

# Software Engineering

## Lecture 1

Introduction, principles & architecture

David Baelde

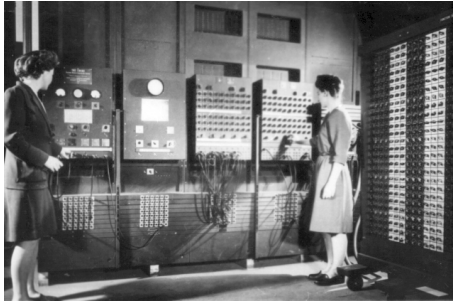
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MPRI

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# Introduction

# Prehistory



Main control panel of ENIAC (1946)

## First Turing-complete computers

- ▶ Huge and expensive (30 tons,  $167m^2$ , 150kW, 6M\$)
- ▶ One-off, built for specific purposes (military computations)
- ▶ Focus on making hardware reliable

# Industrialization



IBM System/360 (1964)

## Mainframe computers

- ▶ Wide range of applications, scientific to commercial
- ▶ Separation of architecture and implementation
- ▶ Software complexity rises

# Birth of software engineering

## 1960' software crisis

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*The flaws in design and execution pervade especially the control program. [...] The product was late, it took more memory than planned, the costs were several times the estimate, and it did not perform very well until several releases after the first.*

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## 1968 NATO conference on Software Engineering

*Need for software manufacturers to be based on the types of **theoretical foundations** and **practical disciplines** that are traditional in the established branches of engineering.*

# Software Engineering

A lot of parameters:

- ▶ **Product**: is it critical? clearly defined? meant to evolve?
- ▶ **Economical aspects**: cost of machines and workers, competition and time pressure.



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Relies on common sense, computer science but also social sciences: psycho, ethno, experiments, etc.

No best approach.

# Software Engineering

Problems

Complexity

Change

Goal

Correctness

Evolvability

# Software Engineering

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Complexity  
Change

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Correctness  
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## Approach

- ▶ **Principles** behind good software products and processes.
- ▶ **Methodologies** that apply and promote those principles.
- ▶ **Tools** to implement and help follow methodologies.

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## Scope

Activities  
Products

implem.  
code

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## Scope

Activities	spec.	design	implem.	validation	evolution
Products	doc	doc	code	tests	history

Rigor



# Rigor

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## There *will* be bugs!

- ▶ Be paranoid, seek to detect anomalies early on
- ▶ Design precise **tests**, run them after each change

Change

# Anticipation of change

## Code *will* evolve

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- ▶ Requirements and the environment may change
- ▶ Components could be re-used in a (slightly different) context

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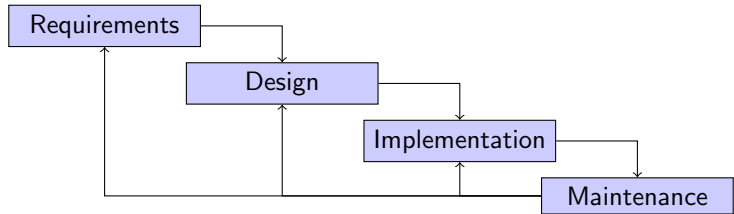
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## Be ready

- ▶ Actively work to identify potential changes
- ▶ Design code so that change and re-use is facilitated
- ▶ Use tools that help to keep track of change
- ▶ Organize work around upcoming changes

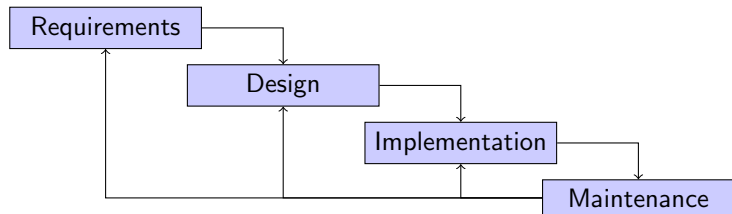
# Software development processes

## Waterfall model



# Software development processes

## Waterfall model



- ▶ Prevalent at least until 70'
- ▶ Probably inspired from other engineering fields
- ▶ DoD guidelines for military software: mandatory until 88  
remains reference after that (until recently?)

