

Physical Computing

<http://itp.nyu.edu/physcomp/>

Hans-Christoph Steiner
hansi@nyu.edu

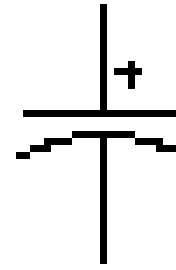
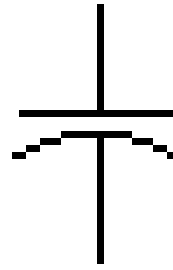
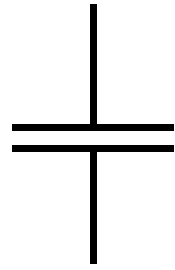
Thursday, Oct. 25th, 2007

Questions?

project presentations

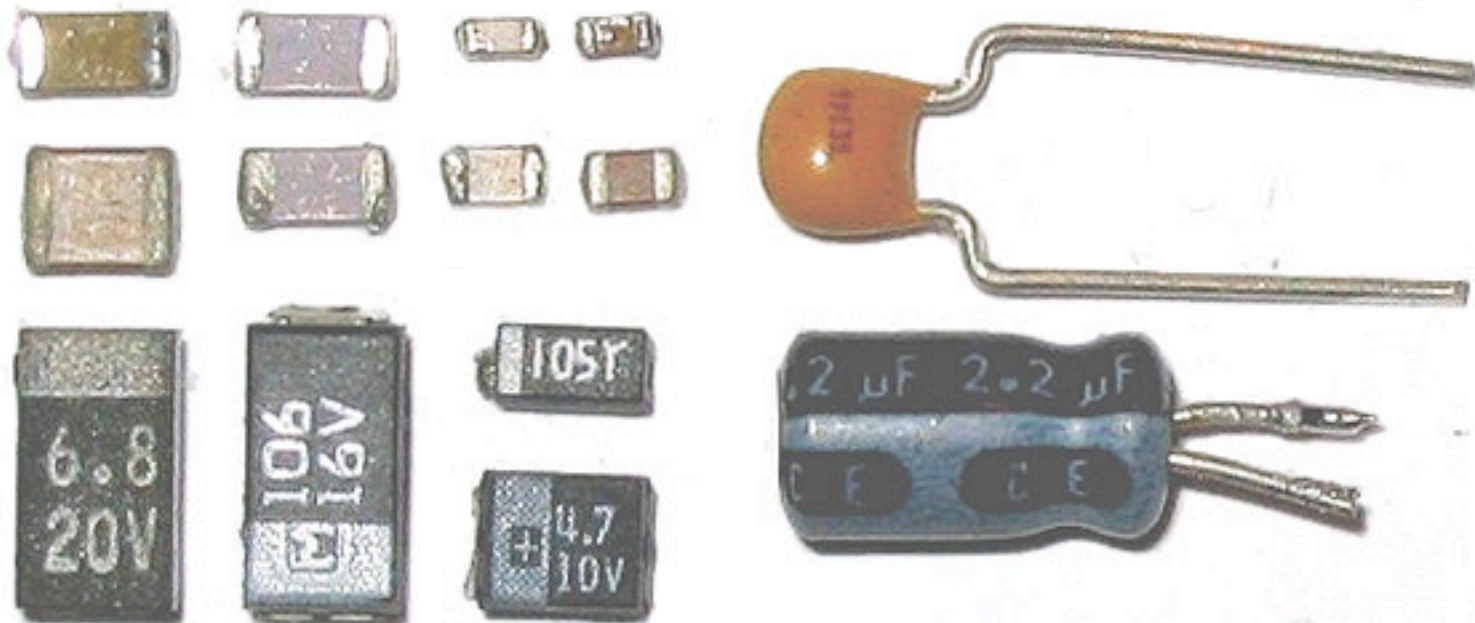
- laptops closed, please!
- 20 minute presentation
- chart progress from idea to prototype
- then Q&A and discussion
- group order: 4, 1, 2, 3

