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Research Analysis
  Topic & Programming Languages
* low- Level languages
1. Machine Language (1st Gen)
  · Instructions are in binary (0s and 1s)
  · machine - specific
  · Difficult for humans to read and write.
2. Assembly Languages (2nd Gen)
  · Uses mnemonics (codes) to represent machine instruction
  · Easier to read and write as compared to machine lang.
  · machine - specific.
  · Requires on assembler.
  Example: mov Ax, Bx (moves content from Bx to Ax)
* High level Languages.
 1. 3rd Gen. (c, C++, Java, PhiPython, Javascript etc)
   · Closer to human language
   · machine independent
   · Requires a compiler or interpreter to translate high-level
     code to machine code
   · Offer features like d.s., control strs & functions
    Example : ((++): int sum = a + b;
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2.*	4th Gen						
	· Designed for	specific tasks	(B Database	management AT			
	· Designed for specific tasks (B Database management AI, Scientific Computing)						
	• Often declarative (describe desired out ocome vathar H						
*	middle - Level Languages.						
	· C, C++						
	→ Combine features of both 10w-level and high-level → Offer some control over hardware (like memory management) while providing high level abstraction						
00/10	→ Suitable for system programming coperating sys., d						
⇒	Comparison:						
	Feature	Low-Level	middle	High Level			
TAA A	AL MONTH	(machine /Assemb)	(CØ/C++)	CJava, phythan etc.			
	Absmetion						
	Abstraction	Very low	moderate	High			
	Machine depend.	High	moderate	Low			
	Readiability	Difficult	Moderate	Easy			
	Parta blity	Low	moderate	High			
	Exec. speed.	Very fast	fast	moderate to slavo			
	Mem. Contral	Direct	Some	Limited			

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Feature	Compilation	Interpretation
Translation Process	Translated entire source code into machine code before exec.	
Execution Speed	Faster exectotion since entire code ins already in machine code.	Slower execution due 1 overhed of translation during runtime.
Debu gging	Debugging can be more difficult as entire code needs to be recompiled after changes	Easier an errors as detected line - by-line
Portability	Campiled code is platform specific. Requires recompilation for diff. platforms	
Memory Usage	Compiled code generally requires more memory	Interpreted code can more mem-effecient a it only needs to load and exec. I line at a
Examples.	C, C++, Java CJust-In - Time compilation is a hybrid approach)	Python, Javascript, 1

* Role of Assemblers, Compilers and Interpreters.

- 1. Assemblers:
 - · Translate assembly lang, code into machine code.
 - 1 to 1 correspondence: Each assembly lang ins. typically corresponds to a single ins.
- 2. Compliters:
 - · Translate high-level lang code into machine code or an intermediate representation (like bytesode)
 - · Process of compilation :
 - a Lexical Analysis: Converting source code into a stream of tokens.
 - b. Syntax Analysis : Checking grammatical structure of (Parsing) code (indents, end operators like
 - c. Semantic Analysis: Checks the meaning and avalidity of code.
 - d. Intermediate Code : Creating an intermediate
 Generation representation of code.
 - e. Optimazation: Improves effeciency of generated
 - f. Code Gen.: Generates Rinal machine code or bytecod
 - on target machine (or vm. for byte code ex. Java)
- 3. Interpretex.
 - · Translate and execute high-level code line by line.
 · No seperate combination phase: code is translated and

sexec. simultaneously:

· Process &	The interpreter read	s each line of co	de, translates
	it into an intermedi		
	executes it) and	proceeds to nex	t line.
. Slower	execution compared	to compiled code	2 a) we to overhedd
			of translation
	during runtime.	1 - Hax anchabiti	Lu Cit hal
• Advantage	s Easier debugging	, heller portability	19. CIL 1101
	nanales platform	- specific details)	
Comparison			
Feature	Assembler	Compiler	Interpreter
realore	7100 5:110		
Input	Assembly Language	High-level	High-level
Language	0 0 0	Language	Language
0 0		0 0	0 0
Output	Machine Code	Machine Code	Direct Execution
		/Bytecode	
Translation	1-1 instruction	Translates	Translates
Process	mapping	entire program	and exec. line by
			line.
Execution	Fast	Fast	Slower
Speed			
Debugging	more difficult	more difficult	Easier
0. 11			
Portability.	Low	moderate	High.