CS 5035 (Fall 2016)

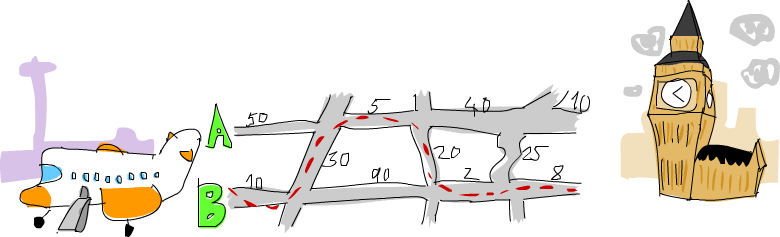
### Project 10. Functionally Solving Problems

Based on chapter [10 of LYH](http://learnyouahaskell.com/functionally-solving-problems).  **(no videos)**

#### **[Heathrow to London calculator](http://learnyouahaskell.com/functionally-solving-problems" \l "heathrow-to-london) (first attempt by Nov 28).**

#### **Your plane has just landed in England and you rent a car. You have a meeting really soon and you have to get from Heathrow Airport to London as fast as you can (but safely!).**

#### **There are two main roads going from Heathrow to London and there's a number of regional roads crossing them. It takes you a fixed amount of time to travel from one crossroads to another. It's up to you to find the optimal path to take so that you get to London as fast as you can! You start on the left side and can either cross to the other main road or go forward.**



See the chapter for the code.