Final Project Progress Presentations
Progress Presentations

• Prepare a short (5 min) description of your project
  – Topic of your project, and goals (1 slide)
  – Most relevant previous work
  – Your approach, and any results so far

• Upload to Blackboard prior to class

• Present in class
  – You can use your own laptop, or we can show the slides that you uploaded
  – We will take ~5 min for questions and discussion
Schedule

• Tuesday March 21
  – Actis, Jason – Soccer player tracking
  – Borenstein, Steve – SfM and bundle adjust
  – Cairns, Ian – Pool Table recognition
  – Coles, Andrew and Jackson, Ryan Blake - Written Text Recognition in Live Video
  – Emmel, Jacob – License Plate Recognition
  – Good, Ben – Analog Gauge Reading
  – Kelly, Will – Computer Vision for Robot Grasping

• Thursday March 23
  – Lu, Lyujian – Retina diagnosis
  – Moser, Jordan – Pool Table recognition
  – Hoglund, Gunnar and Rosen, Dan – Large Structure from Motion
  – Rapstine, Thomas – Drone position tracking
  – Ryan, Jennifer – License Plate Recognition
  – Smith, Derek – Music Synthesizer
  – Webb, Zack – SfM from photo collections
  – Xie, Youye – Chessboard recognition