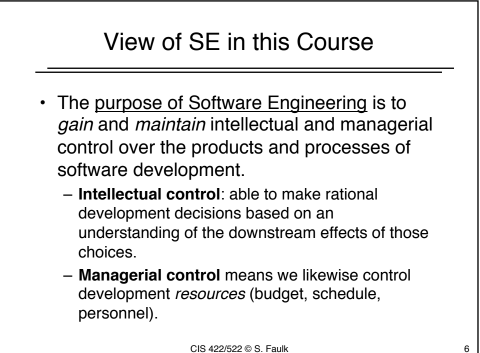
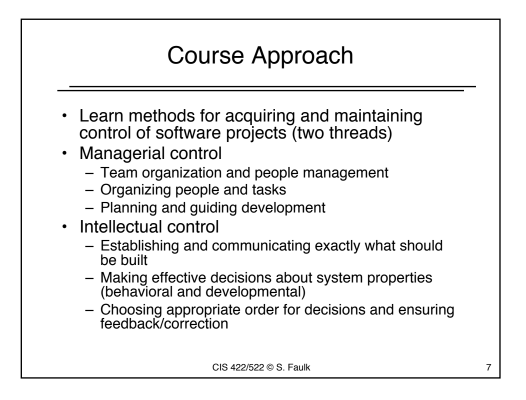
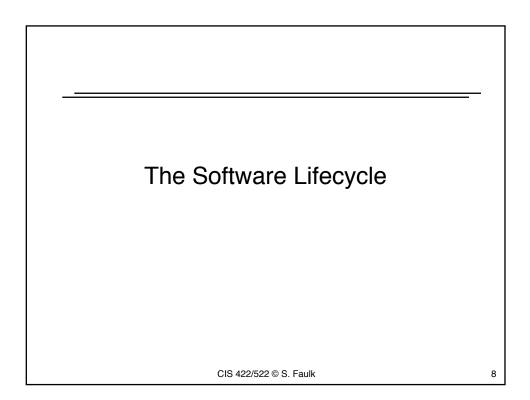
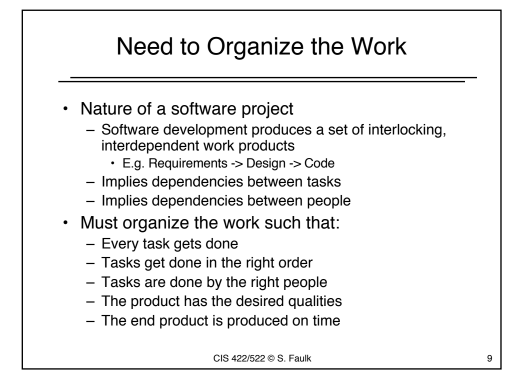


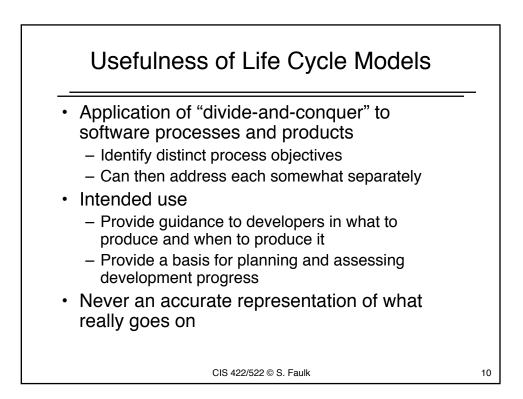
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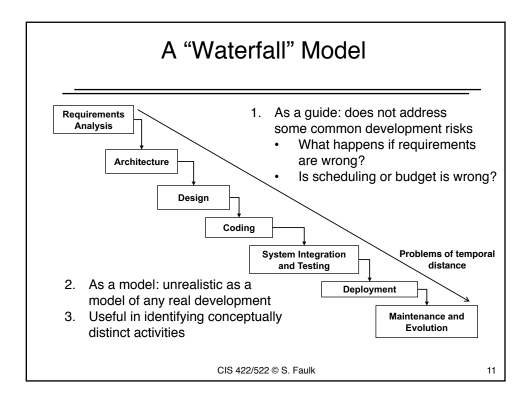


