

Final Projects Ideas and Guidelines

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

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

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

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

Project Ideas – Pen-based Shader



Fall 2015

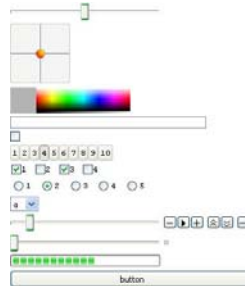
CAP 6105 – Pen-Based User Interfaces

©Joseph J. LaViola Jr.

Project Ideas – Mathematica



```
Column[{Slider[], Slider2D[], ColorSlider[], InputField[], Checkbox[],  
SetterBar[4, Range[10]], CheckboxBar[{1, 3}, Range[4]],  
RadioButtonBar[2, Range[5]], PopUpMenu[a, {a, b, c}], Animator[],  
Manipulator[], ProgressIndicator[.6], Button["button"]}]
```



Sketching Interface to Mathematica

Fall 2015

CAP 6105 – Pen-Based User Interfaces

©Joseph J. LaViola Jr.

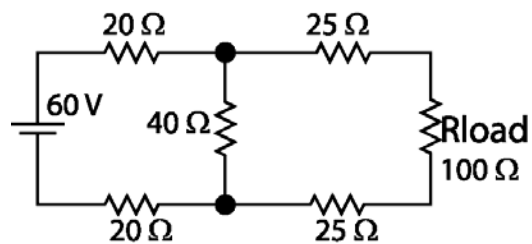
Project Ideas – iPhone/iPad

- Create a cool touch-based app for the iPhone or iPad

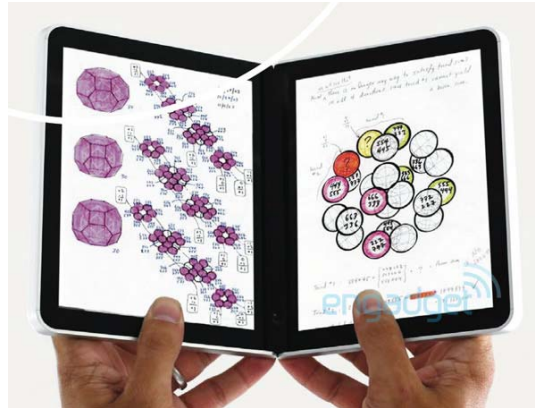


Project Ideas – Circuit Tool

- Sketch out circuit diagrams



Project Ideas – Interactive eBooks

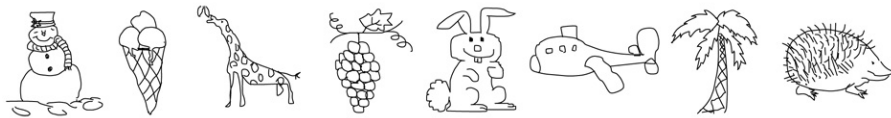


Fall 2015

CAP 6105 – Pen-Based User Interfaces

©Joseph J. LaViola Jr.

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?

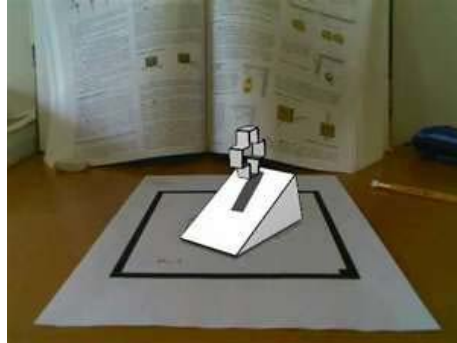
Fall 2015

CAP 6105 – Pen-Based User Interfaces

©Joseph J. LaViola Jr.

AR Sketching

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



Bergig et al. 2009 – Paper at ISMAR 2009

Project Ideas – Paper Projects

- Implement a paper and make improvements

- Sketch
- Teddy
- Ladder
- etc...



Human Robot Interaction (1)

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



Kinova's JACO



Bioid's DARwin-OP

Human Robot Interaction (2)



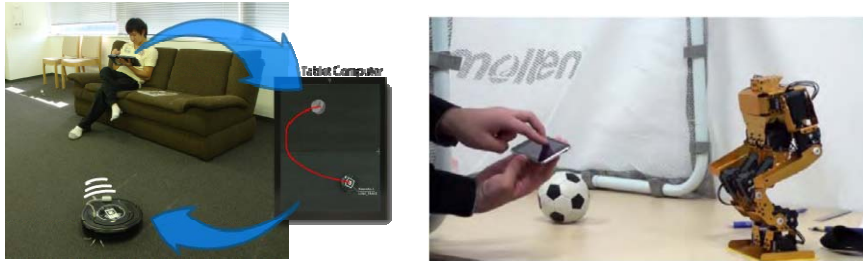
Microsoft Robotics Studio
<http://www.microsoft.com/robotics/>

Gazebo (ROS) – <http://gazebosim.org/>

Human Robot Interaction (3)

- Inspiration from Igarashi's Work

http://www.designinterface.jp/en/projects/index_13.html



Fall 2015

CAP 6105 – Pen-Based User Interfaces

©Joseph J. LaViola Jr.

Semantic Sketching



Fall 2015

CAP 6105 – Pen-Based User Interfaces

©Joseph J. LaViola Jr.