A photograph of a rocky stream flowing through a forest. The water is clear and turbulent as it flows over numerous large, dark rocks. The surrounding forest is dense with green foliage and trees. The text is overlaid in the center of the image.

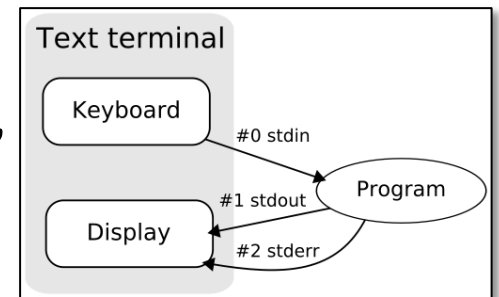
# Streams and Lazy Evaluation in Lisp and Scheme

# Overview

- Examples of using closures
- Delay and force
- Macros
- Different models of expression evaluation
  - Lazy vs. eager evaluation
  - Normal vs. applicative order evaluation
- Computing with streams in Scheme

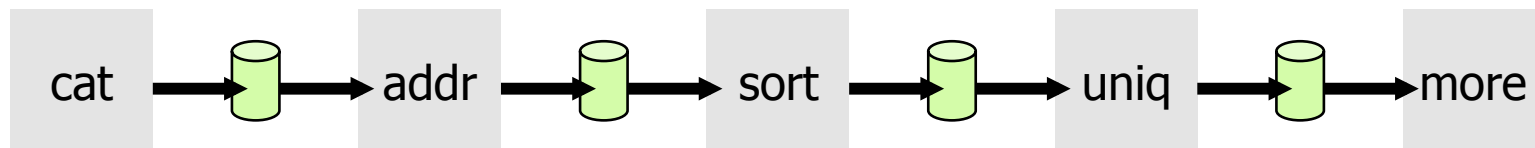
# Streams: Motivation

- A stream is “a sequence of data elements made available over time”
  - E.g.: Streams in Unix
- Also used to model objects changing over time without assignment
  - Describe the time-varying behavior of an object as an infinite sequence  $x_1, x_2, \dots$
  - Think of the sequence as representing a function  $x(t)$
- Make the use of sequences (e.g., lists) as conventional interface more efficient



# Example: Unix Pipes

- Unix pipes support stream oriented processing  
E.g.: % cat mailbox | addresses | sort | uniq | more
- Output from one process becomes input to another  
Data flows one buffer-full at a time
- Benefits:
  - No need to wait for one stage to finish before another can start;
  - storage is minimized;
  - works for infinite streams of data



# Delay and Force

- A [closure](#) is a “function together with a referencing environment for the non-local variables”
- Closures are supported by many languages, e.g., Python, javascript
- Closures that are functions of no arguments are often called [thunks](#)
- Thunks can be used to delay a computation and force it to be done later (in the right environment!)
- Scheme has special built in functions for this: [delay](#) and [force](#)

```
> (define N 100)
> N
100
> (define c
  (let ((N 0))
    (lambda ()
      (set! N (+ N 1))
      N)))
> c
#<procedure:c>
> (c)
1
> (c)
2
> (c)
3
> N
100
```

# Delay and force

- (delay <exp>) ==> a “promise” to evaluate exp
- (force <delayed object>) ==> evaluate the delayed object and return the result

```
> (define p (delay (add1 1)))
```

```
> p
```

```
#<promise:p>
```

```
> (force p)
```

```
2
```

```
> p
```

```
#<promise!2>
```

```
> (force p)
```

```
2
```

```
> (define x (delay (print 'foo)
                   (print 'bar)
                   'done)))
```

```
> (force x)
```

```
foobardone
```

```
> (force x)
```

```
Done
```

```
>
```

Note that force evaluates the delayed computation only once and remembers its value, which is returned if we force it again.

