Concrete Semantics A Proof Assistant Approach

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Part II

Semantics

Chapter 7

IMP:

A Simple Imperative Language

1 IMP Commands

2 Big-Step Semantics

3 Small-Step Semantics

1 IMP Commands

2 Big-Step Semantics

3 Small-Step Semantics

Terminology

Statement: declaration of fact or claim

Semantics is easy.

Command: order to do something

Study the book until you have understood it.

Expressions are evaluated, commands are executed

Commands

Concrete syntax:

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Commands

Abstract syntax:

```
\begin{array}{lll} \textbf{datatype} \ com & = & SKIP \\ & | & Assign \ string \ aexp \\ & | & Seq \ com \ com \\ & | & If \ bexp \ com \ com \\ & | & While \ bexp \ com \end{array}
```

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Com.thy

1 IMP Commands

2 Big-Step Semantics

3 Small-Step Semantics

Big-step semantics

Concrete syntax:

```
(com, initial\text{-}state) \Rightarrow final\text{-}state
```

Intended meaning of $(c, s) \Rightarrow t$:

Command c started in state s terminates in state t

"⇒" here not type!

Big-step rules

$$(SKIP, s) \Rightarrow s$$

$$(x ::= a, s) \Rightarrow s(x := aval \ a \ s)$$

$$\frac{(c_1, s_1) \Rightarrow s_2 \quad (c_2, s_2) \Rightarrow s_3}{(c_1;; c_2, s_1) \Rightarrow s_3}$$

Big-step rules

$$\frac{bval\ b\ s}{(IF\ b\ THEN\ c_1\ ELSE\ c_2,\ s) \Rightarrow t}$$

$$\frac{\neg\ bval\ b\ s}{(IF\ b\ THEN\ c_1\ ELSE\ c_2,\ s) \Rightarrow t}$$

Big-step rules

$$\frac{\neg bval \ b \ s}{(WHILE \ b \ DO \ c, \ s) \Rightarrow s}$$

$$\frac{bval \ b \ s_1}{(C, \ s_1) \Rightarrow s_2 \qquad (WHILE \ b \ DO \ c, \ s_2) \Rightarrow s_3}{(WHILE \ b \ DO \ c, \ s_1) \Rightarrow s_3}$$

Examples: derivation trees

```
\frac{\vdots}{("x" ::= N 5;; "y" ::= V "x", s) \Rightarrow ?} \qquad \frac{\vdots}{(w, s_i) \Rightarrow ?}
where w = WHILE \ b \ DO \ c
          b = NotEq (V''x'') (N 2)
         c = ''x'' ::= Plus (V''x'') (N 1)
         s_i = s("x" := i)
NotEq \ a_1 \ a_2 =
Not(And\ (Not(Less\ a_1\ a_2))\ (Not(Less\ a_2\ a_1)))
```

Logically speaking

$$(c, s) \Rightarrow t$$

is just infix syntax for

$$big_step\ (c,s)\ t$$

where

$$big_step :: com \times state \Rightarrow state \Rightarrow bool$$

is an inductively defined predicate.

Big_Step.thy

Semantics

Rule inversion

What can we deduce from

- $(SKIP, s) \Rightarrow t$?
- $(x := a, s) \Rightarrow t$?
- $(c_1;; c_2, s_1) \Rightarrow s_3$?
- (IF b THEN c_1 ELSE c_2 , s) $\Rightarrow t$?

• $(w, s) \Rightarrow t$ where $w = WHILE \ b \ DO \ c$?

Automating rule inversion

Isabelle command **inductive_cases** produces theorems that perform rule inversions automatically.

We reformulate the inverted rules. Example:

$$\frac{(c_1;; c_2, s_1) \Rightarrow s_3}{\exists s_2. (c_1, s_1) \Rightarrow s_2 \land (c_2, s_2) \Rightarrow s_3}$$

is logically equivalent to

$$\underbrace{\bigwedge s_2. \ \llbracket (c_1, s_1) \Rightarrow s_2; \ (c_2, s_2) \Rightarrow s_3 \rrbracket \Longrightarrow P}_{P}$$

Replaces assm $(c_1;; c_2, s_1) \Rightarrow s_3$ by two assms $(c_1, s_1) \Rightarrow s_2$ and $(c_2, s_2) \Rightarrow s_3$ (with a new fixed s_2). No \exists and \land !

The general format: elimination rules

$$\underbrace{asm \quad asm_1 \Longrightarrow P \quad \dots \quad asm_n \Longrightarrow P}_{P}$$

(possibly with $\Lambda \overline{x}$ in front of the $asm_i \Longrightarrow P$)

Reading:

To prove a goal P with assumption asm, prove all $asm_i \Longrightarrow P$

Example:

$$F \lor G \quad F \Longrightarrow P \quad G \Longrightarrow P$$

elim attribute

- Theorems with elim attribute are used automatically by blast, fastforce and auto
- Can also be added locally, eg (blast elim: . . .)
- Variant: *elim!* applies elim-rules eagerly.

Big_Step.thy

Rule inversion

Command equivalence

Two commands have the same input/output behaviour:

$$c \sim c' \equiv (\forall s \ t. \ (c,s) \Rightarrow t \longleftrightarrow (c',s) \Rightarrow t)$$

Example

$$w \sim w'$$

where
$$w = WHILE \ b \ DO \ c$$

 $w' = IF \ b \ THEN \ c;; \ w \ ELSE \ SKIP$

Equivalence proof

$$(w, s) \Rightarrow t$$

$$\longleftrightarrow$$

$$bval \ b \ s \land (\exists s'. \ (c, s) \Rightarrow s' \land (w, s') \Rightarrow t)$$

$$\lor \qquad \qquad \lor$$

$$\neg \ bval \ b \ s \land t = s$$

$$\longleftrightarrow$$

$$(w', s) \Rightarrow t$$

Using the rules and rule inversions for \Rightarrow .

Big_Step.thy

Command equivalence

Execution is deterministic

Any two executions of the same command in the same start state lead to the same final state:

$$(c, s) \Rightarrow t \implies (c, s) \Rightarrow t' \implies t = t'$$

Proof by rule induction, for arbitrary t'.

Big_Step.thy

Execution is deterministic

The boon and bane of big steps

We cannot observe intermediate states/steps

Example problem:

(c,s) does not terminate iff $\neg (\exists t. (c, s) \Rightarrow t)$?

Needs a formal notion of nontermination to prove it. Could be wrong if we have forgotten $a \Rightarrow rule$.

Big-step semantics cannot directly describe

- nonterminating computations,
- parallel computations.

We need a finer grained semantics!

1 IMP Commands

② Big-Step Semantics

3 Small-Step Semantics

Small-step semantics

Concrete syntax:

$$(com, state) \rightarrow (com, state)$$

Intended meaning of $(c, s) \rightarrow (c', s')$:

The first step in the execution of c in state s leaves a "remainder" command c' to be executed in state s'.

Execution as finite or infinite reduction:

$$(c_1,s_1) \to (c_2,s_2) \to (c_3,s_3) \to \dots$$

Terminology

- A pair (c,s) is called a *configuration*.
- If $cs \rightarrow cs'$ we say that cs reduces to cs'.
- A configuration cs is *final* iff $\neg (\exists cs'. cs \rightarrow cs')$

The intention:

(SKIP, s) is final

Why?

SKIP is the empty program. Nothing more to be done.

Small-step rules

$$(x:=a, s) \to (SKIP, s(x := aval \ a \ s))$$

$$(SKIP;; c, s) \to (c, s)$$

$$\frac{(c_1, s) \to (c'_1, s')}{(c_1;; c_2, s) \to (c'_1;; c_2, s')}$$

Small-step rules

$$\frac{bval\ b\ s}{(IF\ b\ THEN\ c_1\ ELSE\ c_2,s)\ \rightarrow\ (c_1,s)} \\ \neg\ bval\ b\ s} \\ \overline{(IF\ b\ THEN\ c_1\ ELSE\ c_2,s)\ \rightarrow\ (c_2,s)}$$

$$(\textit{WHILE b DO } c, \textit{s}) \rightarrow \\ (\textit{IF b THEN } c;; \textit{WHILE b DO } c \textit{ ELSE SKIP}, \textit{s})$$

Fact (SKIP, s) is a final configuration.

Small-step examples

$$("z" ::= V "x";; "x" ::= V "y";; "y" ::= V "z", s) \rightarrow \dots$$

where $s = \langle "x" := 3, "y" := 7, "z" := 5 \rangle$.

$$(w, s_0) \rightarrow \dots$$

where
$$w = WHILE \ b \ DO \ c$$

$$b = Less \ (V "x") \ (N \ 1)$$

$$c = "x" ::= Plus \ (V "x") \ (N \ 1)$$

$$s_n = <"x" := n >$$

Small_Step.thy

Semantics

Are big and small-step semantics equivalent?

From \Rightarrow to $\rightarrow *$

Theorem $cs \Rightarrow t \implies cs \rightarrow * (SKIP, t)$

Proof by rule induction (of course on $cs \Rightarrow t$)

From $\rightarrow *$ to \Rightarrow

Theorem $cs \rightarrow * (SKIP, t) \implies cs \Rightarrow t$

Needs to be generalized:

Lemma 1 $cs \rightarrow * cs' \implies cs' \implies t \implies cs \implies t$

Now Theorem follows from Lemma 1 by $(SKIP, t) \Rightarrow t$.

Lemma 1 is proved by rule induction on $cs \to *cs'$.

Needs

Lemma 2 $cs \rightarrow cs' \implies cs' \Rightarrow t \implies cs \Rightarrow t$

Lemma 2 is proved by rule induction on $cs \rightarrow cs'$.

Equivalence

Corollary
$$cs \Rightarrow t \longleftrightarrow cs \rightarrow *(SKIP, t)$$

Small_Step.thy

Equivalence of big and small

Can execution stop prematurely?

That is, are there any final configs except (SKIP,s) ?

Lemma final
$$(c, s) \Longrightarrow c = SKIP$$

We prove the contrapositive

$$c \neq SKIP \Longrightarrow \neg final(c,s)$$

by induction on c.

- Case c_1 ;; c_2 : by case distinction:
 - $c_1 = SKIP \Longrightarrow \neg final(c_1;; c_2, s)$
 - $c_1 \neq SKIP \Longrightarrow \neg final (c_1, s)$ (by IH) $\Longrightarrow \neg final (c_1;; c_2, s)$
- Remaining cases: trivial or easy

By rule inversion: $(SKIP, s) \rightarrow ct \Longrightarrow False$

Together:

Corollary final(c, s) = (c = SKIP)

Infinite executions

 \Rightarrow yields final state $\mbox{ iff } \rightarrow \mbox{ terminates}$

```
Lemma (\exists t. cs \Rightarrow t) = (\exists cs'. cs \rightarrow * cs' \land final cs')

Proof: (\exists t. cs \Rightarrow t)

= (\exists t. cs \rightarrow * (SKIP,t))

(\text{by big} = \text{small})

= (\exists cs'. cs \rightarrow * cs' \land final cs')

(\text{by final} = SKIP)
```

Equivalent:

 \Rightarrow does not yield final state iff \rightarrow does not terminate

May versus Must

 \rightarrow is deterministic:

Lemma
$$cs \to cs' \implies cs \to cs'' \implies cs'' = cs'$$
 (Proof by rule induction)

Therefore: no difference between

may terminate (there is a terminating \rightarrow path)

must terminate (all \rightarrow paths terminate)

Therefore: \Rightarrow correctly reflects termination behaviour.

With nondeterminism: may have both $cs \Rightarrow t$ and a nonterminating reduction $cs \rightarrow cs' \rightarrow \dots$

Chapter 8

Instructions:

```
\begin{array}{lll} \textbf{datatype} \ instr = \\ LOADI \ int & | \ load \ value \\ | \ LOAD \ vname & | \ load \ var \\ | \ ADD & | \ add \ top \ of \ stack \\ | \ STORE \ vname & | \ store \ var \\ | \ JMP \ int & | \ jump \ if < \\ | \ JMPGE \ int & | \ jump \ if \geq \\ \end{array}
```

Semantics

Type synonyms:

```
stack = int \ list

config = int \times state \times stack
```

Execution of 1 instruction:

 $iexec :: instr \Rightarrow config \Rightarrow config$

Instruction execution

```
iexec\ instr\ (i,\ s,\ stk) =
(case instr of LOADI n \Rightarrow (i + 1, s, n \# stk)
  LOAD \ x \Rightarrow (i + 1, s, s \ x \# stk)
  ADD \Rightarrow (i + 1, s, (hd2 stk + hd stk) \# tl2 stk)
  STORE \ x \Rightarrow (i + 1, s(x := hd \ stk), \ tl \ stk)
 | JMP \ n \Rightarrow (i + 1 + n, s, stk)|
  JMPLESS \ n \Rightarrow
    (if hd2 \ stk < hd \ stk then i + 1 + n else i + 1,
     s, tl2 stk
 | JMPGE n \Rightarrow
    (if hd \ stk < hd2 \ stk then i + 1 + n else i + 1,
     s, tl2 stk)
```

Program execution (1 step)

Programs are instruction lists.

Executing one program step:

 $instr\ list \vdash\ config \rightarrow\ config$

$$P \vdash c \rightarrow c' =$$

$$(\exists i \ s \ stk.$$

$$c = (i, \ s, \ stk) \land$$

$$c' = iexec \ (P !! \ i) \ (i, \ s, \ stk) \land$$

$$0 \le i \land i < size \ P)$$

where 'a list!! int = nth instruction of list and $size :: list \Rightarrow int =$ list size as integer

Program execution (* steps)

Defined in the usual manner:

$$P \vdash (pc, s, stk) \rightarrow * (pc', s', stk')$$

Compiler.thy

Stack Machine

Compiling aexp

Same as before:

```
acomp (N n) = [LOADI n]

acomp (V x) = [LOAD x]

acomp (Plus a_1 a_2) = acomp a_1 @ acomp a_2 @ [ADD]
```

Correctness theorem:

```
acomp\ a
 \vdash (0, s, stk) \rightarrow * (size\ (acomp\ a), s, aval\ a\ s\ \#\ stk)
```

Proof by induction on a (with arbitrary stk).

Needs lemmas!

$$P \vdash c \rightarrow * c' \Longrightarrow P @ P' \vdash c \rightarrow * c'$$

$$P \vdash (i, s, stk) \rightarrow * (i', s', stk') \Longrightarrow$$

$$P' @ P \vdash (size P' + i, s, stk) \rightarrow * (size P' + i', s', stk')$$

Proofs by rule induction on $\rightarrow *$, using the corresponding single step lemmas:

$$P \vdash c \rightarrow c' \Longrightarrow P @ P' \vdash c \rightarrow c'$$
 $P \vdash (i, s, stk) \rightarrow (i', s', stk') \Longrightarrow$
 $P' @ P$
 $\vdash (size P' + i, s, stk) \rightarrow (size P' + i', s', stk')$

Proofs by cases.

Compiling bexp

Let ins be the compilation of b:

Do not put value of b on the stack but let value of b determine where execution of ins ends.

Principle:

- Either execution leads to the end of ins
- or it jumps to offset +n beyond ins.

Parameters: when to jump (if b is True or False) where to jump to (n)

 $bcomp :: bexp \Rightarrow bool \Rightarrow int \Rightarrow instr \ list$

Example

```
Let b = And (Less (V''x'') (V''y''))
              (Not (Less (V "z") (V "a"))).
bcomp b False 3 =
[LOAD "x"]
LOAD "y"
LOAD "z".
LOAD''a''
```

$bcomp :: bexp \Rightarrow bool \Rightarrow int \Rightarrow instr \ list$ $bcomp (Bc \ v) \ f \ n = (if \ v = f \ then \ [JMP \ n] \ else \ [])$ $bcomp (Not b) f n = bcomp b (\neg f) n$ $bcomp (Less a_1 a_2) f n =$ $acomp \ a_1 \ @$ $acomp \ a_2 \ @ \ (if \ f \ then \ [JMPLESS \ n] \ else \ [JMPGE \ n])$ $bcomp (And b_1 b_2) f n =$ let $cb_2 = bcomp \ b_2 \ f \ n$;

 $m = if \ f \ then \ size \ cb_2 \ else \ size \ cb_2 + n;$ $cb_1 = bcomp \ b_1 \ False \ m$ in $cb_1 @ cb_2$

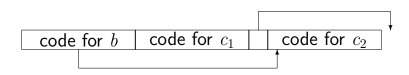
Correctness of *bcomp*

```
0 \le n \Longrightarrow bcomp \ b \ f \ n
\vdash (0, \ s, \ stk) \to *
(size \ (bcomp \ b \ f \ n) + (if \ f = bval \ b \ s \ then \ n \ else \ 0), \ s, \ stk)
```

Compiling *com*

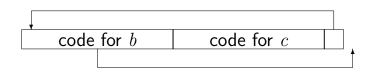
```
ccomp :: com \Rightarrow instr \ list
ccomp \ SKIP = []
ccomp \ (x ::= a) = acomp \ a @ [STORE \ x]
ccomp \ (c_1;; c_2) = ccomp \ c_1 @ ccomp \ c_2
```

```
ccomp \ (IF \ b \ THEN \ c_1 \ ELSE \ c_2) =
let \ cc_1 = ccomp \ c_1; \ cc_2 = ccomp \ c_2;
cb = bcomp \ b \ False \ (size \ cc_1 + 1)
in \ cb \ @ \ cc_1 \ @ \ JMP \ (size \ cc_2) \ \# \ cc_2
```



 $ccomp (WHILE \ b \ DO \ c) =$

let $cc = ccomp \ c$; $cb = bcomp \ b$ False $(size \ cc + 1)$ in $cb @ cc @ [JMP (- (size \ cb + size \ cc + 1))]$



Correctness of *ccomp*

If the source code produces a certain result, so should the compiled code:

$$(c, s) \Rightarrow t \Longrightarrow ccomp \ c \vdash (0, s, stk) \rightarrow * (size (ccomp \ c), t, stk)$$

Proof by rule induction.

