

IMP — A WHILE-language and its Semantics

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Abstract

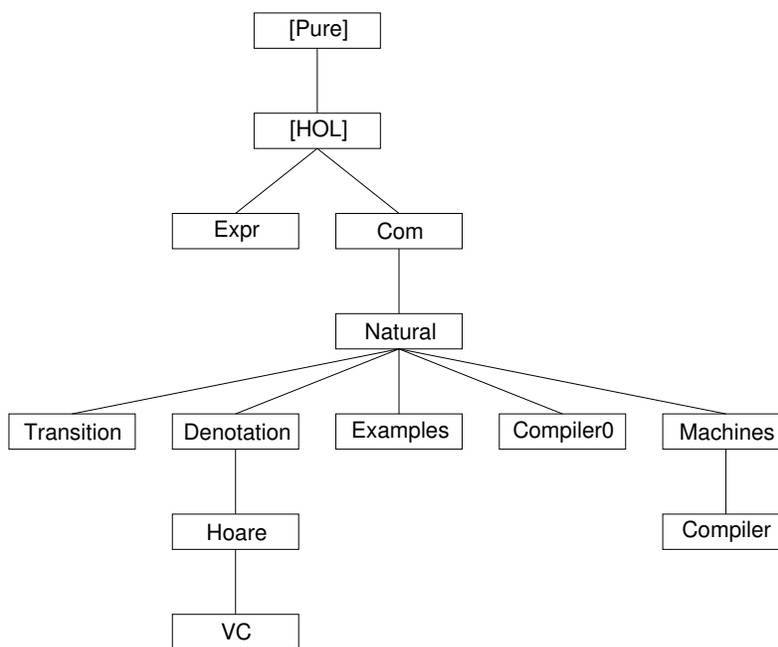
The denotational, operational, and axiomatic semantics, a verification condition generator, and all the necessary soundness, completeness and equivalence proofs. Essentially a formalization of the first 100 pages of [3].

An eminently readable description of this theory is found in [2]. See also HOLCF/IMP for a denotational semantics.

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1 Expressions

theory *Expr* **imports** *Main* **begin**

Arithmetic expressions and Boolean expressions. Not used in the rest of the language, but included for completeness.

1.1 Arithmetic expressions

typedecl *loc*

types

state = "*loc* => *nat*"

datatype

aexp = *N nat*
| *X loc*
| *Op1 "nat => nat" aexp*
| *Op2 "nat => nat => nat" aexp aexp*

1.2 Evaluation of arithmetic expressions

consts *evala* :: "*(aexp*state) * nat* set"
syntax "*_evala*" :: "*[aexp*state,nat]* => *bool*" (infixl "-a->" 50)

translations

"*aesig -a-> n*" == "*(aesig,n) : evala*"

inductive *evala*

intros

N: "*(N(n),s) -a-> n*"
X: "*(X(x),s) -a-> s(x)*"
Op1: "*(e,s) -a-> n ==> (Op1 f e,s) -a-> f(n)*"
Op2: "*[| (e0,s) -a-> n0; (e1,s) -a-> n1 |]*
==> *(Op2 f e0 e1,s) -a-> f n0 n1*"

lemmas [*intro*] = *N X Op1 Op2*

1.3 Boolean expressions

datatype

bexp = *true*
| *false*
| *ROp "nat => nat => bool" aexp aexp*
| *noti bexp*
| *andi bexp bexp* (infixl 60)
| *ori bexp bexp* (infixl 60)

1.4 Evaluation of boolean expressions

consts *evalb* :: "*((bexp*state) * bool) set*"
syntax "*_evalb*" :: "*[bexp*state,bool]* => *bool*" (infixl "-b->" 50)

translations

```
"besig -b-> b" == "(besig,b) : evalb"
```

inductive evalb

— avoid clash with ML constructors true, false

intros

```
tru: "(true,s) -b-> True"
fls: "(false,s) -b-> False"
ROp: "[| (a0,s) -a-> n0; (a1,s) -a-> n1 |]
      ==> (ROp f a0 a1,s) -b-> f n0 n1"
noti: "(b,s) -b-> w ==> (noti(b),s) -b-> (~w)"
andi: "[| (b0,s) -b-> w0; (b1,s) -b-> w1 |]
      ==> (b0 andi b1,s) -b-> (w0 & w1)"
ori: "[| (b0,s) -b-> w0; (b1,s) -b-> w1 |]
      ==> (b0 ori b1,s) -b-> (w0 | w1)"
```

```
lemmas [intro] = tru fls ROp noti andi ori
```

1.5 Denotational semantics of arithmetic and boolean expressions

consts

```
A    :: "aexp => state => nat"
B    :: "bexp => state => bool"
```

primrec

```
"A(N(n)) = (%s. n)"
"A(X(x)) = (%s. s(x))"
"A(Op1 f a) = (%s. f(A a s))"
"A(Op2 f a0 a1) = (%s. f (A a0 s) (A a1 s))"
```

primrec

```
"B(true) = (%s. True)"
"B(false) = (%s. False)"
"B(ROp f a0 a1) = (%s. f (A a0 s) (A a1 s))"
"B(noti(b)) = (%s. ~(B b s))"
"B(b0 andi b1) = (%s. (B b0 s) & (B b1 s))"
"B(b0 ori b1) = (%s. (B b0 s) | (B b1 s))"
```

```
lemma [simp]: "(N(n),s) -a-> n' = (n = n')"
  by (rule,cases set: evala) auto
```

```
lemma [simp]: "(X(x),sigma) -a-> i = (i = sigma x)"
  by (rule,cases set: evala) auto
```

```
lemma [simp]:
  "(Op1 f e,sigma) -a-> i = ( $\exists n. i = f n \wedge (e,sigma) -a-> n$ )"
  by (rule,cases set: evala) auto
```

```
lemma [simp]:
```

```

"(Op2 f a1 a2,sigma) -a-> i =
( $\exists$ n0 n1. i = f n0 n1  $\wedge$  (a1, sigma) -a-> n0  $\wedge$  (a2, sigma) -a-> n1)"
by (rule,cases set: evala) auto

lemma [simp]: "((true,sigma) -b-> w) = (w=True)"
by (rule,cases set: evalb) auto

lemma [simp]:
"((false,sigma) -b-> w) = (w=False)"
by (rule,cases set: evalb) auto

lemma [simp]:
"((ROp f a0 a1,sigma) -b-> w) =
(? m. (a0,sigma) -a-> m  $\&$  (? n. (a1,sigma) -a-> n  $\&$  w = f m n))"
by (rule,cases set: evalb) auto

lemma [simp]:
"((noti(b),sigma) -b-> w) = (? x. (b,sigma) -b-> x  $\&$  w = (~x))"
by (rule,cases set: evalb) auto

lemma [simp]:
"((b0 andi b1,sigma) -b-> w) =
(? x. (b0,sigma) -b-> x  $\&$  (? y. (b1,sigma) -b-> y  $\&$  w = (x&y)))"
by (rule,cases set: evalb) auto

lemma [simp]:
"((b0 ori b1,sigma) -b-> w) =
(? x. (b0,sigma) -b-> x  $\&$  (? y. (b1,sigma) -b-> y  $\&$  w = (x|y)))"
by (rule,cases set: evalb) auto

lemma aexp_iff:
"!!n. ((a,s) -a-> n) = (A a s = n)"
by (induct a) auto

lemma bexp_iff:
"!!w. ((b,s) -b-> w) = (B b s = w)"
by (induct b) (auto simp add: aexp_iff)

end

```

2 Syntax of Commands

```
theory Com imports Main begin
```

```
typedecl loc
```

— an unspecified (arbitrary) type of locations (addresses/names) for variables

```

types
  val   = nat — or anything else, nat used in examples
  state = "loc ⇒ val"
  aexp  = "state ⇒ val"
  bexp  = "state ⇒ bool"
  — arithmetic and boolean expressions are not modelled explicitly here,
  — they are just functions on states

datatype
  com = SKIP
      | Assign loc aexp      ("_ ::= _ " 60)
      | Semi   com com      ("_; _" [60, 60] 10)
      | Cond  bexp com com  ("IF _ THEN _ ELSE _" 60)
      | While bexp com      ("WHILE _ DO _" 60)

syntax (latex)
  SKIP :: com    ("skip")
  Cond :: "bexp ⇒ com ⇒ com ⇒ com" ("if _ then _ else _" 60)
  While :: "bexp ⇒ com ⇒ com" ("while _ do _" 60)

end

```

3 Natural Semantics of Commands

theory *Natural* imports *Com* begin

3.1 Execution of commands

```

consts evalc  :: "(com × state × state) set"
syntax "_evalc" :: "[com,state,state] ⇒ bool" ("<_,_>/ -c-> _" [0,0,60] 60)

```

```

syntax (xsymbols)
  "_evalc" :: "[com,state,state] ⇒ bool" ("<_,_>/ →c _" [0,0,60] 60)

```

```

syntax (HTML output)
  "_evalc" :: "[com,state,state] ⇒ bool" ("<_,_>/ →c _" [0,0,60] 60)

```

We write $\langle c, s \rangle \rightarrow_c s'$ for *Statement* c , *started in state* s , *terminates in state* s' . Formally, $\langle c, s \rangle \rightarrow_c s'$ is just another form of saying *the tuple* (c, s, s') *is part of the relation* *evalc*:

translations " $\langle c, s \rangle \rightarrow_c s'$ " == " $(c, s, s') \in \text{evalc}$ "

```

constdefs
  update :: "('a ⇒ 'b) ⇒ 'a ⇒ 'b ⇒ ('a ⇒ 'b)" ("_[_] ::= /_" [900,0,0] 900)
  "update == fun_upd"

```

```

syntax (xsymbols)
  update :: "('a ⇒ 'b) ⇒ 'a ⇒ 'b ⇒ ('a ⇒ 'b)" ("_[_] ↦ /_" [900,0,0] 900)

```

The big-step execution relation $evalc$ is defined inductively:

inductive evalc

intros

Skip: " $\langle skip, s \rangle \rightarrow_c s$ "

Assign: " $\langle x ::= a, s \rangle \rightarrow_c s[x \mapsto a]$ "

Semi: " $\langle c0, s \rangle \rightarrow_c s'' \implies \langle c1, s'' \rangle \rightarrow_c s' \implies \langle c0; c1, s \rangle \rightarrow_c s'$ "

IfTrue: " $b \ s \implies \langle c0, s \rangle \rightarrow_c s' \implies \langle \text{if } b \text{ then } c0 \text{ else } c1, s \rangle \rightarrow_c s'$ "

IfFalse: " $\neg b \ s \implies \langle c1, s \rangle \rightarrow_c s' \implies \langle \text{if } b \text{ then } c0 \text{ else } c1, s \rangle \rightarrow_c s'$ "

WhileFalse: " $\neg b \ s \implies \langle \text{while } b \text{ do } c, s \rangle \rightarrow_c s$ "

WhileTrue: " $b \ s \implies \langle c, s \rangle \rightarrow_c s'' \implies \langle \text{while } b \text{ do } c, s'' \rangle \rightarrow_c s' \implies \langle \text{while } b \text{ do } c, s \rangle \rightarrow_c s'$ "

lemmas evalc.intros [intro] — use those rules in automatic proofs

The induction principle induced by this definition looks like this:

$$\begin{aligned} & \llbracket \langle xc, xb \rangle \rightarrow_c xa; \bigwedge s. P \text{ skip } s \ s; \bigwedge a \ s \ x. P \ (x ::= a) \ s \ (s[x \mapsto a] s); \\ & \bigwedge c0 \ c1 \ s \ s' \ s''. \\ & \quad \llbracket \langle c0, s \rangle \rightarrow_c s''; P \ c0 \ s \ s''; \langle c1, s'' \rangle \rightarrow_c s'; P \ c1 \ s'' \ s' \rrbracket \\ & \quad \implies P \ (c0; c1) \ s \ s'; \\ & \bigwedge b \ c0 \ c1 \ s \ s'. \llbracket b \ s; \langle c0, s \rangle \rightarrow_c s'; P \ c0 \ s \ s' \rrbracket \implies P \ (\text{if } b \text{ then } c0 \text{ else } c1) \ s \ s'; \\ & \bigwedge b \ c0 \ c1 \ s \ s'. \llbracket \neg b \ s; \langle c1, s \rangle \rightarrow_c s'; P \ c1 \ s \ s' \rrbracket \implies P \ (\text{if } b \text{ then } c0 \text{ else } c1) \ s \ s'; \\ & \bigwedge b \ c \ s. \neg b \ s \implies P \ (\text{while } b \text{ do } c) \ s \ s'; \\ & \bigwedge b \ c \ s \ s' \ s''. \\ & \quad \llbracket b \ s; \langle c, s \rangle \rightarrow_c s''; P \ c \ s \ s''; \langle \text{while } b \text{ do } c, s'' \rangle \rightarrow_c s'; \\ & \quad P \ (\text{while } b \text{ do } c) \ s'' \ s' \rrbracket \\ & \quad \implies P \ (\text{while } b \text{ do } c) \ s \ s' \\ & \implies P \ xc \ xb \ xa \end{aligned}$$

(\bigwedge and \implies are Isabelle's meta symbols for \forall and \longrightarrow)

The rules of $evalc$ are syntax directed, i.e. for each syntactic category there is always only one rule applicable. That means we can use the rules in both directions. The proofs for this are all the same: one direction is trivial, the other one is shown by using the $evalc$ rules backwards:

lemma skip:

" $\langle skip, s \rangle \rightarrow_c s' = (s' = s)$ "

by (rule, erule evalc.elims) auto

lemma assign:

" $\langle x ::= a, s \rangle \rightarrow_c s' = (s' = s[x \mapsto a])$ "

by (rule, erule evalc.elims) auto

lemma semi:

