Final Project Presentations
Upcoming Dates

• May 2 or May 4
  – See schedule of presentations on next page
  – Upload your presentation slides to Blackboard prior to class on the day you will be giving your presentation
    • PowerPoint or pdf ok
    • I will put them on the podium computer so that all presentations are ready to go

• May 8
  – Upload final report to Blackboard by midnight
  – Detailed instructions on course website
Schedule

• Tuesday May 2
  – Xie, Youye – Chessboard recognition
  – Webb, Zack – SfM from photo collections
  – Smith, Derek – Music Synthesizer
  – Ryan, Jennifer – License Plate Recognition
  – Rapstine, Thomas – Drone position tracking
  – Hoglund, Gunnar and Rosen, Dan – Structure from Motion
  – Coles, Andrew and Jackson, Ryan Blake - Written Text Recognition in Live Video

• Thursday May 4
  – Moser, Jordan – Pool Table recognition
  – Lu, Lyujian – Retina diagnosis
  – Kelly, Will – Computer Vision for Robot Grasping
  – Good, Ben – Analog Gauge Reading
  – Emmel, Jacob – License Plate Recognition
  – Cairns, Ian – Pool Table recognition
  – Borenstein, Steve – SfM and bundle adjust
  – Actis, Jason – Soccer player tracking
Guidelines

• 9 minutes total per project
  – 7 minutes presentation, 2 minutes for questions
  – If 2 people on the team, each person should take part in the presentation

• Cover (within the time limit):
  – VERY briefly restate your topic and goals since we have already heard that
  – Don’t cover previous work unless there is something very relevant that you haven’t covered before
  – Spend most of time on: technical approach, experiments and results, discuss limitations and possible future work