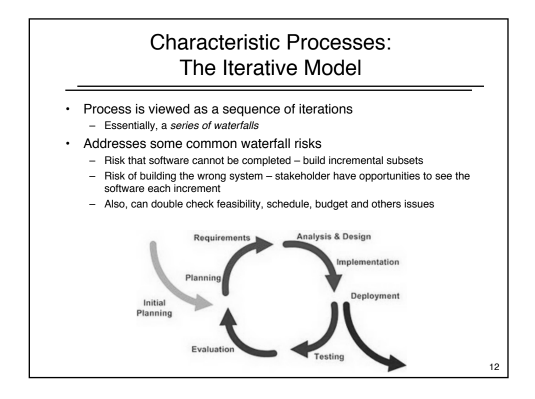


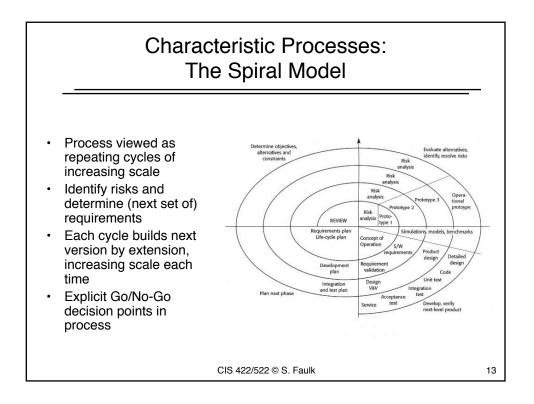


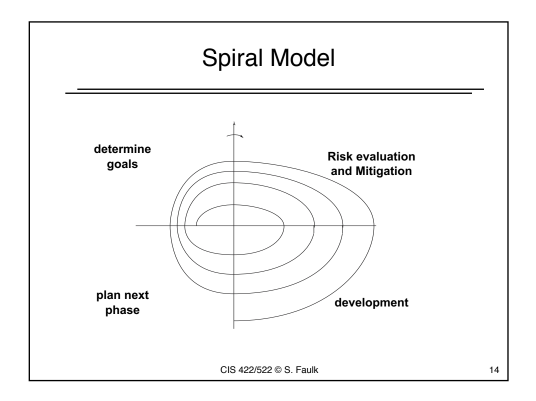


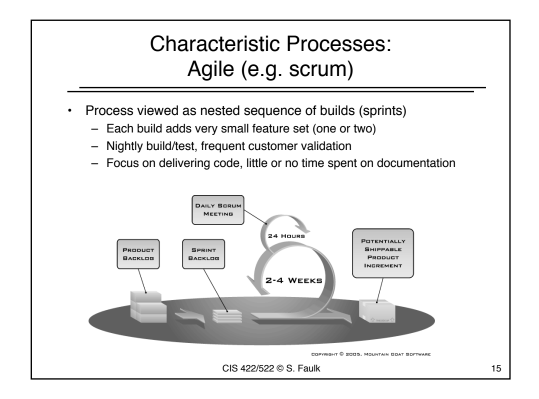


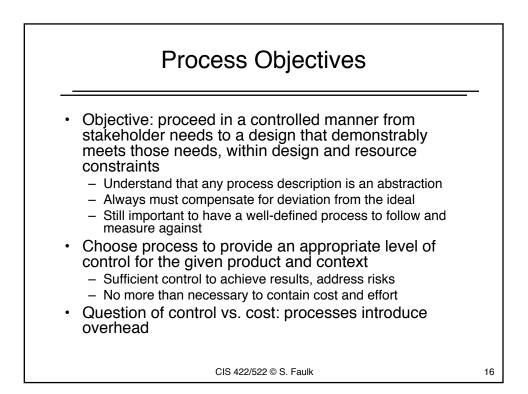








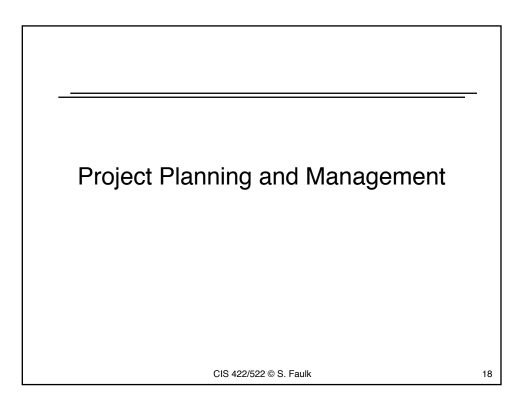


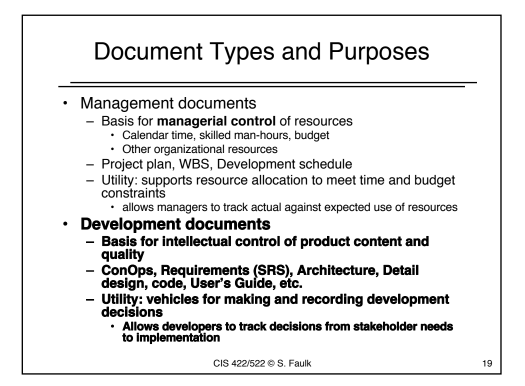


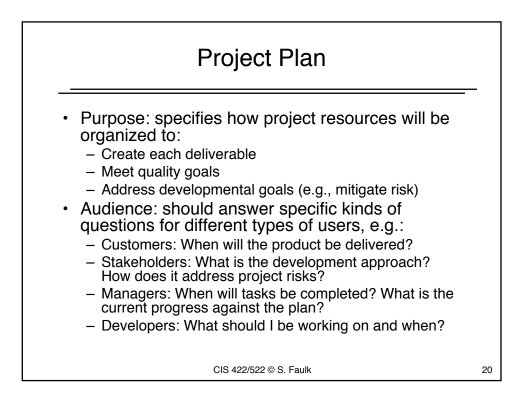
Example

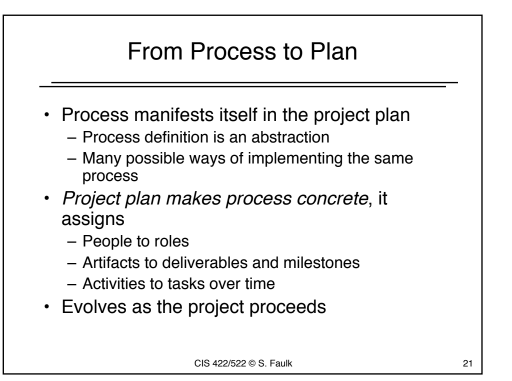
- Project 1 requirements and constraints
 - 1. Deadline and resources (time, personnel) are fixed
 - 2. Delivered functionality and quality can vary (though they affect the grade)