" $\langle c0; c1, s \rangle \rightarrow_c s' = (\exists s''. \langle c0, s \rangle \rightarrow_c s'' \wedge \langle c1, s'' \rangle \rightarrow_c s')$ "

by (rule, erule evalc.elims) auto

```

lemma ifTrue:
  "b s  $\implies$   $\langle$ if b then c0 else c1, s $\rangle \longrightarrow_c s' = \langle$ c0,s $\rangle \longrightarrow_c s'"$ 
  by (rule, erule evalc.elims) auto

lemma ifFalse:
  " $\neg$ b s  $\implies$   $\langle$ if b then c0 else c1, s $\rangle \longrightarrow_c s' = \langle$ c1,s $\rangle \longrightarrow_c s'"$ 
  by (rule, erule evalc.elims) auto

lemma whileFalse:
  " $\neg$  b s  $\implies$   $\langle$ while b do c,s $\rangle \longrightarrow_c s' = (s' = s)"$ 
  by (rule, erule evalc.elims) auto

lemma whileTrue:
  "b s  $\implies$ 
   $\langle$ while b do c, s $\rangle \longrightarrow_c s' =$ 
   $(\exists s''. \langle$ c,s $\rangle \longrightarrow_c s'' \wedge \langle$ while b do c, s'' $\rangle \longrightarrow_c s')"$ 
  by (rule, erule evalc.elims) auto

```

Again, Isabelle may use these rules in automatic proofs:

```
lemmas evalc_cases [simp] = skip assign ifTrue ifFalse whileFalse semi whileTrue
```

3.2 Equivalence of statements

We call two statements c and c' equivalent wrt. the big-step semantics when c started in s terminates in s' iff c' started in the same s also terminates in the same s' . Formally:

```

constdefs
  equiv_c :: "com  $\implies$  com  $\implies$  bool" ("_  $\sim$  _")
  "c  $\sim$  c'  $\equiv$   $\forall s s'. \langle$ c, s $\rangle \longrightarrow_c s' = \langle$ c', s $\rangle \longrightarrow_c s'"$ 

```

Proof rules telling Isabelle to unfold the definition if there is something to be proved about equivalent statements:

```

lemma equivI [intro!]:
  " $(\bigwedge s s'. \langle$ c, s $\rangle \longrightarrow_c s' = \langle$ c', s $\rangle \longrightarrow_c s') \implies c \sim c'"$ 
  by (unfold equiv_c_def) blast

```

```

lemma equivD1:
  "c  $\sim$  c'  $\implies \langle$ c, s $\rangle \longrightarrow_c s' \implies \langle$ c', s $\rangle \longrightarrow_c s'"$ 
  by (unfold equiv_c_def) blast

```

```

lemma equivD2:
  "c  $\sim$  c'  $\implies \langle$ c', s $\rangle \longrightarrow_c s' \implies \langle$ c, s $\rangle \longrightarrow_c s'"$ 
  by (unfold equiv_c_def) blast

```

As an example, we show that loop unfolding is an equivalence transformation on programs:

```

lemma unfold_while:
  "(while b do c)  $\sim$  (if b then c; while b do c else skip)" (is "?w  $\sim$  ?if")
proof -

```

— to show the equivalence, we look at the derivation tree for
— each side and from that construct a derivation tree for the other side

```

{ fix s s' assume w: "<?w, s> →c s'"
  — as a first thing we note that, if b is False in state s,
  — then both statements do nothing:
  hence "¬b s ⇒ s = s'" by simp
  hence "¬b s ⇒ <?if, s> →c s'" by simp
  moreover
  — on the other hand, if b is True in state s,
  — then only the WhileTrue rule can have been used to derive <?w, s> →c s'
  { assume b: "b s"
    with w obtain s'' where
      "<c, s> →c s'' and "<?w, s''> →c s'" by (cases set: evalc) auto
    — now we can build a derivation tree for the if
    — first, the body of the True-branch:
    hence "<c; ?w, s> →c s'" by (rule Semi)
    — then the whole if
    with b have "<?if, s> →c s'" by (rule IfTrue)
  }
  ultimately
  — both cases together give us what we want:
  have "<?if, s> →c s'" by blast
}
moreover
— now the other direction:
{ fix s s' assume if: "<?if, s> →c s'"
  — again, if b is False in state s, then the False-branch
  — of the if is executed, and both statements do nothing:
  hence "¬b s ⇒ s = s'" by simp
  hence "¬b s ⇒ <?w, s> →c s'" by simp
  moreover
  — on the other hand, if b is True in state s,
  — then this time only the IfTrue rule can have be used
  { assume b: "b s"
    with if have "<c; ?w, s> →c s'" by (cases set: evalc) auto
    — and for this, only the Semi-rule is applicable:
    then obtain s'' where
      "<c, s> →c s'' and "<?w, s''> →c s'" by (cases set: evalc) auto
    — with this information, we can build a derivation tree for the while
    with b
    have "<?w, s> →c s'" by (rule WhileTrue)
  }
  ultimately
  — both cases together again give us what we want:
  have "<?w, s> →c s'" by blast
}
ultimately
show ?thesis by blast
qed

```

3.3 Execution is deterministic

The following proof presents all the details:

```

theorem com_det: " $\langle c, s \rangle \rightarrow_c t \wedge \langle c, s \rangle \rightarrow_c u \rightarrow u=t$ "
proof clarify — transform the goal into canonical form
  assume " $\langle c, s \rangle \rightarrow_c t$ "
  thus " $\bigwedge u. \langle c, s \rangle \rightarrow_c u \implies u=t$ "
proof (induct set: evalc)
  fix s u assume " $\langle \text{skip}, s \rangle \rightarrow_c u$ "
  thus " $u = s$ " by simp
next
  fix a s x u assume " $\langle x ::= a, s \rangle \rightarrow_c u$ "
  thus " $u = s[x \mapsto a]$ " by simp
next
  fix c0 c1 s s1 s2 u
  assume IH0: " $\bigwedge u. \langle c0, s \rangle \rightarrow_c u \implies u = s2$ "
  assume IH1: " $\bigwedge u. \langle c1, s2 \rangle \rightarrow_c u \implies u = s1$ "

  assume " $\langle c0; c1, s \rangle \rightarrow_c u$ "
  then obtain s' where
    c0: " $\langle c0, s \rangle \rightarrow_c s'$ " and
    c1: " $\langle c1, s' \rangle \rightarrow_c u$ "
    by auto

  from c0 IH0 have "s'=s2" by blast
  with c1 IH1 show "u=s1" by blast
next
  fix b c0 c1 s s1 u
  assume IH: " $\bigwedge u. \langle c0, s \rangle \rightarrow_c u \implies u = s1$ "

  assume "b s" and " $\langle \text{if } b \text{ then } c0 \text{ else } c1, s \rangle \rightarrow_c u$ "
  hence " $\langle c0, s \rangle \rightarrow_c u$ " by simp
  with IH show "u = s1" by blast
next
  fix b c0 c1 s s1 u
  assume IH: " $\bigwedge u. \langle c1, s \rangle \rightarrow_c u \implies u = s1$ "

  assume " $\neg b$  s" and " $\langle \text{if } b \text{ then } c0 \text{ else } c1, s \rangle \rightarrow_c u$ "
  hence " $\langle c1, s \rangle \rightarrow_c u$ " by simp
  with IH show "u = s1" by blast
next
  fix b c s u
  assume " $\neg b$  s" and " $\langle \text{while } b \text{ do } c, s \rangle \rightarrow_c u$ "
  thus " $u = s$ " by simp
next
  fix b c s s1 s2 u
  assume "IHc": " $\bigwedge u. \langle c, s \rangle \rightarrow_c u \implies u = s2$ "
  assume "IHw": " $\bigwedge u. \langle \text{while } b \text{ do } c, s2 \rangle \rightarrow_c u \implies u = s1$ "

```

```

assume "b s" and "⟨while b do c,s⟩ →c u"
then obtain s' where
  c: "⟨c,s⟩ →c s'" and
  w: "⟨while b do c,s'⟩ →c u"
  by auto

from c "IHc" have "s' = s2" by blast
with w "IHw" show "u = s1" by blast
qed
qed

```

This is the proof as you might present it in a lecture. The remaining cases are simple enough to be proved automatically:

```

theorem "⟨c,s⟩ →c t ∧ ⟨c,s⟩ →c u → u=t"
proof clarify
  assume "⟨c,s⟩ →c t"
  thus "∧u. ⟨c,s⟩ →c u ⇒ u=t"
  proof (induct set: evalc)
    — the simple skip case for demonstration:
    fix s u assume "⟨skip,s⟩ →c u"
    thus "u = s" by simp
  next
    — and the only really interesting case, while:
    fix b c s s1 s2 u
    assume "IHc": "∧u. ⟨c,s⟩ →c u ⇒ u = s2"
    assume "IHw": "∧u. ⟨while b do c,s2⟩ →c u ⇒ u = s1"

    assume "b s" and "⟨while b do c,s⟩ →c u"
    then obtain s' where
      c: "⟨c,s⟩ →c s'" and
      w: "⟨while b do c,s'⟩ →c u"
      by auto

    from c "IHc" have "s' = s2" by blast
    with w "IHw" show "u = s1" by blast
  qed (best dest: evalc_cases [THEN iffD1])+ — prove the rest automatically
qed

end

```

4 Transition Semantics of Commands

`theory Transition imports Natural begin`

4.1 The transition relation

We formalize the transition semantics as in [1]. This makes some of the rules a bit more intuitive, but also requires some more (internal) formal overhead.

Since configurations that have terminated are written without a statement, the transition relation is not $((com \times state) \times com \times state) \text{ set}$ but instead:

```
consts evalc1 :: "((com option × state) × (com option × state)) set"
```

Some syntactic sugar that we will use to hide the *option* part in configurations:

syntax

```
"_angle" :: "[com, state] ⇒ com option × state" ("<_,>")
"_angle2" :: "state ⇒ com option × state" ("<_>")
```

syntax (*xsymbols*)

```
"_angle" :: "[com, state] ⇒ com option × state" ("⟨_,_⟩")
"_angle2" :: "state ⇒ com option × state" ("⟨_⟩")
```

syntax (*HTML output*)

```
"_angle" :: "[com, state] ⇒ com option × state" ("⟨_,_⟩")
"_angle2" :: "state ⇒ com option × state" ("⟨_⟩")
```

translations

```
"⟨c,s⟩" == "(Some c, s)"
"⟨s⟩" == "(None, s)"
```

More syntactic sugar for the transition relation, and its iteration.

syntax

```
"_evalc1" :: "[(com option × state), (com option × state)] ⇒ bool"
("_ -1-> _" [60,60] 60)
"_evalcn" :: "[(com option × state), nat, (com option × state)] ⇒ bool"
("_ -> _" [60,60,60] 60)
"_evalc*" :: "[(com option × state), (com option × state)] ⇒ bool"
("_ -*-> _" [60,60] 60)
```

syntax (*xsymbols*)

```
"_evalc1" :: "[(com option × state), (com option × state)] ⇒ bool"
("_ →1 _" [60,60] 61)
"_evalcn" :: "[(com option × state), nat, (com option × state)] ⇒ bool"
("_ ->1 _" [60,60,60] 60)
"_evalc*" :: "[(com option × state), (com option × state)] ⇒ bool"
("_ →1* _" [60,60] 60)
```

translations

```
"cs →1 cs'" == "(cs, cs') ∈ evalc1"
"cs -n→1 cs'" == "(cs, cs') ∈ evalc1n"
"cs →1* cs'" == "(cs, cs') ∈ evalc1*"
```

— Isabelle converts $(cs0, (c1, s1))$ to $(cs0, c1, s1)$, so we also include:

```
"cs0 →1 (c1, s1)" == "(cs0, c1, s1) ∈ evalc1"
"cs0 -n→1 (c1, s1)" == "(cs0, c1, s1) ∈ evalc1n"
"cs0 →1* (c1, s1)" == "(cs0, c1, s1) ∈ evalc1*"
```

Now, finally, we are set to write down the rules for our small step semantics:

```

inductive evalc1
  intros
  Skip:    "<skip, s> →1 <s>"
  Assign:  "<x := a, s> →1 <s[x ↦ a s]>"

  Semi1:   "<c0, s> →1 <s'> ⇒ <c0; c1, s> →1 <c1, s'>"
  Semi2:   "<c0, s> →1 <c0', s'> ⇒ <c0; c1, s> →1 <c0'; c1, s'>"

  IfTrue:  "b s ⇒ <if b then c1 else c2, s> →1 <c1, s>"
  IfFalse: "¬b s ⇒ <if b then c1 else c2, s> →1 <c2, s>"

  While:   "<while b do c, s> →1 <if b then c; while b do c else skip, s>"

```

lemmas [intro] = evalc1.intros — again, use these rules in automatic proofs

As for the big step semantics you can read these rules in a syntax directed way:

```

lemma SKIP_1: "<skip, s> →1 y = (y = <s>)"
  by (rule, cases set: evalc1, auto)

lemma Assign_1: "<x := a, s> →1 y = (y = <s[x ↦ a s]>)"
  by (rule, cases set: evalc1, auto)

lemma Cond_1:
  "<if b then c1 else c2, s> →1 y = ((b s → y = <c1, s>) ∧ (¬b s → y = <c2, s>))"
  by (rule, cases set: evalc1, auto)

lemma While_1:
  "<while b do c, s> →1 y = (y = <if b then c; while b do c else skip, s>)"
  by (rule, cases set: evalc1, auto)

lemmas [simp] = SKIP_1 Assign_1 Cond_1 While_1

