In the 1960th, the general problem was that projects were running over-budget or never delivered at all. Software was inefficient and often did not meet requirements. This situation was referred to as the Software Crisis. Furthermore, Before the 1960th software was not considered as a good of its own; it was developed and delivered along with the hardware that was sold to customers.

The term Software Engineering was coined at the end of the sixties and is often attributed to F.L. Bauer.
The major cause of the software crisis is that the machines have become several orders of magnitude more powerful! To put it quite bluntly: as long as there were no machines, programming was no problem at all; when we had a few weak computers, programming became a mild problem, and now we have gigantic computers, programming has become an equally gigantic problem.

E. Dijkstra, 1972

Since computers have become more powerful, more complex software is possible and more complex programs (more requirements) are requested to be developed. But, back in the 1960th, experience in creating big software systems was not available. Common questions were:

- How to keep code maintainable?
- How to satisfy extensive and changing requirements?
- How to work on code as a team?

In the 60th client-server based version control systems or distributed version control systems just did not exist.

In response to these problems, a conference was organized with the goal to figure out how to adopt (successful) hardware engineering approaches for software development.

Definition of Software Engineering

- Carnegie Mellon University’s Software Engineering Institute (SEI) defines "Software Engineering" relative to "Engineering" as:
  - Engineering is the systematic application of scientific knowledge in creating and building cost-effective solutions to practical problems in the service of mankind.
- Software engineering is that form of engineering that applies the principles of computer science and mathematics to achieving cost-effective solutions to software problems.

Since the 60th, we have made significant progress! We now have:

- Sophisticated methods and tools for requirements engineering, enabling distributed teams to work together efficiently
- Best practices, high-level architecture styles
- Formal modeling techniques and visual design notations
- Potent high-level programming languages
- Potent quality assurance methods, techniques and tools
- Advanced process and project management methodologies
- Advanced development environments
But, as Dijkstra already identified ....

[... ] I would like to insert a warning to those who identify the difficulty of the programming task with the struggle against the inadequacies of our current tools, because they might conclude that, once our tools will be much more adequate, programming will no longer be a problem.

Programming will remain very difficult, because once we have freed ourselves from the circumstantial cumbersomeness, we will find our selves free to tackle the problems that are now well beyond our programming capacity.

E. Dijkstra, 1972

Dijkstra’s statement is today as true as it was in 1972! Even though, we are solving problems today that were not possible to solve in 1972. Some of today’s challenges are:

- How to develop software efficiently that makes good use of multi-core systems?
- How to process huge amounts of data?
  (Many companies already collect huge amounts of information but don’t know how to effectively use and analyze it.)
- How to develop complex software systems that are secure?
  Some standards, such as PCI DSSS (cf. <http://www.pcicomplianceguide.org/aboutpcicompliance.php>) for handling and processing credit card data, define strict requirements on the software.

But, the advances in technology drive more complex requirements and business agility! Hence, we are facing similar issues as identified in the 1960s - though at a much higher level. The requirements are getting more and more complex and are changing rapidly. To solve our current and future problems, studying and advancing foundations, methods, notations, tools for software development is extremely important. It is necessary, to fundamentally question our assumptions about Software Engineering.

“...struggle against the inadequacies of our current tools...”

http://imgs.xkcd.com/comics/exploits_of_a_mom.png

This and the following 5 slides are inspired by a presentation given by Cristina Cifuentes; Oracle Labs Australia July 2016
Vulnerabilities due to buffer errors (2013-2015)

On the State of Software Engineering

Vulnerabilities due to cross-site scripting (2013-2015)

On the State of Software Engineering
2230
Vulnerabilities due to permissions, privileges and access control (2013-2015)

On the State of Software Engineering

1769
Vulnerabilities due to cryptographic issues (2013-2015)

On the State of Software Engineering
These issues were first described in...

- 1972 - Buffer overflow used in a kernel
  Computer Security Technology Planning Study, 1972
- 1988 - Buffer overflow used in the Morris worm
- 1998 - SQL injection explained in the literature
  Phrack Magazine, 8(54), article 8
- 2000 - Cross-site scripting exploits
  CERT "Malicious HTML Tags", 2000

“Morris” was one of the first computer worms distributed via the Internet.

