### CSE-505: Programming Languages

### Lecture 9 — Simply Typed Lambda Calculus

Zach Tatlock 2016

#### Review: L-R CBV Lambda Calculus

$$e ::= \lambda x. \ e \mid x \mid e \ e$$
$$v ::= \lambda x. \ e$$

Implicit systematic renaming of bound variables

 $ightharpoonup \alpha$ -equivalence on expressions ("the same term")

$$\frac{e_1[e/x] = e_1' \quad y \neq x \quad y \notin FV(e)}{(\lambda y. \ e_1)[e/x] = \lambda y. \ e_1'}$$

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### **Types**

Major new topic worthy of several lectures: Type systems

- ► Continue to use (CBV) Lambda Caluclus as our core model
- ▶ But will soon enrich with other common primitives

#### This lecture:

- Motivation for type systems
- ▶ What a type system is designed to do and not do
  - ▶ Definition of stuckness, soundness, completeness, etc.
- ► The Simply-Typed Lambda Calculus
  - ► A basic and natural type system
  - Starting point for more expressiveness later

#### Next lecture:

Prove Simply-Typed Lambda Calculus is sound

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### Introduction to Types

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Naive thought: More powerful PLs are always better

- ▶ Be Turing Complete (e.g., Lambda Calculus or x86 Assembly)
- ► Have really flexible features (e.g., lambdas)
- ▶ Have conveniences to keep programs short

If this is the only metric, types are a step backward

- ▶ Whole point is to allow fewer programs
- ▶ A "filter" between abstract syntax and compiler/interpreter
  - ► Fewer programs in language means less for a correct implementation
- ► So if types are a great idea, they must help with other desirable properties for a PL...

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### Why types? (Part 1)

- 1. Catch "simple" mistakes early, even for untested code
  - ► Example: "if" applied to "mkpair"
  - ▶ Even if some too-clever programmer meant to do it
  - ▶ Even though decidable type systems must be conservative

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- 2. (Safety) Prevent getting stuck (e.g., x v)
  - ► Ensure execution never gets to a "meaningless" state
  - ▶ But "meaningless" depends on the semantics
  - ► Each PL typically makes some things type errors (again being conservative) and others run-time errors

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  - ▶ But "meaningless" depends on the semantics
  - ► Each PL typically makes some things type errors (again being conservative) and others run-time errors
- 3. Enforce encapsulation (an abstract type)
  - Clients can't break invariants
  - ▶ Clients can't assume an implementation
  - ► Requires safety, meaning no "stuck" states that corrupt run-time (e.g., C/C++)
  - ► Can enforce encapsulation without static types, but types are a particularly nice way

### Why types? (Part 2)

4. Assuming well-typedness allows faster implementations

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- Smaller interfaces enable optimizations
- ▶ Don't have to check for impossible states
- Orthogonal to safety (e.g., C/C++)

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  - ► Have symbol lookup depend on operands' types
  - Only modestly interesting semantically
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  - Late binding (lookup via *run-time* types) more interesting
- 6. Detect other errors via extensions
  - Often via a "type-and-effect" system
  - ► Deep similarities in analyses suggest type systems a good way to think-about/define/prove what you're checking
  - Uncaught exceptions, tainted data, non-termination, IO performed, data races, dangling pointers, ...

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We'll focus on (1), (2), and (3) and maybe (6)

### What is a type system?

Er, uh, you know it when you see it. Some clues:

- ► A decidable (?) judgment for classifying programs
  - ▶ E.g.,  $e_1 + e_2$  has type int if  $e_1$ ,  $e_2$  have type int (else *no type*)
- ► A sound (?) abstraction of computation
  - ▶ E.g., if  $e_1 + e_2$  has type int, then evaluation produces an int (with caveats!))
- ► Fairly syntax directed
  - ▶ Non-example (?): *e* terminates within 100 steps
- ▶ Particularly fuzzy distinctions with *abstract interpretation* 
  - ▶ Possible topic for a later lecture
  - ▶ Often a more natural framework for *flow-sensitive* properties
  - ► Types often more natural for higher-order programs

This is a CS-centric, PL-centric view. Foundational type theory has more rigorous answers

▶ Later lecture: Typed PLs are like proof systems for logics

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### Plan for 3ish weeks

- ightharpoonup Simply typed  $\lambda$  calculus
- ► (Syntactic) Type Soundness (i.e., safety)
- Extensions (pairs, sums, lists, recursion)

Break for the Curry-Howard isomorphism; continuations; midterm

- Subtyping
- ► Polymorphic types (generics)
- Recursive types
- ► Abstract types
- ► Effect systems

