3D User Interfaces for Games and Virtual Reality

Lecture #1: Introduction Spring 2018 Joseph J. LaViola Jr.

Instructor

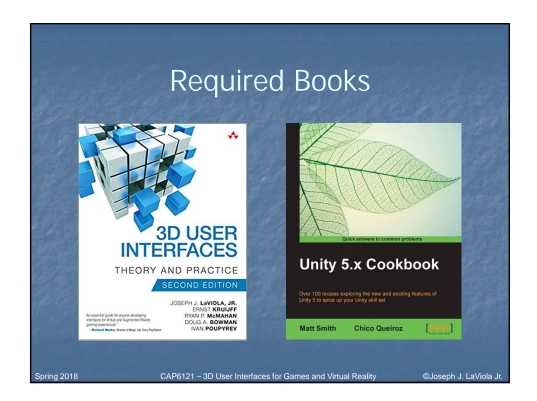
Professor – **Joseph J. LaViola Jr.** Email – jjl@eecs.ucf.edu Office Hours – Mon. 6:00pm – 7:00pm Tues. 4:00pm – 5:30pm Office is Harris 321

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Website will have all required info www.eecs.ucf.edu/courses/cap6121/spr18



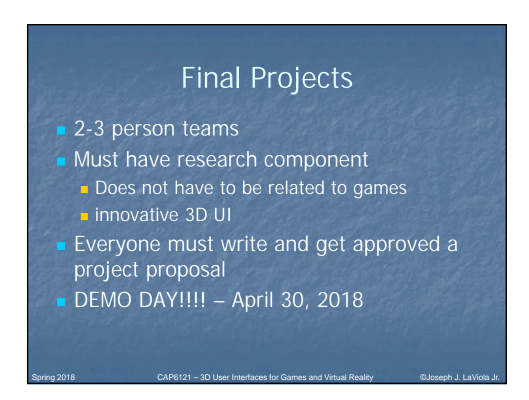


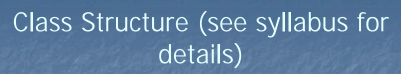
Grading

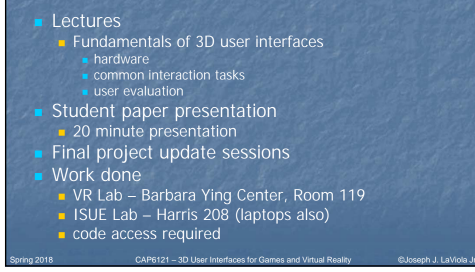
Assignment 1 (group)	15%
Assignment 2 (group)	15%
Survey Paper (individual)	15%
Paper presentation (individual)	5%
Final Project (group)	50%

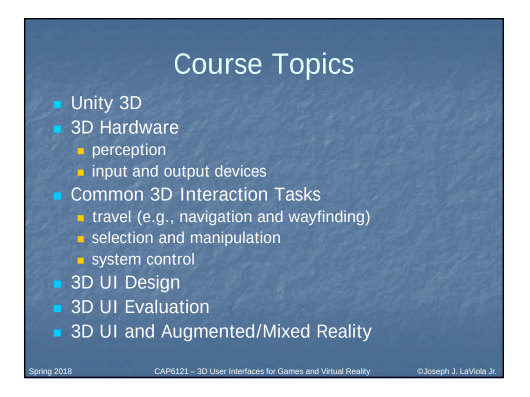
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Collaboration and Late Policy

Collaboration encouraged

- do your own work on assignments
- cheating = BAD!!!

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All assignments must be handed in on time

Assignments – by 11:59pm on due date

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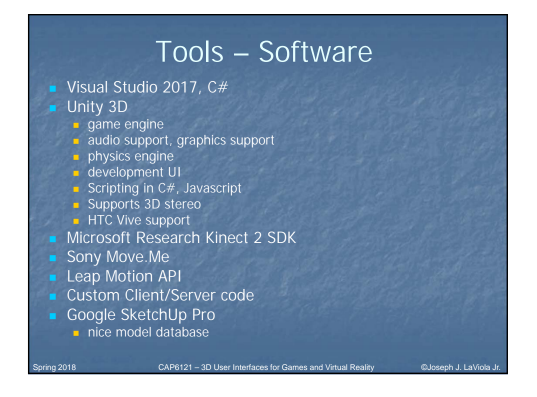


Tools – Even More Hardware



Interactive Visualization Wall





Terminology

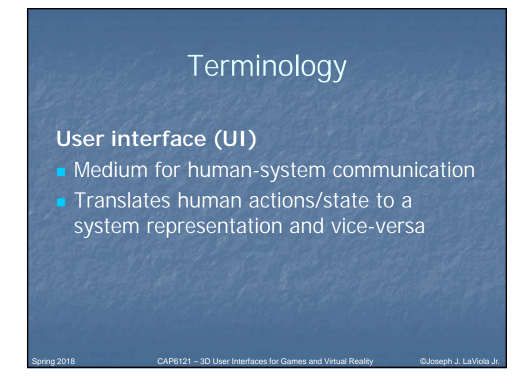
Human-computer interaction (HCI)