 - 3. Risks:
 - 1. Missing the deadline
 - 2. Technology problems
 - 3. Inadequate requirements
 - 4. Learning while doing
- Process model
 - All of these risks can be addressed to some extent by building some version of the product, then improving on it as time allows (software and docs.)
 - Technology risk requires building/finding software and trying it (prototyping)
 - Most forms of incremental development will address these

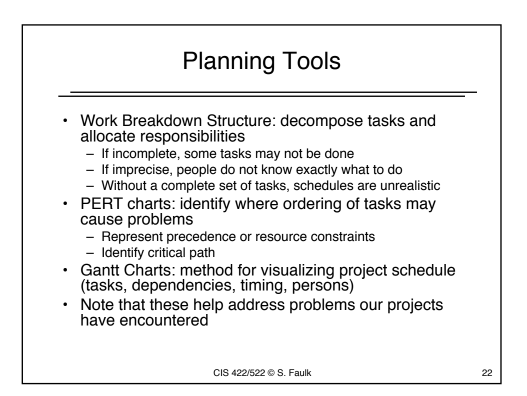
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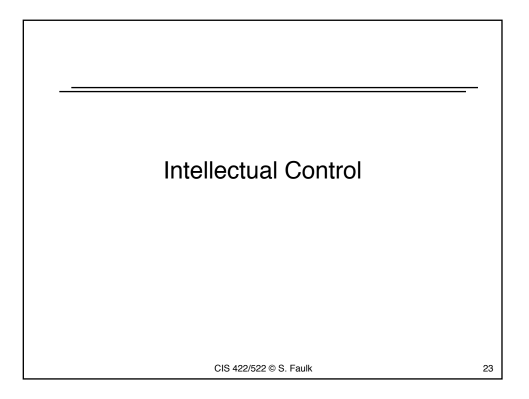


