

Type Systems

Winter Semester 2006

Week 5
November 15

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Programming in the Lambda-Calculus, Continued

Testing booleans

Recall:

```
tru  =  $\lambda t. \lambda f. t$   
fls  =  $\lambda t. \lambda f. f$ 
```

We showed last time that, if b is a boolean (i.e., it behaves like either `tru` or `fls`), then, for any values v and w , either

$$b \ v \ w \longrightarrow^* v$$

(if b behaves like `tru`) or

$$b \ v \ w \longrightarrow^* w$$

(if b behaves like `fls`).

Testing booleans

But what if we apply a boolean to terms that are *not* values?

E.g., what is the result of evaluating

$$\text{tru } c0 \ \text{omega} ?$$

Testing booleans

But what if we apply a boolean to terms that are *not* values?

E.g., what is the result of evaluating

`tru c0 omega ?`

Not what we want!

A better way

A dummy “unit value,” for forcing evaluation of thunks:

`unit = λx. x`

A “conditional function”:

`test = λb. λt. λf. b t f unit`

If `b` is a boolean (i.e., it behaves like either `tru` or `fls`), then, for arbitrary *terms* `s` and `t`, either

`b (λdummy. s) (λdummy. t) →* s`

(if `b` behaves like `tru`) or

`b (λdummy. s) (λdummy. t) →* t`

(if `b` behaves like `fls`).

Review: The Z Operator

In the last lecture, we defined an operator `Z` that calculates the “fixed point” of a function it is applied to:

```
z
=
λf. λy. (λx. f (λy. x x y)) (λx. f (λy. x x y)) y
```

That is, `z f v` \longrightarrow^* `f (z f) v`.

(N.b.: I’m writing it with a lower-case `z` today so that code snippets in the lecture notes can literally be typed into the `fulluntyped` interpreter, which expects identifiers to begin with lowercase letters.)

Factorial

As an example, we defined the factorial function in lambda-calculus as follows:

```
fact = z ( λfct.
           λn.
             if n=0 then 1
             else n * (fct (pred n)) )
```

For the sake of the example, we used “regular” booleans, numbers, etc.

I claimed that all this could be translated “straightforwardly” into the pure lambda-calculus.

Let’s do this.

Factorial

```
badfact =  
  z (λfct.  
    λn.  
      iszro n  
        c1  
        (times n (fct (prd n))))
```

Why is this not what we want?

Factorial

```
badfact =  
  z (λfct.  
    λn.  
      iszro n  
        c1  
        (times n (fct (prd n))))
```

Why is this not what we want?

(Hint: What happens when we evaluate `badfact c0`?)

Factorial

A better version:

```
fact =  
  fix (λfct.  
    λn.  
      test (iszro n)  
        (λdummy. c1)  
        (λdummy. (times n (fct (prd n))))))
```

Displaying numbers

```
fact c6 →*
```

Displaying numbers

`fact c6` \longrightarrow^*

```
(λs. λz.
  s ((λs. λz.
    s ((λs. λz.
      s ((λs. λz.
        s ((λs. λz.
          s ((λs. λz.z)
            s z))
          s z))
        s z))
      s z))
    s z))
  s z))
s z))
```

Ugh!

Displaying numbers

If we enrich the pure lambda-calculus with “regular numbers,” we can display church numerals by converting them to regular numbers:

`realnat = λn. n (λm. succ m) 0`

Now:

```
realnat (times c2 c2)
 $\longrightarrow^*$ 
succ (succ (succ (succ zero))).
```

Displaying numbers

Alternatively, we can convert a few specific numbers to the form we want like this:

```
whack =  
  λn. (equal n c0) c0  
      ((equal n c1) c1  
        ((equal n c2) c2  
          ((equal n c3) c3  
            ((equal n c4) c4  
              ((equal n c5) c5  
                ((equal n c6) c6  
                  n))))))
```

Now:

```
whack (fact c3)  
      →*  
λs. λz. s (s (s (s (s z))))
```

A Larger Example

In the second homework assignment, we saw how to encode an infinite stream as a thunk yielding a pair of a head element and another thunk representing the rest of the stream. The same encoding also works in the lambda-calculus.

