Functional Abstractions over Imperative Infrastructure

and

Lazy Evaluation

COS 326

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– Abstractions involve using your imagination
Welcome to the Infinite!

module type INFINITE =
  sig
  type 'a stream
    (* an infinite series of values *)
  val const : 'a -> 'a stream
    (* an infinite series – all the same *)
  val nats : () -> int stream
    (* all of the natural numbers *)
  val head : 'a stream -> 'a
    (* get the next value – there always is one! *)
  val tail : 'a stream -> 'a stream
    (* get all the rest *)
  val map : ('a -> 'b) -> 'a stream -> 'b stream

  ...
  end

module Inf : INFINITE = ... ?
module type INFINITE =
  sig
    type 'a stream (* an infinite series of values *)
    val const : 'a -> 'a stream (* an infinite series – all the same *)
    val nats : () -> int stream (* all of the natural numbers *)
    val head : 'a stream -> 'a (* get the next value – there always is one! *)
    val tail : 'a stream -> 'a stream (* get all the rest *)
    val map : ('a -> 'b) -> 'a stream -> 'b stream
  ...
end

module Inf : INFINITE = ... ?
Consider this definition:

\[
\text{type 'a stream } = \\
\text{Cons of 'a * ('a stream)}
\]

We can write functions to extract the head and tail of a stream:

\[
\text{let head(s: 'a stream): 'a } = \\
\text{match s with} \\
\text{   | Cons (h,_) } \rightarrow \text{ h}
\]

\[
\text{let tail(s: 'a stream): 'a stream } = \\
\text{match s with} \\
\text{   | Cons (_,t) } \rightarrow \text{ t}
\]
But there’s a problem...

```haskell
type 'a stream =
    Cons of 'a * ('a stream)
```

How do I build a value of type ‘a stream?

```haskell
attempt:    Cons (3, _____)    ....    Cons (3, Cons (4, ___))
```

There doesn’t seem to be a base case (e.g., Nil)

Since we need a stream to build a stream, what can we do to get started?
One idea

```ml
type 'a stream =
    Cons of 'a * ('a stream)

let rec ones = Cons(1,ones) ;;
```

What happens?

```ml
# let rec ones = Cons(1,ones);;
val ones : int stream =
    Cons (1,
    Cons (1,
    Cons (1,
    Cons (1,
    Cons (1,
    Cons (1,
    Cons (1,
    Cons (1, ...))))))
```
type 'a stream =
  Cons of 'a * ('a stream)

let rec ones = Cons(1,ones) ;;

What happens?

# let rec ones = Cons(1,ones);;
val ones : int stream =
  Cons (1,
  Cons (1,
  Cons (1,
  Cons (1,
  Cons (1, ...
  ))))
#
I lied ... big time

# let rec twos = 2::twos ;;
val twos : int list = [2 ; 2 ; 2 ; ...]

It bugs me you can do this in OCaml.
WHY???

OCAML – 1!
C – 200
Java - 12

Theoretician's bubble where lists are finite and non-circular.
An alternative would be to use refs

```ocaml
type 'a stream =
  Cons of 'a * ('a stream) option ref

let circular_cons h =
  let r = ref None in
  let c = Cons(h, r) in
  (r := (Some c); c)
```

This works ...
but has a serious drawback
An alternative would be to use refs

```
type 'a stream =
  Cons of 'a * ('a stream) option ref

let circular_cons h =
  let r = ref None in
  let c = Cons(h, r) in
  (r := (Some c); c)
```

This works .... but has a serious drawback...
when we try to get out the tail, it may not exist.
Back to our earlier idea

```ocaml
type 'a stream =
  Cons of 'a * ('a stream)

let rec nats i = Cons(i, nats (i+1)) ;;
```

# let n = nats 0;;
Stack overflow during evaluation (looping recursion?).

OCaml evaluates our code just a little bit too *eagerly*. We want to evaluate the right-hand side only when necessary ...
Another idea

One way to implement “waiting” is to wrap a computation up in a function and then call that function later when we want to.

Another attempt:

type 'a stream = Cons of 'a * ('a stream)

let rec ones =
  fun () -> Cons(1,ones)

let head (x) =
  match x () with
    | Cons (hd, tail) -> hd

head (ones);;

Are there any problems with this code?

