# Formalization of Conflict Analysis of Programs with Procedures, Thread Creation, and Monitors in Isabelle/HOL

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## Abstract

In this work we formally verify the soundness and precision of a static program analysis that detects conflicts (e.g. data races) in programs with procedures, thread creation and monitors with the Isabelle theorem prover. As common in static program analysis, our program model abstracts guarded branching by nondeterministic branching, but completely interprets the call-/return behavior of procedures, synchronization by monitors, and thread creation. The analysis is based on the observation that all conflicts already occur in a class of particularly restricted schedules. These restricted schedules are suited to constraint-system-based program analysis.

The formalization is based upon a flowgraph-based program model with an operational semantics as reference point.

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# 1 Introduction

Conflicts are a common programming error in parallel programs. A conflict occurs if the same resource is accessed simultaneously by more than one process. Given a program  $\pi$  and two sets of control points U and V, the analysis problem is to decide whether there is an execution of  $\pi$  that simultaneously reaches one control point from U and one from V.

In this work, we use a flowgraph-based program model that extends a previously studied model [6] by reentrant monitors. In our model, programs can call recursive procedures, dynamically create new threads and synchronize via reentrant monitors. As usual in static program analysis, our program model abstracts away guarded branching by nondeterministic choice. We use an operational semantics as reference point for the correctness proofs. It models parallel execution by interleaving, i.e. just one thread is executed at any time and context switches may occur after every step. The next step is nondeterministically selected from all threads ready for execution. The analysis is based on a constraint system generated from the flowgraph. From its least solution, one can decide whether control points from U and V are simultaneously reachable or not.

It is notoriously hard to analyze concurrent programs with constraint systems because of the arbitrary fine-grained interleaving. The key idea behind our analysis is to use a restricted scheduling: While the interleaving semantics can switch the context after each step, the restricted scheduling just allows context switches at certain points of a thread's execution. We can show that each conflict is also reachable under this restricted scheduling. The restricted schedules can be easily analyzed with constraint systems as most of the complexity generated by arbitrary interleaving does no longer occur due to the restrictions. The remaining concurrency effects can be smoothly handled by using the concept of acquisition histories [5].

**Related Work** In [6] we present a constraint-system-based analysis for programs with thread creation and procedures but without monitors. The abstraction from synchronization is common in this line of research: There are automata-based techniques [1, 2, 3] as well as constraint-system-based techniques [7, 6] to analyze programs with procedures and either parallel calls or thread creation, but without any synchronization. In [5, 4] analysis techniques for interprocedural parallel programs with a fixed number of initial threads and nested locks are presented. These nested locks are not syntactically bound to the program structure, but assumed to be wellnested, that is any unlock statement is required to release the lock that was acquired last by the thread. Moreover, there is no support for reentrant locks<sup>1</sup>. We use monitors instead of locks. Monitors are syntactically bound to the program structure and thus well-nestedness is guaranteed statically. Additionally we directly support reentrant monitors. Our model cannot simulate well-nested locks where a lock statement and its corresponding unlock statement may be in different procedures (as in [5, 4]). As common programming languages like Java also use reentrant monitors rather than locks, we believe our model to be useful as well.

**Document structure** This document contains a commented formalization of these ideas as a collection of Isabelle/HOL theories. A more abstract description is in preparation. This document starts with formalization monitor consistent interleaving (Section 2) and acquisition histories (Section 3). Labeled transition systems are formalized in Section 4, and Section 5 defines the notion of interleaving semantics. Flowgraphs are defined in Section 6, and Section 7 describes their operational semantics. Section 8 contains the formalization of the restricted interleaving and Section 9 contains the constraint systems. Finally, the main result of this development – the correctness of the constraint systems w.r.t. to the operational semantics – is briefly stated in Section 10.

# 2 Monitor Consistent Interleaving

theory ConsInterleave imports Interleave Misc begin

The monitor consistent interleaving operator is defined on two lists of arbitrary elements, provided an abstraction function  $\alpha$  that maps list elements to pairs of sets of monitors is available.  $\alpha \ e = (M, M')$  intuitively means that step e enters the monitors in M and passes (enters and leaves) the monitors in M'. The consistent interleaving describes all interleavings of the two lists that are consistent w.r.t. the monitor usage.

# 2.1 Monitors of lists of monitor pairs

The following defines the set of all monitors that occur in a list of pairs of monitors. This definition is used in the following context: mon-pl (map  $\alpha$  w) is the set of monitors used by a word w w.r.t. the abstraction  $\alpha$ 

```
definition
```

mon-pl  $w == foldl (\cup) \{\} (map (\lambda e. fst e \cup snd e) w)$ 

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

<sup>&</sup>lt;sup>1</sup>Reentrant locks can always be simulated by non-reentrant ones, at the cost of a worstcase exponential blowup of the program size

by (unfold mon-pl-def, auto)

**lemma** mon-pl-cons[simp]: mon-pl  $(e#w) = fst \ e \cup snd \ e \cup mon-pl \ w$ by (unfold mon-pl-def) (simp, subst foldl-un-empty-eq, auto)

**lemma** mon-pl-unconc: !!b. mon-pl  $(a@b) = mon-pl \ a \cup mon-pl \ b$ by (induct a) auto

**lemma** mon-pl-ileq:  $w \preceq w' \Longrightarrow$  mon-pl  $w \subseteq$  mon-pl w'by (induct rule: less-eq-list-induct) auto

**lemma** mon-pl-set: mon-pl  $w = \bigcup \{ fst \ e \cup snd \ e \mid e. \ e \in set \ w \}$ by (auto simp add: mon-pl-def foldl-set) blast+

## fun

cil :: 'a list  $\Rightarrow$  ('a  $\Rightarrow$  ('m set  $\times$  'm set))  $\Rightarrow$  'a list  $\Rightarrow$  'a list set ( $\langle - \otimes_{-} - \rangle [64, 64, 64] 64$ ) where — Interleaving with the empty word results in the empty word []  $\otimes_{\alpha} w = \{w\}$ |  $w \otimes_{\alpha}$  [] = {w} — If both words are not empty, we can take the first step of one

— If both words are not empty, we can take the first step of one word, interleave the rest with the other word and then append the first step to all result set elements, provided it does not allocate a monitor that is used by the other word

 $| e1\#w1 \otimes_{\alpha} e2\#w2 = ( if fst (\alpha e1) \cap mon-pl (map \alpha (e2\#w2)) = \{ \} then e1 \cdot (w1 \otimes_{\alpha} e2\#w2) else \{ \} ) \cup ( if fst (\alpha e2) \cap mon-pl (map \alpha (e1\#w1)) = \{ \} then e2 \cdot (e1\#w1 \otimes_{\alpha} w2) else \{ \} )$ 

Note that this definition allows reentrant monitors, because it only checks that a monitor that is going to be entered by one word is not used in the *other* word. Thus the same word may enter the same monitor multiple times.

The next lemmas are some auxiliary lemmas to simplify the handling of the consistent interleaving operator.

 $\begin{array}{l} \textbf{lemma cil-last-case-split[cases set, case-names left right]:}\\ \llbracket w \in e1 \# w1 \otimes_{\alpha} e2 \# w2;\\ \amalg w'. \llbracket w = e1 \# w'; w' \in (w1 \otimes_{\alpha} e2 \# w2);\\ fst (\alpha e1) \cap mon-pl (map \alpha (e2 \# w2)) = \{\} \rrbracket \Longrightarrow P;\\ \amalg w'. \llbracket w = e2 \# w'; w' \in (e1 \# w1 \otimes_{\alpha} w2);\\ fst (\alpha e2) \cap mon-pl (map \alpha (e1 \# w1)) = \{\} \rrbracket \Longrightarrow P\\ \rrbracket \Longrightarrow P\\ \rrbracket \Longrightarrow P\\ \textbf{by } (auto elim: list-set-cons-cases split: if-split-asm) \end{array}$ 

**lemma** *cil-cases*[*cases set*, *case-names both-empty left-empty right-empty app-left app-right*]:

 $\llbracket w \in wa \otimes_{\alpha} wb;$  $\llbracket w=[]; wa=[]; wb=[] \rrbracket \Longrightarrow P;$  $\llbracket wa = \llbracket; w = wb \rrbracket \implies P;$  $\llbracket w = wa; wb = \llbracket \rrbracket \implies P;$  $!!ea wa' w'. [[w=ea\#w'; wa=ea\#wa'; w'\in wa'\otimes_{\alpha} wb; ]$ fst ( $\alpha$  ea)  $\cap$  mon-pl (map  $\alpha$  wb) = {}  $\implies P$ ;  $!!eb wb' w'. [w=eb\#w'; wb=eb\#wb'; w'\in wa\otimes_{\alpha} wb';$  $fst \ (\alpha \ eb) \cap mon-pl \ (map \ \alpha \ wa) = \{\} \ \blacksquare \Longrightarrow P$  $\implies P$ **proof** (*induct* wa  $\alpha$  wb rule: *cil.induct*) case 1 thus ?case by simp next case 2 thus ?case by simp next case (3 ea wa'  $\alpha$  eb wb') from 3.prems(1) show ?thesis proof (cases rule: cil-last-case-split) case (left w') from 3.prems(5)[OF left(1) - left(2,3)] show ?thesis by simp next case (right w) from 3.prems(6)[OF right(1) - right(2,3)] show ?thesis by simpqed  $\mathbf{qed}$ **lemma** *cil-induct'*[*case-names both-empty left-empty right-empty append*]:  $\bigwedge \alpha$ .  $P \alpha [] [];$  $\bigwedge \alpha \ ad \ ae. \ P \ \alpha \ [] \ (ad \ \# \ ae);$  $\bigwedge \alpha \ z \ aa. \ P \ \alpha \ (z \ \# \ aa) \ [];$  $\bigwedge \alpha \ e1 \ w1 \ e2 \ w2.$  $\llbracket fst \ (\alpha \ e1) \cap mon-pl \ (map \ \alpha \ (e2 \ \# \ w2)) = \{\} \rrbracket \implies P \ \alpha \ w1 \ (e2 \ \# \ w2);$  $\llbracket fst \ (\alpha \ e2) \cap mon-pl \ (map \ \alpha \ (e1 \ \# \ w1)) = \{\} \rrbracket \implies P \ \alpha \ (e1 \ \# \ w1) \ w2 \rrbracket$  $\implies P \alpha (e1 \# w1) (e2 \# w2)$  $\implies P \alpha \ wa \ wb$ **apply** (induct we  $\alpha$  wb rule: cil.induct) apply (case-tac w) apply auto done lemma *cil-induct-fix* $\alpha$ :  $P \alpha [] [];$  $\bigwedge ad \ ae. \ P \ \alpha \ [] \ (ad \ \# \ ae);$  $\bigwedge z \ aa. \ P \ \alpha \ (z \ \# \ aa) \ [];$  $\bigwedge e1 \ w1 \ e2 \ w2.$  $[[fst (\alpha \ e2) \cap mon-pl (map \ \alpha \ (e1 \ \# \ w1)) = \{\} \longrightarrow P \ \alpha \ (e1 \ \# \ w1) \ w2;$  $fst \ (\alpha \ e1) \cap mon-pl \ (map \ \alpha \ (e2 \ \# \ w2)) = \{\} \longrightarrow P \ \alpha \ w1 \ (e2 \ \# \ w2)]$  $\implies P \alpha (e1 \# w1) (e2 \# w2)$  $\implies P \alpha v w$ **apply** (induct  $v \alpha$  w rule: cil.induct) apply (case-tac w) apply auto done

**lemma** cil-induct-fix $\alpha'$ [case-names both-empty left-empty right-empty append]: [  $P \alpha$  [] [];  $\wedge ad \ ae. \ P \alpha$  []  $(ad \ \# \ ae)$ ;  $\wedge z \ aa. \ P \alpha \ (z \ \# \ aa)$  [];  $\wedge e1 \ w1 \ e2 \ w2$ . [[  $fst \ (\alpha \ e1) \cap mon-pl \ (map \ \alpha \ (e2 \ \# \ w2)) = \{\} \implies P \ \alpha \ w1 \ (e2 \ \# \ w2);$   $fst \ (\alpha \ e2) \cap mon-pl \ (map \ \alpha \ (e1 \ \# \ w1)) = \{\} \implies P \ \alpha \ (e1 \ \# \ w1) \ w2$ ]]  $\implies P \ \alpha \ (e1 \ \# \ w1) \ (e2 \ \# \ w2)$ ]  $\implies P \ \alpha \ wa \ wb$  **apply**  $(induct \ wa \ \alpha \ wb \ rule: \ cil.induct)$  **apply**  $(ase-tac \ w)$  **apply** auto**done** 

**lemma** [simp]:  $w \otimes_{\alpha}$ [] = {w} by (cases w, auto)

**lemma** cil-contains-empty[rule-format, simp]: ([]  $\in wa \otimes_{\alpha} wb$ ) = (wa=[]  $\land wb$ =[]) by (induct wa  $\alpha$  wb rule: cil.induct) auto

**lemma** cil-cons-cases[cases set, case-names left right]:  $\llbracket e \# w \in w1 \otimes_{\alpha} w2;$ !!w1'.  $\llbracket w1 = e \# w1'; w \in w1' \otimes_{\alpha} w2; fst (\alpha \ e) \cap mon-pl (map \ \alpha \ w2) = \{\} \rrbracket \Longrightarrow P;$ !!w2'.  $\llbracket w2 = e \# w2'; w \in w1 \otimes_{\alpha} w2'; fst (\alpha \ e) \cap mon-pl (map \ \alpha \ w1) = \{\} \rrbracket \Longrightarrow P$  $\rrbracket \Longrightarrow P$ 

by (cases rule: cil-cases) auto

 $\begin{array}{l} \textbf{lemma cil-set-induct}[induct set, case-names empty left right]: !!\alpha w1 w2. [[\\ w \in w1 \otimes_{\alpha} w2; \\ !!\alpha . P [] \alpha [] []; \\ !!\alpha \ e \ w' \ w1' \ w2. [[w' \in w1' \otimes_{\alpha} w2; \ fst \ (\alpha \ e) \cap \ mon-pl \ (map \ \alpha \ w2) = \{\}; \\ P \ w' \ \alpha \ w1' \ w2 \ ] \implies P \ (e \# w') \ \alpha \ (e \# w1') \ w2; \\ !!\alpha \ e \ w' \ w2' \ w1. [[w' \in w1 \otimes_{\alpha} w2'; \ fst \ (\alpha \ e) \cap \ mon-pl \ (map \ \alpha \ w1) = \{\}; \\ P \ w' \ \alpha \ w1 \ w2' \ ] \implies P \ (e \# w') \ \alpha \ w1 \ (e \# w2') \\ ] \implies P \ w \ \alpha \ w1 \ w2 \\ \end{bmatrix} \implies P \ w \ \alpha \ w1 \ w2 \\ \textbf{by} \ (induct \ w) \ (auto \ intro!: \ cil-contains-empty \ elim: \ cil-cons-cases) \end{array}$ 

 $\begin{array}{l} \textbf{lemma cil-set-induct-fix} \alpha [induct set, \ case-names \ empty \ left \ right]: !!w1 \ w2. \llbracket w \in w1 \otimes_{\alpha} w2; \\ P \ [] \ \alpha \ [] \ []; \\ !!e \ w' \ w1' \ w2. \llbracket w' \in w1' \otimes_{\alpha} w2; \ fst \ (\alpha \ e) \cap \ mon-pl \ (map \ \alpha \ w2) = \{\}; \\ P \ w' \ \alpha \ w1' \ w2 \ ] \implies P \ (e\#w') \ \alpha \ (e\#w1') \ w2; \\ !!e \ w' \ w2' \ w1. \llbracket w' \in w1 \otimes_{\alpha} w2'; \ fst \ (\alpha \ e) \cap \ mon-pl \ (map \ \alpha \ w1) = \{\}; \\ P \ w' \ \alpha \ w1 \ w2' \ ] \implies P \ (e\#w') \ \alpha \ w1 \ (e\#w2') \end{array}$ 

 $] \implies P \ w \ \alpha \ w1 \ w2$ 

**by** (*induct* w) (*auto intro*!: *cil-contains-empty elim*: *cil-cons-cases*)

**lemma** *cil-cons1*:  $\llbracket w \in wa \otimes_{\alpha} wb$ ; *fst*  $(\alpha \ e) \cap mon-pl \ (map \ \alpha \ wb) = \{\} \rrbracket$  $\implies e \# w \in e \# wa \otimes_{\alpha} wb$ **by** (*cases wb*) *auto*  **lemma** cil-cons2:  $\llbracket w \in wa \otimes_{\alpha} wb$ ; fst  $(\alpha \ e) \cap mon-pl \ (map \ \alpha \ wa) = \{\} \rrbracket$  $\implies e \# w \in wa \otimes_{\alpha} e \# wb$ **by** (cases wa) auto

# 2.2 Properties of consistent interleaving

lemma *cil-subset-il*:  $w \otimes_{\alpha} w' \subseteq w \otimes w'$ **apply** (induct  $w \alpha w'$  rule: cil.induct) apply simp-all apply *safe* apply auto done lemma *cil-subset-il'*:  $w \in w1 \otimes_{\alpha} w2 \implies w \in w1 \otimes w2$ using *cil-subset-il* by (*auto*) — Consistent interleaving preserves the set of letters of both operands **lemma** cil-set:  $w \in w1 \otimes_{\alpha} w2 \implies set w = set w1 \cup set w2$ by (induct rule: cil-set-induct-fix $\alpha$ ) auto **corollary** *cil-mon-pl*:  $w \in w1 \otimes_{\alpha} w2$  $\implies$  mon-pl (map  $\alpha$  w) = mon-pl (map  $\alpha$  w1)  $\cup$  mon-pl (map  $\alpha$  w2) by (subst mon-pl-unconc[symmetric]) (simp add: mon-pl-set cil-set, blast 20) — Consistent interleaving preserves the length of both operands **lemma** cil-length[rule-format]:  $\forall w \in wa \otimes_{\alpha} wb$ . length w = length wa + length wbby (induct rule: cil.induct) auto — Consistent interleaving contains all letters of each operand in the original order lemma cil-ileq:  $w \in w1 \otimes_{\alpha} w2 \implies w1 \preceq w \land w2 \preceq w$ **by** (*intro conjI cil-subset-il' ileq-interleave*) Consistent interleaving is commutative and associative lemma *cil-commute*:  $w \otimes_{\alpha} w' = w' \otimes_{\alpha} w$ by (induct rule: cil.induct) auto **lemma** *cil-assoc1*: !!*wl w1 w2 w3*.  $\llbracket w \in wl \otimes_{\alpha} w3$ ;  $wl \in w1 \otimes_{\alpha} w2$   $\rrbracket$  $\implies \exists wr. w \in w1 \otimes_{\alpha} wr \land wr \in w2 \otimes_{\alpha} w3$ **proof** (*induct w rule: length-compl-induct*) case Nil thus ?case by auto  $\mathbf{next}$ **case** (Cons e w) from Cons.prems(1) show ?case proof (cases rule: cil-cons-cases) case (left wl') with Cons.prems(2) have  $e \# wl' \in w1 \otimes_{\alpha} w2$  by simp thus ?thesis proof (cases rule: cil-cons-cases[case-names left' right']) case (left' w1') from Cons.hyps[OF - left(2) left'(2)] obtain wr where IHAPP:  $w \in w1'$  $\otimes_{\alpha} wr wr \in w2 \otimes_{\alpha} w3$  by blast have  $e \# w \in e \# w 1' \otimes_{\alpha} wr$  proof (rule cil-cons1[OF IHAPP(1)]) **from** left left' cil-mon-pl[OF IHAPP(2)] **show** fst ( $\alpha$  e)  $\cap$  mon-pl (map  $\alpha$  $wr) = \{\}$  by *auto* 

qed

thus ?thesis using IHAPP(2) left' by blast next case (right' w2') from Cons.hyps[OF - left(2) right'(2)] obtain wr where *IHAPP*:  $w \in w1 \otimes_{\alpha} wr wr \in w2' \otimes_{\alpha} w3$  by blast from *IHAPP(2)* left have  $e \# wr \in e \# w2' \otimes_{\alpha} w3$  by (auto intro: cil-cons1) **moreover from** right' IHAPP(1) **have**  $e \# w \in w1 \otimes_{\alpha} e \# wr$  by (auto intro: cil-cons2) ultimately show ?thesis using right' by blast qed next case (right w3') from Cons.hyps[OF - right(2) Cons.prems(2)] obtain wr where *IHAPP*:  $w \in w1 \otimes_{\alpha} wr wr \in w2 \otimes_{\alpha} w3'$  by blast from IHAPP(2) right cil-mon-pl[OF Cons.prems(2)] have  $e \# wr \in w2 \otimes_{\alpha}$ e # w3' by (auto intro: cil-cons2) **moreover from** *IHAPP(1)* right cil-mon-pl[OF Cons.prems(2)] **have**  $e \# w \in$  $w1 \otimes_{\alpha} e \# wr$  by (auto intro: cil-cons2) ultimately show ?thesis using right by blast qed qed lemma cil-assoc2: assumes A:  $w \in w1 \otimes_{\alpha} wr$  and B:  $wr \in w2 \otimes_{\alpha} w3$ shows  $\exists wl. w \in wl \otimes_{\alpha} w3 \land wl \in w1 \otimes_{\alpha} w2$ proof from A have A':  $w \in wr \otimes_{\alpha} w1$  by (simp add: cil-commute) from B have B':  $wr \in w3 \otimes_{\alpha} w2$  by (simp add: cil-commute) from *cil-assoc1* [*OF A' B'*] obtain *wl* where  $w \in w3 \otimes_{\alpha} wl \wedge wl \in w2 \otimes_{\alpha} wl$ by blast thus ?thesis by (auto simp add: cil-commute) qed

— Parts of the abstraction can be moved to the operands

**lemma** cil-map:  $w \in w1 \otimes_{(\alpha \circ f)} w2 \Longrightarrow map f w \in map f w1 \otimes_{\alpha} map f w2$  **proof** (induct rule: cil-set-induct-fix $\alpha$ ) **case** empty **thus** ?case **by** auto **next case** (left e w' w1' w2) **have**  $f e \# map f w' \in f e \# map f w1' \otimes_{\alpha} map f w2$  **proof** (rule cil-cons1) **from** left(2) **have** fst (( $\alpha \circ f$ ) e)  $\cap$  mon-pl (map  $\alpha$  (map f w2)) = {} **by** (simp only: map-map[symmetric]) **thus** fst ( $\alpha$  (f e))  $\cap$  mon-pl (map  $\alpha$  (map f w2)) = {} **by** (simp only: o-apply) **qed** (rule left(3)) **thus** ?case **by** simp **next case** (right e w' w2' w1) **have** f e # map  $f w' \in$  map  $f w1 \otimes_{\alpha} f e \#$  map f w2' **proof** (rule cil-cons2) from right(2) have  $fst ((\alpha \circ f) \ e) \cap mon-pl (map \ \alpha (map \ f \ w1)) = \{\}$  by (simp only: map-map[symmetric])thus  $fst (\alpha (f \ e)) \cap mon-pl (map \ \alpha (map \ f \ w1)) = \{\}$  by  $(simp \ only: \ o-apply)$ qed  $(rule \ right(3))$ thus ?case by simpqed

 $\mathbf{end}$ 

# **3** Acquisition Histories

theory AcquisitionHistory imports ConsInterleave begin

The concept of *acquisition histories* was introduced by Kahlon, Ivancic, and Gupta [5] as a bounded size abstraction of executions that acquire and release locks that contains enough information to decide consistent interleavability. In this work, we use this concept for reentrant monitors. As in Section 2, we encode monitor usage information in pairs of sets of monitors, and regard lists of such pairs as (abstract) executions. An item (E, U) of such a list describes a sequence of steps of the concrete execution that first enters the monitors in E and then passes through the monitors in U. The monitors in E are never left by the execution. Note that due to the syntactic binding of monitors to the program structure, any execution of a single thread can be abstracted to a sequence of (E, U)-pairs. Restricting the possible schedules (see Section 8) will allow us to also abstract executions reaching a single program point to a sequence of such pairs.

We want to decide whether two executions are interleavable. The key observation of [5] is, that two executions e and e' are not interleavable if and only if there is a conflicting pair (m, m') of monitors, such that e enters (and never leaves) m and then uses m' and e' enters (and never leaves) m'and then uses m.

An acquisition history is a map from monitors to set of monitors. The acquisition history of an execution maps a monitor m that is allocated at the end of the execution to all monitors that are used after or in the same step that finally enters m. Monitors that are not allocated at the end of an execution are mapped to the empty set. Though originally used for a setting without reentrant monitors, acquisition histories also work for our setting with reentrant monitors.

This theory contains the definition of acquisition histories and acquisition history interleavability, an ordering on acquisition histories that reflects the blocking potential of acquisition histories, and a mapping function from paths to acquisition histories that is shown to be compatible with monitor consistent interleaving.

## 3.1 Definitions

Acquisition histories are modeled as functions from monitors to sets of monitors. Intuitively  $m' \in h \ m$  models that an execution finally is in m, and monitor m' has been used (i.e. passed or entered) after or at the same time m has been finally entered. By convention, we have  $m \in h \ m$  or  $h \ m = \{\}$ .

definition  $ah == \{ (h::'m \Rightarrow 'm \ set) \ . \forall \ m. \ h \ m = \{ \} \lor m \in h \ m \}$ 

**lemma** ah-cases[cases set]:  $\llbracket h \in ah$ ;  $h \ m = \{\} \Longrightarrow P \ ; \ m \in h \ m \Longrightarrow P \rrbracket \Longrightarrow P$ by (unfold ah-def) blast

# 3.2 Interleavability

Two acquisition histories h1 and h2 are considered interleavable, iff there is no conflicting pair of monitors m1 and m2, where a pair of monitors m1and m2 is called *conflicting* iff m1 is used in h2 after entering m2 and, vice versa, m2 is used in h1 after entering m1.

#### definition

 $ah\text{-}il :: ('m \Rightarrow 'm \ set) \Rightarrow ('m \Rightarrow 'm \ set) \Rightarrow bool (infix \langle [*] \rangle 65)$ where  $h1 \ [*] \ h2 == \neg(\exists m1 \ m2. \ m1 \in h2 \ m2 \land m2 \in h1 \ m1)$ 

From our convention, it follows (as expected) that the sets of entered monitors (lock-sets) of two interleavable acquisition histories are disjoint

**lemma** ah-il-lockset-disjoint:  $[ h1 \in ah; h2 \in ah; h1 [*] h2 ]] \implies h1 m = \{ \} \lor h2 m = \{ \}$ **by** (unfold ah-il-def) (auto elim: ah-cases)

Of course, acquisition history interleavability is commutative

**lemma** ah-il-commute:  $h1 \ [*] \ h2 \Longrightarrow h2 \ [*] \ h1$ by (unfold ah-il-def) auto

#### 3.3 Used monitors

Let's define the monitors of an acquisition history, as all monitors that occur in the acquisition history

```
definition
```

mon-ah ::  $('m \Rightarrow 'm \ set) \Rightarrow 'm \ set$ where mon-ah  $h == \bigcup \{ h(m) \mid m. \ True \}$ 

### 3.4 Ordering

The element-wise subset-ordering on acquisition histories intuitively reflects the blocking potential: The bigger the acquisition history, the fewer acquisition histories are interleavable with it.

Note that the Isabelle standard library automatically lifts the subset ordering to functions, so we need no explicit definition here.

**lemma** ah-leq-il:  $\llbracket h1 \ [*] h2; h1' \le h1; h2' \le h2 \rrbracket \Longrightarrow h1' \ [*] h2'$  **by** (unfold ah-il-def le-fun-def [where 'b='a set]) blast+ **lemma** ah-leq-il-left:  $\llbracket h1 \ [*] h2; h1' \le h1 \rrbracket \Longrightarrow h1' \ [*] h2$  and ah-leq-il-right:  $\llbracket h1 \ [*] h2; h2' \le h2 \rrbracket \Longrightarrow h1 \ [*] h2'$ **by** (unfold ah-il-def le-fun-def [where 'b='a set]) blast+

# 3.5 Acquisition histories of executions

Next we define a function that abstracts from executions (lists of enter/use pairs) to acquisition histories

```
primec \alpha ah :: ('m \ set \times 'm \ set) \ list \Rightarrow 'm \Rightarrow 'm \ set where
  \alpha ah [] m = \{\}
| \alpha ah (e \# w) m = (if m \in fst e then fst e \cup snd e \cup mon-pl w else \alpha ah w m)
 -\alpha ah generates valid acquisition histories
lemma \alpha ah-ah: \alpha ah w \in ah
  apply (induct w)
  apply (unfold ah-def)
  apply simp
  apply (fastforce split: if-split-asm)
  done
lemma \alpha ah-hd: [m \in fst \ e; \ x \in fst \ e \cup snd \ e \cup mon-pl \ w] \implies x \in \alpha ah \ (e \# w) \ m
  bv auto
lemma \alpha ah-tl: \llbracket m \notin fst \ e; \ x \in \alpha ah \ w \ m \rrbracket \implies x \in \alpha ah \ (e \# w) \ m
  by auto
lemma \alpha ah-cases [cases set, case-names hd tl]:
    x \in \alpha ah \ w \ m;
    !!e w'. [w = e \# w'; m \in fst e; x \in fst e \cup snd e \cup mon-pl w'] \implies P;
    !!e w'. \llbracket w = e \# w'; m \notin fst e; x \in \alpha ah w' m \rrbracket \Longrightarrow P
  \mathbb{I} \Longrightarrow P
  by (cases w) (simp-all split: if-split-asm)
lemma \alpha ah-cons-cases [cases set, case-names hd tl]:
    x \in \alpha ah \ (e \# w') \ m;
    \llbracket m \in fst \ e; \ x \in fst \ e \cup snd \ e \cup mon-pl \ w' \rrbracket \Longrightarrow P;
     \llbracket m \notin fst \ e; \ x \in \alpha ah \ w' \ m \rrbracket \Longrightarrow P
   \implies P 
  by (simp-all split: if-split-asm)
```

**lemma** mon-ah-subset: mon-ah ( $\alpha$ ah w)  $\subseteq$  mon-pl w **by** (*induct* w) (*auto simp add: mon-ah-def*) — Subwords generate smaller acquisition histories **lemma**  $\alpha ah$ -ileq:  $w1 \leq w2 \implies \alpha ah \ w1 \leq \alpha ah \ w2$ **proof** (*induct rule: less-eq-list-induct*) case empty thus ?case by (unfold le-fun-def [where b'=a set], simp) next case  $(drop \ l' \ l \ a)$  show ?case **proof** (unfold le-fun-def [where b=a set], intro all subsetI) fix m xassume  $A: x \in \alpha ah \ l' m$ with drop(2) have  $x \in \alpha ah \ l \ m$  by (unfold le-fun-def [where 'b='a set], auto) **moreover hence**  $x \in mon-pl \ l \ using \ mon-ah-subset[unfolded \ mon-ah-def]$  by fast ultimately show  $x \in \alpha ah$   $(a \neq l) m$  by *auto* qed next case (take a b l' l) show ?case **proof** (unfold le-fun-def [where 'b='a set], intro allI subsetI) fix m xassume A:  $x \in \alpha ah \ (a \# l') \ m$ thus  $x \in \alpha ah$  (b # l) m**proof** (cases rule:  $\alpha ah$ -cons-cases) case hdwith mon-pl-ileq[OF take.hyps(2)] and  $\langle a = b \rangle$ show ?thesis by auto  $\mathbf{next}$ case tlwith take.hyps(3)[unfolded le-fun-def [where b=a set] and a=bshow ?thesis by auto qed qed qed

We can now prove the relation of monitor consistent interleavability and interleavability of the acquisition histories.

**lemma** ah-interleavable1:

 $w \in w1 \otimes_{\alpha} w2 \Longrightarrow \alpha ah (map \alpha w1) [*] \alpha ah (map \alpha w2)$ — The lemma is shown by induction on the structure of the monitor consistent interleaving operator **proof** (*induct* w  $\alpha$  w1 w2 rule: *cil-set-induct-fix* $\alpha$ ) **case** *empty* **show** ?*case* **by** (*simp* add: *ah-il-def*) — The base case is trivial by the definition of ([\*]) **next** — Case: First step comes from the left word **case** (*left* e w' w1' w2) **show** ?*case* **proof** (*rule ccontr*) — We do a proof by contradiction — Assume there is a conflicting pair in the acquisition histories

**assume**  $\neg \alpha ah (map \alpha (e \# w1')) [*] \alpha ah (map \alpha w2)$ 

**then obtain** m1 m2 where CPAIR:  $m1 \in \alpha ah \pmod{(map \alpha (e\#w1'))} m2 m2 \in \alpha ah \pmod{map \alpha w2} m1$  by (unfold ah-il-def, blast)

— It comes either from the first step or not

**from** CPAIR(1) **have**  $(m2 \in fst (\alpha \ e) \land m1 \in fst (\alpha \ e) \cup snd (\alpha \ e) \cup mon-pl (map \ \alpha \ w1')) \lor (m2 \notin fst (\alpha \ e) \land m1 \in \alpha ah (map \ \alpha \ w1') \ m2)$  (**is** ?CASE1  $\lor$  ?CASE2)

**by** (*auto split: if-split-asm*)

moreover {

— Case: One monitor of the conflicting pair is entered in the first step of the left path

assume ?CASE1 hence C:  $m2 \in fst (\alpha \ e)$  ..

— Because the paths are consistently interleavable, the monitors entered in the first step must not occur in the other path

**from** left(2) mon-ah-subset[of map  $\alpha$  w2] **have** fst ( $\alpha$  e)  $\cap$  mon-ah ( $\alpha$ ah (map  $\alpha$  w2)) = {} **by** auto

- But this is a contradiction to being a conflicting pair

with C CPAIR(2) have False by (unfold mon-ah-def, blast)

} moreover {

— Case: The first monitor of the conflicting pair is entered after the first step of the left path

assume ?CASE2 hence C:  $m1 \in \alpha ah \pmod{map \alpha w1'} m2$ ...

— But this is a contradiction to the induction hypothesis, that says that the acquisition histories of the tail of the left path and the right path are interleavable with left(3) CPAIR(2) have False by (unfold ah-il-def, blast)

} ultimately show *False* ..

 $\mathbf{qed}$ 

 $\mathbf{next}$ 

— Case: First step comes from the right word. This case is shown completely analogous

case (right e w' w2' w1) show ?case

**proof** (*rule ccontr*)

assume  $\neg \alpha ah (map \alpha w1) [*] \alpha ah (map \alpha (e\#w2'))$ 

then obtain m1 m2 where CPAIR:  $m1 \in \alpha ah \ (map \ \alpha \ w1) m2 m2 \in \alpha ah \ (map \ \alpha \ (e\#w2')) m1$  by (unfold ah-il-def, blast)

**from** CPAIR(2) **have**  $(m1 \in fst (\alpha \ e) \land m2 \in fst (\alpha \ e) \cup snd (\alpha \ e) \cup mon-pl$  $(map \ \alpha \ w2')) \lor (m1 \notin fst (\alpha \ e) \land m2 \in \alpha ah \ (map \ \alpha \ w2') \ m1)$  (is ?CASE1  $\lor$  ?CASE2)

**by** (*auto split: if-split-asm*)

moreover {

assume ?CASE1 hence C:  $m1 \in fst (\alpha e)$  ..

**from** right(2) mon-ah-subset[of map  $\alpha$  w1] **have**  $fst (\alpha e) \cap$  mon-ah ( $\alpha ah$  (map  $\alpha$  w1)) = {} **by** auto

with C CPAIR(1) have False by (unfold mon-ah-def, blast)

} moreover {

assume ?CASE2 hence C:  $m2 \in \alpha ah \ (map \ \alpha \ w2') \ m1 \ ..$ 

with right(3) CPAIR(1) have False by (unfold ah-il-def, blast)

} ultimately show False ..

qed qed

**lemma** *ah-interleavable2*: assumes A:  $\alpha ah (map \ \alpha \ w1) [*] \ \alpha ah (map \ \alpha \ w2)$ shows  $w1 \otimes_{\alpha} w2 \neq \{\}$ — This lemma is shown by induction on the sum of the word lengths proof – - To apply this induction in Isabelle, we have to rewrite the lemma a bit { fix n have !!w1 w2. [ $\alpha ah (map \alpha w1)$  [\*]  $\alpha ah (map \alpha w2)$ ; n=length w1 + length w2  $\implies w1 \otimes_{\alpha} w2 \neq \{\}$ **proof** (*induct n rule: nat-less-induct*[*case-names I*]) - We first rule out the cases that one of the words is empty case (I n w1 w2) show ?case proof (cases w1) - If the first word is empty, the lemma is trivial case Nil with I.prems show ?thesis by simp next **case** (Cons e1 w1') **note** CONS1=this **show** ?thesis **proof** (cases w2) If the second word is empty, the lemma is also trivial case Nil with I.prems show ?thesis by simp  $\mathbf{next}$ - The interesting case is if both words are not empty case (Cons e2 w2') note CONS2=this — In this case, we check whether the first step of one of the words can safely be executed without blocking any steps of the other word **show** ?thesis **proof** (cases fst ( $\alpha$  e1)  $\cap$  mon-pl (map  $\alpha$  w2) = {}) case True — The first step of the first word can safely be executed - From the induction hypothesis, we get that there is a consistent interleaving of the rest of the first word and the second word have  $w1' \otimes_{\alpha} w2 \neq \{\}$  proof – from I.prems(1) CONS1 ah-leq-il-left[OF -  $\alpha$  ah-ileq[OF le-list-map, OF less-eq-list-drop[OF order-refl]] have  $\alpha ah (map \ \alpha \ w1')$  [\*]  $\alpha ah (map \ \alpha \ w2)$ by fast moreover from CONS1 I.prems(2) have length w1'+length w2 < nby simp ultimately show ?thesis using I.hyps by blast qed — And because the first step of the first word can be safely executed, we can prepend it to that consistent interleaving with cil-cons1[OF - True] CONS1 show ?thesis by blast next case False note C1 = this**show** ?thesis **proof** (cases fst ( $\alpha$  e2)  $\cap$  mon-pl (map  $\alpha$  w1) = {}) **case** *True* — The first step of the second word can safely be executed - This case is shown analogously to the latter one have  $w1 \otimes_{\alpha} w2' \neq \{\}$  proof – **from** *I.prems(1) CONS2* ah-leq-il-right[*OF* -  $\alpha$ ah-ileq[*OF* le-list-map,

*OF* less-eq-list-drop[*OF* order-refl]]] have  $\alpha ah \ (map \ \alpha \ w1) \ [*] \ \alpha ah \ (map \ \alpha \ w2')$  by fast

```
moreover from CONS2 I.prems(2) have length w1 + length w2' <
n by simp
             ultimately show ?thesis using I.hyps by blast
           ged
           with cil-cons2[OF - True] CONS2 show ?thesis by blast
          next
           case False note C2=this — Neither first step can safely be executed.
This is exactly the situation from that we can extract a conflicting pair
           from C1 C2 obtain m1 m2 where m1 \in fst (\alpha e1) m1 \in mon-pl (map
\alpha w2) m2 \in fst (\alpha e2) m2 \in mon-pl (map \alpha w1) by blast
             with CONS1 CONS2 have m2 \in \alpha ah \pmod{\alpha w1} m1 m1 \in \alpha ah
(map \ \alpha \ w2) \ m2 by auto
             — But by assumption, there are no conflicting pairs, thus we get a
contradiction
           with I.prems(1) have False by (unfold ah-il-def) blast
           thus ?thesis ..
         qed
        qed
      qed
     qed
   qed
 } with A show ?thesis by blast
qed
```

Finally, we can state the relationship between monitor consistent interleaving and interleaving of acquisition histories

**theorem** ah-interleavable:  $(\alpha ah \ (map \ \alpha \ w1) \ [*] \ \alpha ah \ (map \ \alpha \ w2)) \longleftrightarrow (w1 \otimes_{\alpha} w2 \neq \{\})$ using ah-interleavable1 ah-interleavable2 by blast

# 3.6 Acquisition history backward update

We define a function to update an acquisition history backwards. This function is useful for constructing acquisition histories in backward constraint systems.

#### definition

ah-update ::  $('m \Rightarrow 'm \ set) \Rightarrow ('m \ set * 'm \ set) \Rightarrow 'm \ set \Rightarrow ('m \Rightarrow 'm \ set)$ where ah-update  $h \ F \ M \ m == if \ m \in fst \ F \ then \ fst \ F \ \cup \ snd \ F \ \cup \ M \ else \ h \ m$ 

Intuitively, ah-update h(E, U) M m means to prepend a step (E, U) to the acquisition history h of a path that uses monitors M. Note that we need the extra parameter M, since an acquisition history does not contain information about the monitors that are used on a path before the first monitor that will not be left has been entered.

**lemma** ah-update-cons:  $\alpha ah$  (e # w) = ah-update ( $\alpha ah w$ ) e (mon-pl w)

**by** (*auto intro*!: *ext simp add*: *ah-update-def*)

The backward-update function is monotonic in the first and third argument as well as in the used monitors of the second argument. Note that it is, in general, not monotonic in the entered monitors of the second argument.

**lemma** ah-update-mono:  $\llbracket h \leq h'; F = F'; M \subseteq M' \rrbracket$   $\implies$  ah-update h F M  $\leq$  ah-update h' F' M' **by** (auto simp add: ah-update-def le-fun-def [**where** 'b='a set]) **lemma** ah-update-mono2:  $\llbracket h \leq h'; U \subseteq U'; M \subseteq M' \rrbracket$   $\implies$  ah-update h (E,U) M  $\leq$  ah-update h' (E,U') M' **by** (auto simp add: ah-update-def le-fun-def [**where** 'b='a set])

end

# 4 Labeled transition systems

theory LTS imports Main begin

Labeled transition systems (LTS) provide a model of a state transition system with named transitions.

