

# List Processing in SML



**CS251 Programming  
Languages  
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# Consing Elements into Lists

```
- val nums = 9 :: 4 :: 7 :: [];
val nums = [9,4,7] : int list

- 5 :: nums;
val it =                      : int list

- nums;
val it =                      : int list (* nums is unchanged *)

- (1+2) :: (3*4) :: (5-6) :: [];
val it =                      : int list

- [1+2, 3*4, 5-6];
val it = [3,12,~1] : int list

- [1=2, 3 < 4, false];
val it =                      : bool list

- ["I", "do", String.substring ("note",0,3), "li" ^ "ke"];
val it =                      : string list

- [(#"a", 8), (#"z", 5)];
val it = [(#"a",8),(#"z",5)] : (char * int) list

- [[7,2,5], [6], 9::[3,4]];
val it = [[7,2,5],[6],[9,3,4]] : int list list
```

# SML lists are homogeneous

Unlike in Racket & Python, all elements of an SML list must have the same type.

```
- 1 :: [2,3,4];
val it = [1,2,3,4] : int list

- op:: (1, [2,3,4]); (* op:: is prefix version of infix :: *)
val it = [1,2,3,4] : int list

-op:: ;
val it = fn : 'a * 'a list -> 'a list

- "a" :: [1,2,3];
stdIn:1.1-8.3 Error: operator and operand don't agree [literal]
  operator domain: string * string list
  operand:          string * int list
  in expression:
    "a" :: 1 :: 2 :: 3 :: nil

-[1,2] :: [3,4,5];
stdIn:9.1-9.17 Error: operator and operand don't agree [literal]
  operator domain: int list * int list list
  operand:          int list * int list
  in expression:
    (1 :: 2 :: nil) :: 3 :: 4 :: 5 :: nil
```

# Tuples vs. Lists

Tuples are heterogeneous fixed-length product types:

```
- (1+2, 3=4, "foo" ^ "bar", String.sub ("baz", 2));
val it = (3, false, "foobar", #"z") : int * bool * string * char
```

Tuples are homogeneous variable-length product types:

```
- [1, 2+3, 4*5, 6-7, 8 mod 3];
val it = [1,5,20,~1,2] : int list

- [1=2, 3<4];
val it = [false,true] : bool list

- ["foo", "bar" ^ "baz", String.substring ("abcdefg", 2, 3)];
val it = ["foo","barbaz","cde"] : string list

- [#"a", String.sub("baz", 2), chr(100)];
- val it = [#"a",#"z",#"d"] : char list
```

# Some Simple List Operations

```
- List.length [7,3,6,1];  
val it = 4 : int
```

```
- List.hd [7,3,6,1];  
val it = 7 : int
```

**use pattern  
matching instead**

```
- List.tl [7,3,6,1];  
val it = [3,6,1] : int list
```

```
- List.take ([7,3,6,1],2);  
val it = [7,3] : int list
```

```
- List.take ([7,3,6,1],3);  
val it = [7,3,6] : int list
```

```
- List.drop ([7,3,6,1],2);  
val it = [6,1] : int list
```

```
- List.drop ([7,3,6,1],3);  
val it = [1] : int list
```

```
- List.nth ([7,3,6,1],0);  
val it = 7 : int
```

```
- List.nth ([7,3,6,1],1);  
val it = 3 : int
```

```
- List.nth ([7,3,6,1],2);  
val it = 6 : int
```

```
- List.null [7,3,6,1];  
val it = false : bool
```

```
- List.null [];  
val it = true : bool
```

```
- [7,3,6,1] = [];  
val it = false : bool
```

```
- List.rev [7,3,6,1];  
val it = [1,6,3,7] : int list
```

(\* An API for all SMLNJ String operations can be found at:  
<http://www.standardml.org/Basis/list.html> \*)

# Appending Lists

```
- [7,2] @ [8,1,6];
val it = [7,2,8,1,6] : int list

- [7,2] @ [8,1,6] @ [9] @ [];
val it = [7,2,8,1,6,9] : int list

(* Appending is different than consing! *)
- [7,2] :: [8,1,6] :: [9] :: [];
val it = [[7,2],[8,1,6],[9]] : int list list

- op::; (* prefix cons function *)
val it = fn : 'a * 'a list -> 'a list

- op@; (* prefix append function *)
val it = fn : 'a list * 'a list -> 'a list

(* List.concat appends all elts in a list of lists *)
- List.concat [[7,2],[8,1,6],[9]];
val it = [7,2,8,1,6,9] : int list

- List.concat;
val it = fn : 'a list list -> 'a list
```

