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- Microcode
- Machine code
- Assembly Language
- Low-level Programming Language
- High-level Programming Language

- Microcode
 - Machine-specific code that directs the individual components of a CPU's data-path to perform small-scale operations.
 - CPU: central processing unit of a computer, typically consisting of:
 - Control unit
 - Arithmetic/logical unit (ALU)
 - Registers high-speed memory locations to store temporary results and control information. Foremost among these is the *program counter*, which points to the next instruction to be executed.
 - The CPU is connected to I/O devices and main memory by parallel channels called buses.

- Microcode
 - Machine-specific code that directs the individual components of a CPU's data-path to perform small-scale operations.
 - Data-path: the ALU, its inputs and outputs.
 - People who build computers program in micro-code. The programs that you write are converted (as explained later) into machine code.
 - Every machine code instruction tells the CPU to execute a certain microprogram, written in micro-code.
 - Often these programs are implemented in hardware.
 - On the other hand, some microprocessors are:
 - programmable, e.g., many digital signal processing chips that mobile telephones use, FPGAs, or
 - reconfigurable they can actually rewire themselves.

- Machine code / Assembly Language
 - Machine code instructions still depend on the computer's architecture, but the variation isn't as great; many CPUs manufactured around the same time or by the same company will use the same machine code sets, in fact.
 - Assembly language is a symbolic presentation of machine code so that people (very dedicated people with lots of free time) can read programs written in it.
 - Most assemblers (programs that convert assembly code to machine code) support labelling and macros to make assembly language programming easier.
 - Some recent assemblers support looping control structures, simple data structures and even types!

Address	Label	Instruction	Object Code
		.begin	
		.org 2048	
	a_start	.equ 3000	
2048		ld length,%	
2064		be done	0000010 100
2068		addcc %r1, -4,%r1	10000010 100
2072		addcc %41,%r2,%r4	10001000 100
2076		ld %r4,%r5	11001010 000
2080		ba loop	00010000 101
2084		addcc %r3,%r5,%r3	10000110 100
2088	done:	jmpl %r15+4,%r0	10000001 110
2092	length:	20	0000000 000
2096	address:	a_start	
		.org a_start	
3000	a:		

- Low-level Programming Language
 - − Formerly known as high-level programming languages. ☺
 - e.g.: FORTRAN, COBOL, BASIC, arguably C
 - These languages have looping constructs, procedures, functions, some typing – the trappings of modern programming languages.
 - Big improvement over assembly language.

- High-level Programming Language
 - e.g.: Java, Python, ML, Prolog, MATLAB, etc.
 - These are very convenient, but also very far removed from the computer they are running on.
 - Type checking
 - Easier to debug
 - You may never even see a memory address.
 - As a result, they typically aren't as efficient.
 - They still may not be portable: *implementation dependence*. Java has had some problems with this.

Compilation

- A compiler is a program that converts a program written at one of the higher levels into an equivalent program at some lower level.
 - Some people have even tried to use C as a target language for Java, ML or Prolog compilers.
 - Not always the next level down, though.
 - Native code compilers compile the code all the way down into the machine code level.

Compilation

- Advantages:
 - Compile once, run target many times
 - Compiler can optimize the speed of the target, even if the optimization itself takes a long time.
 - Actually, most compilers define their own *intermediate code* levels, and perform optimizations at the source level, the intermediate level, and at the target level. Which level is best depends on the optimization.
- Disadvantage: debugging requires much more software support
 - typically through annotated object code and IDE extensions.

Interpreted Code

- Code that isn't compiled before execution is *interpreted*.
- Some programming languages have both compilers and interpreters.
- Not a black-and-white distinction either it's very rare for an interpreter to perform no compilation whatsoever
 - a byte compiler translates source code into a more compact form by coding keywords and hashing variables names and other strings.

Interpreted Code

- Advantages:
 - Creates the impression that your computer actually runs on a high-level language
 - Easier to provide feedback for debugging because execution proceeds from (something close to) source code
 - Easier to rapidly prototype
 - Often easier to add code while running code.
- Disadvantages:
 - Slower
 - Independent executions repeat much of the same work.

Inside your Interpreter

- The fetch-execute cycle
 - initialize the program counter
 - loop
 - fetch instruction pointed to by PC
 - increment the PC
 - decode the instruction
 - fetch data from memory, as necessary
 - execute the instruction
 - store the result
 - end loop

Inside your Interpreter

- The idea that an imperative program is sitting around executing your precious ML code is anathema to functional programmers.
- But we can think of it functionally: then it's called the *read-eval-print loop*, a recursive program that repeatedly:
 - initializes the evaluation environment
 - reads an expression
 - evaluates the expression, and then
 - prints the expression.