## Homework 11

Due: 16 April 2024

## Problem 11.1 - practical

Write the following Haskell functions.

- allGreaterThan n lst builds a list with all the elements of lst that are greater than n . (Write this function without using using any builtin function other than : and >.)
- allLessThan n lst builds a list with all the elements of lst that are less than n . (Write this function using the builtin filter function.)
- powersOf $n$ builds an infinite list with all the natural powers of $n$.

As before, include test cases (examples and expected results) in comments.

## Problem 11.2 - theoretical

Draw a transition diagram for a Turing machine (with $\Sigma=\{0,1\}$ ) that accepts strings that have at least two more 1 symbols than 0 symbols. To the extent that states or groups of states in the diagram have meaningful interpretatins, label them.

Hand in the files containing the Haskell code using the handin script:

```
handin cmsc208 hwk11 myfile.hs
```

If you want to put the Turing machine diagram in electronic form too I'll accept them that way, but I think they'll be mostly easier to do on paper. (Please write neatly!)
Collaboration policy: For Problem 11.1: collaborative. You each have to hand in your own version of the assignment, but you can talk to other people about the problems. Mention in a comment or readme who you worked with.
(Still no copying, though.) For Problems 11.2: group work! If you work with other people on this homework, you can just hand in one copy and put all your names on top. There will be a revision cycle for this.