We can conclude that - obviously - software engineering is complex and we still don’t have a comprehensive answer to many challenging questions.

Product Engineering
Software as an Engineering Product?

- 1st Phase: Requirements Analysis
  The problem to solve is analyzed and documented.

- 2nd Phase: Design and Validation
  Engineers translate the requirements into a detailed description of the solution using models and rigorously validate these models.

- 3rd Phase: Building the Product
  Workers build the design using appropriate tools and materials.

First, we have to understand that we can clearly distinguish between designing and building a product.
- When a design effort is complete, the design documentation is turned over to the manufacturing team.
- The manufacturing team can then proceed to build (lots of) the product, without further intervention of designers.
- **Designing and building a product is done by different teams with different skills.**
- In general, manufacturing is a labor intensive, expensive process.
- Overall, considerable time is spent in validating and refining designs before they are build.
- Simulations based on theoretical models are used to ensure the quality of the design.

To better understand the intricacies of developing software, let’s compare **Software Design** and **Hardware Design**.
Software as an Engineering Product?

Hardware vs. Software Design

<table>
<thead>
<tr>
<th>Hardware Design</th>
<th>Software Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product is a physical object</td>
<td>Product is the running software</td>
</tr>
<tr>
<td>Building the product is:</td>
<td>Building the product is:</td>
</tr>
<tr>
<td>• done by humans and robots</td>
<td>• done by compilers and linkers</td>
</tr>
<tr>
<td>• expensive</td>
<td>• extremely cheap</td>
</tr>
<tr>
<td>• slow</td>
<td>• very fast</td>
</tr>
<tr>
<td>• hard to redo</td>
<td>• easy to redo</td>
</tr>
<tr>
<td>Precise quality measures</td>
<td>No precise quality measures</td>
</tr>
</tbody>
</table>

Hence, programming is not about building the software; **programming is about designing the software** and the code is the ultimate design document! Furthermore, simulating software is unnecessary or even impossible.

Software designs tend to be incredibly large and complex and typical commercial software products have designs that consist of hundreds of thousands of lines. Many run into the millions.

More complex designs are targeted every day.

Furthermore, software designs are constantly evolving.
Out of all the documentations that software projects normally generate, is there anything that can truly be considered an engineering document?

... the only ... documentation that seems to satisfy the criteria of an engineering design is the source code listings.

Jack Reeves, To Code is to Design, C++ Report 1992

However, Jack Reeves was not the first who realized that it may not be helpful to distinguish between design and production when developing software products.

In short, the possibility to find solutions to the software industry’s problems by trying to blindly emulate hardware developers is extremely limited.

NATO Software Engineering Conference 1968

* [...] there is no essential difference between design and production, since the production will include decisions which will influence the performance of the software system, and thus properly belong in the design phase.

Peter Naur

* [...] Honestly, I cannot see how these activities allow a rigid separation if we are going to do a decent job.

Edsger Dijkstra

Back in the 1960s, writing the source code was considered to be the "production step".
Questionable Ideas
Grounded on Misleading Analogies

Software Industrialization
Waterfall Model

Programmer productivity as "Lines of Code"

Outsourcing: Design here, Production elsewhere

Wind of Change?
- The creation of genuinely new software has far more in common with developing a new theory of physics than it does with producing cars or watches on an assembly line.
  

- Software [...] is treated as a product, and this is the problem.
  

- “Software Engineering: An idea whose time has come and gone!”
  
  Tom DeMarco, IEEE Software, 2009

Craft vs. Engineering
Experience can lead us in the right direction. This is craft. Experience will only take us so far into uncharted territory. Then we must take what we started with and make it better through a controlled process of refinement. This is engineering.

Consequences of the Cheap Software Build?
A software product spends around 80% of its lifetime in maintenance. While there are certainly examples of hardware designs that are arguably as complex as software designs, note two facts about modern hardware:

1. Complex hardware engineering efforts are not always as free of bugs as software critics would like us to believe. Major microprocessors have been shipped with errors in their logic, bridges collapsed, dams broken, airliners fallen out of the sky, and thousands of automobiles and other consumer products have been recalled - all within recent memory and all the result of design errors.

