## CS 360

## Programming Languages Day 15 - Streams II



Swift
Racket


## Review

- A thunk is a function of no arguments used to explicitly delay a computation.
- No special syntax, not specific to Racket.
- A promise is a data type that holds a thunk and also caches the result of the computation.
- Not specific to Racket.
- (delay expr) => returns promise for expr
- has to be implemented as a special form so that expr won't be evaluated until we force it.
- Once forced, later forces won't re-evaluate expr, but rather the same value will be returned for every subsequent force.
- (force promise) => returns the value of the original expr, either by evaluating it, or by retrieving the cached value.

Example
(define $x$ 1)
(define $y$ (delay $x$ ))
(force $y$ )
(set! x 2)
(force $y$ )

## Streams

- One common use for promises is to create a new data type called a stream.
- Streams and lists are almost identical in functionality and implementation.
- Only difference is the car of a stream is eager (evaluated normally), but the cdr is lazy (implemented as a promise).
- (Car and cdr of normal lists are eager.)
- Create a stream with stream-cons:

```
(define-syntax-rule (stream-cons first rest)
    (cons first (delay rest)))
```

- This code creates a special form that literally replaces every call to streamcons with the line (cons <first arg> (delay <2 ${ }^{\text {nd }}$ arg>)).
- A normal function wouldn't work because it would evaluate both arguments, but we want to delay evaluation of the rest argument.


## Useful stream functions

Most of these are just the list functions we know and love with the prefix "stream-"

| List version | Stream version |
| :--- | :--- |
| '() | '() |
| null? | stream-null? |
| car | stream-car |
| cdr | stream-cdr |
|  | stream->list |
| list-ref | stream-ref |
|  | stream-enumerate |

## Finite Streams

- Not any more useful than lists.
- (stream-cons 1


## (stream-cons 2

```
(stream-cons 3 '())))
```

- The power of streams comes from making infinite streams.
- Impossible to do with lists.
- Easy with streams because we don't explicitly represent all the values (since there are an infinite number of them).
- Instead, we represent the first one explicitly, and then promise to provide the next one as soon as it's needed.


## Our first infinite stream

- Let's create an infinite stream of a fixed constant value. What would that look like as cons cells?
- How could we write a function that takes one argument (the fixed value) and returns an infinitely long stream of that value?
- (define (make-constant-stream val) (stream-cons val (make-constant-stream val))
- A different way:
- (define ones (stream-cons 1 ones))


## Another infinite stream

- Let's create an infinite stream of integers increasing from a fixed starting integer. What would that look like as cons cells?
- How could we write a function that takes one argument (the fixed value) and returns an infinitely long stream of that value?
- (define (ints-from $n$ ) (stream-cons $n$ (ints-from (+ n 1)))
- Possible to create the stream '(1 23 ...)) in one line of code, but we need some more functions first.


## Streams and higher-order functions

- Let's duplicate the map function to work with streams (finite or infinite).
- List version of map:

```
(define (map func lst)
```

(if (null? lst) '()
(cons (func (car lst)) (map func (cdr lst))))

- Stream version:
- (define (stream-map func stream)
(if (stream-null? stream) '()
(stream-cons (func (stream-car stream)) (map func (stream-cdr stream))))


## Using stream-map

- If we already have
(define ints-from-1 (ints-from 1))
- How would we:
- Define a stream of the multiples of 5 ?
- Define a stream of the powers of 2?
- Define a function stream-filter that is analogous to filter.
- Use stream-filter and ints-from-1 to make a stream of only even numbers.
- Define a new stream of integers increasing from 1 by using stream-map.
- Do not use a function; do this (recursively) in one line.
- Define a function stream-map2 that works like map2 on project 2 (takes a function of two args and two streams).
- Define a new stream of ints increasing from 1 by using stream-map2 and a constant stream of 1s.
- Do not use a function; do this recursively in one line.
- Define a function called partial-sums that takes a stream and returns the partial sums of the stream.
- Ex: the partial sums of ints-from-1 are $1,3,6,10,15 \ldots$
- Create a stream of the numbers '(4, $-4 / 3,4 / 5,-4 / 7,4 / 9 \ldots$..) any way you want.
- Hint: This will go faster if you use decimals rather than fractions.
- Find the partial sums of the previous stream. What are they approaching?
- Define a function not-divisible-by that takes a stream of integers and an integer n and removes all the integers that are divisible by n from the stream.
- Define function that returns an infinite stream of prime numbers.
- Hint: Recursively use not-divisible-by on a stream of the ints from 2.
- Define an infinite stream of the Fibonacci numbers.

