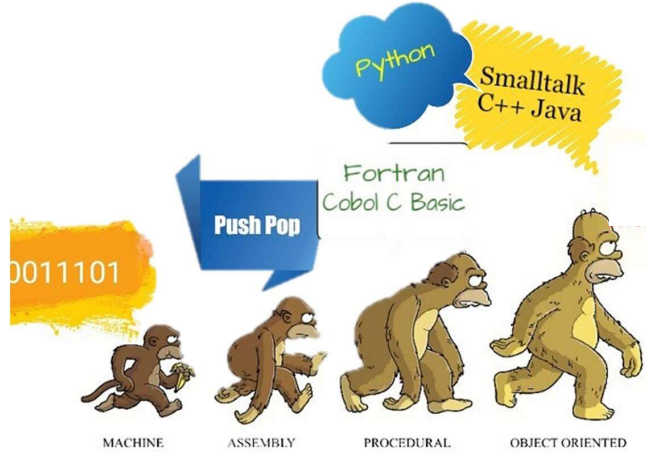


Object-Oriented Analysis and Design using UML and Patterns

June 2-6, 2022



Goal of the Course

To provide a thorough understanding of OO analysis and design with UML and patterns

To follow the process of OO analysis and design from requirements capture through to design using an iterative process as the framework

Course Topics

Learn How to Think in Objects!

Fundamental Concepts of OO

Objects, Classes, Inheritance, Polymorphism etc.

UML and (Agile) Unified Process (UP)

Object-Oriented Analysis (OOA)

Use Cases, Domain Model

Object-Oriented Design (OOD)

Responsibility-Driven Design, Heuristics, Design Patterns

Advanced OO Principles

SOLID Principles

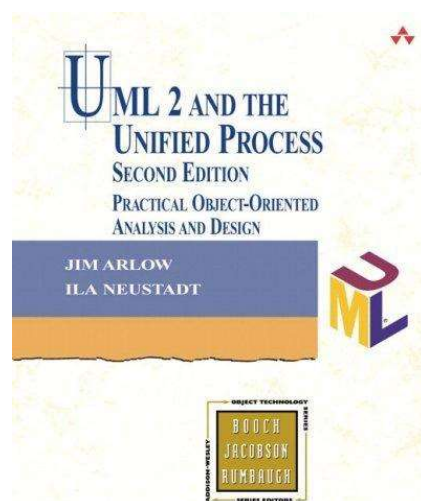
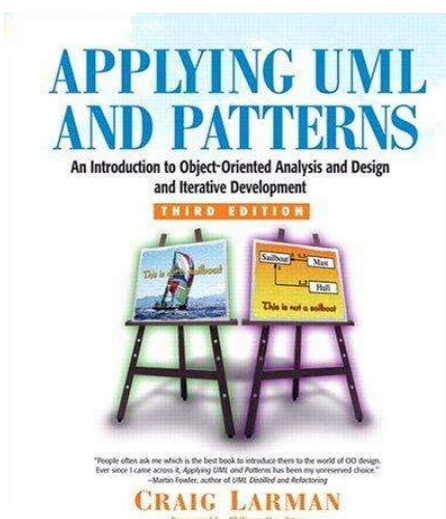
Architecture-level Refactoring

2

References

“Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development”, Craig Larman, Prentice Hall, 3rd ed., 2005

“UML 2 and The Unified Process: Practical Object-Oriented Analysis and Design”, Jim Arlow & Ilia Neustadt, Addison-Wesley, 2nd ed., 2005



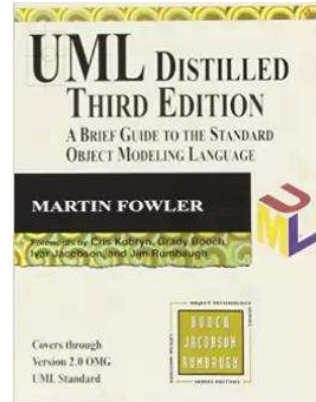
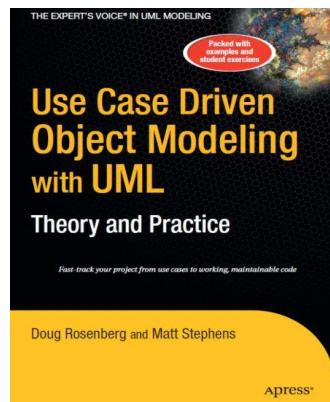
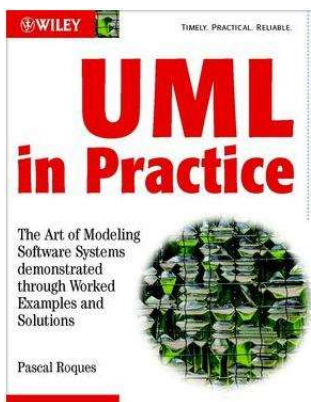
3

References

“**UML in Practice: The Art of Modeling Software Systems Demonstrated through Worked Examples and Solutions**”, Pascal Roques, John Wiley & Sons Ltd., 2004

“**Use Case Driven Object Modeling with UML: Theory and Practice**”, Doug Rosenberg & Matt Stephens, APress, 2008

“**UML Distilled**”, 3rd ed., Martin Fowler, Addison-Wesley, 2003



4

References

“**Design Patterns: Elements of Reusable Object-Oriented Software**”, Addison-Wesley, 1995.

