

\$250

## proposal

- outline prog objective
  - smart
  - scope managem

## - H&S

- Tim

- Ankle biter

] - esp. after hours

## - Sensors

- overlapping

## - Depth cam

- can angle

- ros likes 3D

- Ryan's code

- forget objects

## - linux m

user friendly

2:30 }  
- 3:00 }

full range of micros  
- find projects for various  
- compare

Ryan's report

find other system evaluation metrics

Sensor capabilities

Quantitative

Tues, Monday 2pm - 3D Printer  
Tutorial

articulated robotics

ROS.org ~~and~~ has tutorials

- turtle robot  
demo  
ROS software

"RPI" nasties

- serial port sucks
- re-route in software
- wireless

Tech note

~~Hard Drive~~

OAK - D PRO

Virtual box  
- windows

LOFT