

Last time: generic programming

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`val show : 'a -> string`  
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This time: staging

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## Review: abstraction

### Lambda abstraction

$\lambda x : A. M$

$\Lambda A :: K. M$

$\lambda A :: K. B$

### Abstraction of type equalities

$a \equiv b$

### First-class $\forall$ and $\exists$

`type t = [ f :: 'a -> ... ]`  
`type t = E : 'a -> t`

### Interfaces to computation

$m \gg= k \quad f \otimes p \quad f \ggg g$

### Abstraction over data shape

### Modular abstraction

`module F(X : T) = ...`

`val show : 'a data -> 'a -> string`

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## The cost of ignorance

### Fewer opportunities for optimization

```
let both_eq1 : int * int → int * int → bool =  
  fun (x1, y1) (x2, y2) →  
    x1 = x2 && y1 = y2
```

```
let both_eq2 : (int → int → bool) →  
  int * int → int * int → bool =  
  fun eq (x1, y1) (x2, y2) →  
    eq x1 x2 && eq y1 y2
```

```
both_eq2 fun x y → x = y
```

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

# The cost of ignorance

## Interpretative overhead

```
let print_int_pair (x,y) =  
  print_int x;  
  print_char ',';  
  print_int y;  
  print_char '\n'
```

```
let print_int_pair2 (x,y) =  
  Printf.sprintf "(%d,%d)" x y
```

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

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Abstraction wants to be free

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```
let pow2 x = x * x (* x2 *)  
let pow3 x = x * x * x (* x3 *)  
let pow5 x = x * x * x * x * x (* x5 *)
```

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

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```
val pow : int → int → int
```

Power, staged

```
let rec pow x n =  
  if n = 0 then .< 1 >.  
  else .< ~x * ~(pow x (n - 1)) >.
```

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Power, staged

```
let rec pow x n =  
  if n = 0 then < 1 >.  
  else < ~x * ~(pow x (n - 1)) >.  
val pow : int code → int → int code
```

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Power, staged

```
let rec pow x n =  
  if n = 0 then .< 1 >.  
  else .< ~x * ~(pow x (n - 1)) >.  
val pow : int code → int → int code
```

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

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Power, staged

```
let rec pow x n =  
  if n = 0 then .< 1 >.  
  else .< ~x * ~(pow x (n - 1)) >.  
val pow : int code → int → int code
```

```
let pow_code n = .< fun x → ~(pow .<x>. n) >.  
val pow_code : int → (int → int) code
```

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## Power, staged

```
let rec pow x n =  
  if n = 0 then .< 1 >.  
  else .< ~x * ~(pow x (n - 1)) >.  
val pow : int code → int → int code
```

```
let pow_code n = .< fun x → ~(pow .<x>. n) >.  
val pow_code : int → (int → int) code
```

```
# pow_code 3;;  
.<fun x → x * x * x * 1>.
```

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## Power, staged

```
let rec pow x n =  
  if n = 0 then .< 1 >.  
  else .< ~x * ~(pow x (n - 1)) >.  
val pow : int code → int → int code
```

```
let pow_code n = .< fun x → ~(pow .<x>. n) >.  
val pow_code : int → (int → int) code
```

```
# pow_code 3;;  
.<fun x → x * x * x * 1>.  
# let pow3' = !. (pow_code 3);;  
val pow3' : int → int = <fun>
```

## Power, staged

```
let rec pow x n =  
  if n = 0 then .< 1 >.  
  else .< ~x * ~(pow x (n - 1)) >.  
val pow : int code → int → int code
```

```
let pow_code n = .< fun x → ~(pow .<x>. n) >.  
val pow_code : int → (int → int) code
```

```
# pow_code 3;;  
.<fun x → x * x * x * 1>.  
# let pow3' = !. (pow_code 3);;  
val pow3' : int → int = <fun>  
  
# pow3' 4;;  
- : int = 64
```

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MetaOCaml basics

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## Quoting

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```
let x = "w" in  
let y = "x" in  
  print_string (x ^ y)
```

```
let x = "w" in  
let y = x in  
  print_string ("x ^ y")
```

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```
let x = "w" in  
let y = x in  
  print_string (x ^ y)
```

```
let x = "w" in  
let y = x in  
  print_string ("x" ^ y)
```

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Quoting prevents evaluation.

