

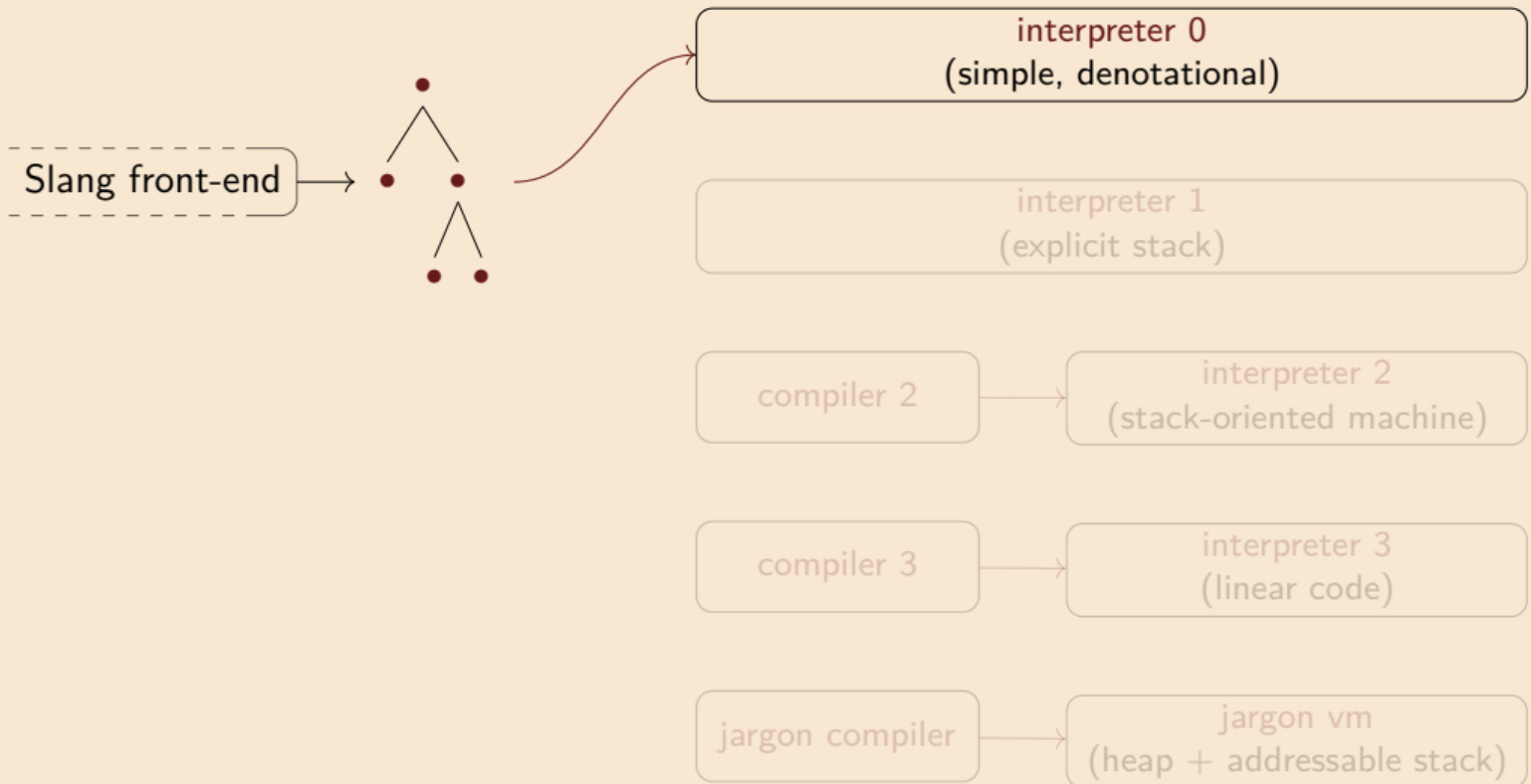
Compiler Construction

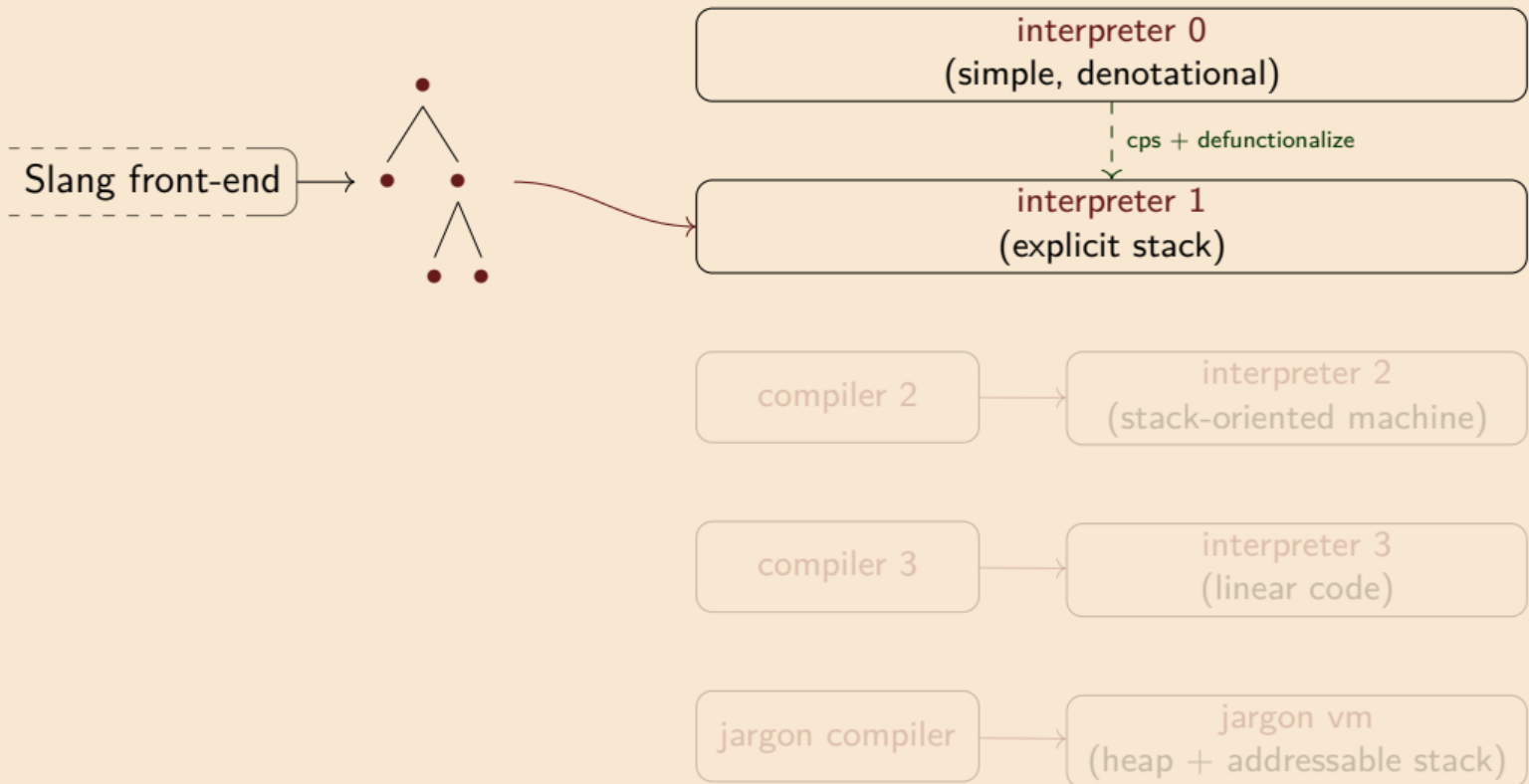
Lecture 8: CPS & defunctionalization

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Source-to-source transformations

