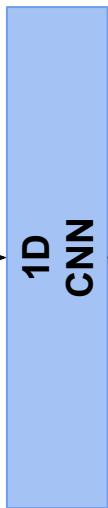


Encoder

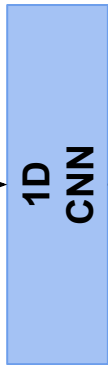
Input
100x3



94x32



90x64



88x128

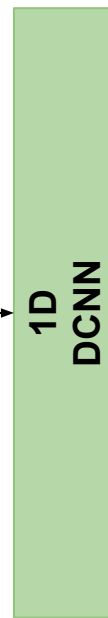
Decoder



90x64



94x32



Output
100x1

kernel=7
stride=1
features=32
 $F = \text{ReLU}$

kernel=5
stride=1
features=64
 $F = \text{ReLU}$

kernel=3
stride=1
features=128
 $F = \text{ReLU}$

kernel=3
stride=1
features=64
 $F = \text{ReLU}$

kernel=5
stride=1
features=32
 $F = \text{ReLU}$

kernel=7
stride=1
features=1
 $F = \text{ReLU}$