

# **Simple Types**

## **Concepts of Programming Languages**

# Outline

- » Demo an **implementation** of the **environment model**
- » Have a high-level discussion of **type theory**
- » Introduce and analyze the **simply-typed lambda calculus** (STLC)

# Recap

# Recall: The Environment Model

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And evaluate *relative* to the environment, *lazily* filling in variable values along the way

Now the **configurations** in our semantics have nonempty state

# Recall: Closures

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The environment *captures* bindings which a function needs

Functions need to *remember* what the environment looks like in order to behave correctly according to lexical scoping

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(name,  $\mathcal{E}$ ,  $\lambda x . e$ )

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To implement recursion, we need to be able to *name* closures

The idea. Named closures will put themselves into their environment *when they're called*

# Recall: Lambda Calculus<sup>++</sup> (Syntax)

```
<expr> ::= λ<var>.<expr>
          | <var>
          | <expr><expr>
          | let <var> = <expr>
             in <expr>
          | let rec <var> <var> = <expr>
             in <expr>
          | <num>
```

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values and variables

$$\frac{}{\langle \mathcal{E}, \lambda x. e \rangle \Downarrow (\mathcal{E}, \lambda x. e)}$$

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let  $\alpha$   $f = \dots$

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$$\frac{\langle \mathcal{E}, e_1 \rangle \Downarrow (f, \mathcal{E}', \lambda x. e) \quad \langle \mathcal{E}, e_2 \rangle \Downarrow v_2 \quad \langle \mathcal{E}'[f \mapsto (f, \mathcal{E}', \lambda x. e)][x \mapsto v_2], e \rangle \Downarrow v}{\langle \mathcal{E}, e_1 e_2 \rangle \Downarrow v}$$

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let expressions

$$\frac{\langle \mathcal{E}, e_1 \rangle \Downarrow v_1 \quad \langle \mathcal{E}[x \mapsto v_1], e_2 \rangle \Downarrow v_2}{\langle \mathcal{E}, \text{let } x = e_1 \text{ in } e_2 \rangle \Downarrow v_2}$$

$$\frac{\langle \mathcal{E}[f \mapsto (f, \mathcal{E}, \lambda x. e_1)], e_2 \rangle \Downarrow v_2}{\langle \mathcal{E}, \text{let rec } f x = e_1 \text{ in } e_2 \rangle \Downarrow v_2}$$

# Practice Problem

```
let x = 0 in
let g = fun y -> x + 1 in
let x = 1 in
let f = fun y -> g x in
let x = 2 in
f
```

*What (closure) does the following expression evaluate to? You don't need to give the derivation*

# Answer

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let x = 1 in
let f = fun y -> g x in
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$(\{ x \mapsto 1, g \mapsto (\{ x \mapsto 0 \}, \lambda y. x + 1) \}, \lambda y. g x)$

demo  
(environment model)

# Type Theory

# What is a Type?

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let f : int -> int = ...
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**Types help us delineate "well-behaved" programs**

# Trade-offs

$$(\lambda x . xx)(\lambda x . xx)$$

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The goal is to balance:

- » Simplicity/Usability
- » Expressivity
- » Safety/Theoretical Guarantees

# OCaml

```
# let big_omega =
  let little_omega x = x x in
  little_omega little_omega;;
Error: This expression has type 'a -> 'b
  but an expression was expected of type 'a
  The type variable 'a occurs inside 'a -> 'b
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**More expressive implies more complex**

# Recall: Typing Judgments

$$\Gamma \vdash e : \tau$$

This judgment reads:

*e has type  $\tau$  in the context  $\Gamma$*

We say that  $e$  is **well-typed** if  $\cdot \vdash e : \tau$  for some type  $\tau$

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**Most of what type theorists do is come up with rules for deriving typing judgments**

# Recall: Contexts

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In Practice: A context is a set (or ordered list, in some cases) of **variable declarations**

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In Practice: A context is a set (or ordered list, in some cases) of **variable declarations**

*(a variable declaration is a variable together with a type)*

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The questions we need to answer:

- » How do we know what rules to include?
- » How do we know if we've chosen *good* rules?

# **Simply-Typed Lambda Calculus**

# STLC Syntax

