

6.001 SICP Streams – the lazy way

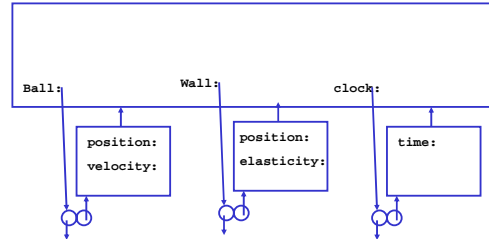
Beyond Scheme – designing language variants:

- Streams – an alternative programming style

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Streams – motivation

- Imagine simulating the motion of a ball bouncing against a wall
 - Use state variables, clock, equations of motion to update



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Streams – motivation

- State of the simulation captured in instantaneous values of state variables

| | | |
|----------|---------------|----------|
| Clock: 1 | Ball: (x1 y1) | Wall: e1 |
| Clock: 2 | Ball: (x2 y2) | Wall: e2 |
| Clock: 3 | Ball: (x3 y3) | Wall: e2 |
| Clock: 4 | Ball: (x4 y4) | Wall: e2 |
| Clock: 5 | Ball: (x5 y5) | Wall: e3 |
| ... | | |

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Streams – motivation

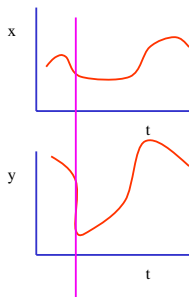
- Another view of the same information

| | | |
|--------|---------|-------|
| Clock: | Ball: | Wall: |
| 1 | (x1 y1) | e1 |
| 2 | (x2 y2) | e2 |
| 3 | (x3 y3) | e2 |
| 4 | (x4 y4) | e2 |
| 5 | (x5 y5) | e3 |
| ... | ... | ... |

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Streams – Basic Idea

- Have each object output a continuous stream of information
- State of the simulation captured in the history (or stream) of values



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Remember our Lazy Language?

- Normal (Lazy) Order Evaluation:
 - go ahead and apply operator with unevaluated argument subexpressions
 - evaluate a subexpression only when value is *needed*
 - to print
 - by primitive procedure (that is, primitive procedures are "strict" in their arguments)
 - on branching decisions
 - a few other cases
- Memoization -- keep track of value after expression is evaluated
- Compromise approach: **give programmer control between normal and applicative order.**

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Variable Declarations: lazy and lazy-memo

- Handle lazy and lazy-memo extensions in an upward-compatible fashion.;

```
(lambda (a (b lazy) c (d lazy-memo)) ...)
```

- "a", "c" are normal variables (evaluated before procedure application)
- "b" is lazy; it gets (re)-evaluated each time its value is actually needed
- "d" is lazy-memo; it gets evaluated the first time its value is needed, and then that value is returned again any other time it is needed again.

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The lazy way to streams

- Use cons


```
(define (cons-stream x (y lazy-memo))
  (cons x y))
(define stream-car car)
(define stream-cdr cdr)
```
- Or, users could implement a *stream abstraction*:

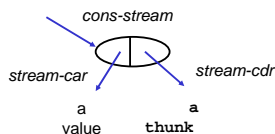

```
(define (cons-stream x (y lazy-memo))
  (lambda (msg)
    (cond ((eq? msg 'stream-car) x)
          ((eq? msg 'stream-cdr) y)
          (else (error "unknown stream msg" msg)))))

(define (stream-car s) (s 'stream-car))
(define (stream-cdr s) (s 'stream-cdr))
```

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Stream Object

- A pair-like object, except the cdr part is *lazy* (not evaluated until needed):



- Example

```
(define x (cons-stream 99 (/ 1 0)))
(stream-car x) => 99
(stream-cdr x) => error - divide by zero
```

Because stream-cdr is same as cdr, this is a primitive procedure application, hence forces evaluation

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Decoupling computation from description

- Can separate order of events in computer from apparent order of events in procedure description

```
(list-ref
 (filter (lambda (x) (prime? x))
         (enumerate-interval 1 100000000))
 100)
Creates 100K elements
Creates 1M elements

(define (stream-interval a b)
  (if (> a b)
      the-empty-stream
      (cons-stream a (stream-interval (+ a 1) b))))

(stream-ref
 (stream-filter (lambda (x) (prime? x))
                (stream-interval 1 100000000))
 100)
```

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Stream-filter

```
(define (stream-filter pred str)
  (if (pred (stream-car str))
      (cons-stream (stream-car str)
                   (stream-filter pred
                                   (stream-cdr str)))
      (stream-filter pred
                    (stream-cdr str))))
```

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Decoupling Order of Evaluation

```
(stream-ref
 (stream-filter (lambda (x) (prime? x))
                (stream-interval 2 100000000))
 100)
```

Creates 1 element, plus a promise

Creates 1 element, plus a promise



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Integration as an example

```
(define (integral integrand init dt)
  (define int
    (cons-stream
      init
      (add-streams (stream-scale dt integrand)
                    int)))
  int)
```

```
(integral ones 0 2)
=> 0 2 4 6 8
Ones: 1 1 1 1 1
Scale: 2 2 2 2 2
```



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An example: power series

$$g(x) = g(0) + x g'(0) + x^2/2 g''(0) + x^3/3! g'''(0) + \dots$$

For example:

$$\cos(x) = 1 - x^2/2 + x^4/24 - \dots$$

$$\sin(x) = x - x^3/6 + x^5/120 - \dots$$

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An example: power series

Think about this in stages, as a stream of values

```
(define (powers x)
  (cons-stream 1
              (scale-stream x (powers x))))

=> 1 x x^2 x^3...

(define facts
  (cons-stream 1
              (mult-streams (stream-cdr ints) facts)))

=> 1 2 6 24 ...
```

Think of (powers x) as giving all the powers of x starting at 1, then whole expression gives all the powers starting at x

Think of facts as stream whose nth element is n!, then multiplying these two streams together gives a stream whose nth element is (n+1)!

