

PA2_CHECKER

1. `./PA2_CHECKER testcase testcase.out`

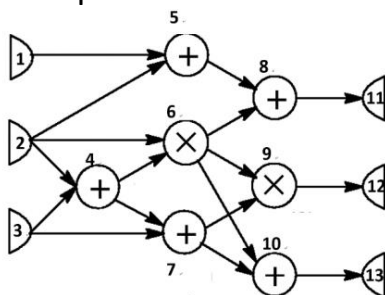
("PA2_CHECKER", "testcase", and your output file "testcase.out" in same folder)

(If you do not have permission to execute PA2_CHECKER

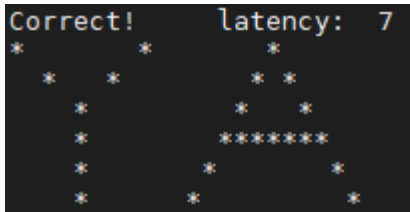
`./PA2_CHECKER: Permission denied.`,

command: `chmod 700 PA2_CHECKER`)

2. Example :



(1) If your program is correct. You will get "correct and latency".

testcase.out `7` CHECKER: 

(2) If your program is wrong. You will get some information.

testcase.out `7`
`15` CHECKER:
`Error: 15 is not adder or multiplier(time:0)`

	7	
	4 7	
	6	
	6 5	
	6	
	9	
	9 8	
testcase.out	9 10	CHECKER: Sequence Error(4and7)

	7	
	4	
	6 7 5	
	6	
	6	
	9	
	9 8	
testcase.out	9 10	CHECKER: Resource-constrain Error(time2)

	7	
	4	
	6 7	
	6 5	
	6 5	
	9	
	9 8	
testcase.out	9 10	CHECKER: Adder cycle Error: adder5

	7	
	4	
	6 7	
	6 5	
	6	
	9	
	9 8	
testcase.out	9	CHECKER: Miss Error: node10 is not completed

	6	
	4	
	6 7	
	6 5	
	6	
	9	
	9 8	
testcase.out	9 10	CHECKER: Latency Error