Network Layers

```
Input Layer
Convolutional Layer + ReLU
Convolutional Layer + ReLU
    MaxPooling Layer
Convolutional Layer + ReLU
    MaxPooling Layer
      Dropout Layer
  FullyConnected + ReLU
      Dropout Layer
  FullyConnected + ReLU
  FullyConnected + ReLU
      Softmax Layer
```

Parameters

```
! Filter Size=7, numFilters =64,
     padding=3, stride=2
 Filter Size=7, numFilters =64,
     padding=3, stride=2
    poolSize=3x3, stride=1
Filter Size=3, numFilters =96
    poolSize=2x2, stride=1
     Dropout Rate = 0.5 !
          1024 nodes
     Dropout Rate = 0.5
          1024 nodes
          15 nodes
```