Source-to-source transformations

Source to
source



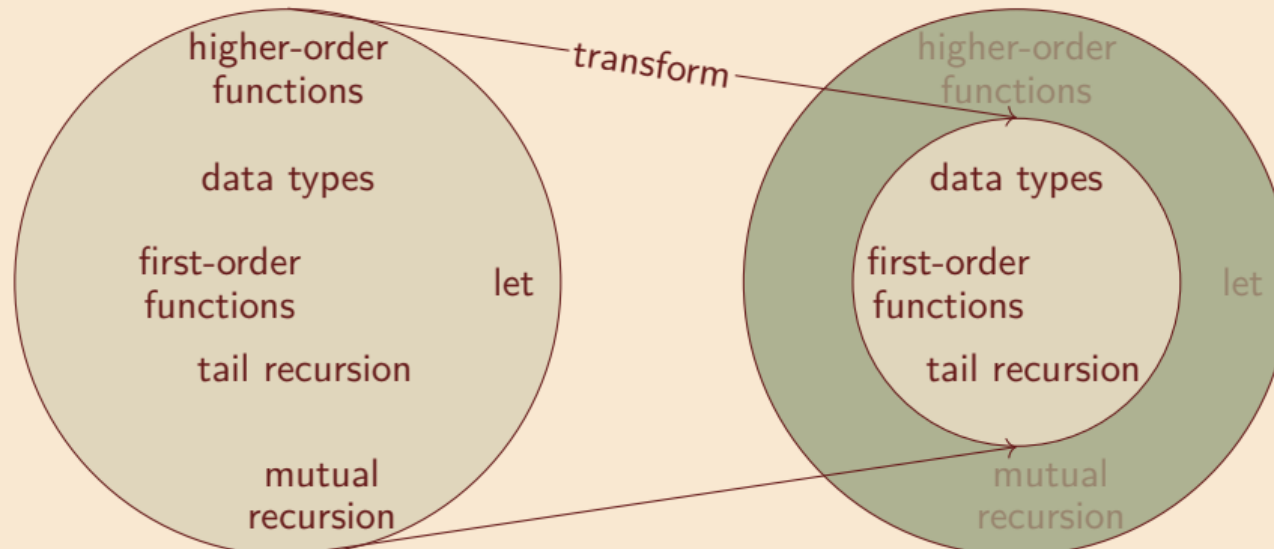
CPS

D17n

CPS +
D17n

Mutual
recursion

Source-to-source transformations map programs to a subset of the input language



Source-to-source transformations can show that some constructs are inessential

Transforming interpreter 0

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Interpreter 0 uses OCaml's stack and higher-order functions to implement Slang:

```
let rec interpret (e, env, store) =
  match e with
  ...
  | Lambda(x, e) → FUN (fun (v, s) →
    interpret(e, update(env, (x, v)), s)), store
  | App(e1, e2) →
    let (v2, store1) = interpret(e2, env, store) in
    let (v1, store2) = interpret(e1, env, store1) in
    ...
  ...
```

Our aim: **transform the interpreter** so it doesn't use these features

Mutual
recursion

Illustrating on fib

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Mutual
recursion

Fibonacci function

Illustrate ideas on fib function

Aim: apply ideas to interpreter 0

cps --- d17n --- indexed recursion -----> Fibonacci machine

Continuation-Passing Style

Continuation-passing style: motivation

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Mutual
recursion

Programs in **continuation-passing style** have some useful properties:

Evaluation order is explicit

Every call is a tail call

$$f(g\ x) \rightsquigarrow g\ x (\text{fun } y \rightarrow f\ y\ k)$$

Every intermediate result is named

Every *continuation* is reified

CPS conversion of fib

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source

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Mutual
recursion

```
let rec fib m =  
  if m = 0 then 1  
  else if m = 1 then 1  
  else fib (m-1) + fib (m-2)
```

let-bind function calls

```
let rec fib m =  
  if m = 0 then 1  
  else if m = 1 then 1  
  else let a = fib (m-1) in  
        let b = fib (m-2) in  
        a+b
```

CPS
convert

```
let rec fib_cps m k =  
  if m = 0 then k 1  
  else if m = 1 then k 1  
  else fib_cps (m-1) (fun a →  
    fib_cps (m-2) (fun b →  
      k (a+b)))
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CPS conversion of fib: details

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Mutual
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CPS
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Mutual
recursion

Use the identity continuation

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Mutual
recursion

`fib_cps` has the type `int → (int → int) → int`.

To recover a function of type `int → int`, pass the identity continuation `fun x → x`:

```
let rec fib_cps m k =
  if m = 0 then k 1
  else if m = 1 then k 1
  else fib_cps (m-1) (fun a →
    fib_cps (m-2) (fun b →
      k (a+b)))
```

```
let fib_1 x = fib_cps x (fun x → x)
```

Now `fib_1` can be used like `fib`:

```
List.map fib_1 [0; 1; 2; 3; 4; 5; 6; 7; 8; 9; 10]
~~ [1; 1; 2; 3; 5; 8; 13; 21; 34; 55; 89]
```

Correctness of CPS conversion for fib

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Mutual
recursion

Claim

For all $m \geq 0$,
for all $k : \text{int} \rightarrow \text{int}$,
 $\text{fib_cps } m \ k = k \ (\text{fib } m)$.

Proof

By strong induction on m .

```
let rec fib m =
  if m = 0 then 1
  else if m = 1 then 1
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let rec fib_cps m k =
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Base case ($m = 0$): $\text{fib_cps } 0 \ k = k \ 1 = k \ (\text{fib } 0)$.

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```
let rec fib_cps m k =
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Inductive step:

Assume for all $n \leq m$, $k \ (\text{fib } n) = \text{fib_cps } n \ k$.

We want to show: $\text{fib_cps } (m+1) \ k = k \ (\text{fib } (m+1))$.

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$\text{fib_cps } (m+1) \ k$

Proof

By strong induction on m .

```
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      k (a+b)))
```

$$\begin{aligned} & \text{fib_cps } (m+1) \ k \\ & \equiv (\text{expand fib_cps}) \dots \end{aligned}$$

$\text{if } m+1 = 1 \text{ then } k \ 1 \text{ else fib_cps } ((m+1)-1) (\text{fun } a \rightarrow \text{fib_cps } ((m+1)-2) (\text{fun } b \rightarrow k (a+b)))$

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if m+1 = 1 then k 1 else fib_cps ((m+1)-1) (fun a → fib_cps ((m+1)-2) (fun b → k (a+b)))
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```

$\text{if } m+1 = 1 \text{ then } k 1 \text{ else } \text{fib_cps } ((m+1)-1) \ (\text{fun } a \rightarrow \text{fib_cps } ((m+1)-2) \ (\text{fun } b \rightarrow k (a+b)))$

$\equiv (\text{arithmetic}) \dots$

$\text{if } m+1 = 1 \text{ then } k 1 \text{ else } \text{fib_cps } m \ (\text{fun } a \rightarrow \text{fib_cps } (m-1) \ (\text{fun } b \rightarrow k (a+b)))$

