

### **UI Design Processes**

#### Outline

- UI Design processes
  - Waterfall model
  - Iterative design
  - Spiral model
  - User-centered design
- UI Design principles and rules
- UI Hall of Fame or Shame

Processes, methods

Creative endeavor

Outputs are things

Process of creating or shaping tools or artifacts for direct human use

Human-centered



- Keeps humans in the center
- Creative
- A conversation with materials
- Communication
- Social

### DESIGN

- Envision new possibilities, new outcomes
- What outcome should result among infinite possibilities
- Humans are central actors "in the loop"
- Reliance on process

# DESIGN vs ART



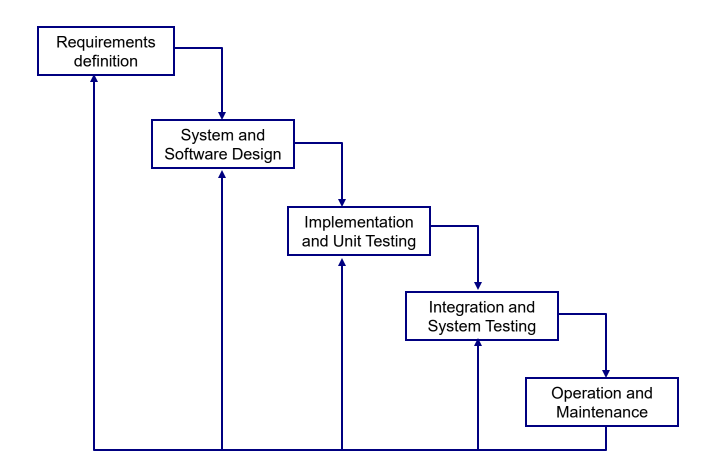
An artistic mug design

# DESIGN vs ART



A good design as... a mug?

#### Waterfall Model



○ Disadvantage: difficult to handle changes

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#### Waterfall Model Problems

- Users are not involved in evaluation until acceptance testing
- UI problems result in changes in requirements and design
  - Waste of effort spent earlier
- Inflexible partitioning of the project into distinct stages
  - it is difficult to respond to changing customer requirements
- It is only appropriate when the requirements are wellunderstood
  - Few business systems have stable requirements

### Shneiderman's Interactive Systems Lifecycle

#### Software development lifecycle for interactive systems:

- Collect Information
- 2. Define Requirements and Semantics
- Design Syntax and Support Facilities
- Specify Physical Devices
- Develop Software
- 6. Integrate System and Disseminate to Users
- Nurture the User Community
- 8. Prepare Evolutionary Plan

#### Shneiderman's Interactive Systems Lifecycle

#### Collect Information

- Organize the design team
- Obtain management and customer participation
- Conduct interviews with users
- Submit written questionnaires to users
- Estimate development, training, usage, maintenance costs
- Prepare a schedule with observable milestones and reviews

#### 2. Define requirements and semantics

- Define high-level goals and middle-level requirements
- Consider task flow sequencing alternatives
- Create task objects and actions
- Obtain management and customer agreement on goals, requirements, and semantic design

#### Shneiderman's Interactive Systems Lifecycle

#### 3. Design syntax and support facilities

- Compare alternative display formats
- Design informative feedback for each operation
- Review, evaluate, and revise design specifications
- Carry out paper-and-pencil pilot tests or field studies with an online mock-up or prototype

#### 4. Specify physical devices

- Choose hard- or softcopy devices
- Select audio, graphics, or peripheral devices
- Consider work environment noise, lighting, table space, etc.
- Carry out further pilot tests and revise design

#### Shneiderman's Interactive Systems Lifecycle

#### Develop software

- Use appropriate development tools
- Develop code
- Perform unit test

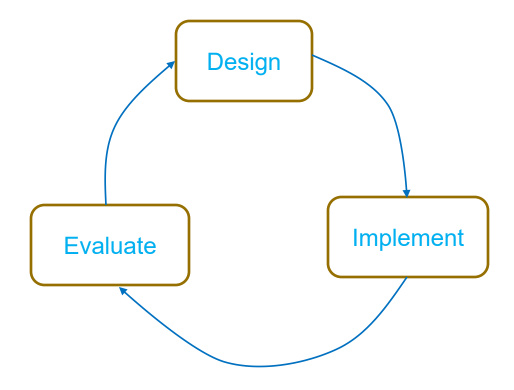
#### 6. Integrate system and disseminate to users

- Assure user involvement at every stage
- Conduct acceptance tests and fine tune the system
- User documentation and training

