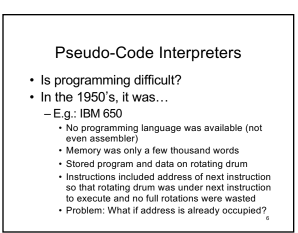


- What is a programming language? - A language that is intended for the expression of computer programs and that
 - is capable of expressing any computer program.

 Is machine code readable? - 0000001010111100110101010111110 Assembly language? mov dx tmp add ax bx dx · Is high-level code readable? http://www0.us.ioccc.org/years.html#2004 http://www0.us.ioccc.org/2004/arachnid.c http://www0.us.ioccc.org/2004/anonymous

Pseudo-Code · An instruction code that is different than that provided by the machine · Has an interpretive subroutine to execute Implements a virtual computer - Has own data types and operations · (Can view all programming languages this way)



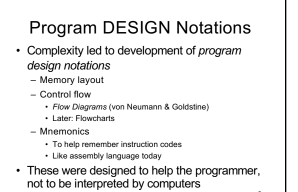
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4

Part of an IBM 650 program

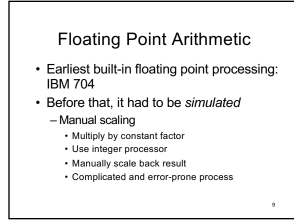
L	C	OP	DATA	INST	COMMEN	ITS
1	107	46	1112	1061	Shall	the loop box be used?
1	061	30	0003	1019		
1	019	20	1023	1026	Store	с.
1	026	60	8003	1033		
1	033	30	0003	1041		
1	041	20	1045	1048	Store	в.
1	048	60	8003	1105		
1	105	30	0003	1063		
1	063	44	1067	1076	Is an	02-operation called for?
1	076	10	1020	8003		
8	003	69	8002	1061	Go to	an 01-subroutine. 7

7

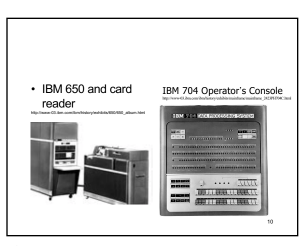


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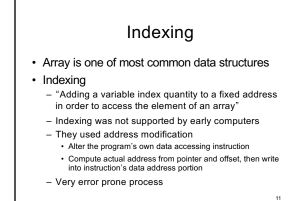
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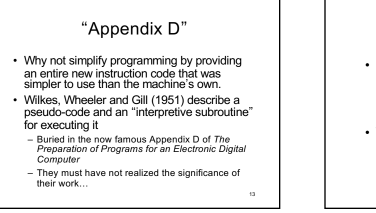
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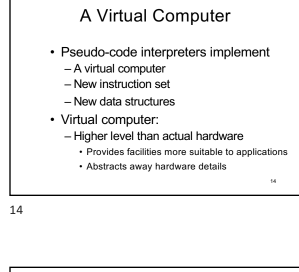




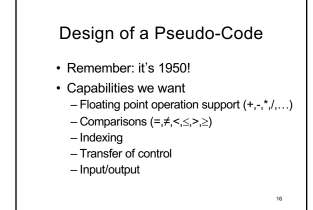
- Consistent use of these simplified the programming process
- This simulated instructions not provided by the hardware
- · Next logical step:
 - Use instruction set not provided by the computer

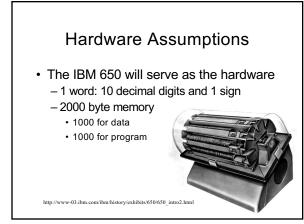
Pseudo-Code interpreter (a primitive, interpreted programming language)

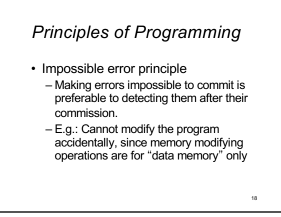


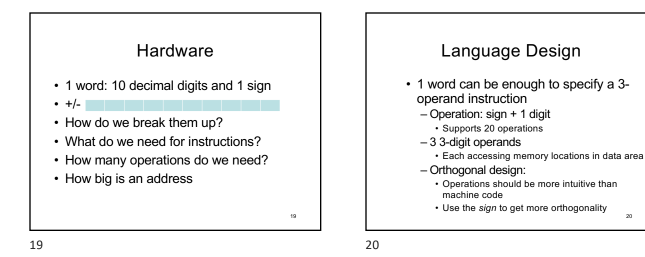


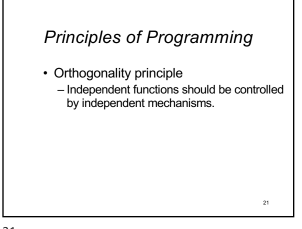
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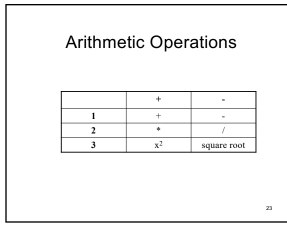


