

A Formalization of the First Order Theory of Rewriting (FORT) *

Alexander Lochmann Bertram Felgenhauer

March 29, 2023

Abstract

The first-order theory of rewriting (FORT) is a decidable theory for linear variable-separated rewrite systems. The decision procedure is based on tree automata technique and an inference system presented in [4]. This AFP entry provides a formalization of the underlying decision procedure. Moreover it allows to generate a function that can verify each inference step via the code generation facility of Isabelle/HOL.

Additionally it contains the specification of a certificate language (that allows to state proofs in FORT) and a formalized function that allows to verify the validity of the proof. This gives software tool authors, that implement the decision procedure, the possibility to verify their output.

Contents

1	Introduction	4
1.1	Misc	4
2	Preliminaries	12
2.1	Multihole Contexts	12
2.1.1	Partitioning lists into chunks of given length	12
2.1.2	Multihole contexts definition and functionalities	15
2.1.3	Conversions from and to multihole contexts	15
2.1.4	Semilattice Structures	16
2.1.5	Lemmata	18
2.2	Ground multihole context	23
2.2.1	Basic function on ground multihole contexts	23
2.2.2	An inverse of <i>fill-gholes</i>	24
2.2.3	Orderings and compatibility of ground multihole contexts	26

*Supported by FWF (Austrian Science Fund) project P30301.

2.2.4	Conversions from and to ground multihole contexts . .	26
2.2.5	Equivalences and simplification rules	29
2.2.6	Semilattice Structures	33
2.3	Bottom terms	41
2.4	Set operation closure for idempotent, associative, and com- mutative functions	44
3	Rewriting	52
3.1	Type definitions and rewrite relation definitions	52
3.2	Ground variants connecting to FORT	52
4	Primitive constructions	54
4.1	Recognizing subterms of linear terms	54
4.2	Recognizing root step relation of LV-TRSs	56
4.3	Recognizing normal forms of left linear TRSs	58
4.4	Sufficient condition for splitting the reachability relation in- duced by a tree automaton	63
5	(Multihole)Context closure of recognized tree languages	66
5.1	Tree Automata closure constructions	66
5.1.1	Reflexive closure over a given signature	66
5.1.2	Multihole context closure over a given signature . . .	67
5.1.3	Context closure of regular tree language	67
5.1.4	Not empty context closure of regular tree language . .	67
5.1.5	Non empty multihole context closure of regular tree language	68
5.1.6	Not empty multihole context closure of regular tree language	68
5.1.7	Multihole context closure of regular tree language . .	68
5.1.8	Lemmas about $ta\text{-}der'$	68
5.1.9	Signature induced by $refl\text{-}ta$ and $refl\text{-}over\text{-}states\text{-}ta$. .	69
5.1.10	Correctness of $refl\text{-}ta$, $gen\text{-}reflcl\text{-}automaton$, and $re\text{-}$ $flcl\text{-}automaton$	69
5.1.11	Correctness of $gen\text{-}parallel\text{-}closure\text{-}automaton$ and $par\text{-}$ $allel\text{-}closure\text{-}reg$	70
5.1.12	Correctness of $gen\text{-}ctxt\text{-}closure\text{-}reg$ and $ctxt\text{-}closure\text{-}reg$	71
5.1.13	Correctness of $gen\text{-}nhole\text{-}ctxt\text{-}closure\text{-}automaton$ and $nhole\text{-}ctxt\text{-}closure\text{-}reg$	73
5.1.14	Correctness of $gen\text{-}nhole\text{-}mctxt\text{-}closure\text{-}automaton$. .	74
5.1.15	Correctness of $gen\text{-}mctxt\text{-}closure\text{-}reg$ and $mctxt\text{-}closure\text{-}reg$	76
5.1.16	Correctness of $nhole\text{-}mctxt\text{-}reflcl\text{-}reg$	76
6	Type class instantiations for the implementation	76
6.0.1	Implementation of normal form construction	78

7	Multihole context and context closures over predicates	80
7.1	Elimination and introduction rules for the extensions	81
7.2	Monotonicity rules for the extensions	82
7.3	Relation swap and converse	83
7.4	Subset equivalence for context extensions over predicates . . .	84
7.5	<i>gmctxtex-onp</i> subset equivalence <i>gctxtex-onp</i> transitive closure	85
7.6	Extensions to reflexive transitive closures	86
7.7	Restr to set, union and predicate distribution	87
7.8	Distribution of context closures over relation composition . .	88
7.9	Signature preserving and signature closed	88
8	Certificate syntax and type declarations	89
8.1	GTT relations	89
8.2	RR1 and RR2 relations	90
8.3	Formulas	91
8.4	Signatures and Problems	92
8.5	Proofs	92
8.6	Example	92
9	Lifting root steps to single/parallel root/non-root steps	93
9.1	Rewrite steps equivalent definitions	94
9.2	Interface between rewrite step definitions and sets	94
9.3	Compatibility of used predicate extensions and signature closure	95
9.4	Basic lemmas	96
9.5	Equivalence lemmas	97
9.6	Signature preserving lemmas	97
9.7	<i>gcomp-rel</i> and <i>grancl-rel</i> lemmas	98
9.8	Auxiliary lemmas	102
10	Connecting regular tree languages to set/relation specifications	104
11	Additional support for FOL-Fitting	107
11.1	Iff	107
11.2	Replacement of subformulas	107
11.3	Propositional identities	108
11.4	de Bruijn index manipulation for formulas; cf. <i>liftt</i>	108
11.5	Quantifier Identities	109
11.6	Function symbols and predicates, with arities.	109
11.7	Negation Normal Form	109
11.8	Reasoning modulo ACI01	110
11.9	A (mostly) Propositional Equivalence Check	112
11.10	Reasoning modulo ACI01	112
11.11A	A (mostly) Propositional Equivalence Check	113

12 Semantics of Relations	114
12.1 Semantics of Formulas	115
12.2 Validation	116
12.3 Defining properties of <i>gcomp-rel</i> and <i>gtrancl-rel</i>	116
12.4 Correctness of derived constructions	117
13 Check inference steps	119
13.1 Computing TRSs	120
13.2 Computing GTTs	120
13.3 Computing RR1 and RR2 relations	121
13.4 Misc	123
13.5 Connect semantics to FOL-Fitting	123
13.6 RRn relations and formulas	124
13.7 Building blocks	126
13.7.1 IExists inference rule	127
13.8 Checking inferences	129
14 Inference checking implementation	131

1 Introduction

The first-order theory of rewriting (FORT) is a fragment of first-order predicate logic with predefined predicates. The language allows to state many interesting properties of term rewrite systems and is decidable for left-linear right-ground systems. This was proven by Dauchet and Tison [2].

In this AFP entry we provide a formalized proof of an improved decision procedure for the first-order theory of rewriting. We introduce basic definitions to represent the rewrite semantics and connect FORT to first-order logic via the AFP entry "First-Order Logic According to Fitting" by Stefan Berghofer [1]. To prove the decidability and more importantly to allow code generation a relation between formulas in FORT and regular tree language is constructed. The tree language contains all witnesses of free variables satisfying the formula, details can be found in [3].

Moreover we present a certificate language which is rich enough to express the various automata operations in decision procedures for the first-order theory of rewriting as well as numerous predicate symbols that may appear in formulas in this theory, for more details see [4].

```

theory Utils
  imports Regular-Tree-Relations.Term-Context
           Regular-Tree-Relations.FSet-Utils
begin

```

1.1 Misc

definition *funas-trs* $\mathcal{R} = \bigcup ((\lambda (s, t). \text{funas-term } s \cup \text{funas-term } t) \text{ ` } \mathcal{R})$

fun *linear-term* :: ('f, 'v) term ⇒ bool **where**
linear-term (Var _) = True |
linear-term (Fun f ts) = (is-partition (map vars-term ts) ∧ (∀ t ∈ set ts. *linear-term* t))

fun *vars-term-list* :: ('f, 'v) term ⇒ 'v list **where**
vars-term-list (Var x) = [x] |
vars-term-list (Fun f ts) = concat (map vars-term-list ts)

fun *varposs* :: ('f, 'v) term ⇒ pos set **where**
varposs (Var x) = {[]} |
varposs (Fun f ts) = (⋃ i < length ts. {i # p | p. p ∈ *varposs* (ts ! i)})

abbreviation *poss-args* f ts ≡ map2 (λ i t. map ((#) i) (f t)) ([0 ..< length ts]) ts

fun *varposs-list* :: ('f, 'v) term ⇒ pos list **where**
varposs-list (Var x) = [[]] |
varposs-list (Fun f ts) = concat (*poss-args* *varposs-list* ts)

fun *concat-index-split* **where**
concat-index-split (o-idx, i-idx) (x # xs) =
 (if i-idx < length x
 then (o-idx, i-idx)
 else *concat-index-split* (Suc o-idx, i-idx - length x) xs)

inductive-set *trancl-list* for \mathcal{R} **where**
base[*intro*, *Pure.intro*] : length xs = length ys ⇒
 (∀ i < length ys. (xs ! i, ys ! i) ∈ \mathcal{R}) ⇒ (xs, ys) ∈ *trancl-list* \mathcal{R}
| *list-trancl* [*Pure.intro*]: (xs, ys) ∈ *trancl-list* \mathcal{R} ⇒ i < length ys ⇒ (ys ! i, z) ∈ \mathcal{R} ⇒
 (xs, ys[i := z]) ∈ *trancl-list* \mathcal{R}

lemma *sorted-append-bigger*:
sorted xs ⇒ ∀ x ∈ set xs. x ≤ y ⇒ *sorted* (xs @ [y])
⟨*proof*⟩

lemma *find-SomeD*:
List.find P xs = Some x ⇒ P x
List.find P xs = Some x ⇒ x ∈ set xs
⟨*proof*⟩

lemma *sum-list-replicate-length'* [*simp*]:
sum-list (replicate n (Suc 0)) = n
⟨*proof*⟩

lemma *arg-subteq* [*simp*]:
assumes t ∈ set ts **shows** Fun f ts ≥ t

<proof>

lemma *finite-funas-term*: *finite (funas-term s)*
<proof>

lemma *finite-funas-trs*:
finite $\mathcal{R} \implies \text{finite (funas-trs } \mathcal{R})$
<proof>

fun *subterms where*
subterms (Var x) = {Var x}|
subterms (Fun f ts) = {Fun f ts} \cup (\bigcup (subterms ‘ set ts))

lemma *finite-subterms-fun*: *finite (subterms s)*
<proof>

lemma *subterms-supteq-conv*: *$t \in \text{subterms } s \iff s \supseteq t$*
<proof>

lemma *set-all-subteq-subterms*:
subterms s = {t. s \supseteq t}
<proof>

lemma *finite-subterms*: *finite {t. s \supseteq t}*
<proof>

lemma *finite-strict-subterms*: *finite {t. s \supset t}*
<proof>

lemma *finite-UN-I2*:
finite A \implies ($\forall B \in A. \text{finite } B) \implies \text{finite } (\bigcup A)$
<proof>

lemma *root-substerns-funas-term*:
the ‘ (root ‘ (subterms s) – {None}) = funas-term s (is ?Ls = ?Rs)
<proof>

lemma *root-substerns-funas-term-set*:
the ‘ (root ‘ (\bigcup (subterms ‘ R) – {None}) = \bigcup (funas-term ‘ R)
<proof>

lemma *subst-merge*:
assumes *part*: *is-partition (map vars-term ts)*
shows $\exists \sigma. \forall i < \text{length } ts. \forall x \in \text{vars-term } (ts ! i). \sigma x = \tau i x$
<proof>

lemma *rel-comp-empty-trancl-simp*: *$R \circ R = \{\} \implies R^+ = R$*

$\langle proof \rangle$

lemma *choice-nat*:

assumes $\forall i < n. \exists x. P x i$

shows $\exists f. \forall x < n. P (f x) x$ $\langle proof \rangle$

lemma *subsetq-set-conv-nth*:

$(\forall i < \text{length } ss. ss ! i \in T) \longleftrightarrow \text{set } ss \subseteq T$

$\langle proof \rangle$

lemma *singleton-trancl [simp]*: $\{a\}^+ = \{a\}$

$\langle proof \rangle$

context

includes *fset.lifting*

begin

lemmas *frelcomp-empty-ftrancl-simp = rel-comp-empty-trancl-simp* [*Transfer.transferred*]

lemmas *in-fset-idx = in-set-idx* [*Transfer.transferred*]

lemmas *fsubsetq-fset-conv-nth = subsetq-set-conv-nth* [*Transfer.transferred*]

lemmas *singleton-ftrancl [simp] = singleton-trancl* [*Transfer.transferred*]

end

lemma *set-take-nth*:

assumes $x \in \text{set } (take\ i\ xs)$

shows $\exists j < \text{length } xs. j < i \wedge xs ! j = x$ $\langle proof \rangle$

lemma *nth-sum-listI*:

assumes $\text{length } xs = \text{length } ys$

and $\forall i < \text{length } xs. xs ! i = ys ! i$

shows $\text{sum-list } xs = \text{sum-list } ys$

$\langle proof \rangle$

lemma *concat-nth-length*:

$i < \text{length } uss \implies j < \text{length } (uss ! i) \implies$

$\text{sum-list } (\text{map } \text{length } (\text{take } i\ uss)) + j < \text{length } (\text{concat } uss)$

$\langle proof \rangle$

lemma *sum-list-1-E [elim]*:

assumes $\text{sum-list } xs = \text{Suc } 0$

obtains i **where** $i < \text{length } xs$ $xs ! i = \text{Suc } 0$ $\forall j < \text{length } xs. j \neq i \implies xs ! j = 0$

$\langle proof \rangle$

lemma *nth-equalityE*:

$xs = ys \implies (\text{length } xs = \text{length } ys \implies (\bigwedge i. i < \text{length } xs \implies xs ! i = ys ! i) \implies P) \implies P$

$\langle proof \rangle$

lemma *map-cons-presv-distinct*:

$distinct\ t \implies distinct\ (map\ ((\#)\ i)\ t)$
<proof>

lemma *concat-nth-nthI*:

assumes $length\ ss = length\ ts \ \forall\ i < length\ ts. length\ (ss\ !\ i) = length\ (ts\ !\ i)$
and $\forall\ i < length\ ts. \forall\ j < length\ (ts\ !\ i). P\ (ss\ !\ i\ !\ j)\ (ts\ !\ i\ !\ j)$
shows $\forall\ i < length\ (concat\ ts). P\ (concat\ ss\ !\ i)\ (concat\ ts\ !\ i)$
<proof>

lemma *last-nthI*:

assumes $i < length\ ts \ \neg\ i < length\ ts - Suc\ 0$
shows $ts\ !\ i = last\ ts$ *<proof>*

lemma *trancl-list-appendI* [*simp, intro*]:

$(xs, ys) \in trancl\text{-}list\ \mathcal{R} \implies (x, y) \in \mathcal{R} \implies (x\ \#\ xs, y\ \#\ ys) \in trancl\text{-}list\ \mathcal{R}$
<proof>

lemma *trancl-list-append-tranclI* [*intro*]:

$(x, y) \in \mathcal{R}^+ \implies (xs, ys) \in trancl\text{-}list\ \mathcal{R} \implies (x\ \#\ xs, y\ \#\ ys) \in trancl\text{-}list\ \mathcal{R}$
<proof>

lemma *trancl-list-conv*:

$(xs, ys) \in trancl\text{-}list\ \mathcal{R} \iff length\ xs = length\ ys \wedge (\forall\ i < length\ ys. (xs\ !\ i, ys\ !\ i) \in \mathcal{R}^+)$ (**is** $?Ls \iff ?Rs$)
<proof>

lemma *trancl-list-induct* [*consumes 2, case-names base step*]:

assumes $length\ ss = length\ ts \ \forall\ i < length\ ts. (ss\ !\ i, ts\ !\ i) \in \mathcal{R}^+$
and $\bigwedge xs\ ys. length\ xs = length\ ys \implies \forall\ i < length\ ys. (xs\ !\ i, ys\ !\ i) \in \mathcal{R} \implies P\ xs\ ys$
and $\bigwedge xs\ ys\ i\ z. length\ xs = length\ ys \implies \forall\ i < length\ ys. (xs\ !\ i, ys\ !\ i) \in \mathcal{R}^+ \implies P\ xs\ ys$
 $\implies i < length\ ys \implies (ys\ !\ i, z) \in \mathcal{R} \implies P\ xs\ (ys[i := z])$
shows $P\ ss\ ts$ *<proof>*

lemma *swap-trancl*:

$(prod.swap\ \text{'}\ R)^+ = prod.swap\ \text{'}\ (R^+)$
<proof>

lemma *swap-rtrancl*:

$(prod.swap\ \text{'}\ R)^* = prod.swap\ \text{'}\ (R^*)$
<proof>

lemma *Restr-simps*:

$$\begin{aligned}
R \subseteq X \times X &\implies \text{Restr } (R^+) X = R^+ \\
R \subseteq X \times X &\implies \text{Restr Id } X \ O \ R = R \\
R \subseteq X \times X &\implies R \ O \ \text{Restr Id } X = R \\
R \subseteq X \times X &\implies S \subseteq X \times X \implies \text{Restr } (R \ O \ S) X = R \ O \ S \\
R \subseteq X \times X &\implies R^+ \subseteq X \times X \\
&\langle \text{proof} \rangle
\end{aligned}$$

lemma *Restr-tracl-comp-simps*:

$$\begin{aligned}
\mathcal{R} \subseteq X \times X &\implies \mathcal{L} \subseteq X \times X \implies \mathcal{L}^+ \ O \ \mathcal{R} \subseteq X \times X \\
\mathcal{R} \subseteq X \times X &\implies \mathcal{L} \subseteq X \times X \implies \mathcal{L} \ O \ \mathcal{R}^+ \subseteq X \times X \\
\mathcal{R} \subseteq X \times X &\implies \mathcal{L} \subseteq X \times X \implies \mathcal{L}^+ \ O \ \mathcal{R} \ O \ \mathcal{L}^+ \subseteq X \times X \\
&\langle \text{proof} \rangle
\end{aligned}$$

Conversions of the Nth function between lists and a splitting of the list into lists of lists

lemma *concat-index-split-mono-first-arg*:

$$i < \text{length } (\text{concat } xs) \implies o\text{-idx} \leq \text{fst } (\text{concat-index-split } (o\text{-idx}, i) xs)$$

<proof>

lemma *concat-index-split-sound-fst-arg-aux*:

$$i < \text{length } (\text{concat } xs) \implies \text{fst } (\text{concat-index-split } (o\text{-idx}, i) xs) < \text{length } xs + o\text{-idx}$$

<proof>

lemma *concat-index-split-sound-fst-arg*:

$$i < \text{length } (\text{concat } xs) \implies \text{fst } (\text{concat-index-split } (0, i) xs) < \text{length } xs$$

<proof>

lemma *concat-index-split-sound-snd-arg-aux*:

assumes $i < \text{length } (\text{concat } xs)$
shows $\text{snd } (\text{concat-index-split } (n, i) xs) < \text{length } (xs ! (\text{fst } (\text{concat-index-split } (n, i) xs) - n))$ *<proof>*

lemma *concat-index-split-sound-snd-arg*:

assumes $i < \text{length } (\text{concat } xs)$
shows $\text{snd } (\text{concat-index-split } (0, i) xs) < \text{length } (xs ! \text{fst } (\text{concat-index-split } (0, i) xs))$
<proof>

lemma *reconstr-1d-concat-index-split*:

assumes $i < \text{length } (\text{concat } xs)$
shows $i = (\lambda (m, j). \text{sum-list } (\text{map length } (\text{take } (m - n) xs)) + j) (\text{concat-index-split } (n, i) xs)$ *<proof>*

lemma *concat-index-split-larger-lists [simp]*:

assumes $i < \text{length } (\text{concat } xs)$
shows $\text{concat-index-split } (n, i) (xs @ ys) = \text{concat-index-split } (n, i) xs$ *<proof>*

lemma *concat-index-split-split-sound-aux*:

assumes $i < \text{length} (\text{concat } xs)$
shows $\text{concat } xs ! i = (\lambda (k, j). xs ! (k - n) ! j) (\text{concat-index-split } (n, i) xs)$
 $\langle \text{proof} \rangle$

lemma *concat-index-split-sound*:
assumes $i < \text{length} (\text{concat } xs)$
shows $\text{concat } xs ! i = (\lambda (k, j). xs ! k ! j) (\text{concat-index-split } (0, i) xs)$
 $\langle \text{proof} \rangle$

lemma *concat-index-split-sound-bounds*:
assumes $i < \text{length} (\text{concat } xs)$ **and** $\text{concat-index-split } (0, i) xs = (m, n)$
shows $m < \text{length } xs$ $n < \text{length } (xs ! m)$
 $\langle \text{proof} \rangle$

lemma *concat-index-split-less-length-concat*:
assumes $i < \text{length} (\text{concat } xs)$ **and** $\text{concat-index-split } (0, i) xs = (m, n)$
shows $i = \text{sum-list } (\text{map length } (\text{take } m \ xs)) + n$ $m < \text{length } xs$ $n < \text{length } (xs ! m)$
 $\text{concat } xs ! i = xs ! m ! n$
 $\langle \text{proof} \rangle$

lemma *nth-concat-split'*:
assumes $i < \text{length} (\text{concat } xs)$
obtains $j \ k$ **where** $j < \text{length } xs$ $k < \text{length } (xs ! j)$ $\text{concat } xs ! i = xs ! j ! k$ $i = \text{sum-list } (\text{map length } (\text{take } j \ xs)) + k$
 $\langle \text{proof} \rangle$

lemma *sum-list-split* [*dest!*, *consumes* l]:
assumes $\text{sum-list } (\text{map length } (\text{take } i \ xs)) + j = \text{sum-list } (\text{map length } (\text{take } k \ xs)) + l$
and $i < \text{length } xs$ $k < \text{length } xs$
and $j < \text{length } (xs ! i)$ $l < \text{length } (xs ! k)$
shows $i = k \wedge j = l$ $\langle \text{proof} \rangle$

lemma *concat-index-split-unique*:
assumes $i < \text{length} (\text{concat } xs)$ **and** $\text{length } xs = \text{length } ys$
and $\forall i < \text{length } xs. \text{length } (xs ! i) = \text{length } (ys ! i)$
shows $\text{concat-index-split } (n, i) xs = \text{concat-index-split } (n, i) ys$ $\langle \text{proof} \rangle$

lemma *set-vars-term-list* [*simp*]:
 $\text{set } (\text{vars-term-list } t) = \text{vars-term } t$
 $\langle \text{proof} \rangle$

lemma *vars-term-list-empty-ground* [*simp*]:
 $\text{vars-term-list } t = [] \iff \text{ground } t$
 $\langle \text{proof} \rangle$

lemma *varposs-imp-poss*:
assumes $p \in \text{varposs } t$

shows $p \in \text{poss } t$
 $\langle \text{proof} \rangle$

lemma *varposs-list-fun*:
assumes $p \in \text{set } (\text{varposs-list } (\text{Fun } f \text{ } ts))$
obtains $i \text{ } ps$ **where** $i < \text{length } ts$ $p = i \# ps$
 $\langle \text{proof} \rangle$

lemma *varposs-list-distinct*:
 $\text{distinct } (\text{varposs-list } t)$
 $\langle \text{proof} \rangle$

lemma *varposs-append*:
 $\text{varposs } (\text{Fun } f \text{ } (ts \text{ @ } [t])) = \text{varposs } (\text{Fun } f \text{ } ts) \cup ((\#) (\text{length } ts)) \text{ ` } \text{varposs } t$
 $\langle \text{proof} \rangle$

lemma *varposs-eq-varposs-list*:
 $\text{set } (\text{varposs-list } t) = \text{varposs } t$
 $\langle \text{proof} \rangle$

lemma *varposs-list-var-terms-length*:
 $\text{length } (\text{varposs-list } t) = \text{length } (\text{vars-term-list } t)$
 $\langle \text{proof} \rangle$

lemma *vars-term-list-nth*:
assumes $i < \text{length } (\text{vars-term-list } (\text{Fun } f \text{ } ts))$
and $\text{concat-index-split } (0, i) (\text{map } \text{vars-term-list } ts) = (k, j)$
shows $k < \text{length } ts \wedge j < \text{length } (\text{vars-term-list } (ts \text{ ! } k)) \wedge$
 $\text{vars-term-list } (\text{Fun } f \text{ } ts) \text{ ! } i = \text{map } \text{vars-term-list } ts \text{ ! } k \text{ ! } j \wedge$
 $i = \text{sum-list } (\text{map } \text{length } (\text{map } \text{vars-term-list } (\text{take } k \text{ } ts))) + j$
 $\langle \text{proof} \rangle$

lemma *varposs-list-nth*:
assumes $i < \text{length } (\text{varposs-list } (\text{Fun } f \text{ } ts))$
and $\text{concat-index-split } (0, i) (\text{poss-args } \text{varposs-list } ts) = (k, j)$
shows $k < \text{length } ts \wedge j < \text{length } (\text{varposs-list } (ts \text{ ! } k)) \wedge$
 $\text{varposs-list } (\text{Fun } f \text{ } ts) \text{ ! } i = k \# (\text{map } \text{varposs-list } ts) \text{ ! } k \text{ ! } j \wedge$
 $i = \text{sum-list } (\text{map } \text{length } (\text{map } \text{varposs-list } (\text{take } k \text{ } ts))) + j$
 $\langle \text{proof} \rangle$

lemma *varposs-list-to-var-term-list*:
assumes $i < \text{length } (\text{varposs-list } t)$
shows $\text{the-Var } (t \text{ |- } (\text{varposs-list } t \text{ ! } i)) = (\text{vars-term-list } t) \text{ ! } i$ $\langle \text{proof} \rangle$

end

2 Preliminaries

2.1 Multihole Contexts

```
theory Multihole-Context
imports
  Utils
begin
```

```
unbundle lattice-syntax
```

2.1.1 Partitioning lists into chunks of given length

```
lemma concat-nth:
```

```
  assumes  $m < \text{length } xs$  and  $n < \text{length } (xs ! m)$ 
    and  $i = \text{sum-list } (\text{map } \text{length } (\text{take } m \text{ } xs)) + n$ 
  shows  $\text{concat } xs ! i = xs ! m ! n$ 
  <proof>
```

```
lemma sum-list-take-eq:
```

```
  fixes  $xs :: \text{nat list}$ 
  shows  $k < i \implies i < \text{length } xs \implies \text{sum-list } (\text{take } i \text{ } xs) =$ 
     $\text{sum-list } (\text{take } k \text{ } xs) + xs ! k + \text{sum-list } (\text{take } (i - \text{Suc } k) \text{ } (\text{drop } (\text{Suc } k) \text{ } xs))$ 
  <proof>
```

```
fun partition-by where
```

```
  partition-by  $xs [] = []$  |
  partition-by  $xs (y\#ys) = \text{take } y \text{ } xs \# \text{partition-by } (\text{drop } y \text{ } xs) \text{ } ys$ 
```

```
lemma partition-by-map0-append [simp]:
```

```
  partition-by  $xs (\text{map } (\lambda x. 0) \text{ } ys @ zs) = \text{replicate } (\text{length } ys) [] @ \text{partition-by } xs$ 
   $zs$ 
  <proof>
```

```
lemma concat-partition-by [simp]:
```

```
   $\text{sum-list } ys = \text{length } xs \implies \text{concat } (\text{partition-by } xs \text{ } ys) = xs$ 
  <proof>
```

```
definition partition-by-idx where
```

```
  partition-by-idx  $l \text{ } ys \text{ } i \text{ } j = \text{partition-by } [0..<l] \text{ } ys ! i ! j$ 
```

```
lemma partition-by-nth-nth-old:
```

```
  assumes  $i < \text{length } (\text{partition-by } xs \text{ } ys)$ 
    and  $j < \text{length } (\text{partition-by } xs \text{ } ys ! i)$ 
    and  $\text{sum-list } ys = \text{length } xs$ 
  shows  $\text{partition-by } xs \text{ } ys ! i ! j = xs ! (\text{sum-list } (\text{map } \text{length } (\text{take } i \text{ } (\text{partition-by } xs \text{ } ys)))) + j$ 
  <proof>
```

```
lemma map-map-partition-by:
```

$map (map f) (partition-by xs ys) = partition-by (map f xs) ys$
(proof)

lemma *length-partition-by* [simp]:
 $length (partition-by xs ys) = length ys$
(proof)

lemma *partition-by-Nil* [simp]:
 $partition-by [] ys = replicate (length ys) []$
(proof)

lemma *partition-by-concat-id* [simp]:
assumes $length xss = length ys$
and $\bigwedge i. i < length ys \implies length (xss ! i) = ys ! i$
shows $partition-by (concat xss) ys = xss$
(proof)

lemma *partition-by-nth*:
 $i < length ys \implies partition-by xs ys ! i = take (ys ! i) (drop (sum-list (take i ys)) xs)$
(proof)

lemma *partition-by-nth-less*:
assumes $k < i$ and $i < length zs$
and $length xs = sum-list (take i zs) + j$
shows $partition-by (xs @ y \# ys) zs ! k = take (zs ! k) (drop (sum-list (take k zs)) xs)$
(proof)

lemma *partition-by-nth-greater*:
assumes $i < k$ and $k < length zs$ and $j < zs ! i$
and $length xs = sum-list (take i zs) + j$
shows $partition-by (xs @ y \# ys) zs ! k = take (zs ! k) (drop (sum-list (take k zs) - 1) (xs @ ys))$
(proof)

lemma *length-partition-by-nth*:
 $sum-list ys = length xs \implies i < length ys \implies length (partition-by xs ys ! i) = ys ! i$
(proof)

lemma *partition-by-nth-nth-elem*:
assumes $sum-list ys = length xs$ $i < length ys$ $j < ys ! i$
shows $partition-by xs ys ! i ! j \in set xs$
(proof)

lemma *partition-by-nth-nth*:
assumes $sum-list ys = length xs$ $i < length ys$ $j < ys ! i$
shows $partition-by xs ys ! i ! j = xs ! partition-by-idx (length xs) ys i j$

partition-by-idx (*length xs*) *ys* *i* *j* < *length xs*
 ⟨*proof*⟩

lemma *map-length-partition-by* [*simp*]:
 $sum-list\ ys = length\ xs \implies map\ length\ (partition-by\ xs\ ys) = ys$
 ⟨*proof*⟩

lemma *map-partition-by-nth* [*simp*]:
 $i < length\ ys \implies map\ f\ (partition-by\ xs\ ys\ !\ i) = partition-by\ (map\ f\ xs)\ ys\ !\ i$
 ⟨*proof*⟩

lemma *sum-list-partition-by* [*simp*]:
 $sum-list\ ys = length\ xs \implies$
 $sum-list\ (map\ (\lambda x. sum-list\ (map\ f\ x))\ (partition-by\ xs\ ys)) = sum-list\ (map\ f\ xs)$
 ⟨*proof*⟩

lemma *partition-by-map-conv*:
 $partition-by\ xs\ ys = map\ (\lambda i. take\ (ys\ !\ i)\ (drop\ (sum-list\ (take\ i\ ys))\ xs))\ [0..<length\ ys]$
 ⟨*proof*⟩

lemma *UN-set-partition-by-map*:
 $sum-list\ ys = length\ xs \implies (\bigcup_{x \in set\ (partition-by\ (map\ f\ xs)\ ys)} set\ x) = \bigcup_{x \in set\ (map\ f\ xs)} set\ x$
 ⟨*proof*⟩

lemma *UN-set-partition-by*:
 $sum-list\ ys = length\ xs \implies (\bigcup_{zs \in set\ (partition-by\ xs\ ys)} set\ zs) = \bigcup_{x \in set\ xs} set\ x$
 ⟨*proof*⟩

lemma *Ball-atLeast0LessThan-partition-by-conv*:
 $(\forall i \in \{0..<length\ ys\}. \forall x \in set\ (partition-by\ xs\ ys\ !\ i). P\ x) = (\forall x \in \bigcup_{i \in \{0..<length\ ys\}} set\ (partition-by\ xs\ ys\ !\ i). P\ x)$
 ⟨*proof*⟩

lemma *Ball-set-partition-by*:
 $sum-list\ ys = length\ xs \implies (\forall x \in set\ (partition-by\ xs\ ys). \forall y \in set\ x. P\ y) = (\forall x \in set\ xs. P\ x)$
 ⟨*proof*⟩

lemma *partition-by-append2*:
 $partition-by\ xs\ (ys\ @\ zs) = partition-by\ (take\ (sum-list\ ys)\ xs)\ ys\ @\ partition-by\ (drop\ (sum-list\ ys)\ xs)\ zs$
 ⟨*proof*⟩

lemma *partition-by-concat2*:
 $partition-by\ xs\ (concat\ ys) =$

```

concat (map (λi . partition-by (partition-by xs (map sum-list ys) ! i) (ys ! i))
[0..<length ys])
⟨proof⟩

```

lemma *partition-by-partition-by*:

```

length xs = sum-list (map sum-list ys) ==>
partition-by (partition-by xs (concat ys)) (map length ys) =
map (λi. partition-by (partition-by xs (map sum-list ys) ! i) (ys ! i)) [0..<length
ys]
⟨proof⟩

```

2.1.2 Multihole contexts definition and functionalities

datatype (*f*, *vars-mctxt* : *'v*) *mctxt* = *MVar 'v* | *MHole* | *MFun 'f ('f, 'v) mctxt list*

2.1.3 Conversions from and to multihole contexts

primrec *mctxt-of-term* :: (*f*, *'v*) *term* ⇒ (*f*, *'v*) *mctxt* **where**
mctxt-of-term (*Var x*) = *MVar x* |
mctxt-of-term (*Fun f ts*) = *MFun f (map mctxt-of-term ts)*

primrec *term-of-mctxt* :: (*f*, *'v*) *mctxt* ⇒ (*f*, *'v*) *term* **where**
term-of-mctxt (*MVar x*) = *Var x* |
term-of-mctxt (*MFun f Cs*) = *Fun f (map term-of-mctxt Cs)*

fun *num-holes* :: (*f*, *'v*) *mctxt* ⇒ *nat* **where**
num-holes (*MVar -*) = 0 |
num-holes *MHole* = 1 |
num-holes (*MFun - ctxts*) = *sum-list (map num-holes ctxts)*

fun *ground-mctxt* :: (*f*, *'v*) *mctxt* ⇒ *bool* **where**
ground-mctxt (*MVar -*) = *False* |
ground-mctxt *MHole* = *True* |
ground-mctxt (*MFun f Cs*) = *Ball (set Cs) ground-mctxt*

fun *map-mctxt* :: (*f* ⇒ *'g*) ⇒ (*f*, *'v*) *mctxt* ⇒ (*'g*, *'v*) *mctxt*
where
map-mctxt - (*MVar x*) = (*MVar x*) |
map-mctxt - (*MHole*) = *MHole* |
map-mctxt *fg* (*MFun f Cs*) = *MFun (fg f) (map (map-mctxt fg) Cs)*

abbreviation *partition-holes xs Cs* ≡ *partition-by xs (map num-holes Cs)*

abbreviation *partition-holes-idx l Cs* ≡ *partition-by-idx l (map num-holes Cs)*

fun *fill-holes* :: (*f*, *'v*) *mctxt* ⇒ (*f*, *'v*) *term list* ⇒ (*f*, *'v*) *term* **where**
fill-holes (*MVar x*) - = *Var x* |
fill-holes *MHole* [*t*] = *t* |
fill-holes (*MFun f cs*) *ts* = *Fun f (map (λ i. fill-holes (cs ! i) (partition-holes ts cs ! i)) [0 ..< length cs])*

```

fun fill-holes-mctxt :: ('f, 'v) mctxt ⇒ ('f, 'v) mctxt list ⇒ ('f, 'v) mctxt where
  fill-holes-mctxt (MVar x) - = MVar x |
  fill-holes-mctxt MHole [] = MHole |
  fill-holes-mctxt MHole [t] = t |
  fill-holes-mctxt (MFun f cs) ts = (MFun f (map (λ i. fill-holes-mctxt (cs ! i)
    (partition-holes ts cs ! i)) [0 ..< length cs]))

```

```

fun unfill-holes :: ('f, 'v) mctxt ⇒ ('f, 'v) term ⇒ ('f, 'v) term list where
  unfill-holes MHole t = [t]
| unfill-holes (MVar w) (Var v) = (if v = w then [] else undefined)
| unfill-holes (MFun g Cs) (Fun f ts) = (if f = g ∧ length ts = length Cs then
  concat (map (λi. unfill-holes (Cs ! i) (ts ! i)) [0..<length ts]) else undefined)

```

```

fun funas-mctxt where
  funas-mctxt (MFun f Cs) = {(f, length Cs)} ∪ ∪ (funas-mctxt ' set Cs) |
  funas-mctxt - = {}

```

```

fun split-vars :: ('f, 'v) term ⇒ (('f, 'v) mctxt × 'v list) where
  split-vars (Var x) = (MHole, [x]) |
  split-vars (Fun f ts) = (MFun f (map (fst ∘ split-vars) ts), concat (map (snd ∘
    split-vars) ts))

```

```

fun hole-poss-list :: ('f, 'v) mctxt ⇒ pos list where
  hole-poss-list (MVar x) = [] |
  hole-poss-list MHole = [[]] |
  hole-poss-list (MFun f cs) = concat (poss-args hole-poss-list cs)

```

```

fun map-vars-mctxt :: ('v ⇒ 'w) ⇒ ('f, 'v) mctxt ⇒ ('f, 'w) mctxt
where
  map-vars-mctxt vw MHole = MHole |
  map-vars-mctxt vw (MVar v) = (MVar (vw v)) |
  map-vars-mctxt vw (MFun f Cs) = MFun f (map (map-vars-mctxt vw) Cs)

```

```

inductive eq-fill :: ('f, 'v) term ⇒ ('f, 'v) mctxt × ('f, 'v) term list ⇒ bool ((-/
=ₓ -) [51, 51] 50)
where
  eqfI [intro]: t = fill-holes D ss ⇒ num-holes D = length ss ⇒ t =ₓ (D, ss)

```

2.1.4 Semilattice Structures

```

instantiation mctxt :: (type, type) inf

```

```

begin

```

```

fun inf-mctxt :: ('a, 'b) mctxt ⇒ ('a, 'b) mctxt ⇒ ('a, 'b) mctxt
where

```



```

MHole  $\sqcap$  D = MHole |
C  $\sqcap$  MHole = MHole |
MVar x  $\sqcap$  MVar y = (if x = y then MVar x else MHole) |
MFun f Cs  $\sqcap$  MFun g Ds =
  (if f = g  $\wedge$  length Cs = length Ds then MFun f (map (case-prod ( $\sqcap$ )) (zip Cs
Ds))
  else MHole) |
C  $\sqcap$  D = MHole

```

instance \langle proof \rangle

end

lemma *inf-mctxt-idem* [*simp*]:

fixes C :: ('f, 'v) mctxt

shows C \sqcap C = C

\langle proof \rangle

lemma *inf-mctxt-MHole2* [*simp*]:

C \sqcap MHole = MHole

\langle proof \rangle

lemma *inf-mctxt-comm* [*ac-simps*]:

(C :: ('f, 'v) mctxt) \sqcap D = D \sqcap C

\langle proof \rangle

lemma *inf-mctxt-assoc* [*ac-simps*]:

fixes C :: ('f, 'v) mctxt

shows C \sqcap D \sqcap E = C \sqcap (D \sqcap E)

\langle proof \rangle

instantiation mctxt :: (type, type) order

begin

definition (C :: ('a, 'b) mctxt) \leq D \iff C \sqcap D = C

definition (C :: ('a, 'b) mctxt) $<$ D \iff C \leq D \wedge \neg D \leq C

instance

\langle proof \rangle

end

inductive *less-eq-mctxt'* :: ('f, 'v) mctxt \Rightarrow ('f, 'v) mctxt \Rightarrow bool **where**

less-eq-mctxt' MHole u

| *less-eq-mctxt'* (MVar v) (MVar v)

| length cs = length ds \implies (\bigwedge i. i < length cs \implies *less-eq-mctxt'* (cs ! i) (ds ! i))

\implies *less-eq-mctxt'* (MFun f cs) (MFun f ds)

2.1.5 Lemmata

lemma *partition-holes-fill-holes-conv*:

fill-holes (*MFun* *f* *cs*) *ts* =
Fun *f* [*fill-holes* (*cs* ! *i*) (*partition-holes* *ts* *cs* ! *i*). *i* ← [0 ..< length *cs*]]
 ⟨*proof*⟩

lemma *partition-holes-fill-holes-mctxt-conv*:

fill-holes-mctxt (*MFun* *f* *Cs*) *ts* =
MFun *f* [*fill-holes-mctxt* (*Cs* ! *i*) (*partition-holes* *ts* *Cs* ! *i*). *i* ← [0 ..< length *Cs*]]
 ⟨*proof*⟩

The following induction scheme provides the *MFun* case with the list argument split according to the argument contexts. This feature is quite delicate: its benefit can be destroyed by premature simplification using the *sum-list* $?ys = \text{length } ?xs \implies \text{concat } (\text{partition-by } ?xs ?ys) = ?xs$ simplification rule.

lemma *fill-holes-induct2*[*consumes 2*, *case-names MHole MVar MFun*]:

fixes *P* :: ('*f*, '*v*) *mctxt* ⇒ '*a* list ⇒ '*b* list ⇒ *bool*
assumes *len1*: *num-holes* *C* = *length* *xs* **and** *len2*: *num-holes* *C* = *length* *ys*
and *Hole*: $\bigwedge x y. P \text{ MHole } [x] [y]$
and *Var*: $\bigwedge v. P (\text{MVar } v) [] []$
and *Fun*: $\bigwedge f Cs xs ys. \text{sum-list } (\text{map } \text{num-holes } Cs) = \text{length } xs \implies$
 $\text{sum-list } (\text{map } \text{num-holes } Cs) = \text{length } ys \implies$
 $(\bigwedge i. i < \text{length } Cs \implies P (Cs ! i) (\text{partition-holes } xs Cs ! i) (\text{partition-holes } ys Cs ! i)) \implies$
 $P (\text{MFun } f Cs) (\text{concat } (\text{partition-holes } xs Cs)) (\text{concat } (\text{partition-holes } ys Cs))$
shows *P* *C* *xs* *ys*
 ⟨*proof*⟩

lemma *fill-holes-induct*[*consumes 1*, *case-names MHole MVar MFun*]:

fixes *P* :: ('*f*, '*v*) *mctxt* ⇒ '*a* list ⇒ *bool*
assumes *len*: *num-holes* *C* = *length* *xs*
and *Hole*: $\bigwedge x. P \text{ MHole } [x]$
and *Var*: $\bigwedge v. P (\text{MVar } v) [] []$
and *Fun*: $\bigwedge f Cs xs. \text{sum-list } (\text{map } \text{num-holes } Cs) = \text{length } xs \implies$
 $(\bigwedge i. i < \text{length } Cs \implies P (Cs ! i) (\text{partition-holes } xs Cs ! i)) \implies$
 $P (\text{MFun } f Cs) (\text{concat } (\text{partition-holes } xs Cs))$
shows *P* *C* *xs*
 ⟨*proof*⟩

lemma *length-partition-holes-nth* [*simp*]:

assumes *sum-list* (*map* *num-holes* *cs*) = *length* *ts*
and *i* < *length* *cs*
shows *length* (*partition-holes* *ts* *cs* ! *i*) = *num-holes* (*cs* ! *i*)
 ⟨*proof*⟩

lemmas

$\text{map-partition-holes-nth}$ [simp] =
 $\text{map-partition-by-nth}$ [of - map num-holes Cs for Cs, unfolded length-map] **and**
 $\text{length-partition-holes}$ [simp] =
 $\text{length-partition-by}$ [of - map num-holes Cs for Cs, unfolded length-map]

lemma *fill-holes-term-of-mctxt*:

$\text{num-holes } C = 0 \implies \text{fill-holes } C [] = \text{term-of-mctxt } C$
 ⟨proof⟩

lemma *fill-holes-MHole*:

$\text{length } ts = \text{Suc } 0 \implies ts ! 0 = u \implies \text{fill-holes } \text{MHole } ts = u$
 ⟨proof⟩

lemma *fill-holes-arbitrary*:

assumes $lCs: \text{length } Cs = \text{length } ts$
and $lss: \text{length } ss = \text{length } ts$
and $\text{rec}: \bigwedge i. i < \text{length } ts \implies \text{num-holes } (Cs ! i) = \text{length } (ss ! i) \wedge f (Cs ! i) (ss ! i) = ts ! i$
shows $\text{map } (\lambda i. f (Cs ! i) (\text{partition-holes } (\text{concat } ss) Cs ! i)) [0 ..< \text{length } Cs] = ts$
 ⟨proof⟩

lemma *fill-holes-MFun*:

assumes $lCs: \text{length } Cs = \text{length } ts$
and $lss: \text{length } ss = \text{length } ts$
and $\text{rec}: \bigwedge i. i < \text{length } ts \implies \text{num-holes } (Cs ! i) = \text{length } (ss ! i) \wedge \text{fill-holes } (Cs ! i) (ss ! i) = ts ! i$
shows $\text{fill-holes } (\text{MFun } f Cs) (\text{concat } ss) = \text{Fun } f ts$
 ⟨proof⟩

lemma *eqfE*:

assumes $t =_f (D, ss)$ **shows** $t = \text{fill-holes } D ss$ $\text{num-holes } D = \text{length } ss$
 ⟨proof⟩

lemma *eqf-MFunE*:

assumes $s =_f (\text{MFun } f Cs, ss)$
obtains ts sss **where** $s = \text{Fun } f ts$ $\text{length } ts = \text{length } Cs$ $\text{length } sss = \text{length } Cs$
 $\bigwedge i. i < \text{length } Cs \implies ts ! i =_f (Cs ! i, sss ! i)$
 $ss = \text{concat } sss$
 ⟨proof⟩

lemma *eqf-MFunI*:

assumes $\text{length } sss = \text{length } Cs$
and $\text{length } ts = \text{length } Cs$
and $\bigwedge i. i < \text{length } Cs \implies ts ! i =_f (Cs ! i, sss ! i)$
shows $\text{Fun } f ts =_f (\text{MFun } f Cs, \text{concat } sss)$
 ⟨proof⟩

lemma *split-vars-ground-vars*:

assumes *ground-mctxt C and num-holes C = length xs*

shows *split-vars (fill-holes C (map Var xs)) = (C, xs) <proof>*

lemma *split-vars-vars-term-list*: *snd (split-vars t) = vars-term-list t*
<proof>

lemma *split-vars-num-holes*: *num-holes (fst (split-vars t)) = length (snd (split-vars t))*
<proof>

lemma *ground-eq-fill*: *t =_f (C,ss) \implies ground t = (ground-mctxt C \wedge ($\forall s \in$ set ss. ground s))*
<proof>

lemma *ground-fill-holes*:

assumes *nh: num-holes C = length ss*

shows *ground (fill-holes C ss) = (ground-mctxt C \wedge ($\forall s \in$ set ss. ground s))*

<proof>

lemma *split-vars-ground' [simp]*:

ground-mctxt (fst (split-vars t))

<proof>

lemma *split-vars-funas-mctxt [simp]*:

funas-mctxt (fst (split-vars t)) = funas-term t

<proof>

lemma *less-eq-mctxt-prime*: *C \leq D \longleftrightarrow less-eq-mctxt' C D*

<proof>

lemmas *less-eq-mctxt-induct = less-eq-mctxt'.induct[folded less-eq-mctxt-prime, consumes 1]*

lemmas *less-eq-mctxt-intros = less-eq-mctxt'.intros[folded less-eq-mctxt-prime]*

lemma *less-eq-mctxt-MHoleE2*:

assumes *C \leq MHole*

obtains *(MHole) C = MHole*

<proof>

lemma *less-eq-mctxt-MVarE2*:

assumes *C \leq MVar v*

obtains *(MHole) C = MHole | (MVar) C = MVar v*

<proof>

lemma *less-eq-mctxt-MFunE2*:

assumes $C \leq MFun\ f\ ds$
obtains $(MHole)\ C = MHole$
 $\quad | (MFun)\ cs$ **where** $C = MFun\ f\ cs$ $length\ cs = length\ ds \wedge i. i < length\ cs \implies$
 $cs\ !\ i \leq ds\ !\ i$
 $\langle proof \rangle$

lemmas $less-eq-mctxtE2 = less-eq-mctxt-MHoleE2\ less-eq-mctxt-MVarE2\ less-eq-mctxt-MFunE2$

lemma $less-eq-mctxt-MVarE1$:
assumes $MVar\ v \leq D$
obtains $(MVar)\ D = MVar\ v$
 $\langle proof \rangle$

lemma $MHole-Bot$ $[simp]$: $MHole \leq D$
 $\langle proof \rangle$

lemma $less-eq-mctxt-MFunE1$:
assumes $MFun\ f\ cs \leq D$
obtains $(MFun)\ ds$ **where** $D = MFun\ f\ ds$ $length\ cs = length\ ds \wedge i. i < length$
 $cs \implies cs\ !\ i \leq ds\ !\ i$
 $\langle proof \rangle$

lemma $length-unfill-holes$ $[simp]$:
assumes $C \leq mctxt-of-term\ t$
shows $length\ (unfill-holes\ C\ t) = num-holes\ C$
 $\langle proof \rangle$

lemma $map-vars-mctxt-id$ $[simp]$:
 $map-vars-mctxt\ (\lambda\ x.\ x)\ C = C$
 $\langle proof \rangle$

lemma $split-vars-egf-subst-map-vars-term$:
 $t \cdot \sigma =_f (map-vars-mctxt\ vw\ (fst\ (split-vars\ t)),\ map\ \sigma\ (snd\ (split-vars\ t)))$
 $\langle proof \rangle$

lemma $split-vars-egf-subst$: $t \cdot \sigma =_f (fst\ (split-vars\ t),\ (map\ \sigma\ (snd\ (split-vars\ t))))$
 $\langle proof \rangle$

lemma $split-vars-fill-holes$:
assumes $C = fst\ (split-vars\ s)$ **and** $ss = map\ Var\ (snd\ (split-vars\ s))$
shows $fill-holes\ C\ ss = s$ $\langle proof \rangle$

lemma $fill-unfill-holes$:
assumes $C \leq mctxt-of-term\ t$
shows $fill-holes\ C\ (unfill-holes\ C\ t) = t$

$\langle \text{proof} \rangle$

lemma *hole-poss-list-length*:

$\text{length } (\text{hole-poss-list } D) = \text{num-holes } D$

$\langle \text{proof} \rangle$

lemma *unfill-holes-hole-poss-list-length*:

assumes $C \leq \text{mctxt-of-term } t$

shows $\text{length } (\text{unfill-holes } C t) = \text{length } (\text{hole-poss-list } C) \langle \text{proof} \rangle$

lemma *unfill-holes-to-subst-at-hole-poss*:

assumes $C \leq \text{mctxt-of-term } t$

shows $\text{unfill-holes } C t = \text{map } ([-] t) (\text{hole-poss-list } C) \langle \text{proof} \rangle$

lemma *hole-poss-split-varposs-list-length* [*simp*]:

$\text{length } (\text{hole-poss-list } (\text{fst } (\text{split-vars } t))) = \text{length } (\text{varposs-list } t)$

$\langle \text{proof} \rangle$

lemma *hole-poss-split-vars-varposs-list*:

$\text{hole-poss-list } (\text{fst } (\text{split-vars } t)) = \text{varposs-list } t$

$\langle \text{proof} \rangle$

lemma *funas-term-fill-holes-iff*: $\text{num-holes } C = \text{length } ts \implies$

$g \in \text{funas-term } (\text{fill-holes } C ts) \iff g \in \text{funas-mctxt } C \vee (\exists t \in \text{set } ts. g \in \text{funas-term } t)$

$\langle \text{proof} \rangle$

lemma *vars-term-fill-holes* [*simp*]:

$\text{num-holes } C = \text{length } ts \implies \text{ground-mctxt } C \implies$

$\text{vars-term } (\text{fill-holes } C ts) = \bigcup (\text{vars-term } ` \text{set } ts)$

$\langle \text{proof} \rangle$

lemma *funas-mctxt-fill-holes* [*simp*]:

assumes $\text{num-holes } C = \text{length } ts$

shows $\text{funas-term } (\text{fill-holes } C ts) = \text{funas-mctxt } C \cup \bigcup (\text{set } (\text{map } \text{funas-term } ts))$

$\langle \text{proof} \rangle$

lemma *funas-mctxt-fill-holes-mctxt* [*simp*]:

assumes $\text{num-holes } C = \text{length } Ds$

shows $\text{funas-mctxt } (\text{fill-holes-mctxt } C Ds) = \text{funas-mctxt } C \cup \bigcup (\text{set } (\text{map } \text{funas-mctxt } Ds))$

(is ?f C Ds = ?g C Ds)

$\langle \text{proof} \rangle$

```

end
theory Ground-MCtxt
  imports
    Multihole-Context
    Regular-Tree-Relations.Ground-Terms
    Regular-Tree-Relations.Ground-Ctxt
begin

```

2.2 Ground multihole context

```

datatype (gfun-mctxt: 'f) gmctxt = GMHole | GMFun 'f 'f gmctxt list

```

2.2.1 Basic function on ground multihole contexts

```

primrec gmctxt-of-gterm :: 'f gterm ⇒ 'f gmctxt where
  gmctxt-of-gterm (GFun f ts) = GMFun f (map gmctxt-of-gterm ts)

```

```

fun num-gholes :: 'f gmctxt ⇒ nat where
  num-gholes GMHole = Suc 0
| num-gholes (GMFun - ctxts) = sum-list (map num-gholes ctxts)

```

```

primrec gterm-of-gmctxt :: 'f gmctxt ⇒ 'f gterm where
  gterm-of-gmctxt (GMFun f Cs) = GFun f (map gterm-of-gmctxt Cs)

```

```

primrec term-of-gmctxt :: 'f gmctxt ⇒ ('f, 'v) term where
  term-of-gmctxt (GMFun f Cs) = Fun f (map term-of-gmctxt Cs)

