# Topic 5

# What is a good program?

# A software engineering point of view

資料結構與程式設計 Data Structure and Programming

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# Why Software Engineering?

- Software development is hard!
- Important to distinguish "easy" systems (one developer, one user, experimental use only) "hard" systems (multiple developers, multiple users, products)
- **Experience with "easy" systems is** misleading
  - One person techniques do not scale up
- Analogy with bridge building:
  - Over a stream = easy, one person job
  - Over River Severn ... ? (the techniques do not scale) Source: http://www.csc.liv.ac.uk/~igor/COMP201/



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## Why Software Engineering?

- ◆ The problem is *complexity*
- ◆ Many sources, but *size* is key:
  - UNIX contains 4 million lines of code
  - Windows 2000 contains 10<sup>8</sup> lines of code

Software engineering is about managing this complexity.

Source: http://www.csc.liv.ac.uk/~igor/COMP201/

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## What is software engineering?

**Software engineering** is an engineering discipline which is concerned with all aspects of software production

#### Software engineers should

- Adopt a systematic and organized approach to their work
- Use appropriate tools and techniques depending on
  - the problem to be solved,
  - the development constraints and
  - the resources available Source: http://www.csc.liv.ac.uk/~igor/COMP201/

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#### What is a software process?

- A set of activities whose goal is the development or evolution of software
- Generic activities in all software processes are:
  - Specification what the system should do and its development constraints
  - Development production of the software system
  - Validation checking that the software is what the customer wants
  - Evolution changing the software in response to changing defriantis www.csc.liv.ac.uk/~igor/COMP201/

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## What are the attributes of good software?

The software should deliver the required functionality and performance to the user and should be maintainable, dependable and usable

- ♦ Maintainability
  - Software must evolve to meet changing needs
- Dependability
  - Software must be trustworthy
- ◆ Efficiency
  - Software should not make wasteful use of system resources
- Usability
  - Software must be usable by the users for which it was designed
     Source: http://www.csc.liv.ac.uk/~igor/COMP201/

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## **Software Maintainability**

- Facts
  - Source code size will grow
  - Multiple people are involved
  - Spec may change; bugs may occur
- Think:
  - Code size growth should not lead to a mess
  - One person's work should not hinder others from making progress
  - Incremental change vs. entire code rewrite
- ♦ What should you do?

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# **Software Maintainability**

- 1. NO duplicated codes
  - Usually resulted from copy-and-paste
  - Create functions for the common parts
- 2. NO long function code
  - Divide it into multiple functions, or
  - Extract some common or frequenctly-used parts as sub-functions
  - → Keep It Simple and Short (KISS principle)
- 3. Good and consistent coding style
  - Especially naming convention
  - Source code layout
  - The best comment is no comment (self-documented)

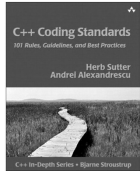
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## C++ Coding Guidelines

- The first step in exercising software engineering principle is to follow the coding guidelines in the software development process
- This is an art.
   No universally correct answer.
- Google "C++ coding guideline"...



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# Coding Style --- Naming (FYI)

- Variable names
  - numStudents, isDone...
- ◆ Class names
  - LuxuryCar, BinaraySearchTree,...
- Function names
  - checkNumber(), computeScore()...
- #define / enum constant
  - RANGE, MAX\_COLORS,...
- Class data members
  - \_name, \_id, \_score,...
- Static, global variables / functions (optional)
  - nameMap\_g, count\_s, \_memMgr\_s, checkSum\_s()...

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## Coding Style --- Look and Feel (FYI)

- 1. Proper indentation
  - 3 (or 2, or 4) spaces right for the codes within a new scope
  - Do not use "tab" → platform dependent → Use "space"
  - Try to turn off "auto indentation"
- 2. Proper alignment

```
if ((numStudents >= 30) &&
     (numStudents <= 80))</pre>
```

- 3. Braces { }
  - void function()
    {
    }
  - if (boolExpression) {
     }
    }

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# **Software Dependability**

- Facts
  - Where there is a software, there is a bug.
  - The only way to enhance software dependability is >
     Test, and more tests.
- Think:
  - What is an "experienced" coder?
  - Experience in:
    - "Spontaneous coding" (but with GOOD coding styles)
    - Debugging (to find the bug and to fix the bug)
  - You must get yourself familiar with debugger!!!
- The ultimate goal
  - When you see the bug, you know the possible cause(s)
  - No overnight (over-the-meal) bug

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# **Software Dependability**

- Regression test
  - A systematic mechanism to
    - 1. Collect and organize testcases
    - 2. Routinely run the testcases
    - Make sure the newly added codes can still pass the testcases
    - 4. Check in new testcases for newly added codes
- Source code version control
  - A tool/database to centralize different versions of source codes
  - Differences between different versions are recorded incrementally, with logs and histories for later reference

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#### **Software Efficiency**

- Facts
  - 80-20 rule
    - 80% (or more) resources (run time / memory) are consumed or controlled by 20% (or less) of the codes
  - Don't be picky about the efficiency of the 80% less critical codes
    - Higher priorities: maintainability, dependability
    - → Even though they may have negative effects on the efficiency
    - → However, negligence on the maintainability and dependability may lead to unstructured codes and eventually jeopardize the efficiency
- What you should do?
  - Equip basic instincts about the implied complexity of the data structure and algorithm
  - Know when to be picky and when to let go

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# **Software Usability**

- Facts
  - Usability factors = usage flow, user interface, ease of use, usage consistency
  - 80-20 rule
    - 80% (or more) of the code is not related to user friendliness
    - However, 20% (or less) of the code determines how your program is appreciated by others
- ◆ Importance of the minority
  - Decisions about the above usability factors determine the architecture of the code/framework
  - Later change is hard
  - → Plan at first!!

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# Discipline & Practice.

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