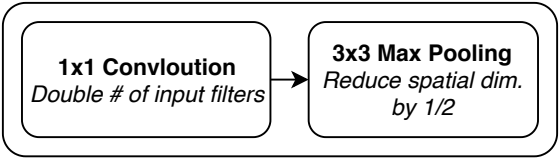


**1x1 Convolution**  
*Double # of input filters*



```
graph LR; A["1x1 Convolution<br/>Double # of input filters"] --> B["3x3 Max Pooling<br/>Reduce spatial dim.<br/>by 1/2"]
```

**3x3 Max Pooling**  
*Reduce spatial dim.  
by 1/2*