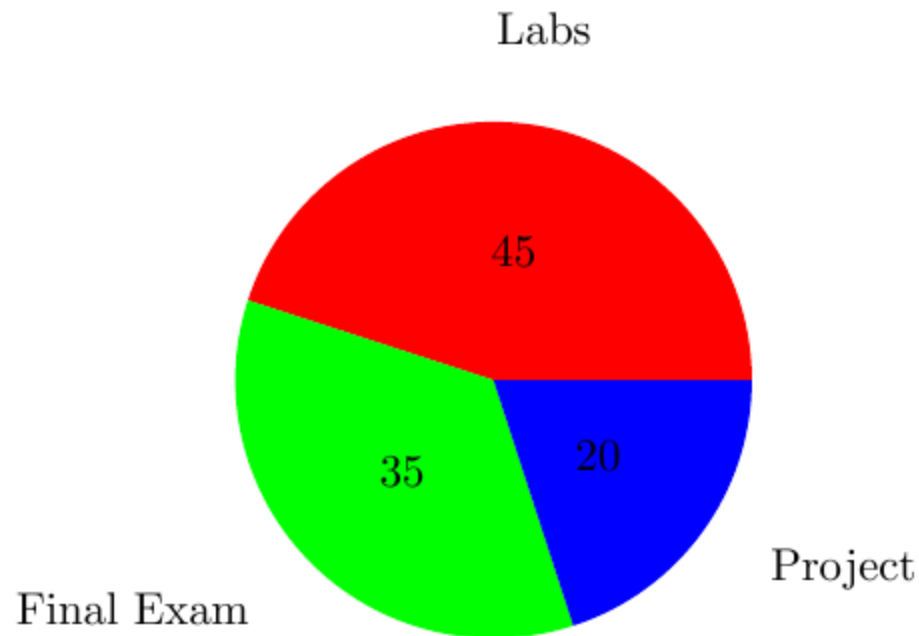


Structure of the rest of the course

Course Marking

- 45% for Weekly Labs (~3% a lab!)
- 20% for Small Class Project
- 35% for Final Exam [more challenging]



Remainder of the course

- Work on projects until last week of classes
 - Here in the labs
- Last week of classes:
 - Monday (Aug. 08): Project presentations
 - Wednesday (Aug. 10): Revision of course, overview of exam

Class Project



- Done in pairs (typically)
- Goal: Use what you've learned to do something cool (basically)
- Expected difficulty: A bit more than a lab's worth
 - But without guidance (can extend lab code)
- Marked on: Difficulty, appropriateness, scale, good use of techniques, presentation, coolness
 - Ambition is appreciated, even if you don't succeed: **feel free to bite off more than you can chew!**
- Deliverables: 5 minute presentation, 4-page report, code

Projects

- Make sure to register group and topic here:
<https://www.u-cursos.cl/ingenieria/2016/1/CC5212/1/foro/>
- Template (TeX) for project reports is in “Material Docente” in u-cursos
- Deadlines:
 - Presentations Monday August 8th (In English or Spanish)
 - Project Reports and Code Wednesday August 10th
 - (Reports and code submitted to u-cursos)