The other direction

We have only shown "⇒":

compiled code simulates source code.

How about "←":

source code simulates compiled code?

If $ccomp\ c$ with start state s produces result t, and if(!) $(c, s) \Rightarrow t'$, then " \Longrightarrow " implies that $ccomp\ c$ with start state s must also produce t' and thus t' = t (why?).

But we have *not* ruled out this potential error:

c does not terminate but ccomp c does.

The other direction

Two approaches:

- In the absence of nondeterminism:
 Prove that ccomp preserves nontermination.
 A nice proof of this fact requires coinduction.
 Isabelle supports coinduction, this course avoids it.
- A direct proof: theory *Compiler2*

$$ccomp \ c \vdash (0, s, stk) \rightarrow * (size (ccomp \ c), t, stk') \Longrightarrow (c, s) \Rightarrow t$$

Chapter 9

Types

A Typed Version of IMP

Security Type Systems

6 A Typed Version of IMP

Security Type Systems

6 A Typed Version of IMP Remarks on Type Systems

Typed IMP: Semantics Typed IMP: Type System Type Safety of Typed IMP

Why Types?

To prevent mistakes, dummy!

There are 3 kinds of types

The Good Static types that *guarantee* absence of certain runtime faults.

Example: no memory access errors in Java.

The Bad Static types that have mostly decorative value but do not guarantee anything at runtime. Example: C, C++

The Ugly Dynamic types that detect errors when it can be too late.

Example: "TypeError: ..." in Python.

The ideal

Well-typed programs cannot go wrong.

Robin Milner, A Theory of Type Polymorphism in Programming, 1978.

The most influential slogan and one of the most influential papers in programming language theory.

What could go wrong?

- Corruption of data
- Null pointer exception
- Nontermination
- 4 Run out of memory
- Secret leaked
- 6 and many more . . .

There are type systems for *everything* (and more) but in practice (Java, C#) only 1 is covered.

Type safety

A programming language is *type safe* if the execution of a well-typed program cannot lead to certain errors.

Java and the JVM have been *proved* to be type safe. (Note: Java exceptions are not errors!)

Correctness and completeness

Type soundness means that the type system is *sound/correct* w.r.t. the semantics:

If the type system says yes, the semantics does not lead to an error.

The semantics is the primary definition, the type system must be justified w.r.t. it.

How about completeness? Remember Rice:

Nontrivial semantic properties of programs (e.g. termination) are undecidable.

Hence there is no (decidable) type system that accepts *all* programs that have a certain semantic property.

Automatic analysis of semantic program properties is necessarily incomplete.

6 A Typed Version of IMP

Remarks on Type Systems
Typed IMP: Semantics

Typed IMP: Type System
Type Safety of Typed IMP

Arithmetic

Values:

```
datatype val = Iv int \mid Rv real
```

The state:

```
state = vname \Rightarrow val
```

Arithmetic expresssions:

```
\begin{array}{l} \textbf{datatype} \ \ aexp = \\ Ic \ int \mid Rc \ real \mid V \ vname \mid Plus \ aexp \ aexp \end{array}
```

Why tagged values?

Because we want to detect if things "go wrong".

What can go wrong? Adding integer and real! No automatic coercions.

Does this mean any implementation of IMP also needs to tag values?

No! Compilers compile only well-typed programs, and well-typed programs do not need tags.

Tags are only used to detect certain errors and to prove that the type system avoids those errors.

Evaluation of *aexp*

Not recursive function but inductive predicate:

$$taval :: aexp \Rightarrow state \Rightarrow val \Rightarrow bool$$

$$taval (Ic i) s (Iv i)$$

$$taval (Rc r) s (Rv r)$$

$$taval (V x) s (s x)$$

$$taval a_1 s (Iv i_1) taval a_2 s (Iv i_2)$$

$$taval (Plus a_1 a_2) s (Iv (i_1 + i_2))$$

$$taval a_1 s (Rv r_1) taval a_2 s (Rv r_2)$$

$$taval (Plus a_1 a_2) s (Rv (r_1 + r_2))$$

Example: evaluation of $Plus(V''x'')(Ic\ 1)$

If s''x'' = Iv i:

$$\frac{taval \left(V "x"\right) \ s \ (Iv \ i) }{taval \left(Plus \left(V "x"\right) \ (Ic \ 1)\right) \ s \ (Iv(i+1))}$$

If s "x" = Rv r: then there is no value v such that $taval\ (Plus\ (V$ "x") $(Ic\ 1))$ s v.

The functional alternative

 $taval :: aexp \Rightarrow state \Rightarrow val \ option$

Exercise!

Boolean expressions

Syntax as before. Semantics:

$$tbval :: bexp \Rightarrow state \Rightarrow bool \Rightarrow bool$$

$$tbval (Bc v) s v \qquad \frac{tbval b s bv}{tbval (Not b) s (\neg bv)}$$

$$\frac{tbval b_1 s bv_1}{tbval (And b_1 b_2) s (bv_1 \land bv_2)}$$

$$\frac{taval a_1 s (Iv i_1)}{tbval (Less a_1 a_2) s (i_1 < i_2)}$$

$$\frac{taval a_1 s (Rv r_1)}{tbval (Less a_1 a_2) s (r_1 < r_2)}$$

com: big or small steps?

We need to detect if things "go wrong".

- Big step semantics:
 Cannot model error by absence of final state.
 Would confuse error and nontermination.
 Could introduce an extra error-element, e.g.
 big_step :: com × state ⇒ state option ⇒ bool
 Complicates formalization.
- Small step semantics:
 error = semantics gets stuck

Small step semantics

$$\frac{taval\ a\ s\ v}{(x::=\ a,\ s)\ \rightarrow\ (SKIP,\ s(x:=\ v))}$$

$$\frac{tbval\ b\ s\ True}{(IF\ b\ THEN\ c_1\ ELSE\ c_2,\ s) \to (c_1,\ s)}$$

$$\frac{tbval\ b\ s\ False}{(IF\ b\ THEN\ c_1\ ELSE\ c_2,\ s) \to (c_2,\ s)}$$

The other rules remain unchanged.

Example

Let
$$c = ("x" ::= Plus (V "x") (Ic 1)).$$

- If s "x" = Iv i: $(c, s) \to (SKIP, s("x" := Iv (i + 1)))$
- If s "x" = Rv r: $(c, s) \not\rightarrow$

6 A Typed Version of IMP

Remarks on Type Systems Typed IMP: Semantics Typed IMP: Type System

Type Safety of Typed IMP

Type system

There are two types:

```
datatype ty = Ity \mid Rty
```

What is the type of Plus(V''x'')(V''y'')?

Depends on the type of V''x'' and V''y''!

A *type environment* maps variable names to their types: $tyenv = vname \Rightarrow ty$

The type of an expression is always relative to a type environment Γ . Standard notation:

$$\Gamma \vdash e : \tau$$

Read: In the context of Γ , e has type τ

The type of an aexp

$$\Gamma \vdash a : \tau$$
$$tyenv \vdash aexp : ty$$

The rules:

$$\Gamma \vdash Ic \ i : Ity$$

$$\Gamma \vdash Rc \ r : Rty$$

$$\Gamma \vdash V \ x : \Gamma \ x$$

$$\frac{\Gamma \vdash a_1 : \tau \qquad \Gamma \vdash a_2 : \tau}{\Gamma \vdash Plus \ a_1 \ a_2 : \tau}$$

Example

 $\frac{\vdots}{\Gamma \vdash Plus\;(V\;''x'')\;(Plus\;(V\;''x'')\;(Ic\;0))\;:\;?}$ where $\Gamma\;''x''=Ity.$

Well-typed bexp

Notation:

$$\begin{array}{c} \Gamma \vdash b \\ tyenv \vdash bexp \end{array}$$

Read: In context Γ , b is well-typed.

The rules:

$$\Gamma \vdash Bc \ v$$

$$\frac{\Gamma \vdash b}{\Gamma \vdash Not \ b}$$

$$\frac{\Gamma \vdash b_1 \quad \Gamma \vdash b_2}{\Gamma \vdash And \ b_1 \ b_2}$$

$$\frac{\Gamma \vdash a_1 : \tau \quad \Gamma \vdash a_2 : \tau}{\Gamma \vdash Less \ a_1 \ a_2}$$

Example: $\Gamma \vdash Less (Ic \ i) (Rc \ r)$ does not hold.

Well-typed commands

Notation:

$$\Gamma \vdash c$$
$$tyenv \vdash com$$

Read: In context Γ , c is well-typed.

The rules:

$$\Gamma \vdash SKIP \qquad \frac{\Gamma \vdash a : \Gamma x}{\Gamma \vdash x ::= a}$$

$$\frac{\Gamma \vdash c_1 \qquad \Gamma \vdash c_2}{\Gamma \vdash c_1 :; c_2}$$

$$\frac{\Gamma \vdash b \qquad \Gamma \vdash c_1 \qquad \Gamma \vdash c_2}{\Gamma \vdash IF \ b \ THEN \ c_1 \ ELSE \ c_2}$$

$$\frac{\Gamma \vdash b \qquad \Gamma \vdash c}{\Gamma \vdash WHILE \ b \ DO \ c}$$

Syntax-directedness

All three sets of typing rules are *syntax-directed*:

- There is exactly one rule for each syntactic construct (*SKIP*, ::=, ...).
- Well-typedness of a term C $t_1 \dots t_n$ depends only on the well-typedness of its subterms t_1, \dots, t_n .

A syntax-directed set of rules

- is executable by backchaining without backtracking and
- backchaining terminates and requires at most as many steps as the size of the term.

Syntax-directedness

The big-step semantics is not syntax-directed:

- more than one rule per construct and
- the execution of WHILE depends on the execution of WHILE.

6 A Typed Version of IMP

Remarks on Type Systems Typed IMP: Semantics Typed IMP: Type System Type Safety of Typed IMP

Well-typed states

```
Even well-typed programs can get stuck ... . . . . if they start in an unsuitable state.
```

Remember:

```
If s "x" = Rv r
then ("x" ::= Plus (V "x") (Ic 1), s) \nrightarrow
```

The state must be well-typed w.r.t. Γ .

The type of a value:

$$type (Iv i) = Ity$$
$$type (Rv r) = Rty$$

Well-typed state:

$$\Gamma \vdash s \longleftrightarrow (\forall x. \ type \ (s \ x) = \Gamma \ x)$$

Type soundness

Reduction cannot get stuck:

If everything is ok ($\Gamma \vdash s$, $\Gamma \vdash c$), and you take a finite number of steps, and you have not reached SKIP, then you can take one more step.

Follows from *progress*:

If everything is ok and you have not reached SKIP, then you can take one more step.

and *preservation*:

If everything is ok and you take a step, then everything is ok again.

The slogan

Progress \land Preservation \Longrightarrow Type safety

Progress Well-typed programs do not get stuck.

Preservation Well-typedness is preserved by reduction.

Preservation: Well-typedness is an *invariant*.

Progress:

$$\llbracket \Gamma \vdash c; \Gamma \vdash s; c \neq SKIP \rrbracket \Longrightarrow \exists cs'. (c, s) \rightarrow cs'$$

Preservation:

$$\llbracket (c, s) \to (c', s'); \Gamma \vdash c; \Gamma \vdash s \rrbracket \Longrightarrow \Gamma \vdash s'$$

$$\llbracket (c, s) \to (c', s'); \Gamma \vdash c \rrbracket \Longrightarrow \Gamma \vdash c'$$

Type soundness:

$$[(c, s) \to * (c', s'); \Gamma \vdash c; \Gamma \vdash s; c' \neq SKIP]]$$

$$\Longrightarrow \exists cs''. (c', s') \to cs''$$

bexp

Progress:

$$\llbracket \Gamma \vdash b; \ \Gamma \vdash s \rrbracket \Longrightarrow \exists \ v. \ tbval \ b \ s \ v$$

aexp

Progress:

$$\llbracket \Gamma \vdash a : \tau; \Gamma \vdash s \rrbracket \Longrightarrow \exists v. \ taval \ a \ s \ v$$

Preservation:

$$\llbracket \Gamma \vdash a : \tau; \ taval \ a \ s \ v; \ \Gamma \vdash s \rrbracket \implies type \ v = \tau$$

All proofs by rule induction.

Types.thy

The mantra

Type systems have a purpose:

The static analysis of programs in order to predict their runtime behaviour.

The correctness of the prediction must be provable.

A Typed Version of IMP

Security Type Systems

The aim:

Ensure that programs protect private data like passwords, bank details, or medical records. There should be no information flow from private data into public channels.

This is know as *information flow control*.

Language based security is an approach to information flow control where data flow analysis is used to determine whether a program is free of illicit information flows.

LBS guarantees confidentiality by program analysis, not by cryptography.

These analyses are often expressed as type systems.

Security levels

- Program variables have security/confidentiality levels.
- Security levels are partially ordered: l < l' means that l is less confidential than l'.
- We identify security levels with nat.
 Level 0 is public.
- Other popular choices for security levels:
 - only two levels, high and low.
 - the set of security levels is a lattice.

Two kinds of illicit flows

```
Explicit: low := high
Implicit: if high1 = high2 then low := 1
        else low := 0
```

Noninterference

High variables do not interfere with low ones.

A variation of confidential input does not cause a variation of public output.

Program c guarantees *noninterference* iff for all s_1 , s_2 :

If s_1 and s_2 agree on low variables (but may differ on high variables!), then the states resulting from executing (c, s_1) and (c, s_2) must also agree on low variables.

Security Type Systems

Secure IMP

A Security Type System A Type System with Subsumption A Bottom-Up Type System

Security Levels

Security levels:

```
type_synonym level = nat
```

Every variable has a security level:

```
sec :: vname \Rightarrow level
```

No definition is needed. Except for examples. Hence we define (arbitrarily)

```
sec x = length x
```

Security Levels on *aexp*

The security level of an expression is the maximal security level of any of its variables.

```
sec :: aexp \Rightarrow level

sec (N n) = 0

sec (V x) = sec x

sec (Plus a b) = max (sec a) (sec b)
```

Security Levels on bexp

```
sec :: bexp \Rightarrow level

sec (Bc \ v) = 0

sec (Not \ b) = sec \ b

sec (And \ b_1 \ b_2) = max (sec \ b_1) (sec \ b_2)

sec (Less \ a \ b) = max (sec \ a) (sec \ b)
```

Security Levels on States

Agreement of states up to a certain level:

$$s_1 = s_2 \ (\leq l) \equiv \forall x. \ sec \ x \leq l \longrightarrow s_1 \ x = s_2 \ x$$

 $s_1 = s_2 \ (< l) \equiv \forall x. \ sec \ x < l \longrightarrow s_1 \ x = s_2 \ x$

Noninterference lemmas for expressions:

$$\frac{s_1 = s_2 \ (\leq l) \quad sec \ a \leq l}{aval \ a \ s_1 = aval \ a \ s_2}$$
$$\frac{s_1 = s_2 \ (\leq l) \quad sec \ b \leq l}{bval \ b \ s_1 = bval \ b \ s_2}$$

Security Type Systems

Secure IMP

A Security Type System

A Type System with Subsumption A Bottom-Up Type System Beyond

Security Type System

Explicit flows are easy. How to check for implicit flows:

Carry the security level of the boolean expressions around that guard the current command.

The well-typedness predicate:

$$l \vdash c$$

Intended meaning:

"In the context of boolean expressions of level $\leq l$, command c is well-typed."

Hence:

"Assignments to variables of level < l are forbidden."

Well-typed or not?

```
Let c = IF \ Less \ (V "x1") \ (V "x")
THEN "x1" ::= N \ 0
ELSE "x1" ::= N \ 1
1 \vdash c \ ? \qquad Yes
2 \vdash c \ ? \qquad Yes
3 \vdash c \ ? \qquad No
```

The type system

$$\begin{array}{c} l \vdash SKIP \\ \underline{sec \ a \leq sec \ x} \quad l \leq sec \ x \\ \hline l \vdash x ::= a \\ \underline{l \vdash c_1 \quad l \vdash c_2} \\ \overline{l \vdash c_1;; \ c_2} \\ \\ \underline{max \ (sec \ b) \ l \vdash c_1 \quad max \ (sec \ b) \ l \vdash c_2} \\ l \vdash IF \ b \ THEN \ c_1 \ ELSE \ c_2 \\ \underline{max \ (sec \ b) \ l \vdash c} \\ \underline{l \vdash WHILE \ b \ DO \ c} \end{array}$$

Remark:

 $l \vdash c$ is syntax-directed and executable.

Anti-monotonicity

$$\frac{l \vdash c \qquad l' \le l}{l' \vdash c}$$

Proof by . . . as usual.

This is often called a *subsumption rule* because it says that larger levels subsume smaller ones.

Confinement

If $l \vdash c$ then c cannot modify variables of level < l:

$$\frac{(c, s) \Rightarrow t \quad l \vdash c}{s = t \ (< l)}$$

The effect of c is *confined* to variables of level $\geq l$.

Proof by ... as usual.

Noninterference

$$\frac{(c,\,s) \Rightarrow s' \quad (c,\,t) \Rightarrow t' \quad 0 \vdash c \quad s = t \, (\leq \mathit{l})}{s' = t' \, (\leq \mathit{l})}$$

Proof by ... as usual.

Security Type Systems

Secure IMP
A Security Type System
A Type System with Subsumption

A Bottom-Up Type System Beyond

The $l \vdash c$ system is intuitive and executable

- but in the literature a more elegant formulation is dominant
- which does not need max
- and works for arbitrary partial orders.