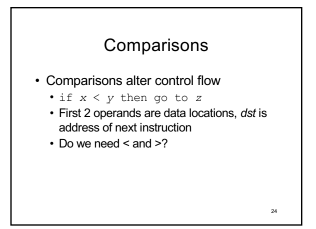


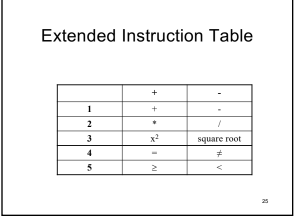


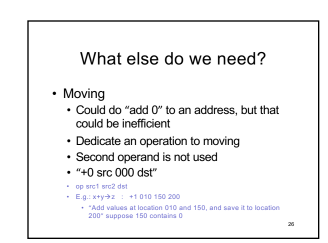
Specifics · Instruction format: - op src1 src2 dst - E.g.: x+y→z : +1 010 150 200 • "Add values at location 010 and 150, and save it to location 200" - Orthogonal design: subtract should be '-1' 22 22

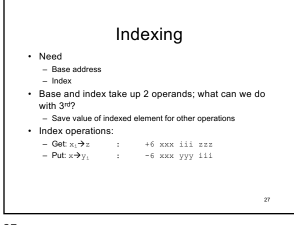
21

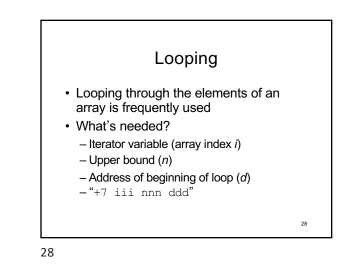


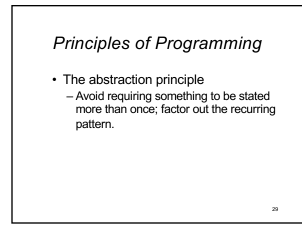


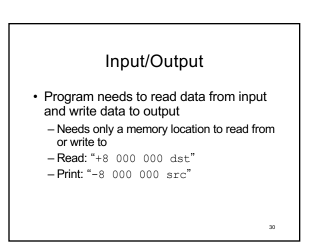


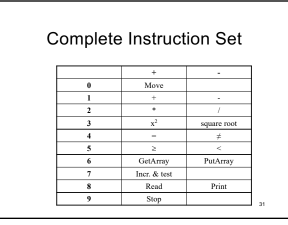


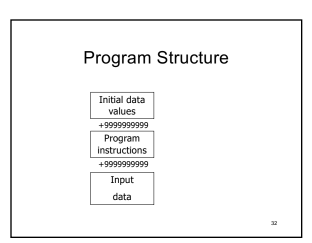




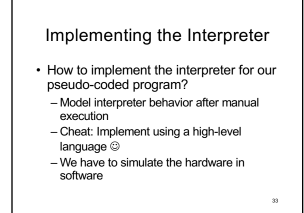




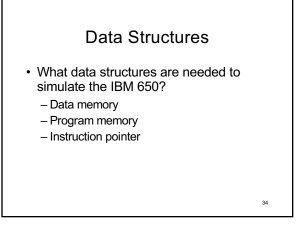




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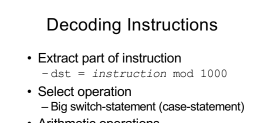


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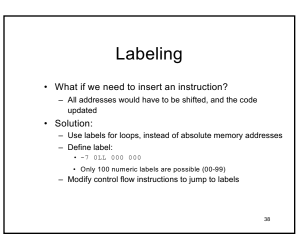
Structure of the Interpreter Read the next instruction Decode the instruction Execute the operation Continue from step 1 Where do we update the instruction pointer (IP)? Reasonable choices: Step 1 or Step 4 What happens with a jump instruction?

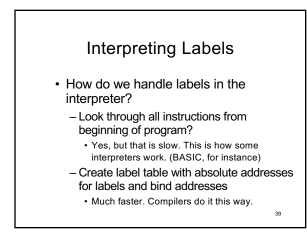
35

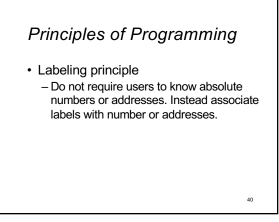
Instruction Pointer Read the next instruction 1 Decode the instruction 2 3. Execute the operation 4 Continue from step 1 Step 4? If there is a jump in Step 3.... Step 1 <- this is where Increment at end of step 1; overwrite if needed in step 3 for jumps instruction := Program[IP]; IP := IP + 1; 36

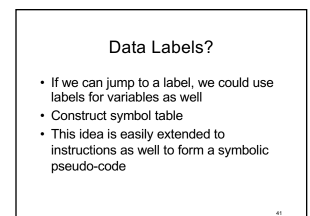


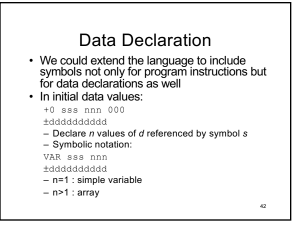
- Arithmetic operations
 Straight-forward
- Control-flow
 - IP may also need to be altered











Debugging always has to be done... Can facilitate debugging by printing instructions executed in order Interpreter can include *trace* flag if trace is enabled print IP, instruction

Complete Symbolic Language

	+	-
0	move MOVE	
1	+ ADD	- SUB
2	* MULT	/ DIV
3	X ² SQR	square root SQRT
4	= EQ	≠ NE
5	≥ GE	< LT
6	GetArray GETA	PutArray PUTA
7	Incr. & test LOOP	Label LABL
8	input READ	output PRNT
9	end STOP	Trace TRAC

