Lecture 7: Operational Semantics I

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What does a program mean?

- We have learned how to specify syntax.
 - Example: let $x = lambda \ lambda$ is not a valid λ^+ program
 - But we have not yet talked about what the meaning of a program is.
- First question: What is the meaning of a program in λ^+ ?
 - Answer: The value the program evaluates to
 - Example: let x=3 in x Value:3

- Option 1: Don't worry too much
- Developer of language has some informal concept of the intended meaning, implement a compiler/interpreter that does whatever the language designers believe to be reasonable.
- Then, declare the meaning to be whatever the compiler produces
- A terrible idea

- Why is this such a bad idea?
- This approach promotes bugs/inconsistencies to expected behavior.
- Hides specification of language in many implementation details
- Makes it almost impossible to implement another compiler that accepts the same language
- Unfortunately, this is (still) a very common approach
- Languages designed this way: C, C++ (to some extent), Perl, PHP, JavaScript, ...

- Option 2: Try to write out precisely the meaning of each language construct in documentation, then follow this description in implementation
- Example: Describe the meaning of !e in the λ^+ language:
- First attempt: "This evaluates to the head of e"
- What if e is not a list?
- Second attempt: "This evaluates to the head of e if e is a list, and to e otherwise"
- What if e is Nil?...

- Written language is, by nature, ambiguous. It is very difficult to fully specify the meaning of all language constructs this way
- Easy to miss cases
- Results in long, complicated and difficult to understand specifications, but an improvement over no specification

Written specification in practice

• Let's look at the ISO C++ standard: page 34:

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A declaration is a definition unless it declares a function without specifying the function's body (8.4), it contains the extern specifier (7.1.1) or a linkage-specification²⁵ (7.5) and neither an initializer nor a function-body, it declares a static data member in a class definition (9.2, 9.4), it is a class name declaration (9.1), it is an opaque-enum-declaration (7.2), it is a template-parameter (14.1), it is a parameter-declaration (8.3.5) in a function declarator that is not the declarator of a function-definition, or it is a typedef declaration (7.1.3), an alias-declaration (7.1.3), a using-declaration (7.3.3), a static_assert-declaration (Clause 7), an attribute-declaration (Clause 7), an empty-declaration (Clause 7), a using-directive (7.3.4), an explicit instantiation declaration (14.7.2), or an explicit specialization (14.7.3) whose declaration is not a definition.

[Example: all but one of the following are definitions:

```
// defines a
  int a:
  extern const int c = 1;
                                     // defines c
  int f(int x) { return x+a; }
                                     // defines f and defines x
  struct S { int a; int b; };
                                     // defines S, S::a, and S::b
  struct X {
                                     // defines X
                                     // defines non-static data member x
    int x;
                                     // declares static data member y
    static int y;
    X(): x(0) \{ \}
                                     // defines a constructor of X
 };
  int X::y = 1;
                                     // defines X::y
  enum { up, down };
                                     // defines up and down
 namespace N { int d; }
                                     // defines N and N::d
                                     // defines N1
  namespace N1 = N;
                                     // defines anX
 X anX;
whereas these are just declarations:
                                     // declares a
  extern int a;
                                     // declares c
  extern const int c;
  int f(int);
                                     // declares f
                                     // declares S
  struct S;
  typedef int Int;
                                     // declares Int
  extern X anotherX;
                                     // declares anotherX
  using N::d;
                                     // declares d
```

Machine model

- To study the operational semantics, we must understand what our machine model will require.
- First, need to know when our machine is "done" executing a program: the final expressions are values.
- Second, need environments that keep track of variables bound by let-expressions.

Values in λ^+

- We define a value in an inductive way:
 - Any integer i is a value.
 - Any lambda expression lambda x. e is a value.
 - Nil is a value.
 - If v_1 , v_2 are values, then $v_1@v_2$ are values.
 - No other expression is a value.

Values in λ^+

• Those expressions are values:

10 lambda $x. \ 1+2$ Nil 10 @ lambda $y. \ y$

• Those expressions are NOT values:

$$1+2$$
 (lambda x . $1+2$)10 if Nil then 10 else 20 ($1+2$) @ Nil

Environments

- An environment E is a mapping from each variable to a value, i.e. it keeps track of "what variable has what value"
- $E = [x_1 \rightarrow v_1,...,x_n \rightarrow v_n]$ indicates that the value of identifier x_i is v_i
- We use the notation E(x) = v to denote that the result of looking up the identifier x in E is v
- Update environment: if originally $E = [x \rightarrow 99, y \rightarrow 4]$

Then
$$E[x \rightarrow 0] = [x \rightarrow 0, y \rightarrow 4]$$

Inference rules

```
Hypothesis 1
...
Hypothesis N
⊢ Conclusion
```

• This means "given hypothesis1,...N, the conclusion is provable"

