

Out
(Batch_Size, N_Output, Feature_Dim)

Dropout

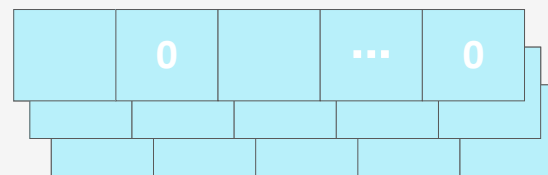
ReLU

Chomp

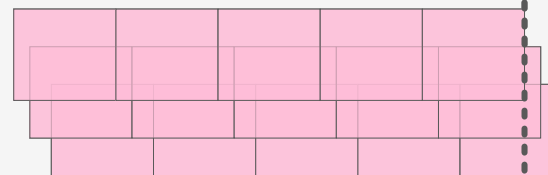
Conv 1d

X

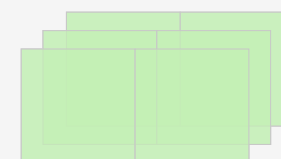
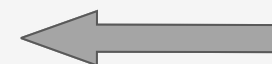
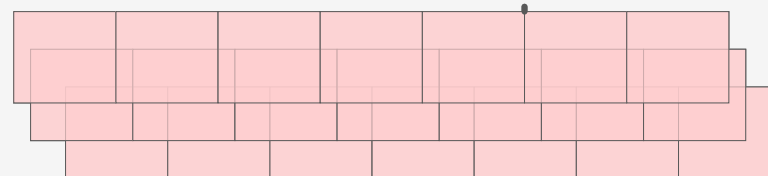
(Batch_Size, N_Input, Feature_Dim)



ReLU&Dropout



Padding



Kernel



X