## Quoting code

**MetaOCaml:** multi-stage programming with code quoting.

**Stages:** current (available now) and delayed (available later).  
(Also double-delayed, triple-delayed, etc.)

**Brackets**

`.<e>.`

**Running code**

`!. e`

**Escaping (within brackets)**

`.~e`

**Cross-stage persistence**

`.<x>.`

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Quoting and escaping: some examples

```
.<3 >.
```

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```
.<. - 2>.
```

```
.<[1; 2; 3] >.
```

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```
.<x + y>.
```

```
.<fun x → x >.
```

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```
.<.+>3
```

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

```
.<fun x → .~(f .<x>.) >.
```

Quoting: typing

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Quoting: open code

Open code

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```
let pow_code n = .<fun x -> (pow <x> n)>
```

Cross-stage persistence

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

```
let pairs = .<[(3, 4); (5, 6)]>
```

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

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## Quoting: scoping

Scoping is **lexical**, just as in OCaml.

```
<fun x → ~(<let x = 3 in.<x>.>)>
```

```
let x = 3 in.<fun x → ~(<x>.>)>.
```

MetaOCaml renames variables to avoid clashes:

```
.<let x = 3 in  
  ~(<let y = <x> in  
    <fun x → ~f x>.>)>
```

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## Quoting: scoping

Scoping is **lexical**, just as in OCaml.

```
<fun x → ~(<let x = 3 in.<x>.>)>.
```

```
let x = 3 in.<fun x → ~(<x>.>)>.
```

MetaOCaml renames variables to avoid clashes:

```
#.<let x = 3 in
```

```
  ~(<let y = <x> in
```

```
    <fun x → ~(<y>.>)>;
```

```
- : (int → int) code =
```

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

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Learning from mistakes

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Error: quoting nonsense

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```
.< 1 + "two" >.
```

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Error: quoting nonsense

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```
# .< 1 + "two" >;;
```

Characters 7-12:

```
.< 1 + "two" >;;
```

Error: This expression has type string but an  
expression was expected of type int

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Error: looking into the future

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`.< fun x → .~( x ) >.`

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Error: looking into the future

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```
# .< fun x → .~( x ) >;;
```

Characters 14-19:

```
.< fun x → .~( x ) >;  
~~~~~
```

Wrong level: variable bound at level 1 and  
used at level 0

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Error: escape from nowhere

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```
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:

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

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Wrong level: escape at level 0

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Error: running open code

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Error: running open code

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```
#< fun x → ~(!. <x>. ) >;;
```

Exception:

Failure

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

```
.< fun x → ~(!. <x>. ) >;;\n
```

is not closed: identifier x\_2 bound at  
Characters 7-8:\n

```
.< fun x → ~(!. <x>. ) >;;\n
```

is free".

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Learning by doing

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## Power again

Reducing the number of multiplications:

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$$x^0 = 1$$

$$x^{2n+2} = (x^{n+1})^2$$

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

```
let sqr x = x * x
```

```
let rec pow x n =
```

```
  if n = 0 then 1
```

```
  else if even n then sqr (pow x (n / 2))
```

```
  else x * pow (n - 1) x
```

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## Power again, staged

Reducing the number of multiplications:

# Assignment Project Exam Help

$$x^0 = 1$$

$$x^{2n+2} = (x^{n+1})^2$$

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```
let even x = x mod 2 = 0
let sqr x = <let y = ~x in y * y>.
let rec pow' x n =
  if n = 0 then <1>.
  else if even n then sqr (pow' x (n / 2))
  else <~x * ~(pow' x (n - 1))>.
```

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Power again, staged

```
let rec pow' x n =  
  if n = 0 then <1>.  
  else if even n then sq (pow' x (n / 2))  
  else <x * (pow' x (n - 1))>.
```

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Power again, staged

```
let rec pow' x n =  
  if n = 0 then <1>.  
  else if even n then sq (pow' x (n / 2))  
  else <x * (pow' x (n - 1))>
```

```
val pow' : int code → int → int code
```

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Power again, staged

```
let rec pow' x n =  
  if n = 0 then <1>.  
  else if even n then sq (pow' x (n / 2))  
  else <x * (pow' x (n - 1))>.
```

```
val pow' : int code → int → int code
```

```
let pow_code : n = < int x → (pow' <x> n) >.
```

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Power again, staged

```
let rec pow' x n =  
  if n = 0 then <1>.  
  else if even n then sq (pow' x (n / 2))  
  else <x * (pow' x (n - 1))>.
```

```
val pow' : int code → int → int code
```