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if m+1 = 1 then k 1 else fib_cps m (fun a → fib_cps (m-1) (fun b → k (a+b)))
≡ (inductive assumption for m - 1 and k = (fun b → k (a+b))) ...
if m+1 = 1 then k 1 else fib_cps m (fun a → (fun b → k (a+b)) (fib (m-1)))
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if m+1 = 1 then k 1 else (fun a → (fun b → k (a+b)) (fib (m-1))) (fib m)
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$\text{if } m+1 = 1 \text{ then } k 1 \text{ else } (\text{fun } a \rightarrow (\text{fun } b \rightarrow k (a+b)) (\text{fib } (m-1))) (\text{fib } m)$

$\equiv (\text{beta reduction } \times 2) \dots$

$\text{if } m+1 = 1 \text{ then } k 1 \text{ else } k (\text{fib } m + \text{fib } (m-1))$

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We want to show: $\text{fib_cps } (m+1) \ k = k \ (\text{fib } (m+1))$.

`if $m+1 = 1$ then $k \ 1$ else $k \ (\text{fib } m + \text{fib } (m-1))$`

Proof

By strong induction on m .

```
let rec fib m =
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    fib_cps (m-2) (fun b =>
      k (a+b)))
```

NB: We approximate OCaml functions by mathematical functions, ignoring side effects etc.

Correctness of CPS conversion for fib

Source to
source

CPS



D17n

CPS +
D17n

Mutual
recursion

Claim

For all $m \geq 0$,
for all $k : \text{int} \rightarrow \text{int}$,
 $\text{fib_cps } m \ k = k \ (\text{fib } m)$.

Base case ($m = 0$): $\text{fib_cps } 0 \ k = k \ 1 = k \ (\text{fib } 0)$.

Inductive step:

Assume for all $n \leq m$, $k \ (\text{fib } n) = \text{fib_cps } n \ k$.

We want to show: $\text{fib_cps } (m+1) \ k = k \ (\text{fib } (m+1))$.

Proof

By strong induction on m .

```
let rec fib m =
  if m = 0 then 1
  else if m = 1 then 1
  else fib (m-1) + fib (m-2)
```

```
let rec fib_cps m k =
  if m = 0 then k 1
  else if m = 1 then k 1
  else fib_cps (m-1) (fun a →
    fib_cps (m-2) (fun b →
      k (a+b)))
```

```
if m+1 = 1 then k 1 else k (fib m + fib (m-1))
≡ (if e1 then k e2 else k e3 ≡ k (if e1 then e2 else e3)) ...
k (if m+1 = 1 then 1 else fib m + fib (m-1))
```

NB: We approximate OCaml functions by mathematical functions, ignoring side effects etc.

Correctness of CPS conversion for fib

Source to
source

CPS



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$k \ (\text{if } m+1 = 1 \text{ then } 1 \text{ else } \text{fib } m + \text{fib } (m-1))$

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By strong induction on m .

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  if m = 0 then 1
  else if m = 1 then 1
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```

```
let rec fib_cps m k =
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  else if m = 1 then k 1
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Source to
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By strong induction on m .

```
let rec fib m =
  if m = 0 then 1
  else if m = 1 then 1
  else fib (m-1) + fib (m-2)
```

```
let rec fib_cps m k =
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  else if m = 1 then k 1
  else fib_cps (m-1) (fun a =>
    fib_cps (m-2) (fun b =>
      k (a+b)))
```

$$k \ (\text{if } m+1 = 1 \text{ then } 1 \text{ else } \text{fib } m + \text{fib } (m-1))$$

$$\equiv (\text{definition of fib}) \dots$$

$$k \ (\text{fib } (m+1))$$

NB: We approximate OCaml functions by mathematical functions, ignoring side effects etc.

Correctness of CPS conversion for fib

Source to
source

CPS



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Mutual
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$k \ (\text{fib } (m+1))$

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  if m = 0 then 1
  else if m = 1 then 1
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```

```
let rec fib_cps m k =
  if m = 0 then k 1
  else if m = 1 then k 1
  else fib_cps (m-1) (fun a =>
    fib_cps (m-2) (fun b =>
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```

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Correctness of CPS conversion for fib

Source to
source

CPS



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Mutual
recursion

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For all $m \geq 0$,
for all $k : \text{int} \rightarrow \text{int}$,
 $\text{fib_cps } m \ k = k \ (\text{fib } m)$.

Base case ($m = 0$): $\text{fib_cps } 0 \ k = k \ 1 = k \ (\text{fib } 0)$.

Inductive step:

Assume for all $n \leq m$, $k \ (\text{fib } n) = \text{fib_cps } n \ k$.

We want to show: $\text{fib_cps } (m+1) \ k = k \ (\text{fib } (m+1))$.

$k \ (\text{fib } (m+1))$

QED

Proof

By strong induction on m .

```
let rec fib m =
  if m = 0 then 1
  else if m = 1 then 1
  else fib (m-1) + fib (m-2)
```

```
let rec fib_cps m k =
  if m = 0 then k 1
  else if m = 1 then k 1
  else fib_cps (m-1) (fun a =>
    fib_cps (m-2) (fun b =>
      k (a+b)))
```

NB: We approximate OCaml functions by mathematical functions, ignoring side effects etc.

