CSE-505: Programming Languages

Lecture 6 — Little Trusted Languages; Equivalence

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Looking back, looking forward

This is the last lecture using IMP (hooray!). Done:

- Abstract syntax
- Operational semantics (large-step and small-step)
- Semantic properties of (sets of) programs
- "Pseudo-denotational" semantics

Now:

- Packet-filter languages and other examples
- Equivalence of programs in a semantics
- Equivalence of different semantics

Next lecture: Local variables, lambda-calculus

Packet Filters

A very simple view of packet filters:

- Some bits come in off the wire
- Some application(s) want the "packet" and some do not (e.g., port number)
- For safety, only the O/S can access the wire
- ► For extensibility, the applications accept/reject packets

Conventional solution goes to user-space for every packet and app that wants (any) packets

Faster solution: Run app-written filters in kernel-space

What we need

Now the O/S writer is defining the packet-filter language!

Properties we wish of (untrusted) filters:

- 1. Do not corrupt kernel data structures
- 2. Terminate (within a time bound)
- 3. Run fast (the whole point)

Should we download some C/assembly code? (Get 1 of 3)

Should we make up a language and "hope" it has these properties?

Language-based approaches

1. Interpret a language

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+ clean operational semantics, + portable, - may be slow (+ filter-specific optimizations), - unusual interface
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2. Translate a language into C/assembly

```
+ clean denotational semantics, + employ existing optimizers, - upfront cost, - unusual interface
```

3. Require a conservative subset of C/assembly

+ normal interface, - too conservative w/o help

IMP has taught us about (1) and (2) — we'll get to (3)

A General Pattern

Packet filters move the code to the data rather than data to the code

General reasons: performance, security, other?

Other examples:

- Query languages
- Active networks
- Client-side web scripts (Javascript)

Equivalence motivation

- Program equivalence (we change the program):
 - code optimizer
 - code maintainer
- Semantics equivalence (we change the language):
 - interpreter optimizer
 - language designer
 - (prove properties for equivalent semantics with easier proof)

Note: Proofs may seem easy with the right semantics and lemmas

(almost never start off with right semantics and lemmas)

Note: Small-step operational semantics often has harder proofs, but models more intesting things

Equivalence depends on what is observable!

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 - ▶ Is $O(2^{n^n})$ really equivalent to O(n)?
 - ▶ Is "runs within 10ms of each other" important?

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In PL, equivalence most often means total I/O equivalence

Motivation: Strength reduction

▶ A common compiler optimization due to architecture issues

Theorem: H ; $e*2 \Downarrow c$ if and only if H ; $e+e \Downarrow c$

Proof sketch:

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Proof sketch:

- Prove separately for each direction
- Invert the assumed derivation, use hypotheses plus a little math to derive what we need
- Hmm, doesn't use induction. That's because this theorem isn't very useful...

Theorem: If e' has a subexpression of the form e*2, then $H ; e' \Downarrow c'$ if and only if $H ; e'' \Downarrow c'$ where e'' is e' with e*2 replaced with e+e

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First some useful metanotation:

$$C ::= [\cdot] \mid C + e \mid e + C \mid C * e \mid e * C$$

C[e] is "C with e in the hole" (inductive definition of "stapling")

Crisper statement of theorem:

 $H \; ; \; C[e*2] \Downarrow c' \; \text{if and only if} \; H \; ; \; C[e+e] \Downarrow c'$

Theorem: If e' has a subexpression of the form e*2, then H; $e' \Downarrow c'$ if and only if H; $e'' \Downarrow c'$ where e'' is e' with e*2 replaced with e+e

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Crisper statement of theorem:

$$H \; ; \; C[e*2] \Downarrow c' \; \text{if and only if} \; H \; ; \; C[e+e] \Downarrow c'$$

Proof sketch: By induction on structure ("syntax height") of C

- lacktriangle The base case $(C = [\cdot])$ follows from our previous proof
- ► The rest is a long, tedious, (and instructive!) induction

Proof reuse

As we cannot emphasize enough, proving is just like programming

The proof of nested strength reduction had nothing to do with e*2 and e+e except in the base case where we used our previous theorem

A much more useful theorem would parameterize over the base case so that we could get the "nested X" theorem for any appropriate X:

```
If (H ; e_1 \Downarrow c \text{ if and only if } H ; e_2 \Downarrow c), then (H ; C[e_1] \Downarrow c' \text{ if and only if } H ; C[e_2] \Downarrow c')
```

The proof is identical except the base case is "by assumption"

Small-step program equivalence

These sort of proofs also work with small-step semantics (e.g., our IMP statements), but tend to be more cumbersome, even to state.

Example: The statement-sequence operator is associative. That is,

- (a) For all n, if H; s_1 ; $(s_2; s_3) \rightarrow^n H'$; **skip** then there exist H'' and n' such that H; $(s_1; s_2); s_3 \rightarrow^{n'} H''$; **skip** and H''(ans) = H'(ans).
- (b) If for all n there exist H' and s' such that $H ; s_1; (s_2; s_3) \rightarrow^n H' ; s'$, then for all n there exist H'' and s'' such that $H ; (s_1; s_2); s_3 \rightarrow^n H'' ; s''$.

