

main

Var(Input)  
name\_hint: w1

Var(Input)  
name\_hint: input0  
shape: (1, 1, 2, 2)  
dtype: float32

Var(Input)  
name\_hint: w2

Call nn.conv2d  
strides: [1, 1]  
padding: [0, 0, 0, 0]  
dilation: [1, 1]  
groups: 1  
channels: 1  
kernel\_size: [1, 1]  
data\_layout: NCHW  
kernel\_layout: OIHW  
out\_layout:  
out\_dtype:

Call nn.conv2d  
strides: [1, 1]  
padding: [0, 0, 0, 0]  
dilation: [1, 1]  
groups: 1  
channels: 1  
kernel\_size: [1, 1]  
data\_layout: NCHW  
kernel\_layout: OIHW  
out\_layout:  
out\_dtype:

Func

