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# **Software Construction and User Interface (SE/ComS 319)**

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## **INTRODUCTION**

# Outline

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- Introduction
  - Software construction
  - Goals, outcomes and challenges

# What is Software Construction (Software Engineering)?

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- Software engineering is the technological and organizational discipline for the systematic development and maintenance of software systems that fulfill specified functional and non-functional attributes.

# Software Construction (Engineering)

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- Set of concepts & practices
- An engineering discipline about all aspects of software production
  - Gathering requirements
  - Design
  - Development
  - Testing & debugging
  - Maintenance

# What is the goal of software engineering?

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- Produce good and functional software, within the given time schedule and resource budget
- Good programmers ➔ good software
- Good Programmers?
  - Write good programs on-time that work correctly (functional, time-to-market, budget and resources)

# Criteria for good software?

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- Reliable/correct (few bugs)
- Efficient (run fast)
- Easy for maintenance
- Good usability
- Good security
- ➔ **Software quality**

# What are the challenges?

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- Large code sizes (not easy to debug)
  - Linux kernel 1.0.0 (1994): 100K+ → Linux kernel 2.6.0 (2003): 5M+
  - Boeing 787: 5M+
  - Chrome? Firefox? Mac OS X?
    - See: <https://informationisbeautiful.net/visualizations/million-lines-of-code>
- Changing requirements
  - User, hardware, platform (portability), new GUI, new Interfaces (web interface, speech control, app), ...
- Large development teams distributed in different offices around the globe
- Time-to-market

# What are the challenges?

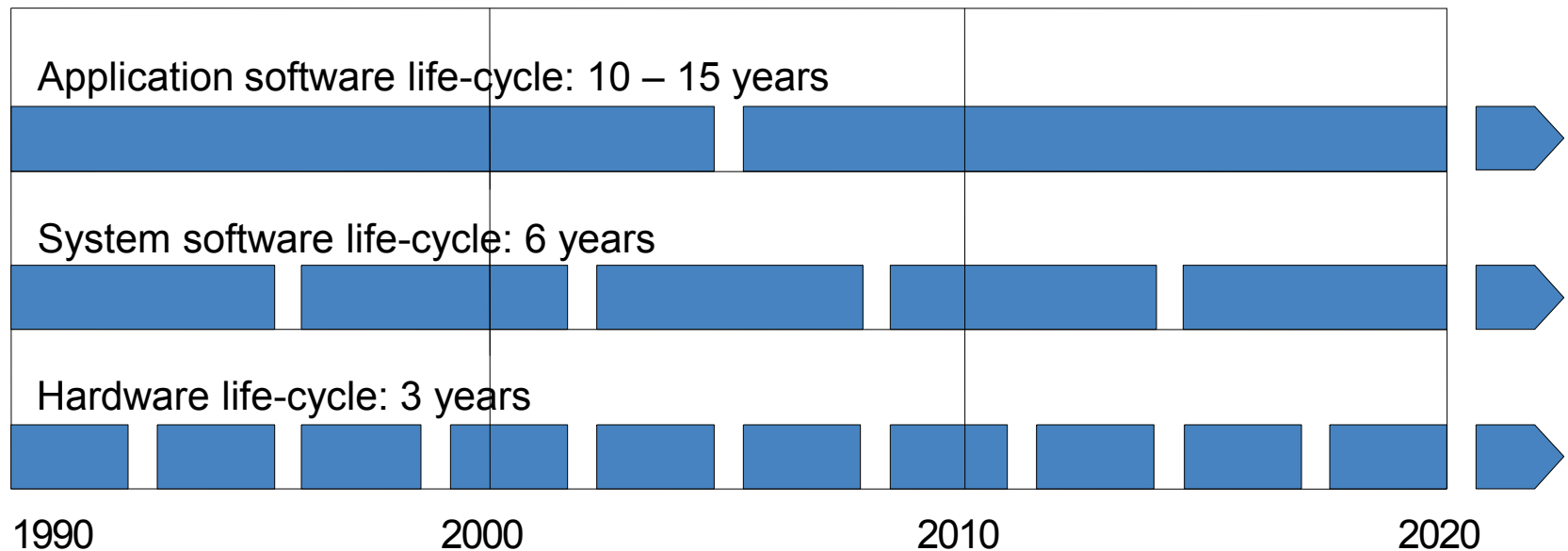
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Example @ Google:

- 15K+ developers in 40+ offices
- 4K+ projects under active development
- 5K+ submissions per day on average
- Single monolithic code tree with mixed language code
- Development on one branch - submissions at head
- All builds from source
- 20+ sustained code changes per minute with 60+ peaks
- 50% of code changes monthly
- 75+ million test cases run per day



# Problems in creating time-to-market software



# Problems in creating time-to-market software

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If you develop application software, then it means that ...