Gang of Four (GoF)



Design Patterns

Elements of Reusable Object-Oriented Software

Erich Gamma
Richard Helm
Ralph Johnson
John Vlissides



Foreword by Grady Booch



5

Major issues in Programming (Software Development)

6

What matters with software is …

- Does the software do what is supposed to do?
- Is it of high quality?
- Can we rely on it?
- Can problems be fixed along the way?
- Can requirements change over time?

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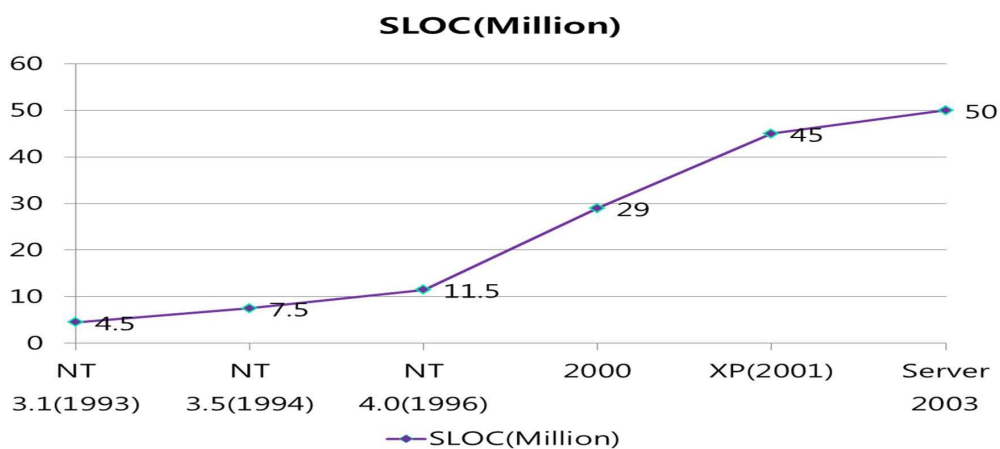
**"All systems change
during their life cycles.
This must be borne in
mind when developing
systems expected to last
longer than the first
version."**

-- Ivar Jacobson

8

Growing Complexity: Windows

Windows XP: 40 million
Windows Vista : 50 million
Windows 7: 40 million (reduced from Vista).



9

Software Size: Automotive SW

- 90% of all innovations are driven by electronics and software
- Up to 40% of a vehicle's development costs are determined by electronics and software
- 50-70% of the development costs for an ECU are related to software

Source: AUTOSAR and Model-Based Design, MathWorks Automotive Conference 2012

BMW 7 series

- 270 user functions
- 2500 software functions
- 565MB binary code
- Over 67 processors



Source: Software Engineering for Automotive Systems: A Roadmap, FOSE 2007

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Lehman's Laws

A classic study by Lehman and Belady [Lehm85a] identified several “laws” of system change.

Continuing change

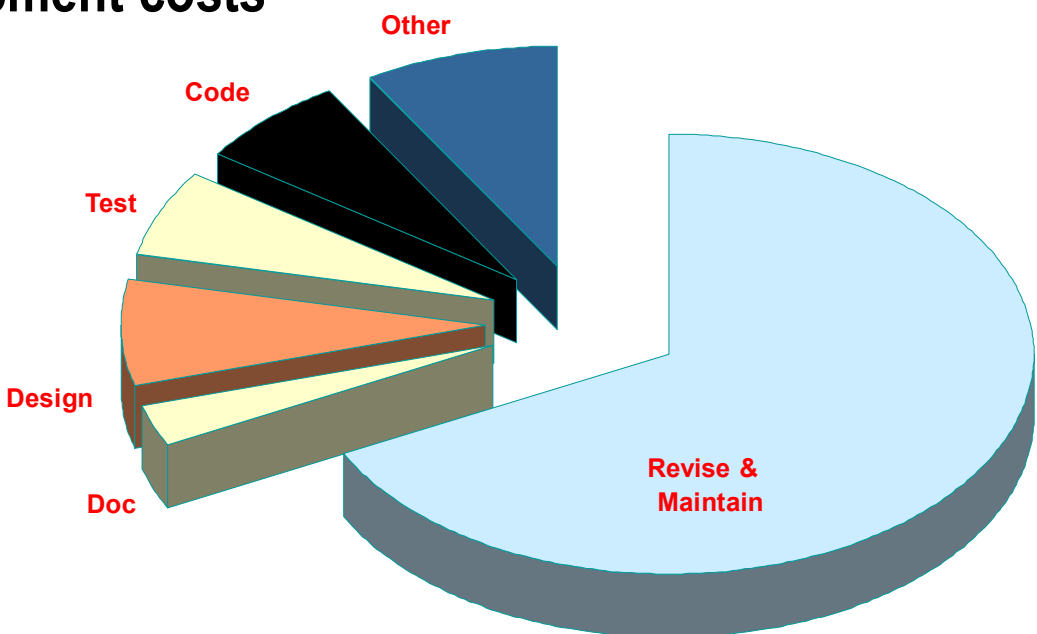
- A program that is used in a real-world environment *must change*, or become progressively less useful in that environment.

Increasing complexity

- As a program evolves, it becomes *more complex*, and extra resources are needed to preserve and simplify its structure.