# 4.1 Definitions

An LTS is modeled as a ternary relation between start configuration, transition label and end configuration

type-synonym ('c,'a)  $LTS = ('c \times 'a \times 'c) set$ 

Transitive reflexive closure

inductive-set trcl :: ('c,'a)  $LTS \Rightarrow$  ('c,'a list) LTSfor t where empty[simp]:  $(c,[],c) \in trcl t$ | cons[simp]:  $[ (c,a,c') \in t; (c',w,c'') \in trcl t ]] \Longrightarrow (c,a\#w,c'') \in trcl t$ 

## 4.2 Basic properties of transitive reflexive closure

**lemma** trcl-empty-cons:  $(c,[],c') \in trcl \ t \implies (c=c')$  **by** (auto elim: trcl.cases) **lemma** trcl-empty-simp[simp]:  $(c,[],c') \in trcl \ t = (c=c')$  **by** (auto elim: trcl.cases intro: trcl.intros) **lemma** trcl-single[simp]:  $((c,[a],c') \in trcl \ t) = ((c,a,c') \in t)$ **by** (auto elim: trcl.cases)

**lemma** trcl-uncons:  $(c,a\#w,c') \in trcl \ t \Longrightarrow \exists \ ch \ . \ (c,a,ch) \in t \land \ (ch,w,c') \in trcl \ t$ 

**by** (*auto elim: trcl.cases*) lemma trcl-uncons-cases:  $(c, e \# w, c') \in trcl S;$  $!!ch. \llbracket (c,e,ch) \in S; (ch,w,c') \in trcl \ S \rrbracket \Longrightarrow P$  $\mathbb{I} \Longrightarrow P$ **by** (*blast dest: trcl-uncons*) **lemma** trcl-one-elem:  $(c,e,c') \in t \implies (c,[e],c') \in trcl t$ by *auto* **lemma** trcl-unconsE[cases set, case-names split]:  $(c, e \# w, c') \in trcl S;$  $!!ch. \ \llbracket (c,e,ch) {\in} S; \ (ch,w,c') {\in} trcl \ S \rrbracket \Longrightarrow P$  $\implies P$ **by** (*blast dest: trcl-uncons*) **lemma** trcl-pair-unconsE[cases set, case-names split]:  $((s,c),e \# w,(s',c')) \in trcl S;$  $!!sh ch. \llbracket ((s,c),e,(sh,ch)) \in S; ((sh,ch),w,(s',c')) \in trcl S \rrbracket \Longrightarrow P$  $\implies P$ **by** (*fast dest: trcl-uncons*) **lemma** trcl-concat: !!  $c \in (c,w1,c') \in trcl t; (c',w2,c'') \in trcl t$  $\implies (c, w1@w2, c'') \in trcl t$ **proof** (*induct w1*) case Nil thus ?case by (subgoal-tac c=c') auto  $\mathbf{next}$ **case** (Cons a w) **thus** ?case **by** (auto dest: trcl-uncons) qed lemma trcl-unconcat: !! c .  $(c,w1@w2,c') \in trcl t$  $\implies \exists ch . (c,w1,ch) \in trcl t \land (ch,w2,c') \in trcl t$ **proof** (*induct* w1) case Nil hence  $(c, [], c) \in trcl \ t \land (c, w2, c') \in trcl \ t$  by auto thus ?case by fast next case (Cons a w1) note IHP = this hence  $(c,a\#(w1@w2),c') \in trcl t$  by simp with trcl-uncons obtain chh where  $(c,a,chh) \in t \land (chh,w1@w2,c') \in trcl t$  by fast moreover with *IHP* obtain ch where  $(chh, w1, ch) \in trcl t \land (ch, w2, c') \in trcl t$ by fast ultimately have  $(c, a \# w1, ch) \in trcl \ t \land (ch, w2, c') \in trcl \ t$  by auto thus ?case by fast qed

# 4.2.1 Appending of elements to paths

 $\begin{array}{l} \textbf{lemma trcl-rev-cons: } \llbracket (c,w,ch) \in trcl \ T; \ (ch,e,c') \in T \ \rrbracket \Longrightarrow (c,w@[e],c') \in trcl \ T \\ \textbf{by (auto dest: trcl-concat iff add: trcl-single)} \\ \textbf{lemma trcl-rev-uncons: } (c,w@[e],c') \in trcl \ T \end{array}$ 

 $\implies \exists ch. \ (c,w,ch) \in trcl \ T \land (ch,e,c') \in T$ by (force dest: trcl-unconcat) lemma trcl-rev-induct[induct set, consumes 1, case-names empty snoc]: !! c'. [[ (c,w,c') \in trcl S; !!c. P c [] c; !!c w c' e c''. [[ (c,w,c') \in trcl S; (c',e,c'') \in S; P c w c' ]] \implies P c (w@[e]) c'' ]] \implies P c w c' by (induct w rule: rev-induct) (auto dest: trcl-rev-uncons) lemma trcl-rev-cases: !!c c'. [[ (c,w,c') \in trcl S; [[w=[]; c=c']] \implies P; !!ch e wh. [[ w=wh@[e]; (c,wh,ch) \in trcl S; (ch,e,c') \in S ]] \implies P ]]  $\implies P$ by (induct w rule: rev-induct) (auto dest: trcl-rev-uncons)

lemma trcl-cons2:  $[(c,e,ch) \in T; (ch,f,c') \in T] \implies (c,[e,f],c') \in trcl T$  by auto

## 4.2.2 Transitivity reasoning setup

**declare** trcl-cons2[trans] — It's important that this is declared before trcl-concat, because we want trcl-concat to be tried first by the transitivity reasoner **declare** cons[trans] **declare** trcl-concat[trans] **declare** trcl-concat[trans] **declare** trcl-rev-cons[trans]

#### 4.2.3 Monotonicity

 $\begin{array}{l} \textbf{lemma trcl-mono: } @A & B & A \subseteq B \implies trcl \ A \subseteq trcl \ B \\ \textbf{apply } (clarsimp) \\ \textbf{apply } (erule \ trcl.induct) \\ \textbf{apply auto} \\ \textbf{done} \\ \end{array}$   $\begin{array}{l} \textbf{lemma trcl-inter-mono: } x \in trcl \ (S \cap R) \implies x \in trcl \ S \ x \in trcl \ (S \cap R) \implies x \in trcl \ R \\ \textbf{proof } - \\ \textbf{assume } x \in trcl \ (S \cap R) \\ \textbf{with } trcl-mono[of \ S \cap R \ S] \ \textbf{show } x \in trcl \ S \ \textbf{by } auto \\ \textbf{next} \\ \textbf{assume } x \in trcl \ (S \cap R) \\ \textbf{with } trcl-mono[of \ S \cap R \ R] \ \textbf{show } x \in trcl \ R \ \textbf{by } auto \\ \textbf{qed} \end{array}$ 

#### 4.2.4 Special lemmas for reasoning about states that are pairs

**lemmas** trcl-pair-induct = trcl.induct[of (xc1,xc2) xb (xa1,xa2), split-format (complete), consumes 1, case-names empty cons] **lemmas** trcl-rev-pair-induct = trcl-rev-induct[of (xc1,xc2) xb (xa1,xa2), split-format (complete), consumes 1, case-names empty snoc]

#### 4.2.5 Invariants

 $\begin{array}{l} \textbf{lemma trcl-prop-trans[cases set, consumes 1, case-names empty steps]: [[}\\ (c,w,c')\in trcl S;\\ [[c=c'; w=[]]] \implies P;\\ [[c\in Domain S; c'\in Range (Range S)]] \implies P\\ ]] \implies P\\ \textbf{apply (erule-tac trcl-rev-cases)}\\ \textbf{apply (erule-tac trcl-rev-cases)}\\ \textbf{apply auto}\\ \textbf{apply auto}\\ \textbf{done} \end{array}$ 

 $\mathbf{end}$ 

# 5 Thread Tracking

theory ThreadTracking imports Main HOL-Library.Multiset LTS Misc begin

This theory defines some general notion of an interleaving semantics. It defines how to extend a semantics specified on a single thread and a context to a semantic on multisets of threads. The context is needed in order to keep track of synchronization.

# 5.1 Semantic on multiset configuration

The interleaving semantics is defined on a multiset of stacks. The thread to make the next step is nondeterministically chosen from all threads ready to make steps.

```
definition
```

**lemma** gtrI-s:  $((s,c),e,(s',c')) \in gtrs \implies (add-mset \ s \ c,e,add-mset \ s' \ c') \in gtr \ gtrs$ by (unfold gtr-def, auto)

**lemma** gtrI:  $((s,c),w,(s',c')) \in trcl$  gtrs  $\implies (add-mset \ s \ c,w,add-mset \ s' \ c') \in trcl \ (gtr \ gtrs)$ **by** (induct rule: trcl-pair-induct) (auto dest: gtrI-s)

**lemma** gtrE: [[  $(c,e,c') \in gtr \ T;$   $!!s \ ce \ s' \ ce'.$  [[ c=add-mset  $s \ ce; \ c'=add$ -mset  $s' \ ce'; \ ((s,ce),e,(s',ce')) \in T$ ]]  $\Longrightarrow$  P]]  $\Longrightarrow P$ Let  $(unfield \ etu \ def)$  and  $(unfield \ etu \ def)$  and  $(unfield \ etu \ def)$ .

**by** (unfold gtr-def) auto

 $\begin{array}{l} \textbf{lemma } gtr \text{-}empty \text{-}conf\text{-}s[simp]:} \\ (\{\#\}, w, c') \notin gtr \ S \\ (c, w, \{\#\}) \notin gtr \ S \\ \textbf{by} (auto \ elim: \ gtrE) \\ \textbf{lemma } gtr \text{-}empty \text{-}conf1[simp]: ((\{\#\}, w, c') \in trcl \ (gtr \ S)) \longleftrightarrow (w=[] \land c'=\{\#\}) \\ \textbf{by} (induct \ w) (auto \ dest: \ trcl-uncons) \\ \textbf{lemma } gtr \text{-}empty \text{-}conf2[simp]: ((c, w, \{\#\}) \in trcl \ (gtr \ S)) \longleftrightarrow (w=[] \land c=\{\#\}) \\ \textbf{by} (induct \ w \ rule: \ rev \text{-}induct) (auto \ dest: \ trcl-rev \text{-}uncons) \\ \textbf{lemma } gtr \text{-}find \text{-}thread: \ [[ (c, e, c') \in gtr \ gtrs; \\ !!s \ ce \ s' \ ce'. \ [[c=add-mset \ s \ ce; \ c'=add-mset \ s' \ ce'; \ ((s, ce), e, (s', ce')) \in gtrs] \implies \end{array}$ 

## P $] \Longrightarrow P$

**by** (unfold gtr-def) auto

by (auto elim!: gtr-find-thread mset-single-cases)

# 5.2 Invariants

apply blast apply (blast intro: gtr-preserve-s) done

#### 5.3 Context preservation assumption

We now assume that the original semantics does not modify threads in the context, i.e. it may only add new threads to the context and use the context to obtain monitor information, but not change any existing thread in the context. This assumption is valid for our semantics, where the context is just needed to determine the set of allocated monitors. It allows us to generally derive some further properties of such semantics.

```
locale env-no-step =
```

**fixes** gtrs ::  $(('s \times 's \ multiset), 'l) \ LTS$  **assumes** env-no-step-s[cases set, case-names csp]:  $[((s,c),e,(s',c')) \in gtrs; !!csp. \ c'=csp+c \Longrightarrow P ]] \Longrightarrow P$ 

— The property of not changing existing threads in the context transfers to paths **lemma** (in *env-no-step*) *env-no-step*[*cases set*, *case-names csp*]: [

 $((s,c),w,(s',c')) \in trcl gtrs;$  $!! csp. c'=csp+c \Longrightarrow P$  $\implies P$ proof – have  $((s,c),w,(s',c')) \in trcl qtrs \Longrightarrow \exists csp. c'=csp+c \text{ proof} (induct rule: trcl-pair-induct)$ case empty thus ?case by (auto intro:  $exI[of - \{\#\}]$ )  $\mathbf{next}$ case (cons s c e sh ch w s' c') note IHP=thisfrom env-no-step-s[OF IHP(1)] obtain csph where ch=csph+c by automoreover from IHP(3) obtain csp' where c'=csp'+ch by auto ultimately have c' = csp' + csph + c by (simp add: union-assoc) thus ?case by blast qed **moreover assume**  $((s,c),w,(s',c')) \in trcl gtrs !! csp. c'=csp+c \Longrightarrow P$ ultimately show ?thesis by blast qed

The following lemma can be used to make a case distinction how a step operated on a given thread in the end configuration:

*loc* The thread made the step

spawn The thread was spawned by the step

env The thread was not involved in the step

```
lemma (in env-no-step) rev-cases-p[cases set, case-names loc spawn env]:

assumes STEP: (c,e,add-mset s' ce') \in gtr gtrs and

LOC: !!s ce. [[ c={#s#}+ce; ((s,ce),e,(s',ce')) \in gtrs ]] \Longrightarrow P and
```

SPAWN: !!ss ss' ce csp.  $\begin{bmatrix} c=add-mset \ ss \ ce; \ ce'=add-mset \ ss' \ (csp+ce); \end{bmatrix}$  $((ss,ce),e,(ss',add\text{-}mset s'(csp+ce))) \in gtrs$  $\implies P$  and ENV: !!ss ss' ce csp.  $\llbracket c = add$ -mset ss (add-mset s' ce); ce'= add-mset ss' (csp+ce);  $((ss, add-mset \ s' \ ce), e, (ss', csp+(add-mset \ s' \ ce))) \in gtrs$  $\implies P$ shows P**proof** (rule gtr-rev-cases[OF STEP], goal-cases) case 1 thus ?thesis using LOC by auto next **case** CASE:  $(2 \ cc \ ss \ ss' \ ce)$ hence CASE':  $c = \{\#ss\#\} + ce \ ce' = \{\#ss'\#\} + cc \ ((ss, ce), e, ss', \{\#s'\#\}\}$  $(+ cc) \in qtrs$  by simp-all from env-no-step-s[OF CASE'(3)] obtain csp where EQ: add-mset s' cc = csp  $+ ce \mathbf{by} auto$ thus ?thesis proof (cases rule: mset-unplusm-dist-cases) case left note CC = thiswith CASE' have  $ce' = \{\#ss'\#\} + (csp - \{\#s'\#\}) + ce$  by (auto simp add: union-assoc) moreover from CC(2) have  $\{\#s'\#\}+cc = \{\#s'\#\} + (csp-\{\#s'\#\}) + ce$ **by** (*simp add: union-assoc*) ultimately show ?thesis using CASE'(1,3) CASE(2) SPAWN by auto  $\mathbf{next}$ case right note CC=this from CC(1) CASE'(1) have c=add-mset ss (add-mset s' ( $ce - \{\#s'\#\}$ )) by (simp add: union-assoc) moreover from CC(2) CASE'(2) have ce'=add-mset ss' ( $csp+(ce-\{\#s'\#\})$ ) **by** (*simp add: union-assoc*) moreover from CC(2) have add-mset s'  $cc = csp + (add-mset s' (ce - \{\#s'\#\}))$ **by** (simp add: union-ac) ultimately show ?thesis using CASE'(3) CASE(3) CC(1) ENV by metis qed qed

## 5.4 Explicit local context

In the multiset semantics, a single thread has no identity. This may become a problem when reasoning about a fixed thread during an execution. For example, in our constraint-system-based approach the operational characterization of the least solution of the constraint system requires to state properties of the steps of the initial thread in some execution. With the multiset semantics, we are unable to identify those steps among all steps.

There are many solutions to this problem, for example, using thread ids either as part of the thread's configuration or as part of the whole configuration by using lists of stacks or maps from ids to stacks as configuration datatype. In the following we present a special solution that is strong enough to suit our purposes but not meant as a general solution.

Instead of identifying every single thread uniquely, we only distinguish one thread as the *local* thread. The other threads are *environment* threads. We then attach to every step the information whether it was on the local or on some environment thread.

We call this semantics *loc/env*-semantics in contrast to the *multiset*-semantics of the last section.

## 5.4.1 Lifted step datatype

datatype 'a el-step = LOC 'a | ENV 'a

#### definition

loc w == filter ( $\lambda e.$  case e of LOC  $a \Rightarrow$  True | ENV  $a \Rightarrow$  False) w

## definition

env w == filter ( $\lambda e.$  case e of LOC  $a \Rightarrow$  False | ENV  $a \Rightarrow$  True) w

#### definition

 $\textit{le-rem-s e} == \textit{case e of LOC } a \Rightarrow a \mid \textit{ENV } a \Rightarrow a$ 

Standard simplification lemmas

**lemma** loc-env-simps[simp]:loc [] = []env [] = []**by** (unfold loc-def env-def) auto

**lemma** loc-single[simp]: loc [a] = (case a of LOC  $e \Rightarrow [a] | ENV e \Rightarrow [])$ by (unfold loc-def) (auto split: el-step.split) **lemma** loc-uncons[simp]: loc (a#b) = (case a of LOC  $e \Rightarrow [a] | ENV e \Rightarrow [])@loc b$ by (unfold loc-def) (auto split: el-step.split) **lemma** loc-unconc[simp]: loc (a@b) = loc a @ loc b by (unfold loc-def, simp) **lemma** env-single[simp]: env [a] = (case a of LOC  $e \Rightarrow [] | ENV e \Rightarrow [a])$ by (unfold env-def) (auto split: el-step.split) **lemma** env-uncons[simp]: env (a#b) = (case a of LOC  $e \Rightarrow [] | ENV e \Rightarrow [a])$  @ env b by (unfold env-def) (auto split: el-step.split) **lemma** env-uncons[simp]: env (a#b) = (case a of LOC  $e \Rightarrow [] | ENV e \Rightarrow [a]) @ env b$ by (unfold env-def) (auto split: el-step.split) **lemma** env-uncons[simp]: env (a#b) = (case a of LOC  $e \Rightarrow [] | ENV e \Rightarrow [a]) @ env b$ by (unfold env-def) (auto split: el-step.split) **lemma** env-uncons[simp]: env (a@b) = env a @ env b

by (unfold env-def, simp)

The following simplification lemmas are for converting between paths of the multiset- and loc/env-semantics

**lemma** *le-rem-simps* [*simp*]:

le-rem-s (LOC a) = a le-rem-s (ENV a) = a  $by (unfold \ le-rem-s-def, \ auto)$   $lemma \ le-rem-id-simps[simp]:$   $le-rem-s\circ LOC = id$   $le-rem-s\circ ENV = id$   $by (auto \ intro: \ ext)$ 

**lemma** le-rem-id-map[simp]: map le-rem-s (map LOC w) = wmap le-rem-s (map ENV w) = wby auto

lemma env-map-env [simp]: env (map ENV w) = map ENV w
by (unfold env-def) simp
lemma env-map-loc [simp]: env (map LOC w) = []
by (unfold env-def) simp
lemma loc-map-env [simp]: loc (map ENV w) = []
by (unfold loc-def) simp
lemma loc-map-loc [simp]: loc (map LOC w) = map LOC w
by (unfold loc-def) simp

#### 5.4.2 Definition of the loc/env-semantics

**type-synonym** 's el-conf = ('s  $\times$  's multiset)

 $\begin{array}{l} \textbf{inductive-set} \\ gtrp :: ('s \ el-conf,'l) \ LTS \Rightarrow ('s \ el-conf,'l \ el-step) \ LTS \\ \textbf{for } S \\ \textbf{where} \\ gtrp-loc: ((s,c),e,(s',c')) \in S \Longrightarrow ((s,c),LOC \ e,(s',c')) \in gtrp \ S \\ | \ gtrp-env: ((s,add-mset \ sl \ c),e,(s',add-mset \ sl \ c')) \in S \\ & \implies ((sl,add-mset \ s \ c),ENV \ e,(sl,add-mset \ s' \ c')) \in gtrp \ S \end{array}$ 

## 5.4.3 Relation between multiset- and loc/env-semantics

lemma gtrp2gtr-s:

 $((s,c),e,(s',c')) \in gtrp \ T \implies (add-mset \ s \ c,le-rem-s \ e,add-mset \ s' \ c') \in gtr \ T$ **proof** (cases rule: gtrp.cases, auto intro: gtrI-s)

fix c c' e ss ss' assume  $((ss, add-mset s c), e, (ss', add-mset s c')) \in T$ 

hence  $(add-mset \ ss \ (add-mset \ sc \ ), e, add-mset \ ss' \ (add-mset \ sc')) \in gtr \ T$  by  $(auto \ intro!: \ gtrI-s)$ 

**thus** (add-mset s (add-mset ss c), e, add-mset s (add-mset ss' c'))  $\in$  gtr T by (auto simp add: add-mset-commute) **qed** 

•

**lemma** gtrp2gtr:  $((s,c),w,(s',c')) \in trcl (gtrp T)$  $\implies (add-mset \ s \ c,map \ le-rem-s \ w,add-mset \ s' \ c') \in trcl (gtr T)$  **by** (*induct rule: trcl-pair-induct*) (*auto dest: gtrp2gtr-s*)

**lemma** (in env-no-step) gtr2gtrp-s[cases set, case-names gtrp]: assumes A: (add-mset s  $c, e, c') \in gtr gtrs$ and CASE: !!s' ce' ee. [c'=add-mset s' ce'; e=le-rem-s ee; $((s,c),ee,(s',ce')) \in gtrp gtrs$  $\implies P$ shows Pusing A**proof** (cases rule: gtr-step-cases) case (loc s' ce') hence ((s,c),LOC  $e,(s',ce') \in gtrp \ gtrs \ by$  (blast intro: gtrp-loc) with loc(1) show ?thesis by (rule-tac CASE) auto next case (other cc ss ss' ce') from env-no-step-s[OF other(3)] obtain csp where CE'FMT:  $ce' = csp + (add-mset \ s \ cc)$ . with other (3) have  $((ss, add-mset \ s \ cc), e, (ss', add-mset \ s \ (csp+cc))) \in qtrs$  by autofrom gtrp-env[OF this] other(1) have  $((s, c), ENV e, s, \{\#ss'\#\} + (csp + cc))$  $\in$  gtrp gtrs **by** simp moreover from other CE'FMT have  $c' = \{\#s\#\} + (\{\#ss'\#\} + (csp + cc)\}$ **by** (*simp add: union-ac*) ultimately show ?thesis by (rule-tac CASE) auto qed **lemma** (in env-no-step) gtr2gtrp[cases set, case-names gtrp]: **assumes** A: (add-mset s  $c, w, c') \in trcl$  (gtr gtrs) and CASE: !!s' ce' ww. [c'=add-mset s' ce'; w=map le-rem-s ww; $((s,c),ww,(s',ce')) \in trcl (gtrp gtrs)$  $\implies P$ shows Pproof – have  $!!s c. (add-mset \ s \ c,w,c') \in trcl (gtr \ gtrs) \Longrightarrow \exists \ s' \ ce' \ ww. \ c'=add-mset \ s' \ ce'$  $\wedge$  w=map le-rem-s ww  $\wedge$  ((s,c),ww,(s',ce')) $\in$  trcl (gtrp gtrs) **proof** (induct w) case Nil thus ?case by auto  $\mathbf{next}$ case (Cons e w) then obtain ch where SPLIT: (add-mset s c,e,ch)  $\in$  gtr gtrs  $(ch,w,c') \in trcl (gtr gtrs)$  by (auto dest: trcl-uncons) **from** gtr2gtrp-s[OF SPLIT(1)] **obtain** sh ceh ee **where** FS: ch = add-mset sh $ceh \ e = le\text{-rem-s} \ ee \ ((s, c), ee, sh, ceh) \in gtrp \ gtrs \ by \ blast$ moreover from FS(1) SPLIT(2) Cons.hyps obtain s' ce' ww where IH: c'=add-mset s' ce' w=map le-rem-s  $ww ((sh,ceh),ww,(s',ce')) \in trcl (gtrp gtrs)$  by blastultimately have  $((s,c),ee\#ww,(s',ce')) \in trcl (gtrp gtrs) e\#w = map le-rem-s$ (ee # ww) by auto with IH(1) show ?case by iprover qed with A CASE show ?thesis by blast qed

#### 5.4.4 Invariants

```
lemma gtrp-preserve-s:

assumes A: ((s,c),e,(s',c')) \in gtrp \ T

and INIT: P (add-mset s c)

and PRES: !!s c s' c' e. [P (add-mset s c); ((s,c),e,(s',c')) \in T]]

\implies P (add-mset s' c')

shows P (add-mset s' c')

proof -

from gtr-preserve-s[OF gtrp2gtr-s[OF A], where P=P, OF INIT] PRES show

P (add-mset s' c') by blast

qed

lemma gtrp-preserve:

assumes A: ((s,c),w,(s',c')) \in trcl (gtrp \ T)

and INIT: P (add-mset s c)

PPDPIC (dd-mset s c)
```

```
and PRES: !!s \ c \ s' \ c' \ e. \llbracket P \ (add-mset \ s \ c); \ ((s,c),e,(s',c')) \in T \rrbracket

\implies P \ (add-mset \ s' \ c')

shows P \ (add-mset \ s' \ c')

proof -

from gtr-preserve[OF gtrp2gtr[OF A], where P=P, OF INIT] PRES show P \ (add-mset \ s' \ c') by blast

ged
```

end

# 6 Flowgraphs

theory Flowgraph imports Main Misc begin

We use a flowgraph-based program model that extends the one we used previously [6]. A program is represented as an edge annotated graph and a set of procedures. The nodes of the graph are partitioned by the procedures, i.e. every node belongs to exactly one procedure. There are no edges between nodes of different procedures. Every procedure has a distinguished entry and return node and a set of monitors it synchronizes on. Additionally, the program has a distinguished *main* procedure. The edges are annotated with statements. A statement is either a base statement, a procedure call or a thread creation (spawn). Procedure calls and thread creations refer to the called procedure or to the initial procedure of the spawned thread, respectively.

We require that the main procedure and any initial procedure of a spawned thread does not to synchronize on any monitors. This avoids that spawning of a procedure together with entering a monitor is available in our model as an atomic step, which would be an unrealistic assumption for practical problems. Technically, our model would become strictly more powerful without this assumption.

If we allowed this, our model would become strictly more powerful,

#### 6.1 Definitions

datatype ('p, 'ba) edgeAnnot = Base 'ba | Call 'p | Spawn 'p type-synonym ('n, 'p, 'ba) edge = ('n  $\times$  ('p, 'ba) edgeAnnot  $\times$  'n)

**record** ('n, 'p, 'ba, 'm) flowgraph-rec = edges :: ('n, 'p, 'ba) edge set — Set of annotated edges main :: 'p — Main procedure entry :: 'p  $\Rightarrow$  'n — Maps a procedure to its entry point return :: 'p  $\Rightarrow$  'n — Maps a procedure to its return point mon :: 'p  $\Rightarrow$  'm set — Maps procedures to the set of monitors they allocate proc-of :: 'n  $\Rightarrow$  'p — Maps a node to the procedure it is contained in

#### definition

initial proc fg  $p == p = main fg \lor (\exists u v. (u, Spawn p, v) \in edges fg)$ 

**lemma** main-is-initial[simp]: initialproc fg (main fg) **by** (unfold initialproc-def) simp

**locale** *flowgraph* =

fixes fg :: ('n, 'p, 'ba, 'm, 'more) flowgraph-rec-scheme (structure)

- Edges are inside procedures only **assumes** edges-part:  $(u,a,v) \in edges fg \implies proc-of fg \ u = proc-of fg \ v$ - The entry point of a procedure must be in that procedure **assumes** entry-valid[simp]: proc-of fg (entry fg p) = p - The return point of a procedure must be in that procedure **assumes** return-valid[simp]: proc-of fg (return fg p) = p - Initial procedures do not synchronize on any monitors **assumes** initial-no-mon[simp]: initialproc fg  $p \implies mon fg \ p = \{\}$ 

## 6.2 Basic properties

lemma (in flowgraph) spawn-no-mon[simp]: (u, Spawn p, v)  $\in$  edges fg  $\implies$  mon fg p = {} using initial-no-mon by (unfold initialproc-def, blast) lemma (in flowgraph) main-no-mon[simp]: mon fg (main fg) = {} using initial-no-mon by (unfold initialproc-def, blast) lemma (in flowgraph) entry-return-same-proc[simp]: entry fg p = return fg p'  $\implies$  p=p' apply (subgoal-tac proc-of fg (entry fg p) = proc-of fg (return fg p')) apply (simp (no-asm-use))

**by** simp

```
lemma (in flowgraph) entry-entry-same-proc[simp]:
entry fg p = entry fg p' \Longrightarrow p=p'
apply (subgoal-tac proc-of fg (entry fg p) = proc-of fg (entry fg p'))
apply (simp (no-asm-use))
by simp
```

```
lemma (in flowgraph) return-return-same-proc[simp]:
return fg p = return fg p' \Longrightarrow p = p'
apply (subgoal-tac proc-of fg (return fg p) = proc-of fg (entry fg p'))
apply (simp (no-asm-use))
by simp
```

# 6.3 Extra assumptions for flowgraphs

In order to simplify the definition of our restricted schedules (cf. Section 8), we make some extra constraints on flowgraphs. Note that these are no real restrictions, as we can always rewrite flowgraphs to match these constraints, preserving the set of conflicts. We leave it to future work to consider such a rewriting formally.

The background of this restrictions is that we want to start an execution of a thread with a procedure call that never returns. This will allow easier technical treatment in Section 8. Here we enforce this semantic restrictions by syntactic properties of the flowgraph.

The return node of a procedure is called *isolated*, if it has no incoming edges and is different from the entry node. A procedure with an isolated return node will never return. See Section 8.1 for a proof of this.

### definition

isolated-ret fg p ==( $\forall u \ l. \neg(u,l,return \ fg \ p) \in edges \ fg$ )  $\land \ entry \ fg \ p \neq return \ fg \ p$ 

The following syntactic restrictions guarantee that each thread's execution starts with a non-returning call. See Section 8.1 for a proof of this.

**locale** eflowgraph = flowgraph +

— Initial procedure's entry node isn't equal to its return node

**assumes** initial-no-ret: initial proc fg  $p \implies entry fg \ p \neq return fg \ p$ 

— The only outgoing edges of initial procedures' entry nodes are call edges to procedures with isolated return node

**assumes** initial-call-no-ret: [initialproc  $fg \ p$ ; (entry  $fg \ p, l, v$ )  $\in$  edges fg]]  $\implies \exists p'. \ l=Call \ p' \land isolated-ret \ fg \ p'$ 

### 6.4 Example Flowgraph

This section contains a check that there exists a (non-trivial) flowgraph, i.e. that the assumptions made in the *flowgraph* and *eflowgraph* locales are consistent and have at least one non-trivial model.

#### definition

```
\begin{array}{l} example-fg == ( \\ edges = \{ ((0::nat, 0::nat), Call 1, (0,1)), ((1,0), Spawn 0, (1,0)), \\ ((1,0), Call 0, (1,0)) \}, \\ main = 0, \\ entry = \lambda p. (p,0), \\ return = \lambda p. (p,1), \\ mon = \lambda p. if p=1 then \{0\} else \{\}, \\ proc-of = \lambda (p,x). p \} \end{array}
\begin{array}{l} \textbf{lemma exists-eflowgraph: eflowgraph example-fg \\ \textbf{apply} (unfold-locales) \end{array}
```

```
apply (unfold-locales)
apply (unfold example-fg-def)
apply simp
apply fast
apply simp
apply simp
apply (simp add: initialproc-def)
apply (simp add: initialproc-def)
apply (simp add: initialproc-def isolated-ret-def)
done
```

end

# 7 Operational Semantics

```
theory Semantics
imports Main Flowgraph HOL-Library.Multiset LTS Interleave ThreadTracking
begin
```

# 7.1 Configurations and labels

The state of a single thread is described by a stack of control nodes. The top node is the current control node and the nodes deeper in the stack are stored return addresses. The configuration of a whole program is described by a multiset of stacks.

Note that we model stacks as lists here, the first element being the top element.

type-synonym 'n  $conf = ('n \ list)$  multiset

A step is labeled according to the executed edge. Additionally, we introduce a label for a procedure return step, that has no corresponding edge.

datatype ('p,'ba) label = LBase 'ba | LCall 'p | LRet | LSpawn 'p

## 7.2 Monitors

The following defines the monitors of nodes, stacks, configurations, step labels and paths (sequences of step labels)

#### definition

— The monitors of a node are the monitors the procedure of the node synchronizes on

 $mon-n \ fg \ n == mon \ fg \ (proc-of \ fg \ n)$ 

#### definition

— The monitors of a stack are the monitors of all its nodes mon-s fg  $s == \bigcup \{ mon-n fg n \mid n : n \in set s \}$ 

#### definition

— The monitors of a configuration are the monitors of all its stacks mon-c fg  $c == \bigcup \{ mon-s fg \ s \mid s \ . \ s \in \# c \}$ 

— The monitors of a step label are the monitors of procedures that are called by this step

**definition** mon-e :: ('b, 'c, 'd, 'a, 'e) flowgraph-rec-scheme  $\Rightarrow$  ('c, 'f) label  $\Rightarrow$  'a set where

mon-e fg e = (case e of (LCall p)  $\Rightarrow$  mon fg p | -  $\Rightarrow$  {})

**lemma** mon-e-simps [simp]:

 $mon-e fg (LBase a) = \{\}$  mon-e fg (LCall p) = mon fg p  $mon-e fg (LRet) = \{\}$   $mon-e fg (LSpawn p) = \{\}$ by (simp-all add: mon-e-def)

— The monitors of a path are the monitors of all procedures that are called on the path

#### definition

mon-w fg  $w == \bigcup \{ mon-e \ fg \ e \mid e. \ e \in set \ w \}$ 

**lemma** mon-s-alt: mon-s  $fg \ s == \bigcup$  (mon fg ' proc-of fg ' set s) by (unfold mon-s-def mon-n-def) (auto intro!: eq-reflection)

**lemma** mon-c-alt: mon-c fg  $c == \bigcup$  (mon-s fg ' set-mset c) by (unfold mon-c-def set-mset-def) (auto intro!: eq-reflection)

**lemma** mon-w-alt: mon-w fg  $w == \bigcup$  (mon-e fg ' set w) by (unfold mon-w-def) (auto intro!: eq-reflection)

**lemma** mon-sI:  $[n \in set s; m \in mon-n fg n] \implies m \in mon-s fg s$ by (unfold mon-s-def, auto)

**lemma** mon-sD:  $m \in mon$ -s fg s  $\implies \exists n \in set s. m \in mon$ -n fg n by (unfold mon-s-def, auto)

**lemma** mon-n-same-proc: proc-of fg  $n = \text{proc-of } fg n' \implies \text{mon-n} fg n = \text{mon-n} fg n'$ 

by (unfold mon-n-def, simp) lemma mon-s-same-proc: proc-of fg ' set s = proc-of fg ' set  $s' \Longrightarrow mon-s fg s = mon-s fg s'$ **by** (*unfold mon-s-alt*, *simp*) **lemma** (in *flowgraph*) *mon-of-entry*[*simp*]: *mon-n* fg (*entry* fg p) = *mon* fg p**by** (unfold mon-n-def, simp add: entry-valid) **lemma** (in flowgraph) mon-of-ret[simp]: mon-n fg (return fg p) = mon fg p**by** (unfold mon-n-def, simp add: return-valid) **lemma** mon-c-single[simp]: mon-c fg  $\{\#s\#\} = mon-s fg s$ by (unfold mon-c-def) auto **lemma** mon-s-single[simp]: mon-s fg[n] = mon-n fg nby (unfold mon-s-def) auto **lemma** mon-s-empty[simp]: mon-s fg  $[] = \{\}$ by (unfold mon-s-def) auto **lemma** mon-c-empty[simp]: mon-c fg  $\{\#\} = \{\}$ **by** (unfold mon-c-def) auto **lemma** mon-s-unconc: mon-s fg (a@b) = mon-s fg  $a \cup mon$ -s fg b by (unfold mon-s-def) auto **lemma** mon-s-uncons[simp]: mon-s fg (a#as) = mon-n fg  $a \cup mon-s$  fg as by (rule mon-s-unconc[where a=[a], simplified]) **lemma** mon-c-union-conc: mon-c fg (a+b) = mon-c fg  $a \cup mon-c$  fg b by (unfold mon-c-def) auto **lemma** mon-c-add-mset-unconc: mon-c fg (add-mset x b) = mon-s fg  $x \cup$  mon-c  $fg \ b$ by (unfold mon-c-def) auto **lemmas** mon-c-unconc = mon-c-union-conc mon-c-add-mset-unconc**lemma** mon-cI:  $[s \in \# c; m \in mon-s fg s] \implies m \in mon-c fg c$ by (unfold mon-c-def, auto) **lemma** mon-cD:  $[m \in mon-c fg c] \implies \exists s. s \in \# c \land m \in mon-s fg s$ **by** (unfold mon-c-def, auto) **lemma** mon-s-mono: set  $s \subseteq$  set  $s' \Longrightarrow$  mon-s fg  $s \subseteq$  mon-s fg s'by (unfold mon-s-def) auto **lemma** mon-c-mono:  $c \subseteq \#c' \Longrightarrow$  mon-c fg  $c \subseteq$  mon-c fg c'**by** (unfold mon-c-def) (auto dest: mset-subset-eqD) **lemma** mon-w-empty[simp]: mon-w fg  $[] = \{\}$ by (unfold mon-w-def, auto) **lemma** mon-w-single[simp]: mon-w fg [e] = mon-e fg e

**lemma** mon-w-unconc: mon-w fg (wa@wb) = mon-w fg wa  $\cup$  mon-w fg wb by (unfold mon-w-def) auto

by (unfold mon-w-def, auto)

**lemma** mon-w-uncons[simp]: mon-w fg (e#w) = mon-e fg  $e \cup mon-w$  fg w by (rule mon-w-unconc[where wa=[e], simplified])

**lemma** mon-w-ileq:  $w \preceq w' \Longrightarrow$  mon-w fg  $w \subseteq$  mon-w fg w'by (induct rule: less-eq-list-induct) auto

# 7.3 Valid configurations

We call a configuration *valid* if each monitor is owned by at most one thread.

#### definition

valid fg  $c == \forall s \ s'$ . {#s, s'#}  $\subseteq$ #  $c \longrightarrow$  mon-s fg  $s \cap$  mon-s fg s' = {}

lemma valid-empty[simp, intro!]: valid fg {#}
by (unfold valid-def, auto)

```
lemma valid-single[simp, intro!]: valid fg {#s#}
by (unfold valid-def subset-mset-def) auto
```

```
lemma valid-split1:
```

valid fg  $(c+c') \implies$  valid fg  $c \land$  valid fg  $c' \land$  mon-c fg  $c \cap$  mon-c fg  $c' = \{\}$ apply (unfold valid-def) apply (auto simp add: mset-le-incr-right) apply (drule mon-cD)+ apply auto apply (subgoal-tac  $\{\#s\#\}+\{\#sa\#\} \subseteq \# c+c'\}$ apply (auto dest!: multi-member-split) done

```
lemma valid-split2:
```

 $\begin{bmatrix} valid fg c; valid fg c'; mon-c fg c \cap mon-c fg c' = \{\} \end{bmatrix} \implies valid fg (c+c') \\ \textbf{apply} (unfold valid-def) \\ \textbf{apply} (intro impI allI) \\ \textbf{apply} (erule mset-2dist2-cases) \\ \textbf{apply} simp-all \\ \textbf{apply} (blast intro: mon-cI)+ \\ \textbf{done} \\ \end{bmatrix}$ 

**lemma** valid-union-conc:

valid fg  $(c+c') \longleftrightarrow$  (valid fg  $c \land$  valid fg  $c' \land$  mon-c fg  $c \cap$  mon-c fg  $c' = \{\}$ ) by (blast dest: valid-split1 valid-split2)

**lemma** valid-add-mset-conc:

valid fg (add-mset x c')  $\longleftrightarrow$  (valid fg  $c' \land$  mon-s fg  $x \cap$  mon-c fg  $c' = \{\}$ ) unfolding add-mset-add-single[of x c'] valid-union-conc by (auto simp: mon-s-def)

 ${\bf lemmas}\ valid\text{-}unconc = valid\text{-}union\text{-}conc\ valid\text{-}add\text{-}mset\text{-}conc$ 

**lemma** valid-no-mon: mon-c fg  $c = \{\} \implies$  valid fg c proof (unfold valid-def, intro all I impI) fix s s' assume A: mon-c fg  $c = \{\}$  and B:  $\{\#s, s'\#\} \subseteq \# c$ from mon-c-mono[OF B, of fg] A have mon-s fg  $s = \{\}$  mon-s fg  $s' = \{\}$  by (auto simp add: mon-c-unconc) thus mon-s fg  $s \cap$  mon-s fg  $s' = \{\}$  by blast

#### $\mathbf{qed}$

## 7.4 Configurations at control points

**primrec** atU- $s :: 'n set \Rightarrow 'n list \Rightarrow bool where$ <math>atU-s U [] = False| atU- $s U (u \# r) = (u \in U)$ 

**lemma** atU-s-decomp[simp]: atU-s U (s@s') = (atU-s  $U s \lor (s=[] \land atU$ -s U s')) by (induct s) auto

- A configuration is at U if it contains a stack that is at U definition  $atU \ U \ c == \exists s. \ s \in \# \ c \land atU-s \ U \ s$ 

**lemma** atU- $fmt: [[atU U c; !!ui r. [[ui#r <math>\in # c; ui \in U]] \implies P$ ]]  $\implies P$  **apply** (unfold atU-def) **apply** auto **apply** (case-tac s) **apply** auto**done** 

**lemma** at U-union-cases [case-names left right, consumes 1]: [ at U U (c1+c2); at U U c1  $\implies$  P; at U U c2  $\implies$  P ]]  $\implies$  P by (unfold at U-def) (blast elim: mset-un-cases)

**lemma** atU-add: atU U  $c \implies$  atU U  $(c+ce) \land$  atU U (ce+c)**by** (unfold atU-def) (auto simp add: union-ac)

**lemma** atU-union[simp]:  $atU \ U \ (c1+c2) = (atU \ U \ c1 \lor atU \ U \ c2)$ **by** (*auto simp add*: atU-add elim: atU-union-cases)

**lemma** at U-empty[simp]:  $\neg at U \ U \ \{\#\}$  **by** (unfold at U-def, auto) **lemma** at U-single[simp]: at U U  $\{\#s\#\} = at U$ -s U s **by** (unfold at U-def, auto) **lemma** at U-single-top[simp]: at U U  $\{\#u\#r\#\} = (u \in U)$ **by** (auto)

**lemma** atU-add-mset[simp]:  $atU \ U \ (add$ - $mset \ c \ c2) = (atU$ - $s \ U \ c \ v \ atU \ U \ c2)$ unfolding add-mset-add- $single[of \ c \ c2] \ atU$ -union by auto

```
lemma at U-xchange-stack: at U U (add-mset (u\#r) c) \Longrightarrow at U U (add-mset (u\#r')
c)
 by (simp)
— A configuration is simultaneously at U and V if it contains a stack at U and
another one at V
definition
  atUV \ U \ V \ c == \exists \ su \ sv. \ \{\#su\#\} + \{\#sv\#\} \subseteq \# \ c \ \land \ atU-s \ U \ su \ \land \ atU-s \ V \ sv
lemma atUV-empty[simp]: \neg atUV \ U \ Y \ \{\#\}
  by (unfold \ atUV-def) auto
lemma atUV-single[simp]: \neg atUV \ U \ \{\#s\#\}
 by (unfold atUV-def) auto
lemma atUV-union[simp]:
  atUV \ U \ V \ (c1+c2) \longleftrightarrow
  (
    (atUV \ U \ V \ c1) \lor
    (atUV \ U \ V \ c2) \lor
    (atU \ U \ c1 \ \land \ atU \ V \ c2) \lor
    (atU V c1 \land atU U c2)
  )
 apply (unfold atUV-def atU-def)
 apply (auto elim!: mset-2dist2-cases intro: mset-le-incr-right iff add: mset-le-mono-add-single)
 apply (subst union-commute)
 apply (auto iff add: mset-le-mono-add-single)
 done
lemma atUV-add-mset[simp]:
  atUV \ U \ V \ (add\text{-}mset \ c \ c2) \longleftrightarrow
  (
    (atUV \ U \ V \ c2) \lor
    (atU \ U \ \{\#c\#\} \land atU \ V \ c2) \lor
    (atU \ V \ \{\#c\#\} \land atU \ U \ c2)
  )
  unfolding add-mset-add-single[of c c2]
  unfolding atUV-union
 by auto
lemma atUV-union-cases[case-names left right lr rl, consumes 1]:
    atUV U V (c1+c2);
    atUV \ U \ V \ c1 \implies P;
    atUV \ U \ V \ c2 \Longrightarrow P;
    \llbracket atU \ U \ c1; \ atU \ V \ c2 \rrbracket \Longrightarrow P;
    \llbracket atU \ V \ c1; \ atU \ U \ c2 \rrbracket \Longrightarrow P
  \blacksquare \Longrightarrow P
  by auto
```
# 7.5 Operational semantics

# 7.5.1 Semantic reference point

We now define our semantic reference point. We assess correctness and completeness of analyses relative to this reference point.

#### inductive-set

 $refpoint :: ('n, 'p, 'ba, 'm, 'more) flowgraph-rec-scheme \Rightarrow ('n conf \times ('p, 'ba) label \times 'n conf) set$ 

for fg where

— A base edge transforms the top node of one stack and leaves the other stacks untouched.

refpoint-base:  $[(u, Base \ a, v) \in edges \ fg; valid \ fg \ (\{\#u \# r \#\} + c)]]$ 

 $\implies$  (add-mset (u#r) c,LBase a,add-mset (v#r) c)  $\in$  refpoint fg

— A call edge transforms the top node of a stack and then pushes the entry node of the called procedure onto that stack. It can only be executed if all monitors the called procedure synchronizes on are available. Reentrant monitors are modeled here by checking availability of monitors just against the other stacks, not against the stack of the thread that executes the call. The other stacks are left untouched.

