Mechanized semantics

with applications to program proof and compiler verification

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Formal semantics of programming languages

Provide a mathematically-precise answer to the question

What does this program do, exactly?

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```
#include <stdio.h>
int l;int main(int o,char **0,
int I){char c.*D=0[1]:if(o>0){
for(1=0:D[1
                        1:D[1
++]-=10){D [1++]-=120:D[1]-=
110;while (!main(0,0,1))D[1]
    20; putchar((D[1]+1032)
+=
/20 ) ;}putchar(10);}else{
        (D[I]+82)%10-(I>1/2)*
c=o+
(D[I-1+I]+72)/10-9;D[I]+=I<0?0
:!(o=main(c/10,0,I-1))*((c+999
)%10-(D[I]+92)%10);}return o;}
```

(Raymond Cheong, 2001)

What does this program do, exactly?

```
#include <stdio.h>
int l;int main(int o,char **0,
int I){char c.*D=0[1]:if(o>0){
for(1=0:D[1
                        1:D[1
++]-=10){D [1++]-=120:D[1]-=
110;while (!main(0,0,1))D[1]
+= 20; putchar((D[1]+1032)
/20 ) ;}putchar(10);}else{
        (D[I]+82)%10-(I>1/2)*
c=o+
(D[I-1+I]+72)/10-9;D[I]+=I<0?0
:!(o=main(c/10,0,I-1))*((c+999
)%10-(D[I]+92)%10);}return o;}
```

(Raymond Cheong, 2001)

(It computes arbitrary-precision square roots.)

What about this one?

```
int decompressor(void) {
    static int c, len;
    crBegin;
    while (1) {
        c = getchar();
        if (c == EOF) break;
        if (c == 0xFF) {
            len = getchar();
            c = getchar();
            while (len--) crReturn(c);
        } else crReturn(c);
    }
    crReturn(EOF);
    crFinish;
```

(Simon Tatham, author of PuTTY)

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What about this one?

```
#define crBegin static int state=0; switch(state) { case 0:
#define crReturn(x) do { state=__LINE__; return x; \
                          case __LINE__:; } while (0)
#define crFinish }
int decompressor(void) {
    static int c, len;
                                             (Simon Tatham,
    crBegin;
                                             author of PuTTY)
   while (1) {
        c = getchar();
        if (c == EOF) break;
        if (c == 0xFF) {
            len = getchar();
            c = getchar();
                                             (It's a co-routined version of a
            while (len--) crReturn(c);
        } else crReturn(c);
                                             decompressor for run-length
    }
                                             encoding.)
    crReturn(EOF);
    crFinish;
```

```
}
```

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Why indulge in formal semantics?

- An intellectually challenging issue.
- When English prose is not enough. (e.g. language standardization documents.)
- A prerequisite to formal program verification. (Program proof, model checking, static analysis, etc.)
- A prerequisite to building reliable "meta-programs" (Programs that operate over programs: compilers, code generators, program verifiers, type-checkers, ...)

Is this program transformation correct?

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Is this program transformation correct?

No, not if p == &(p->tail) (circular list).

What about this one?

```
double dotproduct(int n, double * a, double * b)
{
    double dp = 0.0;
    int i;
    for (i = 0; i < n; i++) dp += a[i] * b[i];
    return dp;
}</pre>
```

Compiled for the Alpha processor with all optimizations and manually decompiled back to C. . .

```
double dotproduct(int n. double * a. double * b)
ſ
     double dp, a0, a1, a2, a3, b0, b1, b2, b3;
     double s0. s1. s2. s3. t0. t1. t2. t3:
     int i. k:
     dp = 0.0;
    if (n \le 0) goto L5;
     s0 = s1 = s2 = s3 = 0.0;
    i = 0: k = n - 3:
     if (k \le 0 || k > n) goto L19;
     i = 4; if (k <= i) goto L14;
     a0 = a[0]; b0 = b[0]; a1 = a[1]; b1 = b[1];
     i = 8; if (k <= i) goto L16;
L17: a^2 = a[2]; b^2 = b[2]; t^0 = a^0 * b^0;
     a3 = a[3]; b3 = b[3]; t1 = a1 * b1;
     a0 = a[4]; b0 = b[4]; t2 = a2 * b2; t3 = a3 * b3;
     a1 = a[5]; b1 = b[5];
     s0 += t0: s1 += t1: s2 += t2: s3 += t3:
     a += 4; i += 4; b += 4;
     prefetch(a + 20); prefetch(b + 20);
     if (i < k) goto L17:
L16: s0 += a0 * b0; s1 += a1 * b1; s2 += a[2] * b[2]; s3 += a[3] * b[3];
     a += 4: b += 4:
     a0 = a[0]; b0 = b[0]; a1 = a[1]; b1 = b[1];
L18: s0 += a0 * b0: s1 += a1 * b1: s2 += a[2] * b[2]: s3 += a[3] * b[3]:
     a += 4; b += 4;
     dp = s0 + s1 + s2 + s3:
     if (i >= n) goto L5:
L19: dp += a[0] * b[0];
     i += 1; a += 1; b += 1;
     if (i < n) goto L19:
L5: return dp;
L14: a0 = a[0]; b0 = b[0]; a1 = a[1]; b1 = b[1]; goto L18;
}
```

Proof assistants

- Implementations of well-defined mathematical logics.
- Provide a specification language to write definitions and state theorems.
- Provide ways to build proofs in interaction with the user. (Not fully automated proving.)
- Check the proofs for soundness and completeness.

Some mature proof assistants:

ACL2	HOL	PVS
Agda	lsabelle	Twelf
Coq	Mizar	

Using proof assistants to mechanize semantics

Formal semantics for realistic programming languages are large (but shallow) formal systems.

Computers are better than humans at checking large but shallow proofs.

X The proofs of the remaining 18 cases are similar and make extensive use of the hypothesis that [...]

✓ The proof was mechanically checked by the XXX proof assistant. This development is publically available for review at http://...

This lecture

Using the Coq proof assistant, illustrate how to mechanize formal semantics and some of the uses for these semantics.

Main objective: motivate students to try and mechanize some of their own work.

Side objective: familiarize students with the Coq specification language.

Not an objective: teaching how to conduct proofs in Coq. (See *Coq in a Hurry* and Bertot & Casteran's book.)

http://gallium.inria.fr/~xleroy/courses/Marktoberdorf-2009/

- A Coq development.
- The handout: summary of results in ordinary mathematical notation (+ references and further reading)

Contents

Using the IMP toy language as an example, we will review and show how to mechanize:

- Operational semantics and a bit of denotational semantics.
- Axiomatic semantics, with applications to program proof.
- Sompilation to virtual machine code and its correctness proof.
- One optimizing program transformation and its correctness proof.

Part I

Operational and denotational semantics

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Operational and denotational semantics

Warm-up: expressions and their denotational semantics

- 2 The IMP language and its reduction semantics
- 3 Natural semantics
- 4 Definitional interpreters
- 5 From definitional interpreters to denotational semantics

6 Summary

Warm-up: symbolic expressions

A language of expressions comprising

- variables x, y, ...
- integer constants 0, 1, -5, ..., n
- $e_1 + e_2$ and $e_1 e_2$

where e_1, e_2 are themselves expressions.

Objective: mechanize the syntax and semantics of expressions.

Syntax of expressions

```
Modeled as an inductive type.
Definition ident := nat.
Inductive expr : Type :=
    | Evar: ident -> expr
    | Econst: Z -> expr
    | Eadd: expr -> expr -> expr
    | Esub: expr -> expr -> expr.
```

Evar, Econst, etc. are functions that construct terms of type expr.

All terms of type expr are finitely generated by these 4 functions \rightarrow enables case analysis and induction.

Denotational semantics of expressions

Define [e] s as the denotation of expression e (the integer it evaluates to) in state s (a mapping from variable names to integers).

In ordinary mathematics, the denotational semantics is presented as a set of equations:

$$\begin{bmatrix} x \end{bmatrix} s = s(x) \\ \begin{bmatrix} n \end{bmatrix} s = n \\ \begin{bmatrix} e_1 + e_2 \end{bmatrix} s = \begin{bmatrix} e_1 \end{bmatrix} s + \begin{bmatrix} e_2 \end{bmatrix} s \\ \begin{bmatrix} e_1 - e_2 \end{bmatrix} s = \begin{bmatrix} e_1 \end{bmatrix} s - \begin{bmatrix} e_2 \end{bmatrix} s$$

Mechanizing the denotational semantics

In Coq, the denotational semantics is presented as a recursive function (\approx a definitional interpreter)

```
Definition state := ident -> Z.
Fixpoint eval_expr (s: state) (e: expr) {struct e} : Z :=
  match e with
    | Evar x => s x
    | Econst n => n
    | Eadd e1 e2 => eval_expr s e1 + eval_expr s e2
    | Esub e1 e2 => eval_expr s e1 - eval_expr s e2
    end.
```

A = A = A = ØQQ

Using the denotational semantics (1/3)

As an interpreter, to evaluate expressions.

```
Definition initial_state: state := fun (x: ident) => 0.
```

```
Definition update (s: state) (x: ident) (n: Z) : state :=
fun y => if eq_ident x y then n else s y.
```

```
Eval compute in (
  let x : ident := 0 in
  let s : state := update initial_state x 12 in
  eval_expr s (Eadd (Evar x) (Econst 1))).
```

Coq prints = 13 : Z.

Can also generate Caml code automatically (Coq's extraction mechanism).

Using the denotational semantics (2/3)

To reason symbolically over expressions.

```
Remark expr_add_pos:
    forall s x,
    s x >= 0 -> eval_expr s (Eadd (Evar x) (Econst 1)) > 0.
Proof.
    simpl.
        (* goal becomes: forall s x, s x >= 0 -> s x + 1 > 0 *)
    intros. omega.
Qed.
```

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Using the denotational semantics (3/3)

To prove "meta" properties of the semantics. For example: the denotation of an expression is insensitive to values of variables not mentioned in the expression.

