

Programming Language (PL) History

PL history can be divided into generations:

•In the first generation, programming consisted of writing programs in *binary machine language*

```
0010 1011 1000 0000
0010 1111 1000 0100
0011 0011 1000 1000
```

Such programs were

- difficult to write
- prone to programmer errors
- difficult to debug

so people quickly sought a better way...

(3/20)

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The Second Generation

To avoid having to program using binary operations, programmers developed *mnemonics* for the operations, and used *symbolic names* instead of memory addresses:

ADD J \rightarrow 0010 1011 1000 0000 STO K \rightarrow 0011 0011 1000 1000

The resulting *assembly languages* were the 2nd gen. PLs. *Assemblers* are programs that translate assembly to binary.

(4/20

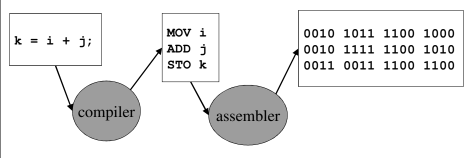
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The Third Generation

Assembly languages were still awkward and not portable, so Grace Hopper proposed *high level languages* (HLLs) that would hide/be independent of the machine-level details; plus a *compiler* to translate them into machine language:



HLLs are the 3rd generation of programming languages.

5/20)

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HLLs (1940s)

Between 1942 and 1945, Konrad Zuse designed *Plankalkül* for his Z-series of computers in Germany:

- Plan + kalkül = calculus (formal system) for planning
- The very first HLL, it included many advanced features:
 - o Assignment statements (local variables only)
 - o Conditional statements (and expressions)
 - o Iteration (for loops, while loops)
 - o Subroutines (non-recursive) and parameters (pass-by-value only)
 - Assertions
 - o Exceptions
 - o Data structures (arrays, tuples/records, graphs)
 - o ..
- Largely unknown in the west until 1970s, due to WW-II...

(6/20

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HLLs (50s)

In the west, there were no HLLs until the late 1950s:

- •1957: John Backus et al design *FORTRAN*
 - FORmula TRANslation; for scientific users
 - Subsequent versions in '58, '62, '77, '90, '95
- •1959: Grace Hopper et al design *COBOL*
 - Emphasized readability; for business users
 - Introduced If-Then-Else statement
- •1959: John McCarthy designs *Lisp*
 - LISt Processing; introduced the linked *list* as primitive type
 - -First *functional* programming language (every op is a function)
 - -Also introduced dynamic scope, garbage collection

(7/20)

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HLLs (60s)

- •1960: Nicholas Wirth et al design Algol-60
 - ALGOrithmic Language: designed for encoding algorithms
 - Introduces block structure: basis for structured programming
 - Introduces *procedures*: basis for procedural programming
- •1964: Wirth designs *Algol-W* (CASE statement)
 - Kemeny and Kurtz design BASIC
 - $\ Iverson \ designs \ APL \ (multidimensional \ arrays, \ graphic \ symbols)$
- •1965: IBM designs *PL-1* (multi-tasking, exceptions)
- •1967: Nyquist & Dahl design Simula
 - SIMULAtion HLL; introduces class construct
 - -Laid foundation for O-O programming

(8/20

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Edsgar Dijkstra Quotes

- "The use of COBOL cripples the mind; its teaching should, therefore, be regarded as a criminal offense."
- "It is practically impossible to teach good programming to students who have had prior exposure to BASIC, as potential programmers they are mentally mutilated beyond hope of regeneration."
- "APL is a mistake, carried through to perfection. It is the language of the future for the programming techniques of the past: it creates a new generation of coding bums."

(9/20)

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HLLs (late 60s, early 70s)

- •1968: Wirth designs Algol-68
 - $\ Introduces \ \textit{If-Then-Elseif} \ statement; \ pointer \ variables$
- •1970: Wirth designs Pascal
 - Consolidates Algol-x features into one simple language
- 1970: Ritchie designs *C* for OS implementation (Unix)
 - Provides direct hardware access, separate compilation/linking,...
 - AKA "high level assembly language" and "Fortran done right"
- •1972: Colmerauer, Roussel & Kowalski design Prolog
 - PROgramming LOGic; designed for logic programming
 - Logic/predicate-based HLL for programming *inferences*
 - First logic HLL; used in expert systems

(10/20

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HLLs (late 70s)

- •1977: Gordon & Milner design *ML* (MetaLanguage)
 - Hybrid HLL: functional, with inference rules (Prolog)
 - Allows linked ADTs to be defined without pointers (recursively)
 - -AKA a "higher level language"
- •1979: Hoare designs *CSP*
 - Introduces support for concurrent programming
- •1980: Alan Kay et al design *Smalltalk* at Xerox PARC:
 - First pure object-oriented language (inheritance, polymorphism)
 - Program statements translated to byte code, not machine code
 - Introduces virtual machine to execute byte code
 - Functions replaced by *methods*, calls by *messages to objects*

(11/20)

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HLLs (early 80s)

- •1980: Wirth designs Modula-2
 - Introduces the *module* a container for types and operations
- •1981: DOD designs Ada
 - Algol-family HLL
 - Introduces generic types, task synchronization (rendezvous)
- •1983: May designs *Occam*
 - Concurrent HLL based on CSP
- •1983: LLNL designs SISAL
 - Concurrent HLL for array-processing on supercomputers
- •1984: Sussman & Abelson design Scheme
 - Simplified easier-to-use Lisp, with static scoping

