Final Projects Ideas and Guidelines

Lecture #2: A Word on Final Projects Joseph J. LaViola Jr. Fall 2015

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Project Goals

- Apply knowledge from class lectures and discussions
- Developing a significant piece of software
- Begin master's thesis or PhD dissertation research
- Publish papers

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Project Guidelines

- 5-6 weeks to do the project
 - scope should fall within timeframe
 - milestones should sync up with project status report days
- Should have some form of evaluation
- Solid code design for reuse
- Research component

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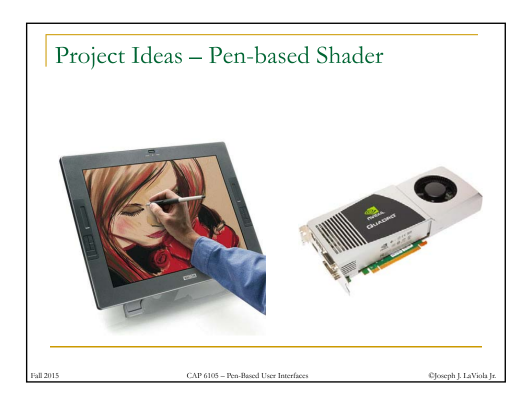
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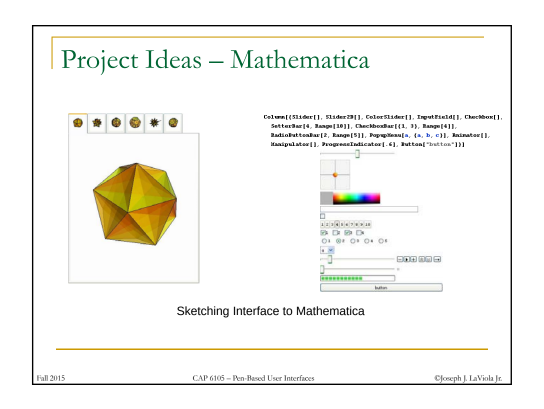
Project Proposal

- Must get proposal approved by professor
- Proposal should include
 - introduction to problem
 - related work
 - what you are going to do
 - what are the novel components
 - □ how you are going to do it (i.e., strategy)
 - measure of success

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Project Ideas – IPhone/IPad

 Create a cool touchbased app for the IPhone or IPad



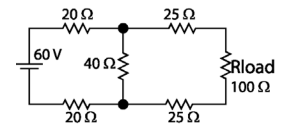
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Project Ideas – Circuit Tool

Sketch out circuit diagrams



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Project Ideas – Interactive eBooks

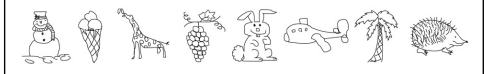


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Drawing Recognition



How Do Humans Sketch Objects? ACM Transactions on Graphics (Proc. SIGGRAPH 2012) Mathias Eitz, James Hays and Marc Alexa

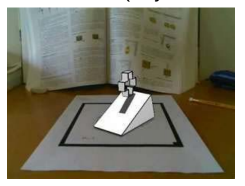
Can we do better?

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AR Sketching

 Sketch objects then construct 3D representations in AR (Physics education)



Bergig et al. 2009 - Paper at ISMAR 2009

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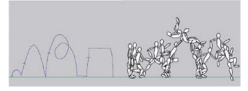
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Project Ideas – Paper Projects

- Implement a paper and make improvements
 - Sketch
 - □ Teddy
 - Ladder
 - □ etc...







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Human Robot Interaction (1)

- Sketch-based (touch,pen) UI to control robots
 - direct teleoperation
 - guided operation





Kinova's JACO

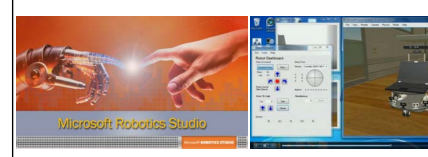
Bioloid's DARwin-OP

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Human Robot Interaction (2)



Microsoft Robotics Studio http://www.microsoft.com/robotics/

Gazebo (ROS) - http://gazebosim.org/

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Human Robot Interaction (3)

Inspiration from Igarashi's Work
http://www.designinterface.jp/en/projects/index_13.html





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Semantic Sketching



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