Lecture 2 and 3
(3 via video)

First - Raptor problem recap.

At the end of these next two lectures, you should have a good grasp of the basic notation we'll use. We will also cover sequences and how they converge. This will include information on Cauchy sequences as well as
- linear convergence
- exponential convergence
- geometric convergence
- arithmetic convergence
- quadratic convergence

As well as some simple algorithms that illustrate these convergence rates.

Logistics

Survey due Friday

TA Office hours on Friday before class

I will email the current list of enrolled students about a few questions regarding our course policies.