Darn. Doesn’t type check! It’s a function with type unit -> int stream not just int stream
Functional Implementation

What if we changed the definition of streams one more time?

type 'a str = Cons of 'a * ('a stream)

and 'a stream = unit -> 'a str

let rec ones : int stream = fun () -> Cons(1,ones)

Or, the way we’d normally write it:

let rec ones () = Cons(1,ones)
How would we define head, tail, and map of an 'a stream?

```
let rec head (Cons x tail) = x
let rec tail (Cons _ tail) = tail
let map f (Cons x (Cons y tail)) = Cons (f x) (map f tail)
```

How would we define head, tail, and map of an 'a stream?

```ocaml
type 'a str = Cons of 'a * ('a stream)
and 'a stream = unit -> 'a str

let head(s:'a stream):'a =
```
How would we define head, tail, and map of an 'a stream?

```ocaml
type 'a str = Cons of 'a * ('a stream)
and 'a stream = unit -> 'a str

let head(s:'a stream):'a =
  match s() with
  | Cons(h,_) -> h
```
How would we define head, tail, and map of an 'a stream?

```ocaml
type 'a str = Cons of 'a * ('a stream)
and 'a stream = unit -> 'a str

let head(s:'a stream):'a =
  match s() with
  | Cons(h,_) -> h

let tail(s:'a stream):'a stream =
  match s() with
  | Cons(_,t) -> t
```
How would we define head, tail, and map of an 'a stream?

```ml
type 'a str = Cons of 'a * ('a stream)
and 'a stream = unit -> 'a str

let rec map (f:'a->'b) (s:'a stream) : 'b stream =
```
How would we define head, tail, and map of an 'a stream?

```ml
type 'a str = Cons of 'a * ('a stream)
and 'a stream = unit -> 'a str

let rec map (f:'a->'b) (s:'a stream) : 'b stream =
  Cons(f (head s), map f (tail s))
```
How would we define head, tail, and map of an 'a stream?

```ocaml
type 'a str = Cons of 'a * ('a stream)
and 'a stream = unit -> 'a str

let rec map (f:'a->'b) (s:'a stream) : 'b stream =
    Cons(f (head s), map f (tail s))
```

Rats!

Infinite looping!
How would we define head, tail, and map of an 'a stream?

```plaintext
type 'a str = Cons of 'a * ('a stream)
and 'a stream = unit -> 'a str

let rec map (f:'a->'b) (s:'a stream) : 'b stream =
    Cons(f (head s), map f (tail s))
```

But we don’t infinite loop, because the typechecker saves us: Cons (x,y) is a str not a stream.
How would we define head, tail, and map of an 'a stream?

```ocaml
type 'a str = Cons of 'a * ('a stream)
and 'a stream = unit -> 'a str

let rec map (f:'a->'b) (s:'a stream) : 'b stream =
  fun () -> Cons(f (head s), map f (tail s))
```

Importantly, map must return a function, which delays evaluating the recursive call to map.
Now we can use map to build other infinite streams:

```ocaml
let rec map(f:'a->'b)(s:'a stream):'b stream = 
  fun () -> Cons(f (head s), map f (tail s))

let rec ones = fun () -> Cons(1,ones) ;;
let inc x = x + 1
let twos = map inc ones ;;
```

head twos

--> head (map inc ones)
--> head (fun () -> Cons (inc (head ones), map inc (tail ones)))
--> match (fun () -> ...) () with Cons (hd, _) -> h
--> match Cons (inc (head ones), map inc (tail ones)) with Cons (hd, _) -> h
--> match Cons (inc (head ones), fun () -> ...) with Cons (hd, _) -> h
--> ... --> 2
Another combinator for streams:

```ocaml
let rec zip f s1 s2 =  
  fun () ->  
  Cons(f (head s1) (head s2),  
    zip f (tail s1) (tail s2));;

let threes = zip (+) ones twos ;;

let rec fibs =  
  fun () ->  
  Cons(0, fun () ->  
    Cons (1,  
      Cons (1,  
        zip (+) fibs (tail fibs))));
```

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Unfortunately

This is not very efficient:

```plaintext
type 'a str = Cons of 'a * ('a str stream)
and 'a stream = unit -> 'a str
```

Every time we want to look at a stream (e.g., to get the head or tail), we have to re-run the function.