(Proof needs a much stronger induction hypothesis.)

One way to avoid it: Prove large-step and small-step *semantics* equivalent, then prove program equivalences in whichever is easier.

Language Equivalence Example

IMP w/o multiply large-step:

$$\frac{\text{CONST}}{H \ ; \ c \Downarrow c} \qquad \frac{\text{VAR}}{H \ ; \ x \Downarrow H(x)} \qquad \frac{\overset{\text{ADD}}{H} \ ; \ e_1 \Downarrow c_1 \qquad H \ ; \ e_2 \Downarrow c_2}{H \ ; \ e_1 + e_2 \Downarrow c_1 + c_2}$$

IMP w/o multiply small-step:

SVAR
$$\frac{H; x \to H(x)}{H; c_1 + c_2 \to c_1 + c_2}$$
SLEFT
$$\frac{H; e_1 \to e_1'}{H; e_1 + e_2 \to e_1' + e_2}$$
SRIGHT
$$\frac{H; e_2 \to e_2'}{H; e_1 + e_2 \to e_1 + e_2'}$$

Theorem: Semantics are equivalent: $H ; e \downarrow c$ if and only if $H; e \rightarrow^* c$

Proof: We prove the two directions separately...

First assume $H ; e \Downarrow c$ and show $\exists n. H; e \rightarrow^n c$

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Lemma (prove it!): If H; $e \to^n e'$, then H; $e_1 + e \to^n e_1 + e'$ and H; $e + e_2 \to^n e' + e_2$.

- ightharpoonup Proof by induction on n
- ▶ Inductive case uses SLEFT and SRIGHT

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- Proof by induction on n
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Given the lemma, prove by induction on derivation of H ; $e \Downarrow c$

▶ CONST: Derivation with CONST implies e=c, and we can derive $H\colon c\to^0 c$

First assume H; $e \Downarrow c$ and show $\exists n. H$; $e \rightarrow^n c$

Lemma (prove it!): If H; $e \to^n e'$, then H; $e_1 + e \to^n e_1 + e'$ and H; $e + e_2 \to^n e' + e_2$.

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- ightharpoonup CONST: Derivation with CONST implies e=c, and we can derive $H\colon c
 ightharpoonup^0 c$
- ▶ VAR: Derivation with VAR implies e = x for some x where H(x) = c, so derive H; $e \rightarrow^1 c$ with SVAR

First assume $H ; e \Downarrow c$ and show $\exists n. \ H; e \rightarrow^n c$

Lemma (prove it!): If H; $e \to^n e'$, then H; $e_1 + e \to^n e_1 + e'$ and H; $e + e_2 \to^n e' + e_2$.

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 ightharpoonup^1 c$ with SVAR
- ▶ ADD: ...

First assume $H ; e \Downarrow c$ and show $\exists n. H; e \rightarrow^n c$

Lemma (prove it!): If H; $e \to^n e'$, then H; $e_1 + e \to^n e_1 + e'$ and H; $e + e_2 \to^n e' + e_2$.

- ADD: Derivation with ADD implies $e=e_1+e_2$, $c=c_1+c_2$, H; $e_1 \downarrow c_1$, and H; $e_2 \downarrow c_2$ for some e_1, e_2, c_1, c_2 .

First assume $H ; e \downarrow c$ and show $\exists n. H; e \rightarrow^n c$

Lemma (prove it!): If H; $e \to^n e'$, then H; $e_1 + e \to^n e_1 + e'$ and H; $e + e_2 \to^n e' + e_2$.

- **...**
- ADD: Derivation with ADD implies $e=e_1+e_2$, $c=c_1+c_2$, H; $e_1 \Downarrow c_1$, and H; $e_2 \Downarrow c_2$ for some e_1, e_2, c_1, c_2 . By induction (twice), $\exists n_1, n_2$. H; $e_1 \rightarrow^{n_1} c_1$ and H; $e_2 \rightarrow^{n_2} c_2$.

First assume $H ; e \Downarrow c$ and show $\exists n. H; e \rightarrow^n c$

Lemma (prove it!): If H; $e \to^n e'$, then H; $e_1 + e \to^n e_1 + e'$ and H; $e + e_2 \to^n e' + e_2$.

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ADD: Derivation with ADD implies $e=e_1+e_2,\,c=c_1+c_2,\,H\;;\,e_1\downarrow\!\!\downarrow c_1$, and $H\;;\,e_2\downarrow\!\!\downarrow c_2$ for some e_1,e_2,c_1,c_2 . By induction (twice), $\exists n_1,n_2.\;H;\,e_1\to^{n_1}c_1$ and $H;\,e_2\to^{n_2}c_2$. So by our lemma $H;\,e_1+e_2\to^{n_1}c_1+e_2$ and $H;\,c_1+e_2\to^{n_2}c_1+c_2$.

