

SIMON THOMPSON

**MAKING IT LAZY: NEVER EVALUATE
ANYTHING MORE THAN ONCE**

fun

<https://github.com/simonjohnthompson/streams>

FUNCTIONS AS DATA

“Functions are first-class citizens”

**A function actively represents
behaviour of some sort, and we
deal with it just like any other
kind of data.**



What is a strategy?

Random

Echo

No repeats

Statistical

...

What is a strategy?

We choose what to play,
depending on your last
move, or the history of
all your moves.

What is a strategy?

```
-type play() :: rock | paper | scissors.  
-type strategy() :: fun([play()]) -> play().
```

We choose what to play,
depending on your last
move, or the history of
all your moves.

Random
Echo
No repeats
Statistical
...

```
echo ( []) ->  
    random_play();  
echo ( [X|_Xs] ) ->  
    X.  
  
beat ( []) ->  
    random_play();  
beat ( [X|_] ) ->  
    case X of  
    rock -> scissors;  
    paper -> rock;  
    scissors -> paper  
    end.
```

```
% The second argument here is the accumulated input from the player  
% Note that this function doesn't cheat: the Response is chosen  
% before the Play from the player.
```

```
-spec interact(strategy(), [play()]) -> ok.
```

```
interact(Strategy, Xs) ->  
  Response = Strategy(Xs),  
  {ok, [Play|_]} = io:fread('play rock, paper, scissors, stop: ', "~a"),  
  case Play of  
    stop -> ok;  
    _ ->  
      Result = result({Play, Response}),  
      io:format("Machine plays ~p, result is ~p~n", [Response, Result]),  
      interact(Strategy, [Play|Xs])  
  end.
```

What is a strategy combinator?

Choose randomly between these strategies.

Apply them all and choose most popular result.

Replay each of these strategies on the history so far and apply the one that's been best so far.

Take home

Toy example

Generality: not just a finite set . . .

Up a level: combining strategies



WORLD RPS SOCIETY

Serving the needs of decision makers since 1918



Game Basics

Advanced RPS

World RPS Store

The World RPS Society

Bull Board

Running a Tournament

Blog

Worldrps.com has a new look

**Say goodbye to the old
cluttered look of the World
RPS Society site.**

The IT Brigade told us it would take them four weeks to re-do the worldrps.com web site. So after consuming four years, 4 palettes of Mellow Yellow, dozens of crates of Pringles, and surviving a few health scares, the team has done it.



<http://worldrps.com>

**EVALUATION
ON DEMAND**

function evaluation in Erlang

function evaluation in Erlang

evaluate the arguments
before the body

```
switch(N, Pos, Neg) ->  
  case N>0 of  
    true -> Pos;  
    _     -> Neg  
  end.
```

function evaluation in Erlang

evaluate the arguments
before the body

```
switch(N, Pos, Neg) ->  
  case N>0 of  
    true -> Pos;  
    _     -> Neg  
  end.
```

fully evaluate
the argument

```
sum_first_two([A,B|_Rest])  
-> A+B.
```


but if an argument is a
function then it's
passed unevaluated.

but if an argument is a
function then it's
passed unevaluated.

```
fun () -> Stuff end
```

but if an argument is a
function then it's
passed unevaluated.

```
fun () -> Stuff end
```

```
fun () -> Stuff end ()
```

DELAY!

a lazy switch

```
-spec lswitch(number(), fun(() ->T), fun(() ->T)) -> T.
```

```
lswitch(N, Pos, Neg) ->  
  case N > 0 of  
    true -> Pos();  
    _     -> Neg()  
  end.
```


a lazy switch

```
-spec lswitch(number(), fun(() ->T), fun(() ->T)) -> T.
```

```
lswitch(N, Pos, Neg) ->  
  case N>0 of  
    true -> Pos();  
    _     -> Neg()  
  end.
```

```
lex1() -> lswitch(1, fun() -> 3+4 end, fun () -> 1/0 end).
```

```
-spec lswitch(number(), fun(() ->T), fun(() ->T)) -> T.
```

```
lswitch(N, Pos, Neg) ->  
  case N > 0 of  
    true -> Pos();  
    _    -> Neg()  
  end.
```

```
-define(switch(N, Pos, Neg),  
  lswitch(N, fun() -> Pos end, fun() -> Neg end)).
```

```
-spec lswitch(number(), fun(() ->T), fun(() ->T)) -> T.
```

```
lswitch(N, Pos, Neg) ->  
  case N > 0 of  
    true -> Pos();  
    _    -> Neg()  
  end.
```

```
-define(switch(N, Pos, Neg),  
  lswitch(N, fun() -> Pos end, fun() -> Neg end)).
```

```
lex2() -> ?switch(1, 3+4, 1/0).
```

STREAMS



Original image: <http://www.metso.com/services/spare-wear-parts-conveyors/conveyor-belts/>

streams

build

```
cons(X, Xs) ->  
  fun() -> {X, Xs} end.
```

streams

build

```
cons(X, Xs) ->  
  fun() -> {X, Xs} end.
```

deconstruct

```
head(L) ->  
  case (L()) of  
    {H, _} -> H  
  end.
```

```
tail(L) ->  
  case (L()) of  
    {_, T} -> T  
  end.
```