This alternative system $l \vdash' c$ has an explicit subsumption rule

$$\frac{l \vdash' c \qquad l' \leq l}{l' \vdash' c}$$

together with one rule per construct:

$$l \vdash' SKIP$$

$$\underbrace{sec \ a \leq sec \ x} \quad l \leq sec \ x$$

$$l \vdash' x ::= a$$

$$\underbrace{l \vdash' c_1 \quad l \vdash' c_2}_{l \vdash' c_1;; \ c_2}$$

$$\underbrace{sec \ b \leq l \quad l \vdash' c_1 \quad l \vdash' c_2}_{l \vdash' IF \ b \ THEN \ c_1 \ ELSE \ c_2}$$

$$\underbrace{sec \ b \leq l \quad l \vdash' c}_{l \vdash' WHILE \ b \ DO \ c}$$

- The subsumption-based system ⊢'
 is neither syntax-directed nor directly executable.
- Need to guess when to use the subsumption rule.

Equivalence of \vdash and \vdash'

$$l \vdash c \Longrightarrow l \vdash' c$$

Proof by induction.

Use subsumption directly below IF and WHILE.

$$l \vdash' c \Longrightarrow l \vdash c$$

Proof by induction. Subsumption already a lemma for \vdash .

Security Type Systems

Secure IMP
A Security Type System
A Type System with Subsumption
A Bottom-Up Type System
Beyond

- Systems $l \vdash c$ and $l \vdash' c$ are top-down: level l comes from the context and is checked at ::= commands.
- System ⊢ c: l is bottom-up:
 l is the minimal level of any variable assigned in c
 and is checked at IF and WHILE commands.

Equivalence of \vdash : and \vdash'

$$\vdash c: l \Longrightarrow l \vdash' c$$

Proof by induction.

$$l \vdash' c \Longrightarrow \vdash c : l$$

Nitpick:
$$0 \vdash ''x'' ::= N \ 1$$
 but not $\vdash ''x'' ::= N \ 1 : 0$

$$l \vdash' c \Longrightarrow \exists l' \geq l . \vdash c : l'$$

Proof by induction.

Security Type Systems

Secure IMP
A Security Type System
A Type System with Subsumption
A Bottom-Up Type System
Beyond

Does noninterference really guarantee absence of information flow?

$$\frac{(c,\,s) \Rightarrow s' \qquad (c,\,t) \Rightarrow t' \qquad 0 \vdash c \qquad s = t \; (\leq \mathit{l})}{s' = t' \; (\leq \mathit{l})}$$

Beware of covert channels!

$$0 \vdash WHILE \ Less \ (V "x") \ (N \ 1) \ DO \ SKIP$$

A drastic solution:

WHILE-conditions must not depend on confidential data.

New typing rule:

$$\frac{sec \ b = 0 \qquad 0 \vdash c}{0 \vdash WHILE \ b \ DO \ c}$$

Now provable:

$$\frac{(c, s) \Rightarrow s' \quad 0 \vdash c \quad s = t \ (\leq l)}{\exists t'. \ (c, t) \Rightarrow t' \land s' = t' \ (\leq l)}$$

Further extensions

- Time
- Probability
- Quantitative analysis
- More programming language features:
 - exceptions
 - concurrency
 - 00
 - . .

Literature

The inventors of security type systems are Volpano and Smith.

For an excellent survey see

Sabelfeld and Myers. Language-Based Information-Flow Security. 2003.

Chapter 10

Data-Flow Analyses and Optimization

8 Definite Initialization Analysis

Live Variable Analysis

Definite Initialization Analysis

Live Variable Analysis

Each local variable must have a definitely assigned value when any access of its value occurs. A compiler must carry out a specific conservative flow analysis to make sure that, for every access of a local variable x, x is definitely assigned before the access; otherwise a compile-time error must occur.

Java Language Specification

Java was the first language to force programmers to initialize their variables.

Examples: ok or not?

Assume x is initialized:

IF
$$x < 1$$
 THEN $y := x$ ELSE $y := x + 1$; $y := y + 1$

IF
$$x < x$$
 THEN $y := y + 1$ ELSE $y := x$

Assume x and y are initialized:

WHILE
$$x < y$$
 DO $z := x$; $z := z + 1$

Simplifying principle

We do not analyze boolean expressions to determine program execution.

8 Definite Initialization Analysis Prelude: Variables in Expressions Definite Initialization Analysis Initialization Sensitive Semantics

Theory Vars provides an overloaded function vars:

```
vars :: aexp \Rightarrow vname \ set
vars(N n) = \{\}
vars (V x) = \{x\}
vars (Plus \ a_1 \ a_2) = vars \ a_1 \cup vars \ a_2
vars :: bexp \Rightarrow vname set
vars (Bc \ v) = \{\}
vars (Not b) = vars b
vars (And b_1 b_2) = vars b_1 \cup vars b_2
vars (Less a_1 a_2) = vars a_1 \cup vars a_2
```

Vars.thy

8 Definite Initialization Analysis
Prelude: Variables in Expressions
Definite Initialization Analysis
Initialization Sensitive Semantics

Modified example from the JLS:

Variable x is definitely initialized after SKIP iff x is definitely initialized before SKIP.

Similar statements for each language construct.

 $D:: vname \ set \Rightarrow com \Rightarrow vname \ set \Rightarrow bool$

D A c A' should imply:

If all variables in A are initialized before c is executed, then no uninitialized variable is accessed during execution, and all variables in A' are initialized afterwards.

$$D \ A \ SKIP \ A$$

$$vars \ a \subseteq A$$

$$\overline{D \ A \ (x ::= a) \ (insert \ x \ A)}$$

$$\underline{D \ A_1 \ c_1 \ A_2 \quad D \ A_2 \ c_2 \ A_3}$$

$$\overline{D \ A_1 \ (c_1;; \ c_2) \ A_3}$$

$$\underline{vars \ b \subseteq A \quad D \ A \ c_1 \ A_1 \quad D \ A \ c_2 \ A_2}$$

$$\overline{D \ A \ (IF \ b \ THEN \ c_1 \ ELSE \ c_2) \ (A_1 \cap A_2)}$$

$$\underline{vars \ b \subseteq A \quad D \ A \ c \ A'}$$

$$\overline{D \ A \ (WHILE \ b \ DO \ c) \ A}$$

Correctness of D

- Things can go wrong: execution may access uninitialized variable.
 - ⇒ We need a new, finer-grained semantics.
- Big step semantics: semantics longer, correctness proof shorter
- Small step semantics: semantics shorter, correctness proof longer

For variety's sake, we choose a big step semantics.

8 Definite Initialization Analysis
Prelude: Variables in Expressions
Definite Initialization Analysis

Initialization Sensitive Semantics

$state = vname \Rightarrow val \ option$

where

datatype ' $a \ option = None \mid Some 'a$

Notation: $s(x \mapsto y)$ means s(x := Some y)

Definition: $dom \ s = \{a. \ s \ a \neq None\}$

Expression evaluation

```
aval :: aexp \Rightarrow state \Rightarrow val \ option
aval(N i) s = Some i
aval(Vx)s = sx
aval (Plus \ a_1 \ a_2) \ s =
(case (aval a_1 s, aval a_2 s) of
   (Some \ i_1, Some \ i_2) \Rightarrow Some(i_1+i_2)
 | \  \Rightarrow None \rangle
```

```
bval :: bexp \Rightarrow state \Rightarrow bool option
bval(Bc\ v)\ s = Some\ v
bval (Not b) s =
(case bval\ b\ s\ of\ None \Rightarrow None
 | Some \ bv \Rightarrow Some \ (\neg \ bv))
bval (And b_1 b_2) s =
(case (bval b_1 s, bval b_2 s) of
   (Some \ bv_1, Some \ bv_2) \Rightarrow Some(bv_1 \land bv_2)
 | \  \Rightarrow None \rangle
bval (Less a_1 a_2) s =
(case (aval a_1 s, aval a_2 s) of
   (Some \ i_1, Some \ i_2) \Rightarrow Some(i_1 < i_2)
```

 $| \ \Rightarrow None \rangle$

Big step semantics

$$(com, state) \Rightarrow state option$$

A small complication:

$$\frac{(c_1, s_1) \Rightarrow Some \ s_2 \quad (c_2, s_2) \Rightarrow s}{(c_1;; c_2, s_1) \Rightarrow s}$$

$$\frac{(c_1, s_1) \Rightarrow None}{(c_1;; c_2, s_1) \Rightarrow None}$$

More convenient, because compositional:

 $(com, state option) \Rightarrow state option$

Error (None) propagates:

$$(c, None) \Rightarrow None$$

Execution starting in (mostly) normal states ($Some \ s$):

$$(SKIP, s) \Rightarrow s$$

$$\frac{aval\ a\ s = Some\ i}{(x ::= a,\ Some\ s) \Rightarrow Some\ (s(x \mapsto i))}$$

$$\frac{aval\ a\ s = None}{(x ::= a,\ Some\ s) \Rightarrow None}$$

$$\frac{(c_1, s_1) \Rightarrow s_2 \quad (c_2, s_2) \Rightarrow s_3}{(c_1;; c_2, s_1) \Rightarrow s_3}$$

$$\frac{bval\ b\ s = Some\ True \quad (c_1,\ Some\ s) \Rightarrow s'}{(IF\ b\ THEN\ c_1\ ELSE\ c_2,\ Some\ s) \Rightarrow s'}$$

$$\frac{bval\ b\ s = Some\ False}{(IF\ b\ THEN\ c_1\ ELSE\ c_2,\ Some\ s) \Rightarrow s'}$$

$$\frac{bval\ b\ s = None}{(IF\ b\ THEN\ c_1\ ELSE\ c_2,\ Some\ s) \Rightarrow None}$$

$$\frac{bval\ b\ s = Some\ False}{(\textit{WHILE}\ b\ DO\ c,\ Some\ s) \Rightarrow Some\ s}$$

$$bval \ b \ s = Some \ True$$

$$(c, Some \ s) \Rightarrow s' \quad (WHILE \ b \ DO \ c, \ s') \Rightarrow s''$$

$$(WHILE \ b \ DO \ c, Some \ s) \Rightarrow s''$$

$$\frac{\textit{bval b } s = \textit{None}}{(\textit{WHILE b DO c, Some s}) \Rightarrow \textit{None}}$$

Correctness of D w.r.t. \Rightarrow

We want in the end:

Well-initialized programs cannot go wrong.

If D (dom s) c A' and $(c, Some s) \Rightarrow s'$ then $s' \neq None$.

We need to prove a generalized statement:

If $(c, Some \ s) \Rightarrow s'$ and $D \ A \ c \ A'$ and $A \subseteq dom \ s$ then $\exists \ t. \ s' = Some \ t \land A' \subseteq dom \ t.$

By rule induction on $(c, Some \ s) \Rightarrow s'$.

Proof needs some easy lemmas:

 $vars \ a \subseteq dom \ s \Longrightarrow \exists \ i. \ aval \ a \ s = Some \ i$ $vars \ b \subseteq dom \ s \Longrightarrow \exists \ bv. \ bval \ b \ s = Some \ bv$ $D \ A \ c \ A' \Longrightarrow A \subseteq A'$ Definite Initialization Analysis

Live Variable Analysis

Motivation

Consider the following program:

```
x := y + 1;

y := y + 2;

x := y + 3
```

The first assignment is redundant and can be removed because x is dead at that point.

Semantically, a variable x is live before command c if the initial value of x can influence the final state.

A weaker but easier to check condition:

We call x *live* before c if there is some potential execution of c where x is read before it can be overwritten. Implicitly, every variable is read at the end of c.

```
Examples: Is x initially dead or live?

x := 0 \\
y := x; y := 0; x := 0 \\
WHILE b DO y := x; x := 1 <math>\\
\hline{}
```

At the end of a command, we may be interested in the value of *only some of the variables*, e.g. *only the global variables* at the end of a procedure.

Then we say that x is live before c relative to the set of variables X.

Liveness analysis

 $L:: com \Rightarrow vname \ set \Rightarrow vname \ set$

 $L \ c \ X =$ live before c relative to X

$$L \ SKIP \ X = X$$

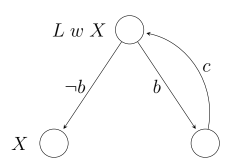
 $L \ (x := a) \ X = vars \ a \cup (X - \{x\})$
 $L \ (c_1;; c_2) \ X = L \ c_1 \ (L \ c_2 \ X)$
 $L \ (IF \ b \ THEN \ c_1 \ ELSE \ c_2) \ X = vars \ b \cup L \ c_1 \ X \cup L \ c_2 \ X$

Example:

$$L ("y" ::= V "z"; "x" ::= Plus (V "y") (V "z"))$$

 $\{"x"\} = \{"z"\}$

$WHILE \ b \ DO \ c$



L w X must satisfy

 $\begin{array}{cccc} vars \ b & \subseteq & L \ w \ X & \text{(evaluation of } b) \\ X & \subseteq & L \ w \ X & \text{(exit)} \\ L \ c \ (L \ w \ X) & \subseteq & L \ w \ X & \text{(execution of } c) \end{array}$

We define

$$L (WHILE \ b \ DO \ c) \ X = vars \ b \cup X \cup L \ c \ X$$

$$\Longrightarrow vars \ b \subseteq L \ w \ X \qquad \checkmark$$

$$X \subseteq L \ w \ X \qquad \checkmark$$

$$L \ c \ (L \ w \ X) \subseteq L \ w \ X \qquad ?$$

Example:

$$L (WHILE Less (V "x") (V "x") DO "y" ::= V "z")$$

 $\{"x"\} = \{"x","z"\}$

Gen/kill analyses

A data-flow analysis $A::com \Rightarrow T \ set \Rightarrow T \ set$ is called gen/kill analysis if there are functions gen and kill such that

$$A \ c \ X = X - kill \ c \cup gen \ c$$

Gen/kill analyses are extremely well-behaved, e.g.

$$X_1 \subseteq X_2 \Longrightarrow A \ c \ X_1 \subseteq A \ c \ X_2$$

 $A \ c \ (X_1 \cap X_2) = A \ c \ X_1 \cap A \ c \ X_2$

Many standard data-flow analyses are gen/kill. In particular liveness analysis.

Liveness via gen/kill

```
\begin{array}{lll} \textit{kill} :: \textit{com} \Rightarrow \textit{vname set} \\ \textit{kill SKIP} & = \left\{\right\} \\ \textit{kill } (x ::= a) & = \left\{x\right\} \\ \textit{kill } (c_1;; c_2) & = \textit{kill } c_1 \cup \textit{kill } c_2 \\ \textit{kill } (\textit{IF b THEN } c_1 \textit{ ELSE } c_2) & = \textit{kill } c_1 \cap \textit{kill } c_2 \\ \textit{kill } (\textit{WHILE b DO c}) & = \left\{\right\} \end{array}
```

```
gen :: com \Rightarrow vname \ set
gen \ SKIP = \{\}
gen \ (x ::= a) = vars \ a
gen \ (c_1;; c_2) = gen \ c_1 \cup (gen \ c_2 - kill \ c_1)
gen \ (IF \ b \ THEN \ c_1 \ ELSE \ c_2) = vars \ b \cup gen \ c_1 \cup gen \ c_2
gen \ (WHILE \ b \ DO \ c) = vars \ b \cup gen \ c
```

$$L \ c \ X = gen \ c \cup (X - kill \ c)$$

Proof by induction on c.

$$\Longrightarrow$$

$$L \ c \ (L \ w \ X) \subseteq L \ w \ X$$

Digression: definite initialization via gen/kill

 $A \ c \ X$: the set of variables initialized after c if X was initialized before c

How to obtain $A \ c \ X = X - kill \ c \cup gen \ c$:

```
gen SKIP = \{ \}
gen (x ::= a) = \{x\}
gen (c_1;; c_2) = gen c_1 \cup gen c_2
gen (IF b THEN c_1 ELSE c_2) = gen c_1 \cap gen c_2
gen (WHILE b DO c) = \{ \}
```

 $kill \ c = \{\}$

9 Live Variable Analysis
Correctness of LDead Variable Flim

Dead Variable Elimination True Liveness Comparisons $(.,.) \Rightarrow$ and L should roughly be related like this:

The value of the final state on X only depends on the value of the initial state on $L\ c\ X$.

Put differently:

If two initial states agree on L c X then the corresponding final states agree on X.

Equality on

An abbreviation:

$$f = g \text{ on } X \equiv \forall x \in X. f x = g x$$

Two easy theorems (in theory Vars):

$$s_1 = s_2$$
 on vars $a \Longrightarrow aval \ a \ s_1 = aval \ a \ s_2$
 $s_1 = s_2$ on vars $b \Longrightarrow bval \ b \ s_1 = bval \ b \ s_2$

Correctness of L

If
$$(c, s) \Rightarrow s'$$
 and $s = t$ on L c X then $\exists t'. (c, t) \Rightarrow t' \land s' = t'$ on X .

Proof by rule induction.

For the two $\it WHILE$ cases we do not need the definition of $\it L$ $\it w$ but only the characteristic property

$$vars \ b \cup X \cup L \ c \ (L \ w \ X) \subseteq L \ w \ X$$

Optimality of L w

The result of L should be as small as possible: the more dead variables, the better (for program optimization).

