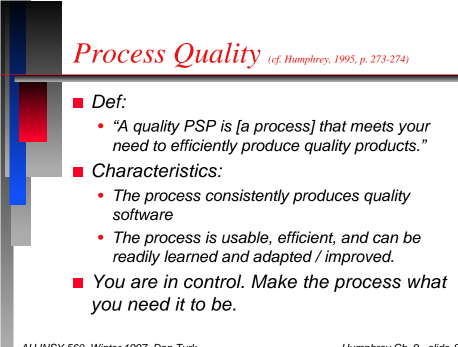
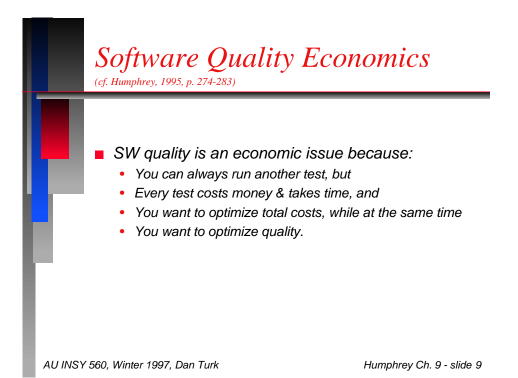


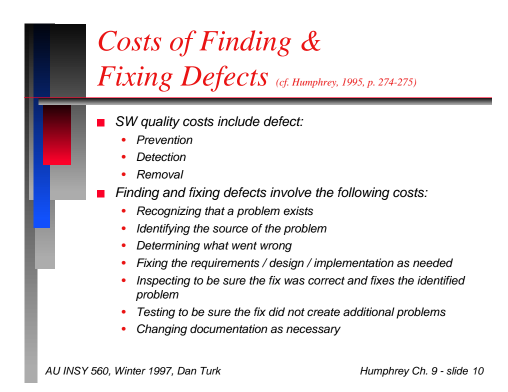
Product Quality: The Desire (cf. Humphrey, 1995, p. 272) 1. SW must do what user needs, when they need it. "If it does not, nothing else matters." 2. SW must work - must not have so many defects that the user cannot use it. "If a minimum defect level has not been achieved, nothing else matters." 3. Beyond this threshold, everything else depends on the user, application, and environment. • Priorities will vary among users, there is no universal definition of "quality".

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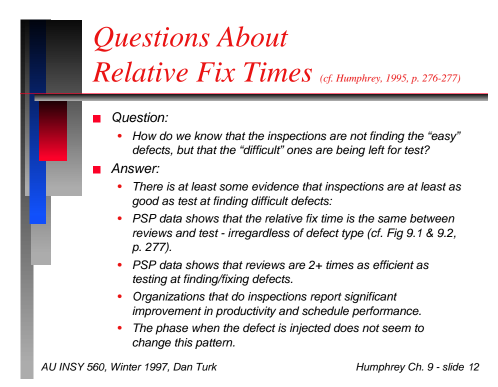


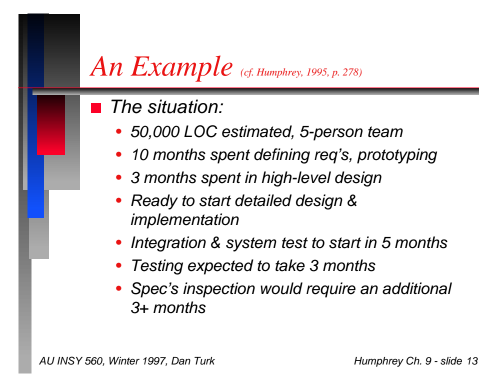
Relative Fix Times by Phase

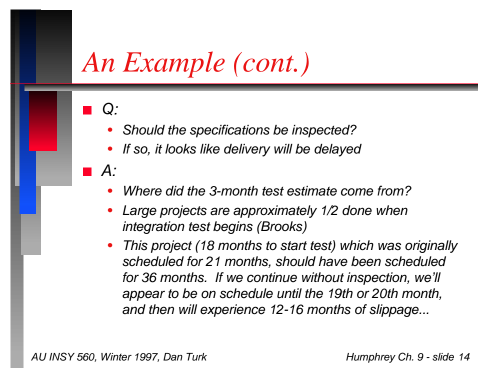
(cf. Humphrey, 1995, p. 275)

