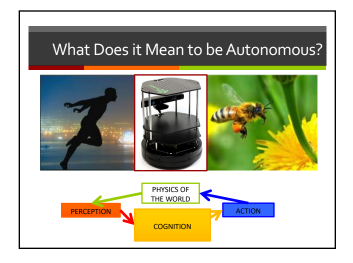
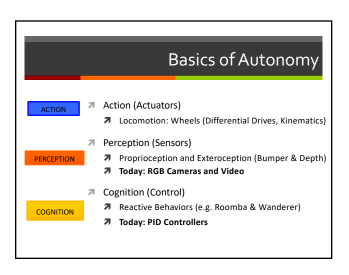
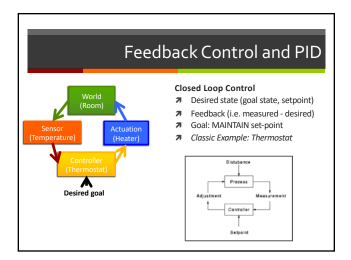
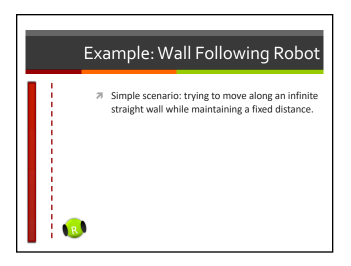


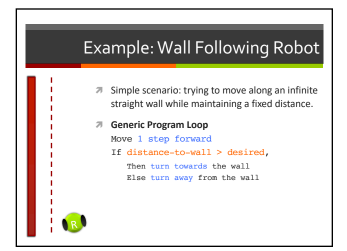
Today's Agenda Lecture: Autonomy 2: Feedback and Vision Peset 2: Wanderer demonstration What happens next Friday? Peset 3, part a: Follower. Due in class next Friday! Peset 3, part b: Follower. Due week after that. Reading this and next week: PRR Chapters 7 and 12.

