Datatypes and Trees

1 Exceptions

In OCaml, run-time errors are reported with exceptions. An exception can be defined for later use, with the syntax: exception name. The exception can also accept arguments of some specified type, using the syntax: exception name of type. Such an exception is called with (name argument); for example, the exception (Invalid_argument "string") must take a single string as its argument. Raise an exception with the keyword raise. See examples in the functions "take" and "drop", defined in the lists chapter.

It is also possible to *handle* an exception with an *exception handler*. Note that the types must be consistent with the type of the function.

```
safe_divide : int -> int -> int
let safe_divide x y =
  try x / y with
    Division_by_zero -> 0
```