#### Nurture the user community

- User support
- Monitor usage and measurement
- 8. Prepare evolutionary plan

## Iterative Design



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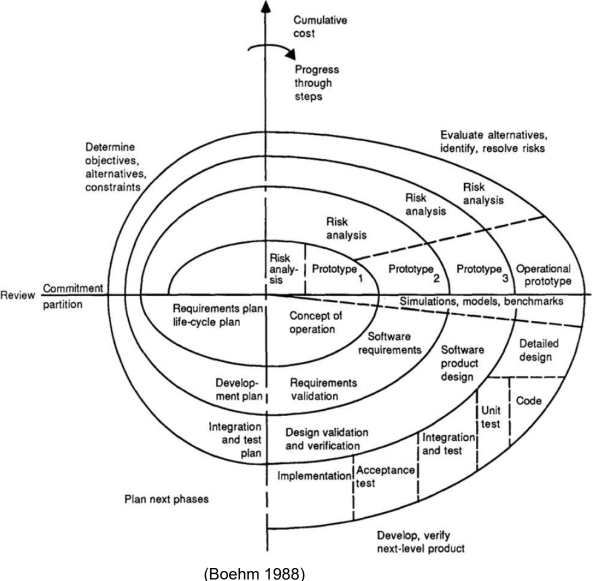
### Interactive Design (cont'd)

- Each cycle is one iteration
- Release is produced at the end of each iteration
- Customer's feedback and evaluations can be incorporated into next release

#### Problems

- It's expensive to use customer's time to test
- Customers may not be available
- □ Customers don't like → they don't buy

Spiral Model

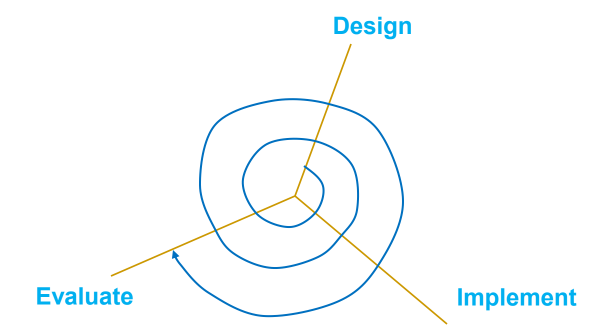


## Spiral Model (cont'd)

- Process is represented as a spiral rather than as a sequence of activities with backtracking
- Each loop in the spiral represents a phase in the process
- No fixed phases such as specification or design loops in the spiral are chosen depending on what is required
- Risks are explicitly assessed and resolved throughout the process

### Spiral Model for UI Design

An improvement of iterative design



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## Spiral Model for UI Design (cont'd)

- Early cycles use cheap prototypes
  - Paper prototypes
  - Sketches on computer
  - Quick prototyping tools
- Providing multiple prototype alternatives
  - Parallel prototyping
- Later cycles should be better than early ones
- Only mature releases of later cycles can be distributed to users

### User-Centered Design

- Also known as Participatory Design
- A type of iterative design with Spiral
- Focusing on users and tasks
  - User analysis: who uses the system
  - Task analysis: what users need to do
- Getting users involved in the process
  - Users as evaluators, consultants and designers (sometimes)
- Constant evaluation
  - Users evaluate prototypes and releases

### User-Centered Design (cont'd)

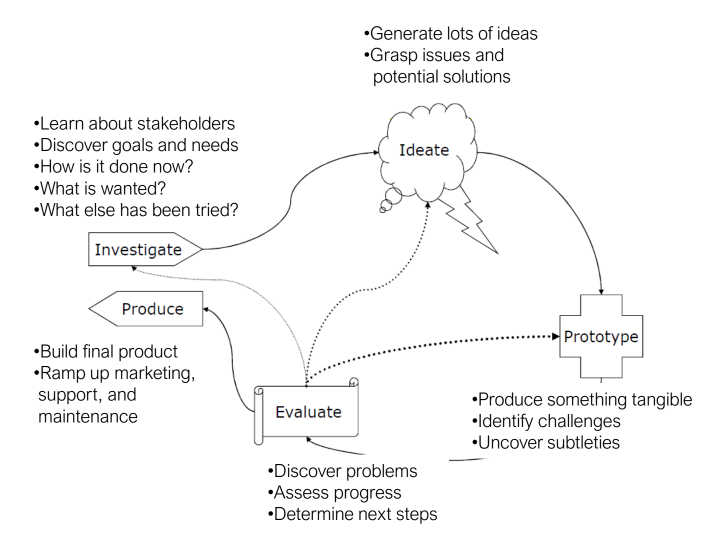
#### Advantages

- Accurate information and useful suggestions
- Opportunity to argue over design decisions
- Increased ego involvement in system success