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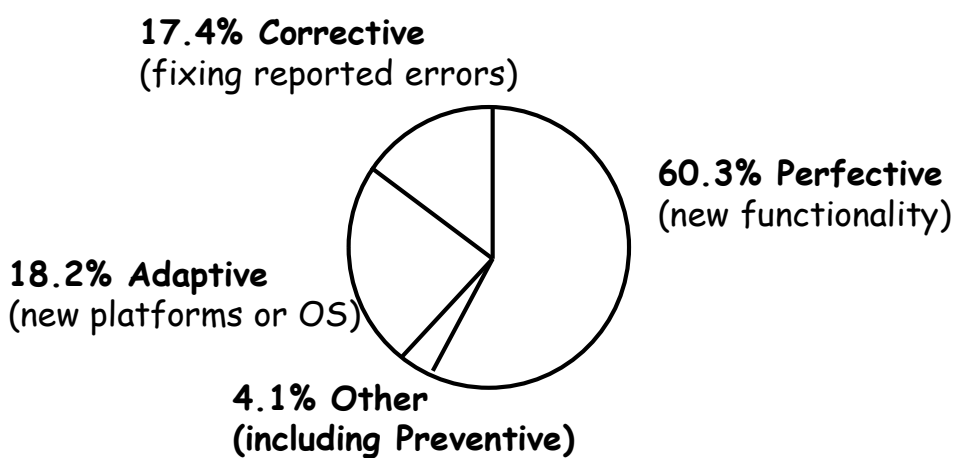
Strategic rational system development plans are based on the complete cost of a system, not solely on development costs



Source: DP Budget, Vol. 7, No. 12, Dec. 1988

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Maintenance Cost Due to Change Request



The bulk of the maintenance cost is due to
new functionality

⇒ even with better requirements, it is hard to predict new functions

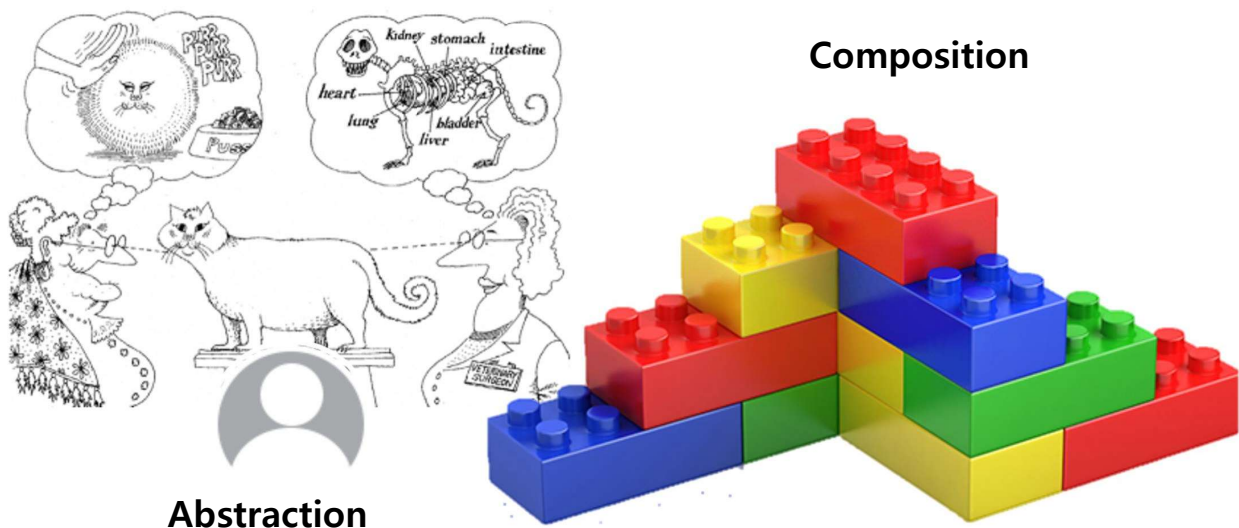
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How to embrace change, reduce cost, increase productivity?

- Paradigm shift
 - Object-oriented paradigm, (*maybe* functional paradigm)
 - Enabling technology to cope with complexity.
- Innovation of development Process
 - Iterative and incremental, architecture-centric, use case-driven process
 - Component-based development (CBD)
 - Software product line engineering (SPLE)
 - Reuse-based software engineering

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Arsenals for Programmers



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What is Mainstream?



mainstream

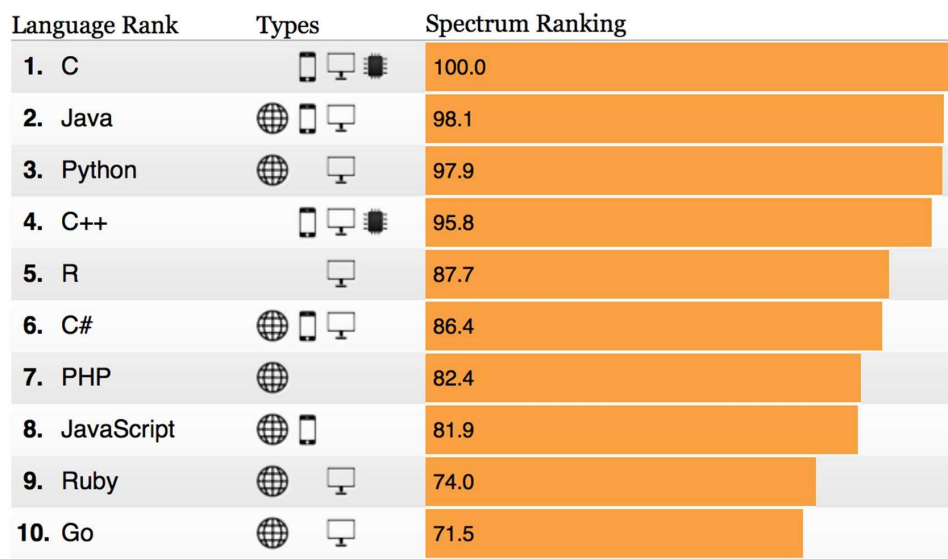
adjective • UK /'meɪn.stri:m/ US /'meɪn.stri:m/

