

- High level languages began to appear in the 1950s
 - Along with the profession of "programmer"

and thus needed more attention

3

November 1, 2004

 Consider the following: Loss of NASA's Mars Climate Observer due to conversion error of English and Metric units! even worse: problem was known but politics between JPL and Houston prevented fix from being deployed Leap-year bug A supermarket was fined \$1000 for baying meet around 1 		
 Consider the following: Loss of NASA's Mars Climate Observer due to conversion error of English and Metric units! even worse: problem was known but politics between JPL and Houston prevented fix from being deployed Leap-year bug A supermarket was fined \$1000 for baying meat around 1 	tain	
 Loss of NASA's Mars Climate Observer due to conversion error of English and Metric units! even worse: problem was known but politics between JPL and Houston prevented fix from being deployed Leap-year bug A supermarket was fined \$1000 for having meat around 1 	ersity of Colorado, 2004	6
 Leap-year bug A supermarket was fined \$1000 for having meat around 1 	-	
Denver International Airport Luggage system: 16 months late, 3.2 billion dollars over budget!	hes to Project Management rganizations ages and Tools	

Multiple Definitions of SE	Software Engineering
 There are many ways to define software engineering We shall look at a few to try to gain a feel for an overall definition These definitions come from textbooks, prominent software engineers, etc. 	 Software Computer programs and their related artifacts e.g. requirements documents, design documents, test cases, specifications, protocol documents, UI guidelines, usability tests, Engineering The application of scientific principles in the context of practical constraints
November 1, 2004 © University of Colorado, 2004 9	November 1, 2004 © University of Colorado, 2004 10
 What is Engineering? Engineering is a sequence of well-defined, precisely-stated, sound steps, which follow a method or apply a technique based on some combination of 	 Software Engineering (Daniel M. Berry) Software engineering is that form of engineering that applies: a systematic, disciplined, quantifiable approach, the principles of computer science, design, engineering

- theoretical results derived from a formal model
- empirical adjustments for unmodeled phenomenon
- rules of thumb based on experience
- This definition is independent of purpose...
 - i.e. engineering can be applied to many disciplines

the principles of computer science, design, engineering, management, mathematics, psychology, sociology, and other disciplines,

 to creating, developing, operating, and maintaining cost-effective, reliably correct, high-quality solutions to software problems.

Software Qualities	Software Engineering Principles
 Correctness Reliability Robustness Performance User Friendliness Verifiability Maintainability Reusability Portability Understandability Interoperability Productivity Timeliness Visibility 	 Rigor and Formality Separation of Concerns Modularity Abstraction Anticipation of Change Generality Incrementality
November 1, 2004 © University of Colorado, 2004 13	November 1, 2004 © University of Colorado, 2004 14
 SE Research Topics (just a subset) Software Architecture Design Patterns for Large Systems Web Services Semantics of Component Frameworks Life Cycles Understanding the pros/cons of XP Requirements Traceability techniques for managing artifact relationships 	 SE "Hot Topics" Open Source and Agile Design Methods Refactoring and Design Patterns Automated Testing and Test Driven Development Aspect Oriented Programming/Design Software Architecture In particular "architecture patterns"
November 1, 2004 © University of Colorado, 2004 15	November 1, 2004 © University of Colorado, 2004 16