Last time: generic programming

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This time: staging

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#### Review: abstraction

#### Lambda abstraction

λx : A.M ΛA<sub>2</sub>:: K.M Abstraction of type equalities

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### The cost of ignorance

#### Fewer opportunities for optimization

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```
in https://potw.coder.com
fun eq (x1, y1) (x2, y2) ->
eq x1 x2 && eq y1 y2
```

### both A2dd WeChat powcoder

```
type eq = { eq: 'a. 'a \rightarrow 'a \rightarrow bool } let both_eq {eq} (x1, y1) (x2, y2) = eq x1 x2 && eq y1 y2
```

### The cost of ignorance

#### Interpretative overhead

```
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print_int x;

print_char ',';

print_int y;

print_int y;

printtps'://powcoder.com

let print_int_pair2 (x,y) =

Printf.sprintf "(%d, %d)" x y

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```

```
let print_int_pair3 (x,y) =
  print_string (gshow (pair int int) (x, y))
```

#### Abstraction wants to be free

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```
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if n = 0 then 1
else x * pow x (n - 1)
```

## $\underset{\mathtt{val}\ \mathtt{pow}}{Add}\ \underset{\mathtt{int}\ \to\ \mathtt{int}\ \to\ \mathtt{int}}{WeChat}\ \underset{\mathtt{int}}{pow}\ coder$

```
let rec pow x n =
     if n = 0 then .<1>.
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    https://powcoder.com
    Add WeChat powcoder
```

```
Assign{*}{c} \\ \text{Assignment Project Exam Help} \\ \text{Assignment Project Exam Help} \\ \\ \text{Assignment Project Exam Help} \\ \text{Assignment Project
```

https://powcoder.com

```
let rec pow x n =

if n = 0 then .< 1 >.

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let pow_code n = .< fun x → .~(pow .<x>. n) >.

https://powcoder.com
```

```
let rec pow x n =

if n = 0 then .< 1 >.

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let pow_code n = .< fun x → .~(pow .<x>. n) >.

https://prowcoder.com
```

```
let rec pow x n =
     if n = 0 then .<1>.
Assign{sign*} Project Exam Help
    # pow_code 3;;
   "Add" We Chat powcoder
```

```
let rec pow x n =
        if n = 0 then . < 1 > .
Assign{sign*} Project Exam Help
      # pow_code 3;;
      Add *WeChat powcoder

# let pow3' = !. (pow_code 3);;
      val pow3' : int \rightarrow int = \langle fun \rangle
```

```
let rec pow x n =
        if n = 0 then . < 1 > .
Assign{sign*} Project Exam Help
      # pow_code 3;;
      Add *WeChat powcoder

# let pow3' = !. (pow_code 3);;
      val pow3' : int \rightarrow int = \langle fun \rangle
      # pow3, 4;;
      -: int = 64
```

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### Quoting

```
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print_string (x ^ y) print_string ("x ^ y")

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let y = x in let y = x in

print_string (x ^ y) print_string ("x" ^ y)

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Quoting prevents evaluation.
```

### Quoting code

.<e>.

A Stage Current (available now) and delayed (available later). Help (Also double-delayed, triple-delayed, etc.)

Brackettps://powcoder.com

Escapina de bivete Chats-parassader

### Quoting and escaping: some examples

.<3 >.

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.<fun x  $\rightarrow$  x >.

```
.<.~(f 3)>.
```

```
.<fun x \rightarrow .~(f .<x>.) >.
```

Quoting: typing

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Quoting: open code

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```
croshteps:stepowcoder.com
```

```
let print_int_pair (x,y) =
  Printf.printf "(%d,%d)" x y
```

```
.< List.iter print_int_pair .~pairs >.
```

Quoting: scoping

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```
Add we Chat powcoder
```

### Quoting: scoping

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```
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# .< let x = 3 in

.~(let y = x int) code = chat; powcoder

.<let x_1 = 3 in fun x_2 → x_1 + x_2.
```

let x = 3 in  $.< fun x \rightarrow .~(.<x>.)>.$ 

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Error: quoting nonsense

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Error: quoting nonsense

## Assignment Project Exam Help

```
#.<1 + "two">.;;
Characters 7-12:

-<https://powcoder.com
Error: This expression has type string but an expression was expected of type int
```

Error: looking into the future

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Error: looking into the future

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Error: escape from nowhere

## Assignment Project Exam Help

let x = . < 3 > . in .~x

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Error: escape from nowhere

## Assignment Project Exam Help

```
# let x = .<3>. in .~x;;
Characters 22-23;
lehttps://powcoder.com
Wrong level: escape at level 0
```

Error: running open code

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Error: running open code

```
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Failure

"The code built at Characters 7-8:\n

'https://powcoder.com

is not closed: identifier x_2 bound at

Characters 7-8:\n

's fun x of WeChat powcoder
```