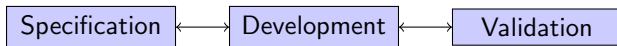


# Incrementality

Proceed **step by step** to get early feedback and adjust.

- ▶ Start by implementing a subset of features.
- ▶ Start with functional correctness only.

## Incremental development model



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## Pros/cons

- ⊕ Early feedback. Opportunity to fix requirements and design. May be necessary if requirements are not initially clear.
- ⊕ Good for the morale of developers and clients!
- ⊖ Requires refactoring to maintain good structure.
- ⊖ Hard to keep track of change in large projects.

# The Linux kernel

The main invention in Linux is ...

# The Linux kernel

The main invention in Linux is its development model.

- ▶ Wide distribution and invitation to contribute, thanks to personal computers and the internet.
- ▶ Active integration of patches and frequent releases, initially by hand, then with dedicated tools.
- ▶ Pre-requisites in the code:
  - ▶ precise documentation
  - ▶ extensibility through modules for drivers, file system, etc.



E. S. Raymond, *The Cathedral and the Bazaar*, O'Reilly, 1999.

# More development models

## Collaborative software development

Incremental with collaboration and involvement of the public

Main model for **open-source** software:

- ▶ More testers → earlier bug reports
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## Agile software development

Incremental process + focus on collaboration & self-organization

<http://agilemanifesto.org/principles.html>

Various methodologies (XP, SCRUM...)

# Modularity

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Segment project in **modules** with clearly defined **interfaces**.



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## The Slogan: High Cohesion, Low Coupling

- ▶ Maximize modularity:  
parallelizability of the software process, chances of re-use
- ▶ Minimize interactions:  
separately test, modify... understand, then integrate

## Example (types of cohesion)

- ▶ Coincidental: no (good) reason
- ▶ Temporal: executed around the same time, e.g., init
- ▶ Functional: realize a task, e.g., convert file
- ▶ Informational: independent operations on same data, e.g., list

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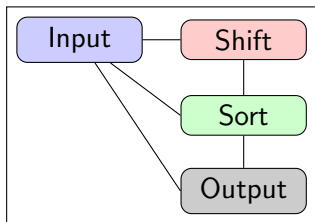
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What is a **good** modularization?

# Modularity



Modules export arrays

No text in shifted/sorted arrays

A possible modularization for a *KWIC index generator*:

**Input:** lines of text

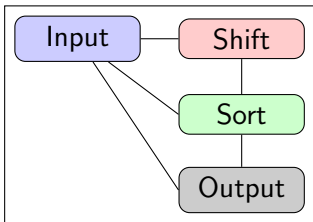
**Output:**

all permutations of those lines,  
sorted alphabetically



David Parnas, *On the Criteria To Be Used in Decomposing Systems into Modules*, Communications of the ACM, 1972.

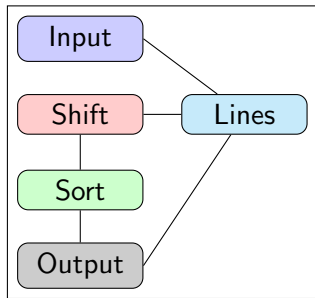
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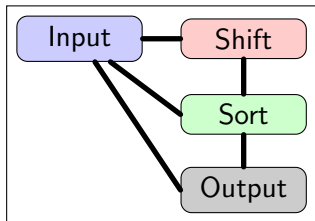


Modules export `get/set()`



David Parnas, *On the Criteria To Be Used in Decomposing Systems into Modules*, Communications of the ACM, 1972.

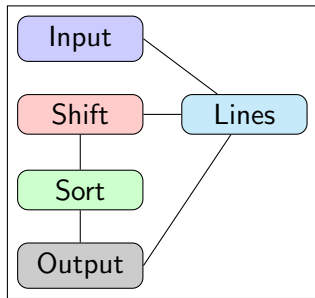
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Abstraction

# Ignoring details

## Design

- ▶ Do not specify implementation details.
- ▶ Details are things that can easily change:  
maximum waiting time, password length, etc.

## Code

- ▶ Code in a high-level language, far from the machine.
- ▶ Code for correctness first, then optimize if needed.  
“*Premature optimization is the root of all evil.*” – Knuth
- ▶ Don't hardcode:  
no magic numbers, any constant should be justified.

