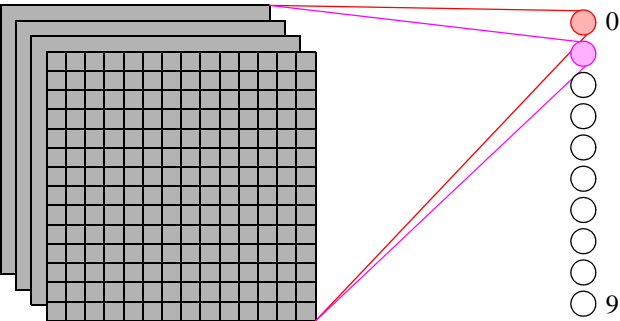


**Input: 14x14x32**

**Output: 10**



// Calculating neuron 0

Neuron0 = bias;

for (i = 0; i < 14\*14\*32; i++)

    Neuron0 += Input[i]\*Weights0[i];

// Calculating neuron 1

Neuron1 = bias;

for (i = 0; i < 14\*14\*32; i++)

    Neuron1 += Input[i]\*Weights1[i];

...