First assume $H ; e \downarrow c$ and show $\exists n. H; e \rightarrow^n c$

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Part 1, continued

First assume $H ; e \Downarrow c$ and show $\exists n. H; e \rightarrow^n c$

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▶ ADD: Derivation with ADD implies $e = e_1 + e_2$, $c = c_1 + c_2$, $H \; ; \; e_1 \; \psi \; c_1$, and $H \; ; \; e_2 \; \psi \; c_2$ for some e_1, e_2, c_1, c_2 . By induction (twice), $\exists n_1, n_2. \; H ; \; e_1 \to^{n_1} c_1$ and $H ; \; e_2 \to^{n_2} c_2$. So by our lemma $H ; \; e_1 + e_2 \to^{n_1} c_1 + e_2$ and $H ; \; c_1 + e_2 \to^{n_2} c_1 + c_2$. By SADD $H ; \; c_1 + c_2 \to c_1 + c_2$. So $H ; \; e_1 + e_2 \to^{n_1 + n_2 + 1} c$.

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- ▶ n=0: e is c and CONST lets us derive H ; $c \Downarrow c$
- ▶ n > 0: (Clever: break into *first* step and remaining ones) $\exists e'. H; e \rightarrow e'$ and $H; e' \rightarrow^{n-1} c$.

Now assume $\exists n. H; e \rightarrow^n c$ and show $H; e \Downarrow c$.

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So this lemma suffices: If $H;e \to e'$ and $H;e' \Downarrow c$, then $H;e \Downarrow c$.

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- ▶ n > 0: (Clever: break into *first* step and remaining ones) $\exists e'. \ H; \ e \rightarrow e'$ and $H; \ e' \rightarrow^{n-1} c$. By induction $H; \ e' \Downarrow c$.

So this lemma suffices: If $H; e \to e'$ and $H; e' \Downarrow c$, then $H; e \Downarrow c$.

- ▶ SVAR: ...
- ► SADD: ...
- ► SLEFT: ...
- ► SRIGHT: ...

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Prove the lemma by induction on derivation of H; $e \rightarrow e'$:

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- ▶ SLEFT: Derivation with SLEFT implies $e=e_1+e_2$ and $e'=e'_1+e_2$ and $H; e_1 \rightarrow e'_1$ for some e_1, e_2, e'_1 .

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- ▶ SLEFT: Derivation with SLEFT implies $e=e_1+e_2$ and $e'=e'_1+e_2$ and $H;\,e_1\to e'_1$ for some e_1,e_2,e'_1 . Since $e'=e'_1+e_2$ inverting assumption $H;\,e'\Downarrow c$ gives $H;\,e'_1\Downarrow c_1,\,H;\,e_2\Downarrow c_2$ and $c=c_1+c_2$.

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- ▶ SLEFT: Derivation with SLEFT implies $e=e_1+e_2$ and $e'=e'_1+e_2$ and $H;\,e_1\to e'_1$ for some $e_1,e_2,e'_1.$ Since $e'=e'_1+e_2$ inverting assumption $H\;;\,e'\;\!\!\!\downarrow c$ gives $H\;;\,e'_1\;\!\!\!\downarrow c_1,\,H\;;\,e_2\;\!\!\!\downarrow c_2$ and $c=c_1+c_2.$ Applying the induction hypothesis to $H;\,e_1\to e'_1$ and $H\;;\,e'_1\;\!\!\!\downarrow c_1$ gives $H\;;\,e_1\;\!\!\!\downarrow c_1.$

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Lemma: If H; $e \rightarrow e'$ and H; $e' \Downarrow c$, then H; $e \Downarrow c$.

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- ► SRIGHT: Analogous to SLEFT

The cool part, redux

Step through the SLEFT case more visually:

By assumption, we must have derivations that look like this:

$$\frac{H;\,e_1\to e_1'}{H;\,e_1+e_2\to e_1'+e_2} \qquad \frac{H\;;\,e_1'\,\Downarrow\,c_1\quad \ H\;;\,e_2\,\Downarrow\,c_2}{H\;;\,e_1'+e_2\,\Downarrow\,c_1+c_2}$$

Grab the hypothesis from the left and the left hypothesis from the right and use induction to get H; $e_1 \downarrow c_1$.

Now go grab the one hypothesis we haven't used yet and combine it with our inductive result to derive our answer:

$$\frac{H ; e_1 \Downarrow c_1 \quad H ; e_2 \Downarrow c_2}{H ; e_1 + e_2 \Downarrow c_1 + c_2}$$

A nice payoff

Theorem: The small-step semantics is deterministic: if $H; e \rightarrow^* c_1$ and $H; e \rightarrow^* c_2$, then $c_1 = c_2$

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▶ Given (((1+2)+(3+4))+(5+6))+(7+8) there are many execution sequences, which all produce 36 but with different intermediate expressions

Proof:

- Large-step evaluation is deterministic (easy induction proof)
- Small-step and and large-step are equivalent (just proved that)
- So small-step is deterministic
- Convince yourself a deterministic and a nondeterministic semantics cannot be equivalent

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Change syntax of heap and replace ASSIGN and VAR rules with

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