 $mon fg p \cap mon-c fg c = \{\} ]$ 

 $\implies (\textit{add-mset}~(\textit{u\#r})~\textit{c,LCall}~\textit{p, add-mset}~(\textit{entry fg}~\textit{p\#v\#r})~\textit{c}) \in \textit{refpoint fg} \mid$ 

— A return step pops a return node from a stack. There is no corresponding flowgraph edge for a return step. The other stacks are left untouched.

refpoint-ret: [[ valid fg ({#return fg p#r#}+c) ]]

 $\implies$  (add-mset (return fg p#r) c,LRet,(add-mset r c))  $\in$  refpoint fg |

— A spawn edge transforms the top node of a stack and adds a new stack to the environment, with the entry node of the spawned procedure at the top and no stored return addresses. The other stacks are also left untouched.

refpoint-spawn:  $[(u, Spawn p, v) \in edges fg; valid fg (add-mset (u \# r) c)]$ 

 $\implies$  (add-mset (u#r) c,LSpawn p, add-mset (v#r) (add-mset [entry fg p] c)) $\in$  refpoint fg

Instead of working directly with the reference point semantics, we define the operational semantics of flowgraphs by describing how a single stack is transformed in a context of environment threads, and then use the theory developed in Section 5 to derive an interleaving semantics. Note that this semantics is also defined for invalid configurations (cf. Section 7.3). In Section 7.6.1 we will show that it preserves validity of a configuration, and in Section 7.6.2 we show that it is equivalent to the reference point semantics on valid configurations.

#### inductive-set

 $trss :: ('n,'p,'ba,'m,'more) flowgraph-rec-scheme \Rightarrow (('n \ list * 'n \ conf) * ('p,'ba) \ label * ('n \ list * 'n \ conf)) \ set for \ fg \\ where \\ trss-base: [(u,Base \ a,v) \in edges \ fg]] \Longrightarrow$ 

 $\begin{array}{l} ((u\#r,c), \ LBase \ a, \ (v\#r,c) \ ) \in trss \ fg \\ | \ trss-call: \llbracket (u, Call \ p, v) \in edges \ fg; \ mon \ fg \ p \cap mon-c \ fg \ c = \{\} \ \rrbracket \Longrightarrow \\ ((u\#r,c), LCall \ p, \ ((entry \ fg \ p) \#v\#r,c)) \in trss \ fg \\ | \ trss-ret: \ ((((return \ fg \ p) \#r),c), LRet, (r,c)) \in trss \ fg \\ | \ trss-spawn: \llbracket \ (u, Spawn \ p, v) \in edges \ fg \ \rrbracket \Longrightarrow \\ ((u\#r,c), LSpawn \ p, (v\#r, add-mset \ [entry \ fg \ p] \ c)) \in trss \ fg \end{array}$ 

— The interleaving semantics is generated using the general techniques from Section 5  $\,$ 

**abbreviation** tr where tr fg == gtr (trss fg)— We also generate the loc/env-semantics **abbreviation** trp where trp fg == gtrp (trss fg)

# 7.6 Basic properties

### 7.6.1 Validity

**lemma** (in flowgraph) trss-valid-preserve-s:  $\llbracket valid fg (add-mset \ s \ c); ((s,c),e,(s',c')) \in trss \ fg \rrbracket \implies valid \ fg (add-mset \ s' \ c')$  **apply** (erule trss.cases) **apply** (simp-all add: valid-unconc mon-c-unconc) **by** (blast dest: mon-n-same-proc edges-part)+

**lemma** (in flowgraph) trss-valid-preserve:  $\llbracket ((s,c),w,(s',c')) \in trcl \ (trss \ fg); \ valid \ fg \ (\{\#s\#\}+c)\rrbracket \implies valid \ fg \ (\{\#s'\#\}+c')$  **by** (induct rule: trcl-pair-induct) (auto intro: trss-valid-preserve-s)

**lemma** (in flowgraph) tr-valid-preserve-s:  $[(c,e,c') \in tr fg; valid fg c] \implies valid fg c'$ **by** (rule gtr-preserve-s[where P=valid fg]) (auto dest: trss-valid-preserve-s)

**lemma** (in flowgraph) tr-valid-preserve:  $[(c,w,c')\in trcl \ (tr \ fg); \ valid \ fg \ c] \implies valid \ fg \ c'$  **by** (rule gtr-preserve[**where**  $P=valid \ fg]$ ) (auto dest: trss-valid-preserve-s)

**lemma** (in flowgraph) trp-valid-preserve-s:  $[[((s,c),e,(s',c'))\in trp fg; valid fg (add-mset s c)]] \implies valid fg (add-mset s' c')$ by (rule gtrp-preserve-s[where P=valid fg]) (auto dest: trss-valid-preserve-s)

**lemma** (in flowgraph) trp-valid-preserve:  $\llbracket ((s,c),w,(s',c')) \in trcl \ (trp \ fg); \ valid \ fg \ (\{\#s\#\}+c)\rrbracket \implies valid \ fg \ (add-mset \ s' \ c')$  **by** (rule gtrp-preserve[**where**  $P=valid \ fg$ ]) (auto dest: trss-valid-preserve-s)

# 7.6.2 Equivalence to reference point

**lemma** refpoint-eq-s: valid fg  $c \implies ((c,e,c') \in refpoint fg) \longleftrightarrow ((c,e,c') \in tr fg)$  **apply** rule **apply** (erule refpoint.cases) **apply** (*auto intro: gtrI-s trss.intros simp add: union-assoc add-mset-commute*) **apply** (*erule gtrE*)

**apply** (*erule trss.cases*)

**apply** (*auto intro: refpoint.intros simp add: union-assoc[symmetric] add-mset-commute*) **done** 

**lemma** (in *flowgraph*) *refpoint-eq*:

 $valid fg c \Longrightarrow ((c,w,c') \in trcl (refpoint fg)) \longleftrightarrow ((c,w,c') \in trcl (tr fg))$ **proof** -

**have**  $((c,w,c') \in trcl \ (refpoint \ fg)) \implies valid \ fg \ c \implies ((c,w,c') \in trcl \ (tr \ fg))$  by (induct rule: trcl.induct) (auto simp add: refpoint-eq-s tr-valid-preserve-s)

**moreover have**  $((c,w,c') \in trcl (tr fg)) \Longrightarrow$  valid fg  $c \Longrightarrow ((c,w,c') \in trcl (refpoint fg))$  by (induct rule: trcl.induct) (auto simp add: refpoint-eq-s tr-valid-preserve-s) **ultimately show** valid fg  $c \Longrightarrow ((c,w,c') \in trcl (refpoint fg)) = ((c,w,c') \in trcl (tr$ 

 $((e,w,e) \subseteq i \in (e,w,e) \subseteq (e,w,e) \subseteq i \in (e,w,e) \subseteq (e,w,e) \subseteq i \in (e,w,e) \subseteq (e,w,e) (e,w,e) (e,w,e) (e,w,e) (e,w,e) (e,w,e) (e,w,e) (e,$ 

 $\mathbf{qed}$ 

# 7.6.3 Case distinctions

**lemma** trss-c-cases-s[cases set, case-names no-spawn spawn]:  $((s,c),e,(s',c')) \in trss fg;$  $\llbracket c' = c \rrbracket \Longrightarrow P;$  $!!p \ u \ v.$   $\llbracket e=LSpawn \ p; \ (u,Spawn \ p,v) \in edges \ fg;$  $hd \ s=u; \ hd \ s'=v; \ c'=\{\#[ \ entry \ fg \ p \ ]\#\}+c \ ] \Longrightarrow P$  $\blacksquare \Longrightarrow P$ **by** (*auto elim*!: *trss.cases*) lemma trss-c-fmt-s:  $[((s,c),e,(s',c')) \in trss fg]$  $\implies \exists csp. c' = csp + c \land$  $(csp=\{\#\} \lor (\exists p. e=LSpawn p \land csp=\{\#[entry fg p ]\#\}))$ **by** (force elim!: trss-c-cases-s) lemma (in *flowgraph*) trss-c'-split-s:  $((s,c),e,(s',c')) \in trss fg;$  $!!csp. [[c'=csp+c; mon-c fg csp={]] \implies P$  $\implies P$ **apply** (*erule trss-c-cases-s*) apply (subgoal-tac  $c' = \{\#\} + c$ ) **apply** (*fastforce*) apply auto done **lemma** trss-c-cases[cases set, case-names c-case]: !!s c.  $((s,c),w,(s',c')) \in trcl (trss fg);$  $!!csp. [[c'=csp+c; !!s. \ s \in \# \ csp \Longrightarrow \exists \ p \ u \ v. \ s=[entry \ fg \ p] \land$  $(u, Spawn \ p, v) \in edges \ fg \land$ *initialproc fg p*  $\implies P$  $\blacksquare \Longrightarrow P$ **proof** (*induct* w)

case Nil note A=this hence s'=s c'=c by simp-all hence  $c' = \{\#\} + c$  by simpfrom A(2)[OF this] show P by simp next case (Cons e w) note IHP=this then obtain sh ch where SPLIT1:  $((s,c),e,(sh,ch)) \in trss$  fg and SPLIT2:  $((sh,ch),w,(s',c')) \in trcl (trss fg)$  by (fastforce dest: trcl-uncons) from SPLIT2 show ?case proof (rule IHP(1)) fix csp assume C'FMT: c'=csp+ch and CSPFMT: !!s.  $s \in \# csp \implies \exists p \ u \ v. \ s=[entry]$  $[fg \ p] \land (u, Spawn \ p, \ v) \in edges \ fg \land initial proc \ fg \ p$ from SPLIT1 show ?thesis **proof** (*rule trss-c-cases-s*) assume ch=c with C'FMT CSPFMT IHP(3) show ?case by blast next fix p assume EFMT:  $e=LSpawn \ p$  and CHFMT:  $ch=\{\#[entry \ fg \ p]\#\}+c$ with C'FMT have  $c' = (\{\#[entry fg p] \#\} + csp) + c$  by (simp add: union-ac)moreover from EFMT SPLIT1 have  $\exists u v. (u, Spawn p, v) \in edges fg$  by (blast elim!: trss.cases) hence !!s.  $s \in \# \{\#[entry \ fg \ p]\#\} + csp \implies \exists p \ u \ v. \ s=[entry \ fg \ p] \land$  $(u, Spawn \ p, \ v) \in edges \ fg \ \land \ initial proc \ fg \ p \ using \ CSPFMT \ by \ (unfold \ initial$ proc-def, erule-tac mset-un-cases) (auto) ultimately show ?case using IHP(3) by blast qed qed qed **lemma** (in *flowgraph*) *c-of-initial-no-mon*: **assumes** A: !!s.  $s \in \# csp \implies \exists p. s = [entry fg p] \land initial proc fg p$ shows mon-c fg  $csp = \{\}$ by (unfold mon-c-def) (auto dest: A initial-no-mon) **lemma** (in *flowgraph*) *trss-c-no-mon-s*: assumes A:  $((s,c),e,(s',c')) \in trss fg$ **shows** mon-c fg c' = mon-c fg c using A**proof** (*erule-tac trss-c-cases-s*) assume c'=c thus ?thesis by simp  $\mathbf{next}$ fix p assume EFMT: e=LSpawn p and C'FMT:  $c'=\{\#[entry fg p]\#\} + c$ from *EFMT* obtain u v where  $(u, Spawn p, v) \in edges fg$  using A by (auto elim: trss.cases) with spawn-no-mon have mon-c fg  $\{\#[entry fg p]\#\} = \{\}$  by simp with C'FMT show ?thesis by (simp add: mon-c-unconc) qed

**corollary** (in *flowgraph*) *trss-c-no-mon*:  $((s,c),w,(s',c')) \in trcl \ (trss \ fg) \implies mon-c \ fg \ c' = mon-c \ fg \ c$ **apply** (*auto elim*!: *trss-c-cases simp add*: *mon-c-unconc*) proof fix csp xassume  $x \in mon-c \ fg \ csp$ then obtain s where  $s \in \# csp$  and M:  $x \in mon-s fg s$  by (unfold mon-c-def, auto) **moreover assume**  $\forall s. s \in \# csp \longrightarrow (\exists p. s = [entry fg p] \land (\exists u v. (u, Spawn))$  $(p, v) \in edges fg) \land initial proc fg p)$ ultimately obtain  $p \ u \ v$  where  $s = [entry \ fg \ p]$  and  $(u, Spawn \ p, v) \in edges \ fg$  by blast hence mon-s fg  $s = \{\}$  by (simp)with *M* have *False* by *simp* thus  $x \in mon-c fg c \dots$ qed

```
lemma (in flowgraph) trss-spawn-no-mon-step[simp]:
  ((s,c),LSpawn \ p,\ (s',c')) \in trss \ fg \implies mon \ fg \ p = \{\}
 by (auto elim: trss.cases)
lemma trss-no-empty-s[simp]: (([],c),e,(s',c')) \in trss \ fg = False
 by (auto elim!: trss.cases)
lemma trss-no-empty[simp]:
 assumes A: (([],c),w,(s',c')) \in trcl \ (trss \ fg)
 shows w=[] \land s'=[] \land c=c'
proof –
 note A
 moreover {
   fix s
   have ((s,c),w,(s',c')) \in trcl (trss fg) \implies s = [] \implies w = [] \land s' = [] \land c = c'
     by (induct rule: trcl-pair-induct) auto
  } ultimately show ?thesis by blast
qed
```

```
\begin{array}{l} \textbf{lemma trs-step-cases}[cases set, case-names NO-SPAWN SPAWN]:}\\ \textbf{assumes } A: (c,e,c') \in tr fg\\ \textbf{assumes } A-NO-SPAWN: !!s \ ce \ s' \ csp. \ \llbracket\\ ((s,ce),e,(s',ce)) \in trss \ fg;\\ c=\{\#s\#\}+ce; \ c'=\{\#s'\#\}+ce\\ \rrbracket \implies P\\ \textbf{assumes } A-SPAWN: !!s \ ce \ s' \ p. \ \llbracket\\ ((s,ce),LSpawn \ p,(s',\{\#[entry \ fg \ p]\#\}+ce)) \in trss \ fg;\\ c=\{\#s\#\}+ce; \end{array}
```

 $\begin{array}{l} c' = \{\#s'\#\} + \{\#[entry \ fg \ p]\#\} + ce; \\ e = LSpawn \ p \\ ] \implies P \\ \textbf{shows } P \\ \textbf{proof } - \\ \textbf{from } A \ \textbf{show } ? thesis \ \textbf{proof} \ (erule-tac \ gtr-find-thread) \\ \textbf{fix } s \ ce \ s' \ ce' \\ \textbf{assume } FMT: \ c = \ add-mset \ s \ ce \ c' = \ add-mset \ s' \ ce' \\ \textbf{assume } B: \ ((s, \ ce), \ e, \ s', \ ce') \in trss \ fg \ \textbf{thus } ? thesis \ \textbf{proof} \ (cases \ rule: trss-c-cases-s) \\ \textbf{case } no-spawn \ \textbf{thus } ? thesis \ \textbf{using } FMT \ B \ \textbf{by} \ (-) \ (rule \ A-NO-SPAWN, \ auto) \end{array}$ 

# $\mathbf{next}$

case (spawn p) thus ?thesis using FMT B by (-) (rule A-SPAWN, auto simp add: union-assoc)

qed qed qed

#### -1 - --

# 7.7 Advanced properties

# 7.7.1 Stack composition / decomposition

```
lemma trss-stack-comp-s:

((s,c),e,(s',c')) \in trss \ fg \implies ((s@r,c),e,(s'@r,c')) \in trss \ fg

by (auto elim!: trss.cases intro: trss.intros)
```

```
\begin{array}{l} \textbf{lemma trss-stack-comp:}\\ ((s,c),w,(s',c')) \in trcl (trss fg) \implies ((s@r,c),w,(s'@r,c')) \in trcl (trss fg)\\ \textbf{proof (induct rule: trcl-pair-induct)}\\ \textbf{case empty thus ?case by auto}\\ \textbf{next}\\ \textbf{case (cons s c e sh ch w s' c') note IHP=this}\\ \textbf{from trss-stack-comp-s[OF IHP(1)] have ((s @ r, c), e, sh @ r, ch) \in trss fg .\\ \textbf{also note IHP(3)}\\ \textbf{finally show ?case .}\\ \textbf{qed} \end{array}
```

**lemma** trss-stack-decomp-s:  $\llbracket ((s@r,c),e,(s',c')) \in trss fg; s \neq \llbracket \rrbracket$  $\implies \exists sp'. s' = sp'@r \land ((s,c),e,(sp',c')) \in trss fg$ **by** (cases s, simp) (auto intro: trss.intros elim!: trss.cases)

 $\begin{array}{l} \textbf{lemma trss-find-return: } \llbracket \\ ((s@r,c),w,(r,c')) \in trcl (trss fg); \\ !!wa wb ch. ~ \llbracket w=wa@wb; ((s,c),wa,(\llbracket,ch)) \in trcl (trss fg); \\ ((r,ch),wb,(r,c')) \in trcl (trss fg) ~ \rrbracket \Longrightarrow P \\ \rrbracket \Longrightarrow P \\ - ~ \text{If } s = ~ \llbracket, \text{ the proposition follows trivially} \\ \textbf{apply } (cases s= \rrbracket) \\ \textbf{apply fastforce} \end{array}$ 

#### proof -

- For  $s \neq []$ , we use induction by whave  $IM: !!s c. [[ ((s@r,c),w,(r,c')) \in trcl (trss fg); s \neq [] ]] \Longrightarrow \exists wa wb ch. w = wa@wb$  $\wedge$  ((s,c),wa,([],ch))  $\in$  trcl (trss fg)  $\wedge$  ((r,ch),wb,(r,c'))  $\in$  trcl (trss fg) **proof** (*induct* w) case Nil thus ?case by (auto)  $\mathbf{next}$ case (Cons e w) note IHP=this then obtain sh ch where SPLIT1:  $((s@r,c),e,(sh,ch)) \in trss fg$  and SPLIT2:  $((sh,ch),w,(r,c')) \in trcl (trss fg)$  by (fast dest: trcl-uncons)  $\{ assume CASE: e=LRet \}$ with SPLIT1 obtain p where EDGE: s@r = return fg p # sh c = ch by (auto elim!: trss.cases) with IHP(3) obtain ss where SHFMT: s=return fg p # ss sh=ss@r by (cases s, auto){ assume  $CC: ss \neq []$ with SHFMT have  $\exists ss. ss \neq [] \land sh = ss@r$  by blast } moreover { assume CC: ss=[]with CASE SHFMT EDGE have  $((s,c),[e],([],ch)) \in trcl \ (trss fg) \ e \# w = [e]@w$ **by** (*auto intro: trss-ret*) moreover from SPLIT2 SHFMT CC have  $((r,ch),w,(r,c')) \in trcl (trss fg)$ by simp ultimately have ?case by blast } ultimately have ?case  $\lor (\exists ss. ss \neq [] \land sh = ss@r)$  by blast } moreover { assume  $e \neq LRet$ with SPLIT1 IHP(3) have  $(\exists ss. ss \neq [] \land sh = ss@r)$  by (force elim!: trss.cases simp add: append-eq-Cons-conv) } moreover { assume  $(\exists ss. ss \neq [] \land sh = ss@r)$ then obtain ss where CASE:  $ss \neq [] sh = ss@r$  by blast with SPLIT2 have  $((ss@r, ch), w, r, c') \in trcl (trss fg)$  by simp from IHP(1)[OF this CASE(1)] obtain we we ch' where IHAPP: w=wa@wb $((ss,ch),wa,([],ch')) \in trcl (trss fg) ((r,ch'),wb,(r,c')) \in trcl (trss fg)$  by blast moreover from CASE SPLIT1 have  $((s @ r, c), e, ss@r, ch) \in trss fg$  by simp **from** trss-stack-decomp-s[OF this IHP(3)] **have**  $((s, c), e, ss, ch) \in trss fg$ by auto with *IHAPP* have  $((s, c), e \# wa, ([], ch')) \in trcl (trss fg)$  by (rule-tac trcl.cons) moreover from *IHAPP* have e#w=(e#wa)@wb by *auto* ultimately have ?case by blast } ultimately show ?case by blast qed assume  $((s @ r, c), w, r, c') \in trcl (trss fg) s \neq [] !!wa wb ch. [[ w=wa@wb;$  $((s,c),wa,([],ch)) \in trcl (trss fg); ((r,ch),wb,(r,c')) \in trcl (trss fg) ] \implies P$  thus P by (blast dest: IM) qed

lemma trss-return-cases[cases set]: !!u r c.  $((u\#r,c),w,(r',c'))\in trcl \ (trss \ fg);$  $!! s' u'. [[r'=s'@u'\#r; (([u],c),w,(s'@[u'],c')) \in trcl (trss fg) ]] \Longrightarrow P;$ !! wa wb ch.  $\llbracket w = wa@wb; ((\llbracket u \rrbracket, c), wa, (\llbracket, ch)) \in trcl (trss fg);$  $((r,ch),wb,(r',c')) \in trcl \ (trss \ fg) ] \implies P$  $\implies P$ **proof** (*induct w rule: length-compl-induct*) case Nil thus ?case by auto  $\mathbf{next}$ case (Cons e w) note IHP=this then obtain sh ch where SPLIT1:  $((u\#r,c),e,(sh,ch)) \in trss fg$  and SPLIT2:  $((sh,ch),w,(r',c')) \in trcl \ (trss \ fg)$  by  $(fast \ dest: \ trcl-uncons)$ ł fix ba qassume CASE: e=LBase ba  $\lor e=LSpawn$  q with SPLIT1 obtain v where E: sh=v#r (([u],c),e,([v],ch)) \in trss fg by (auto elim!: trss.cases intro: trss.intros) with SPLIT2 have  $((v \# r, ch), w, (r', c')) \in trcl (trss fg)$  by simp **hence** ?case **proof** (cases rule: IHP(1)[of w, simplified, cases set]) case (1 s' u') note CC=thiswith E(2) have  $(([u],c),e \# w,(s'@[u'],c')) \in trcl (trss fg)$  by simp from IHP(3)[OF CC(1) this] show ?thesis.  $\mathbf{next}$ case (2 wa wb ct) note CC=thiswith E(2) have  $(([u],c),e\#wa,([],ct)) \in trcl \ (trss \ fg) \ e\#w = (e\#wa)@wb$  by simp-all from IHP(4)[OF this(2,1) CC(3)] show ?thesis. qed } moreover { assume CASE: e=LRetwith SPLIT1 have sh=r (([u],c),[e],([],ch)) \in trcl (trss fg) by (auto elim!: trss.cases intro: trss.intros) with IHP(4)[OF - this(2)] SPLIT2 have ?case by auto } moreover { fix qassume CASE: e=LCall qwith SPLIT1 obtain u'where SHFMT:  $sh = entry fg \ q \ \# u' \ \# r \ (([u], c), e, (entry))$  $fg \ q \ \# \ [u'], ch)) \in trss \ fg \ \mathbf{by} \ (auto \ elim!: \ trss.cases \ intro: \ trss.intros)$ with SPLIT2 have ((entry fg q # u' # r, ch),  $w, (r', c') \in trcl$  (trss fg) by simp **hence** ?case **proof** (cases rule: IHP(1)[of w, simplified, cases set]) case (1 st ut) note CC=thisfrom trss-stack-comp[OF CC(2), where r=[u'] have ((entry fg q #[u'], ch)), w,  $(st @ [ut]) @ [u'], c') \in trcl (trss fg)$  by auto with SHFMT(2) have  $(([u], c), e \# w, (st @ [ut]) @ [u'], c') \in trcl (trss fg)$  by autofrom IHP(3)[OF - this] CC(1) show ?thesis by simp next case (2 wa wb ct) note CC=this

from trss-stack-comp[OF CC(2), where r=[u'] have ((entry fg q # [u'], ch), wa, [u'], ct)  $\in$  trcl (trss fg) by simp with SHFMT have PREPATH:  $(([u],c),e \# wa, [u'], ct) \in trcl (trss fg)$  by simp from CC have L: length wb<length w by simp from CC(3) show ?case proof (cases rule: IHP(1)[OF L, cases set]) case (1 s'' u'') note CCC=this from trcl-concat[OF PREPATH CCC(2)] CC(1) have  $(([u],c),e\#w,(s''@[u''],c')) \in trcl (trss fg)$  by (simp)from  $IHP(3)[OF \ CCC(1) \ this]$  show ?thesis.  $\mathbf{next}$ case (2 wba wbb c'') note CCC=this from trcl-concat[OF PREPATH CCC(2) CC(1) CCC(1) have e # w = (e # wa@wba)@wbb (([u], c), e # wa@wba,  $[], c'' \in trcl (trss fg)$  by auto from IHP(4)[OF this CCC(3)] show ?thesis. qed qed } ultimately show ?case by (cases e, auto)  $\mathbf{qed}$ **lemma** (in *flowgraph*) *trss-find-call*: !!v r' c'. [ (([sp],c),w,(v#r',c')) ∈ trcl (trss fg); r'≠[] ]  $\implies \exists rh \ ch \ p \ wa \ wb.$  $w = wa@(LCall p) # wb \land$ proc-of fg  $v = p \land$  $(([sp],c),wa,(rh,ch)) \in trcl (trss fg) \land$  $((rh,ch), LCall \ p, ((entry \ fg \ p) \# r', ch)) \in trss \ fg \ \land$  $(([entry fg p], ch), wb, ([v], c')) \in trcl (trss fg)$ **proof** (*induct w rule: length-compl-rev-induct*) case Nil thus ?case by (auto) next case  $(snoc \ w \ e)$  note IHP = thisthen obtain *rh* ch where  $SPLIT1: (([sp], c), w, (rh, ch)) \in trcl (trss fg) and SPLIT2:$  $((rh,ch),e,(v\#r',c')) \in trss fg$  by (fast dest: trcl-rev-uncons) { assume  $\exists u. rh = u \# r'$ then obtain u where RHFMT[simp]: rh=u#r' by blast with SPLIT2 have proc-of fg u = proc-of fg v by (auto elim: trss.cases intro: edges-part) moreover from IHP(1)[of w u r' ch, OF - SPLIT1[simplified] IHP(3)] obtain rt ct p wa wb where IHAPP:  $w = wa @ LCall p \# wb proc-of fg u = p (([sp], c), wa, (rt, ct)) \in$  $trcl (trss fg) ((rt, ct), LCall p, entry fg p \# r', ct) \in trss fg$  $(([entry fg p], ct), wb, ([u], ch)) \in trcl (trss fg)$  by (blast)moreover have  $(([entry fg p], ct), wb@[e], ([v], c')) \in trcl (trss fg) proof$ note IHAPP(5)also from SPLIT2 have  $(([u], ch), e, ([v], c')) \in trss fg$  by (auto elim!: trss.cases *intro*!: *trss.intros*)

finally show ?thesis . qed moreover from *IHAPP* have w@[e] = wa @ LCall p # (wb@[e]) by *auto* ultimately have ?case by auto } moreover have  $(\exists u. rh=u\#r') \lor ?case$ **proof** (rule trss.cases[OF SPLIT2], simp-all, goal-cases) — Cases for base- and spawn edge are discharged automatically - Case: call-edge case (1 ca p r u vv) with SPLIT1 SPLIT2 show ?case by fastforce  $\mathbf{next}$ – Case: return edge case CC: (2 q r ca)hence [simp]: rh = (return fg q) # v # r' by simpwith IHP(1)[of w (return fg q) v # r' ch, OF - SPLIT1[simplified]] obtain rtct wa wb where IHAPP:  $w = wa @ LCall q \# wb (([sp], c), wa, rt, ct) \in trcl (trss fg) ((rt, trss fg)) (rt, trss fg) (rt, trss fg$ ct), LCall q, entry fg q # v # r', ct)  $\in$  trss fg  $(([entry fg q], ct), wb, [return fg q], ch) \in trcl (trss fg)$  by force then obtain u where RTFMT [simp]: rt=u#r' and PROC-OF-U: proc-of fq  $u = proc \circ fg v \mathbf{by} (auto elim: trss.cases intro: edges-part)$ from IHAPP(1) have LENWA: length  $wa \leq length w$  by auto **from** IHP(1)[OF LENWA IHAPP(2)[simplified] IHP(3)] **obtain** rhh chh p waa wab where IHAPP':  $wa=waa@LCall p \# wab proc-offg u = p (([sp],c),waa,(rhh,chh)) \in trcl$  $(trss fg) ((rhh, chh), LCall p, (entry fg p \# r', chh)) \in trss fg$  $(([entry fg p], chh), wab, ([u], ct)) \in trcl (trss fg)$ **by** blast from IHAPP IHAPP' PROC-OF-U have w@[e]=waa@LCall p#(wab@LCall $q \# wb@[e]) \land proc\text{-}of fg v = p$  by auto **moreover have**  $(([entry fg p], chh), wab@(LCall q) #wb@[e], ([v], c')) \in trcl (trss$ fg) **proof** – note IHAPP'(5)also from *IHAPP* have  $(([u], ct), LCall q, entry fg q \# [v], ct) \in trss fg$  by (auto elim!: trss.cases intro!: trss.intros) also from trss-stack-comp[OF IHAPP(4)] have ((entry fg q # [v], ct), wb, (return  $fg \ q \# [v], ch) \in trcl \ (trss \ fg)$  by simpalso from CC have  $((return fg \ q \#[v], ch), e, ([v], c')) \in trss fg$  by (auto intro: trss-ret) finally show ?thesis by simp qed moreover note IHAPP' CC ultimately show ?case by auto qed ultimately show ?case by blast qed

<sup>—</sup> This lemma is better suited for application in soundness proofs of constraint systems than flow graph.trss-find-call

**lemma** (in *flowgraph*) trss-find-call': assumes A:  $(([sp],c),w,(return fg p\#[u'],c')) \in trcl (trss fg)$ and EX: !!uh ch wa wb. w = wa@(LCall p) # wb; $(([sp],c),wa,([uh],ch)) \in trcl (trss fg);$  $(([uh],ch),LCall\ p,((entry\ fg\ p)\#[u'],ch))\in trss\ fg;$  $(uh, Call p, u') \in edges fg;$  $(([entry fg p], ch), wb, ([return fg p], c')) \in trcl (trss fg)$  $\mathbb{I} \Longrightarrow P$ shows Pproof from trss-find-call[OF A] obtain rh ch wa wb where FC: w = wa @ LCall p # wb $(([sp], c), wa, rh, ch) \in trcl (trss fg)$  $((rh, ch), LCall p, [entry fg p, u'], ch) \in trss fg$  $(([entry fg p], ch), wb, [return fg p], c') \in trcl (trss fg)$ bv auto moreover from FC(3) obtain uh where ADD: rh=[uh] (uh, Call  $p, u') \in edges$ fg by (auto elim: trss.cases) ultimately show ?thesis using EX by auto qed **lemma** (in *flowgraph*) *trss-bot-proc-const*:  $!!s' u' c'. ((s@[u],c),w,(s'@[u'],c')) \in trcl (trss fg)$  $\implies$  proc-of fq u = proc-of fq u'**proof** (*induct w rule: rev-induct*) case Nil thus ?case by auto next case (snoc e w) note IHP=this then obtain sh ch where SPLIT1:  $((s@[u], c), w, (sh, ch)) \in trcl$ (trss fg) and  $SPLIT2: ((sh,ch),e,(s'@[u'],c')) \in trss fg$  by (fast dest: trcl-rev-uncons)from SPLIT2 have  $sh \neq []$  by (auto elim!: trss.cases) then obtain ssh uh where SHFMT: sh=ssh@[uh] by (blast dest: list-rev-decomp) with IHP(1)[of ssh uh ch] SPLIT1 have proc-of fg u = proc-of fg uh by autoalso from SPLIT2 SHFMT have proc-of fg uh = proc-of fg u' by (cases rule: trss.cases) (cases ssh, auto simp add: edges-part)+ finally show ?case .  $\mathbf{qed}$ — Specialized version of *flowgraph.trss-bot-proc-const* that comes in handy for pre-

cision proofs of constraint systems

 $\begin{array}{l} \textbf{lemma (in flowgraph) trss-er-path-proc-const:} \\ (([entry fg p],c),w,([return fg q],c')) \in trcl (trss fg) \implies p=q \\ \textbf{using trss-bot-proc-const}[of [] entry fg p - - [] return fg q, simplified] . \end{array}$ 

 $\begin{array}{l} \textbf{lemma trss-2empty-to-2return: } \llbracket ((s,c),w,(\llbracket,c')) \in trcl (trss fg); s \neq \llbracket \rrbracket \implies \\ \exists w' \ p. \ w = w' @ [LRet] \land ((s,c),w',(\llbracket return fg \ p],c')) \in trcl (trss fg) \\ \textbf{proof } - \\ \textbf{assume } A: ((s,c),w,(\llbracket,c')) \in trcl (trss fg) \ s \neq \llbracket \\ \textbf{hence } w \neq \llbracket \ \textbf{by } auto \end{array}$ 

then obtain w' e where WD: w=w'@[e] by (blast dest: list-rev-decomp) with A(1) obtain sh ch where  $SPLIT: ((s,c), w', (sh,ch)) \in trcl (trss fg) ((sh,ch), e, ([],c')) \in trss$ fg by (fast dest: trcl-rev-uncons) from SPLIT(2) obtain p where e=LRet sh=[return fg p] ch=c' by (cases rule: trss.cases, auto) with SPLIT(1) WD show ?thesis by blast qed

**lemma** trss-2return-to-2empty:  $[[((s,c),w,([return fg p],c'))\in trcl (trss fg)]] \implies ((s,c),w@[LRet],([],c'))\in trcl (trss fg)$  **apply** (subgoal-tac (([return fg p],c'),LRet,([],c'))\in trss fg) **by** (auto dest: trcl-rev-cons intro: trss.intros)

# 7.7.2 Adding threads

**lemma** trss-env-increasing-s:  $((s,c),e,(s',c')) \in trss fg \implies c \subseteq \#c'$  **by** (auto elim!: trss.cases) **lemma** trss-env-increasing:  $((s,c),w,(s',c')) \in trcl \ (trss fg) \implies c \subseteq \#c'$ **by** (induct rule: trcl-pair-induct) (auto dest: trss-env-increasing-s order-trans)

### 7.7.3 Conversion between environment and monitor restrictions

**lemma** trss-mon-e-no-ctx:  $((s,c),e,(s',c'))\in trss fg \implies mon-e fg \ e \cap mon-c fg \ c = \{\}$  **by** (erule trss.cases) auto **lemma** (**in** flowgraph) trss-mon-w-no-ctx:  $((s,c),w,(s',c'))\in trcl \ (trss fg) \implies mon-w fg \ w \cap mon-c fg \ c = \{\}$ **by** (induct rule: trcl-pair-induct) (auto dest: trss-mon-e-no-ctx simp add: trss-c-no-mon-s)

**lemma** (in *flowgraph*) *trss-modify-context-s*:

 $!!cn. [((s,c),e,(s',c')) \in trss fg; mon-e fg e \cap mon-c fg cn = {}]]$  $⇒ \exists csp. c'=csp+c \land mon-c fg csp = {} \land ((s,cn),e,(s',csp+cn)) \in trss fg by (erule trss.cases) (auto intro!: trss.intros)$ 

**lemma** (in *flowgraph*) *trss-modify-context*[*rule-format*]:  $((s,c),w,(s',c')) \in trcl (trss fg)$  $\implies$   $\forall cn. mon-w fg w \cap mon-c fg cn = \{\}$  $\longrightarrow (\exists csp. c'=csp+c \land mon-c fg csp = \{\} \land$  $((s,cn),w,(s',csp+cn)) \in trcl \ (trss \ fg))$ **proof** (*induct rule: trcl-pair-induct*) case empty thus ?case by simp  $\mathbf{next}$ **case** (cons s c e sh ch w s' c') **note** IHP=this **show** ?case **proof** (*intro allI impI*) fix cn assume MON: mon-w fg  $(e \# w) \cap mon-c$  fg  $cn = \{\}$ from trss-modify-context-s[OF IHP(1)] MON obtain csph where S1: ch = $csph + c mon-c fg csph = \{\} ((s, cn), e, sh, csph + cn) \in trss fg by auto$ with MON have mon-w fg  $w \cap$  mon-c fg  $(csph+cn) = \{\}$  by (auto simp add: mon-c-unconc)

with IHP(3)[rule-format] obtain csp where  $S2: c'=csp+ch mon-c fg csp=\{\}$  $((sh,csph+cn),w,(s',csp+(csph+cn))) \in trcl (trss fg)$  by blast from S1 S2 have c'=(csp+csph)+c mon-c fg  $(csp+csph)=\{\}$   $((s,cn),e\#w,(s',(csp+csph)+cn))\in trcl$ (trss fg) by (auto simp add: union-assoc mon-c-unconc) thus  $\exists csp. c' = csp + c \land mon-c fg csp = \{\} \land ((s, cn), e \# w, s', csp + cn)$  $\in$  trcl (trss fg) by blast qed qed **lemma** trss-add-context-s:  $\llbracket ((s,c),e,(s',c')) \in trss \ fg; \ mon-e \ fg \ e \cap \ mon-c \ fg \ ce = \{\} \rrbracket$  $\implies ((s,c+ce),e,(s',c'+ce)) \in trss fg$ by (auto elim!: trss.cases introl: trss.intros simp add: union-assoc mon-c-unconc) **lemma** trss-add-context:  $\llbracket ((s,c),w,(s',c')) \in trcl \ (trss \ fg); \ mon-w \ fg \ w \cap mon-c \ fg \ ce = \{\} \rrbracket$  $\Rightarrow ((s,c+ce),w,(s',c'+ce)) \in trcl \ (trss \ fg)$ **proof** (*induct rule: trcl-pair-induct*) case *empty* thus ?case by simp next case (cons s c e sh ch w s' c') note IHP=this **from** *IHP*(4) **have** *MM*: mon-e fg  $e \cap$  mon-c fg  $ce = \{\}$  mon-w fg  $w \cap$  mon-c fg  $ce = \{\}$  by auto from trcl.cons[OF trss-add-context-s[OF IHP(1) MM(1)] IHP(3)[OF MM(2)]] show ?case . qed **lemma** trss-drop-context-s:  $[((s,c+ce),e,(s',c'+ce)) \in trss fg]$  $\implies$   $((s,c),e,(s',c')) \in trss fg \land mon-e fg e \cap mon-c fg ce = \{\}$ by (erule trss.cases) (auto introl: trss.intros simp add: mon-c-unconc union-assoc[of - c ce, symmetric]) lemma trss-drop-context: !!s c.  $[((s,c+ce),w,(s',c'+ce)) \in trcl (trss fg)]$  $\implies ((s,c),w,(s',c')) \in trcl \ (trss \ fg) \land mon-w \ fg \ w \cap mon-c \ fg \ ce = \{\}$ **proof** (*induct* w) case Nil thus ?case by auto next case (Cons e w) note IHP=this then obtain sh ch where SPLIT:  $((s,c+ce),e,(sh,ch)) \in trss fq ((sh,ch),w,(s',c'+ce)) \in trs fq ((s$ trcl (trss fg) by (fast dest: trcl-uncons) from trss-c-fmt-s[OF SPLIT(1)] obtain csp where CHFMT: ch = (csp + c)+ ce **by** (auto simp add: union-assoc) from CHFMT trss-drop-context-s SPLIT(1) have  $((s,c),e,(sh,csp+c)) \in trss fg$ mon-e fg  $e \cap$  mon-c fg  $ce = \{\}$  by blast+ moreover from CHFMT IHP(1) SPLIT(2) have  $((sh, csp+c), w, (s', c')) \in trcl$  $(trss fg) mon-w fg w \cap mon-c fg ce = \{\}$  by blast+ultimately show ?case by auto qed

**lemma** trss-xchange-context-s: assumes A:  $((s,c),e,(s',csp+c)) \in trss fg$ and  $M:mon-c \ fg \ cn \subseteq mon-c \ fg \ c$ shows  $((s,cn),e,(s',csp+cn)) \in trss fg$ proof from trss-drop-context-s[of -  $\{\#\}$ , simplified, OF A] have DC: ((s,  $\{\#\}$ ), e, s',  $(csp) \in trss \ fg \ mon-e \ fg \ e \cap mon-c \ fg \ c = \{\} \ by \ simp-all$ with M have mon-e fg  $e \cap$  mon-c fg  $cn = \{\}$  by auto from trss-add-context-s[OF DC(1) this] show ?thesis by auto  $\mathbf{qed}$ **lemma** trss-xchange-context: assumes A:  $((s,c),w,(s',csp+c)) \in trcl \ (trss \ fg)$ and M:mon-c fg cn  $\subseteq$  mon-c fg c shows  $((s,cn),w,(s',csp+cn)) \in trcl (trss fg)$ proof from trss-drop-context[of -  $\{\#\}$ , simplified, OF A] have DC: ((s,  $\{\#\}$ ), w, s',  $(csp) \in trcl \ (trss \ fg) \ mon-w \ fg \ w \cap mon-c \ fg \ c = \{\} \ by \ simp-all \$ with M have mon-w fg  $w \cap$  mon-c fg  $cn = \{\}$  by auto from trss-add-context[OF DC(1) this] show ?thesis by auto qed **lemma** trss-drop-all-context-s[cases set, case-names dropped]: assumes A:  $((s,c),e,(s',c')) \in trss fg$ and C:  $!!csp. [ c'=csp+c; ((s,\{\#\}), e, (s', csp)) \in trss fg ] \implies P$ shows Pusing A proof (cases rule: trss-c-cases-s) case no-spawn with trss-xchange-context-s[of s c e s'  $\{\#\}$  fg  $\{\#\}$ ] A C show P by *auto*  $\mathbf{next}$ **case** (spawn  $p \ u \ v$ ) with trss-xchange-context-s[of  $s \ c \ e \ s' \ \{\#[entry \ fg \ p] \#\} \ fg$  $\{\#\}$ ] A C show P by auto  $\mathbf{qed}$ **lemma** trss-drop-all-context[cases set, case-names dropped]: assumes A:  $((s,c),w,(s',c')) \in trcl (trss fg)$ and C:  $!!csp. [[c'=csp+c; ((s,\{\#\}), w, (s', csp)) \in trcl (trss fg)]] \Longrightarrow P$ shows Pusing A proof (cases rule: trss-c-cases) case (c-case csp) with trss-xchange-context[of s c w s' csp fg  $\{\#\}$ ] A C show P by auto qed **lemma** *tr-add-context-s*:

 $[(c,e,c')\in tr fg; mon-e fg e \cap mon-c fg ce = \{\}] \implies (c+ce,e,c'+ce)\in tr fg$ by (erule gtrE) (auto simp add: mon-c-unconc union-assoc intro: gtrI-s dest: trss-add-context-s)

**lemma** tr-add-context:

 $\begin{bmatrix} (c,w,c') \in trcl \ (tr \ fg); \ mon-w \ fg \ w \cap \ mon-c \ fg \ ce = \{\} \ \end{bmatrix}$   $\implies (c+ce,w,c'+ce) \in trcl \ (tr \ fg)$  **proof** (induct rule: trcl.induct) **case** empty **thus** ?case **by** auto **next case** (cons c e c' w c'') **note** IHP=this **from** tr-add-context-s[OF IHP(1), of ce] IHP(4) **have** (c + ce, e, c' + ce) \in tr fg **by** auto **also from** IHP(3,4) **have** (c' + ce, w, c'' + ce) \in trcl \ (tr \ fg) **by** auto **finally show** ?case . **qed** 

end

# 8 Normalized Paths

theory Normalization imports Main ThreadTracking Semantics ConsInterleave begin

The idea of normalized paths is to consider particular schedules only. While the original semantics allows a context switch to occur after every single step, we now define a semantics that allows context switches only before non-returning calls or after a thread has reached its final stack. We then show that this semantics is able to reach the same set of configurations as the original semantics.