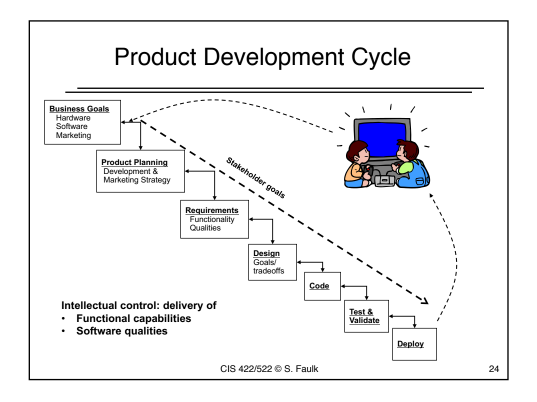


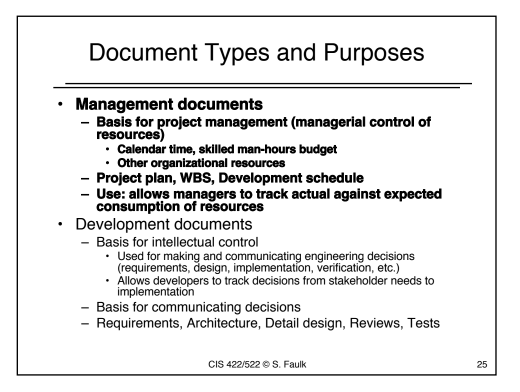


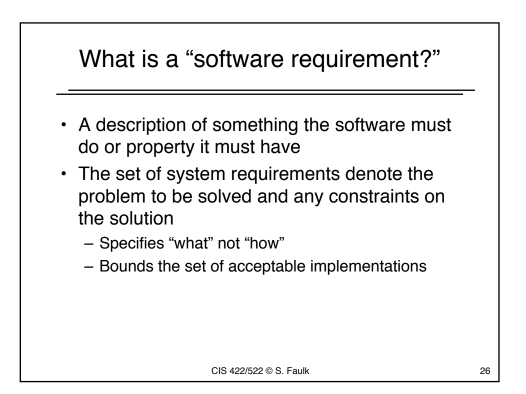


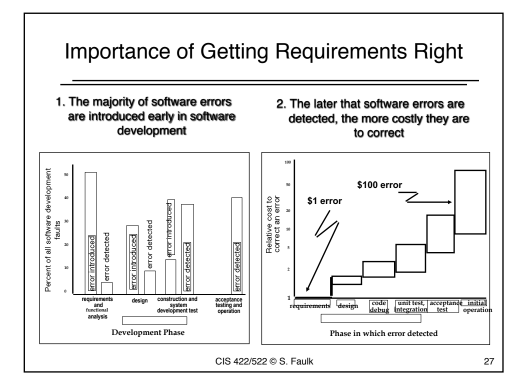


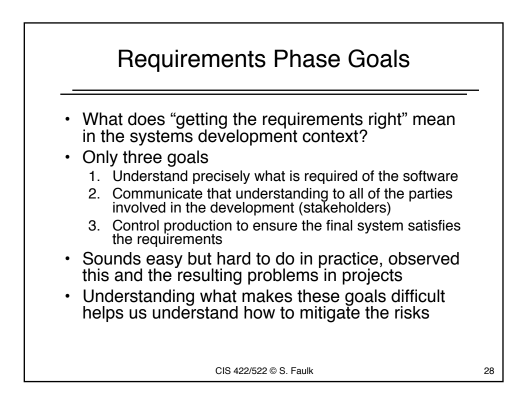


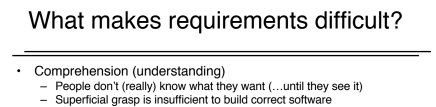




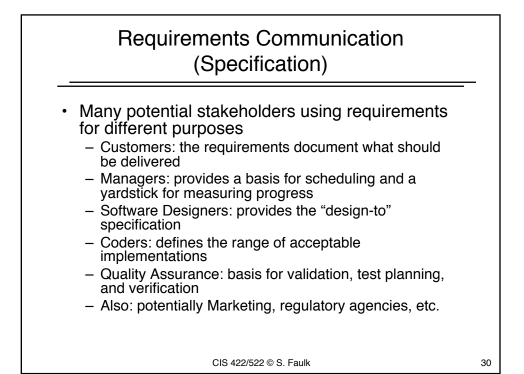




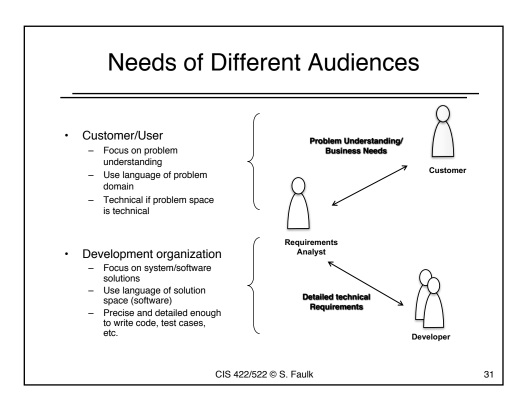


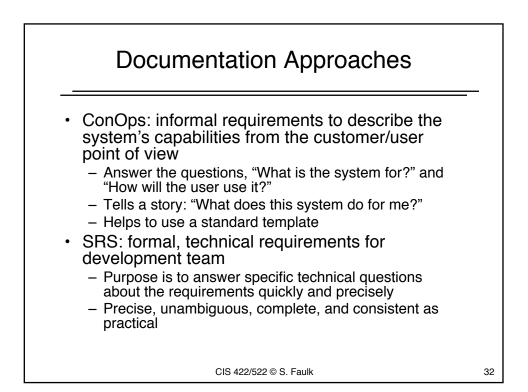


- Communication
 - People work best with regular structures, coherence, and visualization
 - Software's conceptual structures are complex, arbitrary, and difficult to visualize
- Control (predictability, manageability)
 - Difficult to predict which requirements will be hard to meet
 - Requirements change all the time
 - Together make planning unreliable, cost and schedule unpredictable
- Inseparable Concerns
 - Many requirements issues cannot be cleanly separatedDifficult to apply "divide and conquer," must make tradeoffs
- Implication: all the requirements goals are difficult to achieve, must be managed as a risks!