```
Lemma eval_expr_domain:
  forall s1 s2 e,
  (forall x, is_free x e -> s1 x = s2 x) ->
  eval_expr s1 e = eval_expr s2 e.
```

where the predicate is_free is defined by

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Variant 1: interpreting arithmetic differently

Example: signed, modulo 2^{32} arithmetic (as in Java).

where normalize *n* is *n* reduced modulo 2^{32} to the interval $[-2^{31}, 2^{31}]$.

```
Definition normalize (x : Z) : Z :=
  let y := x mod 4294967296 in
  if Z_lt_dec y 2147483648 then y else y - 4294967296.
```

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Variant 2: accounting for undefined expressions

In some languages, the value of an expression can be undefined:

- if it mentions an undefined variable;
- in case of arithmetic operation overflows (ANSI C);
- in case of division by zero;

• etc.

Recommended approach: use option types, with None meaning "undefined" and Some n meaning "defined and having value n".

Variant 2: accounting for undefined expressions

```
Definition state := ident -> option Z.
Fixpoint eval_expr (s: state) (e: expr) {struct e} : option Z :=
 match e with
  | Evar x => s x
  | Econst n => Some n
  | Eadd e1 e2 =>
      match eval_expr s e1, eval_expr s e2 with
      | Some n1, Some n2 => Some (n1 + n2)
      | _, _ => None
      end
  | Esub e1 e2 =>
      match eval_expr s e1, eval_expr s e2 with
      | Some n1, Some n2 => Some (n1 - n2)
      | _, _ => None
      end
  end.
```

Summary

The "denotational semantics as a Coq function" is natural and convenient...

... but limited by a fundamental aspect of Coq: all Coq functions must be total (= terminating)

- either because they are structurally recursive (recursive calls on a strict sub-term of the argument);
- or by Noetherian recursion (not treated here).

 \rightarrow Cannot use this approach to give semantics to languages featuring general loops or general recursion (e.g. the λ -calculus).

 \rightarrow Use relational presentations "predicate state term result" instead of functional presentations "result = function state term".

Operational and denotational semantics

Warm-up: expressions and their denotational semantics

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Summary

The IMP language

A prototypical imperative language with structured control. Expressions:

(do nothing)
(assignment)
(sequence)
(conditional)
(loop)

Abstract syntax

```
Inductive expr : Type :=
  | Evar: ident -> expr
  | Econst: Z -> expr
  | Eadd: expr -> expr -> expr
  | Esub: expr -> expr -> expr.
Inductive bool_expr : Type :=
  | Bequal: expr -> expr -> bool_expr
  Bless: expr -> expr -> bool_expr.
Inductive cmd : Type :=
  Cskip: cmd
  | Cassign: ident -> expr -> cmd
  | Cseq: cmd -> cmd -> cmd
  | Cifthenelse: bool_expr -> cmd -> cmd -> cmd
```

```
| Cwhile: bool_expr -> cmd -> cmd.
```

Also called "structured operational semantics" (Plotkin) or "small-step semantics".

Like the λ -calculus: view computations as sequences of reductions

$$M \xrightarrow{\beta} M_1 \xrightarrow{\beta} M_2 \xrightarrow{\beta} \ldots$$

Each reduction $M \rightarrow M'$ represents an elementary computation. M' represents the residual computations that remain to be done later. Reductions are defined on (command, state) pairs (to keep track of changes in the state during assignments).

Reduction rule for assignments:

$$(x := e, s) \rightarrow (\texttt{skip}, \texttt{update } s \times n) \quad \text{if } \llbracket e \rrbracket \ s = n$$

Reduction semantics for IMP

Reduction rules for sequences:

Example

$$\begin{array}{rcl} ((x:=x+1;x:=x-2),\ s) & \rightarrow & ((\texttt{skip};x:=x-2),\ s') \\ & \rightarrow & (x:=x-2),\ s') \\ & \rightarrow & (\texttt{skip},s'') \end{array}$$

where $s' = \text{update } s \ x \ (s(x) + 1)$ and $s'' = \text{update } s' \ x \ (s'(x) - 2)$.

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Reduction semantics for IMP

Reduction rules for conditionals and loops:

with

$$\llbracket e_1 = e_2
rbracket s = egin{cases} ext{true} & ext{if} \llbracket e_1
rbracket s = \llbracket e_2
rbracket s; \\ ext{false} & ext{if} \llbracket e_1
rbracket s
eq \llbracket e_2
rbracket s \end{cases} s
eq$$

and likewise for $e_1 < e_2$.

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Reduction semantics as inference rules

$$\begin{array}{l} (x := e, \ s) \rightarrow (\mathrm{skip}, \ s[x \leftarrow \llbracket e \rrbracket \ s]) & \frac{(c_1, s) \rightarrow (c_1', s')}{((c_1; c_2), \ s) \rightarrow ((c_1'; c_2), \ s')} \\ ((\mathrm{skip}; c), \ s) \rightarrow (c, s) & \frac{\llbracket b \rrbracket \ s = \mathrm{true}}{((\mathrm{if} \ b \ \mathrm{then} \ c_1 \ \mathrm{else} \ c_2), s) \rightarrow (c_1, s)} \\ & \frac{\llbracket b \rrbracket \ s = \mathrm{false}}{((\mathrm{if} \ b \ \mathrm{then} \ c_1 \ \mathrm{else} \ c_2), s) \rightarrow (c_2, s)} \\ & \frac{\llbracket b \rrbracket \ s = \mathrm{true}}{((\mathrm{while} \ b \ \mathrm{do} \ c \ \mathrm{done}), s) \rightarrow ((c; \mathrm{while} \ b \ \mathrm{do} \ c \ \mathrm{done}), s)} \\ & \frac{\llbracket b \rrbracket \ s = \mathrm{false}}{((\mathrm{while} \ b \ \mathrm{do} \ c \ \mathrm{done}), s) \rightarrow ((c; \mathrm{while} \ b \ \mathrm{do} \ c \ \mathrm{done}), s)} \end{array}$$

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Expressing inference rules in Coq

Step 1: write each rule as a proper logical formula

$$(x := e, s)
ightarrow (extstyle kip, s[x \leftarrow \llbracket e
rbracket s]) \qquad rac{(c_1, s)
ightarrow (c_1', s)}{((c_1; c_2), s)
ightarrow ((c_1'; c_2), s')}$$

```
forall x e s,
    red (Cassign x e, s) (Cskip, update s x (eval_expr s e))
```

```
forall c1 c2 s c1' s',
    red (c1, s) (c1', s') ->
    red (Cseq c1 c2, s) (Cseq c1' c2, s')
```

Step 2: give a name to each rule and wrap them in an inductive predicate definition.

```
Inductive red: cmd * state -> cmd * state -> Prop :=
  | red_assign: forall x e s,
      red (Cassign x e, s) (Cskip, update s x (eval_expr s e))
  | red_seq_left: forall c1 c2 s c1' s',
     red (c1, s) (c1', s') ->
      red (Cseq c1 c2, s) (Cseq c1' c2, s')
  | red_seq_skip: forall c s,
     red (Cseq Cskip c, s) (c, s)
  | red_if_true: forall s b c1 c2,
      eval_bool_expr s b = true ->
     red (Cifthenelse b c1 c2, s) (c1, s)
  | red_if_false: forall s b c1 c2,
      eval_bool_expr s b = false ->
     red (Cifthenelse b c1 c2, s) (c2, s)
  red_while_true: forall s b c,
      eval_bool_expr s b = true ->
      red (Cwhile b c, s) (Cseq c (Cwhile b c), s)
  red_while_false: forall b c s,
      eval_bool_expr s b = false ->
     red (Cwhile b c, s) (Cskip, s).
```

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Using inductive definitions

Each case of the definition is a theorem that lets you conclude red (c, s) (c', s') appropriately.

Moreover, the proposition red (c, s) (c', s') holds only if it was derived by applying these theorems a finite number of times (smallest fixpoint).

 \rightarrow Reasoning principles: by case analysis on the last rule used; by induction on a derivation.

Example

Lemma red_deterministic: forall cs cs1, red cs cs1 -> forall cs2, red cs cs2 -> cs1 = cs2.

Proved by induction on a derivation of red cs cs1 and a case analysis on the last rule used to prove red cs cs2.

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Sequences of reductions

The behavior of a command c in an initial state s is obtained by forming sequences of reductions starting at c, s:

 Termination with final state s' (c, s ↓ s'): finite sequence of reductions to skip.

$$(c,s)
ightarrow \cdots
ightarrow (extsf{skip},s')$$

• Divergence $(c, s \uparrow)$: infinite sequence of reductions.

$$orall (c',s'), (c,s)
ightarrow \cdots
ightarrow (c',s') \Rightarrow \exists c'',s'', (c',s')
ightarrow (c'',s'')$$

Going wrong (c, s ↓ wrong): finite sequence of reductions to an irreducible state that is not skip.

$$(c,s) o \cdots o (c',s')
eq$$
 with $c
eq$ skip

Sequences of reductions

The Coq presentation uses a generic library of closure operators over relations $R: A \rightarrow A \rightarrow Prop$:

- star $R: A \rightarrow A \rightarrow$ Prop (reflexive transitive closure)
- infseq $R: A \rightarrow \text{Prop}$ (infinite sequences)
- irred $R: A \rightarrow \text{Prop}$ (no reduction is possible)