streams

build

```
-define(cons(X,Xs),  
        fun() -> {X,Xs} end).
```

deconstruct

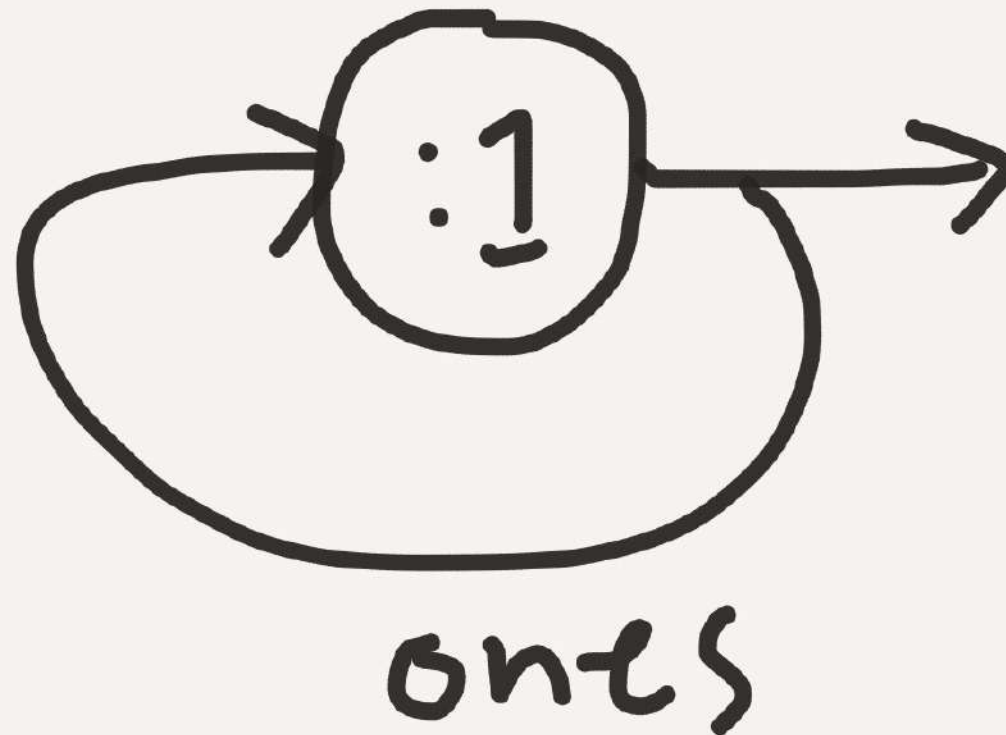
```
head(L) ->  
  case (L()) of  
    {H,_} -> H  
  end.
```

```
tail(L) ->  
  case (L()) of  
    {_,T} -> T  
  end.
```

```
ones() ->  
  ?cons(1, ones()).
```

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, ...

```
ones() ->  
  ?cons(1, ones()).
```



```
ns(N) ->  
  ?cons(N, ns(N+1)).
```

42, 43, 44, 45, 46, 47, 48, 49, 50, ...

2, 3, 5, 7, 11,
13, 17, 19,
23, 29, 31,
37, 41, 43,
47, ...

```
primes() -> sieve(ns(2)).
```

```
sieve(Ns) ->  
  H = head(Ns),  
  ?cons(H, sieve(cut(H, tail(Ns)))).
```

```
cut(N, Ns) ->  
  H = head(Ns),  
  case H rem N of  
    0 -> cut(N, tail(Ns));  
    _ -> ?cons(H, cut(N, tail(Ns)))  
  end.
```

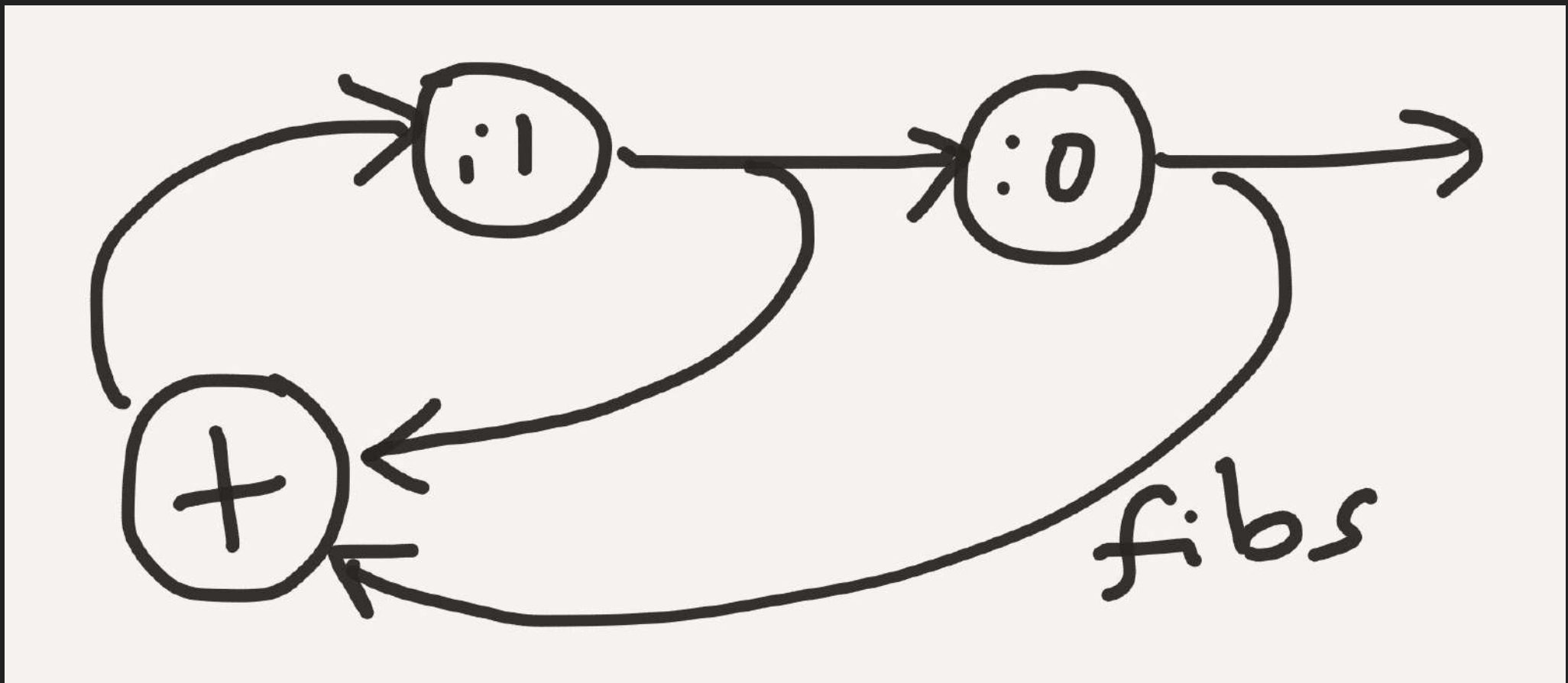
```
fibs() ->  
  ?cons(0,  
    ?cons(1,  
      addZip(fibs(), tail(fibs())))).
```

```
addZip(Xs, Ys) ->  
  ?cons(head(Xs)+head(Ys), addZip(tail(Xs), tail(Ys))).
```