2. Complex hardware designs have correspondingly complex and expensive build phases. As a result, the ability to manufacture such systems limits the number of companies that produce truly complex hardware designs.

No such limitations exist for software. There are hundreds of software organizations, and thousands of very complex software systems in existence. Both the number and the complexity are growing daily. This means that the software industry is not likely to find solutions to its problems by trying to emulate hardware developers. If anything, as CAD and CAM systems have helped hardware designers to create more and more complex designs, hardware engineering is becoming more and more like software development.
Incomplete and Changing Requirements

What is the right question to ask?

- How do we get complete requirements?
- Can we get complete requirements at all?

General observation: **People are not used to completely specify things.** (Hence, the classical waterfall method is not “real” to customers.)

**The report effect:**

1. The customers are not entirely aware of what the computing systems will do for them; they see new requirements as soon as old ones are met.
2. They see one kind of produced report and ask whether the system can also do this and that.

If we would use the waterfall process to develop the software, the customers would not get intermediate products that would make them wary about particular aspects of the system early enough.

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Building a House

If you are building a house, you soon notice the effects of your decisions on the phases of the construction.

As each new event occurs, it becomes obvious to the builder of the house that it is **harder and harder to change his mind or correct mistakes.**

Users and customers of software have no intermediate events that “CAST THINGS IN CONCRETE”. They tend to change their mind often and in most awkward times.

Consider the following scenario: Suppose we are building a square house that is 50 feet on each side.

As the result of a mistake when laying out the foundation, one corner is one feet longer than the others.

The mistake has a lot of implications. Yet, it is clear that it is not easy to correct and the customer can see that.

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Incomplete and Changing Requirements

- Scenario:
  You are developing a software for personnel management that advises employees about their benefits, including their retirement plan.

- Initial Requirement:
  The first opportunity to withdraw money without penalty is when an employee turns 60.

- Resulting Code:
  ```java
  if(employee.age >= 60) {...}
  ```

Incomplete and Changing Requirements

- Scenario: (as previously shown)
- Initial Requirement: (as previously shown)
- Resulting Code:
  ```java
  if(employee.age >= 60) {...}
  ```
- Changed Requirement:
  After testing it is discovered that withdrawing money is possible when the employee is 59.5.
- Customer's Assessment: This change will be easy to do...

But,...
- you may have been using integer arithmetic and now need to switch to rational number arithmetic.
- if you decide to keep integer arithmetic, you will have to convert all ages into months.

Hence, what looks simple at first sight may turn out to be a rather complex change. More important, the customer may not be aware of the consequence. Changing the fundamentals and changing the entry age may end up being of the same scale and causing the same headache. However, the customer can see the former and not the latter.

To the customer, the changes to the latter are more like making changes on the blueprints rather than on the actual concrete.

As a result, software users tend to change requirements on the fly.

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The task of the software development team is to engineer the illusion of simplicity.

*G. Booch, Object-oriented Analysis with Applications, Addison-Wesley, 1993*
We need good software design at all levels. The better the early design, the easier it is to do the
detailed design and the better will be its quality. Except from the lowest-level detailed design (the
code), all higher-level designs are never a complete software design. All higher-level designs are just
a structural framework for the detailed design.

The final design is the code. Hence, the software design is not complete until it is coded and tested!
Designers should use anything that helps; e.g., user stories, Z specifications or UML diagrams.
These are all useful notations for facilitating the design process and can serve as auxiliary
documentation.  
Yet, they are not a software design! The real design will be created using some programming
language.

Designs should be coded as they are derived and be refined when necessary.
The process of rendering the design in code reveals mistakes and the need for additional design
effort.
The earlier it occurs, the better the design will be.
The detailed design will ultimately influence (or should be allowed to influence) the high-level design.
Testing is not just concerned with getting the current design correct, it is part of refining the design.

If we consider source code as design, we see that software engineers (just like other engineers) also do a considerable amount of validating and refining their designs.

Most software designers do not call it engineering...rather testing and debugging, i.e., do not consider testing and debugging as real "engineering" due to the refusal of the software industry to accept code as the actual design.