# Modularity + Abstraction

Segment project in **modules** with clearly defined **interfaces**.

Maximize **information hiding** in interfaces:

- ▶ Minimize coupling.
- ▶ Plan for evolution.

## Language support

More or less constraining/helpful

- ▶ Modules and abstract types in ML-like languages
- ▶ Classes in object oriented programming
- ▶ Separate compilation units in other languages
- ▶ Procedures in *structured programming languages!*



# Proof assistants

## Concerns of computer-aided theorem proving

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## Edinburgh LCF (70's)

- ▶ Proof objects cannot be maintained for performance reasons
- ▶ Small **trusted kernel** provides sound manipulations of **abstract datatype theorem**
- ▶ Tactics and tacticals built **on top of** this sound kernel
- ▶ By-product: ML language and module system!



M. J. C. Gordon, *From LCF to HOL: a short history*, 2000.

# Proof assistants

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- ▶ **Soundness**: the whole point is to have trustworthy proofs!
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## Coq v7 (2000)

- ▶ Proof objects are maintained: relevant, non-local checks
- ▶ **Isolated** kernel: **breaking dependency** on undo-able objects
- ▶ (OCa)ML modules still used: **abstraction** ensures safety
- ▶ Kernel is **purely functional**, 1/3 of the code
- ▶ 2013, **v8.4p12**: same design, impure kernel, 1/10 of the code



J-C. Filliâtre, *Design of a proof assistant: Coq version 7*, 2000.

# Exercises

## Intermediaries

Discuss the following Java function:

```
public void  
showRemaining(User u, Conference c) {  
    TimeZone tz = u.getLocation().getTimeZone();  
    Date d = c.getPaperDeadline();  
    ... // something involving only tz and d  
}
```

# Pairs

(Based on 2013 MPRI project “Geriatric Terrorist Anarchy”)

Two C++ classes use pairs:

- ▶ The UI performs drawing using SFML's `Vector2f` class.
- ▶ The simulator moves characters around the world, also using 2D floating point coordinates.

Alternatives to discuss:

- ▶ Use `Vector2f` for the simulator code.
- ▶ Create a new class for pairs of floats.
- ▶ (Use `std::pair`.)

## strtok

```
char *strtok(char *str, const char *delim);
```

The `strtok()` function parses a string into a sequence of tokens. On the first call to `strtok()` the string to be parsed should be specified in `str`. In each subsequent call that should parse the same string, `str` should be `NULL`.

### Discuss

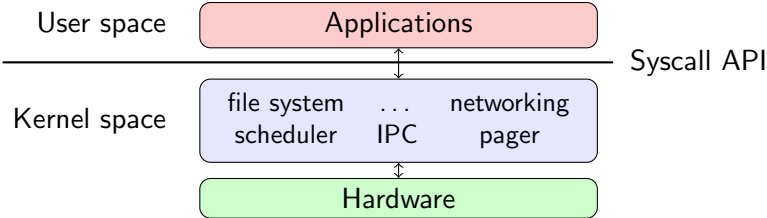
- ▶ What's wrong with this spec?
- ▶ Give examples of when the function is unusable.
- ▶ Propose other designs, not necessarily in C.

## Software architecture examples



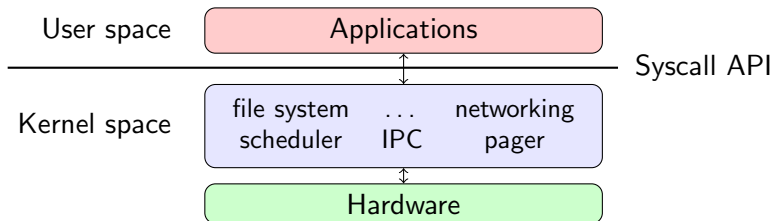
# Layers

## Monolithic kernel architecture



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## Unix

Powerful **abstractions** such as processes and file descriptors.