```

```

primrec gmctxt-of-gctxt :: 'f gctxt ⇒ 'f gmctxt where
  gmctxt-of-gctxt □G = GMHole
| gmctxt-of-gctxt (GMore f ss C ts) =
  GMFun f (map gmctxt-of-gterm ss @ gmctxt-of-gctxt C # map gmctxt-of-gterm
ts)

```

```

fun gctxt-of-gmctxt :: 'f gmctxt ⇒ 'f gctxt where
  gctxt-of-gmctxt GMHole = □G
| gctxt-of-gmctxt (GMFun f Cs) = (let n = length (takeWhile (λ C. num-gholes C
= 0) Cs) in
  (if n < length Cs then
    GMore f (map gterm-of-gmctxt (take n Cs)) (gctxt-of-gmctxt (Cs ! n)) (map
gterm-of-gmctxt (drop (Suc n) Cs))
  else undefined))

```

```

primrec gmctxt-of-mctxt :: ('f, 'v) mctxt ⇒ 'f gmctxt where
  gmctxt-of-mctxt MHole = GMHole
| gmctxt-of-mctxt (MFun f Cs) = GMFun f (map gmctxt-of-mctxt Cs)

```

```

primrec mctxt-of-gmctxt :: 'f gmctxt ⇒ ('f, 'v) mctxt where
  mctxt-of-gmctxt GMHole = MHole
| mctxt-of-gmctxt (GMFun f Cs) = MFun f (map mctxt-of-gmctxt Cs)

```

fun *funas-gmctxt* **where**

funas-gmctxt (*GMFun* *f* *Cs*) = $\{(f, \text{length } Cs)\} \cup \bigcup (\text{funas-gmctxt } \text{'set } Cs) \mid$
funas-gmctxt - = $\{\}$

abbreviation *partition-gholes* *xs Cs* \equiv *partition-by* *xs* (*map* *num-gholes* *Cs*)

fun *fill-gholes* :: 'f *gmctxt* \Rightarrow 'f *gterm list* \Rightarrow 'f *gterm* **where**

fill-gholes *GMHole* [*t*] = *t*
 \mid *fill-gholes* (*GMFun* *f* *cs*) *ts* = *GFun* *f* (*map* (λ *i*. *fill-gholes* (*cs* ! *i*)
(*partition-gholes* *ts* *cs* ! *i*)) [0 ..< *length* *cs*])

fun *fill-gholes-gmctxt* :: 'f *gmctxt* \Rightarrow 'f *gmctxt list* \Rightarrow 'f *gmctxt* **where**

fill-gholes-gmctxt *GMHole* [] = *GMHole* |
fill-gholes-gmctxt *GMHole* [*t*] = *t* |
fill-gholes-gmctxt (*GMFun* *f* *cs*) *ts* = (*GMFun* *f* (*map* (λ *i*. *fill-gholes-gmctxt* (*cs*
! *i*)
(*partition-gholes* *ts* *cs* ! *i*)) [0 ..< *length* *cs*]))

2.2.2 An inverse of *fill-gholes*

fun *unfill-gholes* :: 'f *gmctxt* \Rightarrow 'f *gterm* \Rightarrow 'f *gterm list* **where**

unfill-gholes *GMHole* *t* = [*t*]
 \mid *unfill-gholes* (*GMFun* *g* *Cs*) (*GFun* *f* *ts*) = (*if* *f* = *g* \wedge *length* *ts* = *length* *Cs* *then*
concat (*map* (λ *i*. *unfill-gholes* (*Cs* ! *i*) (*ts* ! *i*)) [0..<*length* *ts*]) *else* *undefined*)

fun *sup-gmctxt-args* :: 'f *gmctxt* \Rightarrow 'f *gmctxt* \Rightarrow 'f *gmctxt list* **where**

sup-gmctxt-args *GMHole* *D* = [*D*] |
sup-gmctxt-args *C* *GMHole* = *replicate* (*num-gholes* *C*) *GMHole* |
sup-gmctxt-args (*GMFun* *f* *Cs*) (*GMFun* *g* *Ds*) =
(*if* *f* = *g* \wedge *length* *Cs* = *length* *Ds* *then* *concat* (*map* (*case-prod* *sup-gmctxt-args*)
(*zip* *Cs* *Ds*))
else *undefined*)

fun *ghole-poss* :: 'f *gmctxt* \Rightarrow *pos set* **where**

ghole-poss *GMHole* = $\{\{\}\}$ |
ghole-poss (*GMFun* *f* *cs*) = \bigcup (*set* (*map* (λ *i*. (λ *p*. *i* # *p*) 'ghole-poss (*cs* ! *i*)
[0 ..< *length* *cs*]))

abbreviation *poss-rec* *f* *ts* \equiv *map2* (λ *i* *t*. *map* ((#) *i*) (*f* *t*)) ([0 ..< *length* *ts*]) *ts*

fun *ghole-poss-list* :: 'f *gmctxt* \Rightarrow *pos list* **where**

ghole-poss-list *GMHole* = $\{\{\}\}$
 \mid *ghole-poss-list* (*GMFun* *f* *cs*) = *concat* (*poss-rec* *ghole-poss-list* *cs*)

fun *poss-gmctxt* :: 'f *gmctxt* \Rightarrow *pos set* **where**

poss-gmctxt *GMHole* = $\{\}$ |
poss-gmctxt (*GMFun* *f* *cs*) = $\{\{\}\} \cup \bigcup$ (*set* (*map* (λ *i*. (λ *p*. *i* # *p*) 'poss-gmctxt
(*cs* ! *i*)) [0 ..< *length* *cs*]))

lemma *poss-simps* [*simp*]:
 $ghole\text{-}poss\ (GMFun\ f\ Cs) = \{i\ \#\ p \mid i\ p.\ i < length\ Cs \wedge p \in ghole\text{-}poss\ (Cs\ !\ i)\}$
 $poss\text{-}gmctxt\ (GMFun\ f\ Cs) = \{\square\} \cup \{i\ \#\ p \mid i\ p.\ i < length\ Cs \wedge p \in poss\text{-}gmctxt\ (Cs\ !\ i)\}$
 ⟨*proof*⟩

fun *ghole-num-bef-pos* **where**
 $ghole\text{-}num\text{-}bef\text{-}pos\ \square = 0 \mid$
 $ghole\text{-}num\text{-}bef\text{-}pos\ (i\ \#\ q)\ (GMFun\ f\ Cs) = sum\text{-}list\ (map\ num\text{-}gholes\ (take\ i\ Cs)) + ghole\text{-}num\text{-}bef\text{-}pos\ q\ (Cs\ !\ i)$

fun *ghole-num-at-pos* **where**
 $ghole\text{-}num\text{-}at\text{-}pos\ \square\ C = num\text{-}gholes\ C \mid$
 $ghole\text{-}num\text{-}at\text{-}pos\ (i\ \#\ q)\ (GMFun\ f\ Cs) = ghole\text{-}num\text{-}at\text{-}pos\ q\ (Cs\ !\ i)$

fun *subgm-at* :: '*f gmctxt* ⇒ *pos* ⇒ '*f gmctxt* **where**
 $subgm\text{-}at\ C\ \square = C$
 $\mid subgm\text{-}at\ (GMFun\ f\ Cs)\ (i\ \#\ p) = subgm\text{-}at\ (Cs\ !\ i)\ p$

definition *gmctxt-subtgm-at-fill-args* **where**
 $gmctxt\text{-}subtgm\text{-}at\text{-}fill\text{-}args\ p\ C\ ts = take\ (ghole\text{-}num\text{-}at\text{-}pos\ p\ C)\ (drop\ (ghole\text{-}num\text{-}bef\text{-}pos\ p\ C)\ ts)$

instantiation *gmctxt* :: (*type*) *inf*
begin

fun *inf-gmctxt* :: '*a gmctxt* ⇒ '*a gmctxt* ⇒ '*a gmctxt* **where**
 $GMHole\ \sqcap\ D = GMHole \mid$
 $C\ \sqcap\ GMHole = GMHole \mid$
 $GMFun\ f\ Cs\ \sqcap\ GMFun\ g\ Ds =$
 (*if* $f = g \wedge length\ Cs = length\ Ds$ *then* $GMFun\ f\ (map\ (case\text{-}prod\ (\sqcap))\ (zip\ Cs\ Ds))$
else $GMHole$)

instance ⟨*proof*⟩
end

instantiation *gmctxt* :: (*type*) *sup*
begin

fun *sup-gmctxt* :: '*a gmctxt* ⇒ '*a gmctxt* ⇒ '*a gmctxt* **where**
 $GMHole\ \sqcup\ D = D \mid$
 $C\ \sqcup\ GMHole = C \mid$
 $GMFun\ f\ Cs\ \sqcup\ GMFun\ g\ Ds =$
 (*if* $f = g \wedge length\ Cs = length\ Ds$ *then* $GMFun\ f\ (map\ (case\text{-}prod\ (\sqcup))\ (zip\ Cs\ Ds))$
else $GMHole$)

else undefined)

instance $\langle \text{proof} \rangle$
end

2.2.3 Orderings and compatibility of ground multihole contexts

inductive *less-eq-gmctxt* :: '*f gmctxt* \Rightarrow '*f gmctxt* \Rightarrow *bool* **where**

base [*simp*]: *less-eq-gmctxt* *GMHole* *u*
| *ind*[*intro*]: $\text{length } cs = \text{length } ds \Longrightarrow (\bigwedge i. i < \text{length } cs \Longrightarrow \text{less-eq-gmctxt } (cs ! i) (ds ! i)) \Longrightarrow$
 $\text{less-eq-gmctxt } (GMFun f cs) (GMFun f ds)$

inductive-set *comp-gmctxt* :: ('*f gmctxt* \times '*f gmctxt*) *set* **where**

GMHole1 [*simp*]: $(GMHole, D) \in \text{comp-gmctxt}$ |
GMHole2 [*simp*]: $(C, GMHole) \in \text{comp-gmctxt}$ |
GMFun [*intro*]: $f = g \Longrightarrow \text{length } Cs = \text{length } Ds \Longrightarrow \forall i < \text{length } Ds. (Cs ! i, Ds ! i) \in \text{comp-gmctxt} \Longrightarrow$
 $(GMFun f Cs, GMFun g Ds) \in \text{comp-gmctxt}$

definition *gmctxt-closing* **where**

$\text{gmctxt-closing } C D \longleftrightarrow \text{less-eq-gmctxt } C D \wedge \text{ghole-poss } D \subseteq \text{ghole-poss } C$

inductive *eq-gfill* ((*/ =_{Gf} -*) [*51, 51*] *50*) **where**

eqfI [*intro*]: $t = \text{fill-gholes } D ss \Longrightarrow \text{num-gholes } D = \text{length } ss \Longrightarrow t =_{Gf} (D, ss)$

2.2.4 Conversions from and to ground multihole contexts

lemma *num-gholes-o-gmctxt-of-gterm* [*simp*]:

$\text{num-gholes} \circ \text{gmctxt-of-gterm} = (\lambda x. 0)$
 $\langle \text{proof} \rangle$

lemma *mctxt-of-term-term-of-mctxt-id* [*simp*]:

$\text{num-gholes } C = 0 \Longrightarrow \text{gmctxt-of-gterm } (\text{gterm-of-gmctxt } C) = C$
 $\langle \text{proof} \rangle$

lemma *num-gholes-mctxt-of-term* [*simp*]:

$\text{num-gholes } (\text{gmctxt-of-gterm } t) = 0$
 $\langle \text{proof} \rangle$

lemma *num-gholes-gmctxt-of-mctxt* [*simp*]:

$\text{ground-mctxt } C \Longrightarrow \text{num-gholes } (\text{gmctxt-of-mctxt } C) = \text{num-gholes } C$
 $\langle \text{proof} \rangle$

lemma *num-gholes-mctxt-of-gmctxt* [*simp*]:

$\text{num-gholes } (\text{mctxt-of-gmctxt } C) = \text{num-gholes } C$
 $\langle \text{proof} \rangle$

lemma *num-gholes-mctxt-of-gmctxt-fun-comp* [*simp*]:

$num\text{-}holes \circ mctxt\text{-}of\text{-}gmctxt = num\text{-}gholes$
<proof>

lemma $gmctxt\text{-}of\text{-}gctxt\text{-}num\text{-}gholes$ [simp]:
 $num\text{-}gholes (gmctxt\text{-}of\text{-}gctxt C) = Suc\ 0$
<proof>

lemma $ground\text{-}mctxt\text{-}list\text{-}num\text{-}gholes\text{-}gmctxt\text{-}of\text{-}mctxt\text{-}conv$ [simp]:
 $\forall x \in set\ Cs. ground\text{-}mctxt\ x \implies map (num\text{-}gholes \circ gmctxt\text{-}of\text{-}mctxt) Cs = map\ num\text{-}holes\ Cs$
<proof>

lemma $num\text{-}gholes\text{-}map\text{-}gmctxt$ [simp]:
 $num\text{-}gholes (map\text{-}gmctxt\ f\ C) = num\text{-}gholes\ C$
<proof>

lemma $map\text{-}num\text{-}gholes\text{-}map\text{-}gmctxt$ [simp]:
 $map (num\text{-}gholes \circ map\text{-}gmctxt\ f) Cs = map\ num\text{-}gholes\ Cs$
<proof>

lemma $gterm\text{-}of\text{-}gmctxt\text{-}gmctxt\text{-}of\text{-}gterm\text{-}id$ [simp]:
 $gterm\text{-}of\text{-}gmctxt (gmctxt\text{-}of\text{-}gterm\ t) = t$
<proof>

lemma $no\text{-}gholes\text{-}gmctxt\text{-}of\text{-}gterm\text{-}gterm\text{-}of\text{-}gmctxt\text{-}id$ [simp]:
 $num\text{-}gholes\ C = 0 \implies gmctxt\text{-}of\text{-}gterm (gterm\text{-}of\text{-}gmctxt\ C) = C$
<proof>

lemma $no\text{-}gholes\text{-}term\text{-}of\text{-}gterm\text{-}gterm\text{-}of\text{-}gmctxt$ [simp]:
 $num\text{-}gholes\ C = 0 \implies term\text{-}of\text{-}gterm (gterm\text{-}of\text{-}gmctxt\ C) = term\text{-}of\text{-}gmctxt\ C$
<proof>

lemma $no\text{-}gholes\text{-}term\text{-}of\text{-}mctxt\text{-}mctxt\text{-}of\text{-}gmctxt$ [simp]:
 $num\text{-}gholes\ C = 0 \implies term\text{-}of\text{-}mctxt (mctxt\text{-}of\text{-}gmctxt\ C) = term\text{-}of\text{-}gmctxt\ C$
<proof>

lemma $nth\text{While}\text{-}gmctxt\text{-}of\text{-}gctxt$ [simp]:
 $length (take\text{While} (\lambda C. num\text{-}gholes\ C = 0) (map\ gmctxt\text{-}of\text{-}gterm\ ss\ @\ gmctxt\text{-}of\text{-}gctxt\ C\ \# ts)) = length\ ss$
<proof>

lemma $sum\text{-}list\text{-}nth\text{While}\text{-}length$ [simp]:
 $sum\text{-}list (map\ num\text{-}gholes\ Cs) = Suc\ 0 \implies length (take\text{While} (\lambda C. num\text{-}gholes\ C = 0) Cs) < length\ Cs$
<proof>

lemma $gctxt\text{-}of\text{-}gmctxt\text{-}gmctxt\text{-}of\text{-}gctxt$ [simp]:
 $gctxt\text{-}of\text{-}gmctxt (gmctxt\text{-}of\text{-}gctxt\ C) = C$

<proof>

lemma *gmctxt-of-gctxt-GMHole-Hole:*

gmctxt-of-gctxt C = GMHole \implies C = \square_G

<proof>

lemma *gmctxt-of-gctxt-gctxt-of-gmctxt:*

num-gholes C = Suc 0 \implies gmctxt-of-gctxt (gctxt-of-gmctxt C) = C

<proof>

lemma *inj-gmctxt-of-gctxt: inj gmctxt-of-gctxt*

<proof>

lemma *inj-gctxt-of-gmctxt-on-single-hole:*

inj-on gctxt-of-gmctxt (Collect (λ C. num-gholes C = Suc 0))

<proof>

lemma *gctxt-of-gmctxt-hole-dest:*

num-gholes C = Suc 0 \implies gctxt-of-gmctxt C = $\square_G \implies$ C = GMHole

<proof>

lemma *mctxt-of-gmctxt-inv [simp]:*

gmctxt-of-mctxt (mctxt-of-gmctxt C) = C

<proof>

lemma *ground-mctxt-of-gmctxt [simp]:*

ground-mctxt (mctxt-of-gmctxt C)

<proof>

lemma *ground-mctxt-of-gmctxt' [simp]:*

mctxt-of-gmctxt C = MFun f D \implies ground-mctxt (MFun f D)

<proof>

lemma *gmctxt-of-mctxt-inv [simp]:*

ground-mctxt C \implies mctxt-of-gmctxt (gmctxt-of-mctxt C) = C

<proof>

lemma *ground-mctxt-of-gmctxtD:*

ground-mctxt C \implies \exists D. C = mctxt-of-gmctxt D

<proof>

lemma *inj-mctxt-of-gmctxt: inj-on mctxt-of-gmctxt X*

<proof>

lemma *inj-gmctxt-of-mctxt-ground:*

inj-on gmctxt-of-mctxt (Collect ground-mctxt)

<proof>

lemma *map-gmctxt-comp [simp]:*

$map-gmctxt\ f\ (map-gmctxt\ g\ C) = map-gmctxt\ (f \circ g)\ C$
 ⟨proof⟩

lemma *map-mctxt-of-gmctxt*:
 $map-mctxt\ f\ (mctxt-of-gmctxt\ C) = mctxt-of-gmctxt\ (map-gmctxt\ f\ C)$
 ⟨proof⟩

lemma *map-gmctxt-of-mctxt*:
 $ground-mctxt\ C \implies map-gmctxt\ f\ (gmctxt-of-mctxt\ C) = gmctxt-of-mctxt\ (map-mctxt\ f\ C)$
 ⟨proof⟩

lemma *map-gmctxt-nempty* [simp]:
 $C \neq GMHole \implies map-gmctxt\ f\ C \neq GMHole$
 ⟨proof⟩

lemma *vars-mctxt-of-gmctxt* [simp]:
 $vars-mctxt\ (mctxt-of-gmctxt\ C) = \{\}$
 ⟨proof⟩

lemma *vars-mctxt-of-gmctxt-subseteq* [simp]:
 $vars-mctxt\ (mctxt-of-gmctxt\ C) \subseteq Q \longleftrightarrow True$
 ⟨proof⟩

2.2.5 Equivalences and simplification rules

lemma *eqgfE*:
assumes $t =_{Gf}\ (D, ss)$ **shows** $t = fill-gholes\ D\ ss\ num-gholes\ D = length\ ss$
 ⟨proof⟩

lemma *eqgf-GMHoleE*:
assumes $t =_{Gf}\ (GMHole, ss)$ **shows** $ss = [t]$ ⟨proof⟩

lemma *eqgf-GMFunE*:
assumes $s =_{Gf}\ (GMFun\ f\ Cs, ss)$
obtains $ts\ sss$ **where** $s = GFun\ f\ ts\ length\ ts = length\ Cs\ length\ sss = length\ Cs$
 $\bigwedge i. i < length\ Cs \implies ts\ !\ i =_{Gf}\ (Cs\ !\ i, sss\ !\ i)\ ss = concat\ sss$
 ⟨proof⟩

lemma *partition-holes-subseteq* [simp]:
assumes $sum-list\ (map\ num-holes\ Cs) = length\ xs\ i < length\ Cs$
and $x \in set\ (partition-holes\ xs\ Cs\ !\ i)$
shows $x \in set\ xs$
 ⟨proof⟩

lemma *partition-gholes-subseteq* [simp]:
assumes $sum-list\ (map\ num-gholes\ Cs) = length\ xs\ i < length\ Cs$

and $x \in \text{set } (\text{partition-gholes } xs \text{ } Cs ! i)$
shows $x \in \text{set } xs$
 ⟨proof⟩

lemma *list-elem-to-partition-nth* [elim]:
assumes $\text{sum-list } (\text{map } \text{num-gholes } Cs) = \text{length } xs \text{ } x \in \text{set } xs$
obtains $i \text{ where } i < \text{length } Cs \text{ } x \in \text{set } (\text{partition-gholes } xs \text{ } Cs ! i)$ ⟨proof⟩

lemma *partition-gholes-fill-gholes-conv'*:
 $\text{fill-gholes } (GMFun \text{ } f \text{ } Cs) \text{ } ts =$
 $GMFun \text{ } f \text{ } (\text{map } (\text{case-prod } \text{fill-gholes}) (\text{zip } Cs \text{ } (\text{partition-gholes } ts \text{ } Cs)))$
 ⟨proof⟩

lemma *unfill-gholes-conv*:
assumes $\text{length } Cs = \text{length } ts$
shows $\text{unfill-gholes } (GMFun \text{ } f \text{ } Cs) \text{ } (GMFun \text{ } f \text{ } ts) =$
 $\text{concat } (\text{map } (\text{case-prod } \text{unfill-gholes}) (\text{zip } Cs \text{ } ts))$ ⟨proof⟩

lemma *partition-gholes-fill-gholes-gmctxt-conv*:
 $\text{fill-gholes-gmctxt } (GMFun \text{ } f \text{ } Cs) \text{ } ts =$
 $GMFun \text{ } f \text{ } [\text{fill-gholes-gmctxt } (Cs ! i) \text{ } (\text{partition-gholes } ts \text{ } Cs ! i). i \leftarrow [0 .. <$
 $\text{length } Cs]]$
 ⟨proof⟩

lemma *partition-gholes-fill-gholes-gmctxt-conv'*:
 $\text{fill-gholes-gmctxt } (GMFun \text{ } f \text{ } Cs) \text{ } ts =$
 $GMFun \text{ } f \text{ } (\text{map } (\text{case-prod } \text{fill-gholes-gmctxt}) (\text{zip } Cs \text{ } (\text{partition-gholes } ts \text{ } Cs)))$
 ⟨proof⟩

lemma *fill-gholes-no-gholes* [simp]:
 $\text{num-gholes } C = 0 \implies \text{fill-gholes } C \text{ } [] = \text{gterm-of-gmctxt } C$
 ⟨proof⟩

lemma *fill-gholes-gmctxt-no-gholes* [simp]:
 $\text{num-gholes } C = 0 \implies \text{fill-gholes-gmctxt } C \text{ } [] = C$
 ⟨proof⟩

lemma *eqgf-GMFunI*:
assumes $\bigwedge i. i < \text{length } Cs \implies ss ! i =_{Gf} (Cs ! i, ts ! i)$
and $\text{length } Cs = \text{length } ss \text{ } \text{length } ss = \text{length } ts$
shows $GMFun \text{ } f \text{ } ss =_{Gf} (GMFun \text{ } f \text{ } Cs, \text{concat } ts)$ ⟨proof⟩

lemma *length-partition-gholes-nth*:
assumes $\text{sum-list } (\text{map } \text{num-gholes } cs) = \text{length } ts$
and $i < \text{length } cs$
shows $\text{length } (\text{partition-gholes } ts \text{ } cs ! i) = \text{num-gholes } (cs ! i)$
 ⟨proof⟩

lemma *fill-gholes-induct2*[consumes 2, case-names GMHole GMFun]:

fixes $P :: 'f \text{ gmctxt} \Rightarrow 'a \text{ list} \Rightarrow 'b \text{ list} \Rightarrow \text{bool}$
assumes $\text{len1: num-gholes } C = \text{length } xs$ **and** $\text{len2: num-gholes } C = \text{length } ys$
and $\text{Hole: } \bigwedge x y. P \text{ GMHole } [x] [y]$
and $\text{Fun: } \bigwedge f Cs xs ys. \text{sum-list } (\text{map num-gholes } Cs) = \text{length } xs \implies$
 $\text{sum-list } (\text{map num-gholes } Cs) = \text{length } ys \implies$
 $(\bigwedge i. i < \text{length } Cs \implies P (Cs ! i) (\text{partition-gholes } xs \text{ } Cs ! i) (\text{partition-gholes } ys \text{ } Cs ! i)) \implies$
 $P (\text{GMFun } f \text{ } Cs) (\text{concat } (\text{partition-gholes } xs \text{ } Cs)) (\text{concat } (\text{partition-gholes } ys \text{ } Cs))$
shows $P \text{ } C \text{ } xs \text{ } ys$
 $\langle \text{proof} \rangle$

lemma $\text{fill-gholes-induct}[\text{consumes } 1, \text{case-names GMHole GMFun}]$:
fixes $P :: 'f \text{ gmctxt} \Rightarrow 'a \text{ list} \Rightarrow \text{bool}$
assumes $\text{len: num-gholes } C = \text{length } xs$
and $\text{Hole: } \bigwedge x. P \text{ GMHole } [x]$
and $\text{Fun: } \bigwedge f Cs xs. \text{sum-list } (\text{map num-gholes } Cs) = \text{length } xs \implies$
 $(\bigwedge i. i < \text{length } Cs \implies P (Cs ! i) (\text{partition-gholes } xs \text{ } Cs ! i)) \implies$
 $P (\text{GMFun } f \text{ } Cs) (\text{concat } (\text{partition-gholes } xs \text{ } Cs))$
shows $P \text{ } C \text{ } xs$
 $\langle \text{proof} \rangle$

lemma $\text{eq-gfill-induct} [\text{consumes } 1, \text{case-names GMHole GMFun}]$:
assumes $t =_{Gf} (C, ts)$
and $\bigwedge t. P \text{ } t \text{ GMHole } [t]$
and $\bigwedge f ss Cs ts. \llbracket \text{length } Cs = \text{length } ss; \text{sum-list } (\text{map num-gholes } Cs) = \text{length } ts; \forall i < \text{length } ss. ss ! i =_{Gf} (Cs ! i, \text{partition-gholes } ts \text{ } Cs ! i) \wedge P (ss ! i) (Cs ! i) (\text{partition-gholes } ts \text{ } Cs ! i) \rrbracket \implies P (\text{GFun } f \text{ } ss) (\text{GMFun } f \text{ } Cs) \text{ } ts$
shows $P \text{ } t \text{ } C \text{ } ts \langle \text{proof} \rangle$

lemma $\text{nempty-ground-mctxt-gmctxt} [\text{simp}]$:
 $C \neq \text{MHole} \implies \text{ground-mctxt } C \implies \text{gmctxt-of-mctxt } C \neq \text{GMHole}$
 $\langle \text{proof} \rangle$

lemma $\text{mctxt-of-gmctxt-fill-gholes} [\text{simp}]$:
assumes $\text{num-gholes } C = \text{length } ss$
shows $\text{gterm-of-term } (\text{fill-gholes } (\text{mctxt-of-gmctxt } C) (\text{map term-of-gterm } ss)) = \text{fill-gholes } C \text{ } ss \langle \text{proof} \rangle$

lemma $\text{mctxt-of-gmctxt-terms-fill-gholes}$:
assumes $\text{num-gholes } C = \text{length } ss$
shows $\text{gterm-of-term } (\text{fill-gholes } (\text{mctxt-of-gmctxt } C) \text{ } ss) = \text{fill-gholes } C (\text{map } \text{gterm-of-term } ss) \langle \text{proof} \rangle$

lemma $\text{ground-gmctxt-of-mctxt-gterm-fill-gholes}$:
assumes $\text{num-gholes } C = \text{length } ss$ **and** $\text{ground-mctxt } C$
shows $\text{term-of-gterm } (\text{fill-gholes } (\text{gmctxt-of-mctxt } C) \text{ } ss) = \text{fill-gholes } C (\text{map } \text{term-of-gterm } ss) \langle \text{proof} \rangle$

term-of-gterm ss \langle proof \rangle

lemma *ground-gmctxt-of-gterm-of-term*:

assumes *num-holes C = length ss and ground-mctxt C*

shows *gterm-of-term (fill-holes C (map term-of-gterm ss)) = fill-gholes (gmctxt-of-mctxt C) ss* \langle proof \rangle

lemma *ground-gmctxt-of-mctxt-fill-holes* [simp]:

assumes *num-holes C = length ss and ground-mctxt C $\forall s \in$ set ss. ground s*

shows *term-of-gterm (fill-gholes (gmctxt-of-mctxt C) (map gterm-of-term ss)) = fill-holes C ss* \langle proof \rangle

lemma *fill-holes-mctxt-of-gmctxt-to-fill-gholes*:

assumes *num-gholes C = length ss*

shows *fill-holes (mctxt-of-gmctxt C) (map term-of-gterm ss) = term-of-gterm (fill-gholes C ss)* \langle proof \rangle

lemma *fill-gholes-gmctxt-of-gterm* [simp]:

fill-gholes (gmctxt-of-gterm s) [] = s

\langle proof \rangle

lemma *fill-gholes-GMHole* [simp]:

length ss = Suc 0 \implies fill-gholes GMHole ss = ss ! 0

\langle proof \rangle

lemma *apply-gctxt-fill-gholes*:

C \langle s \rangle_G = fill-gholes (gmctxt-of-gctxt C) [s]

\langle proof \rangle

lemma *fill-gholes-apply-gctxt*:

num-gholes C = Suc 0 \implies fill-gholes C [s] = (gctxt-of-gmctxt C) \langle s \rangle_G

\langle proof \rangle

lemma *ctxt-of-gctxt-gctxt-of-gmctxt-apply*:

num-gholes C = Suc 0 \implies fill-holes (mctxt-of-gmctxt C) [s] = (ctxt-of-gctxt (gctxt-of-gmctxt C)) \langle s \rangle

\langle proof \rangle

lemma *fill-gholes-replicate* [simp]:

n = length ss \implies fill-gholes (GMFun f (replicate n GMHole)) ss = GFun f ss

\langle proof \rangle

lemma *fill-gholes-gmctxt-replicate-MHole* [simp]:

fill-gholes-gmctxt C (replicate (num-gholes C) GMHole) = C

\langle proof \rangle

lemma *fill-gholes-gmctxt-GMFun-replicate-length* [simp]:
fill-gholes-gmctxt (GMFun f (replicate (length Cs) GMHole)) Cs = GMFun f Cs
 ⟨proof⟩

lemma *fill-gholes-gmctxt-MFun*:
assumes *lCs: length Cs = length ts*
and *lss: length ss = length ts*
and *rec: $\bigwedge i. i < \text{length } ts \implies \text{num-gholes } (Cs ! i) = \text{length } (ss ! i) \wedge$*
fill-gholes-gmctxt (Cs ! i) (ss ! i) = ts ! i
shows *fill-gholes-gmctxt (GMFun f Cs) (concat ss) = GMFun f ts*
 ⟨proof⟩

lemma *fill-gholes-gmctxt-nHole* [simp]:
C \neq GMHole $\implies \text{num-gholes } C = \text{length } Ds \implies \text{fill-gholes-gmctxt } C Ds \neq$
GMHole
 ⟨proof⟩

lemma *num-gholes-fill-gholes-gmctxt* [simp]:
assumes *num-gholes C = length Ds*
shows *num-gholes (fill-gholes-gmctxt C Ds) = sum-list (map num-gholes Ds)*
 ⟨proof⟩

lemma *num-gholes-greater0-fill-gholes-gmctxt* [intro!]:
assumes *num-gholes C = length Ds*
and $\exists D \in \text{set } Ds. 0 < \text{num-gholes } D$
shows $0 < \text{sum-list } (\text{map } \text{num-gholes } Ds)$
 ⟨proof⟩

lemma *fill-gholes-gmctxt-fill-gholes*:
assumes *len-ds: length Ds = num-gholes C*
and *nh: num-gholes (fill-gholes-gmctxt C Ds) = length ss*
shows *fill-gholes (fill-gholes-gmctxt C Ds) ss =*
fill-gholes C [fill-gholes (Ds ! i) (partition-gholes ss Ds ! i). i \leftarrow [0 ..< num-gholes
C]]
 ⟨proof⟩

lemma *fill-gholes-gmctxt-sound*:
assumes *len-ds: length Ds = num-gholes C*
and *len-sss: length sss = num-gholes C*
and *len-ts: length ts = num-gholes C*
and *insts: $\bigwedge i. i < \text{length } Ds \implies ts ! i =_{Gf} (Ds ! i, sss ! i)$*
shows *fill-gholes C ts =_{Gf} (fill-gholes-gmctxt C Ds, concat sss)*
 ⟨proof⟩

2.2.6 Semilattice Structures

lemma *inf-gmctxt-idem* [simp]:
(C :: 'f gmctxt) \sqcap C = C
 ⟨proof⟩

lemma *inf-gmctxt-GMHole2* [simp]:

$$C \sqcap \text{GMHole} = \text{GMHole}$$

<proof>

lemma *inf-gmctxt-comm* [ac-simps]:

$$(C :: 'f \text{ gmctxt}) \sqcap D = D \sqcap C$$

<proof>

lemma *inf-gmctxt-assoc* [ac-simps]:

fixes $C :: 'f \text{ gmctxt}$

shows $C \sqcap D \sqcap E = C \sqcap (D \sqcap E)$

<proof>

instantiation *gmctxt* :: (type) order

begin

definition $(C :: 'a \text{ gmctxt}) \leq D \iff C \sqcap D = C$

definition $(C :: 'a \text{ gmctxt}) < D \iff C \leq D \wedge \neg D \leq C$

instance

<proof>

end

lemma *less-eq-gmctxt-prime*: $C \leq D \iff \text{less-eq-gmctxt } C \ D$

<proof>

lemmas *less-eq-gmctxt-induct* = *less-eq-gmctxt.induct*[folded *less-eq-gmctxt-prime*,
consumes 1]

lemmas *less-eq-gmctxt-intros* = *less-eq-gmctxt.intros*[folded *less-eq-gmctxt-prime*]

lemma *less-eq-gmctxt-Hole*:

$$\text{less-eq-gmctxt } C \ \text{GMHole} \implies C = \text{GMHole}$$

<proof>

lemma *num-gholes-at-least1*:

$$0 < \text{num-gholes } C \implies 0 < \text{num-gholes } (C \sqcap D)$$

<proof>

(\sqcup) is defined on compatible multihole contexts. Note that compatibility is not transitive.

instance *gmctxt* :: (type) *semilattice-inf*

<proof>

lemma *sup-gmctxt-idem* [simp]:

fixes $C :: 'f \text{ gmctxt}$

shows $C \sqcup C = C$

<proof>

lemma *sup-gmctxt-MHole* [*simp*]: $C \sqcup GMHole = C$
<proof>

lemma *sup-gmctxt-comm* [*ac-simps*]:
fixes $C :: 'f\ gmctxt$
shows $C \sqcup D = D \sqcup C$
<proof>

lemma *comp-gmctxt-refl*:
 $(C, C) \in comp-gmctxt$
<proof>

lemma *comp-gmctxt-sym*:
assumes $(C, D) \in comp-gmctxt$
shows $(D, C) \in comp-gmctxt$
<proof>

lemma *sup-gmctxt-assoc* [*ac-simps*]:
assumes $(C, D) \in comp-gmctxt$ **and** $(D, E) \in comp-gmctxt$
shows $C \sqcup D \sqcup E = C \sqcup (D \sqcup E)$
<proof>

No instantiation to *semilattice-sup* possible, since (\sqcup) is only partially defined on terms (e.g., it is not associative in general).

interpretation *gmctxt-order-bot*: *order-bot GMHole* (\leq) ($<$)
<proof>

lemma *sup-gmctxt-ge1* [*simp*]:
assumes $(C, D) \in comp-gmctxt$
shows $C \leq C \sqcup D$
<proof>

lemma *sup-gmctxt-ge2* [*simp*]:
assumes $(C, D) \in comp-gmctxt$
shows $D \leq C \sqcup D$
<proof>

lemma *sup-gmctxt-least*:
assumes $(D, E) \in comp-gmctxt$
and $D \leq C$ **and** $E \leq C$
shows $D \sqcup E \leq C$
<proof>

lemma *sup-gmctxt-args-MHole2* [*simp*]:
sup-gmctxt-args C GMHole = replicate (num-gholes C) GMHole
<proof>

lemma *num-gholes-sup-gmctxt-args*:

assumes $(C, D) \in \text{comp-gmctxt}$

shows $\text{num-gholes } C = \text{length } (\text{sup-gmctxt-args } C D)$

$\langle \text{proof} \rangle$

lemma *sup-gmctxt-sup-gmctxt-args*:

assumes $(C, D) \in \text{comp-gmctxt}$

shows $\text{fill-gholes-gmctxt } C (\text{sup-gmctxt-args } C D) = C \sqcup D \langle \text{proof} \rangle$

lemma *eqgf-comp-gmctxt*:

assumes $s =_{Gf} (C, ss)$ **and** $s =_{Gf} (D, ts)$

shows $(C, D) \in \text{comp-gmctxt} \langle \text{proof} \rangle$

lemma *eqgf-less-eq [simp]*:

assumes $s =_{Gf} (C, ss)$

shows $C \leq \text{gmctxt-of-gterm } s \langle \text{proof} \rangle$

lemma *less-eq-comp-gmctxt [simp]*:

$C \leq D \implies (C, D) \in \text{comp-gmctxt}$

$\langle \text{proof} \rangle$

lemma *gmctxt-less-eq-sup*:

$(C :: 'f \text{ gmctxt}) \leq D \implies C \sqcup D = D$

$\langle \text{proof} \rangle$

lemma *fill-gholes-gmctxt-less-eq*:

assumes $\text{num-gholes } C = \text{length } Ds$

shows $C \leq \text{fill-gholes-gmctxt } C Ds \langle \text{proof} \rangle$

lemma *less-eq-to-sup-mctxt-args [elim]*:

assumes $C \leq D$

obtains Ds **where** $\text{num-gholes } C = \text{length } Ds$ $D = \text{fill-gholes-gmctxt } C Ds$

$\langle \text{proof} \rangle$

lemma *fill-gholes-gmctxt-sup-mctxt-args [simp]*:

assumes $\text{num-gholes } C = \text{length } Ds$

shows $\text{sup-gmctxt-args } C (\text{fill-gholes-gmctxt } C Ds) = Ds \langle \text{proof} \rangle$

lemma *map2-fill-gholes-gmctxt-id [simp]*:

assumes $\bigwedge i. i < \text{length } Ds \implies \text{num-gholes } (Ds ! i) = 0$

shows $\text{map2 fill-gholes-gmctxt } Ds (\text{replicate } (\text{length } Ds) []) = Ds$

$\langle \text{proof} \rangle$

lemma *fill-gholes-gmctxt-GMFun-replicate-append [simp]*:

assumes $\text{length } Cs = n$ **and** $\bigwedge t. t \in \text{set } Ds \implies \text{num-gholes } t = 0$

shows $\text{fill-gholes-gmctxt } (\text{GMFun } f ((\text{replicate } n \text{ GMHole}) @ Ds)) Cs = \text{GMFun } f (Cs @ Ds) \langle \text{proof} \rangle$

lemma *finite-ghole-poss*:

finite (*ghole-poss* *C*)
<proof>

lemma *ghole-poss-simp* [*simp*]:

ghole-poss (*GMFun* *f* *cs*) = {*i* # *p* | *i* *p*. *i* < *length cs* ∧ *p* ∈ *ghole-poss* (*cs* ! *i*)}

<proof>
declare *ghole-poss.simps*(2)[*simp del*]

lemma *num-gholes-zero-ghole-poss*:

num-gholes *D* = 0 ⇒ *ghole-poss* *D* = {}
<proof>

lemma *ghole-poss-num-gholes-zero*:

ghole-poss *D* = {} ⇒ *num-gholes* *D* = 0
<proof>

lemma *num-gholes-nzero-ghole-poss-nempty*:

num-gholes *D* ≠ 0 ⇒ *ghole-poss* *D* ≠ {}
<proof>

lemma *ghole-poss-epsE* [*elim*]:

ghole-poss *D* = {} ⇒ *D* = *GMHole*
<proof>

lemma *ghole-poss-gmctxt-of-gterm* [*simp*]:

ghole-poss (*gmctxt-of-gterm* *t*) = {}
<proof>

lemma *ghole-poss-subseteq-args* [*simp*]:

assumes *ghole-poss* (*GMFun* *f* *Ds*) ⊆ *ghole-poss* (*GMFun* *g* *Cs*)
shows ∀ *i* < *min* (*length* *Ds*) (*length* *Cs*). *ghole-poss* (*Ds* ! *i*) ⊆ *ghole-poss* (*Cs* !
i) *<proof>*

lemma *factor-ghole-pos-by-prefix*:

assumes *C* ≤ *D* *p* ∈ *ghole-poss* *D*
obtains *q* **where** *q* ≤_{*p*} *p* *q* ∈ *ghole-poss* *C*
<proof>

lemma *prefix-and-fewer-gholes-implies-equal-gmctxt*:

C ≤ *D* ⇒ *ghole-poss* *C* ⊆ *ghole-poss* *D* ⇒ *C* = *D*
<proof>

lemma *set-sup-gmctxt-args-split*:

length *Cs* = *length* *Ds* ⇒ *set* (*sup-gmctxt-args* (*GMFun* *f* *Cs*) (*GMFun* *f* *Ds*)) =
(⋃ *i* ∈ {0..< *length* *Ds*}. *set* (*sup-gmctxt-args* (*Cs* ! *i*) (*Ds* ! *i*)))
<proof>

lemma *gmctxt-closing-trans*:

$gmctxt-closing\ C\ D \implies gmctxt-closing\ D\ E \implies gmctxt-closing\ C\ E$
<proof>

lemma *gmctxt-closing-sup-args-ghole-or-gterm*:

assumes $gmctxt-closing\ C\ D$

shows $\forall E \in set\ (sup-gmctxt-args\ C\ D). E = GMHole \vee num-gholes\ E = 0$
<proof>

lemma *inv-imples-ghole-poss-subseteq*:

$C \leq D \implies \forall E \in set\ (sup-gmctxt-args\ C\ D). E = GMHole \vee num-gholes\ E = 0 \implies ghole-poss\ D \subseteq ghole-poss\ C$
<proof>

lemma *fill-gholes-gmctxt-ghole-poss-subseteq*:

assumes $num-gholes\ C = length\ Ds \ \forall\ i < length\ Ds. Ds\ !\ i = GMHole \vee num-gholes\ (Ds\ !\ i) = 0$
shows $ghole-poss\ (fill-gholes-gmctxt\ C\ Ds) \subseteq ghole-poss\ C$ *<proof>*

lemma *ghole-poss-not-in-poss-gmctxt*:

assumes $p \in ghole-poss\ C$

shows $p \notin poss-gmctxt\ C$ *<proof>*

lemma *comp-gmctxt-inf-ghole-poss-cases*:

assumes $(C, D) \in comp-gmctxt\ p \in ghole-poss\ (C \sqcap D)$

shows $p \in ghole-poss\ C \wedge p \in ghole-poss\ D \vee$

$p \in ghole-poss\ C \wedge p \in poss-gmctxt\ D \vee$

$p \in ghole-poss\ D \wedge p \in poss-gmctxt\ C$ *<proof>*

lemma *length-ghole-poss-list-num-gholes*:

$num-gholes\ C = length\ (ghole-poss-list\ C)$

<proof>

lemma *ghole-poss-list-distinct*:

$distinct\ (ghole-poss-list\ C)$

<proof>

lemma *ghole-poss-ghole-poss-list-conv*:

$ghole-poss\ C = set\ (ghole-poss-list\ C)$

<proof>

lemma *card-ghole-poss-num-gholes*:

$card\ (ghole-poss\ C) = num-gholes\ C$

<proof>

lemma *subgm-at-hole-poss [simp]*:

$p \in ghole-poss\ C \implies subgm-at\ C\ p = GMHole$

<proof>

lemma *subgm-at-mctxt-of-term*:

$p \in gposs\ t \implies subgm-at\ (gmctxt-of-gterm\ t)\ p = gmctxt-of-gterm\ (gsubt-at\ t\ p)$
<proof>

lemma *num-gholes-subgm-at*:

assumes $p \in poss-gmctxt\ C$

shows $num-gholes\ (subgm-at\ C\ p) = ghole-num-at-pos\ p\ C$ *<proof>*

lemma *gmctxt-subtgm-at-fill-args-empty-pos [simp]*:

assumes $num-gholes\ C = length\ ts$

shows $gmctxt-subtgm-at-fill-args\ []\ C\ ts = ts$

<proof>

lemma *ghole-num-bef-at-pos-num-gholes-less-eq*:

assumes $p \in poss-gmctxt\ C$

shows $ghole-num-bef-pos\ p\ C + ghole-num-at-pos\ p\ C \leq num-gholes\ C$ *<proof>*

lemma *ghole-num-at-pos-fill-args-length*:

assumes $p \in poss-gmctxt\ C\ num-gholes\ C = length\ ts$

shows $ghole-num-at-pos\ p\ C = length\ (gmctxt-subtgm-at-fill-args\ p\ C\ ts)$

<proof>

lemma *ghole-poss-nth-subt-at*:

assumes $t =_{Gf}\ (C,\ ts)$ **and** $p \in ghole-poss\ C$

shows $ghole-num-bef-pos\ p\ C < length\ ts \wedge gsubt-at\ t\ p = ts\ !\ ghole-num-bef-pos\ p\ C$ *<proof>*

lemma *poss-gmctxt-fill-gholes-split*:

assumes $t =_{Gf}\ (C,\ ts)$ **and** $p \in poss-gmctxt\ C$

shows $gsubt-at\ t\ p =_{Gf}\ (subgm-at\ C\ p,\ gmctxt-subtgm-at-fill-args\ p\ C\ ts)$

<proof>

lemma *fill-gholes-ghole-poss*:

assumes $t =_{Gf}\ (C,\ ts)$ **and** $i < length\ ts$

shows $gsubt-at\ t\ (ghole-poss-list\ C\ !\ i) = ts\ !\ i$ *<proof>*

lemma *length-unfill-gholes [simp]*:

assumes $C \leq gmctxt-of-gterm\ t$

shows $length\ (unfill-gholes\ C\ t) = num-gholes\ C$

<proof>

lemma *fill-gholes-arbitrary*:

assumes $lCs: length\ Cs = length\ ts$

and $lss: length\ ss = length\ ts$

and $rec: \bigwedge i. i < length\ ts \implies num-gholes\ (Cs\ !\ i) = length\ (ss\ !\ i) \wedge f\ (Cs\ !\ i)$

$(ss\ !\ i) = ts\ !\ i$

shows $map\ (\lambda i. f\ (Cs\ !\ i))\ (partition-gholes\ (concat\ ss)\ Cs\ !\ i)\ [0..< length\ Cs]$
 $= ts$

<proof>

lemma *fill-unfill-gholes*:

assumes $C \leq \text{gmctxt-of-gterm } t$

shows $\text{fill-gholes } C (\text{unfill-gholes } C t) = t$

<proof>

lemma *funas-gmctxt-of-mctxt [simp]*:

$\text{ground-mctxt } C \implies \text{funas-gmctxt } (\text{gmctxt-of-mctxt } C) = \text{funas-mctxt } C$

<proof>

lemma *funas-mctxt-of-gmctxt-conv*:

$\text{funas-mctxt } (\text{mctxt-of-gmctxt } C) = \text{funas-gmctxt } C$

<proof>

lemma *funas-gterm-ctxt-apply [simp]*:

assumes $\text{num-gholes } C = \text{length } ss$

shows $\text{funas-gterm } (\text{fill-gholes } C ss) = \text{funas-gmctxt } C \cup \bigcup (\text{set } (\text{map } \text{funas-gterm } ss))$ *<proof>*

lemma *funas-gmctxt-gmctxt-of-gterm [simp]*:

$\text{funas-gmctxt } (\text{gmctxt-of-gterm } s) = \text{funas-gterm } s$

<proof>

lemma *funas-gmctxt-replicate-GMHole [simp]*:

$\text{funas-gmctxt } (\text{GMFun } f (\text{replicate } n \text{ GMHole})) = \{(f, n)\}$

<proof>

lemma *funas-gmctxt-gmctxt-of-gctxt [simp]*:

$\text{funas-gmctxt } (\text{gmctxt-of-gctxt } C) = \text{funas-gctxt } C$

<proof>

lemma *funas-gmctxt-fill-gholes-gmctxt [simp]*:

assumes $\text{num-gholes } C = \text{length } Ds$

shows $\text{funas-gmctxt } (\text{fill-gholes-gmctxt } C Ds) = \text{funas-gmctxt } C \cup \bigcup (\text{set } (\text{map } \text{funas-gmctxt } Ds))$

(is ?f C Ds = ?g C Ds) *<proof>*

lemma *funas-supremum*:

$C \leq D \implies \text{funas-gmctxt } D = \text{funas-gmctxt } C \cup \bigcup (\text{set } (\text{map } \text{funas-gmctxt } (\text{sup-gmctxt-args } C D)))$

<proof>

lemma *funas-gctxt-gctxt-of-gmctxt [simp]*:

$\text{num-gholes } D = \text{Suc } 0 \implies \text{funas-gctxt } (\text{gctxt-of-gmctxt } D) = \text{funas-gmctxt } D$

<proof>

lemma *funas-gterm-gterm-of-gmctxt [simp]*:

$\text{num-gholes } C = 0 \implies \text{funas-gterm } (\text{gterm-of-gmctxt } C) = \text{funas-gmctxt } C$

<proof>

lemma *less-sup-gmctxt-args-funas-gmctxt*:

$C \leq D \implies \text{funas-gmctxt } C \subseteq \mathcal{F} \implies \forall Ds \in \text{set } (\text{sup-gmctxt-args } C D). \text{funas-gmctxt } Ds \subseteq \mathcal{F} \implies \text{funas-gmctxt } D \subseteq \mathcal{F}$
<proof>

lemma *funas-gmctxt-poss-gmctxt-subgm-at-funas*:

assumes $\text{funas-gmctxt } C \subseteq \mathcal{F} \quad p \in \text{poss-gmctxt } C$
shows $\text{funas-gmctxt } (\text{subgm-at } C p) \subseteq \mathcal{F}$
<proof>

lemma *inf-funas-gmctxt-subset1*:

$\text{funas-gmctxt } (C \sqcap D) \subseteq \text{funas-gmctxt } C$
<proof>

lemma *inf-funas-gmctxt-subset2*:

$\text{funas-gmctxt } (C \sqcap D) \subseteq \text{funas-gmctxt } D$
<proof>

end

theory *Bot-Terms*

imports *Utils*

begin

2.3 Bottom terms

datatype *'f bot-term* = *Bot* | *BFun* *'f* (*args*: *'f bot-term list*)

fun *term-to-bot-term* :: (*'f*, *'v*) *term* \Rightarrow *'f bot-term* $(^{-\perp} [80] 80)$ **where**
 $(\text{Var } -)^{\perp} = \text{Bot}$
 $| (\text{Fun } f \text{ ts})^{\perp} = \text{BFun } f (\text{map } \text{term-to-bot-term } \text{ts})$

fun *root-bot* **where**

$\text{root-bot } \text{Bot} = \text{None} \quad |$
 $\text{root-bot } (\text{BFun } f \text{ ts}) = \text{Some } (f, \text{length } \text{ts})$

fun *funas-bot-term* **where**

$\text{funas-bot-term } \text{Bot} = \{\}$
 $| \text{funas-bot-term } (\text{BFun } f \text{ ss}) = \{(f, \text{length } \text{ss})\} \cup (\bigcup (\text{funas-bot-term } ' \text{set } \text{ss}))$

lemma *finite-funas-bot-term*:

$\text{finite } (\text{funas-bot-term } t)$
<proof>

lemma *funas-bot-term-funas-term*:

$\text{funas-bot-term } (t^{\perp}) = \text{funas-term } t$
<proof>

lemma *term-to-bot-term-root-bot* [simp]:

$root\text{-}bot (t^\perp) = root\ t$

$\langle proof \rangle$

lemma *term-to-bot-term-root-bot-comp* [simp]:

$root\text{-}bot \circ term\text{-}to\text{-}bot\text{-}term = root$

$\langle proof \rangle$

inductive-set *mergeP* **where**

base-l [simp]: $(Bot, t) \in mergeP$

| *base-r* [simp]: $(t, Bot) \in mergeP$

| *step* [intro]: $length\ ss = length\ ts \implies (\forall i < length\ ts. (ss ! i, ts ! i) \in mergeP)$

\implies

$(BFun\ f\ ss, BFun\ f\ ts) \in mergeP$

lemma *merge-refl*:

$(s, s) \in mergeP$

$\langle proof \rangle$

lemma *merge-symmetric*:

assumes $(s, t) \in mergeP$

shows $(t, s) \in mergeP$

$\langle proof \rangle$

fun *merge-terms* :: '*f bot-term* \Rightarrow '*f bot-term* \Rightarrow '*f bot-term* (**infixr** \uparrow 67) **where**

Bot $\uparrow s = s$

| *s* $\uparrow Bot = s$

| $(BFun\ f\ ss) \uparrow (BFun\ g\ ts) = (if\ f = g \wedge length\ ss = length\ ts$
 then $BFun\ f\ (map\ (case\text{-}prod\ (\uparrow))\ (zip\ ss\ ts))$
 else *undefined*)

lemma *merge-terms-bot-rhs*[simp]:

$s \uparrow Bot = s$ $\langle proof \rangle$

lemma *merge-terms-idem*: $s \uparrow s = s$

$\langle proof \rangle$

lemma *merge-terms-assoc* [ac-simps]:

assumes $(s, t) \in mergeP$ **and** $(t, u) \in mergeP$

shows $(s \uparrow t) \uparrow u = s \uparrow t \uparrow u$

$\langle proof \rangle$

lemma *merge-terms-commutative* [ac-simps]:

shows $s \uparrow t = t \uparrow s$

$\langle proof \rangle$

lemma *merge-dist*:

assumes $(s, t \uparrow u) \in mergeP$ **and** $(t, u) \in mergeP$

shows $(s, t) \in mergeP$ $\langle proof \rangle$

lemma *mergeP-ass*:

$(s, t \uparrow u) \in \text{mergeP} \implies (t, u) \in \text{mergeP} \implies (s \uparrow t, u) \in \text{mergeP}$
 $\langle \text{proof} \rangle$

inductive-set *bless-eq* **where**

base-l [*simp*]: $(\text{Bot}, t) \in \text{bless-eq}$
| *step* [*intro*]: $\text{length } ss = \text{length } ts \implies (\forall i < \text{length } ts. (ss ! i, ts ! i) \in \text{bless-eq})$
 \implies
 $(\text{BFun } f \text{ } ss, \text{BFun } f \text{ } ts) \in \text{bless-eq}$

Infix syntax.

abbreviation *bless-eq-pred* $s \ t \equiv (s, t) \in \text{bless-eq}$

notation

bless-eq $(\{\leq_b\})$ **and**
bless-eq-pred $((-/ \leq_b -)$ [56, 56] 55)

lemma *BFun-leq-Bot-False* [*simp*]:

$\text{BFun } f \text{ } ts \leq_b \text{Bot} \longleftrightarrow \text{False}$
 $\langle \text{proof} \rangle$

lemma *BFun-lesseqE* [*elim*]:

assumes $\text{BFun } f \text{ } ts \leq_b t$
obtains *us* **where** $\text{length } ts = \text{length } us \ t = \text{BFun } f \text{ } us$
 $\langle \text{proof} \rangle$

lemma *bless-eq-refl*: $s \leq_b s$

$\langle \text{proof} \rangle$

lemma *bless-eq-trans* [*trans*]:

assumes $s \leq_b t$ **and** $t \leq_b u$
shows $s \leq_b u$ $\langle \text{proof} \rangle$

lemma *bless-eq-anti-sym*:

$s \leq_b t \implies t \leq_b s \implies s = t$
 $\langle \text{proof} \rangle$

lemma *bless-eq-mergeP*:

$s \leq_b t \implies (s, t) \in \text{mergeP}$
 $\langle \text{proof} \rangle$

lemma *merge-bot-args-bless-eq-merge*:

assumes $(s, t) \in \text{mergeP}$
shows $s \leq_b s \uparrow t$ $\langle \text{proof} \rangle$

lemma *bless-eq-closed-under-merge*:

assumes $(s, t) \in \text{mergeP}$ $(u, v) \in \text{mergeP}$ $s \leq_b u$ $t \leq_b v$
shows $s \uparrow t \leq_b u \uparrow v$ $\langle \text{proof} \rangle$

lemma *blees-eq-closed-under-supremum*:

assumes $s \leq_b u$ $t \leq_b u$

shows $s \uparrow t \leq_b u$ *<proof>*

lemma *linear-term-comb-subst*:

assumes *linear-term* (*Fun f ss*)

and $\text{length } ss = \text{length } ts$

and $\bigwedge i. i < \text{length } ts \implies ss ! i \cdot \sigma i = ts ! i$

shows $\exists \sigma. \text{Fun } f \ ss \cdot \sigma = \text{Fun } f \ ts$

<proof>

lemma *blees-eq-to-instance*:

assumes $s^\perp \leq_b t^\perp$ **and** *linear-term s*

shows $\exists \sigma. s \cdot \sigma = t$ *<proof>*

lemma *instance-to-blees-eq*:

assumes $s \cdot \sigma = t$

shows $s^\perp \leq_b t^\perp$ *<proof>*

end

theory *Saturation*

imports *Main*

begin

2.4 Set operation closure for idempotent, associative, and commutative functions

lemma *inv-to-set*:

$(\forall i < \text{length } ss. ss ! i \in S) \longleftrightarrow \text{set } ss \subseteq S$

<proof>

lemma *ac-comp-fun-commute*:

assumes $\bigwedge x y. f x y = f y x$ **and** $\bigwedge x y z. f x (f y z) = f (f x y) z$

shows *comp-fun-commute f* *<proof>*

lemma (**in** *comp-fun-commute*) *fold-list-swap*:

$\text{fold } f \ xs \ (\text{fold } f \ ys \ y) = \text{fold } f \ ys \ (\text{fold } f \ xs \ y)$

<proof>

lemma (**in** *comp-fun-commute*) *foldr-list-swap*:

$\text{foldr } f \ xs \ (\text{foldr } f \ ys \ y) = \text{foldr } f \ ys \ (\text{foldr } f \ xs \ y)$

<proof>

lemma (**in** *comp-fun-commute*) *foldr-to-fold*:

$\text{foldr } f \ xs = \text{fold } f \ xs$

<proof>

lemma (**in** *comp-fun-commute*) *fold-commute-f*:

$f x (\text{foldr } f \ xs \ y) = \text{foldr } f \ xs \ (f x y)$

$\langle proof \rangle$

lemma *closure-sound*:

assumes *cl*: $\bigwedge s t. s \in S \implies t \in S \implies f s t \in S$
and *com*: $\bigwedge x y. f x y = f y x$ **and** *ass*: $\bigwedge x y z. f x (f y z) = f (f x y) z$
and *fin*: $set\ ss \subseteq S\ ss \neq []$
shows $fold\ f\ (tl\ ss)\ (hd\ ss) \in S$ $\langle proof \rangle$

locale *set-closure-operator* =

fixes *f*
assumes *com* [*ac-simps*]: $\bigwedge x y. f x y = f y x$
and *ass* [*ac-simps*]: $\bigwedge x y z. f x (f y z) = f (f x y) z$
and *idem*: $\bigwedge x. f x x = x$

sublocale *set-closure-operator* \subseteq *comp-fun-idem*

$\langle proof \rangle$

context *set-closure-operator*

begin

inductive-set *closure* **for** *S* **where**

base [*simp*]: $s \in S \implies s \in closure\ S$
step [*intro*]: $s \in closure\ S \implies t \in closure\ S \implies f s t \in closure\ S$

lemma *closure-idem* [*simp*]:

$closure\ (closure\ S) = closure\ S$ (**is** $?LS = ?RS$)
 $\langle proof \rangle$

lemma *fold-dist*:

assumes $xs \neq []$
shows $f\ (fold\ f\ (tl\ xs)\ (hd\ xs))\ t = fold\ f\ xs\ t$ $\langle proof \rangle$

lemma *closure-to-cons-list*:

assumes $s \in closure\ S$
shows $\exists ss \neq []. fold\ f\ (tl\ ss)\ (hd\ ss) = s \wedge (\forall i < length\ ss. ss ! i \in S)$ $\langle proof \rangle$

lemma *sound-fold*:

assumes $set\ ss \subseteq closure\ S$ **and** $ss \neq []$
shows $fold\ f\ (tl\ ss)\ (hd\ ss) \in closure\ S$ $\langle proof \rangle$

lemma *closure-empty* [*simp*]: $closure\ \{\} = \{\}$

$\langle proof \rangle$

lemma *closure-mono*:

$S \subseteq T \implies closure\ S \subseteq closure\ T$
 $\langle proof \rangle$

lemma *closure-insert*:

$closure (insert\ x\ S) = \{x\} \cup closure\ S \cup \{f\ x\ s \mid s.\ s \in closure\ S\}$
 ⟨proof⟩

lemma *finite-S-finite-closure* [intro]:
 $finite\ S \implies finite\ (closure\ S)$
 ⟨proof⟩

end

locale *semilattice-closure-operator* =
cl: set-closure-operator *f* for *f* :: 'a ⇒ 'a ⇒ 'a +
fixes *less-eq* *e*
assumes *neut-fun* [simp]: $\bigwedge x.\ f\ e\ x = x$
and *neut-less* [simp]: $\bigwedge x.\ less-eq\ e\ x$
and *sup-l*: $\bigwedge x\ y.\ less-eq\ x\ (f\ x\ y)$
and *sup-r*: $\bigwedge x\ y.\ less-eq\ y\ (f\ x\ y)$
and *upper-bound*: $\bigwedge x\ y\ z.\ less-eq\ x\ z \implies less-eq\ y\ z \implies less-eq\ (f\ x\ y)\ z$
and *trans*: $\bigwedge x\ y\ z.\ less-eq\ x\ y \implies less-eq\ y\ z \implies less-eq\ x\ z$
and *anti-sym*: $\bigwedge x\ y.\ less-eq\ x\ y \implies less-eq\ y\ x \implies x = y$
begin

lemma *unique-neut-elem* [simp]:
 $f\ x\ y = e \iff x = e \wedge y = e$
 ⟨proof⟩

abbreviation $closure\ S \equiv cl.closure\ S$

lemma *closure-to-cons-listE*:
assumes $s \in closure\ S$
obtains *ss* **where** $ss \neq []$ $fold\ f\ ss\ e = s$ $set\ ss \subseteq S$
 ⟨proof⟩

lemma *sound-fold*:
assumes $set\ ss \subseteq closure\ S$ $ss \neq []$
shows $fold\ f\ ss\ e \in closure\ S$
 ⟨proof⟩

abbreviation $supremum\ S \equiv Finite-Set.fold\ f\ e\ S$

definition $smaller-subset\ x\ S \equiv \{y.\ less-eq\ y\ x \wedge y \in S\}$

lemma *smaller-subset-empty* [simp]:
 $smaller-subset\ x\ \{\} = \{\}$
 ⟨proof⟩

lemma *finite-smaller-subset* [simp, intro]:
 $finite\ S \implies finite\ (smaller-subset\ x\ S)$
 ⟨proof⟩

lemma *smaller-subset-mono*:

smaller-subset $x S \subseteq S$

<proof>

lemma *sound-set-fold*:

assumes *set* $ss \subseteq \text{closure } S$ **and** $ss \neq []$

shows $\text{supremum } (set\ ss) \in \text{closure } S$

<proof>

lemma *supremum-neutral* [*simp*]:

assumes *finite* S **and** $\text{supremum } S = e$

shows $S \subseteq \{e\}$ *<proof>*

lemma *supremum-in-closure*:

assumes *finite* S **and** $R \subseteq \text{closure } S$ **and** $R \neq \{\}$

shows $\text{supremum } R \in \text{closure } S$

<proof>

lemma *supremum-sound*:

assumes *finite* S

shows $\bigwedge t. t \in S \implies \text{less-eq } t (\text{supremum } S)$

<proof>

lemma *supremum-sound-list*:

$\forall i < \text{length } ss. \text{less-eq } (ss\ !\ i) (\text{fold } f\ ss\ e)$

<proof>

lemma *smaller-subset-insert* [*simp*]:

$\text{less-eq } y\ x \implies \text{smaller-subset } x (\text{insert } y\ S) = \text{insert } y (\text{smaller-subset } x\ S)$

$\neg \text{less-eq } y\ x \implies \text{smaller-subset } x (\text{insert } y\ S) = \text{smaller-subset } x\ S$

<proof>

lemma *supremum-smaller-subset*:

assumes *finite* S

shows $\text{less-eq } (\text{supremum } (\text{smaller-subset } x\ S))\ x$ *<proof>*

lemma *pre-subset-eq-pos-subset* [*simp*]:

shows $\text{smaller-subset } x (\text{closure } S) = \text{closure } (\text{smaller-subset } x\ S)$ (**is** $?LS = ?RS$)

<proof>

lemma *supremum-in-smaller-closure*:

assumes *finite* S

shows $\text{supremum } (\text{smaller-subset } x\ S) \in \{e\} \cup (\text{closure } S)$

<proof>

lemma *supremum-subset-less-eq*:

assumes *finite S and $R \subseteq S$*
shows *less-eq (supremum R) (supremum S) <proof>*

lemma *supremum-smaller-closure [simp]:*

assumes *finite S*
shows *supremum (smaller-subset x (closure S)) = supremum (smaller-subset x S)*
<proof>

end

fun *lift-f-total where*

lift-f-total P f None = None
| *lift-f-total P f - None = None*
| *lift-f-total P f (Some s) (Some t) = (if P s t then Some (f s t) else None)*

fun *lift-less-eq-total where*

lift-less-eq-total f - None = True
| *lift-less-eq-total f None - = False*
| *lift-less-eq-total f (Some s) (Some t) = (f s t)*

locale *set-closure-partial-operator =*

fixes *P f*

assumes *refl: $\bigwedge x. P x x$*

and *sym: $\bigwedge x y. P x y \implies P y x$*

and *dist: $\bigwedge x y z. P y z \implies P x (f y z) \implies P x y$*

and *assP: $\bigwedge x y z. P x (f y z) \implies P y z \implies P (f x y) z$*

and *com [ac-simps]: $\bigwedge x y. P x y \implies f x y = f y x$*

and *ass [ac-simps]: $\bigwedge x y z. P x y \implies P y z \implies f x (f y z) = f (f x y) z$*

and *idem: $\bigwedge x. f x x = x$*

begin

lemma *lift-f-total-com:*

lift-f-total P f x y = lift-f-total P f y x
<proof>

lemma *lift-f-total-ass:*

lift-f-total P f x (lift-f-total P f y z) = lift-f-total P f (lift-f-total P f x y) z
<proof>

lemma *lift-f-total-idem:*

lift-f-total P f x x = x
<proof>

lemma *lift-f-totalE[elim]:*

assumes *lift-f-total P f s u = Some t*
obtains *v w where s = Some v u = Some w*

<proof>

lemma *lift-set-closure-operator*:
 set-closure-operator (lift-f-total P f)
 <proof>

end

sublocale *set-closure-partial-operator* \subseteq *lift-fun*: *set-closure-operator lift-f-total P f*
 <proof>

context *set-closure-partial-operator* **begin**

abbreviation *lift-closure S* \equiv *lift-fun.closure (Some ‘ S)*

inductive-set *pred-closure* **for** *S* **where**
 base [simp]: s ∈ S \implies s ∈ pred-closure S
 | *step [intro]: s ∈ pred-closure S \implies t ∈ pred-closure S \implies P s t \implies f s t ∈ pred-closure S*

lemma *pred-closure-to-some-lift-closure*:
 assumes *s ∈ pred-closure S*
 shows *Some s ∈ lift-closure S* *<proof>*

lemma *some-lift-closure-pred-closure*:
 fixes *t* **defines** *s* \equiv *Some t*
 assumes *Some t ∈ lift-closure S*
 shows *t ∈ pred-closure S* *<proof>*

lemma *pred-closure-lift-closure*:
 pred-closure S = the ‘ (lift-closure S - {None}) (is ?LS = ?RS)
 <proof>

lemma *finite-S-finite-closure [simp, intro]*:
 finite S \implies finite (pred-closure S)
 <proof>

lemma *closure-mono*:
 assumes *S \subseteq T*
 shows *pred-closure S \subseteq pred-closure T*
 <proof>

lemma *pred-closure-empty [simp]*:
 pred-closure {} = {}
 <proof>

end

locale *semilattice-closure-partial-operator* =

cl: set-closure-partial-operator $P f$ for P and $f :: 'a \Rightarrow 'a \Rightarrow 'a +$
fixes *less-eq* e
assumes *neut-elm* : $\bigwedge x. f e x = x$
and *neut-pred*: $\bigwedge x. P e x$
and *neut-less*: $\bigwedge x. \text{less-eq } e x$
and *pred-less*: $\bigwedge x y z. \text{less-eq } x y \implies \text{less-eq } z y \implies P x z$
and *sup-l*: $\bigwedge x y. P x y \implies \text{less-eq } x (f x y)$
and *sup-r*: $\bigwedge x y. P x y \implies \text{less-eq } y (f x y)$
and *upper-bound*: $\bigwedge x y z. \text{less-eq } x z \implies \text{less-eq } y z \implies \text{less-eq } (f x y) z$
and *trans*: $\bigwedge x y z. \text{less-eq } x y \implies \text{less-eq } y z \implies \text{less-eq } x z$
and *anti-sym*: $\bigwedge x y. \text{less-eq } x y \implies \text{less-eq } y x \implies x = y$
begin

abbreviation *lifted-less-eq* $\equiv \text{lift-less-eq-total less-eq}$

abbreviation *lifted-fun* $\equiv \text{lift-f-total } P f$

lemma *lift-less-eq-None* [*simp*]:
lifted-less-eq *None* $y \longleftrightarrow y = \text{None}$
 ⟨*proof*⟩

lemma *lift-less-eq-neut-elm* [*simp*]:
lifted-fun (*Some* e) $s = s$
 ⟨*proof*⟩

lemma *lift-less-eq-neut-less* [*simp*]:
lifted-less-eq (*Some* e) $s \longleftrightarrow \text{True}$
 ⟨*proof*⟩

lemma *lift-less-eq-sup-l* [*simp*]:
lifted-less-eq x (*lifted-fun* $x y$) $\longleftrightarrow \text{True}$
 ⟨*proof*⟩

lemma *lift-less-eq-sup-r* [*simp*]:
lifted-less-eq y (*lifted-fun* $x y$) $\longleftrightarrow \text{True}$
 ⟨*proof*⟩

lemma *lifted-less-eq-trans* [*trans*]:
lifted-less-eq $x y \implies \text{lifted-less-eq } y z \implies \text{lifted-less-eq } x z$
 ⟨*proof*⟩

lemma *lifted-less-eq-anti-sym* [*trans*]:
lifted-less-eq $x y \implies \text{lifted-less-eq } y x \implies x = y$
 ⟨*proof*⟩

lemma *lifted-less-eq-upper*:
lifted-less-eq $x z \implies \text{lifted-less-eq } y z \implies \text{lifted-less-eq } (\text{lifted-fun } x y) z$
 ⟨*proof*⟩

lemma *semilattice-closure-operator-axioms*:

semilattice-closure-operator-axioms (*lift-f-total* P f) (*lift-less-eq-total* *less-eq*) (*Some* e)
 ⟨*proof*⟩

end

sublocale *semilattice-closure-partial-operator* \subseteq *lift-ord*: *semilattice-closure-operator*
lift-f-total P f *lift-less-eq-total* *less-eq* *Some* e
 ⟨*proof*⟩

context *semilattice-closure-partial-operator*
begin

abbreviation *supremum* \equiv *lift-ord.supremum*

abbreviation *smaller-subset* \equiv *lift-ord.smaller-subset*

lemma *supremum-impl*:

assumes *supremum* (*set* (*map* *Some* ss)) = *Some* t

shows *foldr* f ss e = t ⟨*proof*⟩

lemma *supremum-smaller-exists-unique*:

assumes *finite* S

shows $\exists!$ p . *supremum* (*smaller-subset* (*Some* t) (*Some* ‘ S)) = *Some* p ⟨*proof*⟩

lemma *supremum-neut-or-in-closure*:

assumes *finite* S

shows *the* (*supremum* (*smaller-subset* (*Some* t) (*Some* ‘ S))) \in $\{e\} \cup$ *cl.pred-closure* S
 ⟨*proof*⟩

end

fun *closure-impl* **where**

closure-impl f [] = []

| *closure-impl* f ($x \# S$) = (*let* cS = *closure-impl* f S *in* *remdups* ($x \# cS$ @ *map* (f x) cS))

lemma (**in** *set-closure-operator*) *closure-impl* [*simp*]:

set (*closure-impl* f S) = *closure* (*set* S)

⟨*proof*⟩

lemma (**in** *set-closure-partial-operator*) *closure-impl* [*simp*]:

set (*map* *the* (*removeAll* *None* (*closure-impl* (*lift-f-total* P f) (*map* *Some* S)))) = *pred-closure* (*set* S)

⟨*proof*⟩

end

3 Rewriting

theory *Rewriting*

imports *Regular-Tree-Relations.Term-Context*

Regular-Tree-Relations.Ground-Terms

Utils

begin

3.1 Type definitions and rewrite relation definitions

type-synonym $'f$ *sig* = ($'f \times \text{nat}$) *set*

type-synonym ($'f, 'v$) *rule* = ($'f, 'v$) *term* \times ($'f, 'v$) *term*

type-synonym ($'f, 'v$) *trs* = ($'f, 'v$) *rule set*

definition *sig-step* $\mathcal{F} \mathcal{R} = \{(s, t). \text{funas-term } s \subseteq \mathcal{F} \wedge \text{funas-term } t \subseteq \mathcal{F} \wedge (s, t) \in \mathcal{R}\}$

inductive-set *rstep* :: $- \Rightarrow ('f, 'v)$ *term rel* **for** $R :: ('f, 'v)$ *trs*

where

$\text{rstep}: \bigwedge C \sigma l r. (l, r) \in R \implies s = C(l \cdot \sigma) \implies t = C(r \cdot \sigma) \implies (s, t) \in \text{rstep } R$

definition *rstep-r-p-s* :: ($'f, 'v$) *trs* \Rightarrow ($'f, 'v$) *rule* \Rightarrow *pos* \Rightarrow ($'f, 'v$) *subst* \Rightarrow ($'f, 'v$) *trs* **where**

$\text{rstep-r-p-s } R r p \sigma = \{(s, t). p \in \text{poss } s \wedge p \in \text{poss } t \wedge r \in R \wedge \text{ctxt-at-pos } s p = \text{ctxt-at-pos } t p \wedge$

$s[p \leftarrow (\text{fst } r \cdot \sigma)] = s \wedge t[p \leftarrow (\text{snd } r \cdot \sigma)] = t\}$

Rewriting steps below the root position.

definition *nrrstep* :: ($'f, 'v$) *trs* \Rightarrow ($'f, 'v$) *trs* **where**

$\text{nrrstep } R = \{(s, t). \exists r i ps \sigma. (s, t) \in \text{rstep-r-p-s } R r (i\#ps) \sigma\}$

Rewriting step at the root position.

definition *rrstep* :: ($'f, 'v$) *trs* \Rightarrow ($'f, 'v$) *trs* **where**

$\text{rrstep } R = \{(s, t). \exists r \sigma. (s, t) \in \text{rstep-r-p-s } R r [] \sigma\}$

the parallel rewrite relation

inductive-set *par-rstep* :: ($'f, 'v$) *trs* \Rightarrow ($'f, 'v$) *trs* **for** $R :: ('f, 'v)$ *trs*

where *root-step[intro]*: $(s, t) \in R \implies (s \cdot \sigma, t \cdot \sigma) \in \text{par-rstep } R$

| *par-step-fun[intro]*: $\llbracket \bigwedge i. i < \text{length } ts \implies (ss ! i, ts ! i) \in \text{par-rstep } R \rrbracket \implies$

$\text{length } ss = \text{length } ts$
 $\implies (\text{Fun } f ss, \text{Fun } f ts) \in \text{par-rstep } R$

| *par-step-var[intro]*: $(\text{Var } x, \text{Var } x) \in \text{par-rstep } R$

3.2 Ground variants connecting to FORT

definition *grrstep* :: ($'f, 'v$) *trs* \Rightarrow $'f$ *gterm rel* **where**

$grstep \mathcal{R} = \text{inv-image } (rrstep \mathcal{R}) \text{ term-of-gterm}$

definition $gnrrstep :: ('f, 'v) \text{ trs} \Rightarrow 'f \text{ gterm rel}$ **where**
 $gnrrstep \mathcal{R} = \text{inv-image } (nrrstep \mathcal{R}) \text{ term-of-gterm}$

definition $grstep :: ('f, 'v) \text{ trs} \Rightarrow 'f \text{ gterm rel}$ **where**
 $grstep \mathcal{R} = \text{inv-image } (rstep \mathcal{R}) \text{ term-of-gterm}$

definition $gpar-rstep :: ('f, 'v) \text{ trs} \Rightarrow 'f \text{ gterm rel}$ **where**
 $gpar-rstep \mathcal{R} = \text{inv-image } (\text{par-rstep } \mathcal{R}) \text{ term-of-gterm}$

An alternative induction scheme that treats the rule-case, the substitution-case, and the context-case separately.

lemma $rstep\text{-induct}$ [consumes 1, case-names rule subst ctxt]:

assumes $(s, t) \in rstep R$
and rule: $\bigwedge l r. (l, r) \in R \Longrightarrow P l r$
and subst: $\bigwedge s t \sigma. P s t \Longrightarrow P (s \cdot \sigma) (t \cdot \sigma)$
and ctxt: $\bigwedge s t C. P s t \Longrightarrow P (C\langle s \rangle) (C\langle t \rangle)$
shows $P s t$
 $\langle \text{proof} \rangle$

lemmas $rstepI = rstep.intros$ [intro]

lemmas $rstepE = rstep.cases$ [elim]

lemma $rstep\text{-ctxt}$ [intro]: $(s, t) \in rstep R \Longrightarrow (C\langle s \rangle, C\langle t \rangle) \in rstep R$
 $\langle \text{proof} \rangle$

lemma $rstep\text{-rule}$ [intro]: $(l, r) \in R \Longrightarrow (l, r) \in rstep R$
 $\langle \text{proof} \rangle$

lemma $rstep\text{-subst}$ [intro]: $(s, t) \in rstep R \Longrightarrow (s \cdot \sigma, t \cdot \sigma) \in rstep R$
 $\langle \text{proof} \rangle$

lemma $nrrstep\text{-def}'$:

$nrrstep R = \{(s, t). \exists l r C \sigma. (l, r) \in R \wedge C \neq \square \wedge s = C\langle l \cdot \sigma \rangle \wedge t = C\langle r \cdot \sigma \rangle\}$
(is ?Ls = ?Rs)
 $\langle \text{proof} \rangle$

lemma $rrstep\text{-def}'$: $rrstep R = \{(s, t). \exists l r \sigma. (l, r) \in R \wedge s = l \cdot \sigma \wedge t = r \cdot \sigma\}$
 $\langle \text{proof} \rangle$

lemma $rstep\text{-imp-C-s-r}$:

assumes $(s, t) \in rstep R$
shows $\exists C \sigma l r. (l, r) \in R \wedge s = C\langle l \cdot \sigma \rangle \wedge t = C\langle r \cdot \sigma \rangle$ $\langle \text{proof} \rangle$

lemma $rhs\text{-wf}$:

assumes $R: (l, r) \in R$ **and** $\text{funas-trs } R \subseteq F$
shows $\text{funas-term } r \subseteq F$
 $\langle \text{proof} \rangle$

abbreviation $\text{linear-sys } \mathcal{R} \equiv (\forall (l, r) \in \mathcal{R}. \text{linear-term } l \wedge \text{linear-term } r)$
abbreviation $\text{const-subt } c \equiv \lambda x. \text{Fun } c \square$

end

4 Primitive constructions

theory *LV-to-GTT*

imports *Regular-Tree-Relations.Pair-Automaton*

Bot-Terms

Rewriting

begin

4.1 Recognizing subterms of linear terms

abbreviation $\text{ffunas-terms where}$

$\text{ffunas-terms } R \equiv |\bigcup| (\text{ffunas-term } | \cdot | R)$

definition $\text{states } R \equiv \{t^\perp \mid s \ t. s \in R \wedge s \supseteq t\}$

lemma *states-conv:*

$\text{states } R = \text{term-to-bot-term } \cdot (\bigcup s \in R. \text{subterms } s)$
 $\langle \text{proof} \rangle$

lemma *finite-states:*

assumes *finite* R **shows** *finite* $(\text{states } R)$

$\langle \text{proof} \rangle$

lemma *root-bot-diff:*

$\text{root-bot } \cdot (R - \{\text{Bot}\}) = (\text{root-bot } \cdot R) - \{\text{None}\}$
 $\langle \text{proof} \rangle$

lemma *root-bot-states-root-subterms:*

$\text{the } \cdot (\text{root-bot } \cdot (\text{states } R - \{\text{Bot}\})) = \text{the } \cdot (\text{root } \cdot (\bigcup s \in R. \text{subterms } s) - \{\text{None}\})$

$\langle \text{proof} \rangle$

context

includes *fset.lifting*

begin

lift-definition $\text{fstates} :: ('f, 'v) \text{ term fset} \Rightarrow 'f \text{ bot-term fset is states}$

$\langle \text{proof} \rangle$

lift-definition *fsubterms* :: ('f, 'v) term \Rightarrow ('f, 'v) term fset **is** subterms
 ⟨proof⟩

lemmas *fsubterms* [code] = *subterms.simps*[*Transfer.transferred*]

lift-definition *ffunas-trs* :: (('f, 'v) term \times ('f, 'v) term) fset \Rightarrow ('f \times nat) fset
is *funas-trs*
 ⟨proof⟩

lemma *fstates-def'*:
 $t \in | fstates R \iff (\exists s u. s \in | R \wedge s \supseteq u \wedge u^\perp = t)$
 ⟨proof⟩

lemma *fstates-fmemberE* [*elim!*]:
assumes $t \in | fstates R$
obtains $s u$ **where** $s \in | R \wedge s \supseteq u \wedge u^\perp = t$
 ⟨proof⟩

lemma *fstates-fmemberI* [*intro*]:
 $s \in | R \implies s \supseteq u \implies u^\perp \in | fstates R$
 ⟨proof⟩

lemmas *root-bot-states-root-subterms* = *root-bot-states-root-subterms*[*Transfer.transferred*]
lemmas *root-fsubterms-ffunas-term-fset* = *root-subterms-funas-term-set*[*Transfer.transferred*]

lemma *fstates*[code]:
 $fstates R = term-to-bot-term \upharpoonright (\bigcup (fsubterms \upharpoonright R)$
 ⟨proof⟩

end

definition *ta-rule-sig* **where**
 $ta-rule-sig = (\lambda r. (r-root\ r, length\ (r-lhs-states\ r)))$

primrec *term-to-ta-rule* **where**
 $term-to-ta-rule\ (BFun\ f\ ts) = TA-rule\ f\ ts\ (BFun\ f\ ts)$

lemma *ta-rule-sig-term-to-ta-rule-root*:
 $t \neq Bot \implies ta-rule-sig\ (term-to-ta-rule\ t) = the\ (root-bot\ t)$
 ⟨proof⟩

lemma *ta-rule-sig-term-to-ta-rule-root-set*:
assumes $Bot \notin R$
shows $ta-rule-sig \upharpoonright (term-to-ta-rule \upharpoonright R) = the \upharpoonright (root-bot \upharpoonright R)$
 ⟨proof⟩

definition *pattern-automaton-rules* **where**

pattern-automaton-rules $\mathcal{F} R =$
 (let states = (fstates R) - $\{|Bot|\}$) in
 term-to-ta-rule $|^{\dagger}$ states \cup $(\lambda (f, n). TA\text{-rule } f \text{ (replicate } n \text{ Bot) Bot}) |^{\dagger} \mathcal{F}$

lemma *pattern-automaton-rules-BotD*:

assumes *TA-rule* f *ss* *Bot* $|\in|$ *pattern-automaton-rules* $\mathcal{F} R$

shows *TA-rule* f *ss* *Bot* $|\in|$ $(\lambda (f, n). TA\text{-rule } f \text{ (replicate } n \text{ Bot) Bot}) |^{\dagger} \mathcal{F}$
 $\langle proof \rangle$

lemma *pattern-automaton-rules-FunD*:

assumes *TA-rule* f *ss* (*BFun* g *ts*) $|\in|$ *pattern-automaton-rules* $\mathcal{F} R$

shows $g = f \wedge ts = ss \wedge$

TA-rule f *ss* (*BFun* g *ts*) $|\in|$ *term-to-ta-rule* $|^{\dagger}$ ((fstates R) - $\{|Bot|\}$) $\langle proof \rangle$

definition *pattern-automaton where*

pattern-automaton $\mathcal{F} R = TA \text{ (pattern-automaton-rules } \mathcal{F} R) \{\|\}$

lemma *ta-sig-pattern-automaton [simp]*:

ta-sig (*pattern-automaton* $\mathcal{F} R$) = $\mathcal{F} \cup$ *ffunas-terms* R
 $\langle proof \rangle$

lemma *terms-reach-Bot*:

assumes *ffunas-gterm* t $|\subseteq| \mathcal{F}$

shows *Bot* $|\in|$ *ta-der* (*pattern-automaton* $\mathcal{F} R$) (*term-of-gterm* t) $\langle proof \rangle$

lemma *pattern-automaton-reach-smaller-term*:

assumes l $|\in| R$ $l \supseteq s$ $s^{\perp} \leq_b$ (*term-of-gterm* t) $^{\perp}$ *ffunas-gterm* t $|\subseteq| \mathcal{F}$

shows $s^{\perp} |\in|$ *ta-der* (*pattern-automaton* $\mathcal{F} R$) (*term-of-gterm* t) $\langle proof \rangle$

lemma *bot-term-of-gterm-conv*:

term-of-gterm $s^{\perp} =$ *term-of-gterm* s^{\perp}

$\langle proof \rangle$

lemma *pattern-automaton-ground-instance-reach*:

assumes l $|\in| R$ $l \cdot \sigma =$ (*term-of-gterm* t) *ffunas-gterm* t $|\subseteq| \mathcal{F}$

shows $l^{\perp} |\in|$ *ta-der* (*pattern-automaton* $\mathcal{F} R$) (*term-of-gterm* t)
 $\langle proof \rangle$

lemma *pattern-automaton-reach-smallest-term*:

assumes $l^{\perp} |\in|$ *ta-der* (*pattern-automaton* $\mathcal{F} R$) t *ground* t

shows $l^{\perp} \leq_b t^{\perp}$ $\langle proof \rangle$

4.2 Recognizing root step relation of LV-TRSs

definition *lv-trs* :: ($'f, 'v$) *trs* \Rightarrow *bool* **where**

lv-trs $R \equiv \forall (l, r) \in R. \text{linear-term } l \wedge \text{linear-term } r \wedge (\text{vars-term } l \cap \text{vars-term } r = \{\})$

lemma *subst-unification*:

assumes *vars-term* $s \cap \text{vars-term } t = \{\}$
obtains μ **where** $s \cdot \sigma = s \cdot \mu \ t \cdot \tau = t \cdot \mu$
 $\langle \text{proof} \rangle$

lemma *lv-trs-subst-unification*:

assumes *lv-trs* $R \ (l, r) \in R \ s = l \cdot \sigma \ t = r \cdot \tau$
obtains μ **where** $s = l \cdot \mu \wedge t = r \cdot \mu$
 $\langle \text{proof} \rangle$

definition *Rel_f* **where**

$\text{Rel}_f \ R = \text{map-both } \text{term-to-bot-term} \ |\uparrow| \ R$

definition *root-pair-automaton* **where**

root-pair-automaton $\mathcal{F} \ R = (\text{pattern-automaton } \mathcal{F} \ (\text{fst} \ |\uparrow| \ R),$
pattern-automaton $\mathcal{F} \ (\text{snd} \ |\uparrow| \ R))$

definition *agtt-grrstep* **where**

agtt-grrstep $\mathcal{R} \ \mathcal{F} = \text{pair-at-to-agtt}' \ (\text{root-pair-automaton } \mathcal{F} \ \mathcal{R}) \ (\text{Rel}_f \ \mathcal{R})$

lemma *agtt-grrstep-eps-trancl* [*simp*]:

$(\text{eps} \ (\text{fst} \ (\text{agtt-grrstep} \ \mathcal{R} \ \mathcal{F})))^{+} = \text{eps} \ (\text{fst} \ (\text{agtt-grrstep} \ \mathcal{R} \ \mathcal{F}))$
 $(\text{eps} \ (\text{snd} \ (\text{agtt-grrstep} \ \mathcal{R} \ \mathcal{F}))) = \{\|\}$
 $\langle \text{proof} \rangle$

lemma *root-pair-automaton-grrstep*:

fixes $R :: ('f, 'v) \text{ rule fset}$
assumes *lv-trs* $(\text{fset } R) \ \text{ffun-as-trs } R \ |\subseteq| \ \mathcal{F}$
shows *pair-at-lang* $(\text{root-pair-automaton } \mathcal{F} \ R) \ (\text{Rel}_f \ R) = \text{Restr} \ (\text{grrstep} \ (\text{fset } R)) \ (\mathcal{T}_G \ (\text{fset } \mathcal{F})) \ (\text{is } ?Ls = ?Rs)$
 $\langle \text{proof} \rangle$

lemma *agtt-grrstep*:

fixes $R :: ('f, 'v) \text{ rule fset}$
assumes *lv-trs* $(\text{fset } R) \ \text{ffun-as-trs } R \ |\subseteq| \ \mathcal{F}$
shows *agtt-lang* $(\text{agtt-grrstep} \ R \ \mathcal{F}) = \text{Restr} \ (\text{grrstep} \ (\text{fset } R)) \ (\mathcal{T}_G \ (\text{fset } \mathcal{F}))$
 $\langle \text{proof} \rangle$

lemma *root-pair-automaton-grrstep-set*:

fixes $R :: ('f, 'v) \text{ rule set}$
assumes *finite* $R \ \text{finite } \mathcal{F} \ \text{lv-trs } R \ \text{fun-as-trs } R \ \subseteq \ \mathcal{F}$
shows *pair-at-lang* $(\text{root-pair-automaton} \ (\text{Abs-fset } \mathcal{F}) \ (\text{Abs-fset } R)) \ (\text{Rel}_f \ (\text{Abs-fset } R)) = \text{Restr} \ (\text{grrstep} \ R) \ (\mathcal{T}_G \ \mathcal{F})$
 $\langle \text{proof} \rangle$

lemma *agtt-grrstep-set*:

fixes $R :: ('f, 'v) \text{ rule set}$

assumes *finite R finite F lv-trs R funas-trs R* $\subseteq \mathcal{F}$
shows *agtt-lang (agtt-grrstep (Abs-fset R) (Abs-fset F)) = Restr (grrstep R) (\mathcal{T}_G F)*
 $\langle proof \rangle$

end
theory *NF*
imports
Saturation
Bot-Terms
Regular-Tree-Relations.Tree-Automata
begin

4.3 Recognizing normal forms of left linear TRSs

interpretation *lift-total: semilattice-closure-partial-operator* $\lambda x y. (x, y) \in \text{merge}P$
 $(\uparrow) \lambda x y. x \leq_b y \text{ Bot}$
 $\langle proof \rangle$

abbreviation *psubt-lhs-bot* $R \equiv \{t^\perp \mid s t. s \in R \wedge s \triangleright t\}$
abbreviation *closure* $S \equiv \text{lift-total.cl.pred-closure } S$

definition *states where*
 $\text{states } R = \text{insert Bot (closure (psubt-lhs-bot } R))$

lemma *psubt-mono:*
 $R \subseteq S \implies \text{psubt-lhs-bot } R \subseteq \text{psubt-lhs-bot } S \langle proof \rangle$

lemma *states-mono:*
 $R \subseteq S \implies \text{states } R \subseteq \text{states } S$
 $\langle proof \rangle$

lemma *finite-lhs-subt [simp, intro]:*
assumes *finite R*
shows *finite (psubt-lhs-bot R)*
 $\langle proof \rangle$

lemma *states-ref-closure:*
 $\text{states } R \subseteq \text{insert Bot (closure (psubt-lhs-bot } R))$
 $\langle proof \rangle$

lemma *finite-R-finite-states [simp, intro]:*
 $\text{finite } R \implies \text{finite (states } R)$
 $\langle proof \rangle$

abbreviation *lift-sup-small* $s S \equiv \text{lift-total.supremum (lift-total.smaller-subset (Some } s) (\text{Some } 'S))$
abbreviation *bound-max* $s S \equiv \text{the (lift-sup-small } s S)$

lemma *bound-max-state-set*:

assumes *finite R*

shows $\text{bound-max } t \text{ (psubt-lhs-bot } R) \in \text{states } R$

<proof>

context

includes *fset.lifting*

begin

lift-definition $\text{fstates} :: ('a, 'b) \text{ term fset} \Rightarrow 'a \text{ bot-term fset is states}$

<proof>

lemma *bound-max-state-fset*:

$\text{bound-max } t \text{ (psubt-lhs-bot (fset } R)) \in \text{fstates } R$

<proof>

end

definition *nf-rules where*

$\text{nf-rules } R \mathcal{F} = \{ | \text{TA-rule } f \text{ qs } q \mid f \text{ qs } q. (f, \text{length } qs) \in \mathcal{F} \wedge \text{fset-of-list } qs \subseteq | \text{fstates } R \wedge$

$\neg(\exists l \in | R. l^\perp \leq_b \text{BFun } f \text{ qs}) \wedge q = \text{bound-max } (\text{BFun } f \text{ qs}) \text{ (psubt-lhs-bot (fset } R)) | \}$

lemma *nf-rules-fmember*:

$\text{TA-rule } f \text{ qs } q \in \text{nf-rules } R \mathcal{F} \longleftrightarrow (f, \text{length } qs) \in \mathcal{F} \wedge \text{fset-of-list } qs \subseteq | \text{fstates } R \wedge$

$\neg(\exists l \in | R. l^\perp \leq_b \text{BFun } f \text{ qs}) \wedge q = \text{bound-max } (\text{BFun } f \text{ qs}) \text{ (psubt-lhs-bot (fset } R))$

<proof>

definition *nf-ta where*

$\text{nf-ta } R \mathcal{F} = \text{TA } (\text{nf-rules } R \mathcal{F}) \{ | \}$

definition *nf-reg where*

$\text{nf-reg } R \mathcal{F} = \text{Reg } (\text{fstates } R) (\text{nf-ta } R \mathcal{F})$

lemma *bound-max-sound*:

assumes *finite R*

shows $\text{bound-max } t \text{ (psubt-lhs-bot } R) \leq_b t$

<proof>

lemma *Bot-in-filter*:

$\text{Bot} \in \text{Set.filter } (\lambda s. s \leq_b t) \text{ (states } R)$

<proof>

lemma *bound-max-exists*:

$\exists p. p = \text{bound-max } t \text{ (psubt-lhs-bot } R)$

<proof>

lemma *bound-max-unique*:
assumes $p = \text{bound-max } t \text{ (psubt-lhs-bot } R)$ **and** $q = \text{bound-max } t \text{ (psubt-lhs-bot } R)$
shows $p = q$ *<proof>*

lemma *nf-rule-to-bound-max*:
 $f \text{ qs} \rightarrow q \mid \in \mid \text{nf-rules } R \mathcal{F} \implies q = \text{bound-max (BFun } f \text{ qs) (psubt-lhs-bot (fset } R))$
<proof>

lemma *nf-rules-unique*:
assumes $f \text{ qs} \rightarrow q \mid \in \mid \text{nf-rules } R \mathcal{F}$ **and** $f \text{ qs} \rightarrow q' \mid \in \mid \text{nf-rules } R \mathcal{F}$
shows $q = q'$ *<proof>*

lemma *nf-ta-det*:
shows *ta-det* (*nf-ta* $R \mathcal{F}$)
<proof>

lemma *term-instance-of-reach-state*:
assumes $q \mid \in \mid \text{ta-der (nf-ta } R \mathcal{F}) \text{ (adapt-vars } t)$ **and** *ground* t
shows $q \leq_b t^\perp$ *<proof>*

lemma [*simp*]: $i < \text{length } ss \implies l \triangleright \text{Fun } f \text{ ss} \implies l \triangleright ss ! i$
<proof>

lemma *subt-less-eq-res-less-eq*:
assumes *ground*: *ground* t **and** $l \mid \in \mid R$ **and** $l \triangleright s$ **and** $s^\perp \leq_b t^\perp$
and $q \mid \in \mid \text{ta-der (nf-ta } R \mathcal{F}) \text{ (adapt-vars } t)$
shows $s^\perp \leq_b q$ *<proof>*

lemma *ta-nf-sound1*:
assumes *ground*: *ground* t **and** *lhs*: $l \mid \in \mid R$ **and** *inst*: $l^\perp \leq_b t^\perp$
shows *ta-der* (*nf-ta* $R \mathcal{F}$) (*adapt-vars* t) = $\{\{\}\}$
<proof>

lemma *ta-nf-tr-to-state*:
assumes *ground* t **and** $q \mid \in \mid \text{ta-der (nf-ta } R \mathcal{F}) \text{ (adapt-vars } t)$
shows $q \mid \in \mid \text{fstates } R$ *<proof>*

lemma *ta-nf-sound2*:
assumes *linear*: $\forall l \mid \in \mid R. \text{linear-term } l$
and *ground* ($t :: ('f, 'v) \text{ term}$) **and** *funas-term* $t \subseteq \text{fset } \mathcal{F}$
and *NF*: $\bigwedge l \text{ s. } l \mid \in \mid R \implies t \triangleright s \implies \neg l^\perp \leq_b s^\perp$
shows $\exists q. q \mid \in \mid \text{ta-der (nf-ta } R \mathcal{F}) \text{ (adapt-vars } t)$ *<proof>*

lemma *ta-nf-lang-sound*:
assumes $l \mid \in \mid R$
shows $C(l \cdot \sigma) \notin \text{ta-lang (fstates } R) \text{ (nf-ta } R \mathcal{F})$
<proof>

lemma *ta-nf-lang-complete*:

assumes *linear*: $\forall l \mid \in \mid R. \text{linear-term } l$

and *ground*: $\text{ground } (t :: ('f, 'v) \text{ term})$ **and** *sig*: $\text{funas-term } t \subseteq \text{fset } \mathcal{F}$

and *nf*: $\bigwedge C \sigma l. l \mid \in \mid R \implies C\langle l.\sigma \rangle \neq t$

shows $t \in \text{ta-lang } (\text{fstates } R) (\text{nf-ta } R \mathcal{F})$

<proof>

lemma *ta-nf-L-complete*:

assumes *linear*: $\forall l \mid \in \mid R. \text{linear-term } l$

and *sig*: $\text{funas-gterm } t \subseteq \text{fset } \mathcal{F}$

and *nf*: $\bigwedge C \sigma l. l \mid \in \mid R \implies C\langle l.\sigma \rangle \neq (\text{term-of-gterm } t)$

shows $t \in \mathcal{L} (\text{nf-reg } R \mathcal{F})$

<proof>

lemma *nf-ta-funas*:

assumes $\text{ground } t \ q \mid \in \mid \text{ta-der } (\text{nf-ta } R \mathcal{F}) \ t$

shows $\text{funas-term } t \subseteq \text{fset } \mathcal{F}$ *<proof>*

lemma *gta-lang-nf-ta-funas*:

assumes $t \in \mathcal{L} (\text{nf-reg } R \mathcal{F})$

shows $\text{funas-gterm } t \subseteq \text{fset } \mathcal{F}$ *<proof>*

end

theory *Tree-Automata-Derivation-Split*

imports *Regular-Tree-Relations.Tree-Automata*

Ground-MCtxt

begin

lemma *ta-der'-inf-mctxt*:

assumes $t \mid \in \mid \text{ta-der}' \mathcal{A} \ s$

shows $\text{fst } (\text{split-vars } t) \leq (\text{mctxt-of-term } s)$ *<proof>*

lemma *ta-der'-poss-subt-at-ta-der'*:

assumes $t \mid \in \mid \text{ta-der}' \mathcal{A} \ s$ **and** $p \in \text{poss } t$

shows $t \mid - \ p \mid \in \mid \text{ta-der}' \mathcal{A} \ (s \mid - \ p)$ *<proof>*

lemma *ta-der'-varposs-to-ta-der*:

assumes $t \mid \in \mid \text{ta-der}' \mathcal{A} \ s$ **and** $p \in \text{varposs } t$

shows $\text{the-Var } (t \mid - \ p) \mid \in \mid \text{ta-der } \mathcal{A} \ (s \mid - \ p)$ *<proof>*

definition *ta-der'-target-mctxt* $t \equiv \text{fst } (\text{split-vars } t)$

definition *ta-der'-target-args* $t \equiv \text{snd } (\text{split-vars } t)$

definition *ta-der'-source-args* $t \ s \equiv \text{unfill-holes } (\text{fst } (\text{split-vars } t)) \ s$

lemmas *ta-der'-mctxt-simps* = *ta-der'-target-mctxt-def ta-der'-target-args-def ta-der'-source-args-def*

lemma *ta-der'-target-mctxt-funas* [*simp*]:

$\text{funas-mctxt } (\text{ta-der'-target-mctxt } u) = \text{funas-term } u$

<proof>

lemma *ta-der'-target-mctxt-ground* [simp]:
ground-mctxt (ta-der'-target-mctxt t)
<proof>

lemma *ta-der'-source-args-ground*:
 $t \in | \mathcal{A} s \implies \text{ground } s \implies \forall u \in \text{set } (ta\text{-der}'\text{-source-args } t s). \text{ground } u$
<proof>

lemma *ta-der'-source-args-term-of-gterm*:
 $t \in | \mathcal{A} (\text{term-of-gterm } s) \implies \forall u \in \text{set } (ta\text{-der}'\text{-source-args } t (\text{term-of-gterm } s)). \text{ground } u$
<proof>

lemma *ta-der'-source-args-length*:
 $t \in | \mathcal{A} s \implies \text{num-holes } (ta\text{-der}'\text{-target-mctxt } t) = \text{length } (ta\text{-der}'\text{-source-args } t s)$
<proof>

lemma *ta-der'-target-args-length*:
 $\text{num-holes } (ta\text{-der}'\text{-target-mctxt } t) = \text{length } (ta\text{-der}'\text{-target-args } t)$
<proof>

lemma *ta-der'-target-args-vars-term-conv*:
 $\text{vars-term } t = \text{set } (ta\text{-der}'\text{-target-args } t)$
<proof>

lemma *ta-der'-target-args-vars-term-list-conv*:
 $ta\text{-der}'\text{-target-args } t = \text{vars-term-list } t$
<proof>

lemma *mctxt-args-ta-der'*:

assumes $\text{num-holes } C = \text{length } qs \text{ num-holes } C = \text{length } ss$

and $\forall i < \text{length } ss. qs ! i \in | \mathcal{A} (ss ! i)$

shows $(\text{fill-holes } C (\text{map } \text{Var } qs)) \in | \mathcal{A} (\text{fill-holes } C ss)$ *<proof>*

lemma *ta-der'-mctxt-structure*:

assumes $t \in | \mathcal{A} s$

shows $t = \text{fill-holes } (ta\text{-der}'\text{-target-mctxt } t) (\text{map } \text{Var } (ta\text{-der}'\text{-target-args } t))$ (**is** ?G1)

$s = \text{fill-holes } (ta\text{-der}'\text{-target-mctxt } t) (ta\text{-der}'\text{-source-args } t s)$ (**is** ?G2)

$\text{num-holes } (ta\text{-der}'\text{-target-mctxt } t) = \text{length } (ta\text{-der}'\text{-source-args } t s) \wedge$

$\text{length } (ta\text{-der}'\text{-source-args } t s) = \text{length } (ta\text{-der}'\text{-target-args } t)$ (**is** ?G3)

$i < \text{length } (ta\text{-der}'\text{-source-args } t s) \implies ta\text{-der}'\text{-target-args } t ! i \in | \mathcal{A} (ta\text{-der}'\text{-source-args } t s ! i)$
<proof>

lemma *ta-der'-ground-mctxt-structure*:

assumes $t \in | \mathcal{A} \text{ (term-of-gterm } s)$
shows $t = \text{fill-holes (ta-der'-target-mctxt } t) (\text{map Var (ta-der'-target-args } t))$
 $\text{term-of-gterm } s = \text{fill-holes (ta-der'-target-mctxt } t) (\text{ta-der'-source-args } t (\text{term-of-gterm } s))$
 $\text{num-holes (ta-der'-target-mctxt } t) = \text{length (ta-der'-source-args } t (\text{term-of-gterm } s)) \wedge$
 $\text{length (ta-der'-source-args } t (\text{term-of-gterm } s)) = \text{length (ta-der'-target-args } t)$
 $i < \text{length (ta-der'-target-args } t) \implies \text{ta-der'-target-args } t ! i \in | \mathcal{A}$
 $(\text{ta-der'-source-args } t (\text{term-of-gterm } s) ! i)$
 $\langle \text{proof} \rangle$

definition $\text{ta-der'-gctxt } t \equiv \text{gctxt-of-gmctxt (gmctxt-of-mctxt (fst (split-vars } t))$

abbreviation $\text{ta-der'-ctxt } t \equiv \text{ctxt-of-gctxt (ta-der'-gctxt } t)$

definition $\text{ta-der'-source-ctxt-arg } t s \equiv \text{hd (unfill-holes (fst (split-vars } t)) s)$

abbreviation $\text{ta-der'-source-gctxt-arg } t s \equiv \text{gterm-of-term (ta-der'-source-ctxt-arg } t (\text{term-of-gterm } s))$

lemma $\text{ta-der'-ctxt-structure}$:

assumes $t \in | \mathcal{A} \text{ s vars-term-list } t = [q]$
shows $t = (\text{ta-der'-ctxt } t) \langle \text{Var } q \rangle$ (**is** ?G1)
 $s = (\text{ta-der'-ctxt } t) \langle \text{ta-der'-source-ctxt-arg } t s \rangle$ (**is** ?G2)
 $\text{ground-ctxt (ta-der'-ctxt } t)$ (**is** ?G3)
 $q \in | \mathcal{A} (\text{ta-der'-source-ctxt-arg } t s)$ (**is** ?G4)
 $\langle \text{proof} \rangle$

lemma $\text{ta-der'-ground-ctxt-structure}$:

assumes $t \in | \mathcal{A} \text{ (term-of-gterm } s) \text{ vars-term-list } t = [q]$
shows $t = (\text{ta-der'-ctxt } t) \langle \text{Var } q \rangle$
 $s = (\text{ta-der'-gctxt } t) \langle \text{ta-der'-source-gctxt-arg } t s \rangle_G$
 $\text{ground (ta-der'-source-ctxt-arg } t (\text{term-of-gterm } s))$
 $q \in | \mathcal{A} (\text{ta-der'-source-ctxt-arg } t (\text{term-of-gterm } s))$
 $\langle \text{proof} \rangle$

4.4 Sufficient condition for splitting the reachability relation induced by a tree automaton

locale $\text{derivation-split} =$

fixes $A :: ('q, 'f) \text{ ta and } \mathcal{A} \text{ and } \mathcal{B}$

assumes $\text{rule-split: rules } A = \text{rules } \mathcal{A} \mid \cup \mid \text{rules } \mathcal{B}$

and $\text{eps-split: eps } A = \text{eps } \mathcal{A} \mid \cup \mid \text{eps } \mathcal{B}$

and $\text{B-target-states: rule-target-states (rules } \mathcal{B}) \mid \cup \mid (\text{snd } | \cdot | (\text{eps } \mathcal{B})) \mid \cap \mid$

