MA111: Contemporary mathematics

Schedule:

- Mini-Exam 4 is in class, Thu Dec 4th, 2014
- Written project due on Friday on Blackboard
- Exam 4 is Tue Dec 16th, 2014 from 3:30pm to 5:30pm

After the mini-exam, we'll examine backtracking. At the end of class we'll do evaluations.

Important concepts

- Tasks have a duration
- Tasks have dependencies that must be done first
- The schedule lists the start time of each task
- Simplest way to schedule is a priority list- do them in this order
- The float time is the difference between the earliest the task could be started (after dependencies are finished) versus the latest the task could be started (to finish "on time")

Calculating the float time

- Earliest start time: maximum of the earliest finished times of the dependencies (0 if no dependencies)
- Earliest finish time: earliest start time plus duration
 Use those two rules to calc all EST and EFT from left to right
- Latest finish time: minimum of the latest start times of tasks that depend on it ("at the end" if nothing depends on it)
- Latest start time: latest finish time minus duration
 Use those two rules to calc all LST and LFT from right to left (backwards)
- Float time: LFT minus EFT or LST minus EST (same number)
 The smaller the float time, the higher priority the task should be