3D User Interfaces for Games and Virtual Reality

Lecture #6: Human Computer Interaction Spring 2025 Joseph J. LaViola Jr.

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Introduction

- Human factors (perceptual, cognitive, ergonomic capabilities) vs. HCI (how humans use those capabilities to interact with systems)
- HCI seeks to:
 - understand the relationship between human users and digital technological artifacts (science)
 - design new, effective ways for humans to use technologies (engineering, art)
- "Computer" in HCI has a very broad definition
- "Effectiveness" in HCI can also mean many things
- UX design as a series of tradeoffs

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Overview

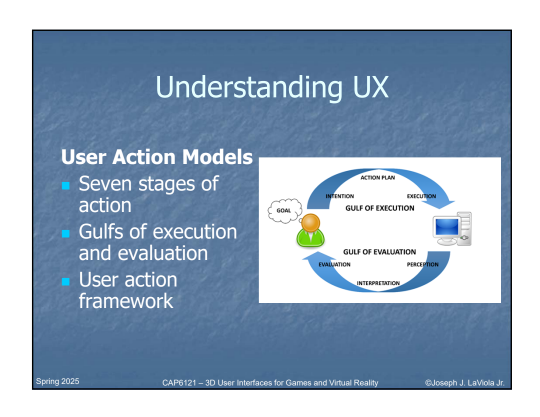
- Understanding the user experience (models and theories of HCI)
- Design principles and guidelines
- Engineering the user experience (UX engineering process)

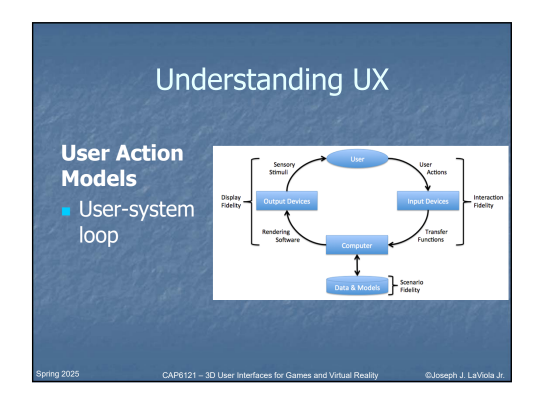
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Understanding UX Human Processor Models Model human processor Keystroke-level model GOMS Touch-level model CAP6121 – 3D User Interfaces for Games and Virtual Reality CJoseph J. LaViola Jr.





Understanding UX

Conceptual Models and Affordances

- Designer's model
 - Correct, complete, systematic
- User's model
 - Incomplete mental model formed through ad hoc interaction
- Affordances
 - Cognitive
 - Physical
 - Functional
 - Sensory

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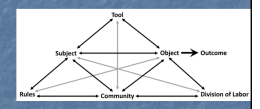
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Understanding UX

Activity Theory

- Framework considering interaction within complex real-world contexts
- Principles:
 - Object-orientedness
 - Activities are hierarchical
 - Internalization and externalization
 - Mediation and development
- Activity system model



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Understanding UX

Embodied Interaction

- Interaction with computer systems that occupy our physical and social world and that exploit this fact in how they interact with us
- Tangible computing
- Social computing, CSCW

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Design Principles and Guidelines

Goal-Oriented Design Rules

- Simplicity
 - Reduce clutter
 - Provide customizability
- Structure
 - Break complex tasks into simpler subtasks
 - Sequence actions logically
 - Group related or comparable functions
- Visibility
 - Make controls perceivable
 - Employ familiar visual icons and symbols