$(\text{rule-arg-states (rules } \mathcal{A}) \mid \cup \mid (\text{fst } | \cdot | (\text{eps } \mathcal{A}))) = \{\mid\}$

begin

abbreviation $\Delta_A \equiv \text{rules } \mathcal{A}$

abbreviation $\Delta_{\mathcal{E}A} \equiv \text{eps } \mathcal{A}$

abbreviation $\Delta_B \equiv \text{rules } \mathcal{B}$

abbreviation $\Delta_{\mathcal{E}B} \equiv \text{eps } \mathcal{B}$

abbreviation $\mathcal{Q}_A \equiv \mathcal{Q} \ \mathcal{A}$

definition $\mathcal{Q}_B \equiv \text{rule-target-states } \Delta_B \mid \cup \mid (\text{snd } \mid \uparrow \mid \Delta_{\mathcal{E}B})$

lemmas $B\text{-target-states}' = B\text{-target-states}[\text{folded } \mathcal{Q}_B\text{-def}]$

lemma *states-split* [*simp*]: $\mathcal{Q} \ \mathcal{A} = \mathcal{Q} \ \mathcal{A} \mid \cup \mid \mathcal{Q} \ \mathcal{B}$
<proof>

lemma *A-args-states-not-B*:

TA-rule $f \ \text{qs} \ q \mid \in \mid \Delta_A \implies p \mid \in \mid \text{fset-of-list } \text{qs} \implies p \mid \notin \mid \mathcal{Q}_B$
<proof>

lemma *rule-statesD*:

$r \mid \in \mid \Delta_A \implies r\text{-rhs } r \mid \in \mid \mathcal{Q}_A$
 $r \mid \in \mid \Delta_B \implies r\text{-rhs } r \mid \in \mid \mathcal{Q}_B$
 $r \mid \in \mid \Delta_A \implies p \mid \in \mid \text{fset-of-list } (r\text{-lhs-states } r) \implies p \mid \in \mid \mathcal{Q}_A$
TA-rule $f \ \text{qs} \ q \mid \in \mid \Delta_A \implies q \mid \in \mid \mathcal{Q}_A$
TA-rule $f \ \text{qs} \ q \mid \in \mid \Delta_B \implies q \mid \in \mid \mathcal{Q}_B$
TA-rule $f \ \text{qs} \ q \mid \in \mid \Delta_A \implies p \mid \in \mid \text{fset-of-list } \text{qs} \implies p \mid \in \mid \mathcal{Q}_A$
<proof>

lemma *eps-states-dest*:

$(p, q) \mid \in \mid \Delta_{\mathcal{E}A} \implies p \mid \in \mid \mathcal{Q}_A$
 $(p, q) \mid \in \mid \Delta_{\mathcal{E}A} \implies q \mid \in \mid \mathcal{Q}_A$
 $(p, q) \mid \in \mid \Delta_{\mathcal{E}A}^+ \implies p \mid \in \mid \mathcal{Q}_A$
 $(p, q) \mid \in \mid \Delta_{\mathcal{E}A}^+ \implies q \mid \in \mid \mathcal{Q}_A$
 $(p, q) \mid \in \mid \Delta_{\mathcal{E}B} \implies q \mid \in \mid \mathcal{Q}_B$
 $(p, q) \mid \in \mid \Delta_{\mathcal{E}B}^+ \implies q \mid \in \mid \mathcal{Q}_B$
<proof>

lemma *transcl-eps-simp*:

$(\text{eps } A)^+ = \Delta_{\mathcal{E}A}^+ \mid \cup \mid \Delta_{\mathcal{E}B}^+ \mid \cup \mid (\Delta_{\mathcal{E}A}^+ \mid \circ \mid \Delta_{\mathcal{E}B}^+)$
<proof>

lemma *B-rule-eps-A-False*:

$f \ \text{qs} \rightarrow q \mid \in \mid \Delta_B \implies (q, p) \mid \in \mid \Delta_{\mathcal{E}A}^+ \implies \text{False}$
<proof>

lemma *to-A-rule-set*:

assumes *TA-rule* $f \ \text{qs} \ q \mid \in \mid \text{rules } A$ **and** $q = p \vee (q, p) \mid \in \mid (\text{eps } A)^+$ **and** $p \mid \notin \mid \mathcal{Q}_B$
shows *TA-rule* $f \ \text{qs} \ q \mid \in \mid \Delta_A$ $q = p \vee (q, p) \mid \in \mid \Delta_{\mathcal{E}A}^+$ *<proof>*

lemma *to-B-rule-set*:

assumes *TA-rule* $f \ \text{qs} \ q \mid \in \mid \text{rules } A$ **and** $q \mid \notin \mid \mathcal{Q}_A$
shows *TA-rule* $f \ \text{qs} \ q \mid \in \mid \Delta_B$ *<proof>*

declare *fsubsetI*[*rule del*]
lemma *ta-der-monos*:
ta-der $\mathcal{A} t \sqsubseteq | \text{ta-der } A t \text{ ta-der } \mathcal{B} t \sqsubseteq | \text{ta-der } A t$
 $\langle \text{proof} \rangle$
declare *fsubsetI*[*intro!*]

lemma *ta-der-from- Δ_A* :
assumes $q \in | \text{ta-der } A (\text{term-of-gterm } t)$ **and** $q \notin | \mathcal{Q}_B$
shows $q \in | \text{ta-der } \mathcal{A} (\text{term-of-gterm } t)$ $\langle \text{proof} \rangle$

lemma *ta-state*:
assumes $q \in | \text{ta-der } A (\text{term-of-gterm } s)$
shows $q \in | \mathcal{Q}_A \vee q \in | \mathcal{Q}_B$ $\langle \text{proof} \rangle$

lemma *ta-der-split*:
assumes $q \in | \text{ta-der } A (\text{term-of-gterm } s)$ **and** $q \in | \mathcal{Q}_B$
shows $\exists t. t \in | \text{ta-der}' \mathcal{A} (\text{term-of-gterm } s) \wedge q \in | \text{ta-der } \mathcal{B} t$
(is $\exists t. ?P s q t$) $\langle \text{proof} \rangle$

lemma *ta-der'-split*:
assumes $t \in | \text{ta-der}' A (\text{term-of-gterm } s)$
shows $\exists u. u \in | \text{ta-der}' \mathcal{A} (\text{term-of-gterm } s) \wedge t \in | \text{ta-der}' \mathcal{B} u$
(is $\exists u. ?P s t u$) $\langle \text{proof} \rangle$

lemma *ta-der-to-mctxt*:
assumes $q \in | \text{ta-der } A (\text{term-of-gterm } s)$ **and** $q \in | \mathcal{Q}_B$
shows $\exists C ss qs. \text{length } qs = \text{length } ss \wedge \text{num-holes } C = \text{length } ss \wedge$
 $(\forall i < \text{length } ss. qs ! i \in | \text{ta-der } \mathcal{A} (\text{term-of-gterm } (ss ! i))) \wedge$
 $q \in | \text{ta-der } \mathcal{B} (\text{fill-holes } C (\text{map } \text{Var } qs)) \wedge$
 $\text{ground-mctxt } C \wedge \text{fill-holes } C (\text{map } \text{term-of-gterm } ss) = \text{term-of-gterm } s$
(is $\exists C ss qs. ?P s q C ss qs$)
 $\langle \text{proof} \rangle$

lemma *ta-der-to-gmctxt*:
assumes $q \in | \text{ta-der } A (\text{term-of-gterm } s)$ **and** $q \in | \mathcal{Q}_B$
shows $\exists C ss qs qs'. \text{length } qs' = \text{length } qs \wedge \text{length } qs = \text{length } ss \wedge \text{num-gholes}$
 $C = \text{length } ss \wedge$
 $(\forall i < \text{length } ss. qs ! i \in | \text{ta-der } \mathcal{A} (\text{term-of-gterm } (ss ! i))) \wedge$
 $q \in | \text{ta-der } \mathcal{B} (\text{fill-holes } (\text{mctxt-of-gmctxt } C) (\text{map } \text{Var } qs')) \wedge$
 $\text{fill-gholes } C ss = s$
 $\langle \text{proof} \rangle$

lemma *mctxt-const-to-ta-der*:
assumes *num-holes C = length ss length ss = length qs*
and $\forall i < \text{length } qs. qs ! i \in | \text{ta-der } \mathcal{A} (ss ! i)$
and $q \in | \text{ta-der } \mathcal{B} (\text{fill-holes } C (\text{map } \text{Var } qs))$
shows $q \in | \text{ta-der } \mathcal{A} (\text{fill-holes } C ss)$
 $\langle \text{proof} \rangle$

lemma *ctxt-const-to-ta-der*:
assumes $q \in | \text{ta-der } \mathcal{A} s$
and $p \in | \text{ta-der } \mathcal{B} C \langle \text{Var } q \rangle$
shows $p \in | \text{ta-der } \mathcal{A} C \langle s \rangle \langle \text{proof} \rangle$

lemma *gctxt-const-to-ta-der*:
assumes $q \in | \text{ta-der } \mathcal{A} (\text{term-of-gterm } s)$
and $p \in | \text{ta-der } \mathcal{B} (\text{ctxt-of-gctxt } C) \langle \text{Var } q \rangle$
shows $p \in | \text{ta-der } \mathcal{A} (\text{term-of-gterm } C \langle s \rangle_G) \langle \text{proof} \rangle$

end
end

5 (Multihole)Context closure of recognized tree languages

theory *TA-Clousure-Const*
imports *Tree-Automata-Derivation-Split*
begin

5.1 Tree Automata closure constructions

declare *ta-union-def* [*simp*]

5.1.1 Reflexive closure over a given signature

definition *reflcl-rules* $\mathcal{F} q \equiv (\lambda (f, n). \text{TA-rule } f (\text{replicate } n q) q) \mid \mathcal{F}$

definition *refl-ta* $\mathcal{F} q = \text{TA} (\text{reflcl-rules } \mathcal{F} q) \{\mid\}$

definition *gen-reflcl-automaton* $:: ('f \times \text{nat}) \text{fset} \Rightarrow ('q, 'f) \text{ta} \Rightarrow 'q \Rightarrow ('q, 'f) \text{ta}$
where

gen-reflcl-automaton $\mathcal{F} \mathcal{A} q = \text{ta-union } \mathcal{A} (\text{refl-ta } \mathcal{F} q)$

definition *reflcl-automaton* $\mathcal{F} \mathcal{A} = (\text{let } \mathcal{B} = \text{fmap-states-ta } \text{Some } \mathcal{A} \text{ in } \text{gen-reflcl-automaton } \mathcal{F} \mathcal{B} \text{None})$

definition *reflcl-reg* $\mathcal{F} \mathcal{A} = \text{Reg} (\text{finsert } \text{None} (\text{Some } \mid \mathcal{F} \text{in } \mathcal{A})) (\text{reflcl-automaton } \mathcal{F} (\text{ta } \mathcal{A}))$

5.1.2 Multihole context closure over a given signature

definition *refl-over-states-ta* $Q \mathcal{F} \mathcal{A} q = TA (\text{reflcl-rules } \mathcal{F} q) ((\lambda p. (p, q)) \mid^\dagger (Q \mid \cap \mathcal{Q} \mathcal{A}))$

definition *gen-parallel-closure-automaton* $:: 'q \text{ fset} \Rightarrow ('f \times \text{nat}) \text{ fset} \Rightarrow ('q, 'f) \text{ ta} \Rightarrow 'q \Rightarrow ('q, 'f) \text{ ta}$ **where**

gen-parallel-closure-automaton $Q \mathcal{F} \mathcal{A} q = \text{ta-union } \mathcal{A} (\text{refl-over-states-ta } Q \mathcal{F} \mathcal{A} q)$

definition *parallel-closure-reg* **where**

parallel-closure-reg $\mathcal{F} \mathcal{A} = (\text{let } \mathcal{B} = \text{fmap-states-reg } \text{Some } \mathcal{A} \text{ in } \text{Reg } \{\text{None}\} (\text{gen-parallel-closure-automaton } (\text{fin } \mathcal{B}) \mathcal{F} (\text{ta } \mathcal{B}) \text{None}))$

5.1.3 Context closure of regular tree language

definition *semantic-path-rules* $\mathcal{F} q_c q_i q_f \equiv$

$|\cup| ((\lambda (f, n). \text{fset-of-list } (\text{map } (\lambda i. \text{TA-rule } f ((\text{replicate } n \ q_c)[i := q_i]) \ q_f) [0..< n])) \mid^\dagger \mathcal{F}$

definition *reflcl-over-single-ta* $Q \mathcal{F} q_c q_f \equiv$

$TA (\text{reflcl-rules } \mathcal{F} q_c \mid \cup \text{ semantic-path-rules } \mathcal{F} q_c q_f q_f) ((\lambda p. (p, q_f)) \mid^\dagger Q)$

definition *gen-ctxt-closure-automaton* $Q \mathcal{F} \mathcal{A} q_c q_f = \text{ta-union } \mathcal{A} (\text{reflcl-over-single-ta } Q \mathcal{F} q_c q_f)$

definition *gen-ctxt-closure-reg* $\mathcal{F} \mathcal{A} q_c q_f =$

$\text{Reg } \{q_f\} (\text{gen-ctxt-closure-automaton } (\text{fin } \mathcal{A}) \mathcal{F} (\text{ta } \mathcal{A}) q_c q_f)$

definition *ctxt-closure-reg* $\mathcal{F} \mathcal{A} =$

$(\text{let } \mathcal{B} = \text{fmap-states-reg } \text{Inl } (\text{reg-Restr-}Q_f \ \mathcal{A}) \text{ in } \text{gen-ctxt-closure-reg } \mathcal{F} \mathcal{B} (\text{Inr } \text{False}) (\text{Inr } \text{True}))$

5.1.4 Not empty context closure of regular tree language

datatype *cl-states* $= \text{cl-state} \mid \text{tr-state} \mid \text{fin-state} \mid \text{fin-clstate}$

definition *reflcl-over-nhole-ctxt-ta* $Q \mathcal{F} q_c q_i q_f \equiv$

$TA (\text{reflcl-rules } \mathcal{F} q_c \mid \cup \text{ semantic-path-rules } \mathcal{F} q_c q_i q_f \mid \cup \text{ semantic-path-rules } \mathcal{F} q_c q_f q_f) ((\lambda p. (p, q_i)) \mid^\dagger Q)$

definition *gen-nhole-ctxt-closure-automaton* $Q \mathcal{F} \mathcal{A} q_c q_i q_f =$

$\text{ta-union } \mathcal{A} (\text{reflcl-over-nhole-ctxt-ta } Q \mathcal{F} q_c q_i q_f)$

definition *gen-nhole-ctxt-closure-reg* $\mathcal{F} \mathcal{A} q_c q_i q_f =$

$\text{Reg } \{q_f\} (\text{gen-nhole-ctxt-closure-automaton } (\text{fin } \mathcal{A}) \mathcal{F} (\text{ta } \mathcal{A}) q_c q_i q_f)$

definition *nhole-ctxt-closure-reg* $\mathcal{F} \mathcal{A} =$

$(\text{let } \mathcal{B} = \text{fmap-states-reg } \text{Inl } (\text{reg-Restr-}Q_f \ \mathcal{A}) \text{ in } (\text{gen-nhole-ctxt-closure-reg } \mathcal{F} \mathcal{B} (\text{Inr } \text{cl-state}) (\text{Inr } \text{tr-state}) (\text{Inr } \text{fin-state})))$

5.1.5 Non empty multihole context closure of regular tree language

abbreviation *add-eps* $\mathcal{A} e \equiv TA$ (rules \mathcal{A}) (eps $\mathcal{A} \mid \cup \mid e$)

definition *reflcl-over-nhole-mctxt-ta* $Q \mathcal{F} q_c q_i q_f \equiv$
add-eps (*reflcl-over-nhole-ctxt-ta* $Q \mathcal{F} q_c q_i q_f$) $\{|(q_i, q_c)|\}$

definition *gen-nhole-mctxt-closure-automaton* $Q \mathcal{F} \mathcal{A} q_c q_i q_f =$
ta-union \mathcal{A} (*reflcl-over-nhole-mctxt-ta* $Q \mathcal{F} q_c q_i q_f$)

definition *gen-nhole-mctxt-closure-reg* $\mathcal{F} \mathcal{A} q_c q_i q_f =$
Reg $\{|q_f|\}$ (*gen-nhole-mctxt-closure-automaton* (*fin* \mathcal{A}) \mathcal{F} (*ta* \mathcal{A}) $q_c q_i q_f$)

definition *nhole-mctxt-closure-reg* $\mathcal{F} \mathcal{A} =$
(let $\mathcal{B} = \text{fmap-states-reg Inl (reg-Restr-}Q_f \mathcal{A})$ *in*
(gen-nhole-mctxt-closure-reg $\mathcal{F} \mathcal{B}$ (*Inr cl-state*) (*Inr tr-state*) (*Inr fin-state*)))

5.1.6 Not empty multihole context closure of regular tree language

definition *gen-mctxt-closure-reg* $\mathcal{F} \mathcal{A} q_c q_i q_f =$
Reg $\{|q_f, q_i|\}$ (*gen-nhole-mctxt-closure-automaton* (*fin* \mathcal{A}) \mathcal{F} (*ta* \mathcal{A}) $q_c q_i q_f$)

definition *mctxt-closure-reg* $\mathcal{F} \mathcal{A} =$
(let $\mathcal{B} = \text{fmap-states-reg Inl (reg-Restr-}Q_f \mathcal{A})$ *in*
(gen-mctxt-closure-reg $\mathcal{F} \mathcal{B}$ (*Inr cl-state*) (*Inr tr-state*) (*Inr fin-state*)))

5.1.7 Multihole context closure of regular tree language

definition *nhole-mctxt-reflcl-reg* $\mathcal{F} \mathcal{A} =$
reg-union (*nhole-mctxt-closure-reg* $\mathcal{F} \mathcal{A}$) (*Reg* $\{|fin-clstate|\}$ (*refl-ta* \mathcal{F} (*fin-clstate*)))

5.1.8 Lemmas about *ta-der'*

lemma *ta-det'-ground-id:*

$t \in | \text{ta-der}' \mathcal{A} s \implies \text{ground } t \implies t = s$
<proof>

lemma *ta-det'-vars-term-id:*

$t \in | \text{ta-der}' \mathcal{A} s \implies \text{vars-term } t \cap \text{fset } (\mathcal{Q} \mathcal{A}) = \{\} \implies t = s$
<proof>

lemma *fresh-states-ta-der'-pres:*

assumes *st:* $q \in \text{vars-term } s \text{ } q \notin \mathcal{Q} \mathcal{A}$
and reach: $t \in | \text{ta-der}' \mathcal{A} s$
shows $q \in \text{vars-term } t$ *<proof>*

lemma *ta-der'-states:*

$t \in | \text{ta-der}' \mathcal{A} s \implies \text{vars-term } t \subseteq \text{vars-term } s \cup \text{fset } (\mathcal{Q} \mathcal{A})$
<proof>

lemma *ta-der'-gterm-states*:

$t \in | \text{ta-der}' \mathcal{A} \text{ (term-of-gterm } s) \implies \text{vars-term } t \subseteq \text{fset } (\mathcal{Q} \mathcal{A})$
 $\langle \text{proof} \rangle$

lemma *ta-der'-Var-funas*:

$\text{Var } q \in | \text{ta-der}' \mathcal{A} \text{ } s \implies \text{funas-term } s \subseteq \text{fset } (\text{ta-sig } \mathcal{A})$
 $\langle \text{proof} \rangle$

lemma *ta-sig-fsubsetI*:

assumes $\bigwedge r. r \in | \text{rules } \mathcal{A} \implies (r\text{-root } r, \text{length } (r\text{-lhs-states } r)) \in | \mathcal{F}$
shows $\text{ta-sig } \mathcal{A} \subseteq | \mathcal{F} \langle \text{proof} \rangle$

5.1.9 Signature induced by *refl-ta* and *refl-over-states-ta*

lemma *refl-ta-sig [simp]*:

$\text{ta-sig } (\text{refl-ta } \mathcal{F} \ q) = \mathcal{F}$
 $\text{ta-sig } (\text{refl-over-states-ta } \ Q \ \mathcal{F} \ \mathcal{A} \ q) = \mathcal{F}$
 $\langle \text{proof} \rangle$

5.1.10 Correctness of *refl-ta*, *gen-reflcl-automaton*, and *reflcl-automaton*

lemma *refl-ta-eps [simp]*: $\text{eps } (\text{refl-ta } \mathcal{F} \ q) = \{\|\}$

$\langle \text{proof} \rangle$

lemma *refl-ta-sound*:

$s \in \mathcal{T}_G (\text{fset } \mathcal{F}) \implies q \in | \text{ta-der } (\text{refl-ta } \mathcal{F} \ q) \text{ (term-of-gterm } s)$
 $\langle \text{proof} \rangle$

lemma *reflcl-rules-args*:

$\text{length } ps = n \implies f \ ps \rightarrow p \in | \text{reflcl-rules } \mathcal{F} \ q \implies ps = \text{replicate } n \ q$
 $\langle \text{proof} \rangle$

lemma *Q-refl-ta*:

$\mathcal{Q} (\text{refl-ta } \mathcal{F} \ q) \subseteq | \{|q|\}$
 $\langle \text{proof} \rangle$

lemma *refl-ta-complete1*:

$\text{Var } p \in | \text{ta-der}' (\text{refl-ta } \mathcal{F} \ q) \text{ } s \implies p \neq q \implies s = \text{Var } p$
 $\langle \text{proof} \rangle$

lemma *refl-ta-complete2*:

$\text{Var } q \in | \text{ta-der}' (\text{refl-ta } \mathcal{F} \ q) \text{ } s \implies \text{funas-term } s \subseteq \text{fset } \mathcal{F} \wedge \text{vars-term } s \subseteq \{q\}$
 $\langle \text{proof} \rangle$

lemma *gen-reflcl-lang*:

assumes $q \notin \mathcal{Q} \ \mathcal{A}$
shows $\text{gta-lang } (\text{finsert } q \ \mathcal{Q}) (\text{gen-reflcl-automaton } \mathcal{F} \ \mathcal{A} \ q) = \text{gta-lang } \mathcal{Q} \ \mathcal{A} \cup \mathcal{T}_G (\text{fset } \mathcal{F})$

(is ?Ls = ?Rs)
 ⟨proof⟩

lemma *reflcl-lang*:

$gta\text{-}lang (finsert\ None\ (Some\ |\ |\ Q))\ (reflcl\text{-}automaton\ \mathcal{F}\ \mathcal{A}) = gta\text{-}lang\ Q\ \mathcal{A} \cup \mathcal{T}_G (fset\ \mathcal{F})$
 ⟨proof⟩

lemma *L-reflcl-reg*:

$\mathcal{L}\ (reflcl\text{-}reg\ \mathcal{F}\ \mathcal{A}) = \mathcal{L}\ \mathcal{A} \cup \mathcal{T}_G (fset\ \mathcal{F})$
 ⟨proof⟩

5.1.11 Correctness of *gen-parallel-closure-automaton* and *parallel-closure-reg*

lemma *set-list-subset-nth-conv*:

$set\ xs \subseteq A \implies i < length\ xs \implies xs\ !\ i \in A$
 ⟨proof⟩

lemma *ground-gmctxt-of-mctxt-fill-holes'*:

$num\text{-}holes\ C = length\ ss \implies ground\text{-}mctxt\ C \implies \forall s \in set\ ss.\ ground\ s \implies fill\text{-}gholes\ (gmctxt\text{-}of\text{-}mctxt\ C)\ (map\ gterm\text{-}of\text{-}term\ ss) = gterm\text{-}of\text{-}term\ (fill\text{-}holes\ C\ ss)$
 ⟨proof⟩

lemma *refl-over-states-ta-eps-trancl* [*simp*]:

$(eps\ (refl\text{-}over\text{-}states\text{-}ta\ Q\ \mathcal{F}\ \mathcal{A}\ q))\ |^+| = eps\ (refl\text{-}over\text{-}states\text{-}ta\ Q\ \mathcal{F}\ \mathcal{A}\ q)$
 ⟨proof⟩

lemma *refl-over-states-ta-epsD*:

$(p, q) \in | \implies (eps\ (refl\text{-}over\text{-}states\text{-}ta\ Q\ \mathcal{F}\ \mathcal{A}\ q)) \implies p \in | Q$
 ⟨proof⟩

lemma *refl-over-states-ta-vars-term*:

$q \in | \implies ta\text{-}der\ (refl\text{-}over\text{-}states\text{-}ta\ Q\ \mathcal{F}\ \mathcal{A}\ q)\ u \implies vars\text{-}term\ u \subseteq insert\ q\ (fset\ Q)$
 ⟨proof⟩

lemmas *refl-over-states-ta-vars-term'* =

$refl\text{-}over\text{-}states\text{-}ta\text{-}vars\text{-}term[unfolded\ ta\text{-}der\text{-}to\text{-}ta\text{-}der'\ ta\text{-}der'\text{-}target\text{-}args\text{-}vars\text{-}term\text{-}conv,$
THEN set-list-subset-nth-conv, unfolded fmember-iff-member-fset[symmetric]
finsert.rep-eq[symmetric]]

lemma *refl-over-states-ta-sound*:

$funas\text{-}term\ u \subseteq fset\ \mathcal{F} \implies vars\text{-}term\ u \subseteq insert\ q\ (fset\ (Q\ |\cap|\ Q\ \mathcal{A})) \implies q \in | \implies ta\text{-}der\ (refl\text{-}over\text{-}states\text{-}ta\ Q\ \mathcal{F}\ \mathcal{A}\ q)\ u$
 ⟨proof⟩

lemma *gen-parallelcl-lang*:

$fixes\ \mathcal{A} :: ('q, 'f)\ ta$

assumes $q \notin Q \ \mathcal{A}$
shows $gta\text{-}lang \ \{|q|\} \ (gen\text{-}parallel\text{-}closure\text{-}automaton \ Q \ \mathcal{F} \ \mathcal{A} \ q) =$
 $\{fill\text{-}gholes \ C \ ss \mid C \ ss. \ num\text{-}gholes \ C = length \ ss \wedge \ funas\text{-}gmctxt \ C \subseteq (fset \ \mathcal{F})$
 $\wedge (\forall \ i < length \ ss. \ ss \ ! \ i \in gta\text{-}lang \ Q \ \mathcal{A})\}$
(is $?Ls = ?Rs$
 $\langle proof \rangle$

lemma $parallelcl\text{-}gmctxt\text{-}lang$:

fixes $\mathcal{A} :: ('q, 'f) \ reg$
shows $\mathcal{L} \ (parallel\text{-}closure\text{-}reg \ \mathcal{F} \ \mathcal{A}) =$
 $\{fill\text{-}gholes \ C \ ss \mid$
 $C \ ss. \ num\text{-}gholes \ C = length \ ss \wedge \ funas\text{-}gmctxt \ C \subseteq fset \ \mathcal{F} \wedge (\forall \ i < length$
 $ss. \ ss \ ! \ i \in \mathcal{L} \ \mathcal{A})\}$
 $\langle proof \rangle$

lemma $parallelcl\text{-}mctxt\text{-}lang$:

shows $\mathcal{L} \ (parallel\text{-}closure\text{-}reg \ \mathcal{F} \ \mathcal{A}) =$
 $\{(gterm\text{-}of\text{-}term :: ('f, 'q \ option) \ term \Rightarrow 'f \ gterm) \ (fill\text{-}holes \ C \ (map \ term\text{-}of\text{-}gterm$
 $ss)) \mid$
 $C \ ss. \ num\text{-}holes \ C = length \ ss \wedge \ ground\text{-}mctxt \ C \wedge \ funas\text{-}mctxt \ C \subseteq fset \ \mathcal{F}$
 $\wedge (\forall \ i < length \ ss. \ ss \ ! \ i \in \mathcal{L} \ \mathcal{A})\}$
 $\langle proof \rangle$

5.1.12 Correctness of $gen\text{-}ctxt\text{-}closure\text{-}reg$ and $ctxt\text{-}closure\text{-}reg$

lemma $semantic\text{-}path\text{-}rules\text{-}rhs$:

$r \ | \in \ semantic\text{-}path\text{-}rules \ Q \ q_c \ q_i \ q_f \Longrightarrow r\text{-}rhs \ r = q_f$
 $\langle proof \rangle$

lemma $reflcl\text{-}over\text{-}single\text{-}ta\text{-}transl \ [simp]$:

$(eps \ (reflcl\text{-}over\text{-}single\text{-}ta \ Q \ \mathcal{F} \ q_c \ q_f)) \ | \ ^+ \ = \ eps \ (reflcl\text{-}over\text{-}single\text{-}ta \ Q \ \mathcal{F} \ q_c \ q_f)$
 $\langle proof \rangle$

lemma $reflcl\text{-}over\text{-}single\text{-}ta\text{-}epsD$:

$(p, q_f) \ | \in \ eps \ (reflcl\text{-}over\text{-}single\text{-}ta \ Q \ \mathcal{F} \ q_c \ q_f) \Longrightarrow p \ | \in \ Q$
 $(p, q) \ | \in \ eps \ (reflcl\text{-}over\text{-}single\text{-}ta \ Q \ \mathcal{F} \ q_c \ q_f) \Longrightarrow q = q_f$
 $\langle proof \rangle$

lemma $reflcl\text{-}over\text{-}single\text{-}ta\text{-}rules\text{-}split$:

$r \ | \in \ rules \ (reflcl\text{-}over\text{-}single\text{-}ta \ Q \ \mathcal{F} \ q_c \ q_f) \Longrightarrow$
 $r \ | \in \ reflcl\text{-}rules \ \mathcal{F} \ q_c \vee \ r \ | \in \ semantic\text{-}path\text{-}rules \ \mathcal{F} \ q_c \ q_f \ q_f$
 $\langle proof \rangle$

lemma $reflcl\text{-}over\text{-}single\text{-}ta\text{-}rules\text{-}semantic\text{-}path\text{-}rulesI$:

$r \ | \in \ semantic\text{-}path\text{-}rules \ \mathcal{F} \ q_c \ q_f \ q_f \Longrightarrow r \ | \in \ rules \ (reflcl\text{-}over\text{-}single\text{-}ta \ Q \ \mathcal{F} \ q_c$
 $q_f)$
 $\langle proof \rangle$

lemma $semantic\text{-}path\text{-}rules\text{-}fmember \ [intro]$:

TA-rule $f\ q_s\ q\ |\in|$ *semantic-path-rules* $\mathcal{F}\ q_c\ q_i\ q_f \longleftrightarrow (\exists\ n\ i.\ (f,\ n)\ |\in| \mathcal{F} \wedge i < n \wedge q = q_f \wedge (qs = (\text{replicate } n\ q_c)[i := q_i]))$ (**is** $?Ls \longleftrightarrow ?Rs$)
 ⟨proof⟩

lemma *semantic-path-rules-fmemberD*:

$r\ |\in|$ *semantic-path-rules* $\mathcal{F}\ q_c\ q_i\ q_f \implies (\exists\ n\ i.\ (r\text{-root } r,\ n)\ |\in| \mathcal{F} \wedge i < n \wedge r\text{-rhs } r = q_f \wedge (r\text{-lhs-states } r = (\text{replicate } n\ q_c)[i := q_i]))$
 ⟨proof⟩

lemma *reflcl-over-single-ta-vars-term-qc*:

$q_c \neq q_f \implies q_c\ |\in|$ *ta-der* (*reflcl-over-single-ta* $Q\ \mathcal{F}\ q_c\ q_f$) $u \implies$
 $\text{vars-term-list } u = \text{replicate } (\text{length } (\text{vars-term-list } u))\ q_c$
 ⟨proof⟩

lemma *reflcl-over-single-ta-vars-term*:

$q_c\ |\notin| Q \implies q_c \neq q_f \implies q_f\ |\in|$ *ta-der* (*reflcl-over-single-ta* $Q\ \mathcal{F}\ q_c\ q_f$) $u \implies$
 $\text{length } (\text{vars-term-list } u) = n \implies (\exists\ i\ q.\ i < n \wedge q\ |\in| \text{finsert } q_f\ Q \wedge \text{vars-term-list } u = (\text{replicate } n\ q_c)[i := q])$
 ⟨proof⟩

lemma *refl-ta-reflcl-over-single-ta-mono*:

$q\ |\in|$ *ta-der* (*refl-ta* $\mathcal{F}\ q$) $t \implies q\ |\in|$ *ta-der* (*reflcl-over-single-ta* $Q\ \mathcal{F}\ q\ q_f$) t
 ⟨proof⟩

lemma *reflcl-over-single-ta-sound*:

assumes *funas-gctxt* $C \subseteq \text{fset } \mathcal{F}\ q\ |\in| Q$
shows $q_f\ |\in|$ *ta-der* (*reflcl-over-single-ta* $Q\ \mathcal{F}\ q_c\ q_f$) (*ctxt-of-gctxt* C) $\langle \text{Var } q \rangle$
 ⟨proof⟩

lemma *reflcl-over-single-ta-sig*: *ta-sig* (*reflcl-over-single-ta* $Q\ \mathcal{F}\ q_c\ q_f$) $|\subseteq| \mathcal{F}$
 ⟨proof⟩

lemma *gen-gctxtcl-lang*:

assumes $q_c\ |\notin| Q\ \mathcal{A}$ **and** $q_f\ |\notin| Q\ \mathcal{A}$ **and** $q_c\ |\notin| Q$ **and** $q_c \neq q_f$
shows *gta-lang* $\{|q_f|\}$ (*gen-ctxt-closure-automaton* $Q\ \mathcal{F}\ \mathcal{A}\ q_c\ q_f$) =
 $\{C\langle s \rangle_G \mid C\ s.\ \text{funas-gctxt } C \subseteq \text{fset } \mathcal{F} \wedge s \in \text{gta-lang } Q\ \mathcal{A}\}$
 (**is** $?Ls = ?Rs$)
 ⟨proof⟩

lemma *gen-gctxt-closure-sound*:

fixes $\mathcal{A} :: ('q,\ 'f)\ \text{reg}$
assumes $q_c\ |\notin| Q_r\ \mathcal{A}$ **and** $q_f\ |\notin| Q_r\ \mathcal{A}$ **and** $q_c\ |\notin| \text{fin } \mathcal{A}$ **and** $q_c \neq q_f$
shows \mathcal{L} (*gen-ctxt-closure-reg* $\mathcal{F}\ \mathcal{A}\ q_c\ q_f$) = $\{C\langle s \rangle_G \mid C\ s.\ \text{funas-gctxt } C \subseteq \text{fset } \mathcal{F} \wedge s \in \mathcal{L}\ \mathcal{A}\}$
 ⟨proof⟩

lemma *gen-ctxt-closure-sound*:

fixes $\mathcal{A} :: ('q, 'f) \text{ reg}$

assumes $q_c \notin \mathcal{Q}_r \mathcal{A}$ **and** $q_f \notin \mathcal{Q}_r \mathcal{A}$ **and** $q_c \notin \text{fin } \mathcal{A}$ **and** $q_c \neq q_f$

shows $\mathcal{L} (\text{gen-ctxt-closure-reg } \mathcal{F} \mathcal{A} q_c q_f) =$

$\{(gterm\text{-of-term} :: ('f, 'q) \text{ term} \Rightarrow 'f \text{ gterm}) C \langle \text{term-of-gterm } s \rangle \mid C \text{ s. ground-ctxt } C \wedge \text{funas-ctxt } C \subseteq \text{fset } \mathcal{F} \wedge s \in \mathcal{L} \mathcal{A}\}$
 $\langle \text{proof} \rangle$

lemma *gctxt-closure-lang*:

shows $\mathcal{L} (\text{ctxt-closure-reg } \mathcal{F} \mathcal{A}) =$

$\{C \langle s \rangle_G \mid C \text{ s. funas-gctxt } C \subseteq \text{fset } \mathcal{F} \wedge s \in \mathcal{L} \mathcal{A}\}$
 $\langle \text{proof} \rangle$

lemma *ctxt-closure-lang*:

shows $\mathcal{L} (\text{ctxt-closure-reg } \mathcal{F} \mathcal{A}) =$

$\{(gterm\text{-of-term} :: ('f, 'q + \text{bool}) \text{ term} \Rightarrow 'f \text{ gterm}) C \langle \text{term-of-gterm } s \rangle \mid$
 $C \text{ s. ground-ctxt } C \wedge \text{funas-ctxt } C \subseteq \text{fset } \mathcal{F} \wedge s \in \mathcal{L} \mathcal{A}\}$
 $\langle \text{proof} \rangle$

5.1.13 Correctness of *gen-nhole-ctxt-closure-automaton* and *nhole-ctxt-closure-reg*

lemma *reflcl-over-nhole-ctxt-ta-vars-term-qc*:

$q_c \neq q_f \implies q_c \neq q_i \implies q_c \in | \text{ta-der} (\text{reflcl-over-nhole-ctxt-ta } Q \mathcal{F} q_c q_i q_f) u$
 \implies
 $\text{vars-term-list } u = \text{replicate} (\text{length} (\text{vars-term-list } u)) q_c$
 $\langle \text{proof} \rangle$

lemma *reflcl-over-nhole-ctxt-ta-vars-term-Var*:

assumes *disj*: $q_c \notin Q$ $q_f \notin Q$ $q_c \neq q_f$ $q_i \neq q_f$ $q_c \neq q_i$

and *reach*: $q_i \in | \text{ta-der} (\text{reflcl-over-nhole-ctxt-ta } Q \mathcal{F} q_c q_i q_f) u$

shows $(\exists q. q \in | \text{finsert } q_i Q \wedge u = \text{Var } q) \langle \text{proof} \rangle$

lemma *reflcl-over-nhole-ctxt-ta-vars-term*:

assumes *disj*: $q_c \notin Q$ $q_f \notin Q$ $q_c \neq q_f$ $q_i \neq q_f$ $q_c \neq q_i$

and *reach*: $q_f \in | \text{ta-der} (\text{reflcl-over-nhole-ctxt-ta } Q \mathcal{F} q_c q_i q_f) u$

shows $(\exists i q. i < \text{length} (\text{vars-term-list } u) \wedge q \in | \{|q_i, q_f|\} \cup Q \wedge \text{vars-term-list } u = (\text{replicate} (\text{length} (\text{vars-term-list } u)) q_c)[i := q])$
 $\langle \text{proof} \rangle$

lemma *reflcl-over-nhole-ctxt-ta-mono*:

$q \in | \text{ta-der} (\text{refl-ta } \mathcal{F} q) t \implies q \in | \text{ta-der} (\text{reflcl-over-nhole-ctxt-ta } Q \mathcal{F} q q_i q_f) t$
 $\langle \text{proof} \rangle$

lemma *reflcl-over-nhole-ctxt-ta-sound*:

assumes *funas-gctxt* $C \subseteq \text{fset } \mathcal{F}$ $C \neq \text{GHole } q \in | Q$

shows $q_f \in | \text{ta-der} (\text{reflcl-over-nhole-ctxt-ta } Q \mathcal{F} q_c q_i q_f) (\text{ctxt-of-gctxt } C) \langle \text{Var } q \rangle \langle \text{proof} \rangle$

lemma *reflcl-over-nhole-ctxt-ta-sig*: *ta-sig* (*reflcl-over-nhole-ctxt-ta* $Q \mathcal{F} q_c q_i q_f$)
 $|\subseteq| \mathcal{F}$
 $\langle \text{proof} \rangle$

lemma *gen-nhole-gctxt-closure-lang*:

assumes $q_c \notin Q \mathcal{A} \quad q_i \notin Q \mathcal{A} \quad q_f \notin Q \mathcal{A}$

and $q_c \notin Q \quad q_f \notin Q$

and $q_c \neq q_i \quad q_c \neq q_f \quad q_i \neq q_f$

shows *gta-lang* $\{|q_f|\}$ (*gen-nhole-ctxt-closure-automaton* $Q \mathcal{F} \mathcal{A} q_c q_i q_f$) =

$\{C\langle s \rangle_G \mid C \text{ s. } C \neq \text{GHole} \wedge \text{funas-gctxt } C \subseteq \text{fset } \mathcal{F} \wedge s \in \text{gta-lang } Q \mathcal{A}\}$

(**is** $?Ls = ?Rs$)

$\langle \text{proof} \rangle$

lemma *gen-nhole-gctxt-closure-sound*:

assumes $q_c \notin Q_r \mathcal{A} \quad q_i \notin Q_r \mathcal{A} \quad q_f \notin Q_r \mathcal{A}$

and $q_c \notin (\text{fin } \mathcal{A}) \quad q_f \notin (\text{fin } \mathcal{A})$

and $q_c \neq q_i \quad q_c \neq q_f \quad q_i \neq q_f$

shows \mathcal{L} (*gen-nhole-ctxt-closure-reg* $\mathcal{F} \mathcal{A} q_c q_i q_f$) =

$\{C\langle s \rangle_G \mid C \text{ s. } C \neq \text{GHole} \wedge \text{funas-gctxt } C \subseteq \text{fset } \mathcal{F} \wedge s \in \mathcal{L} \mathcal{A}\}$

$\langle \text{proof} \rangle$

lemma *nhole-ctxtcl-lang*:

\mathcal{L} (*nhole-ctxt-closure-reg* $\mathcal{F} \mathcal{A}$) =

$\{C\langle s \rangle_G \mid C \text{ s. } C \neq \text{GHole} \wedge \text{funas-gctxt } C \subseteq \text{fset } \mathcal{F} \wedge s \in \mathcal{L} \mathcal{A}\}$

$\langle \text{proof} \rangle$

5.1.14 Correctness of *gen-nhole-mctxt-closure-automaton*

lemmas *reflcl-over-nhole-mctxt-ta-simp* = *reflcl-over-nhole-mctxt-ta-def* *reflcl-over-nhole-ctxt-ta-def*

lemma *reflcl-rules-rhsD*:

$f \text{ ps} \rightarrow q \in | \text{reflcl-rules } \mathcal{F} q_c \implies q = q_c$

$\langle \text{proof} \rangle$

lemma *reflcl-over-nhole-mctxt-ta-vars-term*:

assumes $q \in | \text{ta-der} (\text{reflcl-over-nhole-mctxt-ta } Q \mathcal{F} q_c q_i q_f) t$

and $q_c \notin Q \quad q \neq q_c \quad q_f \neq q_c \quad q_i \neq q_c$

shows *vars-term* $t \neq \{\}$ $\langle \text{proof} \rangle$

lemma *reflcl-over-nhole-mctxt-ta-Fun*:

assumes $q_f \in | \text{ta-der} (\text{reflcl-over-nhole-mctxt-ta } Q \mathcal{F} q_c q_i q_f) t \quad t \neq \text{Var } q_f$

and $q_f \neq q_c \quad q_f \neq q_i$

shows *is-Fun* t $\langle \text{proof} \rangle$

lemma *rule-states-reflcl-rulesD*:

$p \in | \text{rule-states} (\text{reflcl-rules } \mathcal{F} q) \implies p = q$

$\langle \text{proof} \rangle$

lemma *rule-states-semantic-path-rulesD*:

$p \in \text{rule-states (semantic-path-rules } \mathcal{F} \ q_c \ q_i \ q_f) \implies p = q_c \vee p = q_i \vee p = q_f$
 $\langle \text{proof} \rangle$

lemma *Q-reflcl-over-nhole-mctxt-ta*:

$Q \text{ (reflcl-over-nhole-mctxt-ta } Q \ \mathcal{F} \ q_c \ q_i \ q_f) \subseteq Q \cup \{q_c, q_i, q_f\}$
 $\langle \text{proof} \rangle$

lemma *reflcl-over-nhole-mctxt-ta-vars-term-subset-eq*:

assumes $q \in \text{ta-der (reflcl-over-nhole-mctxt-ta } Q \ \mathcal{F} \ q_c \ q_i \ q_f) \ t \ q = q_f \vee q = q_i$
shows $\text{vars-term } t \subseteq \{q_c, q_i, q_f\} \cup \text{fset } Q$
 $\langle \text{proof} \rangle$

lemma *sig-reflcl-over-nhole-mctxt-ta [simp]*:

$\text{ta-sig (reflcl-over-nhole-mctxt-ta } Q \ \mathcal{F} \ q_c \ q_i \ q_f) = \mathcal{F}$
 $\langle \text{proof} \rangle$

lemma *reflcl-over-nhole-mctxt-ta-aux-sound*:

assumes $\text{funas-term } t \subseteq \text{fset } \mathcal{F} \ \text{vars-term } t \subseteq \text{fset } Q$
shows $q_c \in \text{ta-der (reflcl-over-nhole-mctxt-ta } Q \ \mathcal{F} \ q_c \ q_i \ q_f) \ t \ \langle \text{proof} \rangle$

lemma *reflcl-over-nhole-mctxt-ta-sound*:

assumes $\text{funas-term } t \subseteq \text{fset } \mathcal{F} \ \text{vars-term } t \subseteq \text{fset } Q \ \text{vars-term } t \neq \{\}$
shows $(\text{is-Var } t \longrightarrow q_i \in \text{ta-der (reflcl-over-nhole-mctxt-ta } Q \ \mathcal{F} \ q_c \ q_i \ q_f) \ t) \wedge$
 $(\text{is-Fun } t \longrightarrow q_f \in \text{ta-der (reflcl-over-nhole-mctxt-ta } Q \ \mathcal{F} \ q_c \ q_i \ q_f) \ t) \ \langle \text{proof} \rangle$

lemma *gen-nhole-gmctxt-closure-lang*:

assumes $q_c \notin Q \ \mathcal{A} \ \text{and } q_i \notin Q \ \mathcal{A} \ q_f \notin Q \ \mathcal{A}$
and $q_c \notin Q \ q_f \neq q_c \ q_f \neq q_i \ q_i \neq q_c$
shows $\text{gta-lang } \{|q_f|\} \text{ (gen-nhole-mctxt-closure-automaton } Q \ \mathcal{F} \ \mathcal{A} \ q_c \ q_i \ q_f) =$
 $\{ \text{fill-gholes } C \ ss \mid$
 $C \ ss. \ 0 < \text{num-gholes } C \wedge \text{num-gholes } C = \text{length } ss \wedge C \neq \text{GMHole} \wedge$
 $\text{funas-gmctxt } C \subseteq \text{fset } \mathcal{F} \wedge (\forall i < \text{length } ss. \ ss ! i \in \text{gta-lang } Q \ \mathcal{A}) \}$
(is ?Ls = ?Rs)
 $\langle \text{proof} \rangle$

lemma *nhole-gmctxt-closure-lang*:

$\mathcal{L} \text{ (nhole-mctxt-closure-reg } \mathcal{F} \ \mathcal{A}) =$
 $\{ \text{fill-gholes } C \ ss \mid C \ ss. \ \text{num-gholes } C = \text{length } ss \wedge 0 < \text{num-gholes } C \wedge C \neq$
 $\text{GMHole} \wedge$
 $\text{funas-gmctxt } C \subseteq \text{fset } \mathcal{F} \wedge (\forall i < \text{length } ss. \ ss ! i \in \mathcal{L} \ \mathcal{A}) \}$
(is ?Ls = ?Rs)
 $\langle \text{proof} \rangle$

5.1.15 Correctness of *gen-mtxt-closure-reg* and *mtxt-closure-reg*

lemma *gen-gmtxt-closure-lang*:

assumes $q_c \notin Q \mathcal{A}$ and $q_i \notin Q \mathcal{A}$ $q_f \notin Q \mathcal{A}$

and *disj*: $q_c \notin Q$ $q_f \neq q_c$ $q_f \neq q_i$ $q_i \neq q_c$

shows *gta-lang* $\{|q_f, q_i|\}$ (*gen-nhole-mtxt-closure-automaton* $Q \mathcal{F} \mathcal{A} q_c q_i q_f$)

=

$\{ \text{fill-gholes } C \text{ } ss \mid$
 $C \text{ } ss. 0 < \text{num-gholes } C \wedge \text{num-gholes } C = \text{length } ss \wedge$
 $\text{funas-gmtxt } C \subseteq \text{fset } \mathcal{F} \wedge (\forall i < \text{length } ss. ss ! i \in \text{gta-lang } Q \mathcal{A}) \}$
(is $?Ls = ?Rs$)

<proof>

lemma *gmtxt-closure-lang*:

$\mathcal{L} (\text{mtxt-closure-reg } \mathcal{F} \mathcal{A}) =$

$\{ \text{fill-gholes } C \text{ } ss \mid C \text{ } ss. \text{num-gholes } C = \text{length } ss \wedge 0 < \text{num-gholes } C \wedge$
 $\text{funas-gmtxt } C \subseteq \text{fset } \mathcal{F} \wedge (\forall i < \text{length } ss. ss ! i \in \mathcal{L} \mathcal{A}) \}$

(is $?Ls = ?Rs$)

<proof>

5.1.16 Correctness of *nhole-mtxt-reflcl-reg*

lemma *nhole-mtxt-reflcl-lang*:

$\mathcal{L} (\text{nhole-mtxt-reflcl-reg } \mathcal{F} \mathcal{A}) = \mathcal{L} (\text{nhole-mtxt-closure-reg } \mathcal{F} \mathcal{A}) \cup \mathcal{T}_G (\text{fset } \mathcal{F})$

<proof>

declare *ta-union-def* [*simp del*]

end

theory *Type-Instances-Impl*

imports *Bot-Terms*

TA-Closure-Const

Regular-Tree-Relations.Tree-Automata-Class-Instances-Impl

begin

6 Type class instantiations for the implementation

derive *linorder sum*

derive *linorder bot-term*

derive *linorder cl-states*

derive *compare bot-term*

derive *compare cl-states*

derive (*eq*) *ceq bot-term mtxt cl-states*

derive (*compare*) *ccompare bot-term cl-states*

derive (*rbt*) *set-impl bot-term cl-states*

derive *(no) cenum bot-term*

instantiation *cl-states :: cenum*

begin

abbreviation *cl-all-list* \equiv [*cl-state*, *tr-state*, *fin-state*, *fin-clstate*]

definition *cEnum-cl-states* :: (*cl-states list* \times ((*cl-states* \Rightarrow *bool*) \Rightarrow *bool*) \times ((*cl-states* \Rightarrow *bool*) \Rightarrow *bool*)) *option*

where *cEnum-cl-states* = *Some* (*cl-all-list*, (λ *P*. *list-all P cl-all-list*), (λ *P*. *list-ex P cl-all-list*))

instance

<proof>

end

lemma *infinite-bot-term-UNIV*[*simp, intro*]: *infinite* (*UNIV* :: '*f bot-term set*)

<proof>

lemma *finite-cl-states*: (*UNIV* :: *cl-states set*) = {*cl-state*, *tr-state*, *fin-state*, *fin-clstate*}

<proof>

instantiation *cl-states :: card-UNIV begin*

definition *finite-UNIV* = *Phantom*(*cl-states*) *True*

definition *card-UNIV* = *Phantom*(*cl-states*) *4*

instance

<proof>

end

instantiation *bot-term :: (type) finite-UNIV*

begin

definition *finite-UNIV* = *Phantom*('a *bot-term*) *False*

instance

<proof>

end

instantiation *bot-term :: (compare) cproper-interval*

begin

definition *cproper-interval* = (λ (- :: '*a bot-term option*) - . *False*)

instance *<proof>*

end

instantiation *cl-states :: cproper-interval*

begin

definition *cproper-interval-cl-states* :: *cl-states option* \Rightarrow *cl-states option* \Rightarrow *bool*

where *cproper-interval-cl-states x y* =

(*case ID CCOMPARE*(*cl-states*) of *Some f* \Rightarrow

(*case x of None* \Rightarrow

(*case y of None* \Rightarrow *True* | *Some c* \Rightarrow *list-ex* (λ *x*. (*lt-of-comp f*) *x c*) *cl-all-list*)

```

| Some c ⇒
  (case y of None ⇒ list-ex (λ x. (lt-of-comp f) c x) cl-all-list
  | Some d ⇒ (filter (λ x. (lt-of-comp f) x d ∧ (lt-of-comp f) c x) cl-all-list) ≠
  [])))

```

```

instance
⟨proof⟩
end

```

```

derive (rbt) mapping-impl cl-states
derive (rbt) mapping-impl bot-term

```

```

end
theory NF-Impl
  imports NF
    Type-Instances-Impl
begin

```

6.0.1 Implementation of normal form construction

```

fun supteq-list :: ('f, 'v) Term.term ⇒ ('f, 'v) Term.term list
where

```

```

  supteq-list (Var x) = [Var x] |
  supteq-list (Fun f ts) = Fun f ts # concat (map supteq-list ts)

```

```

fun supt-list :: ('f, 'v) Term.term ⇒ ('f, 'v) Term.term list
where

```

```

  supt-list (Var x) = [] |
  supt-list (Fun f ts) = concat (map supteq-list ts)

```

```

lemma supteq-list [simp]:
  set (supteq-list t) = {s. t ≥ s}
⟨proof⟩

```

```

lemma supt-list-sound [simp]:
  set (supt-list t) = {s. t ▷ s}
⟨proof⟩

```

```

fun mergeP-impl where
  mergeP-impl Bot t = True
| mergeP-impl t Bot = True
| mergeP-impl (BFun f ss) (BFun g ts) =
  (if f = g ∧ length ss = length ts then list-all (λ (x, y). mergeP-impl x y) (zip ss
  ts) else False)

