Functional Programming

- Functional programming is defined by:
 - Programs exclusively consist of recursive definitions of functions
 - Everything is a value no statements allowed
 - We do allow:
 - Function definition statements
 - Let statements for giving names to expressions
 - Return statements
 - Declarative approach to data via the use of pattern matching.
 - Functions as first-class citizens
 - This gives rise to higher-order programming.
- Functional Asteroid is called with '-F' switch
 - asteroid –F program>

The Factorial Revisited

Let's start with something simple: Factorial

```
1  -- factorial with if-stmt
2
3  function fact with n do
4   if n == 1 do
5    return 1.
6   else
7   return n * fact(n-1).
8   end
9   end
10
11  assert(fact(3) == 6).
```

The problem is that if statements are not supported in the functional programming paradigm – they do not compute a value!

```
[lutz$ asteroid -F fact-stmt.ast
error: fact-stmt.ast: 4: if statement is not supported in functional mode
lutz$ ■
```

The Factorial Revisited

Let's rewrite this so everything is a value

```
1 -- factorial with if-exp

2

3 function fact with n do

4 return 1 if n==1 else n*fact(n-1).

5 end

6

7 assert(fact(3) == 6).
```

We use a conditional expression to compute the return value

Since functions are only allowed to compute return values there is no need for the explicit 'return'.

```
function fact with n do
f
```

```
[lutz$ asteroid -F fact-exp.ast
lutz$ █
```

SML

- SML is one of the classic functional languages next to Lisp.
- A web-based implementation of SML is available here,
 - https://sosml.org

Asteroid

```
1 -- factorial with if-exp
2
3 function fact with n do
4  1 if n==1 else n*fact(n-1).
5 end
6
7 assert(fact(3) == 6).
```

SML

```
(* factorial using if expression *)
fun fact n = if n=1 then 1 else n*fact(n-1);
fact(3) = 6;
```

Lists: Listsum

- Let's see how functional programming works with lists
 - Remember: no loops!
 - Everything has to be done with recursion
- Program: Assume we are given a list of integer values, sum all the integer values on the list. E.g. [1,2,3] => 6
- We need to use recursion.
 - Base case
 - Recursive step

Lists: Listsum

- Notice the recursion in our solution,
 - Base case: [] => 0
 - Recursive step: pull the first element off the list and add it to the result of the recursive call over the rest of the list,
 - hd(l)+listsum(tl(l))
 - hd first element
 - tl rest of list

SML & Listsum

Asteroid

```
1 -- sum the integer values on a list
2
3 function listsum with l do
4    0 if l==[] else hd(l)+listsum(tl(l)).
5 end
6
7 assert(listsum([1,2,3]) == 6).
```

SML

```
(* sum integer values on a list *)
fun listsum l = if l=[] then 0 else hd(l)+listsum(tl(l));
listsum([1,2,3]) = 6;
```

Class Exercise

- Write a program that given a list will count the number of elements on the list.
 - E.g. [1,2,3] => 3, and [] => 0
- Write a program that given a list of integer values will return a list where each value on the list is double the value of the original value.
 - E.g. [1,2,3] => [2,4,6], and [] => []
- All programs need to be written in functional Asteroid and need to be run with the '-F' flag in place.

Multi-Dispatch

- Since most functional programs consist of recursive functions all these functions will have a top-level 'if-else' expression to deal with the base vs recursive step.
- That style of programming gets tiring very fast and the code is not very readable.
- The solution: Multi-Dispatch
 - Introduce one function body for each of the steps.

