The Datatype Mechanism

The **datatype** mechanism specifies new data types using *value constructors*. For example,

```haskell
datatype color = red|blue|green;
datatype color = blue | green | red
```

Pattern matching works too using the type’s constructors:

```haskell
fun translate red = "rot"
   | translate blue = "blau"
   | translate green = "gruen";
val translate =
  fn : color -> string

fun jumble red = blue
   | jumble blue = green
   | jumble green = red;
val jumble = fn : color -> color
translate (jumble green);
val it = "rot" : string
```
SML Examples

Source code for most of the SML examples presented here may be found in

~cs538-1/public/sml/class.sml
Parameterized Constructors

The constructors used to define data types may be parameterized:

```plaintext
datatype money =
    none
  | coin of int
  | bill of int
  | iou of real * string;

datatype money =
    bill of int | coin of int
  | iou of real * string | none
```

Now expressions like `coin(25)` or `bill(5)` or `iou(10.25,"Lisa")` represent valid values of type `money`. 
We can also define values and functions of type \texttt{money}:

\begin{verbatim}
val dime = coin(10);
val dime = coin 10 : money
val deadbeat =
  iou(25.00,"Homer Simpson");
val deadbeat =
  iou (25.0,"Homer Simpson") : money
fun amount(none) = 0.0
|  amount(coin(cents)) =
    real(cents)/100.0
|  amount(bill(dollars)) =
    real(dollars)
|  amount(iou(amt,\_)) =
    0.5*amt;
val amount = fn : money -> real
\end{verbatim}
**Polymorphic Datatypes**

A user-defined data type may be polymorphic. An excellent example is

```ml
datatype 'a option = none | some of 'a;
```

```ml
datatype 'a option =
    none | some of 'a
```

```ml
val zilch = none;
```

```ml
val zilch = none : 'a option
```

```ml
val mucho = some(10e10);
```

```ml
val mucho =
    some 100000000000.0 : real option
```

```ml
type studentInfo =
    {name:string,
     ssNumber:int option};
```

```ml
type studentInfo = {name:string,
     ssNumber:int option}
```
val newStudent = 
{name="Mystery Man",
 ssNumber=none} : studentInfo;

val newStudent = 
{name="Mystery Man",
 ssNumber=none} : studentInfo
Datatypes may be Recursive

Recursive datatypes allow linked structures without explicit pointers.

datatype binTree =
    null
  | leaf
  | node of binTree * binTree;

datatype binTree =
    leaf | node of binTree * binTree
    | null

fun size(null) = 0
  | size(leaf) = 1
  | size(node(t1,t2)) =
    size(t1)+size(t2) + 1

val size = fn : binTree -> int
Recursive Datatypes may be Polymorphic

datatype 'a binTree =
  null
| leaf of 'a
| node of 'a binTree * 'a binTree

datatype 'a binTree =
  leaf of 'a |
  node of 'a binTree * 'a binTree
  | null

fun frontier(null) = []
| frontier(leaf(v)) = [v]
| frontier(node(t1,t2)) = frontier(t1) @ frontier(t2)

val frontier =
  fn : 'a binTree -> 'a list
We can model n-ary trees by using lists of subtrees:

```ml
datatype 'a Tree =
  null
| leaf of 'a
| node of 'a Tree list;
```

```ml
datatype 'a Tree = leaf of 'a | node of 'a Tree list | null
```

```ml
fun frontier(null) = []
| frontier(leaf(v)) = [v]
| frontier(node(h::t)) = frontier(h) @
  frontier(node(t))
| frontier(node([])) = []
```

```ml
val frontier = fn :
  'a Tree -> 'a list
```
**Abstract Data Types**

ML also provides abstract data types in which the implementation of the type is *hidden* from users.

The general form is

```ml
abstype name = implementation
with
  val and fun definitions
end;
```

Users may access the **name** of the abstract type and the **val** and **fun** definitions that follow the **with**, but the **implementation** may be used only with the body of the **abstype** definition.
Example

abstype 'a stack =
stk of 'a list

with

val Null = stk([])
fun empty(stk([])) = true |
    empty(stk(_::_)) = false
fun top(stk(h:_)) = h
fun pop(stk(_::t)) = stk(t)
fun push(v,stk(L)) =
stk(v::L)

end

type 'a stack
val Null = - : 'a stack
val empty = fn : 'a stack -> bool
val top = fn : 'a stack -> 'a
val pop =
    fn : 'a stack -> 'a stack
val push = fn :
    'a * 'a stack -> 'a stack
Local value and function definitions, not to be exported to users of the type can be created using the `local` definition mechanism described earlier:

```ml
local
  val and fun definitions
in
  exported definitions
end;
```
abstype 'a stack =
  stk of 'a list
with
  local
    fun size(stk(L))=length(L);
in
  val Null = stk([])
  fun empty(s) =
    (size(s) = 0)
    fun top(stk(h:::_)) = h
    fun pop(stk(_,t)) = stk(t)
  fun push(v,stk(L)) =
    stk(v::L)
end
end

