Lazy Evaluation & Streams  MIT 6.001 Recitation

Streams
Recall that we have created a stream abstraction using `cons-stream`, `stream-car` and `stream-cdr`.

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

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

(define (add-streams s1 s2)
  (cond ((null? s1) '())
        ((null? s2) '())
        (else (cons-stream (+ (stream-car s1) (stream-car s2))
                         (add-streams (stream-cdr s1) (stream-cdr s2))))))

(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)))))
```

Lazy evaluation
What is the potential problem with the following implementation of `cons-stream`?

```
(define (cons-stream x y)
  (cons x y))
```

Integers
Recall that we have defined a stream full of ones using `(define ones (cons-stream 1 ones))`
Can you remember how to define the stream of integers?

Use filter to define `odd-integers`, the stream of odd integers.

Use mutually-recursive definitions to extract odd- and even-indexed elements of a stream

Write a procedure `(stream-find <key> <stream>)` that returns `<key>` when it finds it in the stream.

Draw a box-and-arrow diagram to trace a call to `(stream-find 5 odd-integers)`.

Do the same for the Eratosthenes sieve… ;)

Basic streams
Create a stream of Fibonacci numbers using `add-streams`.

```
(1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 1597 2584 ...)
```

Stream manipulation
Write a `(stream-map2 <operation> <stream1> <stream2>)` higher-order procedure.

Write a function `(merge <s1> <s2>)` that merges two ordered streams of integers.
Random stream

We want a stream of random number for some simulation software. What do these implementations do? Does it matter if evaluation is memoized or not?

(define random-stream (cons-stream (random 100) random-stream))

(define (make-random-stream) (cons-stream (random 100) (make-random-stream)))

Power series

Recall from lecture that we can represent an infinite Power Series as a stream.

(define (powers x) (cons-stream 1 (scale-stream x (powers x))))
(define facts (cons-stream 1 (mult-streams (stream-cdr ints) facts)))
(define (series-approx coeffs) (lambda (x)
  (mult-streams (div-streams (powers x) (cons-stream 1 facts)) coeffs)))
(define (stream-accum str)
  (cons-stream (stream-car str) (add-streams (stream-accum str) (stream-cdr str))))
(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))

Warm up: exponential

Define the power series for exponential

Differentiation and Integration

Our power-series streams represent functions, so we can perform usual operations on functions. In particular, we can compute the derivative of the corresponding function. Use the fact that the stream is a polynomial.

(define (differentiate-series s)
  )

You can similarly define the integral of a power series

Use this to define e^x. Hint, what is the derivative (or integral) of e^x?

You can use a similar strategy to define cosine and sine using mutually-recursive definitions.

Function multiplication

Another operation is function multiplication. This involves multiplying two infinite polynomials, which is not the same as mul-streams, as that only does element-wise multiplication.

Hint: reduce the problem to that of polynomial by folding in the factorial coefficients.

(define (mul-poly p1 p2)
  )

(define (mul-series s1 s2)
  )

Then this should look interestingly simple:

(add-streams (mul-series sine sine) (mul-series cosine cosine))