```
Definition terminates (c: cmd) (s s': state) : Prop :=
  star red (c, s) (Cskip, s').
Definition diverges (c: cmd) (s: state) : Prop :=
  infseq red (c, s).
Definition goes_wrong (c: cmd) (s: state) : Prop :=
  exists c', exists s',
  star red (c, s) (c', s') /\ c' <> Cskip /\ irred red (c', s').
```

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Operational and denotational semantics

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Also called "big-step semantics".

An alternate presentation of operational semantics, closer to an interpreter.

Natural semantics: Intuitions

Consider a terminating reduction sequence for c; c':

$$\begin{array}{ccc} ((c;c'),\ s) \rightarrow ((c_1;c'),\ s_1) \rightarrow \cdots \rightarrow ((\texttt{skip};c'),\ s_2) \\ & \rightarrow (c',\ s_2) \rightarrow \cdots \rightarrow (\texttt{skip},\ s_3) \end{array}$$

It contains a terminating reduction sequence for *c*:

$$(c,s) \rightarrow (c_1,s_1) \rightarrow \cdots \rightarrow (\texttt{skip},s_2)$$

followed by another for c'.

Idea: write inference rules that follow this structure and define a predicate $c, s \Rightarrow s'$, meaning "in initial state s, the command c terminates with final state s'".

Rules for natural semantics (terminating case)

$\texttt{skip}, \texttt{s} \Rightarrow \texttt{s}$	$x := e, s \Rightarrow s[x \leftarrow \llbracket e \rrbracket s]$	
$\underbrace{c_1, s \Rightarrow s_1 \qquad c_2, s_1 \Rightarrow s_2}_{$	$c_1, s \Rightarrow s' ext{ if } \llbracket b rbracket s = ext{true} \ c_2, s \Rightarrow s' ext{ if } \llbracket b rbracket s = ext{false}$	
$c_1; c_2, s \Rightarrow s_2$	if b then c_1 else $c_2, s \Rightarrow s'$	
$\llbracket b rbracket s = extsf{false}$		
while $b \text{ do } c \text{ done}, s \Rightarrow s$		
$\llbracket b \rrbracket s = \texttt{true} c, s \Rightarrow s_1$	while b do c done, $s_1 \Rightarrow s_2$	
while b do c done, $s \Rightarrow s_2$		

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Their Coq transcription

```
Inductive exec: state -> cmd -> state -> Prop :=
  exec_skip: forall s,
      exec s Cskip s
  | exec_assign: forall s x e,
      exec s (Cassign x e) (update s x (eval_expr s e))
  | exec_seq: forall s c1 c2 s1 s2,
      exec s c1 s1 -> exec s1 c2 s2 ->
      exec s (Cseq c1 c2) s2
  | exec_if: forall s be c1 c2 s',
      exec s (if eval_bool_expr s be then c1 else c2) s' ->
      exec s (Cifthenelse be c1 c2) s'
  | exec_while_loop: forall s be c s1 s2,
      eval_bool_expr s be = true ->
      exec s c s1 \rightarrow exec s1 (Cwhile be c) s2 \rightarrow
      exec s (Cwhile be c) s2
  | exec_while_stop: forall s be c,
      eval_bool_expr s be = false ->
      exec s (Cwhile be c) s.
```

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Equivalence between natural and reduction semantics

Whenever we have two different semantics for the same language, try to prove that they are equivalent:

Both semantics predict the same "terminates / diverges / goes wrong" behaviors for any given program.

- Strengthens the confidence we have in both semantics.
- Justifies using whichever semantics is more convenient to prove a given property.

From natural to reduction semantics

Theorem

If
$$c,s \Rightarrow s'$$
, then $(c,s) \stackrel{*}{\rightarrow} (\texttt{skip},s').$

Proof: by induction on a derivation of $c, s \Rightarrow s'$ and case analysis on the last rule used. A representative case:

Hypothesis:
$$c_1$$
; c_2 , $s \Rightarrow s'$.

Inversion: $c_1, s \Rightarrow s_1$ and $c_2, s_1 \Rightarrow s'$ for some intermediate state s_1 . Induction hypothesis: $(c_1, s) \stackrel{*}{\rightarrow} (\texttt{skip}, s_1)$ and $(c_2, s_1) \stackrel{*}{\rightarrow} (\texttt{skip}, s')$. Context lemma (separate induction): $((c_1; c_2), s) \stackrel{*}{\rightarrow} ((\texttt{skip}; c_2), s_1)$

Assembling the pieces together, using the transitivity of $\stackrel{*}{\rightarrow}$:

$$((c_1; c_2), s) \stackrel{*}{\rightarrow} ((\texttt{skip}; c_2), s_1) \rightarrow (c_2, s_1) \stackrel{*}{\rightarrow} (\texttt{skip}, s')$$

From reduction to natural semantics

Theorem

If
$$(c,s) \stackrel{*}{
ightarrow} (ext{skip},s')$$
 then $c,s \Rightarrow s'$.

Lemma

If
$$(c,s)
ightarrow (c',s')$$
 and $c',s' \Rightarrow s''$, then $c,s \Rightarrow s''$.

$$\begin{array}{c} (c_1, s_1) \to \cdots (c_i, s_i) \to (c_{i+1}, s_{i+1}) \to \cdots (\texttt{skip}, s_n) \\ (c_1, s_1) \to \cdots (c_i, s_i) \to (c_{i+1}, s_{i+1}) \to \cdots (\texttt{skip}, s_n) \Rightarrow s_n \\ \vdots \\ (c_1, s_1) \to \cdots (c_i, s_i) \to (c_{i+1}, s_{i+1}) \Rightarrow s_n \\ (c_1, s_1) \to \cdots (c_i, s_i) \Rightarrow s_n \\ \vdots \\ c_1, s_1 \Rightarrow s_n \end{array}$$

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Our natural semantics correctly characterizes programs that terminate normally. What about the other two possible behaviors?

- Going wrong: can also give a set of natural-style rules characterizing this behavior, but not very interesting.
- Divergence: can also give a set of natural-style rules characterizing this behavior, but need to interpret them coinductively.

Natural semantics for divergence: Intuitions

Consider an infinite reduction sequence for c; c'. It must be of one of the following two forms:

$$\begin{array}{ccc} ((c;c'), s) \xrightarrow{*} ((c_i;c'), s_i) \to \cdots \\ ((c;c'), s) \xrightarrow{*} ((\texttt{skip};c'), s_i) \to (c',s_i) \xrightarrow{*} (c'_j,s_j) \to \cdots \end{array}$$

I.e. either c diverges or it terminates normally and c' diverges.

Idea: write inference rules that follow this structure and define a predicate $c, s \Rightarrow \infty$, meaning "in initial state *s*, the command *c* diverges".

Natural semantics for divergence: Rules

$c_1, s \Rightarrow \infty$	$c_1, s \Rightarrow s_1 \qquad c_2, s_2$	$1 \Rightarrow \infty$
$c_1; c_2, s \Rightarrow \infty$	$c_1; c_2, s \Rightarrow \infty$	
$c_1, s \Rightarrow \infty \text{ if } \llbracket b \rrbracket s = \texttt{true}$ $c_2, s \Rightarrow \infty \text{ if } \llbracket b \rrbracket s = \texttt{false}$	$\label{eq:spectrum} \begin{array}{c} \llbracket b \rrbracket \ s = \texttt{true} \ c, s \Rightarrow \infty \\ \\ \hline \texttt{while} \ b \ \texttt{do} \ c \ \texttt{done}, s \Rightarrow \infty \end{array}$	
if b then c_1 else $c_2,s \Rightarrow \infty$		
$\llbracket b \rrbracket s = \texttt{true} c, s \Rightarrow s_1$	while b do c done,	$s_1 \Rightarrow \infty$
while <i>b</i> do a	c done, $s \Rightarrow \infty$	

Problem: interpreted normally as an inductive predicate, these rules define a predicate $c, s \Rightarrow \infty$ that is always false! (no axioms...)

Induction vs. coinduction in a nutshell

A set of axioms and inference rules can be interpreted in two ways:

Inductive interpretation:

- In set theory: the least defined predicate that satisfies the axioms and rules (smallest fixpoint).
- In proof theory: conclusions of finite derivation trees.

Coinductive interpretation:

- In set theory: the most defined predicate that satisfies the axioms and rules (biggest fixpoint).
- In proof theory: conclusions of finite or infinite derivation trees.

(See section 2 of Coinductive big-step semantics by H. Grall and X. Leroy.)

Example of inductive and coinductive interpretations

Consider the following inference rules for the predicate even(n)

even(0)
$$\frac{\operatorname{even}(n)}{\operatorname{even}(S(S(n)))}$$

Assume that *n* ranges over $\mathbb{N} \cup \{\infty\}$, with $S(\infty) = \infty$.

With the inductive interpretation of the rules, the even predicate holds on the following numbers: 0, 2, 4, 6, 8, ... But $even(\infty)$ does not hold.

With the coinductive interpretation, even holds on $\{2n \mid n \in \mathbb{N}\}$, and also on ∞ . This is because we have an infinite derivation tree \mathcal{T} that concludes even (∞) :

$$\mathcal{T} = rac{\mathcal{T}}{\texttt{even}(\infty)}$$

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Coinductive predicates in Coq

