

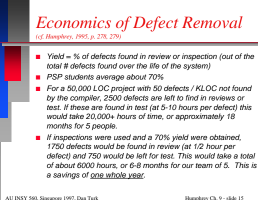
An Example (cont.) Q: Should the specifications be inspected? If so, it looks like delivery will be delayed

> A: Where did the 3-month test estimate come from? Large projects are approximately 1/2 done when integration test begins (Brooks)

This project (18 months to start test) which was originally scheduled for 21 months, should have been scheduled for 36 months. If we continue without inspection, we'll appear to be on schedule until the 19th or 20th month. and then will experience 12-16 months of slippage

AU INSY 560, Singapore 1997, Dan Turk

Humphrey Ch. 9 - slide 14



AU INSY 560, Singapore 1997, Dan Turk

Why Don't More Organizations Perform Reviews? (cf. Humphrey, 1995, p. 280)

- Lack necessary data to make good plans. Thus schedules are based on guesses and are unrealistic.
- Yield is not managed. Data is not available for how effective each phase is, or what the relative costs of defect removal in each phase are.
- Thus it is not apparent the great cost savings that could be achieved. AU INSY 560, Singapore 1997, Dan Turk Humphrey Ch. 9 - slide 16

Cost of Quality (cf. Humphrey, 1995, p. 280-282) Cost of Quality (COQ) = Cost of POOR Quality COQ = A way to "quantify the size of the quality problem in language that will have impact on upper management." (Juran) Three components of COQ: Failure costs (compile & test) Appraisal costs (design & code reviews + inspections) Prevention costs (Prototyping, causal analysis, process improvement)

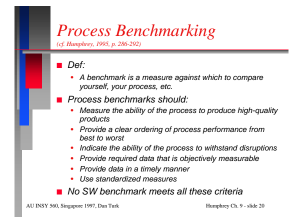
AU INSY 560, Singapore 1997, Dan Turk

Humphrey Ch. 9 - slide 17

PSP COQ Measures (cf. Humphrey, 1995, p. 281-283) Failure COQ (compile + test time) / total time * 100 Appraisal COQ (design rev + code rev time) / total time * 100 Total COQ Appraisal COQ + Failure COQ Appraisal % of Total COQ Appraisal COQ / Total COQ * 100 A/FR (Appraisal to Failure) Cost Ratio Appraisal COQ / Failure COQ AU INSY 560, Singapore 1997, Dan Turk Humphrey Ch. 9 - slide 18

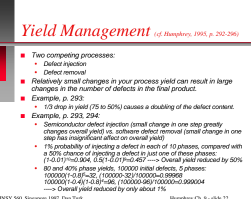
3





Process Benchmarking (cont.)

- Useful benchmarks
 - A/FR yield (cf. Fig 9.10, p. 189)
 - A/FR defects (cf. Fig 9.11, p. 289)
- While these appear to be useful benchmarks (moderate to good correlation), they are not easily standardized, and thus it is hard to compare between people, projects, and organizations.
 - Defects defined / counted differently, and thus yield changes.
 - Phases defined differently, so A/FR ratio not standardized.
- However, they still can help you assess changes in your process.
- Be careful when comparing productivity vs. yield. There is not a clear relationship ...
- Plot your project against the benchmarks.
- AU INSY 560, Singapore 1997, Dan Turk Humphrey Ch. 9 - slide 21



AU INSY 560, Singapore 1997, Dan Turk

Humphrey Ch. 9 - slide 22





- 80/40 or 40/80 inspection / test using yield numbers. Put maximum effort early in process

Specialize defect removal focus by phase: (see next slide) AU INSY 560, Singapore 1997, Dan Turk Humphrey Ch. 9 - slide 24