 $L \ w \ X$ should be the least set such that $vars \ b \cup X \cup L \ c \ (L \ w \ X) \subseteq L \ w \ X.$

Follows easily from $L \ c \ X = gen \ c \cup (X - kill \ c)$:

$$vars \ b \cup X \cup L \ c \ P \subseteq P \Longrightarrow L \ (WHILE \ b \ DO \ c) \ X \subseteq P$$

Live Variable Analysis

Correctness of L

Dead Variable Elimination

True Liveness Comparisons

Bury all assignments to dead variables:

 $bury :: com \Rightarrow vname \ set \Rightarrow com$

```
bury SKIP \ X = SKIP

bury (x := a) \ X = \text{if } x \in X \text{ then } x := a \text{ else } SKIP

bury (c_1;; c_2) \ X = \text{bury } c_1 \ (L \ c_2 \ X);; \text{ bury } c_2 \ X

bury (IF \ b \ THEN \ c_1 \ ELSE \ c_2) \ X = IF \ b \ THEN \ bury \ c_1 \ X \ ELSE \ bury \ c_2 \ X

bury (WHILE \ b \ DO \ c) \ X = WHILE \ b \ DO \ bury \ c \ (L \ (WHILE \ b \ DO \ c) \ X)
```

Correctness of bury

bury c $UNIV \sim c$

where *UNIV* is the set of all variables.

The two directions need to be proved separately.

$$(c, s) \Rightarrow s' \Longrightarrow (bury \ c \ UNIV, s) \Rightarrow s'$$

Follows from generalized statement:

If
$$(c, s) \Rightarrow s'$$
 and $s = t$ on L c X then $\exists t'$. $(bury c X, t) \Rightarrow t' \land s' = t'$ on X .

Proof by rule induction, like for correctness of L.

$$(bury\ c\ UNIV,\ s) \Rightarrow s' \Longrightarrow (c,\ s) \Rightarrow s'$$

Follows from generalized statement:

If
$$(bury\ c\ X,\ s) \Rightarrow s'$$
 and $s=t\ on\ L\ c\ X$ then $\exists\ t'.\ (c,\ t) \Rightarrow t'\wedge s'=t'\ on\ X$.

Proof very similar to other direction, but needs inversion lemmas for bury for every kind of command, e.g.

$$(bc_1;; bc_2 = bury \ c \ X) =$$

 $(\exists c_1 \ c_2.$
 $c = c_1;; c_2 \land$
 $bc_2 = bury \ c_2 \ X \land bc_1 = bury \ c_1 \ (L \ c_2 \ X))$

Live Variable Analysis

True Liveness

Comparisons

Terminology

Let $f:: t \Rightarrow t$ and x:: t.

If f x = x then x is a *fixpoint* of f.

Let \leq be a partial order on t, eg \subseteq on sets.

If $f x \leq x$ then x is a *pre-fixpoint* (*pfp*) of f.

If $x \leq y \Longrightarrow f \ x \leq f \ y$ for all x,y, then f is monotone.

Application to L w

Remember the specification of L w:

$$vars \ b \cup X \cup L \ c \ (L \ w \ X) \subseteq L \ w \ X$$

This is the same as saying that $L\ w\ X$ should be a pfp of

$$\lambda P. \ vars \ b \cup X \cup L \ c \ P$$

and in particular of L c.

True liveness

$$L(''x'' ::= V''y'') \{\} = \{''y''\}$$

But "y" is not truly live: it is assigned to a dead variable.

Problem:
$$L(x := a) X = vars \ a \cup (X - \{x\})$$

Better:

$$L (x := e) X =$$

(if $x \in X$ then $X - \{x\} \cup vars \ e$ else X)

But then

$$L (WHILE \ b \ DO \ c) \ X = vars \ b \cup X \cup L \ c \ X$$

is not correct anymore.

```
L(x := e) X =
(if x \in X then X - \{x\} \cup vars\ e else X)
L (WHILE \ b \ DO \ c) \ X = vars \ b \cup X \cup L \ c \ X
Let w = WHILE \ b \ DO \ c
where b = Less(N \theta)(V y)
and c = y := V x; x := V z
and distinct [x, y, z]
Then L w \{y\} = \{x, y\}, but z is live before w!
\{x\} \ y ::= V x \ \{y\} \ x ::= V z \ \{y\}
\implies L w \{y\} = \{y\} \cup \{y\} \cup \{x\}
```

```
b = Less (N 0) (V y)
c = y ::= V x;; x ::= V z
L w \{y\} = \{x, y\} \text{ is not a pfp of } L c:
\{x, z\} y ::= V x \{y, z\} x ::= V z \{x, y\}
L c \{x, y\} = \{x, z\} \not\subseteq \{x, y\}
```

L w for true liveness

Define L w X as the least pfp of λP . vars $b \cup X \cup L$ c P

Existence of least fixpoints

Theorem (Knaster-Tarski) Let $f :: t \ set \Rightarrow t \ set$. If f is monotone $(X \subseteq Y \Longrightarrow f(X) \subseteq f(Y))$ then

$$lfp(f) := \bigcap \{P \mid f(P) \subseteq P\}$$

is the least pre-fixpoint and least fixpoint of f.

Proof of Knaster-Tarski

Theorem If $f :: t \ set \Rightarrow t \ set$ is monotone then $lfp(f) := \bigcap \{P \mid f(P) \subseteq P\}$ is the least pre-fixpoint.

- **Proof** \bullet $f(lfp f) \subseteq lfp f$
 - ullet lfp f is the least pre-fixpoint of f

Lemma If $f :: \tau \Rightarrow \tau$ is monotone (wrt to a partial order \leq on τ) then a least pre-fixpoint of f is also a least fixpoint.

- **Proof** \bullet f $p \leq p \Longrightarrow f$ p = p
 - p is the least fixpoint

Definition of L

$$L (x := e) X =$$

$$(if x \in X then X - \{x\} \cup vars e else X)$$

$$L (WHILE \ b \ DO \ c) \ X = lfp \ f_w$$

where $f_w = (\lambda P. \ vars \ b \cup X \cup L \ c \ P)$

Lemma L c is monotone.

Proof by induction on c using that lfp is monotone: $lfp \ f \subseteq lfp \ g$ if for all X, $f \ X \subseteq g \ X$

Corollary f_w is monotone.

Computation of *lfp*

Theorem Let $f :: t \ set \Rightarrow t \ set$. If

- f is monotone: $X \subseteq Y \Longrightarrow f(X) \subseteq f(Y)$
- and the chain $\{\}\subseteq f(\{\})\subseteq f(f(\{\}))\subseteq\ldots$ stabilizes after a finite number of steps, i.e. $f^{k+1}(\{\})=f^k(\{\})$ for some k,

then $lfp(f) = f^k(\{\}).$

Proof Show $f^i(\{\}) \subseteq p$ for any pfp p of f (by induction on i).

Computation of $lfp f_w$

$$f_w = (\lambda P. \ vars \ b \cup X \cup L \ c \ P)$$

The chain $\{\} \subseteq f_w \{\} \subseteq f_w^2 \{\} \subseteq \dots$ must stabilize:

Let vars c be the variables in c.

Lemma L c $X \subseteq vars$ $c \cup X$

Proof by induction on c

Let $V_w = vars \ b \cup vars \ c \cup X$

Corollary $P \subseteq V_w \Longrightarrow f_w \ P \subseteq V_w$

Hence f_w^k {} stabilizes for some $k \leq |V_w|$.

More precisely: $k \leq |vars\ c| + 1$ because $f_w \{\} \supseteq vars\ b \cup X$.

Example

```
Let w = WHILE \ b \ DO \ c
where b = Less(N \theta)(V y)
and c = y := V x; x := V z
To compute L \ w \ \{y\} we iterate f_w \ P = \{y\} \cup L \ c \ P:
f_w \{\} = \{y\} \cup L \ c \{\} = \{y\}:
   \{\} \ y ::= V x \ \{\} \ x ::= V z \ \{\}
f_w \{y\} = \{y\} \cup L \ c \{y\} = \{x, y\}:
   \{x\} \ y ::= V x \{y\} \ x ::= V z \{y\}
f_w \{x, y\} = \{y\} \cup L \ c \{x,y\} = \{x, y, z\}:
   \{x, z\} y := V x \{y, z\} x := V z \{x, y\}
```

Computation of *lfp* in Isabelle

From the library theory While_Combinator:

```
while :: ('a \Rightarrow bool) \Rightarrow ('a \Rightarrow 'a) \Rightarrow 'a \Rightarrow 'a
while b f s = (if b s then while b f (f s) else s)
```

Lemma Let $f :: t \ set \Rightarrow t \ set$. If

- f is monotone: $X \subseteq Y \Longrightarrow f(X) \subseteq f(Y)$
- and bounded by some finite set C: $X \subseteq C \Longrightarrow f X \subseteq C$

then $lfp\ f = while\ (\lambda X.\ f\ X \neq X)\ f\ \{\}$

Limiting the number of iterations

Fix some small k (eg 2) and define Lb like L except

$$Lb \ w \ X = \left\{ \begin{array}{ll} g_w^i \ \{\} & \text{if} \ g_w^{i+1} \ \{\} = g_w^i \ \{\} \ \text{for some} \ i < k \\ \hline \textit{V_w} & \text{otherwise} \end{array} \right.$$

where $g_w P = vars \ b \cup X \cup Lb \ c P$

Theorem $L \ c \ X \subseteq Lb \ c \ X$

Proof by induction on c. In the WHILE case:

If
$$Lb \ w \ X = g_w^i \ \{\}: \ \forall P. \ L \ c \ P \subseteq Lb \ c \ P \ (\mathsf{IH}) \Longrightarrow \forall P. \ f_w \ P \subseteq g_w \ P \Longrightarrow f_w(g_w^i \ \{\}) = g_w \ (g_w^i \ \{\}) = g_w^i \ \{\} \Longrightarrow L \ w \ X = lfp \ f_w \subseteq g_w^i \ \{\} = Lb \ w \ X$$
If $Lb \ w \ X = V_w$: $L \ w \ X \subseteq V_w$ (by Lemma)

Live Variable Analysis

Correctness of LDead Variable Elimination True Liveness Comparisons

Comparison of analyses

- Definite initialization analysis is a forward must analysis:
 - it analyses the executions starting from some point,
 - variables must be assigned (on every program path) before they are used.
- Live variable analysis is a backward may analysis:
 - it analyses the executions ending in some point,
 - live variables *may* be used (on some program path) before they are assigned.

Comparison of DFA frameworks

Program representation:

- Traditionally (e.g. Aho/Sethi/Ullman), DFA is performed on control flow graphs (CFGs).
 Application: optimization of intermediate or low-level code.
- We analyse structured programs.
 Application: source-level program optimization.

Chapter 11

Denotational Semantics

A Relational Denotational Semantics of IMP

Continuity

What is it?

A denotational semantics maps syntax to semantics:

$$D:: syntax \Rightarrow meaning$$

Examples:
$$aval :: aexp \Rightarrow (state \Rightarrow val)$$

 $Big_step :: com \Rightarrow (state \times state) set$

D must be defined by primitive recursion over the syntax D (C t_1 ... t_n) = ... (D t_1) ... (D t_n) ...

Fake:
$$Big_step\ c = \{(s,t).\ (c,s) \Rightarrow t\}$$

Why?

More abstract:

operational: How to execute it denotational: What does it mean

Simpler proof principles:

operational: relational, rule induction

denotational: equational, structural induction

A Relational Denotational Semantics of IMP

Continuity

Relations

$$Id :: ('a \times 'a) \ set$$

$$Id = \{p. \ \exists x. \ p = (x, x)\}$$

$$op \ O :: ('a \times 'b) \ set \Rightarrow ('b \times 'c) \ set \Rightarrow ('a \times 'c) \ set$$

$$r \ O \ s = \{(x, z). \ \exists y. \ (x, y) \in r \land (y, z) \in s\}$$

$D:: com \Rightarrow com_den$

type_synonym $com_den = (state \times state) set$

$$D \ SKIP = Id$$
 $D \ (x ::= a) = \{(s, t). \ t = s(x := aval \ a \ s)\}$
 $D \ (c_1;; c_2) = D \ c_1 \ O \ D \ c_2$
 $D \ (IF \ b \ THEN \ c_1 \ ELSE \ c_2) = \{(s, t). \ if \ bval \ b \ s \ then \ (s, t) \in D \ c_1 \ else \ (s, t) \in D \ c_2\}$

Example

Let
$$c_1 = "x" ::= N \ 0$$

 $c_2 = "y" ::= V "x"$:
 $D \ c_1 = \{(s_1, s_2). \ s_2 = s_1("x" := 0)\}$
 $D \ c_2 = \{(s_2, s_3). \ s_3 = s_2("y" := s_2 "x")\}$
 $D \ (c_1;; c_2) = \{(s_1, s_3). \ s_3 = s_1("x" := 0, "y" := 0)\}$

$D(WHILE \ b \ DO \ c) = ?$

Wanted:

$$D w = \{(s, t). \text{ if } bval \ b \ s \ \text{then} \ (s, t) \in D \ c \ O \ D \ w \ \text{else} \ s = t\}$$

Problem: not a denotational definition not allowed by Isabelle



But D w should be a solution of the equation.

General principle:

x is a solution of $x = f(x) \longleftrightarrow x$ is a fixpoint of f

Define D w as the least fixpoint of a suitable f

W

```
D w = \{(s, t). \text{ if } bval \text{ } b \text{ } s \text{ } then \text{ } (s, t) \in D \text{ } c \text{ } O \text{ } D \text{ } w \text{ } else \text{ } s = t\}
W :: (state \Rightarrow bool) \Rightarrow com\_den \Rightarrow (com\_den \Rightarrow com\_den)
W \text{ } db \text{ } dc = \{\lambda dw. \text{ } \{(s, t). \text{ } if \text{ } db \text{ } s \text{ } then \text{ } (s, t) \in dc \text{ } O \text{ } dw \text{ } else \text{ } s = t\})
```

Lemma W db dc is monotone.

We define

$$D(WHILE \ b \ DO \ c) = lfp(W(bval \ b)(D \ c))$$

By definition (where
$$f = W(bval \ b) \ (D \ c)$$
):
 $D \ w = lfp \ f = f(lfp \ f) = W(bval \ v) \ (D \ c) \ (D \ w)$
 $= \{(s, \ t). \ if \ bval \ b \ s \ then \ (s, \ t) \in \mathbf{D} \ c \ O \ D \ w \ else \ s = t\}$

Why least?

Formally: needed for equivalence proof with big-step. An intuitive example:

$$w = WHILE Bc True DO SKIP$$

Then

```
W (bval (Bc True)) (D SKIP)
= W (\lambda s. True) Id
= \lambda dw. \{(s, t). (s, t) \in Id O dw\}
= \lambda dw. dw
```

Every relation is a fixpoint! Only the least relation $\{\}$ makes computational sense.

A denotational equivalence proof

Example

```
D \ w = D \ (IF \ b \ THEN \ c;; \ w \ ELSE \ SKIP) where w = WHILE \ b \ DO \ c. Let f = W \ (bval \ b) \ (D \ c): D \ w = \{(s, \ t). \ if \ bval \ b \ s \ then \ (s, \ t) \in D \ c \ O \ D \ w \ else \ s = t\} = D \ (IF \ b \ THEN \ c;; \ w \ ELSE \ SKIP)
```

Equivalence of denotational and big-step semantics

Lemma $(c, s) \Rightarrow t \Longrightarrow (s, t) \in D c$ **Proof** by rule induction

Lemma $(s, t) \in D$ $c \Longrightarrow (s, t) \in Big_step$ c **Proof** by induction on c

Corollary
$$(s, t) \in D \ c \longleftrightarrow (c, s) \Rightarrow t$$

A Relational Denotational Semantics of IMP

Continuity

Chains and continuity

Definition

```
chain :: (nat \Rightarrow 'a \ set) \Rightarrow bool

chain \ S = (\forall i. \ S \ i \subseteq S \ (Suc \ i))
```

Definition (Continuous)

```
cont :: ('a \ set \Rightarrow 'b \ set) \Rightarrow bool

cont f = (\forall S. \ chain \ S \longrightarrow f(\bigcup_n S \ n) = (\bigcup_n f(S \ n)))
```

Lemma $cont f \Longrightarrow mono f$

Kleene fixpoint theorem

Theorem
$$cont f \Longrightarrow lfp f = (\bigcup_n f^n \{\})$$

Application to semantics

Lemma W db dc is continuous.

```
Example WHILE \mathbf{x} \neq \mathbf{0} DO \mathbf{x} := \mathbf{x} - \mathbf{1} Semantics: \{(s,t).\ 0 \leq s\ ''x'' \land t = s(''x'' := 0)\} Let f = W \ db \ dc where db = bval \ b = (\lambda s. \ s\ ''x'' \neq 0) dc = D \ c = \ \{(s,t).\ t = s(''x'' := s\ ''x'' - 1)\}
```

A proof of determinism

```
single\_valued \ r = (\forall x \ y \ z. \ (x, \ y) \in r \land (x, \ z) \in r \longrightarrow y = z)
```

Lemma If $f::com_{-}den \Rightarrow com_{-}den$ is continuous and preserves single-valuedness then $lfp\ f$ is single-valued.

Lemma $single_valued\ (D\ c)$

Chapter 12

Hoare Logic

Partial Correctness

Werification Conditions

14 Total Correctness

Partial Correctness

Werification Conditions

14 Total Correctness

Partial Correctness Introduction

The Syntactic Approach
The Semantic Approach
Soundness and Completeness

We have proved functional programs correct (e.g. a compiler).

We have proved properties of imperative languages (e.g. type safety).

But how do we prove properties of imperative programs?

An example program:

$$"y" ::= N \theta;; wsum$$

where

```
wsum \equiv
WHILE \ Less \ (N \ 0) \ (V "x")
DO \ ("y" ::= Plus \ (V "y") \ (V "x");;
"x" ::= Plus \ (V "x") \ (N \ (-1)))
```

At the end of the execution of "y" ::= $N \ \theta$;; wsum variable "y" should contain the sum $1 + \ldots + i$ where i is the initial value of "x".