```
CoInductive execinf: state -> cmd -> Prop :=
  execinf_seq_left: forall s c1 c2,
      execinf s c1 \rightarrow
      execinf s (Cseq c1 c2)
  | execinf_seq_right: forall s c1 c2 s1,
      exec s c1 s1 -> execinf s1 c2 ->
      execinf s (Cseq c1 c2)
  | execinf_if: forall s b c1 c2,
      execinf s (if eval_bool_expr s b then c1 else c2) ->
      execinf s (Cifthenelse b c1 c2)
  | execinf_while_body: forall s b c,
      eval_bool_expr s b = true ->
      execinf s c \rightarrow
      execinf s (Cwhile b c)
  | execinf_while_loop: forall s b c s1,
      eval_bool_expr s b = true ->
      exec s c s1 -> execinf s1 (Cwhile b c) ->
      execinf s (Cwhile b c).
```

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Example of divergence

The coinductive interpretation of the rules for $c, s \Rightarrow \infty$ captures classic examples of divergence.

Consider c = while i < 0 do i := i - 1 doneand the states $s_n = [x \mapsto -n]$.

$$\llbracket i < 0 \rrbracket \ s_1 = \texttt{true} \\ i := i - 1, s_1 \Rightarrow s_2 \end{cases} \xrightarrow{\llbracket i < 0 \rrbracket \ s_2 = \texttt{true}} \\ \underbrace{ \begin{matrix} [i < 0 \rrbracket \ s_2 = \texttt{true} \\ i := i - 1, s_3 \Rightarrow s_4 \end{matrix} \xrightarrow{\llbracket i < 0 \rrbracket \ s_3 = \texttt{true}} \\ c, s_4 \Rightarrow \infty \\ c, s_3 \Rightarrow \infty \\ c, s_2 \Rightarrow \infty \\ \hline \end{matrix}$$

 $c, s_1 \Rightarrow \infty$

Does the $c, s \Rightarrow \infty$ coinductive predicate capture the correct notion of divergence?

X. Leroy (INRIA)

From natural semantics to reduction semantics

Lemma

If $c, s \Rightarrow \infty$, there exists c' and s' such that $(c, s) \rightarrow (c', s')$ and $c', s' \Rightarrow \infty$.



Theorem

If
$$c,s \Rightarrow \infty$$
, then $(c,s) \Uparrow$.

From reduction semantics to natural semantics

Theorem

If $(c, s) \Uparrow$, then $c, s \Rightarrow \infty$.

The proof uses two inversion lemmas:

- If $((c_1, c_2), s) \uparrow \uparrow$, either $(c_1, s) \uparrow \uparrow$ or there exists s' such that $(c_1, s) \stackrel{*}{\rightarrow} (\text{skip}, s')$ and $(c_2, s') \uparrow \uparrow$.
- If (while *b* do *c* done, *s*) \Uparrow , then $\llbracket b \rrbracket s =$ true and either $(c, s) \Uparrow$ or there exists *s'* such that $(c, s) \stackrel{*}{\to} (\text{skip}, s')$ and (while *b* do *c* done, *s'*) \Uparrow

Note that these lemmas cannot be proved in Coq's constructive logic and require the excluded middle axiom $(\forall P, P \lor \neg P)$ from classical logic.

Constructive logic in a nutshell

In Coq's constructive logic, a proof is a terminating functional program:

- A proof of $A \rightarrow B \approx$ a total function from proofs of A to proofs of B.
- A proof of $A \wedge B \approx$ a pair of proofs, one for A and another for B.
- A proof of A ∨ B ≈ a decision procedure that decides which of A and B holds and returns either a proof of A or a proof of B.

A proposition such as $(c, s) \Uparrow \lor \exists c', \exists s', (c, s) \xrightarrow{*} (c', s') \land (c', s') \not\rightarrow$ cannot be proved constructively. (A constructive proof would solve the halting problem. The natural proof uses the excluded middle axiom, which is not constructive.)

Excluded middle or the axiom of choice can however be added to Coq as axioms without breaking consistency.

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Operational and denotational semantics

Warm-up: expressions and their denotational semantics

- 2 The IMP language and its reduction semantics
- 3 Natural semantics

4 Definitional interpreters

5 From definitional interpreters to denotational semantics

Summary

Definitional interpreters

We cannot write a Coq function $cmd \rightarrow state \rightarrow state$ that would execute a command and return its final state whenever the command terminates: this function would not be total.

We can, however, define a Coq function

```
\texttt{nat} \rightarrow \texttt{cmd} \rightarrow \texttt{state} \rightarrow (\texttt{Bot} \mid \texttt{Res}(\texttt{state}))
```

that takes as extra argument a natural number used to bound the amount of computation performed.

 $\operatorname{Res}(s)$ is returned if, within that bound, the execution of the command terminates with final state s.

Bot is returned if the computation "runs out of fuel".

An IMP definitional interpreter in Coq

```
Inductive result: Type := Bot: result | Res: state -> result.
```

```
Definition bind (r: result) (f: state -> result) : result :=
  match r with Res s => f s | Bot => Bot end.
```

```
Fixpoint interp (n: nat) (c: cmd) (s: state) {struct n} : result :=
 match n with
  | 0 => Bot
  | S n' =>
      match c with
      | Cskip => Res s
      | Cassign x e => Res (update s x (eval_expr s e))
      | Cseq c1 c2 =>
          bind (interp n' c1 s) (fun s1 => interp n' c2 s1)
      | Cifthenelse b c1 c2 =>
          interp n' (if eval_bool_expr s b then c1 else c2) s
      | Cwhile b c1 =>
          if eval_bool_expr s b
          then bind (interp n' c1 s) (fun s1 => interp n' (Cwhile b c1) s1)
          else Res s
      end
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```

Giving more fuel to the interpreter can only make the results more precise.

Order results r by $r \leq r$ and Bot $\leq r$.

Lemma

If $n \leq m$, then interp $n c s \leq$ interp m c s.

Connections with natural semantics

Lemma

If interp
$$n \ c \ s = \operatorname{Res}(s')$$
, then $c, s \Rightarrow s'$.

Lemma

If $c, s \Rightarrow s'$, there exists an n such that interp n $c \ s = \text{Res}(s')$.

Lemma

If $c, s \Rightarrow \infty$, then interp $n \ c \ s = Bot$ for all n.



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Operational and denotational semantics

Warm-up: expressions and their denotational semantics

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- 4 Definitional interpreters

5 From definitional interpreters to denotational semantics

5 Summary

From definitional interpreter to denotational semantics

A simple form of denotational semantics can be obtained by "letting n goes to infinity" in the definitional interpreter.

For a terminating command:



For a diverging command:



A denotational semantics

Lemma

For every c, there exists a function $\llbracket c \rrbracket$ from states to evaluation results such that $\forall s, \exists m, \forall n \ge m$, interp $n \ c \ s = \llbracket c \rrbracket s$.

(The proof uses excluded middle and axiom of description, but no domain theory.)

The equations of denotational semantics

The denotation function $\llbracket \cdot \rrbracket$ satisfies the equations of denotational semantics:

$$\begin{bmatrix} [skip] & s &= \lfloor s \end{bmatrix} \\ \begin{bmatrix} x := e \end{bmatrix} & s &= \lfloor s [x \leftarrow [e]] & s \end{bmatrix} \end{bmatrix} \\ \begin{bmatrix} c_1; c_2 \end{bmatrix} & s &= \llbracket c_1 \rrbracket & s \triangleright (\lambda s'. \llbracket c_2 \rrbracket & s') \\ \\ [if b then c_1 else c_2 \rrbracket & s &= \llbracket c_1 \rrbracket & s & \text{if } \llbracket b \rrbracket & s = \text{true} \\ \\ [if b then c_1 else c_2 \rrbracket & s &= \llbracket c_2 \rrbracket & s & \text{if } \llbracket b \rrbracket & s = \text{false} \\ \\ [while b do c done] & s &= \lfloor s \rfloor & \text{if } \llbracket b \rrbracket & s = \text{false} \\ \\ [while b do c done] & s &= \llbracket c_{\blacksquare} & s \triangleright (\lambda s'. \llbracket \text{while } b & \text{do } c & \text{done} \rrbracket & s') \\ \\ & \text{if } \llbracket b \rrbracket & s = \text{true} \end{bmatrix}$$

Moreover, [while b do c done] is the smallest function from states to results that satisfies the last two equations.

Relating denotational and natural semantics





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Operational and denotational semantics

Warm-up: expressions and their denotational semantics

- 2 The IMP language and its reduction semantics
- 3 Natural semantics
- 4 Definitional interpreters
- 5 From definitional interpreters to denotational semantics

6 Summary

Summary

Most forms of operational semantics can be mechanized easily and effectively in modern proof assistants:

- Relational presentations: reduction semantics, natural semantics.
- Functional presentations: definitional interpreters.

Denotational semantics either works "out of the box" (for strongly normalizing languages) or runs into deep theoretic issues (for Turing-complete languages).

(But see Agerholm, Paulin, and Benton et al for mechanizations of domain theory.)

Next lectures: some nice things to do with these mechanized semantics.
Part II

Axiomatic semantics and program proof

X. Leroy (INRIA)

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Reasoning about a program

What does this program fragment do?

Under which conditions on a and b?

Can you prove it?

Reasoning about a program using operational semantics

We can stare long and hard at reduction sequences (or execution derivations), but \ldots

$$\begin{array}{l} (\text{while } b < r+1 \text{ do } r := r-b; q := q+1 \text{ done, } s) \\ \rightarrow (r := r-b; q := q+1; \text{while } \dots \text{ done, } s) \\ \rightarrow (\text{skip}; q := q+1; \text{while } \dots \text{ done, } s[r \leftarrow s(r) - s(b)]) \\ \rightarrow (q := q+1; \text{while } \dots \text{ done, } s[r \leftarrow s(r) - s(b)]) \\ \rightarrow (\text{skip}; \text{while } \dots \text{ done, } s[r \leftarrow s(r) - s(b), q \leftarrow s(q) - 1])]) \\ \rightarrow (\text{while } b < r+1 \text{ do } r := r-b; q := q+1 \text{ done, } s[r \leftarrow s(r) - s(b), q \leftarrow s(q) - 1])]) \end{array}$$

Reasoning about a program using logical assertions

Better: reason about logical assertions about the program state at various program points.

```
{ b > 0 }
r := a;
q := 0;
while b < r+1 do
    { a = bq + r \land r \ge 0 \land b > 0 }
r := r - b;
q := q + 1
done
{ a = bq + r \land 0 \le r < b }</pre>
```

Are these assertions consistent with the run-time behavior of the program? How can we prove this consistency?

(The annotations above are not consistent, by the way.)

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Axiomatic semantics and program proof



Axiomatic semantics (Hoare logic)

8 Automatic generation of verification conditions (VCgen)

Computing within proofs



Hoare triples

Weak triple: $\{P\} c \{Q\}$

Intuitive meaning: if the initial state satisfies assertion P, the execution of c either

- terminates in a state satisfying assertion Q
- or diverges,
- but does not go wrong.