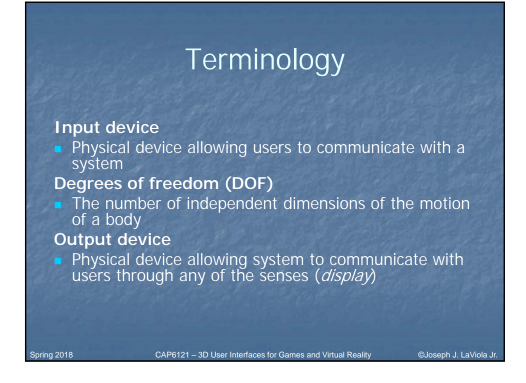
 Field of study that examines all aspects of the interplay between humans and interactive technologies

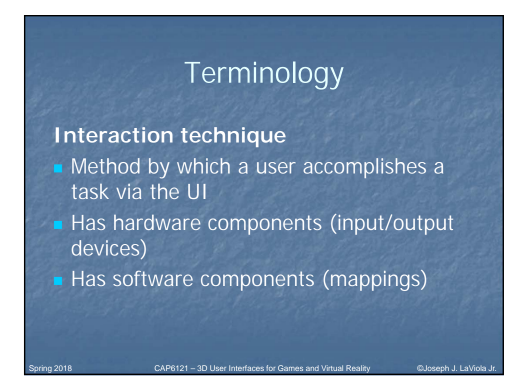
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 Communication between users and systems

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Terminology

Usability

- Characteristics of an artifact that affect the user's use of the artifact
- Includes ease of use, task performance, user comfort
 User experience (UX)
- Characterization of a user's entire relationship with an artifact
- Includes usability, but also usefulness and emotional impact

UX evaluation

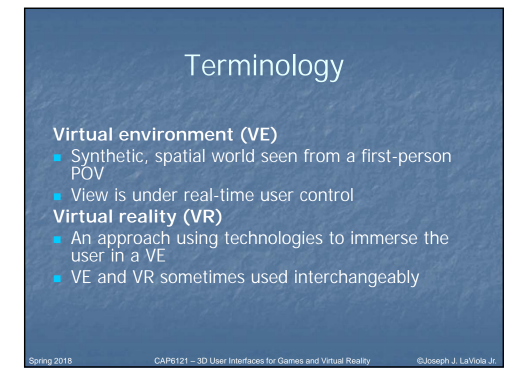
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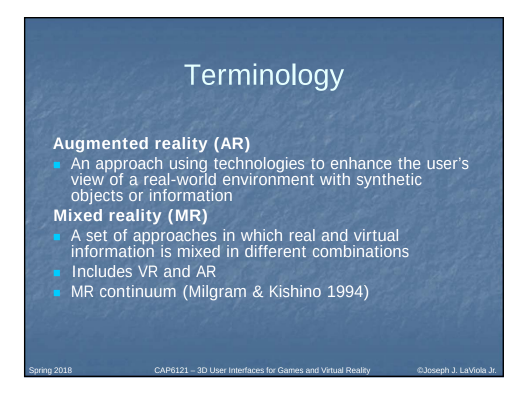
Process of assessing or measuring some aspects of the user experience of an artifact

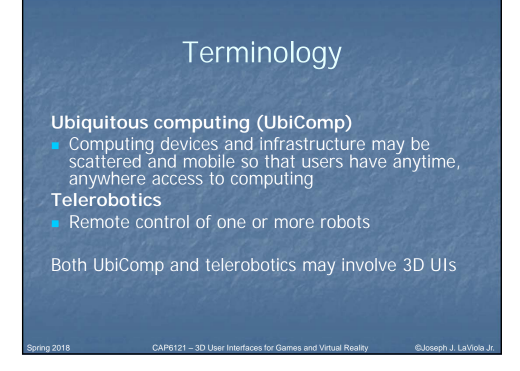


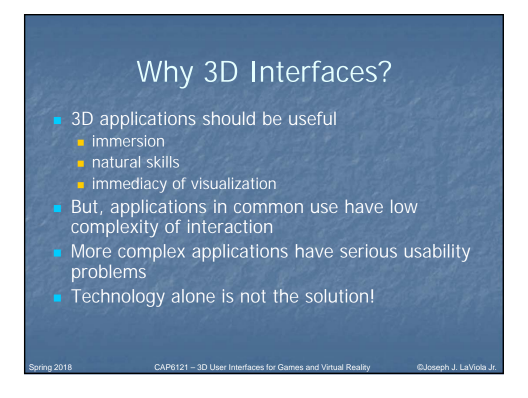
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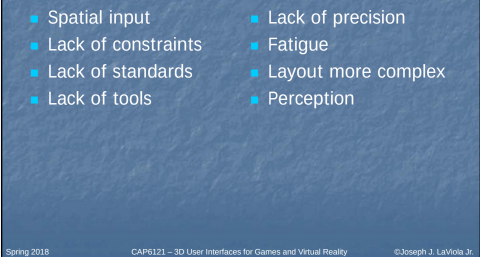