```

4.2 Examples

```

lemma
  "s x = 0 ⇒ <while λs. s x ≠ 1 do (x := λs. s x + 1), s> →1* <s[x ↦ 1]>"
  (is "_ ⇒ <?w, _> →1* _")
proof -
  let ?c = "x := λs. s x + 1"
  let ?if = "if λs. s x ≠ 1 then ?c; ?w else skip"
  assume [simp]: "s x = 0"
  have "<?w, s> →1 <?if, s>" ..
  also have "<?if, s> →1 <?c; ?w, s>" by simp
  also have "<?c; ?w, s> →1 <?w, s[x ↦ 1]>" by (rule Semi1, simp)
  also have "<?w, s[x ↦ 1]> →1 <?if, s[x ↦ 1]>" ..
  also have "<?if, s[x ↦ 1]> →1 <skip, s[x ↦ 1]>" by (simp add: update_def)
  also have "<skip, s[x ↦ 1]> →1 <s[x ↦ 1]>" ..
  finally show ?thesis ..
qed

```

```

lemma
  "s x = 2  $\implies$   $\langle$ while  $\lambda s. s\ x \neq 1$  do  $(x := \lambda s. s\ x + 1)$ ,  $s$  $\rangle \longrightarrow_1^* s'$ "
  (is "_  $\implies$   $\langle ?w, \_ \rangle \longrightarrow_1^* s'$ ")
proof -
  let ?c = "x :=  $\lambda s. s\ x + 1$ "
  let ?if = "if  $\lambda s. s\ x \neq 1$  then ?c; ?w else skip"
  assume [simp]: "s x = 2"
  note update_def [simp]
  have " $\langle ?w, s \rangle \longrightarrow_1 \langle ?if, s \rangle$ " ..
  also have " $\langle ?if, s \rangle \longrightarrow_1 \langle ?c; ?w, s \rangle$ " by simp
  also have " $\langle ?c; ?w, s \rangle \longrightarrow_1 \langle ?w, s[x \mapsto 3] \rangle$ " by (rule Semi1, simp)
  also have " $\langle ?w, s[x \mapsto 3] \rangle \longrightarrow_1 \langle ?if, s[x \mapsto 3] \rangle$ " ..
  also have " $\langle ?if, s[x \mapsto 3] \rangle \longrightarrow_1 \langle ?c; ?w, s[x \mapsto 3] \rangle$ " by simp
  also have " $\langle ?c; ?w, s[x \mapsto 3] \rangle \longrightarrow_1 \langle ?w, s[x \mapsto 4] \rangle$ " by (rule Semi1, simp)
  also have " $\langle ?w, s[x \mapsto 4] \rangle \longrightarrow_1 \langle ?if, s[x \mapsto 4] \rangle$ " ..
  also have " $\langle ?if, s[x \mapsto 4] \rangle \longrightarrow_1 \langle ?c; ?w, s[x \mapsto 4] \rangle$ " by simp
  also have " $\langle ?c; ?w, s[x \mapsto 4] \rangle \longrightarrow_1 \langle ?w, s[x \mapsto 5] \rangle$ " by (rule Semi1, simp)
oops

```

4.3 Basic properties

There are no *stuck* programs:

```

lemma no_stuck: " $\exists y. \langle c, s \rangle \longrightarrow_1 y$ "
proof (induct c)
  — case Semi:
    fix c1 c2 assume " $\exists y. \langle c1, s \rangle \longrightarrow_1 y$ "
    then obtain y where " $\langle c1, s \rangle \longrightarrow_1 y$ " ..
    then obtain c1' s' where " $\langle c1, s \rangle \longrightarrow_1 \langle s' \rangle \vee \langle c1, s \rangle \longrightarrow_1 \langle c1', s' \rangle$ "
      by (cases y, cases "fst y", auto)
    thus " $\exists s'. \langle c1; c2, s \rangle \longrightarrow_1 s'$ " by auto
  next
  — case If:
    fix b c1 c2 assume " $\exists y. \langle c1, s \rangle \longrightarrow_1 y$ " and " $\exists y. \langle c2, s \rangle \longrightarrow_1 y$ "
    thus " $\exists y. \langle \text{if } b \text{ then } c1 \text{ else } c2, s \rangle \longrightarrow_1 y$ " by (cases "b s") auto
qed auto — the rest is trivial

```

If a configuration does not contain a statement, the program has terminated and there is no next configuration:

```

lemma stuck [elim!]: " $\langle s \rangle \longrightarrow_1 y \implies P$ "
  by (auto elim: evalc1.elims)

lemma evalc_None_retrancl [simp, dest!]: " $\langle s \rangle \longrightarrow_1^* s' \implies s' = \langle s \rangle$ "
  by (erule rtrancl_induct) auto

lemma evalc1_None_0 [simp, dest!]: " $\langle s \rangle \xrightarrow{-n}_1 y = (n = 0 \wedge y = \langle s \rangle)$ "
  by (cases n) auto

lemma SKIP_n: " $\langle \text{skip}, s \rangle \xrightarrow{-n}_1 \langle s' \rangle \implies s' = s \wedge n = 1$ "
  by (cases n) auto

```

4.4 Equivalence to natural semantics (after Nielson and Nielson)

We first need two lemmas about semicolon statements: decomposition and composition.

```

lemma semiD:
  " $\bigwedge c1\ c2\ s\ s''. \langle c1; c2, s \rangle \text{-}n \rightarrow_1 \langle s'' \rangle \implies$ "
  " $\exists i\ j\ s'. \langle c1, s \rangle \text{-}i \rightarrow_1 \langle s' \rangle \wedge \langle c2, s' \rangle \text{-}j \rightarrow_1 \langle s'' \rangle \wedge n = i+j$ "
  (is "PROP ?P n")
proof (induct n)
  show "PROP ?P 0" by simp
next
  fix n assume IH: "PROP ?P n"
  show "PROP ?P (Suc n)"
  proof -
    fix c1 c2 s s''
    assume " $\langle c1; c2, s \rangle \text{-}Suc\ n \rightarrow_1 \langle s'' \rangle$ "
    then obtain y where
      1: " $\langle c1; c2, s \rangle \rightarrow_1 y$ " and
      n: " $y \text{-}n \rightarrow_1 \langle s'' \rangle$ "
      by blast

    from 1
    show " $\exists i\ j\ s'. \langle c1, s \rangle \text{-}i \rightarrow_1 \langle s' \rangle \wedge \langle c2, s' \rangle \text{-}j \rightarrow_1 \langle s'' \rangle \wedge Suc\ n = i+j$ "
      (is " $\exists i\ j\ s'. ?Q\ i\ j\ s''$ ")
    proof (cases set: evalc1)
      case Semi1
      then obtain s' where
        "y =  $\langle c2, s' \rangle$ " and " $\langle c1, s \rangle \rightarrow_1 \langle s' \rangle$ "
        by auto
      with 1 n have "?Q 1 n s'" by simp
      thus ?thesis by blast
    next
      case Semi2
      then obtain c1' s' where
        y: "y =  $\langle c1'; c2, s' \rangle$ " and
        c1: " $\langle c1, s \rangle \rightarrow_1 \langle c1', s' \rangle$ "
        by auto
      with n have " $\langle c1'; c2, s' \rangle \text{-}n \rightarrow_1 \langle s'' \rangle$ " by simp
      with IH obtain i j s0 where
        c1': " $\langle c1', s' \rangle \text{-}i \rightarrow_1 \langle s0 \rangle$ " and
        c2: " $\langle c2, s0 \rangle \text{-}j \rightarrow_1 \langle s'' \rangle$ " and
        i: "n = i+j"
        by fast

      from c1 c1'
      have " $\langle c1, s \rangle \text{-}(i+1) \rightarrow_1 \langle s0 \rangle$ " by (auto intro: rel_pow_Suc_I2)
      with c2 i
      have "?Q (i+1) j s0" by simp
      thus ?thesis by blast
    qed auto — the remaining cases cannot occur
  
```

qed
qed

```

lemma semiI:
  " $\bigwedge c0\ s\ s''.$   $\langle c0, s \rangle \text{-}n \rightarrow_1 \langle s'' \rangle \implies \langle c1, s'' \rangle \rightarrow_1^* \langle s' \rangle \implies \langle c0; c1, s \rangle \rightarrow_1^* \langle s' \rangle$ "
proof (induct n)
  fix c0 s s'' assume " $\langle c0, s \rangle \text{-}(0::\text{nat}) \rightarrow_1 \langle s'' \rangle$ "
  hence False by simp
  thus "?thesis c0 s s''" ..
next
  fix c0 s s'' n
  assume c0: " $\langle c0, s \rangle \text{-}\text{Suc } n \rightarrow_1 \langle s'' \rangle$ "
  assume c1: " $\langle c1, s'' \rangle \rightarrow_1^* \langle s' \rangle$ "
  assume IH: " $\bigwedge c0\ s\ s''.$ 
     $\langle c0, s \rangle \text{-}n \rightarrow_1 \langle s'' \rangle \implies \langle c1, s'' \rangle \rightarrow_1^* \langle s' \rangle \implies \langle c0; c1, s \rangle \rightarrow_1^* \langle s' \rangle$ "
  from c0 obtain y where
    1: " $\langle c0, s \rangle \rightarrow_1 y$ " and n: " $y \text{-}n \rightarrow_1 \langle s'' \rangle$ " by blast
  from 1 obtain c0' s0' where
    "y =  $\langle s0' \rangle \vee y = \langle c0', s0' \rangle$ "
    by (cases y, cases "fst y", auto)
  moreover
  { assume y: "y =  $\langle s0' \rangle$ "
    with n have "s'' = s0'" by simp
    with y 1 have " $\langle c0; c1, s \rangle \rightarrow_1 \langle c1, s'' \rangle$ " by blast
    with c1 have " $\langle c0; c1, s \rangle \rightarrow_1^* \langle s' \rangle$ " by (blast intro: rtrancl_trans)
  }
  moreover
  { assume y: "y =  $\langle c0', s0' \rangle$ "
    with n have " $\langle c0', s0' \rangle \text{-}n \rightarrow_1 \langle s'' \rangle$ " by blast
    with IH c1 have " $\langle c0'; c1, s0' \rangle \rightarrow_1^* \langle s' \rangle$ " by blast
    moreover
    from y 1 have " $\langle c0; c1, s \rangle \rightarrow_1 \langle c0'; c1, s0' \rangle$ " by blast
    hence " $\langle c0; c1, s \rangle \rightarrow_1^* \langle c0'; c1, s0' \rangle$ " by blast
    ultimately
    have " $\langle c0; c1, s \rangle \rightarrow_1^* \langle s' \rangle$ " by (blast intro: rtrancl_trans)
  }
  ultimately
  show " $\langle c0; c1, s \rangle \rightarrow_1^* \langle s' \rangle$ " by blast
qed

```

The easy direction of the equivalence proof:

```

lemma evalc_imp_evalc1:
  " $\langle c, s \rangle \rightarrow_c s' \implies \langle c, s \rangle \rightarrow_1^* \langle s' \rangle$ "
proof -
  assume " $\langle c, s \rangle \rightarrow_c s'$ "
  thus " $\langle c, s \rangle \rightarrow_1^* \langle s' \rangle$ "
proof induct
  fix s show " $\langle \text{skip}, s \rangle \rightarrow_1^* \langle s \rangle$ " by auto
next

```

```

    fix x a s show " $\langle x ::= a, s \rangle \rightarrow_1^* \langle s[x \mapsto a] \rangle$ " by auto
next
  fix c0 c1 s s'' s'
  assume " $\langle c0, s \rangle \rightarrow_1^* \langle s'' \rangle$ "
  then obtain n where " $\langle c0, s \rangle \xrightarrow{-n} \langle s'' \rangle$ " by (blast dest: rtrancl_imp_rel_pow)
  moreover
  assume " $\langle c1, s'' \rangle \rightarrow_1^* \langle s' \rangle$ "
  ultimately
  show " $\langle c0; c1, s \rangle \rightarrow_1^* \langle s' \rangle$ " by (rule semiI)
next
  fix s::state and b c0 c1 s'
  assume "b s"
  hence " $\langle \text{if } b \text{ then } c0 \text{ else } c1, s \rangle \rightarrow_1 \langle c0, s \rangle$ " by simp
  also assume " $\langle c0, s \rangle \rightarrow_1^* \langle s' \rangle$ "
  finally show " $\langle \text{if } b \text{ then } c0 \text{ else } c1, s \rangle \rightarrow_1^* \langle s' \rangle$ " .
next
  fix s::state and b c0 c1 s'
  assume "~b s"
  hence " $\langle \text{if } b \text{ then } c0 \text{ else } c1, s \rangle \rightarrow_1 \langle c1, s \rangle$ " by simp
  also assume " $\langle c1, s \rangle \rightarrow_1^* \langle s' \rangle$ "
  finally show " $\langle \text{if } b \text{ then } c0 \text{ else } c1, s \rangle \rightarrow_1^* \langle s' \rangle$ " .
next
  fix b c and s::state
  assume b: "~b s"
  let ?if = "if b then c; while b do c else skip"
  have " $\langle \text{while } b \text{ do } c, s \rangle \rightarrow_1 \langle ?if, s \rangle$ " by blast
  also have " $\langle ?if, s \rangle \rightarrow_1 \langle \text{skip}, s \rangle$ " by (simp add: b)
  also have " $\langle \text{skip}, s \rangle \rightarrow_1 \langle s \rangle$ " by blast
  finally show " $\langle \text{while } b \text{ do } c, s \rangle \rightarrow_1^* \langle s \rangle$ " ..
next
  fix b c s s'' s'
  let ?w = "while b do c"
  let ?if = "if b then c; ?w else skip"
  assume w: " $\langle ?w, s'' \rangle \rightarrow_1^* \langle s' \rangle$ "
  assume c: " $\langle c, s \rangle \rightarrow_1^* \langle s'' \rangle$ "
  assume b: "b s"
  have " $\langle ?w, s \rangle \rightarrow_1 \langle ?if, s \rangle$ " by blast
  also have " $\langle ?if, s \rangle \rightarrow_1 \langle c; ?w, s \rangle$ " by (simp add: b)
  also
  from c obtain n where " $\langle c, s \rangle \xrightarrow{-n} \langle s'' \rangle$ " by (blast dest: rtrancl_imp_rel_pow)
  with w have " $\langle c; ?w, s \rangle \rightarrow_1^* \langle s' \rangle$ " by - (rule semiI)
  finally show " $\langle \text{while } b \text{ do } c, s \rangle \rightarrow_1^* \langle s' \rangle$ " ..
qed
qed

