## CS109A Notes for Lecture 1/29/96

## Exceptions

An exception is the only thing that a function can return other than a value of its return-type (range-type).

- Generally indicates an unexpected argument for the function.
- Declare as

```
\begin{array}{ll} \texttt{exception EmptyList;} \\ exception \ EmptyList \end{array}
```

A function can raise an exception in lieu of returning a value.

## Example:

```
fun minmax([x:int]) = (x,x)
| minmax(nil) = raise EmptyList
| minmax(x::xs) =
let
     val (low,high) = minmax(xs);
in
     if x<low then (x,high)
     else if x>high then (low,x)
     else (low,high)
    end;
val minmax = fn : int list → int * int
```

## Getting Caught in an Exception

If you cause an exception to be raised, and there is nothing to "handle" it, your program stops with an "uncaught exception."

```
minmax(nil);
uncaught exception EmptyList
```

 Many built-in functions have a corresponding exception of the same name but with capitalized first letter.

```
1 div 0; uncaught exception Div
```

• See p. 211-212 EMLP for built-in exceptions.

## Handling Exceptions

Catch exceptions with an expression of the form

```
<expression> handle <match>
```

- A match is one or more clauses of the form <pattern> => <expression> separated by vertical bars, as in anonymous functions.
  - ☐ In the context of a "handle" match, the patterns must be exceptions.
- If the expression before handle returns:
  - a) A non-exception: return this value.
  - b) An exception: see if it matches one of the patterns and return the corresponding expression.

#### Example: Function safeMinmax calls minmax.

- If minmax does not raise an exception, safe—Minmax produces a pair with first component
   "OK" and second component the pair produced by minmax.
- If minmax raises EmptyList, safeMinmax produces a tuple with "Empty List" as the first component and 2nd component (0,0).
- Note that an exception is of type exn, while "Empty List" is of type string.

```
fun safeMinmax(L) = ("OK", minmax(L))
handle EmptyList => ("Empty List", (0,0));
val\ safeMinmax = fn: int\ list \rightarrow string\ * (int\ * int)
safeMinmax([0,0,0]);
val\ it = ("OK", (0,0)): string\ * (int\ * int)
safeMinmax([]);
val\ it = ("Empty\ List", (0,0)): string\ * (int\ * int)
```

### Simple Printing

print(x) works for elementary types: int, string, boolean, real.

• Must be disambiguated so ML can figure out the type of x.

# Example:

```
fun hw() = print("hello world\n"); val\ hw = fn: unit \rightarrow unit
```

- Note that the parameter of hw is the unit, not an empty tuple.
- The range type of hw is also "unit," characteristic of functions like print that don't really produce a return value.

```
hw();
hello world
val it = (): unit
```

### Statement Lists

- General tool, important to print a sequence of items.
- An expression can be a list of expressions, surrounded by parentheses and separated by semicolons.
  - ☐ The value of this expression is the value of the last.

## Example:

• Again, distinguish between the thing printed and the value of the function call; the latter is the unit.

#### Input

• First, you need to open a file and get a "token" of type instream by using function open\_in.

```
val file = open_in("foo");
val file = -: instream
```

• Next, you may read n characters from the file foo by calling the function input.

```
val s = input(file, 3);
val s = "abc": string
```

assuming that the first three characters in file foo are "abc".

• Note you refer to the file by its instream token, not the file name.

**Example:** Here is a function to read a sequence of digits ended by the newline character and return the integer value.

```
fun ri(f, i) =
    let
        val c = input(f, 1);
    in
        if c = "\n" then i
        else ri(f, 10*i+ord(c)-ord("0"))
    end;
val ri = fn : instream * int → int
```

- Key tricks:
  - ☐ Second argument is the value of the integer read so far.
  - □ To incorporate another digit, multiply the value of what was read by 10 and add the difference between the ASCII codes for the digit read and "0".

```
fun readInt(f) = ri(f,0);

val \ readInt = fn : instream \rightarrow int
```

• readInt starts ri off properly, with 0 read so far.

```
readInt(open_in("test"));
val it = 1234 : int
```

 Note that the instream token is hidden; it is returned by open\_in and passed immediately to readInt.