

CS 42I Lecture 18 – More examples of higher-order functions

- ▶ Combinator programming – “parser combinators”
- ▶ Representing sets as higher-order functions
- ▶ Representing pairs as higher-order functions
- ▶ Building comparators using higher-order functions

Combinator-style programming

Can write complex programs by defining a library of higher-order functions and applying them to one another (and to first-order or built-in functions).

Advantage: easy of creating programs – programs are just expressions

Example: build a parser by writing “parser combinators”.

Parser combinators

Def A parser is a function from token list \rightarrow (token list) option.

Idea is to define functions that build parsers, rather than building parsers “by hand.”

E.g. Parser to recognize a single token:

```
let token s = fun cl -> if cl=[] then None
                      else if s=hd cl then Some (tl cl)
                      else None;;
```

```
let parsex = token 'x';;
```

```
parsex ['x'];;
```

```
parsex ['a'];;
```

Parser combinators

“Combinators” to combine parsers into larger parsers:

```
let (++) p q = fun cl -> match p cl with None -> None  
                | Some cl' -> q cl';;
```

```
let parsexy = token 'x' ++ token 'y'
```

```
parsexy ['x', 'y']
```

```
parsexy ['x', 'z']
```

Parser combinators

```
let (||) p q = fun cl -> match p cl with None -> q cl  
                        | Some cl' -> Some cl';;
```

```
let parsexyorz = parsexy || token 'z'
```

```
parsexyorz['x', 'y']
```

```
parsexyorz ['z']
```

Parser combinators

Put this together to define parser for grammar:

$A \rightarrow aB \mid b$

$B \rightarrow cB \mid A$

```
let rec parseA cl = ((token 'a' ++ parseB) || token 'b') cl
    and parseB cl = ((token 'c' ++ parseB) || parseA) cl;
```

```
parseA ['a';'c';'c';'a';'b']
```

Representing sets as higher-order functions

Def. A set is a function from values to bool.

type intset = int -> bool

E.g. {2} = fun x -> (x=2)

{2,3} = fun x -> (x=2) or (x=3)

Set operations:

(* member: int -> intset -> bool *)

let member n s =

(* emptyset: intset *)

let emptyset =

Representing sets as higher-order functions

```
(* add: int -> intset -> intset *)
```

```
let add n s =
```

```
(* union: intset -> intset -> intset *)
```

```
let union s1 s2 =
```

```
(* intersection: intset -> intset -> intset *)
```

```
let intersection s1 s2 =
```

```
(* remove: int -> intset -> intset *)
```

```
let remove n s =
```


Representing sets as higher-order functions

```
(* complement: intset -> intset *)
```

```
let complement s =
```

```
(* intsAbove: int -> intset *)
```

```
let intsAbove n =
```

[Note: cannot list elements]

Representing pairs as higher-order functions

Def A *pair* is a value p with a constructor $\text{pair}: \alpha \rightarrow \beta \rightarrow \text{pair}$, and functions $\text{fst}: \text{pair} \rightarrow \alpha$ and $\text{snd}: \text{pair} \rightarrow \beta$ such that $\text{fst}(\text{pair } a \ b) = a$ and $\text{snd}(\text{pair } a \ b) = b$.

let $\text{pair } a \ b =$

let $\text{fst } p =$

let $\text{snd } p =$

Building comparators using higher-order functions

Def A *comparator* is a function of type $\alpha * \alpha \rightarrow \text{bool}$.

E.g. ($>$) is a comparator.

($=$) is a comparator.

Can build specific comparators, e.g.

```
fun lexorder2 (x,y) (x',y') = x<x' or (x=x' & y<y');;
```

```
lexorder2 ('a','b') ('a','c')
```

```
lexorder2 ('a','z') ('b','a')
```

```
lexorder2 ('b','b') ('a','c')
```

Building comparators using higher-order functions

But it's more fun to build them using higher-order functions:

```
let or_comp comp1 comp2 = fun x y ->  
    (comp1 x y) or (comp2 x y)
```

```
let lte = or_comp (<) (=)
```

```
let and_comp comp1 comp2 = fun x y ->  
    (comp1 x y) & (comp2 x y)
```

Building comparators using higher-order functions

```
let lex_comp comp1 comp2 =  
  fun (x,y) (x',y') -> comp1 x x' or (x=x' & comp2 y y')
```

```
let lexorder2 = lex_comp (<) (<);;
```

Building comparators using higher-order functions

```
let lex_comp_list comp =  
  let rec aux lis1 lis2 = match (lis1, lis2) with  
    ([], _) -> true  
  | (_, []) -> false  
  | ((x::x'), (y::y')) -> comp x y or (x=y & aux x' y')  
  in aux;;  
let alphalex = lex_comp_list (<);;
```