# Foundations of Software Fall 2020

Week 4

Programming in the Lambda-Calculus, Continued

#### Recall: Church Booleans

```
tru = \lambdat. \lambdaf. t
fls = \lambdat. \lambdaf. 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

```
\texttt{b} \ \texttt{v} \ \texttt{w} \longrightarrow^* \texttt{v}
```

(if b behaves like tru) or

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

(if b behaves like fls).

# Booleans with "bad" arguments

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

E.g., what is the result of evaluating

tru co omega?

## Booleans with "bad" arguments

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```
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```

Not what we want!

#### A better way

Wrap the branches in an abstraction, and use a dummy "unit value," to force evaluation of thunks:

```
unit = \lambda x. x
```

Use a "conditional function":

```
test = \lambda b. \lambda t. \lambda f. b t f unit
```

If tru' is or behaves like tru, fls' is or behaves like fls, and s and t are arbitrary terms then

```
test tru' (\lambdadummy. s) (\lambdadummy. t) \longrightarrow^* s test fls' (\lambdadummy. s) (\lambdadummy. t) \longrightarrow^* t
```

#### Recall: 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 = \lambda f. \ \lambda y. \ (\lambda x. \ f \ (\lambda y. \ x \ x \ y)) \ (\lambda x. \ f \ (\lambda y. \ x \ x \ y)) \ y That is, if z_f = z f then z_f \ v \longrightarrow^* f \ z_f \ v.
```

#### Recall: Factorial

As an example, we defined the factorial function as follows:

```
\begin{array}{ll} \text{fact} &=& \\ \text{z} & (\lambda \text{fct.} \\ & \lambda \text{n.} \\ & \text{if n=0 then 1} \\ & \text{else n * (fct (pred n)))} \end{array}
```

For simplicity, we used primitive values from the calculus of numbers and booleans presented in week 2, and even used shortcuts like 1 and \*.

As mentioned, this can be translated "straightforwardly" into the pure lambda-calculus. Let's do that.

# Lambda calculus version of Factorial (not!)

Here is the naive translation:

```
\begin{array}{lll} {\rm badfact} &=& \\ {\rm z} & (\lambda {\rm fct.} \\ & \lambda {\rm n.} \\ & {\rm iszro~n} \\ & {\rm c_1} \\ & ({\rm times~n~(fct~(prd~n)))}) \end{array}
```

Why is this not what we want?

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```

Why is this not what we want?

(Hint: What happens when we evaluate badfact  $c_0$ ?)

# Lambda calculus version of Factorial

A better version:

```
\begin{array}{lll} \text{fact} &=& \\ & z & (\lambda \text{fct.} & \\ & & \lambda \text{n.} & \\ & & \text{test (iszro n)} & \\ & & & (\lambda \text{dummy. c}_1) & \\ & & & (\lambda \text{dummy. (times n (fct (prd n)))))} \end{array}
```

# Displaying numbers

```
\texttt{fact} \ \texttt{c}_3 \longrightarrow^*
```

## Displaying numbers

```
\begin{array}{c} \text{fact } c_3 \longrightarrow^* & (\lambda s. \ \lambda z. \\ & s. ((\lambda s. \ \lambda z. z. \\ & s. ((\lambda s. \ \lambda z. z. 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 = \lambda n. n (\lambda m. succ m) 0

Now:

realnat (times c_2 c_2)

\longrightarrow^*

succ (succ (succ (succ zero))).
```

## Displaying numbers

Alternatively, we can convert a few specific numbers:

# Equivalence of Lambda Terms

#### Recall: Church Numerals

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

```
c_0 = \lambda s. \quad \lambda z. \quad z
c_1 = \lambda s. \quad \lambda z. \quad s \quad z
c_2 = \lambda s. \quad \lambda z. \quad s \quad (s \quad z)
c_3 = \lambda s. \quad \lambda z. \quad s \quad (s \quad (s \quad z))
```

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  $scc c_n$  evaluates to  $c_{n+1}$ .

## The naive approach... doesn't work

```
One possibility:
```

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

Unfortunately, this is false.

E.g.:

#### 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  $scc\ c_2$  behaves the same as  $c_3$  when applied to two arguments.

## A general question

We have argued that, although  $scc\ c_2$  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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should mean:

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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 = \lambdat. \lambdaf. t

tru' = \lambdat. \lambdaf. (\lambdax.x) t

fls = \lambdat. \lambdaf. f

omega = (\lambdax. x x) (\lambdax. x x)

poisonpill = \lambdax. omega

placebo = \lambdax. tru

Y_f = (\lambdax. f (x x)) (\lambdax. 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?

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I.e., we "observe" a term's behavior simply by running it and seeing if it halts.

#### Aside:

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

## **Examples**

omega and tru are not observationally equivalent

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- 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  $v_1, v_2, \ldots, v_n$ , 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 = \lambdat. \lambdaf. t
tru' = \lambdat. \lambdaf. (\lambdax.x) t
```

So are these:

```
omega = (\lambda x. x x) (\lambda x. x x)

Y_f = (\lambda x. f (x x)) (\lambda x. f (x x))
```

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

```
fls = \lambdat. \lambdaf. f
poisonpill = \lambdax. omega
placebo = \lambdax. 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  $v_1 ldots v_n$  such that one of

$$s v_1 v_2 \dots v_n$$

and

$$t v_1 v_2 \dots v_n$$

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:

## Proving behavioral inequivalence

#### Example:

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

```
tru (\lambda x. x) poisonpill (\lambda x. x)
\longrightarrow^* (\lambda x. x)(\lambda x. x)
\longrightarrow^* \lambda x. x
fls (\lambda x. x) poisonpill (\lambda x. x)
\longrightarrow^* poisonpill (\lambda x. x), which diverges
```

#### 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  $v_1 cdots v_n$ , either both

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

diverge, or else both reach a normal form.