Head and tail functions for streams:

```
streamhd = λs. fst (s unit)
streamtl = λs. snd (s unit)
```

A stream of increasing numbers:

```
upfrom =
  fix
    (λr.
      λn.
        λdummy.
          pair n (r (scc n)))
```

Some tests:

```
whack (streamhd (upfrom c0))
      →* c0

whack (streamhd (streamtl (upfrom c0)))
      →* c2

whack (streamhd (streamtl (streamtl (upfrom c0))))
      →* c4
```

Mapping over streams:

```
streammap =  
  fix  
    (λsm.  
      λf.  
        λs.  
          λdummy.  
            pair (f (streamhd s)) (sm f (streamtl s)))
```

Some tests:

```
evens = streammap double (upfrom c0);  
whack (streamhd evens);  
  /* yields c0 */  
whack (streamhd (streamtl evens));  
  /* yields c2 */  
whack (streamhd (streamtl (streamtl evens)));  
  /* yields c4 */
```

Equivalence of Lambda Terms

Representing Numbers

We have seen how certain terms in the lambda-calculus can be used to represent natural numbers.

$$\begin{aligned}c_0 &= \lambda s. \lambda z. z \\c_1 &= \lambda s. \lambda z. s z \\c_2 &= \lambda s. \lambda z. s (s z) \\c_3 &= \lambda s. \lambda z. s (s (s z))\end{aligned}$$

Other lambda-terms represent common operations on numbers:

$$scc = \lambda n. \lambda s. \lambda z. s (n s z)$$

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Other lambda-terms represent common operations on numbers:

$$scc = \lambda n. \lambda s. \lambda z. s (n s z)$$

In what sense can we say this representation is “correct”?
In particular, on what basis can we argue that `scc` on church numerals corresponds to ordinary successor on numbers?

The naive approach

One possibility:

For each n , the term $\text{scc } c_n$ evaluates to c_{n+1} .

The naive approach... doesn't work

One possibility:

For each n , the term $\text{scc } c_n$ evaluates to c_{n+1} .

Unfortunately, this is false.

E.g.:

$$\begin{aligned} \text{scc } c_2 &= (\lambda n. \lambda s. \lambda z. s (n s z)) (\lambda s. \lambda z. s (s z)) \\ &\longrightarrow \lambda s. \lambda z. s ((\lambda s. \lambda z. s (s z)) s z) \\ &\neq \lambda s. \lambda z. s (s (s z)) \\ &= c_3 \end{aligned}$$

A better approach

Recall the intuition behind the church numeral representation:

- ▶ a number n is represented as a term that “does something n times to something else”
- ▶ `scc` takes a term that “does something n times to something else” and returns a term that “does something $n + 1$ times to something else”

I.e., what we really care about is that `scc c2` behaves the same as `c3` when applied to two arguments.

```
scc c2 v w = (λn. λs. λz. s (n s z)) (λs. λz. s (s z)) v w
             →(λs. λz. s ((λs. λz. s (s z)) s z)) v w
             →(λz. v ((λs. λz. s (s z)) v z)) w
             →v ((λs. λz. s (s z)) v w)
             →v ((λz. v (v z)) w)
             →v (v (v w))
```

```
c3 v w     = (λs. λz. s (s (s z))) v w
             →(λz. v (v (v z))) w
             →v (v (v w))
```

A general question

We have argued that, although s , c_2 and c_3 do not evaluate to the same thing, they are nevertheless “behaviorally equivalent.”

What, precisely, does behavioral equivalence mean?

Intuition

Roughly,

“terms s and t are behaviorally equivalent”

should mean:

“there is no ‘test’ that distinguishes s and t — i.e., no way to put them in the same context and observe different results.”

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To make this precise, we need to be clear what we mean by a *testing context* and how we are going to *observe* the results of a test.

