

0 :: <class ' \_\_main\_\_.node'> 31



```
graph TD; Node0([0 :: <class ' __main__.node'> 31]) --> Node1([1 :: convolution_block(  
(conv_layer): Conv2d(5, 8, kernel_size=(3, 3), stride=(1, 1))  
(batch_norm): BatchNorm2d(8, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)  
(relu): ReLU()  
)]); Node1 --> Node2([2 :: convolution_block(  
(conv_layer): Conv2d(8, 3, kernel_size=(2, 2), stride=(1, 1))  
(batch_norm): BatchNorm2d(3, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)  
(relu): ReLU()  
)]);
```

1 :: convolution\_block(  
    (conv\_layer): Conv2d(5, 8, kernel\_size=(3, 3), stride=(1, 1))  
    (batch\_norm): BatchNorm2d(8, eps=1e-05, momentum=0.1, affine=True, track\_running\_stats=True)  
    (relu): ReLU()  
)

2 :: convolution\_block(  
    (conv\_layer): Conv2d(8, 3, kernel\_size=(2, 2), stride=(1, 1))  
    (batch\_norm): BatchNorm2d(3, eps=1e-05, momentum=0.1, affine=True, track\_running\_stats=True)  
    (relu): ReLU()  
)