```

```

lemma [simp]: mergeP-impl s Bot = True ⟨proof⟩

```

```

lemma [simp]: mergeP-impl s t ⟷ (s, t) ∈ mergeP (is ?LS = ?RS)
⟨proof⟩

```

fun *bless-eq-impl* **where**

bless-eq-impl *Bot* *t* = *True*
| *bless-eq-impl* (*BFun* *f* *ss*) (*BFun* *g* *ts*) =
 (*if* *f* = *g* \wedge *length* *ss* = *length* *ts* *then* *list-all* (λ (*x*, *y*). *bless-eq-impl* *x* *y*) (*zip* *ss* *ts*) *else* *False*)
| *bless-eq-impl* - - = *False*

lemma [*simp*]: *bless-eq-impl* *s* *t* \longleftrightarrow (*s*, *t*) \in *bless-eq* (**is** ?*RS* = ?*LS*)
(*proof*)

definition *psubt-bot-impl* *R* \equiv *remdups* (*map* *term-to-bot-term* (*concat* (*map* *supt-list* *R*)))

lemma *psubt-bot-impl*[*simp*]: *set* (*psubt-bot-impl* *R*) = *psubt-lhs-bot* (*set* *R*)
(*proof*)

definition *states-impl* *R* = *List.insert* *Bot* (*map* *the* (*removeAll* *None* (*closure-impl* (*lift-f-total* *mergeP-impl* (\uparrow) (*map* *Some* (*psubt-bot-impl* *R*))))))

lemma *states-impl* [*simp*]: *set* (*states-impl* *R*) = *states* (*set* *R*)
(*proof*)

abbreviation *check-istance-lhs* **where**

check-istance-lhs *qs* *f* *R* \equiv *list-all* (λ *u*. \neg *bless-eq-impl* *u* (*BFun* *f* *qs*)) *R*

definition *min-elem* **where**

min-elem *s* *ss* = (*let* *ts* = *filter* (λ *x*. *bless-eq-impl* *x* *s*) *ss* *in*
 foldr (\uparrow) *ts* *Bot*)

lemma *bound-impl* [*simp*, *code*]:

bound-max *s* (*set* *ss*) = *min-elem* *s* *ss*
(*proof*)

definition *nf-rule-impl* **where**

nf-rule-impl *S* *R* *SR* *h* = (*let* (*f*, *n*) = *h* *in*
 let *states* = *List.n-lists* *n* *S* *in*
 let *nlhs-inst* = *filter* (λ *qs*. *check-istance-lhs* *qs* *f* *R*) *states* *in*
 map (λ *qs*. *TA-rule* *f* *qs* (*min-elem* (*BFun* *f* *qs*) *SR*)) *nlhs-inst*)

abbreviation *nf-rules-impl* **where**

nf-rules-impl *R* *F* \equiv *concat* (*map* (*nf-rule-impl* (*states-impl* *R*) (*map* *term-to-bot-term* *R*) (*psubt-bot-impl* *R*)) *F*)

lemma *nf-rules-in-impl*:

assumes *TA-rule* *f* *qs* *q* \in | *nf-rules* (*fset-of-list* *R*) (*fset-of-list* *F*)

shows $TA\text{-rule } f \text{ qs } q \mid \in \mid fset\text{-of-list } (nf\text{-rules-impl } R \mathcal{F})$
 $\langle proof \rangle$

lemma $nf\text{-rules-impl-in-rules}$:
assumes $TA\text{-rule } f \text{ qs } q \mid \in \mid fset\text{-of-list } (nf\text{-rules-impl } R \mathcal{F})$
shows $TA\text{-rule } f \text{ qs } q \mid \in \mid nf\text{-rules } (fset\text{-of-list } R) (fset\text{-of-list } \mathcal{F})$
 $\langle proof \rangle$

lemma $rule\text{-set-eq}$:
shows $nf\text{-rules } (fset\text{-of-list } R) (fset\text{-of-list } \mathcal{F}) = fset\text{-of-list } (nf\text{-rules-impl } R \mathcal{F})$
 $(is \ ?Ls = \ ?Rs)$
 $\langle proof \rangle$

lemma $fstates\text{-code}$ [code]:
 $fstates \ R = fset\text{-of-list } (states\text{-impl } (sorted\text{-list-of-fset } R))$
 $\langle proof \rangle$

lemma $nf\text{-ta-code}$ [code]:
 $nf\text{-ta } R \ \mathcal{F} = TA \ (fset\text{-of-list } (nf\text{-rules-impl } (sorted\text{-list-of-fset } R) (sorted\text{-list-of-fset } \mathcal{F}))) \ \{\mid\}$
 $\langle proof \rangle$

end
theory $Context\text{-Extensions}$
imports $Regular\text{-Tree-Relations.Ground-Ctxt}$
 $Regular\text{-Tree-Relations.Ground-Closure}$
 $Ground\text{-MCtxt}$
begin

7 Multihole context and context closures over predicates

definition $gctxtex\text{-onp}$ **where**
 $gctxtex\text{-onp } P \ \mathcal{R} = \{(C\langle s \rangle_G, C\langle t \rangle_G) \mid C \ s \ t. P \ C \wedge (s, t) \in \mathcal{R}\}$

definition $gmctxtex\text{-onp}$ **where**
 $gmctxtex\text{-onp } P \ \mathcal{R} = \{(fill\text{-gholes } C \ ss, fill\text{-gholes } C \ ts) \mid C \ ss \ ts.$
 $num\text{-gholes } C = length \ ss \wedge length \ ss = length \ ts \wedge P \ C \wedge (\forall \ i < length \ ts. (ss$
 $! \ i, ts \ ! \ i) \in \mathcal{R})\}$

definition $compatible\text{-p}$ **where**
 $compatible\text{-p } P \ Q \equiv (\forall \ C. P \ C \longrightarrow Q \ (gmctxt\text{-of-gctxt } C))$

7.1 Elimination and introduction rules for the extensions

lemma *gctxtex-onpE* [elim]:

assumes $(s, t) \in \text{gctxtex-onp } P \mathcal{R}$

obtains $C \ u \ v$ **where** $s = C\langle u \rangle_G \ t = C\langle v \rangle_G \ P \ C \ (u, v) \in \mathcal{R}$

$\langle \text{proof} \rangle$

lemma *gctxtex-onp-neq-rootE* [elim]:

assumes $(\text{GFun } f \ ss, \text{GFun } g \ ts) \in \text{gctxtex-onp } P \mathcal{R}$ **and** $f \neq g$

shows $(\text{GFun } f \ ss, \text{GFun } g \ ts) \in \mathcal{R}$

$\langle \text{proof} \rangle$

lemma *gctxtex-onp-neq-lengthE* [elim]:

assumes $(\text{GFun } f \ ss, \text{GFun } g \ ts) \in \text{gctxtex-onp } P \mathcal{R}$ **and** $\text{length } ss \neq \text{length } ts$

shows $(\text{GFun } f \ ss, \text{GFun } g \ ts) \in \mathcal{R}$

$\langle \text{proof} \rangle$

lemma *gmctxtex-onpE* [elim]:

assumes $(s, t) \in \text{gmctxtex-onp } P \mathcal{R}$

obtains $C \ us \ vs$ **where** $s = \text{fill-gholes } C \ us \ t = \text{fill-gholes } C \ vs \ \text{num-gholes } C = \text{length } us$

$\text{length } us = \text{length } vs \ P \ C \ \forall \ i < \text{length } vs. (us \ ! \ i, vs \ ! \ i) \in \mathcal{R}$

$\langle \text{proof} \rangle$

lemma *gmctxtex-onpE2* [elim]:

assumes $(s, t) \in \text{gmctxtex-onp } P \mathcal{R}$

obtains $C \ us \ vs$ **where** $s =_{Gf} (C, us) \ t =_{Gf} (C, vs)$

$P \ C \ \forall \ i < \text{length } vs. (us \ ! \ i, vs \ ! \ i) \in \mathcal{R}$

$\langle \text{proof} \rangle$

lemma *gmctxtex-onp-neq-rootE* [elim]:

assumes $(\text{GFun } f \ ss, \text{GFun } g \ ts) \in \text{gmctxtex-onp } P \mathcal{R}$ **and** $f \neq g$

shows $(\text{GFun } f \ ss, \text{GFun } g \ ts) \in \mathcal{R}$

$\langle \text{proof} \rangle$

lemma *gmctxtex-onp-neq-lengthE* [elim]:

assumes $(\text{GFun } f \ ss, \text{GFun } g \ ts) \in \text{gmctxtex-onp } P \mathcal{R}$ **and** $\text{length } ss \neq \text{length } ts$

shows $(\text{GFun } f \ ss, \text{GFun } g \ ts) \in \mathcal{R}$

$\langle \text{proof} \rangle$

lemma *gmctxtex-onp-listE*:

assumes $\forall \ i < \text{length } ts. (ss \ ! \ i, ts \ ! \ i) \in \text{gmctxtex-onp } Q \mathcal{R}$ $\text{length } ss = \text{length } ts$

obtains $Ds \ sss \ tss$ **where** $\text{length } ts = \text{length } Ds \ \text{length } Ds = \text{length } sss \ \text{length } sss = \text{length } tss$

$\forall \ i < \text{length } tss. \text{length } (sss \ ! \ i) = \text{length } (tss \ ! \ i) \ \forall \ D \in \text{set } Ds. Q \ D$

$\forall \ i < \text{length } tss. ss \ ! \ i =_{Gf} (Ds \ ! \ i, sss \ ! \ i) \ \forall \ i < \text{length } tss. ts \ ! \ i =_{Gf} (Ds \ ! \ i, tss \ ! \ i)$

$\forall \ i < \text{length } (\text{concat } tss). (\text{concat } sss \ ! \ i, \text{concat } tss \ ! \ i) \in \mathcal{R}$

$\langle \text{proof} \rangle$

lemma *gmctxtex-onp-doubleE* [elim]:

assumes $(s, t) \in \text{gmctxtex-onp } P \text{ (gmctxtex-onp } Q \mathcal{R})$

obtains $C \ Ds \ ss \ ts \ us \ vs$ **where** $s =_{Gf} (C, ss) \ t =_{Gf} (C, ts) \ P \ C \ \forall \ D \in \text{set } Ds. \ Q \ D$

$\text{num-gholes } C = \text{length } Ds \ \text{length } Ds = \text{length } ss \ \text{length } ss = \text{length } ts \ \text{length } ts = \text{length } us \ \text{length } us = \text{length } vs$

$\forall \ i < \text{length } Ds. \ ss \ ! \ i =_{Gf} (Ds \ ! \ i, us \ ! \ i) \wedge \ ts \ ! \ i =_{Gf} (Ds \ ! \ i, vs \ ! \ i)$

$\forall \ i < \text{length } Ds. \ \forall \ j < \text{length } (vs \ ! \ i). \ (us \ ! \ i \ ! \ j, vs \ ! \ i \ ! \ j) \in \mathcal{R}$

<proof>

lemma *gctxtex-onpI* [intro]:

assumes $P \ C$ **and** $(s, t) \in \mathcal{R}$

shows $(C \langle s \rangle_G, C \langle t \rangle_G) \in \text{gctxtex-onp } P \ \mathcal{R}$

<proof>

lemma *gmctxtex-onpI* [intro]:

assumes $P \ C$ **and** $\text{num-gholes } C = \text{length } us$ **and** $\text{length } us = \text{length } vs$

and $\forall \ i < \text{length } vs. \ (us \ ! \ i, vs \ ! \ i) \in \mathcal{R}$

shows $(\text{fill-gholes } C \ us, \text{fill-gholes } C \ vs) \in \text{gmctxtex-onp } P \ \mathcal{R}$

<proof>

lemma *gmctxtex-onp-arg-monoI*:

assumes $P \ GMHole$

shows $\mathcal{R} \subseteq \text{gmctxtex-onp } P \ \mathcal{R}$ *<proof>*

lemma *gmctxtex-onpI2* [intro]:

assumes $P \ C$ **and** $s =_{Gf} (C, ss) \ t =_{Gf} (C, ts)$

and $\forall \ i < \text{length } ts. \ (ss \ ! \ i, ts \ ! \ i) \in \mathcal{R}$

shows $(s, t) \in \text{gmctxtex-onp } P \ \mathcal{R}$

<proof>

lemma *gctxtex-onp-hold-cond* [simp]:

$(s, t) \in \text{gctxtex-onp } P \ \mathcal{R} \implies \text{groot } s \neq \text{groot } t \implies P \ \square_G$

$(s, t) \in \text{gctxtex-onp } P \ \mathcal{R} \implies \text{length } (\text{gargs } s) \neq \text{length } (\text{gargs } t) \implies P \ \square_G$

<proof>

7.2 Monotonicity rules for the extensions

lemma *gctxtex-onp-rel-mono*:

$\mathcal{L} \subseteq \mathcal{R} \implies \text{gctxtex-onp } P \ \mathcal{L} \subseteq \text{gctxtex-onp } P \ \mathcal{R}$

<proof>

lemma *gmctxtex-onp-rel-mono*:

$\mathcal{L} \subseteq \mathcal{R} \implies \text{gmctxtex-onp } P \ \mathcal{L} \subseteq \text{gmctxtex-onp } P \ \mathcal{R}$

<proof>

lemma *compatible-p-gctxtex-gmctxtex-subseteq* [dest]:

$\text{compatible-p } P \ Q \implies \text{gctxtex-onp } P \ \mathcal{R} \subseteq \text{gmctxtex-onp } Q \ \mathcal{R}$

<proof>

lemma *compatible-p-mono1*:

$$P \leq R \implies \text{compatible-p } R \ Q \implies \text{compatible-p } P \ Q$$

<proof>

lemma *compatible-p-mono2*:

$$Q \leq R \implies \text{compatible-p } P \ Q \implies \text{compatible-p } P \ R$$

<proof>

lemma *gctxtex-onp-mono* [intro]:

$$P \leq Q \implies \text{gctxtex-onp } P \ \mathcal{R} \subseteq \text{gctxtex-onp } Q \ \mathcal{R}$$

<proof>

lemma *gctxtex-onp-mem*:

$$P \leq Q \implies (s, t) \in \text{gctxtex-onp } P \ \mathcal{R} \implies (s, t) \in \text{gctxtex-onp } Q \ \mathcal{R}$$

<proof>

lemma *gmctxtex-onp-mono* [intro]:

$$P \leq Q \implies \text{gmctxtex-onp } P \ \mathcal{R} \subseteq \text{gmctxtex-onp } Q \ \mathcal{R}$$

<proof>

lemma *gmctxtex-onp-mem*:

$$P \leq Q \implies (s, t) \in \text{gmctxtex-onp } P \ \mathcal{R} \implies (s, t) \in \text{gmctxtex-onp } Q \ \mathcal{R}$$

<proof>

lemma *gctxtex-eqI* [intro]:

$$P = Q \implies \mathcal{R} = \mathcal{L} \implies \text{gctxtex-onp } P \ \mathcal{R} = \text{gctxtex-onp } Q \ \mathcal{L}$$

<proof>

lemma *gmctxtex-eqI* [intro]:

$$P = Q \implies \mathcal{R} = \mathcal{L} \implies \text{gmctxtex-onp } P \ \mathcal{R} = \text{gmctxtex-onp } Q \ \mathcal{L}$$

<proof>

7.3 Relation swap and converse

lemma *swap-gctxtex-onp*:

$$\text{gctxtex-onp } P \ (\text{prod.swap } \mathcal{R}) = \text{prod.swap } \mathcal{R} \ (\text{gctxtex-onp } P \ \mathcal{R})$$

<proof>

lemma *swap-gmctxtex-onp*:

$$\text{gmctxtex-onp } P \ (\text{prod.swap } \mathcal{R}) = \text{prod.swap } \mathcal{R} \ (\text{gmctxtex-onp } P \ \mathcal{R})$$

<proof>

lemma *converse-gctxtex-onp*:

$$(\text{gctxtex-onp } P \ \mathcal{R})^{-1} = \text{gctxtex-onp } P \ (\mathcal{R}^{-1})$$

<proof>

lemma *converse-gmctxtex-onp*:

$(\text{gmctxtex-onp } P \mathcal{R})^{-1} = \text{gmctxtex-onp } P (\mathcal{R}^{-1})$
 ⟨proof⟩

7.4 Subset equivalence for context extensions over predicates

lemma *gctxtex-onp-closure-predI*:

assumes $\bigwedge C s t. P C \implies (s, t) \in \mathcal{R} \implies (C\langle s \rangle_G, C\langle t \rangle_G) \in \mathcal{R}$
shows $\text{gctxtex-onp } P \mathcal{R} \subseteq \mathcal{R}$
 ⟨proof⟩

lemma *gmctxtex-onp-closure-predI*:

assumes $\bigwedge C ss ts. P C \implies \text{num-gholes } C = \text{length } ss \implies \text{length } ss = \text{length } ts \implies$
 $(\forall i < \text{length } ts. (ss ! i, ts ! i) \in \mathcal{R}) \implies (\text{fill-gholes } C ss, \text{fill-gholes } C ts) \in \mathcal{R}$
shows $\text{gmctxtex-onp } P \mathcal{R} \subseteq \mathcal{R}$
 ⟨proof⟩

lemma *gctxtex-onp-closure-predE*:

assumes $\text{gctxtex-onp } P \mathcal{R} \subseteq \mathcal{R}$
shows $\bigwedge C s t. P C \implies (s, t) \in \mathcal{R} \implies (C\langle s \rangle_G, C\langle t \rangle_G) \in \mathcal{R}$
 ⟨proof⟩

lemma *gctxtex-closure [intro]*:

$P \square_G \implies \mathcal{R} \subseteq \text{gctxtex-onp } P \mathcal{R}$
 ⟨proof⟩

lemma *gmctxtex-closure [intro]*:

assumes $P \text{GMHole}$
shows $\mathcal{R} \subseteq (\text{gmctxtex-onp } P \mathcal{R})$
 ⟨proof⟩

lemma *gctxtex-pred-cmp-subseteq*:

assumes $\bigwedge C D. P C \implies Q D \implies Q (C \circ_{G_c} D)$
shows $\text{gctxtex-onp } P (\text{gctxtex-onp } Q \mathcal{R}) \subseteq \text{gctxtex-onp } Q \mathcal{R}$
 ⟨proof⟩

lemma *gctxtex-pred-cmp-subseteq2*:

assumes $\bigwedge C D. P C \implies Q D \implies P (C \circ_{G_c} D)$
shows $\text{gctxtex-onp } P (\text{gctxtex-onp } Q \mathcal{R}) \subseteq \text{gctxtex-onp } P \mathcal{R}$
 ⟨proof⟩

lemma *gmctxtex-pred-cmp-subseteq*:

assumes $\bigwedge C D. C \leq D \implies P C \implies (\forall Ds \in \text{set } (\text{sup-gmctxt-args } C D). Q Ds) \implies Q D$
shows $\text{gmctxtex-onp } P (\text{gmctxtex-onp } Q \mathcal{R}) \subseteq \text{gmctxtex-onp } Q \mathcal{R}$ (is ?Ls \subseteq ?Rs)
 ⟨proof⟩

lemma *gmctxtex-pred-cmp-subseteq2*:

assumes $\bigwedge C D. C \leq D \implies P C \implies (\forall Ds \in \text{set } (\text{sup-gmctxt-args } C D). Q$

$Ds) \implies P D$
shows $gmctxtex-onp P (gmctxtex-onp Q \mathcal{R}) \subseteq gmctxtex-onp P \mathcal{R}$ (is ?Ls \subseteq ?Rs)
 ⟨proof⟩

lemma $gctxtex-onp-idem$ [simp]:
assumes $P \square_G$ and $\bigwedge C D. P C \implies Q D \implies Q (C \circ_{Gc} D)$
shows $gctxtex-onp P (gctxtex-onp Q \mathcal{R}) = gctxtex-onp Q \mathcal{R}$ (is ?Ls = ?Rs)
 ⟨proof⟩

lemma $gctxtex-onp-idem2$ [simp]:
assumes $Q \square_G$ and $\bigwedge C D. P C \implies Q D \implies P (C \circ_{Gc} D)$
shows $gctxtex-onp P (gctxtex-onp Q \mathcal{R}) = gctxtex-onp P \mathcal{R}$ (is ?Ls = ?Rs)
 ⟨proof⟩

lemma $gmctxtex-onp-idem$ [simp]:
assumes $P GMHole$
and $\bigwedge C D. C \leq D \implies P C \implies (\forall Ds \in set (sup-gmctxt-args C D). Q Ds) \implies Q D$
shows $gmctxtex-onp P (gmctxtex-onp Q \mathcal{R}) = gmctxtex-onp Q \mathcal{R}$
 ⟨proof⟩

7.5 $gmctxtex-onp$ subset equivalence $gctxtex-onp$ transitive closure

The following definition demands that if we arbitrarily fill a multihole context C with terms induced by signature F such that one hole remains then the predicate Q holds

definition $gmctxt-p-inv C \mathcal{F} Q \equiv (\forall D. gmctxt-closing C D \implies num-gholes D = 1 \implies funas-gmctxt D \subseteq \mathcal{F} \implies Q (gctxt-of-gmctxt D))$

lemma $gmctxt-p-invE$:
 $gmctxt-p-inv C \mathcal{F} Q \implies C \leq D \implies ghole-poss D \subseteq ghole-poss C \implies num-gholes D = 1 \implies funas-gmctxt D \subseteq \mathcal{F} \implies Q (gctxt-of-gmctxt D)$
 ⟨proof⟩

lemma $gmctxt-closing-gmctxt-p-inv-comp$:
 $gmctxt-closing C D \implies gmctxt-p-inv C \mathcal{F} Q \implies gmctxt-p-inv D \mathcal{F} Q$
 ⟨proof⟩

lemma $GMHole-gmctxt-p-inv-GHole$ [simp]:
 $gmctxt-p-inv GMHole \mathcal{F} Q \implies Q \square_G$
 ⟨proof⟩

lemma $gmctxtex-onp-gctxtex-onp-trancl$:
assumes $sig: \bigwedge C. P C \implies 0 < num-gholes C \wedge funas-gmctxt C \subseteq \mathcal{F} \mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$

and $\bigwedge C. P C \implies gmctxt\text{-}p\text{-}inv C \mathcal{F} Q$
 shows $gmctxt\text{-}onp P \mathcal{R} \subseteq (gctxt\text{-}onp Q \mathcal{R})^+$
 $\langle proof \rangle$

lemma $gmctxt\text{-}onp\text{-}gctxt\text{-}onp\text{-}rtrancl$:
 assumes $sig: \bigwedge C. P C \implies funas\text{-}gmctxt C \subseteq \mathcal{F} \mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
 and $\bigwedge C D. P C \implies gmctxt\text{-}p\text{-}inv C \mathcal{F} Q$
 shows $gmctxt\text{-}onp P \mathcal{R} \subseteq (gctxt\text{-}onp Q \mathcal{R})^*$
 $\langle proof \rangle$

lemma $rtrancl\text{-}gmctxt\text{-}onp\text{-}rtrancl\text{-}gctxt\text{-}onp\text{-}eq$:
 assumes $sig: \bigwedge C. P C \implies funas\text{-}gmctxt C \subseteq \mathcal{F} \mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
 and $\bigwedge C D. P C \implies gmctxt\text{-}p\text{-}inv C \mathcal{F} Q$
 and $compatible\text{-}p Q P$
 shows $(gmctxt\text{-}onp P \mathcal{R})^* = (gctxt\text{-}onp Q \mathcal{R})^*$ (is $?Ls^* = ?Rs^*$)
 $\langle proof \rangle$

7.6 Extensions to reflexive transitive closures

lemma $gctxt\text{-}onp\text{-}substep\text{-}trancl$:
 assumes $gctxt\text{-}onp P \mathcal{R} \subseteq \mathcal{R}$
 shows $gctxt\text{-}onp P (\mathcal{R}^+) \subseteq \mathcal{R}^+$
 $\langle proof \rangle$

lemma $gctxt\text{-}onp\text{-}substep\text{-}rtrancl$:
 assumes $gctxt\text{-}onp P \mathcal{R} \subseteq \mathcal{R}$
 shows $gctxt\text{-}onp P (\mathcal{R}^*) \subseteq \mathcal{R}^*$
 $\langle proof \rangle$

lemma $gctxt\text{-}onp\text{-}substep\text{-}trancl\text{-}diff\text{-}pred$ [intro]:
 assumes $\bigwedge C D. P C \implies Q D \implies Q (D \circ_{G_c} C)$
 shows $gctxt\text{-}onp Q ((gctxt\text{-}onp P \mathcal{R})^+) \subseteq (gctxt\text{-}onp Q \mathcal{R})^+$
 $\langle proof \rangle$

lemma $gctxtcl\text{-}pres\text{-}trancl$:
 assumes $(s, t) \in \mathcal{R}^+$ and $gctxt\text{-}onp P \mathcal{R} \subseteq \mathcal{R}$ and $P C$
 shows $(C \langle s \rangle_G, C \langle t \rangle_G) \in \mathcal{R}^+$
 $\langle proof \rangle$

lemma $gctxtcl\text{-}pres\text{-}rtrancl$:
 assumes $(s, t) \in \mathcal{R}^*$ and $gctxt\text{-}onp P \mathcal{R} \subseteq \mathcal{R}$ and $P C$
 shows $(C \langle s \rangle_G, C \langle t \rangle_G) \in \mathcal{R}^*$
 $\langle proof \rangle$

lemma $gmctxt\text{-}onp\text{-}substep\text{-}trancl$:
 assumes $gmctxt\text{-}onp P \mathcal{R} \subseteq \mathcal{R}$
 and $Id\text{-}on (snd \text{ ` } \mathcal{R}) \subseteq \mathcal{R}$
 shows $gmctxt\text{-}onp P (\mathcal{R}^+) \subseteq \mathcal{R}^+$

<proof>

lemma *gmctxtex-onp-substep-tranclE*:

assumes *trans* \mathcal{R} **and** *gmctxtex-onp* $Q \mathcal{R} O \mathcal{R} \subseteq \mathcal{R}$ **and** $\mathcal{R} O$ *gmctxtex-onp* Q
 $\mathcal{R} \subseteq \mathcal{R}$

and $\bigwedge p C. P C \implies p \in \text{poss-gmctxt } C \implies Q (\text{subgm-at } C p)$

and $\bigwedge C D. P C \implies P D \implies (C, D) \in \text{comp-gmctxt} \implies P (C \sqcap D)$

shows $(\text{gmctxtex-onp } P \mathcal{R})^+ = \text{gmctxtex-onp } P \mathcal{R}$ (**is** $?Ls = ?Rs$)

<proof>

7.7 Restr to set, union and predicate distribution

lemma *Restr-gctxtex-onp-dist* [*simp*]:

Restr $(\text{gctxtex-onp } P \mathcal{R}) (\mathcal{T}_G \mathcal{F}) =$

$\text{gctxtex-onp } (\lambda C. \text{funas-gctxt } C \subseteq \mathcal{F} \wedge P C) (\text{Restr } \mathcal{R} (\mathcal{T}_G \mathcal{F}))$

<proof>

lemma *Restr-gmctxtex-onp-dist* [*simp*]:

Restr $(\text{gmctxtex-onp } P \mathcal{R}) (\mathcal{T}_G \mathcal{F}) =$

$\text{gmctxtex-onp } (\lambda C. \text{funas-gmctxt } C \subseteq \mathcal{F} \wedge P C) (\text{Restr } \mathcal{R} (\mathcal{T}_G \mathcal{F}))$

<proof>

lemma *Restr-id-subset-gmctxtex-onp* [*intro*]:

assumes $\bigwedge C. \text{num-gholes } C = 0 \wedge \text{funas-gmctxt } C \subseteq \mathcal{F} \implies P C$

shows *Restr Id* $(\mathcal{T}_G \mathcal{F}) \subseteq \text{gmctxtex-onp } P \mathcal{R}$

<proof>

lemma *Restr-id-subset-gmctxtex-onp2* [*intro*]:

assumes $\bigwedge f n. (f, n) \in \mathcal{F} \implies P (\text{GMFun } f (\text{replicate } n \text{ GMHole}))$

and $\bigwedge C Ds. \text{num-gholes } C = \text{length } Ds \implies P C \implies \forall D \in \text{set } Ds. P D \implies$
 $P (\text{fill-gholes-gmctxt } C Ds)$

shows *Restr Id* $(\mathcal{T}_G \mathcal{F}) \subseteq \text{gmctxtex-onp } P \mathcal{R}$

<proof>

lemma *gctxtex-onp-union* [*simp*]:

gctxtex-onp $P (\mathcal{R} \cup \mathcal{L}) = \text{gctxtex-onp } P \mathcal{R} \cup \text{gctxtex-onp } P \mathcal{L}$

<proof>

lemma *gctxtex-onp-pred-dist*:

assumes $\bigwedge C. P C \iff Q C \vee R C$

shows *gctxtex-onp* $P \mathcal{R} = \text{gctxtex-onp } Q \mathcal{R} \cup \text{gctxtex-onp } R \mathcal{R}$

<proof>

lemma *gmctxtex-onp-pred-dist*:

assumes $\bigwedge C. P C \iff Q C \vee R C$

shows *gmctxtex-onp* $P \mathcal{R} = \text{gmctxtex-onp } Q \mathcal{R} \cup \text{gmctxtex-onp } R \mathcal{R}$

<proof>

lemma *trivial-gctxtex-onp* [*simp*]: $gctxtex\text{-}onp (\lambda C. C = \square_G) \mathcal{R} = \mathcal{R}$
 ⟨*proof*⟩

lemma *trivial-gmctxtex-onp* [*simp*]: $gmctxtex\text{-}onp (\lambda C. C = GMHole) \mathcal{R} = \mathcal{R}$
 ⟨*proof*⟩

7.8 Distribution of context closures over relation composition

lemma *gctxtex-onp-relcomp-inner*:
 $gctxtex\text{-}onp P (\mathcal{R} \circ \mathcal{L}) \subseteq gctxtex\text{-}onp P \mathcal{R} \circ gctxtex\text{-}onp P \mathcal{L}$
 ⟨*proof*⟩

lemma *gmctxtex-onp-relcomp-inner*:
 $gmctxtex\text{-}onp P (\mathcal{R} \circ \mathcal{L}) \subseteq gmctxtex\text{-}onp P \mathcal{R} \circ gmctxtex\text{-}onp P \mathcal{L}$
 ⟨*proof*⟩

7.9 Signature preserving and signature closed

definition *function-closed where*
 $function\text{-}closed \mathcal{F} \mathcal{R} \iff (\forall f\ ss\ ts. (f, length\ ts) \in \mathcal{F} \implies 0 \neq length\ ts \implies$
 $length\ ss = length\ ts \implies (\forall i. i < length\ ts \implies (ss\ !\ i, ts\ !\ i) \in \mathcal{R}) \implies$
 $(GFun\ f\ ss, GFun\ f\ ts) \in \mathcal{R})$

lemma *function-closedD*: $function\text{-}closed \mathcal{F} \mathcal{R} \implies$
 $(f, length\ ts) \in \mathcal{F} \implies 0 \neq length\ ts \implies length\ ss = length\ ts \implies$
 $\llbracket \bigwedge i. i < length\ ts \implies (ss\ !\ i, ts\ !\ i) \in \mathcal{R} \rrbracket \implies$
 $(GFun\ f\ ss, GFun\ f\ ts) \in \mathcal{R}$
 ⟨*proof*⟩

lemma *all-ctxt-closed-imp-function-closed*:
 $all\text{-}ctxt\text{-}closed \mathcal{F} \mathcal{R} \implies function\text{-}closed \mathcal{F} \mathcal{R}$
 ⟨*proof*⟩

lemma *all-ctxt-closed-imp-refl-on-sig*:
assumes $all\text{-}ctxt\text{-}closed \mathcal{F} \mathcal{R}$
shows $Restr\ Id (\mathcal{T}_G \mathcal{F}) \subseteq \mathcal{R}$
 ⟨*proof*⟩

lemma *function-closed-un-id-all-ctxt-closed*:
 $function\text{-}closed \mathcal{F} \mathcal{R} \implies Restr\ Id (\mathcal{T}_G \mathcal{F}) \subseteq \mathcal{R} \implies all\text{-}ctxt\text{-}closed \mathcal{F} \mathcal{R}$
 ⟨*proof*⟩

lemma *gctxtex-onp-in-signature* [*intro*]:
assumes $\bigwedge C. P\ C \implies funas\text{-}gctxt\ C \subseteq \mathcal{F} \bigwedge C. P\ C \implies funas\text{-}gctxt\ C \subseteq \mathcal{G}$
and $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{G}$
shows $gctxtex\text{-}onp P \mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{G}$ ⟨*proof*⟩

lemma *gmctxtex-onp-in-signature* [intro]:
assumes $\bigwedge C. P C \implies \text{funas-gmctxt } C \subseteq \mathcal{F} \wedge C. P C \implies \text{funas-gmctxt } C \subseteq \mathcal{G}$
and $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{G}$
shows $\text{gmctxtex-onp } P \mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{G}$ <proof>

lemma *gctxtex-onp-in-signature-tranc* [intro]:
 $\text{gctxtex-onp } P \mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F} \implies (\text{gctxtex-onp } P \mathcal{R})^+ \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
 <proof>

lemma *gmctxtex-onp-in-signature-tranc* [intro]:
 $\text{gmctxtex-onp } P \mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F} \implies (\text{gmctxtex-onp } P \mathcal{R})^+ \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
 <proof>

lemma *gmctxtex-onp-fun-closed* [intro!]:
assumes $\bigwedge f n. (f, n) \in \mathcal{F} \implies n \neq 0 \implies P (\text{GMFun } f (\text{replicate } n \text{ GMHole}))$
and $\bigwedge C Ds. P C \implies \text{num-gholes } C = \text{length } Ds \implies 0 < \text{num-gholes } C \implies$
 $\forall D \in \text{set } Ds. P D \implies P (\text{fill-gholes-gmctxt } C Ds)$
shows $\text{function-closed } \mathcal{F} (\text{gmctxtex-onp } P \mathcal{R})$ <proof>

declare *subsetI*[rule del]

lemma *gmctxtex-onp-sig-closed* [intro]:
assumes $\bigwedge f n. (f, n) \in \mathcal{F} \implies P (\text{GMFun } f (\text{replicate } n \text{ GMHole}))$
and $\bigwedge C Ds. \text{num-gholes } C = \text{length } Ds \implies P C \implies \forall D \in \text{set } Ds. P D \implies$
 $P (\text{fill-gholes-gmctxt } C Ds)$
shows $\text{all-ctxt-closed } \mathcal{F} (\text{gmctxtex-onp } P \mathcal{R})$ <proof>
declare *subsetI*[intro!]

lemma *gmctxt-cl-gmctxtex-onp-conv*:
 $\text{gmctxt-cl } \mathcal{F} \mathcal{R} = \text{gmctxtex-onp } (\lambda C. \text{funas-gmctxt } C \subseteq \mathcal{F}) \mathcal{R}$ (is ?Ls = ?Rs)
 <proof>

end

theory *FOR-Certificate*
imports *Rewriting*
begin

8 Certificate syntax and type declarations

type-alias *fvar* = *nat* — variable id
datatype *ftrs* = *Fwd nat* | *Bwd nat* — TRS id and direction

definition *map-ftrs* **where**
 $\text{map-ftrs } f = \text{case-ftrs } (Fwd \circ f) (Bwd \circ f)$

8.1 GTT relations

datatype *'trs gtt-rel* — GTT relations

= *ARoot* 'trs list — root steps
 | *GInv* 'trs gtt-rel — inverse of anchored or ordinary GTT relation
 | *AUnion* 'trs gtt-rel 'trs gtt-rel — union of anchored GTT relation
 | *ATrancl* 'trs gtt-rel — transitive closure of anchored GTT relation
 | *GTrancl* 'trs gtt-rel — transitive closure of ordinary GTT relation
 | *AComp* 'trs gtt-rel 'trs gtt-rel — composition of anchored GTT relations
 | *GComp* 'trs gtt-rel 'trs gtt-rel — composition of ordinary GTT relations

definition *GSteps* **where** $GSteps\ trss = GTrancl\ (ARoot\ trss)$

8.2 RR1 and RR2 relations

datatype *pos-step* — position specification for lifting anchored GTT relation

= *PRoot* — allow only root steps
 | *PNonRoot* — allow only non-root steps
 | *PAny* — allow any position

datatype *ext-step* — kind of rewrite steps for lifting anchored GTT relation

= *ESingle* — single steps
 | *EParallel* — parallel steps, allowing the empty step
 | *EStrictParallel* — parallel steps, no allowing the empty step

datatype 'trs rr1-rel — RR1 relations, aka regular tree languages

= *R1Terms* — all terms as RR1 relation (regular tree languages)

| *R1NF* 'trs list — direct normal form construction wrt. single steps

| *R1Inf* 'trs rr2-rel — infiniteness predicate
 | *R1Proj* nat 'trs rr2-rel — projection of RR2 relation
 | *R1Union* 'trs rr1-rel 'trs rr1-rel — union of RR1 relations
 | *R1Inter* 'trs rr1-rel 'trs rr1-rel — intersection of RR1 relations
 | *R1Diff* 'trs rr1-rel 'trs rr1-rel — difference of RR1 relations

and 'trs rr2-rel — RR2 relations

= *R2GTT-Rel* 'trs gtt-rel *pos-step* *ext-step* — lifted GTT relations

| *R2Diag* 'trs rr1-rel — diagonal relation
 | *R2Prod* 'trs rr1-rel 'trs rr1-rel — Cartesian product
 | *R2Inv* 'trs rr2-rel — inverse of RR2 relation
 | *R2Union* 'trs rr2-rel 'trs rr2-rel — union of RR2 relations
 | *R2Inter* 'trs rr2-rel 'trs rr2-rel — intersection of RR2 relations
 | *R2Diff* 'trs rr2-rel 'trs rr2-rel — difference of RR2 relations
 | *R2Comp* 'trs rr2-rel 'trs rr2-rel — composition of RR2 relations

definition *R1Fin* **where** — finiteness predicate

$R1Fin\ r = R1Diff\ R1Terms\ (R1Inf\ r)$

definition *R2Eq* **where** — equality

$R2Eq = R2Diag\ R1Terms$

definition *R2Reflc* **where** — reflexive closure

$R2Reflc\ r = R2Union\ r\ R2Eq$
definition $R2Step$ **where** — single step \rightarrow
 $R2Step\ trss = R2GTT-Rel\ (ARoot\ trss)\ PAny\ ESingle$
definition $R2StepEq$ **where** — at most one step $\rightarrow^=$
 $R2StepEq\ trss = R2Reflc\ (R2Step\ trss)$
definition $R2Steps$ **where** — at least one step \rightarrow^+
 $R2Steps\ trss = R2GTT-Rel\ (GSteps\ trss)\ PAny\ EStrictParallel$
definition $R2StepsEq$ **where** — many steps \rightarrow^*
 $R2StepsEq\ trss = R2GTT-Rel\ (GSteps\ trss)\ PAny\ EParallel$
definition $R2StepsNF$ **where** — rewrite to normal form $\rightarrow^!$
 $R2StepsNF\ trss = R2Inter\ (R2StepsEq\ trss)\ (R2Prod\ R1Terms\ (R1NF\ trss))$
definition $R2ParStep$ **where** — parallel step
 $R2ParStep\ trss = R2GTT-Rel\ (ARoot\ trss)\ PAny\ EParallel$
definition $R2RootStep$ **where** — root step \rightarrow_ϵ
 $R2RootStep\ trss = R2GTT-Rel\ (ARoot\ trss)\ PRoot\ ESingle$
definition $R2RootStepEq$ **where** — at most one root step $\rightarrow_\epsilon^=$
 $R2RootStepEq\ trss = R2Reflc\ (R2RootStep\ trss)$

definition $R2RootSteps$ **where** — at least one root step \rightarrow_ϵ^+
 $R2RootSteps\ trss = R2GTT-Rel\ (ATrancl\ (ARoot\ trss))\ PRoot\ ESingle$
definition $R2RootStepsEq$ **where** — many root steps \rightarrow_ϵ^*
 $R2RootStepsEq\ trss = R2Reflc\ (R2RootSteps\ trss)$
definition $R2NonRootStep$ **where** — non-root step $\rightarrow_{>\epsilon}$
 $R2NonRootStep\ trss = R2GTT-Rel\ (ARoot\ trss)\ PNonRoot\ ESingle$
definition $R2NonRootStepEq$ **where** — at most one non-root step $\rightarrow_{>\epsilon}^=$
 $R2NonRootStepEq\ trss = R2Reflc\ (R2NonRootStep\ trss)$
definition $R2NonRootSteps$ **where** — at least one non-root step $\rightarrow_{>\epsilon}^+$
 $R2NonRootSteps\ trss = R2GTT-Rel\ (GSteps\ trss)\ PNonRoot\ EStrictParallel$
definition $R2NonRootStepsEq$ **where** — many non-root steps $\rightarrow_{>\epsilon}^*$
 $R2NonRootStepsEq\ trss = R2GTT-Rel\ (GSteps\ trss)\ PNonRoot\ EParallel$
definition $R2Meet$ **where** — meet \uparrow
 $R2Meet\ trss = R2GTT-Rel\ (GComp\ (GInv\ (GSteps\ trss))\ (GSteps\ trss))\ PAny\ EParallel$
definition $R2Join$ **where** — join \downarrow
 $R2Join\ trss = R2GTT-Rel\ (GComp\ (GSteps\ trss)\ (GInv\ (GSteps\ trss)))\ PAny\ EParallel$

8.3 Formulas

datatype $'trs\ formula$ — formulas
 $=\ FRR1\ 'trs\ rr1-rel\ fvar$ — application of RR1 relation
 $|$ $FRR2\ 'trs\ rr2-rel\ fvar\ fvar$ — application of RR2 relation
 $|$ $FAnd\ ('trs\ formula)\ list$ — conjunction
 $|$ $FOr\ ('trs\ formula)\ list$ — disjunction
 $|$ $FNot\ 'trs\ formula$ — negation
 $|$ $FExists\ 'trs\ formula$ — existential quantification
 $|$ $FForall\ 'trs\ formula$ — universal quantification

definition *FTrue* **where** — true

FTrue \equiv *FAnd* []

definition *FFalse* **where** — false

FFalse \equiv *FOr* []

definition *FRestrict* **where** — reorder/rename/restrict TRSs for subformula

FRestrict *f trss* \equiv *map-formula* (*map-ftrs* ($\lambda n.$ if $n \geq$ length *trss* then 0 else *trss* ! *n*)) *f*

8.4 Signatures and Problems

datatype (*f*, *v*, *t*) *many-sorted-sig*

= *Many-Sorted-Sig* (*ms-functions*: (*f* \times *t* list \times *t*) list) (*ms-variables*: (*v* \times *t*) list)

datatype (*f*, *v*, *t*) *problem*

= *Problem* (*p-signature*: (*f*, *v*, *t*) *many-sorted-sig*)
(*p-trss*: (*f*, *v*) *trs* list)
(*p-formula*: *ftrs* formula)

8.5 Proofs

datatype *equivalence* — formula equivalences

= *EDistribAndOr* — distributivity: conjunction over disjunction

| *EDistribOrAnd* — distributivity: disjunction over conjunction

datatype *'trs inference* — inference rules for formula creation

= *IRR1 'trs rr1-rel fvar* — formula from RR1 relation

| *IRR2 'trs rr2-rel fvar fvar* — formula from RR2 relation

| *IAnd nat list* — conjunction

| *IOr nat list* — disjunction

| *INot nat* — negation

| *IExists nat* — existential quantification

| *IRename nat fvar list* — permute variables

| *INNFPlus nat* — equivalence modulo negation normal form plus

ACIU0 for \wedge and \vee

| *IRepl equivalence nat list nat* — replacement according to given equivalence

datatype *claim* = *Empty* | *Nonempty*

datatype *info* = *Size nat nat nat*

datatype *'trs certificate*

= *Certificate* (*nat* \times *'trs inference* \times *'trs formula* \times *info* list) list *claim* *nat*

8.6 Example

definition *no-normal-forms-cert* :: *ftrs certificate* **where**

no-normal-forms-cert = *Certificate*

[(*0*, (*IRR2* (*R2Step* [*Fwd* *0*]) *1* *0*),

```

      (FRR2 (R2Step [Fwd 0] 1 0), [])
, (1, (IExists 0),
      (FExists (FRR2 (R2Step [Fwd 0] 1 0)), []))
, (2, (INot 1),
      (FNot (FExists (FRR2 (R2Step [Fwd 0] 1 0))), []))
, (3, (IExists 2),
      (FExists (FNot (FExists (FRR2 (R2Step [Fwd 0] 1 0))))), []))
, (4, (INot 3),
      (FNot (FExists (FNot (FExists (FRR2 (R2Step [Fwd 0] 1 0)))))), []))
, (5, (INNFPlus 4),
      (FForall (FExists (FRR2 (R2Step [Fwd 0] 1 0))), []))
] Nonempty 5

```

definition *no-normal-forms-problem* :: (string, string, unit) problem where

```

no-normal-forms-problem = Problem
  (Many-Sorted-Sig [(f[],()), (a[],())] [(x,())])
  [{(Fun f [Var x], Fun a [])}]
  (FForall (FExists (FRR2 (R2Step [Fwd 0] 1 0)))

```

end

9 Lifting root steps to single/parallel root/non-root steps

theory *Lift-Root-Step*

imports

```

  Rewriting
  FOR-Certificate
  Context-Extensions
  Multihole-Context

```

begin

Closure under all contexts

abbreviation *gctxtcl* $\mathcal{R} \equiv \text{gctxtex-onp } (\lambda C. \text{True}) \mathcal{R}$

abbreviation *gmctxtcl* $\mathcal{R} \equiv \text{gmctxtex-onp } (\lambda C. \text{True}) \mathcal{R}$

Extension under all non empty contexts

abbreviation *gctxtex-nempty* $\mathcal{R} \equiv \text{gctxtex-onp } (\lambda C. C \neq \square_G) \mathcal{R}$

abbreviation *gmctxtex-nempty* $\mathcal{R} \equiv \text{gmctxtex-onp } (\lambda C. C \neq \text{GMHole}) \mathcal{R}$

Closure under all contexts respecting the signature

abbreviation *gctxtcl-funas* $\mathcal{F} \mathcal{R} \equiv \text{gctxtex-onp } (\lambda C. \text{funas-gctxt } C \subseteq \mathcal{F}) \mathcal{R}$

abbreviation *gmctxtcl-funas* $\mathcal{F} \mathcal{R} \equiv \text{gmctxtex-onp } (\lambda C. \text{funas-gmctxt } C \subseteq \mathcal{F}) \mathcal{R}$

Closure under all multihole contexts with at least one hole respecting the signature

abbreviation *gmctxtcl-funas-strict* $\mathcal{F} \mathcal{R} \equiv \text{gmctxtex-onp } (\lambda C. 0 < \text{num-gholes } C \wedge \text{funas-gmctxt } C \subseteq \mathcal{F}) \mathcal{R}$

Extension under all non empty contexts respecting the signature

abbreviation $gctxtex\text{-funas}\text{-nroot } \mathcal{F} \mathcal{R} \equiv gctxtex\text{-onp } (\lambda C. \text{funas}\text{-gctxt } C \subseteq \mathcal{F} \wedge C \neq \square_G) \mathcal{R}$

abbreviation $gmctxtex\text{-funas}\text{-nroot } \mathcal{F} \mathcal{R} \equiv gmctxtex\text{-onp } (\lambda C. \text{funas}\text{-gmctxt } C \subseteq \mathcal{F} \wedge C \neq GMHole) \mathcal{R}$

Extension under all non empty contexts respecting the signature

abbreviation $gmctxtex\text{-funas}\text{-nroot}\text{-strict } \mathcal{F} \mathcal{R} \equiv gmctxtex\text{-onp } (\lambda C. 0 < \text{num}\text{-gholes } C \wedge \text{funas}\text{-gmctxt } C \subseteq \mathcal{F} \wedge C \neq GMHole) \mathcal{R}$

9.1 Rewrite steps equivalent definitions

definition $gsubst\text{-cl} :: ('f, 'v) \text{trs} \Rightarrow 'f \text{gterm rel}$ **where**
 $gsubst\text{-cl } \mathcal{R} = \{(gterm\text{-of}\text{-term } (l \cdot \sigma), gterm\text{-of}\text{-term } (r \cdot \sigma)) \mid$
 $l r (\sigma :: 'v \Rightarrow ('f, 'v) \text{Term.term}). (l, r) \in \mathcal{R} \wedge \text{ground } (l \cdot \sigma) \wedge \text{ground } (r \cdot \sigma)\}$

definition $gnrrstepD :: 'f \text{sig} \Rightarrow 'f \text{gterm rel} \Rightarrow 'f \text{gterm rel}$ **where**
 $gnrrstepD \mathcal{F} \mathcal{R} = gctxtex\text{-funas}\text{-nroot } \mathcal{F} \mathcal{R}$

definition $grstepD :: 'f \text{sig} \Rightarrow 'f \text{gterm rel} \Rightarrow 'f \text{gterm rel}$ **where**
 $grstepD \mathcal{F} \mathcal{R} = gctxtcl\text{-funas } \mathcal{F} \mathcal{R}$

definition $gpar\text{-rstepD} :: 'f \text{sig} \Rightarrow 'f \text{gterm rel} \Rightarrow 'f \text{gterm rel}$ **where**
 $gpar\text{-rstepD } \mathcal{F} \mathcal{R} = gmctxtcl\text{-funas } \mathcal{F} \mathcal{R}$

inductive-set $gpar\text{-rstepD}' :: 'f \text{sig} \Rightarrow 'f \text{gterm rel} \Rightarrow 'f \text{gterm rel}$ **for** $\mathcal{F} :: 'f \text{sig}$
and $\mathcal{R} :: 'f \text{gterm rel}$
where $groot\text{-step [intro]: (s, t) \in \mathcal{R} \Longrightarrow (s, t) \in gpar\text{-rstepD}' \mathcal{F} \mathcal{R}$
 $\mid gpar\text{-step}\text{-fun [intro]: [\bigwedge i. i < \text{length } ts \Longrightarrow (ss ! i, ts ! i) \in gpar\text{-rstepD}' \mathcal{F} \mathcal{R}] \Longrightarrow \text{length } ss = \text{length } ts$
 $\Longrightarrow (f, \text{length } ts) \in \mathcal{F} \Longrightarrow (GFun f ss, GFun f ts) \in gpar\text{-rstepD}' \mathcal{F} \mathcal{R}$

9.2 Interface between rewrite step definitions and sets

fun $lift\text{-root}\text{-step} :: ('f \times \text{nat}) \text{set} \Rightarrow \text{pos}\text{-step} \Rightarrow \text{ext}\text{-step} \Rightarrow 'f \text{gterm rel} \Rightarrow 'f \text{gterm rel}$ **where**

$lift\text{-root}\text{-step } \mathcal{F} PAny ESingle \mathcal{R} = gctxtcl\text{-funas } \mathcal{F} \mathcal{R}$
 $\mid lift\text{-root}\text{-step } \mathcal{F} PAny EStrictParallel \mathcal{R} = gmctxtcl\text{-funas}\text{-strict } \mathcal{F} \mathcal{R}$
 $\mid lift\text{-root}\text{-step } \mathcal{F} PAny EParallel \mathcal{R} = gmctxtcl\text{-funas } \mathcal{F} \mathcal{R}$
 $\mid lift\text{-root}\text{-step } \mathcal{F} PNonRoot ESingle \mathcal{R} = gctxtex\text{-funas}\text{-nroot } \mathcal{F} \mathcal{R}$
 $\mid lift\text{-root}\text{-step } \mathcal{F} PNonRoot EStrictParallel \mathcal{R} = gmctxtex\text{-funas}\text{-nroot}\text{-strict } \mathcal{F} \mathcal{R}$
 $\mid lift\text{-root}\text{-step } \mathcal{F} PNonRoot EParallel \mathcal{R} = gmctxtex\text{-funas}\text{-nroot } \mathcal{F} \mathcal{R}$
 $\mid lift\text{-root}\text{-step } \mathcal{F} PRoot ESingle \mathcal{R} = \mathcal{R}$
 $\mid lift\text{-root}\text{-step } \mathcal{F} PRoot EStrictParallel \mathcal{R} = \mathcal{R}$
 $\mid lift\text{-root}\text{-step } \mathcal{F} PRoot EParallel \mathcal{R} = \mathcal{R} \cup \text{Restr Id } (\mathcal{T}_G \mathcal{F})$

9.3 Compatibility of used predicate extensions and signature closure

lemma *compatible-p* [*simp*]:

compatible-p ($\lambda C. C \neq \square_G$) ($\lambda C. C \neq GMHole$)
compatible-p ($\lambda C. funas-gctxt C \subseteq \mathcal{F}$) ($\lambda C. funas-gmctxt C \subseteq \mathcal{F}$)
compatible-p ($\lambda C. funas-gctxt C \subseteq \mathcal{F} \wedge C \neq \square_G$) ($\lambda C. funas-gmctxt C \subseteq \mathcal{F} \wedge C \neq GMHole$)
 ⟨*proof*⟩

lemma *gmctxtcl-funas-sigcl*:

all-ctxt-closed \mathcal{F} (*gmctxtcl-funas* \mathcal{F} \mathcal{R})
 ⟨*proof*⟩

lemma *gctxtex-funas-nroot-sigcl*:

all-ctxt-closed \mathcal{F} (*gctxtex-funas-nroot* \mathcal{F} \mathcal{R})
 ⟨*proof*⟩

lemma *gmctxtcl-funas-strict-funcl*:

function-closed \mathcal{F} (*gmctxtcl-funas-strict* \mathcal{F} \mathcal{R})
 ⟨*proof*⟩

lemma *gmctxtex-funas-nroot-strict-funcl*:

function-closed \mathcal{F} (*gmctxtex-funas-nroot-strict* \mathcal{F} \mathcal{R})
 ⟨*proof*⟩

lemma *gctxtcl-funas-dist*:

gctxtcl-funas \mathcal{F} $\mathcal{R} = \text{gctxtex-onp } (\lambda C. C = \square_G) \mathcal{R} \cup \text{gctxtex-funas-nroot } \mathcal{F}$ \mathcal{R}
 ⟨*proof*⟩

lemma *gmctxtex-funas-nroot-dist*:

gmctxtex-funas-nroot \mathcal{F} $\mathcal{R} = \text{gmctxtex-funas-nroot-strict } \mathcal{F}$ $\mathcal{R} \cup$
 $\text{gmctxtex-onp } (\lambda C. \text{num-gholes } C = 0 \wedge \text{funas-gmctxt } C \subseteq \mathcal{F}) \mathcal{R}$
 ⟨*proof*⟩

lemma *gmctxtcl-funas-dist*:

gmctxtcl-funas \mathcal{F} $\mathcal{R} = \text{gmctxtex-onp } (\lambda C. \text{num-gholes } C = 0 \wedge \text{funas-gmctxt } C \subseteq \mathcal{F}) \mathcal{R} \cup$
 $\text{gmctxtex-onp } (\lambda C. 0 < \text{num-gholes } C \wedge \text{funas-gmctxt } C \subseteq \mathcal{F}) \mathcal{R}$
 ⟨*proof*⟩

lemma *gmctxtcl-funas-strict-dist*:

gmctxtcl-funas-strict \mathcal{F} $\mathcal{R} = \text{gmctxtex-funas-nroot-strict } \mathcal{F}$ $\mathcal{R} \cup \text{gmctxtex-onp } (\lambda C. C = GMHole) \mathcal{R}$
 ⟨*proof*⟩

lemma *gmctxtex-onpzero-num-gholes-id* [*simp*]:

gmctxtex-onp ($\lambda C. \text{num-gholes } C = 0 \wedge \text{funas-gmctxt } C \subseteq \mathcal{F}$) $\mathcal{R} = \text{Restr Id } (\mathcal{T}_G \mathcal{F})$ (*is* $?Ls = ?Rs$)
 ⟨*proof*⟩

lemma *gctxtex-onp-sign-trans-fst*:

assumes $(s, t) \in \text{gctxtex-onp } P R$ **and** $s \in \mathcal{T}_G \mathcal{F}$

shows $(s, t) \in \text{gctxtex-onp } (\lambda C. \text{funas-gctxt } C \subseteq \mathcal{F} \wedge P C) R$