 $sum \ i = (if \ i \leq 0 \ then \ 0 \ else \ sum \ (i-1) + i)$

A proof via operational semantics

Theorem:

```
("y" ::= N \ \theta; wsum, s) \Rightarrow t \Longrightarrow t "y" = sum (s "x")
```

Required Lemma:

$$(wsum, s) \Rightarrow t \Longrightarrow$$

 $t''y'' = s''y'' + sum(s''x'')$

Proved by rule induction.

Hoare Logic provides a structured approach for reasoning about properties of states during program execution:

- Rules of Hoare Logic (almost) syntax directed
- Automates reasoning about program execution
- No explicit induction

But no free lunch:

- Must prove implications between predicates on states
- Needs invariants.

Partial Correctness

Introduction

The Syntactic Approach

The Semantic Approach
Soundness and Completeness

- This is the standard approach.
- Formulas are syntactic objects.
- Everything is very concrete and simple.
- But complex to formalize.
- Hence we soon move to a semantic view of formulas.
- Reason for introduction of syntactic approach: didactic

For now, we work with a (syntactically) simplified version of IMP.

Hoare Logic reasons about *Hoare triples* $\{P\}$ c $\{Q\}$ where

- P and Q are syntactic formulas involving program variables
- ullet P is the precondition, Q is the postcondition
- {P} c {Q} means that
 if P is true at the start of the execution,
 Q is true at the end of the execution
 if the execution terminates! (partial correctness)

Informal example:

$${x = 41} \ x := x + 1 \ {x = 42}$$

Terminology: P and Q are called *assertions*.

Examples

```
\{x = 5\} ? \{x = 10\}
\{True\} ? \{x = 10\}
\{x = y\} ? \{x \neq y\}
     Boundary cases:
 \{True\} ? \{True\}
 \{True\} ? \{False\}
 \{False\} ? \{Q\}
```

The rules of Hoare Logic

$$\{P\} SKIP \{P\}$$
$$\{Q[a/x]\} x := a \{Q\}$$

Notation: Q[a/x] means "Q with a substituted for x".

Examples:
$$\{ \ \ \} \ x := 5 \ \ \{ x = 5 \}$$

 $\{ \ \ \ \} \ x := x+5 \ \ \{ x = 5 \}$
 $\{ \ \ \ \ \} \ x := 2*(x+5) \ \{ x > 20 \}$

Intuitive explanation of backward-looking rule:

$$\{Q[a]\}\ x := a \{Q[x]\}$$

Afterwards we can replace all occurrences of a in Q by x.

The assignment axiom allows us to compute the precondition from the postcondition.

There is a version to compute the postcondition from the precondition, but it is more complicated. (Exercise!)

More rules of Hoare Logic

$$\frac{\{P_1\} \ c_1 \ \{P_2\} \ \ \{P_2\} \ c_2 \ \{P_3\}}{\{P_1\} \ c_1; c_2 \ \{P_3\}}$$

$$\frac{\{P \land b\} \ c_1 \ \{Q\} \ \ \{P \land \neg b\} \ c_2 \ \{Q\}}{\{P\} \ IF \ b \ THEN \ c_1 \ ELSE \ c_2 \ \{Q\}}$$

$$\frac{\{P \land b\} \ c \ \{P\}}{\{P\} \ WHILE \ b \ DO \ c \ \{P \land \neg b\}}$$

In the While-rule, P is called an *invariant* because it is preserved across executions of the loop body.

The *consequence* rule

So far, the rules were syntax-directed. Now we add

$$\frac{P' \longrightarrow P \quad \{P\} \ c \ \{Q\} \quad Q \longrightarrow Q'}{\{P'\} \ c \ \{Q'\}}$$

Preconditions can be strengthened, postconditions can be weakened.

Two derived rules

Problem with assignment and While-rule: special form of pre and postcondition. Better: combine with consequence rule.

$$\frac{P \longrightarrow Q[a/x]}{\{P\} \ x := a \ \{Q\}}$$

$$\frac{\{P \land b\} \ c \ \{P\} \quad P \land \neg \ b \longrightarrow Q}{\{P\} \ WHILE \ b \ DO \ c \ \{Q\}}$$

Example

```
 \begin{aligned} &\{x=i\}\\ &y:=0;\\ &WHILE\ 0< x\ DO\ (y:=y+x;\ x:=x-1)\\ &\{y=sum\ i\} \end{aligned}
```

Example proof exhibits key properties of Hoare logic:

- Choice of rules is syntax-directed and hence automatic.
- Proof of ";" proceeds from right to left.
- Proofs require only invariants and arithmetic reasoning.

Partial Correctness

Introduction
The Syntactic Approach
The Semantic Approach
Soundness and Completeness

Assertions are predicates on states

 $assn = state \Rightarrow bool$

Alternative view: sets of states

Semantic approach simplifies meta-theory, our main objective.

Validity

$$\models \{P\} \ c \ \{Q\}$$

$$\longleftrightarrow$$

$$\forall s \ t. \ P \ s \land (c, \ s) \Rightarrow t \longrightarrow Q \ t$$

$$``\{P\} \ c \ \{Q\} \ \text{is valid}''$$

In contrast:

$$\vdash \{P\} \ c \ \{Q\}$$

" $\{P\}$ c $\{Q\}$ is provable/derivable"

Provability

$$\vdash \{P\} SKIP \{P\}$$

$$\vdash \{\lambda s. \ Q \ (s[a/x])\} \ x ::= a \ \{Q\}$$
 where $s[a/x] \equiv s(x := aval \ a \ s)$

Example: $\{x+5=5\}$ x:=x+5 $\{x=5\}$ in semantic terms:

$$\vdash \{P\} \ x ::= Plus \ (V \ x) \ (N \ 5) \ \{\lambda t. \ t \ x = 5\}$$
 where $P = (\lambda s. \ (\lambda t. \ t \ x = 5)(s[Plus \ (V \ x) \ (N \ 5)/x]))$
$$= (\lambda s. \ (\lambda t. \ t \ x = 5)(s(x := s \ x + 5)))$$

$$= (\lambda s. \ s \ x + 5 = 5)$$

$$\frac{\vdash \{P\} \ c_1 \ \{Q\} \quad \vdash \{Q\} \ c_2 \ \{R\}}{\vdash \{P\} \ c_1;; \ c_2 \ \{R\}}$$

$$\vdash \{\lambda s. \ P \ s \land bval \ b \ s\} \ c_1 \ \{Q\}$$

$$\vdash \{\lambda s. \ P \ s \land \neg bval \ b \ s\} \ c_2 \ \{Q\}$$

$$\vdash \{P\} \ IF \ b \ THEN \ c_1 \ ELSE \ c_2 \ \{Q\}$$

$$\frac{\vdash \{\lambda s. \ P \ s \land bval \ b \ s\} \ c \ \{P\}}{\vdash \{P\} \ WHILE \ b \ DO \ c \ \{\lambda s. \ P \ s \land \neg bval \ b \ s\}}$$

$$\forall s. P' s \longrightarrow P s$$

$$\vdash \{P\} c \{Q\}$$

$$\forall s. Q s \longrightarrow Q' s$$

$$\vdash \{P'\} c \{Q'\}$$

Hoare_Examples.thy

Partial Correctness

Introduction
The Syntactic Approach
The Semantic Approach
Soundness and Completeness

Soundness

Everything that is provable is valid:

$$\vdash \{P\} \ c \ \{Q\} \Longrightarrow \models \{P\} \ c \ \{Q\}$$

Proof by induction, with a nested induction in the While-case.

Towards completeness: $\models \implies \vdash$

Weakest preconditions

The weakest precondition of command c w.r.t. postcondition Q:

$$wp \ c \ Q = (\lambda s. \ \forall \ t. \ (c, \ s) \Rightarrow t \longrightarrow Q \ t)$$

The set of states that lead (via c) into Q.

A foundational semantic notion, not merely for the completeness proof.

Nice and easy properties of wp

```
wp \ SKIP \ Q = Q
wp (x := a) Q = (\lambda s. Q (s[a/x]))
wp (c_1;; c_2) Q = wp c_1 (wp c_2 Q)
wp (IF b THEN c_1 ELSE c_2) Q =
(\lambda s. \text{ if } bval \ b \ s \text{ then } wp \ c_1 \ Q \ s \text{ else } wp \ c_2 \ Q \ s)
\neg bval \ b \ s \Longrightarrow wp \ (WHILE \ b \ DO \ c) \ Q \ s = Q \ s
bval\ b\ s \Longrightarrow
wp (WHILE \ b \ DO \ c) \ Q \ s =
wp (c;; WHILE b DO c) Q s
```

Completeness

$$\models \{P\} \ c \ \{Q\} \Longrightarrow \vdash \{P\} \ c \ \{Q\}$$

Proof idea: do not prove $\vdash \{P\}$ c $\{Q\}$ directly, prove something stronger:

Lemma $\vdash \{wp \ c \ Q\} \ c \ \{Q\}$

Proof by induction on c, for arbitary Q.

Now prove $\vdash \{P\}$ c $\{Q\}$ from $\vdash \{wp\ c\ Q\}$ c $\{Q\}$ by the consequence rule because

Fact $\models \{P\} \ c \ \{Q\} \longleftrightarrow (\forall s. \ P \ s \longrightarrow wp \ c \ Q \ s)$ Follows directly from defs of \models and wp.

$$\vdash \{P\} \ c \ \{Q\} \ \longleftrightarrow \ \models \{P\} \ c \ \{Q\}$$

Proving program properties by Hoare logic (\vdash) is just as powerful as by operational semantics (\models) .

WARNING

Most texts that discuss completeness of Hoare logic state or prove that Hoare logic is only "relatively complete" but not complete.

Reason: the standard notion of completeness assumes some abstract mathematical notion of \models .

Our notion of \models is defined within the same (limited) proof system (for HOL) as \vdash .

Partial Correctness

Werification Conditions

Total Correctness

Idea:

Reduce provability in Hoare logic to provability in the assertion language: automate the Hoare logic part of the problem.

More precisely:

From $\{P\}$ c $\{Q\}$ generate an assertion A, the verification condition, such that $\vdash \{P\}$ c $\{Q\}$ iff A is provable.

Method:

Simulate syntax-directed application of Hoare logic rules. Collect all assertion language side conditions.

A problem: loop invariants

Where do they come from?

A trivial solution:

Let the user provide them!

How?

Each loop must be annotated with its invariant!

How to synthesize loop invariants automatically is an important research problem.

Which we ignore for the moment.

But come back to later.

Terminology:

VCG = Verification Condition Generator

All successful verification technology for imperative programs relies on

- VCGs (of one kind or another)
- and powerful (semi-)automatic theorem provers.

The (approx.) plan of attack

- Introduce annotated commands with loop invariants
- Define functions for computing
 - weakest preconditions: $pre :: com \Rightarrow assn \Rightarrow assn$
 - verification conditions: $vc :: com \Rightarrow assn \Rightarrow assn$
- **3** Soundness: $vc \ c \ Q \Longrightarrow \vdash \{ ? \} \ c \ \{Q\}$
- **a** Completeness: if $\vdash \{P\}$ c $\{Q\}$ then c can be annotated (becoming C) such that vc C Q.

The details are a bit different . . .

Annotated commands

Like commands, except for While:

```
\begin{array}{rcl} \textbf{datatype} \ acom &=& Askip \\ & | & Aassign \ vname \ aexp \\ & | & Aseq \ acom \ acom \\ & | & Aif \ bexp \ acom \ acom \\ & | & Awhile \ assn \ bexp \ acom \end{array}
```

Concrete syntax: like commands, except for WHILE:

 $\{I\}$ WHILE b DO c

Weakest precondition

```
pre :: acom \Rightarrow assn \Rightarrow assn
pre SKIP Q = Q
pre (x := a) Q = (\lambda s. Q (s[a/x]))
pre (C_1;; C_2) Q = pre C_1 (pre C_2 Q)
pre (IF b THEN C_1 ELSE C_2) Q =
(\lambda s. \text{ if } bval \ b \ s \text{ then } pre \ C_1 \ Q \ s \text{ else } pre \ C_2 \ Q \ s)
pre (\{I\} WHILE b DO C) Q = I
```

Warning

 $\begin{array}{c} \text{In the presence of loops,} \\ pre \ C \ \text{may not be the weakest precondition} \\ \text{but may be anything!} \end{array}$

Verification condition

```
vc :: acom \Rightarrow assn \Rightarrow assn
vc \ SKIP \ Q = True
vc (x := a) Q = True
vc (C_1;; C_2) Q = (vc C_1 (pre C_2 Q) \wedge vc C_2 Q)
vc (IF b THEN C_1 ELSE C_2) Q = (vc C_1 Q \wedge vc C_2)
vc (\{I\} WHILE \ b \ DO \ C) \ Q =
((\forall s. (I s \land bval b s \longrightarrow pre C I s) \land
       (I s \land \neg bval b s \longrightarrow Q s)) \land
 vc \ C \ I
```

Verification conditions only arise from loops:

- the invariant must be invariant
- and it must imply the postcondition.

Everything else in the definition of vc is just bureaucracy: collecting assertions and passing them around.

Hoare triples operate on com, functions pre and vc operate on acom. Therefore we define

```
strip :: acom \Rightarrow com
strip SKIP = SKIP
strip (x ::= a) = x ::= a
strip (C_1;; C_2) = strip C_1;; strip C_2
strip (IF b THEN C_1 ELSE C_2) =
IF b THEN strip C_1 ELSE strip C_2
strip (\{I\} WHILE b DO C) = WHILE b DO strip C
```

Soundness of $vc \& pre w.r.t. \vdash$

$$vc \ C \ Q \Longrightarrow \vdash \{pre \ C \ Q\} \ strip \ C \ \{Q\}$$

Proof by induction on C, for arbitrary Q. Corollary:

$$[vc \ C \ Q; \ \forall \ s. \ P \ s \longrightarrow pre \ C \ Q \ s]]$$

$$\Longrightarrow \vdash \{P\} \ strip \ C \{Q\}$$

How to prove some $\vdash \{P\} \ c \ \{Q\}$:

- Annotate c yielding C, i.e. $strip\ C = c$.
- Prove Hoare-free premise of corollary.

But is premise provable if $\vdash \{P\}$ c $\{Q\}$ is?

$$\llbracket vc \ C \ Q; \ \forall \ s. \ P \ s \longrightarrow pre \ C \ Q \ s \rrbracket$$
$$\Longrightarrow \vdash \{P\} \ strip \ C \ \{Q\}$$

Why could premise not be provable although conclusion is?

- Some annotation in C is not invariant.
- vc or pre are wrong (e.g. accidentally always produce False).

Therefore we prove completeness: suitable annotations exist such that premise is provable.

Completeness of $vc \& pre \text{ w.r.t.} \vdash$

$$\vdash \{P\} \ c \ \{Q\} \Longrightarrow \\ \exists \ C. \ strip \ C = c \land vc \ C \ Q \land (\forall s. \ P \ s \longrightarrow pre \ C \ Q \ s)$$

Proof by rule induction. Needs two monotonicity lemmas:

$$\llbracket \forall s. \ P \ s \longrightarrow P' \ s; \ pre \ C \ P \ s \rrbracket \Longrightarrow pre \ C \ P' \ s$$

$$\llbracket \forall s. \ P \ s \longrightarrow P' \ s; \ vc \ C \ P \rrbracket \Longrightarrow vc \ C \ P'$$

Partial Correctness

Werification Conditions

14 Total Correctness

- Partial Correctness:
 if command terminates, postcondition holds
- Total Correctness: command terminates and postcondition holds

Total Correctness = Partial Correctness + Termination

Formally:

$$(\models_t \{P\} \ c \{Q\}) = (\forall s. \ P \ s \longrightarrow (\exists \ t. \ (c, \ s) \Rightarrow t \land Q \ t))$$

Assumes that semantics is deterministic!

Exercise: Reformulate for nondeterministic language

\vdash_t : A proof system for total correctness

Only need to change the WHILE rule.

Some measure function $state \Rightarrow nat$ must decrease with every loop iteration

$$\frac{\bigwedge n. \vdash_t \{\lambda s. \ P \ s \land \ bval \ b \ s \land \ n = f \ s\} \ c \ \{\lambda s. \ P \ s \land f \ s < \ n\}}{\vdash_t \{P\} \ WHILE \ b \ DO \ c \ \{\lambda s. \ P \ s \land \neg \ bval \ b \ s\}}$$

WHILE rule can be generalized from a function to a relation:

$$\frac{\bigwedge n. \vdash_t \{\lambda s. \ P \ s \land \ bval \ b \ s \land \ T \ s \ n\} \ c \ \{\lambda s. \ P \ s \land (\exists \ n' < n. \ T \ s \ n')\}}{\vdash_t \{\lambda s. \ P \ s \land (\exists \ n. \ T \ s \ n)\} \ WHILE \ b \ DO \ c \ \{\lambda s. \ P \ s \land \neg \ bval \ b \ s\}}$$

Hoare_Total.thy

Example

Soundness

$$\vdash_t \{P\} \ c \ \{Q\} \Longrightarrow \models_t \{P\} \ c \ \{Q\}$$

Proof by induction, with a nested induction on n in the While-case.

Completeness

$$\models_t \{P\} \ c \{Q\} \Longrightarrow \vdash_t \{P\} \ c \{Q\}$$

Follows easily from

$$\vdash_t \{wp_t \ c \ Q\} \ c \ \{Q\}$$

where

$$wp_t \ c \ Q = (\lambda s. \ \exists \ t. \ (c, \ s) \Rightarrow t \land Q \ t).$$

Proof of $\vdash_t \{wp_t \ c \ Q\} \ c \ \{Q\}$ is by induction on c. In the $WHILE \ b \ DO \ c$ case, use the WHILE rule with

$$\frac{\neg \ bval \ b \ s}{T \ s \ 0} \qquad \frac{bval \ b \ s}{T \ s \ (n+1)} \qquad \frac{T \ s' \ n}{T \ s' \ n}$$

 $T\ s\ n$ means that $WHILE\ b\ DO\ c$ started in state s needs n iterations to terminate.