Examples

```
tru =  $\lambda t. \lambda f. t$   
tru' =  $\lambda t. \lambda f. (\lambda x. x) t$   
fls =  $\lambda t. \lambda f. f$   
omega =  $(\lambda x. x x) (\lambda x. x x)$   
poisonpill =  $\lambda x. \text{omega}$   
placebo =  $\lambda x. \text{tru}$   
 $Y_f = (\lambda x. f (x x)) (\lambda x. f (x x))$ 
```

Which of these are behaviorally equivalent?

Observational equivalence

As a first step toward defining behavioral equivalence, we can use the notion of *normalizability* to define a simple notion of *test*.

Two terms s and t are said to be *observationally equivalent* if either both are normalizable (i.e., they reach a normal form after a finite number of evaluation steps) or both diverge.

I.e., we “observe” a term’s behavior simply by running it and seeing if it halts.

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Aside:

- ▶ Is observational equivalence a decidable property?

Observational equivalence

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Aside:

- ▶ Is observational equivalence a decidable property?
- ▶ Does this mean the definition is ill-formed?

Examples

- ▶ ω and tru are *not* observationally equivalent

Examples

- ▶ `omega` and `tru` are *not* observationally equivalent
- ▶ `tru` and `fls` are observationally equivalent

Behavioral Equivalence

This primitive notion of observation now gives us a way of “testing” terms for behavioral equivalence

Terms `s` and `t` are said to be *behaviorally equivalent* if, for every finite sequence of values `v1, v2, ..., vn`, the applications

$$s \ v_1 \ v_2 \ \dots \ v_n$$

and

$$t \ v_1 \ v_2 \ \dots \ v_n$$

are observationally equivalent.

Examples

These terms are behaviorally equivalent:

```
tru = λt. λf. t
tru' = λt. λf. (λx.x) t
```

So are these:

```
omega = (λx. x x) (λx. x x)
Yf = (λx. f (x x)) (λx. f (x x))
```

These are not behaviorally equivalent (to each other, or to any of the terms above):

```
fls = λt. λf. f
poisonpill = λx. omega
placebo = λx. tru
```

Proving behavioral equivalence

Given terms s and t , how do we *prove* that they are (or are not) behaviorally equivalent?

Proving behavioral inequivalence

To prove that `s` and `t` are *not* behaviorally equivalent, it suffices to find a sequence of values `v1 ... vn` such that one of

```
s v1 v2 ... vn
```

and

```
t v1 v2 ... vn
```

diverges, while the other reaches a normal form.

Proving behavioral inequivalence

Example:

- ▶ the single argument `unit` demonstrates that `fls` is not behaviorally equivalent to `poisonpill`:

```
fls unit  
= (λt. λf. f) unit  
→* λf. f
```

```
poisonpill unit  
diverges
```

Proving behavioral inequivalence

Example:

- ▶ the argument sequence $(\lambda x. x) \text{ poisonpill } (\lambda x. x)$ demonstrate that `tru` is not behaviorally equivalent to `fls`:

$$\begin{aligned} & \text{tru } (\lambda x. x) \text{ poisonpill } (\lambda x. x) \\ & \quad \longrightarrow^* (\lambda x. x) (\lambda x. x) \\ & \quad \quad \longrightarrow^* \lambda x. x \end{aligned}$$
$$\begin{aligned} & \text{fls } (\lambda x. x) \text{ poisonpill } (\lambda x. x) \\ & \longrightarrow^* \text{poisonpill } (\lambda x. x), \text{ which diverges} \end{aligned}$$

Proving behavioral equivalence

To prove that `s` and `t` are behaviorally equivalent, we have to work harder: we must show that, for every sequence of values $v_1 \dots v_n$, either both

$$s \ v_1 \ v_2 \ \dots \ v_n$$

and

$$t \ v_1 \ v_2 \ \dots \ v_n$$

diverge, or else both reach a normal form.

How can we do this?

