



$100 \times 120 \times 100$



Conv3D Block
 $5@5 \times 60 \times 50$

Conv3D
 $5 \times (3 \times 3 \times 3)$

BatchNorm3D

MaxPool3D
 $2 \times 2 \times 2$

ReLU

Conv3D Block
 $5@25 \times 30 \times 25$

Conv3D Block
 $5@12 \times 15 \times 12$

Linear (64)

ReLU

Linear (32)

ReLU

Linear (2)

Softmax



CN



AD