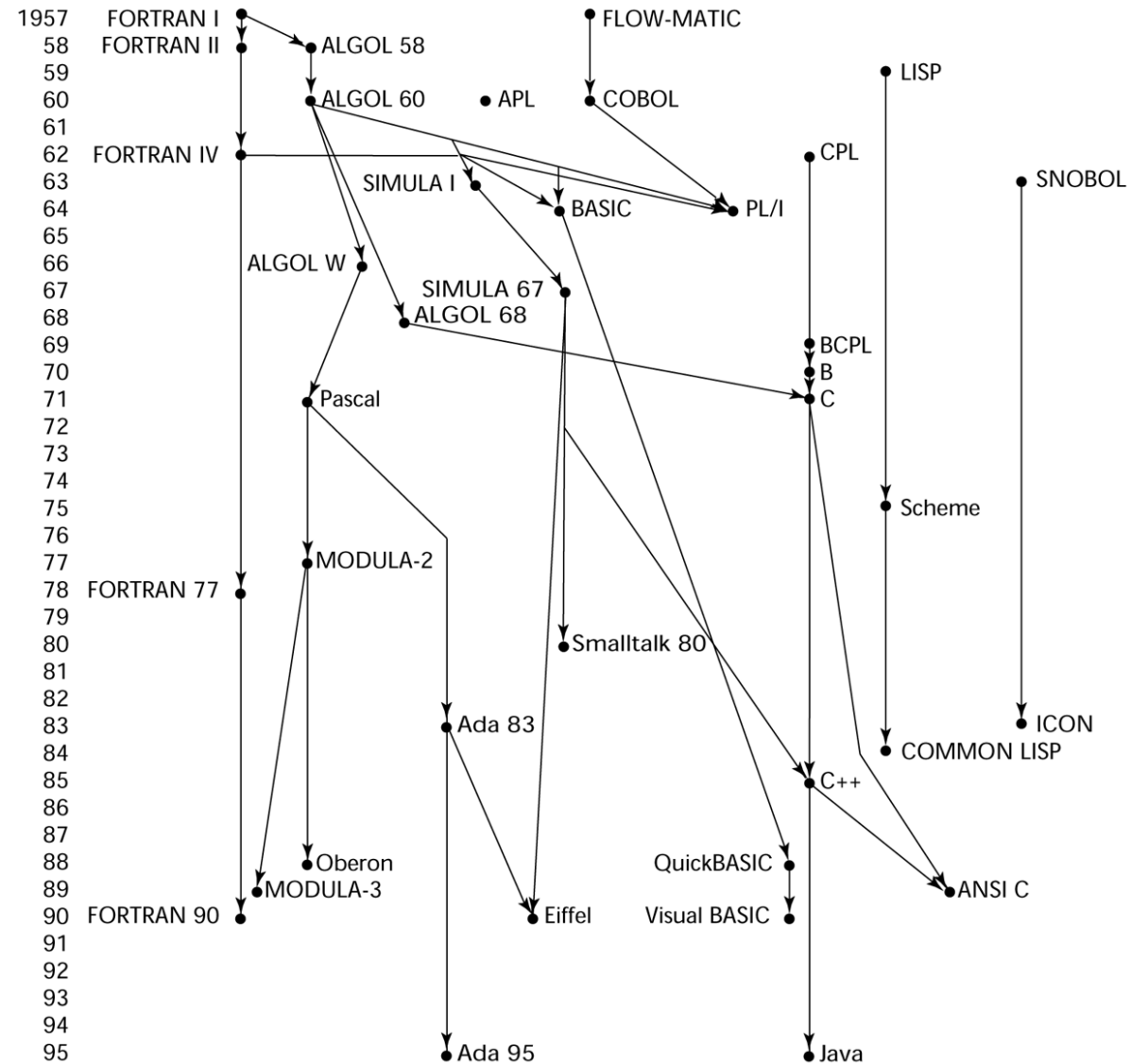


Why C?

- Operating System (OS)
- Embedded System (ES)
- Microcontroller based programming (Robotics)
- System Programming
- Programming Language Development
- Game Engine
- Programming Contest

History of Programming Language



Computer Programming

- **Computer programming** is the **process** of **designing, writing, testing, debugging and maintaining** the **source code of computer programs**.
- This source code is written in one or more programming languages (such as C++, C#, Java, Python, Smalltalk, etc.).

Purpose of Programming

- The purpose of programming is to create a set of instructions that computers use to perform specific operations or to exhibit desired behaviors.

