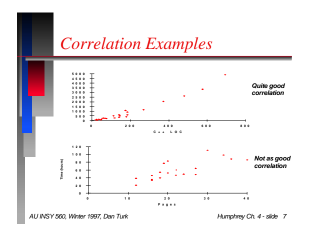
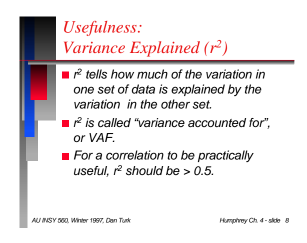
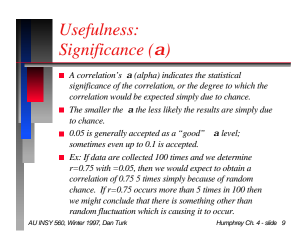


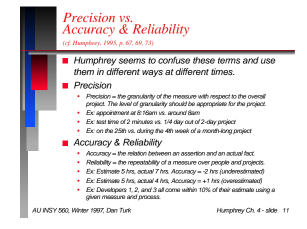
Usefulness: Correlation (r) Correlation is a measure of how much two sets of data are related. CAUTION: "Correlation does not imply causation." r is the symbol for correlation. r varies from -1.0 to +1.0. +1.0 indicates a perfect positive relationship, -1.0 indicates a perfect inverse relationship. 0 indicates no relationship. Ex: If age and height were perfectly related (r=1.0), knowing one's age would allow exact knowledge of one's height, with height increasing as age increases. However, since age and height are not perfectly related, knowing age allows prediction of height with an associated amount variation. If time spent on technical reviews were inversely related to number of defects reported, with, say r=-0.75, then knowing the amount of time spent on reviews would allow us to predict relatively accurately the number of defects that would be reported in the delivered product. AU INSY 560, Winter 1997, Dan Turk Humphrey Ch. 4 - slide 6

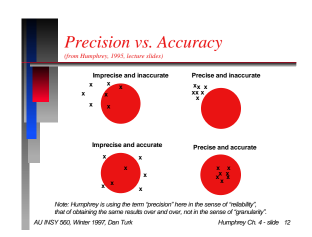




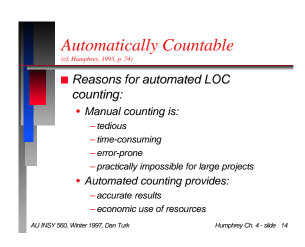


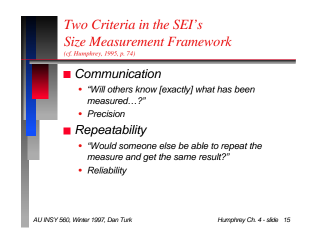


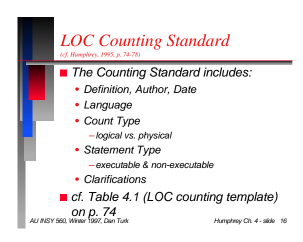


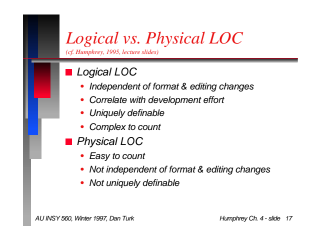


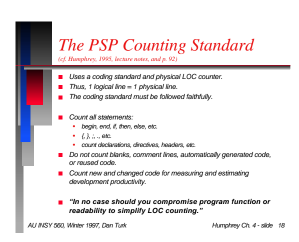
Requirements for Precision, Reliability, and Accuracy Precision requires knowing the big picture. Reliability requires well-defined measures. Coding and LOC counting standards facilitate this. Accuracy requires a relevant collection of historical data and a method for extrapolating from it. AU INSY 560, Winter 1997, Dan Turk Humphrey Ch. 4- Slide 13

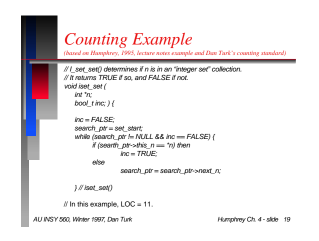




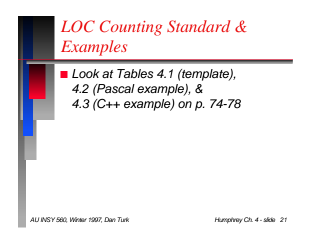












Wing LOC Counts As is well known, LOC counts can be easily misinterpreted and misused. Don't mix LOC counts from different languages and types of code (i.e. test, support, product, ...) Use appropriate measures of different attributes of a program. Packaging Evaluating development work Assessing program quality AU INSY 560, Winter 1997, Den Turk Humphrey Ch. 4- slide 22

Using LOC: Packaging (cf. Humphrey, 1995, p. 81-82) Physical product shipping volume, execution and disk storage memory requirements are very important packaging issues. Many factors are important here: Documentation size (including comments, etc.) Size of executable code (vs. source) Not discussed further in this course. AU INSY 560, Winter 1997, Dan Turk Humphrey Ch. 4- slide 23

Using LOC: Evaluating
Development Work

(cf. Humphrey, 1995, p. 81-82)

Use LOC count numbers which seem most appropriate to the task at hand. The correct answer will vary from task to task.

Ex: When evaluating development status (where are we?), new and changed LOC is probably most relevant.

Ex: When forecasting a new product, don't consider unmodified reused code.

Using LOC: Assessing Quality (cf. Humphrey, 1995, p. 83-84) ■ For our purposes, defect counts are a surrogate for program quality, even though there are other issues (e.g. whitespace, comments, etc.) Most frequent measure = new & modifies LOC. However, when comparing two completed products, total LOC may be the best predictor of future maintenance effort. When using total LOC in assessing quality, small changes to large programs appear insignificant. However, defects per changed LOC may be nearly 40x more likely than that on new code. Thus using defects per new and changed LOC is probably the best measure AU INSY 560, Winter 1997, Dan Turk Humphrey Ch. 4 - slide 25