# 8.1 Semantic properties of restricted flowgraphs

It makes the formalization smoother, if we assume that every thread's execution begins with a non-returning call. For this purpose, we defined syntactic restrictions on flowgraphs already (cf. Section 6.3). We now show that these restrictions have the desired semantic effect.

```
lemma (in eflowgraph) iso-ret-no-ret: !!u c. []
isolated-ret fg p;
proc-of fg u = p;
u \neq return fg p;
(([u],c),w,([return fg p'],c'))\end{tabulk} trss fg)
]] \Rightarrow False
proof (induct w rule: length-compl-induct)
case Nil thus ?case by auto
next
case (Cons e w) note IHP=this
then obtain sh ch where SPLIT1: (([u],c),e,(sh,ch))\end{tabulk} trss fg and SPLIT2:
((sh,ch),w,([return fg p'],c'))\end{tabulk} trss fg by (fast dest: trcl-uncons)
show ?case proof (cases e)
case LRet with SPLIT1 IHP(3,4) show False by (auto elim!: trss.cases)
```

 $\mathbf{next}$ 

**case** LBase with SPLIT1 IHP(2,3) obtain v where A: sh=[v] proc-of fg v =  $p \neq return fg p$  by (force elim!: trss.cases simp add: edges-part isolated-ret-def)

with IHP SPLIT2 show False by auto

#### $\mathbf{next}$

**case** (LSpawn q) with SPLIT1 IHP(2,3) obtain v where A: sh=[v] proc-of fg v =  $p \; v \neq return \; fg \; p \; by$  (force elim!: trss.cases simp add: edges-part isolated-ret-def)

with IHP SPLIT2 show False by auto next

case (LCall q) with SPLIT1 IHP(2,3) obtain uh where A:  $sh=entry fg q\#[uh] proc-of fg uh = p uh \neq return fg p by (force elim!: trss.cases simp add: edges-part isolated-ret-def)$ 

with SPLIT2 have B:  $((entry fg q #[uh], ch), w, ([return fg p'], c')) \in trcl (trss fg)$ by simp

**from** trss-return-cases[OF B] **obtain** w1 w2 ct **where** C: w=w1@w2 length  $w2 \leq length w (([entry fg q],ch),w1,([],ct)) \in trcl (trss fg) (([uh],ct),w2,([return fg p'],c')) \in trcl (trss fg)$ **by**(auto)

from IHP(1)[OF C(2) IHP(2) A(2,3) C(4)] show False.

qed qed

— The first step of an initial procedure is a call

**lemma** (in *eflowgraph*) *initial-starts-with-call*:

 $\llbracket (([entry fg p], c), e, (s', c')) \in trss fg; initial proc fg p \rrbracket$ 

 $\implies \exists p'. e=LCall p' \land isolated\text{-ret } fg p'$ 

by (auto elim!: trss.cases dest: initial-call-no-ret initial-no-ret entry-return-same-proc)

— There are no same-level paths starting from the entry node of an initial procedure **lemma** (in *eflowgraph*) *no-sl-from-initial*:

**assumes** A:  $w \neq []$  initial proc fg p

 $(([entry fg p], c), w, ([v], c')) \in trcl (trss fg)$ 

shows False

proof -

from A obtain sh ch e w' where SPLIT:  $(([entry fg p], c), e, (sh, ch)) \in trss fg$  $((sh, ch), w', ([v], c')) \in trcl (trss fg)$  by (cases w, simp, fast dest: trcl-uncons)

**from** *initial-starts-with-call*[OF SPLIT(1) A(2)] **obtain** p' where CE: e=LCall p' isolated-ret fg p' by blast

with SPLIT(1) obtain u' where sh=entry fg p'#[u'] by (auto elim!: trss.cases) with SPLIT(2) have ((entry  $fg p'\#[u'], ch), w', ([v], c')) \in trcl (trss fg)$  by simp then obtain we at where (([entry  $fg n'], ch), w', ([v], c')) \in trcl (trss fg)$  by (errole too

then obtain wa ct where  $(([entry fg p'], ch), wa, ([], ct)) \in trcl (trss fg)$  by (erule-tac trss-return-cases, auto)

then obtain wa' p'' where  $(([entry fg p'], ch), wa', ([return fg p''], ct)) \in trcl (trss fg)$  by (blast dest: trss-2empty-to-2return)

from iso-ret-no-ret [OF CE(2) - - this]  $CE(2)[unfolded\ isolated\-ret-def]$  show ? thesis by simp

qed

— There are no same-level or returning paths starting from the entry node of an initial procedure

**lemma** (in *eflowgraph*) no-retsl-from-initial: assumes A:  $w \neq []$ initial proc fg p $(([entry fg p], c), w, (r', c')) \in trcl (trss fg)$ length r' < 1shows False **proof** (cases r') case Nil with A(3) have  $(([entry fg p], c), w, ([], c')) \in trcl (trss fg)$  by simp from trss-2empty-to-2return[OF this, simplified] obtain w' q where B: w=w'@[LRet] $(([entry fg p], c), w', [return fg q], c') \in trcl (trss fg)$  by (blast) **show** ?thesis **proof** (cases w') case Nil with B have p=q entry fg p = return fg p by (auto dest: trcl-empty-cons *entry-return-same-proc*) with A(2) initial-no-ret show False by blast next case Cons hence  $w' \neq []$  by simp from no-sl-from-initial [OF this A(2) B(2)] show False. qed next case (Cons u rr) with A(4) have r'=[u] by auto with no-sl-from-initial [OF A(1,2)] A(3) show False by auto qed

# 8.2 Definition of normalized paths

In order to describe the restricted schedules, we define an operational semantics that performs an atomically scheduled sequence of steps in one step, called a *macrostep*. Context switches may occur after macrosteps only. We call this the *normalized semantics* and a sequence of macrosteps a *normalized path*.

Since we ensured that every path starts with a non-returning call, we can define a macrostep as an initial call followed by a same-level  $path^2$  of the called procedure. This has the effect that context switches are either performed before a non-returning call (if the thread makes a further macrostep in the future) or after the thread has reached its final configuration.

As for the original semantics, we first define the normalized semantics on a single thread with a context and then use the theory developed in Section 5 to derive interleaving semantics on multisets and configurations with an explicit local thread (loc/env-semantics, cf. Section 5.4).

### inductive-set

```
\begin{array}{l} \textit{ntrs} :: ('n,'p,'ba,'m,'more) \ \textit{flowgraph-rec-scheme} \Rightarrow \\ (('n \ \textit{list} \times 'n \ \textit{conf}) \times ('p,'ba) \ \textit{label} \ \textit{list} \times ('n \ \textit{list} \times 'n \ \textit{conf})) \ \textit{set} \\ \textbf{for} \ \textit{fg} \end{array}
```

 $<sup>^{2}</sup>$ Same-level paths are paths with balanced calls and returns. The stack-level at the beginning of their execution is the same as at the end, and during the execution, the stack never falls below the initial level.

#### where

— A macrostep transforms one thread by first calling a procedure and then doing a same-level path

 $\begin{array}{l} \textit{ntrs-step: } \llbracket ((u\#r,ce),LCall \ p, \ (\textit{entry fg} \ p \ \# \ u' \ \# \ r,ce)) \in \textit{trss fg}; \\ (([\textit{entry fg} \ p],ce),w,([v],ce')) \in \textit{trcl} \ (\textit{trss fg}) \rrbracket \Longrightarrow \\ ((u\#r,ce),LCall \ p\#w,(v\#u'\#r,ce')) \in \textit{ntrs fg} \end{array}$ 

abbreviation *ntr* where *ntr* fg == gtr (*ntrs* fg) abbreviation *ntrp* where *ntrp* fg == gtrp (*ntrs* fg)

```
interpretation ntrs: env-no-step ntrs fg
apply (rule env-no-step.intro)
apply (erule ntrs.cases)
apply clarsimp
apply (erule trss-c-cases)
apply auto
done
```

# 8.3 Representation property for reachable configurations

In this section, we show that a configuration is reachable if and only if it is reachable via a normalized path.

The first direction is to show that a normalized path is also a path. This follows from the definitions. Note that we first show that a single macrostep corresponds to a path and then generalize the result to sequences of macrosteps

**lemma** ntrs-is-trss-s:  $((s,c),w,(s',c')) \in ntrs fg \implies ((s,c),w,(s',c')) \in trcl (trss fg)$ **proof** (*erule ntrs.cases*, *auto*) fix p r u u' v wassume A:  $((u \# r, c), LCall p, entry fg p \# u' \# r, c) \in trss fg (([entry fg p], entry fg p])$ c), w,  $[v], c' \in trcl (trss fg)$ from trss-stack-comp[OF A(2), of u' # r] have ((entry fg p # u' # r, c), w, v # $u' \# r, c' \in trcl (trss fg)$  by simp with A(1) show  $((u \# r, c), LCall p \# w, v \# u' \# r, c') \in trcl (trss fg)$  by auto $\mathbf{qed}$ **lemma** ntrs-is-trss:  $((s,c),w,(s',c')) \in trcl$  (ntrs fg)  $\implies$  ((s,c),foldl (@) [] w,(s',c'))  $\in$  trcl (trss fg) **proof** (*induct rule: trcl-pair-induct*) case *empty* thus ?case by *simp* next **case** (cons s c e sh ch w s' c') **note** IHP=thisfrom trcl-concat[OF ntrs-is-trss-s[OF IHP(1)] IHP(3)] foldl-conc-empty-eq[of e w show ?case by simp

 $\mathbf{qed}$ 

**lemma** *ntr-is-tr-s*:  $(c,w,c') \in ntr fg \implies (c,w,c') \in trcl (tr fg)$ 

**by** (*erule gtrE*) (*auto dest: ntrs-is-trss-s intro: gtrI*)

 $\begin{array}{l} \textbf{lemma } ntr-is-tr: \ (c,ww,c') \in trcl \ (ntr \ fg) \implies (c,foldl \ (@) \ [] \ ww,c') \in trcl \ (tr \ fg) \\ \textbf{proof} \ (induct \ rule: \ trcl.induct) \\ \textbf{case } empty \ \textbf{thus } \ ?case \ \textbf{by } auto \\ \textbf{next} \\ \textbf{case} \ (cons \ c \ ee \ c' \ ww \ c'') \ \textbf{note } IHP = this \\ \textbf{from } trcl-concat[OF \ ntr-is-tr-s[OF \ IHP(1)] \ IHP(3)] \ foldl-conc-empty-eq[of \ ee \\ ww] \ \textbf{show} \ ?case \ \textbf{by} \ (auto) \\ \textbf{qed} \end{array}$ 

The other direction requires to prove that for each path reaching a configuration there is also a normalized path reaching the same configuration. We need an auxiliary lemma for this proof, that is a kind of append rule: Given a normalized path reaching some configuration c, and a same level or returning path from some stack in c, we can derive a normalized path to c modified according to the same-level path. We cannot simply append the same-level or returning path as a macrostep, because it does not start with a non-returning call. Instead, we will have to append it to some macrostep in the normalized path, i.e. move it "left" into the normalized path.

Intuitively, we can describe the concept of the proof as follows: Due to the restrictions we made on flowgraphs, a same-level or returning path cannot be the first steps on a thread. Hence there is a last macrostep that was executed on the thread. When this macrostep was executed, all threads held less monitors then they do at the end of the execution, because the set of monitors held by every single thread is increasing during the execution of a normalized path. Thus we can append the same-level or returning path to the last macrostep on that thread. As a same-level or returning path does not allocate any monitors, the following macrosteps remain executable. If we have a same-level path, appending it to a macrostep yields a valid macrostep again and we are done. Appending a returning path to a macrostep yields a same-level path. In this case we inductively repeat our argument.

The actual proof is strictly inductive; it either appends the same-level path to the *last* macrostep or inductively repeats the argument.

lemma (in eflowgraph) ntr-sl-move-left: !!ce u r w r' ce'.

 $\begin{bmatrix} (\{\#[entry fg p]\#\}, ww, \{\# u\#r \#\} + ce\} \in trcl (ntr fg); \\ (([u], ce), w, (r', ce')) \in trcl (trss fg); \\ initial proc fg p; \\ length r' \leq 1; w \neq [] \\ \end{bmatrix} \implies \exists ww'. (\{\#[entry fg p]\#\}, ww', \{\# r'@r \#\} + ce') \in trcl (ntr fg) \\ \mathbf{proof} (induct ww rule: rev-induct)$ 

case Nil note CC=this hence u=entry fg p by auto

— If the normalized path is empty, we get a contradiction, because there is no same-level path from the initial configuration of a thread

with CC(2) no-retsl-from-initial[OF CC(5,3) - CC(4)] have False by blast thus ?case ..

#### $\mathbf{next}$

case (snoc ee ww) note IHP=this

— In the induction step, we extract the last macrostep

**then obtain** ch where SPLIT:  $(\{\#[entry fg p]\#\}, ww, ch) \in trcl (ntr fg) (ch, ee, \{\#u\#r \#\}+ce) \in ntr fg by (fast dest: trcl-rev-uncons)$ 

— The last macrostep first executes a call and then a same-level path

from SPLIT(2) obtain q wws uh rh ceh uh' vt cet where

 $STEPFMT: ee=LCall \ q\#wws \ ch=add-mset \ (uh\#rh) \ ceh \ add-mset \ (u\#r) \ ce = add-mset \ (vt\#uh'\#rh) \ cet \ ((uh\#rh,ceh),LCall \ q,(entry \ fg \ q\#uh'\#rh,ceh)) \in trss \ fg \ (([entry \ fg \ q],ceh),wws,([vt],cet)) \in trcl \ (trss \ fg)$ 

**by** (*auto elim*!: *gtrE ntrs.cases*[*simplified*])

— Make a case distinction whether the last step was executed on the same thread as the sl/ret-path or not

from STEPFMT(3) show ?case proof (cases rule: mset-single-cases')

— If the sl/ret path was executed on the same thread as the last macrostep

case loc note CASE=this hence  $C': u=vt \ r=uh' \# rh \ ce=cet$  by auto — we append it to the last macrostep.

with STEPFMT(5) IHP(3) have NEWPATH: (([entry fg q], ceh), wws@w,(r', ce')) \in trcl (trss fg) by (simp add: trcl-concat)

— We then distinguish whether we appended a same-level or a returning path show ?thesis proof (cases r')

— If we appended a same-level path

case (Cons v') — Same-level path with IHP(5) have CC: r'=[v'] by auto — The macrostep still ends with a same-level path

with NEWPATH have  $(([entry fg q], ceh), wws@w, ([v'], ce')) \in trcl (trss fg)$  by simp

— and thus remains a valid macrostep

**from** gtrI-s[OF ntrs-step[OF STEPFMT(4), simplified, OF this]] **have** (add-mset (uh # rh) ceh, LCall q # wws@w, add-mset (v' # uh' # rh) ce')  $\in$  ntr fg.

— that we can append to the prefix of the normalized path to get our proposition with STEPFMT(2) SPLIT(1) CC C'(2) have  $(\{\#[entry fg \ p]\#\}, ww@[LCall$ 

 $q #wws@w], \{ # r'@r # \} + ce') \in trcl (ntr fg)$  by (auto simp add: trcl-rev-cons)

thus ?thesis by blast

 $\mathbf{next}$ 

— If we appended a returning path

case Nil note CC=this

— The macrostep now ends with a returning path, and thus gets a same-level path

have NEWSL: (([uh], ceh), LCall q # wws @ w, [uh'], ce')  $\in$  trcl (trss fg) proof –

**from** STEPFMT(4) **have**  $(([uh], ceh), LCall q, (entry fg q#[uh'], ceh)) \in trss$ fg **by** (auto elim!: trss.cases intro: trss.intros)

also from trss-stack-comp[OF NEWPATH] CC have  $((entry fg \ q\#[uh'], ceh), wws@w, ([uh'], ce')) \in trcl$ (trss fg) by auto

finally show ?thesis .

qed

— Hence we can apply the induction hypothesis and get the proposition from IHP(1)[OF - NEWSL] SPLIT STEPFMT(2) IHP(4) CC C'(2) show *?thesis* by *auto* 

 $\mathbf{qed}$ 

 $\mathbf{next}$ 

— If the sl/ret path was executed on a different thread than the last macrostep **case** (*env cc*) **note** CASE=this

— we first look at the context after the last macrostep. It consists of the threads that already have been there and the threads that have been spawned by the last macrostep

**from** *STEPFMT*(5) **obtain** *cspt* **where** *CETFMT*: *cet*=*cspt*+*ceh* !!*s. s*  $\in$ # *cspt*  $\Longrightarrow \exists p. s = [entry fg p] \land initial proc fg p$ 

**by** (unfold initialproc-def) (erule trss-c-cases, blast)

— The spawned threads do not hold any monitors yet

**hence** CSPT-NO-MON: mon-c fg cspt = {} by (simp add: c-of-initial-no-mon)

— We now distinguish whether the sl/ret path is executed on a thread that was just spawned or on a thread that was already there

from CASE(1) CETFMT(1) have  $u \# r \in \# cspt + ceh$  by auto

thus *?thesis* proof (*cases rule: mset-un-cases*[*cases set*])

— The sl/ret path cannot have been executed on a freshly spawned thread due to the restrictions we made on the flowgraph

**case** left — Thread was spawned with CETFMT obtain q where u=entryfg q r=[] initialproc fg q by auto

with IHP(3,5,6) no-retsl-from-initial have False by blast thus ?thesis ..

 $\mathbf{next}$ 

— Hence let's assume the sl/ret path is executed on a thread that was already there before the last macrostep

**case** right **note** CC=this

— We can write the configuration before the last macrostep in a way that one sees the thread that executed the sl/ret path

hence *CEHFMT*:  $ceh = \{ \# \ u \# r \ \# \} + (ceh - \{ \# \ u \# r \ \# \})$  by *auto* 

have CHFMT:  $ch = \{ \# \ u \# r \ \# \} + (\{ \# \ uh \# rh \ \# \} + (ceh - \{ \# \ u \# r \ \# \}))$ proof -

from *CEHFMT STEPFMT*(2) have  $ch = \{ \# uh \# rh \# \} + (\{ \# u \# r \# \} + (ceh - \{ \# u \# r \# \}))$  by simp

thus ?thesis by (auto simp add: union-ac)

 $\mathbf{qed}$ 

— There are not more monitors than after the last macrostep

have MON-CE: mon-c fg ( $\{\# uh\#rh \#\}+(ceh-\{\# u\#r \#\})$ )  $\subseteq$  mon-c fg ce proof –

have mon-n fg uh  $\subseteq$  mon-n fg uh' using STEPFMT(4) by (auto elim!: trss.cases dest: mon-n-same-proc edges-part)

**moreover have** mon-c fg  $(ceh - \{\#u \# r \#\}) \subseteq mon-c$  fg cc **proof** -

from CASE(3) CETFMT have  $cc=(cspt+ceh)-\{\#u\#r\#\}$  by simp with CC have  $cc = cspt+(ceh-\{\#u\#r\#\})$  by auto

with CSPT-NO-MON show ?thesis by (auto simp add: mon-c-unconc) qed

ultimately show *?thesis* using *CASE*(*2*) by (*auto simp add: mon-c-unconc*) qed

- The same-level path preserves the threads in its environment and the threads

that it creates hold no monitors

from IHP(3) obtain csp' where CE'FMT: ce'=csp'+ce mon-c fg  $csp' = \{\}$  by (-) (erule trss-c-cases, blast introl: c-of-initial-no-mon)

— We can execute the sl/ret-path also from the configuration before the last step

**from** trss-xchange-context[OF - MON-CE] IHP(3) CE'FMT **have** NSL: (([u],  $\{\#uh \ \# \ rh\#\} + (ceh - \{\#u \ \# \ r\#\})), w, r', csp' + (\{\#uh \ \# \ rh\#\} + (ceh - \{\#u \ \# \ r\#\}))) \in trcl (trss fg)$ **by**auto

— And with the induction hypothesis we get a normalized path

from IHP(1)[OF - NSL IHP(4,5,6)] SPLIT(1) CHFMT obtain ww' where NNPATH:  $(\{\#[entry fg p]\#\}, ww', \{\#r' @ r\#\} + (csp' + (\{\#uh \# rh\#\} + (ceh - \{\#u \# r\#\})))) \in trcl (ntr fg)$  by blast

— We now show that the last macrostep can also be executed from the new configuration, after the sl/ret path has been executed (on another thread)

have  $(\{\#r' @ r\#\} + (csp' + (\{\#uh \# rh\#\} + (ceh - \{\#u \# r\#\}))), ee, \{\#vt \# uh' \# rh\#\} + (cspt + (\{\#r' @ r\#\} + (csp' + (ceh - \{\#u \# r\#\}))))) \in ntr fg$ 

proof –

— This is because the sl/ret path has not allocated any monitors

**have** MON-CEH: mon-c fg  $(\{\#r' @ r\#\} + (csp' + (ceh - \{\#u \# r\#\}))) \subseteq mon-c fg ceh proof -$ 

**from** IHP(3,5) trss-bot-proc-const[of [] u ce w [] - ce'] mon-n-same-proc have mon-s fg  $r' \subseteq$  mon-n fg u by (cases r') (simp, force)

**moreover from** *CEHFMT* **have** *mon-c fg ceh* = *mon-c fg* ({#u # r#} + (*ceh* - {#u # r#})) **by** *simp* — Need to state this explicitly because of recursive simp rule *ceh* = {#u # r#} + (*ceh* - {#u # r#})

**ultimately show** ?thesis using CE'FMT(2) by (auto simp add: mon-c-unconc mon-s-unconc)

 $\mathbf{qed}$ 

– And we can reassemble the macrostep within the new context

**note** trss-xchange-context-s[OF - MON-CEH, where  $csp = \{\#\}$ , simplified, OF STEPFMT(4)]

**moreover from** trss-xchange-context[OF - MON-CEH, of [entry fg q] wws [vt] <math>cspt] STEPFMT(5) CETFMT(1) have

 $(([entry fg q], \{\#r' @ r\#\} + (csp' + (ceh - \{\#u \# r\#\}))), wws, [vt], cspt + (\{\#r' @ r\#\} + (csp' + (ceh - \{\#u \# r\#\})))) \in trcl (trss fg) by blast$ 

moreover note STEPFMT(1)

**ultimately have**  $((uh\#rh, (\{\#r' @ r\#\} + (csp' + (ceh - \{\#u \# r\#\})))), ee, (vt\#uh'\#rh, cspt + (\{\#r' @ r\#\} + (csp' + (ceh - \{\#u \# r\#\}))))) \in ntrs fg$  by (auto intro: ntrs.intros)

from gtrI-s[OF this] show ?thesis by (simp add: add-mset-commute) qed

— Finally we append the last macrostep to the normalized paths we obtained by the induction hypothesis

from trcl-rev-cons[OF NNPATH this] have  $(\{\#[entry fg p]\#\}, ww' @ [ee], \{\#vt \# uh' \# rh\#\} + (cspt + (\{\#r' @ r\#\} + (csp' + (ceh - \{\#u \# r\#\}))))) \in trcl (ntr fg).$ 

– And show that we got the right configuration

moreover from CC CETFMT CASE(3)[symmetric] CASE(2) CE'FMT(1) have  $\{\#vt \# uh' \# rh\#\} + (cspt + (\{\#r' @ r\#\} + (csp' + (ceh - \{\#u \#$  r#})))) = {# r'@r #}+ce' by (simp add: union-ac)
 ultimately show ?thesis by auto
 qed
 qed
 qed

Finally we can prove: Any reachable configuration can also be reached by a normalized path. With eflowgraph.ntr-sl-move-left we can easily show this lemma With eflowgraph.ntr-sl-move-left we can easily show this by induction on the reaching path. For the empty path, the proposition follows trivially. Else we consider the last step. If it is a call, we can execute it as a macrostep and get the proposition. Otherwise the last step is a same-level (Base, Spawn) or returning (Ret) path of length 1, and we can append it to the normalized path using eflowgraph.ntr-sl-move-left.

lemma (in *eflowgraph*) normalize:

 $(cstart, w, c') \in trcl (tr fg);$  $cstart = \{ \# [entry fg p] \# \};$ 

initialproc fg p

 $\implies \exists w'. (\{\# [entry fg p] \#\}, w', c') \in trcl (ntr fg)$ 

— The lemma is shown by induction on the reaching path

proof (induct rule: trcl-rev-induct)

— The empty case is trivial, as the empty path is also a valid normalized path case *empty* thus ?case by (*auto intro:* exI[of - []])

 $\mathbf{next}$ 

**case** (snoc cstart  $w \ c \ e \ c'$ ) **note** IHP=this

— In the inductive case, we can assume that we have an already normalized path and need to append a last step

then obtain w' where IHP':  $(\{\# [entry fg p] \#\}, w', c) \in trcl (ntr fg) (c, e, c') \in tr fg$  by blast

— We make explicit the thread on that this last step was executed

**from** gtr-find-thread [OF IHP'(2)] **obtain** s ce s' ce' where TSTEP: c = add-mset s ce c' = add-mset s' ce' ((s, ce), e, (s', ce'))  $\in$  trss fg by blast

— The proof is done by a case distinction whether the last step was a call or not  $\{$ 

— Last step was a procedure call

fix q

assume CASE: e=LCall q

— As it is the last step, the procedure call will not return and thus is a valid macrostep

**have**  $(c, LCall \ q \# [], c') \in ntr \ fg$  using TSTEP CASE by (auto elim!: trss.cases intro!: ntrs.intros gtrI-s trss.intros)

- That can be appended to the initial normalized path

from trcl-rev-cons[OF IHP'(1) this] have ?case by blast

} moreover {

— Last step was no procedure call

fix q a

assume CASE:  $e=LBase \ a \lor e=LSpawn \ q \lor e=LRet$ 

— Then it is a same-level or returning path

with TSTEP(3) obtain  $u \ r \ r'$  where SLR:  $s=u\#r \ s'=r'@r$  length  $r'\leq 1$  $(([u],ce),[e],(r',ce')) \in trcl (trss fg)$  by (force elim!: trss.cases introl: trss.intros)

- That can be appended to the normalized path using the  $[({\#[entry fg ?p]\#}),$  $ww, \{\#?u \# ?r\#\} + ?ce) \in trcl (ntr fg); (([?u], ?ce), ?w, ?r', ?ce') \in trcl (trss)$  $\{\#?r' @ ?r\#\} + ?ce') \in trcl (ntr fg) - lemma$ 

from ntr-sl-move-left[OF - SLR(4) IHP(5) SLR(3)] IHP'(1) TSTEP(1) SLR(1) obtain ww' where  $(\{\#[entry fg p]\#\}, ww', \{\#r' @ r\#\} + ce') \in trcl (ntr fg)$  by auto

with SLR(2) TSTEP(2) have ?case by auto } ultimately show ?case by (cases e, auto) qed

As the main result of this section we get: A configuration is reachable if and only if it is also reachable via a normalized path:

**theorem** (in *eflowgraph*) *ntr-repr*:  $(\exists w. (\{\#[entry fg (main fg)]\#\}, w, c) \in trcl (tr fg))$  $\longleftrightarrow$  ( $\exists w. (\{\#[entry fg (main fg)]\#\}, w, c \in trcl (ntr fg))$ by (auto simp add: initialproc-def intro!: normalize ntr-is-tr)

#### 8.4 Properties of normalized path

Like a usual path, also a macrostep modifies one thread, spawns some threads and preserves the state of all the other threads. The spawned threads do not make any steps, thus they stay in their initial configurations.

lemma ntrs-c-cases-s[cases set]:  $((s,c),w,(s',c')) \in ntrs fg;$  $!!csp. [[c'=csp+c; !!s. s \in \# csp \implies \exists p \ u \ v. s=[entry \ fg \ p] \land$  $(u, Spawn \ p, v) \in edges \ fg \land$ initial proc fg p $] \Longrightarrow P$  $]\!] \Longrightarrow P^{\tilde{}}$ **by** (*auto dest*!: *ntrs-is-trss-s elim*!: *trss-c-cases*)

lemma ntrs-c-cases[cases set]: [  $((s,c),ww,(s',c')) \in trcl (ntrs fg);$  $!!csp. \ [c'=csp+c; !!s. \ s \in \# \ csp \implies \exists \ p \ u \ v. \ s=[entry \ fq \ p] \land$  $(u, Spawn \ p, v) \in edges \ fg \land$ initial proc fg p $]\!] \Longrightarrow P \\ [\!] \Longrightarrow P \\ \mathbf{P}$ 

**by** (*auto dest*!: *ntrs-is-trss elim*!: *trss-c-cases*)

#### 8.4.1 Validity

Like usual paths, also normalized paths preserve validity of the configurations.

**lemmas** (in flowgraph) ntrs-valid-preserve-s = trss-valid-preserve[OF ntrs-is-trss-s]

lemmas (in flowgraph) ntr-valid-preserve-s = tr-valid-preserve[OF ntr-is-tr-s] lemmas (in flowgraph) ntrs-valid-preserve = trss-valid-preserve[OF ntrs-is-trss] lemmas (in flowgraph) ntr-valid-preserve = tr-valid-preserve[OF ntr-is-tr] lemma (in flowgraph) ntrp-valid-preserve-s: assumes A: ((s,c),e,(s',c')) $\in$ ntrp fg and V: valid fg (add-mset s c) shows valid fg (add-mset s' c') using ntr-valid-preserve-s[OF gtrp2gtr-s[OF A] V] by assumption lemma (in flowgraph) ntrp-valid-preserve: assumes A: ((s,c),e,(s',c')) $\in$ trcl (ntrp fg) and V: valid fg (add-mset s c) shows valid fg (add-mset s c) shows valid fg (add-mset s c) using ntr-valid-preserve[OF gtrp2gtr[OF A] V] by assumption

# 8.4.2 Monitors

The following defines the set of monitors used by a normalized path and shows its basic properties:

```
definition
```

mon-ww fg ww == foldl  $(\cup)$  {} (map (mon-w fg) ww)

```
definition
```

mon-loc fg ww == mon-ww fg (map le-rem-s (loc ww))

# definition

mon-env fg ww == mon-ww fg (map le-rem-s (env ww))

```
lemma mon-ww-empty[simp]: mon-ww fg [] = \{\}
 by (unfold mon-ww-def, auto)
lemma mon-ww-uncons[simp]:
 mon-ww fg (ee#ww) = mon-w fg ee \cup mon-ww fg ww
 by (unfold mon-ww-def, auto simp add: foldl-un-empty-eq[of mon-w fg ee])
lemma mon-ww-unconc:
 mon-ww fg (ww1@ww2) = mon-ww fg ww1 \cup mon-ww fg ww2
 by (induct ww1) auto
lemma mon-env-empty[simp]: mon-env fg [] = \{\}
 by (unfold mon-env-def) auto
lemma mon-env-single[simp]:
 mon-env fg [e] = (case \ e \ of \ LOC \ a \Rightarrow \{\} \mid ENV \ a \Rightarrow mon-w \ fg \ a)
 by (unfold mon-env-def) (auto split: el-step.split)
lemma mon-env-uncons[simp]:
 mon-env fg (e \# w)
  = (case \ e \ of \ LOC \ a \Rightarrow \{\} \mid ENV \ a \Rightarrow mon-w \ fg \ a) \cup mon-env \ fg \ w
 by (unfold mon-env-def) (auto split: el-step.split)
lemma mon-env-unconc:
 mon-env fg (w1@w2) = mon-env fg w1 \cup mon-env fg w2
 by (unfold mon-env-def) (auto simp add: mon-ww-unconc)
```

**lemma** mon-loc-empty[simp]: mon-loc fg [] = {} **by** (unfold mon-loc-def) auto **lemma** mon-loc-single[simp]: mon-loc fg [e] = (case e of ENV  $a \Rightarrow$  {} | LOC  $a \Rightarrow$  mon-w fg a) **by** (unfold mon-loc-def) (auto split: el-step.split) **lemma** mon-loc-uncons[simp]: mon-loc fg (e#w) = (case e of ENV  $a \Rightarrow$  {} | LOC  $a \Rightarrow$  mon-w fg a)  $\cup$  mon-loc fg w **by** (unfold mon-loc-def) (auto split: el-step.split) **lemma** mon-loc-unconc: mon-loc fg (w1@w2) = mon-loc fg w1  $\cup$  mon-loc fg w2 **by** (unfold mon-loc-def) (auto simp add: mon-ww-unconc)

```
lemma mon-ww-of-foldl[simp]: mon-w fg (foldl (@) [] ww) = mon-ww fg ww
apply (induct ww)
apply (unfold mon-ww-def)
apply simp
apply simp
apply (subst foldl-conc-empty-eq, subst foldl-un-empty-eq)
apply (simp add: mon-w-unconc)
done
```

```
lemma mon-ww-ileq: w \preceq w' \Longrightarrow mon-ww fg w \subseteq mon-ww fg w'
by (induct rule: less-eq-list-induct) auto
```

```
lemma mon-ww-cil:
```

```
w \in w1 \otimes_{\alpha} w2 \implies mon-ww \ fg \ w = mon-ww \ fg \ w1 \cup mon-ww \ fg \ w2
by (induct rule: cil-set-induct-fix\alpha) auto
lemma mon-loc-cil:
w \in w1 \otimes_{\alpha} w2 \implies mon-loc \ fg \ w = mon-loc \ fg \ w1 \cup mon-loc \ fg \ w2
by (induct rule: cil-set-induct-fix\alpha) auto
lemma mon-env-cil:
w \in w1 \otimes_{\alpha} w2 \implies mon \ env \ fa \ w = mon \ env \ fa \ w1 \sqcup mon \ env \ fa \ w2
```

 $w \in w1 \otimes_{\alpha} w2 \implies mon-env \ fg \ w = mon-env \ fg \ w1 \cup mon-env \ fg \ w2$ by (induct rule: cil-set-induct-fix $\alpha$ ) auto

**lemma** *mon-ww-of-le-rem*:

mon-ww fg (map le-rem-s w) = mon-loc fg w  $\cup$  mon-env fg w by (induct w) (auto split: el-step.split)

```
lemma mon-env-ileq: w \preceq w' \Longrightarrow mon-env fg w \subseteq mon-env fg w'
by (induct rule: less-eq-list-induct) auto
lemma mon-loc-ileq: w \preceq w' \Longrightarrow mon-loc fg w \subseteq mon-loc fg w'
```

**by** (*induct rule: less-eq-list-induct*) *auto* 

lemma mon-loc-map-loc[simp]: mon-loc fg (map LOC w) = mon-ww fg w
by (unfold mon-loc-def) simp
lemma mon-env-map-env[simp]: mon-env fg (map ENV w) = mon-ww fg w

by (unfold mon-env-def) simp lemma mon-loc-map-env[simp]: mon-loc fg (map ENV w) = {} by (induct w) auto lemma mon-env-map-loc[simp]: mon-env fg (map LOC w) = {} by (induct w) auto

— As monitors are syntactically bound to procedures, and each macrostep starts with a non-returning call, the set of monitors allocated during the execution of a normalized path is monotonically increasing

**lemma** (in flowgraph) ntrs-mon-increasing-s:  $((s,c),e,(s',c'))\in ntrs fg$   $\implies mon-s fg s \subseteq mon-s fg s' \land mon-c fg c = mon-c fg c'$  **apply** (erule ntrs.cases) **apply** (auto simp add: trss-c-no-mon) **apply** (subgoal-tac mon-n fg u = mon-n fg u') **apply** (simp) **apply** (auto elim!: trss.cases dest!: mon-n-same-proc edges-part) **done** 

**lemma** (in flowgraph) ntr-mon-increasing-s: (c,ee,c')  $\in$  ntr fq  $\Longrightarrow$  mon-c fq c  $\subseteq$  mon-c fq c'

by (erule gtrE) (auto dest: ntrs-mon-increasing-s simp add: mon-c-unconc)

**lemma** (in flowgraph) ntrp-mon-increasing-s:  $((s,c),e,(s',c'))\in$ ntrp fg  $\implies$  mon-s fg  $s \subseteq$  mon-s fg  $s' \land$  mon-c fg  $c \subseteq$  mon-c fg c' **apply** (erule gtrp.cases) **apply** (auto dest: ntrs-mon-increasing-s simp add: mon-c-unconc)[] **apply** (auto simp: mon-c-unconc) **done** 

**lemma** (in flowgraph) ntrp-mon-increasing:  $((s,c),e,(s',c')) \in trcl$  (ntrp fg)  $\implies$  mon-s fg  $s \subseteq$  mon-s fg  $s' \land$  mon-c fg  $c \subseteq$  mon-c fg c'by (induct rule: trcl-rev-pair-induct) (auto dest!: ntrp-mon-increasing-s)

### 8.4.3 Modifying the context

**lemmas** (in *flowgraph*) *ntrs-c-no-mon-s* = *trss-c-no-mon*[*OF ntrs-is-trss-s*] **lemmas** (in *flowgraph*) *ntrs-c-no-mon* = *trss-c-no-mon*[*OF ntrs-is-trss*]

Also like a usual path, a normalized step must not use any monitors that are allocated by other threads

lemmas (in flowgraph) ntrs-mon-e-no-ctx = trss-mon-w-no-ctx[OF ntrs-is-trss-s] lemma (in flowgraph) ntrs-mon-w-no-ctx: assumes A:  $((s,c),w,(s',c')) \in trcl (ntrs fg)$ shows mon-ww fg  $w \cap$  mon-c fg  $c = \{\}$  using trss-mon-w-no-ctx[OF ntrs-is-trss[OF A]] by simp

**lemma** (in *flowgraph*) *ntrp-mon-env-e-no-ctx*:

 $((s,c), ENV \ e, (s',c')) \in ntrp \ fg \implies mon-w \ fg \ e \cap \ mon-s \ fg \ s = \{\}$ 

**by** (*auto elim*!: *gtrp.cases dest*!: *ntrs-mon-e-no-ctx simp add*: *mon-c-unconc*) **lemma** (**in** *flowgraph*) *ntrp-mon-loc-e-no-ctx*:

 $((s,c),LOC \ e,(s',c')) \in ntrp \ fg \implies mon-w \ fg \ e \cap mon-c \ fg \ c = \{\}$ by (auto elim!: gtrp.cases dest!: ntrs-mon-e-no-ctx)

**lemma** (in *flowgraph*) *ntrp-mon-env-w-no-ctx*:

 $((s,c),w,(s',c')) \in trcl (ntrp fg) \implies mon-env fg w \cap mon-s fg s = \{\}$ by (induct rule: trcl-rev-pair-induct) (unfold mon-env-def, auto split: el-step.split dest!: ntrp-mon-env-e-no-ctx ntrp-mon-increasing simp add: mon-ww-unconc)

### **lemma** (in *flowgraph*) *ntrp-mon-loc-w-no-ctx*:

 $((s,c),w,(s',c')) \in trcl (ntrp fg) \implies mon-loc fg w \cap mon-c fg c = \{\}$ by (induct rule: trcl-rev-pair-induct) (unfold mon-loc-def, auto split: el-step.split dest!: ntrp-mon-loc-e-no-ctx ntrp-mon-increasing simp add: mon-ww-unconc)

The next lemmas are rules how to add or remove threads while preserving the executability of a path

**lemma** (in *flowgraph*) *ntrs-modify-context-s*: assumes A:  $((s,c),ee,(s',c')) \in ntrs fg$ and B: mon-w fg ee  $\cap$  mon-c fg cn = {} shows  $\exists csp. c'=csp+c \land mon-c fg csp=\{\} \land ((s,cn),ee,(s',csp+cn)) \in ntrs fg$ proof – from A obtain p r u u' v w where S: s=u#r ee=LCall p#w s'=v#u'#r $((u\#r,c),LCall\ p,(entry\ fg\ p\#u'\#r,c))\in trss\ fg\ (([entry\ fg\ p],c),w,([v],c'))\in trcl\ (trss$ fg) **by** (blast elim!: ntrs.cases[simplified]) with trss-modify-context-s[OF S(4)] B have  $((u\#r,cn),LCall p,(entry fg p\#u'\#r,cn)) \in trss$ fg by auto moreover from S trss-modify-context[OF S(5)] B obtain csp where c'=csp+cmon-c fg csp = {} (([entry fg p], cn), w, ([v], csp+cn)) \in trcl (trss fg) by auto ultimately show ?thesis using S by (auto introl: ntrs-step) qed **lemma** (in *flowgraph*) *ntrs-modify-context*[*rule-format*]:  $\llbracket ((s,c),w,(s',c')) \in trcl \ (ntrs \ fg) \rrbracket$  $\implies$   $\forall cn. mon-ww fg w \cap mon-c fg cn = \{\}$  $\longrightarrow (\exists csp. c' = csp + c \land mon - c fg csp = \{\} \land$  $((s,cn),w,(s',csp+cn)) \in trcl (ntrs fg))$ **proof** (*induct rule: trcl-pair-induct*) case empty thus ?case by simp  $\mathbf{next}$ case (cons s c e sh ch w s' c') note IHP=this show ?case **proof** (*intro allI impI*) fix cn

assume MON: mon-ww fg  $(e \# w) \cap mon-c$  fg  $cn = \{\}$ 

from *ntrs-modify-context-s*[OF IHP(1)] MON obtain *csph* where S1: ch = $csph + c mon-c fg csph=\{\} ((s, cn), e, sh, csph + cn) \in ntrs fg by auto$ with MON have mon-ww fg  $w \cap mon-c$  fg  $(csph+cn) = \{\}$  by (auto simp add: mon-c-unconc) with IHP(3)[rule-format] obtain csp where S2:  $c'=csp+ch mon-c fg csp=\{\}$  $((sh,csph+cn),w,(s',csp+(csph+cn))) \in trcl (ntrs fg)$  by blast from S1 S2 have  $c' = (csp + csph) + c \mod cfg (csp + csph) = \{\} ((s,cn), e \# w, (s', (csp + csph) + cn)) \in trcl$ (ntrs fg) by (auto simp add: union-assoc mon-c-unconc) **thus**  $\exists csp. c' = csp + c \land mon-c fg csp = \{\} \land ((s, cn), e \# w, s', csp + cn)$  $\in$  trcl (ntrs fg) by blast qed qed **lemma** *ntrs-xchange-context-s*: assumes A:  $((s,c),ee,(s',csp+c)) \in ntrs fg$ and B: mon-c fg cn  $\subseteq$  mon-c fg c shows  $((s,cn),ee,(s',csp+cn)) \in ntrs fg$ proof obtain p r u u' v w where S: s=u#r ee=LCall p#w s'=v#u'#r ((u#r,c),LCall $p(entry fg \ p \# u' \# r, c)) \in trss \ fg \ (([entry fg \ p], c), w, ([v], csp+c)) \in trcl \ (trss \ fg)$ proof – from *ntrs.cases*[OF A, *simplified*] obtain *ce ce'*  $p \ r \ u \ u' \ v \ w$  where  $s = u \ \#$  $r c = ce \ ee = LCall \ p \ \# \ w \ s' = v \ \# \ u' \ \# \ r \ csp + ce = ce' \ ((u \ \# \ r, \ ce), \ LCall \ p,$ entry fg p # u' # r, ce)  $\in$  trss fg  $(([entry fg p], ce), w, [v], ce') \in trcl (trss fg)$ . hence  $s=u\#r \ e=LCall \ p\#w \ s'=v\#u'\#r \ ((u\#r,c),LCall \ p,(entry \ fq \ p\#u'\#r,c))\in trss$ fg (([entry fg p],c),w,([v],csp+c)) \in trcl (trss fg) by auto then show ?thesis .. qed from ntrs-step[simplified, OF trss-xchange-context-s] where  $csp=\{\#\}$ , simplified, OF S(4) B trss-xchange-context [OF S(5) B] S show ?thesis by simp qed **lemma** *ntrs-replace-context-s*: assumes A:  $((s,c+cr),ee,(s',c'+cr)) \in ntrs fg$ and B: mon-c fg crn  $\subseteq$  mon-c fg cr **shows**  $((s,c+crn),ee,(s',c'+crn)) \in ntrs fg$ proof – from ntrs-c-cases-s[OF A] obtain csp where G: c'+cr = csp+(c+cr). hence F: c' = csp + c by (auto simp add: union-assoc[symmetric]) from B have MON: mon-c fg  $(c+crn) \subseteq$  mon-c fg (c+cr) by (auto simp add: *mon-c-unconc*) from ntrs-xchange-context-s[OF - MON] A G have  $((s,c+crn),ee,(s',csp+(c+crn))) \in ntrs$ fg **by** auto with F show ?thesis by (simp add: union-assoc) qed **lemma** (in flowgraph) ntrs-xchange-context: !!s c c' cn.

```
((s,c),ww,(s',c')) \in trcl (ntrs fg);
```

 $mon-c \ fg \ cn \subseteq mon-c \ fg \ c$  $] \Longrightarrow \exists csp.$  $c'=csp+c \land ((s,cn),ww,(s',csp+cn)) \in trcl (ntrs fg)$ **proof** (*induct ww*) case Nil note CASE=this thus ?case by (auto introl:  $exI[of - \{\#\}]$ )  $\mathbf{next}$ case (Cons ee ww) note IHP=thisthen obtain sh ch where SPLIT:  $((s,c),ee,(sh,ch)) \in ntrs fg ((sh,ch),ww,(s',c')) \in trcl$ (ntrs fg) by (fast dest: trcl-uncons) from *ntrs-c-cases-s*[OF SPLIT(1)] obtain *csph* where *CHFMT*: ch=csph+c !!s.  $s \in \# csph \Longrightarrow \exists p \ u \ v. \ s = [entry \ fg \ p] \land (u, \ Spawn \ p, \ v) \in edges \ fg \land initial proc$ fg p by blast with *ntrs-xchange-context-s* SPLIT(1) IHP(3) have  $((s,cn),ee,(sh,csph+cn)) \in ntrs$ fg **by** blast also from c-of-initial-no-mon CHFMT(2) have CSPH-NO-MON: mon-c fq csph = {} by auto with IHP(3) CHFMT have 1: mon-c fg (csph+cn)  $\subseteq$  mon-c fg ch by (auto simp add: mon-c-unconc) from IHP(1)[OF SPLIT(2) this] obtain csp where C'FMT: c'=csp+ch and SND:  $((sh, csph+cn), ww, (s', csp+(csph+cn))) \in trcl (ntrs fg)$  by blast note SND finally have  $((s, cn), ee \# ww, s', (csp + csph) + cn) \in trcl (ntrs fg)$  by (simpadd: union-assoc) moreover from CHFMT(1) C'FMT have c'=(csp+csph)+c by  $(simp \ add:$ union-assoc) ultimately show ?case by blast qed **lemma** (in *flowgraph*) *ntrs-replace-context*: assumes A:  $((s,c+cr),ww,(s',c'+cr)) \in trcl (ntrs fg)$ and B: mon-c fg crn  $\subseteq$  mon-c fg cr shows  $((s,c+crn),ww,(s',c'+crn)) \in trcl (ntrs fg)$ proof -

from ntrs-c-cases[OF A] obtain csp where G: c'+cr = csp+(c+cr). hence F: c'=csp+c by (auto simp add: union-assoc[symmetric])

**from** B have MON: mon-c fg  $(c+crn) \subseteq$  mon-c fg (c+cr) by (auto simp add: mon-c-unconc)

from ntrs-xchange-context[OF A MON] G have  $((s,c+crn),ww,(s',csp+(c+crn))) \in trcl$  (ntrs fg) by auto

with F show ?thesis by (simp add: union-assoc) qed

lemma (in flowgraph) ntr-add-context-s: assumes A:  $(c,e,c') \in ntr fg$ and B: mon-w fg  $e \cap mon-c fg cn = \{\}$ shows  $(c+cn,e,c'+cn) \in ntr fg$ 

### proof -

from gtrE[OF A] obtain s ce s' ce' where NTRS: c = add-mset s ce c' = add-mset s' ce' ((s, ce), e, s', ce')  $\in$  ntrs fg.

