

Input

Conv1

- Convolutional / Dense Layer
- PReLU activation function
- Max Pooling Layer
- Softmax activation function

Conv2

Conv3-4-5

Dense1

Dense2

Output

Pool1

Pool2

Pool3

3 @ (2,4)

3 @ (2,2)

3 @ (2,2)

(3x)
256 @ 3 x 3

256

256

50

128 @ 5 x 5

Dropouts (50%)

(300, 600, 4)

64 @ 11 x 11
Strides: (2,4)

