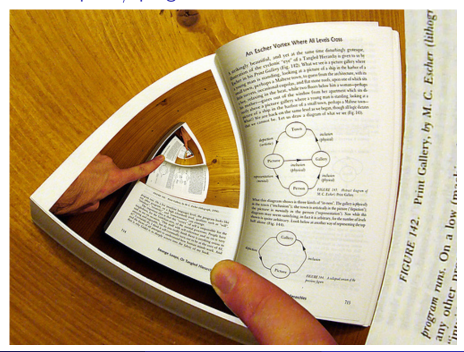
### CSE 505: Programming Languages

Lecture 17 — **Evaluation Contexts** First-Class Continuations Continuation-Passing Style

> Zach Tatlock Autumn 2015

But first, some clean up.

### GOTO the past / programs choose their own adventure.



But first, some clean up.

Our semantics:

$$\frac{e_1 \rightarrow e_1'}{e_1 \ e_2 \rightarrow e_1' \ e_2} \quad \frac{e_2 \rightarrow e_2'}{v \ e_2 \rightarrow v \ e_2'} \quad \frac{e \rightarrow e'}{\mathsf{A}(e) \rightarrow \mathsf{A}(e')} \quad \frac{e \rightarrow e'}{\mathsf{B}(e) \rightarrow \mathsf{B}(e')}$$

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$$e \rightarrow e'$$

$$\frac{e \rightarrow e'}{\mathsf{Batch} \ e \ \mathsf{with} \ \mathsf{A}x \ e_1 \mid \mathsf{B}y \ e_2 \rightarrow \mathsf{match} \ e' \ \mathsf{with} \ \mathsf{A}x \ e_1 \mid \mathsf{B}y \ e_2 \rightarrow \mathsf{B}y \ e_2 \rightarrow \mathsf{B}y \ e_3 \rightarrow \mathsf{B}y \$$

match e with Ax.  $e_1 \mid \mathsf{B}y$ .  $e_2 \to \mathsf{match}\ e'$  with Ax.  $e_1 \mid \mathsf{B}y$ .  $e_2$ 

$$(\lambda x.\ e)\ v o e[v/x] \qquad \overline{(v_1,v_2).1 o v_1} \qquad \overline{(v_1,v_2).2 o v_2}$$
 
$$\overline{\mathsf{match}\ \mathsf{A}(v)\ \mathsf{with}\ \mathsf{A}x.\ e_1\mid \mathsf{B}y.\ e_2 o e_1[v/x]}$$

$$\frac{}{\mathsf{match}\;\mathsf{B}(v)\;\mathsf{with}\;\mathsf{A}y.\;e_1\;|\;\mathsf{B}x.\;e_2\to e_2[v/x]}$$

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#### Our semantics:

Boring rules to grind sub-expressions down:

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$$\cfrac{}{\overbrace{(\lambda x.\ e)\ v \to e[v/x]}} \cfrac{}{\overbrace{(v_1,v_2).1 \to v_1}} \cfrac{}{\overbrace{(v_1,v_2).2 \to v_2}}$$

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Interesting rules that actually do work:

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### We can do better: Separate concerns

Evaluation contexts define where interesting work can happen:

$$E ::= [\cdot] \mid E e \mid v E \mid (E, e) \mid (v, E) \mid E.1 \mid E.2 \\ \mid A(E) \mid B(E) \mid (\mathsf{match} \ E \ \mathsf{with} \ \mathsf{Ax}. \ e_1 \mid \mathsf{B}y. \ e_2)$$

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How many [•] ("holes") can an evaluation context have?

