CSE 341:
Programming Languages

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Lecture 14—Delayed Evaluation, Memoization, Thunks, Streams
Today

- Scheme top-level: forward references and evil mutation
- Delaying evaluation: Function bodies evaluated only at application
- Key idioms of delaying evaluation
  - Thunks
  - Laziness
  - Memoization
  - Streams
- In general, evaluation rules defined by language semantics
  - Some languages have “lazy” function application!
Top-level definitions

Scheme top-level allows forward references and mutation of bindings

• What should a name clash do? (In fact, it’s mutation.)

• How can you program defensively?
  – General point: Make a local copy!

• How does “primitives are functions” make this harder?

• What do Schemers do in practice?
  – Don’t mutate top-level bindings
  – Use a module system for namespace management
Delayed Evaluation

For each language construct, there are rules governing when subexpressions get evaluated. In ML, Scheme, and Java:

- function arguments are “eager” (*call-by-value*)
- conditional branches are not

We could define a language in which function arguments were not evaluated before call, but instead at each use of argument in body. (*call-by-name*)

- Sometimes faster: (lambda (x) 3)
- Sometimes slower: (lambda (x) (+ x x))
- Equivalent if function argument has no effects/non-termination
Best of both worlds?

The “lazy” (call-by-need) rule: Evaluate the argument, the first time it’s used. Save answer for subsequent uses.

- Asymptotically it’s the best
- But behind-the-scenes bookkeeping can be costly
- And it’s hard to reason about with effects
  - Typically used in (sub)languages without effects
- Nonetheless, a key idiom with syntactic support in Scheme
  - And related to memoization
Thunks

A “thunk” is just a function taking no arguments, which works great for delaying evaluation.

My small “thunk” library implements lazy evaluation (would be better to use abstraction; mutation is an implementation detail)

If thunks are lightweight enough syntactically, why not make if eager? (Smalltalk does this!)
Memoization

A “cache” of previous results is equivalent if results cannot change.

- Could be slower: cache too big or computation too cheap
- Could be faster: just a lookup
  - On homework: An example where it’s a lot faster by preventing an exponential explosion.

An association list is not the fastest data structure for large memo tables, but works fine for 341.

Question: Why does assoc return the pair?
Streams

- A stream is an “infinite” list — you can ask for the rest of it as many times as you like and you'll never get null.

- The universe is finite, so a stream must really be an object that acts like an infinite list.

- The idea: use a function to describe what comes next.

Note: Deep connection to sequential feedback circuits

Note: Connection to UNIX pipes