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, ...


```
fibs() ->  
  ?cons(0,  
    ?cons(1,  
      addZip(fibs(), tail(fibs())))).
```

```
addZip(Xs, Ys) ->  
  ?cons(head(Xs)+head(Ys), addZip(tail(Xs), tail(Ys))).
```



demo

Take home

**“infinite” streams
apparently circular
repeated re-computation**

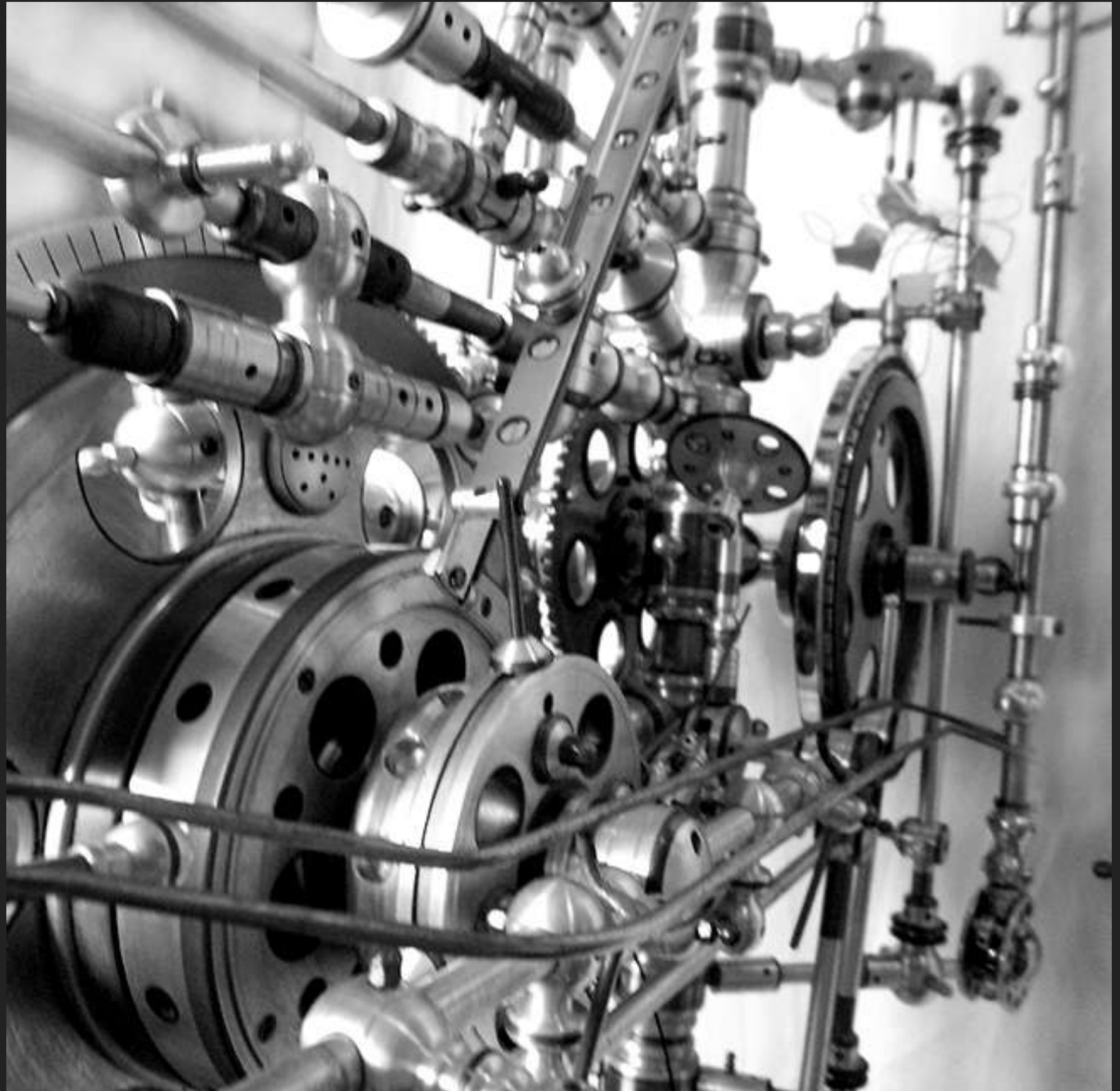
LAZY EVALUATION

**ensure that each argument is
evaluated at most once**

**ensure that each argument is
evaluated at most once**

**we must ensure that results
are memoised in some way**

but isn't
that a job
for the
compiler?