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$$([\cdot] x y)[\lambda a. \lambda b. b a] = (\lambda a. \lambda b. b a) x y$$

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Evaluation relies on decomposition (unstapling the correct subtree)

lacksquare Given e, find E,  $e_a$ ,  $e_a'$  such that  $e=E[e_a]$  and  $e_a\stackrel{\mathrm{p}}{ o}e_a'$ 

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Many possible eval contexts may match a given  $e \dots$ 

$$\begin{array}{lll} ([\cdot])[(1,(1,(1,(1,1))))] &=& (1,(1,(1,(1,1)))) \\ ((1,[\cdot]))[(1,(1,(1,1)))] &=& (1,(1,(1,(1,1)))) \\ ((1,(1,[\cdot])))[(1,(1,1))] &=& (1,(1,(1,(1,1)))) \\ ((1,(1,(1,[\cdot]))))[(1,1)] &=& (1,(1,(1,(1,1)))) \\ ((1,(1,(1,(1,[\cdot]))))[1] &=& (1,(1,(1,(1,1)))) \end{array}$$

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Evaluation relies on *decomposition* (unstapling the correct subtree)

• Given e, find E,  $e_a$ ,  $e'_a$  such that  $e=E[e_a]$  and  $e_a\stackrel{\mathrm{p}}{\to} e'_a$ 

Unique Decomposition Theorem: at most one decomposition of e

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Progress Theorem (restated): If e is well-typed, then there is a decomposition or e is a value

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#### **Evaluation Contexts: So what?**

Small-step semantics (old) and evaluation-context semantics (new) are *very* similar:

- ► Totally equivalent step sequence
  - ▶ (made both left-to-right call-by-value)
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Evaluation contexts so far just cleanly separate the "find and plug" from the "take that step" by building an explicit  $m{E}$ 

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Now that we have defined  $m{E}$  explicitly in our *metalanguage*, what if we also put it on our *language* 

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 $e ::= \ldots \mid \text{letcc } x. \ e \mid \text{throw } e \ e \mid \text{cont } E$ 

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- **b** throw (cont E') v restores old context: "jump somewhere"

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▶ From metalanguage to language is called *reification* 

First-class continuations:

$$\begin{array}{lll} e & ::= & \dots \mid \operatorname{letcc} \ x. \ e \mid \operatorname{throw} \ e \ e \mid \operatorname{cont} \ E \\ v & ::= & \dots \mid \operatorname{cont} \ E \\ E & ::= & \dots \mid \operatorname{throw} \ E \ e \mid \operatorname{throw} \ v \ E \end{array}$$

$$\overline{E[\mathsf{letcc}\ x.\ e] \to E[(\lambda x.\ e)(\mathsf{cont}\ E)]} \qquad \overline{E[\mathsf{throw}\ (\mathsf{cont}\ E')\ v] \to E'[v]}$$

- New operational rules for  $\rightarrow$  not  $\stackrel{\mathbf{p}}{\rightarrow}$  because "the E matters"
- **letcc** x. e grabs the current evaluation context ("the stack")
- **throw** (cont E') v restores old context: "jump somewhere"
- ▶ cont E not in source programs: "saved stack (value)"

### Examples (exceptions-like)

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$$1 + (\text{letcc } k. \ 2 + 3) \rightarrow^* 6$$

$$1+(\operatorname{letcc}\ k.\ 2+3) o^* 6$$
 
$$1+(\operatorname{letcc}\ k.\ 2+(\operatorname{throw}\ k\ 3)) o^* 4$$

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12 Zach Tatlock

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$$1 + (\operatorname{letcc}\ k.\ (\operatorname{throw}\ k\ (\operatorname{throw}\ k\ 2)))) \to^* 3$$

#### Another view

If you're confused, think call stacks:

- ▶ What if your favorite language had operations for:
  - ► Store current stack in x
  - ▶ Replace current stack with stack in x
- "Resume the stack's hole" with something different or when mutable state is different
  - ► Else you are sure to have an infinite loop since you will later resume the stack again

### Example ("time travel")

SML/NJ has continuations. This runs and binds 10 to z:

```
open SMLofNJ.Cont
val g : int cont option ref = ref NONE
val x = ref true (* avoids infinite loop *)
val y = ref (1 + 2 + (callcc (fn k => ((g := SOME k); 3))))
val z = if !x then (x := false; throw (valOf (!g)) 7) else !y
```

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#### Is this useful?