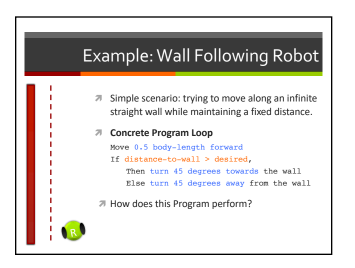


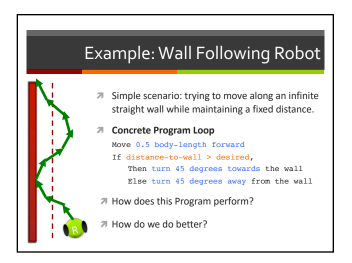


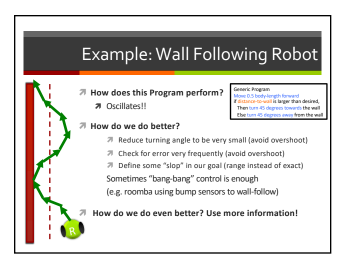


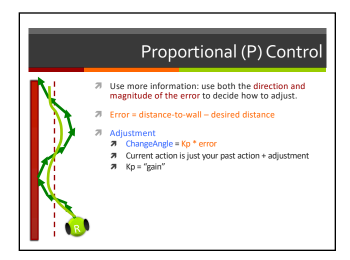


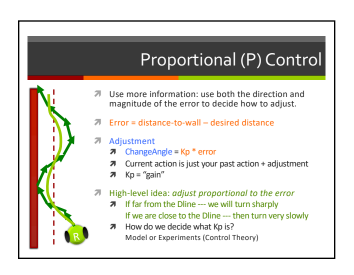


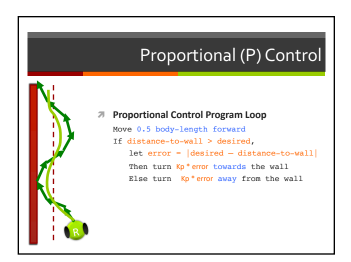


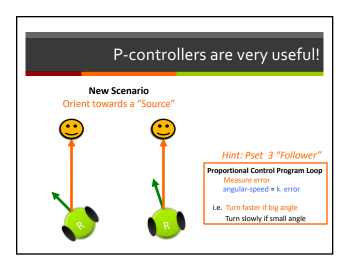


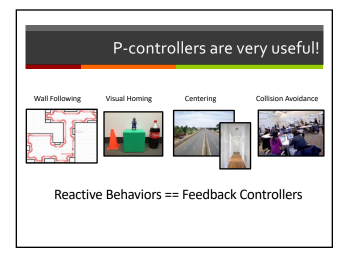


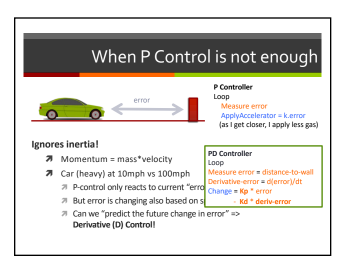


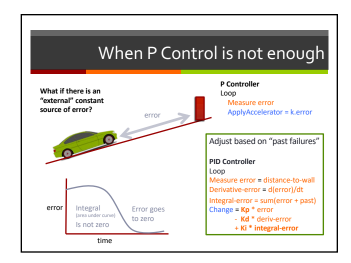


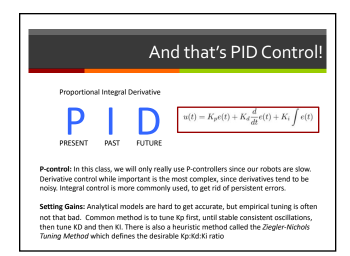


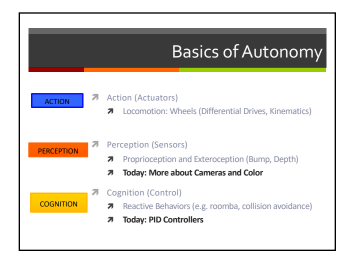


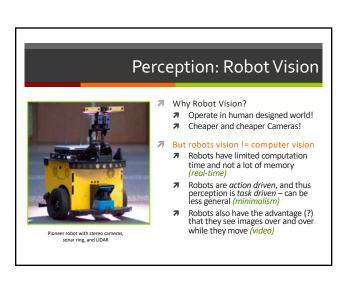


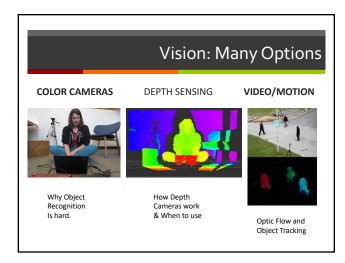






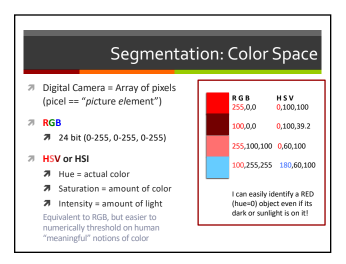


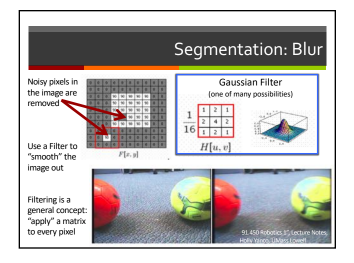


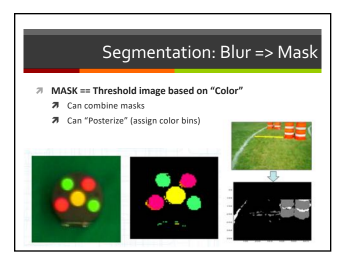


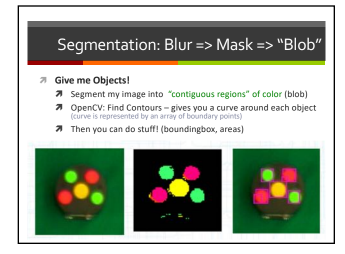


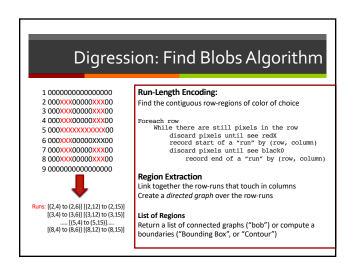


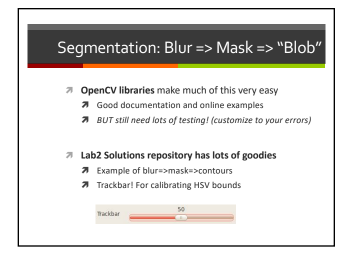


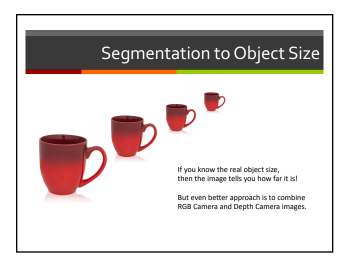






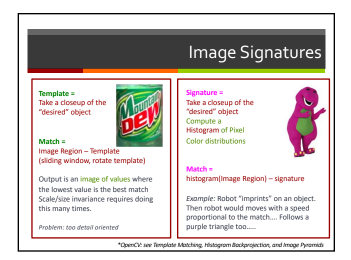


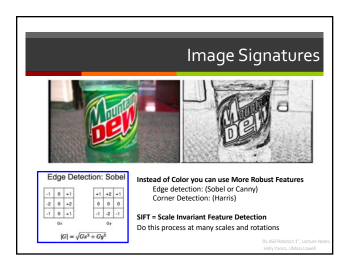




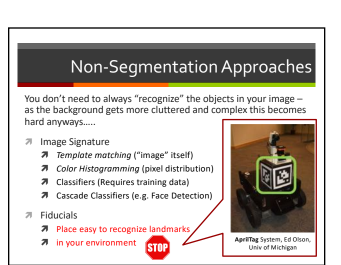


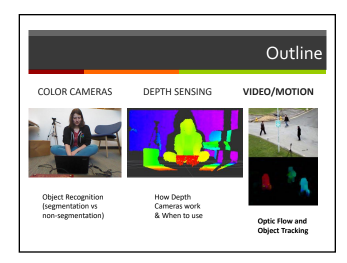
Non-Segmentation Approaches You don't need to always "recognize" the objects in your image — as the background gets more cluttered and complex this becomes hard anyways..... Image Signature Template matching ("image" itself) Color Histogramming (pixel distribution) Classifiers (requires training data) Cascade Classifiers (face detection)

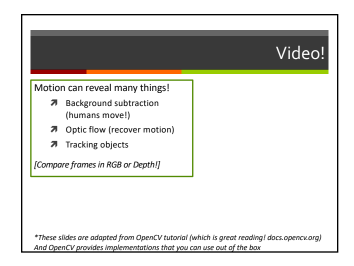


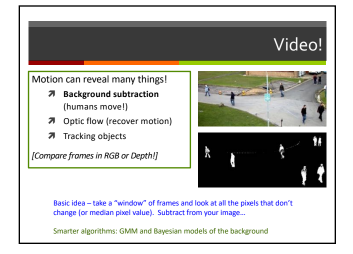


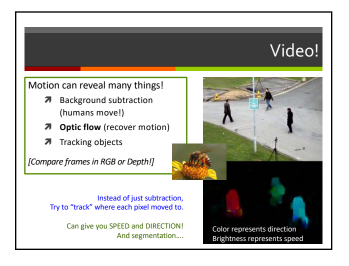