key idea

**we explicitly manage how
results are stored once evaluated**

**use an ETS table to keep track
of evaluated results, or ...**

**... model the store functionally,
thread it through the calculations**

MEMOISATION

use ETS for general memoisation

use ETS for general memoisation

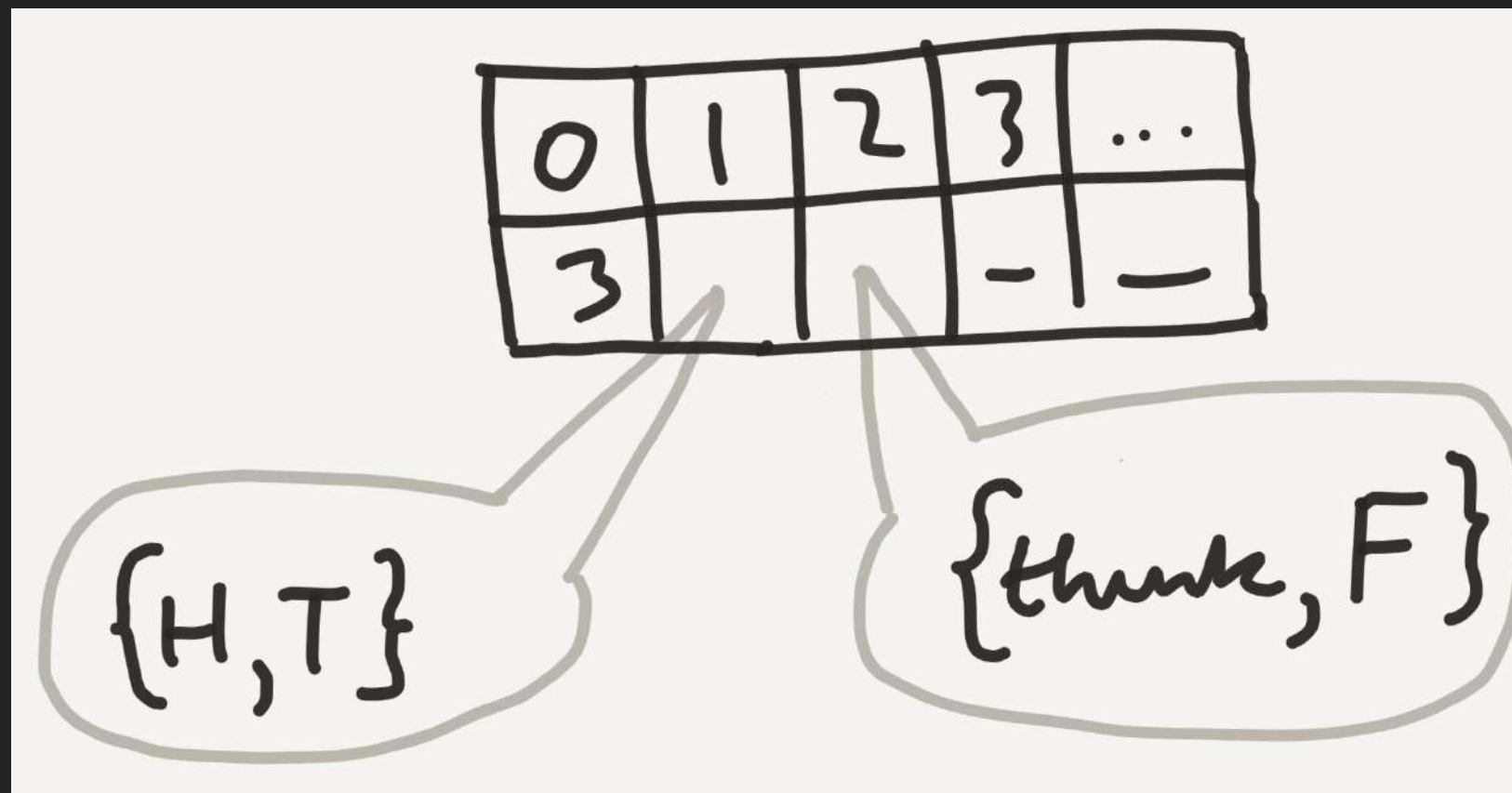
```
fib(0) -> 0;  
fib(1) -> 1;  
fib(N) -> fib(N-1) + fib(N-2).
```

```
fib(0) -> 0;  
fib(1) -> 1;  
fib(N) -> fib(N-1) + fib(N-2).
```

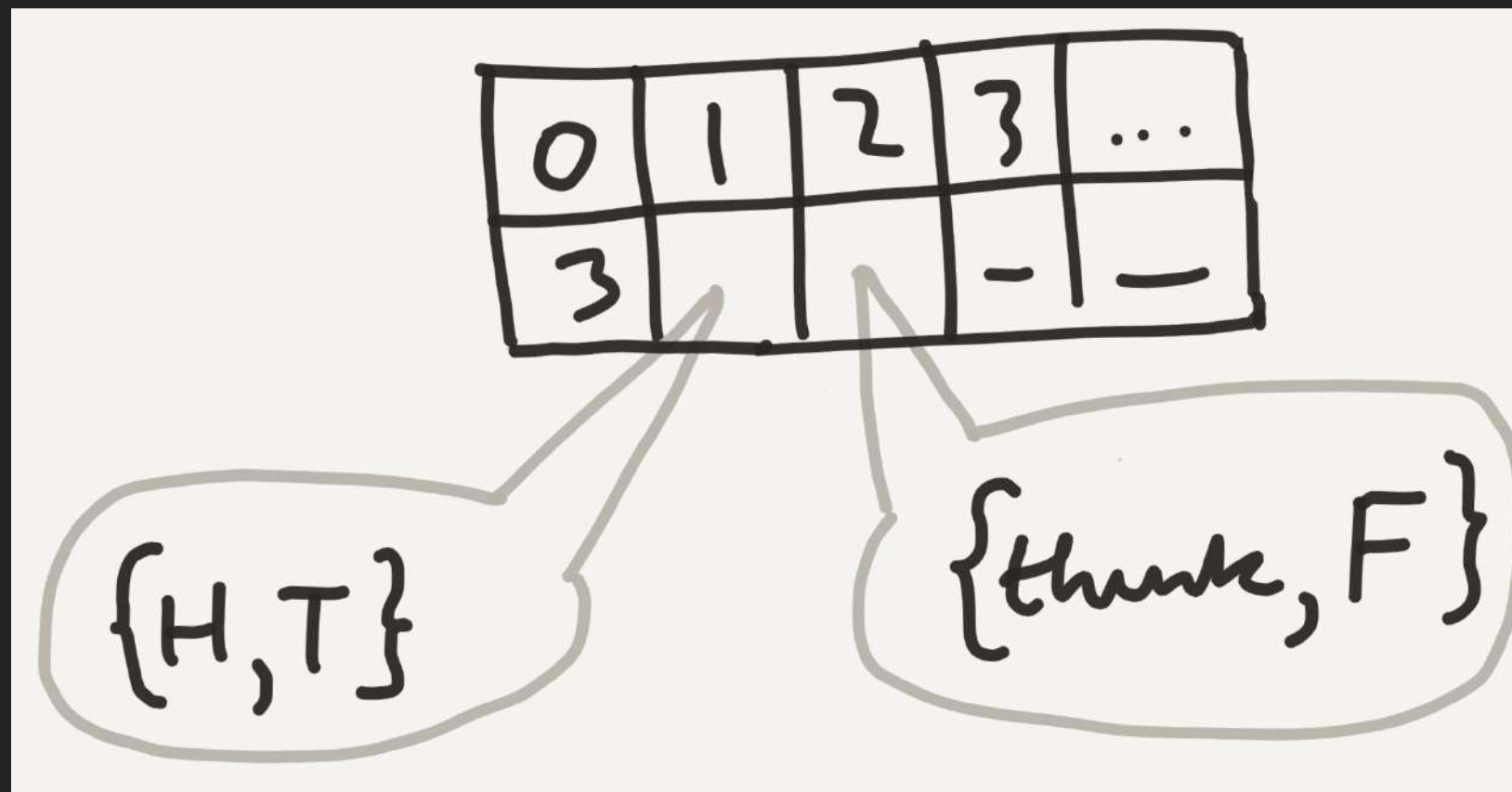
```
fibM(0) -> 0;  
fibM(1) -> 1;  
fibM(N) ->  
    case ets:lookup(tab,N) of  
    [] -> V = fibM(N-1) + fibM(N-2),  
        ets:insert(tab,{N,V}),  
        V;  
    [{N,V}] -> V  
end.
```