Defunctionalization

Source to
source

CPS

D17n



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D17n

Defunctionalized programs have some useful properties:

No higher-order functions



All values are data

All control-flow is first order

Every function is named

Mutual
recursion

Defunctionalization: example

Source to
source

CPS

D17n



CPS +
D17n

Mutual
recursion

1. Add a constructor to `fn` for each `fun`
2. Replace each `fun` with its constructor
3. Add a case to `apply` for each `fun`
4. Replace each application `p x` with `apply p x`

```
let rec filter p l =
  match l with
  | [] → []
  | x :: xs →
    if p x
    then x :: filter p xs
    else filter p xs

let f l y =
  filter (fun x → x < 3) l
@ filter (fun x → x > y) l
```

```
type fn = Lt_three
        | Gt of int

let apply fn x =
  match fn, x with
  | Lt_three, x → x < 3
  | Gt y, x → x > y
```

```
let rec filter p l =
  match l with
  | [] → []
  | x :: xs →
    if apply p x
    then x :: filter p xs
    else filter p xs
```

```
let f l y =
  filter Lt_three l
@ filter (Gt y) l
```

Defunctionalization: example

Source to
source

CPS

D17n



CPS +
D17n

Mutual
recursion

1. Add a constructor to fn for each fun
2. Replace each fun with its constructor
3. Add a case to apply for each fun
4. Replace each application p x with apply p x

```
let rec filter p l =
  match l with
  | [] → []
  | x :: xs →
    if p x
    then x :: filter p xs
    else filter p xs

let f l y =
  filter (fun x → x < 3) l
  @ filter (fun x → x > y) l
```

```
type fn = Lt_three
         | Gt of int
```

```
let apply fn x =
  match fn, x with
  | Lt_three, x → x < 3
  | Gt y, x → x > y
```

```
let rec filter p l =
  match l with
  | [] → []
  | x :: xs →
    if apply p x
    then x :: filter p xs
    else filter p xs
```

```
let f l y =
  filter Lt_three l
  @ filter (Gt y) l
```

Defunctionalization: example

Source to
source

CPS

D17n



CPS +
D17n

Mutual
recursion

1. Add a constructor to fn for each fun
2. Replace each fun with its constructor
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  filter (fun x → x < 3) l
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```
type fn = Lt_three
        | Gt of int

let apply fn x =
  match fn, x with
  | Lt_three, x → x < 3
  | Gt y, x → x > y
```

```
let rec filter p l =
  match l with
  | [] → []
  | x :: xs →
    if apply p x
    then x :: filter p xs
    else filter p xs
```

```
let f l y =
  filter Lt_three l
  @ filter (Gt y) l
```

Defunctionalization: example

Source to
source

CPS

D17n



CPS +
D17n

Mutual
recursion

1. Add a constructor to `fn` for each `fun`
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let rec filter p l =
  match l with
  | [] → []
  | x :: xs →
    if p x
    then x :: filter p xs
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let f l y =
  filter (fun x → x < 3) l
  @ filter (fun x → x > y) l
```

```
type fn = Lt_three
        | Gt of int

let apply fn x =
  match fn, x with
  | Lt_three, x → x > x < 3
  | Gt y, x → x > y
```

```
let rec filter p l =
  match l with
  | [] → []
  | x :: xs →
    if apply p x
    then x :: filter p xs
    else filter p xs
```

```
let f l y =
  filter Lt_three l
  @ filter (Gt y) l
```

Defunctionalization: example

Source to
source

CPS

D17n



CPS +
D17n

Mutual
recursion

1. Add a constructor to `fn` for each `fun`
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let rec filter p l =
  match l with
  | [] → []
  | x :: xs →
    if p x
    then x :: filter p xs
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let f l y =
  filter (fun x → x < 3) l
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```

```
type fn = Lt_three
        | Gt of int

let apply fn x =
  match fn, x with
  | Lt_three, x → x < 3
  | Gt y, x → x > y
```

```
let rec filter p l =
  match l with
  | [] → []
  | x :: xs →
    if apply p x
    then x :: filter p xs
    else filter p xs
```

```
let f l y =
  filter Lt_three l
@ filter (Gt y) l
```

Combining CPS & defunctionalization

Defunctionalizing fib_cps

Source to
source

```
let rec fib_cps m k =
  if m = 0 then k 1
  else if m = 1 then k 1
  else fib_cps (m-1) (fun a → (* K1 *))
    fib_cps (m-2) (fun b → (* K2 *))
    k (a+b)))
```

CPS

D17n

```
let fib_1 x = fib_cps x (fun x → x) (* ID *)
```

To defunctionalize `fib_cps`, define a constructor for each `fun`:

```
type cont = ID | K1 of int * cont | K2 of int * cont
```