# Pattern Matching on Lists

```
(* matchtest : (int * int) list -> (int * int) list *)
fun matchtest xs =
  case xs of
    [] => []
  | [(a,b)] => [(b,a)]
  | (a,b) :: (c,d) :: zs => (a+c,b*d) :: (c,d) :: zs
```

```
- matchtest [];
val it =      : (int * int) list
```

```
- matchtest [(1,2)];
val it =      : (int * int) list
```

```
- matchtest [(1,2), (3,4)];
val it =      : (int * int) list
```

```
- matchtest [(1,2), (3,4), (5,6)];
val it =      : (int * int) list
```

# Other Pattern-Matching Notations

```
fun matchtest2 xs =
  case xs of
    [] => []
  | [(a,b)] => [(b,a)]
  | (a,b) :: (ys as ((c,d) :: zs)) => (a+c,b*d) :: ys
    (* subpatterns can be named with "as" *)
```

```
fun matchtest3 [] = []
  | matchtest3 [(a,b)] = [(b,a)]
  | matchtest3 ((a,b) :: (ys as ((c,d) :: zs)))
    (* parens around pattern necessary above *)
  = (a+c,b*d) :: ys
```

# List Accumulation

```
(* Recursively sum a list of integers *)
(* sumListRec : int list -> int *)
fun sumListRec [] =
| sumListRec (x::xs) =
```

```
- sumListRec [];
val it = 0 : int

- sumListRec [5,2,4];
val it = 11 : int
```

```
(* Iterative (tail-recursive) summation *)
fun sumListIter xs =
  let fun loop [] sum =
    | loop (y::ys) sum =
      in loop xs 0
    end
```

```
- sumListIter [5,2,4];
val it = 11 : int
```

# Instance of the Mapping Idiom

```
(* incList : int list -> int list *)
fun incList [] =
  | incList (x::xs) =
```

```
- incList [5,2,4];
val it = [6,3,5] : int list
```

```
- incList [];
val it = [] : int list
```

# Abstracting Over the Mapping Idiom

```
(* map : ('a -> 'b) -> 'a list -> 'b list *)
fun map f [] = []
| map f (x::xs) = (f x)::(map f xs)
```

```
- map (fn x => x + 1) [5,2,4];
val it =           : int list

- map (fn y => y * 2) [5,2,4];
val it =           : int list

- map (fn z => z > 3) [5,2,4];
val it =           : bool list

- map (fn a => (a, (a mod 2) = 0)) [5,2,4];
val it =           : (int * bool) list

- map (fn s => s ^ "side") ["in", "out", "under"];
val it =           : string list

- map (fn xs => 6::xs) [[7,2], [3], [8,4,5]];
val it =           : int list list

(* SML/NJ supplies map at top-level and as List.map *)
```

# Cartesian Products of Lists

```
(* 'a list -> 'b list -> ('a * 'b) list *)
fun listProd xs ys =
  List.concat (List.map
```

xs)

```
- listProd ["a", "b"] [1,2,3];
val it = [ ("a",1), ("a",2), ("a",3), ("b",1), ("b",2), ("b",3) ]
```

  

```
- listProd [1,2,3] ["a", "b"];
val it = [ (1,"a"), (1,"b"), (2,"a"), (2,"b"), (3,"a"), (3,"b") ]
```

# Zipping: A Different Kind of List Product

```
(* 'a list * 'b list -> ('a * 'b) list *)
- ListPair.zip (["a","b","c"],[1,2,3,4]);
val it = [ ("a",1), ("b",2), ("c",3) ] : (string * int) list
```

```
(* ('a * 'b) list -> 'a list * 'b list *)
- ListPair.unzip [ ("a",1), ("b",2), ("c",3) ];
val it = ([ "a", "b", "c" ], [ 1, 2, 3 ] ) : string list * int list
```