USING ETS TABLES

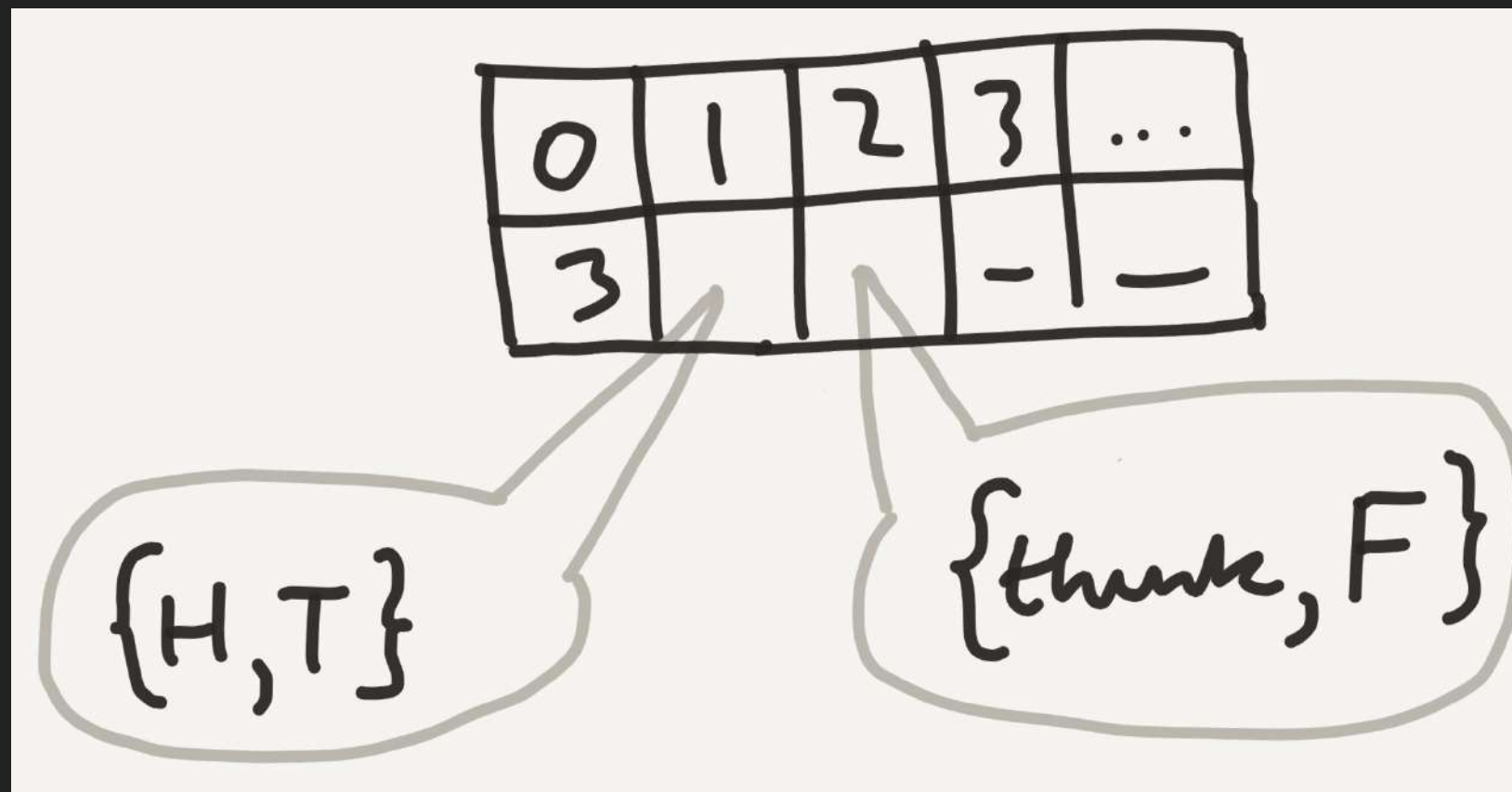
store either the head and tail,
or a “think” to be evaluated



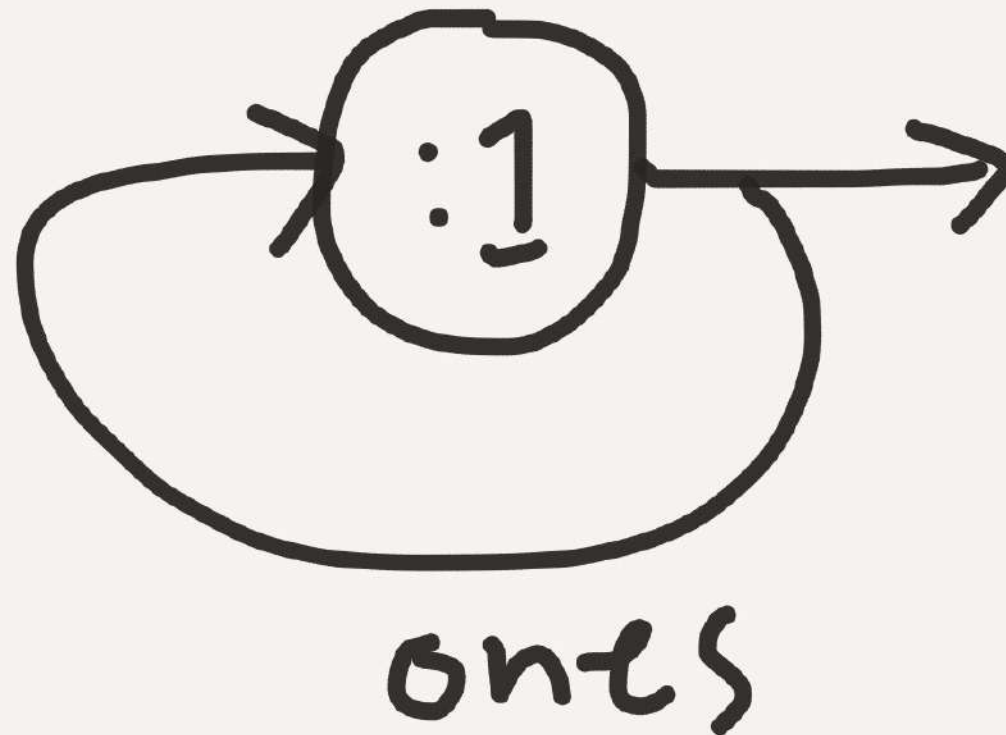
```
-define(cons(X,Xs), begin ets:insert(tab, {0, next_ref()+1}) ,
                        ets:insert(tab, {next_ref(),
                                         {thunk, fun () -> {X,Xs} end}}),
      % io:format("done cons insert~n"),
      {ref, next_ref()} end).
```




```
head({ref, Ref}) ->
  case ets:lookup(tab, Ref) of
    [{Ref, {thunk, F}}] -> Val = F(),
                               ets:insert(tab, {Ref, Val}),
                               {H, _} = Val,
                               H;
    [{Ref, {H, _}}]      -> H
  end.
```



```
ones() ->  
  ?cons(1, ones()).
```

