

Adv. Course in Programming Languages

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How to *stage* programs

GenPower function

	name	input	output
ordinary function	power	x, n	x^n
specialized code	power13	x	x^{13}
code generator	gen_power	n	$power\ n$

We want to obtain a code generator from an ordinary function.

$$gen_power5 \rightsquigarrow power5$$

$$power52 \rightsquigarrow 32$$

$$power53 \rightsquigarrow 243$$

$$power54 \rightsquigarrow 1024$$

gen_power is a code generator, and power5 is a specialized code (generated by gen_power).

Quasi-quotation

How to obtain a specialized code from an ordinary program?

No! (We want to make this process automatic.)

In MetaOCaml, $\langle e \rangle$ is quotation, and $\sim e$ is anti-quotation.

$$\langle 1+2 \rangle \rightarrow \langle 1+2 \rangle$$

$$\langle 1+2*3-4+5 \rangle \rightarrow \langle 1+2*3-4+5 \rangle$$

$$\langle \sim \langle 1+2 \rangle * 3 \rangle \rightarrow \langle (1+2) * 3 \rangle$$

$$\mathbf{let\ } x = \langle 1+2 \rangle \mathbf{\ in\ } \langle \sim x * 3 \rangle \rightarrow \langle (1+2) * 3 \rangle$$

$$\mathbf{let\ } x = \langle 1+2 \rangle \mathbf{\ in\ } \langle \sim x - \sim x \rangle \rightarrow \langle (1+2) - (1+2) \rangle$$

Computation rule:

$$\sim \langle e \rangle \rightarrow e$$

Types of functions:

```
let incr x = x + 1      incr : int -> int
let foo (x,y) = x + y  foo : (int * int) ->
  int
let goo x y = x + y    goo : int -> int ->
  int
```

Arrow (\rightarrow) represents the function type.

```
power : int -> int -> int
power 2 5 = 32
gib : int -> int -> int -> (int*int)
gib 3 1 1 = (3,5)
```

GenPower Function (code generator for the power function):

```
let rec genp n x =
  if n = 0 then <1>
  else if (even n) then
    <square ~(genp (n/2) x)>
  else <~x * ~(genp (n-1) x)>

genp 0 <y> -> <1>
genp 1 <y> -> < ~<y> * ~(genp 0 <x>)>
  -> < ~<y> * ~<1>>
  -> < y * 1 >
genp 2 <y> -> <square ~(genp 1 <y>)>
  -> <square (y * 1)>
genp 3 <y> -> <y * (square (y + 1))>
```

How to obtain GenPower from Power?

```
let rec power n x =
  if n = 0 then 1
  else if (even n) then
    square (power (n/2) x)
  else x * (power (n-1) x)

let rec genp n x =
  if n = 0 then <1>
  else if (even n) then
    <square ~(genp (n/2) x)>
  else <~x * ~(genp (n-1) x)>
```

Quite similar: we only have to insert $\langle \rangle$ and \sim at some suitable places.

Idea: Coloring by **red** for static, black for others

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

- 1 0 and 1 are static. We regard power itself is static.
- 2 We assume n is static and x is dynamic.
- 3 Then $n=0$ and $n-1$ become static.
- 4 The conditional (if $n=0$ then ...) becomes static.
- 5 Nothing more is static (the remaining things are dynamic.)

By quoting **red** parts, we get a code generator:

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

Coloring power function (2)

Problem 1 in the previous code:

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

Here, then-branch returns an integer 1, while else-branch returns a code (program). Solution: we replace 1 by <1>, even though we

can compute the value of 1 statically.

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

Coloring better power function

Starting from:

```
let rec power2 n x =  
  if n = 0 then 1  
  else if (even n) then  
    square (power2 (n/2) x)  
  else x * (power2 (n-1) x)
```

We obtain the following generator by coloring:

```
let rec genp2 n x =  
  if n = 0 then <1>  
  else if (even n) then  
    <square ~(genp2 (n/2) x)>  
  else <~x * ~(genp2 (n-1) x)>
```

Coloring power function (2)

Problem 2 in the previous code:

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

Here, <x> cannot be an argument of a function. Solution: we replace it by y. Then <x> becomes ~y, hence:

```
let rec genp n y =  
  if n = 0 then 1  
  else <~y * ~(genp (n - 1) y) >
```

with some magical code:

```
let genp_main n =  
  <fun x -> ~(genp n <x>) >
```

Generalized Fibonacci Function

```
let rec gib n x y =  
  if n = 0 then (x, y)  
  else let (r1, r2) = gib (n-1) x y in  
    (r2, r1+r2)
```

```
gib 0 1 1 -> (1,1)  
gib 1 1 1 -> (1,2)  
gib 2 1 1 -> (2,3)  
gib 3 1 1 -> (3,5)  
gib 4 1 1 -> (5,8)  
gib 4 3 7 -> (27,44)
```

Generalized Fibonacci Function

Assumption: we know the value of n , but not that of x or y .

```
let rec gib n x y =  
  if n = 0 then (x, y)  
  else let (r1,r2) = gib (n-1) x y in  
    (r2, r1+r2)
```

We get a generator for Fibonacci:

```
let rec gib_gen n x y =  
  if n = 0 then (x,y)  
  else let (r1,r2) = gib_gen (n-1) x y in  
    < (~r2, ~r1 + ~r2) >
```

Slightly Different Power

When the order of arguments is reversed:

```
let rec power3 x n =  
  if n = 0 then 1  
  else if (even n) then  
    square (power3 x (n/2))  
  else x * (power3 x (n-1))
```

Impossible to color “power3” and “(n/2)”, but not “x”.

