Algorithms

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Lecture #1 out of 10 90 minutes

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History

Original Intent
Abstraction

Chapter #1:
History

Who started it?



Ivan Sutherland's seminal **Sketchpad** <u>application</u> was an early inspiration for OOP, created between 1961 and 1962 and published in his Sketchpad Thesis in 1963. Any object could become a "master," and additional instances of the objects were called "occurrences". Sketchpad's masters share a lot in common with JavaScript's prototypal inheritance.

(c) Wikipedia

Who invented Objects, Classes, and Inheritance?



Simula was developed in the 1965 at the Norwegian Computing Center in Oslo, by Ole-Johan Dahl and Kristen Nygaard. Like Sketchpad, Simula featured objects, and eventually introduced classes, class inheritance, subclasses, and virtual methods. (c) Wikipedia

Simula-67: Sample Code

```
1 Class Figure;
   Virtual: Real Procedure square Is Procedure square;;
3 Begin
 End;
5 Figure Class Circle (c, r);
   Real c, r;
 Begin
   Real Procedure square;
   Begin
   square := 3.1415 * r * r;
   End;
11
12 End;
```

Who coined the "Object-Oriented Programming" term?



Smalltalk was created in the 1970s at Xerox PARC by Learning Research Group (LRG) scientists, including Alan Kay, Dan Ingalls, Adele Goldberg, Ted Kaehler, Diana Merry, and Scott Wallace. (c) Wikipedia

Smalltalk: Sample Code

```
Object subclass: Account [
       balance
      Account class >> new [
           r
          r := super new. r init. ^r
      init [ balance := 0 ]
 Account extend [
      deposit: amount [ balance := balance + amount ]
11
12 a := Account new
a deposit: 42
```



"Everyone will be in a favor of OOP. Every manufacturer will promote his products as supporting it. Every manager will pay lip service to it. Every programmer will practice it (differently). And no one will know just what it is."

Tim Rentsch,Object Oriented Programming,ACM SIGPLAN Notices 17.9, 1982

Who made it all popular?



C++ was created by Danish computer scientist Bjarne Stroustrup in 1985, by enhancing C language with Simula-like features. C was chosen because it was general-purpose, fast, portable and widely used.

You may enjoy watching this one-hour dialog of Dr. Stroustrup and me.



"There are as many definitions of OOP as there papers and books on the topic"

Ole Lehrmann Madsen et al.,
 What Object-Oriented Programming May Be—And What
 It Does Not Have to Be, ECOOP'89



"I made up the term 'object-oriented,' and I can tell you I didn't have C++ in mind"

Alan Kay, OOPSLA'97

There was an interesting debate between Alan Kay and a few readers of my blog, in the comments section under this blog post: Alan Kay Was Wrong About Him Being Wrong

What happened later?

C++ was released in 1985. And then...

Erlang 1986

Eiffel 1986

Self 1987

Perl 1988

Haskell 1990

Python 1991

Lua 1993

JavaScript 1995

Ruby 1995

Java 1995

Go 1995

PHP3 1998

C# 2000

Rust 2010

Swift 2014



"There is no uniformity or an agreement on the set of features and mechanisms that belong in an OO language as the paradigm itself is far too general"

Oscar Nierstrasz,A Survey of Object-Oriented Concepts, 1989

Incomplete list of OOP features, so far:

Polymorphism

Nested Objects

Traits

Templates

Generics

Invariants

Classes

NULL

Exceptions

Operators

Methods

Static Blocks

Virtual Tables

Coroutines

Monads

Algebraic Types

Annotations

Interfaces

Constructors

Destructors

Lifetimes

Volatile Variables

Synchronization

Macros

Inheritance

Overloading

Tuple Types

Closures

Access Modifiers

Pattern Matching

Enumerated Types

Namespaces

Modules

Type Aliases

Decorators

Lambda Functions

Type Inference

Properties

Value Types

Multiple Inheritance

Events

Callbacks

NULL Safety

Streams

Buffers

Iterators

Generators

Aspects

Anonymous Objects

Anonymous Functions

Reflection

Type Casting

Lazy Evaluation

Garbage Collection

Immutability

Thus, we don't know anymore what exactly is object-oriented programming:(

History Original Intent Abstraction

17/20

Chapter #2:

Original Intent



"The contemporary mainstream understanding of objects (which is not behavioral) is but a pale shadow of the original idea and anti-ethical to the original intent"

David West,Object Thinking, 2004

You may enjoy watching our conversation with Dr. West: part I and part II.

Chapter #3:
Abstraction

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