Chapter 13

Abstract Interpretation

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- Abstract interpretation is a generic approach to static program analysis.
- It subsumes and improves our earlier approaches.
- Aim:
 For each program point, compute the possible values of all variables
- Method: Execute/interpret program with abstract instead of concrete values, eg intervals instead of numbers.

Applications: Optimization

- Constant folding
- Unreachable and dead code elimination
- Array access optimization:

```
a[i] := 1; a[j] := 2; x := a[i] \sim a[i] := 1; a[j] := 2; x := 1
if i \neq j
```

• ...

Applications: Debugging/Verification

Detect presence or absence of certain runtime exceptions/errors:

- Interval analysis: $i \in [m, n]$:
 - No division by 0 in e/i if $0 \notin [m, n]$
 - No ArrayIndexOutOfBoundsException in a[i] if $0 \le m \land n < a.length$
 - ...
- Null pointer analysis
- . .

Precision

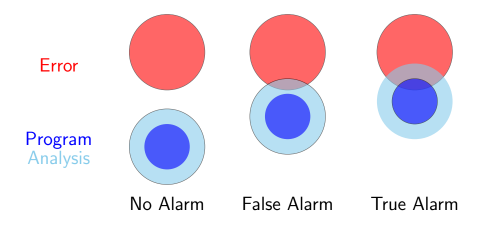
A consequence of Rice's theorem:

In general, the possible values of a variable cannot be computed precisely.

Program analyses overapproximate: they compute a *superset* of the possible values of a variable.

If an analysis says that some value

- cannot arise, this is definitely the case.
- can arise, this is only potentially the case.
 Beware of false alarms because of overapproximation.



Annotated commands

Like in Hoare logic, we annotate

program text with semantic information.

Not just loops but also all intermediate program points, for example:

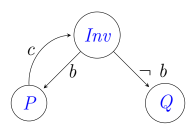
$$x := 0 \{ ... \}; y := 0 \{ ... \}$$

Annotated WHILE

View

$$\begin{cases} Inv \\ \text{WHILE } b \text{ DO } \\ \{Q\} \end{cases}$$

as a control flow graph with annotated nodes:



The starting point: Collecting Semantics

Collects all possible states for each program point:

```
 \begin{array}{l} \mathbf{x} \; := \; \mathbf{0} \; \{ \; <\! x := \; 0\! > \; \} \; ; \\ \{ \; <\! x := \; 0\! >, \; <\! x := \; 2\! >, \; <\! x := \; 4\! > \; \} \\ \text{WHILE } \mathbf{x} \; < \; \mathbf{3} \\ \text{DO} \; \{ \; <\! x := \; 0\! >, \; <\! x := \; 2\! > \; \} \\ \mathbf{x} \; := \; \mathbf{x+2} \; \{ \; <\! x := \; 2\! >, \; <\! x := \; 4\! > \; \} \\ \{ \; <\! x := \; 4\! > \; \} \\ \end{aligned}
```

Infinite sets of states:

```
 \left\{ \ldots, < x := -1>, < x := 0>, < x := 1>, \ldots \right\}  WHILE x < 3 DO \left\{ \ldots, < x := 1>, < x := 2> \right\}  x := x+2 \left\{ \ldots, < x := 3>, < x := 4> \right\}  \left\{ < x := 3>, < x := 4>, \ldots \right\}
```

Multiple variables:

```
x := 0; y := 0 { < x:=0, y:=0> };

{ < x:=0, y:=0>, < x:=2, y:=1>, < x:=4, y:=2> }

WHILE x < 3

DO { < x:=0, y:=0>, < x:=2, y:=1> }

x := x+2; y := y+1

{ < x:=2, y:=1>, < x:=4, y:=2> }

{ < x:=4, y:=2> }
```

A first approximation

 $(vname \Rightarrow val) \ set \quad \leadsto \quad vname \Rightarrow val \ set$

```
 \begin{array}{l} \mathbf{x} \; := \; 0 \; \{ \; < x := \; \{ \theta \} > \; \} \; ; \\ \{ \; < x := \; \{ \theta, 2, 4 \} > \; \} \\ \text{WHILE } \; \mathbf{x} \; < \; 3 \\ \text{DO} \; \{ \; < x := \; \{ \theta, 2 \} > \; \} \\ \; \; \mathbf{x} \; := \; \mathbf{x+2} \; \{ \; < x := \; \{ 2, 4 \} > \; \} \\ \{ \; < x := \; \{ 4 \} > \; \} \\ \end{aligned}
```

Loses relationships between variables but simplifies matters a lot.

Example:

$$\{ < x := 0, y := 0 >, < x := 1, y := 1 > \}$$

is approximated by

$$< x := \{0,1\}, y := \{0,1\} >$$

which also subsumes

$$< x = 0, y = 1 >$$
and $< x = 1, y = 0 > .$

Abstract Interpretation

Approximate sets of concrete values by abstract values

Example: approximate sets of numbers by intervals

Execute/interpret program with abstract values

Example

Consistently annotated program:

```
 \begin{array}{l} \mathbf{x} \; := \; \mathbf{0} \; \{ \; < x := \; [\theta, \theta] > \; \} \; ; \\ \{ \; < x := \; [\theta, 4] > \; \} \\ \text{WHILE } \; \mathbf{x} \; < \; \mathbf{3} \\ \text{DO} \; \{ \; < x := \; [\theta, 2] > \; \} \\ \; \; \mathbf{x} \; := \; \mathbf{x} + \mathbf{2} \; \{ \; < x := \; [2, 4] > \; \} \\ \{ \; < x := \; [3, 4] > \; \} \\ \end{aligned}
```

The annotations are computed by

- starting from an un-annotated program and
- iterating abstract execution
- until the annotations stabilize.

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Concrete syntax

```
'a \ acom ::= SKIP \{ 'a \} \mid string ::= aexp \{ 'a \}
              'a acom ;; 'a acom
           IF bexp THEN \{ 'a \} 'a \ acom \}
                         ELSE \{ 'a \} 'a \ acom \}
               \{ 'a \}
           | \{ 'a \}
               WHILE bexp DO { 'a } 'a acom
               \{ 'a \}
```

'a: type of annotations

Example: $"x" ::= N \ 1 \ \{9\};; SKIP \ \{6\} :: nat \ acom$

Abstract syntax

datatype

Auxiliary functions: strip

Strips all annotations from an annotated command

```
strip :: 'a \ acom \Rightarrow com
strip(SKIP \{P\}) = SKIP
strip (x := e \{P\}) = x := e
strip (C_1;; C_2) = strip C_1;; strip C_2
strip (IF \ b \ THEN \{P_1\} \ C_1 \ ELSE \{P_2\} \ C_2 \ \{P\})
  = IF b THEN strip C_1 ELSE strip C_2
strip ({I} WHILE b DO {P} C {Q})
  = WHILE \ b \ DO \ strip \ C
```

We call C and C' strip-equal iff strip C = strip C'.

Auxiliary functions: annos

The list of annotations in an annotated command (from left to right)

```
annos :: 'a \ acom \Rightarrow 'a \ list
annos (SKIP \{P\}) = [P]
annos (x := e \{P\}) = [P]
annos (C_1;; C_2) = annos C_1 @ annos C_2
annos (IF b THEN \{P_1\} C_1 ELSE \{P_2\} C_2 \{Q\}) =
  P_1 \# annos C_1 @ P_2 \# annos C_2 @ [Q]
annos (\{I\} WHILE \ b \ DO \{P\} \ C \{Q\}) =
  I \# P \# annos C @ [Q]
```

Auxiliary functions: *anno*

```
anno :: 'a \ acom \Rightarrow nat \Rightarrow 'a

anno \ C \ p = annos \ C \ ! \ p
```

The p-th annotation (starting from 0)

Auxiliary functions: post

```
post :: 'a \ acom \Rightarrow 'a

post \ C = last \ (annos \ C)
```

The rightmost/last/post annotation

Auxiliary functions: map_acom

```
map\_acom :: ('a \Rightarrow 'b) \Rightarrow 'a \ acom \Rightarrow 'b \ acom
map\_acom \ f \ C applies f to all annotations in C
```

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Annotate commands with the set of states that can occur at each annotation point.

The annotations are generated iteratively:

 $step :: state \ set \Rightarrow state \ set \ acom \Rightarrow state \ set \ acom$

Each step executes all atomic commands simultaneously, propagating the annotations one step further.

start states

flowing into the command

step

```
step\ S\ (SKIP\ \{\_\}) = SKIP\ \{S\}
step \ S \ (x := e \ \{ \}) =
x := e \{ \{ s(x := aval \ e \ s) \mid s. \ s \in S \} \}
step \ S \ (C_1;; C_2) = step \ S \ C_1;; step \ (post \ C_1) \ C_2
step S (IF b THEN \{P_1\} C_1 ELSE \{P_2\} C_2 \{-\}) =
IF b THEN \{\{s \in S. \ bval \ b \ s\}\}\ step \ P_1 \ C_1
ELSE \{\{s \in S. \neg bval \ b \ s\}\} \ step \ P_2 \ C_2
\{post \ C_1 \cup post \ C_2\}
```

step

```
step \ S \ (\{I\} \ WHILE \ b \ DO \ \{P\} \ C \ \{\_\}) = \\ \{S \cup post \ C\} \\ WHILE \ b \\ DO \ \{\{s \in I. \ bval \ b \ s\}\} \\ step \ P \ C \\ \{\{s \in I. \ \neg \ bval \ b \ s\}\}
```

Collecting semantics

View command as a control flow graph

- where you constantly feed in some fixed input set S (typically all possible states)
- and pump/propagate it around the graph
- until the annotations stabilize this may happen in the limit only!

Stabilization means fixpoint:

$$step \ S \ C = C$$

Collecting_Examples.thy

Abstract example

$$\begin{array}{ccc} \text{Let } C = & \{ \ I \ \} \\ & \text{WHILE } b \\ & \text{DO } \{ \ P \ \} \ C_0 \\ & \{ \ Q \ \} \end{array}$$

 $step \ S \ C = C \ means$

$$I = S \cup post C_0$$

$$P = \{s \in I. \ bval \ b \ s\}$$

$$C_0 = step \ P \ C_0$$

$$Q = \{s \in I. \ \neg \ bval \ b \ s\}$$

Fixpoint = solution of equation system Iteration is just one way of solving equations

Why *least* fixpoint?

```
\left\{\begin{array}{c}I\right\}\\ \text{WHILE true}\\ \text{DO}\left\{I\right\}\text{ SKIP }\left\{I\right\}\\ \left\{\left\{\right\}\right\}\end{array} Is fixpoint of step\left\{\right\} for every I But the "reachable" fixpoint is I=\left\{\right\}
```

Does step always have a least fixpoint?

Partial order

A type 'a is a partial order if

- there is a predicate $\leq :: 'a \Rightarrow 'a \Rightarrow bool$
- that is *reflexive* $(x \le x)$,
- transitive ($[x \le y; y \le z] \implies x \le z$) and
- antisymmetric ($[x \le y; y \le x] \implies x = y$)

Complete lattice

Definition

A partial order 'a is a complete lattice if every set $S :: 'a \ set$ has a greatest lower bound l :: 'a:

- $\forall s \in S$. $l \leq s$
- If $\forall s \in S$. $l' \leq s$ then $l' \leq l$

The greatest lower bound (*infimum*) of S is often denoted by $\prod S$.

Fact Type $\ 'a\ set$ is a complete lattice where $\leq = \subseteq$ and $\bigcap = \bigcap$

Lemma In a complete lattice, every set S of elements also has a *least upper bound* (*supremum*) $\bigsqcup S$:

- $\forall s \in S. \ s \leq \bigsqcup S$
- If $\forall s \in S$. $s \leq u$ then $\coprod S \leq u$

The least upper bound is the greatest lower bound of all upper bounds: $\bigsqcup S = \bigcap \{u. \ \forall s \in S. \ s \leq u\}.$

Thus complete lattices can be defined via the existence of all infima or all suprema or both.

Existence of least fixpoints

Definition A function f on a partial order \leq is monotone if $x \leq y \Longrightarrow f \ x \leq f \ y$.

Theorem (Knaster-Tarski) Every monotone function on a complete lattice has the least (pre-)fixpoint

$$\prod \{p. \ f \ p \le p\}.$$

Proof just like the version for sets.

Ordering 'a acom

An ordering on ${}'a$ can be lifted to ${}'a$ acom by comparing the annotations of strip-equal commands:

$$C_1 \leq C_2 \longleftrightarrow strip \ C_1 = strip \ C_2 \land (\forall \ p < length \ (annos \ C_1). \ anno \ C_1 \ p \leq anno \ C_2 \ p)$$

Lemma If 'a is a partial order, so is 'a acom.

Ordering 'a acom

Example:

$$\begin{array}{lll} x ::= N \ \theta \ \{\{a\}\} \le x ::= N \ \theta \ \{\{a, \ b\}\} & \longleftrightarrow & True \\ x ::= N \ \theta \ \{\{a\}\} \le x ::= N \ \theta \ \{\{\}\} & \longleftrightarrow & False \\ x ::= N \ \theta \ \{S\} \le x ::= N \ 1 \ \{S\} & \longleftrightarrow & False \end{array}$$

The collecting semantics needs to order $state\ set\ acom.$

Annotations are (state) sets ordered by \subseteq , which form a complete lattice.

Does state set acom also form a complete lattice?

Almost . . .

A complication

What is the infimum of SKIP $\{S\}$ and SKIP $\{T\}$? SKIP $\{S \cap T\}$

What is the infimum of $SKIP \{S\}$ and $x := N \theta \{T\}$?

Only *strip*-equal commands have an infimum

It turns out:

- if 'a is a complete lattice,
- then for each c :: com
- the set $\{C :: 'a \ acom. \ strip \ C = c\}$ is also a complete lattice
- but the whole type 'a acom is not.

Therefore we make the carrier set explicit.

Complete lattice as a set

Definition Let 'a be a partially ordered type.

A set $L :: 'a \ set$ is a *complete lattice* if every $M \subseteq L$ has a greatest lower bound $\prod M \in L$.

Given sets A and B and a function f, $f \in A \rightarrow B$ means $\forall a \in A. f a \in B$.

Theorem (Knaster-Tarski)

Let L: 'a set be a complete lattice and $f \in L \to L$ a monotone function. Then f (restricted to L) has the least fixpoint

$$lfp f = \prod \{ p \in L. f p \le p \}.$$

Application to *acom*

```
Let 'a be a complete lattice and c::com. Then L=\{C:: 'a\ acom.\ strip\ C=c\} is a complete lattice.
```

The infimum of a set $M \subseteq L$ is computed "pointwise":

Annotate c at annotation point p with the infimum of the annotations of all $C \in M$ at p.

```
Example \bigcap {SKIP {A}, SKIP {B}, ... } = SKIP {\bigcap {A,B,\ldots}}
```

Formally ...

Auxiliary function: annotate

```
annotate :: (nat \Rightarrow 'a) \Rightarrow com \Rightarrow 'a \ acom
```

Set annotation number p (as counted by anno) to f p. Definition is technical. The characteristic lemma:

$$anno (annotate f c) p = f p$$

Lemma Let 'a be a complete lattice and c::com. Then $L = \{C:: 'a \ acom. \ strip \ C = c\}$ is a complete lattice where the infimum of $M \subseteq L$ is

annotate $(\lambda p. \mid A = \{anno \ C \ p \mid C. \ C \in M\}) \ c$

Proof straightforward (pointwise).

The Collecting Semantics

The underlying complete lattice is now state set.

Therefore $L = \{C :: state \ set \ acom. \ strip \ C = c\}$ is a complete lattice for any c.

Lemma $step \ S \in L \rightarrow L$ and is monotone.

Therefore Knaster-Tarski is applicable and we define

```
CS :: com \Rightarrow state \ set \ acom

CS \ c = lfp \ c \ (step \ UNIV)
```

Relationship to big-step semantics

For simplicity: compare only pre and post-states

Theorem
$$(c, s) \Rightarrow t \Longrightarrow t \in post(CS c)$$

Follows directly from

$$[\![(c, s) \Rightarrow t; s \in S]\!] \Longrightarrow t \in post(lfp\ c\ (step\ S))$$

Proof of

$$\llbracket (c, s) \Rightarrow t; s \in S \rrbracket \implies t \in post(lfp\ c\ (step\ S))$$

uses

$$post(lfp\ c\ f) = \bigcap \{post\ C\ |\ C.\ strip\ C = c \land f\ C \le C\}$$

and

$$[(c, s) \Rightarrow t; strip \ C = c; s \in S; step \ S \ C \leq C]$$

$$\implies t \in post \ C$$

which is proved by induction on the big step.

In a nutshell: collecting semantics overapproximates big-step semantics

Later:

program analysis overapproximates collecting semantics Together:

program analysis overapproximates big-step semantics

The other direction

$$t \in post(lfp\ c\ (step\ S)) \Longrightarrow \exists s \in S.\ (c,s) \Rightarrow t$$

is also true but is not proved in this course.

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Approximating the Collecting semantics

A conceptual step:

$$(vname \Rightarrow val) \ set \quad \leadsto \quad vname \Rightarrow val \ set$$

A domain-specific step:

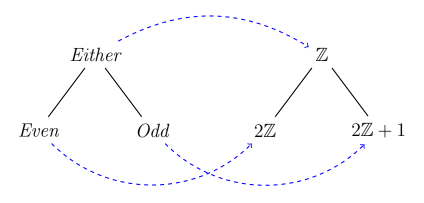
$$val\ set \sim 'av$$

where 'av is some ordered type of abstract values that we can compute on.