(\* An API for all SMLNJ String operations can be found at:  
<http://www.standardml.org/Basis/list-pair.html> \*)

# Powersets (well, bags really) of Lists

```
(* 'a list -> 'a list list *)
fun powerBag [] =
  | powerBag (x::xs) =
```

```
- powerBag [1];
val it = [[], [1]] : int list list

- powerBag [2,1];
val it = [[], [1], [2], [2,1]] : int list list

- powerBag [3,2,1];
val it = [[], [1], [2], [2,1], [3], [3,1], [3,2], [3,2,1]] : int list list

- powerBag [1,2,1];
val it = [[], [1], [2], [2,1], [1], [1,1], [1,2], [1,2,1]] : int list list
```

# Instance of the Filtering Idiom

```
fun filterPos [] =  
| filterPos (x::xs) =
```

```
- filterPos [3, ~7, ~6, 8, 5];  
val it = [3,8,5] : int list
```

```
- filterPos [];  
val it = [] : int list
```

# Abstracting over the Filtering Idiom

```
(* filter : ('a -> bool) -> 'a list -> 'a list *)
fun filter pred [] = []
| filter pred (x::xs) =
  if (pred x) then
    x :: (filter pred xs)
  else
    (filter pred xs)
```

```
- filter (fn x => x > 0) [3, ~7, ~6, 8, 5];
val it =           : int list

- filter (fn y => (y mod 2) = 0) [5,2,4,1];
val it =           : int list

- filter (fn s => (String.size s) <= 3)
=  ["I","do","not","like","green","eggs","and","ham"];
val it =           : string list

- filter (fn xs => (sumListRec xs > 10)) [[7,2],[3],[8,4,5]];
val it =           : int list list

(* SML/NJ supplies this function as List.filter *)
```

# Some Other Higher-Order List Ops

```
(* List.partition : ('a -> bool) -> 'a list -> 'a list * 'a list
   splits a list into two: those elements that satisfy the
   predicate, and those that don't *)
- List.partition (fn x => x > 0) [3, ~7, ~6, 8, 5];
val it = ([3,8,5], [~7,~6]) : int list * int list

- List.partition (fn y => (y mod 2) = 0) [5,2,4,1];
val it = ([2,4], [5,1]) : int list * int list

(* List.all : ('a -> bool) -> 'a list -> bool returns true iff
   the predicate is true for all elements in the list. *)
- List.all (fn x => x > 0) [5,2,4,1];
val it = true : bool

- List.all (fn y => (y mod 2) = 0) [5,2,4,1];
val it = false : bool

(* List.exists : ('a -> bool) -> 'a list -> bool returns true iff
   the predicate is true for at least one element in the list. *)
- List.exists (fn y => (y mod 2) = 0) [5,2,4,1];
val it = true : bool

- List.exists (fn z => z < 0) [5,2,4,1];
val it = false : bool
```

# foldr : The Mother of All List Recursive Functions

```
- List.foldr;  
val it = fn : ('a * 'b -> 'b) -> 'b -> 'a list -> 'b  
  
- List.foldr (fn (x,y) => x + y) 0 [5,2,4];  
val it =      : int  
  
- List.foldr op+ 0 [5,2,4];  
val it =      : int  
  
- List.foldr (fn (x,y) => x * y) 1 [5,2,4];  
val it =      : int  
  
- List.foldr (fn (x,y) => x andalso y) true [true,false,true];  
val it =      : bool  
  
- List.foldr (fn (x,y) => x andalso y) true [true,true,true];  
val it =      : bool  
  
- List.foldr (fn (x,y) => x orelse y) false [true,false,true];  
val it =      : bool  
  
- List.foldr (fn (x,y) => (x > 0) andalso y) true [5,2,4];  
val it =      : bool  
  
- List.foldr (fn (x,y) => (x < 0) orelse y) false [5,2,4];  
val it =      : bool
```

# Strings of Chars

```
- String.explode "foobar";
val it = [#"f",#"o",#"o",#"b",#"a",#"r"] : char list
```

```
- String.implode [#"1",#"0",#"0",#"1",#"1",#"0"];
val it = "100110" : string
```

Define the following function:

all\_1s: string -> bool

Returns true iff the given string contains only 1s.

.