

Functional programming

- Functional style makes heavy use of **functions as values**
- Hence, functional languages provide powerful constructs for manipulating functions

Higher-order functions

- Functions that operate on functions
- Most languages have at least a weak form, e.g. C's quicksort (in stdlib.h):

```
void qsort(void *base,  
           size_t nmem,  
           size_t size,  
           int (*compar)(const void*,  
                          const void *));
```

Using C's qsort

```
int double_greater(const void* r1,  
                  const void* r2){  
    return (*(double *)r1 > *(double *)r2);  
}
```

```
double array[5] =  
    { 1.2, 24.2, 4.2, 9.0, 17.3 };  
qsort(array, 5, sizeof(double),  
      double_greater);
```

ML: real higher order functions

```
fun qsort(greaterThan:(`a * `a) -> bool,  
          nil: `a list):`a list = ...
```

```
val foo = [1.2, 24.2, 4.2, 9.0, 17.3];  
val sorted = qsort(op >, foo);
```

qsort implementation

```
fun qsort(greaterThan, nil) = nil
  | qsort(greaterThan, pivot::rest) =
    let
      fun partition(pivot, nil) = (nil, nil)
        | partition(pivot, x::xs) =
          let val (lessOrEqual, greater) =
              partition(pivot, xs);
            in if greaterThan(x, pivot)
                then (lessOrEqual, x::greater)
                else (x::lessOrEqual, greater)
            end;
          val (lessOrEqual, greater) =
              partition(pivot, rest);
    in
      qsort(greaterThan, lessOrEqual)
        @ pivot::qsort(greaterThan, greater)
    end;
```

Anonymous functions

```
(* identity function *)
```

```
- fn x => x;
```

```
val it = fn : 'a -> 'a
```

```
(* adds 5 to its argument *)
```

```
- fn x => x + 5;
```

```
val it = fn : int -> int
```

```
(* constructs and immediately applies function *)
```

```
- (fn x => x + 5) 4;
```

```
val it = 9 : int
```

Functions as parameters

```
datatype ComplexNum = Complex of real * real;
```

```
val myNums = [Complex(0.0, 1.0),  
              Complex(1.2, 0.6),  
              Complex(2.5, 3.2)];
```

```
val sortedByReals =  
  qsort(fn (Complex(r1,_), Complex(r2,_))  
        => r1 > r2, myNums);
```

```
val sortedByImag =  
  qsort(fn (Complex(_,i1), Complex(_,i2))  
        => i1 > i2, myNums);
```

Functions as return values

```
(* Makes a single-argument function that  
  adds x to its argument *)
```

```
fun makeAddX(x) = fn y => x + y;
```

```
(* A function that adds 5 to any int *)
```

```
val add5 = makeAddX(5);
```

```
(* foo = 9. *)
```

```
val foo = add5 4;
```


Less silly return values

```
datatype complexPart = RealPart
                       | ImagPart;

fun sortBy(RealPart) =
    (fn (Complex(r1,_), Complex(r2,_))
     => r1 > r2)
  | sortBy(ImagPart) =
    (fn (Complex(_,i1), Complex(_,i2))
     => i1 > i2);

qsort(sortBy(RealPart), myNums);
```

Currying

- Named after Haskell Curry
 - (There's also a language called Haskell. Yes, it has currying.)
- Key insight: any multi-argument function can be written using single arguments and higher-order functions:

$a * b \rightarrow c$ \circ $a \rightarrow b \rightarrow c$

Hand carried addition?

```
val add = fn (x, y) = x + y;
```

```
val foo = add(3, 4);
```

```
val handCurriedAdd =
```

```
  fn (x) => fn(y) => x + y;
```

```
val addFive      = handCurriedAdd 5;
```

```
val eleven       = addFive 6;
```

```
val seventeen    = (handCurriedAdd 8) 9;
```

```
val twenty       = handCurriedAdd 10 10;
```

ML built-in currying syntax

```
- fun curriedAdd x y = x + y;  
val curriedAdd = fn : int -> int -> int
```

```
- curriedAdd 5;  
val it = fn : int -> int
```

```
- val thirty = curriedAdd 15 15;  
val thirty = 30 : int
```

More complex currying

```
(* curried qsort no comma between params *)  
fun qsort (greaterThan:('a * 'a) -> bool)  
          (elems:'a list) = ...
```

```
(* Not taking advantage of currying. *)  
fun sortComplexByReal elems =  
    qsort (sortBy(RealPart)) elems);
```

```
(* Takes advantage of curried syntax *)  
val sortComplexByImag = qsort (sortBy(RealPart));
```

Exercise

```
fun composeUnaryIntOps
  (f:int -> int)
  (g:int -> int) =
  fn x => f (g x);
```