Feedback:

* Capacitors to dampen feedback from actuators
* Measure current input into motors to make sure they do not burn out
* Capacitive sensors instead of FSR for force detection on the hand
* Redundancy for the emg sensors
* What happens if the switch is left on and the batteries are charged? Will it break?

Questions:

* How will we make sure the hand fits when lily grows?
* Waterproofing? Do we need it?
* Guitar string swaging over a cup of coffee with Ryan
* Holes for socket strap