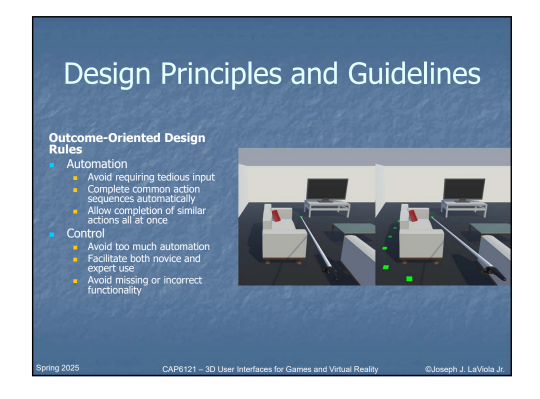


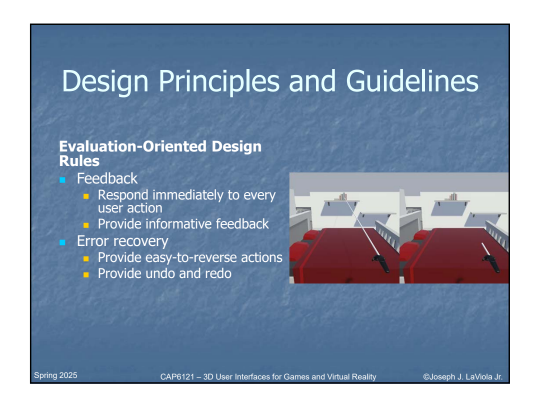
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Design Principles and Guidelines **Execution-Oriented Design Rules** Error prevention Affordance Valid actions Leverage familiarity Confirm irreversible actions Provide direct manipulation Offer to complete common Be consistent outcomes **Ergonomics** Clearance Reach Posture Strength CAP6121 – 3D User Interfaces for Games and Virtual Reality





Design Principles and Guidelines

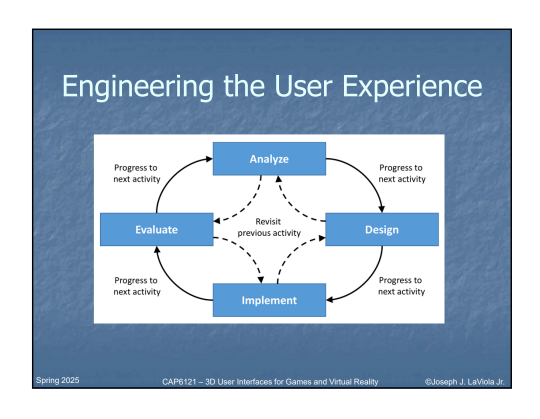
General Design Rules

- Accessibility: make the UI usable by all intended users
- Vocabulary: use the terminology used by the intended users
- Recognition: Provide the knowledge required to interact instead of requiring users to recall it
 - Place needed information in the context of use
 - Let users know what their options are
 - Use visual representations when possible

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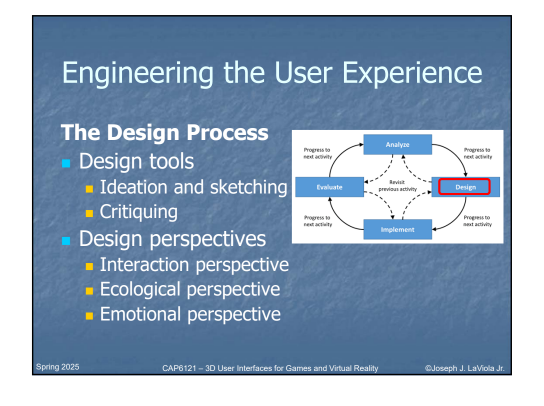
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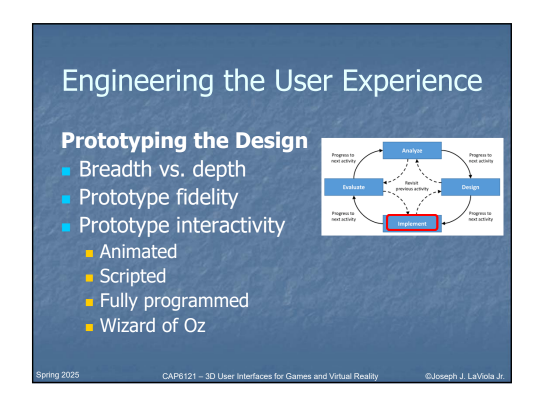


Engineering the User Experience System Goals and Concepts Goals: Improving usability Striving for usefulness Emotionally impacting the user System concept: concise summary of the goals of an envisioned system or product (i.e., mission statement)

Engineering the User Experience **Requirements Analysis** Contextual inquiry In the field Interviews/observations Contextual analysis Model stakeholders Model work activities/tasks Model work environment Represent findings with problem scenarios, personas, and claims Requirements extraction Functional requirements Performance requirements Interface requirements CAP6121 - 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola Jr



Engineering the User Experience The Design Process Design approaches Activity design Information/interaction design Participatory design Design representations Metaphors Design scenarios Storyboards Physical mockups Spring 2025 CAP6121 – 3D User Interfaces for Games and Virtual Reality Caperis to Progress to Prog



Engineering the User Experience

Evaluating Prototypes

- Formative vs. summative
- Rapid vs. rigorous
- Analytic vs. empirical
- See chapter 11 for much more on evaluation

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Conclusion

- HCI is a mature and rich interdisciplinary field, offering:
 - Models and theories
 - Design principles and guidelines
 - Systematic design and development processes
- 3D UI design should be built on HCI foundations

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Next Class Visual Displays Readings LaViola – Chapter 4 Spring 2025 CAP6121 – 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola Jr.