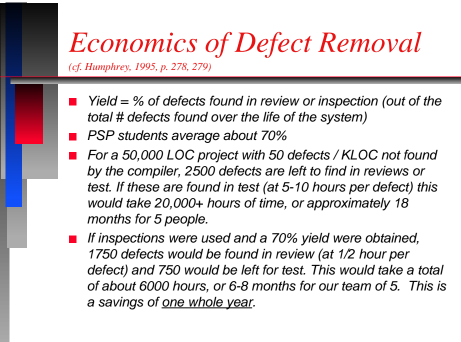
	IBM	TRW	IBM	JPL	F&W
Requirements		1			
Design	1.5	3-6			
Design Reviews			1		
Before Coding	1				
Coding	1.5	10			
Code Inspection			20		
Before Test	10				
Reviews & Inspections				90-120	2-5
Test	60	15-70	82	10,000	10
Field Use	100	40-100			

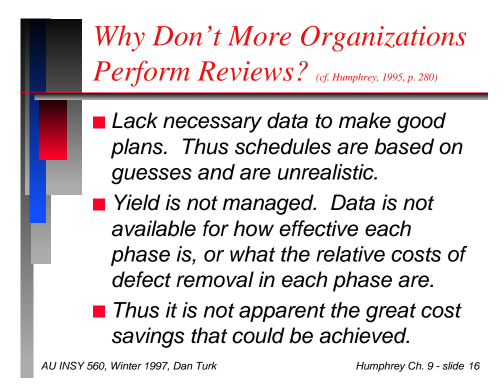
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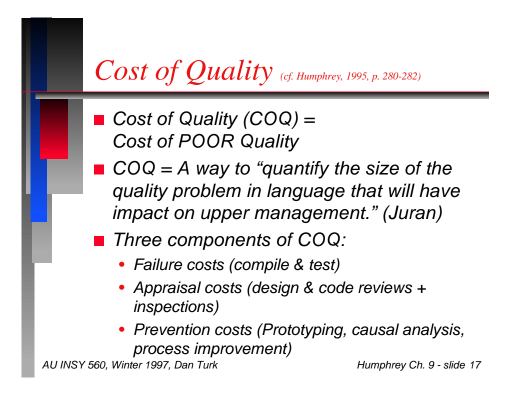


