

Classification Shortcoming

 Does not tell you "when" a method should be applied

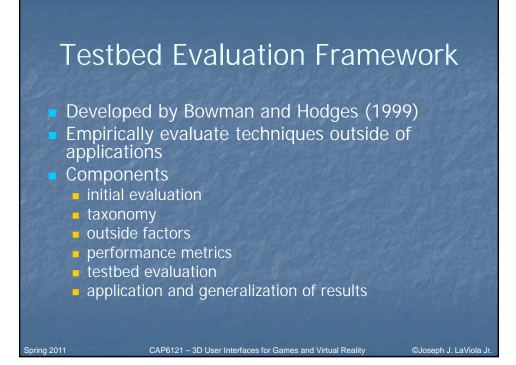
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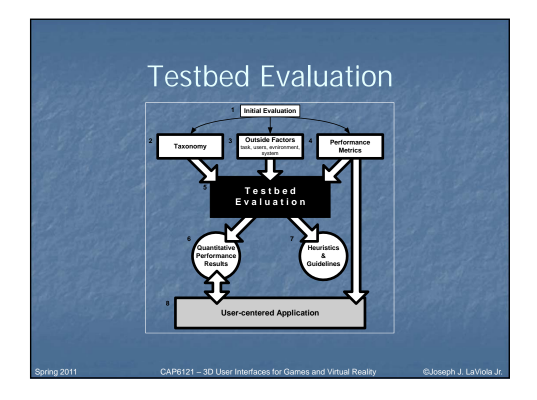
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- Does not tell you "how" to apply more than one method
- 3DUI evaluation models
 - Testbed evaluation

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Sequential evaluation





Testbed Evaluation – Initial Evaluation

Gain intuitive understanding of generic interaction tasks and current technologies

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- Experience and user observation
- Used for
 - building taxonomy
 - identifying outside factors
 - finding performance metrics

Testbed Evaluation – Taxonomy

 Develop taxomony of interaction techniques for interaction task in question
Can use task-subtask approach

Task

Sub-task

Technique Component

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Testbed Evaluation – Outside Factors

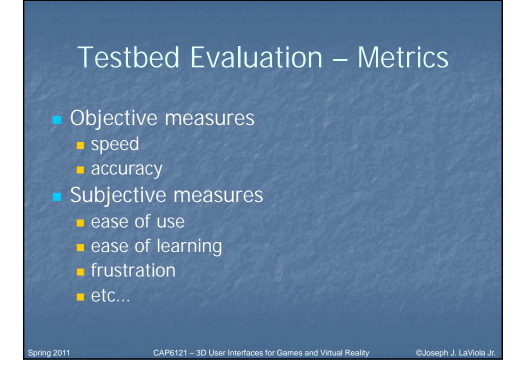
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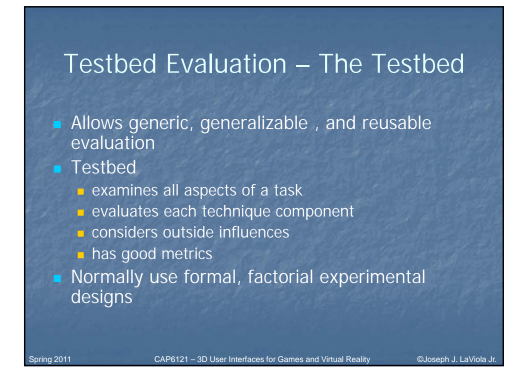
- Cannot evaluate in a vacuum
- Need to take other factors into account

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- Categories
 - task characteristics
 - environment characteristics
 - user characteristics
 - system characteristics

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Testbed Evaluation – Results

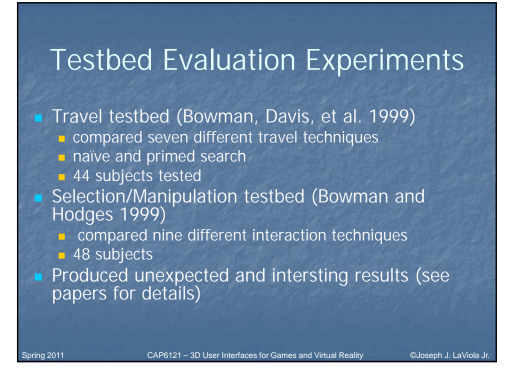
- Produces set of results or models that characterize an interaction technique for a given task
- Usability in terms of multiple performance metrics
- Results become part of a performance database for task

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- Results can be generalized into heuristics or guidelines
- Apply to 3D applications

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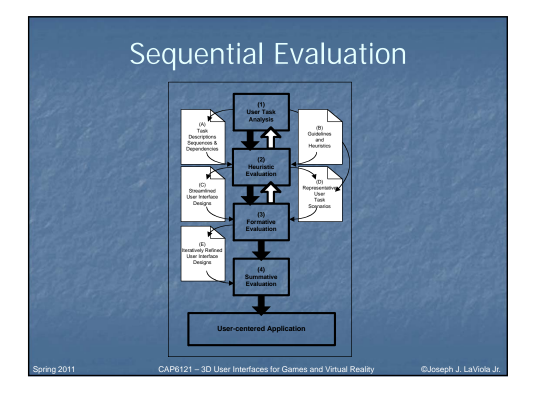


- Developed by Gabbard, Hix, and Swan (1999)
- Usability engineering approach
- Evolved from existing GUI/2D evaluation methods
- Addresses both design and evaluation
- Employs