Proving behavioral equivalence

In general, such proofs require some additional machinery that we will not have time to get into in this course (so-called *applicative bisimulation*). But, in some cases, we can find simple proofs.

Theorem: These terms are behaviorally equivalent:

$$\begin{aligned}\text{tru} &= \lambda t. \lambda f. t \\ \text{tru}' &= \lambda t. \lambda f. (\lambda x. x) t\end{aligned}$$

Proof: Consider an arbitrary sequence of values $v_1 \dots v_n$.

- ▶ For the case where the sequence has just one element (i.e., $n = 1$), note that both $\text{tru } v_1$ and $\text{tru}' v_1$ reach normal forms after one reduction step.
- ▶ For the case where the sequence has more than one element (i.e., $n > 1$), note that both $\text{tru } v_1 v_2 v_3 \dots v_n$ and $\text{tru}' v_1 v_2 v_3 \dots v_n$ reduce (in two steps) to $v_1 v_3 \dots v_n$. So either both normalize or both diverge.

Proving behavioral equivalence

Theorem: These terms are behaviorally equivalent:

$$\begin{aligned}\text{omega} &= (\lambda x. x x) (\lambda x. x x) \\ Y_f &= (\lambda x. f (x x)) (\lambda x. f (x x))\end{aligned}$$

Proof: Both

$$\text{omega } v_1 \dots v_n$$

and

$$Y_f v_1 \dots v_n$$

diverge, for every sequence of arguments $v_1 \dots v_n$.

Inductive Proofs about the Lambda Calculus

Two induction principles

Like before, we have two ways to prove that properties are true of the untyped lambda calculus.

- ▶ Structural induction on terms
- ▶ Induction on a derivation of $t \longrightarrow t'$.

Let's look at an example of each.

Structural induction on terms

To show that a property \mathcal{P} holds for all lambda-terms t , it suffices to show that

- ▶ \mathcal{P} holds when t is a variable;
- ▶ \mathcal{P} holds when t is a lambda-abstraction $\lambda x. t_1$, assuming that \mathcal{P} holds for the immediate subterm t_1 ; and
- ▶ \mathcal{P} holds when t is an application $t_1 t_2$, assuming that \mathcal{P} holds for the immediate subterms t_1 and t_2 .

Structural induction on terms

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- ▶ \mathcal{P} holds when t is an application $t_1 t_2$, assuming that \mathcal{P} holds for the immediate subterms t_1 and t_2 .

N.b.: The variant of this principle where “immediate subterm” is replaced by “arbitrary subterm” is also valid. (Cf. *ordinary induction vs. complete induction* on the natural numbers.)

An example of structural induction on terms

Define the set of *free variables* in a lambda-term as follows:

$$\begin{aligned}FV(x) &= \{x\} \\FV(\lambda x. t_1) &= FV(t_1) \setminus \{x\} \\FV(t_1 t_2) &= FV(t_1) \cup FV(t_2)\end{aligned}$$

Define the *size* of a lambda-term as follows:

$$\begin{aligned}\text{size}(x) &= 1 \\ \text{size}(\lambda x. t_1) &= \text{size}(t_1) + 1 \\ \text{size}(t_1 t_2) &= \text{size}(t_1) + \text{size}(t_2) + 1\end{aligned}$$

Theorem: $|FV(t)| \leq \text{size}(t)$.

An example of structural induction on terms

Theorem: $|FV(t)| \leq \text{size}(t)$.

Proof: By induction on the structure of t .

► If t is a variable, then $|FV(t)| = 1 = \text{size}(t)$.

► If t is an abstraction $\lambda x. t_1$, then

$$\begin{aligned}& |FV(t)| \\ &= |FV(t_1) \setminus \{x\}| && \text{by defn} \\ &\leq |FV(t_1)| && \text{by arithmetic} \\ &\leq \text{size}(t_1) && \text{by induction hypothesis} \\ &\leq \text{size}(t_1) + 1 && \text{by arithmetic} \\ &= \text{size}(t) && \text{by defn.}\end{aligned}$$

An example of structural induction on terms

Theorem: $|FV(t)| \leq size(t)$.