Strong triple: [P] c [Q]

Intuitive meaning: if the initial state satisfies assertion P, the execution of c always terminates and the final state satisfies Q.

Modeled as any Coq predicate about the state.

Definition assertion := state -> Prop.

For example:

```
Definition invariant : assertion :=
  fun (s: state) =>
    s vr >= 0 /\ s vb > 0 /\ s va = s vb * s vq + s vr.
```

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Axiomatic semantics / Hoare logic

Objective: define inference rules characterizing the predicates $\{P\} c \{Q\}$ and [P] c [Q] for all commands c.

... and check that these rules are consistent with the operational semantics.

These rules can be viewed both

- As a program logic (Hoare logic), enabling reasoning over programs.
- As an alternate form of semantics (axiomatic semantics), defining the behavior of programs.

The rules for weak triples (1/3)

```
Inductive triple: assertion -> cmd -> assertion -> Prop :=
```

```
| triple_skip: forall P,
    triple P Cskip P
```

```
| triple_assign: forall P x e,
triple (aupdate P x e) (Cassign x e) P
```

```
| triple_seq: forall c1 c2 P Q R,
    triple P c1 Q -> triple Q c2 R ->
    triple P (Cseq c1 c2) R
```

The aupdate operation over assertions is defined as:

```
Definition aupdate (P: assertion) (x: ident) (e: expr) :=
fun (s: state) => P (update s x (eval_expr s e)).
```

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The rules for weak triples (2/3)

```
| triple_if: forall be c1 c2 P Q,
    triple (aand (atrue be) P) c1 Q ->
    triple (aand (afalse be) P) c2 Q ->
    triple P (Cifthenelse be c1 c2) Q
```

```
| triple_while: forall be c P,
    triple (aand (atrue be) P) c P ->
    triple P (Cwhile be c) (aand (afalse be) P)
```

With the following operators over assertions:

```
Definition atrue (be: bool_expr) : assertion :=
  fun s => eval_bool_expr s be = true.
Definition afalse (be: bool_expr) : assertion :=
  fun s => eval_bool_expr s be = false.
Definition aand (P Q: assertion) : assertion :=
  fun s => P s /\ Q s.
```

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```
The rules for weak triples (3/3)
```

```
| triple_consequence: forall c P Q P' Q',
    triple P' c Q' -> aimp P P' -> aimp Q' Q ->
    triple P c Q.
```

Where aimp is pointwise implication:

```
Definition aimp (P Q: assertion) : Prop :=
forall (s: state), P s -> Q s.
```

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Example

$$\{ a = bq + r \} r := r - b; q := q + 1 \{ a = bq + r \}$$

because

$$\begin{array}{rll} \text{aupdate } (a=bq+r) \; q \; (q+1) & \Longleftrightarrow & a=b(q+1)+r\\ \text{aupdate } (a=b(q+1)+r) \; r \; (r-b) & \Longleftrightarrow & a=b(q+1)+(r-b)\\ & \Longleftrightarrow & a=bq+r \end{array}$$

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Soundness of the axiomatic semantics

Recall the intuition for the triple $\{P\} c \{Q\}$:

The command c, executed in an initial state satisfying P, either

- terminates and the final state satisfies Q,
- or diverges.

We capture the conclusion using a coinductive predicate finally:

```
CoInductive finally: state -> cmd -> assertion -> Prop :=
  | finally_done: forall s (Q: assertion),
       Q s ->
       finally s Cskip Q
  | finally_step: forall c s c' s' Q,
       red (c, s) (c', s') -> finally s' c' Q ->
       finally s c Q.
```

(Remember: coinductive predicate \Leftrightarrow finite or infinite derivation.)

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Soundness of the axiomatic semantics

The validity of a weak Hoare triple $\{\,P\,\}\,c\,\{\,Q\,\}$ is, then, defined as the proposition

```
Definition sem_triple (P: assertion) (c: cmd) (Q: assertion) :=
forall s, P s -> finally s c Q.
```

The soundness of the axiomatic semantics then follows from the theorem:

```
Theorem triple_correct:
forall P c Q, triple P c Q -> sem_triple P c Q.
```

(Proof: by induction on a derivation of triple P c Q, plus auxiliary lemmas about finally proved by coinduction.)

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Rules for strong Hoare triples

Same rules as for weak triples, except the while rule:

measure is an expression whose value must be ≥ 0 and strictly decrease at each loop iteration.

Rules for strong Hoare triples

The aequal and alessthan assertions are defined as:

```
Definition aequal (e: expr) (v: Z) :=
  fun (s: state) => eval_expr s e = v.
Definition alessthan (e: expr) (v: Z) :=
  fun (s: state) => 0 <= eval_expr s e < v.</pre>
```

Rules for strong Hoare triples

This rule has an infinity of premises: one for each possible value v of the expression measure at the beginning of the loop. Coq supports inductive reasoning on such rules just fine.

Soundness of the axiomatic semantics

A strong Hoare triple [P] c [Q] is valid if, started in any state satisfying P, the command c terminates and its final state satisfies Q.

```
Definition sem_Triple (P: assertion) (c: cmd) (Q: assertion) :=
  forall s, P s -> exists s', exec s c s' /\ Q s'.
```

```
Theorem Triple_correct:
forall P c Q, Triple P c Q -> sem_Triple P c Q.
```

(Proof: by induction on a derivation of Triple P c Q. The while case uses an inner Peano induction on the value of the measure expression.)

Axiomatic semantics and program proof

Axiomatic semantics (Hoare logic)

8 Automatic generation of verification conditions (VCgen)

Omputing within proofs

10 Further reading

Weakest preconditions

Given a loop-free command c and a postcondition Q, we can compute (effectively) a weakest precondition P such that $\{P\} c \{Q\}$ holds.

Just run the rules of Hoare logic "backward", e.g. the weakest precondition of x := e; y := e' is

```
aupdate (aupdate Q \ y \ e') x e
```

In the presence of loops, the weakest precondition is not computable \rightarrow ask the user to provide loop invariants as program annotations.

Program annotations

Annotated commands:

 $\begin{array}{ll} c ::= \texttt{while } b \texttt{ do } \{P\} c \texttt{ done } & \texttt{loop with invariant} \\ & | \texttt{assert}(P) & \texttt{explicit assertion} \\ & | \texttt{skip} | x := e | c_1; c_2 & \texttt{as in IMP} \\ & | \texttt{if } b \texttt{ then } c_1 \texttt{ else } c_2 & \texttt{as in IMP} \end{array}$

The erase function turns annotated commands back into regular commands:

 $erase(while b do \{P\} c done) = while b do erase(c) done$ erase(assert(P)) = skip

Computing the weakest precondition

The weakest (liberal) precondition for an annotated command a with postcondition Q is computed in two parts:

- An assertion *P* that acts as a precondition.
- A logical formula which, if true, implies that { *P* } erase(*a*) { *Q* } holds.

Computing the precondition

```
Fixpoint wp (a: acmd) (Q: assertion) struct a : assertion :=
  match a with
  | Askip => Q
  | Aassign x e => aupdate Q x e
  | Aseq a1 a2 => wp a1 (wp a2 Q)
  | Aifthenelse b a1 a2 =>
       aor (aand (atrue b) (wp a1 Q)) (aand (afalse b) (wp a2 Q))
       (* either b is true and wp a1 Q holds,
            or b is false and wp a2 Q holds. *)
  | Awhile h P a1 => P
       (* the user-provided loop invariant is the precondition *)
  | Aassert P => P
       (* ditto *)
  end.
```

Computing the validity conditions

```
Fixpoint vcg (a: acmd) (Q: assertion) {struct a} : Prop :=
 match a with
  Askip => True
  | Aassign x e => True
  | Aseq a1 a2 => vcg a1 (wp a2 Q) /\ vcg a2 Q
  | Aifthenelse b a1 a2 => vcg a1 Q /\ vcg a2 Q
  | Awhile b P a1 =>
      vcg a1 P /\
      aimp (aand (afalse b) P) Q /
      aimp (aand (atrue b) P) (wp a1 P)
  | Aassert P =>
      aimp P Q
  end.
```

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The verification condition generator

Combining the two together, we obtain the verification condition generator for the triple $\{P\}$ a $\{Q\}$:

```
Definition vcgen (P: assertion) (a: acmd) (Q: assertion) : Prop :=
aimp P (wp a Q) /\ vcg a Q.
```

This v.c.gen. is correct in the following sense:

```
Lemma vcg_correct:
forall a Q, vcg a Q -> triple (wp a Q) (erase a) Q.
```

```
Theorem vcgen_correct:
forall P a Q, vcgen P a Q -> triple P (erase a) Q.
```

The verification condition generator