(12/20

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HLLs (mid-late 80s)

- •1984: Jordan designs *The Force*
 - First HLL for programming SIMD (vector) multiprocessors
- •1986: Stroustrup designs C++
 - Hybrid language: (procedural) C with object-oriented features
 - Parameterized types via macro-substitution (templates)
- 1987: Wall designs *Perl*
 - Interpreted procedural language; features of C, sh, awk, sed, Lisp
- •1988: Wirth designs *Oberon*
 - -Algol-family with features for OO and systems programming
- •1988: Mehrotra & van Rosendale design Kali
 - First language for programming MIMD multiprocessors

(13/20)

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HLLs (early 90s)

- •1990: Hudak & Wadler design *Haskel*
 - Hybrid language: functional + OO features
- •1990: van Rossum designs Python
 - Scripting language; features from Perl, Scheme, Smalltalk, Tcl
 - Focus on readability, ease for the person instead of the machine
- •1991: Microsoft designs Visual Basic
 - BASIC with integrated support for building GUIs
 - Later versions add OO features (classes, etc.)
 - By 2000, VB controls are most-reused "objects" in the world
- •1993: *High Performance Fortran (HPF)* released
 - -Fortran extended for SIMD and MIMD multiprocessors

(14/20

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HLLs (mid 90s)

- 1994: Perl-5 released
 - OO features added to Perl
- 1995: *Ada-95* released
 - OO features added to original Ada (renamed Ada-8x)
- •1995: Matsumoto releases *Ruby*
 - Fully OO scripting language; features from Perl, Python, ...
 - Emphasis on making menial web-development tasks easy
- •1996: Gosling et al design *Java*
 - C++ syntax, Smalltalk philosophy
 - Extensive class library (networking, graphics, threads, etc.)
 - Provides Java Virtual Machine (JVM) for platform-independence
 - Support for both applications and applets (run via www-browser)

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HLLs (2000s)

HLL development continues to this day...

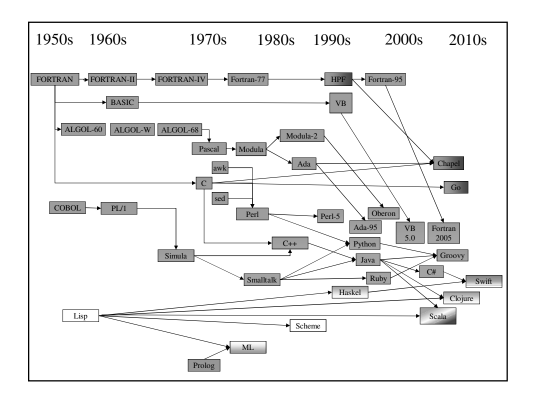
- 1995: Javascript, PHP 2010: Chapel, Fortress, X10
- 1996: *UML*
- 2012: *Julia*
- 2000: *C#*, *R*
- 2013: Unified Parallel C
- 2004: *Scala*
- 2014: *Swift*
- 2007: *Go, Groovy*
- 2009: Clojure

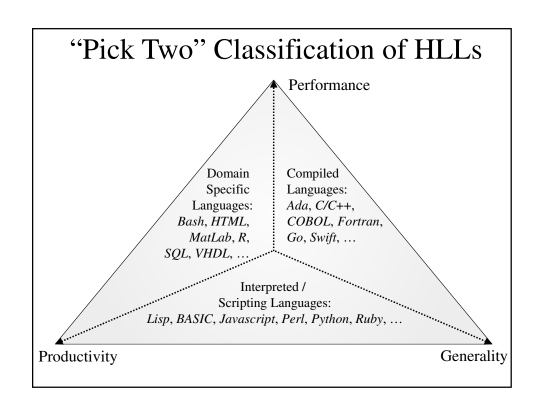
... and *hundreds* of other languages along the way!

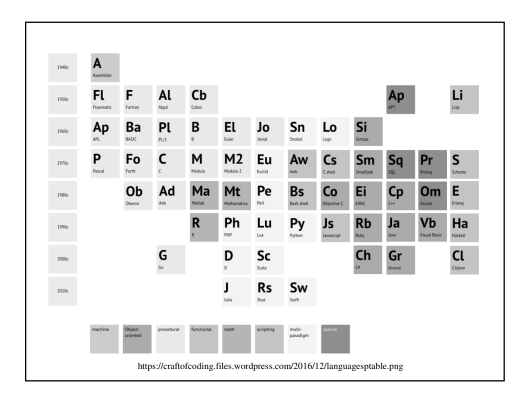
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Summary

Programming can be done in very different ways:

- Imperative: write blocks of statements
 - The Fortran- and Algol-families, Ada-8x, BASIC, COBOL, C, ...
- Functional: write functions, pass arguments
 - The Lisp-family, ML, Haskell, ...
- Object-oriented: build objects, send them messages
 - Smalltalk, Java, C++, Haskell, Ada-95, ...
- Concurrent: build communicating processes/threads/tasks
 - CSP, Occam, Java, Ada, Erlang, Scala, Chapel, Go, Julia, ...
- Logic: write inference rules
 - Prolog, ML

These are known as the *five programming paradigms*.

(20/20)

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