First-class continuations are a *single* construct sufficient for:

- Exceptions
- Cooperative threads (including coroutines)
  - "yield" captures the continuation (the "how to resume me") and gives it to the scheduler (implemented in the language), which then throws to another thread's "how to resume me"
- ► Other crazy things
  - Often called the "goto of functional programming" incredibly powerful, but nonstandard uses are usually inscrutable
  - ► Key point is that we can "jump back in" unlike boring-old exceptions

### Where are we

#### Done:

- ▶ Redefined our operational semantics using evaluation contexts
- ▶ That made it easy to define first-class continuations
- ► Example uses of continuations

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Rather than adding a powerful primitive, we can achieve the same effect via a *whole-program translation* into a sublanguage (source-to-source transformation)

▶ Every function takes extra arg: continuation says what's next

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#### 16

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- ▶ Every function takes extra arg: continuation says what's next
- ▶ Never "return" instead call current continuation w/ result
- ▶ Every expression becomes a continuation-accepting function
- ▶ Will be able to reintroduce **letcc** and **throw** "for free"

### CPS examples

Invariant: every function takes continuation as extra argument

. . .

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### **CPS** examples

Invariant: every function takes continuation as extra argument

let mult' ...

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let mult' x y k = k (x * y)
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let sub' x y k = k (x - y)
let eq' x y k = k (x = y)
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### CPS examples

Invariant: every function takes continuation as extra argument

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### CPS examples

```
OK, now you convert :
let fact n =
  aux n 1

let rec aux n acc =
  if n = 0 then
   acc
  else
  aux (n - 1) (n * acc)
```

The CPS transformation (one way to do it)

A metafunction from expressions to expressions

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## The CPS transformation (one way to do it)

A metafunction from expressions to expressions

Example source language (other features similar):

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

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$$\mathsf{CPS}_\mathsf{E}(v) = \lambda k.\ k\ \mathsf{CPS}_\mathsf{V}(v)$$
 $\mathsf{CPS}_\mathsf{E}(e_1 + e_2) =$ 

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#### 25

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#### 25

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Example source language (other features similar):

 $CPS_V(\lambda x. e) = \lambda x. \lambda k. CPS_F(e) k$ 

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To run the whole program e, do

A metafunction from expressions to expressions

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To run the whole program e, do  $\mathsf{CPS}_{\mathsf{E}}(e)$   $(\lambda x.\ x)$ 

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#### \_\_\_\_\_

# Result of the CPS transformation

# • Correctness: e is equivalent to $\mathsf{CPS}_\mathsf{E}(e) \ \lambda x. \ x$

- If whole program has type  $\tau_P$  and e has type  $\tau$ , then
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- ► Fixes evaluation order: **CPS**<sub>E</sub>(e) will evaluate e in left-to-right call-by-value
  - ▶ Other similar transformations encode other evaluation orders
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- ▶ For all e, evaluation of  $CPS_E(e)$  stays in this sublanguage:

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- ▶ For all e, evaluation of  $CPS_E(e)$  stays in this sublanguage:

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

- ▶ Hence no need for a call-stack: every call is a tail-call
  - Now the *program* is maintaining the evaluation context via a closure that has the next "link" in its environment that has the next "link" in its environment, etc.

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26

### **Encoding first-class continuations**

If you apply the CPS transform, then you can add **letcc** and **throw** "for free" right in the source language

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- ▶ letcc gets passed the current continuation just as it needs
- ▶ throw ignores the current continuation just as it should

You can also manually program in this style (fully or partially)

▶ Has other uses as a programming idiom too...

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27

### A useful advanced programming idiom

- ► A first-class continuation can "reify session state" in a client-server interaction
  - ▶ If the continuation is passed to the client, which returns it later, then the server can be stateless
  - Suggests CPS for web programming
  - ▶ Better: tools that do the CPS transformation for you
    - ► Gives you a "prompt-client" primitive without server-side state
- ▶ Because CPS uses only tail calls, it avoids deep call stacks when traversing recursive data structures
  - ▶ See lec13code.ml for this and related idioms

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- ▶ Because CPS uses only tail calls, it avoids deep call stacks when traversing recursive data structures
  - ► See lec13code.ml for this and related idioms

In short, "thinking in terms of CPS" is a powerful technique few programmers have

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