Constant [4, 1-autotvm_0-Op(nn.relu)[1-Op(nn.conv2d)[*, *]]]: Tensor[(128, 4, 3, 3), float32]

input0 [0, 3-autotvm_0-Op(nn.relu)[1-Op(add)[*, 2-Op(nn.conv2d)[*, *]]]]:
Tensor[(1, 64, 56, 56), float32]

Call [10, 3-autotvm_0-Op(nn.relu)[1-Op(add)[*, 2-Op(nn.conv2d)[*, *]]]](op=nn.conv2d)

Constant [9, 3-autotvm_0-Op(nn.relu)[1-Op(add)[*, 2-Op(nn.conv2d)[*, *]]]: Tensor[(256, 64, 1, 1), float32]

Call [3, 0-autotvm_0-Op(nn.relu)[1-Op(nn.conv2d)[*, *]]](op=nn.relu)

Call [2, 0-autotvm_0-Op(nn.relu)[1-Op(nn.conv2d)[*, *]]](op=nn.conv2d)

Constant [1, 0-autotvm_0-Op(nn.relu)[1-Op(nn.conv2d)[*, *]]]: Tensor[(128, 64, 1, 1), float32]

Call [168, 54-autotvm_0-Op(nn.relu)[1-Op(add)[*, *]]](op=nn.relu)