```

Finally, the equivalence theorem:

```

theorem evalc_equiv_evalc1:
  " $\langle c, s \rangle \rightarrow_c s' = \langle c, s \rangle \rightarrow_1^* \langle s' \rangle$ "
proof
  assume " $\langle c, s \rangle \rightarrow_c s'$ "

```

```

show " $\langle c, s \rangle \rightarrow_1^* \langle s' \rangle$ " by (rule evalc_imp_evalc1)
next
assume " $\langle c, s \rangle \rightarrow_1^* \langle s' \rangle$ "
then obtain n where " $\langle c, s \rangle \rightarrow_{-n} \langle s' \rangle$ " by (blast dest: rtrancl_imp_rel_pow)
moreover
have " $\bigwedge c s s'. \langle c, s \rangle \rightarrow_{-n} \langle s' \rangle \implies \langle c, s \rangle \rightarrow_c s'$ "
proof (induct rule: nat_less_induct)
  fix n
  assume IH: " $\forall m. m < n \implies (\forall c s s'. \langle c, s \rangle \rightarrow_{-m} \langle s' \rangle \implies \langle c, s \rangle \rightarrow_c s')$ "
  fix c s s'
  assume c: " $\langle c, s \rangle \rightarrow_{-n} \langle s' \rangle$ "
  then obtain m where n: " $n = \text{Suc } m$ " by (cases n) auto
  with c obtain y where
    c': " $\langle c, s \rangle \rightarrow_{-1} y$ " and m: " $y \rightarrow_{-m} \langle s' \rangle$ " by blast
  show " $\langle c, s \rangle \rightarrow_c s'$ "
  proof (cases c)
    case SKIP
    with c n show ?thesis by auto
  next
    case Assign
    with c n show ?thesis by auto
  next
    fix c1 c2 assume semi: " $c = (c1; c2)$ "
    with c obtain i j s'' where
      c1: " $\langle c1, s \rangle \rightarrow_{-i} \langle s'' \rangle$ " and
      c2: " $\langle c2, s'' \rangle \rightarrow_{-j} \langle s' \rangle$ " and
      ij: " $n = i+j$ "
    by (blast dest: semiD)
    from c1 c2 obtain
      "0 < i" and "0 < j" by (cases i, auto, cases j, auto)
    with ij obtain
      i: " $i < n$ " and j: " $j < n$ " by simp
    from c1 i IH
    have " $\langle c1, s \rangle \rightarrow_c s''$ " by blast
    moreover
    from c2 j IH
    have " $\langle c2, s'' \rangle \rightarrow_c s'$ " by blast
    moreover
    note semi
    ultimately
    show " $\langle c, s \rangle \rightarrow_c s'$ " by blast
  next
    fix b c1 c2 assume If: " $c = \text{if } b \text{ then } c1 \text{ else } c2$ "
    { assume True: " $b s = \text{True}$ "
      with If c n
      have " $\langle c1, s \rangle \rightarrow_{-n} \langle s' \rangle$ " by auto
      with n IH
      have " $\langle c1, s \rangle \rightarrow_c s'$ " by blast
    with If True
    have " $\langle c, s \rangle \rightarrow_c s'$ " by simp
  }

```

```

}
moreover
{ assume False: "b s = False"
  with If c n
  have "<c2,s> -m→1 <s'>" by auto
  with n IH
  have "<c2,s> →c s'" by blast
  with If False
  have "<c,s> →c s'" by simp
}
ultimately
show "<c,s> →c s'" by (cases "b s") auto
next
fix b c' assume w: "c = while b do c'"
with c n
have "<if b then c'; while b do c' else skip,s> -m→1 <s'>"
  (is "<?if,-> -m→1 -" ) by auto
with n IH
have "<if b then c'; while b do c' else skip,s> →c s'" by blast
moreover note unfold_while [of b c']
— while b do c' ~ if b then c'; while b do c' else skip
ultimately
have "<while b do c',s> →c s'" by (blast dest: equivD2)
with w show "<c,s> →c s'" by simp
qed
qed
ultimately
show "<c,s> →c s'" by blast
qed

```

4.5 Winskel's Proof

```
declare rel_pow_0_E [elim!]
```

Winskel's small step rules are a bit different [3]; we introduce their equivalents as derived rules:

```
lemma whileFalse1 [intro]:
```

```
"¬ b s ⇒ <while b do c,s> →1* <s>" (is "_ ⇒ <?w, s> →1* <s>")
```

```
proof -
```

```
  assume "¬ b s"
```

```
  have "<?w, s> →1 <if b then c;?w else skip, s>" ..
```

```
  also have "<if b then c;?w else skip, s> →1 <skip, s>" ..
```

```
  also have "<skip, s> →1 <s>" ..
```

```
  finally show "<?w, s> →1* <s>" ..
```

```
qed
```

```
lemma whileTrue1 [intro]:
```

```
"b s ⇒ <while b do c,s> →1* <c;while b do c, s>"
```

```
(is "_ ⇒ <?w, s> →1* <c;?w,s>")
```

```
proof -
```

```

    assume "b s"
    have "<?w, s>  $\rightarrow_1$  <if b then c;?w else skip, s>" ..
    also have "<if b then c;?w else skip, s>  $\rightarrow_1$  <c;?w, s>" ..
    finally show "<?w, s>  $\rightarrow_1^*$  <c;?w,s>" ..
qed

inductive_cases evalc1_SEs:
  "<skip,s>  $\rightarrow_1$  t"
  "<x:=a,s>  $\rightarrow_1$  t"
  "<c1;c2, s>  $\rightarrow_1$  t"
  "<if b then c1 else c2, s>  $\rightarrow_1$  t"
  "<while b do c, s>  $\rightarrow_1$  t"

inductive_cases evalc1_E: "<while b do c, s>  $\rightarrow_1$  t"

declare evalc1_SEs [elim!]

lemma evalc_impl_evalc1: "<c,s>  $\rightarrow_c$  s1  $\implies$  <c,s>  $\rightarrow_1^*$  <s1>"
apply (erule evalc.induct)

— SKIP
apply blast

— ASSIGN
apply fast

— SEMI
apply (fast dest: rtrancl_imp_UN_rel_pow intro: semiI)

— IF
apply (fast intro: converse_rtrancl_into_rtrancl)
apply (fast intro: converse_rtrancl_into_rtrancl)

— WHILE
apply fast
apply (fast dest: rtrancl_imp_UN_rel_pow intro: converse_rtrancl_into_rtrancl semiI)

done

lemma lemma2 [rule_format (no_asm)]:
  " $\forall c d s u. \langle c;d,s \rangle \neg n \rightarrow_1 \langle u \rangle \longrightarrow (\exists t m. \langle c,s \rangle \rightarrow_1^* \langle t \rangle \wedge \langle d,t \rangle \neg m \rightarrow_1 \langle u \rangle \wedge m \leq n)$ "
apply (induct_tac "n")
— case n = 0
  apply fastsimp
— induction step
  apply (fast intro!: le_SucI le_refl dest!: rel_pow_Suc_D2
    elim!: rel_pow_imp_rtrancl converse_rtrancl_into_rtrancl)
done

```

```

lemma evalc1_impl_evalc [rule_format (no_asm)]:
  "∀ s t. ⟨c,s⟩ →1* ⟨t⟩ → ⟨c,s⟩ →c t"
apply (induct_tac "c")
apply (safe dest!: rtrancl_imp_UN_rel_pow)

— SKIP
apply (simp add: SKIP_n)

— ASSIGN
apply (fastsimp elim: rel_pow_E2)

— SEMI
apply (fast dest!: rel_pow_imp_rtrancl lemma2)

— IF
apply (erule rel_pow_E2)
apply simp
apply (fast dest!: rel_pow_imp_rtrancl)

— WHILE, induction on the length of the computation
apply (rename_tac b c s t n)
apply (erule_tac P = "?X -n→1 ?Y" in rev_mp)
apply (rule_tac x = "s" in spec)
apply (induct_tac "n" rule: nat_less_induct)
apply (intro strip)
apply (erule rel_pow_E2)
  apply simp
  apply (erule evalc1_E)

apply simp
apply (case_tac "b x")
  — WhileTrue
  apply (erule rel_pow_E2)
    apply simp
    apply (clarify dest!: lemma2)
    apply (erule allE, erule allE, erule impE, assumption)
    apply (erule_tac x=mb in allE, erule impE, fastsimp)
    apply blast
  — WhileFalse
  apply (erule rel_pow_E2)
    apply simp
  apply (simp add: SKIP_n)
done

proof of the equivalence of evalc and evalc1
lemma evalc1_eq_evalc: "⟨⟨c, s⟩ →1* ⟨t⟩⟩ = ⟨⟨c,s⟩ →c t⟩"
apply (fast elim!: evalc1_impl_evalc evalc_impl_evalc1)
done

```

4.6 A proof without n

The inductions are a bit awkward to write in this section, because *None* as result statement in the small step semantics doesn't have a direct counterpart in the big step semantics.

Winskel's small step rule set (using the skip statement to indicate termination) is better suited for this proof.

```

lemma my_lemma1 [rule_format (no_asm)]:
  "<c1,s1> →1* <s2> ⇒ <c2,s2> →1* cs3 ⇒ <c1;c2,s1> →1* cs3"
proof -
  — The induction rule needs P to be a function of Some c1
  have "<c1,s1> →1* <s2> ⇒ <c2,s2> →1* cs3 →
    (λc. if c = None then c2 else the c; c2) (Some c1),s1) →1* cs3"
  apply (erule converse_rtrancl_induct2)
  apply simp
  apply (rename_tac c s')
  apply simp
  apply (rule conjI)
  apply fast
  apply clarify
  apply (case_tac c)
  apply (auto intro: converse_rtrancl_into_rtrancl)
  done
  moreover assume "<c1,s1> →1* <s2>" "<c2,s2> →1* cs3"
  ultimately show "<c1;c2,s1> →1* cs3" by simp
qed

lemma evalc_impl_evalc1': "<c,s> →c s1 ⇒ <c,s> →1* <s1>"
apply (erule evalc.induct)

— SKIP
apply fast

— ASSIGN
apply fast

— SEMI
apply (fast intro: my_lemma1)

— IF
apply (fast intro: converse_rtrancl_into_rtrancl)
apply (fast intro: converse_rtrancl_into_rtrancl)

— WHILE
apply fast
apply (fast intro: converse_rtrancl_into_rtrancl my_lemma1)

done

```

The opposite direction is based on a Coq proof done by Ranan Fraer and Yves Bertot. The

following sketch is from an email by Ranan Fraer.

First we've broke it into 2 lemmas:

Lemma 1

$((c,s) \dashrightarrow (\text{SKIP},t)) \Rightarrow \langle c,s \rangle \text{-c-} \rightarrow t$

This is a quick one, dealing with the cases skip, assignment and while_false.

Lemma 2

$((c,s) \dashrightarrow^* (c',s')) \wedge \langle c',s' \rangle \text{-c'-} \rightarrow t \Rightarrow \langle c,s \rangle \text{-c-} \rightarrow t$

This is proved by rule induction on the \dashrightarrow^* relation and the induction step makes use of a third lemma:

Lemma 3

$((c,s) \dashrightarrow (c',s')) \wedge \langle c',s' \rangle \text{-c'-} \rightarrow t \Rightarrow \langle c,s \rangle \text{-c-} \rightarrow t$

This captures the essence of the proof, as it shows that $\langle c',s' \rangle$ behaves as the continuation of $\langle c,s \rangle$ with respect to the natural semantics.

The proof of Lemma 3 goes by rule induction on the \dashrightarrow relation, dealing with the cases sequence1, sequence2, if_true, if_false and while_true. In particular in the case (sequence1) we make use again of Lemma 1.

