

out  
(batch\_size, n\_outputs, feature\_dim)

Dropout

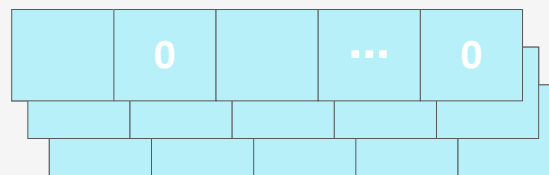
ReLU

Chomp

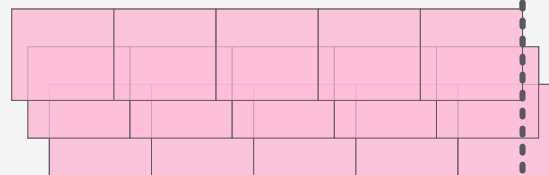
Conv 1d

X

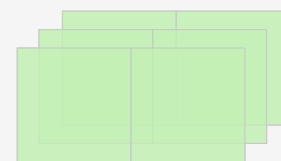
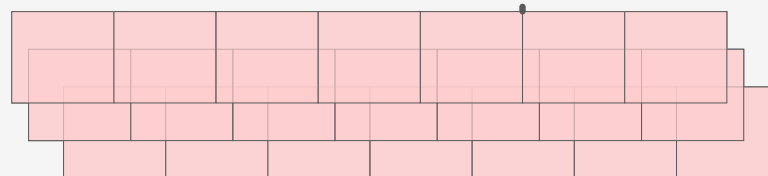
(batch\_size, n\_inputs, feature\_dim)



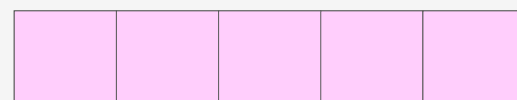
ReLU&Dropout



Padding



kernel



X