```
Theorem vcgen_correct:
forall P a Q, vcgen P a Q -> triple P (erase a) Q.
```

What did we gain?

We replaced deduction by computation:

- Deducing triple P (erase a) Q requires some guesswork (to find loop invariants; to know when to apply the rule of consequence).
- Computing vcgen P a Q is purely mechanical.

Moreover, the proposition vcgen P = Q is a "plain" logic formula, where the command a and its semantics no longer appear. It could therefore be fed to any automated or semi-automated prover.

An example of verification

Consider the following annotated IMP program a:

and the following precondition *Pre*, loop invariant *Inv* and postcondition *Post*:

$$\begin{array}{lll} \textit{Pre} &=& \lambda s. \; s(\texttt{a}) \geq 0 \land s(\texttt{b}) > 0 \\ \textit{Inv} &=& \lambda s. \; s(\texttt{r}) \geq 0 \land s(\texttt{b}) > 0 \land s(\texttt{a}) = s(\texttt{b}) \times s(\texttt{q}) + s(\texttt{r}) \\ \textit{Post} &=& \lambda s. \; s(\texttt{q}) = s(\texttt{a})/s(\texttt{b}) \end{array}$$

Let us show $\{ Pre \} erase(a) \{ Post \}$ using the v.c.gen...[demo]

Axiomatic semantics and program proof

Axiomatic semantics (Hoare logic)

8 Automatic generation of verification conditions (VCgen)

Occomputing within proofs

10 Further reading

X. Leroy (INRIA)

Computation vs. deduction

Henri Poincaré writing about Peano-style proofs of 2 + 2 = 4:

Ce n'est pas une démonstration proprement dite [...], *c'est une vérification.* [...] *La vérification diffère précisément de la véritable démonstration, parce qu'elle est purement analytique et parce qu'elle est stérile.*

[This is not a proper demonstration, it is a mere verification. Verification differs from true demonstration because it is purely analytical and because it is sterile.]

Computation vs. deduction

Omitting computational steps in Coq's proofs via the conversion rule:

$$\frac{\Gamma \vdash a : P \quad P \stackrel{\beta \iota \delta}{\equiv} Q}{\Gamma \vdash a : Q} \quad [conv]$$

βιδ

 $\stackrel{\mu\nu}{\equiv}$ represents computations: reducing function applications, unfolding definitions and fixpoints, simplifying pattern-matchings.

Using convertibility in proofs

Theorem refl_equal: forall (A: Type) (x: A), x = x.

Fixpoint plus (a b: nat) {struct a} : nat :=
match a with 0 => b | S a' => S (plus a' b) end.

By instanciation, $refl_equal$ nat 4 proves 4 = 4.

But it also proves plus 2 = 4 because this proposition and 4 = 4 are convertible.

Likewise, plus 0 x = x is proved trivially for any x.

However, plus x = x requires a proof by induction on $x \dots$

A step of Gonthier and Werner's proof of the 4-color theorem involves checking 4-colorability for a large number of elementary graphs $g_1 \dots g_N$.

```
Definition is_colorable (g:graph): Prop :=

\exists f: vertices(g) -> {1,2,3,4}.

\forall(a,b) \in edges(g). f(a) \neq f(b).
```

The naive approach: for each graph g_i of interest, provide (manually) the function f and prove (manually or using tactics) that it is a coloring.

Proofs by reflection

The "reflection" approach: invoke a proved decision procedure, thus replacing deductions by computations.

```
Definition colorable (g:graph): bool :=
  (* combinatorial search for a 4-coloring *)
```

```
Theorem colorable is sound:
  forall (g:graph), colorable g = true -> is_colorable g.
```

The proof that g_i is colorable is now just the term colorable_is_sound g_i (refl_equal bool true).

Internally, the checker reduces (colorable g_i) to true \rightarrow large amounts of computations, but still much faster than the equivalent amounts of deductions.

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Axiomatic semantics and program proof

Axiomatic semantics (Hoare logic)

8 Automatic generation of verification conditions (VCgen)

Omputing within proofs



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Program proof in "the real world"

Hoare-like logics are at the core of industrial-strength program provers for realistic languages, e.g.

- ESC/Java
- Boogie (for C#)
- Caveat, Caduceus, Frama-C (for C)

Separation logic

For pointer programs, program proof entails much reasoning about separation (non-aliasing) between mutable structures.

In separation logic, program assertions carry an domain (e.g. a set of memory locations), and the logic enforces that nothing outside the domain of the precondition changes during execution.

 \rightarrow the "frame rule" for local reasoning:

 $\frac{\{P\} c \{Q\}}{\{P \star R\} c \{Q \star R\}}$

(For mechanizations of separation logic, see for instance Marti et al, Tuch et al, Appel & Blazy, Myreen & Gordon.)
Part III

Compilation to a virtual machine

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Execution models for a programming language

Interpretation:

the program is represented by its abstract syntax tree. The interpreter traverses this tree during execution.

Execution models for a programming language

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Ompilation to native code:

before execution, the program is translated to a sequence of machine instructions, These instructions are those of a real microprocessor and are executed in hardware.

Execution models for a programming language

Interpretation:

the program is represented by its abstract syntax tree. The interpreter traverses this tree during execution.

Ompilation to native code:

before execution, the program is translated to a sequence of machine instructions, These instructions are those of a real microprocessor and are executed in hardware.

Sompilation to virtual machine code:

before execution, the program is translated to a sequence of instructions, These instructions are those of a virtual machine. They do not correspond to that of an existing hardware processor, but are chosen close to the basic operations of the source language. Then,

- either the virtual machine instructions are interpreted (efficiently)
- or they are further translated to machine code (JIT).

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Components of the machine:

- The code C: a list of instructions.
- The program counter *pc*: an integer, giving the position of the currently-executing instruction in *C*.
- The store s: a mapping from variable names to integer values.
- The stack σ: a list of integer values (used to store intermediate results temporarily).

The instruction set

i ::= const(n)	push <i>n</i> on stack
var(x)	push value of <i>x</i>
setvar (x)	pop value and assign it to x
add	pop two values, push their sum
sub	pop two values, push their difference
$\mid \texttt{branch}(\delta)$	unconditional jump
$\mid \texttt{bne}(\delta)$	pop two values, jump if $ eq$
\mid bge (δ)	pop two values, jump if \geq
halt	end of program

By default, each instruction increments pc by 1.

Exception: branch instructions increment it by $1 + \delta$. (δ is a branch offset relative to the next instruction.)

Example

			1		
stack	ϵ	12	12	13	ϵ
ctoro	\mathbf{v} \downarrow \downarrow 12	$v \rightarrow 12$	$v \rightarrow 12$	v I \ 12	v I 3
SLUIE	X 12	X 12	X 12	$X \mapsto 12$	x -> 15
<i>p.c</i> .	0	1	2	3	4
	()	. (1)	.,		
code	var(x);	const(1);	ada;	setvar(x);	pranch(-5)

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Semantics of the machine

Given by a transition relation (small-step), representing the execution of one instruction.

```
Definition code := list instruction.
Definition stack := list Z.
Definition machine_state := (Z * stack * state)%type.
Inductive transition (c: code):
                 machine_state -> machine_state -> Prop :=
  | trans_const: forall pc stk s n,
      code_at c pc = Some(Iconst n) ->
      transition c (pc, stk, s) (pc + 1, n :: stk, s)
  | trans_var: forall pc stk s x,
      code_at c pc = Some(Ivar x) ->
      transition c (pc, stk, s) (pc + 1, s x :: stk, s)
  | trans_setvar: forall pc stk s x n,
      code_at c pc = Some(Isetvar x) ->
      transition c (pc, n :: stk, s) (pc + 1, stk, update s x n)
```

Semantics of the machine

```
trans_add: forall pc stk s n1 n2,
   code_at c pc = Some(Iadd) ->
   transition c (pc, n2 :: n1 :: stk, s) (pc + 1, (n1 + n2) :: stk, s)
| trans_sub: forall pc stk s n1 n2,
   code_at c pc = Some(Isub) ->
   transition c (pc, n2 :: n1 :: stk, s) (pc + 1, (n1 - n2) :: stk, s)
trans_branch: forall pc stk s ofs pc',
   code_at c pc = Some(Ibranch ofs) ->
   pc' = pc + 1 + ofs \rightarrow
   transition c (pc, stk, s) (pc', stk, s)
| trans_bne: forall pc stk s ofs n1 n2 pc',
   code_at c pc = Some(Ibne ofs) ->
   pc' = (if Z_eq_dec n1 n2 then pc + 1 else pc + 1 + ofs) \rightarrow
   transition c (pc, n2 :: n1 :: stk, s) (pc', stk, s)
| trans_bge: forall pc stk s ofs n1 n2 pc',
   code_at c pc = Some(Ibge ofs) ->
   pc' = (if Z_1t_dec n1 n2 then pc + 1 else pc + 1 + ofs) ->
   transition c (pc, n2 :: n1 :: stk, s) (pc', stk, s).
```

Executing machine programs

By iterating the transition relation:

- Initial states: pc = 0, initial store, empty stack.
- Final states: pc points to a halt instruction, empty stack.

```
Definition mach_terminates (c: code) (s_init s_fin: state) :=
  exists pc,
  code_at c pc = Some Ihalt / 
  star (transition c) (0, nil, s_init) (pc, nil, s_fin).
Definition mach_diverges (c: code) (s_init: state) :=
  infseq (transition c) (0, nil, s_init).
Definition mach_goes_wrong (c: code) (s_init: state) :=
  (* otherwise *)
```

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Compilation scheme for expressions

The code comp(e) for an expression should:

- evaluate e and push its value on top of the stack;
- execute linearly (no branches);
- leave the store unchanged.

$$comp(x) = var(x)$$

 $comp(n) = const(n)$
 $comp(e_1 + e_2) = comp(e_1); comp(e_2); add$
 $comp(e_1 - e_2) = comp(e_1); comp(e_2); sub$

(= translation to "reverse Polish notation".)

Compilation scheme for conditions

The code $comp(b, \delta)$ for a boolean expression should:

- evaluate *b*;
- fall through (continue in sequence) if b is true;
- branch to relative offset δ if b is false;
- leave the stack and the store unchanged.

$$\operatorname{comp}(e_1 = e_2, \delta) = \operatorname{comp}(e_1); \operatorname{comp}(e_2); \operatorname{bne}(\delta)$$

 $\operatorname{comp}(e_1 < e_2, \delta) = \operatorname{comp}(e_1); \operatorname{comp}(e_2); \operatorname{bge}(\delta)$

Example

$$comp(x + 1 < y - 2, \delta) =$$

 $var(x); const(1); add;$
 $var(y); const(2); sub;$
 $bge(\delta)$

(compute x + 1) (compute y - 2) (branch if \geq)

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Compilation scheme for commands

The code comp(c) for a command c updates the state according to the semantics of c, while leaving the stack unchanged.

$$comp(skip) = \epsilon$$

 $comp(x := e) = comp(e); setvar(x)$
 $comp(c_1; c_2) = comp(c_1); comp(c_2)$

Compilation scheme for commands



Compiling whole program

The compilation of a program c is the code