`inductive_cases evalc1_term_cases: " $\langle c,s \rangle \rightarrow_1 \langle s' \rangle$ "`

`lemma FB_lemma3 [rule_format]:`

```
"(c,s)  $\rightarrow_1$  (c',s')  $\implies$  c  $\neq$  None  $\longrightarrow$ 
( $\forall t$ .  $\langle$ if c'=None then skip else the c',s' $\rangle \rightarrow_c t \longrightarrow \langle$ the c,s $\rangle \rightarrow_c t)"$ 
apply (erule evalc1.induct)
apply (auto elim!: evalc1_term_cases equivD2 [OF unfold_while])
done
```

`lemma FB_lemma2 [rule_format]:`

```
"(c,s)  $\rightarrow_1^*$  (c',s')  $\implies$  c  $\neq$  None  $\longrightarrow$ 
 $\langle$ if c' = None then skip else the c',s' $\rangle \rightarrow_c t \longrightarrow \langle$ the c,s $\rangle \rightarrow_c t"$ 
apply (erule converse_rtrancl_induct2)
apply simp
apply clarsimp
apply (fastsimp elim!: evalc1_term_cases intro: FB_lemma3)
```

```

done

lemma evalc1_impl_evalc': " $\langle c, s \rangle \longrightarrow_1^* \langle t \rangle \implies \langle c, s \rangle \longrightarrow_c t$ "
  apply (fastsimp dest: FB_lemma2)
done

end

```

5 Denotational Semantics of Commands

```

theory Denotation imports Natural begin

```

```

types com_den = "(state  $\times$  state)set"

```

```

constdefs

```

```

  Gamma :: "[bexp, com_den] => (com_den => com_den)"
  "Gamma b cd == ( $\lambda$ phi.  $\{(s, t). (s, t) \in (\text{phi } 0 \text{ cd}) \wedge b \ s\} \cup$ 
     $\{(s, t). s=t \wedge \neg b \ s\}$ )"

```

```

consts

```

```

  C :: "com => com_den"

```

```

primrec

```

```

  C_skip: "C skip = Id"
  C_assign: "C (x ::= a) =  $\{(s, t). t = s[x \mapsto a(s)]\}$ "
  C_comp: "C (c0; c1) = C(c1) 0 C(c0)"
  C_if: "C (if b then c1 else c2) =  $\{(s, t). (s, t) \in C \ c1 \wedge b \ s\} \cup$ 
     $\{(s, t). (s, t) \in C \ c2 \wedge \neg b \ s\}$ "
  C_while: "C(while b do c) = lfp (Gamma b (C c))"

```

```

lemma Gamma_mono: "mono (Gamma b c)"
  by (unfold Gamma_def mono_def) fast

```

```

lemma C_While_If: "C(while b do c) = C(if b then c; while b do c else skip)"
  apply (simp (no_asm))
  apply (subst lfp_unfold [OF Gamma_mono]) — lhs only
  apply (simp add: Gamma_def)
done

```

```

lemma com1: " $\langle c, s \rangle \longrightarrow_c t \implies (s, t) \in C(c)$ "

```

```

  apply (erule evalc.induct)
  apply auto

```

```

apply (unfold Gamma_def)
apply (subst lfp_unfold[OF Gamma_mono, simplified Gamma_def])
apply fast
apply (subst lfp_unfold[OF Gamma_mono, simplified Gamma_def])
apply fast
done

lemma com2 [rule_format]: " $\forall s t. (s,t) \in C(c) \longrightarrow \langle c,s \rangle \longrightarrow_c t$ "
apply (induct_tac "c")

apply (simp_all (no_asm_use))
apply fast
apply fast

apply (intro strip)
apply (erule lfp_induct [OF _ Gamma_mono])
apply (unfold Gamma_def)
apply fast
done

lemma denotational_is_natural: " $(s,t) \in C(c) = \langle \langle c,s \rangle \longrightarrow_c t \rangle$ "
apply (fast elim: com2 dest: com1)
done

```

end

6 Inductive Definition of Hoare Logic

theory Hoare imports Denotation begin

types assn = "state => bool"

```

constdefs hoare_valid :: "[assn,com,assn] => bool" ("|= {(1_)} / (_)/ {(1_)}" 50)
  "|= {P}c{Q} == !s t. (s,t) : C(c) --> P s --> Q t"

```

consts hoare :: "(assn * com * assn) set"

```

syntax "_hoare" :: "[bool,com,bool] => bool" ("|- {(1_)} / (_)/ {(1_)}" 50)

```

```

translations "|- {P}c{Q}" == "(P,c,Q) : hoare"

```

inductive hoare

intros

```

skip: "|- {P}skip{P}"
ass: "|- {%s. P(s[x↦a s])} x:=a {P}"
semi: "[| |- {P}c{Q}; |- {Q}d{R} |] ==> |- {P} c;d {R}"
If: "[| |- {%s. P s & b s}c{Q}; |- {%s. P s & ~b s}d{Q} |] ==>
    |- {P} if b then c else d {Q}"
While: "|- {%s. P s & b s} c {P} ==>
    |- {P} while b do c {%s. P s & ~b s}"
conseq: "[| !s. P' s --> P s; |- {P}c{Q}; !s. Q s --> Q' s |] ==>
    |- {P'}c{Q'}"

constdefs wp :: "com => assn => assn"
           "wp c Q == (%s. !t. (s,t) : C(c) --> Q t)"

lemma hoare_conseq1: "[| !s. P' s --> P s; |- {P}c{Q} |] ==> |- {P'}c{Q}"
apply (erule hoare.conseq)
apply assumption
apply fast
done

lemma hoare_conseq2: "[| |- {P}c{Q}; !s. Q s --> Q' s |] ==> |- {P}c{Q'}"
apply (rule hoare.conseq)
prefer 2 apply (assumption)
apply fast
apply fast
done

lemma hoare_sound: "|- {P}c{Q} ==> |= {P}c{Q}"
apply (unfold hoare_valid_def)
apply (erule hoare.induct)
    apply (simp_all (no_asm_simp))
    apply fast
    apply fast
apply (rule allI, rule allI, rule impI)
apply (erule lfp_induct2)
    apply (rule Gamma_mono)
apply (unfold Gamma_def)
apply fast
done

lemma wp_SKIP: "wp skip Q = Q"
apply (unfold wp_def)
apply (simp (no_asm))
done

lemma wp_Ass: "wp (x:=a) Q = (%s. Q(s[x↦a s]))"
apply (unfold wp_def)
apply (simp (no_asm))
done

```

```

lemma wp_Semi: "wp (c;d) Q = wp c (wp d Q)"
apply (unfold wp_def)
apply (simp (no_asm))
apply (rule ext)
apply fast
done

lemma wp_If:
  "wp (if b then c else d) Q = (%s. (b s --> wp c Q s) & (~b s --> wp d Q s))"
apply (unfold wp_def)
apply (simp (no_asm))
apply (rule ext)
apply fast
done

lemma wp_While_True:
  "b s ==> wp (while b do c) Q s = wp (c;while b do c) Q s"
apply (unfold wp_def)
apply (subst C_While_If)
apply (simp (no_asm_simp))
done

lemma wp_While_False: "~b s ==> wp (while b do c) Q s = Q s"
apply (unfold wp_def)
apply (subst C_While_If)
apply (simp (no_asm_simp))
done

lemmas [simp] = wp_SKIP wp_Ass wp_Semi wp_If wp_While_True wp_While_False

lemma wp_While_if:
  "wp (while b do c) Q s = (if b s then wp (c;while b do c) Q s else Q s)"
apply (simp (no_asm))
done

lemma wp_While: "wp (while b do c) Q s =
  (s : gfp(%S.{s. if b s then wp c (%s. s:S) s else Q s}))"
apply (simp (no_asm))
apply (rule iffI)
  apply (rule weak_coinduct)
  apply (erule CollectI)
apply safe
  apply simp
  apply simp
apply (simp add: wp_def Gamma_def)
apply (intro strip)
apply (rule mp)
prefer 2 apply (assumption)

```

```

apply (erule lfp_induct2)
apply (fast intro!: monoI)
apply (subst gfp_unfold)
  apply (fast intro!: monoI)
apply fast
done

declare C_while [simp del]

lemmas [intro!] = hoare.skip hoare.ass hoare.semi hoare.If

lemma wp_is_pre [rule_format (no_asm)]: "!Q. |- {wp c Q} c {Q}"
apply (induct_tac "c")
  apply (simp_all (no_asm))
  apply fast+
  apply (blast intro: hoare_conseq1)
apply safe
apply (rule hoare_conseq2)
  apply (rule hoare.While)
  apply (rule hoare_conseq1)
  prefer 2 apply (fast)
  apply safe
  apply simp
apply simp
done

lemma hoare_relative_complete: "! = {P}c{Q} ==> |- {P}c{Q}"
apply (rule hoare_conseq1 [OF _ wp_is_pre])
apply (unfold hoare_valid_def wp_def)
apply fast
done

end

```

7 Verification Conditions

```

theory VC imports Hoare begin

datatype acom = Askip
              | Aass   loc aexp
              | Asemi  acom acom
              | Aif    bexp acom acom
              | Awhile bexp assn acom

consts
  vc :: "acom => assn => assn"
  awp :: "acom => assn => assn"
  vcawp :: "acom => assn => assn × assn"

```

```
astrip :: "acom => com"
```

primrec

```
"awp Askip Q = Q"
"awp (Aass x a) Q = ( $\lambda s. Q(s[x \mapsto a s])$ )"
"awp (Asemi c d) Q = awp c (awp d Q)"
"awp (Aif b c d) Q = ( $\lambda s. (b s \rightarrow awp c Q s) \ \& \ (\sim b s \rightarrow awp d Q s)$ )"
"awp (Awhile b I c) Q = I"
```

primrec

```
"vc Askip Q = ( $\lambda s. True$ )"
"vc (Aass x a) Q = ( $\lambda s. True$ )"
"vc (Asemi c d) Q = ( $\lambda s. vc c (awp d Q) s \ \& \ vc d Q s$ )"
"vc (Aif b c d) Q = ( $\lambda s. vc c Q s \ \& \ vc d Q s$ )"
"vc (Awhile b I c) Q = ( $\lambda s. (I s \ \& \ \sim b s \rightarrow Q s) \ \& \ (I s \ \& \ b s \rightarrow awp c I s) \ \& \ vc c I s$ )"
```

primrec

```
"astrip Askip = SKIP"
"astrip (Aass x a) = (x==a)"
"astrip (Asemi c d) = (astrip c;astrip d)"
"astrip (Aif b c d) = (if b then astrip c else astrip d)"
"astrip (Awhile b I c) = (while b do astrip c)"
```

primrec

```
"vcawp Askip Q = ( $\lambda s. True, Q$ )"
"vcawp (Aass x a) Q = ( $\lambda s. True, \lambda s. Q(s[x \mapsto a s])$ )"
"vcawp (Asemi c d) Q = (let (vcd,wpd) = vcawp d Q;
                           (vcc,wpc) = vcawp c wpd
                           in ( $\lambda s. vcc s \ \& \ vcd s, wpc$ ))"
"vcawp (Aif b c d) Q = (let (vcd,wpd) = vcawp d Q;
                           (vcc,wpc) = vcawp c Q
                           in ( $\lambda s. vcc s \ \& \ vcd s, \lambda s. (b s \rightarrow wpc s) \ \& \ (\sim b s \rightarrow wpd s)$ ))"
"vcawp (Awhile b I c) Q = (let (vcc,wpc) = vcawp c I
                              in ( $\lambda s. (I s \ \& \ \sim b s \rightarrow Q s) \ \& \ (I s \ \& \ b s \rightarrow wpc s) \ \& \ vcc s, I$ ))"
```

```
declare hoare.intros [intro]
```

```
lemma 1: "!s. P s --> P s" by fast
```

```
lemma vc_sound: "!Q. (!s. vc c Q s) --> |- {awp c Q} astrip c {Q}"
```

```
apply (induct_tac "c")
```

```
  apply (simp_all (no_asm))
```

```
  apply fast
```

```
  apply fast
```

```

    apply fast

    apply (tactic "Deepen_tac 4 1")

    apply (intro allI impI)
    apply (rule conseq)
      apply (rule l)
    apply (rule While)
    defer
    apply fast
    apply (rule_tac P="awp acom fun2" in conseq)
      apply fast
    apply fast
    apply fast
  done

lemma awp_mono [rule_format (no_asm)]:
  "!P Q. (!s. P s --> Q s) --> (!s. awp c P s --> awp c Q s)"
  apply (induct_tac "c")
    apply (simp_all (no_asm_simp))
  apply (rule allI, rule allI, rule impI)
  apply (erule allE, erule allE, erule mp)
  apply (erule allE, erule allE, erule mp, assumption)
  done

lemma vc_mono [rule_format (no_asm)]:
  "!P Q. (!s. P s --> Q s) --> (!s. vc c P s --> vc c Q s)"
  apply (induct_tac "c")
    apply (simp_all (no_asm_simp))
  apply safe
  apply (erule allE, erule allE, erule impE, erule_tac [2] allE, erule_tac [2] mp)
  prefer 2 apply assumption
  apply (fast elim: awp_mono)
  done

lemma vc_complete: assumes der: "|- {P}c{Q}"
  shows "(? ac. astrip ac = c & (!s. vc ac Q s) & (!s. P s --> awp ac Q s))"
  (is "? ac. ?Eq P c Q ac")
  using der
  proof induct
    case skip
    show ?case (is "? ac. ?C ac")
    proof show "?C Askip" by simp qed
  next
    case (ass P a x)
    show ?case (is "? ac. ?C ac")
    proof show "?C(Aass x a)" by simp qed
  next
    case (semi P Q R c1 c2)

```

```

from semi.hyps obtain ac1 where ih1: "?Eq P c1 Q ac1" by fast
from semi.hyps obtain ac2 where ih2: "?Eq Q c2 R ac2" by fast
show ?case (is "? ac. ?C ac")
proof
  show "?C(Asemi ac1 ac2)"
  using ih1 ih2 by simp (fast elim!: awp_mono vc_mono)
qed
next
case (If P Q b c1 c2)
from If.hyps obtain ac1 where ih1: "?Eq (%s. P s & b s) c1 Q ac1" by fast
from If.hyps obtain ac2 where ih2: "?Eq (%s. P s & ~b s) c2 Q ac2" by fast
show ?case (is "? ac. ?C ac")
proof
  show "?C(Aif b ac1 ac2)"
  using ih1 ih2 by simp
qed
next
case (While P b c)
from While.hyps obtain ac where ih: "?Eq (%s. P s & b s) c P ac" by fast
show ?case (is "? ac. ?C ac")
proof show "?C(Awhile b P ac)" using ih by simp qed
next
case conseq thus ?case by(fast elim!: awp_mono vc_mono)
qed

lemma vcawp_vc_awp: "!Q. vcawp c Q = (vc c Q, awp c Q)"
apply (induct_tac "c")
apply (simp_all (no_asm_simp) add: Let_def)
done

end

```

8 Examples

theory *Examples* imports *Natural* begin

constdefs

```

factorial :: "loc => loc => com"
"factorial a b == b ::= (%s. 1);
  while (%s. s a ~= 0) do
  (b ::= (%s. s b * s a); a ::= (%s. s a - 1))"

```

declare update_def [simp]

8.1 An example due to Tony Hoare

lemma lemma1 [rule_format (no_asm)]:

```

"[| !x. P x -> Q x; <w,s> ->_c t |] ==>

```

```

!c. w = While P c → ⟨While Q c,t⟩ →c u → ⟨While Q c,s⟩ →c u"
apply (erule evalc.induct)
apply auto
done

