# Introduction to Software Engineering (2/2)

#### Moonzoo Kim CS Division, EECS Dept. KAIST



CS550 Intro. to SE Spring 2007 (slides from CS550 '06 taught by prof. D. Bae)

#### **Software Development Process**





## Sources of Errors in S/W Developments





## Ex. Requirement on Retail Chain Management Software

- Find ambiguous points in the following requirement
  - If the sales for the current month are below the target sales, then a report is to be printed,
    - unless the difference between target sales and actual sales is less than half of the difference between target sales and actual sales in the previous month
    - or if the difference between target sales and actual sales for the current month is under 5 percent.



## Scope of S/W Engineering

- Historical Aspects
- Economic Aspects
- Maintenance Aspects
- Specification & Design Aspects
- Team Programming Aspects



#### **Historical Aspects**

- 1967, A NATO group coined the term "Software Engineering"
- 1968, NATO conference concluded that software engineering should use the philosophies and paradigms of established engineering disciplines, to solve the problem of software crisis



#### **Economic Aspects**

- Relationship between computer science and software engineering
  - cf: chemistry and chemical engineering
- Software engineer is intended in only those techniques which make sound economic sense, while computer scientists investigate a variety of ways of producing software, some good and some bad



#### **Maintenance Aspects**





## **Specification and Design Aspects**



## **Team Programming Aspect**

- Parnas, "Multi-person construction of multiversion software."
  - Programming : personal activity
  - S/W engineering : team activity



## Team Programming Aspect (Cont.) (From programming to sw engineering)

- Programming in early days
  - The problem is well understood.
  - Mostly scientific applications.
  - By a person, who is an expert in that area.
  - User = programmer = maintainer
- User and programmer separation
  - User: specify the problem(tasks)
  - Programmer: interpret and translate into code



## **Team Programming Aspect (Cont.)**

- Team project started in late 1960's
  - IBM360 Operating system
  - Software crisis observed
  - Software Engineering" coined
- Solutions to software crisis
  - Management techniques
  - Team organization
    - Chief programmer team
    - Democratic team
    - Hierarchical team
  - Better languages and tools
  - Standards
  - = => Applying engineering approach



## **Team Programming Aspect (Cont.)**

- Requirements in the programming-in-the-small
  - Good programming skill
  - Skilled in data structures and algorithms
  - Fluent in programming languages
- Requirements in the programming-in-the large
  - Needs communication skills and interpersonal skills
  - Be familiar with design approaches
  - Be able to translate vague requirements and desires into precise spec.
  - Be able to build and use a model of the application
  - Needs ability to schedule work



#### **Three Elements of S/W Development**



![](_page_13_Picture_2.jpeg)

## Special Software Domain:Commercial Electronics and Embedded System

![](_page_14_Picture_1.jpeg)

## What's Different About Embedded Systems

- Embedded systems have different design constraints than general purpose systems
  - Cost may matter more than speed
  - Long life cycle may dominate design decision
  - Reliability/safety may constraint design choice
- Because applications are often unique, software development may wait for hardware to become available
  - need for simulator/emulators/etc
- Time to market constraints
  - Rapid redesign for changing form factors
  - Rapid redesign for changing control algorithms

![](_page_15_Picture_10.jpeg)

- Ordinary IT Software System(e.g. systems developed by SI organizations)
  - Size : Very Large
  - Domain consistency: Low
  - New technology sensitivity: High
  - Hardware dependency: Low
  - Time-to-market pressure: Low

![](_page_16_Picture_7.jpeg)

- Commercial Software(e.g. systems developed by software vendors)
  - Size : Large
  - Domain consistency: High
  - New technology sensitivity: High
  - Hardware dependency: Low
  - Time-to-market pressure: Moderate

![](_page_17_Picture_7.jpeg)

- Controller Systems/Automation Systems
  - Size : Medium
  - Domain consistency: High
  - New technology sensitivity: Low
  - Hardware dependency: Moderate
  - Time-to-market pressure: Moderate

![](_page_18_Picture_7.jpeg)

- Embedded Systems /Commercial Electronics
  - Size : Small
  - Domain consistency: High
  - New technology sensitivity: High
  - Hardware dependency: High
  - Time-to-market pressure: High

![](_page_19_Picture_7.jpeg)

## **Software Engineering Applicability**

- In general, Controller Systems/Automation Systems and Embedded Systems /Commercial Electronics can give much higher rewards for software engineering activity
  - Domain consistency is high and new technology sensitivity is low
    - Ease of accumulating empirical data
    - High reusability in accumulated developments assets(e.g. requirements specification, domain model, test cases, modules)
    - Ease of continuous improvement

![](_page_20_Picture_6.jpeg)

#### **General Obstacles**

- Hardware dependency is high
  - Software development may wait for hardware to become available
    - Product line engineering may be helpful
  - Confident testing environment is not supported even until complete hardware is ready
    - May need for effective simulator/emulator for testing
- Time-to-market pressure is high
  - High schedule pressure causes difficulties in software engineering activities
    - Overcome the hardware dependency as much as possible
    - Set up process to reduce redundant time consumption
    - Asset reuse

![](_page_21_Picture_11.jpeg)