## Assignment 5: Signatures, Terms, substitutions, unifiers

Consider the representation of "pre-terms" using the following data type definition

**type** term = V of variable | Node of symbol\* (term list);;

Choose suitable type representations for types variable and symbol.

- 1. Given a signature consisting of symbols and their arities (>= 0) in any suitable form -either as a list of (symbol, arity) pairs, or as a function from symbols to arities, write a
  function *check\_sig* that checks whether the signature is a valid signature (no repeated
  symbols, arities are non-negative etc.)
- 2. Given a valid signature (checked using *check\_sig*), define a function *wfterm* that checks that a given preterm is well-formed according to the signature.
- 3. Define functions *ht*, *size* and *vars* that given a well-formed term, return its height, its size and the set (represented as a list with no duplicates) of variables appearing in it respectively. Use *map*, *foldl* and other such functions as far as possible wherever you use lists.
- 4. Define a suitable representation for *substitutions*. Come up with an efficient representation of *composition of substitutions*.
- 5. Define the function **subst** that given a term t and a substitution s, applies the (Unique Homomorphic Extension of) s to t. Ensure that **subst** is efficiently implemented.
- 6. Define the function mgu that given two terms t1 and t2, returns their most general unifier, if it exists and otherwise raises an exception  $NOT\_UNIFIABLE$ .