```

```

lemma lemma2 [rule_format (no_asm)]:
  "[| !x. P x → Q x; ⟨w,s⟩ →c u |] ==>
  !c. w = While Q c → ⟨While P c; While Q c,s⟩ →c u"
apply (erule evalc.induct)
apply (simp_all (no_asm_simp))
apply blast
apply (case_tac "P s")
apply auto
done

```

```

lemma Hoare_example: "!x. P x → Q x ==>
  (⟨While P c; While Q c, s⟩ →c t) = (⟨While Q c, s⟩ →c t)"
by (blast intro: lemma1 lemma2 dest: semi [THEN iffD1])

```

8.2 Factorial

```

lemma factorial_3: "a~=b ==>
  ⟨factorial a b, Mem(a:=3)⟩ →c Mem(b:=6, a:=0)"
apply (unfold factorial_def)
apply simp
done

```

the same in single step mode:

```

lemmas [simp del] = evalc_cases
lemma "a~=b ==> ⟨factorial a b, Mem(a:=3)⟩ →c Mem(b:=6, a:=0)"
apply (unfold factorial_def)
apply (frule not_sym)
apply (rule evalc.intros)
apply (rule evalc.intros)
apply simp
apply (rule evalc.intros)
apply simp
apply (rule evalc.intros)

```

```

apply simp
apply (rule evalc.intros)
apply simp
apply (rule evalc.intros)
apply (rule evalc.intros)
apply simp
apply (rule evalc.intros)
apply simp
apply (rule evalc.intros)
apply simp
done

end

```

9 A Simple Compiler

theory *Compiler0* imports *Natural* begin

9.1 An abstract, simplistic machine

There are only three instructions:

```
datatype instr = ASIN loc aexp | JMPF bexp nat | JMPB nat
```

We describe execution of programs in the machine by an operational (small step) semantics:

```
consts stepa1 :: "instr list  $\Rightarrow$  ((state $\times$ nat)  $\times$  (state $\times$ nat))set"
```

syntax

```

"_stepa1" :: "[instr list, state, nat, state, nat]  $\Rightarrow$  bool"
  ("_ |- (3<_,_>/ -1 $\rightarrow$  <_,_>)" [50,0,0,0,0] 50)
"_stepa"  :: "[instr list, state, nat, state, nat]  $\Rightarrow$  bool"
  ("_ |-/ (3<_,_>/ -* $\rightarrow$  <_,_>)" [50,0,0,0,0] 50)

"_stepan" :: "[instr list, state, nat, nat, state, nat]  $\Rightarrow$  bool"
  ("_ |-/ (3<_,_>/ -(_) $\rightarrow$  <_,_>)" [50,0,0,0,0,0] 50)

```

syntax (*xsymbols*)

```

"_stepa1" :: "[instr list, state, nat, state, nat]  $\Rightarrow$  bool"
  ("_  $\vdash$  (3<_,_>/ -1 $\rightarrow$  <_,_>)" [50,0,0,0,0] 50)
"_stepa"  :: "[instr list, state, nat, state, nat]  $\Rightarrow$  bool"
  ("_  $\vdash$ / (3<_,_>/ -* $\rightarrow$  <_,_>)" [50,0,0,0,0] 50)
"_stepan" :: "[instr list, state, nat, nat, state, nat]  $\Rightarrow$  bool"
  ("_  $\vdash$ / (3<_,_>/ -(_) $\rightarrow$  <_,_>)" [50,0,0,0,0,0] 50)

```

syntax (*HTML output*)

```

"_stepa1" :: "[instr list, state, nat, state, nat]  $\Rightarrow$  bool"
  ("_ |- (3<_,_>/ -1 $\rightarrow$  <_,_>)" [50,0,0,0,0] 50)
"_stepa"  :: "[instr list, state, nat, state, nat]  $\Rightarrow$  bool"

```

```

      ("_ l-/ (3⟨_,_⟩/ -*→ ⟨_,_⟩)" [50,0,0,0,0] 50)
"_stepan" :: "[instr list,state,nat,nat,state,nat] ⇒ bool"
      ("_ l-/ (3⟨_,_⟩/ -(_)→ ⟨_,_⟩)" [50,0,0,0,0,0] 50)

```

translations

```

"P ⊢ ⟨s,m⟩ -1→ ⟨t,n⟩" == "(⟨s,m⟩,t,n) : stepa1 P"
"P ⊢ ⟨s,m⟩ -*→ ⟨t,n⟩" == "(⟨s,m⟩,t,n) : ((stepa1 P)^*)"
"P ⊢ ⟨s,m⟩ -(i)→ ⟨t,n⟩" == "(⟨s,m⟩,t,n) : ((stepa1 P)^i)"

```

inductive "stepa1 P"

intros

ASIN[simp]:

```
"[ n<size P; P!n = ASIN x a ] ⇒ P ⊢ ⟨s,n⟩ -1→ ⟨s[x↦ a s],Suc n⟩"
```

JMPFT[simp,intro]:

```
"[ n<size P; P!n = JMPF b i; b s ] ⇒ P ⊢ ⟨s,n⟩ -1→ ⟨s,Suc n⟩"
```

JMPFF[simp,intro]:

```
"[ n<size P; P!n = JMPF b i; ~b s; m=n+i ] ⇒ P ⊢ ⟨s,n⟩ -1→ ⟨s,m⟩"
```

JMPB[simp]:

```
"[ n<size P; P!n = JMPB i; i ≤ n; j = n-i ] ⇒ P ⊢ ⟨s,n⟩ -1→ ⟨s,j⟩"
```

9.2 The compiler

consts compile :: "com ⇒ instr list"

primrec

"compile skip = []"

"compile (x:=a) = [ASIN x a]"

"compile (c1;c2) = compile c1 @ compile c2"

"compile (if b then c1 else c2) =

```
[JMPF b (length(compile c1) + 2)] @ compile c1 @
```

```
[JMPF (%x. False) (length(compile c2)+1)] @ compile c2"
```

"compile (while b do c) = [JMPF b (length(compile c) + 2)] @ compile c @

```
[JMPB (length(compile c)+1)]"
```

declare nth_append[simp]

9.3 Context lifting lemmas

Some lemmas for lifting an execution into a prefix and suffix of instructions; only needed for the first proof.

lemma app_right_1:

```
assumes A: "is1 ⊢ ⟨s1,i1⟩ -1→ ⟨s2,i2⟩"
```

```
shows "is1 @ is2 ⊢ ⟨s1,i1⟩ -1→ ⟨s2,i2⟩"
```

proof -

from A show ?thesis

by induct force+

qed

lemma app_left_1:

```
assumes A: "is2 ⊢ ⟨s1,i1⟩ -1→ ⟨s2,i2⟩"
```

```

    shows "is1 @ is2 ⊢ ⟨s1,size is1+i1⟩ -1→ ⟨s2,size is1+i2⟩"
  proof -
    from A show ?thesis
    by induct force+
  qed

declare rtrancl_induct2 [induct set: rtrancl]

lemma app_right:
  assumes A: "is1 ⊢ ⟨s1,i1⟩ -*→ ⟨s2,i2⟩"
  shows "is1 @ is2 ⊢ ⟨s1,i1⟩ -*→ ⟨s2,i2⟩"
  proof -
    from A show ?thesis
    proof induct
      show "is1 @ is2 ⊢ ⟨s1,i1⟩ -*→ ⟨s1,i1⟩" by simp
    next
      fix s1' i1' s2 i2
      assume "is1 @ is2 ⊢ ⟨s1,i1⟩ -*→ ⟨s1',i1'⟩"
        "is1 ⊢ ⟨s1',i1'⟩ -1→ ⟨s2,i2⟩"
      thus "is1 @ is2 ⊢ ⟨s1,i1⟩ -*→ ⟨s2,i2⟩"
        by (blast intro:app_right_1 rtrancl_trans)
    qed
  qed

lemma app_left:
  assumes A: "is2 ⊢ ⟨s1,i1⟩ -*→ ⟨s2,i2⟩"
  shows "is1 @ is2 ⊢ ⟨s1,size is1+i1⟩ -*→ ⟨s2,size is1+i2⟩"
  proof -
    from A show ?thesis
    proof induct
      show "is1 @ is2 ⊢ ⟨s1,length is1 + i1⟩ -*→ ⟨s1,length is1 + i1⟩" by simp
    next
      fix s1' i1' s2 i2
      assume "is1 @ is2 ⊢ ⟨s1,length is1 + i1⟩ -*→ ⟨s1',length is1 + i1'⟩"
        "is2 ⊢ ⟨s1',i1'⟩ -1→ ⟨s2,i2⟩"
      thus "is1 @ is2 ⊢ ⟨s1,length is1 + i1⟩ -*→ ⟨s2,length is1 + i2⟩"
        by (blast intro:app_left_1 rtrancl_trans)
    qed
  qed

lemma app_left2:
  "[[ is2 ⊢ ⟨s1,i1⟩ -*→ ⟨s2,i2⟩; j1 = size is1+i1; j2 = size is1+i2 ]] ==>
  is1 @ is2 ⊢ ⟨s1,j1⟩ -*→ ⟨s2,j2⟩"
  by (simp add:app_left)

lemma app1_left:
  "is ⊢ ⟨s1,i1⟩ -*→ ⟨s2,i2⟩ ==>
  instr # is ⊢ ⟨s1,Suc i1⟩ -*→ ⟨s2,Suc i2⟩"
  by (erule app_left[of _ _ _ _ "[instr]",simplified])

```

9.4 Compiler correctness

```
declare rtrancl_into_rtrancl[trans]
        converse_rtrancl_into_rtrancl[trans]
        rtrancl_trans[trans]
```

The first proof; The statement is very intuitive, but application of induction hypothesis requires the above lifting lemmas

```
theorem assumes A: "<c,s>  $\longrightarrow_c$  t"
shows "compile c  $\vdash$  <s,0>  $\dashv\rightarrow$  <t,length(compile c)>" (is "?P c s t")
proof -
  from A show ?thesis
  proof induct
    show " $\bigwedge s. ?P$  skip s s" by simp
  next
    show " $\bigwedge a s x. ?P$  (x ::= a) s (s[x $\mapsto$  a s])" by force
  next
    fix c0 c1 s0 s1 s2
    assume "?P c0 s0 s1"
    hence "compile c0 @ compile c1  $\vdash$  <s0,0>  $\dashv\rightarrow$  <s1,length(compile c0)>"
      by(rule app_right)
    moreover assume "?P c1 s1 s2"
    hence "compile c0 @ compile c1  $\vdash$  <s1,length(compile c0)>  $\dashv\rightarrow$ 
          <s2,length(compile c0)+length(compile c1)>"
    proof -
      show " $\bigwedge is1 is2 s1 s2 i2.
            is2 \vdash \langle s1,0 \rangle \dashv\rightarrow \langle s2,i2 \rangle \implies
            is1 @ is2 \vdash \langle s1,size is1 \rangle \dashv\rightarrow \langle s2,size is1+i2 \rangle$ "
        using app_left[of _ 0] by simp
    qed
    ultimately have "compile c0 @ compile c1  $\vdash$  <s0,0>  $\dashv\rightarrow$ 
          <s2,length(compile c0)+length(compile c1)>"
      by (rule rtrancl_trans)
    thus "?P (c0; c1) s0 s2" by simp
  next
    fix b c0 c1 s0 s1
    let ?comp = "compile(if b then c0 else c1)"
    assume "b s0" and IH: "?P c0 s0 s1"
    hence "?comp  $\vdash$  <s0,0>  $\dashv\rightarrow$  <s0,1>" by auto
    also from IH
    have "?comp  $\vdash$  <s0,1>  $\dashv\rightarrow$  <s1,length(compile c0)+1>"
      by(auto intro:app1_left app_right)
    also have "?comp  $\vdash$  <s1,length(compile c0)+1>  $\dashv\rightarrow$  <s1,length ?comp>"
      by(auto)
    finally show "?P (if b then c0 else c1) s0 s1" .
  next
    fix b c0 c1 s0 s1
    let ?comp = "compile(if b then c0 else c1)"
    assume " $\neg b$  s0" and IH: "?P c1 s0 s1"
    hence "?comp  $\vdash$  <s0,0>  $\dashv\rightarrow$  <s0,length(compile c0) + 2>" by auto
```

```

    also from IH
    have "?comp ⊢ ⟨s0,length(compile c0)+2⟩ -*→ ⟨s1,length ?comp⟩"
      by(force intro!:app_left2 app1_left)
    finally show "?P (if b then c0 else c1) s0 s1" .
  next
  fix b c and s::state
  assume "¬b s"
  thus "?P (while b do c) s s" by force
  next
  fix b c and s0::state and s1 s2
  let ?comp = "compile(while b do c)"
  assume "b s0" and
    IHc: "?P c s0 s1" and IHw: "?P (while b do c) s1 s2"
  hence "?comp ⊢ ⟨s0,0⟩ -1→ ⟨s0,1⟩" by auto
  also from IHc
  have "?comp ⊢ ⟨s0,1⟩ -*→ ⟨s1,length(compile c)+1⟩"
    by(auto intro:app1_left app_right)
  also have "?comp ⊢ ⟨s1,length(compile c)+1⟩ -1→ ⟨s1,0⟩" by simp
  also note IHw
  finally show "?P (while b do c) s0 s2".
qed
qed

```

Second proof; statement is generalized to cater for prefixes and suffixes; needs none of the lifting lemmas, but instantiations of pre/suffix.