```
<e>    ::= () | <v> | <e> <e>
          | fun ( <v> : <ty> ) -> <e>
<ty>  ::= unit | <ty> -> <ty>
<v>   ::= a | ... | z
```

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This is the first time that **types are a part of our syntax**

# STLC Syntax

$$e ::= \bullet \mid x \mid \lambda x^{\tau}. e \mid ee$$
$$\tau ::= T \mid \tau \rightarrow \tau$$
$$x \in \mathcal{V}$$

*unit*      *type annot.*  
            ↓      ↓  
             $\bullet$        $\lambda x^{\tau}. e$   
*type annot.*  
            ↓  
             $ee$

*unit type*  
*Variables*

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These rules enforce that a function can only be applied if we *know* that it's a function

# Type Annotations?

$\langle e \rangle ::= () \mid \langle v \rangle \mid \langle e \rangle \ \langle e \rangle$   
  | fun  $\langle v \rangle \rightarrow \langle e \rangle$   
 $\langle ty \rangle ::= \text{unit} \mid \langle ty \rangle \rightarrow \langle ty \rangle$   
 $\langle v \rangle ::= a \mid \dots \mid z$

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No, but it does change the way typing works

If we include annotations we're using **Church-style typing**. If we drop annotations, we're using **Curry-style typing**

# Aside: Church vs. Curry Typing

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fun x -> x  
fun (x : unit) -> x
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In **Church-style typing**, it's *intrinsic*, built into the expression and the semantics

**Using Curry-style typing is not the same as having polymorphism**

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In the simply typed lambda calculus with Church-style typing, every expression has a *unique type*

*In particular, the function `type_of` is well-defined*

# STLC Semantics (Review)

$$\frac{}{\langle \mathcal{E}, \lambda x^\tau. e \rangle \Downarrow (\mathcal{E}, \lambda x. e)} \text{ fun}$$

