Week 12 Interface Design

User interface Design

Creates an effective communication medium between a human a computer

The Golden Rules

- Place the user in control
 - Define interaction modes
 - Provide for flexible interaction
 - Allow user interaction to be interruptible and undoable
 - Design for direct interaction with object that appear on the screen
 - Show the visibility of system status
- Reduce the user's memory load
 - Reduce demand on short-term memory
 - Establish meaningful defaults
 - Avoid jargon and system-oriented terms (easy language)
 - Visual layout based on a real-world metaphor
- Make the interface consistent
 - All visual information is organized according to design rules that are maintained throughout all screen displays

Interface Design Process

- Iterative (ref to diagram)
- Interface analysis and modeling
 - User analysis
 - User interview
 - Sales input
 - Marketing input
 - Support input
 - Task analysis
- Interface design
 - Patterns --stylized description of good design practice
- 3 Interface construction
- Interface validation
- Design Issues
 - Response time
 - Gelo facilities
 - Error handling
 - Poli atinó accessibility
 - Internationalization

Design Evaluation

- Usability
 - Effectiveness
 - Efficiency
 - Satisfaction