Quiz - Lecture 6

Due 14 Aug at 23:59

Points 5

Questions 5

Available 13 Aug at 9:10 - 14 Aug at 23:59 1 day

Time limit None

Allowed attempts Unlimited

Take the quiz again

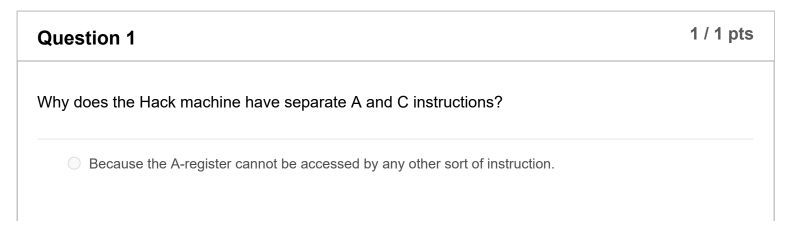
Attempt history

	Attempt	Time	Score
KEPT	Attempt 2	less than 1 minute	5 out of 5
LATEST	Attempt 2	less than 1 minute	5 out of 5
	Attempt 1	less than 1 minute	2 out of 5

Score for this attempt: 5 out of 5

Submitted 13 Aug at 12:19

This attempt took less than 1 minute.



Because there are not enough bits in a C instruction to allow direct access to the addresses in memory. Because there are not enough possible C instructions. Because it saves confusion

Question 2	1 / 1 pts
Why is the following instruction - which is valid hack assembler - unlikely to be useful when the Hack machine?	n run on
D=M; JMP	
Because it implicitly overwrites the A register and then jumps to that overwritten location.	
The a register gets used and reset by its use in accessing M leaving it set to zero for the jump whi returns it to the start of the program which is very rarely what you want.	ch
Because we can't combine jumps with other instructions in C-instructions.	
Because it accesses the data memory at M using A and then also jumps to that same A address in It is very unlikely that this address is useful in both memories at the same time.	n ROM.

Correct!

Question 3 1/1 pts

The Hack ALU has only 18 instructions listed in figure 2.6 of the textbook but there are $2^6 = 64$ possible input wire configurations. Why aren't all of these instructions available?

The other instructions are mostly slower than the 18 very fast instructions. We don't implement these other instructions because we don't want to slow down the machine.

Because most of the other instructions would conflict with the 18 instructions that we have - making it so that they don't work properly.

To implement all 64 instructions would greatly increase the complexity of the processor and for no benefit since we can do almost everything we want with the 18 instructions we have.

Correct!

Actually there are 64 instructions possible - in the machine code - but most are redundant so the assembler doesn't give the programmer a way to express these.

This is about understanding the relationship between the instruction set and the architecture.

(Question 4	1 / 1 pt
ŀ	How does a programmer finish a program in Hack Assembler?	
-	By specifying a label followed by an instruction that unconditionally jumps to itself.	
	By setting the address of the A register to zero.	
	○ By including an instruction that is all zero bits at the end of the code and then jumping conditionally instruction.	to that
	By using a halt instruction	

Question 5 1 / 1 pts

In the Hack machine there is an A register to hold the contents of the A-instruction but there is no equivalent register to hold the values of the C-instruction. Why not?

○ The premise of the question is wrong - there is a C register in the hack machine.

The fact that instruction memory is ROM in the hack machine design means that a C register is not necessary. If the instruction memory were RAM then there would be a need to store the instruction in a C-register.

Correct!



Because it is possible to wire up the hack CPU so that the wires holding the instruction can be routed directly to the chips controlling the CPU without the need for an intervening C-register.



The C register is not needed because we make use of the A-register to hold the C-instruction while decoding takes place.

Quiz score: 5 out of 5