Homework: Adding back mutation

Omitted: Type inference

Enrich the Lambda Calculus with integer constants:

▶ Not stricly necessary, but makes types seem more natural

$$e ::= \lambda x. e \mid x \mid e e \mid c$$
 $v ::= \lambda x. e \mid c$ 

No new operational-semantics rules since constants are values

We could add + and other primitives

- ▶ Then we would need new rules (e.g., 3 small-step for +)
- Alternately, parameterize "programs" by primitives:
   λplus. λtimes. ... e
  - ► Like Pervasives in OCaml
  - ► A great way to keep language definitions small

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#### Stuck

Key issue: can a program "get stuck" (reach a "bad" state)?

- ▶ Definition: e is stuck if e is not a value and there is no e' such that  $e \rightarrow e'$
- ▶ Definition: e can get stuck if there exists an e' such that  $e \rightarrow^* e'$  and e' is stuck
  - ▶ In a deterministic language, e "gets stuck"

Most people don't appreciate that stuckness depends on the operational semantics

▶ Inherent given the definitions above

### What's stuck?

Adding constants

Given our language, what are the set of stuck expressions?

▶ Note: Explicitly defining the stuck states is unusual

(Hint: The full set is recursively defined.)

S ::=

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### What's stuck?

Given our language, what are the set of stuck expressions?

▶ Note: Explicitly defining the stuck states is unusual

$$e ::= \lambda x. \ e \mid x \mid e \ e \mid c$$
 $v ::= \lambda x. \ e \mid c$ 

$$\frac{e_1 \rightarrow e_1'}{(\lambda x.\ e)\ v \rightarrow e[v/x]} \quad \frac{e_1 \rightarrow e_1'}{e_1\ e_2 \rightarrow e_1'\ e_2} \quad \frac{e_2 \rightarrow e_2'}{v\ e_2 \rightarrow v\ e_2'}$$

(Hint: The full set is recursively defined.)

$$S ::= x \mid c \mid v \mid S \mid e \mid v \mid S$$

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$$rac{e_1
ightarrow e_1'}{e_1\;e_2
ightarrow e_1'\;e_2} \;\; rac{e_2
ightarrow e_2'}{v\;e_2
ightarrow v\;e_2'}$$

$$S := x \mid c \mid v \mid S \mid e \mid v \mid S$$

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### Soundness and Completeness

A type system is a judgment for classifying programs

"accepts" a program if some complete derivation gives it a type, else "rejects"

A sound type system never accepts a program that can get stuck

► No false negatives

A complete type system never rejects a program that can't get stuck

► No false positives

It is typically *undecidable* whether a stuck state can be reachable

- ► Corollary: If we want an *algorithm* for deciding if a type system accepts a program, then the type system cannot be sound and complete
- ▶ We'll choose soundness, try to reduce false positives in practice

### What's stuck?

Given our language, what are the set of stuck expressions?

▶ Note: Explicitly defining the stuck states is unusual

$$e ::= \lambda x. e \mid x \mid e e \mid c$$

$$v ::= \lambda x. e \mid c$$

$$v := \lambda x. e \mid c$$

$$\frac{e_1 \to e_1'}{(\lambda x.\; e)\; v \to e[v/x]} \quad \frac{e_1 \to e_1'}{e_1\; e_2 \to e_1'\; e_2} \quad \frac{e_2 \to e_2'}{v\; e_2 \to v\; e_2'}$$

(Hint: The full set is recursively defined.)

$$S ::= x \mid c \mid v \mid S \mid e \mid v \mid S$$

Note: Can have fewer stuck states if we add more rules

- ► Example: Javascript
- lacktriangle Example:  $\dfrac{}{c\;v o v}$
- ▶ In unsafe languages, stuck states can set the computer on fire

### Wrong Attempt

$$\tau := int \mid fn$$

e: au

$$\frac{}{\vdash \lambda x.\; e: \mathsf{fn}} \quad \frac{\vdash e_1: \mathsf{fn} \quad \vdash e_2: \mathsf{int}}{\vdash e_1\; e_2: \mathsf{int}}$$

$$\tau := int \mid fn$$

 $\vdash e : \tau$ 

$$\frac{}{\vdash \lambda x.\ e:\mathsf{fn}} \quad \frac{\vdash e_1:\mathsf{fn} \quad \vdash e_2:\mathsf{int}}{\vdash c:\mathsf{int}}$$

- 1. NO: can get stuck, e.g.,  $(\lambda x.\ y)$  3
- 2. NO: too restrictive, e.g.,  $(\lambda x. x 3) (\lambda y. y)$
- 3. NO: types not preserved, e.g.,  $(\lambda x. \lambda y. y)$  3

### Getting it right

- 1. Need to type-check function bodies, which have free variables
- 2. Need to classify functions using argument and result types

For (1): 
$$\Gamma := \cdot \mid \Gamma, x : \tau$$
 and  $\Gamma \vdash e : \tau$ 

▶ Require whole program to type-check under empty context •

For (2): 
$$\tau := \text{int} \mid \tau \to \tau$$

An infinite number of types: int → int, (int → int) → int, int → (int → int), ...

