



The output layer has 10 neurons — one per digit. Softmax converts the raw values into probabilities. The "7" neuron fires highest at 0.89.

ted with a 28×28 image. We applied 32 filters (each filter slid across the entire image and produced a feature map. So now we have 32 feature maps of

Think about it — the 26×26 grid has 676 values per feature map. Across 32 maps, that's 21,632 values. And this is just from a tiny 28×28 image.

For a 224×224 image? Each feature map would be 222×222 .
With 32 filters, that's over 1.5 million values. Still a lot.

The nearby values in a feature map are often very similar — redundant information. You could shrink the grid without losing important information.

How would you shrink it? You have a 26×26 grid of numbers and you want to make it smaller while keeping the important information. What's the simplest approach you can think of?

For example, if you have four neighboring values like:

```
0.8 0.6
0.3 0.2
```

28x28 image $\rightarrow$ convolution (32 filters) $\rightarrow 32 \times 26 \times 26 \rightarrow$
max pooling $\rightarrow 32 \times 13 \times 13$