<proof>

lemma *gctxtex-onp-sign-trans-snd*:

assumes $(s, t) \in \text{gctxtex-onp } P R$ **and** $t \in \mathcal{T}_G \mathcal{F}$

shows $(s, t) \in \text{gctxtex-onp } (\lambda C. \text{funas-gctxt } C \subseteq \mathcal{F} \wedge P C) R$

<proof>

lemma *gmctxtex-onp-sign-trans-fst*:

assumes $(s, t) \in \text{gmctxtex-onp } P R$ **and** $s \in \mathcal{T}_G \mathcal{F}$

shows $(s, t) \in \text{gmctxtex-onp } (\lambda C. P C \wedge \text{funas-gmctxt } C \subseteq \mathcal{F}) R$

<proof>

lemma *gmctxtex-onp-sign-trans-snd*:

assumes $(s, t) \in \text{gmctxtex-onp } P R$ **and** $t \in \mathcal{T}_G \mathcal{F}$

shows $(s, t) \in \text{gmctxtex-onp } (\lambda C. P C \wedge \text{funas-gmctxt } C \subseteq \mathcal{F}) R$

<proof>

9.4 Basic lemmas

lemma *gsubst-cl*:

fixes $\mathcal{R} :: ('f, 'v) \text{ trs}$ **and** $\sigma :: 'v \Rightarrow ('f, 'v) \text{ term}$

assumes $(l, r) \in \mathcal{R}$ **and** $\text{ground } (l \cdot \sigma) \text{ ground } (r \cdot \sigma)$

shows $(\text{gterm-of-term } (l \cdot \sigma), \text{gterm-of-term } (r \cdot \sigma)) \in \text{gsubst-cl } \mathcal{R}$

<proof>

lemma *grstepD [simp]*:

$(s, t) \in \mathcal{R} \implies (s, t) \in \text{grstepD } \mathcal{F} \mathcal{R}$

<proof>

lemma *grstepD-ctxtI [intro]*:

$(l, r) \in \mathcal{R} \implies \text{funas-gctxt } C \subseteq \mathcal{F} \implies (C\langle l \rangle_G, C\langle r \rangle_G) \in \text{grstepD } \mathcal{F} \mathcal{R}$

<proof>

lemma *gctxtex-fun-as-nroot-gctxtcl-fun-as-subseteq*:

$\text{gctxtex-fun-as-nroot } \mathcal{F} (\text{grstepD } \mathcal{F} \mathcal{R}) \subseteq \text{grstepD } \mathcal{F} \mathcal{R}$

<proof>

lemma *Restr-gnrrstepD-dist [simp]*:

$\text{Restr } (\text{gnrrstepD } \mathcal{F} \mathcal{R}) (\mathcal{T}_G \mathcal{G}) = \text{gnrrstepD } (\mathcal{F} \cap \mathcal{G}) (\text{Restr } \mathcal{R} (\mathcal{T}_G \mathcal{G}))$

<proof>

lemma *Restr-grstepD-dist [simp]*:

$\text{Restr } (\text{grstepD } \mathcal{F} \mathcal{R}) (\mathcal{T}_G \mathcal{G}) = \text{grstepD } (\mathcal{F} \cap \mathcal{G}) (\text{Restr } \mathcal{R} (\mathcal{T}_G \mathcal{G}))$

<proof>

lemma *Restr-gpar-rstepD-dist* [simp]:

$\text{Restr } (\text{gpar-rstepD } \mathcal{F} \ \mathcal{R}) \ (\mathcal{T}_G \ \mathcal{G}) = \text{gpar-rstepD } (\mathcal{F} \cap \mathcal{G}) \ (\text{Restr } \mathcal{R} \ (\mathcal{T}_G \ \mathcal{G}))$ (is ?Ls = ?Rs)
 ⟨proof⟩

9.5 Equivalence lemmas

lemma *grrstep-subst-cl-conv*:

$\text{grrstep } \mathcal{R} = \text{gsubst-cl } \mathcal{R}$
 ⟨proof⟩

lemma *gnrrstepD-gnrrstep-conv*:

$\text{gnrrstep } \mathcal{R} = \text{gnrrstepD UNIV } (\text{gsubst-cl } \mathcal{R})$ (is ?Ls = ?Rs)
 ⟨proof⟩

lemma *grstepD-grstep-conv*:

$\text{grstep } \mathcal{R} = \text{grstepD UNIV } (\text{gsubst-cl } \mathcal{R})$ (is ?Ls = ?Rs)
 ⟨proof⟩

lemma *gpar-rstep-gpar-rstepD-conv*:

$\text{gpar-rstep } \mathcal{R} = \text{gpar-rstepD' UNIV } (\text{gsubst-cl } \mathcal{R})$ (is ?Ls = ?Rs)
 ⟨proof⟩

lemma *gmctxtcl-funas-idem*:

$\text{gmctxtcl-funas } \mathcal{F} \ (\text{gmctxtcl-funas } \mathcal{F} \ \mathcal{R}) \subseteq \text{gmctxtcl-funas } \mathcal{F} \ \mathcal{R}$
 ⟨proof⟩

lemma *gpar-rstepD-gpar-rstepD'-conv*:

$\text{gpar-rstepD } \mathcal{F} \ \mathcal{R} = \text{gpar-rstepD' } \mathcal{F} \ \mathcal{R}$ (is ?Ls = ?Rs)
 ⟨proof⟩

9.6 Signature preserving lemmas

lemma *\mathcal{T}_G -trans-closure-id* [simp]:

$(\mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F})^+ = \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F}$
 ⟨proof⟩

lemma *signature-pres-funas-cl* [simp]:

$\mathcal{R} \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F} \implies \text{gctxtcl-funas } \mathcal{F} \ \mathcal{R} \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F}$
 $\mathcal{R} \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F} \implies \text{gmctxtcl-funas } \mathcal{F} \ \mathcal{R} \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F}$
 ⟨proof⟩

lemma *refl-on-gmctxtcl-funas*:

assumes $\mathcal{R} \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F}$
shows *refl-on* $(\mathcal{T}_G \ \mathcal{F}) \ (\text{gmctxtcl-funas } \mathcal{F} \ \mathcal{R})$
 ⟨proof⟩

lemma *grancl-rel-sound*:

$\mathcal{R} \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F} \implies \text{grancl-rel } \mathcal{F} \ \mathcal{R} \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F}$
 ⟨proof⟩

9.7 gcomp-rel and gtranc-rel lemmas

lemma *gcomp-rel*:

lift-root-step \mathcal{F} *PAny* *EParallel* (*gcomp-rel* \mathcal{F} \mathcal{R} \mathcal{S}) = *lift-root-step* \mathcal{F} *PAny* *EParallel* \mathcal{R} *O* *lift-root-step* \mathcal{F} *PAny* *EParallel* \mathcal{S} (**is** ?*Ls* = ?*Rs*)
 ⟨*proof*⟩

lemma *gmctxtcl-funas-in-rtranc-gctxtcl-funas*:

assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
shows *gmctxtcl-funas* \mathcal{F} $\mathcal{R} \subseteq$ (*gctxtcl-funas* \mathcal{F} \mathcal{R})^{*} ⟨*proof*⟩

lemma *R-in-gtranc-rel*:

assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
shows $\mathcal{R} \subseteq$ *gtranc-rel* \mathcal{F} \mathcal{R}
 ⟨*proof*⟩

lemma *trans-gtranc-rel* [*simp*]:

trans (*gtranc-rel* \mathcal{F} \mathcal{R})
 ⟨*proof*⟩

lemma *gtranc-rel-cl*:

assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
shows *gmctxtcl-funas* \mathcal{F} (*gtranc-rel* \mathcal{F} \mathcal{R}) \subseteq (*gmctxtcl-funas* \mathcal{F} \mathcal{R})⁺
 ⟨*proof*⟩

lemma *gtranc-rel-aux*:

$\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F} \implies$ *gmctxtcl-funas* \mathcal{F} (*gtranc-rel* \mathcal{F} \mathcal{R}) *O* *gtranc-rel* \mathcal{F} \mathcal{R}
 \subseteq *gtranc-rel* \mathcal{F} \mathcal{R}
 $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F} \implies$ *gtranc-rel* \mathcal{F} \mathcal{R} *O* *gmctxtcl-funas* \mathcal{F} (*gtranc-rel* \mathcal{F} \mathcal{R})
 \subseteq *gtranc-rel* \mathcal{F} \mathcal{R}
 ⟨*proof*⟩

declare *subsetI* [*rule del*]

lemma *gtranc-rel*:

assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$ *compatible-p* Q P
and $\bigwedge C. P C \implies$ *funas-gmctxt* $C \subseteq \mathcal{F}$
and $\bigwedge C D. P C \implies P D \implies (C, D) \in$ *comp-gmctxt* $\implies P (C \sqcap D)$
shows (*gctxtex-onp* Q \mathcal{R})⁺ \subseteq *gmctxtex-onp* P (*gtranc-rel* \mathcal{F} \mathcal{R})
 ⟨*proof*⟩

lemma *gtranc-rel-subseteq-tranc-gctxtcl-funas*:

assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
shows *gtranc-rel* \mathcal{F} $\mathcal{R} \subseteq$ (*gctxtcl-funas* \mathcal{F} \mathcal{R})⁺
 ⟨*proof*⟩

lemma *gmctxtex-onp-gtranc-rel*:

assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$ **and** $\bigwedge C D. Q C \implies$ *funas-gctxt* $D \subseteq \mathcal{F} \implies Q$
 $(C \circ_{Gc} D)$
and $\bigwedge C. P C \implies 0 <$ *num-gholes* $C \wedge$ *funas-gmctxt* $C \subseteq \mathcal{F}$

and $\bigwedge C. P C \implies gmctxt-p-inv C \mathcal{F} Q$
 shows $gmctxtex-onp P (gtrancl-rel \mathcal{F} \mathcal{R}) \subseteq (gctxtex-onp Q \mathcal{R})^+$
 $\langle proof \rangle$

lemma *gmctxtcl-funas-strict-gtrancl-rel*:
 assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
 shows $gmctxtcl-funas-strict \mathcal{F} (gtrancl-rel \mathcal{F} \mathcal{R}) = (gctxtcl-funas \mathcal{F} \mathcal{R})^+ (is ?Ls = ?Rs)$
 $\langle proof \rangle$

lemma *gmctxtex-funas-nroot-strict-gtrancl-rel*:
 assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
 shows $gmctxtex-funas-nroot-strict \mathcal{F} (gtrancl-rel \mathcal{F} \mathcal{R}) = (gctxtex-funas-nroot \mathcal{F} \mathcal{R})^+ (is ?Ls = ?Rs)$
 $\langle proof \rangle$

lemma *lift-root-step-sig'*:
 assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{G} \times \mathcal{T}_G \mathcal{H} \mathcal{F} \subseteq \mathcal{G} \mathcal{F} \subseteq \mathcal{H}$
 shows $lift-root-step \mathcal{F} W X \mathcal{R} \subseteq \mathcal{T}_G \mathcal{G} \times \mathcal{T}_G \mathcal{H}$
 $\langle proof \rangle$

lemmas $lift-root-step-sig = lift-root-step-sig'[OF - subset-refl subset-refl]$

lemma *lift-root-step-incr*:
 $\mathcal{R} \subseteq \mathcal{S} \implies lift-root-step \mathcal{F} W X \mathcal{R} \subseteq lift-root-step \mathcal{F} W X \mathcal{S}$
 $\langle proof \rangle$

lemma *Restr-id-mono*:
 $\mathcal{F} \subseteq \mathcal{G} \implies Restr Id (\mathcal{T}_G \mathcal{F}) \subseteq Restr Id (\mathcal{T}_G \mathcal{G})$
 $\langle proof \rangle$

lemma *lift-root-step-mono*:
 $\mathcal{F} \subseteq \mathcal{G} \implies lift-root-step \mathcal{F} W X \mathcal{R} \subseteq lift-root-step \mathcal{G} W X \mathcal{R}$
 $\langle proof \rangle$

lemma *grstep-lift-root-step*:
 $lift-root-step \mathcal{F} PAny ESingl (Restr (grstep \mathcal{R}) (\mathcal{T}_G \mathcal{F})) = Restr (grstep \mathcal{R}) (\mathcal{T}_G \mathcal{F})$
 $\langle proof \rangle$

lemma *prod-swap-id-on-refl [simp]*:
 $Restr Id (\mathcal{T}_G \mathcal{F}) \subseteq prod.swap ' (\mathcal{R} \cup Restr Id (\mathcal{T}_G \mathcal{F}))$
 $\langle proof \rangle$

lemma *swap-lift-root-step*:
 $lift-root-step \mathcal{F} W X (prod.swap ' \mathcal{R}) = prod.swap ' lift-root-step \mathcal{F} W X \mathcal{R}$
 $\langle proof \rangle$

lemma *converse-lift-root-step*:

$(\text{lift-root-step } \mathcal{F} \ W \ X \ R)^{-1} = \text{lift-root-step } \mathcal{F} \ W \ X \ (R^{-1})$
 $\langle \text{proof} \rangle$

lemma *lift-root-step-sig-transfer*:

assumes $p \in \text{lift-root-step } \mathcal{F} \ W \ X \ R \ \text{snd} \ ' \ R \subseteq \mathcal{T}_G \ \mathcal{F} \ \text{funas-gterm} \ (\text{fst } p) \subseteq \mathcal{G}$
shows $p \in \text{lift-root-step } \mathcal{G} \ W \ X \ R \ \langle \text{proof} \rangle$

lemma *lift-root-step-sig-transfer2*:

assumes $p \in \text{lift-root-step } \mathcal{F} \ W \ X \ R \ \text{snd} \ ' \ R \subseteq \mathcal{T}_G \ \mathcal{G} \ \text{funas-gterm} \ (\text{fst } p) \subseteq \mathcal{G}$
shows $p \in \text{lift-root-step } \mathcal{G} \ W \ X \ R$
 $\langle \text{proof} \rangle$

lemma *lift-root-steps-sig-transfer*:

assumes $(s, t) \in (\text{lift-root-step } \mathcal{F} \ W \ X \ R)^+ \ \text{snd} \ ' \ R \subseteq \mathcal{T}_G \ \mathcal{G} \ \text{funas-gterm} \ s \subseteq \mathcal{G}$
shows $(s, t) \in (\text{lift-root-step } \mathcal{G} \ W \ X \ R)^+$
 $\langle \text{proof} \rangle$

lemma *lift-root-stepseq-sig-transfer*:

assumes $(s, t) \in (\text{lift-root-step } \mathcal{F} \ W \ X \ R)^* \ \text{snd} \ ' \ R \subseteq \mathcal{T}_G \ \mathcal{G} \ \text{funas-gterm} \ s \subseteq \mathcal{G}$
shows $(s, t) \in (\text{lift-root-step } \mathcal{G} \ W \ X \ R)^*$
 $\langle \text{proof} \rangle$

lemmas *lift-root-step-sig-transfer' = lift-root-step-sig-transfer*[of *prod.swap* $p \ \mathcal{F} \ W \ X$ *prod.swap* $' \ R \ \mathcal{G}$ **for** $p \ \mathcal{F} \ W \ X \ \mathcal{G} \ R$,

unfolded swap-lift-root-step, *OF imageI*, *THEN imageI* [of - - *prod.swap*],
unfolded image-comp comp-def fst-swap snd-swap swap-swap image-ident]

lemmas *lift-root-steps-sig-transfer' = lift-root-steps-sig-transfer*[of $t \ s \ \mathcal{F} \ W \ X$ *prod.swap* $' \ R \ \mathcal{G}$ **for** $t \ s \ \mathcal{F} \ W \ X \ \mathcal{G} \ R$,

THEN imageI [of - - *prod.swap*], *unfolded swap-lift-root-step swap-trancl pair-in-swap-image*
image-comp comp-def snd-swap swap-swap swap-simp image-ident]

lemmas *lift-root-stepseq-sig-transfer' = lift-root-stepseq-sig-transfer*[of $t \ s \ \mathcal{F} \ W \ X$ *prod.swap* $' \ R \ \mathcal{G}$ **for** $t \ s \ \mathcal{F} \ W \ X \ \mathcal{G} \ R$,

THEN imageI [of - - *prod.swap*], *unfolded swap-lift-root-step swap-rtrancl*
pair-in-swap-image
image-comp comp-def snd-swap swap-swap swap-simp image-ident]

lemma *lift-root-step-PRoot-ESingle* [*simp*]:

lift-root-step $\mathcal{F} \ \text{PRoot} \ \text{ESingle} \ \mathcal{R} = \mathcal{R}$
 $\langle \text{proof} \rangle$

lemma *lift-root-step-PRoot-EStrictParallel* [*simp*]:

lift-root-step $\mathcal{F} \ \text{PRoot} \ \text{EStrictParallel} \ \mathcal{R} = \mathcal{R}$
 $\langle \text{proof} \rangle$

lemma *lift-root-step-Parallel-conv:*

shows $\text{lift-root-step } \mathcal{F} \ W \ E\text{Parallel } \mathcal{R} = \text{lift-root-step } \mathcal{F} \ W \ E\text{StrictParallel } \mathcal{R} \cup \text{Restr Id } (\mathcal{T}_G \ \mathcal{F})$
<proof>

lemma *relax-pos-lift-root-step:*

$\text{lift-root-step } \mathcal{F} \ W \ X \ R \subseteq \text{lift-root-step } \mathcal{F} \ P\text{Any } X \ R$
<proof>

lemma *relax-pos-lift-root-steps:*

$(\text{lift-root-step } \mathcal{F} \ W \ X \ R)^+ \subseteq (\text{lift-root-step } \mathcal{F} \ P\text{Any } X \ R)^+$
<proof>

lemma *relax-ext-lift-root-step:*

$\text{lift-root-step } \mathcal{F} \ W \ X \ R \subseteq \text{lift-root-step } \mathcal{F} \ W \ E\text{Parallel } R$
<proof>

lemma *lift-root-step-StrictParallel-seq:*

assumes $R \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F}$
shows $\text{lift-root-step } \mathcal{F} \ P\text{Any } E\text{StrictParallel } R \subseteq (\text{lift-root-step } \mathcal{F} \ P\text{Any } E\text{Single } R)^+$
<proof>

lemma *lift-root-step-Parallel-seq:*

assumes $R \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F}$
shows $\text{lift-root-step } \mathcal{F} \ P\text{Any } E\text{Parallel } R \subseteq (\text{lift-root-step } \mathcal{F} \ P\text{Any } E\text{Single } R)^+ \cup \text{Restr Id } (\mathcal{T}_G \ \mathcal{F})$
<proof>

lemma *lift-root-step-Single-to-Parallel:*

shows $\text{lift-root-step } \mathcal{F} \ P\text{Any } E\text{Single } R \subseteq \text{lift-root-step } \mathcal{F} \ P\text{Any } E\text{Parallel } R$
<proof>

lemma *trancl-partial-reflcl:*

$(X \cup \text{Restr Id } Y)^+ = X^+ \cup \text{Restr Id } Y$
<proof>

lemma *lift-root-step-Parallels-single:*

assumes $R \subseteq \mathcal{T}_G \ \mathcal{F} \times \mathcal{T}_G \ \mathcal{F}$
shows $(\text{lift-root-step } \mathcal{F} \ P\text{Any } E\text{Parallel } R)^+ = (\text{lift-root-step } \mathcal{F} \ P\text{Any } E\text{Single } R)^+ \cup \text{Restr Id } (\mathcal{T}_G \ \mathcal{F})$
<proof>

lemma *lift-root-Any-Single-eq:*

shows $\text{lift-root-step } \mathcal{F} \ P\text{Any } E\text{Single } R = R \cup \text{lift-root-step } \mathcal{F} \ P\text{NonRoot } E\text{Single } R$
<proof>

lemma *lift-root-Any-EStrict-eq* [simp]:
shows *lift-root-step* \mathcal{F} *PAny* *EStrictParallel* $R = R \cup \text{lift-root-step } \mathcal{F} \text{ PNonRoot}$
EStrictParallel R
 ⟨proof⟩

lemma *gar-rstep-lift-root-step*:
lift-root-step \mathcal{F} *PAny* *EParallel* (*Restr* (*grrstep* \mathcal{R}) ($\mathcal{T}_G \mathcal{F}$)) = *Restr* (*gpar-rstep*
 \mathcal{R}) ($\mathcal{T}_G \mathcal{F}$)
 ⟨proof⟩

lemma *grrstep-lift-root-gnrrstep*:
lift-root-step \mathcal{F} *PNonRoot* *ESingle* (*Restr* (*grrstep* \mathcal{R}) ($\mathcal{T}_G \mathcal{F}$)) = *Restr* (*gnrrstep*
 \mathcal{R}) ($\mathcal{T}_G \mathcal{F}$)
 ⟨proof⟩

declare *subsetI* [intro!]
declare *lift-root-step.simps*[simp del]

lemma *gpar-rstepD-grstepD-rtrancl-subseteq*:
assumes $\mathcal{R} \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$
shows *gpar-rstepD* \mathcal{F} $\mathcal{R} \subseteq (\text{grstepD } \mathcal{F} \mathcal{R})^*$
 ⟨proof⟩

end
theory *Context-RR2*
imports *Context-Extensions*
Ground-MCtxt
Regular-Tree-Relations.RRn-Automata
begin

9.8 Auxiliary lemmas

lemma *gpair-gctxt*:
assumes *gpair* $s t = u$
shows (*map-gctxt* ($\lambda f . (\text{Some } f, \text{Some } f)$) C) $\langle u \rangle_G = \text{gpair } C\langle s \rangle_G C\langle t \rangle_G$ ⟨proof⟩

lemma *gpair-gctxt'*:
assumes *gpair* $C\langle v \rangle_G C\langle w \rangle_G = u$
shows $u = (\text{map-gctxt } (\lambda f . (\text{Some } f, \text{Some } f)) C)\langle \text{gpair } v w \rangle_G$
 ⟨proof⟩

lemma *gpair-gmctxt*:
assumes $\forall i < \text{length } us. \text{gpair } (ss ! i) (ts ! i) = us ! i$
and $\text{num-gholes } C = \text{length } ss \text{ length } ss = \text{length } ts \text{ length } ts = \text{length } us$
shows *fill-gholes* (*map-gmctxt* ($\lambda f . (\text{Some } f, \text{Some } f)$) C) $us = \text{gpair } (\text{fill-gholes}$
 $C \ ss) (\text{fill-gholes } C \ ts)$
 ⟨proof⟩

lemma *gctxtex-onp-gpair-set-conv*:

$$\{gpair\ t\ u\ |\ t\ u.\ (t,\ u)\ \in\ gctxtex\text{-onp}\ P\ \mathcal{R}\} =$$

$$\{(map\text{-}gctxt\ (\lambda\ f.\ (Some\ f,\ Some\ f))\ C)\langle s\rangle_G\ |\ C\ s.\ P\ C\ \wedge\ s\ \in\ \{gpair\ t\ u\ |\ t\ u.\ (t,\ u)\ \in\ \mathcal{R}\}\}\ \text{(is ?Ls = ?Rs)}$$

<proof>

lemma *gmctxtex-onp-gpair-set-conv*:

$$\{gpair\ t\ u\ |\ t\ u.\ (t,\ u)\ \in\ gmctxtex\text{-onp}\ P\ \mathcal{R}\} =$$

$$\{fill\text{-}gholes\ (map\text{-}gmctxt\ (\lambda\ f.\ (Some\ f,\ Some\ f))\ C)\ ss\ |\ C\ ss.\ num\text{-}gholes\ C =$$

$$length\ ss\ \wedge\ P\ C\ \wedge$$

$$(\forall\ i < length\ ss.\ ss\ !\ i\ \in\ \{gpair\ t\ u\ |\ t\ u.\ (t,\ u)\ \in\ \mathcal{R}\})\}\ \text{(is ?Ls = ?Rs)}$$

<proof>

abbreviation *lift-sig-RR2* $\equiv\ \lambda\ (f,\ n).\ ((Some\ f,\ Some\ f),\ n)$

abbreviation *lift-fun* $\equiv\ (\lambda\ f.\ (Some\ f,\ Some\ f))$

abbreviation *unlift-fst* $\equiv\ (\lambda\ f.\ the\ (fst\ f))$

abbreviation *unlift-snd* $\equiv\ (\lambda\ f.\ the\ (snd\ f))$

lemma *RR2-gterm-unlift-lift-id* [*simp*]:

$$funas\text{-}gterm\ t\ \subseteq\ lift\text{-}sig\text{-}RR2\ 'F\ \Longrightarrow\ map\text{-}gterm\ (lift\text{-}fun\ \circ\ unlift\text{-}fst)\ t = t$$

<proof>

lemma *RR2-gterm-unlift-funas* [*simp*]:

$$funas\text{-}gterm\ t\ \subseteq\ lift\text{-}sig\text{-}RR2\ 'F\ \Longrightarrow\ funas\text{-}gterm\ (map\text{-}gterm\ unlift\text{-}fst\ t)\ \subseteq\ \mathcal{F}$$

<proof>

lemma *gterm-funas-lift-RR2-funas* [*simp*]:

$$funas\text{-}gterm\ t\ \subseteq\ \mathcal{F}\ \Longrightarrow\ funas\text{-}gterm\ (map\text{-}gterm\ lift\text{-}fun\ t)\ \subseteq\ lift\text{-}sig\text{-}RR2\ 'F$$

<proof>

lemma *RR2-gctxt-unlift-lift-id* [*simp*, *intro*]:

$$funas\text{-}gctxt\ C\ \subseteq\ lift\text{-}sig\text{-}RR2\ 'F\ \Longrightarrow\ (map\text{-}gctxt\ (lift\text{-}fun\ \circ\ unlift\text{-}fst)\ C) = C$$

<proof>

lemma *RR2-gctxt-unlift-funas* [*simp*, *intro*]:

$$funas\text{-}gctxt\ C\ \subseteq\ lift\text{-}sig\text{-}RR2\ 'F\ \Longrightarrow\ funas\text{-}gctxt\ (map\text{-}gctxt\ unlift\text{-}fst\ C)\ \subseteq\ \mathcal{F}$$

<proof>

lemma *gctxt-funas-lift-RR2-funas* [*simp*, *intro*]:

$$funas\text{-}gctxt\ C\ \subseteq\ \mathcal{F}\ \Longrightarrow\ funas\text{-}gctxt\ (map\text{-}gctxt\ lift\text{-}fun\ C)\ \subseteq\ lift\text{-}sig\text{-}RR2\ 'F$$

<proof>

lemma *RR2-gmctxt-unlift-lift-id* [*simp*, *intro*]:

$$funas\text{-}gmctxt\ C\ \subseteq\ lift\text{-}sig\text{-}RR2\ 'F\ \Longrightarrow\ (map\text{-}gmctxt\ (lift\text{-}fun\ \circ\ unlift\text{-}fst)\ C) = C$$

<proof>

lemma *RR2-gmctxt-unlift-funas* [*simp, intro*]:
 $\text{funas-gmctxt } C \subseteq \text{lift-sig-RR2 } \mathcal{F} \implies \text{funas-gmctxt } (\text{map-gmctxt unlift-fst } C) \subseteq \mathcal{F}$
 ⟨*proof*⟩

lemma *gmctxt-funas-lift-RR2-funas* [*simp, intro*]:
 $\text{funas-gmctxt } C \subseteq \mathcal{F} \implies \text{funas-gmctxt } (\text{map-gmctxt lift-fun } C) \subseteq \text{lift-sig-RR2 } \mathcal{F}$
 ⟨*proof*⟩

lemma *RR2-gctxt-cl-to-gctxt*:
assumes $\bigwedge C. P C \implies \text{funas-gctxt } C \subseteq \text{lift-sig-RR2 } \mathcal{F}$
and $\bigwedge C. P C \implies R (\text{map-gctxt unlift-fst } C)$
and $\bigwedge C. R C \implies P (\text{map-gctxt lift-fun } C)$
shows $\{C\langle s \rangle_G \mid C s. P C \wedge Q s\} = \{(\text{map-gctxt lift-fun } C)\langle s \rangle_G \mid C s. R C \wedge Q s\}$ (**is** ?*Ls* = ?*Rs*)
 ⟨*proof*⟩

lemma *RR2-gmctxt-cl-to-gmctxt*:
assumes $\bigwedge C. P C \implies \text{funas-gmctxt } C \subseteq \text{lift-sig-RR2 } \mathcal{F}$
and $\bigwedge C. P C \implies R (\text{map-gmctxt } (\lambda f. \text{the } (\text{fst } f)) C)$
and $\bigwedge C. R C \implies P (\text{map-gmctxt } (\lambda f. (\text{Some } f, \text{Some } f)) C)$
shows $\{\text{fill-gholes } C \text{ ss} \mid C \text{ ss. num-gholes } C = \text{length ss} \wedge P C \wedge (\forall i < \text{length ss. } Q (\text{ss } ! i))\} =$
 $\{\text{fill-gholes } (\text{map-gmctxt } (\lambda f. (\text{Some } f, \text{Some } f)) C) \text{ ss} \mid C \text{ ss. num-gholes } C = \text{length ss} \wedge$
 $R C \wedge (\forall i < \text{length ss. } Q (\text{ss } ! i))\}$ (**is** ?*Ls* = ?*Rs*)
 ⟨*proof*⟩

lemma *RR2-id-terms-gpair-set* [*simp*]:
 $\mathcal{T}_G (\text{lift-sig-RR2 } \mathcal{F}) = \{\text{gpair } t u \mid t u. (t, u) \in \text{Restr Id } (\mathcal{T}_G \mathcal{F})\}$
 ⟨*proof*⟩

end
theory *GTT-RRn*
imports *Regular-Tree-Relations.GTT*
TA-Clousure-Const
Context-RR2
Lift-Root-Step
begin

10 Connecting regular tree languages to set/relation specifications

abbreviation *ggtt-lang* **where**
 $\text{ggtt-lang } F G \equiv \text{map-both } \text{gterm-of-term } \mathcal{F} (\text{Restr } (\text{gtt-lang-terms } G) \{t. \text{funas-term } t \subseteq \text{fset } F\})$

lemma *ground-mctxt-map-vars-mctxt* [simp]:
 $ground-mctxt (map-vars-mctxt f C) = ground-mctxt C$
 ⟨proof⟩

lemma *root-single-automaton*:
 assumes $RR2-spec\ A\ R$
 shows $RR2-spec\ A\ (lift-root-step\ \mathcal{F}\ PRoot\ ESingle\ R)$
 ⟨proof⟩

lemma *root-strictparallel-automaton*:
 assumes $RR2-spec\ A\ R$
 shows $RR2-spec\ A\ (lift-root-step\ \mathcal{F}\ PRoot\ EStrictParallel\ R)$
 ⟨proof⟩

lemma *reflcl-automaton*:
 assumes $RR2-spec\ A\ R$
 shows $RR2-spec\ (reflcl-reg\ (lift-sig-RR2\ |\cdot\ \mathcal{F})\ \mathcal{A})\ (lift-root-step\ (fset\ \mathcal{F})\ PRoot\ EParallel\ R)$
 ⟨proof⟩

lemma *parallel-closure-automaton*:
 assumes $RR2-spec\ A\ R$
 shows $RR2-spec\ (parallel-closure-reg\ (lift-sig-RR2\ |\cdot\ \mathcal{F})\ \mathcal{A})\ (lift-root-step\ (fset\ \mathcal{F})\ PAny\ EParallel\ R)$
 ⟨proof⟩

lemma *ctxt-closure-automaton*:
 assumes $RR2-spec\ A\ R$
 shows $RR2-spec\ (ctxt-closure-reg\ (lift-sig-RR2\ |\cdot\ \mathcal{F})\ \mathcal{A})\ (lift-root-step\ (fset\ \mathcal{F})\ PAny\ ESingle\ R)$
 ⟨proof⟩

lemma *mctxt-closure-automaton*:
 assumes $RR2-spec\ A\ R$
 shows $RR2-spec\ (mctxt-closure-reg\ (lift-sig-RR2\ |\cdot\ \mathcal{F})\ \mathcal{A})\ (lift-root-step\ (fset\ \mathcal{F})\ PAny\ EStrictParallel\ R)$
 ⟨proof⟩

lemma *nhole-ctxt-closure-automaton*:
 assumes $RR2-spec\ A\ R$
 shows $RR2-spec\ (nhole-ctxt-closure-reg\ (lift-sig-RR2\ |\cdot\ \mathcal{F})\ \mathcal{A})\ (lift-root-step\ (fset\ \mathcal{F})\ PNonRoot\ ESingle\ R)$
 ⟨proof⟩

lemma *nhole-mctxt-closure-automaton*:
 assumes $RR2-spec\ A\ R$
 shows $RR2-spec\ (nhole-mctxt-closure-reg\ (lift-sig-RR2\ |\cdot\ \mathcal{F})\ \mathcal{A})\ (lift-root-step\ (fset\ \mathcal{F})\ PNonRoot\ EStrictParallel\ R)$

<proof>

lemma *nhole-mctxt-reflcl-automaton*:

assumes *RR2-spec A R*

shows *RR2-spec (nhole-mctxt-reflcl-reg (lift-sig-RR2 | \cdot | \mathcal{F}) \mathcal{A}) (lift-root-step (fset \mathcal{F}) PNonRoot EParallel R)*

<proof>

definition *GTT-to-RR2-root* :: (*'q, 'f*) *gtt* \Rightarrow (*-, 'f option* \times *'f option*) *ta* **where**

GTT-to-RR2-root G = pair-automaton (fst G) (snd G)

definition *GTT-to-RR2-root-reg* **where**

GTT-to-RR2-root-reg G = Reg (map-both Some | \cdot | fId-on (gtt-states G)) (GTT-to-RR2-root G)

lemma *GTT-to-RR2-root*:

RR2-spec (GTT-to-RR2-root-reg G) (agtt-lang G)

<proof>

lemma *swap-GTT-to-RR2-root*:

gpair s t \in \mathcal{L} (GTT-to-RR2-root-reg (prod.swap G)) \longleftrightarrow

gpair t s \in \mathcal{L} (GTT-to-RR2-root-reg G)

<proof>

lemma *funas-mctxt-map-vars-mctxt [simp]*:

funas-mctxt (map-vars-mctxt f C) = funas-mctxt C

<proof>

definition *GTT-to-RR2-reg* :: (*'f* \times *nat*) *fset* \Rightarrow (*'q, 'f*) *gtt* \Rightarrow (*-, 'f option* \times *'f option*) *reg* **where**

GTT-to-RR2-reg F G = parallel-closure-reg (lift-sig-RR2 | \cdot | F) (GTT-to-RR2-root-reg G)

lemma *agtt-lang-syms*:

*gtt-syms G | \subseteq | \mathcal{F} \Longrightarrow agtt-lang G \subseteq {*t. funas-gterm t \subseteq fset \mathcal{F}* } \times {*t. funas-gterm t \subseteq fset \mathcal{F}* }*

<proof>

lemma *gtt-lang-from-agtt-lang*:

gtt-lang G = lift-root-step UNIV PAny EParallel (agtt-lang G)

<proof>

lemma *GTT-to-RR2*:

assumes *gtt-syms G | \subseteq | \mathcal{F}*

shows *RR2-spec (GTT-to-RR2-reg \mathcal{F} G) (ggtt-lang \mathcal{F} G)*

<proof>

```

end
theory FOL-Extra
  imports
    Type-Instances-Impl
    FOL-Fitting.FOL-Fitting
    HOL-Library.FSet
begin

```

11 Additional support for FOL-Fitting

11.1 Iff

definition *Iff where*

$Iff\ p\ q = And\ (Impl\ p\ q)\ (Impl\ q\ p)$

lemma *eval-Iff:*

$eval\ e\ f\ g\ (Iff\ p\ q) \longleftrightarrow (eval\ e\ f\ g\ p \longleftrightarrow eval\ e\ f\ g\ q)$
<proof>

11.2 Replacement of subformulas

datatype $(a, 'b)\ ctxt$

$= Hole$
 $| And1\ (a, 'b)\ ctxt\ (a, 'b)\ form$
 $| And2\ (a, 'b)\ form\ (a, 'b)\ ctxt$
 $| Or1\ (a, 'b)\ ctxt\ (a, 'b)\ form$
 $| Or2\ (a, 'b)\ form\ (a, 'b)\ ctxt$
 $| Impl1\ (a, 'b)\ ctxt\ (a, 'b)\ form$
 $| Impl2\ (a, 'b)\ form\ (a, 'b)\ ctxt$
 $| Neg1\ (a, 'b)\ ctxt$
 $| Forall1\ (a, 'b)\ ctxt$
 $| Exists1\ (a, 'b)\ ctxt$

primrec $apply-ctxt :: (a, 'b)\ ctxt \Rightarrow (a, 'b)\ form \Rightarrow (a, 'b)\ form$ **where**

$apply-ctxt\ Hole\ p = p$
 $| apply-ctxt\ (And1\ c\ v)\ p = And\ (apply-ctxt\ c\ p)\ v$
 $| apply-ctxt\ (And2\ u\ c)\ p = And\ u\ (apply-ctxt\ c\ p)$
 $| apply-ctxt\ (Or1\ c\ v)\ p = Or\ (apply-ctxt\ c\ p)\ v$
 $| apply-ctxt\ (Or2\ u\ c)\ p = Or\ u\ (apply-ctxt\ c\ p)$
 $| apply-ctxt\ (Impl1\ c\ v)\ p = Impl\ (apply-ctxt\ c\ p)\ v$
 $| apply-ctxt\ (Impl2\ u\ c)\ p = Impl\ u\ (apply-ctxt\ c\ p)$
 $| apply-ctxt\ (Neg1\ c)\ p = Neg\ (apply-ctxt\ c\ p)$
 $| apply-ctxt\ (Forall1\ c)\ p = Forall\ (apply-ctxt\ c\ p)$
 $| apply-ctxt\ (Exists1\ c)\ p = Exists\ (apply-ctxt\ c\ p)$

lemma *replace-subformula:*

assumes $\bigwedge e. eval\ e\ f\ g\ (Iff\ p\ q)$
shows $eval\ e\ f\ g\ (Iff\ (apply-ctxt\ c\ p)\ (apply-ctxt\ c\ q))$
<proof>

11.3 Propositional identities

lemma *prop-ids*:

$eval\ e\ f\ g\ (Iff\ (And\ p\ q)\ (And\ q\ p))$
 $eval\ e\ f\ g\ (Iff\ (Or\ p\ q)\ (Or\ q\ p))$
 $eval\ e\ f\ g\ (Iff\ (Or\ p\ (Or\ q\ r))\ (Or\ (Or\ p\ q)\ r))$
 $eval\ e\ f\ g\ (Iff\ (And\ p\ (And\ q\ r))\ (And\ (And\ p\ q)\ r))$
 $eval\ e\ f\ g\ (Iff\ (Neg\ (Or\ p\ q))\ (And\ (Neg\ p)\ (Neg\ q)))$
 $eval\ e\ f\ g\ (Iff\ (Neg\ (And\ p\ q))\ (Or\ (Neg\ p)\ (Neg\ q)))$

$\langle proof \rangle$

11.4 de Bruijn index manipulation for formulas; cf. *liftt*

primrec *liftti* :: $nat \Rightarrow 'a\ term \Rightarrow 'a\ term$ **where**

$liftti\ i\ (Var\ j) = (if\ i > j\ then\ Var\ j\ else\ Var\ (Suc\ j))$
 $| liftti\ i\ (App\ f\ ts) = App\ f\ (map\ (liftti\ i)\ ts)$

lemma *liftts-def'*:

$liftts\ ts = map\ liftt\ ts$
 $\langle proof \rangle$

liftt is a special case of *liftti*

lemma *lifttti-0*:

$liftti\ 0\ t = liftt\ t$
 $\langle proof \rangle$

primrec *lifti* :: $nat \Rightarrow ('a, 'b)\ form \Rightarrow ('a, 'b)\ form$ **where**

$lifti\ i\ FF = FF$
 $| lifti\ i\ TT = TT$
 $| lifti\ i\ (Pred\ b\ ts) = Pred\ b\ (map\ (liftti\ i)\ ts)$
 $| lifti\ i\ (And\ p\ q) = And\ (lifti\ i\ p)\ (lifti\ i\ q)$
 $| lifti\ i\ (Or\ p\ q) = Or\ (lifti\ i\ p)\ (lifti\ i\ q)$
 $| lifti\ i\ (Impl\ p\ q) = Impl\ (lifti\ i\ p)\ (lifti\ i\ q)$
 $| lifti\ i\ (Neg\ p) = Neg\ (lifti\ i\ p)$
 $| lifti\ i\ (Forall\ p) = Forall\ (lifti\ (Suc\ i)\ p)$
 $| lifti\ i\ (Exists\ p) = Exists\ (lifti\ (Suc\ i)\ p)$

abbreviation *lift* **where**

$lift \equiv lifti\ 0$

interaction of *lifti* and *eval*

lemma *evalts-def'*:

$evalts\ e\ f\ ts = map\ (evalt\ e\ f)\ ts$
 $\langle proof \rangle$

lemma *evalt-liftti*:

$evalt\ (e\langle i:z \rangle)\ f\ (liftti\ i\ t) = evalt\ e\ f\ t$
 $\langle proof \rangle$

lemma *eval-lifti* [*simp*]:

$$\text{eval } (e\langle i:z \rangle) f g (\text{lifti } i p) = \text{eval } e f g p$$

$\langle \text{proof} \rangle$

11.5 Quantifier Identities

lemma *quant-ids*:

$$\text{eval } e f g (\text{Iff } (\text{Neg } (\text{Exists } p)) (\text{Forall } (\text{Neg } p)))$$

$$\text{eval } e f g (\text{Iff } (\text{Neg } (\text{Forall } p)) (\text{Exists } (\text{Neg } p)))$$

$$\text{eval } e f g (\text{Iff } (\text{And } p (\text{Forall } q)) (\text{Forall } (\text{And } (\text{lift } p) q)))$$

$$\text{eval } e f g (\text{Iff } (\text{And } p (\text{Exists } q)) (\text{Exists } (\text{And } (\text{lift } p) q)))$$

$$\text{eval } e f g (\text{Iff } (\text{Or } p (\text{Forall } q)) (\text{Forall } (\text{Or } (\text{lift } p) q)))$$

$$\text{eval } e f g (\text{Iff } (\text{Or } p (\text{Exists } q)) (\text{Exists } (\text{Or } (\text{lift } p) q)))$$

$\langle \text{proof} \rangle$

11.6 Function symbols and predicates, with arities.

primrec *predas-form* :: ('a, 'b) form \Rightarrow ('b \times nat) set **where**

$$\text{predas-form } FF = \{\}$$

$$| \text{predas-form } TT = \{\}$$

$$| \text{predas-form } (\text{Pred } b \text{ ts}) = \{(b, \text{length } ts)\}$$

$$| \text{predas-form } (\text{And } p q) = \text{predas-form } p \cup \text{predas-form } q$$

$$| \text{predas-form } (\text{Or } p q) = \text{predas-form } p \cup \text{predas-form } q$$

$$| \text{predas-form } (\text{Impl } p q) = \text{predas-form } p \cup \text{predas-form } q$$

$$| \text{predas-form } (\text{Neg } p) = \text{predas-form } p$$

$$| \text{predas-form } (\text{Forall } p) = \text{predas-form } p$$

$$| \text{predas-form } (\text{Exists } p) = \text{predas-form } p$$

primrec *funas-term* :: 'a term \Rightarrow ('a \times nat) set **where**

$$\text{funas-term } (\text{Var } x) = \{\}$$

$$| \text{funas-term } (\text{App } f \text{ ts}) = \{(f, \text{length } ts)\} \cup \bigcup (\text{set } (\text{map } \text{funas-term } \text{ts}))$$

primrec *terms-form* :: ('a, 'b) form \Rightarrow 'a term set **where**

$$\text{terms-form } FF = \{\}$$

$$| \text{terms-form } TT = \{\}$$

$$| \text{terms-form } (\text{Pred } b \text{ ts}) = \text{set } \text{ts}$$

$$| \text{terms-form } (\text{And } p q) = \text{terms-form } p \cup \text{terms-form } q$$

$$| \text{terms-form } (\text{Or } p q) = \text{terms-form } p \cup \text{terms-form } q$$

$$| \text{terms-form } (\text{Impl } p q) = \text{terms-form } p \cup \text{terms-form } q$$

$$| \text{terms-form } (\text{Neg } p) = \text{terms-form } p$$

$$| \text{terms-form } (\text{Forall } p) = \text{terms-form } p$$

$$| \text{terms-form } (\text{Exists } p) = \text{terms-form } p$$

definition *funas-form* :: ('a, 'b) form \Rightarrow ('a \times nat) set **where**

$$\text{funas-form } f \equiv \bigcup (\text{funas-term } \text{' terms-form } f)$$

11.7 Negation Normal Form

inductive *is-nnf* :: ('a, 'b) form \Rightarrow bool **where**

```

  is-nnf TT
| is-nnf FF
| is-nnf (Pred p ts)
| is-nnf (Neg (Pred p ts))
| is-nnf p  $\implies$  is-nnf q  $\implies$  is-nnf (And p q)
| is-nnf p  $\implies$  is-nnf q  $\implies$  is-nnf (Or p q)
| is-nnf p  $\implies$  is-nnf (Forall p)
| is-nnf p  $\implies$  is-nnf (Exists p)

```

primrec *nnf'* :: bool \implies ('a, 'b) form \implies ('a, 'b) form **where**

```

  nnf' b TT          = (if b then TT else FF)
| nnf' b FF          = (if b then FF else TT)
| nnf' b (Pred p ts) = (if b then id else Neg) (Pred p ts)
| nnf' b (And p q)   = (if b then And else Or) (nnf' b p) (nnf' b q)
| nnf' b (Or p q)    = (if b then Or else And) (nnf' b p) (nnf' b q)
| nnf' b (Impl p q)  = (if b then Or else And) (nnf' ( $\neg$  b) p) (nnf' b q)
| nnf' b (Neg p)     = nnf' ( $\neg$  b) p
| nnf' b (Forall p)  = (if b then Forall else Exists) (nnf' b p)
| nnf' b (Exists p)  = (if b then Exists else Forall) (nnf' b p)

```

lemma *eval-nnf'*:

```

  eval e f g (nnf' b p)  $\longleftrightarrow$  (eval e f g p  $\longleftrightarrow$  b)
<proof>

```

lemma *is-nnf-nnf'*:

```

  is-nnf (nnf' b p)
<proof>

```

abbreviation *nnf where*

```

  nnf  $\equiv$  nnf' True

```

lemmas *nnf-simpls* [*simp*] = *eval-nnf'*[**where** b = True, *unfolded eq-True*] *is-nnf-nnf'*[**where** b = True]

11.8 Reasoning modulo ACI01

datatype ('a, 'b) form-aci

```

  = TT-aci
| FF-aci
| Pred-aci bool 'b 'a term list
| And-aci ('a, 'b) form-aci fset
| Or-aci ('a, 'b) form-aci fset
| Forall-aci ('a, 'b) form-aci
| Exists-aci ('a, 'b) form-aci

```

evaluation, see *eval*

primrec *eval-aci* :: \langle (nat \implies 'c) \implies ('a \implies 'c list \implies 'c) \implies

('b \implies 'c list \implies bool) \implies ('a, 'b) form-aci \implies bool **where**

```

  eval-aci e f g FF-aci       $\longleftrightarrow$  False
| eval-aci e f g TT-aci      $\longleftrightarrow$  True

```

```

| eval-aci e f g (Pred-aci b a ts)  $\longleftrightarrow$  (g a (evalts e f ts)  $\longleftrightarrow$  b)
| eval-aci e f g (And-aci ps)  $\longleftrightarrow$  fBall (fimage (eval-aci e f g) ps) id
| eval-aci e f g (Or-aci ps)  $\longleftrightarrow$  fBex (fimage (eval-aci e f g) ps) id
| eval-aci e f g (Forall-aci p)  $\longleftrightarrow$  ( $\forall z$ . eval-aci (e⟨0:z⟩) f g p)
| eval-aci e f g (Exists-aci p)  $\longleftrightarrow$  ( $\exists z$ . eval-aci (e⟨0:z⟩) f g p)

```

smart constructor: conjunction

fun and-aci where

```

and-aci FF-aci - = FF-aci
| and-aci - FF-aci = FF-aci
| and-aci TT-aci q = q
| and-aci p TT-aci = p
| and-aci (And-aci ps) (And-aci qs) = And-aci (ps | $\cup$ | qs)
| and-aci (And-aci ps) q = And-aci (ps | $\cup$ | {|q|})
| and-aci p (And-aci qs) = And-aci ({|p|} | $\cup$ | qs)
| and-aci p q = (if p = q then p else And-aci {|p,q|})

```

lemma eval-and-aci [simp]:

```

eval-aci e f g (and-aci p q)  $\longleftrightarrow$  eval-aci e f g p  $\wedge$  eval-aci e f g q
⟨proof⟩

```

declare and-aci.simps [simp del]

smart constructor: disjunction

fun or-aci where

```

or-aci TT-aci - = TT-aci
| or-aci - TT-aci = TT-aci
| or-aci FF-aci q = q
| or-aci p FF-aci = p
| or-aci (Or-aci ps) (Or-aci qs) = Or-aci (ps | $\cup$ | qs)
| or-aci (Or-aci ps) q = Or-aci (ps | $\cup$ | {|q|})
| or-aci p (Or-aci qs) = Or-aci ({|p|} | $\cup$ | qs)
| or-aci p q = (if p = q then p else Or-aci {|p,q|})

```

lemma eval-or-aci [simp]:

```

eval-aci e f g (or-aci p q)  $\longleftrightarrow$  eval-aci e f g p  $\vee$  eval-aci e f g q
⟨proof⟩

```

declare or-aci.simps [simp del]

convert negation normal form to ACIU01 normal form

fun nnf-to-aci :: ('a, 'b) form \Rightarrow ('a, 'b) form-aci where

```

nnf-to-aci FF = FF-aci
| nnf-to-aci TT = TT-aci
| nnf-to-aci (Pred b ts) = Pred-aci True b ts
| nnf-to-aci (Neg (Pred b ts)) = Pred-aci False b ts
| nnf-to-aci (And p q) = and-aci (nnf-to-aci p) (nnf-to-aci q)
| nnf-to-aci (Or p q) = or-aci (nnf-to-aci p) (nnf-to-aci q)
| nnf-to-aci (Forall p) = Forall-aci (nnf-to-aci p)

```

```

| nnf-to-aci (Exists p)      = Exists-aci (nnf-to-aci p)
| nnf-to-aci -                = undefined

```

lemma *eval-nnf-to-aci*:

```

is-nnf p  $\implies$  eval-aci e f g (nnf-to-aci p)  $\longleftrightarrow$  eval e f g p
⟨proof⟩

```

11.9 A (mostly) Propositional Equivalence Check

We reason modulo $\forall = \neg\exists\neg$, de Morgan, double negation, and ACUI01 of \vee and \wedge , by converting to negation normal form, and then collapsing conjunctions and disjunctions taking units, absorption, commutativity, associativity, and idempotence into account. We only need soundness for a certifier.

lemma *check-equivalence-by-nnf-aci*:

```

nnf-to-aci (nnf p) = nnf-to-aci (nnf q)  $\implies$  eval e f g p  $\longleftrightarrow$  eval e f g q
⟨proof⟩

```

11.10 Reasoning modulo ACI01

datatype ('a, 'b) *form-list-aci*

```

= TT-aci
| FF-aci
| Pred-aci bool 'b 'a term list
| And-aci ('a, 'b) form-list-aci list
| Or-aci ('a, 'b) form-list-aci list
| Forall-aci ('a, 'b) form-list-aci
| Exists-aci ('a, 'b) form-list-aci

```

evaluation, see *eval*

fun *eval-list-aci* :: $\langle \text{nat} \Rightarrow 'c \rangle \Rightarrow ('a \Rightarrow 'c \text{ list} \Rightarrow 'c) \Rightarrow$