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An example: power series

```
(define (series-approx coeffs)
  (lambda (x)
    (mult-streams
      (div-streams (powers x) (cons-stream 1 facts))
      coeffs)))
```

$$g(x) = g(0) + x g'(0) + x^2/2 g''(0) + x^3/3! g'''(0) + \dots$$

```
(define (stream-accum str)
  (cons-stream (stream-car str)
              (add-streams (stream-accum str)
                            (stream-cdr str))))
```

```
=>g(0)
=>g(0) + x g'(0)
=>g(0) + x g'(0) + x^2/2 g''(0)
=>g(0) + x g'(0) + x^2/2 g''(0) + x^3/3! g'''(0)
```

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An example: power series

```
(define (power-series g)
  (lambda (x)
    (stream-accum ((series-approx g) x))))

(define sine-coeffs
  (cons-stream 0
              (cons-stream 1
                            (cons-stream 0
                                          (cons-stream -1 sine-coeffs))))))

(define cos-coeffs (stream-cdr sine-coeffs))

(define (sine-approx x)
  ((power-series sine-coeffs) x))

(define (cos-approx x)
  ((power-series cos-coeffs) x))
```

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Using streams to decouple computation

- Here is our old SQRT program

```
(define (sqrt x)
  (define (try guess)
    (if (good-enough? Guess)
        guess
        (try (improve guess))))
  (define (improve guess)
    (average guess (/ x guess)))
  (define (good-enough? Guess)
    (close? (square guess) x))
  (try 1))
```

- Unfortunately, it intertwines stages of computation

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Using streams to decouple computation

- So let's pull apart the idea of generating estimates of a sqrt from the idea of testing those estimates

```
(define (sqrt-improve guess x)
  (average guess (/ x guess)))
(define (sqrt-stream x)
  (cons-stream
   1.0
   (stream-map (lambda (g) (sqrt-improve g x))
               (sqrt-stream x))))
(print-stream (sqrt-stream 2))
```

1.0 1.5 1.4166666666666665 1.4142156862745097
 1.4142135623745899 1.414213562373095
 1.414213562373095

Note how fast it converges!

Using streams to decouple computation

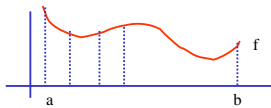
- That was the generate part, here is the test part...

```
(define (stream-limit s tol)
  (define (iter s)
    (let ((f1 (stream-car s))
          (f2 (stream-car (stream-cdr s))))
      (if (close-enough? f1 f2 tol)
          f2
          (iter (stream-cdr s)))))
  (iter s))

(stream-limit (sqrt-stream 2) 1.0e-5)
;Value: 1.4142135623746899
```

- This reformulates the computation into two distinct stages: generate estimates and test them.

Do the same trick with integration



(trapezoid f 0 4 0.1)

```
(define (trapezoid f a b h)
  (let ((dx (* (- b a) h))
        (n (/ 1 h)))
    (define (iter j sum)
      (if (>= j n)
          sum
          (iter (+ j 1) (+ sum (f (+ a (* j dx)))))))
    (* dx (iter 1 (+ (/ (f a) 2)
                       (/ (f b) 2))))))
```

Do the same trick with integration

```
(define (witch x) (/ 4 (+ 1 (* x x))))
(trapezoid witch 0 1 0.1)
;Value: 3.1399259889071587
(trapezoid witch 0 1 0.01)
;Value: 3.141575986923129
```

- So this gives us a good approximation to pi, but quality of approximation depends on choice of trapezoid size. What happens if we let $h \rightarrow 0$??

Accelerating a decoupled computation

```
(define (keep-halving R h)
  (cons-stream
   (R h)
   (keep-halving R (/ h 2))))

(print-stream
 (keep-halving
  (lambda (h) (trapezoid witch 0 1 h))
  0.1))
```

3.13992598890715
 3.14117598695412
 3.14148848692361
 3.14156661192313 (stream-limit (keep-halving
 3.14158614317312 (lambda (h) (trapezoid witch 0 1 h))
 3.14159102598562 .5)
 3.14159224668875 1.0e-9)
 3.14159255186453
 3.14159262815847 ;Value: 3.14159265343456 - takes 65,549 evaluations
 3.14159265723195 of witch

Convergence – getting about 1 new digit each time, but each line takes twice as much work as the previous one!!

Summary

- Lazy evaluation – control over evaluation models
 - Convert entire language to normal order
 - Upward compatible extension
 - lazy & lazy-memo parameter declarations
- Streams programming: a powerful way to structure and think about computation