**from** ntrs-mon-e-no-ctx[OF NTRS(3)] B have M: mon-w fg  $e \cap (mon-c$  fg  $(ce+cn)) = \{\}$  by (auto simp add: mon-c-unconc)

**from** *ntrs-modify-context-s*[*OF NTRS*(3) *M*] **have**  $((s,ce+cn),e,(s',ce'+cn)) \in ntrs$ *fg* **by** (*auto simp add: union-assoc*)

with NTRS show ?thesis by (auto simp add: union-assoc intro: gtrI-s) qed

**lemma** (in *flowgraph*) *ntr-add-context*:

 $[[(c,w,c') \in trcl (ntr fg); mon-ww fg w \cap mon-c fg cn = {}]]$  $\implies (c+cn,w,c'+cn) \in trcl (ntr fg)$ by (induct rule: trcl.induct) (simp, force dest: ntr-add-context-s)

**lemma** (in flowgraph) ntrs-add-context-s: **assumes** A:  $((s,c),e,(s',c'))\in ntrs$  fg **and** B: mon-w fg  $e \cap mon-c$  fg  $cn = \{\}$  **shows**  $((s,c+cn),e,(s',c'+cn))\in ntrs$  fg **using** ntrs-mon-e-no-ctx[OF A] ntrs-modify-context-s[OF A, of c+cn] B by (force simp add: mon-c-unconc union-ac)

**lemma** (in flowgraph) ntrp-add-context-s:  $\begin{bmatrix} ((s,c),e,(s',c'))\in ntrp \ fg; \ mon-w \ fg \ (le-rem-s \ e) \cap mon-c \ fg \ cn = \{\} \ \\ \implies ((s,c+cn),e,(s',c'+cn))\in ntrp \ fg \ \\ \textbf{apply} \ (erule \ gtrp.cases) \ \\ \textbf{by} \ (auto \ dest: \ ntrs-add-context-s \ intro!: \ gtrp.intros) \ \end{bmatrix}$ 

**lemma** (in flowgraph) ntrp-add-context: [[  $((s,c),w,(s',c')) \in trcl (ntrp fg);$ mon-ww fg (map le-rem-s w)  $\cap$  mon-c fg cn = {} ]]  $\Longrightarrow ((s,c+cn),w,(s',c'+cn)) \in trcl (ntrp fg)$ by (induct rule: trcl-pair-induct) (simp, force dest: ntrp-add-context-s)

# 8.4.4 Altering the local stack

lemma ntrs-stack-comp-s: assumes A:  $((s,c),ee,(s',c')) \in ntrs fg$ shows  $((s@r,c),ee,(s'@r,c')) \in ntrs fg$ using A by (auto dest: trss-stack-comp trss-stack-comp-s elim!: ntrs.cases intro!: ntrs-step[simplified])

 $\begin{array}{l} \textbf{lemma } ntrs-stack-comp: \ ((s,c),ww,(s',c')) \in trcl \ (ntrs \ fg) \\ \implies ((s@r,c),ww,(s'@r,c')) \in trcl \ (ntrs \ fg) \\ \textbf{by } (induct \ rule: \ trcl-pair-induct) \ (auto \ intro!: \ trcl.cons[OF \ ntrs-stack-comp-s]) \end{array}$ 

lemma (in flowgraph) ntrp-stack-comp-s: assumes A:  $((s,c),ee,(s',c')) \in ntrp fg$  and B: mon-s fg  $r \cap$  mon-env fg  $[ee] = \{\}$ shows  $((s@r,c),ee,(s'@r,c')) \in ntrp fg$ using A

proof (cases rule: gtrp.cases)

case gtrp-loc then obtain e where CASE:  $ee=LOC \ e \ ((s,c),e,(s',c')) \in ntrs \ fg$ by auto

hence  $((s@r,c),e,(s'@r,c')) \in ntrs fg$  by (blast dest: ntrs-stack-comp-s)

with CASE(1) show ?thesis by (auto intro: gtrp.gtrp-loc)

 $\mathbf{next}$ 

case gtrp-env then obtain sm ce sm' ce' e where CASE:  $s'=s c=\{\#sm\#\}+ce$   $c'=\{\#sm'\#\}+ce' ee=ENV e ((sm,\{\#s\#\}+ce),e,(sm',\{\#s\#\}+ce'))\in ntrs fg by auto$ from ntrs-modify-context-s[OF CASE(5), where  $cn=\{\#s@r\#\}+ce$ ] ntrs-mon-e-no-ctx[OF CASE(5)] B CASE(4) obtain csp where

ADD:  $\{\#s\#\} + ce' = csp + (\{\#s\#\} + ce) \text{ mon-c } fg \ csp = \{\} \ ((sm, \{\#s @ r\#\} + ce), e, sm', csp + (\{\#s @ r\#\} + ce)) \in ntrs \ fg \ by \ (auto \ simp \ add: mon-c-unconc \ mon-s-unconc)$ 

moreover from ADD(1) have  $\{\#s\#\}+ce'=\{\#s\#\}+(csp+ce)$  by  $(simp \ add: union-ac)$  hence ce'=csp+ce by simp

**ultimately have**  $((sm, \{\#s @ r\#\} + ce), e, sm', (\{\#s @ r\#\} + ce')) \in ntrs$ fg by  $(simp \ add: \ union-ac)$ 

with CASE(1,2,3,4) show ?thesis by (auto intro: gtrp.gtrp-env) qed

# **lemma** (in *flowgraph*) *ntrp-stack-comp*:

 $\begin{bmatrix} ((s,c),ww,(s',c')) \in trcl (ntrp fg); mon-s fg r \cap mon-env fg ww = \{\} \end{bmatrix}$  $\implies ((s@r,c),ww,(s'@r,c')) \in trcl (ntrp fg)$ 

**by** (*induct rule: trcl-pair-induct*) (*auto intro!: trcl.cons*[OF ntrp-stack-comp-s])

# **lemma** *ntrs-stack-top-decomp-s*:

assumes A:  $((u\#r,c),ee,(s',c'))\in ntrs fg$ and EX: !!v u' p. [[ s'=v#u'#r; $(([u],c),ee,([v,u'],c'))\in ntrs fg;$  $(u,Call p,u')\in edges fg$ ]]  $\Longrightarrow P$ 

shows P

using A

proof (cases rule: ntrs.cases)

case ntrs-step then obtain u' v p w where CASE: ee=LCall p # w s'=v # u' # r $((u \# r, c), LCall p, (entry fg p \# u' \# r, c)) \in trss fg (([entry fg p], c), w, ([v], c')) \in trcl (trss fg)$  by (simp)

**from** trss-stack-decomp-s[where s=[u], simplified, OF CASE(3)] have SDC:  $(([u], c), LCall p, ([entry fg p, u'], c)) \in trss fg$  by auto

with CASE(1,4) have  $(([u],c),ee,([v,u'],c')) \in ntrs fg$  by (auto introl: ntrs.ntrs-step) moreover from SDC have  $(u,Call \ p,u') \in edges \ fg$  by (auto elim!: trss.cases) ultimately show ?thesis using CASE(2) by (blast introl: EX) ged

**lemma** *ntrs-stack-decomp-s*:

assumes A:  $((u \# s @r, c), ee, (s', c')) \in ntrs fg$ and EX: !!v u' p.s'=v#u'#s@r; $((u\#s,c),ee,(v\#u'\#s,c')) \in ntrs fg;$  $(u, Call \ p, u') \in edges \ fg$  $\mathbb{I} \Longrightarrow P$ shows P**apply** (rule ntrs-stack-top-decomp-s[OF A]) apply (rule EX) **apply** (*auto dest: ntrs-stack-comp-s*) done lemma ntrs-stack-decomp:  $!!u \ s \ r \ c \ P$ .  $((u \# s @r, c), ww, (s', c')) \in trcl (ntrs fg);$  $!!v rr. [s'=v\#rr@r; ((u\#s,c), ww, (v\#rr,c')) \in trcl (ntrs fg)] \implies P$  $\blacksquare \Longrightarrow P$ **proof** (*induct ww*) case Nil thus ?case by fastforce next **case** (Cons e w) from Cons.prems show ?case proof (cases rule: trcl-pair-unconsE) **case** (*split sh ch*) from *ntrs-stack-decomp-s*[OF split(1)] obtain vh uh p where F: sh = vh # uh # s@r $((u\#s, c), e, vh\#uh\#s, ch) \in ntrs fg (u, Call p, uh) \in edges fg by blast$ from F(1) split(2) Cons.hyps[of vh uh#s r ch] obtain v' rr where S:  $s'=v'\#rr@r ((vh\#uh\#s,ch),w,(v'\#rr,c')) \in trcl (ntrs fg)$  by auto from trcl.cons[OF F(2) S(2)] S(1) Cons.prems(2) show ?thesis by blast qed qed **lemma** *ntrp-stack-decomp-s*: assumes A:  $((u \# s @r, c), ee, (s', c')) \in ntrp fg$ and EX:  $!!v \ rr. [s'=v\#rr@r; ((u\#s,c),ee,(v\#rr,c'))\in ntrp \ fg ] \implies P$ shows Pusing A**proof** (*cases rule: gtrp.cases*) case *qtrp-loc* thus ?thesis using EX by (force elim!: ntrs-stack-decomp-s introl: gtrp.intros) next case gtrp-env then obtain e ss ss' ce ce' where S:  $ee = ENV \ e \ s' = u \# s @r$  $c = \{\#ss\#\} + ce \ c' = \{\#ss'\#\} + ce' ((ss, ce + \{\#u\#s@r\#\}), e, (ss', ce' + \{\#u\#s@r\#\})) \in ntrs \}$ fg by (auto simp add: union-ac) from *ntrs-replace-context-s*[OF S(5), where  $crn = \{\#u\#s\#\}$ ] have ((ss,  $\{\#u \#s\#\}\}$ ) have ((ss,  $\{\#u \#s\#\}\}$ ) have (ss,  $\{\#u \#s\#\}\}$ ) have (ss,  $\{\#u \#s\#\}$ ) have (ss,  $\{\#u \#s\#\}\}$ ) have (ss,  $\{\#u \#s\#\}$ ) have (ss,  $\{\#u \#s\#\}\}$ ) have (ss,  $\{\#u \#s\#\}\}$ ) have (ss,  $\{\#u \#s\#\}$ ) have (ss,  $\{\#u \#s\#\}\}$ ) have (ss,  $\{\#u \#s\#\}$ ) have (ss,  $\{\#u \#s\#\}\}$ ) have (ss,  $\{\#u \#s\#\}$ ) have (ss,  $\{\#u \#s\#\}\}$ ) have (ss,  $\{\#u \#s\#\}$ ) have (ss,  $\{\#u \#s\#\}\}$ ) have (ss, a max) have (ss, a max) have (ss, a max) have (ss, a max) have (ss, a max)) have (ss, a max) have (ss, a max)) have (ss, a max) have (ss, a max)) have (ss, a max) s# + ce), e, ss', {#u # s# + ce')  $\in$  ntrs fg by (auto simp add: mon-s-unconc union-ac) with S show P by (rule-tac EX) (auto intro: gtrp.gtrp-env) qed

lemma ntrp-stack-decomp: !! $u \ s \ r \ c \ P$ . [[  $((u\#s@r,c),ww,(s',c')) \in trcl \ (ntrp \ fg);$   $\begin{array}{l} !!v \ rr. \ [\![s'=v\#rr@r; ((u\#s,c),ww,(v\#rr,c'))\in trcl \ (ntrp \ fg)]\!] \Longrightarrow P \\ ]\!] \Longrightarrow P \\ \texttt{proof} \ (induct \ ww) \\ \texttt{case} \ Nil \ \texttt{thus} \ ?case \ \texttt{by} \ fastforce \\ \texttt{next} \\ \texttt{case} \ (Cons \ e \ w) \ \texttt{from} \ Cons.prems \ \texttt{show} \ ?case \ \texttt{proof} \ (cases \ rule: \ trcl-pair-unconsE) \\ \texttt{case} \ (split \ sh \ ch) \\ \texttt{from} \ ntrp-stack-decomp-s[OF \ split(1)] \ \texttt{obtain} \ vh \ rrh \ \texttt{where} \ F: \ sh = vh \# rrh@r \\ ((u\#s, \ c), \ e, \ vh \# rrh, \ ch) \in ntrp \ fg \ \texttt{by} \ blast \\ \texttt{from} \ F(1) \ split(2) \ Cons.hyps[of \ vh \ rrh \ rch] \ \texttt{obtain} \ v' \ rr \ \texttt{where} \ S: \ s'=v' \# rr@r \\ ((vh \# rrh, ch), w, (v' \# rr, c'))\in trcl \ (ntrp \ fg) \ \texttt{by} \ auto \\ \texttt{from} \ trcl.cons[OF \ F(2) \ S(2)] \ S(1) \ Cons.prems(2) \ \texttt{show} \ ?thesis \ \texttt{by} \ blast \\ \texttt{qed} \end{array}$ 

 $\mathbf{qed}$ 

# 8.5 Relation to monitor consistent interleaving

In this section, we describe the relation of the consistent interleaving operator (cf. Section 2) and the macrostep-semantics.

# 8.5.1 Abstraction function for normalized paths

We first need to define an abstraction function that maps a macrostep on a pair of entered and passed monitors, as required by the  $\otimes_{\alpha}$ -operator:

A step on a normalized paths enters the monitors of the first called procedure and passes the monitors that occur in the following same-level path.

#### definition

 $\alpha n \ fg \ e == if \ e=[] \ then \ (\{\},\{\}) \ else \ (mon-e \ fg \ (hd \ e), \ mon-w \ fg \ (tl \ e))$ 

**lemma**  $\alpha n$ -simps[simp]:  $\alpha n \ fg \ [] = (\{\}, \{\})$   $\alpha n \ fg \ (e \# w) = (mon-e \ fg \ e, \ mon-w \ fg \ w)$ **by**  $(unfold \ \alpha n$ -def, auto)

— We also need an abstraction function for normalized loc/env-paths **definition** 

 $\alpha nl fg e == \alpha n fg (le-rem-s e)$ 

**lemma**  $\alpha nl$ -def':  $\alpha nl fg == \alpha n fg \circ le$ -rem-s by (rule eq-reflection[OF ext]) (auto simp add:  $\alpha nl$ -def)

— These are some ad-hoc simplifications, with the aim at converting  $\alpha nl$  back to  $\alpha n$ 

**lemma**  $\alpha nl$ -simps[simp]:  $\alpha nl fg (ENV x) = \alpha n fg x$  $\alpha nl fg (LOC x) = \alpha n fg x$ **by** (unfold  $\alpha nl$ -def, auto)

```
\begin{array}{l} \textbf{lemma } \alpha nl\text{-simps1}[simp]:\\ (\alpha nl \ fg) \circ ENV = \alpha n \ fg\\ (\alpha nl \ fg) \circ LOC = \alpha n \ fg\\ \textbf{by} \ (unfold \ \alpha nl\text{-}def' \ comp\text{-}def) \ (simp\text{-}all)\\ \textbf{lemma } \alpha n\text{-}\alpha nl: \ (\alpha n \ fg) \circ le\text{-}rem\text{-}s = \alpha nl \ fg\\ \textbf{unfolding } \alpha nl\text{-}def'[symmetric] \ ..\\ \textbf{lemma } \alpha n\text{-}fst\text{-}snd[simp]: \ fst \ (\alpha n \ fg \ w) \cup snd \ (\alpha n \ fg \ w) = mon\text{-}w \ fg \ w\\ \textbf{by} \ (induct \ w) \ auto \end{array}
```

```
lemma mon-pl-of-\alphanl: mon-pl (map (\alphanl fg) w) = mon-loc fg w \cup mon-env fg w by (induct w) (auto split: el-step.split)
```

```
We now derive specialized introduction lemmas for \otimes_{\alpha n} f_q
```

```
lemma cil-\alphan-cons-helper: mon-pl (map (\alphan fg) wb) = mon-ww fg wb
  apply (unfold mon-pl-def)
 apply (induct wb)
 apply simp-all
 apply (unfold mon-ww-def)
 apply (subst foldl-un-empty-eq)
  apply (case-tac a)
  apply simp-all
  done
lemma cil-\alphanl-cons-helper:
  mon-pl \ (map \ (\alpha nl \ fg) \ wb) = mon-ww \ fg \ (map \ le-rem-s \ wb)
  by (simp add: \alpha n-\alpha nl cil-\alpha n-cons-helper[symmetric])
lemma cil-\alphan-cons1: [w \in wa \otimes_{\alpha n} f_q wb; fst (\alpha n fg e) \cap mon-ww fg wb = {}]]
  \implies e \# w \in e \# wa \otimes_{\alpha n \ fq} wb
 apply (rule cil-cons1)
 apply assumption
 apply (subst cil-\alphan-cons-helper)
  apply assumption
done
lemma cil-\alphan-cons2: [w \in wa \otimes_{\alpha n \ fq} wb; fst (\alpha n \ fg \ e) \cap mon-ww \ fg \ wa = \{\}]
  \implies e \# w \in wa \otimes_{\alpha n fq} e \# wb
 apply (rule cil-cons2)
 apply assumption
 apply (subst cil-\alphan-cons-helper)
  apply assumption
```

```
done
```

### 8.5.2 Monitors

```
lemma (in flowgraph) ntrs-mon-s:
assumes A: ((s,c),e,(s',c'))\in ntrs fg
shows mon-s fg s' = mon-s fg s \cup fst (\alpha n fg e)
proof -
```

from A obtain  $u \ r \ p \ u' \ w \ v$  where DET:  $s=u\#r \ e=LCall \ p\#w \ ((u\#r,c),LCall \ p,(entry \ fg \ p\#u'\#r,c))\in trss \ fg \ (([entry \ fg \ p],c),w,([v],c'))\in trcl \ (trss \ fg) \ s'=v\#u'\#r$  by  $(blast \ elim!: \ ntrs.cases[simplified])$ 

hence mon-n fg u = mon-n fg u' by (auto elim!: trss.cases dest: mon-n-same-proc edges-part)

with trss-bot-proc-const[where s=[] and s'=[], simplified, OF DET(4)] DET(1,2,5) show ?thesis by (auto simp add: mon-n-def  $\alpha$ n-def) qed

**corollary** (in *flowgraph*) *ntrs-called-mon*: assumes A:  $((s,c),e,(s',c'))\in ntrs fg$ shows *fst*  $(\alpha n fg e) \subseteq mon-s fg s'$ using *ntrs-mon-s*[*OF A*] by *auto* 

**lemma** (in flowgraph) ntr-mon-s:  $(c,e,c') \in ntr \ fg \implies mon-c \ fg \ c' = mon-c \ fg \ c \cup fst \ (\alpha n \ fg \ e)$ **by** (erule gtrE) (auto simp add: mon-c-unconc ntrs-c-no-mon-s ntrs-mon-s)

**lemma** (in flowgraph) ntrp-mon-s: **assumes** A:  $((s,c),e,(s',c'))\in ntrp fg$  **shows** mon-c fg (add-mset s' c') = mon-c fg (add-mset s c)  $\cup$  fst ( $\alpha$ nl fg e) **using** ntr-mon-s[OF gtrp2gtr-s[OF A]] **by** (unfold  $\alpha$ nl-def)

# 8.5.3 Interleaving theorem

In this section, we show that the consistent interleaving operator describes the intuition behind interleavability of normalized paths. We show: Two paths are simultaneously executable if and only if they are consistently interleavable and the monitors of the initial configurations are compatible

The split lemma splits an execution from a context of the form ca + cb into two interleavable executions from ca and cb respectively. While further down we prove this lemma for loc/env-path, which is more general but also more complicated, we start with the proof for paths of the multiset-semantics for illustrating the idea.

lemma (in *flowgraph*) ntr-split:

 $!!ca cb. [[(ca+cb,w,c')∈trcl (ntr fg); valid fg (ca+cb)]] \implies$ ∃ ca' cb' wa wb.c'=ca'+cb' ∧w∈(wa⊗<sub>αn</sub> fgwb) ∧ $mon-c fg ca ∩ (mon-c fg cb ∪ mon-ww fg wb) = {} ∧$  $mon-c fg cb ∩ (mon-c fg ca ∪ mon-ww fg wa) = {} ∧$ (ca,wa,ca')∈trcl (ntr fg) ∧ (cb,wb,cb')∈trcl (ntr fg)proof (induct w) — The proof is done by induction on the path— If the path is empty, the lemma is trivial**case**Nil**thus**?case**by**− (rule exI[of - ca], rule exI[of - cb], intro exI[of - []],auto simp add: valid-unconc)**next**
case (Cons e w) note IHP=this

— We split a non-empty paths after the first (macro) step

then obtain ch where SPLIT:  $(ca+cb,e,ch)\in ntr fg (ch,w,c')\in trcl (ntr fg)$  by (fast dest: trcl-uncons)

— Pick the stack that made the first step

from gtrE[OF SPLIT(1)] obtain s ce sh ceh where NTRS: ca+cb=add-mset s ce ch=add-mset sh ceh  $((s,ce),e,(sh,ceh))\in ntrs fg$ .

— And separate the threads that where spawned during the first step from the ones that where already there

then obtain csp where CEHFMT: ceh=csp+ce mon-c fg csp={} by (auto elim!: ntrs-c-cases-s intro!: c-of-initial-no-mon)

— Needed later: The first macrostep uses no monitors already owned by threads that where already there

**from** *ntrs-mon-e-no-ctx*[*OF NTRS*(3)] **have** *MONED*: *mon-w fg*  $e \cap$  *mon-c fg*  $ce = \{\}$  **by** (*auto simp add: mon-c-unconc*)

- Needed later: The intermediate configuration is valid

from ntr-valid-preserve-s[OF SPLIT(1) IHP(3)] have CHVALID: valid fg ch.

— We make a case distinction whether the thread that made the first step was in the left or right part of the initial configuration

from NTRS(1)[symmetric] show ?case proof (cases rule: mset-unplusm-dist-cases)

— The first step was on a thread in the left part of the initial configuration case *left* note CASE=this

— We can write the intermediate configuration so that it is suited for the induction hypothesis

with CEHFMT NTRS have CHFMT:  $ch = (\{\#sh\#\} + csp + (ca - \{\#s\#\})) + cb$ by  $(simp \ add: \ union - ac)$ 

— and by the induction hypothesis, we split the path from the intermediate configuration

with IHP(1) SPLIT(2) CHVALID obtain ca' cb' wa wb where IHAPP: c'=ca'+cb'

 $w \in wa \otimes_{\alpha n} fgwb$ 

 $\begin{array}{l} mon-c \ fg \ (\{\#sh\#\}+csp+(ca-\{\#s\#\})) \cap (mon-c \ fg \ cb \cup mon-ww \ fg \ wb)=\{\}\\ mon-c \ fg \ cb \cap (mon-c \ fg \ (\{\#sh\#\}+csp+(ca-\{\#s\#\})) \cup mon-ww \ fg \ wa)=\{\}\\ (\{\#sh\#\}+csp+(ca-\{\#s\#\}),wa,ca')\in trcl \ (ntr \ fg)\\ (cb,wb,cb')\in trcl \ (ntr \ fg)\\ \mathbf{by} \ blast \end{array}$ 

# moreover

— It remains to show that we can execute the first step with the right part of the configuration removed

have FIRSTSTEP:  $(ca, e, \{\#sh\#\} + csp + (ca - \{\#s\#\})) \in ntr fg$ proof –

**from** CASE(2) have mon-c fg  $(ca - \{\#s\#\}) \subseteq mon-c$  fg ce by (auto simp add: mon-c-unconc)

with ntrs-xchange-context-s NTRS(3) CEHFMT CASE(2) have  $((s, ca-\{\#s\#\}), e, (sh, csp+(ca-\{\#s\#\})))$ fg by blast

from gtrI-s[OF this] CASE(1) show ?thesis by (auto simp add: union-assoc)

# qed

with IHAPP(5) have  $(ca, e \# wa, ca') \in trcl (ntr fg)$  by simp moreover

— and that we can prepend the first step to the interleaving have  $e \# w \in e \# wa \otimes_{\alpha n} f_a wb$ 

proof –

from  $\mathit{ntrs-called-mon}[\mathit{OF}\ \mathit{NTRS}(3)]$  have  $\mathit{fst}\ (\alpha\mathit{n}\ \mathit{fg}\ e)\subseteq\mathit{mon-s}\ \mathit{fg}\ \mathit{sh}$  .

with IHAPP(3) have fst ( $\alpha n \ fg \ e$ )  $\cap mon-ww \ fg \ wb = \{\}$  by (auto simp add: mon-c-unconc)

from  $cil-\alpha n$ -cons1 [OF IHAPP(2) this] show ?thesis.

qed moreover

— and that the monitors of the initial context does not interfere

have mon-c fg ca  $\cap$  (mon-c fg cb  $\cup$  mon-ww fg wb) = {} mon-c fg cb  $\cap$  (mon-c fg ca  $\cup$  mon-ww fg (e#wa)) = {}

#### proof –

**from** *ntr-mon-increasing-s*[*OF FIRSTSTEP*] *IHAPP*(3) **show** *mon-c fg ca*  $\cap$  (*mon-c fg cb*  $\cup$  *mon-ww fg wb*) = {} **by** *auto* 

**from** MONED CASE have mon-c fg  $cb \cap mon-w$  fg  $e = \{\}$  by (auto simp add: mon-c-unconc)

with *ntr-mon-increasing-s*[OF FIRSTSTEP] IHAPP(4) show mon-c fg  $cb \cap (mon-c \ fg \ ca \cup mon-ww \ fg \ (e\#wa)) = \{\}$  by *auto* 

#### $\mathbf{qed}$

ultimately show ?thesis by blast

 $\mathbf{next}$ 

— The other case, that is if the first step was made on a thread in the right part of the configuration, is shown completely analogously

**case** right **note** CASE=this

with CEHFMT NTRS have CHFMT:  $ch=ca+(\{\#sh\#\}+csp+(cb-\{\#s\#\}))$  by  $(simp \ add: \ union-ac)$ 

with IHP(1) SPLIT(2) CHVALID obtain ca' cb' wa wb where IHAPP:  $c'=ca'+cb' w \in wa \otimes_{\alpha n} fg wb mon-c fg ca \cap (mon-c fg (\{\#sh\#\}+csp+(cb-\{\#s\#\})))$  $\cup mon-ww fg wb)=\{\}$ 

 $\begin{array}{l} mon-c \ fg \ (\{\#sh\#\}+csp+(cb-\{\#s\#\})) \cap (mon-c \ fg \ ca \cup mon-ww \ fg \ wa)=\{\} \\ (ca,wa,ca') \in trcl \ (ntr \ fg) \ (\{\#sh\#\}+csp+(cb-\{\#s\#\}),wb,cb') \in trcl \ (ntr \ fg) \end{array}$ 

**by** blast

#### moreover

have FIRSTSTEP:  $(cb,e,\{\#sh\#\}+csp+(cb-\{\#s\#\}))\in ntr \ fg \ proof -$ 

from CASE(2) have mon-c fg  $(cb-\{\#s\#\}) \subseteq mon-c$  fg ce by (auto simp add: mon-c-unconc)

with ntrs-xchange-context-s NTRS(3) CEHFMT CASE(2) have  $((s,cb-\{\#s\#\}),e,(sh,csp+(cb-\{\#s\#\})))$  fg by blast

**from** gtrI-s[OF this] CASE(1) **show** ?thesis **by** (auto simp add: union-assoc) **qed** 

nith II

with IHAPP(6) have PA:  $(cb, e\#wb, cb') \in trcl (ntr fg)$  by simp

moreover

have  $e \# w \in wa \otimes_{\alpha n fg} e \# wb$ 

proof -

from *ntrs-called-mon*[OF NTRS(3)] have fst ( $\alpha n \ fg \ e$ )  $\subseteq mon-s \ fg \ sh$ .

with IHAPP(4) have fst ( $\alpha n \ fg \ e$ )  $\cap mon-ww \ fg \ wa = \{\}$  by (auto simp add: mon-c-unconc)

from  $cil-\alpha n$ -cons2[OF IHAPP(2) this] show ?thesis .

qed

moreover

have mon-c fg cb  $\cap$  (mon-c fg ca  $\cup$  mon-ww fg wa) = {} mon-c fg ca  $\cap$  (mon-c fg cb  $\cup$  mon-ww fg (e#wb)) = {}

proof –

**from** *ntr-mon-increasing-s*[*OF FIRSTSTEP*] *IHAPP*(4) **show** *mon-c fg cb*  $\cap$  (*mon-c fg ca*  $\cup$  *mon-ww fg wa*) = {} **by** *auto* 

from MONED CASE have mon-c fg ca  $\cap$  mon-w fg  $e = \{\}$  by (auto simp add: mon-c-unconc)

with *ntr-mon-increasing-s*[OF FIRSTSTEP] IHAPP(3) show mon-c fg ca  $\cap$  (mon-c fg cb  $\cup$  mon-ww fg (e#wb)) = {} by auto

qed ultimately show ?thesis by blast qed

qed

The next lemma is a more general version of *flowgraph.ntr-split* for the semantics with a distinguished local thread. The proof follows exactly the same ideas, but is more complex.

**lemma** (in *flowgraph*) *ntrp-split*: !!s c1 c2 s' c'. $[((s,c1+c2),w,(s',c')) \in trcl (ntrp fg); valid fg (\{\#s\#\}+c1+c2)]$  $\implies \exists w1 \ w2 \ c1' \ c2'.$  $w \in w1 \otimes_{\alpha nl fg} (map \ ENV \ w2) \land$  $c' = c1' + c2' \land$  $((s,c1),w1,(s',c1')) \in trcl (ntrp fg) \land$  $(c2,w2,c2') \in trcl (ntr fg) \land$ mon-ww fg (map le-rem-s w1)  $\cap$  mon-c fg c2 = {}  $\wedge$  $mon-ww \ fg \ w2 \cap mon-c \ fg \ (\{\#s\#\}+c1) = \{\}$ **proof** (*induct* w) case Nil thus ?case by (auto intro:  $exI[of - []] exI[of - {\#}])$  $\mathbf{next}$ case (Cons ee w) then obtain sh ch where SPLIT:  $((s,c1+c2),ee,(sh,ch)) \in ntrp$  $fg ((sh,ch),w,(s',c')) \in trcl (ntrp fg)$  by (fast dest: trcl-uncons) from SPLIT(1) show ?case proof (cases rule: gtrp.cases) case gtrp-loc then obtain e where CASE:  $ee = LOC e ((s,c1+c2),e,(sh,ch)) \in ntrs$ fq by auto from *ntrs-c-cases-s*[OF CASE(2)] obtain *csp* where CHFMT: ch=(csp+c1)+c2 $\bigwedge s. \ s \in \# \ csp \Longrightarrow \exists \ p \ u \ v. \ s = [entry \ fg \ p] \land (u, \ Spawn \ p, \ v) \in edges \ fg \land initial proc$ fg p by (simp add: union-assoc, blast) with c-of-initial-no-mon have CSPNOMON: mon-c fg  $csp = \{\}$  by auto from ntr-valid-preserve-s[OF gtrI-s, OF CASE(2)] Cons.prems(2) CHFMT have VALID: valid fg  $(\{\#sh\#\}+(csp+c1)+c2)$  by  $(simp \ add: union-ac)$ from Cons.hyps[OF - VALID, of s' c'] CHFMT(1) SPLIT(2) obtain w1 w2 c1' c2' where IHAPP:  $w \in w1 \otimes_{\alpha nl fq} (map \ ENV \ w2) \ c' = c1' + c2' ((sh, csp))$ 

+ c1, w1, s', c1')  $\in trcl (ntrp fg)$ 

 $(c2, w2, c2') \in trcl (ntr fg) mon-ww fg (map le-rem-s w1) \cap mon-c fg c2 = {} mon-ww fg w2 \cap mon-c fg ({#sh#} + (csp + c1)) = {} by blast$ 

have  $ee \# w \in ee \# w1 \otimes_{\alpha nl fg} (map \ ENV \ w2) \text{ proof } (rule \ cil-cons1)$ 

from ntrp-mon-env-w-no-ctx[OF SPLIT(2), unfolded mon-env-def] have mon-ww fg (map le-rem-s (env w))  $\cap$  mon-s fg sh = {}.

moreover have mon-ww fg  $w2 \subseteq mon$ -ww fg  $(map \ le-rem-s \ (env \ w))$  proof

from cil-subset-il IHAPP(1) ileq-interleave have map ENV  $w2 \preceq w$  by blast

**from** *le-list-filter*[*OF this*] **have** *env* (*map ENV w2*)  $\leq$  *env w* **by** (*unfold env-def*) *blast* 

hence map ENV w2  $\leq$  env w by (unfold env-def) simp

**from** *le-list-map*[*OF this*, *of le-rem-s*] **have**  $w2 \preceq map$  *le-rem-s* (*env w*) **by** *simp* 

thus ?thesis by (rule mon-ww-ileq)

qed

ultimately have mon-ww fg  $w2 \cap mon$ -s fg  $sh = \{\}$  by blast

with *ntrs-mon-s*[*OF CASE*(2)] *CASE*(1) show *fst* ( $\alpha$ *nl fg ee*)  $\cap$  *mon-pl* (*map* ( $\alpha$ *nl fg*) (*map ENV w*2)) = {} by (*auto simp add: cil-\alphan-cons-helper*)

qed (rule IHAPP(1))

moreover

have  $((s,c1),ee \# w1,(s',c1')) \in trcl (ntrp fg)$  proof –

from ntrs-xchange-context-s[of s c1+c2 e sh csp fg c1] CASE(2) CHFMT(1) have ((s, c1), e, sh, csp + c1)  $\in$  ntrs fg by (auto simp add: mon-c-unconc union-ac)

with CASE(1) have  $((s, c1), ee, sh, csp + c1) \in ntrp fg$  by (auto intro: gtrp.gtrp-loc)

also note *IHAPP(3)* finally show *?thesis*.

qed

**moreover from** CASE(1) *ntrs-mon-e-no-ctx*[*OF* CASE(2)] *IHAPP*(5) **have** *mon-ww fg* (*map le-rem-s* (*ee*#*w*1))  $\cap$  *mon-c fg c*2 = {} **by** (*auto simp add: mon-c-unconc*)

moreover from ntrs-mon-increasing-s[OF CASE(2)] CHFMT(1) IHAPP(6) have mon-ww fg w2  $\cap$  mon-c fg ({#s#} + c1) = {} by (auto simp add: mon-c-unconc) moreover note IHAPP(2,4)

ultimately show ?thesis by blast

 $\mathbf{next}$ 

case gtrp-env then obtain e ss ce ssh ceh where CASE: ee=ENV e c1+c2=add-mset ss ce sh=s ch=add-mset ssh ceh ((ss,add-mset s ce),e,(ssh,add-mset s ceh)) $\in$ ntrs fg by auto

**from** *ntrs-c-cases-s*[*OF CASE*(5)] **obtain** *csp* **where** *HFMT*: *add-mset s ceh* = *csp* + (*add-mset s ce*)  $\bigwedge$ *s. s*  $\in$ # *csp*  $\Longrightarrow \exists p \ u \ v. \ s = [entry \ fg \ p] \land (u, \ Spawn \ p, \ v) \in edges \ fg \land initial proc \ fg \ p \ by \ (blast)$ 

**from** union-left-cancel [of  $\{\#s\#\}$  ceh csp+ce] HFMT(1) **have** CEHFMT: ceh=csp+ce **by** (auto simp add: union-ac)

from HFMT(2) have CHNOMON: mon-c fg csp = {} by (blast intro!: c-of-initial-no-mon)

from CASE(2)[symmetric] show ?thesis proof (cases rule: mset-unplusm-dist-cases)

hypothesis with original(!) local thread and the spawned threads on the left side case *left* with HFMT(1) CASE(4) CEHFMT have CHFMT':  $ch=(csp+\{\#sh\#\}+(c1-\{\#ss\#\}))$ + c2 by (simp add: union-ac) have VALID: valid fg  $(\{\#s\#\} + (csp + \{\#ssh\#\} + (c1 - \{\#ss\#\})) + c2)$  proof **from** *ntr-valid-preserve-s*[OF gtrI-s, OF CASE(5)] Cons.prems(2) CASE(2) have valid fg  $({\#sh\#} + ({\#s\#} + ceh))$  by (simp add: union-assoc add-mset-commute)with left CEHFMT show ?thesis by (auto simp add: union-ac add-mset-commute) qed from Cons.hyps[OF - VALID, of s' c'] CHFMT' SPLIT(2) CASE(3) obtain w1 w2 c1' c2' where IHAPP:  $w \in w1 \otimes_{\alpha nl fg} map ENV w2 c' = c1' + c2'$ ((s, csp + {#ssh#} + (c1 - {#ss#})), w1, s', c1')  $\in trcl (ntrp fg) (c2, c2)$  $w2, c2' \in trcl (ntr fg)$ mon-ww fg (map le-rem-s w1)  $\cap$  mon-c fg c2 = {} mon-ww fg w2  $\cap$  mon-c  $fg (\{\#s\#\} + (csp + \{\#ssh\#\} + (c1 - \{\#ss\#\}))) = \{\}$  by blast have  $ee \# w \in (ee \# w1) \otimes_{\alpha nl fg} map ENV w2 \text{ proof } (rule cil-cons1)$ from IHAPP(6) have mon-ww fg  $w2 \cap mon$ -s fg  $ssh = \{\}$  by (auto simp add: mon-c-unconc) **moreover from** ntrs-mon-s[OF CASE(5)] CASE(1) **have** fst ( $\alpha$ nl fg ee)  $\subseteq$  mon-s fg ssh by auto ultimately have fst ( $\alpha nl \ fg \ ee$ )  $\cap mon-ww \ fg \ w2 = \{\}$  by auto **moreover have** mon-pl (map ( $\alpha nl fg$ ) (map ENV w2)) = mon-ww fg w2 by (simp add: cil- $\alpha$ n-cons-helper) ultimately show fst ( $\alpha nl \ fg \ ee$ )  $\cap \ mon-pl \ (map \ (\alpha nl \ fg) \ (map \ ENV \ w2))$  $= \{\}$  by *auto* qed (rule IHAPP(1)) moreover have SS:  $((s,c1),ee,(s,csp + \{\#ssh\#\} + (c1 - \{\#ss\#\}))) \in ntrp \ fg \ proof$ from left HFMT(1) have  $\{\#s\#\}+ce=\{\#s\#\}+(c1-\{\#ss\#\})+c2\ \{\#s\#\}+ceh$  $= csp + (\{\#s\#\} + (c1 - \{\#ss\#\}) + c2)$  by (simp-all add: union-ac) with CASE(5) ntrs-xchange-context-s[of ss {#s#}+(c1-{#ss#})+c2 e  $ssh csp fg (\{\#s\#\}+(c1-\{\#ss\#\}))]$  have  $((ss, add-mset \ s \ (c1 - \{\#ss\#\})), \ e, \ ssh, \ add-mset \ s \ (csp+(c1 - \{\#ss\#\})))$  $\in$  ntrs fg by (auto simp add: mon-c-unconc union-ac) **from** gtrp.gtrp-env[OF this] left(1)[symmetric] CASE(1)**show**?thesis**by** (simp add: union-ac) qed from trcl.cons[OF this IHAPP(3)] have  $((s, c1), ee \# w1, s', c1') \in trcl$ (ntrp fg). moreover from ntrs-mon-e-no-ctx[OF CASE(5)] left CASE(1) IHAPP(5) have mon-ww  $fg (map \ le-rem-s \ (ee \# w1)) \cap mon-c \ fg \ c2 = \{\}$ by (auto simp add: mon-c-unconc) moreover from *ntrp-mon-increasing-s*[OF SS] IHAPP(6) have mon-ww fg  $w^2 \cap mon-c$  $fg(\{\#s\#\} + c1) = \{\}$  by (auto simp add: mon-c-unconc) moreover note IHAPP(2,4)

— Made an env-step in c1, this is considered the "left" part. Apply induction

ultimately show ?thesis by blast

 $\mathbf{next}$ 

— Made an env-step in c2. This is considered the right part. Induction hypothesis is applied with original local thread and the spawned threads on the right side

case right

with HFMT(1) CASE(4) CEHFMT have CHFMT':  $ch=c1 + (csp+\{\#ssh\#\}+(c2-\{\#ss\#\}))$  by  $(simp \ add: union-ac)$ 

have VALID: valid fg ( $\{\#s\#\} + c1 + ((csp + \{\#ssh\#\} + (c2 - \{\#ss\#\}))))$  proof –

**from** ntr-valid-preserve-s[OF gtrI-s, OF CASE(5)] Cons.prems(2) CASE(2)

have valid fg ({#ssh#} + ({#s#} + ceh)) by (auto simp add: union-ac add-mset-commute)
with right CEHFMT show ?thesis by (auto simp add: union-ac add-mset-commute)
qed

**from** Cons.hyps[OF - VALID, of s' c'] CHFMT' SPLIT(2) CASE(3) **obtain** w1 w2 c1' c2' where IHAPP:  $w \in w1 \otimes_{\alpha nl fg} map ENV w2 c' = c1' + c2'$ 

 $((s, c1), w1, s', c1') \in trcl (ntrp fg) (csp + {#ssh#} + (c2 - {#ss#}), w2, c2') \in trcl (ntr fg)$ 