type 'a stack
val Null = - : 'a stack
val empty = fn : 'a stack -> bool
val top = fn : 'a stack -> 'a
val pop = fn :
  'a stack -> 'a stack
val push = fn :
  'a * 'a stack -> 'a stack
Why are abstract data types useful?
Because they hide an implementation of a type from a user, allowing implementation changes without any impact on user programs.
Consider a simple implementation of queues:

```ml
abstype 'a queue =
  q of 'a list
with
  val Null = q([])
  fun front(q(h::_)) = h
  fun rm(q(_::t)) = q(t)
  fun enter(v,q(L)) =
    q(rev(v::rev(L)))
end

type 'a queue
val Null = - : 'a queue
val front = fn : 'a queue -> 'a
```
val rm = fn : 'a queue -> 'a queue
val enter = fn : 'a * 'a queue -> 'a queue

This implementation of queues is valid, but somewhat inefficient. In particular to enter a new value onto the rear end of a queue, we do the following:

fun enter(v,q(L)) = q(rev(v::rev(L)))

We reverse the list that implements the queue, add the new value to the head of the reversed queue then reverse the list a second time.
A more efficient (but less obvious) implementation of a queue is to store it as two lists. One list represents the “front” of the queue. It is from this list that we extract the front value, and from which we remove elements.

The other list represents the “back” of the queue (in reversed order). We add elements to the rear of the queue by adding elements to the front of the list. From time to time, when the front list becomes null, we “promote” the rear list into the front list (by reversing it). Now access to both the front and the back of the queue is fast and direct. The new implementation is:
abstype 'a queue =
  q of 'a list * 'a list
with

  val Null = q([],[])

  fun front(q(h::_,_)) = h |
    front(q([],L)) =
      front(q(rev(L),[]))

  fun rm(q(_:t,L)) = q(t,L) |
    rm(q([],L)) =
      rm(q(rev(L),[]))

  fun enter(v,q(L1,L2)) =
    q(L1,v::L2)

end

type 'a queue

val Null = - : 'a queue

val front = fn :
  'a queue -> 'a

val rm = fn :
  'a queue -> 'a queue

val enter = fn :
  'a * 'a queue -> 'a queue
From the user’s point of view, the two implementations are *identical* (they export exactly the same set of values and functions). Hence the new implementation can replace the old implementation without any impact at all to the user (except, of course, performance!).
Exception Handling

Our definitions of stacks and queues are incomplete. Reconsider our definition of stack:

\texttt{abstype 'a stack = stk of 'a list}

with

\texttt{val Null = stk([])}
\texttt{fun empty(stk([])) = true}
| \texttt{empty(stk(::_::_)) = false}
\texttt{fun top(stk(h:::_)) = h}
\texttt{fun pop(stk(::_::t)) = stk(t)}
\texttt{fun push(v,stk(L)) = stk(v::L)}

end

What happens if we evaluate \texttt{top(Null)};
We see “match failure” since our definition of \texttt{top} is incomplete!

In ML we can \textit{raise} an exception if an illegal or unexpected operation occurs. Asking for the top of an empty stack ought to raise an exception since the requested value does not exist.

ML contains a number of predefined exceptions, including

\textbf{Match Empty Div Overflow} (exception names usually begin with a capital letter).

Predefined exception are raised by illegal values or operations. If they are not caught, the run-time prints an error message.
fun f(1) = 2;
val f = fn : int -> int
  f(2);
uncaught exception nonexhaustive
match failure
hd [];
uncaught exception Empty
1000000*1000000;
uncaught exception overflow
(1 div 0);
uncaught exception divide by zero
1.0/0.0;
val it = inf : real
(inf is the IEEE floating-point standard “infinity” value)
User Defined Exceptions

New exceptions may be defined as

```exception name;```

or

```exception name of type;```

For example

```exception IsZero;```
```exception IsZero```
```exception NegValue of real;```
```exception NegValue of real```
Exceptions May Be Raised

The `raise` statement raises (throws) an exception:

```haskell
raise exceptionName;
```

or

```haskell
raise exceptionName(expr);
```

For example

```haskell
fun divide(a,0) = raise IsZero |
              divide(a,b) = a div b;

val divide = 
    fn : int * int -> int

divide(10,3);
val it = 3 : int

divide(10,0);
uncought exception IsZero
```
val sqrt = Real.Math.sqrt;
val sqrt = fn : real -> real
fun sqroot(x) =
    if x < 0.0
    then raise NegValue(x)
    else sqrt(x);
val sqroot = fn : real -> real
sqroot(2.0);
val it = 1.41421356237 : real
sqroot(~2.0);
uncaught exception NegValue
Exception Handlers

You may catch an exception by defining a *handler* for it:

```
(expr) handle exception1 => val1
   || exception2 => val2
   || ... ;
```

For example,

```
(sqroot ~100.0)
   handle NegValue(v) =>
      (sqrt (~v));
val it = 10.0 : real
```