Example: parity analysis

Abstract values:

datatype $parity = Even \mid Odd \mid Either$

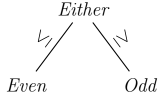


concretization function γ_{parity}

A concretisation function γ maps an abstract value to a set of concrete values

Bigger abstract values represent more concrete values

Example: parity



Fact Type *parity* is a partial order.

Top element

A partial order 'a has a top element \top :: 'a if

$$a \leq \top$$

Semilattice

A type 'a is a *semilattice* if

- it is a partial order and
- there is a least upper bound operation

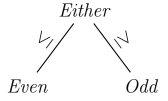
Application: abstract \cup , join two computation paths We often call \sqcup the *join* operation.

\leq uniquely determines \sqcup

Fact If 'a is a semilattice, then the least upper bound of two elements is uniquely determined.

If u_1 and u_2 are least upper bounds of x and y, then $u_1 \le u_2$ and $u_2 \le u_1$.

Example: parity



Fact Type *parity* is a semilattice with top element.

Isabelle's type classes

A type class is defined by

- a set of required functions (the interface)
- and a set of axioms about those functions

Examples

```
class order: partial orders class semilattice_sup: semilattices
```

class $semilattice_sup_top$: semilattices with top element

A type belongs to some class if

- the interface functions are defined on that type
- and satisfy the axioms of the class (proof needed!)

Notation: τ :: C means type τ belongs to class C

Example: $parity :: semilattice_sup$

HOL/Orderings.thy Abs_Int1_parity.thy

Orderings and instances

From abstract values to abstract states

Need to abstract collecting semantics:

state set

• First attempt:

 $'av\ st = vname \Rightarrow 'av$ where 'av is the type of abstract values

- Problem: cannot abstract empty set of states (unreachable program points!)
- Solution: type 'av st option

Lifting semilattice and γ to 'av st option

Lemma If
$$'a::semilattice_sup_top$$
 then $'b\Rightarrow 'a::semilattice_sup_top$

Proof

$$(f \le g) = (\forall x. f x \le g x)$$

$$f \sqcup g = (\lambda x. f x \sqcup g x)$$

$$\top = (\lambda x. \top)$$

definition

$$\gamma_{fun} :: ('a \Rightarrow 'c \ set) \Rightarrow ('b \Rightarrow 'a) \Rightarrow ('b \Rightarrow 'c)set$$

where $\gamma_{fun} \gamma F = \{f. \ \forall x. \ f \ x \in \gamma \ (F \ x)\}$

Lemma If γ is monotone then $\gamma_{-}fun \gamma$ is monotone.

Lemma If 'a :: semilattice_sup_top then 'a option :: semilattice_sup_top

Proof

```
(Some x \leq Some \ y) = (x \leq y)

(None \leq _) = True

(Some _ \leq None) = False

Some x \sqcup Some \ y = Some \ (x \sqcup y)

None \sqcup y = y

x \sqcup None = x

\top = Some \ \top
```

Corollary If 'a :: semilattice_sup_top then 'a st option :: semilattice_sup_top

fun $\gamma_{-}option :: ('a \Rightarrow 'c \ set) \Rightarrow 'a \ option \Rightarrow 'c \ set$ where $\gamma_{-}option \ \gamma \ None = \{\}$ $\gamma_{-}option \ \gamma \ (Some \ a) = \gamma \ a$

Lemma If γ is monotone then γ -option γ is monotone.

'a acom

Remember:

Lemma If 'a :: order then $'a \ acom :: order$.

Partial order is enough, semilattice not needed.

Lifting $\gamma:: 'a \Rightarrow 'c$ to $'a \ acom \Rightarrow 'c \ acom$ is easy: map_acom

Lemma

If γ is monotone then $map_acom\ \gamma$ is monotone.

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- Stepwise development of a generic abstract interpreter as a parameterized module
- Parameters/Input: abstract type of values together with abstractions of the operations on concrete type val = int.
- Result/Output: abstract interpreter that approximates the collecting semantics by computing on abstract values.
- Realization in Isabelle as a locale

Parameters (I)

```
Abstract values: type \ 'av :: semilattice\_sup\_top Concretization function: \gamma :: \ 'av \Rightarrow val \ set Assumptions: a \leq b \Longrightarrow \gamma \ a \subseteq \gamma \ b \gamma \ \top = UNIV
```

Parameters (II)

```
Abstract arithmetic: num' :: val \Rightarrow 'av
plus' :: 'av \Rightarrow 'av \Rightarrow 'av
```

Intention: num' abstracts the meaning of N plus' abstracts the meaning of Plus

Required for each constructor of aexp (except V)

Assumptions:

```
i \in \gamma \ (num' \ i)

\llbracket i_1 \in \gamma \ a_1; \ i_2 \in \gamma \ a_2 \rrbracket \implies i_1 + i_2 \in \gamma \ (plus' \ a_1 \ a_2)
```

The $n \in \gamma$ a relationship is maintained

Lifted concretization functions

```
\gamma_s :: 'av \ st \Rightarrow state \ set
\gamma_s = \gamma_- fun \ \gamma

\gamma_o :: 'av \ st \ option \Rightarrow state \ set
\gamma_o = \gamma_- option \ \gamma_s

\gamma_c :: 'a \ st \ option \ acom \Rightarrow state \ set \ acom
\gamma_c = map\_acom \ \gamma_o
```

All of them are monotone.

Abstract interpretation of aexp

```
fun aval':: aexp \Rightarrow 'av \ st \Rightarrow 'av aval' \ (N \ n) \ S = num' \ n aval' \ (V \ x) \ S = S \ x aval' \ (Plus \ a_1 \ a_2) \ S = plus' \ (aval' \ a_1 \ S) \ (aval' \ a_2 \ S)
```

Correctness of aval' wrt aval:

Lemma $s \in \gamma_s \ S \Longrightarrow aval \ a \ s \in \gamma \ (aval' \ a \ S)$

Proof by induction on a using the assumptions about the parameters.

Example instantiation with parity

 \leq /\sqcup and γ_{parity} : see earlier $num_parity~i= (\textit{if}~i~mod~2=~0~\textit{then}~Even~\textit{else}~Odd)$

plus_parity Even Even = Even plus_parity Odd Odd = Even plus_parity Even Odd = Odd plus_parity Odd Even = Odd plus_parity Either y = Either plus_parity x Either = Either

Example instantiation with parity

Must prove parameter assumptions

```
Output: aval' \mapsto aval\_parity
```

Example The value of

```
aval\_parity (Plus (V "x") (V "x"))
((\lambda_{-}. Either)("x" := Odd))
```

is Even.

Abs_Int1_parity.thy

Locale interpretation

Abstract interpretation of bexp

For now, boolean expressions are not analysed.

Abstract interpretation of *com*

Abstracting the collecting semantics

$$step :: \ \tau \Rightarrow \tau \ acom \Rightarrow \tau \ acom$$
 where $\tau = state \ set$

to

$$step' :: \tau \Rightarrow \tau \ acom \Rightarrow \tau \ acom$$

where $\tau = 'av \ st \ option$

Idea: define both as instances of a generic step function:

$$Step :: 'a \Rightarrow 'a \ acom \Rightarrow 'a \ acom$$

$Step :: 'a \Rightarrow 'a \ acom \Rightarrow 'a \ acom$

Parameterized wrt

- type 'a with \sqcup
- the interpretation of assignments and tests:

```
asem :: vname \Rightarrow aexp \Rightarrow 'a \Rightarrow 'a
```

 $bsem :: bexp \Rightarrow 'a \Rightarrow 'a$

```
Step\ a\ (SKIP\ \{\_\}) = SKIP\ \{a\}
Step \ a \ (x := e \ \{\_\}) = x := e \ \{asem \ x \ e \ a\}
Step a(C_1;; C_2) = Step \ a(C_1;; Step (post C_1) C_2)
Step a (IF b THEN \{P_1\}\ C_1\ ELSE\ \{P_2\}\ C_2\ \{_-\}\ ) =
IF b THEN \{bsem\ b\ a\}\ Step\ P_1\ C_1
ELSE \{bsem (Not b) a\} Step P_2 C_2
\{post \ C_1 \sqcup post \ C_2\}
Step a(\{I\} WHILE \ b \ DO \{P\} \ C \{\_\}) =
```

Step a ({I} WHILE b DO {P} C { $_$ }) = { $a \sqcup post C$ } WHILE b DO {bsem b I} Step P C {bsem (Not b) I}

Instantiating Step

The truth: asem and bsem are (hidden) parameters of Step: Step asem bsem ...

```
step =
Step (\lambda x \ e \ S. \ \{s(x := aval \ e \ s) \ | s. \ s \in S\})
 (\lambda b \ S. \ \{s \in S. \ bval \ b \ s\})
step' = Step \ asem \ (\lambda b \ S. \ S)
where
asem \ x \ e \ S =
(case S of None \Rightarrow None
 | Some S \Rightarrow Some (S(x := aval' e S)))
```

Example: iterating $step_parity$

 $(step_parity S)^k c$

```
where
 c = x := N 3 \{None\};
        \{None\}
        WHILE b DO \{None\}
          x ::= Plus (V x) (N 5) \{None\}
        \{None\}
 S = Some (\lambda_{-}. Either)
 S_n = Some ((\lambda_{-}. Either)(x := p))
```

Correctness of step' wrt step

The conretization of step' overaproximates step:

```
Corollary step \ (\gamma_o \ S) \ (\gamma_c \ C) \le \gamma_c \ (step' \ S \ C)
```

where S :: 'av st option

 $C :: 'av \ st \ option \ acom$

Lemma Step
$$f$$
 g $(\gamma_o S)$ $(\gamma_c C) \leq \gamma_c$ $(Step f' g' S C)$ if for all x , e , b : f x e $(\gamma_o S) \subseteq \gamma_o$ $(f' x e S)$ g b $(\gamma_o S) \subseteq \gamma_o$ $(g' b S)$

Proof by an easy induction on C

The abstract interpreter

- Ideally: iterate step' until a fixpoint is reached
- May take too long
- Sufficient: any pre-fixpoint: $step' \ S \ C \le C$ Means iteration does not increase annotations, i.e. annotations are consistent but maybe too big

Unbounded search

From the HOL library:

```
while\_option ::
      ('a \Rightarrow bool) \Rightarrow ('a \Rightarrow 'a) \Rightarrow 'a \Rightarrow 'a \ option
such that
while\_option \ b \ f \ x =
(if b x then while_option b f (f x) else Some x)
and while\_option \ b \ f \ x = None
if the recursion does not terminate.
```

Pre-fixpoint:

$$pfp :: ('a \Rightarrow 'a) \Rightarrow 'a \Rightarrow 'a \ option$$

 $pfp \ f = while_option \ (\lambda x. \neg f \ x \le x) \ f$

Start iteration with least annotated command:

bot
$$c = annotate (\lambda p. None) c$$

The generic abstract interpreter

definition $AI :: com \Rightarrow 'av \ st \ option \ acom \ option$ where $AI \ c = pfp \ (step' \ \top) \ (bot \ c)$

Theorem $AI \ c = Some \ C \Longrightarrow CS \ c \le \gamma_c \ C$ **Proof** From the assumption: $step' \top C \le C$ By monotonicity: $\gamma_c \ (step' \top C) \le \gamma_c \ C$ By step/step': $step \ (\gamma_o \ \top) \ (\gamma_c \ C) \le \gamma_c \ (step' \top C)$ Hence $\gamma_c \ C$ is a pfp of $step \ (\gamma_o \ \top) = step \ UNIV$ Because CS is the least pfp of $step \ UNIV$: $CS \ c \le \gamma_c \ C$

Problem

AI is not directly executable

because pfp compares f $C \leq C$ where $C :: 'av \ st \ option \ acom$ which compares functions $vname \Rightarrow 'av$ which is not computable: vname is infinite.

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Solution

Record only the *finite* set of variables actually present in a program.

An association list representation:

```
type_synonym 'a st_rep = (vname \times 'a) list
From 'a st_rep back to vname \Rightarrow 'a:
fun fun\_rep :: ('a::top) \ st\_rep \Rightarrow (vname \Rightarrow 'a) fun\_rep \ ((x, a) \# ps) = (fun\_rep \ ps)(x := a) fun\_rep \ [] = (\lambda x. \ \top)
Missing variables are mapped to \top
```

Example:
$$fun_rep [("x", a), ("x", b)]$$

= $((\lambda x. \top)("x" := b))("x" := a) = (\lambda x. \top)("x" := a)$

Comparing association lists

Compare them only on their finite "domains":

```
less\_eq\_st\_rep \ ps_1 \ ps_2 = \ (\forall x \in set \ (map \ fst \ ps_1) \cup set \ (map \ fst \ ps_2). \ fun\_rep \ ps_1 \ x \leq fun\_rep \ ps_2 \ x)
```

Not a partial order because not antisymmetric!

```
Example: [("x", a), ("y", b)] and [("y", b), ("x", a)]
```

Quotient type 'a st

```
Define eq_{-}st ps_1 ps_2 = (fun_{-}rep ps_1 = fun_{-}rep ps_2)
Overwrite 'a \ st = vname \Rightarrow 'a by
quotient_type 'a st = ('a::top) st\_rep / eq\_st
Elements of 'a st:
     equivalence classes [ps]_{ea\_st} = \{ps'. eq\_st \ ps \ ps'\}
Abbreviate [ps]_{eq\ st} by St\ ps
```

Alternative to quotient: canonical representatives

For example, the subtype of sorted association lists:

- [("x", a), ("y", b)]
- [("y", b), ("x", a)]

More concrete, and probably a bit more complicated

Auxiliary functions on $'a \ st$

Turning an abstract state into a function:

$$fun (St ps) = fun_rep ps$$

Updating an abstract state:

$$update (St ps) x a = St ((x, a) \# ps)$$

Turning $'a\ st$ into a semilattice

```
(St ps_1 \leq St ps_2) = less\_eq\_st\_rep ps_1 ps_2
St ps_1 \sqcup St ps_2 = St(map2\_st\_rep (op \sqcup) ps_1 ps_2)
fun map2\_st\_rep ::
('a::top \Rightarrow 'a \Rightarrow 'a) \Rightarrow 'a \ st\_rep \Rightarrow 'a \ st\_rep \Rightarrow 'a \ st\_rep
map2\_st\_rep \ f((x, y) \# ps_1) \ ps_2 =
let y_2 = fun_rep \ ps_2 \ x
in (x, f y y_2) \# map2\_st\_rep f ps_1 ps_2
map2\_st\_rep \ f \mid ps_2 = map \ (\lambda(x, y), (x, f \top y)) \ ps_2
```

Modified abstract interpreter

Everything as before, except for $S :: 'av \ st$:

$$S x \longrightarrow fun S x$$

 $S(x := a) \longrightarrow update S x a$

Now AI is executable!

Abs_Int1_parity.thy Abs_Int1_const.thy

Examples

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Beyond partial correctness

- AI may compute any pfp
- AI may not terminate

The solution: Monotonicity

 \Longrightarrow

Precision AI computes least pre-fixpoints

Termination AI terminates if 'av is of bounded height

Monotonicity

The *monotone framework* also demands monotonicity of abstract arithmetic:

$$\llbracket a_1 \leq b_1; \ a_2 \leq b_2 \rrbracket \Longrightarrow plus' \ a_1 \ a_2 \leq plus' \ b_1 \ b_2$$

Theorem In the monotone framework, aval' is also monotone

$$S_1 \leq S_2 \Longrightarrow aval' \ e \ S_1 \leq aval' \ e \ S_2$$

and therefore step' is also monotone:

$$[S_1 \leq S_2; C_1 \leq C_2] \Longrightarrow step' S_1 C_1 \leq step' S_2 C_2$$

Precision: smaller is better

If f is monotone and \bot is a least element, then $pfp\ f \bot$ is a least pre-fixpoint of f

Lemma Let \leq be a partial order on a set L with least element $\bot \in L$: $x \in L \Longrightarrow \bot \sqsubseteq x$. Let $f \in L \to L$ be a monotone function. If $while_option \ (\lambda x. \neg f \ x \leq x) \ f \bot = Some \ p$ then p is the least pre-fixpoint of f on L. That is, if $f \in A$ for some $f \in A$, then $f \in A$.

Proof Clearly $f p \leq p$.

Given any pre-fixpoint $q \in L$, property

$$P x = (x \in L \land x \le q)$$

is an invariant of the while loop:

 $P \perp$ holds and P x implies f $x \leq f$ $q \leq q$ Hence upon termination P p must hold and thus $p \leq q$.

Application to

AI
$$c = pfp \ (step' \top) \ (bot \ c)$$

 $pfp \ f = while_option \ (\lambda x. \ \neg f \ x \le x) \ f$

Because $bot\ c$ is a least element and step' is monotone, AI returns least pre-fixpoints

Termination

Because step' is monotone, starting from $bot\ c$ generates an ascending < chain of annotated commands. We exhibit a measure function m_c that decreases with every loop iteration:

$$C_1 < C_2 \Longrightarrow m_c C_2 < m_c C_1$$

Modulo some details . . .

The measure function m_c is constructed from a measure function m on ${}'av$ in several steps.

Parameters: $m :: 'av \Rightarrow nat$ h :: nat

Assumptions: $m \ x \le h$ $x < y \Longrightarrow m \ y < m \ x$

Parameter h is the height of <: every chain $x_0 < x_1 < \dots$ has length at most h.