 $\begin{array}{l} \textit{mon-ww fg (map \ le-rem-s \ w1) \cap mon-c \ fg \ (csp + \{\#ssh\#\} + (c2 - \{\#ss\#\}))} \\ = \{\} \ \textit{mon-ww fg \ w2 \cap mon-c \ fg \ (\{\#s\#\} + c1) = \{\} \ \textbf{by \ blast} \end{array}$ 

have  $ee \# w \in w1 \otimes_{\alpha nl fg} map ENV (e\#w2)$  proof (simp add: CASE(1), rule cil-cons2)

from IHAPP(5) have mon-ww fg (map le-rem-s w1)  $\cap$  mon-s fg ssh = {} by (auto simp add: mon-c-unconc)

**moreover from** *ntrs-mon-s*[OF CASE(5)] CASE(1) **have** *fst* ( $\alpha nl$  *fg ee*)  $\subseteq$  *mon-s fg ssh* **by** *auto* 

ultimately have fst (anl fg ee)  $\cap$  mon-ww fg (map le-rem-s w1) = {} by auto

**moreover have** mon-pl (map ( $\alpha$ nl fg) w1) = mon-ww fg (map le-rem-s w1) by (unfold  $\alpha$ nl-def') (simp add: cil- $\alpha$ n-cons-helper[symmetric])

ultimately show fst ( $\alpha nl \ fg \ (ENV \ e)$ )  $\cap \ mon-pl \ (map \ (\alpha nl \ fg) \ w1) = \{\}$  using CASE(1) by auto

qed (rule IHAPP(1))

moreover

have SS:  $(c2, e, csp + \{\#ssh\#\} + (c2 - \{\#ss\#\})) \in ntr \ fg \ proof -$ 

from right HFMT(1) have  $\{\#s\#\}+ce=\{\#s\#\}+c1+(c2-\{\#s\#\})\ \{\#s\#\}+ceh$ =  $csp+(\{\#s\#\}+c1+(c2-\{\#ss\#\}))$  by (simp-all add: union-ac)

with CASE(5) ntrs-xchange-context-s[of ss {#s#}+c1+(c2-{#ss#}) e ssh csp fg c2-{#ss#}] have

 $((ss, (c2 - \{\#ss\#\})), e, ssh, csp+ (c2 - \{\#ss\#\})) \in ntrs fg by (auto simp add: mon-c-unconc union-ac)$ 

**from** gtrI-s[OF this] right(1)[symmetric] **show** ?thesis **by** (simp add: union-ac)

qed

from trcl.cons[OF this IHAPP(4)] have  $(c2, e \# w2, c2') \in trcl (ntr fg)$ . moreover

from ntr-mon-increasing-s[OF SS] IHAPP(5) have mon-ww fg (map le-rem-s w1)  $\cap$  mon-c fg c2 = {} by (auto simp add: mon-c-unconc)

moreover

from ntrs-mon-e-no-ctx[OF CASE(5)] right IHAPP(6) have mon-ww fg

 $(e \# w2) \cap mon-c \ fg \ (\{\#s\#\} + c1) = \{\}$  by (auto simp add: mon-c-unconc) moreover note IHAPP(2,3)ultimately show ?thesis by blast qed qed  $\mathbf{qed}$ — Just a check that *flowgraph.ntrp-split* is really a generalization of *flowgraph.ntr-split*: **lemma** (in *flowgraph*) *ntr-split'*: assumes A:  $(ca+cb,w,c') \in trcl (ntr fg)$ and VALID: valid fg (ca+cb)**shows**  $\exists ca' cb' wa wb$ .  $c' = ca' + cb' \wedge$  $w \in (wa \otimes_{\alpha n} f_q wb) \land$  $mon-c \ fg \ ca \ \cap \ (mon-c \ fg \ cb \ \cup \ mon-ww \ fg \ wb) = \{\} \ \land$ mon-c fg cb  $\cap$  (mon-c fg ca  $\cup$  mon-ww fg wa) = {} \wedge  $(ca,wa,ca') \in trcl (ntr fg) \land$  $(cb,wb,cb') \in trcl (ntr fg)$ 

```
using A VALID by(rule ntr-split)
```

The unsplit lemma combines two interleavable executions. For illustration purposes, we first prove the less general version for multiset-configurations. The general version for loc/env-configurations is shown later.

lemma (in *flowgraph*) ntr-unsplit:

assumes A:  $w \in wa \otimes_{\alpha n} fgwb$  and B:  $(ca, wa, ca') \in trcl (ntr fg)$  $(cb, wb, cb') \in trcl (ntr fg)$ mon-c fg ca  $\cap$  (mon-c fg cb  $\cup$  mon-ww fg wb)={} mon-c fg cb  $\cap$  (mon-c fg ca  $\cup$  mon-ww fg wa)={} shows  $(ca+cb, w, ca'+cb') \in trcl (ntr fg)$ 

### proof -

— We have to generalize and rewrite the goal, in order to apply Isabelle's induction method

**from** A have  $\forall ca cb. (ca, wa, ca') \in trcl (ntr fg) \land (cb, wb, cb') \in trcl (ntr fg) \land mon-c fg ca \cap (mon-c fg cb \cup mon-ww fg wb)={} \land mon-c fg cb \cap (mon-c fg ca \cup mon-ww fg wa)={} \longrightarrow$ 

 $(ca+cb,w,ca'+cb') \in trcl (ntr fg)$ 

— We prove the generalized goal by induction over the structure of consistent interleaving

**proof** (*induct rule: cil-set-induct-fix* $\alpha$ )

— If both words are empty, the proposition is trivial

case empty thus ?case by simp

 $\mathbf{next}$ 

— The first macrostep of the combined path was taken from the left operand of the interleaving

case (left e w' w1' w2) thus ?case
proof (intro allI impI, goal-cases)
case (1 ca cb)

hence I:  $w' \in w1' \otimes_{\alpha n fg} w2 fst (\alpha n fg e) \cap mon-pl (map (\alpha n fg) w2) = \{\}$ 

 $!!ca \ cb.$  $\llbracket (ca, w1', ca') \in trcl (ntr fg);$  $(cb, w2, cb') \in trcl (ntr fg);$ mon-c fg ca  $\cap$  (mon-c fg cb  $\cup$  mon-ww fg w2) = {};  $mon-c \ fg \ cb \cap (mon-c \ fg \ ca \cup mon-ww \ fg \ w1') = \{\} ] \Longrightarrow$  $(ca + cb, w', ca' + cb') \in trcl (ntr fg)$  $(ca, e \# w1', ca') \in trcl (ntr fg) (cb, w2, cb') \in trcl (ntr fg)$  $mon-c \ fg \ ca \cap (mon-c \ fg \ cb \cup mon-ww \ fg \ w2) = \{\}$  $mon-c \ fg \ cb \cap (mon-c \ fg \ ca \cup mon-ww \ fg \ (e \ \# \ w1 \ )) = \{\} \ by \ blast+$ - Split the left path after the first step then obtain cah where SPLIT:  $(ca,e,cah) \in ntr fg (cah,w1',ca') \in trcl (ntr fg)$ **by** (*fast dest: trcl-uncons*) and combine the first step of the left path with the initial right context from *ntr-add-context-s*[OF SPLIT(1), where cn=cb] I(7) have (ca + cb, e, cb) $cah + cb) \in ntr fg$  by auto also - The rest of the path is combined by using the induction hypothesis have  $(cah + cb, w', ca' + cb') \in trcl (ntr fg)$  proof – from I(2,6,7) ntr-mon-s[OF SPLIT(1)] have MON-CAH: mon-c fg cah  $\cap$  $(mon-c fg cb \cup mon-ww fg w2) = \{\}$  by  $(cases e) (auto simp add: cil-\alpha n-cons-helper)$ with I(7) have MON-CB: mon-c fg  $cb \cap (mon-c fg cah \cup mon-ww fg w1')$  $= \{\}$  by auto from I(3)[OF SPLIT(2) I(5) MON-CAH MON-CB] show ?thesis. qed finally show ?case . qed next - The first macrostep of the combined path was taken from the right path this case is done completely analogous case (right e w' w2' w1) thus ?case **proof** (*intro allI impI*, *goal-cases*) case  $(1 \ ca \ cb)$ hence I:  $w' \in w1 \otimes_{\alpha n fg} w2' fst (\alpha n fg e) \cap mon-pl (map (\alpha n fg) w1) = \{\}$  $!!ca \ cb.$  $\llbracket (ca, w1, ca') \in trcl (ntr fq);$  $(cb, w2', cb') \in trcl (ntr fg);$ mon-c fg ca  $\cap$  (mon-c fg cb  $\cup$  mon-ww fg w2') = {}; mon-c fg cb  $\cap$  (mon-c fg ca  $\cup$  mon-ww fg w1) = {}] \implies  $(ca + cb, w', ca' + cb') \in trcl (ntr fg)$  $(ca, w1, ca') \in trcl (ntr fg) (cb, e \# w2', cb') \in trcl (ntr fg)$ mon-c fg ca  $\cap$  (mon-c fg cb  $\cup$  mon-ww fg (e#w2')) = {} mon-c fg cb  $\cap$  (mon-c fg ca  $\cup$  mon-ww fg w1) = {} by blast+ then obtain *cbh* where *SPLIT*:  $(cb,e,cbh) \in ntr fg (cbh,w2',cb') \in trcl (ntr fg)$ **by** (*fast dest: trcl-uncons*) from *ntr-add-context-s*[OF SPLIT(1), where cn=ca] I(6) have (ca + cb, e, cb) = ca $ca + cbh \in ntr fg$  by (auto simp add: union-commute) also

have  $(ca + cbh, w', ca' + cb') \in trcl (ntr fg)$  proof –

from I(2,6,7) ntr-mon-s[OF SPLIT(1)] have MON-CBH: mon-c fg cbh  $\cap$  $(mon-c \ fg \ ca \cup mon-ww \ fg \ w1) = \{\}$  by  $(cases \ e) \ (auto \ simp \ add: \ cil-\alpha n-cons-helper)$ with I(6) have MON-CA: mon-c fg ca  $\cap$  (mon-c fg cbh  $\cup$  mon-ww fg w2')  $= \{\}$  by *auto* from I(3)[OF I(4) SPLIT(2) MON-CA MON-CBH] show ?thesis. qed finally show ?case . qed qed with B show ?thesis by blast qed **lemma** (in *flowgraph*) *ntrp-unsplit*: assumes A:  $w \in wa \otimes_{\alpha nl \ fq} (map \ ENV \ wb)$  and B:  $((s,ca),wa,(s',ca')) \in trcl (ntrp fg)$  $(cb, wb, cb') \in trcl (ntr fg)$  $mon-c fg (\{\#s\#\}+ca) \cap (mon-c fg cb \cup mon-ww fg wb) = \{\}$  $mon-c \ fg \ cb \cap (mon-c \ fg \ (\{\#s\#\}+ca) \cup mon-ww \ fg \ (map \ le-rem-s \ wa))=\{\}$ shows  $((s,ca+cb),w,(s',ca'+cb')) \in trcl (ntrp fg)$ proof -{ fix wb' have  $w \in wa \otimes_{\alpha nl} f_q wb' \Longrightarrow$  $\forall s \ ca \ cb \ wb. \ wb'=map \ ENV \ wb \land$  $((s,ca),wa,(s',ca')) \in trcl (ntrp fg) \land (cb,wb,cb') \in trcl (ntr fg) \land mon-c fg$  $(\{\#s\#\}+ca) \cap (mon-c \ fg \ cb \cup mon-ww \ fg \ wb)=\{\} \land mon-c \ fg \ cb \cap (mon-c \ fg$  $(\{\#s\#\}+ca) \cup mon\text{-}ww fg (map le\text{-}rem\text{-}s wa))=\{\} \longrightarrow$  $((s,ca+cb),w,(s',ca'+cb')) \in trcl (ntrp fg)$ **proof** (*induct rule: cil-set-induct-fix* $\alpha$ ) case empty thus ?case by simp  $\mathbf{next}$ case (left e w' w1' w2) thus ?case **proof** (*intro allI impI*, *goal-cases*) case  $(1 \ s \ ca \ cb \ wb)$ **hence**  $I: w' \in w1' \otimes_{\alpha nl \ fg} w2 \ fst \ (\alpha nl \ fg \ e) \cap mon-pl \ (map \ (\alpha nl \ fg) \ w2) =$ {} *‼s ca cb wb.*  $w2 = map \ ENV \ wb;$  $((s, ca), w1', s', ca') \in trcl (ntrp fg);$  $(cb, wb, cb') \in trcl (ntr fg);$  $mon-c \ fg \ (\{\#s\#\} + ca) \cap (mon-c \ fg \ cb \cup mon-ww \ fg \ wb) = \{\};$ mon-c fg cb  $\cap$  (mon-c fg ({#s#} + ca)  $\cup$  mon-ww fg (map le-rem-s w1'))  $= \{\}$  $] \Longrightarrow ((s, ca + cb), w', s', ca' + cb') \in trcl (ntrp fg)$  $w2 = map \ ENV \ wb$  $((s, ca), e \# w1', s', ca') \in trcl (ntrp fg)$  $(cb, wb, cb') \in trcl (ntr fg)$  $mon-c fg (\{\#s\#\} + ca) \cap (mon-c fg cb \cup mon-ww fg wb) = \{\}$ 

mon-c fg cb  $\cap$  (mon-c fg ({#s#} + ca)  $\cup$  mon-ww fg (map le-rem-s (e #  $w1'))) = \{\}$ by blast+ then obtain sh cah where SPLIT:  $((s,ca),e,(sh,cah)) \in ntrp fq ((sh,cah),w1',(s',ca')) \in trcl$ (*ntrp fg*) **by** (*fast dest: trcl-uncons*) from ntrp-add-context-s[OF SPLIT(1), of cb] I(8) have ((s, ca + cb), e, cb) $sh, cah + cb) \in ntrp fg$  by auto also have  $((sh, cah+cb), w', (s', ca'+cb')) \in trcl (ntrp fg)$  proof (rule I(3)) from ntrp-mon-s[OF SPLIT(1)] I(2,4,7,8) show 1: mon-c fg ({#sh#}  $(mon-c \ fg \ cb \cup mon-ww \ fg \ wb) = \{\}$ by (cases e) (rename-tac a, case-tac a, simp add: cil- $\alpha$ n-cons-helper, fastforce simp add:  $cil-\alpha n$ -cons-helper)+ from I(8) 1 show mon-c fg  $cb \cap (mon-c fg (\{\#sh\#\} + cah) \cup mon-ww$  $fg (map \ le-rem-s \ w1')) = \{\}$  by auto qed (auto simp add: I(4,6) SPLIT(2)) finally show ?case . qed next case (right ee w' w2' w1) thus ?case proof (intro allI impI, goal-cases) case  $(1 \ s \ ca \ cb \ wb)$ hence I:  $w' \in w1 \otimes_{\alpha nl fg} w2'$  fst ( $\alpha nl fg ee$ )  $\cap$  mon-pl (map ( $\alpha nl fg$ ) w1)  $= \{\}$ *‼s ca cb wb.* **[**  $w2' = map \ ENV \ wb;$  $((s, ca), w1, s', ca') \in trcl (ntrp fg);$  $(cb, wb, cb') \in trcl (ntr fg);$ mon-c fg  $(\{\#s\#\} + ca) \cap (mon-c \ fg \ cb \cup mon-ww \ fg \ wb) = \{\};$  $mon-c \ fg \ cb \cap (mon-c \ fg \ (\{\#s\#\} + ca) \cup mon-ww \ fg \ (map \ le-rem-s \ w1))$  $= \{\}$  $] \Longrightarrow ((s, ca + cb), w', s', ca' + cb') \in trcl (ntrp fg)$  $ee \# w2' = map \ ENV \ wb$  $((s, ca), w1, s', ca') \in trcl (ntrp fg)$  $(cb, wb, cb') \in trcl (ntr fg)$  $mon-c fg (\{\#s\#\} + ca) \cap (mon-c fg cb \cup mon-ww fg wb) = \{\}$ mon-c fg cb  $\cap$  (mon-c fg ({#s#} + ca)  $\cup$  mon-ww fg (map le-rem-s w1))  $= \{\}$ **by** *fastforce*+ from I(4) obtain e wb' where EE: wb=e#wb' ee=ENV e w2'=map ENVwb' by (cases wb, auto) with I(6) obtain *cbh* where *SPLIT*:  $(cb,e,cbh) \in ntr fg (cbh,wb',cb') \in trcl$ (ntr fg) by (fast dest: trcl-uncons) have  $((s, ca + cb), ee, (s, ca + cbh)) \in ntrp fg proof$ from gtrE[OF SPLIT(1)] obtain  $sb \ ceb \ sbh \ cebh \ where \ NTRS: \ cb =$ add-mset sb ceb cbh = add-mset sbh cebh  $((sb, ceb), e, sbh, cebh) \in ntrs fg$ . from ntrs-add-context-s[OF NTRS(3), of  $\{\#s\#\}+ca$ ] EE(1) I(7) have

 $((sb, add-mset \ s \ (ca+ceb)), \ e, \ sbh, \ add-mset \ s \ (ca+cebh)) \in ntrs \ fg \ by \ (auto \ simp \ add: union-ac)$ 

```
from gtrp-env[OF this] NTRS(1,2) EE(2) show ?thesis by (simp add:
union-ac)
      qed
      also have ((s,ca+cbh),w',(s',ca'+cb')) \in trcl (ntrp fg) proof (rule I(3))
        from ntr-mon-s[OF SPLIT(1)] I(2,4,7,8) EE(2) show 1: mon-c fg cbh
\cap (mon-c fg (\{\#s\#\} + ca) \cup mon-ww fg (map le-rem-s w1)) = \{\}
       by (cases e) (simp add: cil-\alpha nl-cons-helper, fastforce simp add: cil-\alpha nl-cons-helper)
         from I(7) 1 EE(1) show mon-c fg (\{\#s\#\} + ca) \cap (mon-c \ fg \ cbh \cup
mon-ww fg wb' = \{\} by auto
      qed (auto simp add: EE(3) I(5) SPLIT(2))
      finally show ?case .
    qed
   qed
 }
 with A B show ?thesis by blast
qed
```

And finally we get the desired theorem: Two paths are simultaneously executable if and only if they are consistently interleavable and the monitors of the initial configurations are compatible. Note that we have to assume a valid starting configuration.

**theorem** (in flowgraph) ntr-interleave: valid fg (ca+cb)  $\implies$ (ca+cb,w,c')  $\in$  trcl (ntr fg)  $\longleftrightarrow$ ( $\exists$  ca' cb' wa wb. c'=ca'+cb'  $\land$ w $\in$  (wa $\otimes_{\alpha n} fgwb) \land$ mon-c fg ca  $\cap$  (mon-c fg cb  $\cup$  mon-ww fg wb) = {}  $\land$ mon-c fg cb  $\cap$  (mon-c fg ca  $\cup$  mon-ww fg wa) = {}  $\land$ (ca,wa,ca')  $\in$  trcl (ntr fg)  $\land$  (cb,wb,cb')  $\in$  trcl (ntr fg)) by (blast intro!: ntr-split ntr-unsplit)

— Here is the corresponding version for executions with an explicit local thread **theorem** (**in** *flowgraph*) *ntrp-interleave*:

```
valid fg (\{\#s\#\}+c1+c2) \Longrightarrow

((s,c1+c2),w,(s',c'))\in trcl (ntrp fg) \longleftrightarrow

(\exists w1 w2 c1' c2'.

w \in w1 \otimes_{\alpha nl} fg (map ENV w2) \land

c'=c1'+c2' \land

((s,c1),w1,(s',c1'))\in trcl (ntrp fg) \land

(c2,w2,c2')\in trcl (ntr fg) \land

mon-ww fg (map le-rem-s w1) \cap

mon-c fg c2 = \{\} \land

mon-ww fg w2 \cap mon-c fg (\{\#s\#\}+c1) = \{\})

apply (intro iffI)

apply (blast intro: ntrp-split)

apply (auto introl: ntrp-unsplit simp add: valid-unconc

mon-c-unconc)

done
```

```
done
```

The next is a corollary of *flowgraph.ntrp-unsplit*, allowing us to convert a path to loc/env semantics by adding a local stack that does not make any steps.

**corollary** (in *flowgraph*) *ntr2ntrp*:  $(c,w,c') \in trcl (ntr fg);$ mon-c fg (add-mset s cl)  $\cap$  (mon-c fg c  $\cup$  mon-ww fg w)={}  $] \implies ((s,cl+c),map \ ENV \ w,(s,cl+c')) \in trcl \ (ntrp \ fg)$ using *ntrp-unsplit*[where wa=[], *simplified*] by *fast* 

#### 8.5.4 **Reverse splitting**

This section establishes a theorem that allows us to find the thread in the original configuration that created some distinguished thread in the final configuration.

lemma (in *flowgraph*) ntr-reverse-split: !!w s' ce'.  $(c,w,\{\#s'\#\}+ce')\in trcl (ntr fg);$ valid fg  $c ] \Longrightarrow$  $\exists s \ ce \ w1 \ w2 \ ce1' \ ce2'.$  $c = \{\#s\#\} + ce \land$  $ce' = ce1' + ce2' \land$  $w \in w1 \otimes_{\alpha n fg} w2 \land$ mon-s fg s  $\cap$  (mon-c fg ce  $\cup$  mon-ww fg w2) = {} \wedge  $mon-c \ fg \ ce \cap (mon-s \ fg \ s \cup mon-ww \ fg \ w1) = \{\} \land$  $(\{\#s\#\}, w1, \{\#s'\#\} + ce1') \in trcl (ntr fg) \land$  $(ce, w2, ce2') \in trcl (ntr fg)$ 

— The proof works by induction on the initial configuration. Note that configurations consist of finitely many threads only

— FIXME: An induction over the size (rather then over the adding of some fixed element) may lead to a smoother proof here

**proof** (*induct c rule: multiset-induct'*)

If the initial configuration is empty, we immediately get a contradiction case empty hence False by auto thus ?case ...

 $\mathbf{next}$ 

The initial configuration has the form  $\{\#s\#\}+ce$ . **case** (add ce s) - We split the path by this initial configuration from ntr-split[OF add.prems(1,2)] obtain ce1' ce2' w1 w2 where SPLIT: add-mset s' ce'=ce1'+ce2'  $w \in w1 \otimes_{\alpha n fg} w2$ mon-c fg ce  $\cap$  (mon-s fg s $\cup$ mon-ww fg w1) = {} mon-s fg s  $\cap$  (mon-c fg ce  $\cup$  mon-ww fg w2) = {}  $(\{\#s\#\}, w1, ce1') \in trcl (ntr fg)$  $(ce, w2, ce2') \in trcl (ntr fg)$ by auto — And then check whether splitting off s was the right choice **from** SPLIT(1) **show** ?case **proof** (cases rule: mset-unplusm-dist-cases) Our choice was correct, s' is generated by some descendant of s''case *left* with SPLIT show ?thesis by fastforce

 $\mathbf{next}$ 

— Our choice was not correct, s' is generated by some descendant of ce

case right with SPLIT(6) have  $C: (ce, w2, \{\#s'\#\} + (ce2' - \{\#s'\#\})) \in trcl (ntr fg)$  by auto

- In this case we apply the induction hypothesis to the path from ce

**from** add.prems(2) **have** VALID: valid fg ce mon-s fg  $s \cap mon-c$  fg ce = {} by (simp-all add: valid-unconc)

from add.hyps[OF C VALID(1)] obtain st cet w21 w22 ce21' ce22' where IHAPP:

 $ce=\{\#st\#\}+cet \\ ce2'-\{\#s'\#\} = ce21'+ce22' \\ w2\in w21\otimes_{\alpha n} fgw22 \\ mon-s fg st \cap (mon-c fg cet \cup mon-ww fg w22)=\{\} \\ mon-c fg cet \cap (mon-s fg st \cup mon-ww fg w21)=\{\} \\ (\{\#st\#\}, w21, \{\#s'\#\}+ce21')\in trcl (ntr fg) \\ (cet, w22, ce22')\in trcl (ntr fg)$ **by** $blast \\ \end{cases}$ 

— And finally we add the path from s again. This requires some monitor sorting and the associativity of the consistent interleaving operator.

**from** cil-assoc2 [of w w1 - w2 w22 w21] SPLIT(2) IHAPP(3) **obtain** wl **where** CASSOC:  $w \in w21 \otimes_{\alpha n} f_g wl wl \in w1 \otimes_{\alpha n} f_g w22$  by (auto simp add: cil-commute)

**from** CASSOC IHAPP(1,3,4,5) SPLIT(3,4) **have** COMBINE: (add-mset s cet, wl, ce1' + ce22')  $\in$  trcl (ntr fg) using ntr-unsplit[OF CASSOC(2) SPLIT(5) IHAPP(7)] by (auto simp add: mon-c-unconc mon-ww-cil Int-Un-distrib2)

**moreover from** CASSOC IHAPP(1,3,4,5) SPLIT(3,4) have mon-s fg st  $\cap$  (mon-c fg ({#s#}+cet)  $\cup$  mon-ww fg wl) = {} mon-c fg ({#s#}+cet)  $\cap$  (mon-s fg st  $\cup$  mon-ww fg w21) = {} by (auto simp add: mon-c-unconc mon-ww-cil)

**moreover from** *right IHAPP*(1,2) **have**  $\{\#s\#\}+ce=\{\#st\#\}+(\{\#s\#\}+cet)\ ce'=ce21'+(ce1'+ce22')$  by (*simp-all add: union-ac*)

moreover note IHAPP(6) CASSOC(1)

ultimately show *?thesis* by *fastforce* qed

qed

end

# 9 Constraint Systems

theory ConstraintSystems imports Main AcquisitionHistory Normalization begin

In this section we develop a constraint-system-based characterization of our analysis.

Constraint systems are widely used in static program analysis. There least solution describes the desired analysis information. In its generic form, a constraint system R is a set of inequations over a complete lattice  $(L, \sqsubseteq)$ and a set of variables V. An inequation has the form  $R[v] \sqsupseteq \mathsf{rhs}$ , where  $R[v] \in V$  and rhs is a monotonic function over the variables. Note that for program analysis, there is usually one variable per control point. The variables are then named R[v], where v is a control point. By standard fixed-point theory, those constraint systems have a least solution. Outside the constraint system definition R[v] usually refers to a component of that least solution.

Usually a constraint system is generated from the program. For example, a constraint generation pattern could be the following:

 $\begin{array}{l} \text{for } (u, \mathsf{Call} \ q, v) \in E: \\ S^k[v] \ \supseteq \ \{(\mathsf{mon}(q) \cup M \cup M', \tilde{P}) \mid (M, P) \in S^k[u] \land (M', P') \in S^k[\mathsf{r}_q] \\ \land \tilde{P} \le P \uplus P' \land |\tilde{P}| \le 2\} \end{array}$ 

For some parameter k and a flowgraph with nodes N and edges E, this generates a constraint system over the variables  $\{S^k[v] \mid v \in N\}$ . One constraint is generated for each call edge. While we use a powerset lattice here, we can in general use any complete lattice. However, all the constraint systems needed for our conflict analysis are defined over powerset lattices  $(\mathcal{P}('a), \subseteq)$  for some type 'a. This admits a convenient formalization in Isabelle/HOL using inductively defined sets. We inductively define a relation between variables<sup>3</sup> and the elements of their values in the least solution, i.e. the set  $\{(v, x) \mid x \in R[v]\}$ . For example, the constraint generator pattern from above would become the following introduction rule in the inductive definition of the set S-cs fg k:

$$\begin{split} \llbracket (u, Call \ q, v) &\in edges \ fg; \ (u, M, P) \in S\text{-}cs \ fg \ k; \\ (return \ fg \ q, Ms, Ps) \in S\text{-}cs \ fg \ k; \ P' \subseteq \#P + Ps; \ size \ P' \leq k \ \rrbracket \\ \implies (v, mon \ fg \ q \ \cup \ M \ \cup \ Ms, P') \in S\text{-}cs \ fg \ k \end{split}$$

The main advantage of this approach is that one gets a concise formalization by using Isabelle's standard machinery, the main disadvantage is that this approach only works for powerset lattices ordered by  $\subseteq$ .

# 9.1 Same-level paths

# 9.1.1 Definition

We define a constraint system that collects abstract information about samelevel paths. In particular, we collect the set of used monitors and all multisubsets of spawned threads that are not bigger than k elements, where k is a parameter that can be freely chosen.

An element  $(u, M, P) \in S$ -cs fg k means that there is a same-level path from the entry node of the procedure of u to u, that uses the monitors M and spawns at least the threads in P.

<sup>&</sup>lt;sup>3</sup>Variables are identified by control nodes here

### inductive-set

 $\begin{array}{l} S\text{-}cs::('n,'p,'ba,'m,'more)\ flowgraph-rec-scheme \Rightarrow nat \Rightarrow \\ ('n \times 'm\ set \times 'p\ multiset)\ set \\ \textbf{for}\ fg\ k \\ \textbf{where} \\ S\text{-}init:\ (entry\ fg\ p,\{\},\{\#\})\in S\text{-}cs\ fg\ k \\ |\ S\text{-}base:\ \llbracket(u,Base\ a,v)\in edges\ fg;\ (u,M,P)\in S\text{-}cs\ fg\ k \rrbracket \Longrightarrow (v,M,P)\in S\text{-}cs\ fg\ k \\ |\ S\text{-}call:\ \llbracket(u,Call\ q,v)\in edges\ fg;\ (u,M,P)\in S\text{-}cs\ fg\ k; \\ (return\ fg\ q,Ms,Ps)\in S\text{-}cs\ fg\ k;\ P'\subseteq \#P+Ps;\ size\ P'\leq k\ \rrbracket \\ \Rightarrow (v,mon\ fg\ q\cup M\cup Ms,P')\in S\text{-}cs\ fg\ k \\ |\ S\text{-}spawn:\ \llbracket(u,Spawn\ q,v)\in edges\ fg;\ (u,M,P)\in S\text{-}cs\ fg\ k; \\ P'\subseteq \#\{\#q\#\}+P;\ size\ P'\leq k\ \rrbracket \\ \Rightarrow (v,M,P')\in S\text{-}cs\ fg\ k \end{array}$ 

The intuition underlying this constraint system is the following: The S-initconstraint describes that the procedures entry node can be reached with the empty path, that has no monitors and spawns no procedures. The S-baseconstraint describes that executing a base edge does not use monitors or spawn threads, so each path reaching the start node of the base edge also induces a path reaching the end node of the base edge with the same set of monitors and the same set of spawned threads. The S-call-constraint models the effect of a procedure call. If there is a path to the start node of a call edge and a same-level path through the procedure, this also induces a path to the end node of the call edge. This path uses the monitors of both path and spawns the threads that are spawned on both paths. Since we only record a limited subset of the spawned threads, we have to choose which of the threads are recorded. The S-spawn-constraint models the effect of a spawn edge. A path to the start node of the spawn edge induces a path to the end node that uses the same set of monitors and spawns the threads of the initial path plus the one spawned by the spawn edge. We again have to choose which of these threads are recorded.

### 9.1.2 Soundness and Precision

Soundness of the constraint system S-cs means, that every same-level path has a corresponding entry in the constraint system.

As usual the soundness proof works by induction over the length of execution paths. The base case (empty path) trivially follows from the *S-init* constraint. In the inductive case, we consider the edge that induces the last step of the path; for a return step, this is the corresponding call edge (cf. Lemma *flowgraph.trss-find-call'*). With the induction hypothesis, we get the soundness for the (shorter) prefix of the path, and depending on the last step we can choose a constraint that implies soundness for the whole path.

lemma (in flowgraph) S-sound: !!p v c' P.

 $\begin{bmatrix} (([entry fg p], \{\#\}), w, ([v], c')) \in trcl \ (trss fg); \\ size \ P \leq k; \ (\lambda p. \ [entry fg p]) \ `\# \ P \subseteq \# \ c' \ \end{bmatrix}$ 

 $\implies$   $(v, mon \cdot w fg w, P) \in S \cdot cs fg k$ 

proof (induct w rule: length-compl-rev-induct)

case Nil thus ?case by (auto intro: S-init)

### $\mathbf{next}$

**case** (snoc w e) **then obtain** sh ch **where** SPLIT:  $(([entry fg p], \{\#\}), w, (sh, ch)) \in trcl$ (trss fg)  $((sh, ch), e, ([v], c')) \in trss fg$  **by** (fast dest: trcl-rev-uncons)

from SPLIT(2) show ?case proof (cases rule: trss.cases)

case trss-base then obtain u a where CASE:  $e=LBase \ a \ sh=[u] \ ch=c'(u,Base \ a,v)\in edges \ fg \ by \ auto$ 

with snoc.hyps[of w p u c', OF - snoc.prems(2,3)] SPLIT(1) have  $(u,mon-w fg w, P) \in S$ -cs fg k by blast

moreover from CASE(1) have mon-e fg  $e = \{\}$  by simp

**ultimately show** *?thesis* **using** *S-base*[*OF CASE*(4)] **by** (*auto simp add: mon-w-unconc*)

### $\mathbf{next}$

case trss-ret then obtain q where CASE:  $e=LRet \ sh=return \ fg \ q\#[v] \ ch=c'$  by auto

with SPLIT(1) have  $(([entry fg p], \{\#\}), w, [return fg q, v], c') \in trcl (trss fg)$ by simp

from trss-find-call'[OF this] obtain ut ct w1 w2 where FC:

w = w1@LCall q # w2

 $(([entry fg p], \{\#\}), w1, ([ut], ct)) \in trcl (trss fg)$ 

 $(([ut], ct), LCall \ q, ([entry fg \ q, v], ct)) \in trss \ fg$ 

 $(ut, Call \ q, v) \in edges \ fg$ 

 $(([entry fg q], ct), w2, ([return fg q], c')) \in trcl (trss fg)$ .

from trss-drop-all-context[OF FC(5)] obtain csp' where SLP: c'=ct+csp'(([entry fg q],{#}),w2,([return fg q],csp')) $\in$ trcl (trss fg) by (auto simp add: union-ac)

from FC(1) have LEN: length  $w1 \leq length w length w2 \leq length w$  by auto from mset-map-split-orig-le SLP(1) snoc.prems(3) obtain P1 P2 where PSPLIT: P=P1+P2 ( $\lambda p. [entry fg p]$ ) '# P1  $\subseteq$ # ct ( $\lambda p. [entry fg p]$ ) '# P2  $\subseteq$ # csp' by blast

with snoc.prems(2) have PSIZE:  $size P1 \le k size P2 \le k$  by auto

**from** snoc.hyps[OF LEN(1) FC(2) PSIZE(1) PSPLIT(2)] snoc.hyps[OF LEN(2) SLP(2) PSIZE(2) PSPLIT(3)]**have** $IHAPP: (ut, mon-w fg w1, P1) <math>\in$  S-cs fg k (return fg q, mon-w fg w2, P2)  $\in$  S-cs fg k.

**from** S-call[OF FC(4) IHAPP subset-mset.eq-refl[OF PSPLIT(1)] snoc.prems(2)] FC(1) CASE(1) **show** (v, mon-w fg (w@[e]), P)  $\in$  S-cs fg k **by** (auto simp add: mon-w-unconc Un-ac)

#### $\mathbf{next}$

**case** trss-spawn **then obtain**  $u \ q$  where CASE:  $e=LSpawn \ q \ sh=[u] \ c'=\{\#[entry fg \ q]\#\}+ch \ (u,Spawn \ q,v)\in edges \ fg \ by \ auto$ 

from mset-map-split-orig-le CASE(3) snoc.prems(3) obtain P1 P2 where PSPLIT: P=P1+P2 ( $\lambda p$ . [entry fg p]) '# P1  $\subseteq$ # {#[entry fg q]#} ( $\lambda p$ . [entry fg p]) '# P2  $\subseteq$ # ch by blast

with snoc.prems(2) have PSIZE:  $size P2 \le k$  by simp

**from** snoc.hyps[OF - PSIZE PSPLIT(3)] SPLIT(1) CASE(2) have IHAPP:  $(u,mon-w fg w, P2) \in S$ -cs fg k by blast have PCOND:  $P \subseteq \# \{\#q\#\}+P2 \text{ proof }$ from PSPLIT(2) have  $P1\subseteq\#\{\#q\#\}$  by (auto elim!: mset-le-single-cases mset-map-single-rightE) with PSPLIT(1) show ?thesis by simp qed from S-spawn[ $OF \ CASE(4) \ IHAPP \ PCOND \ snoc.prems(2)$ ] CASE(1) show (v, mon-w fg (w @ [e]), P)  $\in S$ -cs fg k by (auto simp add: mon-w-unconc) ged

 $\mathbf{qed}$ 

Precision means that all entries appearing in the smallest solution of the constraint system are justified by some path in the operational characterization. For proving precision, one usually shows that a family of sets derived as an abstraction from the operational characterization solves all constraints.

In our formalization of constraint systems as inductive sets this amounts to constructing for each constraint a justifying path for the entries described on the conclusion side of the implication – under the assumption that corresponding paths exists for the entries mentioned in the antecedent.

lemma (in flowgraph) S-precise:  $(v,M,P) \in S$ -cs fg k

 $\implies \exists p \ c' w.$ 

 $\begin{array}{l} (([entry fg p], \{\#\}), w, ([v], c')) \in trcl \ (trss fg) \land \\ size \ P \leq k \land \\ (\lambda p. \ [entry fg p]) \ `\# \ P \subseteq \# \ c' \land \\ M = mon \text{-}w \ fg \ w \end{array}$ 

proof (induct rule: S-cs.induct)

case (S-init p) have (([entry fg p],{#}),[],([entry fg p],{#})) \in trcl (trss fg) by simp-all

thus ?case by fastforce

#### $\mathbf{next}$

**case** (S-base u a v M P) **then obtain** p c' w **where** IHAPP: (([entry fg p],  $\{\#\}$ ), w, [u], c')  $\in$  trcl (trss fg) size  $P \leq k$  ( $\lambda p$ . [entry fg p]) '#  $P \subseteq \# c' M = mon-w fg w$  by blast

note IHAPP(1)

also from S-base have  $(([u],c'),LBase\ a,([v],c'))\in trss\ fg$  by (auto intro: trss-base) finally have  $(([entry\ fg\ p],\ \{\#\}),\ w\ @\ [LBase\ a],\ [v],\ c')\in\ trcl\ (trss\ fg)$ .

**moreover from** IHAPP(4) have M=mon-w fg (w @ [LBase a]) by (simp add: mon-w-unconc)

ultimately show ?case using IHAPP(2,3,4) by blast next

case (S-call  $u \ q \ v \ M \ P \ Ms \ Ps \ P'$ ) then obtain  $p \ csp1 \ w1$  where REACH-ING-PATH: (([entry fg p], {#}), w1, [u], csp1)  $\in$  trcl (trss fg) size  $P \leq k \ (\lambda p. [entry fg p]) \ \# P \subseteq \# \ csp1 \ M = mon-w \ fg \ w1$  by blast

**from** S-call obtain csp2 w2 where SL-PATH: (([entry fg q], {#}), w2, [return fg q], csp2)  $\in$  trcl (trss fg) size  $Ps \leq k$  ( $\lambda p$ . [entry fg p]) '#  $Ps \subseteq \#$  csp2 Ms = mon-w fg w2

**by** (*blast dest: trss-er-path-proc-const*)

from trss-c-no-mon[OF REACHING-PATH(1)] trss-c-no-mon[OF SL-PATH(1)]have NOMON:  $mon-c \ fg \ csp1 = \{\} \ mon-c \ fg \ csp2 = \{\}$  by auto have (([entry fg p], {#}), w1@LCall q#w2@[LRet],([v],csp1+csp2)) $\in$ trcl (trss fg) proof –

**note** *REACHING-PATH*(1)

**also from** trss-call[OF S-call(1)] NOMON have  $(([u], csp1), LCall q, ([entry fg q, v], csp1)) \in trss fg$  by (auto)

**also from** trss-add-context[OF trss-stack-comp[OF SL-PATH(1)]] NOMON **have**  $(([entry fg q,v], csp1), w2, ([return fg q,v], csp1+csp2)) \in trcl (trss fg)$  by (simp add: union-ac)

**also have**  $(([return fg q,v],csp1+csp2),LRet,([v],csp1+csp2)) \in trss fg$  by (rule trss-ret)

finally show ?thesis by simp

qed

**moreover from** REACHING-PATH(4) SL-PATH(4) **have** mon fg  $q \cup M \cup$ Ms = mon-w fg (w1@LCall q#w2@[LRet]) **by** (auto simp add: mon-w-unconc)

moreover have  $(\lambda p. [entry fg p])$  '#  $(P') \subseteq # csp1+csp2$  (is ?f '#  $P' \subseteq # -)$  proof –

**from** image-mset-subset eq-mono[OF S-call(6)] **have** ?f '# P'  $\subseteq$ # ?f '# P + ?f '# Ps **by** auto

also from mset-subset-eq-mono-add[OF REACHING-PATH(3) SL-PATH(3)] have  $\ldots \subseteq \# \ csp1 + csp2$ .

finally show ?thesis .

 $\mathbf{qed}$ 

moreover note S-call( $\gamma$ )

ultimately show ?case by blast

 $\mathbf{next}$ 

case (S-spawn  $u \ q \ v \ M \ P \ P'$ ) then obtain  $p \ c' \ w$  where IHAPP: (([entry  $fg \ p]$ ,  $\{\#\}$ ), w,  $[u], c') \in trcl \ (trss \ fg) \ size \ P \le k \ (\lambda p. \ [entry \ fg \ p]) \ `\# \ P \subseteq \# \ c' \ M = mon-w \ fg \ w \ by \ blast$ 

note IHAPP(1)

also from S-spawn(1) have  $(([u],c'),LSpawn q,([v],add-mset [entry fg q] c')) \in trss$ fg by (rule trss-spawn)

finally have (([entry fg p],  $\{\#\}$ ), w @ [LSpawn q], [v], add-mset [entry fg q] c')  $\in trcl (trss fg)$ .