★ C2 considered normal, and having or using ideas, beliefs, etc. that are accepted by most people:



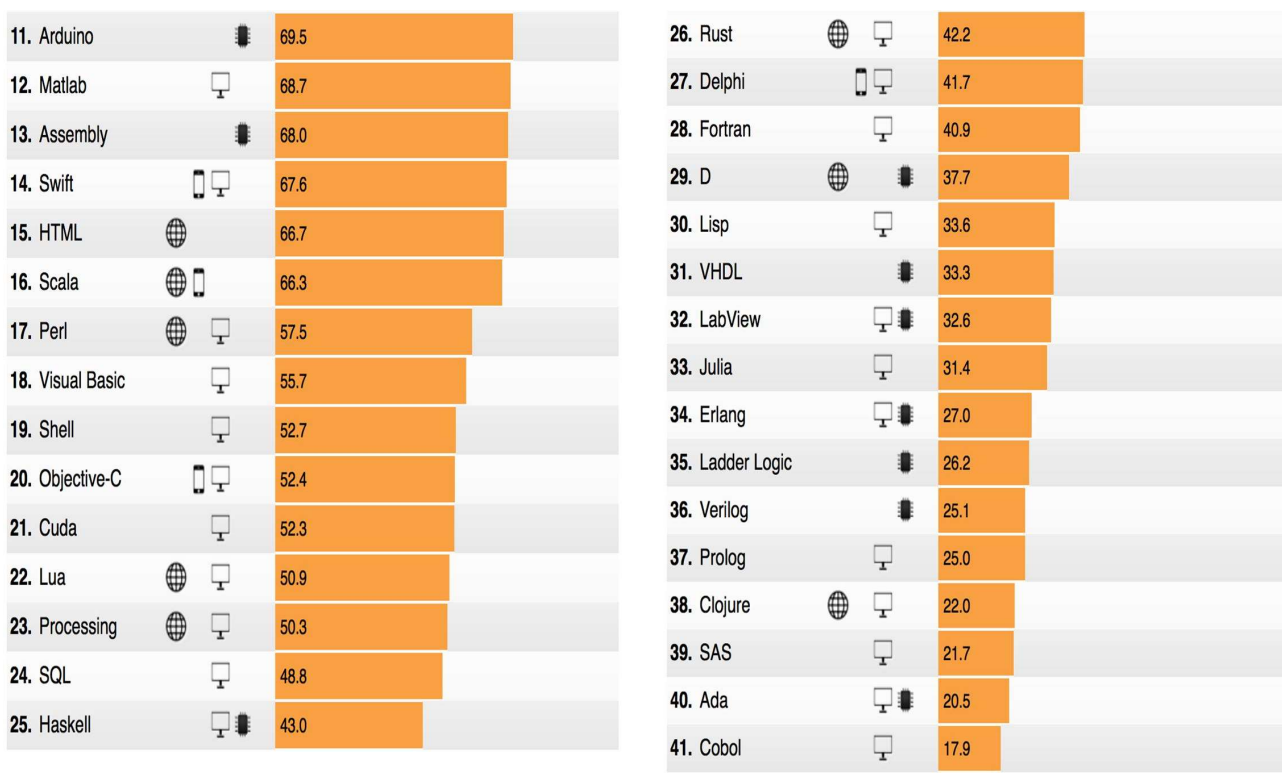
16

Language Types (click to hide)



source: <http://spectrum.ieee.org>

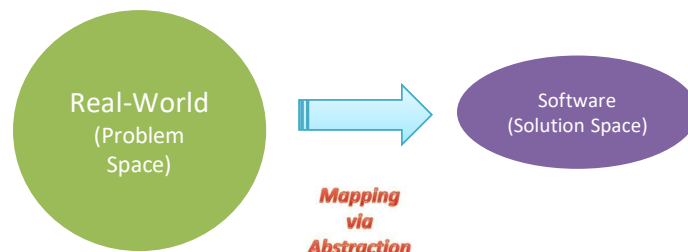
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What is Programming?

- Mapping problem domain to solution domain.
- Deliver programmer's **intent** to the computer.