So when you ask for the 10\textsuperscript{th} fib and then the 11\textsuperscript{th} fib, we are re-calculating the fibs starting from 0, when we could \textit{cache} or \textit{memoize} the result of previous fibs.
LAZY EVALUATION
Memoizing Streams

We can take advantage of refs to memoize:

```haskell
type 'a thunk =
  Unevaluated of (unit -> 'a) | Evaluated of 'a

type 'a str = Cons of 'a * ('a stream)
and 'a stream = ('a str) thunk ref
```

When we build a stream, we use an Unevaluated thunk to be lazy. But when we ask for the head or tail, we remember what Cons-cell we get out and save it to be re-used in the future.
type 'a thunk =
    Unevaluated of (unit -> 'a) | Evaluated of 'a

type 'a lazy_t = ('a thunk) ref ;;

type 'a str = Cons of 'a * ('a stream)

and 'a stream = ('a str) lazy_t;;

let rec head(s:'a stream):'a =
    match !s with
    | Evaluated (Cons(h, _)) -> h
    | Unevaluated f ->
        let x = f() in (s := Evaluated x; x)
**Memoizing Streams**

```ocaml
type 'a thunk =  
    Unevaluated of (unit -> 'a) | Evaluated of 'a

type 'a lazy_t = ('a thunk) ref ;;

type 'a str = Cons of 'a * ('a stream)

and 'a stream = ('a str) lazy_t ;;

let rec tail(s: 'a stream) : 'a stream =
    match !s with
    | Evaluated (Cons(_,t)) -> t
    | Unevaluated f ->
      (s := Evaluated (f()); tail s) ;;
```
type 'a thunk =
  Unevaluated of (unit -> 'a) | Evaluated of 'a

type 'a lazy_t = ('a thunk) ref

let rec
  tail(s: 'a stream) : 'a stream =
  match !s with
  | Evaluated (Cons(_,t)) -> t
  | Unevaluated f -> (s := Evaluated (f()); tail s) ;;

Common pattern!

Dereference & check if evaluated:
• If so, take the value.
• If not, evaluate it & take the value
memoizing Streams

type 'a thunk =
    Unevaluated of (unit -> 'a) | Evaluated of 'a

type 'a lazy_t = ('a thunk) ref

type 'a str = Cons of 'a * ('a stream)

and 'a stream = ('a str) lazy_t

let rec force(t:'a lazy_t):'a =
    match !t with
    | Evaluated v -> v
    | Unevaluated f ->
        let v = f() in
        (t:= Evaluated v ; v)

let head(s:'a stream) : 'a =
    match force s with
    | Cons(h,_) -> h

let tail(s:'a stream) : 'a stream =
    match force s with
    | Cons(_,t) -> t
Memoizing Streams

```ocaml
type 'a thunk =
    Unevaluated of (unit -> 'a) | Evaluated of 'a

type 'a str = Cons of 'a * ('a stream)
and 'a stream = ('a str) thunk ref;;

let rec ones =
    ref (Unevaluated (fun () -> Cons(1,ones))) ;;
```
Memoizing Streams

type 'a thunk =
    Unevaluated of unit -> 'a | Evaluated of 'a

type 'a str = Cons of 'a * ('a stream)
and 'a stream = ('a str) thunk ref;;

let thunk f = ref (Unevaluated f)

let rec ones =
    thunk (fun () -> Cons(1,ones))
What’s the interface?

```ocaml

type 'a lazy

val thunk : (unit -> 'a) -> 'a lazy

val force: 'a lazy -> 'a

type 'a str = Cons of 'a * ('a stream)
and 'a stream = ('a str) lazy

let rec ones =
  thunk(fun () -> Cons(1,ones))
```

OCaml’s Built-in Lazy Constructor

If you use Ocaml’s built-in lazy_t, then you can write:

```ocaml
let rec ones = lazy (Cons(1,ones)) ;;
```

and this takes care of wrapping a “ref (Unevaluated (fun () -> ...))” around the whole thing.

So for example:

```ocaml
let rec fibs =
  lazy (Cons(0,
    lazy (Cons(1,zip (+) fibs (tail fibs)))))
```
type 'a str = Cons of 'a * 'a stream
and 'a stream = ('a str) Lazy.t;;

let rec zip f (s1: 'a stream) (s2: 'a stream) : 'a stream =
  lazy (match Lazy.force s1, Lazy.force s2 with
    Cons (x1,r1), Cons (x2,r2) ->
      Cons (f x1 x2, zip f r1 r2));;

let tail (s: 'a stream) : 'a stream =
  match Lazy.force s with Cons (x,r) -> r;;

let rec fibs : int stream =
  lazy (Cons(0, lazy (Cons (1, zip (+) fibs (tail fibs))))));;

let rec g n s =
  if n>0 then
    match Lazy.force s with Cons (x,r) ->
    (print_int x; print_string "\n"; g (n-1) r)
  else ();;

  g 10 fibs;;
A note on laziness

• By default, Ocaml is an eager language, but you can use the “lazy” features to build lazy datatypes.