```
\texttt{compile}(c) = \texttt{comp}(c); \texttt{halt}
```

Example

The compiled code for while x < 10 do y := y + x done is

```
var(x); const(10); bge(5);

var(y); var(x); add; setvar(y);

branch(-8);

halt
```

```
skip over loop if x \ge 10
do y := y + x
branch back to beginning of loop
finished
```

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Coq mechanization of the compiler

As recursive functions:

```
Fixpoint compile_expr (e: expr): code :=
  match e with ... end.
```

```
Definition compile_bool_expr (b: bool_expr) (ofs: Z): code :=
  match b with ... end.
```

```
Fixpoint compile_cmd (c: cmd): code :=
  match c with ... end.
```

```
Definition compile_program (c: cmd) : code :=
   compile_cmd c ++ Ihalt :: nil.
```

These functions can be executed from within Coq, or extracted to executable Caml code.

Compiler verification

We now have two ways to run a program:

- Interpret it using e.g. the definitional interpreter of part I.
- Compile it, then run the generated virtual machine code.

Will we get the same results either way?

The compiler verification problem

Verify that a compiler is semantics-preserving: the generated code behaves as prescribed by the semantics of the source program.

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Comparing the behaviors of two programs

Consider two programs P_1 and P_2 , possibly in different languages.

(For example, P_1 is an IMP command and P_2 is virtual machine code generated by compiling $P_{1.}$)

The operational semantics of the two languages associate to P_1, P_2 sets $\mathcal{B}(P_1), \mathcal{B}(P_2)$ of observable behaviors. In our case:

observable behavior ::= terminates(s) | diverges | goeswrong

Note that $card(\mathcal{B}(P)) = 1$ if P is deterministic, and $card(\mathcal{B}(P)) > 1$ if not.

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Bisimulation (equivalence)

$$\mathcal{B}(P_1) = \mathcal{B}(P_2)$$

Often too strong in practice (see next slides).

Image: Image:

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Backward simulation (refinement)

 $\mathcal{B}(P_1) \supseteq \mathcal{B}(P_2)$

All possible behaviors of P_2 are legal behaviors of P_1 , but P_2 can have fewer behaviors.

Example: a C compiler chooses one evaluation order for expressions among the several permitted by the C semantics.

Backward simulation for correct programs

$$\texttt{goeswrong} \notin \mathcal{B}(P_1) \implies \mathcal{B}(P_1) \supseteq \mathcal{B}(P_2)$$

Compilers routinely "optimize away" going-wrong behaviors. For example:

Let *Spec* be the functional specification of a program (a set of correct behaviors, not containing goeswrong).

Lemma

If "backward simulation for correct programs" holds, and P_1 satisfies Spec (i.e. $\mathcal{B}(P_1) \subseteq$ Spec), then P_2 satisfies Spec (i.e. $\mathcal{B}(P_2) \subseteq$ Spec).

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Forward simulations

If P_2 is compiler-generated from P_1 , it is generally much easier to reason inductively on an execution of P_1 (the source program) than on an execution of P_2 (the compiled code).

```
Forward simulation: \mathcal{B}(P_1) \subseteq \mathcal{B}(P_2)
```

Forward simulation for correct programs:

```
\texttt{goeswrong} \notin \mathcal{B}(P_1) \implies \mathcal{B}(P_1) \subseteq \mathcal{B}(P_2)
```

(P_2 has all the behaviors of P_1 , but maybe more.)

Determinism to the rescue

Lemma

If P_2 is deterministic ($\mathcal{B}(P_2)$) is a singleton), then

- "forward simulation" implies "backward simulation"
- "forward simulation for correct programs" implies "backward simulation for correct programs"
- \rightarrow Our plan for verifying a compiler:
 - Prove "forward simulation for correct programs" between source and compiled codes.
 - Argue that the target language (machine code) is deterministic.
 - Conclude that all functional specifications are preserved by compilation.

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Compilation of expressions

Remember the "contract" for the code comp(e): it should

- evaluate e and push its value on top of the stack;
- execute linearly (no branches);
- leave the store unchanged.

More formally: $\operatorname{comp}(e)$: $(0, \sigma, s) \xrightarrow{*} (|\operatorname{comp}(e)|, (\llbracket e \rrbracket s).\sigma, s).$

To make this result more usable and permit a proof by induction, need to strengthen this result to codes of the form C_1 ; comp(e); C_2 .

Compilation of expressions

```
Lemma compile_expr_correct:
  forall s e pc stk C1 C2,
  pc = length C1 ->
  star (transition (C1 ++ compile_expr e ++ C2))
        (pc, stk, s)
        (pc + length (compile_expr e), eval_expr s e :: stk, s).
```

Proof: structural induction over the expression e, using associativity of ++ (list concatenation) and + (integer addition).

Historical remark: the first published proof of correctness for a compiler (McCarthy & Painter, 1967).

Outline of the proof

Base cases (variables, constants): trivial. An inductive case: $e = e_1 + e_2$. Write $v_1 = \llbracket e_1 \rrbracket s$ and $v_2 = \llbracket e_2 \rrbracket s$. By induction hypothesis (twice),

$$\begin{split} & C_1; \operatorname{comp}(e_1); (\operatorname{comp}(e_2); \operatorname{add}; C_2) : \\ & (|C_1|, \sigma, s) \xrightarrow{*} (|C_1| + |\operatorname{comp}(e_1)|, v_1.\sigma, s) \\ & (C_1; \operatorname{comp}(e_1)); \operatorname{comp}(e_2); (\operatorname{add}; C_2) : \\ & (|C_1; \operatorname{comp}(e_1)|, v_1.\sigma, s) \xrightarrow{*} (|C_1; \operatorname{comp}(e_1)| + |\operatorname{comp}(e_2)|, v_2.v_1.\sigma, s) \end{split}$$

Combining with an add transition, we obtain:

$$\begin{split} & C_1; (\texttt{comp}(e_1); \texttt{comp}(e_2); \texttt{add}); C_2 : \\ & (|C_1|, \sigma, s) \xrightarrow{*} (|C_1; \texttt{comp}(e_1); \texttt{comp}(e_2)| + 1, (v_1 + v_2).\sigma, s) \end{split}$$

which is the desired result since $comp(e_1 + e_2) = comp(e_1); comp(e_2); add.$

Compilation of conditions

The code $comp(b, \delta)$ for a boolean expression should:

- evaluate *b*;
- fall through (continue in sequence) if b is true;
- branch to relative offset δ if b is false;
- leave the stack and the store unchanged.

```
Lemma compile_bool_expr_correct:
forall s e pc stk ofs C1 C2,
pc = length C1 ->
star (transition (C1 ++ compile_bool_expr e ofs ++ C2))
    (pc, stk, s)
    (pc + length (compile_bool_expr e ofs)
        + (if eval_bool_expr s e then 0 else ofs),
        stk, s).
```

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Compilation of commands, terminating case

The code comp(c) for a command c updates the state according to the semantics of c, while leaving the stack unchanged.

We use the natural semantics for commands because, like the compilation scheme itself, it follows the structure of commands. For the terminating case:

```
Lemma compile_cmd_correct_terminating:
  forall s c s', exec s c s' ->
  forall stk pc C1 C2,
  pc = length C1 \rightarrow
  star (transition (C1 ++ compile_cmd c ++ C2))
       (pc, stk, s)
       (pc + length (compile_cmd c), stk, s').
```

(By induction on a derivation of exec s c s'.)

Compilation of commands, diverging case

Consider the set $X = \{((C_1; \operatorname{comp}(c); C_2), |C_1|, \sigma, s) \mid c, s \Rightarrow \infty\}.$



