## Homework 10

Due: 11 April 2024

## Problem 10.1 — practical

Write the following functions in Haskell.

- Write a function quadratic that computes one of the roots of the quadratic equation represented by given a, b, and c values. (Using the quadratic formula. I don't care which of the two roots you return.)
- Write a function middleCharacter that finds the middle character of a given odd-length string.

Include (in comments) examples of expressions you used to test the function, and what that expression should return.

## Problem 10.2 — theoretical

Continue working on levels of Manufactoria. Pick two of the following levels and, once you've figured out how to do them in the game, draw out the transition diagram for the control of a Turing machine that solves the same problem.

- Robo-children
- Teachers
- Officers
- Judiciary
- Politicians
- Academics

Remember that a Turing machine, unlike a Manufactoria machine, moves left and right on an infinite tape and has a blank symbol—in particular, make sure that you somehow distinguish between blanks and blue dots.



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

```
handin cmsc208 hwk10 myfile.hs
```

If you want to put the Turing machine diagrams 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 10.1: 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 10.2: 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.