$('b \Rightarrow 'c \text{ list} \Rightarrow \text{bool}) \Rightarrow ('a, 'b) \text{ form-list-aci} \Rightarrow \text{bool}$ **where**

```

eval-list-aci e f g FF-aci       $\longleftrightarrow$  False
| eval-list-aci e f g TT-aci     $\longleftrightarrow$  True
| eval-list-aci e f g (Pred-aci b a ts)  $\longleftrightarrow$  (g a (evalts e f ts)  $\longleftrightarrow$  b)
| eval-list-aci e f g (And-aci ps)   $\longleftrightarrow$  list-all ( $\lambda$  fm. eval-list-aci e f g fm) ps
| eval-list-aci e f g (Or-aci ps)    $\longleftrightarrow$  list-ex ( $\lambda$  fm. eval-list-aci e f g fm) ps
| eval-list-aci e f g (Forall-aci p)  $\longleftrightarrow$  ( $\forall z$ . eval-list-aci (e⟨0:z⟩) f g p)
| eval-list-aci e f g (Exists-aci p)  $\longleftrightarrow$  ( $\exists z$ . eval-list-aci (e⟨0:z⟩) f g p)

```

smart constructor: conjunction

fun *and-list-aci* **where**

```

and-list-aci FF-aci -          = FF-aci
| and-list-aci -             FF-aci = FF-aci
| and-list-aci TT-aci q       = q
| and-list-aci p              TT-aci = p
| and-list-aci (And-aci ps) (And-aci qs) = And-aci (remdups (ps @ qs))
| and-list-aci (And-aci ps) q          = And-aci (List.insert q ps)
| and-list-aci p (And-aci qs)          = And-aci (List.insert p qs)
| and-list-aci p q                      = (if p = q then p else And-aci [p,q])

```


lemma *eval-and-list-aci* [*simp*]:
 $eval-list-aci\ e\ f\ g\ (and-list-aci\ p\ q) \longleftrightarrow eval-list-aci\ e\ f\ g\ p \wedge eval-list-aci\ e\ f\ g\ q$
<proof>

declare *and-list-aci.simps* [*simp del*]

smart constructor: disjunction

fun *or-list-aci* **where**

or-list-aci *TT-aci* - = *TT-aci*
| *or-list-aci* - *TT-aci* = *TT-aci*
| *or-list-aci* *FF-aci* *q* = *q*
| *or-list-aci* *p* *FF-aci* = *p*
| *or-list-aci* (*Or-aci* *ps*) (*Or-aci* *qs*) = *Or-aci* (*remdups* (*ps* @ *qs*))
| *or-list-aci* (*Or-aci* *ps*) *q* = *Or-aci* (*List.insert* *q* *ps*)
| *or-list-aci* *p* (*Or-aci* *qs*) = *Or-aci* (*List.insert* *p* *qs*)
| *or-list-aci* *p* *q* = (*if* *p* = *q* *then* *p* *else* *Or-aci* [*p*,*q*])

lemma *eval-or-list-aci* [*simp*]:

$eval-list-aci\ e\ f\ g\ (or-list-aci\ p\ q) \longleftrightarrow eval-list-aci\ e\ f\ g\ p \vee eval-list-aci\ e\ f\ g\ q$
<proof>

declare *or-list-aci.simps* [*simp del*]

convert negation normal form to ACIU01 normal form

fun *nnf-to-list-aci* :: ('a, 'b) *form* \Rightarrow ('a, 'b) *form-list-aci* **where**

nnf-to-list-aci *FF* = *FF-aci*
| *nnf-to-list-aci* *TT* = *TT-aci*
| *nnf-to-list-aci* (*Pred* *b* *ts*) = *Pred-aci* *True* *b* *ts*
| *nnf-to-list-aci* (*Neg* (*Pred* *b* *ts*)) = *Pred-aci* *False* *b* *ts*
| *nnf-to-list-aci* (*And* *p* *q*) = *and-list-aci* (*nnf-to-list-aci* *p*) (*nnf-to-list-aci* *q*)
| *nnf-to-list-aci* (*Or* *p* *q*) = *or-list-aci* (*nnf-to-list-aci* *p*) (*nnf-to-list-aci* *q*)
| *nnf-to-list-aci* (*Forall* *p*) = *Forall-aci* (*nnf-to-list-aci* *p*)
| *nnf-to-list-aci* (*Exists* *p*) = *Exists-aci* (*nnf-to-list-aci* *p*)
| *nnf-to-list-aci* - = *undefined*

lemma *eval-nnf-to-list-aci*:

$is-nnf\ p \Longrightarrow eval-list-aci\ e\ f\ g\ (nnf-to-list-aci\ p) \longleftrightarrow eval\ e\ f\ g\ p$
<proof>

11.11 A (mostly) Propositional Equivalence Check

We reason modulo $\forall = \neg\exists\neg$, de Morgan, double negation, and ACUI01 of \vee and \wedge , by converting to negation normal form, and then collapsing conjunctions and disjunctions taking units, absorption, commutativity, associativity, and idempotence into account. We only need soundness for a certifier.

derive *linorder term*

derive *compare term*

derive *linorder form-list-aci*
derive *compare form-list-aci*

fun *ord-form-list-aci* **where**
 ord-form-list-aci TT-aci = TT-aci
 | *ord-form-list-aci FF-aci = FF-aci*
 | *ord-form-list-aci (Pred-aci bool b ts) = Pred-aci bool b ts*
 | *ord-form-list-aci (And-aci fm) = (And-aci (sort (map ord-form-list-aci fm)))*
 | *ord-form-list-aci (Or-aci fm) = (Or-aci (sort (map ord-form-list-aci fm)))*
 | *ord-form-list-aci (Forall-aci fm) = (Forall-aci (ord-form-list-aci fm))*
 | *ord-form-list-aci (Exists-aci fm) = Exists-aci (ord-form-list-aci fm)*

lemma *and-list-aci-simps*:
and-list-aci TT-aci q = q
and-list-aci q FF-aci = FF-aci
 ⟨*proof*⟩

lemma *ord-form-list-idemp*:
ord-form-list-aci (ord-form-list-aci q) = ord-form-list-aci q
 ⟨*proof*⟩

lemma *eval-lsit-aci-ord-form-list-aci*:
eval-list-aci e f g (ord-form-list-aci p) \longleftrightarrow eval-list-aci e f g p
 ⟨*proof*⟩

lemma *check-equivalence-by-nnf-sortedlist-aci*:
ord-form-list-aci (nnf-to-list-aci (nnf p)) = ord-form-list-aci (nnf-to-list-aci (nnf q)) \implies eval e f g p \longleftrightarrow eval e f g q
 ⟨*proof*⟩

hide-type (open) *term*
hide-const (open) *Var*
hide-type (open) *ctxt*

end
theory *FOR-Semantics*
 imports *FOR-Certificate*
 Lift-Root-Step
 FOL-Fitting.FOL-Fitting
begin

12 Semantics of Relations

definition *is-to-trs* :: (*f*, *v*) *trs list* \Rightarrow *ftrs list* \Rightarrow (*f*, *v*) *trs* **where**
is-to-trs Rs is = \bigcup (set (map (case-ftrs (!) Rs) ((\cdot) prod.swap \circ (!) Rs)) is))

primrec *eval-gtt-rel* :: (*f* \times *nat*) *set* \Rightarrow (*f*, *v*) *trs list* \Rightarrow *ftrs gtt-rel* \Rightarrow *f gterm rel* **where**
eval-gtt-rel \mathcal{F} Rs (ARoot is) = Restr (grrstep (is-to-trs Rs is)) ($\mathcal{T}_G \mathcal{F}$)

$| \text{eval-gtt-rel } \mathcal{F} \text{ Rs } (GInv \ g) = \text{prod.swap } ' (\text{eval-gtt-rel } \mathcal{F} \text{ Rs } \ g)$
 $| \text{eval-gtt-rel } \mathcal{F} \text{ Rs } (AUnion \ g1 \ g2) = (\text{eval-gtt-rel } \mathcal{F} \text{ Rs } \ g1) \cup (\text{eval-gtt-rel } \mathcal{F} \text{ Rs } \ g2)$
 $| \text{eval-gtt-rel } \mathcal{F} \text{ Rs } (ATrancl \ g) = (\text{eval-gtt-rel } \mathcal{F} \text{ Rs } \ g)^+$
 $| \text{eval-gtt-rel } \mathcal{F} \text{ Rs } (AComp \ g1 \ g2) = (\text{eval-gtt-rel } \mathcal{F} \text{ Rs } \ g1) \ O \ (\text{eval-gtt-rel } \mathcal{F} \text{ Rs } \ g2)$
 $| \text{eval-gtt-rel } \mathcal{F} \text{ Rs } (GTrancl \ g) = \text{gtrancl-rel } \mathcal{F} \ (\text{eval-gtt-rel } \mathcal{F} \text{ Rs } \ g)$
 $| \text{eval-gtt-rel } \mathcal{F} \text{ Rs } (GComp \ g1 \ g2) = \text{gcomp-rel } \mathcal{F} \ (\text{eval-gtt-rel } \mathcal{F} \text{ Rs } \ g1) \ (\text{eval-gtt-rel } \mathcal{F} \text{ Rs } \ g2)$

primrec $\text{eval-rr1-rel} :: ('f \times \text{nat}) \text{ set} \Rightarrow ('f, 'v) \text{ trs list} \Rightarrow \text{ftrs rr1-rel} \Rightarrow 'f \text{ gterm set}$

and $\text{eval-rr2-rel} :: ('f \times \text{nat}) \text{ set} \Rightarrow ('f, 'v) \text{ trs list} \Rightarrow \text{ftrs rr2-rel} \Rightarrow 'f \text{ gterm rel}$
where

$\text{eval-rr1-rel } \mathcal{F} \text{ Rs } R1Terms = (\mathcal{T}_G \ \mathcal{F})$
 $| \text{eval-rr1-rel } \mathcal{F} \text{ Rs } (R1Union \ R \ S) = (\text{eval-rr1-rel } \mathcal{F} \text{ Rs } \ R) \cup (\text{eval-rr1-rel } \mathcal{F} \text{ Rs } \ S)$
 $| \text{eval-rr1-rel } \mathcal{F} \text{ Rs } (R1Inter \ R \ S) = (\text{eval-rr1-rel } \mathcal{F} \text{ Rs } \ R) \cap (\text{eval-rr1-rel } \mathcal{F} \text{ Rs } \ S)$
 $| \text{eval-rr1-rel } \mathcal{F} \text{ Rs } (R1Diff \ R \ S) = (\text{eval-rr1-rel } \mathcal{F} \text{ Rs } \ R) - (\text{eval-rr1-rel } \mathcal{F} \text{ Rs } \ S)$
 $| \text{eval-rr1-rel } \mathcal{F} \text{ Rs } (R1Proj \ n \ R) = (\text{case } n \ \text{of } 0 \Rightarrow \text{fst } ' (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ R)$
 $\quad \quad \quad | - \Rightarrow \text{snd } ' (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ R))$
 $| \text{eval-rr1-rel } \mathcal{F} \text{ Rs } (R1NF \ is) = NF \ (\text{Restr } (\text{grstep } (\text{is-to-trs } \ \text{Rs } \ \text{is})) \ (\mathcal{T}_G \ \mathcal{F})) \cap$
 $\quad (\mathcal{T}_G \ \mathcal{F})$
 $| \text{eval-rr1-rel } \mathcal{F} \text{ Rs } (R1Inf \ R) = \{s. \ \text{infinite } (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ R \ \text{“ } \{s\})\}$
 $| \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2GTT-Rel \ A \ W \ X) = \text{lift-root-step } \mathcal{F} \ W \ X \ (\text{eval-gtt-rel } \mathcal{F} \ \text{Rs } \ A)$
 $| \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Inv \ R) = \text{prod.swap } ' (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ R)$
 $| \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Union \ R \ S) = (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ R) \cup (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ S)$
 $| \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Inter \ R \ S) = (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ R) \cap (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ S)$
 $| \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Diff \ R \ S) = (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ R) - (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ S)$
 $| \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Comp \ R \ S) = (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ R) \ O \ (\text{eval-rr2-rel } \mathcal{F} \text{ Rs } \ S)$
 $| \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Diag \ R) = \text{Id-on } (\text{eval-rr1-rel } \mathcal{F} \text{ Rs } \ R)$
 $| \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Prod \ R \ S) = (\text{eval-rr1-rel } \mathcal{F} \text{ Rs } \ R) \times (\text{eval-rr1-rel } \mathcal{F} \text{ Rs } \ S)$

12.1 Semantics of Formulas

fun $\text{eval-formula} :: ('f \times \text{nat}) \text{ set} \Rightarrow ('f, 'v) \text{ trs list} \Rightarrow (\text{nat} \Rightarrow 'f \text{ gterm}) \Rightarrow$
 $\text{ftrs formula} \Rightarrow \text{bool}$ **where**

$\text{eval-formula } \mathcal{F} \text{ Rs } \alpha \ (FRR1 \ r1 \ x) \longleftrightarrow \alpha \ x \in \text{eval-rr1-rel } \mathcal{F} \ \text{Rs } \ r1$
 $| \text{eval-formula } \mathcal{F} \ \text{Rs } \ \alpha \ (FRR2 \ r2 \ x \ y) \longleftrightarrow (\alpha \ x, \alpha \ y) \in \text{eval-rr2-rel } \mathcal{F} \ \text{Rs } \ r2$
 $| \text{eval-formula } \mathcal{F} \ \text{Rs } \ \alpha \ (FAnd \ fs) \longleftrightarrow (\forall f \in \text{set } fs. \ \text{eval-formula } \mathcal{F} \ \text{Rs } \ \alpha \ f)$
 $| \text{eval-formula } \mathcal{F} \ \text{Rs } \ \alpha \ (FOr \ fs) \longleftrightarrow (\exists f \in \text{set } fs. \ \text{eval-formula } \mathcal{F} \ \text{Rs } \ \alpha \ f)$
 $| \text{eval-formula } \mathcal{F} \ \text{Rs } \ \alpha \ (FNot \ f) \longleftrightarrow \neg \text{eval-formula } \mathcal{F} \ \text{Rs } \ \alpha \ f$
 $| \text{eval-formula } \mathcal{F} \ \text{Rs } \ \alpha \ (FExists \ f) \longleftrightarrow (\exists z \in \mathcal{T}_G \ \mathcal{F}. \ \text{eval-formula } \mathcal{F} \ \text{Rs } \ (\alpha \langle 0 : z \rangle))$
 $f)$
 $| \text{eval-formula } \mathcal{F} \ \text{Rs } \ \alpha \ (FForall \ f) \longleftrightarrow (\forall z \in \mathcal{T}_G \ \mathcal{F}. \ \text{eval-formula } \mathcal{F} \ \text{Rs } \ (\alpha \langle 0 : z \rangle))$
 $f)$

```

fun formula-arity :: 'trs formula  $\Rightarrow$  nat where
  formula-arity (FRR1 r1 x) = Suc x
| formula-arity (FRR2 r2 x y) = max (Suc x) (Suc y)
| formula-arity (FAnd fs) = max-list (map formula-arity fs)
| formula-arity (FOr fs) = max-list (map formula-arity fs)
| formula-arity (FNot f) = formula-arity f
| formula-arity (FExists f) = formula-arity f - 1
| formula-arity (FForall f) = formula-arity f - 1

```

lemma R1NF-reps:

```

assumes funas-trs  $R \subseteq \mathcal{F} \forall t. (\text{term-of-gterm } s, \text{term-of-gterm } t) \in \text{rstep } R \longrightarrow$ 
 $\neg \text{funas-gterm } t \subseteq \mathcal{F}$ 
and funas-gterm  $s \subseteq \mathcal{F} (l, r) \in R \text{ term-of-gterm } s = C(l \cdot (\sigma :: 'b \Rightarrow ('a, 'b)$ 
Term.term))
shows False
<proof>

```

The central property we are interested in is satisfiability

definition formula-satisfiable **where**

```

formula-satisfiable  $\mathcal{F} R s f \longleftrightarrow (\exists \alpha. \text{range } \alpha \subseteq \mathcal{T}_G \mathcal{F} \wedge \text{eval-formula } \mathcal{F} R s \alpha f)$ 

```

12.2 Validation

12.3 Defining properties of *gcomp-rel* and *gtrancl-rel*

lemma *gcomp-rel-sig*:

```

assumes  $R \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$  and  $S \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$ 
shows  $\text{gcomp-rel } \mathcal{F} R S \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$ 
<proof>

```

lemma *gtrancl-rel-sig*:

```

assumes  $R \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$ 
shows  $\text{gtrancl-rel } \mathcal{F} R \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$ 
<proof>

```

lemma *gtrancl-rel*:

```

assumes  $R \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$ 
shows  $\text{lift-root-step } \mathcal{F} \text{ PAny EStrictParallel } (\text{gtrancl-rel } \mathcal{F} R) = (\text{lift-root-step } \mathcal{F}$ 
PAny ESingle R)+
<proof>

```

lemma *gtrancl-rel'*:

```

assumes  $R \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$ 
shows  $\text{lift-root-step } \mathcal{F} \text{ PAny EParallel } (\text{gtrancl-rel } \mathcal{F} R) = \text{Restr } ((\text{lift-root-step}$ 
\mathcal{F} PAny ESingle R)*) ( $\mathcal{T}_G \mathcal{F}$ )
<proof>

```

GTT relation semantics respects the signature

lemma *eval-gtt-rel-sig*:

$$\text{eval-gtt-rel } \mathcal{F} \text{ Rs } g \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$$

<proof>

RR1 and RR2 relation semantics respect the signature

lemma *eval-rr12-rel-sig*:

$$\text{eval-rr1-rel } \mathcal{F} \text{ Rs } r1 \subseteq \mathcal{T}_G \mathcal{F}$$

$$\text{eval-rr2-rel } \mathcal{F} \text{ Rs } r2 \subseteq \mathcal{T}_G \mathcal{F} \times \mathcal{T}_G \mathcal{F}$$

<proof>

12.4 Correctness of derived constructions

lemma *R1Fin*:

$$\text{eval-rr1-rel } \mathcal{F} \text{ Rs } (R1Fin \ r) = \{t \in \mathcal{T}_G \mathcal{F}. \text{finite } \{s. (t, s) \in \text{eval-rr2-rel } \mathcal{F} \text{ Rs } r\}\}$$

<proof>

lemma *R2Eq*:

$$\text{eval-rr2-rel } \mathcal{F} \text{ Rs } R2Eq = \text{Id-on } (\mathcal{T}_G \mathcal{F})$$

<proof>

lemma *R2Reflc*:

$$\text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Reflc \ r) = \text{eval-rr2-rel } \mathcal{F} \text{ Rs } r \cup \text{Id-on } (\mathcal{T}_G \mathcal{F})$$

$$\text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Reflc \ r) = \text{Restr } ((\text{eval-rr2-rel } \mathcal{F} \text{ Rs } r)^=) (\mathcal{T}_G \mathcal{F})$$

<proof>

lemma *R2Step*:

$$\text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Step \ ts) = \text{Restr } (\text{grstep } (\text{is-to-trs } \text{Rs } \ ts)) (\mathcal{T}_G \mathcal{F})$$

<proof>

lemma *R2StepEq*:

$$\text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2StepEq \ ts) = \text{Restr } ((\text{grstep } (\text{is-to-trs } \text{Rs } \ ts))^=) (\mathcal{T}_G \mathcal{F})$$

<proof>

lemma *R2Steps*:

$$\text{fixes } \mathcal{F} \text{ Rs } \ ts \ \text{defines } R \equiv \text{Restr } (\text{grstep } (\text{is-to-trs } \text{Rs } \ ts)) (\mathcal{T}_G \mathcal{F})$$

$$\text{shows } \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2Steps \ ts) = R^+$$

<proof>

lemma *R2StepsEq*:

$$\text{fixes } \mathcal{F} \text{ Rs } \ ts \ \text{defines } R \equiv \text{Restr } (\text{grstep } (\text{is-to-trs } \text{Rs } \ ts)) (\mathcal{T}_G \mathcal{F})$$

$$\text{shows } \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2StepsEq \ ts) = \text{Restr } (R^*) (\mathcal{T}_G \mathcal{F})$$

<proof>

lemma *R2StepsNF*:

$$\text{fixes } \mathcal{F} \text{ Rs } \ ts \ \text{defines } R \equiv \text{Restr } (\text{grstep } (\text{is-to-trs } \text{Rs } \ ts)) (\mathcal{T}_G \mathcal{F})$$

$$\text{shows } \text{eval-rr2-rel } \mathcal{F} \text{ Rs } (R2StepsNF \ ts) = \text{Restr } (R^* \cap \text{UNIV} \times \text{NF } R) (\mathcal{T}_G \mathcal{F})$$

<proof>

lemma *R2ParStep*:

$eval\text{-}rr2\text{-}rel \mathcal{F} Rs (R2ParStep ts) = Restr (gpar\text{-}rstep (is\text{-}to\text{-}trs Rs ts)) (\mathcal{T}_G \mathcal{F})$
<proof>

lemma *R2RootStep*:

$eval\text{-}rr2\text{-}rel \mathcal{F} Rs (R2RootStep ts) = Restr (grrstep (is\text{-}to\text{-}trs Rs ts)) (\mathcal{T}_G \mathcal{F})$
<proof>

lemma *R2RootStepEq*:

$eval\text{-}rr2\text{-}rel \mathcal{F} Rs (R2RootStepEq ts) = Restr ((grrstep (is\text{-}to\text{-}trs Rs ts))^=) (\mathcal{T}_G \mathcal{F})$
<proof>

lemma *R2RootSteps*:

fixes $\mathcal{F} Rs ts$ **defines** $R \equiv Restr (grrstep (is\text{-}to\text{-}trs Rs ts)) (\mathcal{T}_G \mathcal{F})$
shows $eval\text{-}rr2\text{-}rel \mathcal{F} Rs (R2RootSteps ts) = R^+$
<proof>

lemma *R2RootStepsEq*:

fixes $\mathcal{F} Rs ts$ **defines** $R \equiv Restr (grrstep (is\text{-}to\text{-}trs Rs ts)) (\mathcal{T}_G \mathcal{F})$
shows $eval\text{-}rr2\text{-}rel \mathcal{F} Rs (R2RootStepsEq ts) = Restr (R^*) (\mathcal{T}_G \mathcal{F})$
<proof>

lemma *R2NonRootStep*:

$eval\text{-}rr2\text{-}rel \mathcal{F} Rs (R2NonRootStep ts) = Restr (gnrrstep (is\text{-}to\text{-}trs Rs ts)) (\mathcal{T}_G \mathcal{F})$
<proof>

lemma *R2NonRootStepEq*:

$eval\text{-}rr2\text{-}rel \mathcal{F} Rs (R2NonRootStepEq ts) = Restr ((gnrrstep (is\text{-}to\text{-}trs Rs ts))^=) (\mathcal{T}_G \mathcal{F})$
<proof>

lemma *R2NonRootSteps*:

fixes $\mathcal{F} Rs ts$ **defines** $R \equiv Restr (gnrrstep (is\text{-}to\text{-}trs Rs ts)) (\mathcal{T}_G \mathcal{F})$
shows $eval\text{-}rr2\text{-}rel \mathcal{F} Rs (R2NonRootSteps ts) = R^+$
<proof>

lemma *R2NonRootStepsEq*:

fixes $\mathcal{F} Rs ts$ **defines** $R \equiv Restr (gnrrstep (is\text{-}to\text{-}trs Rs ts)) (\mathcal{T}_G \mathcal{F})$
shows $eval\text{-}rr2\text{-}rel \mathcal{F} Rs (R2NonRootStepsEq ts) = Restr (R^*) (\mathcal{T}_G \mathcal{F})$
<proof>

lemma *converse-to-prod-swap*:

$R^{-1} = prod.swap \text{ ` } R$
<proof>

lemma *R2Meet*:
fixes \mathcal{F} R s ts **defines** $R \equiv \text{Restr } (\text{grstep } (\text{is-to-trs } R s ts)) (\mathcal{T}_G \mathcal{F})$
shows $\text{eval-rr2-rel } \mathcal{F} R s (R2Meet ts) = \text{Restr } ((R^{-1})^* O R^*) (\mathcal{T}_G \mathcal{F})$
 $\langle \text{proof} \rangle$

lemma *R2Join*:
fixes \mathcal{F} R s ts **defines** $R \equiv \text{Restr } (\text{grstep } (\text{is-to-trs } R s ts)) (\mathcal{T}_G \mathcal{F})$
shows $\text{eval-rr2-rel } \mathcal{F} R s (R2Join ts) = \text{Restr } (R^* O (R^{-1})^*) (\mathcal{T}_G \mathcal{F})$
 $\langle \text{proof} \rangle$

end

theory *FOR-Check*

imports

FOR-Semantics

FOL-Extra

GTT-RRn

First-Order-Terms.Option-Monad

LV-to-GTT

NF

Regular-Tree-Relations.GTT-Transitive-Closure

Regular-Tree-Relations.AGTT

Regular-Tree-Relations.RR2-Infinite-Q-infinity

Regular-Tree-Relations.RRn-Automata

begin

13 Check inference steps

type-synonym (f, v) *fin-trs* = (f, v) *rule fset*

lemma *tl-drop-conv*:

$tl xs = \text{drop } 1 xs$

$\langle \text{proof} \rangle$

definition *rrn-drop-fst where*

$\text{rrn-drop-fst } \mathcal{A} = \text{relabel-reg } (\text{trim-reg } (\text{collapse-automaton-reg } (\text{fmap-funs-reg } (\text{drop-none-rule } 1) (\text{trim-reg } \mathcal{A}))))$

lemma *rrn-drop-fst-lang*:

assumes $RRn\text{-spec } n A T 1 < n$

shows $RRn\text{-spec } (n - 1) (\text{rrn-drop-fst } A) (\text{drop } 1 ' T)$

$\langle \text{proof} \rangle$

definition *liftO1* :: $(a \Rightarrow b) \Rightarrow 'a \text{ option} \Rightarrow 'b \text{ option}$ **where**

$\text{liftO1} = \text{map-option}$

definition *liftO2* :: $(a \Rightarrow b \Rightarrow c) \Rightarrow 'a \text{ option} \Rightarrow 'b \text{ option} \Rightarrow 'c \text{ option}$ **where**

$\text{liftO2 } f a b = \text{case-option None } (\lambda a'. \text{liftO1 } (f a') b) a$

lemma *liftO1-Some* [*simp*]:
 $\text{liftO1 } f \ x = \text{Some } y \longleftrightarrow (\exists x'. x = \text{Some } x') \wedge y = f \ (\text{the } x)$
 ⟨*proof*⟩

lemma *liftO2-Some* [*simp*]:
 $\text{liftO2 } f \ x \ y = \text{Some } z \longleftrightarrow (\exists x' \ y'. x = \text{Some } x' \wedge y = \text{Some } y') \wedge z = f \ (\text{the } x) \ (\text{the } y)$
 ⟨*proof*⟩

13.1 Computing TRSs

lemma *is-to-trs-props*:
assumes $\forall R \in \text{set } Rs. \text{finite } R \wedge \text{lv-trs } R \wedge \text{funas-trs } R \subseteq \mathcal{F} \ \forall i \in \text{set } is. \text{case-ftrs id id } i < \text{length } Rs$
shows $\text{funas-trs } (\text{is-to-trs } Rs \ is) \subseteq \mathcal{F} \ \text{lv-trs } (\text{is-to-trs } Rs \ is) \ \text{finite } (\text{is-to-trs } Rs \ is)$
 ⟨*proof*⟩

definition *is-to-fin-trs* :: $(f, 'v) \text{ fin-trs list} \Rightarrow \text{ftrs list} \Rightarrow (f, 'v) \text{ fin-trs}$ **where**
 $\text{is-to-fin-trs } Rs \ is = |\bigcup| \ (\text{fset-of-list } (\text{map } (\text{case-ftrs } (!) \ Rs) \ (|!|) \ \text{prod.swap } \circ \ (!) \ Rs)) \ is)$

lemma *is-to-fin-trs-conv*:
assumes $\forall i \in \text{set } is. \text{case-ftrs id id } i < \text{length } Rs$
shows $\text{is-to-trs } (\text{map } \text{fset } Rs) \ is = \text{fset } (\text{is-to-fin-trs } Rs \ is)$
 ⟨*proof*⟩

definition *is-to-trs'* :: $(f, 'v) \text{ fin-trs list} \Rightarrow \text{ftrs list} \Rightarrow (f, 'v) \text{ fin-trs option}$ **where**
 $\text{is-to-trs}' \ Rs \ is = \text{do } \{$
 $\quad \text{guard } (\forall i \in \text{set } is. \text{case-ftrs id id } i < \text{length } Rs);$
 $\quad \text{Some } (\text{is-to-fin-trs } Rs \ is)$
 $\}$

lemma *is-to-trs-conv*:
 $\text{is-to-trs}' \ Rs \ is = \text{Some } S \Longrightarrow \text{is-to-trs } (\text{map } \text{fset } Rs) \ is = \text{fset } S$
 ⟨*proof*⟩

lemma *is-to-trs'-props*:
assumes $\forall R \in \text{set } Rs. \text{lv-trs } (\text{fset } R) \wedge \text{ffunas-trs } R \subseteq \mathcal{F}$ **and** $\text{is-to-trs}' \ Rs \ is = \text{Some } S$
shows $\text{ffunas-trs } S \subseteq \mathcal{F} \ \text{lv-trs } (\text{fset } S)$
 ⟨*proof*⟩

13.2 Computing GTTs

fun *gtt-of-gtt-rel* :: $(f \times \text{nat}) \text{ fset} \Rightarrow (f :: \text{linorder}, 'v) \text{ fin-trs list} \Rightarrow \text{ftrs gtt-rel}$
 $\Rightarrow (\text{nat}, f) \text{ gtt option}$ **where**

$gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } (ARoot \text{ } is) = liftO1 \text{ } (\lambda R. \text{ relabel-gtt } (agtt\text{-grrstep } R \text{ } \mathcal{F}))$
 $(is\text{-to-trs}' \text{ } Rs \text{ } is)$
 $| \text{ } gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } (GInv \text{ } g) = liftO1 \text{ } prod.swap \text{ } (gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g)$
 $| \text{ } gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } (AUnion \text{ } g1 \text{ } g2) = liftO2 \text{ } (\lambda g1 \text{ } g2. \text{ relabel-gtt } (AGTT\text{-union}' \text{ } g1 \text{ } g2)) \text{ } (gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g1) \text{ } (gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g2)$
 $| \text{ } gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } (ATrancl \text{ } g) = liftO1 \text{ } (relabel-gtt \text{ } \circ \text{ } AGTT\text{-trancl}) \text{ } (gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g)$
 $| \text{ } gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } (GTrancl \text{ } g) = liftO1 \text{ } GTT\text{-trancl} \text{ } (gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g)$
 $| \text{ } gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } (AComp \text{ } g1 \text{ } g2) = liftO2 \text{ } (\lambda g1 \text{ } g2. \text{ relabel-gtt } (AGTT\text{-comp}' \text{ } g1 \text{ } g2)) \text{ } (gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g1) \text{ } (gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g2)$
 $| \text{ } gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } (GComp \text{ } g1 \text{ } g2) = liftO2 \text{ } (\lambda g1 \text{ } g2. \text{ relabel-gtt } (GTT\text{-comp}' \text{ } g1 \text{ } g2)) \text{ } (gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g1) \text{ } (gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g2)$

lemma *gtt-of-gtt-rel-correct*:

assumes $\forall R \in \text{set } Rs. \text{ lv-trs } (fset \text{ } R) \wedge \text{ ffunas-trs } R \text{ } |\subseteq| \text{ } \mathcal{F}$
shows $gtt\text{-of-gtt-rel } \mathcal{F} \text{ } Rs \text{ } g = \text{Some } g' \implies agtt\text{-lang } g' = \text{eval-gtt-rel } (fset \text{ } \mathcal{F})$
 $(\text{map } fset \text{ } Rs) \text{ } g$
 $\langle \text{proof} \rangle$

13.3 Computing RR1 and RR2 relations

definition *simplify-reg* $\mathcal{A} = (\text{relabel-reg } (\text{trim-reg } \mathcal{A}))$

lemma *L-simplify-reg [simp]*: $\mathcal{L} \text{ } (simplify\text{-reg } \mathcal{A}) = \mathcal{L} \text{ } \mathcal{A}$
 $\langle \text{proof} \rangle$

lemma *RR1-spec-simplify-reg [simp]*:

$RR1\text{-spec } (simplify\text{-reg } \mathcal{A}) \text{ } R = RR1\text{-spec } \mathcal{A} \text{ } R$
 $\langle \text{proof} \rangle$

lemma *RR2-spec-simplify-reg [simp]*:

$RR2\text{-spec } (simplify\text{-reg } \mathcal{A}) \text{ } R = RR2\text{-spec } \mathcal{A} \text{ } R$
 $\langle \text{proof} \rangle$

lemma *RRn-spec-simplify-reg [simp]*:

$RRn\text{-spec } n \text{ } (simplify\text{-reg } \mathcal{A}) \text{ } R = RRn\text{-spec } n \text{ } \mathcal{A} \text{ } R$
 $\langle \text{proof} \rangle$

lemma *RR1-spec-eps-free-reg [simp]*:

$RR1\text{-spec } (eps\text{-free-reg } \mathcal{A}) \text{ } R = RR1\text{-spec } \mathcal{A} \text{ } R$
 $\langle \text{proof} \rangle$

lemma *RR2-spec-eps-free-reg [simp]*:

$RR2\text{-spec } (eps\text{-free-reg } \mathcal{A}) \text{ } R = RR2\text{-spec } \mathcal{A} \text{ } R$
 $\langle \text{proof} \rangle$

lemma *RRn-spec-eps-free-reg [simp]*:

$RRn\text{-spec } n \text{ } (eps\text{-free-reg } \mathcal{A}) \text{ } R = RRn\text{-spec } n \text{ } \mathcal{A} \text{ } R$
 $\langle \text{proof} \rangle$

fun *rr1-of-rr1-rel* :: $(f \times \text{nat}) \text{ } fset \implies (f :: \text{linorder}, 'v) \text{ } fin\text{-trs } list \implies \text{ftrs } rr1\text{-rel}$
 $\implies (\text{nat}, 'f) \text{ } reg \text{ } option$

and $rr2\text{-of-}rr2\text{-rel} :: ('f \times nat) \text{ fset} \Rightarrow ('f, 'v) \text{ fin-trs list} \Rightarrow \text{ftrs } rr2\text{-rel} \Rightarrow (nat, 'f \text{ option} \times 'f \text{ option}) \text{ reg option}$ **where**

$rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } R1Terms = \text{Some } (\text{relabel-reg } (\text{term-reg } \mathcal{F}))$
 $| rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } (R1NF \text{ is}) = \text{liftO1 } (\lambda R. (\text{simplify-reg } (\text{nf-reg } (\text{fst } |\uparrow| R) \mathcal{F})))$
 $(\text{is-to-trs}' \text{ Rs is})$
 $| rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } (R1Inf r) = \text{liftO1 } (\lambda R.$
 $\quad \text{let } \mathcal{A} = \text{trim-reg } R \text{ in}$
 $\quad \text{simplify-reg } (\text{proj-1-reg } (\text{Inf-reg-impl } \mathcal{A}))$
 $\quad) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} \text{ Rs } r)$
 $| rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } (R1Proj i r) = (\text{case } i \text{ of } 0 \Rightarrow$
 $\quad \text{liftO1 } (\text{trim-reg } \circ \text{proj-1-reg}) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} \text{ Rs } r)$
 $\quad | - \Rightarrow \text{liftO1 } (\text{trim-reg } \circ \text{proj-2-reg}) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} \text{ Rs } r))$
 $| rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } (R1Union s1 s2) =$
 $\quad \text{liftO2 } (\lambda x y. \text{relabel-reg } (\text{reg-union } x y)) (rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } s1) (rr1\text{-of-}rr1\text{-rel}$
 $\mathcal{F} \text{ Rs } s2)$
 $| rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } (R1Inter s1 s2) =$
 $\quad \text{liftO2 } (\lambda x y. \text{simplify-reg } (\text{reg-intersect } x y)) (rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } s1) (rr1\text{-of-}rr1\text{-rel}$
 $\mathcal{F} \text{ Rs } s2)$
 $| rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } (R1Diff s1 s2) = \text{liftO2 } (\lambda x y. \text{relabel-reg } (\text{trim-reg } (\text{difference-reg}$
 $x y))) (rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } s1) (rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } s2)$

$| rr2\text{-of-}rr2\text{-rel } \mathcal{F} \text{ Rs } (R2GTT\text{-Rel } g w x) =$
 $\quad (\text{case } w \text{ of } PRoot \Rightarrow$
 $\quad \quad (\text{case } x \text{ of } ESingl e \Rightarrow \text{liftO1 } (\text{simplify-reg } \circ \text{eps-free-reg } \circ \text{GTT-to-RR2-root-reg})$
 $\quad \quad (\text{gtt-of-gtt-rel } \mathcal{F} \text{ Rs } g)$
 $\quad \quad | EParallel \Rightarrow \text{liftO1 } (\text{simplify-reg } \circ \text{eps-free-reg } \circ \text{reflcl-reg } (\text{lift-sig-RR2 } |\uparrow|$
 $\mathcal{F}) \circ \text{GTT-to-RR2-root-reg}) (\text{gtt-of-gtt-rel } \mathcal{F} \text{ Rs } g)$
 $\quad \quad | EStrictParallel \Rightarrow \text{liftO1 } (\text{simplify-reg } \circ \text{eps-free-reg } \circ \text{GTT-to-RR2-root-reg})$
 $\quad \quad (\text{gtt-of-gtt-rel } \mathcal{F} \text{ Rs } g))$
 $\quad \quad | PNonRoot \Rightarrow$
 $\quad \quad \quad (\text{case } x \text{ of } ESingl e \Rightarrow \text{liftO1 } (\text{simplify-reg } \circ \text{eps-free-reg } \circ \text{nhole-ctxt-closure-reg}$
 $\quad \quad \quad (\text{lift-sig-RR2 } |\uparrow| \mathcal{F}) \circ \text{GTT-to-RR2-root-reg}) (\text{gtt-of-gtt-rel } \mathcal{F} \text{ Rs } g)$
 $\quad \quad \quad | EParallel \Rightarrow \text{liftO1 } (\text{simplify-reg } \circ \text{eps-free-reg } \circ \text{nhole-mctxt-reflcl-reg}$
 $\quad \quad \quad (\text{lift-sig-RR2 } |\uparrow| \mathcal{F}) \circ \text{GTT-to-RR2-root-reg}) (\text{gtt-of-gtt-rel } \mathcal{F} \text{ Rs } g)$
 $\quad \quad \quad | EStrictParallel \Rightarrow \text{liftO1 } (\text{simplify-reg } \circ \text{eps-free-reg } \circ \text{nhole-mctxt-closure-reg}$
 $\quad \quad \quad (\text{lift-sig-RR2 } |\uparrow| \mathcal{F}) \circ \text{GTT-to-RR2-root-reg}) (\text{gtt-of-gtt-rel } \mathcal{F} \text{ Rs } g))$
 $\quad \quad \quad | PAny \Rightarrow$
 $\quad \quad \quad \quad (\text{case } x \text{ of } ESingl e \Rightarrow \text{liftO1 } (\text{simplify-reg } \circ \text{eps-free-reg } \circ \text{ctxt-closure-reg}$
 $\quad \quad \quad \quad (\text{lift-sig-RR2 } |\uparrow| \mathcal{F}) \circ \text{GTT-to-RR2-root-reg}) (\text{gtt-of-gtt-rel } \mathcal{F} \text{ Rs } g)$
 $\quad \quad \quad \quad | EParallel \Rightarrow \text{liftO1 } (\text{simplify-reg } \circ \text{eps-free-reg } \circ \text{parallel-closure-reg}$
 $\quad \quad \quad \quad (\text{lift-sig-RR2 } |\uparrow| \mathcal{F}) \circ \text{GTT-to-RR2-root-reg}) (\text{gtt-of-gtt-rel } \mathcal{F} \text{ Rs } g)$
 $\quad \quad \quad \quad | EStrictParallel \Rightarrow \text{liftO1 } (\text{simplify-reg } \circ \text{eps-free-reg } \circ \text{mctxt-closure-reg}$
 $\quad \quad \quad \quad (\text{lift-sig-RR2 } |\uparrow| \mathcal{F}) \circ \text{GTT-to-RR2-root-reg}) (\text{gtt-of-gtt-rel } \mathcal{F} \text{ Rs } g)))$
 $| rr2\text{-of-}rr2\text{-rel } \mathcal{F} \text{ Rs } (R2Diag s) =$
 $\quad \text{liftO1 } (\lambda x. \text{fmap-funs-reg } (\lambda f. (\text{Some } f, \text{Some } f)) x) (rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } s)$
 $| rr2\text{-of-}rr2\text{-rel } \mathcal{F} \text{ Rs } (R2Prod s1 s2) =$
 $\quad \text{liftO2 } (\lambda x y. \text{simplify-reg } (\text{pair-automaton-reg } x y)) (rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } s1)$
 $(rr1\text{-of-}rr1\text{-rel } \mathcal{F} \text{ Rs } s2)$
 $| rr2\text{-of-}rr2\text{-rel } \mathcal{F} \text{ Rs } (R2Inv r) = \text{liftO1 } (\text{fmap-funs-reg } \text{prod.swap}) (rr2\text{-of-}rr2\text{-rel}$

$\mathcal{F} Rs r$
 $| rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs (R2Union r1 r2) =$
 $\quad liftO2 (\lambda x y. relabel\text{-}reg (reg\text{-}union x y)) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs r1) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs r2)$
 $| rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs (R2Inter r1 r2) =$
 $\quad liftO2 (\lambda x y. simplify\text{-}reg (reg\text{-}intersect x y)) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs r1) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs r2)$
 $| rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs (R2Diff r1 r2) = liftO2 (\lambda x y. simplify\text{-}reg (difference\text{-}reg x y)) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs r1) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs r2)$
 $| rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs (R2Comp r1 r2) = liftO2 (\lambda x y. simplify\text{-}reg (rr2\text{-compositon } \mathcal{F} x y)) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs r1) (rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs r2)$

abbreviation *lhss* **where**

$lhss R \equiv fst \mid \uparrow R$

lemma *rr12-of-rr12-rel-correct*:

fixes $R_s :: (('f :: linorder, 'v) Term.term \times ('f, 'v) Term.term) fset list$

assumes $\forall R \in set R_s. lv\text{-}trs (fset R) \wedge ffunas\text{-}trs R \mid \subseteq \mathcal{F}$

shows $\forall ta1. rr1\text{-of-}rr1\text{-rel } \mathcal{F} Rs r1 = Some ta1 \longrightarrow RR1\text{-spec } ta1 (eval\text{-}rr1\text{-rel } (fset \mathcal{F}) (map fset Rs) r1)$

$\forall ta2. rr2\text{-of-}rr2\text{-rel } \mathcal{F} Rs r2 = Some ta2 \longrightarrow RR2\text{-spec } ta2 (eval\text{-}rr2\text{-rel } (fset \mathcal{F}) (map fset Rs) r2)$

<proof>

13.4 Misc

lemma *eval-formula-arity-cong*:

assumes $\bigwedge i. i < formula\text{-}arity f \implies \alpha' i = \alpha i$

shows $eval\text{-}formula \mathcal{F} Rs \alpha' f = eval\text{-}formula \mathcal{F} Rs \alpha f$

<proof>

13.5 Connect semantics to FOL-Fitting

primrec *form-of-formula* $:: 'trs formula \Rightarrow (unit, 'trs rr1\text{-rel} + 'trs rr2\text{-rel}) form$

where

$form\text{-of-}formula (FRR1 r1 x) = Pred (Inl r1) [Var x]$

$| form\text{-of-}formula (FRR2 r2 x y) = Pred (Inr r2) [Var x, Var y]$

$| form\text{-of-}formula (FAnd fs) = foldr And (map form\text{-of-}formula fs) TT$

$| form\text{-of-}formula (FOr fs) = foldr Or (map form\text{-of-}formula fs) FF$

$| form\text{-of-}formula (FNot f) = Neg (form\text{-of-}formula f)$

$| form\text{-of-}formula (FExists f) = Exists (And (Pred (Inl R1Terms) [Var 0])) (form\text{-of-}formula f)$

$| form\text{-of-}formula (FForall f) = Forall (Impl (Pred (Inl R1Terms) [Var 0])) (form\text{-of-}formula f)$

fun *for-eval-rel* $:: ('f \times nat) set \Rightarrow ('f, 'v) trs list \Rightarrow ftrs rr1\text{-rel} + ftrs rr2\text{-rel} \Rightarrow 'f gterm list \Rightarrow bool$ **where**

for-eval-rel \mathcal{F} Rs (Inl r1) [t] \longleftrightarrow $t \in \text{eval-rr1-rel } \mathcal{F}$ Rs r1
 | for-eval-rel \mathcal{F} Rs (Inr r2) [t, u] \longleftrightarrow $(t, u) \in \text{eval-rr2-rel } \mathcal{F}$ Rs r2

lemma eval-formula-conv:

eval-formula \mathcal{F} Rs α f = eval α undefined (for-eval-rel \mathcal{F} Rs) (form-of-formula f)
 ⟨proof⟩

13.6 RRn relations and formulas

lemma shift-rangeI [intro!]:

range $\alpha \subseteq T \implies x \in T \implies \text{range } (\text{shift } \alpha \ i \ x) \subseteq T$
 ⟨proof⟩

definition formula-relevant where

formula-relevant \mathcal{F} Rs vs fm \longleftrightarrow
 $(\forall \alpha \ \alpha'. \text{range } \alpha \subseteq \mathcal{T}_G \ \mathcal{F} \implies \text{range } \alpha' \subseteq \mathcal{T}_G \ \mathcal{F} \implies \text{map } \alpha \ \text{vs} = \text{map } \alpha' \ \text{vs} \implies \text{eval-formula } \mathcal{F} \ \text{Rs } \alpha \ \text{fm} \implies \text{eval-formula } \mathcal{F} \ \text{Rs } \alpha' \ \text{fm})$

lemma formula-relevant-mono:

set vs \subseteq set ws \implies formula-relevant \mathcal{F} Rs vs fm \implies formula-relevant \mathcal{F} Rs ws fm
 ⟨proof⟩

lemma formula-relevantD:

formula-relevant \mathcal{F} Rs vs fm \implies
 range $\alpha \subseteq \mathcal{T}_G \ \mathcal{F} \implies \text{range } \alpha' \subseteq \mathcal{T}_G \ \mathcal{F} \implies \text{map } \alpha \ \text{vs} = \text{map } \alpha' \ \text{vs} \implies$
 eval-formula \mathcal{F} Rs α fm \implies eval-formula \mathcal{F} Rs α' fm
 ⟨proof⟩

lemma trivial-formula-relevant:

assumes $\bigwedge \alpha. \text{range } \alpha \subseteq \mathcal{T}_G \ \mathcal{F} \implies \neg \text{eval-formula } \mathcal{F} \ \text{Rs } \alpha \ \text{fm}$
shows formula-relevant \mathcal{F} Rs vs fm
 ⟨proof⟩

lemma formula-relevant-0-FExists:

assumes formula-relevant \mathcal{F} Rs [0] fm
shows formula-relevant \mathcal{F} Rs [] (FExists fm)
 ⟨proof⟩

definition formula-spec where

formula-spec \mathcal{F} Rs vs A fm \longleftrightarrow sorted vs \wedge distinct vs \wedge
 formula-relevant \mathcal{F} Rs vs fm \wedge
 RRn-spec (length vs) A {map α vs | $\alpha. \text{range } \alpha \subseteq \mathcal{T}_G \ \mathcal{F} \wedge \text{eval-formula } \mathcal{F} \ \text{Rs } \alpha \ \text{fm}$ }

lemma formula-spec-RRn-spec:

formula-spec \mathcal{F} Rs vs A fm \implies RRn-spec (length vs) A {map α vs | $\alpha. \text{range } \alpha \subseteq \mathcal{T}_G \ \mathcal{F} \wedge \text{eval-formula } \mathcal{F} \ \text{Rs } \alpha \ \text{fm}$ }

<proof>

lemma *formula-spec-nt-empty-form-sat*:

$\neg \text{reg-empty } A \implies \text{formula-spec } \mathcal{F} \text{ Rs vs } A \text{ fm} \implies \exists \alpha. \text{range } \alpha \subseteq \mathcal{T}_G \mathcal{F} \wedge \text{eval-formula } \mathcal{F} \text{ Rs } \alpha \text{ fm}$

<proof>

lemma *formula-spec-empty*:

$\text{reg-empty } A \implies \text{formula-spec } \mathcal{F} \text{ Rs vs } A \text{ fm} \implies \text{range } \alpha \subseteq \mathcal{T}_G \mathcal{F} \implies \text{eval-formula } \mathcal{F} \text{ Rs } \alpha \text{ fm} \longleftrightarrow \text{False}$

<proof>

In each inference step, we obtain a triple consisting of a formula *fm*, a list of relevant variables *vs* (typically a sublist of $[0..<formula-arity \text{ fm}]$), and an RRn automaton *A*, such that the property *formula-spec* \mathcal{F} *Rs vs A fm* holds.

lemma *false-formula-spec*:

$\text{sorted } vs \implies \text{distinct } vs \implies \text{formula-spec } \mathcal{F} \text{ Rs vs empty-reg } \text{False}$

<proof>

lemma *true-formula-spec*:

assumes $vs \neq [] \vee \mathcal{T}_G (\text{fset } \mathcal{F}) \neq \{\}$ *sorted vs distinct vs*

shows $\text{formula-spec } (\text{fset } \mathcal{F}) \text{ Rs vs } (\text{true-RRn } \mathcal{F} (\text{length } vs)) \text{ True}$

<proof>

lemma *relabel-formula-spec*:

$\text{formula-spec } \mathcal{F} \text{ Rs vs } A \text{ fm} \implies \text{formula-spec } \mathcal{F} \text{ Rs vs } (\text{relabel-reg } A) \text{ fm}$

<proof>

lemma *trim-formula-spec*:

$\text{formula-spec } \mathcal{F} \text{ Rs vs } A \text{ fm} \implies \text{formula-spec } \mathcal{F} \text{ Rs vs } (\text{trim-reg } A) \text{ fm}$

<proof>

definition *fit-permute* :: $\text{nat list} \Rightarrow \text{nat list} \Rightarrow \text{nat list} \Rightarrow \text{nat list}$ **where**

$\text{fit-permute } vs \text{ vs}' \text{ vs}'' = \text{map } (\lambda v. \text{if } v \in \text{set } vs \text{ then the } (\text{mem-idx } v \text{ vs}) \text{ else length } vs + \text{the } (\text{mem-idx } v \text{ vs}'')) \text{ vs}'$

definition *fit-rrn* :: $(\text{'f} \times \text{nat}) \text{ fset} \Rightarrow \text{nat list} \Rightarrow \text{nat list} \Rightarrow (\text{nat}, \text{'f option list}) \text{ reg} \Rightarrow (-, \text{'f option list}) \text{ reg}$ **where**

$\text{fit-rrn } \mathcal{F} \text{ vs } \text{vs}' \text{ A} = (\text{let } \text{vs}'' = \text{subtract-list-sorted } \text{vs}' \text{ vs in}$

$\text{fmap-funs-reg } (\lambda \text{fs}. \text{map } (!) \text{ fs}) (\text{fit-permute } \text{vs } \text{vs}' \text{ vs}'')$

$(\text{fmap-funs-reg } (\text{pad-with-Nones } (\text{length } \text{vs}) (\text{length } \text{vs}'')) (\text{pair-automaton-reg } A (\text{true-RRn } \mathcal{F} (\text{length } \text{vs}''))))$

lemma *the-mem-idx-simp* [*simp*]:

$\text{distinct } xs \implies i < \text{length } xs \implies \text{the } (\text{mem-idx } (xs ! i) \text{ xs}) = i$

<proof>

lemma *fit-rrn*:

assumes *spec*: formula-spec (fset \mathcal{F}) R_s vs A *fm* **and** vs : sorted vs' distinct vs'
set $vs \subseteq$ *set* vs'
shows formula-spec (fset \mathcal{F}) R_s vs' (fit-rrn \mathcal{F} vs vs' A) *fm*
 ⟨*proof*⟩

definition *fit-rrns* :: ('f × nat) fset ⇒ (ftrs formula × nat list × (nat, 'f option list) reg) list ⇒
 nat list × ((nat, 'f option list) reg) list **where**
fit-rrns \mathcal{F} *rrns* = (let $vs' =$ fold union-list-sorted (map (fst ∘ snd) *rrns*) [] in
 (vs' , map (λ(*fm*, vs , *ta*). relabel-reg (trim-reg (fit-rrn \mathcal{F} vs vs' *ta*))) *rrns*))

lemma *sorted-union-list-sortedI* [*simp*]:
 sorted $xs \implies$ sorted $ys \implies$ sorted (union-list-sorted xs ys)
 ⟨*proof*⟩

lemma *distinct-union-list-sortedI* [*simp*]:
 sorted $xs \implies$ sorted $ys \implies$ distinct $xs \implies$ distinct $ys \implies$ distinct (union-list-sorted
 xs ys)
 ⟨*proof*⟩

lemma *fit-rrns*:
assumes *infs*: $\bigwedge fvA. fvA \in$ *set* *rrns* \implies formula-spec (fset \mathcal{F}) R_s (fst (snd fvA))
 (snd (snd fvA)) (fst fvA)
assumes (vs' , tas') = *fit-rrns* \mathcal{F} *rrns*
shows length $tas' =$ length *rrns* $\bigwedge i. i <$ length *rrns* \implies formula-spec (fset \mathcal{F})
 R_s vs' ($tas' ! i$) (fst (*rrns* ! i))
 distinct vs' sorted vs'
 ⟨*proof*⟩