Type of Programming Language

- **Machine languages**
- **Assembly languages**
- **Higher-level languages**

Machine Languages

- Machine languages (first-generation languages) are the most basic type of computer languages, consisting of strings of numbers the computer's hardware can use.
- Different types of hardware use different machine code. For example, IBM computers use different machine language than Apple computers

Assembly Languages

- Assembly languages (second-generation languages) are only somewhat easier to work with than machine languages.
- To create programs in assembly language, developers use cryptic English-like phrases to represent strings of numbers.
- The code is then translated into object code, using a translator called an assembler.

```
;CLEAR SCREEN USING BIOS
CLR: MOV AX,0600H      ;SCROLL SCREEN
    MOV BH,30         ;COLOUR
    MOV CX,0000       ;FROM
    MOV DX,184FH      ;TO 24,79
    INT 10H           ;CALL BIOS;
;INPUTTING OF A STRING
KEY: MOV AH,0AH        ;INPUT REQUEST
    LEA DX,BUFFER      ;POINT TO BUFFER WHERE STRING STORED
    INT 21H            ;CALL DOS
    RET               ;RETURN FROM SUBROUTINE TO MAIN PROGRAM;
; DISPLAY STRING TO SCREEN
SCR: MOV AH,09         ;DISPLAY REQUEST
    LEA DX,STRING      ;POINT TO STRING
    INT 21H            ;CALL DOS
    RET               ;RETURN FROM THIS SUBROUTINE;
```