capacitors

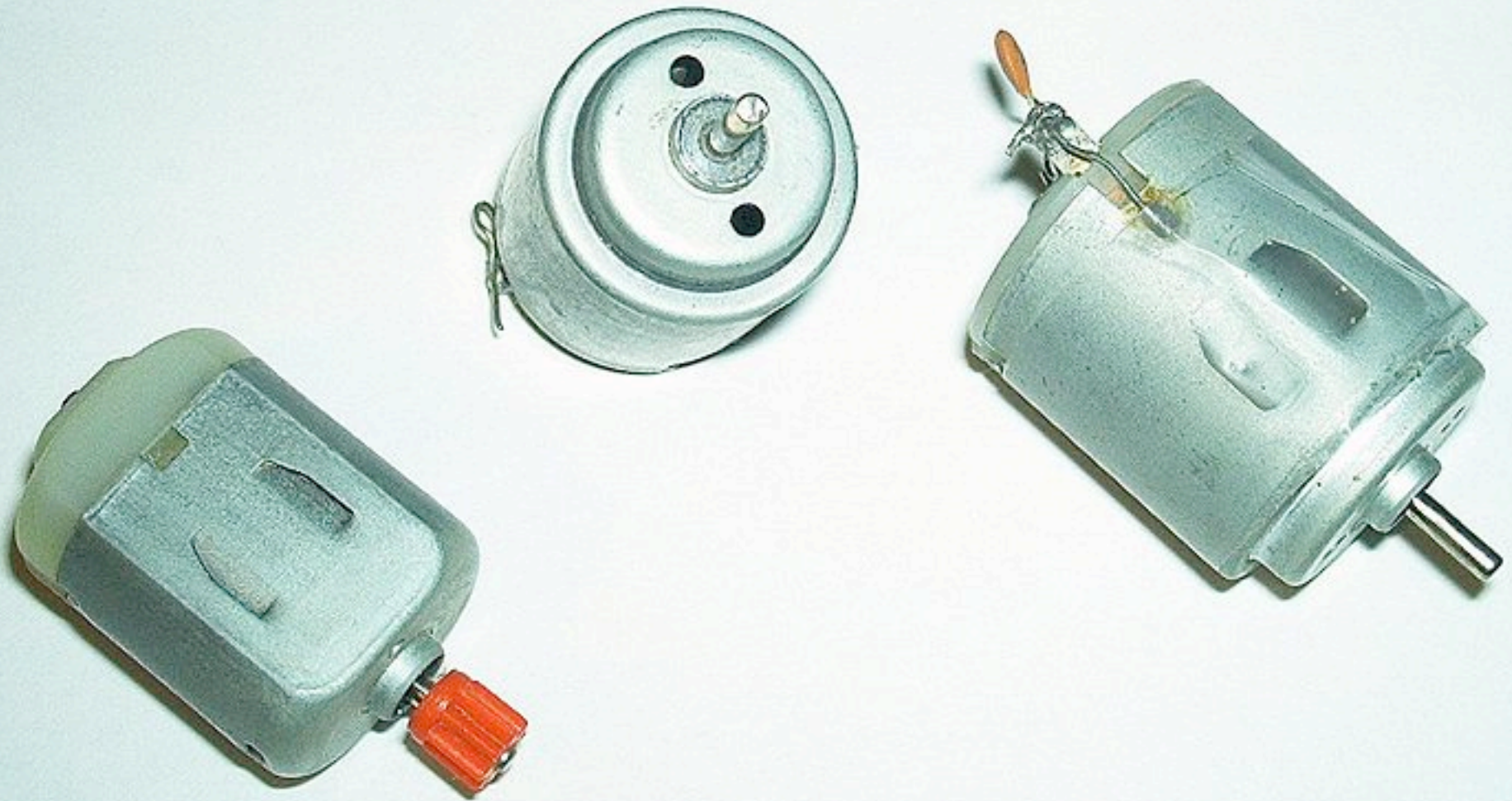


non-polarized

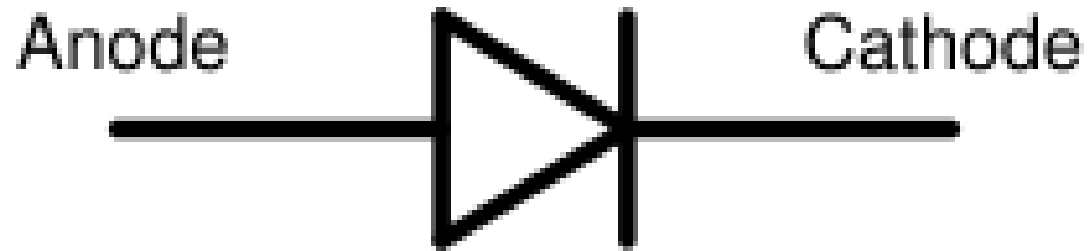
polarized



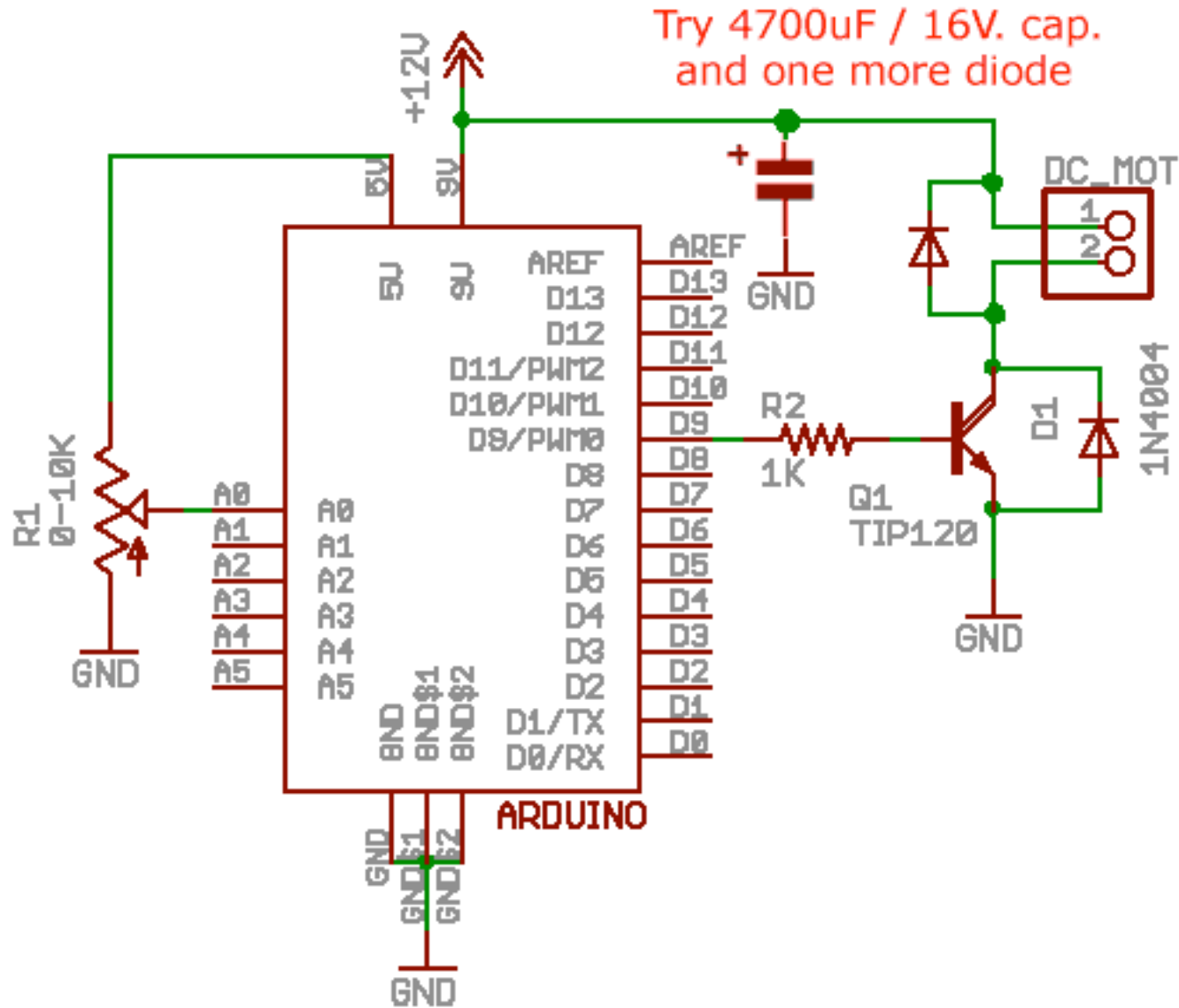
noise and motors



power diodes



dealing with noise



final project

<http://itp.nyu.edu/physcomp/Intro/FinalProject>

- the same idea as the midterm project
- you can work alone or in groups of up to three
- document each step as you go
- make sketches, prototypes, user tests, etc.
- emphasis on clear interaction and sensing actions
- should generate timely and appropriate responses
- present progress in alternating classes until the end

assignment for next week

- choose your final project, present idea next week
- no lab
- Reading: Physical Computing, chapter 12 (read it!!)
- keep writing in your journals, document your work