Proof: By induction on the structure of t .

► If t is an application $t_1 t_2$, then

$$\begin{aligned} & |FV(t)| \\ = & |FV(t_1) \cup FV(t_2)| && \text{by defn} \\ \leq & \max(|FV(t_1)|, |FV(t_2)|) && \text{by arithmetic} \\ \leq & \max(size(t_1), size(t_2)) && \text{by IH and arithmetic} \\ \leq & |size(t_1)| + |size(t_2)| && \text{by arithmetic} \\ \leq & |size(t_1)| + |size(t_2)| + 1 && \text{by arithmetic} \\ = & size(t) && \text{by defn.} \end{aligned}$$

Induction on derivations

Recall that the reduction relation is defined as the smallest binary relation on terms satisfying the following rules:

$$(\lambda x. t_{12}) v_2 \longrightarrow [x \mapsto v_2]t_{12} \quad (\text{E-APPABS})$$

$$\frac{t_1 \longrightarrow t'_1}{t_1 t_2 \longrightarrow t'_1 t_2} \quad (\text{E-APP1})$$

$$\frac{t_2 \longrightarrow t'_2}{v_1 t_2 \longrightarrow v_1 t'_2} \quad (\text{E-APP2})$$

Induction on derivations

Induction principle for the small-step evaluation relation.

To show that a property \mathcal{P} holds for all derivations of $t \longrightarrow t'$, it suffices to show that

- ▶ \mathcal{P} holds for all derivations that use the rule E-AppAbs;
- ▶ \mathcal{P} holds for all derivations that end with a use of E-App1 assuming that \mathcal{P} holds for all subderivations; and
- ▶ \mathcal{P} holds for all derivations that end with a use of E-App2 assuming that \mathcal{P} holds for all subderivations.

Example

Theorem: if $t \longrightarrow t'$ then $FV(t) \supseteq FV(t')$.

Induction on derivations

We must prove, for all derivations of $t \longrightarrow t'$, that $FV(t) \supseteq FV(t')$.

There are three cases.

Induction on derivations

We must prove, for all derivations of $t \longrightarrow t'$, that $FV(t) \supseteq FV(t')$.

There are three cases.

- ▶ If the derivation of $t \longrightarrow t'$ is just a use of E-AppAbs, then t is $(\lambda x. t_1)v$ and t' is $[x \mapsto v]t_1$. Reason as follows:

$$\begin{aligned} FV(t) &= FV((\lambda x. t_1)v) \\ &= FV(t_1)/\{x\} \cup FV(v) \\ &\supseteq FV([x \mapsto v]t_1) \\ &= FV(t') \end{aligned}$$

- ▶ If the derivation ends with a use of E-App1, then t has the form $t_1 t_2$ and t' has the form $t'_1 t_2$, and we have a subderivation of $t_1 \longrightarrow t'_1$

By the induction hypothesis, $FV(t_1) \supseteq FV(t'_1)$. Now calculate:

$$\begin{aligned}
 FV(t) &= FV(t_1 t_2) \\
 &= FV(t_1) \cup FV(t_2) \\
 &\supseteq FV(t'_1) \cup FV(t_2) \\
 &= FV(t'_1 t_2) \\
 &= FV(t')
 \end{aligned}$$

- ▶ If the derivation ends with a use of E-App1, then t has the form $t_1 t_2$ and t' has the form $t'_1 t_2$, and we have a subderivation of $t_1 \longrightarrow t'_1$

By the induction hypothesis, $FV(t_1) \supseteq FV(t'_1)$. Now calculate:

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 &= FV(t_1) \cup FV(t_2) \\
 &\supseteq FV(t'_1) \cup FV(t_2) \\
 &= FV(t'_1 t_2) \\
 &= FV(t')
 \end{aligned}$$

- ▶ If the derivation ends with a use of E-App2, the argument is similar to the previous case.