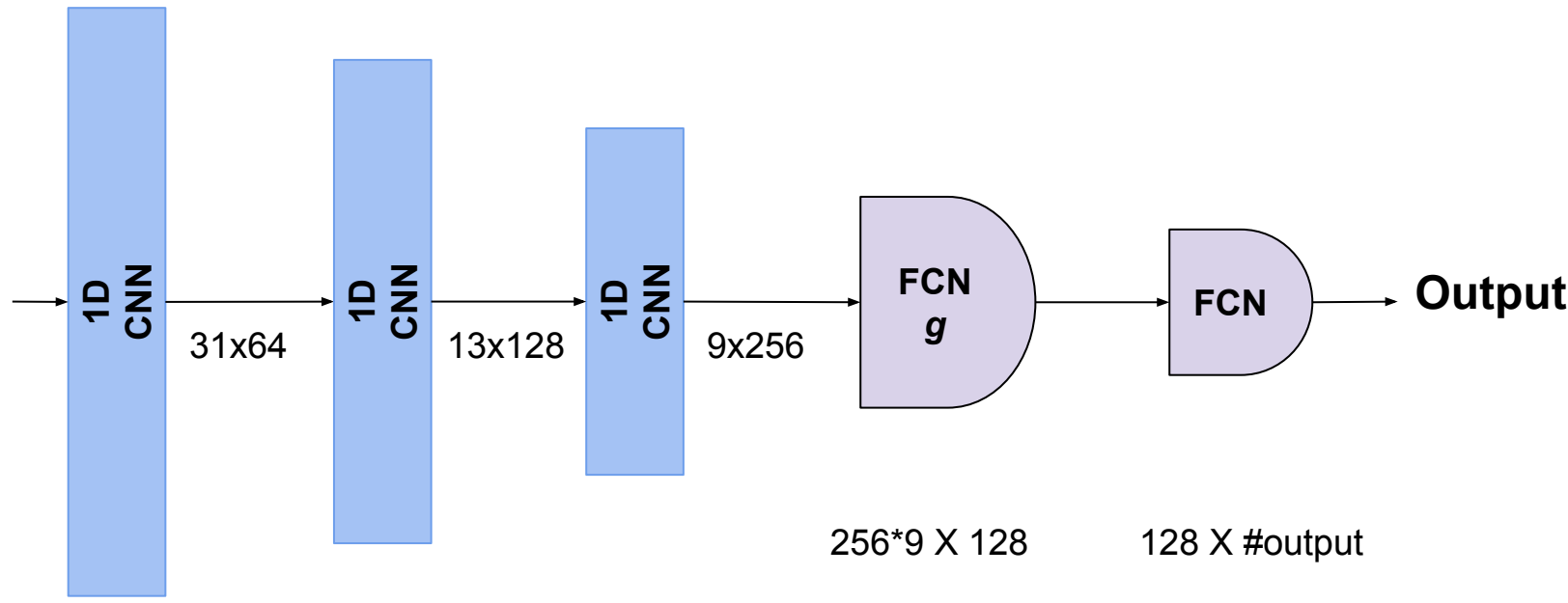


Input
w X #channels



kernel=10
stride=3
features=64
 $F = \text{ReLU}$

kernel=7
stride=2
features=128
 $F = \text{ReLU}$

kernel=5
stride=1
features=256
 $F = \text{ReLU}$