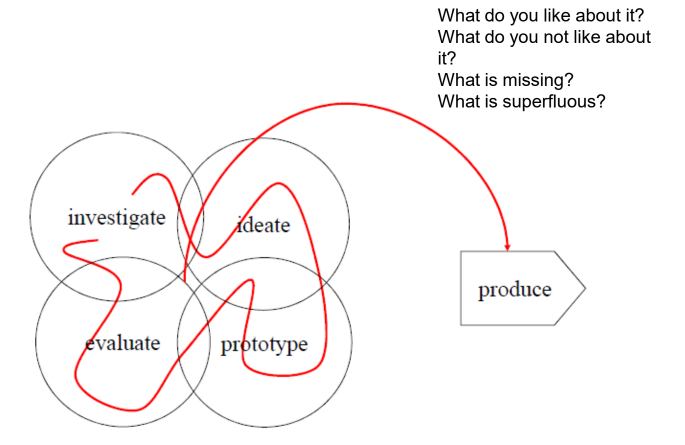
#### Potential problems

- Users are not always available to participate
- Their time maybe expensive
- Users are not UI designers
- Users have strong ego and preferences
- UI designers overly obey users' preferences

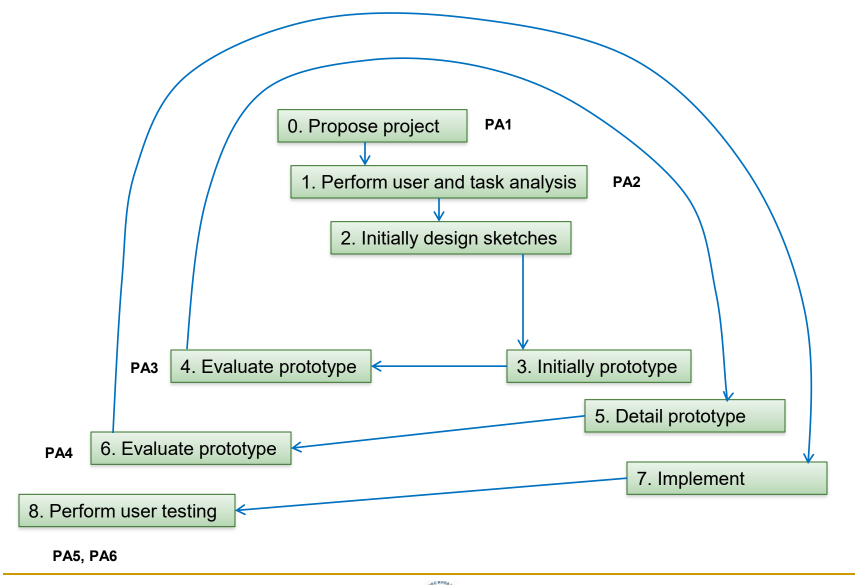
## Stage Goals



## Apple's Process



#### Process for Projects in This Class



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https://www.youtube.com/watch?v=M66ZU2PCIcM

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### Applying User-centered Design

- You are all potential users of proposed apps
- Users help identify problems
  - Members of other groups review a group's proposal
  - Collect feedback from potential users
  - Observer existing users' actions
- Users review and provide feedback
  - In each milestones, members of other groups provide feedback on design of a group
- User evaluation
  - By the end of the project: everyone will review the design of another group

#### How to be successful in teamwork?

- Define clear goals and expectations
- Assign clear responsibilities and tasks for everyone
- Talk about accountability
  - Who is responsible when things go wrong
- Meet weekly to review status, even if no assignment is due that week
  - Record meeting minutes
- Work early than late
- Understand your teammates
  - Motivation, commitment, capability



"I haven't read it yet, but I've downloaded it from the Internet."

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#### **O**utline

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## **Principles**

- Determine users' skill levels
  - Novice/first-time users
  - Knowledgeable intermittent users
  - Experts and frequent users
- Identify the tasks
  - Frequent actions
  - Less frequent actions
  - Infrequent actions
- Choose appropriate interaction styles
  - Direct manipulation
  - Menu selection
  - Form fillin
  - Command language
  - Natural language

### **Principles**

- Use Shneiderman's eight golden rules of interface design
  - To be discussed in the next slide
- Prevent errors
  - Constructive and informative error messages
  - Organizing screens and menus functionally
  - Providing feedback about the state of the interface
  - Correct actions
    - E.g., grayed menu items
  - Complete sequences
    - E.g., wizard windows often have both Next and Finish buttons
- Increase automation while preserving human control
  - Auto suggestion
  - Auto completion
  - Allowing users to change

#### Shneiderman's Eight Golden Rules

- Strive for consistency
- Cater to universal usability
- Offer informative feedback
- Design dialogs to yield closure
- Prevent errors, rapid recovery
- Permit easy reversal of actions
- Support user control
- Reduce memory load

#### Summary

6/5/2025

- User-centered design is a preferable process in UI design
- Groups in this class follow this process
- UI design principles and rules
  - Discussed across the lectures including this one

#### Let Your Ideas Flow

Chindogu, Japan

