

# Introduction to Software Engineering

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## The Problem

Software products (often?) suffer(ed?) from

- bugs: **low quality**
- high cost: **budget overrun**
- late delivery: **schedule overrun**

## History

- 1968 NATO Conference: **Software Crisis**
- Apply engineering to software development

## Goal

Make **quality** software, **on time**, **within budget**

- large & complex systems
- built by teams
- exist in many versions & variants
- last for many years
- undergo frequent changes

# IEEE Definition of SE

Application of a **systematic, disciplined, quantifiable** approach to the **development, operation, and maintenance** of software

Also: the study of such approaches

- The IEEE develops and maintains numerous internationally-accepted standards for SE

# Maintenance

Most software

- lives longer than planned
- undergoes more changes than planned
- **Corrective** maintenance
- **Adaptive** maintenance
- **Perfective** maintenance (e.g. enable reuse)

# Nature of Software

- Intangible
- Malleable
- Intellectually labor intensive
- Easy to create unmaintainable products
- Trivial replication
- No wear

# Planning $\Delta$

Any two characteristics constrain the third:

- **Size**
- **Cost** (time, money)
- **Quality**

# Metrics

- Measure **size**
- Measure **cost**
- Measure **quality**

# Management $\Delta$

- **Plan**: who does what, when, how; dependencies; based on previous measurements
- **Execute**
- **Monitor**: measure, adjust, handle risks

# Human Factors

- Limited productivity: work in **teams**
- Limited capacity: **divide and conquer**
- Limited accuracy: **verify** work early and often
- Limited communication: write **documentation**

# Product, Process, Documentation

- Product
- Product documentation, verification
- Process (awareness)
- Process documentation, verification

# Life-Cycle vs Process

- **Life-Cycle**: various incarnations of product
- **Process**: tasks and disciplines to do work

# Waterfall

- Requirements
- Design
- Production
- Transfer
- Operation & Maintenance

# Alternatives

- Incremental
- Spiral
- Evolutionary
- 2D (Unified Process)

# Management Issues

- Planning, monitoring, facilitating
- Configuration Management
- Quality Assurance

# Project Drivers

- Documentation driven
- Risk driven
- Customer/requirements driven

# Models & Prototypes

- Formal models
- Prototypes: from paper mock-up to executable

# What Else?

- Software Qualities: Often “invisible”
- Software Engineering Principles
- SE Code of Ethics and Professional Practice

# SE Principles

- Rigor & formality
- Separation of concerns
- Modularity
- Abstraction
- Anticipation of change
- Generality

# Keep in Mind

- ... that you will be applying large-scale SE methods in a small-scale software project
- ... that many software qualities focus on maintenance, and seem much less relevant when just getting something new to “work”
- ... that it is important, but difficult, to measure and predict such aspects as size, cost, and quality of software