CS-XXX: Graduate Programming Languages

Lecture 14 — Efficient Lambda Interpreters

Dan Grossman 2012

Where are we

Done:

- Formal definition of evaluation contexts and first-class continuations
- Continuation-passing style as a programming idiom
- The CPS transform

Now:

- Implement an efficent lambda-calculus interpreter using little more than malloc and a single while-loop
 - Explicit evaluation contexts (i.e., continuations) is essential
 - ▶ Key novelty is maintaining the *current* context *incrementally*
 - **letcc** and **throw** can be O(1) operations (homework problem)

See the code

See lec14code.ml for four interpreters where each is:

- ► More efficient than the previous one and relies on less from the meta-language
- ► Close enough to the previous one that equivalence among them is tractable to prove

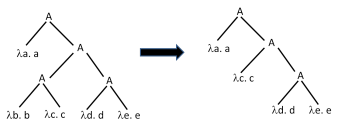
The interpreters:

- 1. Plain-old small-step with substitution
- 2. Evaluation contexts, re-decomposing at each step
- 3. Incremental decomposition, made efficient by representing evaluation contexts (i.e., continuations) as a linked list with "shallow end" of the stack at the beginning of the list
- 4. Replacing substitution with environments

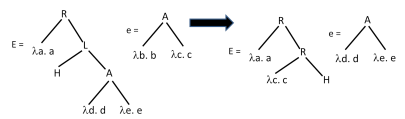
The last interpreter is trivial to port to assembly or C

Example

Small-step (first interpreter):

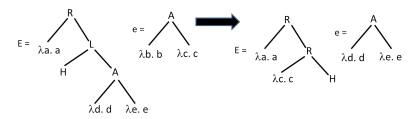


Decomposition (second interpreter):



Example

Decomposition (second interpreter):



Decomposition rewritten with linked list (hole implicit at front):

$$c = L(A(\lambda d. d, \lambda e. e)) :: R(\lambda a. a) :: []$$

$$e = A(\lambda b. b, \lambda c. c)$$

$$c = R(\lambda c. c) :: R(\lambda a. a) :: []$$

$$e = A(\lambda d. d, \lambda e. e)$$

Example

Decomposition rewritten with linked list (hole implicit at *front*):

$$c = L(A(\lambda d. d, \lambda e. e)) :: R(\lambda a. a) :: []$$

$$e = A(\lambda b. b, \lambda c. c)$$

$$c = R(\lambda c. c) :: R(\lambda a. a) :: []$$

$$e = A(\lambda d. d, \lambda e. e)$$

Some loop iterations of third interpreter:

$$e = A(\lambda b. b, \lambda c. c) \qquad c = L(A(\lambda d. d, \lambda e. e)) :: R(\lambda a. a) :: []$$

$$e = \lambda b. b \qquad c = L(\lambda c. c) :: L(A(\lambda d. d, \lambda e. e)) :: R(\lambda a. a) :: []$$

$$e = \lambda c. c \qquad c = R(\lambda b. b) :: L(A(\lambda d. d, \lambda e. e)) :: R(\lambda a. a) :: []$$

$$e = \lambda c. c \qquad c = L(A(\lambda d. d, \lambda e. e)) :: R(\lambda a. a) :: []$$

$$e = A(\lambda d. d, \lambda e. e) \qquad c = R(\lambda c. c) :: R(\lambda a. a) :: []$$

Fourth interpreter: replace substitution with environment/closures

The end result

The last interpreter needs just:

- A loop
- Lists for contexts and environments
- Tag tests

Moreover:

- Function calls execute in O(1) time
- Variable look-ups don't, but that's fixable
 - ▶ (e.g., de Bruijn indices and arrays for environments)
- ▶ Other operations, including pairs, conditionals, letcc, and throw also all work in O(1) time
 - Need new kinds of contexts and values
 - Left as a homework exercise as a way to understand the code

Making evaluation contexts explicit data structures was key