"Stand-alone topics" outline:

Foldl, and how to model mathematical functions (Today)

- Fixed-point iteration (next week Monday)
- The Huffman encoding (next week Wednesday)
- Review for the final exam (next week Friday)

Outline for today:

- Overview of the rest of the course
- The foldr and foldl functions
- Modeling polynomials

## For next time:

Ex "7.14.(a-d)" on Canvas

Read 7.12 carefully Skim 7.13

If you have not taken calculus, ask a friend to give you the five-minute explanation of what a derivative is.

▲ロト ▲圖ト ▲画ト ▲画ト 三回 - のへで