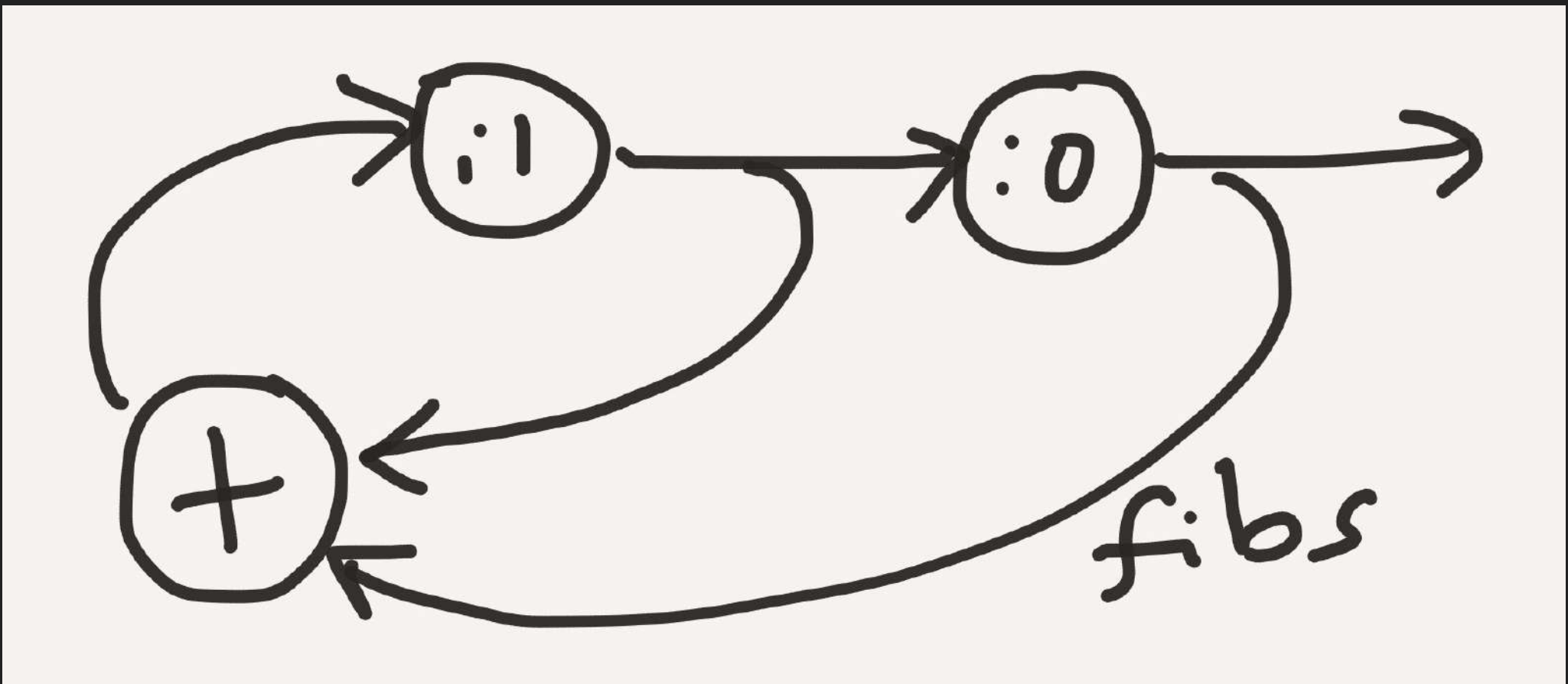


```
onesC() ->  
  This = next_ref()+1,  
  ?cons(1, {ref, This}).
```