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### Power again

Reducing the number of multiplications:

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 $x^{2n+2} = (x^{n+1})^2$  https://poweoder.com

```
let even x = x mod 2 = 0
Add vert vec pow x n =
if n = 0 then 1
else if even n then sqr (pow x (n / 2))
else x * pow (n - 1) x
```

Reducing the number of multiplications:

## Assignment Project Exam Help

 $x^{2n+2} = (x^{n+1})^2$  https://poweoder.com

```
let even x = x \mod 2 = 0

Let \underset{rec}{\text{det}} x = \underset{x}{\text{wee}} = \underset{n}{\text{let}} x = \underset{n}{\text{for }} x = \underset{n}{\text{let}} x = \underset{n}{\text{for }} x = \underset{n}{\text{let}} x = \underset{n}{\text
```

```
Assignment Droject, Exam Help

https://powcoder.com
```

```
Assignment Deroject, Exam Help

val pow': int code > int > int code

https://powcoder.com
```

```
Assignment (por oject) Exam Help

val pow': int code -> int -> int code

1https://poweeder.com
```

## Power again, staged

```
let rec pow' x n =
        if n = 0 then .<1>.
Assignment Project Exam Help
      val pow' : int code \rightarrow int \rightarrow int code
      https://poweeder.com
      val pow_code ' : int 	o (int 	o int) code
      Add WeChat powcoder
```

## Power again, staged

```
let rec pow' x n =
          if n = 0 then .<1>.
Assignment Project Exam Help
       val pow' : int code \rightarrow int \rightarrow int code
       https://poweeder.com
       val pow_code ': int \rightarrow (int \rightarrow int) code
       *Add WeChat powcoder
      \cdot < fun x \rightarrow
          x * (let y = let y' = x * 1)
                       in y' * y'
               in v * v.
```

1. Write the program as usual:

```
val program : t_sta \rightarrow t_dyn \rightarrow t
```

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1. Write the program as usual:

```
{\tt val} \  \, {\tt program} \  \, : \  \, {\tt t\_sta} \  \, \rightarrow \  \, {\tt t\_dyn} \  \, \rightarrow \  \, {\tt t}
```

```
Assignmentat Project Exam Help
```

https://powcoder.com

1. Write the program as usual:

```
{\tt val} \  \, {\tt program} \  \, : \  \, {\tt t\_sta} \  \, \rightarrow \  \, {\tt t\_dyn} \  \, \rightarrow \  \, {\tt t}
```

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3. Compile using back:

```
https://powcoder.com
```

1. Write the program as usual:

```
val program : t_sta \rightarrow t_dyn \rightarrow t
```

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3. Compile using back:

```
lattes: '/a/pe weeder('eom code
```

4. Construct static inputs:

1. Write the program as usual:

```
	exttt{val} program : 	exttt{t_sta} 
ightarrow 	exttt{t_dyn} 
ightarrow 	exttt{t}
```

# Assignmentat Project Exam Help

3. Compile using back:

4. Construct static inputs:

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5. Apply code generator to static inputs:

```
val specialized_code : (t_dyn \rightarrow t) code
```

1. Write the program as usual:

```
	exttt{val} program : 	exttt{t_sta} 
ightarrow 	exttt{t_dyn} 
ightarrow 	exttt{t}
```

# Assignment Project Exam Help

3. Compile using back:

4. Construct static inputs:

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5. Apply code generator to static inputs:

```
val specialized_code : (t_dyn \rightarrow t) code
```

6. Run specialized code to build a specialized function:

```
{\tt val} specialized_function : t_dyn 
ightarrow t
```

#### Inner product

# Assignment Project Exam Help : int > float array > float array > float = fun n 1 r > https://powcoder.com else 1.(i) \*. r.(i) +. loop (i + 1) Add WeChat powcoder

#### Inner product, loop unrolling

```
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: int -> float array code -> float array code -> float code

= fun n 1 r ->

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else .< ((.~1).(i) *. (.~r).(i))

+. .~(loop (i + 1)) >.

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```

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```
#.< fun 1 r \rightarrow .~(dot' 3.<1>...<r>) >;;
-: (float array \rightarrow float array \rightarrow float) code =
.< fun 1 r \rightarrow .~(opowcoder.com

((1.(1) *. r.(1)) +. ((1.(2) *. r.(2)) +. 0.))>.
```

#### Inner product, eliding no-ops

## 

Inner product, eliding no-ops

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## Binding-time analysis

let dot'

```
Classify variables into dynamic ('a code) / static ('a)
```

```
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```

```
dynamic: 1, r
static n
ttps://powcoder.com
```

Classify expressions into static (no dynamic variables) / dynamic

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```
dynamic: 1.(i) *. r.(i)
static: i = n
```

Goal: reduce static expressions during code generation.