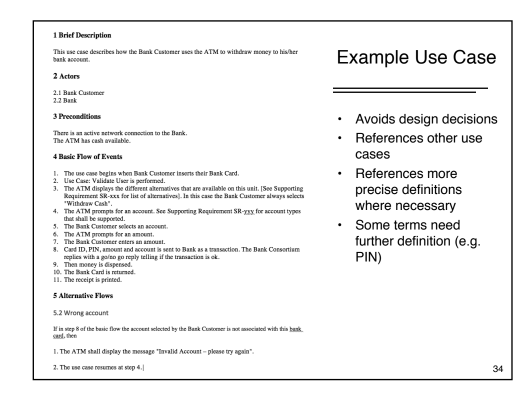






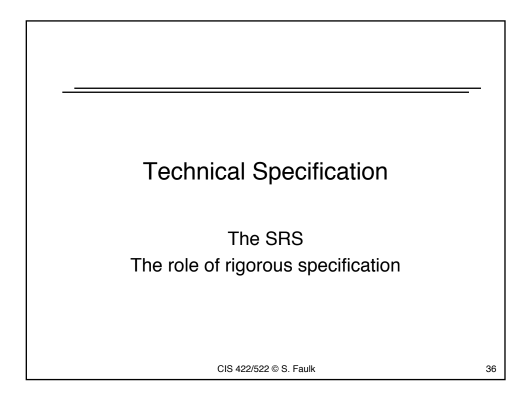


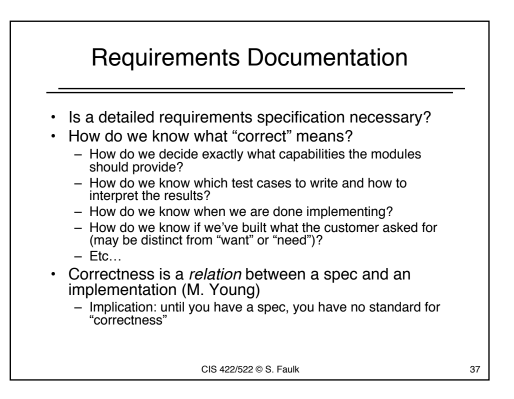
- Common user-centered analysis method
- Requirements Elicitation
 - Identify stakeholders who interact with the system
 - Collect "user stories" how people would interact with the
 - system to perform specific tasks
- Requirements Specification
 - Record as use-cases with standard format
 - Use templates to standardize, drive elicitation
- Requirements verification and validation
 - Review use-cases for consistency, completeness, user acceptance
 - Apply to support prototyping
 - Verify against code (e.g., use-case based testing)

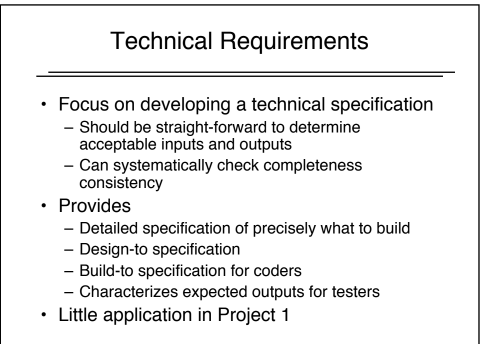


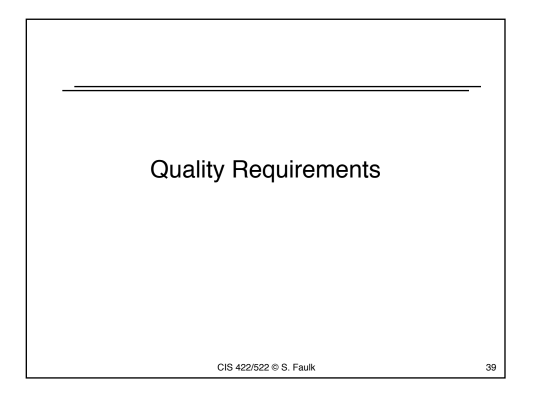


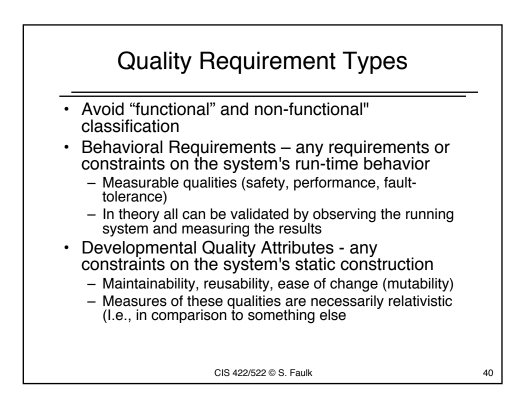
- Use cases can be an effective tool for:
 - Eliciting user-group's functional requirements
 - Communicating to non-technical stakeholders
 - Creating initial test cases
 - Verifying expected behavior
- Generally inadequate for detailed technical requirements
 - Difficult to find specific requirements
 - Inherently ambiguous and imprecise
 - Cannot establish completeness or consistency
- True of all informal specification methods











Behavioral and Developmental Requirements	
 Behavioral (observable) Performance Security Availability Reliability Usability 	 Developmental Qualities Modifiability(ease of change) Portability Reusability Ease of integration Understandability Support concurrent development
Properties resulting from the behavior of components, connectors and interfaces that exist at run time.	Properties resulting from the structure of components, connectors and interfaces that exist at design time whether or not they have any distinct run-time manifestation.
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