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Structured Programming

Nicklaus Wirth:

(Creator of PASCAL Language)



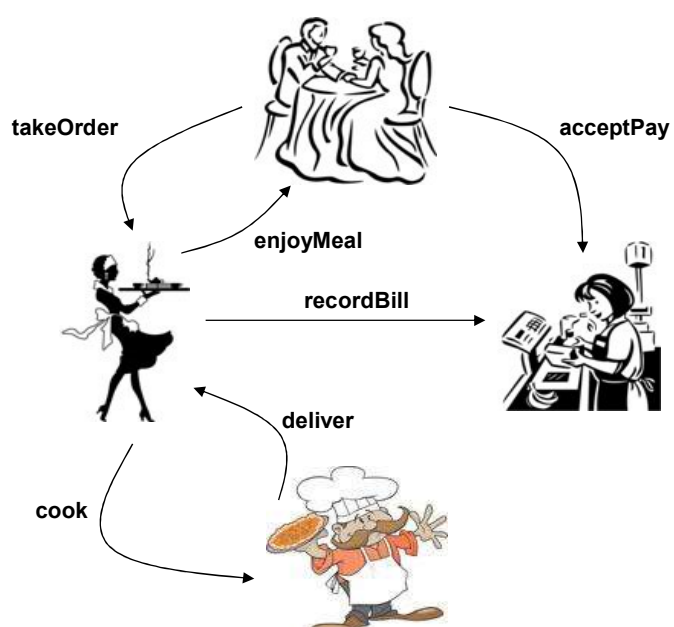
Programs = Data Structures + Algorithms

20

Object-oriented Programming

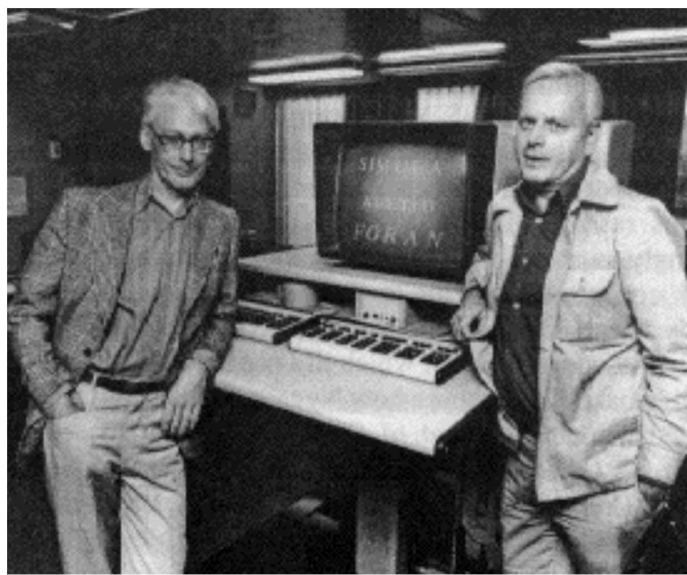
A program is a collection of interacting objects

Objects communicate by sending 'messages' to each other



21

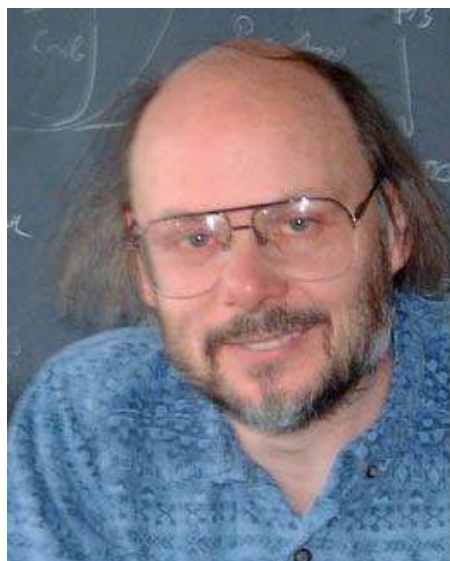
Birth of Object-Orientation: Simula67



Ole-Johan Dahl (left) and Kristen Nygaard, 1982

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Mainstream OO: C++



"Certainly not every good program is object-oriented, and not every object-oriented program is good."

