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graph BT; L1[11x11 Conv (96), sải bước 4] --> L2[3x3 MaxPool, sải bước 2]; L2 --> L3[5x5 Conv (256), đệm 2]; L3 --> L4[3x3 MaxPool, sải bước 2]; L4 --> L5[3x3 Conv (384), đệm 1]; L5 --> L6[3x3 Conv (384), đệm 1]; L6 --> L7[3x3 Conv (384), đệm 1]; L7 --> L8[3x3 MaxPool, sải bước 2]; L8 --> L9[3x3 Conv (384), đệm 1]; L9 --> L10[3x3 Conv (384), đệm 1]; L10 --> L11[Dense (4096)]; L11 --> L12[Dense (4096)]; L12 --> L13[Dense (1000)];
```

AlexNet

Dense (1000)

Dense (4096)

Dense (4096)

3x3 MaxPool, sải bước 2

3x3 Conv (384), đệm 1

3x3 Conv (384), đệm 1

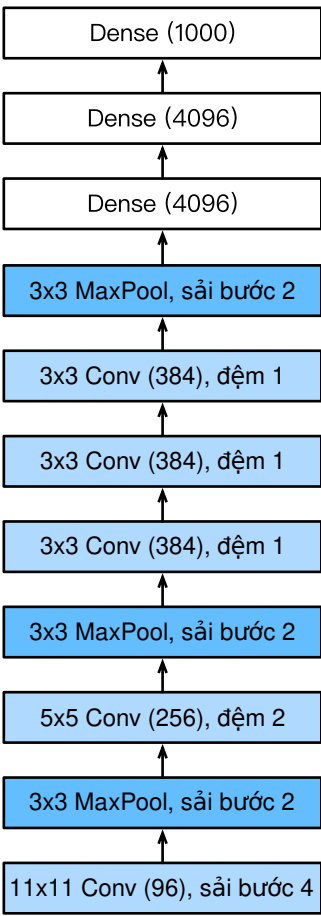
3x3 Conv (384), đệm 1

3x3 MaxPool, sải bước 2

5x5 Conv (256), đệm 2

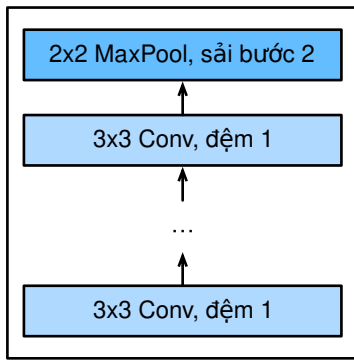
3x3 MaxPool, sải bước 2

11x11 Conv (96), sải bước 4



```

graph BT
    A[3x3 Conv, đậm 1] --> B[...]
    B --> C[3x3 Conv, đậm 1]
    C --> D[2x2 MaxPool, sải bước 2]
  
```



The diagram illustrates the proposed architecture. It consists of a sequence of layers: a Dense (1000) layer, followed by two Dense (4096) layers, and a stack of blue horizontal bars representing feature maps. Arrows indicate the flow of data from the bottom layer to the top layer.