# Delay and force

- We want (delay S) to return the same function that just evaluating S would have returned

```
> (define x 1)
```

```
> (define p (let ((x 10)) (delay (+ x x))))
```

```
#<promise:p>
```

```
> (force p)
```

```
> 20
```

# Delay and force

- Delay is built into scheme, but it would have been easy to add
- It's not built into Lisp, but is easy to add
- In both cases, we need to use *macros*
- Macros provide a powerful facility to extend the languages

# Macros

- In Lisp and Scheme, macros let us extend the language
- They are syntactic forms with associated definition that rewrite the original forms before evaluating
  - E.g., like a compiler
- Much of Scheme and Lisp are implemented as macros
- Macros continue to be a feature that relatively unique to the Lisp family of languages

# Simple macros in Scheme

- *(define-syntax-rule pattern template)*

- Example:

```
(define-syntax-rule (swap x y)
```

```
  (let ([tmp x])
```

```
    (set! x y)
```

```
    (set! y tmp)))
```

- Whenever the interpreter is about to eval something matching the pattern part of a syntax rule, it expands it first, then evaluates the result

# Simple Macros

> (define foo 100)

> (define bar 200)

> (swap foo bar)

*(let ([tmp foo]) (set! foo bar)(set! bar tmp))*

> foo

200

> bar

100

# A potential problem

- (let ([tmp 5] [other 6])  
 (swap tmp other)  
 (list tmp other))
- A naïve expansion would be:  
 (let ([tmp 5] [other 6])  
 (let ([tmp tmp])  
 (set! tmp other)  
 (set! other tmp))  
 (list tmp other))
- Does this return (6 5) or (5 6)?

It returns (5 6) since we have a collision of names with *tmp* being used in the macro expansion and in the environment

# Scheme is clever here

- (let ([tmp 5] [other 6])  
 (swap tmp other)  
 (list tmp other))
- (let ([tmp 5] [other 6])  
 (let ([tmp\_1 tmp])  
 (set! tmp\_1 other)  
 (set! other tmp\_1))  
 (list tmp other))
- This returns (6 5)

# mydelay in Scheme

```
➤ (define-syntax-rule (mydelay expr)
    (lambda ( ) expr))
```

```
> (define (myforce promise) (promise))
```

```
> (define p (mydelay (+ 1 2)))
```

```
> p
```

```
#<procedure:p>
```

```
> (myforce p)
```

```
3
```

```
> p
```

```
#<procedure:p>
```

# mydelay in Lisp

```
(defmacro mydelay (sexp)
  `(function (lambda ( ) ,sexp)))
```

```
(defun force (sexp)
  (funcall sexp))
```

# Evaluation Order

- Functional programs are evaluated following a *reduction* (or evaluation or simplification) process
- There are two common ways of reducing expressions
  - Applicative order
    - Eager evaluation
  - Normal order
    - Lazy evaluation

# Applicative Order

- In applicative order, expressions are evaluated following the parsing tree (deeper expressions are evaluated first)
- This is the evaluation order used in most programming languages
- It's the default order for Scheme, in particular
- All arguments to a function or operator are evaluated before the function is applied  
e.g.: `(square (+ a (* b 2)))`

# Normal Order

- In normal order, expressions are evaluated only when their value is needed
- Hence: *lazy evaluation*
- This is needed for some special forms  
e.g., (if (< a 0) (print 'foo) (print 'bar))
- Some languages use normal order evaluation as their default.
  - Sometimes more efficient than applicative order since unused computations need not be done
  - Can handle expressions that never converge to normal forms

# Motivation

- Goal: sum the primes between two numbers
- Here is a standard, traditional version using Scheme's iteration special form, [do](#)

```
(define (sum-primes lo hi)
  ;; sum the primes between LO and HI
  (do [ (sum 0)
        (n lo (add1 n)) ]
      [(> n hi) sum]
      (if (prime? N)
          (set! sum (+ sum n))
          #t)))
```

# Do in Lisp and Scheme

```
(define (sum-primes lo hi)
  ;; sum ...
  (do [ (sum 0)
        (n lo (add1 n)) ]
      [(> n hi) sum]
      (if (prime? N)
          (set! sum (+ sum n))
          #t))))
```

sum is a loop variable  
with initial value 0

n is a loop variable with  
initial value *lo* that's  
incremented on each  
iteration

# Do in Lisp and Scheme

```
(define (sum-primes lo hi)
  ;; sum ...
  (do [ (sum 0)
        (n lo (add1 n)) ]
      [(> n hi) sum ]
      (if (prime? N)
          (set! sum (+ sum n))
          #t))))
```

The loop terminates  
when  $(> n lo)$  is true

The value returned by  
the do is *sum*

# Do in Lisp and Scheme

```
(define (sum-primes lo hi)
  ;; sum ...
  (do [ (sum 0)
        (n lo (add1 n)) ]
      [(> n hi) sum]
      (if (prime? N)
          (set! sum (+ sum n))
          #t))))
```

