

input-tensor
depth:0 (3, 10)

Linear input: (3, 10)
depth:1 output: (3, 50)

hidden-tensor
depth:1 (3, 50)

ReLU input: (3, 50)
depth:1 output: (3, 50)

hidden-tensor
depth:1 (3, 50)

Linear input: (3, 50)
depth:1 output: (3, 2)

output-tensor
depth:0 (3, 2)