• Other functional languages, notably Haskell, are lazy by default. *Everything* is delayed until you ask for it.
  – generally much more pleasant to do programming with infinite data.
  – but harder to reason about space and time.
  – and has bad interactions with side-effects.

• The basic idea of laziness gets used a lot:
  – e.g., Unix pipes, TCP sockets, etc.
You can build *infinite data structures*.  

– Not really infinite – represented using cyclic data and/or lazy evaluation.

Lazy evaluation is a useful technique for delaying computation until it’s needed.  

– Can model using just functions.  
– But behind the scenes, we are *memoizing* (caching) results using refs.

This allows us to separate model generation from evaluation to get “scale-free” programming.  

– e.g., we can write down the routine for calculating pi regardless of the number of bits of precision we want.  
– Other examples: geometric models for graphics (procedural rendering); search spaces for AI and game theory (e.g., tree of moves and counter-moves).
Mathematical background: λ-calculus

Notation: use \((\lambda x . E)\) instead of \((\text{fun } x \rightarrow E)\)

Rules:

\[
(\lambda x . A) B \rightarrow A[B/x] \quad \text{(β-reduction)}
\]

\[
\frac{A \rightarrow A'}{A B \rightarrow A' B}
\]

\[
\frac{B \rightarrow B'}{A B \rightarrow A B'}
\]

\[
\frac{A \rightarrow A'}{(\lambda x . A) \rightarrow (\lambda x . A')}
\]

\[
2 \times 3 \rightarrow 5 \quad \text{(δ-reduction)}
\]
Mathematical background: $\lambda$-calculus

\[
\begin{align*}
(\lambda x . A) B & \Rightarrow A[B/x] \\
2 \times 3 & \Rightarrow 5 \\
\end{align*}
\]

\[
\begin{align*}
A & \Rightarrow A' \\
A B & \Rightarrow A' B \\
B & \Rightarrow B' \\
A B & \Rightarrow A B'
\end{align*}
\]

A legal reduction sequence

\[
(\lambda x . (\lambda y . f (f y)) (x+1)) (2*3) \Rightarrow (\lambda x . f (f (x+1))) (2*3) \Rightarrow f(f(2*3+1) \Rightarrow f(f(5+1) \Rightarrow f(f 6)
\]

call-by-value reduction

\[
(\lambda x . (\lambda y . f (f y)) (x+1)) (2*3) \Rightarrow (\lambda x . (\lambda y . f (f y)) (x+1)) 5 \Rightarrow (\lambda y . f (f y)) (5+1)) \Rightarrow (\lambda y . f (f y)) 6 \Rightarrow f (f 6)
\]

call-by-name reduction

\[
(\lambda x . (\lambda y . f (f y)) (x+1)) (2*3) \Rightarrow (\lambda y . f (f y)) ((2*3)+1) \Rightarrow f (f ((2*3)+1)) \Rightarrow f (f (5+1)) \Rightarrow f (f 6)
\]

Church-Rosser theorem (1934):

No matter which reduction order you use, you’ll get to the same answer.
Call-by-name, call-by-value, lazy evaluation

call-by-value reduction
\[(\lambda x. (\lambda y. f (f y)) (x+1)) (2*3) \Rightarrow (\lambda x. (\lambda y. f (f y)) (x+1)) 5 \Rightarrow (\lambda y. f (f y)) (5+1)) \Rightarrow (\lambda y. f (f y)) 6 \Rightarrow f (f 6)\]

(like ordinary ML)

call-by-name reduction
\[(\lambda x. (\lambda y. f (f y)) (x+1)) (2*3) \Rightarrow (\lambda y. f (f y)) ((2*3)+1) \Rightarrow f (f ((2*3)+1)) \Rightarrow f (f (5+1)) \Rightarrow f (f 6)\]

(like streams WITHOUT thunks)

lazy evaluation: (using thunks, updated with “memorized” computed values)

To represent this, you can’t just use textual strings, you need pointers. No wonder nobody thought of it until AFTER computers were invented.
Consider this lambda-term:

\((\lambda y. A) ((\lambda x. x) 3)\) where A is some expression

Reducing \((\lambda x. x) 3\) takes one step, but pretend that it takes many steps (i.e., is expensive).

WHICH IS BETTER?