The loop body is a sequence of one or more expression to evaluate

## Motivation: [prime.ss](#)

Here is a straightforward version using the functional paradigm:

```
(define (sum-primes lo hi)
  ; sum primes between LO and HI
  (reduce + 0 (filter prime? (interval lo hi))))
```

```
(define (interval lo hi)
  ; return list of integers between lo and hi
  (if (> lo hi)
      null
      (cons lo (interval (add1 lo) hi))))
```

# Prime?

```
(define (prime? n)
  ;; true iff n is a prime integer
  (define (unevenly-divides? m)
    ;; true iff m doesn't evenly divide n
    (> (remainder n m) 0))
  (andmap unevenly-divides?
    (interval 2 (/ n 2))))
```

# Motivation

- The functional version is interesting and conceptually elegant, but inefficient
  - Constructing, copying and (ultimately) garbage collecting the lists adds a lot of overhead
  - Experienced Lisp programmers know that the best way to optimize is to eliminate unnecessary consing
- Worse yet, suppose we want to know the second prime larger than a million?  
`(car (cdr (filter prime? (interval 1000000 1100000))))`
- Can we use the idea of a stream to make this approach viable?

# A Stream

- A *stream* is a sequence of objects, like a *list*
  - It can be an *empty stream*, or
  - It has a *first* element and a *stream of remaining elements*
- However, the remaining elements will only be computed (*materialized*) as needed
  - Just in time computing, as it were
- So, we can have a stream of (potential) infinite length and use only a part of it without having to materialize it all

# Streams in Lisp and Scheme

- We can push features for streams into a programming language.
  - Makes some approaches to computation simple and elegant
  - The closure mechanism used to implement these features.
- Can formulate programs elegantly as sequence manipulators while attaining the efficiency of incremental computation.

# Streams in Lisp/Scheme

- A stream is like a list, so we'll need constructors (`~cons`), and accessors (`~car`, `cdr`) and a test for the empty stream (`~null?`).
- We'll call them:
  - `SNIL`: represents the empty stream
  - `(SCONS X S)`: create a stream whose first element is `X` and whose remaining elements are the stream `S`
  - `(SCAR S)`: returns first element of the stream
  - `(SCDR S)`: returns remaining elements of the stream
  - `(SNULL? S)`: returns true iff `S` is the empty stream

# Streams: key ideas

- Write *scons* to delay computation needed to produce the stream until value is needed  
–and only as little of the computation as needed
- Access parts of a stream with *scar* & *s cdr*, so they may have to force the computation
- We'll always compute the first element of a stream and delay actually computing the rest of a stream until needed by some call to *s cdr*
- Two important functions to base this on: *delay* & *force*

# Streams using DELAY and FORCE

```
(define empty empty)
```

```
(define (snull? stream) (null? stream))
```

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

```
(define (scar stream) (car stream))
```

```
(define (scdr stream) (force (cdr stream)))
```

# Consider the interval function

- Recall the interval function:  
(define (interval lo hi)  
 ; return a list of the integers between lo and hi  
 (if (> lo hi) null (cons lo (interval (add1 lo) hi))))

- Now imagine evaluating (interval 1 3):

*(interval 1 3)*

*(cons 1 (interval 2 3))*

*(cons 1 (cons 2 (interval 3 3)))*

*(cons 1 (cons 2 (cons 3 (interval 4 3))))*

*(cons 1 (cons 2 (cons 3 '())))*

**→** (1 2 3)

## ... and the stream version

- Here's a stream version of the interval function:

```
(define (sinterval lo hi)
```

```
  ; return a stream of integers between lo and hi
```

```
  (if (> lo hi)
```

```
      empty
```

```
      (scons lo (sinterval (add1 lo) hi))))
```

- Now imagine evaluating (sinterval 1 3):

```
(sinterval 1 3)
```

```
(scons 1 . #<procedure>)
```

# Stream versions of list functions

```
(define (snth n stream)
  (if (= n 0)
      (scar stream)
      (snth (sub1 n) (scdr stream))))
```

```
(define (smap f stream)
  (if (snull? stream)
      empty
      (scons (f (scar stream))
             (smap f (scdr stream)))))
```

```
(define (sfilter f stream)
  (cond ((snull? stream) empty)
        ((f (scar stream))
         (scons (scar stream) (sfilter f (scdr stream))))
        (else (sfilter f (scdr stream)))))
```

## Applicative vs. Normal order evaluation

```
(car (cdr  
      (filter prime? (interval 10 1000000))))
```

```
(scar  
  (scdr  
    (sfilter prime? (interval 10 1000000))))
```