- During the lifetime of the application software at least once the underlying system software and at least twice the hardware is replaced
- The target systems for which software is developed may not yet be available at development time
- Software products distributed throughout the world may need country-specific variants (e.g. native-language user interfaces, etc.)

# How to overcome and handle the challenges?

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- Practices/disciplines
- Tools
- Necessary to have **Software Engineering**:
  - Practices and tools about design, development, and maintenance of software

# Changes in the software in the last decades

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- Increasing Importance – software is becoming more and more critical and important in many in-demand areas
- Growing complexity
- Growing software in mobile devices (everywhere)
- Networking and geographical distribution
- Increasing quality requirements
- Increasing standard software
- Increasing "legacy code"
- Increasing "off-the-shelf" development

# Importance of software

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- Give examples of where you depend on software in your daily life!



# Software quality

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- Increasing quality requirements
- Software failures are the reason for 50% of industrial sector failures
- According to Cusumano, the defects found in every 1000 lines of source code developed as follows:
  - 1977: an average of 7 - 20 defects
  - 1994: an average of 0.2 - 0.05 defects
  - In 17 years, the defect density could be reduced by about 100 times

# Software quality

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- 0.1% defect level means:
  - per year:
    - 20,000 defective drugs and medications
    - 300 failing cardiac pacemakers
  - per week:
    - 500 errors in medical operations
  - per day:
    - 16,000 lost letters in the mail
    - 18 plane crashes
  - per hour:
    - 22,000 checks were not booked correctly

In the future:  
still massive  
quality  
assurance  
efforts  
needed!

# Software quality problems

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## Example 1:

- Luggage transport system at Denver airport
  - Gigantic airport: 54 mi<sup>2</sup> , double the area of Manhattan, 10 times the width of Heathrow
  - 3 aircraft can land at the same time (in bad weather)
  - Luggage transport system:

22000	mi long
4000	automatic vehicles
100	control centers by computers
5000	optical sensor
400	radio equipments
56	barcode readers



# Luggage transport system of Denver airport



# Luggage transport system of Denver airport





# Software quality problems

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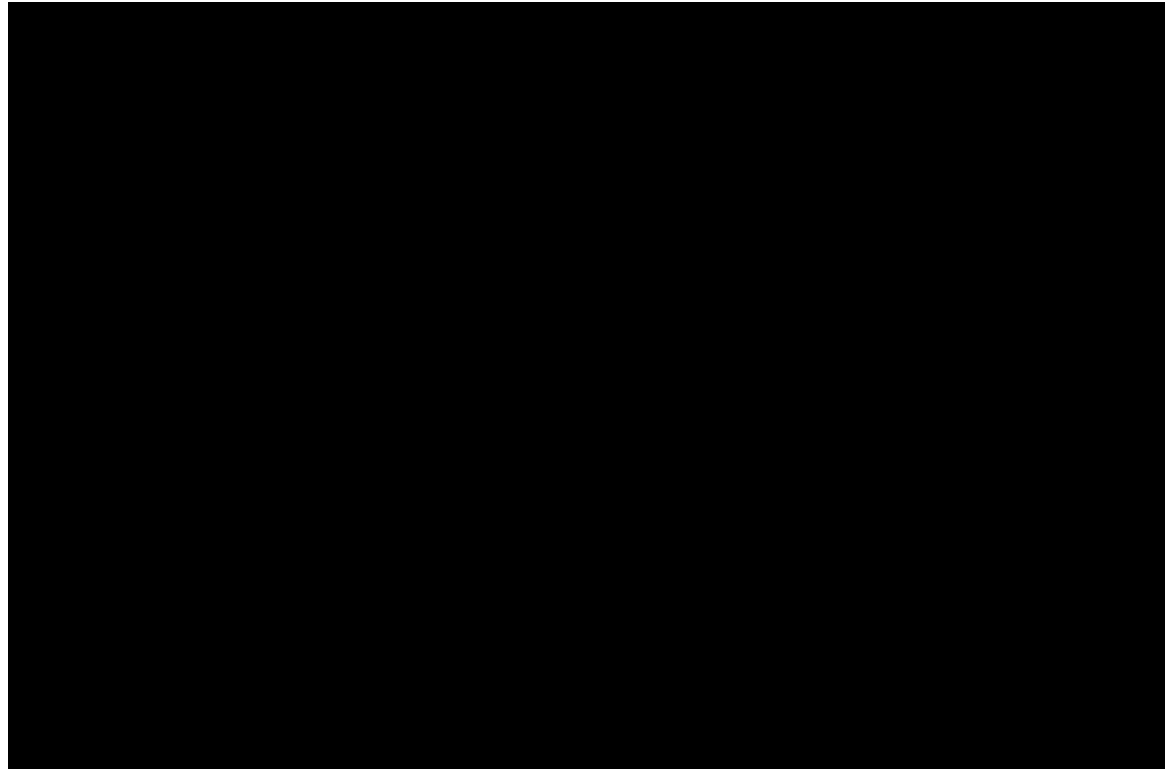
- Denver Airport planned opening: 31 Oct. 1993
- Automatic luggage transport system delayed due to software problems (suitcase crushed and shredded)
- First delay until December 1993, then March 1994.
- June 1994: System still not operational, no estimate for startup
- Commissioning: Feb. 1995 (16 months delay)
  - Cost: \$1.1 mil. / day (interest + empty airport operation)
  - Total: \$560 million loss (see article in Scientific American, Sep. 1994)
- The luggage system was scrapped in 2005 and replaced with manual tractors and trailers. It never worked properly!