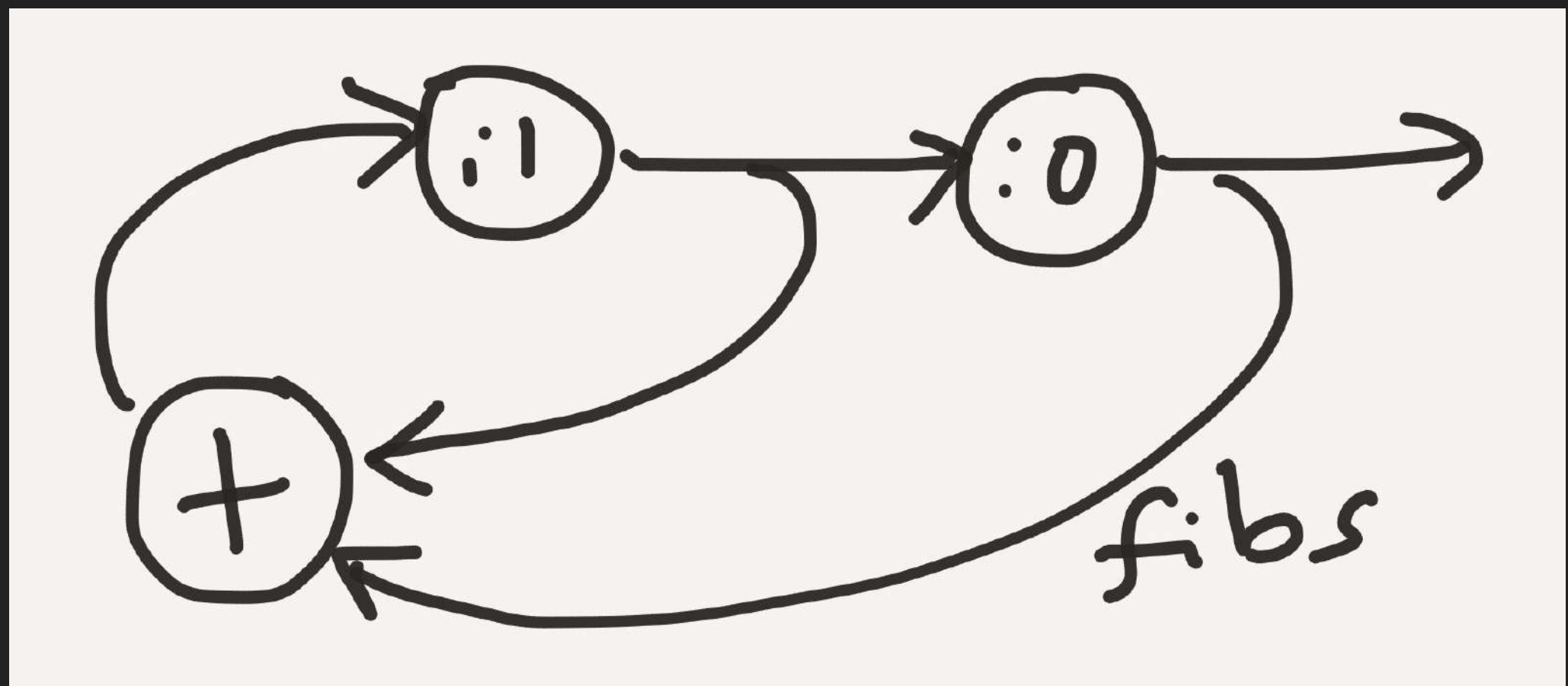


```
fibs() ->  
  ?cons(0,  
    ?cons(1,  
      addZip(fibs(), tail(fibs())))).
```

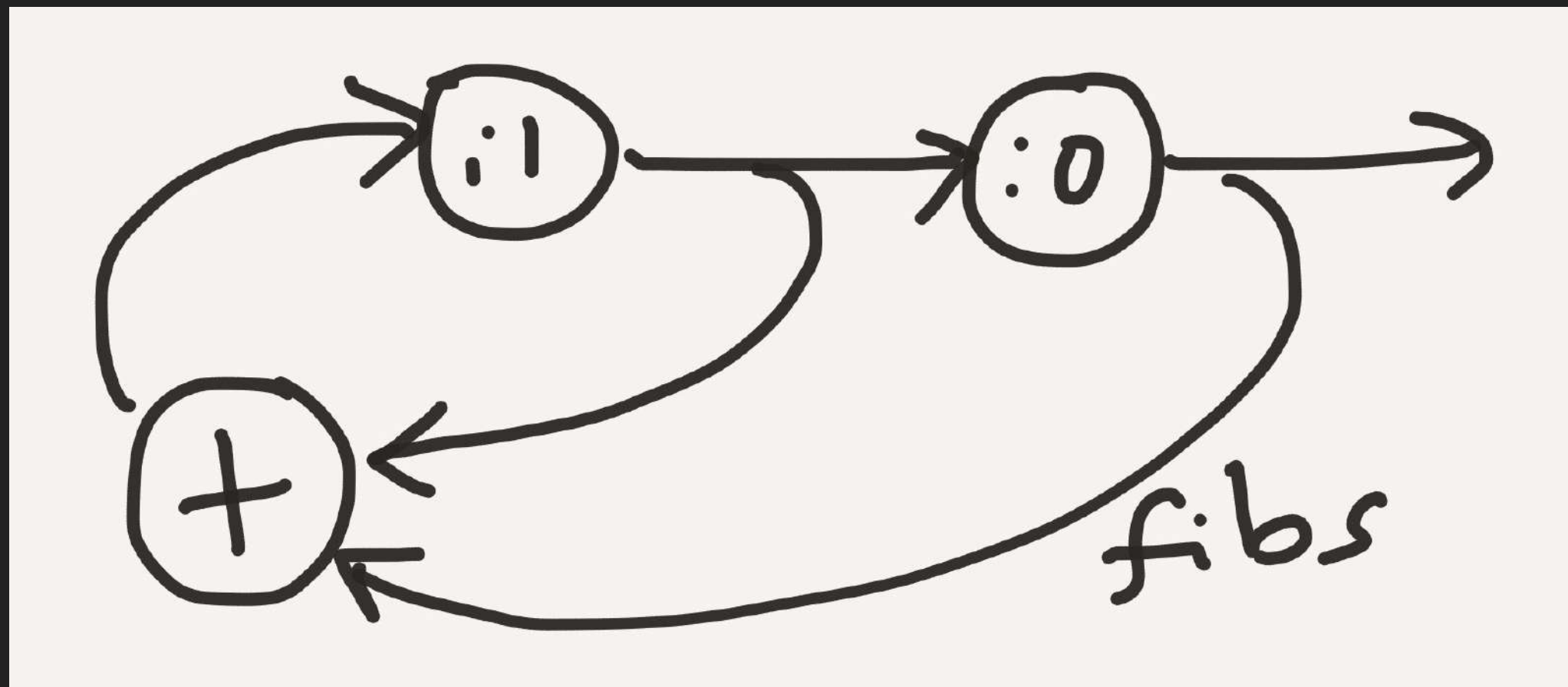
```
addZip(Xs, Ys) ->  
  ?cons(head(Xs)+head(Ys), addZip(tail(Xs), tail(Ys))).
```



```
fibs() ->  
  ?cons(0,  
    ?cons(1,  
      addZip(fibs(), tail(fibs()))))
```



```
fibsCVar() ->  
  This = next_ref()+1,  
  ?cons(0,  
    ?cons(1,  
      addZip({ref,This},tail({ref,This}))))).
```



