Streams

The following source will let you experiment with streams in DrRacket:

```racket
#lang racket
(define-syntax cons-stream
  (syntax-rules ()
    ((_ a b)
      (cons a (delay b))))
(define stream-car car)
(define stream-cdr (lambda (s) (force (cdr s))))
```

Simple Streams:

Zeros: (0 0 0 0 0 ....

(define zeros

Ones: (1 1 1 1 1 ....

(define ones

Natural numbers (called ints): (1 2 3 4 5 6 ....

(define ints

What happens if you use cons instead of cons-stream?

Stream operators

We’d like to be able to operate on streams to modify them and combine them with other streams. For example, to do element-wise addition or multiplication:

```racket
(define (add-streams s1 s2) (map2-stream + s1 s2))
(define (mul-streams s1 s2) (map2-stream * s1 s2))
(define (div-streams s1 s2) (map2-stream / s1 s2))
```

Write map2-stream:

```racket
(define (map2-stream op s1 s2)
```
Another possible operation is multiplying every element of the stream by a constant factor:

\[ \text{(define (scale-stream x s)} \]

Implement the stream of factorials, which goes \(1 \ 1 \ 2 \ 6 \ 24 \ 120 \ldots:\)

\[ \text{(define facts} \]

**Power Series**

We can approximate functions by summing terms of an appropriate power series. A power series has the form:

\[ \sum_{n=0}^{\infty} a_n x^n = a_0 + a_1 x + a_2 x^2 + a_3 x^3 + \cdots \]

By selecting appropriate \(a_n\), the series converges to the value of a function. One particularly useful function for which this is the case is \(e^x\) which has the following power series:

\[ e^x = 0! + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \cdots \]

Since power series involve an infinite summation, of which we might only care about the first couple terms, they are an excellent problem to tackle with streams. The stream will encode the coefficients \(a_n\). For example, to represent the function \(f(x) = 3\), we’d use a stream whose first element was 3, and the rest are zeros. The following two procedures come in handy:

\[ \text{(define (powers x) } \]
\( (\text{cons-stream 1 (scale-stream x (powers x)}) ) \]

\[ \text{(define (sum-series s x n)} \]
\( (\text{define (sum-helper s sum n) } \]
\( \text{(if (= n 0) sum) } \]
\( \text{(sum-helper (stream-cdr s) (+ sum (stream-car s)) (- n 1))) ) \]
\( (\text{sum-helper (mul-streams s (powers x)) 0 n)} ) \]

Write an expression that computes a stream to represent the power series that converges to \(f(x) = 2x + 5\):

\[ \text{(define two-x-plus-five} \]

Write an expression that computes the stream for \(e^x\):
To compute \( e^5 \) using 20 terms, we’d call \((\text{sum-series } e\text{-to-the-x } 5 \ 20)\).

Since the stream represents a function, we can write operations which work on functions and try to implement them in terms of the coefficients of the series. One such operation is integration. The integral of an infinite polynomial is also an infinite polynomial, but the coefficients will be different. In particular, we’ll want our integration function to return a stream whose constant term (first element) is missing, as it can’t actually compute it from the series. We’ll always remember to add a constant term on before using it; the result of integrate-series starts with the co-efficient of \( x^1 \), not \( x^0 \).

\[
(\text{define } (\text{integrate-series s}))
\]

Write a new definition of \( e^x \) using \text{integrate-series} (Hint: what is the integral of \( e^x \)?)

\[
(\text{define } e\text{-to-the-x})
\]

Given that we can build \( e^x \) this way, implement \text{sin} and \text{cos} in a similar fashion:

\[
(\text{define sine})
(\text{define cosine})
\]

**Bonus Round Problem:** Another operation is function multiplication. This involves multiplying two infinite polynomials, which is not the same as \text{mul-streams}, as that only does elementwise multiplication.

\[
(\text{define } (\text{mul-series s1 s2}))
\]

Then this should look interestingly simple:

\[
(\text{add-streams } (\text{mul-series sine sine})
(\text{mul-series cosine cosine}))
\]