Application to parity and const: h = 1

Measure functions

```
m_c :: 'av \ st \ option \ acom \Rightarrow nat
m_c C = (\sum a \leftarrow annos C. m_o a (vars C))
m_o :: 'av \ st \ option \Rightarrow vname \ set \Rightarrow nat
m_o (Some S) X = m_s S X
m_0 None X = h * card X + 1
m_s: 'av \ st \Rightarrow vname \ set \Rightarrow nat
m_s S X = (\sum x \in X. m(S x))
```

All measure functions are bounded:

```
finite X \Longrightarrow m_s S X \le h * card X
finite X \Longrightarrow m_o opt X \le h * card X + 1
m_c C \le length (annos C) * (h * card (vars C) + 1)
```

Therefore AI c requires at most p*(h*n+1) steps where p= the number of annotation points of c and n= the number of variables in c.

Complication

Anti-monotonicity does not hold!

Example:

finite
$$X \Longrightarrow S_1 < S_2 \Longrightarrow m_s \ S_2 \ X < m_s \ S_1 \ X$$

because $S_1 < S_2 \longleftrightarrow S_1 \le S_2 \land (\exists x. \ S_1 \ x < S_2 \ x)$

Need to know that S_1 and S_2 are the same outside X. Follows if both are \top outside X.

top_on

```
top\_on_s :: 'av \ st \Rightarrow vname \ set \Rightarrow bool
top\_on_s \ S \ X = (\forall x \in X. \ S \ x = \top)
top\_on_o :: 'av \ st \ option \Rightarrow vname \ set \Rightarrow bool
top\_on_o \ (Some \ S) \ X = top\_on_s \ S \ X
top\_on_o \ None \ X = True
top\_on_c :: 'av \ st \ option \ acom \Rightarrow bool
```

 $top_on_c \ C \ X = (\forall \ a \in set \ (annos \ C), \ top_on_o \ a \ X)$

Now we can formulate and prove anti-monotonicity:

[finite X;
$$S_1 = S_2$$
 on $-X$; $S_1 < S_2$]
 $\implies m_s S_2 X < m_s S_1 X$

$$[finite X; top_-on_o o_1 (-X); top_-on_o o_2 (-X); o_1 < o_2]]$$

 $\implies m_o o_2 X < m_o o_1 X$

$$[top_on_c \ C_1 \ (-vars \ C_1); \ top_on_c \ C_2 \ (-vars \ C_2); \ C_1 < C_2]]$$

 $\implies m_c \ C_2 < m_c \ C_1$

Now we can prove termination

$$\exists C. AI c = Some C$$

because step' leaves top_-on_s invariant:

$$top_on_c \ C \ (-vars \ C) \Longrightarrow top_on_c \ (step' \top \ C) \ (-vars \ C)$$

Warning: step' is very inefficient.

It is applied to every subcommand in every step. Thus the actual complexity of AI is $O(p^2 * n * h)$

Better iteration policy: Ignore subcommands where nothing has changed.

Practical algorithms often use a control flow graph and a worklist recording the nodes where annotations have changed.

As usual: efficiency complicates proofs.

Abs_Int1_parity.thy Abs_Int1_const.thy

Termination

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Need to simulate collecting semantics ($S :: state \ set$):

$$\{s \in S. \ bval \ b \ s\}$$

Given S: 'av st, reduce it to some $S' \leq S$ such that if $s \in \gamma_s$ S and bval b s then $s \in \gamma_s$ S'

- No state satisfying b is lost
- but γ_s S' may still contain states not satisfying b.
- Trivial solution: S' = S

Computing S' from S requires \square

Lattice

A type 'a is a *lattice* if

- it is a semilattice
- there is a greatest lower bound operation

We often call \sqcap the *meet* operation.

Type class: *lattice*

Bounded lattice

A type 'a is a bounded lattice if

- it is a lattice
- there is a top element $\top :: 'a$
- and a *bottom* element \perp :: 'a $\perp \leq a$

Type class: bounded_lattice

Fact Any complete lattice is a bounded lattice.

Concretization

We strengthen the abstract interpretation framework by assuming

- 'av :: bounded_lattice
- $\gamma \ a_1 \cap \gamma \ a_2 \subseteq \gamma \ (a_1 \sqcap a_2)$ $\Longrightarrow \gamma \ (a_1 \sqcap a_2) = \gamma \ a_1 \cap \gamma \ a_2$ $\Longrightarrow \sqcap \text{ is precise!}$

How about γ $a_1 \cup \gamma$ a_2 and γ $(a_1 \sqcup a_2)$?

• $\gamma \perp = \{\}$

Backward analysis of aexp

Given e :: aexp

a :: 'av (the intended value of e)

S :: 'av st

restrict S to some $S' \leq S$ such that

$$\{s \in \gamma_s \ S. \ aval \ e \ s \in \gamma \ a\} \subseteq \gamma_s \ S'$$

 γ_s S' overapproximates the subset of γ_s S that makes e evaluate to a.

What if $\{s \in \gamma_s \ S. \ aval \ e \ s \in \gamma \ a\}$ is empty? Work with 'av st option instead of 'av st

$inv_aval' N$

```
inv\_aval'::
aexp \Rightarrow 'av \Rightarrow 'av \text{ st option} \Rightarrow 'av \text{ st option}
inv\_aval' (N n) \text{ a } S =
(if test\_num' \text{ n a then } S \text{ else } None)
```

An extension of the interface of our framework:

$$test_num' :: int \Rightarrow 'av \Rightarrow bool$$

Assumption:

$$test_num' i \ a = (i \in \gamma \ a)$$

Note: $i \in \gamma$ a not necessarily executable

$inv_aval' V$

```
inv\_aval' \ (V \ x) \ a \ S =
case \ S \ of \ None \ \Rightarrow \ None
| \ Some \ S \Rightarrow
let \ a' = fun \ S \ x \sqcap a
in \ if \ a' = \bot \ then \ None
else \ Some \ (update \ S \ x \ a')
```

Avoid \perp component in abstract state, turn abstract state into None instead.

inv_aval' Plus

A further extension of the interface of our framework:

```
inv\_plus' :: 'av \Rightarrow 'av \Rightarrow 'av \Rightarrow 'av \times 'av
```

Assumption:

```
inv_{-}plus' \ a \ a_1 \ a_2 = (a_1', \ a_2') \Longrightarrow

\gamma \ a_1' \supseteq \{i_1 \in \gamma \ a_1. \ \exists \ i_2 \in \gamma \ a_2. \ i_1 + i_2 \in \gamma \ a\} \land

\gamma \ a_2' \supseteq \{i_2 \in \gamma \ a_2. \ \exists \ i_1 \in \gamma \ a_1. \ i_1 + i_2 \in \gamma \ a\}
```

Definition:

```
inv\_aval' \ (Plus \ e_1 \ e_2) \ a \ S = \\ (let \ (a_1, \ a_2) = inv\_plus' \ a \ (aval'' \ e_1 \ S) \ (aval'' \ e_2 \ S) \\ in \ inv\_aval' \ e_1 \ a_1 \ (inv\_aval' \ e_2 \ a_2 \ S))
```

(Analogously for all other arithmetic operations)

Backward analysis of bexp

```
Given b::bexp
res::bool (the intended value of b)
S::'av \ st \ option
restrict S to some S' \leq S such that
```

$$\{s \in \gamma_o \ S. \ bval \ b \ s = res\} \subseteq \gamma_o \ S'$$

 γ_s S' overapproximates the subset of γ_s S that makes b evaluate to res.

 $inv\ bval'::$ $bexp \Rightarrow bool \Rightarrow 'av \ st \ option \Rightarrow 'av \ st \ option$ inv_bval' (Bc v) $res\ S = (if\ v = res\ then\ S\ else\ None)$ inv_bval' (Not b) $res\ S = inv_bval'\ b\ (\neg\ res)\ S$ inv_bval' (And b_1 b_2) res S =if res then inv_bval' b₁ True (inv_bval' b₂ True S) else inv_bval' b_1 False $S \sqcup inv_bval'$ b_2 False S inv_bval' (Less e_1 e_2) res S =let $(a_1, a_2) = inv_less' res (aval'' e_1 S) (aval'' e_2 S)$ in inv_aval' e_1 a_1 $(inv_aval'$ e_2 a_2 S)

A further extension of the interface of our framework:

$$inv_less' :: bool \Rightarrow 'av \Rightarrow 'av \Rightarrow 'av \times 'av$$

Assumption:

$$inv_less' \ res \ a_1 \ a_2 = (a_1', \ a_2') \Longrightarrow$$

 $\gamma \ a_1' \supseteq \{i_1 \in \gamma \ a_1. \ \exists \ i_2 \in \gamma \ a_2. \ (i_1 < i_2) = res\} \land$
 $\gamma \ a_2' \supseteq \{i_2 \in \gamma \ a_2. \ \exists \ i_1 \in \gamma \ a_1. \ (i_1 < i_2) = res\}$

Example: intervals, informally

```
inv_{plus}' [0, 4] [10, 20] [-10, 0] = ([10, 14], [-10, -6])
inv\_less' True [0, 20] [-5, 5] = ([0, 4], [1, 5])
inv_bval'(x + y < z) True
   \{x \mapsto [10, 20], y \mapsto [-10, 0], z \mapsto [-5, 5]\}:
inv\_aval' z [1,5] \{ \bullet \} = \{ \bullet, z \mapsto [1,5] \}
inv_{-}aval' (x + y) [0, 4] \{ \bullet \}:
inv_{-}aval' y [-10, -6] \{ \bullet \} = \{ \bullet, y \mapsto [-10, -6], \bullet \}
inv_{-}aval' \times [10, 14] \{ \bullet \} =
\{x \mapsto [10, 14], y \mapsto [-10, -6], z \mapsto [1, 5]\}
```

step'

Before: $step' = Step \ asem \ (\lambda b \ S. \ S)$

Now: $step' = Step \ asem \ (\lambda b. \ inv_bval' \ b \ True)$

Correctness proof

Almost as before, but with correctness lemmas for inv_aval'

$$\{s \in \gamma_o \ S. \ aval \ e \ s \in \gamma \ a\} \subseteq \gamma_o \ (inv_aval' \ e \ a \ S)$$

and inv_bval' :

$$\{s \in \gamma_o \ S. \ bv = bval \ b \ s\} \subseteq \gamma_o \ (inv_bval' \ b \ bv \ S)$$

Summary

Extended interface to abstract interpreter:

- $'av :: bounded_lattice$ $\gamma \perp = \{\}$ and $\gamma \ a_1 \cap \gamma \ a_2 \subseteq \gamma \ (a_1 \sqcap a_2)$
- $test_num' :: int \Rightarrow 'av \Rightarrow bool$ $test_num' \ i \ a = (i \in \gamma \ a)$
- $inv_plus' :: 'av \Rightarrow 'av \Rightarrow 'av \Rightarrow 'av \times 'av$ $[inv_plus' \ a \ a_1 \ a_2 = (a_1', a_2');$ $i_1 \in \gamma \ a_1; \ i_2 \in \gamma \ a_2; \ i_1 + i_2 \in \gamma \ a]$ $\implies i_1 \in \gamma \ a_1' \wedge i_2 \in \gamma \ a_2'$
- $inv_less' :: bool \Rightarrow 'av \Rightarrow 'av \Rightarrow 'av \times 'av$ $\begin{bmatrix} inv_less' \ (i_1 < i_2) \ a_1 \ a_2 = (a_1', a_2'); \\ i_1 \in \gamma \ a_1; \ i_2 \in \gamma \ a_2 \end{bmatrix}$ $\implies i_1 \in \gamma \ a_1' \wedge i_2 \in \gamma \ a_2'$

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The problem

If there are infinite ascending \leq chains of abstract values then the abstract interpreter may not terminate.

Canonical example: intervals

$$[0,0] \le [0,1] \le [0,2] \le [0,3] \le \dots$$

Can happen even if the program terminates!

Widening

- $x_0 = \bot$, $x_{i+1} = f(x_i)$ may not terminate while searching for a pfp: $f(x_i) \le x_i$
- Widen in each step: $x_{i+1} = x_i \nabla f(x_i)$ until a pfp is found.
- We assume
 - ∇ "extrapolates" its arguments: $x, y \leq x \nabla y$
 - ullet "jumps" far enough to prevent nontermination

Example: Widening on (non-empty) intervals

$$[l_1,h_1] riangleq [l_2,h_2] = [l,h]$$

where $l = (if \ l_1 > l_2 \ then \ -\infty \ else \ l_1)$
 $h = (if \ h_1 < h_2 \ then \ \infty \ else \ h_1)$

Warning

- $x_{i+1} = f(x_i)$ finds a least pfp if it terminates, f is monotone, and $x_0 = \bot$
- $x_{i+1} = x_i \nabla f(x_i)$ may return any pfp in the worst case \top

We win termination, we lose precision

A widening operator $\nabla :: 'a \Rightarrow 'a \Rightarrow 'a$ on a preorder must satisfy $x \leq x \nabla y$ and $y \leq x \nabla y$.

Widening operators can be extended from 'a to 'a st, 'a option and 'a acom.

Abstract interpretation with widening

New assumption: 'av has widening operator

```
iter\_widen :: ('a \Rightarrow 'a) \Rightarrow 'a \Rightarrow 'a \ option

iter\_widen \ f =

while\_option \ (\lambda x. \ \neg f \ x \leq x) \ (\lambda x. \ x \ \nabla f \ x)
```

Correctness (returns pfp): by definition

Abstract interpretation of *c*:

$$iter_widen (step' \top) (bot c)$$

Interval example

```
x ::= N \ 0 \ \{A_0\};;

\{A_1\}

WHILE \ Less \ (V \ x) \ (N \ 100)

DO \ \{A_2\}

x ::= Plus \ (V \ x) \ (N \ 1) \ \{A_3\}

\{A_4\}
```

Narrowing

Widening returns a (potentially) imprecise pfp p.

If f is monotone, further iteration improves p:

$$p \ge f(p) \ge f^2(p) \ge \dots$$

and each $f^i(p)$ is still a pfp!

- need not terminate: $[0, \infty] \ge [1, \infty] \ge \dots$
- but we can stop at any point!

A narrowing operator $\triangle :: 'a \Rightarrow 'a \Rightarrow 'a$ must satisfy $y \leq x \Longrightarrow y \leq x \bigtriangleup y \leq x$.

Lemma Let f be monotone.

If $f \ p \leq p$ then $\mathit{f}(p \ \triangle \ f \ p) \leq p \ \triangle \ f \ p \leq p$

 $iter_narrow f p = while_option (\lambda x. x \triangle f x < x) (\lambda x. x \triangle f x) p$

If f is monotone and p a pfp of f and the loop terminates, then (by the lemma) we obtain a pfp of f below p. Iteration as long as progress is made: $x \triangle f x < x$

Example: Narrowing on (non-empty) intervals

$$[l_1,h_1] \triangle [l_2,h_2] = [l,h]$$
 where $l = (if \ l_1 = -\infty \ then \ l_2 \ else \ l_1)$ $h = (if \ h_1 = \infty \ then \ h_2 \ else \ h_1)$

Abstract interpretation with widening & narrowing

New assumption: 'av also has a narrowing operator

$$pfp_wn \ f \ x =$$
 $(case \ iter_widen \ f \ x \ of \ None \Rightarrow None$
 $| \ Some \ p \Rightarrow iter_narrow \ f \ p)$

$$AI_{-}wn \ c = pfp_{-}wn \ (step' \top) \ (bot \ c)$$

Theorem $AI_wn\ c = Some\ C \Longrightarrow CS\ c \le \gamma_c\ C$ Proof as before

Termination

of

while_option
$$(\lambda x. P x) (\lambda x. g x)$$

via measure function m such that m goes down with every iteration:

$$P x \Longrightarrow m x > m(g x)$$

May need some invariant Inv as additional premise:

$$Inv \ x \Longrightarrow P \ x \Longrightarrow m \ x > m(g \ x)$$

Termination of *iter_widen*

```
iter\_widen f = while\_option (\lambda x. \neg f x \le x) (\lambda x. x \nabla f x)
```

As before (almost): Assume $m: 'av \Rightarrow nat$ and h: nat such that $m \ x \leq h$ and $x \leq y \Longrightarrow m \ y \leq m \ x$ and additionally $\neg \ y \leq x \Longrightarrow m \ (x \bigtriangledown y) < m \ x$

Define the same functions $m_s/m_o/m_c$ as before.

Termination of $iter_widen$ on 'a st option acom: **Lemma** $\neg C_2 \leq C_1 \Longrightarrow m_c \ (C_1 \nabla C_2) < m_c \ C_1$ if $top_on_c \ C_1 \ (-vars \ C_1)$, $top_on_c \ C_2 \ (-vars \ C_2)$ and $strip \ C_1 = strip \ C_2$

Termination of *iter_narrow*

$$iter_narrow f = while_option (\lambda x. \ x \triangle f \ x < x) (\lambda x. \ x \triangle f \ x)$$

Assume
$$n :: 'av \Rightarrow nat$$
 such that

$$[\![y \le x; \ x \bigtriangleup \ y < x]\!] \Longrightarrow n \ (x \bigtriangleup \ y) < n \ x$$

Define $n_s/n_o/n_c$ like $m_s/m_o/m_c$

Termination of $iter_narrow$ on 'a st option acom: **Lemma** $\llbracket C_2 \leq C_1; C_1 \triangle C_2 < C_1 \rrbracket \Longrightarrow n_c (C_1 \triangle C_2) < n_c C_1 \text{ if } strip \ C_1 = strip \ C_2.$

 top_on_c C_1 (- vars $C_1)$ and top_on_c C_2 (- vars $C_2)$

Measuring non-empty intervals

$$m [l,h] = (if l = -\infty then 0 else 1) +$$
 $(if h = \infty then 0 else 1)$
 $h = 2$
 $n ivl = 2 - m ivl$