Coloring power function (Summary)

- ▶ Starting from an ordinary function (e.g. power), and the static/dynamic information about its arguments,
- ▶ We can automatically derive a code generator for it, by coloring.

Very simple analysis on programs (a modern compiler does a lot more).

But coloring is not sufficient for all the cases! (Bad news)

Generalize Fibonacci

Assumption: we know the values of n and x , but not that of y .

```
let rec gib n x y =  
  if n = 0 then (x, y)  
  else let (r1,r2) = gib (n-1) x y in  
    (r2, r1+r2)
```

The dynamic expression $r2$ appears in the first element of the pair, which should be static. (Problematic!)

Higher-order Function

Map is a typical higher-order function:

```
let rec map f lst =
  match lst with
  | [] -> []
  | h :: tl -> (f h) :: (map f tl)
in
map (fun x -> x + 1) [3; 7; 2; 5]
==>
[4; 8; 3; 6]
```

Staging with Higher-order Function

Suppose we know the length of *lst*, but don't know *f* and *lst* (dynamic), and we want to get:

```
let rec map_gen2 f lst =
  match lst with
  | [] -> []
  | h :: tl -> .<(.~f .~h) :: .~(map_gen2 f tl)>.
in
map_gen2 .<some_fun>. [.<a1>. ; .<a2>. ; ... ]
==> .< [some_func a1; some_func s2; ...]>.
```

It is rather difficult to distinguish the two, by coloring only.

How can we obtain code generators in general?

Coloring *expressions* is NOT sufficient.

We need a better way than two colors:

- ▶ The first Power. Input: *n* and *x*, Output.
- ▶ The second Power. Input: *x* and *n*, Output.
- ▶ The first Gib. Input: *n*, *x*, *y*, Output: left and right.
- ▶ The second Gib. Input: *n*, *x*, *y*, Output: left and right (?).
- ▶ Higher-order case: a variable *f* may contain two colors.

Solution: coloring *types*.

Coloring Types in GenPower

```
let rec power n x =
  if n = 0 then 1
  else x * (power (n-1) x)
power : int -> int -> int
```

The type of power: `int -> int -> int`

The type of power_gen: ?

- ▶ *n* is static (red), so its type is static
- ▶ *x* is dynamic (black), so its type is dynamic
- ▶ the returned object is dynamic (black), so its type is dynamic

The type of power_gen: `int -> int -> int`

Coloring Types in GenPower

The type of `power_gen`: `int -> int -> int`

We write it as `int -> (int code) -> (int code)`

```
gen_power : int -> (int code) -> (int code)
  gen_power 3 <5> ==> <5 * 5 * 5 * 1>
  gen_power 3 <2+3> ==> <(2+3) * (2+3) * (2+3) * 1>
```

If n is dynamic, and x is static, then we have another type:

```
gen_power2 : (int code) -> int -> (int code)
```

Types inference does the job

```
let rec gib n x y =
  if n = 0 then (x,y)
  else let (r1,r2) = gib (n-1) x y in
        (r2, r1+r2)
gib : int -> int -> int -> (int * int)
```

Assume n and x are static, and y is dynamic.

We want to assign consistent types for all expressions.

- ▶ (NG) `gib : int → int → (int code) → (int * (int code))`
- ▶ (OK) `gib : int → (int code) → (int code) → ((int code)* (int code))`

Type inference tells how we can make a consistent generator.

Types inference does the job

```
gib : int → (int code) → (int code) → ((int code)* (int code))
```

```
let rec gen_gib n x y =
  if n = 0 then (x,y)
  else let (r1,r2) = gen_gib (n-1) x y in
        (r2, < ~r1 + ~r2 >)
gen_gib : int -> int code -> int code
  -> int code * int code
```

To make the argument x static (of type `int`), we need a wrapper function:

```
let wrapper n x y =
  gen_gib n <x> y
wrapper : int -> int -> int code
  -> int code * int code
```

Using the lifting (of MetaOCaml):

```
let x = 2 in <x + 2> ==> <2 + 2>
```

Summary

“Staging”: converting an ordinary function to a code generator:

- ▶ Coloring expressions sometimes work, but not always.
- ▶ Coloring types does work, and correctly detects errors.

Type inference is quite fundamental in many modern programming languages:

- ▶ ML (SML, OCaml and F#) and Haskell have built-in automatic type inference systems.
- ▶ Theories and algorithms for type inference are well studied.
- ▶ Many object-oriented programming languages (including Java and Scala) have powerful type systems.

Static Safety Guarantee

Static safety guarantee of no syntax error, no type error and no scope error (no free variables) in generated codes:

Approach	no syntax error	no type/scope error
Strings as codes	NG	NG
Lisp Quasiquote	OK	NG
C++ template	OK	NG
Template Haskell	OK	NG
Scala LMS	OK	NG
MetaOCaml	OK	OK