Missing: the other direction! I did much of it, and although the main lemma is very similar to the one in the new development, the lemmas surrounding it seemed much more complicated. In the end I gave up.

end

theory Machines imports Natural begin

```

lemma rtrancl_eq: "R^* = Id ∪ (R ∩ R^*)"
by(fast intro:rtrancl.intros elim:rtranclE)

```

```

lemma converse_rtrancl_eq: "R^* = Id ∪ (R^* ∩ R)"
by(subst r_comp_rtrancl_eq[symmetric], rule rtrancl_eq)

```

```

lemmas converse_rel_powE = rel_pow_E2

```

```

lemma R_∩_Rn_commute: "R ∩ R^n = R^n ∩ R"
by(induct_tac n, simp, simp add: ∩_assoc[symmetric])

```

```

lemma converse_in_rel_pow_eq:
"((x,z) ∈ R^n) = (n=0 ∧ z=x ∨ (∃m y. n = Suc m ∧ (x,y) ∈ R ∧ (y,z) ∈ R^m))"
apply(rule iffI)
  apply(blast elim:converse_rel_powE)
  apply (fastsimp simp add:gr0_conv_Suc R_∩_Rn_commute)
done

```

```
lemma rel_pow_plus: "R^(m+n) = R^n O R^m"
by(induct n, simp, simp add:O_assoc)
```

```
lemma rel_pow_plusI: "[ (x,y) ∈ R^m; (y,z) ∈ R^n ] ⇒ (x,z) ∈ R^(m+n)"
by(simp add:rel_pow_plus rel_compI)
```

9.5 Instructions

There are only three instructions:

```
datatype instr = SET loc aexp | JMPF bexp nat | JMPB nat
```

```
types instrs = "instr list"
```

9.6 M0 with PC

```
consts exec01 :: "instr list ⇒ ((nat×state) × (nat×state))set"
```

```
syntax
```

```
"_exec01" :: "[instrs, nat,state, nat,state] ⇒ bool"
("(_/ |- (1<_,/_>)/ -1→ (1<_,/_>))" [50,0,0,0,0] 50)
"_exec0s" :: "[instrs, nat,state, nat,state] ⇒ bool"
("(_/ |- (1<_,/_>)/ -*→ (1<_,/_>))" [50,0,0,0,0] 50)
"_exec0n" :: "[instrs, nat,state, nat, nat,state] ⇒ bool"
("(_/ |- (1<_,/_>)/ -_→ (1<_,/_>))" [50,0,0,0,0] 50)
```

```
syntax (xsymbols)
```

```
"_exec01" :: "[instrs, nat,state, nat,state] ⇒ bool"
("(_/ ⊢ (1<_,/_>)/ -1→ (1<_,/_>))" [50,0,0,0,0] 50)
"_exec0s" :: "[instrs, nat,state, nat,state] ⇒ bool"
("(_/ ⊢ (1<_,/_>)/ -*→ (1<_,/_>))" [50,0,0,0,0] 50)
"_exec0n" :: "[instrs, nat,state, nat, nat,state] ⇒ bool"
("(_/ ⊢ (1<_,/_>)/ -_→ (1<_,/_>))" [50,0,0,0,0] 50)
```

```
syntax (HTML output)
```

```
"_exec01" :: "[instrs, nat,state, nat,state] ⇒ bool"
("(_/ |- (1<_,/_>)/ -1→ (1<_,/_>))" [50,0,0,0,0] 50)
"_exec0s" :: "[instrs, nat,state, nat,state] ⇒ bool"
("(_/ |- (1<_,/_>)/ -*→ (1<_,/_>))" [50,0,0,0,0] 50)
"_exec0n" :: "[instrs, nat,state, nat, nat,state] ⇒ bool"
("(_/ |- (1<_,/_>)/ -_→ (1<_,/_>))" [50,0,0,0,0] 50)
```

```
translations
```

```
"p ⊢ ⟨i,s⟩ -1→ ⟨j,t⟩" == "(⟨i,s⟩,j,t) : (exec01 p)"
"p ⊢ ⟨i,s⟩ -*→ ⟨j,t⟩" == "(⟨i,s⟩,j,t) : (exec01 p)^*"
"p ⊢ ⟨i,s⟩ -n→ ⟨j,t⟩" == "(⟨i,s⟩,j,t) : (exec01 p)^n"
```

```
inductive "exec01 P"
```

```
intros
```

```
SET: "[ n<size P; P!n = SET x a ] ⇒ P ⊢ ⟨n,s⟩ -1→ ⟨Suc n,s[x↦ a s]⟩"
```

```

JMPFT: "[ n < size P; P!n = JMPF b i; b s ] ==> P ⊢ ⟨n,s⟩ -1→ ⟨Suc n,s⟩"
JMPFF: "[ n < size P; P!n = JMPF b i; ¬b s; m=n+i+1; m ≤ size P ]
        ==> P ⊢ ⟨n,s⟩ -1→ ⟨m,s⟩"
JMPB:  "[ n < size P; P!n = JMPB i; i ≤ n; j = n-i ] ==> P ⊢ ⟨n,s⟩ -1→ ⟨j,s⟩"

```

9.7 M0 with lists

We describe execution of programs in the machine by an operational (small step) semantics:

```
types config = "instrs × instrs × state"
```

```
consts stepa1 :: "(config × config)set"
```

```
syntax
```

```

"_stepa1" :: "[instrs,instrs,state, instrs,instrs,state] ⇒ bool"
  ("((1⟨_,/_,/_⟩)/ -1→ (1⟨_,/_,/_⟩))" 50)
"_stepa"  :: "[instrs,instrs,state, instrs,instrs,state] ⇒ bool"
  ("((1⟨_,/_,/_⟩)/ -*→ (1⟨_,/_,/_⟩))" 50)
"_stepan" :: "[state,instrs,instrs, nat, instrs,instrs,state] ⇒ bool"
  ("((1⟨_,/_,/_⟩)/ -_→ (1⟨_,/_,/_⟩))" 50)

```

```
syntax (xsymbols)
```

```

"_stepa1" :: "[instrs,instrs,state, instrs,instrs,state] ⇒ bool"
  ("(1⟨_,/_,/_⟩)/ -1→ (1⟨_,/_,/_⟩))" 50)
"_stepa"  :: "[instrs,instrs,state, instrs,instrs,state] ⇒ bool"
  ("(1⟨_,/_,/_⟩)/ -*→ (1⟨_,/_,/_⟩))" 50)
"_stepan" :: "[instrs,instrs,state, nat, instrs,instrs,state] ⇒ bool"
  ("(1⟨_,/_,/_⟩)/ -_→ (1⟨_,/_,/_⟩))" 50)

```

```
translations
```

```

"⟨p,q,s⟩ -1→ ⟨p',q',t⟩" == "(⟨p,q,s⟩,p',q',t) : stepa1"
"⟨p,q,s⟩ -*→ ⟨p',q',t⟩" == "(⟨p,q,s⟩,p',q',t) : (stepa1^*)"
"⟨p,q,s⟩ -i→ ⟨p',q',t⟩" == "(⟨p,q,s⟩,p',q',t) : (stepa1^i)"

```

```
inductive "stepa1"
```

```
intros
```

```

"⟨SET x a#p,q,s⟩ -1→ ⟨p,SET x a#q,s[x↦ a s]⟩"
"b s ==> ⟨JMPF b i#p,q,s⟩ -1→ ⟨p,JMPF b i#q,s⟩"
"[ ¬ b s; i ≤ size p ]
 ==> ⟨JMPF b i # p, q, s⟩ -1→ ⟨drop i p, rev(take i p) @ JMPF b i # q, s⟩"
"i ≤ size q
 ==> ⟨JMPB i # p, q, s⟩ -1→ ⟨rev(take i q) @ JMPB i # p, drop i q, s⟩"

```

```
inductive_cases execE: "(i#is,p,s),next) : stepa1"
```

```
lemma exec_simp[simp]:
```

```

"⟨i#p,q,s⟩ -1→ ⟨p',q',t⟩ = (case i of
SET x a ⇒ t = s[x↦ a s] ∧ p' = p ∧ q' = i#q |
JMPF b n ⇒ t=s ∧ (if b s then p' = p ∧ q' = i#q

```

```

      else n ≤ size p ∧ p' = drop n p ∧ q' = rev(take n p) @ i # q) /
    JMPB n ⇒ n ≤ size q ∧ t=s ∧ p' = rev(take n q) @ i # p ∧ q' = drop n q"
  apply(rule iffI)
  defer
  apply(clearsimp simp add: step1.intros split: instr.split_asm split_if_asm)
  apply(erule execE)
  apply(simp_all)
  done

lemma execn_simp[simp]:
  "(⟨i#p,q,s⟩ -n→ ⟨p'',q'',u⟩) =
   (n=0 ∧ p'' = i#p ∧ q'' = q ∧ u = s ∨
    (∃m p' q' t. n = Suc m ∧
     ⟨i#p,q,s⟩ -1→ ⟨p',q',t⟩ ∧ ⟨p',q',t⟩ -m→ ⟨p'',q'',u⟩))"
  by(subst converse_in_rel_pow_eq, simp)

lemma exec_star_simp[simp]: "(⟨i#p,q,s⟩ -*→ ⟨p'',q'',u⟩) =
  (p'' = i#p & q''=q & u=s |
  (∃p' q' t. ⟨i#p,q,s⟩ -1→ ⟨p',q',t⟩ ∧ ⟨p',q',t⟩ -*→ ⟨p'',q'',u⟩))"
  apply(simp add: rtrancl_is_UN_rel_pow del:exec_simp)
  apply(blast)
  done

declare nth_append[simp]

lemma rev_revD: "rev xs = rev ys ⇒ xs = ys"
  by simp

lemma [simp]: "(rev xs @ rev ys = rev zs) = (ys @ xs = zs)"
  apply(rule iffI)
  apply(rule rev_revD, simp)
  apply fastsimp
  done

lemma direction1:
  "⟨q,p,s⟩ -1→ ⟨q',p',t⟩ ⇒
   rev p' @ q' = rev p @ q ∧ rev p @ q ⊢ ⟨size p,s⟩ -1→ ⟨size p',t⟩"
  apply(erule step1.induct)
  apply(simp add:exec01.SET)
  apply(fastsimp intro:exec01.JMPFT)
  apply simp
  apply(rule exec01.JMPFF)
  apply simp
  apply fastsimp
  apply simp
  apply simp
  apply arith
  apply simp
  apply arith

```

```

apply(fastsimp simp add:exec01.JMPB)
done

lemma direction2:
  "rpq ⊢ ⟨sp,s⟩ -1→ ⟨sp',t⟩ ⇒
  ∀p q p' q'. rpq = rev p @ q & sp = size p & sp' = size p' ⇒
  rev p' @ q' = rev p @ q ⇒ ⟨q,p,s⟩ -1→ ⟨q',p',t⟩"
apply(erule exec01.induct)
  apply(clarsimp simp add: neq_Nil_conv append_eq_conv_conj)
  apply(drule sym)
  apply simp
  apply(rule rev_revD)
  apply simp
  apply(clarsimp simp add: neq_Nil_conv append_eq_conv_conj)
  apply(drule sym)
  apply simp
  apply(rule rev_revD)
  apply simp
  apply(simp (no_asm_use) add: neq_Nil_conv append_eq_conv_conj, clarify)+
  apply(drule sym)
  apply simp
  apply(rule rev_revD)
  apply simp
  apply(clarsimp simp add: neq_Nil_conv append_eq_conv_conj)
  apply(drule sym)
  apply(simp add:rev_take)
  apply(rule rev_revD)
  apply(simp add:rev_drop)
done

theorem M_equiv:
  "(⟨q,p,s⟩ -1→ ⟨q',p',t⟩) =
  (rev p' @ q' = rev p @ q ∧ rev p @ q ⊢ ⟨size p,s⟩ -1→ ⟨size p',t⟩)"
by(fast dest:direction1 direction2)

end

```

theory Compiler imports Machines begin

9.8 The compiler

```

consts compile :: "com ⇒ instr list"
primrec
  "compile skip = []"
  "compile (x:=a) = [SET x a]"
  "compile (c1;c2) = compile c1 @ compile c2"
  "compile (if b then c1 else c2) =

```

```

[JMPF b (length(compile c1) + 1)] @ compile c1 @
[JMPF ( $\lambda x. \text{False}$ ) (length(compile c2))] @ compile c2"
"compile (while b do c) = [JMPF b (length(compile c) + 1)] @ compile c @
[JMPB (length(compile c)+1)]"

```

9.9 Compiler correctness

```

theorem assumes A: " $\langle c, s \rangle \longrightarrow_c t$ "
shows " $\bigwedge p q. \langle \text{compile } c @ p, q, s \rangle \dashv\rightarrow \langle p, \text{rev}(\text{compile } c) @ q, t \rangle$ "
  (is " $\bigwedge p q. ?P c s t p q$ ")
proof -
  from A show " $\bigwedge p q. ?thesis p q$ "
  proof induct
    case Skip thus ?case by simp
  next
    case Assign thus ?case by force
  next
    case Semi thus ?case by simp (blast intro:rtrancl_trans)
  next
    fix b c0 c1 s0 s1 p q
    assume IH: " $\bigwedge p q. ?P c0 s0 s1 p q$ "
    assume "b s0"
    thus "?P (if b then c0 else c1) s0 s1 p q"
      by(simp add: IH[THEN rtrancl_trans])
  next
    case IfFalse thus ?case by(simp)
  next
    case WhileFalse thus ?case by simp
  next
    fix b c and s0::state and s1 s2 p q
    assume b: "b s0" and
      IHc: " $\bigwedge p q. ?P c s0 s1 p q$ " and
      IHw: " $\bigwedge p q. ?P (\text{while } b \text{ do } c) s1 s2 p q$ "
    show "?P (\text{while } b \text{ do } c) s0 s2 p q"
      using b IHc[THEN rtrancl_trans] IHw by(simp)
  qed
qed

```

The other direction!

```

inductive_cases [elim!]: " $\langle \langle [], p, s \rangle, \text{next} \rangle : \text{step}1$ "