13.7 Building blocks

definition *for-rrn* **where**
for-rrn $tas =$ fold (λ A $B. relabel-reg$ (reg-union A B)) tas (Reg {||} (TA {||} {||}))

lemma *for-rrn*:
assumes length $tas =$ length $fs \bigwedge i. i <$ length $fs \implies$ formula-spec \mathcal{F} R_s vs (tas
 ! i) ($fs ! i$)
and vs : sorted vs distinct vs
shows formula-spec \mathcal{F} R_s vs (*for-rrn* tas) (FOr fs)
 ⟨*proof*⟩

fun *fand-rrn* **where**
fand-rrn \mathcal{F} n [] = true-RRn \mathcal{F} n
 | *fand-rrn* \mathcal{F} n ($A \#$ tas) = fold (λ A $B. simplify-reg$ (reg-intersect A B)) tas A

lemma *fand-rrn*:
assumes \mathcal{T}_G (fset \mathcal{F}) \neq {} length $tas =$ length $fs \bigwedge i. i <$ length $fs \implies$ for-
 mula-spec (fset \mathcal{F}) R_s vs ($tas ! i$) ($fs ! i$)
and vs : sorted vs distinct vs

shows *formula-spec* (*fset* \mathcal{F}) *Rs vs* (*fand-rrn* \mathcal{F} (*length vs*) *tas*) (*FAnd fs*)
 ⟨*proof*⟩

13.7.1 IExists inference rule

lemma *lift-fun-gpairD*:

map-gterm lift-fun s = gpair t u $\implies t = s$
map-gterm lift-fun s = gpair t u $\implies u = s$
 ⟨*proof*⟩

definition *upd-bruijn* :: *nat list* \Rightarrow *nat list* **where**

upd-bruijn vs = tl (map ($\lambda x. x - 1$) vs)

lemma *upd-bruijn-length[simp]*:

length (upd-bruijn vs) = length vs - 1
 ⟨*proof*⟩

lemma *pres-sorted-dec*:

sorted xs \implies *sorted (map ($\lambda x. x - \text{Suc } 0$) xs)*
 ⟨*proof*⟩

lemma *upd-bruijn-pres-sorted*:

sorted xs \implies *sorted (upd-bruijn xs)*
 ⟨*proof*⟩

lemma *pres-distinct-not-0-list-dec*:

distinct xs $\implies 0 \notin \text{set } xs \implies$ *distinct (map ($\lambda x. x - \text{Suc } 0$) xs)*
 ⟨*proof*⟩

lemma *upd-bruijn-pres-distinct*:

assumes *sorted xs distinct xs*
shows *distinct (upd-bruijn xs)*
 ⟨*proof*⟩

lemma *upd-bruijn-relevant-inv*:

assumes *sorted vs distinct vs* $0 \in \text{set } vs$
and $\bigwedge x. x \in \text{set } (\text{upd-bruijn } vs) \implies \alpha x = \alpha' x$
shows $\bigwedge x. x \in \text{set } vs \implies (\text{shift } \alpha \ 0 \ z) x = (\text{shift } \alpha' \ 0 \ z) x$
 ⟨*proof*⟩

lemma *ExistsI-upd-brujin-0*:

assumes *sorted vs distinct vs* $0 \in \text{set } vs$ *formula-relevant* \mathcal{F} *Rs vs fm*
shows *formula-relevant* \mathcal{F} *Rs (upd-bruijn vs) (FExists fm)*
 ⟨*proof*⟩

declare *subsetI[rule del]*

lemma *ExistsI-upd-brujin-no-0*:

assumes $0 \notin \text{set } vs$ **and** *formula-relevant* \mathcal{F} *Rs vs fm*
shows *formula-relevant* \mathcal{F} *Rs (map ($\lambda x. x - \text{Suc } 0$) vs) (FExists fm)*

<proof>

definition *shift-right where*

$shift\text{-}right\ \alpha \equiv \lambda\ i.\ \alpha\ (i + 1)$

lemma *shift-right-nt-0:*

$i \neq 0 \implies \alpha\ i = shift\text{-}right\ \alpha\ (i - Suc\ 0)$

<proof>

lemma *shift-shift-right-id [simp]:*

$shift\ (shift\text{-}right\ \alpha)\ 0\ (\alpha\ 0) = \alpha$

<proof>

lemma *shift-right-rangeI [intro]:*

$range\ \alpha \subseteq T \implies range\ (shift\text{-}right\ \alpha) \subseteq T$

<proof>

lemma *eval-formula-shift-right-eval:*

$eval\text{-}formula\ \mathcal{F}\ Rs\ \alpha\ fm \implies eval\text{-}formula\ \mathcal{F}\ Rs\ (shift\ (shift\text{-}right\ \alpha)\ 0\ (\alpha\ 0))\ fm$

$eval\text{-}formula\ \mathcal{F}\ Rs\ (shift\ (shift\text{-}right\ \alpha)\ 0\ (\alpha\ 0))\ fm \implies eval\text{-}formula\ \mathcal{F}\ Rs\ \alpha\ fm$

<proof>

declare *subsetI [intro!]*

lemma *nt-rel-0-trivial-shift:*

assumes $0 \notin set\ vs$

shows $\{map\ \alpha\ vs\ |\ \alpha.\ range\ \alpha \subseteq \mathcal{T}_G\ \mathcal{F} \wedge eval\text{-}formula\ \mathcal{F}\ Rs\ \alpha\ fm\} =$

$\{map\ (\lambda x.\ \alpha\ (x - Suc\ 0))\ vs\ |\ \alpha.\ range\ \alpha \subseteq \mathcal{T}_G\ \mathcal{F} \wedge (\exists z \in \mathcal{T}_G\ \mathcal{F}.\ eval\text{-}formula\ \mathcal{F}\ Rs\ (\alpha\langle 0:z\rangle)\ fm)\}$

(**is** $?Ls = ?Rs$)

<proof>

lemma *relevant-vars-upd-bruijn-tl:*

assumes *sorted vs distinct vs*

shows $map\ (shift\text{-}right\ \alpha)\ (upd\text{-}bruijn\ vs) = tl\ (map\ \alpha\ vs)$ *<proof>*

lemma *drop-upd-bruijn-set:*

assumes *sorted vs distinct vs*

shows $drop\ 1\ ' \{map\ \alpha\ vs\ |\ \alpha.\ range\ \alpha \subseteq \mathcal{T}_G\ \mathcal{F} \wedge eval\text{-}formula\ \mathcal{F}\ Rs\ \alpha\ fm\} =$

$\{map\ \alpha\ (upd\text{-}bruijn\ vs)\ |\ \alpha.\ range\ \alpha \subseteq \mathcal{T}_G\ \mathcal{F} \wedge (\exists z \in \mathcal{T}_G\ \mathcal{F}.\ eval\text{-}formula\ \mathcal{F}\ Rs\ (\alpha\langle 0:z\rangle)\ fm)\}$

(**is** $?Ls = ?Rs$)

<proof>

lemma *closed-sat-form-env-dom:*

assumes *formula-relevant $\mathcal{F}\ Rs\ []$ (FExists fm) range $\alpha \subseteq \mathcal{T}_G\ \mathcal{F}$ eval-formula $\mathcal{F}\ Rs\ \alpha\ fm$*

shows $\{[\alpha\ 0]\ |\ \alpha.\ range\ \alpha \subseteq \mathcal{T}_G\ \mathcal{F} \wedge (\exists z \in \mathcal{T}_G\ \mathcal{F}.\ eval\text{-}formula\ \mathcal{F}\ Rs\ (\alpha\langle 0:z\rangle)\ fm)\} = \{[t]\ |\ t. t \in \mathcal{T}_G\ \mathcal{F}\}$

<proof>

lemma *find-append*:

find P (xs @ ys) = (if find P xs ≠ None then find P xs else find P ys)

<proof>

13.8 Checking inferences

derive *linorder ext-step pos-step gtt-rel rr1-rel rr2-rel ftrs*

derive *compare ext-step pos-step gtt-rel rr1-rel rr2-rel ftrs*

fun *check-inference* :: (('f × nat) fset ⇒ ('f, 'v) fin-trs list ⇒ ftrs rr1-rel ⇒ (nat, 'f) reg option)
⇒ (('f × nat) fset ⇒ ('f, 'v) fin-trs list ⇒ ftrs rr2-rel ⇒ (nat, 'f option × 'f option) reg option)
⇒ ('f × nat) fset ⇒ ('f :: compare, 'v) fin-trs list
⇒ (ftrs formula × nat list × (nat, 'f option list) reg) list
⇒ (nat × ftrs inference × ftrs formula × info list)
⇒ (ftrs formula × nat list × (nat, 'f option list) reg) option **where**
check-inference rr1c rr2c F Rs infs (l, step, fm, is) = do {
 guard (l = length infs);
 case step of
 IRR1 s x ⇒ do {
 guard (fm = FRR1 s x);
 liftO1 (λta. (FRR1 s x, [x], fmap-funs-reg (λf. [Some f]) ta)) (rr1c F Rs s)
 }
 | IRR2 r x y ⇒ do {
 guard (fm = FRR2 r x y);
 case compare x y of
 Lt ⇒ liftO1 (λta. (FRR2 r x y, [x, y], fmap-funs-reg (λ(f, g). [f, g]) ta))
 (rr2c F Rs r)
 | Eq ⇒ liftO1 (λta. (FRR2 r x y, [x], fmap-funs-reg (λf. [Some f]) ta))
 (liftO1 (simplify-reg ∘ proj-1-reg)
 (liftO2 (λ t1 t2. simplify-reg (reg-intersect t1 t2)) (rr2c F Rs r) (rr2c F
 Rs (R2Diag R1Terms))))
 | Gt ⇒ liftO1 (λta. (FRR2 r x y, [y, x], fmap-funs-reg (λ(f, g). [g, f]) ta))
 (rr2c F Rs r)
 }
 | IAnd ls ⇒ do {
 guard (∀ l' ∈ set ls. l' < l);
 guard (fm = FAnd (map (λl'. fst (infs ! l')) ls));
 let (vs', tas') = fit-rrns F (map (!) infs) ls in
 Some (fm, vs', fand-rrn F (length vs') tas')
 }
 | IOr ls ⇒ do {
 guard (∀ l' ∈ set ls. l' < l);
 guard (fm = FOR (map (λl'. fst (infs ! l')) ls));
 let (vs', tas') = fit-rrns F (map (!) infs) ls in
 }

```

    Some (fm, vs', for-rrn tas')
  }
  | INot l' ⇒ do {
    guard (l' < l);
    guard (fm = FNot (fst (infs ! l')));
    let (vs', tas') = snd (infs ! l');
    Some (fm, vs', simplify-reg (difference-reg (true-RRn  $\mathcal{F}$  (length vs')) tas'))
  }
  | IExists l' ⇒ do {
    guard (l' < l);
    guard (fm = FExists (fst (infs ! l')));
    let (vs', tas') = snd (infs ! l');
    if length vs' = 0 then Some (fm, [], tas') else
      if reg-empty tas' then Some (fm, [], empty-reg)
      else if 0 ∉ set vs' then Some (fm, map (λ x. x - 1) vs', tas')
      else if 1 = length vs' then Some (fm, [], true-RRn  $\mathcal{F}$  0)
      else Some (fm, upd-bruijn vs', rrn-drop-fst tas')
  }
  | IRename l' vs ⇒ guard (l' < l) ≫ None
  | INNFPPlus l' ⇒ do {
    guard (l' < l);
    let fm' = fst (infs ! l');
    guard (ord-form-list-aci (nnf-to-list-aci (nnf (form-of-formula fm')))) =
ord-form-list-aci (nnf-to-list-aci (nnf (form-of-formula fm))));
    Some (fm, snd (infs ! l'))
  }
  | IRepl eq pos l' ⇒ guard (l' < l) ≫ None
  }

```

lemma *RRn-spec-true-RRn*:

RRn-spec (Suc 0) (true-RRn \mathcal{F} (Suc 0)) {[t] | t. t ∈ \mathcal{T}_G (fset \mathcal{F})}

⟨proof⟩

lemma *check-inference-correct*:

assumes sig: \mathcal{T}_G (fset \mathcal{F}) ≠ {} **and** Rs: ∀ R ∈ set Rs. lv-trs (fset R) ∧ ffunas-trs R |⊆| \mathcal{F}

assumes infs: ∧fvA. fvA ∈ set infs ⇒ formula-spec (fset \mathcal{F}) (map fset Rs) (fst (snd fvA)) (snd (snd fvA)) (fst fvA)

assumes inf: check-inference rr1c rr2c \mathcal{F} Rs infs (l, step, fm, is) = Some (fm', vs, A')

assumes rr1: ∧r1. ∀ ta1. rr1c \mathcal{F} Rs r1 = Some ta1 → RR1-spec ta1 (eval-rr1-rel (fset \mathcal{F}) (map fset Rs) r1)

assumes rr2: ∧r2. ∀ ta2. rr2c \mathcal{F} Rs r2 = Some ta2 → RR2-spec ta2 (eval-rr2-rel (fset \mathcal{F}) (map fset Rs) r2)

shows l = length infs ∧ fm = fm' ∧ formula-spec (fset \mathcal{F}) (map fset Rs) vs A' fm'

⟨proof⟩

end
theory *FOR-Check-Impl*
imports *FOR-Check*
Regular-Tree-Relations.Regular-Relation-Impl
NF-Impl
begin

14 Inference checking implementation

definition *ftrancl-eps-free-closures* $\mathcal{A} = \text{eps-free-automata } (\text{eps } \mathcal{A}) \mathcal{A}$

abbreviation *ftrancl-eps-free-reg* $\mathcal{A} \equiv \text{Reg } (\text{fin } \mathcal{A}) (\text{ftrancl-eps-free-closures } (\text{ta } \mathcal{A}))$

lemma *ftrancl-eps-free-ta-derI*:

$(\text{eps } \mathcal{A})|^{+}| = \text{eps } \mathcal{A} \implies \text{ta-der } (\text{ftrancl-eps-free-closures } \mathcal{A}) (\text{term-of-gterm } t) =$
 $\text{ta-der } \mathcal{A} (\text{term-of-gterm } t)$
 ⟨proof⟩

lemma *L-ftrancl-eps-free-closuresI*:

$(\text{eps } (\text{ta } \mathcal{A}))|^{+}| = \text{eps } (\text{ta } \mathcal{A}) \implies \mathcal{L} (\text{ftrancl-eps-free-reg } \mathcal{A}) = \mathcal{L } \mathcal{A}$
 ⟨proof⟩

definition *root-step* $R \mathcal{F} \equiv (\text{let } (\text{TA1}, \text{TA2}) = \text{agtt-grrstep } R \mathcal{F} \text{ in } (\text{ftrancl-eps-free-closures } \text{TA1}, \text{TA2}))$

definition *AGTT-trancl-eps-free* $:: ('q, 'f) \text{ gtt} \Rightarrow ('q + 'q, 'f) \text{ gtt}$ **where**
AGTT-trancl-eps-free $\mathcal{G} = (\text{let } (\mathcal{A}, \mathcal{B}) = \text{AGTT-trancl } \mathcal{G} \text{ in } (\text{ftrancl-eps-free-closures } \mathcal{A}, \mathcal{B}))$

definition *GTT-trancl-eps-free* **where**

GTT-trancl-eps-free $\mathcal{G} = (\text{let } (\mathcal{A}, \mathcal{B}) = \text{GTT-trancl } \mathcal{G} \text{ in } (\text{ftrancl-eps-free-closures } \mathcal{A}, \text{ftrancl-eps-free-closures } \mathcal{B}))$

definition *AGTT-comp-eps-free* **where**

AGTT-comp-eps-free $\mathcal{G}_1 \mathcal{G}_2 = (\text{let } (\mathcal{A}, \mathcal{B}) = \text{AGTT-comp}' \mathcal{G}_1 \mathcal{G}_2 \text{ in } (\text{ftrancl-eps-free-closures } \mathcal{A}, \mathcal{B}))$

definition *GTT-comp-eps-free* **where**

GTT-comp-eps-free $\mathcal{G}_1 \mathcal{G}_2 = (\text{let } (\mathcal{A}, \mathcal{B}) = \text{GTT-comp}' \mathcal{G}_1 \mathcal{G}_2 \text{ in } (\text{ftrancl-eps-free-closures } \mathcal{A}, \text{ftrancl-eps-free-closures } \mathcal{B}))$

lemma *eps-free-relabel [simp]*:

is-gtt-eps-free (*relabel-gtt* \mathcal{G}) = *is-gtt-eps-free* \mathcal{G}
 ⟨proof⟩

lemma *eps-free-prod-swap*:

is-gtt-eps-free (\mathcal{A}, \mathcal{B}) \implies *is-gtt-eps-free* (\mathcal{B}, \mathcal{A})

<proof>

lemma *eps-free-root-step:*

is-gtt-eps-free (root-step R F)

<proof>

lemma *eps-free-AGTT-trancl-eps-free:*

is-gtt-eps-free G \implies is-gtt-eps-free (AGTT-trancl-eps-free G)

<proof>

lemma *eps-free-GTT-trancl-eps-free:*

is-gtt-eps-free G \implies is-gtt-eps-free (GTT-trancl-eps-free G)

<proof>

lemma *eps-free-AGTT-comp-eps-free:*

is-gtt-eps-free G₂ \implies is-gtt-eps-free (AGTT-comp-eps-free G₁ G₂)

<proof>

lemma *eps-free-GTT-comp-eps-free:*

is-gtt-eps-free (GTT-comp-eps-free G₁ G₂)

<proof>

lemmas *eps-free-const =*

eps-free-prod-swap

eps-free-root-step

eps-free-AGTT-trancl-eps-free

eps-free-GTT-trancl-eps-free

eps-free-AGTT-comp-eps-free

eps-free-GTT-comp-eps-free

lemma *agtt-lang-derI:*

assumes $\bigwedge t. ta\text{-der } (fst \mathcal{A}) (term\text{-of-gterm } t) = ta\text{-der } (fst \mathcal{B}) (term\text{-of-gterm } t)$

and $\bigwedge t. ta\text{-der } (snd \mathcal{A}) (term\text{-of-gterm } t) = ta\text{-der } (snd \mathcal{B}) (term\text{-of-gterm } t)$

shows $agtt\text{-lang } \mathcal{A} = agtt\text{-lang } \mathcal{B}$ *<proof>*

lemma *agtt-lang-root-step-conv:*

agtt-lang (root-step R F) = agtt-lang (agtt-grrstep R F)

<proof>

lemma *agtt-lang-AGTT-trancl-eps-free-conv:*

assumes *is-gtt-eps-free G*

shows $agtt\text{-lang } (AGTT\text{-trancl-eps-free } G) = agtt\text{-lang } (AGTT\text{-trancl } G)$

<proof>

lemma *agtt-lang-GTT-trancl-eps-free-conv:*

assumes *is-gtt-eps-free G*

shows $agtt\text{-lang } (GTT\text{-trancl-eps-free } G) = agtt\text{-lang } (GTT\text{-trancl } G)$

<proof>

lemma *agtt-lang-AGTT-comp-eps-free-conv:*

assumes *is-gtt-eps-free* \mathcal{G}_1 *is-gtt-eps-free* \mathcal{G}_2

shows *agtt-lang* (*AGTT-comp-eps-free* \mathcal{G}_1 \mathcal{G}_2) = *agtt-lang* (*AGTT-comp'* \mathcal{G}_1 \mathcal{G}_2)

<proof>

lemma *agtt-lang-GTT-comp-eps-free-conv:*

assumes *is-gtt-eps-free* \mathcal{G}_1 *is-gtt-eps-free* \mathcal{G}_2

shows *agtt-lang* (*GTT-comp-eps-free* \mathcal{G}_1 \mathcal{G}_2) = *agtt-lang* (*GTT-comp'* \mathcal{G}_1 \mathcal{G}_2)

<proof>

fun *gtt-of-gtt-rel-impl* :: (*'f* × *nat*) *fset* ⇒ (*'f* :: *linorder*, *'v*) *fin-trs list* ⇒ *ftrs*
gtt-rel ⇒ (*nat*, *'f*) *gtt option* **where**

gtt-of-gtt-rel-impl \mathcal{F} *Rs* (*A**Root* *is*) = *liftO1* ($\lambda R.$ *relabel-gtt* (*root-step* R \mathcal{F}))
(*is-to-trs'* *Rs* *is*)

| *gtt-of-gtt-rel-impl* \mathcal{F} *Rs* (*G**Inv* *g*) = *liftO1* *prod.swap* (*gtt-of-gtt-rel-impl* \mathcal{F} *Rs* *g*)

| *gtt-of-gtt-rel-impl* \mathcal{F} *Rs* (*A**Union* *g1* *g2*) = *liftO2* ($\lambda g1$ *g2.* *relabel-gtt* (*AGTT-union'*
g1 *g2*)) (*gtt-of-gtt-rel-impl* \mathcal{F} *Rs* *g1*) (*gtt-of-gtt-rel-impl* \mathcal{F} *Rs* *g2*)

| *gtt-of-gtt-rel-impl* \mathcal{F} *Rs* (*A**Trancl* *g*) = *liftO1* (*relabel-gtt* ∘ *AGTT-trancl-eps-free*)
(*gtt-of-gtt-rel-impl* \mathcal{F} *Rs* *g*)

| *gtt-of-gtt-rel-impl* \mathcal{F} *Rs* (*G**Trancl* *g*) = *liftO1* *GTT-trancl-eps-free* (*gtt-of-gtt-rel-impl*
 \mathcal{F} *Rs* *g*)

| *gtt-of-gtt-rel-impl* \mathcal{F} *Rs* (*A**Comp* *g1* *g2*) = *liftO2* ($\lambda g1$ *g2.* *relabel-gtt* (*AGTT-comp-eps-free*
g1 *g2*)) (*gtt-of-gtt-rel-impl* \mathcal{F} *Rs* *g1*) (*gtt-of-gtt-rel-impl* \mathcal{F} *Rs* *g2*)

| *gtt-of-gtt-rel-impl* \mathcal{F} *Rs* (*G**Comp* *g1* *g2*) = *liftO2* ($\lambda g1$ *g2.* *relabel-gtt* (*GTT-comp-eps-free*
g1 *g2*)) (*gtt-of-gtt-rel-impl* \mathcal{F} *Rs* *g1*) (*gtt-of-gtt-rel-impl* \mathcal{F} *Rs* *g2*)

lemma *gtt-of-gtt-rel-impl-is-gtt-eps-free:*

gtt-of-gtt-rel-impl \mathcal{F} *Rs* *g* = *Some* *g'* ⇒ *is-gtt-eps-free* *g'*

<proof>

lemma *gtt-of-gtt-rel-impl-gtt-of-gtt-rel:*

gtt-of-gtt-rel-impl \mathcal{F} *Rs* *g* ≠ *None* ⇔ *gtt-of-gtt-rel* \mathcal{F} *Rs* *g* ≠ *None* (**is** *?Ls* ⇔ *?Rs*)

<proof>

lemma *gtt-of-gtt-rel-impl-sound:*

gtt-of-gtt-rel-impl \mathcal{F} *Rs* *g* = *Some* *g'* ⇒ *gtt-of-gtt-rel* \mathcal{F} *Rs* *g* = *Some* *g''* ⇒
agtt-lang *g'* = *agtt-lang* *g''*

<proof>

lemma *L-eps-free-nhole-ctxt-closure-reg:*

assumes *is-ta-eps-free* (*ta* \mathcal{A})

shows \mathcal{L} (*ftrancl-eps-free-reg* (*nhole-ctxt-closure-reg* \mathcal{F} \mathcal{A})) = \mathcal{L} (*nhole-ctxt-closure-reg*
 \mathcal{F} \mathcal{A})

<proof>

lemma \mathcal{L} -eps-free-ctxt-closure-reg:

assumes $is\text{-}ta\text{-}eps\text{-}free (ta\ \mathcal{A})$

shows $\mathcal{L} (ftrancl\text{-}eps\text{-}free\text{-}reg (ctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A})) = \mathcal{L} (ctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A})$

$\langle proof \rangle$

lemma \mathcal{L} -eps-free-parallel-closure-reg:

assumes $is\text{-}ta\text{-}eps\text{-}free (ta\ \mathcal{A})$

shows $\mathcal{L} (ftrancl\text{-}eps\text{-}free\text{-}reg (parallel\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A})) = \mathcal{L} (parallel\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A})$

$\langle proof \rangle$

abbreviation $eps\text{-}free\text{-}reg' S R \equiv Reg (fin\ R) (eps\text{-}free\text{-}automata\ S (ta\ R))$

definition $eps\text{-}free\text{-}mctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A} =$

$(let\ \mathcal{B} = mctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A}\ in$

$eps\text{-}free\text{-}reg' ((\lambda p. (fst\ p, Inr\ cl\text{-}state)) \uparrow (eps (ta\ \mathcal{B})) \cup eps (ta\ \mathcal{B}))\ \mathcal{B})$

definition $eps\text{-}free\text{-}nhole\text{-}mctxt\text{-}reflcl\text{-}reg\ \mathcal{F}\ \mathcal{A} =$

$(let\ \mathcal{B} = nhole\text{-}mctxt\text{-}reflcl\text{-}reg\ \mathcal{F}\ \mathcal{A}\ in$

$eps\text{-}free\text{-}reg' ((\lambda p. (fst\ p, Inl (Inr\ cl\text{-}state))) \uparrow (eps (ta\ \mathcal{B})) \cup eps (ta\ \mathcal{B}))\ \mathcal{B})$

definition $eps\text{-}free\text{-}nhole\text{-}mctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A} =$

$(let\ \mathcal{B} = nhole\text{-}mctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A}\ in$

$eps\text{-}free\text{-}reg' ((\lambda p. (fst\ p, (Inr\ cl\text{-}state))) \uparrow (eps (ta\ \mathcal{B})) \cup eps (ta\ \mathcal{B}))\ \mathcal{B})$

lemma \mathcal{L} -eps-free-reg'I:

$(eps (ta\ \mathcal{A})) \uparrow = S \implies \mathcal{L} (eps\text{-}free\text{-}reg' S\ \mathcal{A}) = \mathcal{L}\ \mathcal{A}$

$\langle proof \rangle$

lemma \mathcal{L} -eps-free-mctxt-closure-reg:

assumes $is\text{-}ta\text{-}eps\text{-}free (ta\ \mathcal{A})$

shows $\mathcal{L} (eps\text{-}free\text{-}mctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A}) = \mathcal{L} (mctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A})$ $\langle proof \rangle$

lemma \mathcal{L} -eps-free-nhole-mctxt-reflcl-reg:

assumes $is\text{-}ta\text{-}eps\text{-}free (ta\ \mathcal{A})$

shows $\mathcal{L} (eps\text{-}free\text{-}nhole\text{-}mctxt\text{-}reflcl\text{-}reg\ \mathcal{F}\ \mathcal{A}) = \mathcal{L} (nhole\text{-}mctxt\text{-}reflcl\text{-}reg\ \mathcal{F}\ \mathcal{A})$ $\langle proof \rangle$

lemma \mathcal{L} -eps-free-nhole-mctxt-closure-reg:

assumes $is\text{-}ta\text{-}eps\text{-}free (ta\ \mathcal{A})$

shows $\mathcal{L} (eps\text{-}free\text{-}nhole\text{-}mctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A}) = \mathcal{L} (nhole\text{-}mctxt\text{-}closure\text{-}reg\ \mathcal{F}\ \mathcal{A})$ $\langle proof \rangle$

fun $rr1\text{-}of\text{-}rr1\text{-}rel\text{-}impl :: ('f \times nat) fset \Rightarrow ('f :: linorder, 'v) fin\text{-}trs\ list \Rightarrow ftrs\ rr1\text{-}rel \Rightarrow (nat, 'f) reg\ option$

and $rr2\text{-}of\text{-}rr2\text{-}rel\text{-}impl :: ('f \times nat) fset \Rightarrow ('f, 'v) fin\text{-}trs\ list \Rightarrow ftrs\ rr2\text{-}rel \Rightarrow (nat, 'f\ option \times 'f\ option) reg\ option$ **where**

$rr1\text{-}of\text{-}rr1\text{-}rel\text{-}impl\ \mathcal{F}\ Rs\ R1Terms = Some (relabel\text{-}reg (term\text{-}reg\ \mathcal{F}))$

$| rr1\text{-}of\text{-}rr1\text{-}rel\text{-}impl\ \mathcal{F}\ Rs (R1NF\ is) = liftO1 (\lambda R. (simplify\text{-}reg (nf\text{-}reg (fst \uparrow R)))$

$\mathcal{F}))$ (*is-to-trs'* R_s *is*)
 $|$ *rr1-of-rr1-rel-impl* \mathcal{F} R_s (*R1Inf* r) = *liftO1* ($\lambda R.$
 \quad *let* \mathcal{A} = *trim-reg* R *in*
 \quad *simplify-reg* (*proj-1-reg* (*Inf-reg-impl* \mathcal{A}))
 \quad) (*rr2-of-rr2-rel-impl* \mathcal{F} R_s r)
 $|$ *rr1-of-rr1-rel-impl* \mathcal{F} R_s (*R1Proj* i r) = (*case* i *of* $0 \Rightarrow$
 \quad *liftO1* (*trim-reg* \circ *proj-1-reg*) (*rr2-of-rr2-rel-impl* \mathcal{F} R_s r)
 \quad $|$ $- \Rightarrow$ *liftO1* (*trim-reg* \circ *proj-2-reg*) (*rr2-of-rr2-rel-impl* \mathcal{F} R_s r)
 $|$ *rr1-of-rr1-rel-impl* \mathcal{F} R_s (*R1Union* s_1 s_2) =
 \quad *liftO2* ($\lambda x y.$ *relabel-reg* (*reg-union* x y)) (*rr1-of-rr1-rel-impl* \mathcal{F} R_s s_1) (*rr1-of-rr1-rel-impl*
 \mathcal{F} R_s s_2)
 $|$ *rr1-of-rr1-rel-impl* \mathcal{F} R_s (*R1Inter* s_1 s_2) =
 \quad *liftO2* ($\lambda x y.$ *simplify-reg* (*reg-intersect* x y)) (*rr1-of-rr1-rel-impl* \mathcal{F} R_s s_1)
(*rr1-of-rr1-rel-impl* \mathcal{F} R_s s_2)
 $|$ *rr1-of-rr1-rel-impl* \mathcal{F} R_s (*R1Diff* s_1 s_2) = *liftO2* ($\lambda x y.$ *relabel-reg* (*trim-reg*
(*difference-reg* x y)) (*rr1-of-rr1-rel-impl* \mathcal{F} R_s s_1) (*rr1-of-rr1-rel-impl* \mathcal{F} R_s s_2)

 $|$ *rr2-of-rr2-rel-impl* \mathcal{F} R_s (*R2GTT-Rel* g w x) =
 \quad (*case* w *of* *PRoot* \Rightarrow
 \quad (*case* x *of* *ESingle* \Rightarrow *liftO1* (*simplify-reg* \circ *GTT-to-RR2-root-reg*) (*gtt-of-gtt-rel-impl*
 \mathcal{F} R_s g)
 \quad $|$ *EParallel* \Rightarrow *liftO1* (*simplify-reg* \circ *reflcl-reg* (*lift-sig-RR2* $| \uparrow \mathcal{F}$) \circ
GTT-to-RR2-root-reg) (*gtt-of-gtt-rel-impl* \mathcal{F} R_s g)
 \quad $|$ *EStrictParallel* \Rightarrow *liftO1* (*simplify-reg* \circ *GTT-to-RR2-root-reg*) (*gtt-of-gtt-rel-impl*
 \mathcal{F} R_s g))
 \quad $|$ *PNonRoot* \Rightarrow
 \quad (*case* x *of* *ESingle* \Rightarrow *liftO1* (*simplify-reg* \circ *ftrancl-eps-free-reg* \circ *nhole-ctxt-closure-reg*
(*lift-sig-RR2* $| \uparrow \mathcal{F}$) \circ *GTT-to-RR2-root-reg*) (*gtt-of-gtt-rel-impl* \mathcal{F} R_s g)
 \quad $|$ *EParallel* \Rightarrow *liftO1* (*simplify-reg* \circ *eps-free-nhole-mctxt-reflcl-reg* (*lift-sig-RR2*
 $| \uparrow \mathcal{F}$) \circ *GTT-to-RR2-root-reg*) (*gtt-of-gtt-rel-impl* \mathcal{F} R_s g)
 \quad $|$ *EStrictParallel* \Rightarrow *liftO1* (*simplify-reg* \circ *eps-free-nhole-mctxt-closure-reg*
(*lift-sig-RR2* $| \uparrow \mathcal{F}$) \circ *GTT-to-RR2-root-reg*) (*gtt-of-gtt-rel-impl* \mathcal{F} R_s g))
 \quad $|$ *PAny* \Rightarrow
 \quad (*case* x *of* *ESingle* \Rightarrow *liftO1* (*simplify-reg* \circ *ftrancl-eps-free-reg* \circ *ctxt-closure-reg*
(*lift-sig-RR2* $| \uparrow \mathcal{F}$) \circ *GTT-to-RR2-root-reg*) (*gtt-of-gtt-rel-impl* \mathcal{F} R_s g)
 \quad $|$ *EParallel* \Rightarrow *liftO1* (*simplify-reg* \circ *ftrancl-eps-free-reg* \circ *parallel-closure-reg*
(*lift-sig-RR2* $| \uparrow \mathcal{F}$) \circ *GTT-to-RR2-root-reg*) (*gtt-of-gtt-rel-impl* \mathcal{F} R_s g)
 \quad $|$ *EStrictParallel* \Rightarrow *liftO1* (*simplify-reg* \circ *eps-free-mctxt-closure-reg* (*lift-sig-RR2*
 $| \uparrow \mathcal{F}$) \circ *GTT-to-RR2-root-reg*) (*gtt-of-gtt-rel-impl* \mathcal{F} R_s g)))
 $|$ *rr2-of-rr2-rel-impl* \mathcal{F} R_s (*R2Diag* s) =
 \quad *liftO1* ($\lambda x.$ *fmap-funs-reg* ($\lambda f.$ (*Some* f , *Some* f)) x) (*rr1-of-rr1-rel-impl* \mathcal{F} R_s
 s)
 $|$ *rr2-of-rr2-rel-impl* \mathcal{F} R_s (*R2Prod* s_1 s_2) =
 \quad *liftO2* ($\lambda x y.$ *simplify-reg* (*pair-automaton-reg* x y)) (*rr1-of-rr1-rel-impl* \mathcal{F} R_s
 s_1) (*rr1-of-rr1-rel-impl* \mathcal{F} R_s s_2)
 $|$ *rr2-of-rr2-rel-impl* \mathcal{F} R_s (*R2Inv* r) = *liftO1* (*fmap-funs-reg* *prod.swap*) (*rr2-of-rr2-rel-impl*
 \mathcal{F} R_s r)
 $|$ *rr2-of-rr2-rel-impl* \mathcal{F} R_s (*R2Union* r_1 r_2) =
 \quad *liftO2* ($\lambda x y.$ *relabel-reg* (*reg-union* x y)) (*rr2-of-rr2-rel-impl* \mathcal{F} R_s r_1) (*rr2-of-rr2-rel-impl*

$\mathcal{F} R s r2)$
 $| rr2\text{-of-}rr2\text{-rel-impl } \mathcal{F} R s (R2Inter\ r1\ r2) =$
 $\quad liftO2 (\lambda x\ y. simplify\text{-reg } (reg\text{-intersect } x\ y)) (rr2\text{-of-}rr2\text{-rel-impl } \mathcal{F} R s\ r1)$
 $(rr2\text{-of-}rr2\text{-rel-impl } \mathcal{F} R s\ r2)$
 $| rr2\text{-of-}rr2\text{-rel-impl } \mathcal{F} R s (R2Diff\ r1\ r2) = liftO2 (\lambda x\ y. simplify\text{-reg } (difference\text{-reg}$
 $x\ y)) (rr2\text{-of-}rr2\text{-rel-impl } \mathcal{F} R s\ r1) (rr2\text{-of-}rr2\text{-rel-impl } \mathcal{F} R s\ r2)$
 $| rr2\text{-of-}rr2\text{-rel-impl } \mathcal{F} R s (R2Comp\ r1\ r2) = liftO2 (\lambda x\ y. simplify\text{-reg } (rr2\text{-compositon}$
 $\mathcal{F} x\ y))$
 $(rr2\text{-of-}rr2\text{-rel-impl } \mathcal{F} R s\ r1) (rr2\text{-of-}rr2\text{-rel-impl } \mathcal{F} R s\ r2)$

lemmas $ta\text{-simp-unfold} = simplify\text{-reg-def } relabel\text{-reg-def } trim\text{-reg-def } relabel\text{-ta-def } term\text{-reg-def}$

lemma $is\text{-ta-eps-free-trim-reg}$ [intro!]:
 $is\text{-ta-eps-free } (ta\ R) \implies is\text{-ta-eps-free } (ta\ (trim\text{-reg } R))$
 <proof>

lemma $is\text{-ta-eps-free-relabel-reg}$ [intro!]:
 $is\text{-ta-eps-free } (ta\ R) \implies is\text{-ta-eps-free } (ta\ (relabel\text{-reg } R))$
 <proof>

lemma $is\text{-ta-eps-free-simplify-reg}$ [intro!]:
 $is\text{-ta-eps-free } (ta\ R) \implies is\text{-ta-eps-free } (ta\ (simplify\text{-reg } R))$
 <proof>

lemma $is\text{-ta-emptyI}$ [simp]:
 $is\text{-ta-eps-free } (TA\ R\ \{\|\}) \longleftrightarrow True$
 <proof>

lemma $is\text{-ta-empty-trim-reg}$:
 $is\text{-ta-eps-free } (ta\ A) \implies eps\ (ta\ (trim\text{-reg } A)) = \{\|\}$
 <proof>

lemma $is\text{-proj-ta-eps-empty}$:
 $is\text{-ta-eps-free } (ta\ R) \implies is\text{-ta-eps-free } (ta\ (proj\text{-1-reg } R))$
 $is\text{-ta-eps-free } (ta\ R) \implies is\text{-ta-eps-free } (ta\ (proj\text{-2-reg } R))$
 <proof>

lemma $is\text{-pod-ta-eps-empty}$:
 $is\text{-ta-eps-free } (ta\ R) \implies is\text{-ta-eps-free } (ta\ L) \implies is\text{-ta-eps-free } (ta\ (reg\text{-intersect } R\ L))$
 <proof>

lemma $is\text{-fmap-funs-reg-eps-empty}$:
 $is\text{-ta-eps-free } (ta\ R) \implies is\text{-ta-eps-free } (ta\ (fmap\text{-funs-reg } f\ R))$
 <proof>

lemma $is\text{-collapse-automaton-reg-eps-empty}$:
 $is\text{-ta-eps-free } (ta\ R) \implies is\text{-ta-eps-free } (ta\ (collapse\text{-automaton-reg } R))$
 <proof>

lemma *is-pair-automaton-reg-eps-empty:*

$is-ta-eps-free (ta R) \implies is-ta-eps-free (ta L) \implies is-ta-eps-free (ta (pair-automaton-reg R L))$
<proof>

lemma *is-reflcl-automaton-eps-free:*

$is-ta-eps-free A \implies is-ta-eps-free (reflcl-automaton (lift-sig-RR2 | \cdot | \mathcal{F}) A)$
<proof>

lemma *is-GTT-to-RR2-root-eps-empty:*

$is-gtt-eps-free \mathcal{G} \implies is-ta-eps-free (GTT-to-RR2-root \mathcal{G})$
<proof>

lemma *is-term-automata-eps-empty:*

$is-ta-eps-free (ta (term-reg \mathcal{F})) \iff True$
<proof>

lemma *is-ta-eps-free-eps-free-automata [simp]:*

$is-ta-eps-free (eps-free-automata S R) \iff True$
<proof>

lemma *rr2-of-rr2-rel-impl-eps-free:*

shows $\forall A. rr1-of-rr1-rel-impl \mathcal{F} Rs r1 = Some A \longrightarrow is-ta-eps-free (ta A)$
 $\forall A. rr2-of-rr2-rel-impl \mathcal{F} Rs r2 = Some A \longrightarrow is-ta-eps-free (ta A)$
<proof>

lemma *rr-of-rr-rel-impl-complete:*

$rr1-of-rr1-rel-impl \mathcal{F} Rs r1 \neq None \iff rr1-of-rr1-rel \mathcal{F} Rs r1 \neq None$
 $rr2-of-rr2-rel-impl \mathcal{F} Rs r2 \neq None \iff rr2-of-rr2-rel \mathcal{F} Rs r2 \neq None$
<proof>

lemma *Q-fmap-funs-reg [simp]:*

$Q_r (fmap-funs-reg f \mathcal{A}) = Q_r \mathcal{A}$
<proof>

lemma *ta-reachable-fmap-funs-reg [simp]:*

$ta-reachable (ta (fmap-funs-reg f \mathcal{A})) = ta-reachable (ta \mathcal{A})$
<proof>

lemma *collapse-reg-cong:*

$Q_r \mathcal{A} \sqsubseteq | ta-reachable (ta \mathcal{A}) \implies Q_r \mathcal{B} \sqsubseteq | ta-reachable (ta \mathcal{B}) \implies \mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B}$
 $\implies \mathcal{L} (collapse-automaton-reg \mathcal{A}) = \mathcal{L} (collapse-automaton-reg \mathcal{B})$
<proof>

lemma *L-fmap-funs-reg-cong:*

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{L} (fmap-funs-reg h \mathcal{A}) = \mathcal{L} (fmap-funs-reg h \mathcal{B})$
<proof>

lemma \mathcal{L} -pair-automaton-reg-cong:

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{L} \mathcal{C} = \mathcal{L} \mathcal{D} \implies \mathcal{L} (\text{pair-automaton-reg } \mathcal{A} \mathcal{C}) = \mathcal{L} (\text{pair-automaton-reg } \mathcal{B} \mathcal{D})$
(proof)

lemma \mathcal{L} -nhole-ctxt-closure-reg-cong:

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{F} = \mathcal{G} \implies \mathcal{L} (\text{nhole-ctxt-closure-reg } \mathcal{F} \mathcal{A}) = \mathcal{L} (\text{nhole-ctxt-closure-reg } \mathcal{G} \mathcal{B})$
(proof)

lemma \mathcal{L} -nhole-mctxt-closure-reg-cong:

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{F} = \mathcal{G} \implies \mathcal{L} (\text{nhole-mctxt-closure-reg } \mathcal{F} \mathcal{A}) = \mathcal{L} (\text{nhole-mctxt-closure-reg } \mathcal{G} \mathcal{B})$
(proof)

lemma \mathcal{L} -ctxt-closure-reg-cong:

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{F} = \mathcal{G} \implies \mathcal{L} (\text{ctxt-closure-reg } \mathcal{F} \mathcal{A}) = \mathcal{L} (\text{ctxt-closure-reg } \mathcal{G} \mathcal{B})$
(proof)

lemma \mathcal{L} -parallel-closure-reg-cong:

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{F} = \mathcal{G} \implies \mathcal{L} (\text{parallel-closure-reg } \mathcal{F} \mathcal{A}) = \mathcal{L} (\text{parallel-closure-reg } \mathcal{G} \mathcal{B})$
(proof)

lemma \mathcal{L} -mctxt-closure-reg-cong:

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{F} = \mathcal{G} \implies \mathcal{L} (\text{mctxt-closure-reg } \mathcal{F} \mathcal{A}) = \mathcal{L} (\text{mctxt-closure-reg } \mathcal{G} \mathcal{B})$
(proof)

lemma \mathcal{L} -nhole-mctxt-reflcl-reg-cong:

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{F} = \mathcal{G} \implies \mathcal{L} (\text{nhole-mctxt-reflcl-reg } \mathcal{F} \mathcal{A}) = \mathcal{L} (\text{nhole-mctxt-reflcl-reg } \mathcal{G} \mathcal{B})$
(proof)

declare equalityI[rule del]

declare fsubsetI[rule del]

lemma \mathcal{L} -proj-1-reg-cong:

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{L} (\text{proj-1-reg } \mathcal{A}) = \mathcal{L} (\text{proj-1-reg } \mathcal{B})$
(proof)

lemma \mathcal{L} -proj-2-reg-cong:

$\mathcal{L} \mathcal{A} = \mathcal{L} \mathcal{B} \implies \mathcal{L} (\text{proj-2-reg } \mathcal{A}) = \mathcal{L} (\text{proj-2-reg } \mathcal{B})$
(proof)

lemma rr2-of-rr2-rel-impl-sound:

assumes $\forall R \in \text{set } \mathcal{R}s. \text{lv-trs } (\text{fset } R) \wedge \text{ffunas-trs } R \mid \subseteq \mathcal{F}$

shows $\bigwedge A B. \text{rr1-of-rr1-rel-impl } \mathcal{F} \mathcal{R}s \ r1 = \text{Some } A \implies \text{rr1-of-rr1-rel } \mathcal{F} \mathcal{R}s \ r1 = \text{Some } B \implies \mathcal{L} A = \mathcal{L} B$

$\bigwedge A B. \text{rr2-of-rr2-rel-impl } \mathcal{F} \mathcal{R}s \ r2 = \text{Some } A \implies \text{rr2-of-rr2-rel } \mathcal{F} \mathcal{R}s \ r2 =$

Some B $\implies \mathcal{L} A = \mathcal{L} B$
 <proof>

declare *equalityI*[intro!]
declare *fsubsetI*[intro!]

lemma *rr12-of-rr12-rel-impl-correct*:

assumes $\forall R \in \text{set } Rs. \text{lv-trs } (fset R) \wedge \text{ffunas-trs } R \mid\subseteq \mathcal{F}$
shows $\forall ta1. \text{rr1-of-rr1-rel-impl } \mathcal{F} Rs r1 = \text{Some } ta1 \implies \text{RR1-spec } ta1 (\text{eval-rr1-rel } (fset \mathcal{F}) (\text{map } fset Rs) r1)$
 $\forall ta2. \text{rr2-of-rr2-rel-impl } \mathcal{F} Rs r2 = \text{Some } ta2 \implies \text{RR2-spec } ta2 (\text{eval-rr2-rel } (fset \mathcal{F}) (\text{map } fset Rs) r2)$
 <proof>

lemma *check-inference-rrn-impl-correct*:

assumes *sig*: $\mathcal{T}_G (fset \mathcal{F}) \neq \{\}$ **and** *Rs*: $\forall R \in \text{set } Rs. \text{lv-trs } (fset R) \wedge \text{ffunas-trs } R \mid\subseteq \mathcal{F}$
assumes *infs*: $\bigwedge fvA. fvA \in \text{set } infs \implies \text{formula-spec } (fset \mathcal{F}) (\text{map } fset Rs) (fst (snd fvA)) (snd (snd fvA)) (fst fvA)$
assumes *inf*: *check-inference rr1-of-rr1-rel-impl rr2-of-rr2-rel-impl* $\mathcal{F} Rs infs (l, \text{step}, fm, is) = \text{Some } (fm', vs, A')$
shows $l = \text{length } infs \wedge fm = fm' \wedge \text{formula-spec } (fset \mathcal{F}) (\text{map } fset Rs) vs A' fm'$
 <proof>

definition *check-sig-nempty where*

check-sig-nempty $\mathcal{F} = (0 \mid\in \mid \text{snd } \mid^{\mid} \mathcal{F})$

definition *check-trss where*

check-trss $\mathcal{R} \mathcal{F} = \text{list-all } (\lambda R. \text{lv-trs } (fset R) \wedge \text{funas-trs } (fset R) \subseteq fset \mathcal{F}) \mathcal{R}$

lemma *check-sig-nempty*:

check-sig-nempty $\mathcal{F} \longleftrightarrow \mathcal{T}_G (fset \mathcal{F}) \neq \{\}$ (**is** $?Ls \longleftrightarrow ?Rs$)
 <proof>

lemma *check-trss*:

check-trss $\mathcal{R} \mathcal{F} \longleftrightarrow (\forall R \in \text{set } \mathcal{R}. \text{lv-trs } (fset R) \wedge \text{ffunas-trs } R \mid\subseteq \mathcal{F})$
 <proof>

fun *check-inference-list* :: $(f \times \text{nat}) fset \Rightarrow (f :: \{\text{compare}, \text{linorder}\}, 'v) \text{fin-trs list}$

$\Rightarrow (\text{nat} \times \text{ftrs inference} \times \text{ftrs formula} \times \text{info list}) \text{list}$

$\Rightarrow (\text{ftrs formula} \times \text{nat list} \times (\text{nat}, 'f \text{option list}) \text{reg}) \text{list option where}$

check-inference-list $\mathcal{F} Rs infs = \text{do } \{$

guard (*check-sig-nempty* \mathcal{F});

guard (*check-trss* $Rs \mathcal{F}$);

foldl $(\lambda \text{tas } inf. \text{do } \{$

tas' $\leftarrow \text{tas};$

r $\leftarrow \text{check-inference rr1-of-rr1-rel-impl rr2-of-rr2-rel-impl } \mathcal{F} Rs \text{tas}' inf;$

Some (*tas'* @ [*r*])

```

    })
  (Some []) infs
}

```

lemma *check-inference-list-correct*:

```

assumes check-inference-list  $\mathcal{F}$   $R_s$   $infs = \text{Some } fvAs$ 
shows  $\text{length } infs = \text{length } fvAs \wedge (\forall i < \text{length } fvAs. \text{fst } (snd (snd (infs ! i)))$ 
 $= \text{fst } (fvAs ! i)) \wedge$ 
 $(\forall i < \text{length } fvAs. \text{formula-spec } (fset \mathcal{F}) (map fset R_s) (\text{fst } (snd (fvAs ! i)))$ 
 $(snd (snd (fvAs ! i))) (\text{fst } (fvAs ! i)))$ 
 $\langle \text{proof} \rangle$ 

```

fun *check-certificate where*

```

check-certificate  $\mathcal{F}$   $R_s$   $A$   $fm$  (Certificate  $infs$   $claim$   $n$ ) = do {
  guard ( $n < \text{length } infs$ );
  guard ( $A \longleftrightarrow \text{claim} = \text{Nonempty}$ );
  guard ( $fm = \text{fst } (snd (snd (infs ! n)))$ );
   $fvA \leftarrow \text{check-inference-list } \mathcal{F} R_s (\text{take } (Suc\ n) infs)$ ;
  (let  $E = \text{reg-empty } (snd (snd (last\ fvA)))$ ) in
  case  $claim$  of Empty  $\Rightarrow$  Some  $E$ 
    | -  $\Rightarrow$  Some ( $\neg E$ )
}

```

definition *formula-unsatisfiable where*

```

formula-unsatisfiable  $\mathcal{F}$   $R_s$   $fm \longleftrightarrow (\text{formula-satisfiable } \mathcal{F} R_s fm = \text{False})$ 

```

definition *correct-certificate where*

```

correct-certificate  $\mathcal{F}$   $R_s$   $claim$   $infs$   $n \equiv$ 
 $(\text{claim} = \text{Empty} \longleftrightarrow (\text{formula-unsatisfiable } (fset \mathcal{F}) (map fset R_s) (\text{fst } (snd$ 
 $(snd (infs ! n)))))) \wedge$ 
 $\text{claim} = \text{Nonempty} \longleftrightarrow \text{formula-satisfiable } (fset \mathcal{F}) (map fset R_s) (\text{fst } (snd$ 
 $(snd (infs ! n))))$ 

```

lemma *check-certificate-sound*:

```

assumes check-certificate  $\mathcal{F}$   $R_s$   $A$   $fm$  (Certificate  $infs$   $claim$   $n$ ) = Some  $B$ 
shows  $fm = \text{fst } (snd (snd (infs ! n))) \wedge A \longleftrightarrow \text{claim} = \text{Nonempty}$ 
 $\langle \text{proof} \rangle$ 

```

lemma *check-certificate-correct*:

```

assumes check-certificate  $\mathcal{F}$   $R_s$   $A$   $fm$  (Certificate  $infs$   $claim$   $n$ ) = Some  $B$ 
shows ( $B = \text{True} \longrightarrow \text{correct-certificate } \mathcal{F} R_s \text{ claim } infs\ n$ )  $\wedge$ 
 $(B = \text{False} \longrightarrow \text{correct-certificate } \mathcal{F} R_s (\text{case-claim } \text{Nonempty } \text{Empty } \text{claim})$ 
 $infs\ n)$ 
 $\langle \text{proof} \rangle$ 

```

definition *check-certificate-string ::*

```

(integer list  $\times$  fvar) fset  $\Rightarrow$ 
((integer list, integer list) Term.term  $\times$  (integer list, integer list) Term.term)

```

```
fset list ⇒
  bool ⇒ ftrs formula ⇒ ftrs certificate ⇒ bool option
where check-certificate-string = check-certificate
```

```
export-code check-certificate-string Var Fun fset-of-list nat-of-integer Certificate
  R2GTT-Rel R2Eq R2Reflc R2Step R2StepEq R2Steps R2StepsEq R2StepsNF
R2ParStep R2RootStep
  R2RootStepEq R2RootSteps R2RootStepsEq R2NonRootStep R2NonRootStepEq
R2NonRootSteps
  R2NonRootStepsEq R2Meet R2Join
ARoot GSteps PRoot ESingle Empty Size EDistribAndOr
R1Terms R1Fin
FRR1 FRestrict FTrue FFalse
IRR1 Fwd in Haskell module-name FOR
```

```
end
```

References

- [1] S. Berghofer. First-order logic according to fitting. *Archive of Formal Proofs*, Aug. 2007. <https://isa-afp.org/entries/FOL-Fitting.html>, Formal proof development.
- [2] M. Dauchet and S. Tison. The theory of ground rewrite systems is decidable. In *Proc. 5th IEEE Symposium on Logic in Computer Science*, pages 242–248, 1990.
- [3] A. Lochmann, A. Middeldorp, F. Mitterwallner, and B. Felgenhauer. A verified decision procedure for the first-order theory of rewriting for linear variable-separated rewrite systems variable-separated rewrite systems in Isabelle/HOL. In C. Hrițcu and A. Popescu, editors, *Proc. 10th ACM SIGPLAN International Conference on Certified Programs and Proofs*, pages 250–263, 2021.
- [4] F. Mitterwallner, A. Lochmann, A. Middeldorp, and B. Felgenhauer. Certifying proofs in the first-order theory of rewriting. In J. F. Groote and K. G. Larsen, editors, *Proc. 27th International Conference on Tools and Algorithms for the Construction and Analysis of Systems*, volume 12652 of *LNCS*, pages 127–144, 2021.