**moreover from** *IHAPP*(4) **have** M=mon-w fg (w @ [LSpawn q]) **by** (simp add: mon-w-unconc)

moreover have  $(\lambda p. [entry fg p])$  '#  $P' \subseteq \# \{\#[entry fg q]\#\} + c'$  (is ?f '# -  $\subseteq \#$  -) proof -

**from** image-mset-subset q-mono[OF S-spawn(4)] **have** ?f '# P'  $\subseteq$ # {#[entry fg q]#} + ?f '# P **by** auto

also from *mset-subset-eq-mono-add*[OF - IHAPP(3)] have  $\ldots \subseteq \# \{\#[entry fg \ q]\#\} + c'$  by (*auto intro: IHAPP(3*))

finally show ?thesis .

qed

**moreover note** S-spawn(5)

ultimately show ?case by auto

qed

<sup>—</sup> Finally we can state the soundness and precision as a single theorem **theorem** (**in** *flowgraph*) *S-sound-precise*:

 $\begin{array}{l} (v,M,P) \in S\text{-}cs \ fg \ k \longleftrightarrow \\ (\exists \ p \ c' \ w. \ (([entry \ fg \ p], \{\#\}), w, ([v], c')) \in trcl \ (trss \ fg) \ \land \\ size \ P \leq k \ \land \ (\lambda p. \ [entry \ fg \ p]) \ `\# \ P \ \subseteq \# \ c' \ \land \ M = mon \text{-}w \ fg \ w) \\ \textbf{using} \ S\text{-}sound \ S\text{-}precise \ \textbf{by} \ blast \end{array}$ 

Next, we present specialized soundness and precision lemmas, that reason over a macrostep  $(ntrp \ fg)$  rather than a same-level path  $(trcl \ (trss \ fg))$ . They are tailored for the use in the soundness and precision proofs of the other constraint systems.

lemma (in flowgraph) S-sound-ntrp: assumes A: (([u],{#}),eel,(sh,ch)) \in ntrp fg and CASE: !!p u' v w. [[  $eel=LOC \ (LCall \ p\#w);$   $(u,Call \ p,u') \in edges fg;$  sh=[v,u'];  $proc-of \ fg \ v = p;$   $mon-c \ fg \ ch = \{\};$ !!s.  $s \in \# \ ch \implies \exists \ p \ u \ v. \ s=[entry \ fg \ p] \land$   $(u,Spawn \ p,v) \in edges \ fg \land$   $initial proc \ fg \ p;$ !!P.  $(\lambda p. \ [entry \ fg \ p]) \ '\# \ P \subseteq \# \ ch \implies$   $(v,mon-w \ fg \ w,P) \in S-cs \ fg \ (size \ P)$ ]  $\Longrightarrow Q$ shows Q

# proof –

from A obtain ee where EE: eel=LOC ee  $(([u],\{\#\}),ee,(sh,ch))\in ntrs$  fg by (auto elim: gtrp.cases)

**have** CHFMT: !!s.  $s \in \#$  ch  $\Longrightarrow \exists p \ u \ v. \ s = [entry \ fg \ p] \land (u, Spawn \ p, v) \in edges$  $fg \land initial proc \ fg \ p \ by \ (auto \ intro: \ ntrs-c-cases-s[OF \ EE(2)])$ 

with c-of-initial-no-mon have CHNOMON: mon-c fg ch = {} by blast from EE(2) obtain p u' v w where FIRSTSPLIT:  $ee=LCall p#w (([u], {\#}), LCall p, ([entry fg p, u'], {\#})) \in trss fg sh=[v, u'] (([entry fg p], {\#}), w, ([v], ch)) \in trcl (trss fg) by (auto elim!: ntrs.cases[simplified])$ 

from FIRSTSPLIT have EDGE:  $(u, Call p, u') \in edges fg$  by (auto elim!: trss.cases)from trss-bot-proc-const[where s=[] and s'=[], simplified, OF FIRSTSPLIT(4)] have PROC-OF-V: proc-of fg v = p by simp

have !!P.  $(\lambda p. [entry fg p]) \notin P \subseteq \# ch \implies (v, mon-w fg w, P) \in S$ -cs fg (size P) proof –

**fix** P **assume**  $(\lambda p. [entry fg p])$  '#  $P \subseteq # ch$ 

from S-sound[OF FIRSTSPLIT(4) - this, of size P] show ?thesis P by simp ged

with EE(1) FIRSTSPLIT(1,3) EDGE PROC-OF-V CHNOMON CHFMT show Q by (rule-tac CASE) auto

# $\mathbf{qed}$

**lemma** (in *flowgraph*) S-precise-ntrp:

assumes ENTRY:  $(v, M, P) \in S$ -cs fg k and P: proc-of fg v = p and EDGE:  $(u, Call p, u') \in edges fg$  shows  $\exists w \ ch.$   $(([u], \{\#\}), LOC \ (LCall \ p\#w), ([v,u'], ch)) \in ntrp \ fg \land$   $size \ P \leq k \land$   $M = mon \cdot w \ fg \ w \land$   $mon \cdot n \ fg \ v = mon \ fg \ p \land$   $(\lambda p. \ [entry \ fg \ p]) \ `\# \ P \subseteq \# \ ch \land$  $mon \cdot c \ fg \ ch = \{\}$ 

#### proof -

from *P* S-precise[OF ENTRY, simplified] trss-bot-proc-const[where s=[] and s'=[], simplified] obtain wsl ch where

SLPATH: (([entry fg p], {#}), wsl, [v], ch)  $\in$  trcl (trss fg) size  $P \leq k$  ( $\lambda p$ . [entry fg p]) '#  $P \subseteq$ # ch M = mon-w fg wsl by fastforce

from mon-n-same-proc[OF trss-bot-proc-const[where s=[] and s'=[], simplified, OF SLPATH(1)]] have MON-V: mon-n fg v = mon fg p by (simp)

**from** trss-c-cases[OF SLPATH(1), simplified] **have** CHFMT:  $\bigwedge s. s \in \# ch \implies \exists p. s = [entry fg p] \land (\exists u v. (u, Spawn p, v) \in edges fg) \land initial proc fg p$ **by**blast**with**c-of-initial-no-mon**have** $CHNOMON: mon-c fg ch = {}$ **by**blast

— From the constraints prerequisites, we can construct the first step

have FS: (([u],{#}),LCall p#wsl,([v,u'],ch))  $\in$  ntrs fg proof (rule ntrs-step[where r=[], simplified])

from EDGE show (([u],  $\{\#\}$ ), LCall p, [entry fg p, u'],  $\{\#\}$ )  $\in$  trss fg by (auto intro: trss-call)

qed (rule SLPATH(1))

hence FSP:  $(([u], \{\#\}), LOC \ (LCall \ p\#wsl), ([v,u'], ch)) \in ntrp \ fg \ by \ (blast \ intro: gtrp-loc)$ 

from FSP SLPATH(2,3,4) CHNOMON MON-V show ?thesis by blast qed

# 9.2 Single reaching path

In this section we define a constraint system that collects abstract information of paths reaching a control node at U. The path starts with a single initial thread. The collected information are the monitors used by the steps of the initial thread, the monitors used by steps of other threads and the acquisition history of the path. To distinguish the steps of the initial thread from steps of other threads, we use the loc/env-semantics (cf. Section 5.4).

# 9.2.1 Constraint system

An element  $(u, Ml, Me, h) \in RU$ -cs fg U corresponds to a path from  $\{\#[u]\#\}$  to some configuration at U, that uses monitors from Ml in the steps of the initial thread, monitors from Me in the steps of other threads and has acquisition history h.

Here, the correspondence between paths and entries included into the inductively defined set is not perfect but strong enough for our purposes: While each constraint system entry corresponds to a path, not each path corresponds to a constraint system entry. But for each path reaching a configuration at U, we find an entry with less or equal monitors and an acquisition history less or equal to the acquisition history of the path.

### ${\bf inductive-set}$

 $\begin{array}{l} RU\text{-}cs :: ('n,'p,'ba,'m,'more) \ flowgraph-rec-scheme \Rightarrow 'n \ set \Rightarrow \\ ('n \times 'm \ set \times 'm \ set \times ('m \Rightarrow 'm \ set)) \ set \end{array}$ for fg U
where
RU-init:  $u \in U \Longrightarrow (u, \{\}, \{\}, \lambda x. \{\}) \in RU\text{-}cs \ fg \ U$   $| \ RU\text{-}call: \left[ (u, Call \ p, u') \in edges \ fg; \ proc \ of \ fg \ v = \ p; \ (v, M, P) \in S\text{-}cs \ fg \ 0; \ (v, Ml, Me, h) \in RU\text{-}cs \ fg \ U; \ mon \ nfg \ p \cup M \cup Ml, \ Me, \ ah-update \ h \ (mon \ fg \ p, M) \ (Ml \cup Me)) \ \in RU\text{-}cs \ fg \ U; \ (mon \ nfg \ u \cup mon \ fg \ p) \cap (Ml \cup Me) = \{\} \ ]$   $\Rightarrow (u, mon \ fg \ p \cup M, \ Ml \cup Me, \ ah-update \ h \ (mon \ fg \ p, M) \ (Ml \cup Me)) \ \in RU\text{-}cs \ fg \ U; \ (mon \ nfg \ p \cup M, \ Ml \cup Me, \ ah-update \ h \ (mon \ fg \ p, M) \ (Ml \cup Me)) \ \in RU\text{-}cs \ fg \ U$ 

The constraint system works by tracking only a single thread. Initially, there is just one thread, and from this thread we reach a configuration at U. After a macrostep, we have the transformed initial thread and some spawned threads. The key idea is, that the actual node U is reached by just one of these threads. The steps of the other threads are useless for reaching U. Because of the nice properties of normalized paths, we can simply prune those steps from the path.

The *RU-init*-constraint reflects that we can reach a control node from itself with the empty path. The RU-call-constraint describes the case that U is reached from the initial thread, and the *RU-spawn*-constraint describes the case that U is reached from one of the spawned threads. In the two latter cases, we have to check whether prepending the macrostep to the reaching path is allowed or not due to monitor restrictions. In the call case, the procedure of the initial node must not own monitors that are used in the environment steps of the appended reaching path (mon-n fg  $u \cap Me$  $= \{\}$ ). As we only test disjointness with the set of monitors used by the environment, reentrant monitors can be handled. In the spawn case, we have to check disjointness with both, the monitors of local and environment steps of the reaching path from the spawned thread, because from the perspective of the initial thread, all these steps are environment steps ((mon-n fg  $u \cup$ mon fg  $p \in (Ml \cup Me) = \{\}$ . Note that in the call case, we do not need to explicitly check that the monitors used by the environment are disjoint from the monitors acquired by the called procedure because this already follows from the existence of a reaching path, as the starting point of this path already holds all these monitors.

However, in the spawn case, we have to check for both the monitors of the start node and of the called procedure to be compatible with the already known reaching path from the entry node of the spawned thread.

### 9.2.2 Soundness and precision

The following lemma intuitively states: If we can reach a configuration that is at U from some start configuration, then there is a single thread in the start configuration that can reach a configuration at U with a subword of the original path.

The proof follows from Lemma *flowgraph.ntr-reverse-split* rather directly.

**lemma** (in *flowgraph*) *ntr-reverse-split-atU*: assumes V: valid fg c and A: at U U c' and B:  $(c,w,c') \in trcl (ntr fg)$ shows  $\exists s w' c1'$ .  $s \in \# c \land w' \preceq w \land c1' \subseteq \# c' \land$ at  $U U c1' \wedge (\{\#s\#\}, w', c1') \in trcl (ntr fq)$ proof obtain ui r ce' where C'FMT: c'={#ui#r#}+ce' ui  $\in U$  by (rule atU-fmt[OF A], simp only: mset-contains-eq) (blast dest: sym) with ntr-reverse-split[OF - V] B obtain s ce w1 w2 ce1' ce2' where RSPLIT: trcl (ntr fq) by blast with C'FMT have  $s \in \# c w1 \preceq w \{ \#ui \#r \# \} + ce1' \subseteq \# c' atUU(\{ \#ui \#r \# \} + ce1') \}$ by (auto dest: cil-ileq) with RSPLIT(4) show ?thesis by blast qed

The next lemma shows the soundness of the RU constraint system.

The proof works by induction over the length of the reaching path. For the empty path, the proposition follows by the RU-init-constraint. For a non-empty path, we consider the first step. It has transformed the initial thread and may have spawned some other threads. From the resulting configuration, U is reached. Due to *flowgraph.ntr-split* we get two interleavable paths from the rest of the original path, one from the transformed initial thread and one from the spawned threads. We then distinguish two cases: if the first path reaches U, the proposition follows by the induction hypothesis and the RU-call constraint.

Otherwise, we use flowgraph.ntr-reverse-split-atU to identify the thread that actually reaches U among all the spawned threads. Then we apply the induction hypothesis to the path of that thread and prepend the first step using the RU-spawn-constraint.

The main complexity of the proof script below results from fiddling with the monitors and converting between the multiset-and loc/env-semantics. Also the arguments to show that the acquisition histories are sound approximations require some space.

lemma (in *flowgraph*) *RU-sound*:

 $\begin{array}{l} \underbrace{ \left\| u \ s' \ c'. \ \left[ \left( \left( \left[ u \right], \left\{ \# \right\} \right), w, (s', c') \right) \in trcl \ (ntrp \ fg); \ atU \ U \ (add-mset \ s' \ c') \right] \\ \Longrightarrow \exists \ Ml \ Me \ h. \\ (u, Ml, Me, h) \in RU\text{-}cs \ fg \ U \ \land \end{array}$ 

 $Ml \subseteq mon-loc \ fg \ w \land$ 

 $Me \subseteq mon-env fg w \land$ 

 $h \leq \alpha ah \ (map \ (\alpha nl \ fg) \ w)$ 

— The proof works by induction over the length of the reaching path **proof** (*induct w rule: length-compl-induct*)

— For a reaching path of length zero, the proposition follows immediately by the constraint RU-init

case Nil thus ?case by auto (auto intro!: RU-init)

 $\mathbf{next}$ 

**case** (Cons eel wwl)

— For a non-empty path, we regard the first step and the rest of the path **then obtain** *sh ch* **where** *SPLIT*:

 $(([u], \{\#\}), eel, (sh, ch)) \in ntrp fq$ 

 $((sh,ch),wwl,(s',c')) \in trcl (ntrp fg)$ 

**by** (*fast dest: trcl-uncons*)

obtain p u' v w where

— The first step consists of an initial call and a same-level path

FS-FMT:  $eel = LOC \ (LCall \ p \ \# \ w) \ (u, \ Call \ p, \ u') \in edges \ fg \ sh = [v, \ u']$ proc-of fg  $v = p \ mon-c \ fg \ ch = \{\}$ 

— The only environment threads after the first step are the threads that where spawned by the first step

and CHFMT:  $\bigwedge s. \ s \in \# \ ch \Longrightarrow \exists \ p \ u \ v. \ s = [entry \ fg \ p] \land (u, Spawn \ p, v) \in edges$ fg  $\land$  initialproc fg p

— For the same-level path, we find a corresponding entry in the S-cs-constraint system

and S-ENTRY-PAT:  $\bigwedge P$ .  $(\lambda p. [entry fg p]) \notin P \subseteq \# ch \Longrightarrow (v, mon-w fg w, P) \in S-cs fg (size P)$ 

by (rule S-sound-ntrp[ $OF \ SPLIT(1)$ ]) blast

from *ntrp-valid-preserve-s*[OF SPLIT(1)] have *HVALID*: valid fg ( $\{\#sh\#\} + ch$ ) by simp

— We split the remaining path by the local thread and the spawned threads, getting two interleavable paths, one from the local thread and one from the spawned threads

from ntrp-split[where  $?c1.0 = \{\#\}$ , simplified, OF SPLIT(2) ntrp-valid-preserve-s[OF SPLIT(1)], simplified] obtain w1 w2 c1' c2' where

LESPLIT:  $wwl \in w1 \otimes_{\alpha nl} fg map ENV w2$  c' = c1' + c2'  $((sh, \{\#\}), w1, s', c1') \in trcl (ntrp fg)$   $(ch, w2, c2') \in trcl (ntr fg)$ mon-ww fg (map le-rem-s w1)  $\cap$  mon-c fg ch = {} mon-ww fg w2  $\cap$  mon-s fg sh = {}

— We make a case distinction whether U was reached from the local thread or from the spawned threads

from Cons.prems(2) LESPLIT(2) have  $atU U (({\#s'\#}+c1') + c2')$  by (auto simp add: union-ac)

thus ?case proof (cases rule: atU-union-cases)

**case** left - U was reached from the local thread

from cil-ileq[OF LESPLIT(1)] have  $ILEQ: w1 \leq wwl$  and  $LEN: length w1 \leq length wwl$  by (auto simp add: le-list-length)

— We can cut off the bottom stack symbol from the reaching path (as always possible for normalized paths)

**from** FS-FMT(3) LESPLIT(3) ntrp-stack-decomp[of v [] [u'] {#} w1 s' c1' fg, simplified] **obtain** v' rr **where** DECOMP: s'=v'#rr@[u'] (([v],{#}),w1,(v'#rr,c1')) \in trcl (ntrp fg) **by** auto

— This does not affect the configuration being at U

from atU-xchange-stack left DECOMP(1) have ATU:  $atU \ U \ (add-mset \ (v'\#rr) c1')$  by fastforce

— Then we can apply the induction hypothesis to get a constraint system entry for the path

**from** Cons.hyps[OF LEN DECOMP(2) ATU] **obtain** Ml Me h **where** IHAPP:  $(v,Ml,Me,h) \in RU$ -cs fg U Ml  $\subseteq$  mon-loc fg w1 Me  $\subseteq$  mon-env fg w1 h  $\leq \alpha ah$  (map  $(\alpha nl fg) w1$ ) by blast

- Next, we have to apply the constraint *RU-call* 

from S-ENTRY-PAT[of  $\{\#\}$ , simplified] have S-ENTRY: (v, mon-w fg w,  $\{\#\}$ )  $\in$  S-cs fg 0.

have MON-U-ME: mon-n fg  $u \cap Me = \{\}$  proof -

**from** *ntrp-mon-env-w-no-ctx*[*OF Cons.prems*(1)] **have** *mon-env fg wwl*  $\cap$  *mon-n fg*  $u = \{\}$  **by** (*auto*)

with mon-env-ileq[OF ILEQ] IHAPP(3) show ?thesis by fast qed

from RU-call[OF FS-FMT(2,4) S-ENTRY IHAPP(1) MON-U-ME] have  $(u, mon fg p \cup mon-w fg w \cup Ml, Me, ah-update h (mon fg p, mon-w fg w) (Ml \cup Me)) \in RU-cs fg U$ .

— Then we assemble the rest of the proposition, that are the monitor restrictions and the acquisition history restriction

**moreover have** mon fg  $p \cup$  mon-w fg  $w \cup Ml \subseteq$  mon-loc fg (eel#wwl) using mon-loc-ileq[OF ILEQ] IHAPP(2) FS-FMT(1) by fastforce

**moreover have**  $Me \subseteq mon\text{-}env fg (eel \# wwl)$  using mon-env-ileq[OF ILEQ, of fg] IHAPP(3) by *auto* 

**moreover have** ah-update  $h \pmod{fg} p$ , mon- $w fg w \pmod{(Ml \cup Me)} \le \alpha ah \pmod{(map (\alpha nl fg) (eel \# wwl))}$  **proof** (simp add: ah-update-cons)

**show** ah-update h (mon fg p, mon-w fg w)  $(Ml \cup Me) \leq ah$ -update ( $\alpha ah$  (map ( $\alpha nl fg$ ) wwl)) ( $\alpha nl fg eel$ ) (mon-pl (map ( $\alpha nl fg$ ) wwl)) **proof** (rule ah-update-mono) from IHAPP(4) have  $h \leq \alpha ah$  (map ( $\alpha nl fg$ ) w1).

also from  $\alpha ah$ -ileq[OF le-list-map[OF ILEQ]] have  $\alpha ah \pmod{(map (\alpha nl fg) w1)} \leq \alpha ah \pmod{(map (\alpha nl fg) wwl)}$ .

finally show  $h \leq \alpha ah \pmod{(\alpha nl fg) wwl}$ .

next

from FS-FMT(1) show (mon fg p, mon-w fg w) =  $\alpha nl$  fg eel by auto next

**from** *IHAPP*(2,3) **have**  $(Ml \cup Me) \subseteq mon-pl (map (\alpha nl fg) w1)$  **by** (auto simp add: mon-pl-of- $\alpha nl$ )

also from *mon-pl-ileq*[OF *le-list-map*[OF *ILEQ*]] have  $\ldots \subseteq mon-pl$  (map  $(\alpha nl fg) wwl)$ .

finally show  $(Ml \cup Me) \subseteq mon-pl \ (map \ (\alpha nl \ fg) \ wwl)$ .

qed

qed

ultimately show ?thesis by blast

 $\mathbf{next}$ 

case right - U was reached from the spawned threads

from cil-ileq[OF LESPLIT(1)] le-list-length[of map ENV w2 wwl] have ILEQ: map ENV w2 $\leq$  wwl and LEN: length w2  $\leq$  length wwl by (auto)

**from** *HVALID* **have** *CHVALID*: valid fg ch mon-s fg sh  $\cap$  mon-c fg ch = {} by (auto simp add: valid-unconc)

— We first identify the actual thread from that U was reached

**from** *ntr-reverse-split-atU*[*OF CHVALID*(1) *right LESPLIT*(4)] **obtain** q *wr cr'* **where** *RI*: [*entry fg* q]  $\in \#$  *ch wr* $\preceq$ *w2 cr'* $\subseteq$ *#c2' atU U cr'* ({#[*entry fg* q]#},*wr*,*cr'*) $\in$ *trcl* (*ntr fg*) **by** (*blast dest: CHFMT*)

— In order to apply the induction hypothesis, we have to convert the reaching path to loc/env semantics

from ntrs.gtr2gtrp[where  $c = \{\#\}$ , simplified, OF RI(5)] obtain sr' cre' wwr

where RI-NTRP: cr' = add-mset sr' cre' wr = map le-rem-s  $wwr (([entry fg q], \{\#\}), wwr, (sr', cre')) \in trcl (ntrp fg)$  by blast

from LEN le-list-length[OF RI(2)] RI-NTRP(2) have LEN': length wwr  $\leq$  length wwl by simp

- The induction hypothesis yields a constraint system entry

**from** Cons.hyps[OF LEN' RI-NTRP(3)] RI-NTRP(1) RI(4) **obtain** Ml Me h **where** IHAPP: (entry fg q, Ml, Me, h)  $\in$  RU-cs fg U Ml  $\subseteq$  mon-loc fg wwr Me  $\subseteq$  mon-env fg wwr h  $\leq \alpha ah$  (map ( $\alpha nl$  fg) wwr) **by** auto

— We also have an entry in the same-level path constraint system that contains the thread from that U was reached

from S-ENTRY-PAT[of  $\{\#q\#\}$ , simplified] RI(1) have S-ENTRY: (v, mon-w fg w,  $\{\#q\#\}$ )  $\in$  S-cs fg 1 by auto

— Before we can apply the *RU-spawn*-constraint, we have to analyze the monitors have *MON-MLE-ENV*:  $Ml \cup Me \subseteq mon\text{-}env \ fg \ wwl \ proof -$ 

from IHAPP(2,3) have  $Ml \cup Me \subseteq mon-loc fg wwr \cup mon-env fg wwr$  by auto

also from mon-ww-of-le-rem[symmetric] RI-NTRP(2) have ... = mon-ww fg wr by fastforce

also from mon-env-ileq[OF ILEQ] mon-ww-ileq[OF RI(2)] have  $\ldots \subseteq$  mon-env fg wwl by fastforce

finally show ?thesis .

qed

have MON-UP-MLE:  $(mon-n fg u \cup mon fg p) \cap (Ml \cup Me) = \{\}$  proof -

**from** ntrp-mon-env-w-no-ctx[OF SPLIT(2)] FS-FMT(3,4) edges-part[OF FS-FMT(2)] **have**  $(mon-n \ fg \ u \cup mon \ fg \ p) \cap mon-env \ fg \ wwl = \{\}$  by  $(auto \ simp \ add: \ mon-n-def)$ 

with MON-MLE-ENV show ?thesis by auto

qed

— Finally we can apply the  $RU\mbox{-spawn-constraint}$  that yields us an entry for the reaching path from u

**from** RU-spawn[OF FS-FMT(2,4) S-ENTRY - IHAPP(1) MON-UP-MLE]**have**  $(u, mon fg p \cup mon$ - $w fg w, Ml \cup Me, ah$ -update h (mon fg p, mon-w fg w) $(Ml \cup Me)) \in RU$ -cs fg U by simp

— Next we have to assemble the rest of the proposition

**moreover have** mon fg  $p \cup$  mon-w fg  $w \subseteq$  mon-loc fg (eel#wwl) using FS-FMT(1) by fastforce

moreover have  $Ml \cup Me \subseteq mon-env fg$  (eel#wwl) using MON-MLE-ENV by auto

**moreover have** ah-update  $h \pmod{fg p}$ , mon- $w fg w \pmod{(Ml \cup Me)} \le \alpha ah \pmod{(map (\alpha nl fg) (eel \# wwl))}$  — Only the proposition about the acquisition histories needs some more work

**proof** (*simp add: ah-update-cons*)

have MAP-HELPER: map ( $\alpha nl fg$ ) wwr  $\leq map$  ( $\alpha nl fg$ ) wwl proof –

**from** *RI-NTRP*(2) **have** map ( $\alpha nl fg$ ) wwr = map ( $\alpha n fg$ ) wr **by** (simp add:  $\alpha n \cdot \alpha nl$ )

also from *le-list-map*[OF RI(2)] have  $\ldots \preceq map \ (\alpha n \ fg) \ w2$ .

also have  $\ldots = map \ (\alpha nl \ fg) \ (map \ ENV \ w2)$  by simp

also from *le-list-map*[OF ILEQ] have  $\ldots \preceq map \; (\alpha nl \; fg) \; wwl$ .

finally show *?thesis* . qed

**show** ah-update h (mon fg p, mon-w fg w)  $(Ml \cup Me) \leq ah$ -update ( $\alpha ah$  (map ( $\alpha nl fg$ ) wwl)) ( $\alpha nl fg eel$ ) (mon-pl (map ( $\alpha nl fg$ ) wwl)) **proof** (rule ah-update-mono) from IHAPP(4) have  $h \leq \alpha ah$  (map ( $\alpha nl fg$ ) wwr).

also have  $\ldots \leq \alpha ah \ (map \ (\alpha nl \ fg) \ wwl)$  by  $(rule \ \alpha ah - ileq[OF \ MAP - HELPER])$ finally show  $h \leq \alpha ah \ (map \ (\alpha nl \ fg) \ wwl)$ .

 $\mathbf{next}$ 

from FS-FMT(1) show (mon fg p, mon-w fg w) =  $\alpha nl$  fg eel by simp next

**from** *IHAPP*(2,3) mon-pl-ileq[OF MAP-HELPER] **show**  $Ml \cup Me \subseteq mon-pl$  (map ( $\alpha$ nl fg) wwl) **by** (auto simp add: mon-pl-of- $\alpha$ nl)

qed qed ultimately show ?thesis by blast qed qed

Now we prove a statement about the precision of the least solution. As in the precision proof of the S-cs constraint system, we construct a path for the entry on the conclusion side of each constraint, assuming that there already exists paths for the entries mentioned in the antecedent.

We show that each entry in the least solution corresponds exactly to some executable path, and is not just an under-approximation of a path; while for the soundness direction, we could only show that every executable path is under-approximated. The reason for this is that in effect, the constraint system prunes the steps of threads that are not needed to reach the control point. However, each pruned path is executable.

**lemma** (in flowgraph) RU-precise:  $(u, Ml, Me, h) \in RU$ -cs fg U  $\implies \exists w \ s' \ c'$ .

 $(([u], \{\#\}), w, (s', c')) \in trcl (ntrp fg) \land$  $atU \ U \ (\{\#s'\#\}+c') \land$ mon-loc fg  $w = Ml \wedge$ mon-env fg  $w = Me \wedge$  $\alpha ah \ (map \ (\alpha nl \ fq) \ w) = h$ **proof** (*induct rule: RU-cs.induct*) The *RU-init* constraint is trivially covered by the empty path **case** (*RU-init u*) **thus** ?case **by** (auto intro: exI[of - []])  $\mathbf{next}$ Call constraint case  $(RU\text{-}call \ u \ p \ u' \ v \ M \ P \ Ml \ Me \ h)$ then obtain w s' c' where *IHAPP*:  $(([v], \{\#\}), w, s', c') \in trcl (ntrp fg) atU$  $U (\{\#s'\#\} + c') \text{ mon-loc } fg w = Ml \text{ mon-env } fg w = Me \ \alpha ah \ (map \ (\alpha nl \ fg) \ w)$ = h by blast from RU-call.hyps(2) S-precise[OF RU-call.hyps(3), simplified] trss-bot-proc-const[where s = [] and s' = [], simplified] obtain wsl ch where

SLPATH: (([entry fg p],  $\{\#\}$ ), wsl, [v], ch)  $\in$  trcl (trss fg) M = mon-w fg wsl by fastforce

**from** trss-c-cases[OF SLPATH(1), simplified] **have** CHFMT:  $\land s. s \in \# ch \implies \exists p. s = [entry fg p] \land (\exists u v. (u, Spawn p, v) \in edges fg) \land initial proc fg p by blast with c-of-initial-no-mon have CHNOMON: mon-c fg ch = {} by blast$ 

— From the constraints prerequisites, we can construct the first step **have** FS:  $(([u], \{\#\}), LCall \ p\#wsl, ([v,u'], ch)) \in ntrs \ fg \ proof \ (rule \ ntrs-step[where \ r=[], simplified])$ 

from RU-call.hyps(1) show (([u], {#}), LCall p, [entry fg p, u'], {#}) \in trss fg by (auto intro: trss-call)

qed (rule SLPATH(1))

hence FSP: (([u],{#}),LOC (LCall p#wsl),([v,u'],ch)) \in ntrp fg by (blast intro: gtrp-loc)

also

— The rest of the path comes from the induction hypothesis, after adding the rest of the threads to the context

have  $(([v, u'], ch), w, s' @ [u'], c' + ch) \in trcl (ntrp fg)$  proof (rule ntrp-add-context[OF ntrp-stack-comp[OF IHAPP(1), where r=[u']], where cn=ch, simplified])

from RU-call.hyps(1,6) IHAPP(4) show mon-n fg  $u' \cap$  mon-env fg  $w = \{\}$  by (auto simp add: mon-n-def edges-part)

from CHNOMON show mon-ww fg (map le-rem-s w)  $\cap$  mon-c fg ch = {} by auto

qed

finally have  $(([u], \{\#\}), LOC (LCall p \# wsl) \# w, s' @ [u'], c' + ch) \in trcl (ntrp fg)$ .

— It is straightforward to show that the new path satisfies the required properties for its monitors and acquisition history

moreover from IHAPP(2) have  $atU \ U \ (\{\# s'@[u'] \ \#\}+(c'+ch)\}$  by automoreover have mon-loc fg (LOC (LCall  $p \ \# wsl) \ \# w) = mon \ fg \ p \cup M \cup Ml$ using  $SLPATH(2) \ IHAPP(3)$  by auto

**moreover have** mon-env fg (LOC (LCall p # wsl) # w) = Me using IHAPP(4) by auto

**moreover have**  $\alpha ah \ (map \ (\alpha nl \ fg) \ (LOC \ (LCall \ p \ \# \ wsl) \ \# \ w)) = ah-update$ 

 $h \pmod{fg p, M} (Ml \cup Me) \operatorname{proof} -$ 

**have**  $\alpha ah \ (map \ (\alpha nl \ fg) \ (LOC \ (LCall \ p \ \# \ wsl) \ \# \ w)) = ah-update \ (\alpha ah \ (map \ (\alpha nl \ fg) \ w)) \ (mon \ fg \ p, \ mon-w \ fg \ wsl) \ (mon-pl \ (map \ (\alpha nl \ fg) \ w)) \ by \ (auto \ simp \ add: \ ah-update-cons)$ 

also have  $\ldots = ah$ -update  $h \pmod{fg p}$ ,  $M \pmod{Ml \cup Me} \operatorname{proof} -$ 

from IHAPP(5) have  $\alpha ah (map (\alpha nl fg) w) = h$ .

moreover from SLPATH(2) have (mon fg p, mon-w fg wsl) = (mon fg p, M) by  $(simp add: mon-pl-of-\alpha nl)$ 

**moreover from** *IHAPP*(3,4) **have** mon-pl (map ( $\alpha nl fg$ ) w) =  $Ml \cup Me$  by (auto simp add: mon-pl-of- $\alpha nl$ )

ultimately show *?thesis* by *simp* 

qed

finally show ?thesis .

qed

ultimately show ?case by blast

 $\mathbf{next}$ 

— Spawn constraint

case (*RU*-spawn u p u' v M P q Ml Me h) then obtain w s' c' where *IHAPP*: (([entry fg q], {#}), w, s', c')  $\in$  trcl (ntrp fg) at U U ({#s'#} + c') mon-loc fg w= Ml mon-env fg  $w = Me \alpha ah$  (map ( $\alpha nl fg$ ) w) = h by blast

from RU-spawn.hyps(2) S-precise[OF RU-spawn.hyps(3), simplified] trss-bot-proc-const[where s=[] and s'=[], simplified] obtain wsl ch where

SLPATH: (([entry fg p], {#}), wsl, [v], ch)  $\in$  trcl (trss fg) M = mon-w fg wsl size  $P \leq 1$  ( $\lambda p$ . [entry fg p]) '#  $P \subseteq$ # ch by fastforce

with RU-spawn.hyps(4) obtain che where PFMT:  $P = \{\#q\#\}\ ch = \{\#[entry fg q]\#\} + che$  by (auto elim!: mset-size-le1-cases mset-le-addE)

**from** trss-c-cases[OF SLPATH(1), simplified] **have** CHFMT:  $\land s. s \in \# ch \implies \exists p. s = [entry fg p] \land (\exists u v. (u, Spawn p, v) \in edges fg) \land initial proc fg p by blast with c-of-initial-no-mon have CHNOMON: mon-c fg ch = {} by blast$ 

have FS:  $(([u], \{\#\}), LCall \ p\#wsl, ([v,u'], ch)) \in ntrs \ fg \ \mathbf{proof} \ (rule \ ntrs-step[where r=[], simplified])$ 

from RU-spawn.hyps(1) show (([u], {#}), LCall p, [entry fg p, u'], {#})  $\in$  trss fg by (auto intro: trss-call)

qed (rule SLPATH(1))

hence FSP:  $(([u], \{\#\}), LOC \ (LCall \ p\#wsl), ([v,u'], ch)) \in ntrp \ fg \ by \ (blast \ intro: gtrp-loc)$ 

also have  $(([v, u'], ch), map ENV (map le-rem-s w), [v,u'], che+(\{\#s'\#\}+c')) \in trcl (ntrp fg) proof -$ 

**from** *IHAPP*(3,4) **have** mon-ww fg (map le-rem-s w)  $\subseteq$  Ml  $\cup$  Me by (auto simp add: mon-ww-of-le-rem)

with RU-spawn.hyps(1,2,7) have  $(mon-n \ fg \ v \cup mon-n \ fg \ u') \cap mon-ww \ fg$  $(map \ le-rem-s \ w) = \{\}$  by  $(auto \ simp \ add: \ mon-n-def \ edges-part)$ 

with ntr2ntrp[OF gtrp2gtr[OF IHAPP(1)], of [v,u'] che] PFMT(2) CHNOMONshow ?thesis by (auto simp add: union-ac mon-c-unconc)

 $\mathbf{qed}$ 

finally have  $(([u], \{\#\}), LOC (LCall p \# wsl) \# map ENV (map le-rem-s w), [v, u'], che + (\{\#s'\#\} + c')) \in trcl (ntrp fg).$ 

moreover from IHAPP(2) have  $atU \ U \ (\{\#[v,u']\#\} + (che + (\{\#s'\#\} + c')))$  by auto

**moreover have** mon-loc fg (LOC (LCall p # wsl) # map ENV (map le-rem-s w)) = mon fg  $p \cup M$  using SLPATH(2) by (auto simp del: map-map)

**moreover have** mon-env fg (LOC (LCall p # wsl) # map ENV (map le-rem-s w)) =  $Ml \cup Me$  using IHAPP(3,4) by (auto simp add: mon-ww-of-le-rem simp del: map-map)

**moreover have**  $\alpha ah \pmod{(map (\alpha nl fg) (LOC (LCall p \# wsl) \# map ENV (map le-rem-s w)))} = ah-update h (mon fg p, M) (Ml \cup Me)$ **proof**-

have  $\alpha ah \pmod{(map \ (\alpha nl \ fg) \ (LOC \ (LCall \ p \ \# \ wsl) \ \# \ map \ ENV \ (map \ le-rem-s \ w)))} = ah-update (\alpha ah \ (map \ (\alpha n \ fg) \ (map \ le-rem-s \ w))) \ (mon \ fg \ p, \ mon-w \ fg \ wsl) \ (mon-pl \ (map \ (\alpha n \ fg) \ (map \ le-rem-s \ w)))$ by  $(simp \ add: \ ah-update-cons \ o-assoc)$ 

also have  $\ldots = ah$ -update  $h \pmod{fg p}, M \pmod{Ml \cup Me}$  proof -

from IHAPP(5) have  $\alpha ah (map (\alpha n fg) (map le-rem-s w)) = h$  by  $(simp add: \alpha n-\alpha nl)$ 

moreover from SLPATH(2) have (mon fg p, mon-w fg wsl) = (mon fg p, M) by simp

**moreover from** *IHAPP*(3,4) **have** mon-pl (map ( $\alpha n fg$ ) (map le-rem-s w)) =  $Ml \cup Me$  by (auto simp add: mon-pl-of- $\alpha nl \alpha n$ - $\alpha nl$ )

ultimately show ?thesis by simp qed finally show ?thesis . qed ultimately show ?case by blast

qed

# 9.3 Simultaneously reaching path

In this section, we define a constraint system that collects abstract information for paths starting at a single control node and reaching two program points simultaneously, one from a set U and one from a set V.

# 9.3.1 Constraint system

An element  $(u, Ml, Me) \in RUV$ -cs fg U V means, that there is a path from  $\{\#[u]\#\}$  to some configuration that is simultaneously at U and at V. That path uses monitors from Ml in the first thread and monitors from Me in the other threads.

### inductive-set

 $\begin{array}{l} RUV\text{-}cs :: ('n,'p,'ba,'m,'more) \ flowgraph-rec-scheme \Rightarrow \\ & 'n \ set \Rightarrow 'n \ set \Rightarrow ('n \times 'm \ set \times 'm \ set) \ set \\ \textbf{for} \ fg \ U \ V \\ \textbf{where} \\ RUV\text{-}call: \\ & \llbracket (u,Call \ p,u') \in edges \ fg; \ proc\text{-}of \ fg \ v = p; \ (v,M,P) \in S\text{-}cs \ fg \ 0; \\ & (v,Ml,Me) \in RUV\text{-}cs \ fg \ U \ V; \ mon\text{-}n \ fg \ u \ \cap Me = \{\} \ \rrbracket \\ \Rightarrow (u,mon \ fg \ p \ \cup M \cup Ml,Me) \in RUV\text{-}cs \ fg \ U \ V \\ & \mid RUV\text{-}spawn: \\ & \llbracket (u,Call \ p,u') \in edges \ fg; \ proc\text{-}of \ fg \ v = p; \ (v,M,P) \in S\text{-}cs \ fg \ 1; \ q \in \# P; \end{array}$ 

 $(entry fg q, Ml, Me) \in RUV$ -cs fg U V;  $(mon-n fg u \cup mon fg p) \cap (Ml \cup Me) = \{\}$  $\implies$   $(u, mon fg p \cup M, Ml \cup Me) \in RUV$ -cs fg U V | *RUV-split-le*:  $[(u, Call p, u') \in edges fg; proc-of fg v = p; (v, M, P) \in S-cs fg 1; q \in \# P;$  $(v,Ml,Me,h) \in RU$ -cs fg U; (entry fg q,Ml',Me',h')  $\in RU$ -cs fg V;  $(mon-n fg u \cup mon fg p) \cap (Me \cup Ml' \cup Me') = \{\}; h [*] h' ]$  $\implies$   $(u, mon fg p \cup M \cup Ml, Me \cup Ml' \cup Me') \in RUV$ -cs fg U V | *RUV-split-el*:  $\llbracket (u, Call \ p, u') \in edges \ fg; \ proc-of \ fg \ v = \ p; \ (v, M, P) \in S\text{-}cs \ fg \ 1; \ q \in \# \ P;$  $(v,Ml,Me,h) \in RU$ -cs fg V; (entry fg q,Ml',Me',h')  $\in RU$ -cs fg U;  $(mon-n fg u \cup mon fg p) \cap (Me \cup Ml' \cup Me') = \{\}; h [*] h' ]$  $\implies$   $(u, mon fg p \cup M \cup Ml, Me \cup Ml' \cup Me') \in RUV$ -cs fg U V | *RUV-split-ee*:  $[(u, Call \ p, u') \in edges \ fg; \ proc-of \ fg \ v = p; \ (v, M, P) \in S-cs \ fg \ 2;$  $\{\#q\#\}+\{\#q'\#\}\subseteq \#P;$  $(entry fg q, Ml, Me, h) \in RU$ -cs fg U;  $(entry fg q', Ml', Me', h') \in RU$ -cs fg V;  $(mon-n fg u \cup mon fg p) \cap (Ml \cup Me \cup Ml' \cup Me') = \{\}; h [*] h' ]$  $\implies$   $(u, mon fg p \cup M, Ml \cup Me \cup Ml' \cup Me') \in RUV$ -cs fg U V

The idea underlying this constraint system is similar to the RU-cs-constraint system for reaching a single node set. Initially, we just track one thread. After a macrostep, we have a configuration consisting of the transformed initial thread and the spawned threads. From this configuration, we reach two nodes simultaneously, one in U and one in V. Each of these nodes is reached by just a single thread. The constraint system contains one constraint for each case how these threads are related to the initial and the spawned threads:

- **RUV\_call** Both, U and V are reached from the initial thread.
- **RUV\_spawn** Both, U and V are reached from a single spawned thread.
- **RUV\_split\_le** U is reached from the initial thread, V is reached from a spawned thread.
- **RUV\_split\_el** V is reached from the initial thread, U is reached from a spawned thread.
- **RUV\_split\_ee** Both, U and V are reached from different spawned threads.

In the latter three cases, we have to analyze the interleaving of two paths each reaching a single control node. This is done via the acquisition history information that we collected in the RU-cs-constraint system.

Note that we do not need an initializing constraint for the empty path, as a single configuration cannot simultaneously be at two control nodes.

### 9.3.2 Soundness and precision

lemma (in flowgraph) RUV-sound: !!u s' c'.

 $\llbracket (([u],\{\#\}),w,(s',c')) \in trcl (ntrp fg); atUV U V (\{\#s'\#\}+c') \rrbracket$  $\implies \exists Ml Me.$ 

 $(u, Ml, Me) \in RUV$ -cs fg U V  $\land$ 

 $Ml \subseteq mon-loc \ fg \ w \ \land$ 

 $Me \subseteq mon\text{-}env fg w$ 

— The soundness proof is done by induction over the length of the reaching path **proof** (*induct w rule: length-compl-induct*)

— In case of the empty path, a contradiction follows because a single-thread configuration cannot simultaneously be at two control nodes

case Nil hence False by simp thus ?case ..

