

main

Const
shape: (16, 8, 3, 3), dtype: int8

Var(Input)
name hint: input
shape: (1, 16, 16, 16)
dtype: int8

Call nn.conv2d
strides: [1, 1]
padding: [1, 1, 1, 1]
dilation: [1, 1]
groups: 1
channels: 16
kernel_size: [3, 3]
data_layout: NCHW
kernel_layout: OIHW
out_layout:
out_dtype:

Func