Both return the second prime larger than 10  
(which is 13)

- With lists it takes about 1000000 operations
- With streams about three

# Infinite streams

```
(define (sadd s1 s2)
```

```
  ; returns a stream which is the pair-wise  
  ; sum of input streams S1 and S2.
```

```
  (cond ((snull? s1) s2)
```

```
        ((snull? s2) s1)
```

```
        (else (scons (+ (scar s1) (scar s2))
```

```
                      (sadd (scdr s1)(scdr s2))))))
```

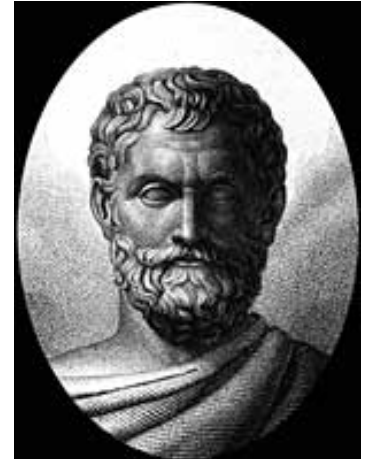
## Infinite streams 2

- This works even with infinite streams
- Using *sadd* we define an infinite stream of ones:  
(define ones (scons 1 ones))
- An infinite stream of the positive integers:  
(define integers (scons 1 (sadd ones integers)))

The streams are computed as needed

(snth 10 integers) => 11

# Sieve of Eratosthenes



**Eratosthenes** (air-uh-TOS-thuh-neeZ), a Greek mathematician and astronomer, was head librarian of the Library at Alexandria, estimated the Earth's circumference to within 200 miles and derived a clever algorithm for computing the primes less than  $N$

1. Write a consecutive list of integers from 2 to  $N$
2. Find the smallest number not marked as prime and not crossed out. Mark it prime and cross out all of its multiples.
3. Goto 2.

# Finding all the primes

	2	3	<del>4</del>	5	<del>6</del>	7	<del>8</del>	<del>9</del>	<del>10</del>
11	<del>12</del>	13	<del>14</del>	<del>15</del>	<del>16</del>	17	<del>18</del>	19	<del>20</del>
<del>21</del>	<del>22</del>	23	<del>24</del>	<del>25</del>	<del>26</del>	<del>27</del>	<del>28</del>	29	<del>30</del>
31	<del>32</del>	<del>33</del>	<del>34</del>	<del>35</del>	<del>36</del>	37	<del>38</del>	<del>39</del>	<del>40</del>
41	<del>42</del>	43	<del>44</del>	<del>45</del>	<del>46</del>	47	<del>48</del>	49	<del>50</del>
<del>51</del>	<del>52</del>	53	<del>54</del>	<del>55</del>	<del>56</del>	<del>57</del>	<del>58</del>	59	<del>60</del>
61	<del>62</del>	<del>63</del>	<del>64</del>	<del>65</del>	<del>66</del>	67	<del>68</del>	<del>69</del>	<del>70</del>
71	<del>72</del>	73	<del>74</del>	<del>75</del>	<del>76</del>	77	<del>78</del>	79	<del>80</del>
<del>81</del>	<del>82</del>	83	<del>84</del>	<del>85</del>	<del>86</del>	<del>87</del>	<del>88</del>	89	<del>90</del>
<del>91</del>	<del>92</del>	93	<del>94</del>	<del>95</del>	<del>96</del>	97	<del>98</del>	<del>99</del>	<del>100</del>

0

# Scheme sieve

```
(define (sieve S)
  ; run the sieve of Eratosthenes
  (scons (scar S)
        (sieve
         (sfilter
          (lambda (x) (> (modulo x (scar S)) 0))
          (scdr S))))))

(define primes (sieve (scdr integers)))
```

# Remembering values

- We can further improve the efficiency of streams by arranging for automatically convert to a list representation as they are examined.
- Each delayed computation will be done once, no matter how many times the stream is examined.
- To do this, change the definition of SCDR so that
  - If the cdr of the cons cell is a function (presumably a delayed computation) it calls it and destructively replaces the pointer in the cons cell to point to the resulting value.
  - If the cdr of the cons cell is not a function, it just returns it

# Summary

- Scheme's functional foundation shows its power here
- Closures and macros let us define delay and force
- Which allows us to handle large, even infinite streams easily
- Other languages, including Python, also let us do this