# $\mathbf{next}$

**case** (Cons ee ww) **then obtain** sh ch **where** SPLIT:  $(([u], \{\#\}), ee, (sh, ch)) \in ntrp$ fg  $((sh, ch), ww, (s', c')) \in trcl (ntrp fg)$  by (fast dest: trcl-uncons)

from ntrp-split[where  $?c1.0 = \{\#\}$ , simplified, OF SPLIT(2) ntrp-valid-preserve-s[OF SPLIT(1)], simplified] obtain w1 w2 c1' c2' where

LESPLIT:  $ww \in w1 \otimes_{\alpha nl fg} map ENV w2 c' = c1' + c2' ((sh, {\#}), w1, s', c1') \in trcl (ntrp fg) (ch, w2, c2') \in trcl (ntr fg) mon-ww fg (map le-rem-s w1) \cap mon-c fg ch = {} mon-ww fg w2 \cap mon-s fg sh = {}$ 

by blast

obtain p u' v w where

FS-FMT: ee = LOC (LCall p # w)  $(u, Call p, u') \in edges fg sh = [v, u']$ proc-of fg v = p mon-c fg ch = {}

and CHFMT:  $\bigwedge s. \ s \in \# \ ch \implies \exists \ p \ u \ v. \ s = [entry \ fg \ p] \land (u, \ Spawn \ p, \ v) \in edges \ fg \land initial proc \ fg \ p$ 

and S-ENTRY-PAT:  $\bigwedge P$ .  $(\lambda p. [entry fg p]) \notin P \subseteq \# ch \Longrightarrow (v, mon-w fg w, P) \in S$ -cs fg (size P)

by (rule S-sound-ntrp[OF SPLIT(1)]) blast

**from** ntrp-mon-env-w-no-ctx[OF SPLIT(2)] FS-FMT(3,4) edges-part[OF FS-FMT(2)] **have** MON-PU: mon-env fg  $ww \cap (mon fg \ p \cup mon-n fg \ u) = \{\}$  by (auto simp add: mon-n-def)

**from** *cil-ileq*[*OF LESPLIT*(1)] *mon-loc-ileq*[*of* w1 ww fg] *mon-env-ileq*[*of* w1 ww fg] **have** *MON1-LEQ*: *mon-loc* fg w1  $\subseteq$  *mon-loc* fg ww *mon-env* fg w1  $\subseteq$  *mon-env* fg ww **by** *auto* 

**from** cil-ileq[OF LESPLIT(1)] mon-env-ileq[of map ENV w2 ww fg] **have** MON2-LEQ: mon-ww fg w2  $\subseteq$  mon-env fg ww **by** simp

**from** LESPLIT(3) FS-FMT(3) ntrp-stack-decomp[of  $v \parallel u' \parallel w_1 s' c_1'$ , simplified] **obtain** v' rr **where** DECOMP-LOC:  $s'=v'\#rr@[u'](([v], \{\#\}), w_1, (v'\#rr, c_1')) \in trcl$  (ntrp fg) **by** (simp, blast)

from Cons.prems(2) LESPLIT(2) have  $atUV U V ((\{\#s'\#\}+c1'\}+c2')$  by  $(simp \ add: \ union-ac)$ 

thus ?case proof (cases rule: atUV-union-cases)

case left with DECOMP-LOC(1) have ATUV:  $atUV U V (\{\# v' \# rr \#\} + c1')$  by simp

**from** Cons.hyps[OF - DECOMP-LOC(2) ATUV] cil-length[OF LESPLIT(1)] **obtain** Ml Me where IHAPP:  $(v, Ml, Me) \in RUV$ -cs fg U V Ml  $\subseteq$  mon-loc fg w1 Me  $\subseteq$  mon-env fg w1 by auto

from *RUV-call*[*OF FS-FMT*(2,4) *S-ENTRY-PAT*[*of* {#}, *simplified*] *IHAPP*(1)]

have  $(u, mon fg p \cup mon-w fg w \cup Ml, Me) \in RUV-cs fg U V$  using IHAPP(3)MON-PU MON1-LEQ by fastforce

**moreover have** mon fg  $p \cup$  mon-w fg  $w \cup Ml \subseteq$  mon-loc fg (ee#ww) using FS-FMT(1) IHAPP(2) MON1-LEQ by auto

**moreover have**  $Me \subseteq mon-env fg (ee \# ww)$  **using** IHAPP(3) MON1-LEQ by *auto* 

ultimately show ?thesis by blast

 $\mathbf{next}$ 

**case** right — Both nodes are reached from the spawned threads, we have to further distinguish whether both nodes are reached from the same thread or from different threads

then obtain s1' s2' where *R-STACKS*:  $\{\#s1'\#\}+\{\#s2'\#\} \subseteq \# c2' atU-s U s1' atU-s V s2' by (unfold atUV-def) auto$ 

then obtain ce2' where C2'FMT:  $c2' = \{\#s1'\#\} + (\{\#s2'\#\} + ce2'\}$  by (auto simp add: mset-subset-eq-exists-conv union-ac)

obtain q ceh w21 w22 ce21' ce22' where

 $(\{\#[entry \ fg \ q]\#\}, w21, \{\#s1'\#\} + ce21') \in trcl \ (ntr \ fg) \ (ceh, w22, ce22') \in trcl \ (ntr \ fg)$ 

proof -

from ntr-reverse-split[of ch w2 s1' {#s2'#}+ce2'] ntrp-valid-preserve-s[OF SPLIT(1), simplified] C2'FMT LESPLIT(4)

obtain seh ceh w21 w22 ce21' ce22' where

\*:  $ch = \{\#seh\#\} + ceh \ \{\#s2'\#\} + ce2' = ce21' + ce22' \ w2 \in w21 \otimes_{\alpha n} fgw22 \ mon-s \ fg \ seh \cap (mon-c \ fg \ ceh \cup mon-ww \ fg \ w22) = \{\} \ mon-c \ fg \ ceh \cap (mon-s \ fg \ seh \cup mon-ww \ fg \ w21) = \{\}$ 

 $(\{\#seh\#\}, w21, \{\#s1'\#\} + ce21') \in trcl (ntr fg) (ceh, w22, ce22') \in trcl (ntr fg)$  by (auto simp add: valid-unconc)

from this(1) CHFMT[of seh] obtain q where seh=[entry fg q] by auto

with \* have  $ch = \{ \#[entry \ fg \ q] \# \} + ceh \ add-mset \ s2' \ ce2' = \ ce21' + ce22' \ w2 \in w21 \otimes_{\alpha n} f_g w22 \ mon \ fg \ q \cap (mon-c \ fg \ ceh \cup mon-ww \ fg \ w22) = \{ \} \ mon-c \ fg \ ceh \cap (mon \ fg \ q \cup mon-ww \ fg \ w21) = \{ \}$ 

 $(\{\#[entry\ fg\ q]\#\}, w21, \{\#s1\,'\#\} + ce21\,') \in trcl\ (ntr\ fg)\ (ceh, w22, ce22\,') \in trcl\ (ntr\ fg)\ by\ auto$ 

thus thesis using that by (blast)

qed

— For applying the induction hypothesis, it will be handy to have the reaching path in loc/env format:

from ntrs.gtr2gtrp[where  $c = \{\#\}$ , simplified, OF REVSPLIT(6)] obtain sq' csp-q ww21 where

*R-CONV*: add-mset s1' ce21' = add-mset sq' csp-q w21 = map le-rem-s ww21 (([entry fg q], {#}), ww21, sq', csp-q)  $\in$  trcl (ntrp fg) by auto

**from**  $cil-ileq[OF \ REVSPLIT(3)]$  mon-ww- $ileq[of \ w21 \ w2 \ fg]$  mon-ww- $ileq[of \ w22 \ w2 \ fg]$  have MON2N-LEQ: mon-ww  $fg \ w21 \subseteq mon-ww \ fg \ w2$  mon-ww  $fg \ w22 \subseteq mon-ww \ fg \ w2$  by auto

**from** *REVSPLIT(2)* **show** *?thesis* **proof** (*cases rule: mset-unplusm-dist-cases*[*case-names left' right'*])

**case** left' — Both nodes are reached from the same thread

have ATUV:  $atUV U V (\{\#sq'\#\}+csp-q)$  using right C2 'FMT R-STACKS(2,3) left'(1)

by (metis R-CONV(1) add-mset-add-single atUV-union atU-add-mset union-commute)

**from** Cons.hyps[OF - R-CONV(3) ATUV] cil-length[OF REVSPLIT(3)] cil-length[OF LESPLIT(1)] R-CONV(2) **obtain** Ml Me **where** IHAPP: (entry fg q, Ml, Me)  $\in$  RUV-cs fg U V Ml  $\subseteq$  mon-loc fg ww21 Me  $\subseteq$  mon-env fg ww21 by auto

from REVSPLIT(1) S-ENTRY-PAT[of  $\{\#q\#\}$ , simplified] have S-ENTRY: (v, mon-w fg w,  $\{\#q\#\}$ )  $\in$  S-cs fg 1 by simp

have MON-COND: (mon-n fg  $u \cup mon fg p$ )  $\cap (Ml \cup Me) = \{\}$  proof -

from R-CONV(2) have mon-ww fg w21 = mon-loc fg ww21  $\cup$  mon-env fg ww21 by (simp add: mon-ww-of-le-rem)

with IHAPP(2,3) MON2N-LEQ(1) MON-PU MON2-LEQ show ?thesis by blast

qed

**from** RUV-spawn[OF FS-FMT(2) FS-FMT(4) S-ENTRY - IHAPP(1)MON-COND] **have**  $(u, mon fg p \cup mon-w fg w, Ml \cup Me) \in RUV$ -cs fg U V by simp

**moreover have** mon fg  $p \cup$  mon-w fg  $w \subseteq$  mon-loc fg (ee#ww) using FS-FMT(1) by auto

moreover have  $Ml \cup Me \subseteq mon-env fg$  (ee # ww) using IHAPP(2,3)R-CONV(2) MON2N-LEQ(1) MON2-LEQ by (auto simp add: mon-ww-of-le-rem) ultimately show ?thesis by blast

next

**case** right' — The nodes are reached from different threads

from R-STACKS(2,3) have ATUV: atU U (add-mset sq' csp-q) atU V ce22' by (-) (subst R-CONV(1)[symmetric], simp, subst right'(1), simp)

— We have to reverse-split the second path again, to extract the second interesting thread

obtain q' w22' ce22e' where REVSPLIT': [entry fg q']  $\in \#$  ceh  $w22' \leq w22$ ce22e'  $\subseteq \#$  ce22' atU V ce22e' ({ $\#[entry fg q']\#\}, w22', ce22e'$ )  $\in trcl (ntr fg)$ 

#### proof -

from ntr-reverse-split-atU[OF - ATUV(2) REVSPLIT(7)] ntrp-valid-preserve-s[OF SPLIT(1), simplified] REVSPLIT(1) obtain sq'' w22' ce22e' where

\*:  $sq'' \in \# \ ceh \ w22' \leq w22 \ ce22e' \subseteq \# \ ce22' \ atU \ V \ ce22e' (\{\#sq''\#\}, w22', ce22e') \in trcl \ (ntr \ fg) \ by \ (auto \ simp \ add: \ valid-unconc)$ 

from  $CHFMT[of \ sq'']$  REVSPLIT(1) this(1) obtain q' where  $sq''=[entry \ fg \ q']$  by auto

with \* show thesis using that by blast

 $\mathbf{qed}$ 

**from** ntrs.gtr2gtrp[**where**  $c=\{\#\}$ , simplified, OF REVSPLIT'(5)] **obtain** sq'' ce22ee' ww22' **where** R-CONV': ce22e' = add-mset sq'' ce22ee' w22'=map le-rem-s ww22' (([entry fg q],{#}),ww22',(sq'',ce22ee')) $\in$ trcl (ntrp fg) **by** blast

— From the soundness of the RU-constraint system, we get the corresponding entries

from RU-sound[OF R-CONV(3) ATUV(1)] obtain Ml Me h where RU:

(entry fg q, Ml, Me, h)  $\in$  RU-cs fg U Ml  $\subseteq$  mon-loc fg ww21 Me  $\subseteq$  mon-env fg ww21 h  $\leq \alpha ah$  (map ( $\alpha nl$  fg) ww21) by blast

**from** RU-sound[OF R-CONV'(3), of V] REVSPLIT'(4) R-CONV'(1) **obtain** Ml' Me' h' where RV: (entry fg q', Ml', Me', h')  $\in$  RU-cs fg V  $Ml' \subseteq$  mon-loc fg ww22'  $Me' \subseteq$  mon-env fg ww22'  $h' \leq \alpha ah$  (map ( $\alpha nl$  fg) ww22') by auto

from S-ENTRY-PAT[of  $\{\#q\#\}+\{\#q'\#\}$ , simplified] REVSPLIT(1) REVS-PLIT'(1) have S-ENTRY: (v, mon-w fg w,  $\{\#q\#\}+\{\#q'\#\}) \in S$ -cs fg (2::nat) by (simp add: numerals)

have  $(u, mon fg \ p \cup mon-w fg \ w, Ml \cup Me \cup Ml' \cup Me') \in RUV-cs fg \ U \ V$ proof  $(rule \ RUV-split-ee[OF \ FS-FMT(2,4) \ S-ENTRY - RU(1) \ RV(1)])$ 

from MON-PU MON2-LEQ MON2N-LEQ R-CONV(2) R-CONV'(2) mon-ww-ileq[OF REVSPLIT'(2), of fg] RU(2,3) RV(2,3) show (mon-n fg  $u \cup$ mon fg  $p) \cap (Ml \cup Me \cup Ml' \cup Me') = \{\}$  by (simp add: mon-ww-of-le-rem) blast next

**from** *ah-interleavable1*[*OF REVSPLIT(3)*] **have**  $\alpha ah$  (*map* ( $\alpha n fg$ ) *w21*) [\*]  $\alpha ah$  (*map* ( $\alpha n fg$ ) *w22*).

thus h [\*] h'

**proof** (*erule-tac ah-leq-il*)

note RU(4)

also have map ( $\alpha nl fg$ ) ww21  $\leq map$  ( $\alpha n fg$ ) w21 using R-CONV(2) by (simp add:  $\alpha n$ - $\alpha nl$ )

hence  $\alpha ah \pmod{(map (\alpha nl fg) ww21)} \leq \alpha ah \binom{(map (\alpha n fg) w21)}{(rule \alpha ah-ileq)}$  by (rule

finally show  $h \leq \alpha ah \ (map \ (\alpha n \ fg) \ w21)$ .

next note RV(4)

also have map ( $\alpha nl fg$ )  $ww22' \leq map$  ( $\alpha n fg$ ) w22 using R-CONV'(2) REVSPLIT'(2) by (simp add:  $\alpha n$ - $\alpha nl[symmetric]$  le-list-map map-map[symmetric] del: map-map)

hence  $\alpha ah \pmod{(anl fg) ww22'} \leq \alpha ah \pmod{(an fg) w22}$  by (rule  $\alpha ah$ -ileq)

finally show  $h' \leq \alpha ah \pmod{(\alpha n fg) w22}$ .

 $\mathbf{qed}$ 

qed (simp)

**moreover have** mon fg  $p \cup$  mon-w fg  $w \subseteq$  mon-loc fg (ee#ww) using FS-FMT(1) by auto

**moreover have**  $Ml \cup Me \cup Ml' \cup Me' \subseteq mon-env fg (ee \# ww)$  using RV(2,3)RU(2,3) mon-ww-ileq[OF REVSPLIT'(2), of fg] MON2N-LEQ R-CONV(2) R-CONV'(2)MON2-LEQ by (simp add: mon-ww-of-le-rem) blast

ultimately show *?thesis* by *blast* 

qed

 $\mathbf{next}$ 

**case** lr — The first node is reached from the local thread, the second one from a spawned thread

**from** RU-sound[OF DECOMP-LOC(2), of U] lr(1) DECOMP-LOC(1) **obtain** Ml Me h **where** RU:  $(v, Ml, Me, h) \in RU$ -cs fg U Ml  $\subseteq$  mon-loc fg w1 Me  $\subseteq$ mon-env fg w1 h  $\leq \alpha ah$  (map ( $\alpha nl$  fg) w1) **by** auto

**obtain** Ml' Me' h' q' where RV: [entry fg q']  $\in \#$  ch (entry fg q', Ml', Me', h')  $\in RU$ -cs  $fg V Ml' \subseteq$  mon-ww  $fg w2 Me' \subseteq$  mon-ww  $fg w2 h' \leq \alpha ah$  (map ( $\alpha n$ 

fg) w2)

proof –

— We have to extract the interesting thread from the spawned threads in order to get an entry in RU fg V

**obtain** q' w2' c2i' where *REVSPLIT*: [entry fg q']  $\in \#$  ch  $w2' \leq w2 c2i' \subseteq \#$ c2' atU V c2i' ({#[entry fg q']#}, w2', c2i')  $\in$  trcl (ntr fg)

using ntr-reverse-split-atU[OF - lr(2) LESPLIT(4)] ntrp-valid-preserve-s[OF SPLIT(1), simplified] CHFMT by (simp add: valid-unconc) blast

from ntrs.gtr2gtrp[where  $c=\{\#\}$ , simplified,  $OF \ REVSPLIT(5)]$  obtain s2i' c2ie' ww2' where R-CONV: c2i'=add-mset s2i' c2ie' w2'=map le-rem-s ww2' (([entry  $fg q'], \{\#\}), ww2', s2i', c2ie') \in trcl (ntrp fg)$ .

**from** RU-sound[OF R-CONV(3), of V] REVSPLIT(4) R-CONV(1) **obtain** Ml' Me' h' where RV: (entry fg q', Ml', Me', h')  $\in$  RU-cs fg V  $Ml' \subseteq$  mon-loc fg  $ww2' Me' \subseteq$  mon-env fg  $ww2' h' \leq \alpha ah$  (map ( $\alpha nl fg$ ) ww2') by auto

**moreover have** mon-loc  $fg ww2' \subseteq mon-ww fg w2 mon-env fg ww2' \subseteq mon-ww fg w2 using mon-ww-ileq[OF REVSPLIT(2), of fg] R-CONV(2) by (auto simp add: mon-ww-of-le-rem)$ 

**moreover have**  $\alpha ah$  (map ( $\alpha nl \ fg$ ) ww2')  $\leq \alpha ah$  (map ( $\alpha n \ fg$ ) w2) **using** REVSPLIT(2) R-CONV(2) **by** (auto simp add:  $\alpha n$ - $\alpha nl[symmetric]$  le-list-map map-map[symmetric] simp del: map-map intro:  $\alpha ah$ -ileq del: predicate2I)

ultimately show thesis using that REVSPLIT(1) by (blast intro: order-trans)

qed

**from** S-ENTRY-PAT[of  $\{\#q'\#\}$ , simplified] RV(1) have S-ENTRY:  $(v, mon-w fg w, \{\#q'\#\}) \in S$ -cs fg 1 by simp

have  $(u, mon fg \ p \cup mon w fg \ w \cup Ml, Me \cup Ml' \cup Me') \in RUV cs fg \ U \ V$ proof  $(rule \ RUV - split - le[OF \ FS - FMT(2, 4) \ S - ENTRY - RU(1) \ RV(2)])$ 

**from** MON-PU MON1-LEQ MON2-LEQ RU(3) RV(3,4) **show** (mon-n fg  $u \cup mon fg p) \cap (Me \cup Ml' \cup Me') = \{\}$  by blast

 $\mathbf{next}$ 

**from** ah-interleavable1 [OF LESPLIT(1)] **have**  $\alpha ah \pmod{(anl fg) w1}$  [\*]  $\alpha ah \pmod{(anl fg) w2}$  by simp

thus h [\*] h' using RU(4) RV(5) by (auto elim: ah-leq-il) qed (simp)

**moreover have** mon fg  $p \cup$  mon-w fg  $w \cup Ml \subseteq$  mon-loc fg (ee # ww) using FS-FMT(1) MON1-LEQ RU(2) by (simp) blast

**moreover have**  $Me \cup Ml' \cup Me' \subseteq mon-env fg$  (ee # ww) using MON1-LEQ MON2-LEQ RU(3) RV(3,4) by (simp) blast

ultimately show ?thesis by blast

 $\mathbf{next}$ 

**case** rl — The second node is reached from the local thread, the first one from a spawned thread. This case is symmetric to the previous one

**from** RU-sound[OF DECOMP-LOC(2), of V] rl(1) DECOMP-LOC(1) **obtain** Ml Me h **where** RV:  $(v, Ml, Me, h) \in RU$ -cs fg V Ml  $\subseteq$  mon-loc fg w1 Me  $\subseteq$ mon-env fg w1 h  $\leq \alpha ah$  (map ( $\alpha nl$  fg) w1) **by** auto

**obtain** Ml' Me' h' q' where RU: [entry fg q']  $\in \#$  ch (entry fg q', Ml', Me', h')  $\in RU$ -cs  $fg U Ml' \subseteq$  mon-ww  $fg w2 Me' \subseteq$  mon-ww  $fg w2 h' \leq \alpha ah$  (map ( $\alpha n fg$ ) w2)

proof –

— We have to extract the interesting thread from the spawned threads in order to get an entry in  $RU\,fg~V$ 

**obtain** q' w2' c2i' where *REVSPLIT*: [*entry* fg q']  $\in \#$  *ch*  $w2' \leq w2$   $c2i' \subseteq \#$ *c2' atU U c2i'* ({#[*entry* fg q']#}, *w2'*, *c2i'*)  $\in$  *trcl* (*ntr* fg)

using ntr-reverse-split-atU[OF - rl(2) LESPLIT(4)] ntrp-valid-preserve-s[OF SPLIT(1), simplified] CHFMT by (simp add: valid-unconc) blast

from ntrs.gtr2gtrp[where  $c=\{\#\}$ , simplified, OF REVSPLIT(5)] obtain s2i'c2ie' ww2' where R-CONV: c2i'=add-mset s2i' c2ie' w2'=map le-rem-s ww2' $(([entry fg q'], \{\#\}), ww2', s2i', c2ie') \in trcl (ntrp fg)$ .

**from** RU-sound[OF R-CONV(3), of U] REVSPLIT(4) R-CONV(1) **obtain** Ml' Me' h' **where** RU: (entry fg q', Ml', Me', h')  $\in$  RU-cs fg U Ml'  $\subseteq$  mon-loc fg ww2' Me'  $\subseteq$  mon-env fg ww2' h'  $\leq \alpha ah$  (map ( $\alpha nl$  fg) ww2') **by** auto

**moreover have** mon-loc fg ww2'  $\subseteq$  mon-ww fg w2 mon-env fg ww2'  $\subseteq$  mon-ww fg w2 using mon-ww-ileq[OF REVSPLIT(2), of fg] R-CONV(2) by (auto simp add: mon-ww-of-le-rem)

**moreover have**  $\alpha ah$  (map ( $\alpha nl fg$ ) ww2')  $\leq \alpha ah$  (map ( $\alpha n fg$ ) w2) **using** REVSPLIT(2) R-CONV(2) **by** (auto simp add:  $\alpha n$ - $\alpha nl[symmetric]$  le-list-map map-map[symmetric] simp del: map-map intro:  $\alpha ah$ -ileq del: predicate2I)

ultimately show thesis using that REVSPLIT(1) by (blast intro: order-trans)

qed

**from** S-ENTRY-PAT[of  $\{\#q'\#\}$ , simplified] RU(1) have S-ENTRY:  $(v, mon-w fg w, \{\#q'\#\}) \in S$ -cs fg 1 by simp

have  $(u, mon fg \ p \cup mon w fg \ w \cup Ml, Me \cup Ml' \cup Me') \in RUV\text{-}cs fg \ U \ V$ proof  $(rule \ RUV\text{-}split\text{-}el[OF \ FS\text{-}FMT(2,4) \ S\text{-}ENTRY \ - \ RV(1) \ RU(2)])$ 

from MON-PU MON1-LEQ MON2-LEQ RV(3) RU(3,4) show (mon-n fg  $u \cup mon fg p) \cap (Me \cup Ml' \cup Me') = \{\}$  by blast

 $\mathbf{next}$ 

**from** ah-interleavable1 [OF LESPLIT(1)] **have**  $\alpha ah \pmod{(map (\alpha nl fg) w1)}$  [\*]  $\alpha ah \pmod{(map (\alpha n fg) w2)}$  by simp

thus h [\*] h' using RV(4) RU(5) by (auto elim: ah-leq-il) qed (simp)

**moreover have** mon fg  $p \cup$  mon-w fg  $w \cup Ml \subseteq$  mon-loc fg (ee # ww) using FS-FMT(1) MON1-LEQ RV(2) by (simp) blast

**moreover have**  $Me \cup Ml' \cup Me' \subseteq mon-env fg$  (ee # ww) using MON1-LEQ MON2-LEQ RV(3) RU(3,4) by (simp) blast

ultimately show ?thesis by blast

qed qed

**lemma** (in flowgraph) RUV-precise:  $(u, Ml, Me) \in RUV$ -cs fg U V  $\implies \exists w \ s' \ c'$ .

 $\begin{array}{l} (([u],\{\#\}),w,(s',c')) \in trcl \ (ntrp \ fg) \land \\ atUV \ U \ V \ (\{\#s'\#\}+c') \land \\ mon-loc \ fg \ w = \ Ml \ \land \end{array}$ 

mon-env fg w = Me

proof (induct rule: RUV-cs.induct)

case (*RUV-call u p u' v M P Ml Me*) then obtain ww s' c' where *IH*: (([*v*],  $\{\#\}$ ), ww, s', c')  $\in$  trcl (ntrp fg) at UV U V ( $\{\#s'\#\} + c'$ ) mon-loc fg ww = Ml
mon-env fg ww = Me by blast

**from** S-precise-ntrp[OF RUV-call(3,2,1), simplified] **obtain** w ch where FS:  $(([u], \{\#\}), LOC (LCall p \# w), [v, u], ch) \in ntrp fg P = \{\#\} M = mon-w fg w mon-n fg v = mon fg p mon-c fg ch = \{\}$  by blast

note FS(1)

also have  $(([v, u'], ch), ww, s' @ [u'], c' + ch) \in trcl (ntrp fg)$ 

using ntrp-add-context[OF ntrp-stack-comp[OF IH(1), of [u']], of ch, simplified] FS(5) IH(4) RUV-call.hyps(6) mon-n-same-proc[OF edges-part[OF RUV-call.hyps(1)]] by simp

finally have  $(([u], \{\#\}), LOC (LCall p \# w) \# ww, s' @ [u'], c' + ch) \in trcl (ntrp fg).$ 

moreover from IH(2) have  $atUV \cup V$  ( $\{\#s' @ [u']\#\}+(c'+ch)$ ) by automoreover have mon-loc fg (LOC (LCall p # w) # ww) = mon fg  $p \cup M \cup Ml$ using IH(3) FS(3) by auto

moreover have mon-env fg (LOC (LCall p # w) # ww) = Me using IH(4) by auto

ultimately show ?case by blast

#### $\mathbf{next}$

case (RUV-spawn u p u' v M P q Ml Me) then obtain ww s' c' where IH: (([entry fg q], {#}), ww, s', c')  $\in$  trcl (ntrp fg) atUV U V ({#s'#} + c') mon-loc fg ww = Ml mon-env fg ww = Me by blast

from S-precise-ntrp[OF RUV-spawn(3,2,1), simplified] mset-size1elem[OF - RUV-spawn(4)] obtain w che where

 $FS: (([u], \{\#\}), LOC (LCall p \# w), [v, u'], \{\#[entry fg q]\#\} + che) \in ntrp fg P = \{\#q\#\} M = mon-w fg w mon-n fg v = mon fg p mon-c fg (\{\#[entry fg q]\#\}+che) = \{\} by (auto elim: mset-le-addE)$ 

#### moreover

have  $(([v, u'], che + \{\#[entry fg q]\#\}), map ENV (map le-rem-s ww), ([v,u'], che+(\{\#s'\#\} + c'))) \in trcl (ntrp fg)$ 

**using** ntr2ntrp[OF gtrp2gtr[OF IH(1)], of [v,u'] che] IH(3,4) RUV-spawn(7) FS(4,5) mon-n-same-proc[OF edges-part[OF RUV-spawn(1)]]

**by** (*auto simp add: mon-c-unconc mon-ww-of-le-rem*)

ultimately have  $(([u], \{\#\}), LOC (LCall p \# w) \# map ENV (map le-rem-s ww), ([v,u'], che+(\{\#s'\#\} + c'))) \in trcl (ntrp fg) by (auto simp add: union-ac)$ 

moreover have  $atUV \ U \ V \ (\{\#[v,u']\#\} + (che + (\{\#s'\#\} + c')))$  using IH(2) by auto

**moreover have** mon-loc fg (LOC (LCall p # w) # map ENV (map le-rem-s ww)) = mon fg  $p \cup M$  using FS(3) by (simp del: map-map)

**moreover have** mon-env fg (LOC (LCall p # w) # map ENV (map le-rem-s ww)) =  $Ml \cup Me$  using IH(3,4) by (auto simp add: mon-ww-of-le-rem simp del: map-map)

ultimately show ?case by blast

#### $\mathbf{next}$

case (RUV-split-le u p u' v M P q Ml Me h Ml' Me' h')

— Get paths from precision results

**from** S-precise-ntrp[OF RUV-split-le(3,2,1), simplified] mset-size1elem[OF - RUV-split-le(4)] **obtain** w che where

  $q]\#\}+che) = \{\}$  by (auto elim: mset-le-addE)

from RU-precise[OF RUV-split-le(5)] obtain ww1 s1' c1' where P1: (([v],  $\{\#\})$ , ww1, s1', c1')  $\in$  trcl (ntrp fg) atU U ( $\{\#s1'\#\} + c1'$ ) mon-loc fg ww1 = Ml mon-env fg ww1 = Me  $\alpha ah$  (map ( $\alpha nl$  fg) ww1) = h by blast

from RU-precise[OF RUV-split-le(6)] obtain ww2 s2' c2' where P2: (([entry  $fg \ q], \{\#\}), ww2, s2', c2') \in trcl (ntrp \ fg) atU V (\{\#s2'\#\} + c2') mon-loc \ fg ww2 = Ml' mon-env \ fg ww2 = Me' \ \alpha ah \ (map \ (\alpha nl \ fg) \ ww2) = h' \ by \ blast$ 

— Get combined path from the acquisition history interleavability, need to remap loc/env-steps in second path

**from** P2(5) have  $\alpha ah \ (map \ (\alpha nl \ fg) \ (map \ ENV \ (map \ le-rem-s \ ww2))) = h'$  by  $(simp \ add: \ \alpha n-\alpha nl \ o-assoc)$ 

with P1(5) RUV-split-le(8) obtain ww where IL:  $ww \in ww1 \otimes_{\alpha nl fg} (map \ ENV (map \ le-rem-s \ ww2))$  using ah-interleavable2 by (force)

— Use the *ntrp-unsplit*-theorem to combine the executions

from ntrp-unsplit[where  $ca = \{\#\}, OF \ IL \ P1(1) \ gtrp2gtr[OF \ P2(1)], \ simplified]$ have  $(([v], \{\#[entry \ fg \ q]\#\}), \ ww, \ s1', \ c1' + (\{\#s2'\#\} + c2')) \in trcl \ (ntrp \ fg)$ using  $FS(4,5) \ RUV$ -split-le(7)

by (auto simp add: mon-c-unconc mon-ww-of-le-rem P2(3,4))

**from** ntrp-add-context[OF ntrp-stack-comp[OF this, of [u']], of che] **have** (([v] @ [u'], {#[entry  $fg \ q]$ #} + che), ww, s1' @ [u'],  $c1' + ({#s2'#} + c2') + che)$  $<math>\in trcl \ (ntrp \ fg)$ 

**using** mon-n-same-proc[OF edges-part[OF RUV-split-le(1)]] mon-loc-cil[OF IL, of fg] mon-env-cil[OF IL, of fg] FS(4,5) RUV-split-le(7) by (auto simp add: mon-c-unconc P1(3,4) P2(3,4) mon-ww-of-le-rem simp del: map-map)

with FS(1) have  $(([u], \{\#\}), LOC \ (LCall \ p \ \# \ w) \ \# \ ww, \ (s1' @ [u'], \ c1' + (\{\#s2'\#\} + c2') + che)) \in trcl \ (ntrp \ fg)$  by simp

moreover have  $atUV U V (\{\#s1' @ [u']\#\} + (c1' + (\{\#s2'\#\} + c2') + che))$ using P1(2) P2(2) by *auto* 

**moreover have** mon-loc fg (LOC (LCall p # w) # ww) = mon fg  $p \cup M \cup Ml$ using FS(3) P1(3) mon-loc-cil[OF IL, of fg] by (auto simp del: map-map)

moreover have mon-env fg (LOC (LCall p # w) # ww) =  $Me \cup Ml' \cup Me'$  using P1(4) P2(3,4) mon-env-cil[OF IL, of fg] by (auto simp add: mon-ww-of-le-rem simp del: map-map)

ultimately show ?case by blast

 $\mathbf{next}$ 

**case**  $(RUV-split-el \ u \ p \ u' \ v \ M \ P \ q \ Ml \ Me \ h \ Ml' \ Me' \ h')$  — This is the symmetric case to RUV-split-le, it is proved completely analogously, just need to swap U and V.

— Get paths from precision results

**from** S-precise-ntrp[OF RUV-split-el(3,2,1), simplified] mset-size1elem[OF - RUV-split-el(4)] **obtain** w che where

FS: (([u], {#}), LOC (LCall p # w), [v, u'], {#[entry fg q]#} + che)  $\in$  ntrp  $fg P = \{\#q\#\} M = mon-w fg w mon-n fg v = mon fg p mon-c fg ({#[entry <math>fg q]\#}+che) = \{\}$  by (auto elim: mset-le-addE)

from RU-precise[OF RUV-split-el(5)] obtain ww1 s1' c1' where P1: (([v],  $\{\#\})$ , ww1, s1', c1')  $\in$  trcl (ntrp fg) atU V ( $\{\#s1'\#\} + c1'$ ) mon-loc fg ww1 = Ml mon-env fg ww1 = Me  $\alpha ah$  (map ( $\alpha nl$  fg) ww1) = h by blast

from RU-precise[OF RUV-split-el(6)] obtain ww2 s2' c2' where P2: (([entry fg q],  $\{\#\}$ ), ww2, s2', c2')  $\in$  trcl (ntrp fg) atU U ( $\{\#s2'\#\} + c2'$ ) mon-loc fg

 $ww2 = Ml' mon-env fg ww2 = Me' \alpha ah (map (\alpha nl fg) ww2) = h' by blast$ 

— Get combined path from the acquisition history interleavability, need to remap loc/env-steps in second path

**from** P2(5) have  $\alpha ah \ (map \ (\alpha nl \ fg) \ (map \ ENV \ (map \ le-rem-s \ ww2))) = h'$  by  $(simp \ add: \ \alpha n-\alpha nl \ o-assoc)$ 

with P1(5) RUV-split-el(8) obtain ww where IL:  $ww \in ww1 \otimes_{\alpha nl fg} (map ENV (map le-rem-s ww2))$  using ah-interleavable2 by (force)

— Use the *ntrp-unsplit*-theorem to combine the executions

from ntrp-unsplit[where  $ca = \{\#\}, OF \ IL \ P1(1) \ gtrp2gtr[OF \ P2(1)], \ simplified]$ have  $(([v], \{\#[entry \ fg \ q]\#\}), \ ww, \ s1', \ c1' + (\{\#s2'\#\} + c2')) \in trcl \ (ntrp \ fg)$ using  $FS(4,5) \ RUV$ -split-el(7)

by (auto simp add: mon-c-unconc mon-ww-of-le-rem P2(3,4))

**from** ntrp-add-context[OF ntrp-stack-comp[OF this, of [u']], of che] **have** (([v] @ [u'], {#[entry fg q]#} + che), ww, s1' @ [u'], c1' + ({#s2'#} + c2') + che)  $\in$  trcl (ntrp fg)

**using** mon-n-same-proc[OF edges-part[OF RUV-split-el(1)]] mon-loc-cil[OF IL, of fg] mon-env-cil[OF IL, of fg] FS(4,5) RUV-split-el(7) by (auto simp add: mon-c-unconc P1(3,4) P2(3,4) mon-ww-of-le-rem simp del: map-map)

with FS(1) have  $(([u], \{\#\}), LOC \ (LCall \ p \ \# \ w) \ \# \ ww, \ (s1' @ [u'], \ c1' + (\{\#s2'\#\} + c2') + che)) \in trcl \ (ntrp \ fg) \ by \ simp$ 

moreover have  $atUV U V (\{\#s1' @ [u']\#\} + (c1' + (\{\#s2'\#\} + c2') + che))$ using P1(2) P2(2) by *auto* 

**moreover have** mon-loc fg (LOC (LCall p # w) # ww) = mon fg  $p \cup M \cup Ml$ using FS(3) P1(3) mon-loc-cil[OF IL, of fg] by (auto simp del: map-map)

moreover have mon-env fg (LOC (LCall p # w) # ww) =  $Me \cup Ml' \cup Me'$  using P1(4) P2(3,4) mon-env-cil[OF IL, of fg] by (auto simp add: mon-ww-of-le-rem simp del: map-map)

ultimately show ?case by blast

 $\mathbf{next}$ 

case  $(RUV-split-ee \ u \ p \ u' \ v \ M \ P \ q \ q' \ Ml \ Me \ h \ Ml' \ Me' \ h')$ 

— Get paths from precision results

**from** S-precise-ntrp[OF RUV-split-ee(3,2,1), simplified] mset-size2elem[OF - RUV-split-ee(4)] **obtain** w che where

 $FS: (([u], \{\#\}), LOC (LCall p \# w), [v, u'], \{\#[entry fg q]\#\} + \{\#[entry fg q']\#\} + che) \in ntrp fg P = \{\#q\#\} + \{\#q'\#\} M = mon w fg w mon n fg v = mon fg p mon c fg (\{\#[entry fg q]\#\} + \{\#[entry fg q']\#\} + che) = \{\}$ 

**by** (*auto elim: mset-le-addE*)

from RU-precise[OF RUV-split-ee(5)] obtain ww1 s1' c1' where P1: (([entry fg q],  $\{\#\}$ ), ww1, s1', c1')  $\in$  trcl (ntrp fg) atU U ( $\{\#s1'\#\} + c1'$ ) mon-loc fg ww1 = Ml mon-env fg ww1 = Me  $\alpha ah$  (map ( $\alpha nl fg$ ) ww1) = h by blast

from RU-precise[OF RUV-split-ee(6)] obtain  $ww2 \ s2' \ c2'$  where P2: (([entry  $fg \ q'], \{\#\}), ww2, \ s2', \ c2') \in trcl (ntrp \ fg) \ atU \ V (\{\#s2'\#\} + \ c2') \ mon-loc \ fg ww2 = Ml' \ mon-env \ fg \ ww2 = Me' \ \alpha ah \ (map \ (\alpha nl \ fg) \ ww2) = h' \ by \ blast$ 

— Get interleaved paths, project away loc/env information first

**from** P1(5) P2(5) **have**  $\alpha ah$  (map ( $\alpha n fg$ ) (map le-rem-s ww1)) = h  $\alpha ah$  (map ( $\alpha n fg$ ) (map le-rem-s ww2)) = h' by (auto simp add:  $\alpha n$ - $\alpha nl o$ -assoc)

with *RUV-split-ee(8)* obtain ww where *IL*:  $ww \in (map \ le\text{-rem-s} \ ww1) \otimes_{\alpha n \ fg} (map \ le\text{-rem-s} \ ww2)$  using ah-interleavable2 by (force simp \ del: map-map)

— Use the *ntr-unsplit*-theorem to combine the executions

from  $ntr-unsplit[OF \ IL \ gtrp2gtr[OF \ P1(1)] \ gtrp2gtr[OF \ P2(1)], \ simplified]$  have  $PC: (\{\#[entry \ fg \ q]\#\} + \{\#[entry \ fg \ q']\#\}, \ ww, \ \{\#s1'\#\} + c1' + (\{\#s2'\#\} + c2')) \in trcl \ (ntr \ fg) \ using \ FS(5) \ by \ (auto \ simp \ add: \ mon-c-unconc)$ 

— Prepend first step

from ntr2ntrp[OF PC(1), of [v,u'] che] have  $(([v, u'], che + (\{\#[entry fg q]\#\} + \{\#[entry fg q']\#\})), map ENV ww, [v, u'], che + (\{\#s1'\#\} + c1' + (\{\#s2'\#\} + c2'))) \in trcl (ntrp fg)$ 

using RUV-split-ee(7) FS(5) mon-ww-cil[OF IL, of fg] FS(4) mon-n-same-proc[OF edges-part[OF RUV-split-ee(1)]] by (auto simp add: mon-c-unconc mon-ww-of-le-rem P1(3,4) P2(3,4))

with FS(1) have  $(([u], \{\#\}), LOC (LCall p \# w) \# map ENV ww, ([v, u'], che + (\{\#s1'\#\} + c1' + (\{\#s2'\#\} + c2')))) \in trcl (ntrp fg)$  by (auto simp add: union-ac)

moreover have  $atUV U V (\{\#[v, u']\#\}+(che + (\{\#s1'\#\} + c1' + (\{\#s2'\#\} + c2'))))$  using P1(2) P2(2) by *auto* 

**moreover have** mon-loc fg (LOC (LCall p # w) # map ENV ww) = mon fg  $p \cup M$  using FS(3) by auto

**moreover have** mon-env fg (LOC (LCall p # w) # map ENV ww) = Ml  $\cup$  Me  $\cup$  Ml'  $\cup$  Me' using mon-ww-cil[OF IL, of fg] by (auto simp add: P1(3,4) P2(3,4) mon-ww-of-le-rem)

ultimately show ?case by blast qed

-

 $\mathbf{end}$ 

# 10 Main Result

theory MainResult imports ConstraintSystems begin

At this point everything is available to prove the main result of this project: The constraint system RUV-cs precisely characterizes simultaneously reachable control nodes w.r.t. to our semantic reference point.

The "trusted base" of this proof, that are all definitions a reader that trusts the Isabelle prover must additionally trust, is the following:

- The flowgraph and the assumptions made on it in the *flowgraph* and *eflowgraph*-locales. Note that we show in Section 6.4 that there is at least one non-trivial model of *eflowgraph*.
- The reference point semantics (*refpoint*) and the transitive closure operator (*trcl*).
- The definition of atUV.
- All dependencies of the above definitions in the Isabelle standard libraries.

**theorem** (in *eflowgraph*) *RUV-is-sim-reach*:

 $(\exists w \ c'. (\{\#[entry \ fg \ (main \ fg)]\#\}, w, c') \in trcl \ (refpoint \ fg) \land atUV \ U \ V \ c')$ 

 $\longleftrightarrow (\exists \mathit{Ml} \mathit{Me.} (\mathit{entry} \mathit{fg} (\mathit{main} \mathit{fg}), \mathit{Ml}, \mathit{Me}) {\in} \mathit{RUV}{\text{-}} \mathit{cs} \mathit{fg} \mathit{U} \mathit{V})$ 

— The proof uses the soundness and precision theorems wrt. to normalized paths (flowgraph.RUV-sound, flowgraph.RUV-precise) as well as the normalization result, i.e. that every reachable configuration is also reachable using a normalized path (eflowgraph.normalize) and, vice versa, that every normalized path is also a usual path (ntr-is-tr). Finally the conversion between our working semantics and the semantic reference point is exploited (flowgraph.refpoint-eq).

 $(is ?lhs \leftrightarrow ?rhs)$ 

proof

assume ?lhs

then obtain w c' where C:  $(\{\#[entry fg (main fg)]\#\}, w, c') \in trcl (tr fg)$ atUV U V c' by (auto simp add: refpoint-eq)

from normalize[OF C(1), of main fg, simplified] obtain ww where  $(\{\#[entry fg (main fg)]\#\}, ww, c') \in trcl (ntr fg)$  by blast

from ntrs.gtr2gtrp[where  $c=\{\#\}$ , simplified, OF this] obtain s' ce' wwl where 1: c'=add-mset s' ce' ww = map le-rem-s wwl (([entry fg (main fg)],  $\{\#\}$ ), wwl, s', ce')  $\in$  trcl (ntrp fg) by blast

with C(2) have 2: atUV U V ( $\{\#s'\#\}+ce'$ ) by auto

from RUV-sound[OF 1(3) 2] show ?rhs by blast

 $\mathbf{next}$ 

assume ?rhs

then obtain Ml Me where C: (entry fg (main fg), Ml, Me)  $\in RUV$ -cs fg U V by blast

from RUV-precise $[OF \ C]$  obtain  $wwl \ s' \ c'$  where P:  $(([entry \ fg \ (main \ fg)], \{\#\}), wwl, \ s', \ c') \in trcl \ (ntrp \ fg) \ at UV \ U \ V \ (\{\#s'\#\} + c') \ by \ blast$ 

from gtrp2gtr[OF P(1)] have  $(\{\# [entry fg (main fg)] \#\}, map le-rem-s wwl, \\ \{\#s'\#\}+c') \in trcl (ntr fg)$  by (auto)

**from** *ntr-is-tr*[*OF this*] P(2) **have**  $\exists w \ c'$ . ({#[*entry fg* (*main fg*)]#}, *w*, *c'*)  $\in$  *trcl* (*tr fg*)  $\land$  *atUV U V c'* **by** *blast* 

thus ?lhs by (simp add: refpoint-eq)

qed

 $\mathbf{end}$ 

# 11 Conclusion

We have formalized a flowgraph-based model for programs with recursive procedure calls, dynamic thread creation and reentrant monitors and its operational semantics. Based on the operational semantics, we defined a conflict as being able to simultaneously reach two control points from two given sets U and V when starting at the initial program configuration, just consisting of a single thread at the entry point of the main procedure. We then formalized a constraint-system-based analysis for conflicts and proved it sound and precise w.r.t. the operational definition of a conflict. The main idea of the analysis was to restrict the possible schedules of a program. On the one hand, this restriction enabled the constraint system based analysis, on the other hand it did not change the set of reachable configurations (and thus the set of conflicts).

We characterized the constraint systems as inductive sets. While we did not derive an executable algorithm explicitly, the steps from the inductive sets characterization to an algorithm follow the path common in program analysis and pose no particular difficulty. The algorithm would have to construct a constraint system (system of inequalities over a finite height lattice) from a given program corresponding to the inductively defined sets studied here and then determine its least solution, e.g. by a worklist algorithm. In order to make the algorithm executable, we would have to introduce finiteness assumptions for our programs. The derivation of executable algorithms is currently in preparation.

A formal analysis of the algorithmic complexity of the problem will be presented elsewhere. Here we only present some results: Already the problem of deciding the reachability of a single control node is NP-hard, as can be shown by a simple reduction from SAT. On the other hand, we can decide simultaneous reachability in nondeterministic polynomial time in the program size, where the number of random bits depends on the possible nesting depth of the monitors. This can be shown by analyzing the constraint systems.

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