How can we do this?

and

#### 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:

```
tru = \lambdat. \lambdaf. t
tru' = \lambdat. \lambdaf. (\lambdax.x) t
```

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

- For the case where the sequence has up to one element (i.e., n ≤ 1), note that both tru / tru v₁ and tru' / tru' v₁ reach normal forms after zero / one reduction steps.
- For the case where the sequence has more than one element (i.e., n > 1), note that both tru v₁ v₂ v₃ ... v<sub>n</sub> and tru' v₁ v₂ v₃ ... v<sub>n</sub> reduce to v₁ v₃ ... v<sub>n</sub>. So either both normalize or both diverge.

#### Proving behavioral equivalence

Theorem: These terms are behaviorally equivalent:

```
omega = (\lambda x. x x) (\lambda x. x x)

Y_f = (\lambda x. f (x x)) (\lambda x. f (x x))
```

Proof: Both

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
- $\blacktriangleright$  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

- ▶ 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

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

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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:

$$FV(x) = \{x\}$$

$$FV(\lambda x. t_1) = FV(t_1) \setminus \{x\}$$

$$FV(t_1 t_2) = FV(t_1) \cup FV(t_2)$$

Define the size of a lambda-term as follows:

```
\begin{aligned} & \textit{size}(\textbf{x}) = 1 \\ & \textit{size}(\lambda \textbf{x}. \textbf{t}_1) = \textit{size}(\textbf{t}_1) + 1 \\ & \textit{size}(\textbf{t}_1 \ \textbf{t}_2) = \textit{size}(\textbf{t}_1) + \textit{size}(\textbf{t}_2) + 1 \end{aligned}
```

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

#### An example of structural induction on terms

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

*Proof:* By induction on the structure of t.

- ▶ If t is a variable, then |FV(t)| = 1 = size(t).
- ▶ If t is an abstraction  $\lambda x$ .  $t_1$ , then

```
\begin{array}{ll} |FV(\mathtt{t})| \\ = & |FV(\mathtt{t}_1) \setminus \{\mathtt{x}\}| & \text{by defn} \\ \leq & |FV(\mathtt{t}_1)| & \text{by arithmetic} \\ \leq & \textit{size}(\mathtt{t}_1) & \text{by induction hypothesis} \\ < & \textit{size}(\mathtt{t}_1) + 1 & \text{by arithmetic} \\ = & \textit{size}(\mathtt{t}) & \text{by defn.} \end{array}
```

#### 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{array}{ll} |FV(\mathtt{t})| \\ = & |FV(\mathtt{t}_1) \cup FV(\mathtt{t}_2)| & \text{by defn} \\ \leq & |FV(\mathtt{t}_1)| + |FV(\mathtt{t}_2)| & \text{by arithmetic} \\ \leq & size(\mathtt{t}_1) + size(\mathtt{t}_2) & \text{by IH and arithmetic} \\ < & size(\mathtt{t}_1) + size(\mathtt{t}_2) + 1 & \text{by arithmetic} \\ = & size(\mathtt{t}) & \text{by defn.} \end{array}
```

#### Induction on derivations

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

$$(\lambda x.t_1) \ v_2 \longrightarrow [x \mapsto v_2]t_1$$
 (E-AppAbs)

$$\frac{\mathtt{t}_1 \longrightarrow \mathtt{t}_1'}{\mathtt{t}_1 \ \mathtt{t}_2 \longrightarrow \mathtt{t}_1' \ \mathtt{t}_2} \tag{E-App1}$$

$$\frac{\mathtt{t}_2 \longrightarrow \mathtt{t}_2'}{\mathtt{v}_1 \ \mathtt{t}_2 \longrightarrow \mathtt{v}_1 \ \mathtt{t}_2'} \tag{E-App2}$$

#### Induction on derivations

Induction principle for the small-step evaluation relation.

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

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

## An example of induction on derivations

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

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

## An example of induction on derivations

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

*Proof:* by induction on the derivation of  $t \longrightarrow t'$ . There are three cases:

## An example of induction on derivations

 $\textit{Theorem:} \ \mathsf{if} \ \mathsf{t} \longrightarrow \ \mathsf{t}' \ \mathsf{then} \ \textit{FV}(\mathsf{t}) \supseteq \textit{FV}(\mathsf{t}').$ 

*Proof:* by induction on the derivation of  $t \longrightarrow t'$ . 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:

$$FV(t) = FV((\lambda x.t_1)v)$$

$$= FV(t_1) \setminus \{x\} \cup FV(v)$$

$$\supseteq FV([x \mapsto v]t_1)$$

$$= FV(t')$$

## An example of induction on derivations

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

*Proof:* by induction on the derivation of  $t \longrightarrow t'$ . There are three cases:

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:

```
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')
```

► E-App2 is treated similarly.