Call-by-value:

\((\lambda y. A) ((\lambda x. x) 3)\) \(\Rightarrow\) \((\lambda y. A) 3\) \(\Rightarrow\) A[3/y] \(\Rightarrow\) \ldots \(\Rightarrow\) \ldots

Call-by-name:

\((\lambda y. A) ((\lambda x. x) 3)\) \(\Rightarrow\) A[((\lambda x. x) 3)/y] \(\Rightarrow\) \ldots \(\Rightarrow\) \ldots
WHICH IS BETTER?
Depends! if $A==(y+y)$, then:

CBV, 3 steps:
$$(\lambda y. y+y)((\lambda x. x) 3) \mapsto (\lambda y. y+y)\ 3 \mapsto 3+3 \mapsto 6.$$  

CBN, 4 steps:
$$(\lambda y. A)((\lambda x. x) 3) \mapsto ((\lambda x. x) 3)+((\lambda x. x) 3) \mapsto 3+((\lambda x. x) 3) \mapsto 3+3 \mapsto 6.$$  

Depends! if $A==4$, then:

CBV, 2 steps:  
$$(\lambda y. 4)((\lambda x. x) 3) \mapsto (\lambda y. 4)\ 3 \mapsto 4.$$  

CBN, 1 step:  
$$(\lambda y. 4)((\lambda x. x) 3) \mapsto 4.$$
Call-by-name vs. call-by-value

WHICH IS BETTER?

In general:

CBV can be asymptotically faster than CBN (by exponential factor at least!)
CBN can be asymptotically faster than CBV (by exponential factor at least!)

However:

CBV can diverge (infinite-loop) where CBN terminates but not vice versa!
If CBN diverges, then ANY strategy diverges

Therefore:

CBN is the most general strategy (which doesn’t mean it’s always fastest).
In general:
LAZY can be asymptotically faster than CBN.
CBN is never asymptotically faster than LAZY.
CBN terminates if-and-only-if LAZY terminates.
(Thus) LAZY is also a most-general strategy.

However:
It’s hard to express LAZY using the lambda-notation as on the previous slides, because it’s inherently about pointer-sharing (DAGs representing common subexpressions), which is hard to represent in textual lambda calculus.
More fun with streams:

```ml
let rec filter p s =
    if p (head s) then
        lazy (Cons (head s,
                        filter p (tail s)))
    else (filter p (tail s))
;;

let even x = (x mod 2) = 0;;
let odd x = not(even x);;

let evens = filter even nats ;;
let odds = filter odd nats ;;
```
let not_div_by n m =
    not (m mod n = 0) ;;

let rec sieve s =
    lazy (Cons (head s,
                sieve (filter (not_div_by (head s))
                        (tail s))))
    ;;

let primes = sieve (tail (tail nats)) ;;
let rec fact n = if n <= 0 then 1 else n * (fact (n-1)) ;;

let f_ones = map float_of_int ones ;;

(* The following series corresponds to the Taylor expansion of e: *)
(* 1/1! + 1/2! + 1/3! + ... *)
(* So you can just pull the floats off and start adding *)
(* them up. *)

let e_series =
    zip (/.) f_ones (map float_of_int (map fact nats)) ;;

let e_up_to n =
    List.fold_left (+.) 0. (first n e_series) ;;
(* pi is approximated by the Taylor series: *
  *  4/1 - 4/3 + 4/5 - 4/7 + ... *
  *)

let rec alt_fours =
  lazy (Cons (4.0, 
              lazy (Cons (-4.0, alt_fours))));;

let pi_series = zip (/. ) alt_fours (map float_of_int odds);;

let pi_up_to n =
  List.fold_left (+.) 0.0 
  (first n pi_series) ;;
Integration to arbitrary precision...

```ocaml
let approx_area (f:float->float)(a:float)(b:float) = (((f a) +. (f b)) *. (b -. a)) /. 2.0 ;;

let mid a b = (a +. b) /. 2.0 ;;

let rec integrate f a b =
    lazy (Cons (approx_area f a b,
        zip (+.) (integrate f a (mid a b))
        (integrate f (mid a b) b))) ;;

let rec within eps s =
    let (h,t) = (head s, tail s) in
    if abs(h -. (head t)) < eps then h else within eps t ;;

let integral f a b eps = within eps (integrate f a b) ;;
```
Thought Exercises

• Do other Taylor series using streams:
  – e.g., \( \cos(x) = 1 - (x^2/2!) + (x^4/4!) - (x^6/6!) + (x^8/8!) \ldots \)

• You can model a wire as a stream of booleans and a combinational circuit as a stream transformer.
  – define the “not” circuit which takes a stream of booleans and produces a stream where each value is the negation of the values in the input stream.
  – define the “and” and “or” circuits which take streams of booleans and produce a stream of the logical-and/logical-or of the input values.
  – better: define the “nor” circuit and show how “not”, “and”, and “or” can be defined in terms of “nor”.
  – For those of you in EE: define a JK-flip-flop

• How would you define infinite trees?