Bjarne Stroustrup

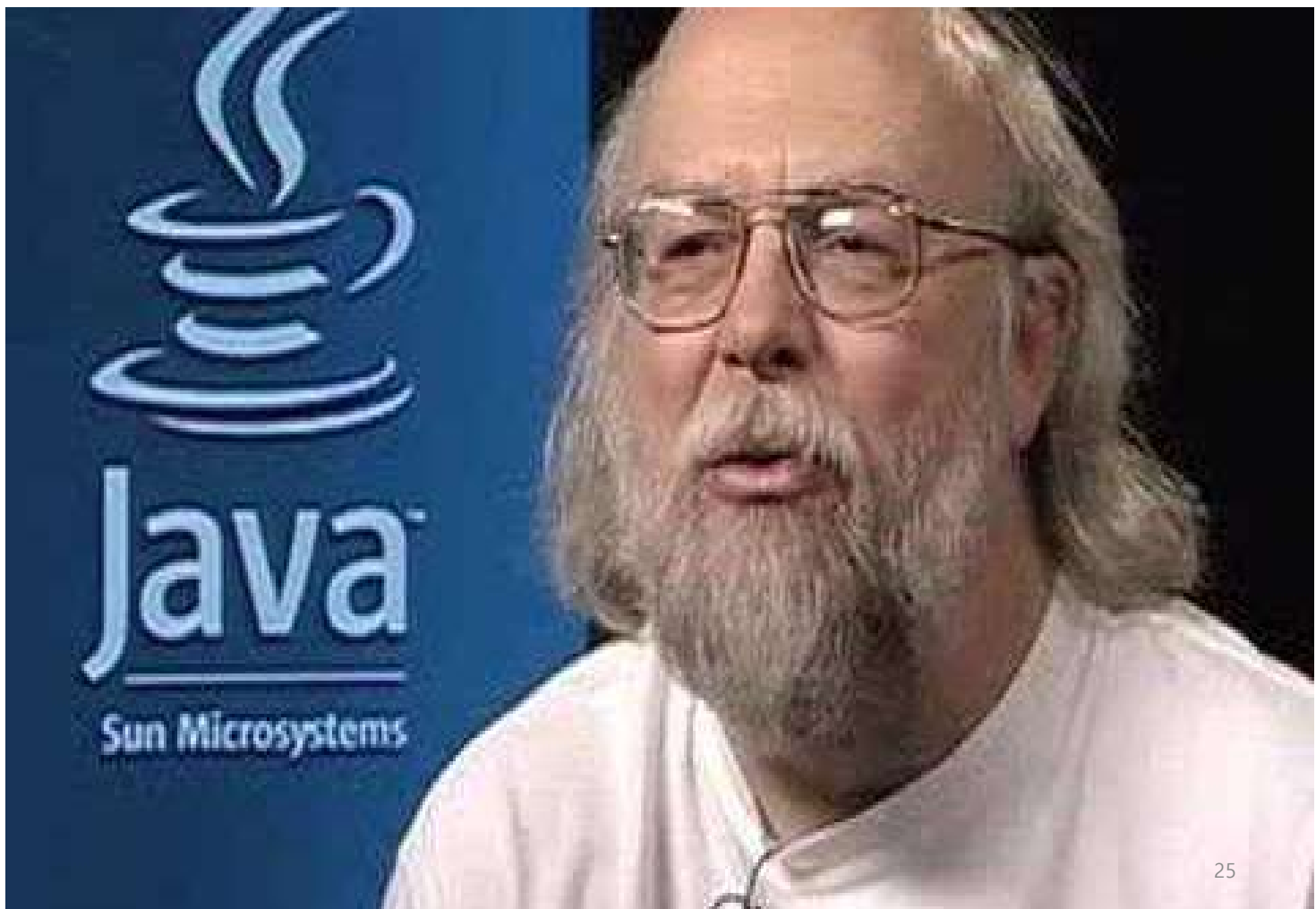
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“I invented the term Object-Oriented, and I can tell you I did not have C++ in mind.”

Alan Kay

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Is Object-Orientation “The Paradigm”?



The Standish Group report
83.9% of IT projects partially or
completely fail.

-- 2019

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Imperative Programming

- Tell **how** to do it.
- **Mutability**

```
def qsort(xs: Array[Int], low: Int, high: Int) {  
    def swap(i: Int, j: Int) = {  
        val temp = xs(i)  
        xs(i) = xs(j)  
        xs(j) = temp  
    }  
  
    val pivot = xs((low + high) / 2)  
    var i = low  
    var j = high  
    while (i <= j) {  
        while (pivot < xs(j)) j -= 1  
        while (pivot > xs(i)) i += 1  
        if (i <= j) {  
            swap(i, j)  
            i += 1  
            j -= 1  
        }  
    }  
    if (low < j) qsort(xs, low, j)  
    if (i < high) qsort(xs, i, high)  
}
```

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OO at First ... and Then ...



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Declarative Programming

- Tell **what** to do.

- **Immutability**

```
def qsort(xs: List[Int]): List[Int] = {
  if (xs.size <= 1) xs
  else {
    val pivot = xs(xs.length / 2)
    val (l, e, r) = partition(xs, pivot)
    List.concat(qsort(l), e, qsort(r))
  }
}
```

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Functional programming

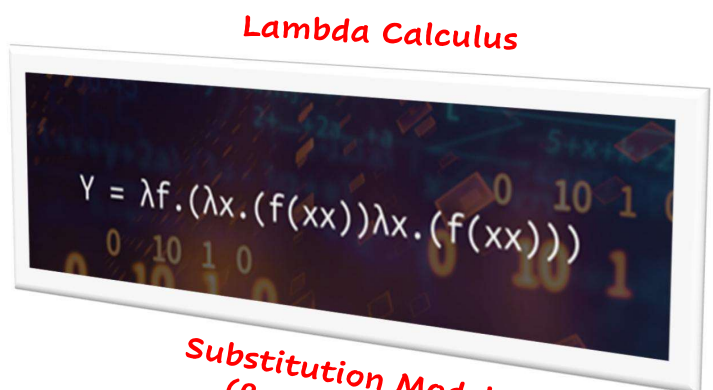
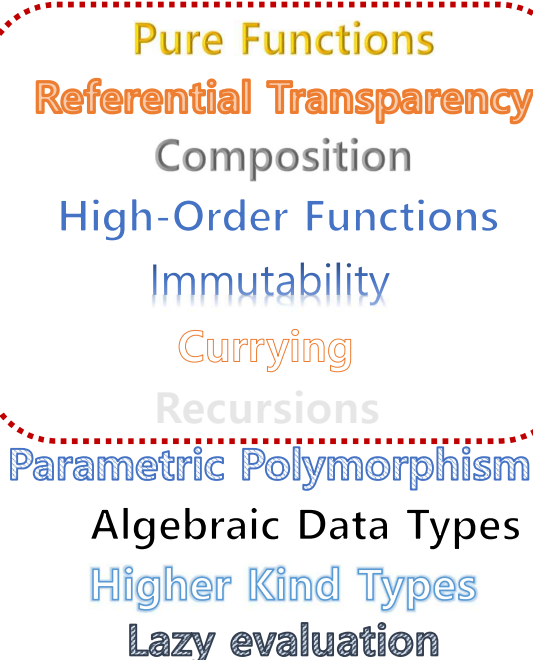
- FP is a **declarative-style** programming.
- Functional programs are composed of nested **pure functions**.
- A pure function is one with **referential transparency** (and therefore **no side effects**).
- Everything is basically **immutable**.
 - Use **recursions** instead of loops
- FP is based on **lambda calculus** and **category theory**.