CPS +
D17n



Mutual
recursion

Constructor arguments are free variables, and we treat `k2` as free in `k1`:

```
let k2 = fun a b → k (a+b)
let k1 = fun a → fib_cps (m-2) (k2 a)
```

Source to
sourceNow define an apply function of type `cont → int → int`

```
type cont = ID | K1 of int * cont | K2 of int * cont
```

CPS

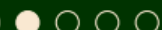
```
let rec apply_cont k v = match k, v with
| ID, a → a
| K1 (m, k), a → fib_cps_defun (m-2) (K2 (a, k))
| K2 (a, k), b → apply_cont k (a+b)
```

D17n

and call `apply_cont` at every application of a continuation:

```
and fib_cps_defun m k =
  if m = 0 then apply_cont k 1
  else if m = 1 then apply_cont k 1
  else fib_cps_defun (m - 1) (K1 (m, k))
```

```
let fib_2 m = fib_cps_defun m ID
```

Mutual
recursionCPS +
D17n

Correctness of fib_cps defunctionalization

Source to
source

CPS

Claim

Let $\langle c \rangle$ represent a continuation $c : \text{int} \rightarrow \text{int}$ constructed by fib_cps.
Then

$$\text{apply_cont } \langle c \rangle m = c m$$

and

$$\text{fib_cps } n c = \text{fib_cps_defun } n \langle c \rangle$$

CPS +
D17n



Mutual
recursion

(**Proof** left as an exercise)

Observation: continuations have list (stack) structure

Source to
source

CPS

```
type int_list =  
    NIL  
  | CONS of int * int_list  
  
type cont =  
    ID (* 'Nil' *)  
  | K1 of int * cont (* 'Cons' *)  
  | K2 of int * cont (* 'Cons' *)
```

D17n

Idea: replace `cont` with standard lists:

```
type tag = SUB2 of int (* K1: k (a+b) *)  
        | PLUS of int (* K2: fib_cps (m-2) (k2 a) *)  
  
type tag_list_cont = tag list
```

CPS +
D17n



Mutual
recursion

fib_cps_defun revisited, using lists for continuations

Source to
source

CPS

D17n

CPS +
D17n

```
type tag = SUB2 of int | PLUS of int
type tag_list_cont = tag list

let rec apply_tag_list_cont k v = match k, v with
| [], a → a
| SUB2 m :: k, a → fib_cps_defun_tags (m-2) (PLUS a :: k)
| PLUS a :: k, b → apply_tag_list_cont k (a+b)

and fib_cps_defun_tags m k =
  if m = 0 then apply_tag_list_cont k 1
  else if m = 1 then apply_tag_list_cont k 1
  else fib_cps_defun_tags (m-1) (SUB2 m :: k)

let fib_3 m = fib_cps_defun_tags m []
```



Mutual
recursion

Mutual recursion

Mutual recursion \rightsquigarrow single recursion

Source to
source

CPS

D17n

CPS +
D17n

Mutual
recursion

Mutual recursion can be eliminated using **indexing**.

Given a set of mutually-recursive functions:

```
let rec is_even n = n = 0 || is_odd (n - 1)
and is_odd n = n  $\diamond$  0 && is_even (n - 1)
```

define an index datatype with one constructor for each function:

```
type eo = Even | Odd
```

and define a function that maps an index argument to a corresponding body:

```
let rec is f n =
  match f with
  | Even  $\rightarrow$  n = 0 || is Odd (n - 1)
  | Odd  $\rightarrow$  n  $\diamond$  0 && is Even (n - 1)
```

Mutual recursion \rightsquigarrow single recursion for fib

Source to
source

CPS

D17n

CPS +
D17n

```
type state_type =
| FIB (* for right-hand-sides starting with fib_* )
| APP (* for right-hand-sides starting with apply_* )

type state = (state_type * int * tag_list_cont) → int

(* eval acts as either apply_tag_list_cont or fib_cps_defun_tags *)
let rec eval = function
| FIB, 0, k → eval (APP, 1, k)
| FIB, 1, k → eval (APP, 1, k)
| FIB, m, k → eval (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → eval (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → eval (APP, a+b, k)
| APP, a, [] → a

let fib_4 m = eval (FIB, m, [])
```

Mutual
recursion



Eliminate tail recursion to obtain *The Fibonacci Machine*

Source to
source

CPS

D17n

CPS +
D17n

```
(* step : state → state *)
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
_ → failwith "step : runtime error!"
```

```
let rec driver = function (* clearly tail recursive! *)
| APP, a, [] → a
| state → driver (step state)
```

```
(* fib_5 : int → int *)
let fib_5 m = driver (FIB, m, [])
```

Mutual
recursion



(This version makes the tail-recursive structure very explicit.)