```

```

lemma [simp]: " $\langle \langle [], q, s \rangle \dashv\rightarrow \langle p', q', t \rangle \rangle = (n=0 \wedge p' = [] \wedge q' = q \wedge t = s)$ "
apply(rule iffI)
  apply(erule converse_rel_powE, simp, fast)
apply simp
done

```

```

lemma [simp]: " $\langle \langle [], q, s \rangle \dashv\rightarrow \langle p', q', t \rangle \rangle = (p' = [] \wedge q' = q \wedge t = s)$ "
by(simp add: rtrancl_is_UN_rel_pow)

```

```

constdefs
  forws :: "instr  $\Rightarrow$  nat set"
  "forws instr == case instr of
    SET x a  $\Rightarrow$  {0} |
    JMPF b n  $\Rightarrow$  {0,n} |
    JMPB n  $\Rightarrow$  {}"
  backws :: "instr  $\Rightarrow$  nat set"
  "backws instr == case instr of
    SET x a  $\Rightarrow$  {} |
    JMPF b n  $\Rightarrow$  {} |
    JMPB n  $\Rightarrow$  {n}"

consts closed :: "nat  $\Rightarrow$  nat  $\Rightarrow$  instr list  $\Rightarrow$  bool"
primrec
  "closed m n [] = True"
  "closed m n (instr#is) = (( $\forall j \in$  forws instr.  $j \leq$  size is+n)  $\wedge$ 
    ( $\forall j \in$  backws instr.  $j \leq$  m)  $\wedge$  closed (Suc m) n is)"

lemma [simp]:
  " $\bigwedge m n$ . closed m n (C1@C2) =
    (closed m (n+size C2) C1  $\wedge$  closed (m+size C1) n C2)"
by(induct C1, simp, simp add:add_ac)

theorem [simp]: " $\bigwedge m n$ . closed m n (compile c)"
by(induct c, simp_all add:backws_def forws_def)

lemma drop_lem: "n  $\leq$  size(p1@p2)
 $\implies$  (p1' @ p2 = drop n p1 @ drop (n - size p1) p2) =
  (n  $\leq$  size p1 & p1' = drop n p1)"
apply(rule iffI)
  defer apply simp
apply(subgoal_tac "n  $\leq$  size p1")
  apply simp
apply(rule ccontr)
apply(drule_tac f = length in arg_cong)
apply simp
apply arith
done

lemma reduce_exec1:
  "<i # p1 @ p2, q1 @ q2, s> -1 $\rightarrow$  <p1' @ p2, q1' @ q2, s'>  $\implies$ 
  <i # p1, q1, s> -1 $\rightarrow$  <p1', q1', s'>"
by(clarsimp simp add: drop_lem split:instr.split_asm split_if_asm)

lemma closed_exec1:
  "[[ closed 0 0 (rev q1 @ instr # p1);
  <instr # p1 @ p2, q1 @ q2, r> -1 $\rightarrow$  <p', q', r'> ] ]  $\implies$ 
   $\exists p1' q1'$ . p' = p1'@p2  $\wedge$  q' = q1'@q2  $\wedge$  rev q1' @ p1' = rev q1 @ instr # p1"
apply(clarsimp simp add:forws_def backws_def)

```

```

split:instr.split_asm split_if_asm)
done

theorem closed_execn_decomp: " $\bigwedge C1 C2 r.$ 
  [ closed 0 0 (rev C1 @ C2);
     $\langle C2 @ p1 @ p2, C1 @ q, r \rangle -n \rightarrow \langle p2, rev p1 @ rev C2 @ C1 @ q, t \rangle$  ]
   $\implies \exists s n1 n2. \langle C2, C1, r \rangle -n1 \rightarrow \langle [], rev C2 @ C1, s \rangle \wedge$ 
     $\langle p1 @ p2, rev C2 @ C1 @ q, s \rangle -n2 \rightarrow \langle p2, rev p1 @ rev C2 @ C1 @ q, t \rangle \wedge$ 
       $n = n1 + n2$ "
(is " $\bigwedge C1 C2 r. [?CL C1 C2; ?H C1 C2 r n] \implies ?P C1 C2 r n$ ")
proof(induct n)
  fix C1 C2 r
  assume "?H C1 C2 r 0"
  thus "?P C1 C2 r 0" by simp
next
  fix C1 C2 r n
  assume IH: " $\bigwedge C1 C2 r. ?CL C1 C2 \implies ?H C1 C2 r n \implies ?P C1 C2 r n$ "
  assume CL: "?CL C1 C2" and H: "?H C1 C2 r (Suc n)"
  show "?P C1 C2 r (Suc n)"
  proof (cases C2)
    assume "C2 = []" with H show ?thesis by simp
  next
    fix instr t1C2
    assume C2: "C2 = instr # t1C2"
    from H C2 obtain p' q' r'
      where 1: " $\langle instr \# t1C2 @ p1 @ p2, C1 @ q, r \rangle -1 \rightarrow \langle p', q', r' \rangle$ "
      and n: " $\langle p', q', r' \rangle -n \rightarrow \langle p2, rev p1 @ rev C2 @ C1 @ q, t \rangle$ "
      by (fastsimp simp add: R_0_Rn_commute)
    from CL closed_exec1[OF _ 1] C2
    obtain C2' C1' where pq': "p' = C2' @ p1 @ p2  $\wedge$  q' = C1' @ q"
      and same: "rev C1' @ C2' = rev C1 @ C2"
      by fastsimp
    have rev_same: "rev C2' @ C1' = rev C2 @ C1"
    proof -
      have "rev C2' @ C1' = rev(rev C1' @ C2')" by simp
      also have "... = rev(rev C1 @ C2)" by (simp only: same)
      also have "... = rev C2 @ C1" by simp
      finally show ?thesis .
    qed
    hence rev_same': " $\bigwedge p. rev C2' @ C1' @ p = rev C2 @ C1 @ p$ " by simp
    from n have n': " $\langle C2' @ p1 @ p2, C1' @ q, r' \rangle -n \rightarrow$ 
       $\langle p2, rev p1 @ rev C2' @ C1' @ q, t \rangle$ "
      by (simp add: pq' rev_same')
    from IH[OF _ n'] CL
    obtain s n1 n2 where n1: " $\langle C2', C1', r' \rangle -n1 \rightarrow \langle [], rev C2 @ C1, s \rangle$ " and
      " $\langle p1 @ p2, rev C2 @ C1 @ q, s \rangle -n2 \rightarrow \langle p2, rev p1 @ rev C2 @ C1 @ q, t \rangle \wedge$ 
       $n = n1 + n2$ "
      by (fastsimp simp add: same rev_same rev_same')
    moreover
    from 1 n1 pq' C2 have " $\langle C2, C1, r \rangle -Suc n1 \rightarrow \langle [], rev C2 @ C1, s \rangle$ "

```

```

    by (simp del:relpow.simps exec_simp) (fast dest:reduce_exec1)
    ultimately show ?thesis by (fastsimp simp del:relpow.simps)
  qed
qed

lemma execn_decomp:
  "⟨compile c @ p1 @ p2,q,r⟩ -n→ ⟨p2,rev p1 @ rev(compile c) @ q,t⟩
  ⇒ ∃ s n1 n2. ⟨compile c,[],r⟩ -n1→ ⟨[],rev(compile c),s⟩ ∧
    ⟨p1@p2,rev(compile c) @ q,s⟩ -n2→ ⟨p2, rev p1 @ rev(compile c) @ q,t⟩ ∧
    n = n1+n2"
using closed_execn_decomp[of "[]" ,simplified] by simp

lemma exec_star_decomp:
  "⟨compile c @ p1 @ p2,q,r⟩ -*→ ⟨p2,rev p1 @ rev(compile c) @ q,t⟩
  ⇒ ∃ s. ⟨compile c,[],r⟩ -*→ ⟨[],rev(compile c),s⟩ ∧
    ⟨p1@p2,rev(compile c) @ q,s⟩ -*→ ⟨p2, rev p1 @ rev(compile c) @ q,t⟩"
by (simp add:rtrancl_is_UN_rel_pow) (fast dest: execn_decomp)

Warning: ⟨compile c @ p,q,s⟩ -*→ ⟨p,rev (compile c) @ q,t⟩ ⇒ ⟨c,s⟩ →c t is not true!

theorem "∧s t.
  ⟨compile c,[],s⟩ -*→ ⟨[],rev(compile c),t⟩ ⇒ ⟨c,s⟩ →c t"
proof (induct c)
  fix s t
  assume "⟨compile SKIP,[],s⟩ -*→ ⟨[],rev(compile SKIP),t⟩"
  thus "⟨SKIP,s⟩ →c t" by simp
next
  fix s t v f
  assume "⟨compile(v ::= f),[],s⟩ -*→ ⟨[],rev(compile(v ::= f)),t⟩"
  thus "⟨v ::= f,s⟩ →c t" by simp
next
  fix s1 s3 c1 c2
  let ?C1 = "compile c1" let ?C2 = "compile c2"
  assume IH1: "∧s t. ⟨?C1,[],s⟩ -*→ ⟨[],rev ?C1,t⟩ ⇒ ⟨c1,s⟩ →c t"
    and IH2: "∧s t. ⟨?C2,[],s⟩ -*→ ⟨[],rev ?C2,t⟩ ⇒ ⟨c2,s⟩ →c t"
  assume "⟨compile(c1;c2),[],s1⟩ -*→ ⟨[],rev(compile(c1;c2)),s3⟩"
  then obtain s2 where exec1: "⟨?C1,[],s1⟩ -*→ ⟨[],rev ?C1,s2⟩" and
    exec2: "⟨?C2,rev ?C1,s2⟩ -*→ ⟨[],rev(compile(c1;c2)),s3⟩"
  by (fastsimp dest:exec_star_decomp[of _ _ "[]" "[]" ,simplified])
  from exec2 have exec2': "⟨?C2,[],s2⟩ -*→ ⟨[],rev ?C2,s3⟩"
  using exec_star_decomp[of _ "[]" "[]"] by fastsimp
  have "⟨c1,s1⟩ →c s2" using IH1 exec1 by simp
  moreover have "⟨c2,s2⟩ →c s3" using IH2 exec2' by fastsimp
  ultimately show "⟨c1;c2,s1⟩ →c s3" ..
next
  fix s t b c1 c2
  let ?if = "IF b THEN c1 ELSE c2" let ?C = "compile ?if"
  let ?C1 = "compile c1" let ?C2 = "compile c2"
  assume IH1: "∧s t. ⟨?C1,[],s⟩ -*→ ⟨[],rev ?C1,t⟩ ⇒ ⟨c1,s⟩ →c t"
    and IH2: "∧s t. ⟨?C2,[],s⟩ -*→ ⟨[],rev ?C2,t⟩ ⇒ ⟨c2,s⟩ →c t"
    and H: "⟨?C,[],s⟩ -*→ ⟨[],rev ?C,t⟩"

```

```

show "<?if,s> →c t"
proof cases
  assume b: "b s"
  with H have "<?C1,[],s> -*→ <[],rev ?C1,t>"
    by (fastsimp dest:exec_star_decomp
      [of _ "[JMPF (λx. False) (size ?C2)]@?C2" "[]" ,simplified])
  hence "<c1,s> →c t" by(rule IH1)
  with b show ?thesis ..
next
  assume b: "¬ b s"
  with H have "<?C2,[],s> -*→ <[],rev ?C2,t>"
    using exec_star_decomp[of _ "[]" "[]" ] by simp
  hence "<c2,s> →c t" by(rule IH2)
  with b show ?thesis ..
qed
next
fix b c s t
let ?w = "WHILE b DO c" let ?W = "compile ?w" let ?C = "compile c"
let ?j1 = "JMPF b (size ?C + 1)" let ?j2 = "JMPB (size ?C + 1)"
assume IHc: "∧ s t. <?C,[],s> -*→ <[],rev ?C,t> ⇒ <c,s> →c t"
  and H: "<?W,[],s> -*→ <[],rev ?W,t>"
from H obtain k where ob:"<?W,[],s> -k→ <[],rev ?W,t>"
  by(simp add:rtranc1_is_UN_rel_pow) blast
{ fix n have "∧ s. <?W,[],s> -n→ <[],rev ?W,t> ⇒ <?w,s> →c t"
  proof (induct n rule: less_induct)
    fix n
    assume IHm: "∧ m s. [m < n; <?W,[],s> -m→ <[],rev ?W,t> ] ⇒ <?w,s> →c t"
    fix s
    assume H: "<?W,[],s> -n→ <[],rev ?W,t>"
    show "<?w,s> →c t"
    proof cases
      assume b: "b s"
      then obtain m where m: "n = Suc m"
        and "<?C @ [?j2],[?j1],s> -m→ <[],rev ?W,t>"
        using H by fastsimp
      then obtain r n1 n2 where n1: "<?C,[],s> -n1→ <[],rev ?C,r>"
        and n2: "<[?j2],rev ?C @ [?j1],r> -n2→ <[],rev ?W,t>"
        and n12: "m = n1+n2"
        using execn_decomp[of _ "[?j2]" ]
        by(simp del: execn_simp) fast
      have n2n: "n2 - 1 < n" using m n12 by arith
      note b
      moreover
      { from n1 have "<?C,[],s> -*→ <[],rev ?C,r>"
        by (simp add:rtranc1_is_UN_rel_pow) fast
        hence "<c,s> →c r" by(rule IHc)
      }
      moreover
      { have "n2 - 1 < n" using m n12 by arith
        moreover from n2 have "<?W,[],r> -n2- 1→ <[],rev ?W,t>" by fastsimp
      }
    }
  }
}

```

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      ultimately have " $\langle ?w, r \rangle \rightarrow_c t$ " by (rule IHm)
    }
    ultimately show ?thesis ..
  next
    assume b: " $\neg b s$ "
    hence " $t = s$ " using H by simp
    with b show ?thesis by simp
  qed
}
with ob show " $\langle ?w, s \rangle \rightarrow_c t$ " by fast
qed

```

end

References

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