Alonzo Church
(1903-1995)

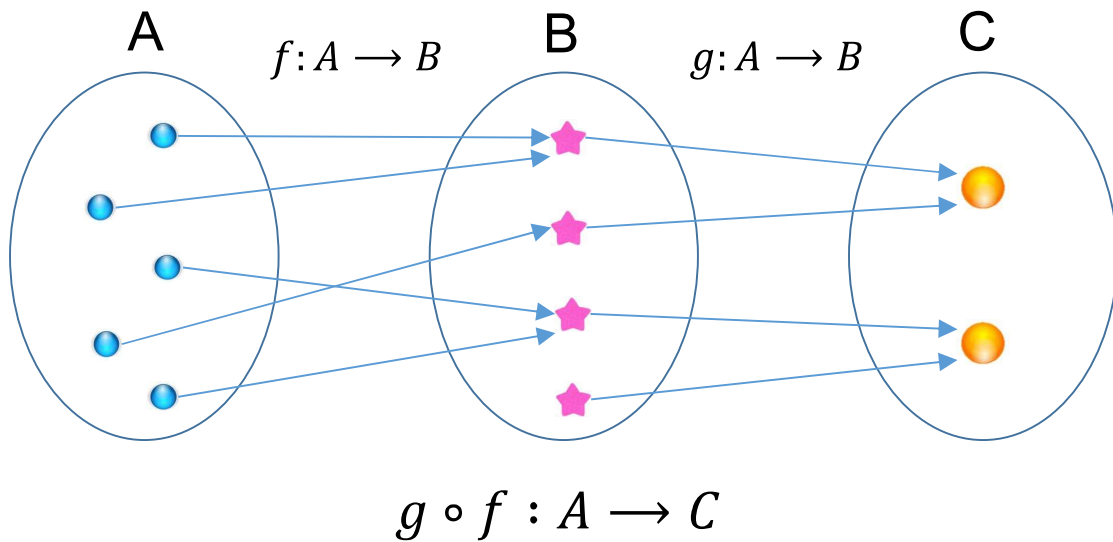
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Core Concepts of Functional Programming



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Functions and Types (Morphisms and Sets)

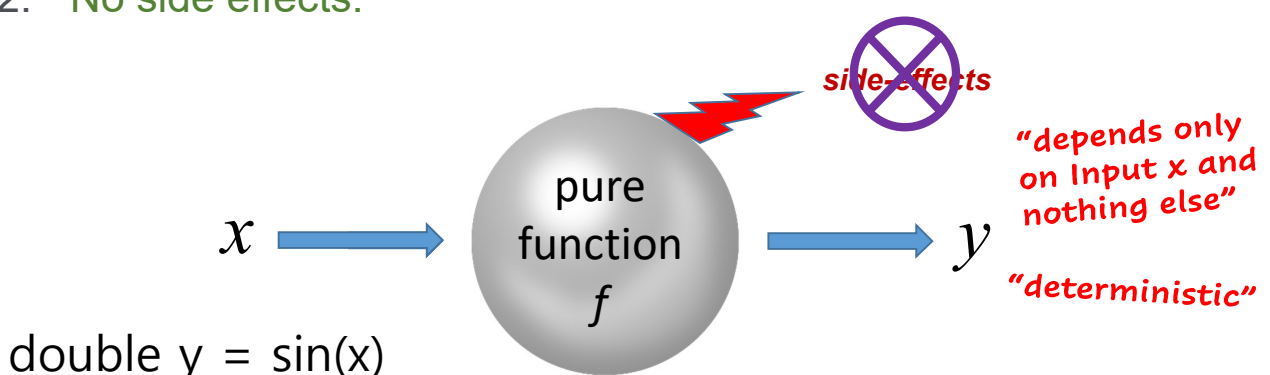


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Pure Functions

A function is **pure** if it returns the same output for the same input, and has **no side-effects**, i.e., **referentially transparent**.

1. The return value depends only on the arguments passed in.
2. No side effects.



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Side Effects

- Modifying a non-local variables
- Setting a field on an object
- Throwing an exception or halting with an error
- Printing to the console or reading user input
- Reading from or writing to a file
- Drawing on the screen
- ...

34

A monad is just a monoid
in the category of endofunctors.

What's the problem?

35

Reveal Intentions

“Any fool can write code that a computer can understand.
Good programmers write code that humans can
understand.”

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Clear Intent does not mean ... Familiar!

Find the square of the second even number which is greater than 7.

```
Integer find(List<Integer> ints) {  
    int count = 0; int ans = 0;  
    for (Integer num : ints) {  
        if (num % 2 == 0) {  
            if (num > 7) {  
                count++;  
                if (count == 2) {  
                    ans = num * num; break;  
                }  
            }  
        }  
    }  
    return ans;  
}
```

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It means Clear and Simple!