```
Lemma compile_cmd_correct_diverging:
forall s c , execinf s c ->
forall pc stk C1 C2,
pc = length C1 ->
infseq (transition (C1 ++ compile_cmd c ++ C2)) (pc, stk, s).
```

This completes the proof of forward simulation for correct programs.

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Further reading

Other examples of verification of nonoptimizing compilers producing virtual machine code:

- Klein and Nipkow (subset of Java \rightarrow subset of the JVM)
- Bertot (for the IMP language)
- Grall and Leroy (CBV λ -calculus \rightarrow modern SECD).

The techniques presented in this lecture do scale up to compilers from realistic languages (e.g. C) to "real" machine code. (See the CompCert project.)

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Part IV

An optimizing program transformation

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Compiler optimizations

Automatically transform the programmer-supplied code into equivalent code that

- Runs faster
 - Removes redundant or useless computations.
 - Use cheaper computations (e.g. x * 5 \rightarrow (x << 2) + x)
 - Exhibits more parallelism (instruction-level, thread-level).
- Is smaller

(For cheap embedded systems.)

• Consumes less energy

(For battery-powered systems.)

• Is more resistant to attacks

(For smart cards and other secure systems.)

Dozens of compiler optimizations are known, each targeting a particular class of inefficiencies.

Compiler optimization and static analysis

Some optimizations are unconditionally valid, e.g.:

Most others apply only if some conditions are met:

 \rightarrow need a static analysis prior to the actual code transformation.

Static analysis

Determine some properties of all concrete executions of a program.

Often, these are properties of the values of variables at a given program point:

$$\mathbf{x} = n$$
 $\mathbf{x} \in [n, m]$ $\mathbf{x} = e$ $n \le a.\mathbf{x} + b.\mathbf{y} \le m$

Requirements:

- The inputs to the program are unknown.
- The analysis must terminate.
- The analysis must run in reasonable time and space.

Running example: dead code elimination via liveness analysis

Remove assignments x := e, turning them into skip, whenever the variable x is never used later in the program execution.

Example

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

The assignment x := 1 can always be eliminated since x is not used before being redefined by x := 2.

Builds on a static analysis called liveness analysis.

An optimizing program transformation





18 Semantic preservation



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Notions of liveness

A variable is dead at a program point if its value is not used later in any execution of the program:

- either the variable is not mentioned again before going out of scope
- or it is always redefined before further use.

A variable is live if it is not dead.

Easy to compute for straight-line programs (sequences of assignments):



Notions of liveness

Liveness information is more delicate to compute in the presence of conditionals and loops:



Conservatively over-approximate liveness, assuming all if conditionals can be true or false, and all while loops are taken 0 or several times.

Liveness equations

Given a set a of variables live "after" a command c, write live(c, a) for the set of variables live "before" the command.

(A form of reverse, abstract execution.)

$$live(skip, a) = a$$

$$live(x := e, a) = \begin{cases} (a \setminus \{x\}) \cup FV(e) & \text{if } x \in a; \\ a & \text{if } x \notin a. \end{cases}$$

$$live((c_1; c_2), a) = live(c_1, live(c_2, a))$$

live((if b then c_1 else c_2), a) = FV(b)

live((while b do c done), a) = X such that

$$FV(b) \cup \texttt{live}(c_1, a) \cup \texttt{live}(c_2, a)$$

$$X = a \cup FV(b) \cup \texttt{live}(c, X)$$

Fixpoints, a.k.a "the recurring problem"

Consider $F = \lambda X$. $a \cup FV(b) \cup live(c, X)$.

For while loops, we need to compute a fixpoint of F, i.e. an X such that F(X) = X, preferably the smallest.

The mathematician's approach: notice that

- *F* is increasing;
- we can restrict us to subsets of the set V of all variables mentioned in the program;
- the \subset ordering over these sets is well-founded.

Therefore, the sequence $\emptyset, F(\emptyset), \ldots, F^n(\emptyset), \ldots$ eventually stabilizes to a set that is the smallest fixpoint of F.

Fixpoints, a.k.a "the recurring problem"

$$F = \lambda X. \ a \cup FV(b) \cup \texttt{live}(c, X)$$

The engineer's approach:

- Compute $F(\emptyset), F(F(\emptyset)), \dots, F^N(\emptyset)$ up to some fixed N.
- If a fixpoint is found, great.
- Otherwise, return a safe over-approximation (in our case, a ∪ FV(while b do c done)).

A compromise between analysis speed and analysis precision.

Both approaches can be mechanized in Coq, but the mathematician's requires advanced features not covered here, so we'll use the engineer's approach.

Liveness analysis as a Coq function

```
Module VS := FSetAVL.Make(Nat_as_OT). (* sets of variables *)
Fixpoint live (c: cmd) (a: VS.t) {struct c} : VS.t :=
 match c with
  | Cskip => a
  | Cassign x e =>
      if VS.mem x a
     then VS.union (VS.remove x a) (fv_expr e)
      else a
  | Cseq c1 c2 => live c1 (live c2 a)
  | Cifthenelse b c1 c2 =>
     VS.union (fv_bool_expr b) (VS.union (live c1 a) (live c2 a))
  | Cwhile b c =>
      let a' := VS.union (fv_bool_expr b) a in
      let default := VS.union (fv_cmd (Cwhile b c)) a in
      fixpoint (fun x => VS.union a' (live c x)) default
  end.
```

An optimizing program transformation



Dead code elimination

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The program transformation eliminates assignments to dead variables:

x := e becomes skip if x is not live "after" the assignment

Presented as a function dce : $cmd \rightarrow VS.t \rightarrow cmd$ taking the set of variables live "after" as second parameter and maintaining it during its traversal of the command.

Dead code elimination in Cog

```
Fixpoint dce (c: cmd) (a: VS.t) {struct c}: cmd :=
 match c with
  | Cskip => Cskip
  | Cassign x e =>
      if VS.mem x a then Cassign x e else Cskip
  | Cseq c1 c2 =>
      Cseq (dce c1 (live c2 a)) (dce c2 a)
  | Cifthenelse b c1 c2 =>
      Cifthenelse b (dce c1 a) (dce c2 a)
  | Cwhile b c =>
      Cwhile b (dce c (live (Cwhile b c) a))
  end.
```

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Example

Consider again Euclidean division:

r := a; q := 0;while b < r+1 do r := r - b; q := q + 1 done

If q is not live "after" $(q \notin a)$, it is not live throughout this program either. dce c a then slices away all computations of q, producing

```
r := a; skip;
while b < r+1 do r := r - b; skip
                                         done
```

If q is live "after", the program is unchanged.

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An optimizing program transformation









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Mechanized semantics

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The semantic meaning of liveness

What does it mean, semantically, for a variable x to be live at some program point?

Hmmm...

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The semantic meaning of liveness

What does it mean, semantically, for a variable x to be live at some program point?

Hmmm...

What does it mean, semantically, for a variable x to be dead at some program point?

That its precise value has no impact on the rest of the program execution!

Liveness as an information flow property

Consider two executions of the same command c in different initial states:

$$c, s_1 \Rightarrow s_2$$

 $c, s'_1 \Rightarrow s'_2$

Assume that the initial states agree on the variables live(c, a) live "before" c:

$$\forall x \in \texttt{live}(c, a), \ s_1(x) = s_1'(x)$$

Then, the two executions terminate on final states that agree on the variables a live "after" c:

$$\forall x \in a, \ s_1(x) = s_1'(x)$$

The proof of semantic preservation for dead-code elimination follows this pattern, relating executions of c and dce c a instead.

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Agreement and its properties

Definition agree (a: VS.t) (s1 s2: state) : Prop :=
forall x, VS.In x a -> s1 x = s2 x.

Agreement is monotone w.r.t. the set of variables a:

```
Lemma agree_mon:
forall a a' s1 s2,
agree a' s1 s2 -> VS.Subset a a' -> agree a s1 s2.
```

Expressions evaluate identically in states that agree on their free variables:

Agreement and its properties

Agreement is preserved by parallel assignment to a variable:

```
Lemma agree_update_live:
  forall s1 s2 a x v,
  agree (VS.remove x a) s1 s2 ->
  agree a (update s1 x v) (update s2 x v).
```

Agreement is also preserved by unilateral assignment to a variable that is dead "after":

```
Lemma agree_update_dead:
forall s1 s2 a x v,
agree a s1 s2 -> ~VS.In x a ->
agree a (update s1 x v) s2.
```

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Forward simulation for dead code elimination

For terminating source programs:

```
Lemma dce_correct_terminating:
  forall s c s', exec s c s' ->
  forall a s1,
  agree (live c a) s s1 ->
  exists s1', exec s1 (dce c a) s1' /\ agree a s' s1'.
```

(Proof: a simple induction on the derivation of exec s c s'.)



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Forward simulation for dead code elimination

The result extends simply to diverging source programs:

```
Lemma dce_correct_diverging:
  forall s c, execinf s c ->
  forall a s1,
  agree (live c a) s s1 -> execinf s1 (dce c a).
```



An optimizing program transformation



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Towards register allocation

Liveness information can also be exploited to rename variables in a program, non-injectively:

If x and y are never live simultaneously at any program point, we can rename y to x

If we can end up with a small number of variables, it is trivial to allocate a hardware register to each.

 \rightarrow Chaitin's register allocation algorithm: coloring of an interference graph.

Register allocation by graph coloring



Register allocation by graph coloring



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Dataflow analyses

Given a Noetherian semi-lattice L, set up and solve systems of equations of the form

$$X(s) = \bigsqcup \{T(p, X(p)) \mid p \text{ predecessor of } s\}$$
(forward analysis)
$$X(p) = \bigsqcup \{T(s, X(s)) \mid s \text{ successor of } p\}$$
(backward analysis)

where the unknowns X(s) range over L,

p, s range over program points,

and T is a transfer function.

Generic worklist algorithms exist to solve these dataflow equations (more efficient than our use of nested fixpoints).

(See mechanizations by Klein & Nipkow in Isabelle/HOL and Coupet-Grimal & Delobel and Bertot et al in Coq.)

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Part V

State of the art and perspectives

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State of the art

The approaches introduced in this lecture do scale (albeit painfully) to real-world systems (software and hardware).

- A few examples where the use of
 - proof assistants
 - techniques firmly grounded in mathematical semantics
- have produced breakthroughs in the area of formal methods
 - w.r.t. the size, complexity and realism of the systems that were verified;
 - w.r.t. the strength of the guarantees obtained.

(More examples in the handout.)

The L4.verified project

(G. Klein et al, NICTA)

Formal verification of the seL4 secure micro-kernel, all the way down to the actual, hand-optimized C implementation of seL4.



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Verification of Java & Java Card components

Several academic projects on verifications of subsets of Java, the JVM and JCVM machines, bytecode verifiers, APIs and security architecture:

- Ninja (TU Munich, T. Nipkow, G. Klein et al)
- Jakarta (INRIA, G. Barthe et al)
- The Kestrel Institute project (A. Coglio et al)

One major industrial achievement: the Common Criteria EAL7 certification of a Java Card system at Gemalto (B. Chetali et al).

Verification of the ARM6 micro-architecture

(A. Fox et al, Cambridge U.)



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The CompCert verified C compiler (X. Leroy et al, INRIA)



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Some challenges and active research topics

Combining static analysis with program proof

- Static analysis as automatic generators of logical assertions.
- Static analysis as decision procedures for program proof.

Proof-preserving compilation

source program + logical annotation + proof in Hoare logic \downarrow machine code + logical annotation + proof in Hoare logic

Handling of bound variables and $\alpha\text{-conversion}$

Perhaps the biggest obstacle to mechanizing high-level languages. Cf. the "POPLmark challenge" at U. Penn. Some challenges and active research topics

Semantics and logics of shared-memory concurrency

- Mechanizing program logics appropriate to reason on concurrent programs (rely-guarantee, concurrent separation logic, ...)
- Formalizing the "weakly consistent" memory models of today's multicore processors.
- Compiler optimizations in the presence of concurrency.

Verified development environments for critical software Beyond compiler verification: formal assurance in code generators, program verification tools, the software-hardware interface, etc.

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