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

```
val pow_code' : int → (int → int) code
```

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Power again, staged

```
let rec pow' x n =  
  if n = 0 then <1>.  
  else if even n then scr (pow' x (n / 2))  
  else <x * (pow' x (n - 1))>.
```

```
val pow' : int code → int → int code
```

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

```
val pow_code' : int → (int → int) code
```

```
# pow_code' 5  
-: (int → int) code =  
<fun x →  
  x * (let y = let y' = x * 1  
              in y' * y'  
  in y * y)>.
```

## The staging process, idealized

1. Write the program as usual:

```
val program : t_sta → t_dyn → t
```

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## The staging process, idealized

1. Write the program as usual:

```
val program : t_sta → t_dyn → t
```

2. Add staging annotations:

```
val staged_program : t_sta → t_dyn code → t code
```

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## The staging process, idealized

1. Write the program as usual:

```
val program : t_sta → t_dyn → t
```

2. Add staging annotations:

```
val staged_program : t_sta → t_dyn code → t code
```

3. Compile using back:

```
val back : ('a code → 'b code) → ('a → 'b) code  
val code_generator : t_sta → (t_dyn → t)
```

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## The staging process, idealized

1. Write the program as usual:

```
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val staged_program : t_sta → t_dyn code → t code
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```
val back : ('a code → 'b code) → ('a → 'b) code  
val code_generator : t_sta → (t_dyn → t)
```

4. Construct static inputs:

```
val s : t_sta
```

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## The staging process, idealized

1. Write the program as usual:

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val back : ('a code → 'b code) → ('a → 'b) code  
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```

4. Construct static inputs:

```
val s : t_sta
```

5. Apply code generator to static inputs:

```
val specialized_code : (t_dyn → t) code
```

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## The staging process, idealized

1. Write the program as usual:

```
val program : t_sta → t_dyn → t
```

2. Add staging annotations:

```
val staged_program : t_sta → t_dyn code → t code
```

3. Compile using back:

```
val back : ('a code → 'b code) → ('a → 'b) code  
val code_generator : t_sta → (t_dyn → t)
```

4. Construct static inputs:

```
val s : t_sta
```

5. Apply code generator to static inputs:

```
val specialized_code : (t_dyn → t) code
```

6. Run specialized code to build a specialized function:

```
val specialized_function : t_dyn → t
```

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```
let dot
  : int → float array → float array → float
= fun n l r →
  let rec loop i =
    if i = n then 0.
    else l.(i) *. r.(i)
      +. loop (i + 1)
  in loop 0
```

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# Assignment Project Exam Help

```
let dot'
  : int → float array code → float array code → float code
= fun n l r →
  let rec loop i =
    if i = n then .< 0. >.
    else .< ((.~l).(i) *. (.~r).(i))
              +. .~(loop (i + 1)) >.
  in loop 0
```

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# Assignment Project Exam Help

```
# .< fun l r → .~(dot' 3 .<l>..<r>.) >;;  
- : (float array → float array → float) code =  
.< fun l r →  
  (l.(0) *. r.(0)) +.  
  ((l.(1) *. r.(1)) +. ((l.(2) *. r.(2)) +. 0.))>.
```

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Inner product, eliding no-ops

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```
let dot : float array → float array code → float code =  
fun l r →  
  let n = Array.length l in  
  let rec loop i =  
    if i = n then 0.  
    else match l.(i) with  
      | 0.0 → loop (i + 1)  
      | 1.0 → .<(~r).(i). +. .~(loop (i + 1))>.  
  in loop 0  
  let x = .<(x).(i)> +. .(loop (i + 1))>.
```

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Inner product, eliding no-ops

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```
# .< fun r → .~(dot'' [| 1.0; 0.0; 3.5 |] .<r>.) >.;;  
- : float array → float) code =  
.< fun r → r.(0) +. ((3.5 *. r.(2)) +. 0.) >.
```

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## Binding-time analysis

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

```
let dot '  
: int → float array code → float array code → float code
```

```
fun r l r →
```

dynamic: l, r

static: n

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Classify **expressions** into static (no dynamic variables) / dynamic

```
if i = n then 0  
else l.(i) *. r.(i)
```

dynamic: l.(i) \*. r.(i)

static: i = n

Goal: reduce static expressions during code generation.