Fvars_def by (auto simp: fresh_at_base(2))
subgoal by (auto simp: proved_imp_proved_PfP)
done

```

**interpretation Goedel\_Form where**

```

var = UNIV :: name set
and trm = UNIV :: tm set
and fmla = UNIV :: fm set
and num = {t. ground t}
and Var = Var
and FvarsT = Fvars
and substT = λt u x. subst x u t
and Fvars = Fvars
and subst = λA u x. subst_fm A x u
and eql = (EQ)
and cnj = (AND)
and imp = (IMP)
and all = All
and exi = Ex
and fls = Fls
and prv = (⊥) {}

```

```

and bprv = (\vdash) {}
and enc = quot
and S = KRP (quot (Var xx) (Var xx) (Var yy)
and P = PfP (Var xx)
apply unfold_locales
subgoal by simp
subgoal unfolding Fvars_def by (auto simp: fresh_at_base(2))
subgoal
 unfolding Let_def
 by (subst psubst_eq_rawsubst2)
 (auto simp: quot_fm_coding prove_KRP_Fvars_def)
subgoal
 unfolding Let_def
 by (subst (1 2) psubst_eq_rawsubst2)
 (auto simp: quot_fm_coding KRP_unique[THEN Sym] Fvars_def)
done

```

```

interpretation g2: Goedel_Second_Assumptions where
 var = UNIV :: name set
 and trm = UNIV :: tm set
 and fmla = UNIV :: fm set
 and num = {t. ground t}
 and Var = Var
 and FvarsT = Fvars
 and substT = $\lambda A u x. \text{subst } x u t$
 and Fvars = Fvars
 and subst = $\lambda A u x. \text{subst_fm } A x u$
 and eql = (EQ)
 and cnj = (AND)
 and imp = (IMP)
 and all = All
 and exi = Ex
 and fls = Fls
 and prv = (\vdash) {}
 and bprv = (\vdash) {}
 and enc = quot
 and S = KRP (quot (Var xx) (Var xx) (Var yy)
 and P = PfP (Var xx)
 apply unfold_locales
 subgoal by (auto simp: PP_def intro: PfP_implies_ModPon_PfP_quot)
 subgoal by (auto simp: PP_def quot_fm_coding Provability)
done

```

```

theorem $\neg \{\} \vdash \text{Fls} \implies \neg \{\} \vdash \text{neg } (\text{PfP } (\text{quot Fls}))$
 by (rule g2.goedel_second[unfolded consistent_def PP_def PfP_subst subst.simps simp_thms if_True])

```