Assembly code

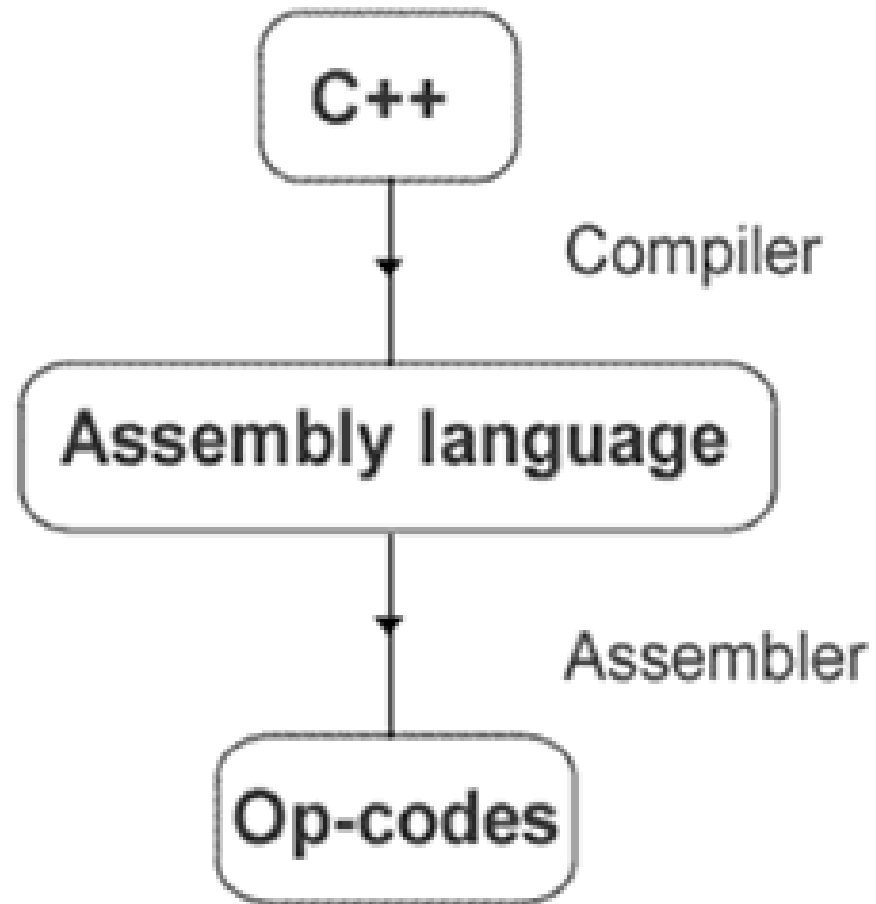
Assembler

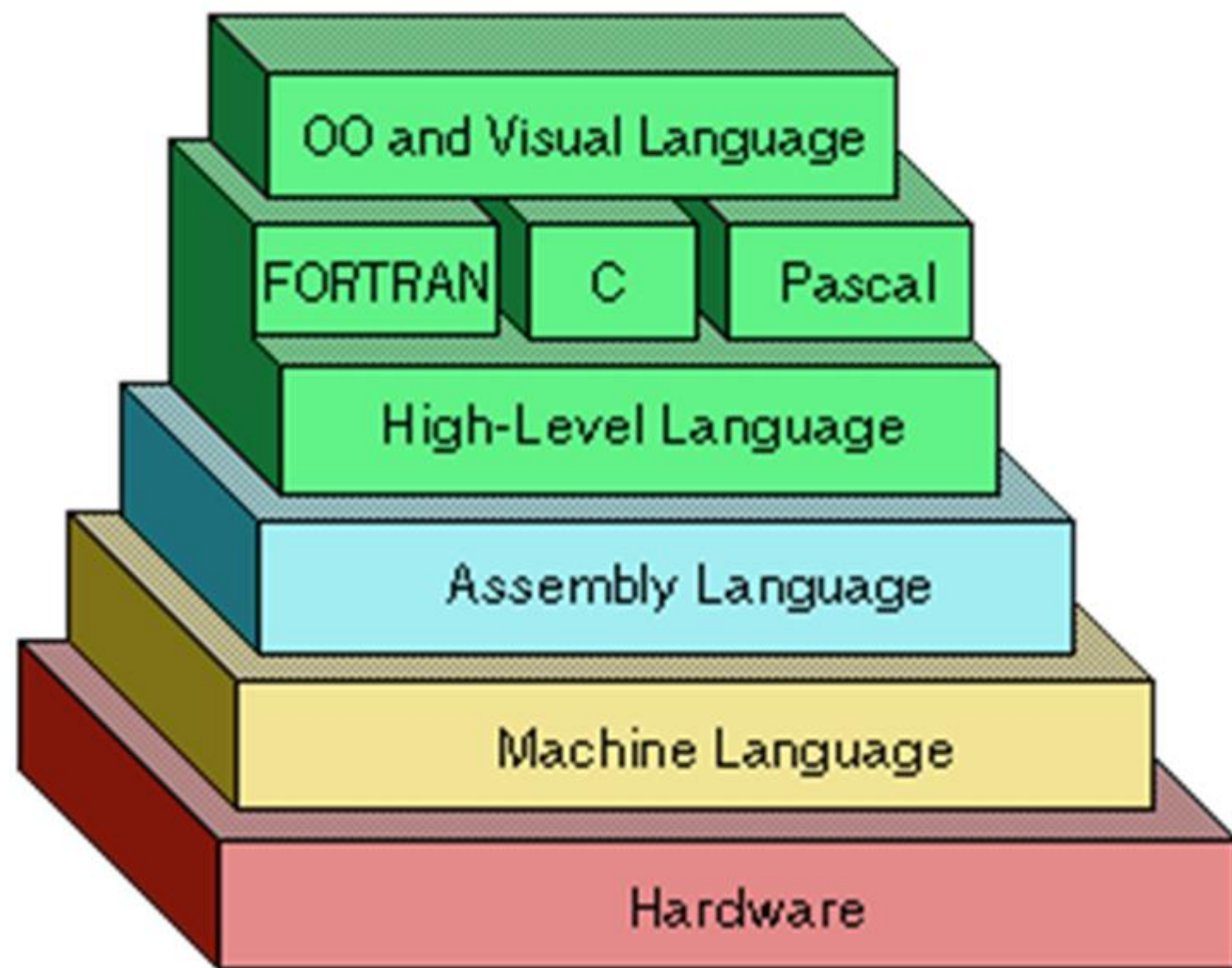
```
0001010010110101010101010101010100010
1110110101010101010101010101010100010
001010010101001011101011101011101010
100101001011010101010101010101010110
0110100100110010111101011101010100010
000100010101110101010100010101011010
101010010101001010110101110101110101
0001010010110101010101010101010100010
```

Object code

Higher-Level Languages

- Higher-level languages are more powerful than assembly language and allow the programmer to work in a more English-like environment.
- Higher-level programming languages are divided into three "generations," each more powerful than the last:
 - Third-generation languages
 - Fourth-generation languages
 - Fifth-generation languages





Languages!



Translator

- Translators are just computer programs which accept a program written in high level or low level language and produce an equivalent machine level program as output.

Translators are of three types:

- Assembler
- Compiler
- Interpreter

Assembler

- Assembler is used for converting the code of low level language (assembly language) into machine level language.

Compiler

- The compiler is one kind of system software that translates the programs written in high level language to machine language.

Interpreter

- The interpreter is a system software which use to convert high level language programs to machine language. But it convert one line at a time and execute it then it convert next line and so on.

Compiler vs Interpreter

- A compiler converts the high level instruction into **machine language** while an interpreter converts the high level instruction into an **intermediate form**.
- The compiler executes the **entire program at a time**, but the interpreter executes **each and every line individually**.
- **List of errors** is created by the compiler after the compilation process while an interpreter **stops translating after the first error**.
- **Autonomous executable file** is generated by the compiler while **interpreter is compulsory for an interpreter program**.
- Interpreter is **smaller and simpler** than compiler
- Interpreter is **slower** than compiler.