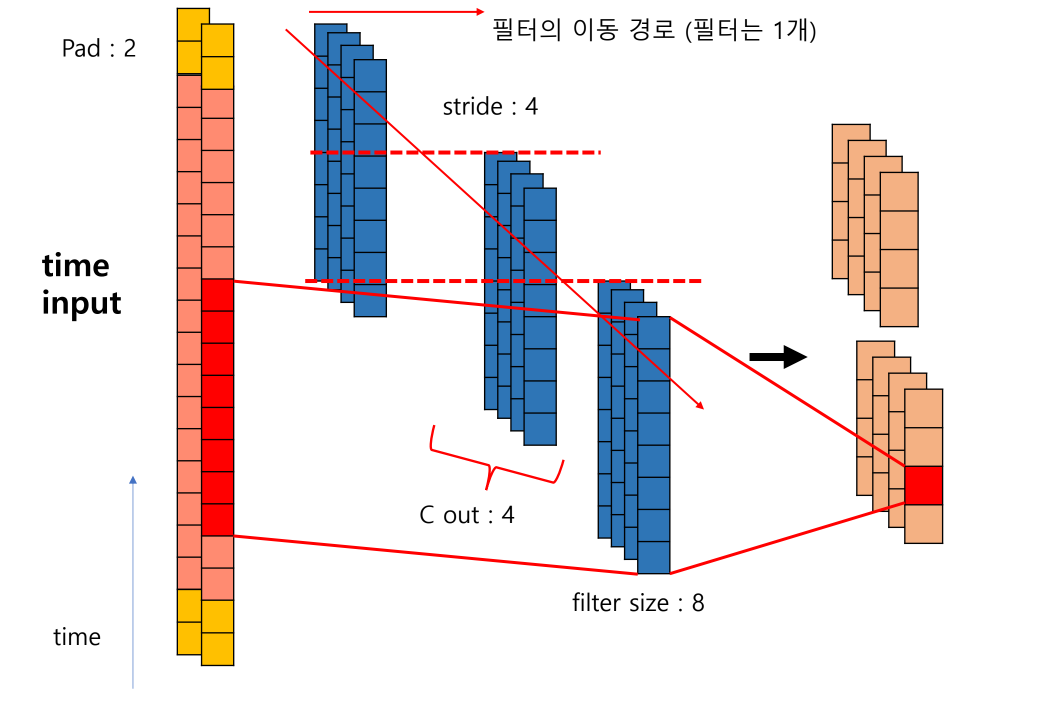


```
[12] # input : (Batch, Channel, Frequency, Time steps)
freq = torch.randn(((2, 1, 16, 3)))
# (c_in, c_out, kernel_size, stride, padding)
conv = nn.Conv2d(1, 4, (8, 1), (4, 1), (2, 0))
conv(freq).shape
```

torch.Size([2, 4, 4, 3])



```
# input : (Batch, Channel, Time steps)
time = torch.randn((2, 1, 16))
# (c_in, c_out, kernel_size, stride, padding)
conv = nn.Convld(1, 4, 8, 4, 2)
conv(time).shape
```

 $\vdash$  torch.Size([2, 4, 4])