Introduction to Functional Programming

Lent 2003

Suggested Exercises 1

1. Define a matrix to be a list of lists of real numbers all of equal length. Write ML functions to implement addition and multiplication of matrices.

The following is based on Exercise 3.41 from *ML for the Working Program-mer*:

2. Use the following function to code an alternative version of merge-sort that doesn't use the take and drop functions. How does it compare in speed with the version given in the lecture? What accounts for the difference?

```
fun alts ([],11,12) = (11,12)
  | alts ([x], 11, 12) = (x::11, 12)
  | alts (x::y::t, 11, 12) = alts (t, x::11, y::12);
```

3. Write definitions in ML for the following functions:

```
nodups : ''a list -> ''a list
nodups l is the list containing all the elements of 1, but without repetitions.
So nodups [1,2,3,2] = [1,2,3].
```

```
union: ''a list * ''a list -> ''a list which forms the union of two lists, i.e. the list containing all the elements of the two input lists, again without repetitions.
```

Why were equality type variables used in the above specifications? Can you define similar functions for arbitrary types?