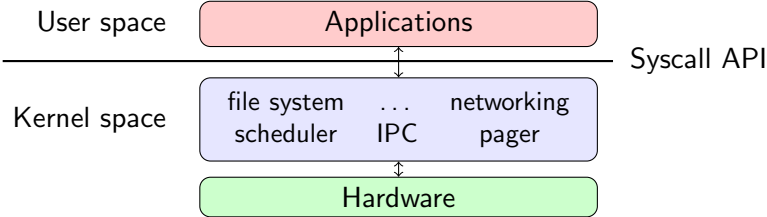
*The success of Unix lies not so much in new inventions but rather in the full exploitation of a carefully selected set of fertile ideas.*



N. Gordon, *Ghosts of the UNIX past: a historical search for design patterns*, LWN, 2010.

# Layers

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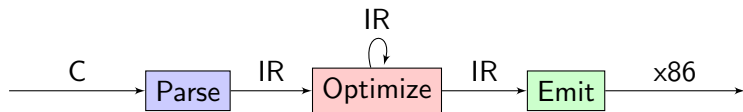


### Exercise

Does Unix follow a strict layered architecture?

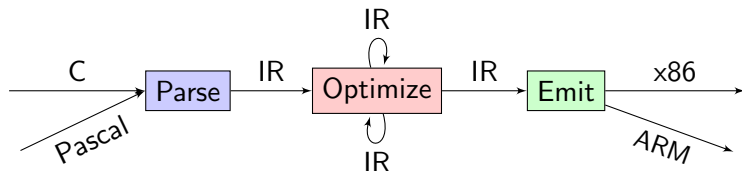
Reflect the abstraction level of memory or file descriptors.

## Pipes and filters



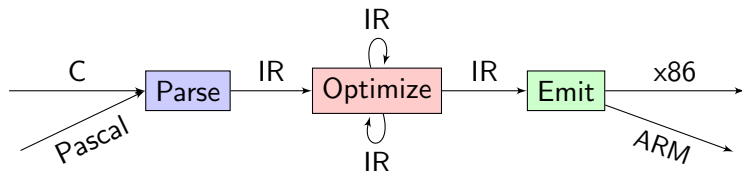
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- ▶ Reason separately about individual “filters” (cf. CompCert)
- ▶ Easy extension with new front-ends, back-ends or optimizers?
- ▶ LLVM took this architecture seriously: truly decoupled phases, documented interfaces, ships as library, provides dynamic configuration tools
  - ↪ maximum re-use, huge community, lots of features



Chris Lattner, *The Architecture of Open Source Applications, volume I*, chapter 11: *LLVM*, 2012.

# Plugins

Plugins are **dynamically loaded** software components:

- ▶ Core software defines **interfaces** for acquiring data, converting file formats, building UIs, etc.
- ▶ Core software loads plugins dynamically
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## Remarks

- ▶ Full exploitation of modularity and abstraction
- ▶ Eases extension and configuration of software
- ▶ Enables external contributions
- ▶ Simple “static plugins” already useful for configurable builds



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## Limitations

- ▶ Some form of “runtime coupling”
- ▶ Isolated tests of limited use
- ▶ Abuse may lead to messy control flow



# Scripting

## Video game (Battle for Wesnoth)

- ▶ **Separate** game logic (campaigns, characters. . . ) from engine, graphics, etc.
- ▶ Simpler script language for high-level stuff  
~> more contributors



R. Shimooka and D. White, *The Architecture of Open Source Applications, volume I*, chapter 25: *Battle for Wesnoth*, 2012.

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## Configuring characters

How to handle combinations such as elvish warriors, drunken ogres, invisible men, and so on?



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



How to handle combinations such as elvish warriors, drunken ogres, invisible men, and so on?

- ▶ Theorician's approach: new language to describe these traits
- ▶ WML approach: **keep it simple**, fixed set of possible features



R. Shimooka and D. White, *The Architecture of Open Source Applications, volume I*, chapter 25: *Battle for Wesnoth*, 2012.

# References

-  Frederick P. Brooks, *The Mythical Man-Month (20th anniversary edition)*, Addison-Wesley, Prentice Hall, 1995.
-  Ian Sommerville, *Software Engineering (9th edition)*, Addison-Wesley, 2011.
-  C. Ghezzi, M. Jazayeri, D. Mandrioli, *Fundamentals of Software Engineering*, Prentice Hall, 1991.
-  A. Hunt, D. Thomas, *The Pragmatic Programmer*, Addison-Wesley, 2000.

... and many others cited in the slides.