Miterm 1 grade
$$>= 70$$
...
Final grade $>= 140$
 \vdash Final grade: A

- Operational semantics: define how program states are related to final values
- The *big-step* evaluation relation asserts that we can prove for any expression of the form e that the meaning of this expression will evaluate to v under the environment E

$$\mathbb{E} \vdash e \Downarrow v$$

$$\overline{\mathbb{E} \vdash i \Downarrow i}$$
 Int

Any integer constant i will evaluate to itself

$$\frac{\mathbb{E} \vdash e_1 \Downarrow i_1 \qquad \mathbb{E} \vdash e_2 \Downarrow i_2}{\mathbb{E} \vdash e_1 + e_2 \Downarrow i_1 + i_2} \text{ Add}$$

if e_1 and e_2 both evaluate to integers, then $e_1 + e_2$ evaluates to the sum of those integers

$$\begin{array}{c} \text{Int} \\ \text{Add} \\ \hline \begin{array}{c} \vdash 1 \Downarrow 1 \\ \hline \vdash 1 + 2 \Downarrow 3 \\ \hline \\ \vdash (1+2) + 4 \Downarrow 7 \end{array} \end{array} \begin{array}{c} \text{Int} \\ \hline \vdash 4 \Downarrow 4 \\ \text{Add} \end{array} \begin{array}{c} \text{Int} \\ \hline \end{array}$$

$$\frac{\mathbb{E} \vdash e_1 \Downarrow i_1 \qquad \mathbb{E} \vdash e_2 \Downarrow i_2 \qquad i_1 \odot i_2}{\mathbb{E} \vdash e_1 \odot e_2 \Downarrow 1} \text{ PREDTRUE}$$

$$\frac{\mathbb{E} \vdash e_1 \Downarrow i_1 \quad \mathbb{E} \vdash e_2 \Downarrow i_2 \quad \neg(i_1 \odot i_2)}{\mathbb{E} \vdash e_1 \odot e_2 \Downarrow 0} \text{ PredFalse}$$

The predicate operators $\odot \in \{=, <, >, \le, \ge\}$ evaluate to 0 if the predicate does not hold and to 1 otherwise

$$\frac{\mathbb{E} \vdash e_1 \Downarrow i \qquad i \neq 0 \qquad \mathbb{E} \vdash e_2 \Downarrow v}{\mathbb{E} \vdash \mathsf{if} \ e_1 \ \mathsf{then} \ e_2 \ \mathsf{else} \ e_3 \Downarrow v} \ \mathsf{IFTRUE}$$

$$\frac{\mathbb{E} \vdash e_1 \Downarrow 0 \qquad \mathbb{E} \vdash e_3 \Downarrow v}{\mathbb{E} \vdash \mathsf{if} \ e_1 \mathsf{ then} \ e_2 \mathsf{ else} \ e_3 \Downarrow v} \mathsf{IFFALSE}$$

$$\overline{\mathbb{E} \vdash \mathsf{lambda}\, x.\ e \Downarrow \mathsf{lambda}\, x.\ e} \ ^{\mathsf{LAMBDA}}$$

Lambda abstractions just evaluate to themselves

$$\frac{\mathbb{E} \vdash e_1 \Downarrow \mathsf{lambda}\, x. \ e_1' \qquad \mathbb{E} \vdash [x \mapsto e_2] e_1' \Downarrow v}{\mathbb{E} \vdash (e_1 \ e_2) \Downarrow v} \ \mathsf{App}$$

To evaluate the application (e_1 e_2), we first evaluate the expression e_1 . The operational semantics "get stuck" if e_1 is not a lambda abstraction. This notion of "getting stuck" in the operational semantics corresponds to a runtime error. Assuming the expression e_1 evaluates to a lambda expression, we evaluate the application expression by binding e_2 to x and then evaluating the expression [$x \rightarrow e_2$] e'_1 as in β -reduction in lambda calculus.

$$\frac{\mathbb{E}(x) = v}{\mathbb{E} \vdash x \Downarrow v} \text{ VAR}$$

If variable x is bound to some value v in the environment E, then x evaluates to its bound value.

$$\frac{\mathbb{E} \vdash e_1 \Downarrow v_1 \qquad \mathbb{E}[x \mapsto v_1] \vdash e_2 \Downarrow v_2}{\mathbb{E} \vdash \mathsf{let}\, x = e_1 \mathsf{in}\, e_2 \Downarrow v_2} \mathsf{LET}$$

First evaluate the initial expression e_1 in environment E, which yields value v_1 . Then we obtain a new environment E' by binding identifier x to value v_1 , i.e., $E' = E[x \leftarrow v_1]$. Next, we evaluate the body e_2 in this new environment E', which yields value v_2 , which is also the result of evaluating the entire let expression.

TODOs by next lecture

• HW3 is out. Please start ASAP