Tracing of fib_5 4

Source to
source

FIB 4 []

CPS

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```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB 4 []
FIB 3 [SUB2 4]

CPS

D17n

CPS +
D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

```
FIB 4 []
FIB 3 [SUB2 4]
FIB 2 [SUB2 3; SUB2 4]
```

CPS

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D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB 4 []
FIB 3 [SUB2 4]
FIB 2 [SUB2 3; SUB2 4]
FIB 1 [SUB2 2; SUB2 3; SUB2 4]

CPS

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CPS +
D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB 4 []
FIB 3 [SUB2 4]
FIB 2 [SUB2 3; SUB2 4]
FIB 1 [SUB2 2; SUB2 3; SUB2 4]
APP 1 [SUB2 2; SUB2 3; SUB2 4]

CPS

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D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB 4 []
FIB 3 [SUB2 4]
FIB 2 [SUB2 3; SUB2 4]
FIB 1 [SUB2 2; SUB2 3; SUB2 4]
APP 1 [SUB2 2; SUB2 3; SUB2 4]
FIB 0 [PLUS 1; SUB2 3; SUB2 4]

CPS

D17n

CPS +
D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

```
FIB 4 []
FIB 3 [SUB2 4]
FIB 2 [SUB2 3; SUB2 4]
FIB 1 [SUB2 2; SUB2 3; SUB2 4]
APP 1 [SUB2 2; SUB2 3; SUB2 4]
FIB 0 [PLUS 1; SUB2 3; SUB2 4]
APP 1 [PLUS 1; SUB2 3; SUB2 4]
```

CPS

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D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB 4 []
FIB 3 [SUB2 4]
FIB 2 [SUB2 3; SUB2 4]
FIB 1 [SUB2 2; SUB2 3; SUB2 4]
APP 1 [SUB2 2; SUB2 3; SUB2 4]
FIB 0 [PLUS 1; SUB2 3; SUB2 4]
APP 1 [PLUS 1; SUB2 3; SUB2 4]
APP 2 [SUB2 3; SUB2 4]

CPS

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D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

```
FIB 4 []
FIB 3 [SUB2 4]
FIB 2 [SUB2 3; SUB2 4]
FIB 1 [SUB2 2; SUB2 3; SUB2 4]
APP 1 [SUB2 2; SUB2 3; SUB2 4]
FIB 0 [PLUS 1; SUB2 3; SUB2 4]
APP 1 [PLUS 1; SUB2 3; SUB2 4]
APP 2 [SUB2 3; SUB2 4]
FIB 1 [PLUS 2; SUB2 4]
```

CPS

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

D17n

CPS +
D17n

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB 4 []
FIB 3 [SUB2 4]
FIB 2 [SUB2 3; SUB2 4]
FIB 1 [SUB2 2; SUB2 3; SUB2 4]
APP 1 [SUB2 2; SUB2 3; SUB2 4]
FIB 0 [PLUS 1; SUB2 3; SUB2 4]
APP 1 [PLUS 1; SUB2 3; SUB2 4]
APP 2 [SUB2 3; SUB2 4]
FIB 1 [PLUS 2; SUB2 4]
APP 1 [PLUS 2; SUB2 4]

CPS

D17n

CPS +
D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB	4	[]
FIB	3	[SUB2 4]
FIB	2	[SUB2 3; SUB2 4]
FIB	1	[SUB2 2; SUB2 3; SUB2 4]
APP	1	[SUB2 2; SUB2 3; SUB2 4]
FIB	0	[PLUS 1; SUB2 3; SUB2 4]
APP	1	[PLUS 1; SUB2 3; SUB2 4]
APP	2	[SUB2 3; SUB2 4]
FIB	1	[PLUS 2; SUB2 4]
APP	1	[PLUS 2; SUB2 4]
APP	3	[SUB2 4]

CPS

D17n

CPS +
D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

```
FIB 4 []
FIB 3 [SUB2 4]
FIB 2 [SUB2 3; SUB2 4]
FIB 1 [SUB2 2; SUB2 3; SUB2 4]
APP 1 [SUB2 2; SUB2 3; SUB2 4]
FIB 0 [PLUS 1; SUB2 3; SUB2 4]
APP 1 [PLUS 1; SUB2 3; SUB2 4]
APP 2 [SUB2 3; SUB2 4]
FIB 1 [PLUS 2; SUB2 4]
APP 1 [PLUS 2; SUB2 4]
APP 3 [SUB2 4]
FIB 2 [PLUS 3]
```

CPS

D17n

CPS +
D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB	4	[]
FIB	3	[SUB2 4]
FIB	2	[SUB2 3; SUB2 4]
FIB	1	[SUB2 2; SUB2 3; SUB2 4]
APP	1	[SUB2 2; SUB2 3; SUB2 4]
FIB	0	[PLUS 1; SUB2 3; SUB2 4]
APP	1	[PLUS 1; SUB2 3; SUB2 4]
APP	2	[SUB2 3; SUB2 4]
FIB	1	[PLUS 2; SUB2 4]
APP	1	[PLUS 2; SUB2 4]
APP	3	[SUB2 4]
FIB	2	[PLUS 3]
FIB	1	[SUB2 2; PLUS 3]