Concrete syntax note:  $\rightarrow$  is right-associative, so  $\tau_1 \rightarrow \tau_2 \rightarrow \tau_3$  is  $\tau_1 \rightarrow (\tau_2 \rightarrow \tau_3)$ 

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# STLC Type System

$$au ::= \inf \mid au o au$$
 $\Gamma ::= \cdot \mid \Gamma, x: au$ 

 $|\Gamma dash e : au$ 

$$\overline{\Gamma \vdash c : \mathsf{int}}$$
  $\overline{\Gamma \vdash x : \Gamma(x)}$ 

$$\frac{\Gamma, x: \tau_1 \vdash e: \tau_2}{\Gamma \vdash \lambda x. \; e: \tau_1 \rightarrow \tau_2} \qquad \frac{\Gamma \vdash e_1: \tau_2 \rightarrow \tau_1 \qquad \Gamma \vdash e_2: \tau_2}{\Gamma \vdash e_1 \; e_2: \tau_1}$$

The function-introduction rule is the interesting one...

### A closer look

$$\frac{\Gamma, x: \tau_1 \vdash e: \tau_2}{\Gamma \vdash \lambda x. \; e: \tau_1 \rightarrow \tau_2}$$

Where did  $au_1$  come from?

- ▶ Our rule "inferred" or "guessed" it
- ▶ To be syntax directed, change  $\lambda x. e$  to  $\lambda x: \tau. e$  and use that  $\tau$

Can think of "adding x" as shadowing or requiring  $x \not\in \mathrm{Dom}(\Gamma)$ 

Systematic renaming ( $\alpha$ -conversion) ensures  $x \not\in \mathrm{Dom}(\Gamma)$  is not a problem

$$\frac{\Gamma, x : \tau_1 \vdash e : \tau_2}{\Gamma \vdash \lambda x. \ e : \tau_1 \to \tau_2}$$

Is our type system too restrictive?

- ► That's a matter of opinion
- ▶ But it does reject programs that don't get stuck

Example:  $(\lambda x. (x (\lambda y. y)) (x 3)) \lambda z. z$ 

- Does not get stuck: Evaluates to 3
- Does not type-check:
  - ▶ There is no  $\tau_1, \tau_2$  such that  $x : \tau_1 \vdash (x \ (\lambda y. \ y)) \ (x \ 3) : \tau_2$  because you have to pick *one* type for x

### Always restrictive

Whether or not a program "gets stuck" is undecidable:

▶ If e has no constants or free variables, then e (3 4) or e x gets stuck if and only if e terminates (cf. the halting problem)

Old conclusion: "Strong types for weak minds"

▶ Need a back door (unchecked casts)

Modern conclusion: Unsafe constructs almost never worth the risk

- ▶ Make "false positives" (rejecting safe program) rare enough
  - ▶ Have compile-time resources for "fancy" type systems
- ▶ Make workarounds for false positives convenient enough

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### How does STLC measure up?

So far, STLC is sound:

- lacktriangle As language dictators, we decided  $c\ v$  and undefined variables were "bad" meaning neither values nor reducible
- Our type system is a conservative checker that an expression will never get stuck

But STLC is far too restrictive:

- ► In practice, just too often that it prevents safe and natural code reuse
- ▶ More fundamentally, it's not even Turing-complete
  - ► Turns out all (well-typed) programs terminate
  - ► A good-to-know and useful property, but inappropriate for a general-purpose PL
  - ▶ That's okay: We will add more constructs and typing rules

### Type Soundness

We will take a *syntactic* (operational) approach to soundness/safety

► The popular way since the early 1990s

Theorem (Type Safety): If  $\cdot \vdash e : \tau$  then e diverges or  $e \to^n v$  for an n and v such that  $\cdot \vdash v : \tau$ 

▶ That is, if  $\cdot \vdash e : \tau$ , then e cannot get stuck

Proof: Next lecture

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