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$$\frac{}{\langle \mathcal{E}, x \rangle \Downarrow \mathcal{E}(x)} \text{ variable}$$

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The semantics are identical

*This is part of the point:* Type-checking only determines whether we go on to evaluate the program (whether it makes sense to)

It doesn't determine **how** we evaluate the program

# Example (Church)

$$\lambda x^\tau. xx$$

*What happens if we try to give a type to the above expression? What should  $\tau$  be?*

# Practice Problem

$\cdot \vdash \lambda f^{\top \rightarrow \top} . \lambda x^{\top} . fx : (\top \rightarrow \top) \rightarrow \top \rightarrow \top$

$$\frac{(x : \tau) \in \Gamma}{\Gamma \vdash x : \tau} \qquad \frac{\Gamma, x : \tau \vdash e : \tau'}{\Gamma \vdash \lambda x^{\tau} . e : \tau \rightarrow \tau'}$$

$$\frac{\Gamma \vdash e_1 : \tau \rightarrow \tau' \quad \Gamma \vdash e_2 : \tau}{\Gamma \vdash e_1 e_2 : \tau'}$$

*Give a derivation for the above judgment*

# Answer

$\cdot \vdash \lambda f^{\top \rightarrow \top} . \lambda x^{\top} . fx : (\top \rightarrow \top) \rightarrow \top \rightarrow \top$

How do we know if we've defined  
a "good" programming language?

# Type Safety

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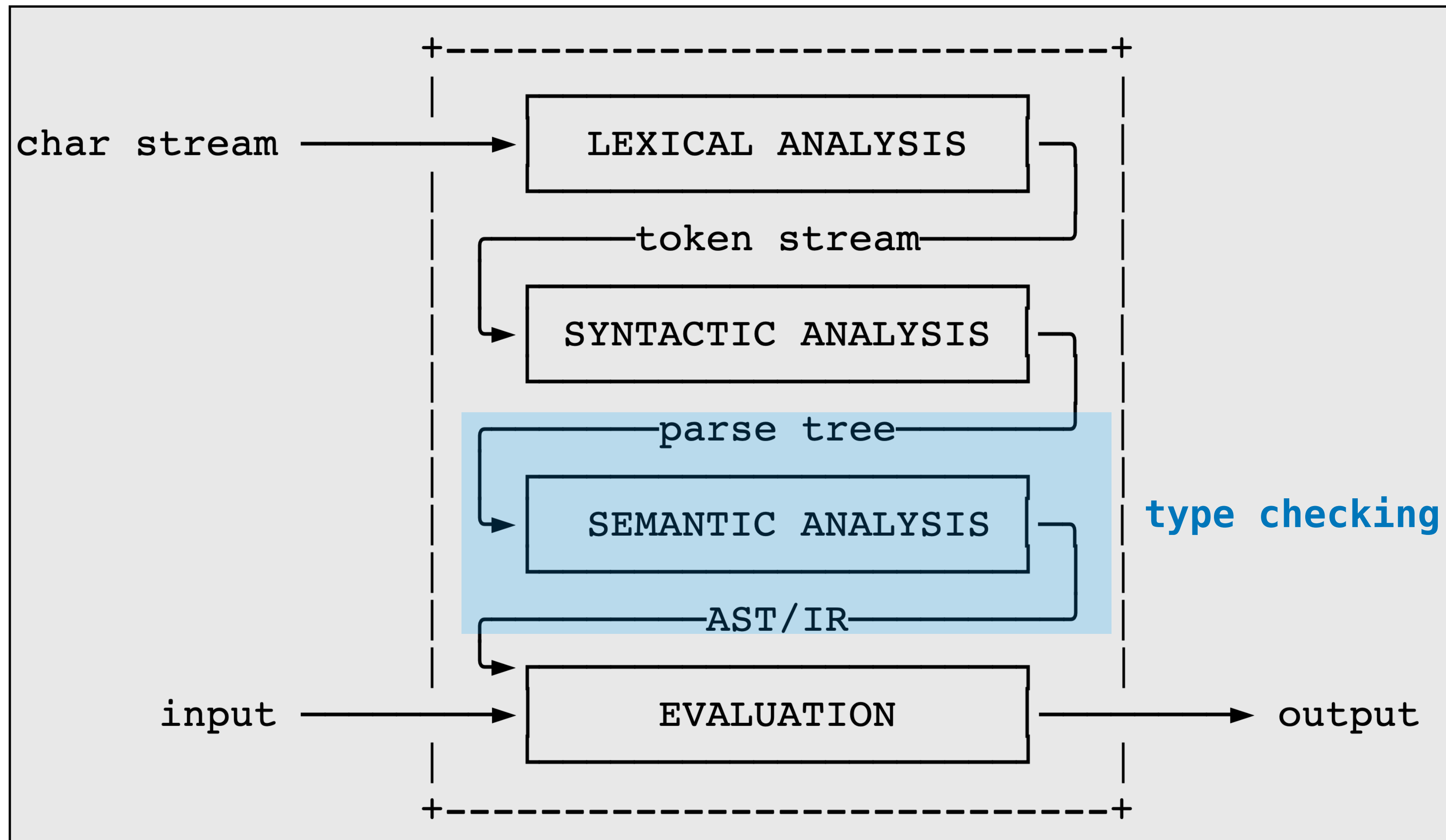
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These results are *fundamental*. They tell us that our PL is well-behaved (it's a "good" PL)

# Type Checking

# The Picture



# Type Checking vs. Type Inference

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type_check : expr -> ty -> bool  
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*For STLC, they are both easy*

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**Our solution:** We'll just use type inference

# Summary

**Type systems** delineate well-behaved expressions

**Type inference** can sometimes be easier to implement

*Next time:* We'll demo an implementation