CPS

D17n

CPS +
D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB	4	[]
FIB	3	[SUB2 4]
FIB	2	[SUB2 3; SUB2 4]
FIB	1	[SUB2 2; SUB2 3; SUB2 4]
APP	1	[SUB2 2; SUB2 3; SUB2 4]
FIB	0	[PLUS 1; SUB2 3; SUB2 4]
APP	1	[PLUS 1; SUB2 3; SUB2 4]
APP	2	[SUB2 3; SUB2 4]
FIB	1	[PLUS 2; SUB2 4]
APP	1	[PLUS 2; SUB2 4]
APP	3	[SUB2 4]
FIB	2	[PLUS 3]
FIB	1	[SUB2 2; PLUS 3]
APP	1	[SUB2 2; PLUS 3]

CPS

D17n

CPS +
D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB	4	[]
FIB	3	[SUB2 4]
FIB	2	[SUB2 3; SUB2 4]
FIB	1	[SUB2 2; SUB2 3; SUB2 4]
APP	1	[SUB2 2; SUB2 3; SUB2 4]
FIB	0	[PLUS 1; SUB2 3; SUB2 4]
APP	1	[PLUS 1; SUB2 3; SUB2 4]
APP	2	[SUB2 3; SUB2 4]
FIB	1	[PLUS 2; SUB2 4]
APP	1	[PLUS 2; SUB2 4]
APP	3	[SUB2 4]
FIB	2	[PLUS 3]
FIB	1	[SUB2 2; PLUS 3]
APP	1	[SUB2 2; PLUS 3]
FIB	0	[PLUS 1; PLUS 3]

CPS

D17n

CPS +
D17n

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB	4	[]
FIB	3	[SUB2 4]
FIB	2	[SUB2 3; SUB2 4]
FIB	1	[SUB2 2; SUB2 3; SUB2 4]
APP	1	[SUB2 2; SUB2 3; SUB2 4]
FIB	0	[PLUS 1; SUB2 3; SUB2 4]
APP	1	[PLUS 1; SUB2 3; SUB2 4]
APP	2	[SUB2 3; SUB2 4]
FIB	1	[PLUS 2; SUB2 4]
APP	1	[PLUS 2; SUB2 4]
APP	3	[SUB2 4]
FIB	2	[PLUS 3]
FIB	1	[SUB2 2; PLUS 3]
APP	1	[SUB2 2; PLUS 3]
FIB	0	[PLUS 1; PLUS 3]
APP	1	[PLUS 1; PLUS 3]

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

CPS

D17n

CPS +
D17n

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB 4	[]
FIB 3	[SUB2 4]
FIB 2	[SUB2 3; SUB2 4]
FIB 1	[SUB2 2; SUB2 3; SUB2 4]
APP 1	[SUB2 2; SUB2 3; SUB2 4]
FIB 0	[PLUS 1; SUB2 3; SUB2 4]
APP 1	[PLUS 1; SUB2 3; SUB2 4]
APP 2	[SUB2 3; SUB2 4]
FIB 1	[PLUS 2; SUB2 4]
APP 1	[PLUS 2; SUB2 4]
APP 3	[SUB2 4]
FIB 2	[PLUS 3]
FIB 1	[SUB2 2; PLUS 3]
APP 1	[SUB2 2; PLUS 3]
FIB 0	[PLUS 1; PLUS 3]
APP 1	[PLUS 1; PLUS 3]
APP 2	[PLUS 3]

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```

CPS

D17n

CPS +
D17n

Mutual
recursion



Tracing of fib_5 4

Source to
source

FIB 4	[]
FIB 3	[SUB2 4]
FIB 2	[SUB2 3; SUB2 4]
FIB 1	[SUB2 2; SUB2 3; SUB2 4]
APP 1	[SUB2 2; SUB2 3; SUB2 4]
FIB 0	[PLUS 1; SUB2 3; SUB2 4]
APP 1	[PLUS 1; SUB2 3; SUB2 4]
APP 2	[SUB2 3; SUB2 4]
FIB 1	[PLUS 2; SUB2 4]
APP 1	[PLUS 2; SUB2 4]
APP 3	[SUB2 4]
FIB 2	[PLUS 3]
FIB 1	[SUB2 2; PLUS 3]
APP 1	[SUB2 2; PLUS 3]
FIB 0	[PLUS 1; PLUS 3]
APP 1	[PLUS 1; PLUS 3]
APP 2	[PLUS 3]
APP 5	[]

CPS

D17n

CPS +
D17n

Mutual
recursion

```
let step = function
| FIB, 0, k → (APP, 1, k)
| FIB, 1, k → (APP, 1, k)
| FIB, m, k → (FIB, m-1, SUB2 m :: k)
| APP, a, SUB2 m :: k → (FIB, m-2, PLUS a :: k)
| APP, b, PLUS a :: k → (APP, a+b, k)
```



Source to
source

CPS

We turned the recursive fib into a function that uses no OCaml stack space

D17n

The transformed fib function carries its own stack as an extra argument

We transformed fib incrementally, with each step easily proved correct

CPS +
D17n

Mutual
recursion



Next time: application to **interpreter 0**