# Software quality problems

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## **Example 2:**

The Ariane 5  
rocket  
exploded 40s  
after the start.  
(1996, \$500  
million damage).



Details: <http://www.around.com/ariane.html>

Video: <http://www.youtube.com/watch?v=kYUrqdUyEpl>

## Case study of the crash

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- An overflow occurred when converting a 64-bit floating point number into a 16-bit integer in a program called the "Inertial Reference System".
- This overflow was not caught, so the whole attitude control stopped, causing the rocket to tilt in an improper direction, and then causing it to explode.
- The software had been developed for the Ariane 4 rocket, where this overflow could not occur.
- So the defect was a **code reusability error** caused by missing specification of the conditions under which the software works properly.

# Ariane 5 – Navigation system (Ada code)

```
...
declare
  vertical_veloc_sensor: float;
  horizontal_veloc_sensor: float;
  vertical_veloc_bias: integer;
  horizontal_veloc_bias: integer;
...
begin
  declare
    pragma suppress(numeric_error, horizontal_veloc_bias);
  begin
    sensor_get(vertical_veloc_sensor);
    sensor_get(horizontal_veloc_sensor);
    vertical_veloc_bias := integer(vertical_veloc_sensor);
    horizontal_veloc_bias := integer(horizontal_veloc_sensor);
    ...
  exception
    when numeric_error => calculate_vertical_veloc();
    when others => use_irs1();
  end;
end irs2;
```

16-bit signed integer

Floating point value:  
32768.0

Switch to  
replacement  
computer.

Overflow on conversion, which  
was not caught.  
 $2^{15} - 1 = 32.767$  (signed integer)

# Exact cause for the crash

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- 37 seconds after the Ariane 5 was ignited, the horizontal speed sensor returned 32,768.0 at an altitude of 3,700 meters.
- An overflow occurred when converting the value 32,768,0 to a 16-bit integer.
  - The maximum number for 16 bits signed integer is:  $2^{15} - 1 = 32.767$
- However, this error was not caught.
  - The software therefore switched over to the replacement computer, which had previously shut down 72ms due to the same problem.
- The diagnostic data sent to the main computer was interpreted as trajectory data.
- This resulted in non-sense control commands for the engines, which led to an extreme position of the rocket.
- As the Ariane 5 threatened to break apart, it blew itself apart (39 seconds after ignition).

# Need of better software engineering!

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- Advanced tools and methods for software engineering
- Software process
- All aspects of software production, etc.



# Summary

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- Introduction
  - Software construction/engineering
  - Criteria for good software, challenges, etc.
  - Importance of software and software quality, etc.

# Literature

- [https://www.tutorialspoint.com/extreme\\_programming/](https://www.tutorialspoint.com/extreme_programming/)
- <http://www.extremeprogramming.org/>
- Beck, K.: Extreme Programming explained, Addison-Wesley.
- Fowler, M.: Refactoring: Improving the Design of Existing Code, Addison-Wesley.



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