Find the square of the second even number which is greater than 7.

```
Optional<Integer> find(List<Integer> ints) {  
    return(  
        ints.stream()  
            .filter(n -> n % 2 == 0)  
            .filter(n -> n > 7)  
            .skip(1)  
            .map(n -> n * n)  
            .findFirst()  
    );
```

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OO patterns/principles FP equivalents

- | | |
|---|--|
| <ul style="list-style-type: none">• Single Responsibility Principle• Open Closed Principle• Interface Segregation Principle• Dependency Inversion Principle• Factory Pattern• Strategy Pattern• Decorator Pattern• Visitor Pattern• ... | <ul style="list-style-type: none">• Functions• Functions• Functions also• Functions• You will be assimilated!• Function again• Functions• Resistance is futile!• ... |
|---|--|

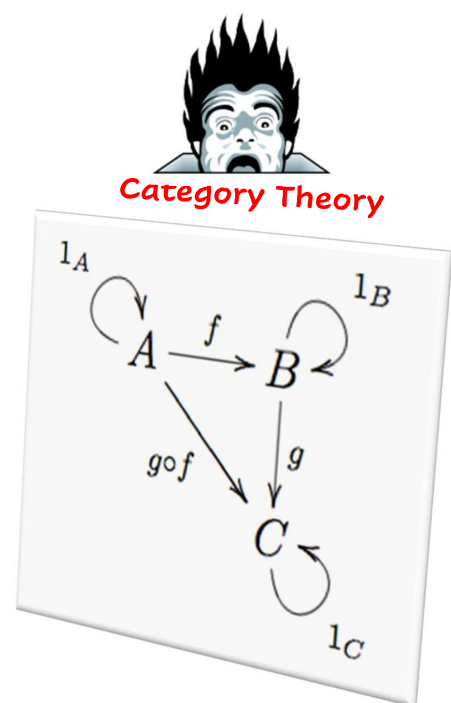
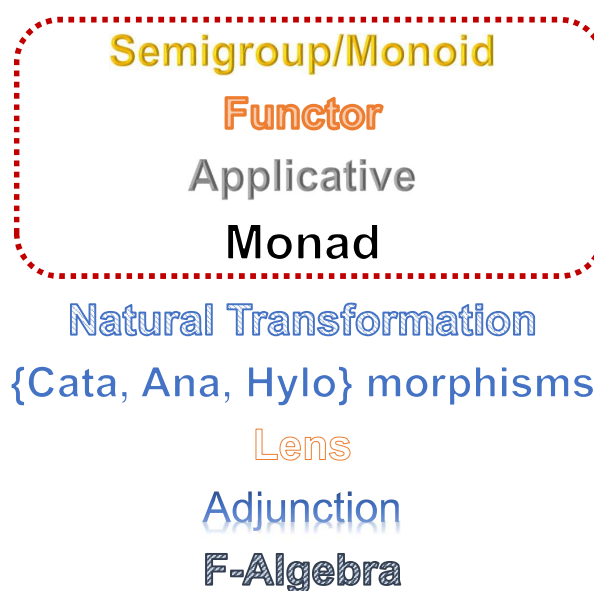
Summary: Benefits of Functional Programming

Enables **local reasoning** and is more **modular** and **composable**.

- Easier to test
- Easier to reuse
- Easier to **parallelize**
- Easier to optimize
 - Compile-time optimization, Lazy evaluation, Memoization, etc.
- Less prone to bugs
- Easier to generalize

40

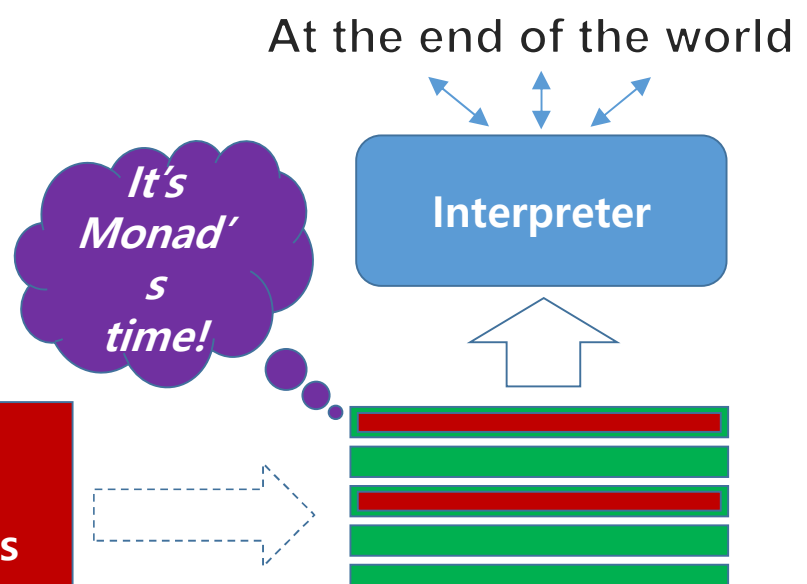
Functional Patterns



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Pits of Success

- Functional Programming
- Domain Driven Design
- Hexagonal Architecture



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But unfortunately it's often more like this



How many FP
people see OOP



How many OOP
people see FP



And that's where we are ☺

Odersky's slide

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