A Segue from Segways PID controllers

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Motivation

- Control theory is relevant for all engineering majors
 - Process control for ChemE
 - Robotics for everything else
- PID controllers are ubiquitous in control theory
- Self-balancing stuff are cool

Introduction

• What is control theory?





What is a PID?

A history lesson



An algorithm

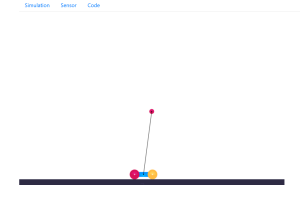
$$u(t) = K_p e(t) + K_i \int_0^t e(t')dt' + K_d \frac{de(t)}{dt}$$

(that's actually not that scary)



Let's get tuning!

Go to: https://SASE-Labs-2021.github.io/inverted-pendulum





Cheat Sheet

See this gif

What happens when we increase ...?

| Parameter | Rise time | Overshoot | Settling | Steady- | Stability |
|----------------|-----------|-----------|----------|-----------|-----------|
| | | | time | state | |
| | | | | error | |
| K_p | Decrease | Increase | Little | Decrease | Decrease |
| | | | change | | |
| Ki | Decrease | Increase | Increase | Eliminate | Decrease |
| K _d | Little | Decrease | Decrease | Little | Increase |
| | change | | | change | |

Next steps

- Build something self-balancing with Arduino or MicroPython
- An excuse to learn reinforcement learning or genetic algorithms
 Can you teach a computer to do this?
- Appreciate steering wheels and thermostats a little more
- Share your very own PID!