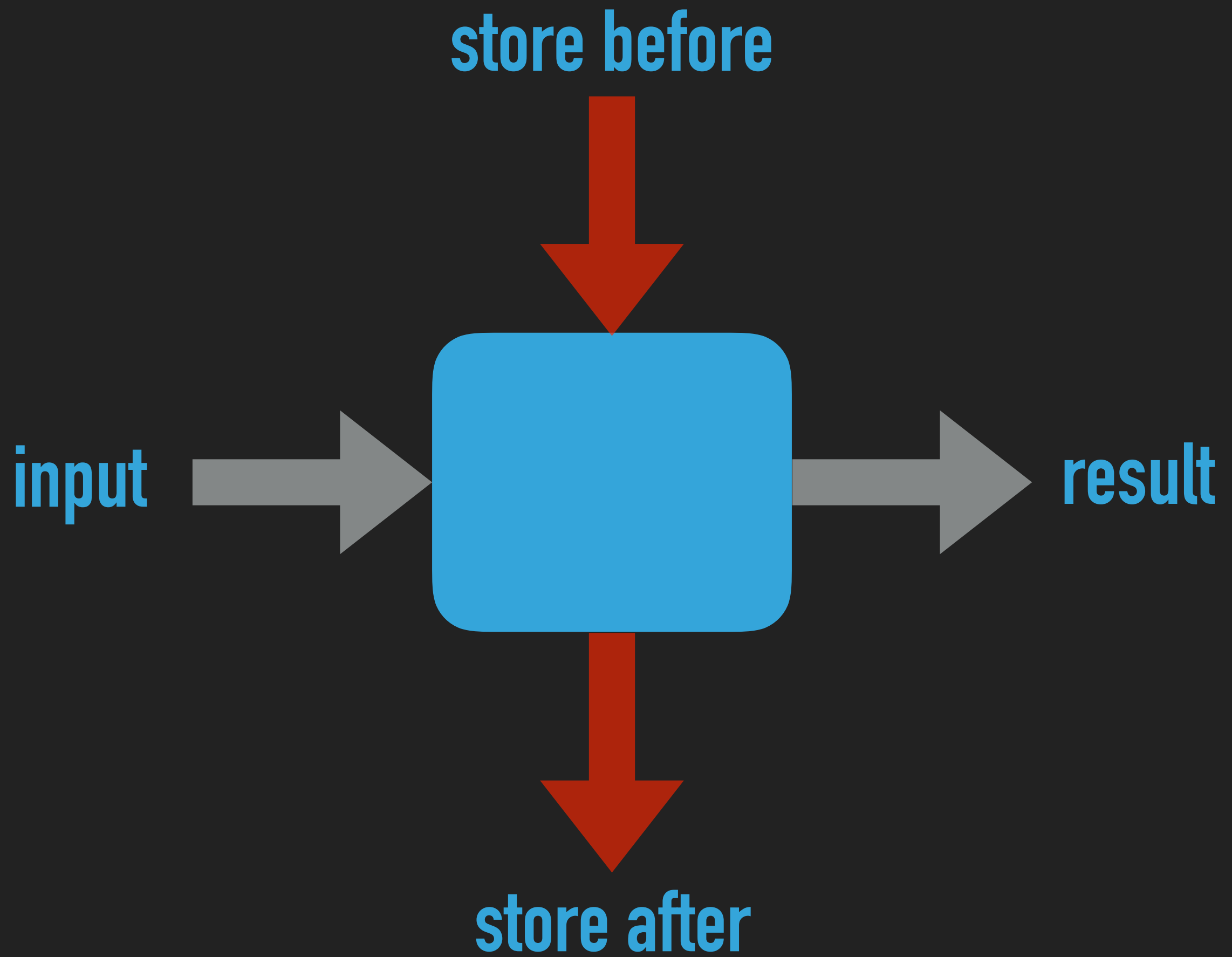
Explicitly managed refs

Simulates full lazy implementation

Uses impure features . . .

. . . but a smooth transition

**AN EXPLICIT
STORE**



Printing out the first N values

```
ss(_Xs, 0, _T) ->  
  io:format("~n");
```

```
ss(Xs, N, Sto) ->  
  io:format("~w, ", [head(Xs, Sto)]),  
  {T, Sto1} = tail(Xs, Sto),  
  ss(T, N-1, Sto1).
```

Node to {Head, {think, Tail}}

Think takes **state** as argument

. . . . so that the suspended

computation can be evaluated in

the context of the current state.

Construct a list

```
-define(cons(X,F,Sto),
  begin {{ref,next_ref(Sto)},
        Sto#{next_ref(Sto) => {X, {thunk, F}},
            0 => next_ref(Sto)+1}}
  end).
```

```
tail({ref,Ref},Sto) ->
  case maps:get(Ref,Sto) of
    {ref,R} ->
      Hd = head({ref,R}, Sto),
      {Tl,Sto1} = tail({ref,R},Sto),
      Sto2 = Sto1#{Ref => {Hd,Tl}},
      {Tl,Sto2};
    {Hd,{thunk,F}} ->
      {Tl,StoC} = F(Sto),
      Sto1 = StoC#{Ref => {Hd,Tl}},
      {Tl,Sto1};
    {_,T} ->
      {T,Sto}
  end.
```

Fibonacci numbers

```
fibsC(Sto) ->  
  This = next_ref(Sto),  
  ?cons(0, fun(T) ->  
    ?cons(1, fun(S) ->  
      begin  
        {Tl, S1} = tail({ref, This}, S),  
        addZip({ref, This}, Tl, S1)  
      end  
    end,  
    T)  
  end,  
  Sto).
```

TO CONCLUDE

**functions are flexible and
powerful modelling tool**

**strategies
simulations
suspensions**

**pure modelling of effects
is not straightforward**

**monads, monad transformers,
effects, ... provide some
useful patterns**

reify?

can model DSLs of strategies,
parsers, and write interpreters
for these DSLs into the
functions we've seen here

data and types

**all the data we used here was
well understood 30 years ago**

it is just that the types have changed

<https://github.com/simonjohnthompson/streams>

fun