Hence, a core property of every complex system is that it is basically impossible to identify all requirements before the implementation starts. Implementing the system is essential to gain an ever more complete understanding of the systems requirements.
Auxiliary Documentation

- Auxiliary documentation should capture information from the problem space.
- Auxiliary documentation should document those aspects of the design that are difficult to extract directly from the design itself.
- But, keeping auxiliary documentation up to date manually is difficult.

Obviously the actual design documents (entailed in code) are the most important, but often not the only one that must be produced. Auxiliary documentation (directly associated with the design process) is as important for a software project as it is for a hardware project.

Inventing software concepts to model concepts in a problem space requires an understanding of the essential problem space concepts. Usually this process involves information that does not directly end up being modeled in the SW space.

Many of the aspects documented using auxiliary documentation are best depicted graphically. This makes them hard to include as comments in the source code. (However, this is not an argument for a graphical software design notation instead of a programming language.)

This is not different from the need for textual descriptions to accompany the design documents of other engineering disciplines.

"Up-to-Date" Auxiliary Documentation

```java
package org.eclipse.emf.teneo.hibernate.resource;

/**
 * Rolls back the transaction if any and clears different lists to start with an empty resource again.
 * Note that the super.doUnload is not called because that clears the list resulting in all kinds of undesirable removes.
 */
@override
protected void doUnload() {
    super.doUnload();
}
```

Non up-to-date auxiliary documentation is an argument for more expressive programming languages. I.e., programming languages that enable the developer to directly express the intent. It is an argument for keeping auxiliary documentation to a minimum and as informal as possible until as late in the project as possible. However, keep in mind that some software development processes – primarily for safety critical systems – do require extensive documentation as part of the development process.

Generally, auxiliary documentation should be written after the code is more accurate. Keep in mind that only the design reflected in code has been refined during the build/test cycle! Ideally, software tools that post-process a source code design and generate auxiliary documentation should be available.

The probability of the initial design being unchanged during this cycle is inverse to the number of modules and programmers on a project.
TO CODE IS TO DESIGN.

Which doesn’t mean that you should start coding right away!

Properties of a good development process

- … recognizes \textit{programming as a design activity} and does not hesitate to code when coding makes sense.
- … recognizes \textit{testing and debugging as design activities} - the software equivalent of design validation and refinement of other engineering disciplines - and does not shorten the steps.
- … recognizes that \textit{there are other design activities}: top level design, module design, class design, etc.
- … recognizes that \textit{all design activities interact} and allows the design to change as various steps reveal the need.
If *to code is to design*, then *Programming Languages are Design Languages!*

*Programming languages outperform other design notations in their capability to express both high-level and detailed design*. High-level design notations have to be translated into the target programming language before detailed design can begin. Translation is time consuming and error prone since a design notation may not map cleanly into the programming language of choice. Programmers often go back to the requirements and redo the high-level design, coding it as they go.

*However, current programming languages have weaknesses as tools for expressing certain aspects of a software design. The information is in the code but it is very difficult to get it out in human readable form!*

We need a *unified design notation suitable for all levels of design*, i.e., programming languages that are suitable for capturing high-level design.
Making Code Look Like Design

Functional Object-oriented Programming
Object-oriented Programming
Functional Programming
Modular Programming
Structured Programming
Assembler-like Languages

The article *The Impact of Software Engineering Research on Modern Programming Languages* by B. G. Ryder, M. L. Softa and M. Burnett, which appeared in ACM Transactions on Software Engineering and Methodology (2005), discusses the relation between Software Engineering and Programming Language Research, a set of interviews with Programming Language Developers (Niklaus Wirth, Bjarne Stroustrup, Tim Lindholm,...) is included, which are very worth reading.

Advances in programming language technology are driven by the need to make programming languages capable of more directly capturing higher-level designs!
Takeaway

Consequences of the cheap build for this course

• Designing means structuring code in modular way so as to support managing complexity and continuous change.

• We will adopt an agile design process to accommodate change in the design process.

• We will adopt test-driven development, as we consider testing to be part of design.

• Languages as design notations will be in focus but also design principles and styles as well as tools for expressing modular structures outside the languages.

In this lecture we are primarily concerned with the design of the source code as such. We are not considering other factors, such as, how to distribute responsibility between team members, the details of the chosen software development process or the kind of software (open-source vs. closed-source) that is developed.