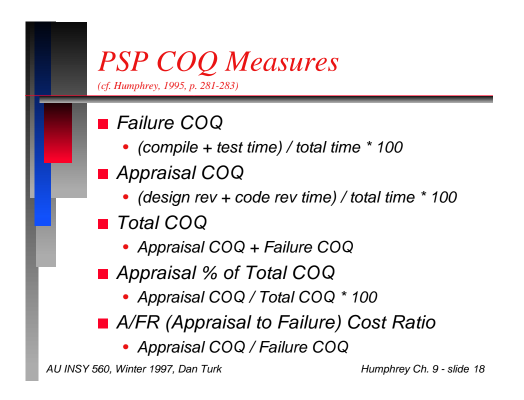






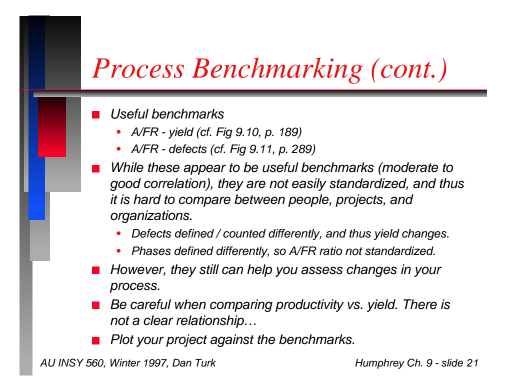


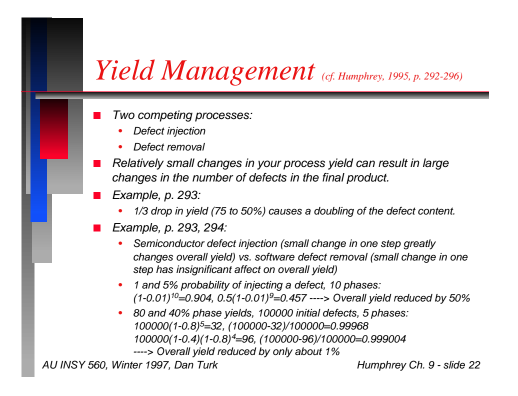


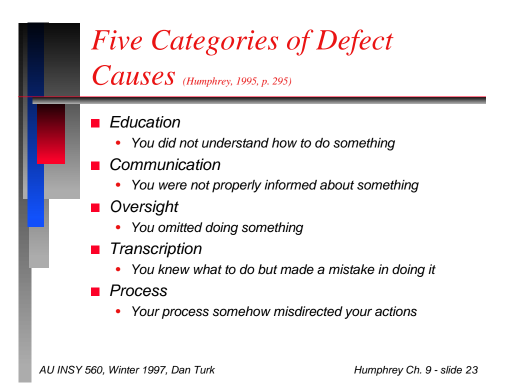


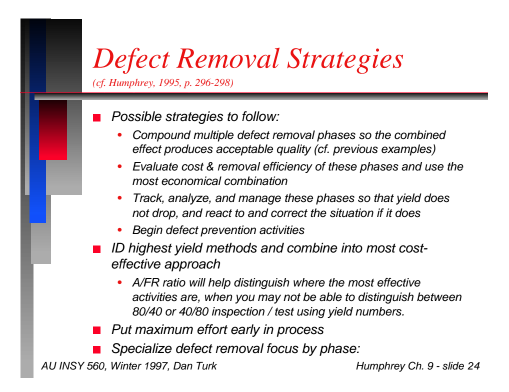


Process Benchmarking (cf. Humphrey, 1995, p. 286-292) Def: A benchmark is a measure against which to compare yourself, your process, etc. Process benchmarks should: Measure the ability of the process to produce high-quality products Provide a clear ordering of process performance from best to worst Indicate the ability of the process to withstand disruptions • Provide required data that is objectively measurable Provide data in a timely manner Use standardized measures No SW benchmark meets all these criteria AU INSY 560, Winter 1997, Dan Turk Humphrey Ch. 9 - slide 20

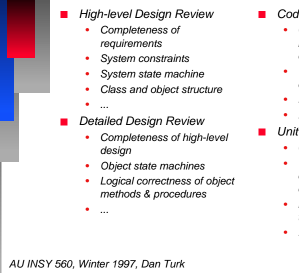








Defect Removal Strategies Focused by Phase (cf. Humphrey, 1995, p. 298-300)



- Code Review
 - Complete / proper implementation of detailed design
 - Variable & parameter declarations
 - Punctuation
 - ...
- Unit Testing
 - Check all paths...
 - Verify normal, limit, and outside-limit parameter value operations

Humphrey Ch. 9 - slide 25

Loop & recursion termination...

Defect Prevention Strategies (cf. Humphrey, 1995, p. 301-304) Possible strategies to follow: Focus on defects Found in final program test or use • That occur most frequently That are most difficult to find / fix . Those for which you can easily ID preventative actions • Those that most annoy you General PSP defect prevention process: Using collected defect data, choose a specific type of defect for analysis Make specific changes in your process to address the causes of these defects (Educ, Comm, Oversight, Transcription, Process) Walk-through the new process to assess its helpfulness Test new process on a PSP-size program Make process changes "permanent" (PIP) AU INSY 560, Winter 1997, Dan Turk Humphrey Ch. 9 - slide 26