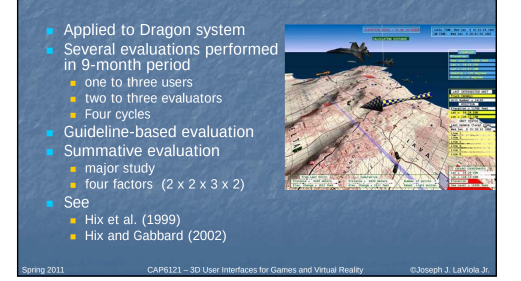
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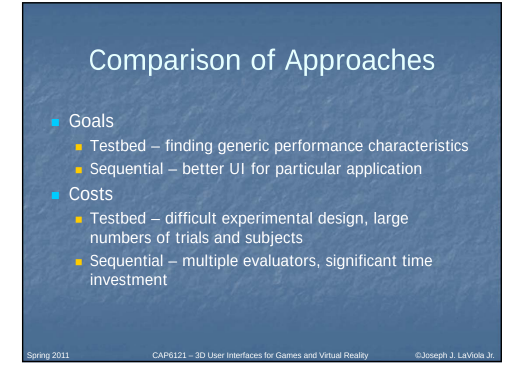
- application specific guidelines
- domain specific representative users
- application specific user tasks

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Sequential Evaluation – Example





3D Usability Evaluation

Things To Consider

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Formality of Evaluation

Formal: independent & dependent variables, statistical analysis, strict adherence to procedure, hold constant all other variables, usually done to compare multiple techniques or at the end of the design process

 Informal: looser procedure, often more qualitative, subject comments very important, looking for broad usability issues, usually done during the design process to inform redesign

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What is Being Evaluated?

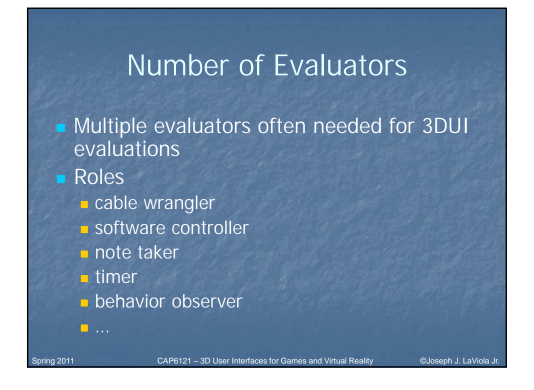
Application:

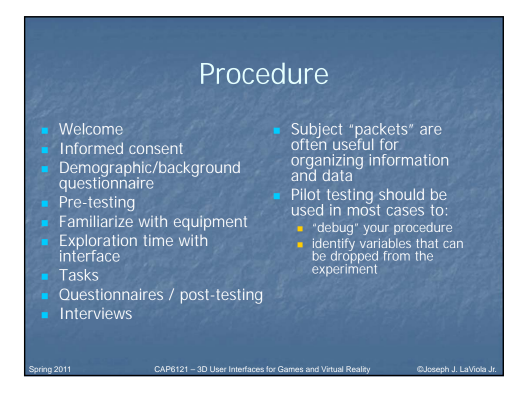
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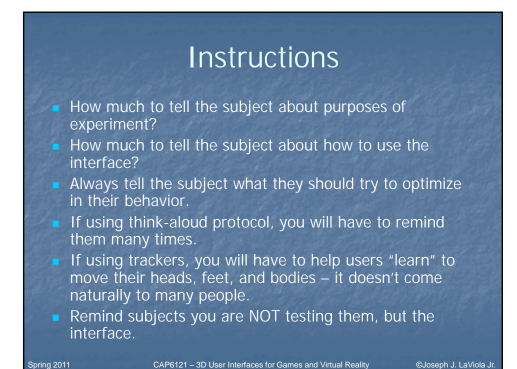
- Prototype consider fidelity, scope, form
- Complete working system
- Controlled experiments are rare
- Interaction techniques / UI metaphors
 - Can still evaluate a prototype
 - More generic context of use
 - Formal experiments more often used
- Consider "Wizard of Oz" evaluation

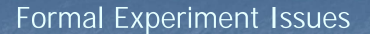










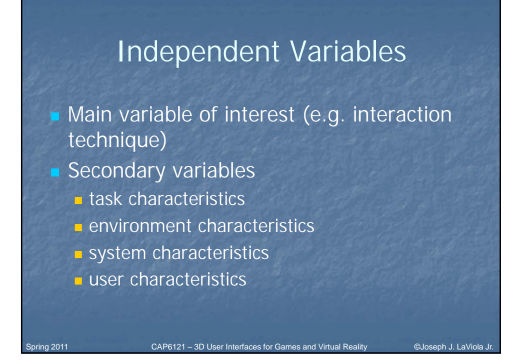


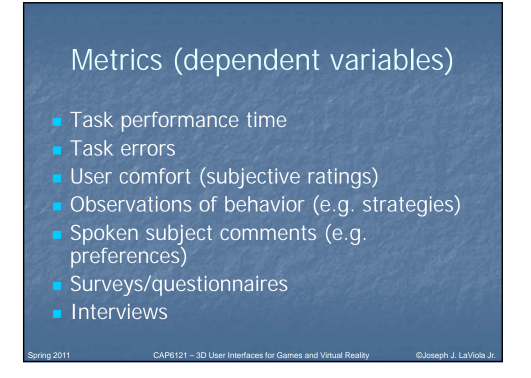
- Choosing independent variables
- Choosing dependent variables
- Controlling (holding constant) other variables
- Within- vs. between-subjects design
- Counterbalancing order of conditions

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Full factorial or partial designs

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- Averages (means) of quantitative metrics
- Counts of errors, behaviors
- Correlate data to demographics
- Analysis of variance (ANOVA)
- Post Hoc analysis (t-tests)

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Visual analysis of trends (esp. learning)

Interactions between variables are often important
Expect high variance in 3DUI interaction studies

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