Multi-Dispatch

Instead of this...

```
1 -- factorial with if-exp
2
3 function fact with n do
4 1 if n==1 else n*fact(n-1).
5 end
6
7 assert(fact(3) == 6).
```

Advantage: implicit testing or pattern matching of the function arguments!

```
1 -- factorial with multi-dispatch
2
3 function fact
4 with 1 do -- function argument == 1
5 1
6 with n do -- function argument =/= 1
7 n*fact(n-1).
8 end
9
10 assert(fact(3) == 6).
```

Multi-Dispatch: SML

Instead of this...

```
(* factorial using if expression *)
fun fact n = if n=1 then 1 else n*fact(n-1);
fact(3) = 6;
```

Multi-Dispatch

Instead of this...

```
1 -- sum the integer values on a list
2
3 function listsum with l do
4    0 if l==[] else hd(l)+listsum(tl(l)).
5 end
6
7 assert(listsum([1,2,3]) == 6).
```

Notice that we can pattern match on the structure of a list: []

```
1  -- sum the integer values on a list
2
3  function listsum
4  with [] do
5  0
6  with l do
7  hd(l)+listsum(tl(l)).
8  end
9
10  assert(listsum([1,2,3]) == 6).
```

Head-Tail Pattern Matching

 Instead of using 'hd' and 'tl' we can use pattern matching with the '[h | t]' pattern.

Instead of this...

```
1 -- sum the integer values on a list
2
3 function listsum
4 with [] do
5 0
6 with l do
7 hd(l)+listsum(tl(l)).
8 end
9
10 assert(listsum([1,2,3]) == 6).
```

```
1 -- sum the integer values on a list
2
3 function listsum
4 with [] do
5 0
6 with [h|t] do
7 h+listsum(t).
8 end
9
10 assert(listsum([1,2,3]) == 6).
```

Head-Tail Pattern Matching

- The hallmark of this approach is that the interpreter does a lot of work for you for free:
 - It executes the body that matches the function argument
 - It pattern matches the head-tail pattern to the function argument instantiating the first element in variable h and the rest of the list in variable t.

```
1 -- sum the integer values on a list
2
3 function listsum
4 with [] do
5 0
6 with [h|t] do
7 h+listsum(t).
8 end
9
10 assert(listsum([1,2,3]) == 6).
```

Head-Tail Pattern Matching

We went from this...

```
1 -- sum the integer values on a list
2
3 function listsum with l do
4    0 if l==[] else hd(l)+listsum(tl(l)).
5 end
6
7 assert(listsum([1,2,3]) == 6).
```

To this...

Head-Tail Pattern Matching: SML

-- sum the integer values on a list

Head-Tail pattern matching is also available in SML

```
function listsum
f
```

Wildcard Pattern

 If we need to match a value but we don't care what that value is, we can use a wildcard pattern '_'

```
1 -- wild card pattern
2
3 function zero
4 with 0 do
5 "zero"
6 with _ do -- wild card
7 "something else"
8 end
9
10 assert(zero(0) == "zero").
11 assert(zero(1) == "something else").
```

```
1  -- wild card pattern in structures
2
3  function pair
4  with (1,1) do
5   "pair with two ones"
6  with (a,_) do -- wild card within structure
7   "pair with first component: "+a
8  with _ do
9   "not a pair"
10  end
11
12  assert(pair (1,1) == "pair with two ones").
13  assert(pair (3,4) == "pair with first component: 3").
14  assert(pair (1,2,3) == "not a pair").
```

The MergeSort

 Something a bit more complicated.

```
-- the mergesort
     load system io.
 5
      function mergesort
         with [] do
            П
         with [a] do
            [a]
        with l do
10
            function halve
11
12
               with [] do
13
                  ([],[])
               with [a] do
14
                  ([a],[])
15
               with [a|b|rest] do
17
                  let (llist,rlist) = halve(rest).
                  ([a]+llist,[b]+rlist)
18
19
            end
20
            function merge
               with (llist:[],rlist) do
21
22
                  rlist
23
               with (llist, rlist:[]) do
24
                  llist
               with (first:[a|llist],second:[b|rlist]) do
25
26
                   [a] +merge(llist, second)
27
                     if a < b
                     else [b]+merge(first,rlist)
28
29
            end
            let (x,y) = halve(1).
30
31
            merge(mergesort(x), mergesort(y)).
32
      end
33
     io @println(mergesort([3,2,1,0])).
34
```