Non-Segmentation Approaches You don't need to always "recognize" the objects in your image — as the background gets more cluttered and complex this becomes hard anyways..... Image Signature Template matching ("image" itself) Color Histogramming (pixel distribution) Classifiers (Requires training data) Cascade Classifiers (e.g. Face Detection) Nothing is perfect!

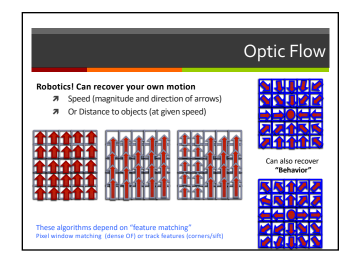


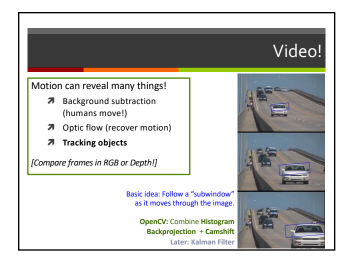


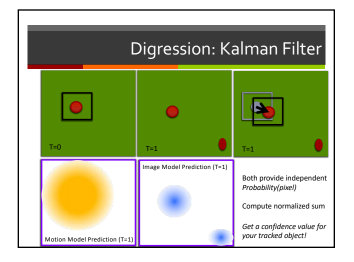


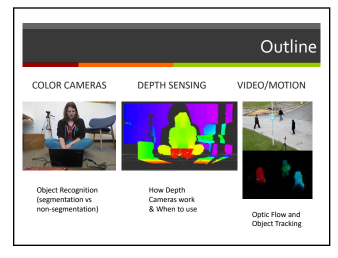












Vision is Complex

- $\ensuremath{\overline{\nearrow}}$ We still understand very little about human visual cortex
 - Much less than the eye "hardware"
- We do understand that animal vision systems use tricks
 - **7** Bees, spiders, fish, employ many tricks that are Task Specific
 - And just good enough not "logical" or fool proof.
- For Robots, finding appropriate tricks is critical
 - Not just for simple robots like Turtlebot
 - Google Self-Driving Car ("background substraction")
- Finally Vision is just one sensor out of many sensors we have; Choose the right sensor for the job
 - Human existence does not rely on vision touch, balance, sound

Upcoming: Pset 3 Follower

- You have a GREEN band to put on your ankle
- Part 3(a) Your robot should recognize the band
 - Draw a bounding box around the ankle band
 - Try to recognize at least up to 4 feet away
 - **♂** Calibrate! ("trackbar")
- Part 3(b) Your robot should follow the band
 - P-control will be helpful to adjust quickly
 - Avoid running into obstacles
 - Will need to deal with quick disappearance (other leg blocks it) vs longer disappearance (robot lost you)

