

### Instructor

Professor – **Joseph J. LaViola Jr.** Email – <u>jil@cs.ucf.edu</u> Office Hours – Tues. 4:30pm – 6:30pm Wed. 5:45pm – 6:45pm Office is Harris 321

Website will have all required info www.eecs.ucf.edu/courses/cap6938/spr2008/section02

CAP6938 - 3D User Interfaces for Games and Virtual Reality

# Class Goals Provide in-depth introduction to spatial 3D user interfaces Focus on 3D games Speaking and presentation skills Start of master's projects and PhD dissertations Possible publications Virtual Reality 2009 3D User Interfaces 2009 User Interface Software and Technology 2008 SIGGRAPH 2009

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# Grading

Assignment 1 (group)	15%
Assignment 2 (group)	15%
Survey Paper (individual)	15%
Paper presentation (individual)	5%
Final Project (group)	50%



- 2 person teams
- Must have research component
  - related to games
  - innovative 3D UI
- Everyone must write and get approved a project proposal
- Final Project write up required
- DEMO DAY!!!! April, 28, 2008

# Class Structure (see syllabus for details)

#### Lectures

- Fundamentals of 3D user interfaces
  - hardware
  - common interaction tasks
  - user evaluation
- Student paper presentation
  - 20 minute presentation
- Final project update sessions
- Work done in ISUE Lab Harris 208
  - key access required



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### What are 3D UIs?

- 3D interaction: Human-computer interaction in which the user's tasks are carried out in a 3D spatial context
  - 3D input devices
  - 2D input devices with direct mappings to 3D
- 3D user interface (3D UI): A UI that involves 3D interaction
- 3D interaction technique: A method (hardware and software) allowing a user to accomplish a task in a 3D UI

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## **Universal 3D Interaction Tasks**

#### Navigation

- travel: motor component
- wayfinding: cognitive component
- Selection/Picking

#### Manipulation

- specification of object position & orientation
- specification of scale, shape, other attributes

#### System Control

- changing the system state or interaction mode
- may be composed of other tasks
- Symbolic Input

#### **3D UI Design Philosophies**

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Artistic approach: Base design decisions on

- intuition about users, tasks, and environments
- heuristics, metaphors, common Sense
- aesthetics
- adaptation/inversion of existing interfaces
- Scientific approach: Base design decisions on
  - formal characterization of users, tasks, and environments
  - quantitative evaluation results
  - performance requirements
  - examples: taxonomies, formal experimentation

# Applications

- Architecture / CAD
- Education
- Manufacturing
- Medicine
- Simulation / Training
- Entertainment Games!!!
- Design / Prototyping
- Information / Scientific Visualization
- Collaboration / Communication