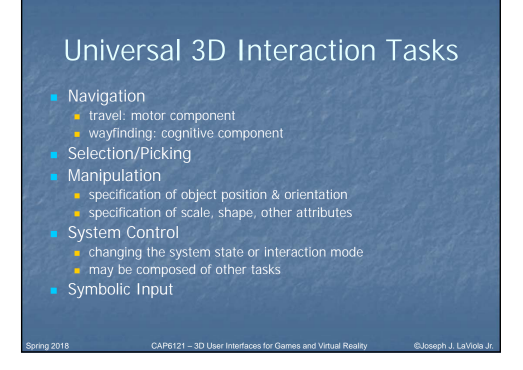


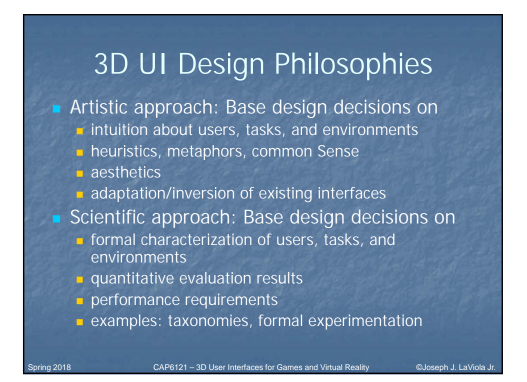


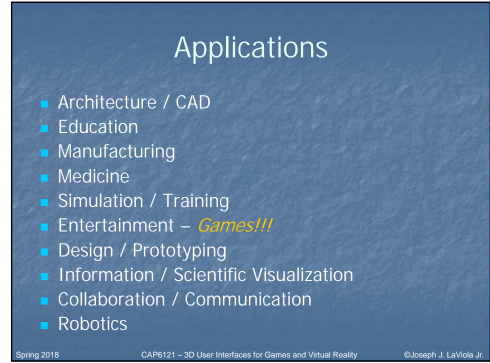


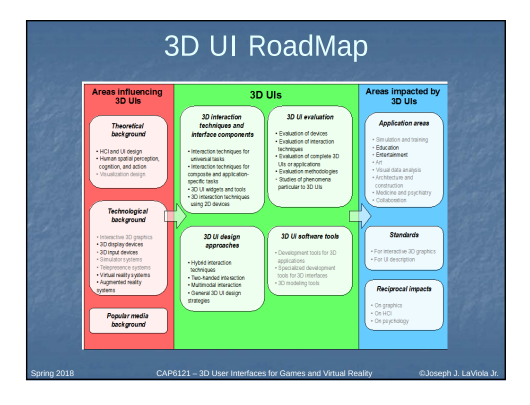












Introduction to Case Studies

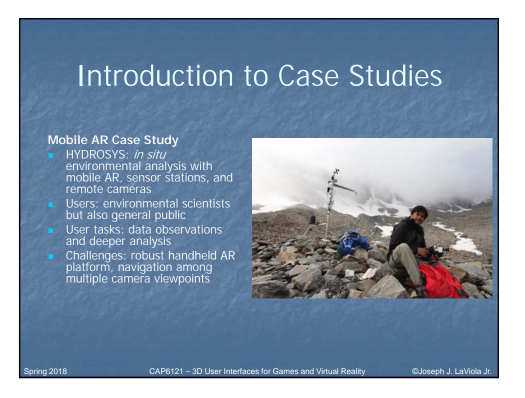
VR Gaming Case Study

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- Speculative, but based on reasoning from research and experience
- Action-adventure genre (puzzles + physical skill)
- Large indoor environment (spooky hotel)
- Goal: escape via the roof while avoiding monsters

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 Challenges: natural navigation, unobtrusive system control, avoid cybersickness



Next Class

Games and 3DUIs

Readings

LaViola – Chapters 1 and 2

- Bowman, D., Chen, J., Wingrave, C., Lucas, J., Ray, A., Polys, N., Li, Q., Haciahmetoglu, Y., Kim, J., Kim, S., Boehringer, R., and Ni, T. "New Directions in 3D User Interfaces", *International Journal of Virtual Reality*, vol. 5, no. 2, 2006, pp. 3-14.
- LaViola, J. "Bringing VR and Spatial 3D Interaction to the Masses through Video Games", *IEEE Computer Graphics and Applications*, 28(5):10-15, September/October 2008.
- Doug A. Bowman, Sabine Coquillart, Bernd Froehlich, Michitaka Hirose, Yoshifumi Kitamura, Kiyoshi Kiyokawa, Wolfgang Stuerzlinger, "3D User Interfaces: New Directions and Perspectives," *IEEE Computer Graphics and Applications*, vol. 28, no. 6, pp. 20-36, Nov/Dec, 2008

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