**Big filter**

* Tried increasing size of initial filters
* Same accuracy and runtime as before
  + 75%
  + 100s per epoch
* Use as current baseline
* Limitation might be due to network rather than hyperparameters

**Reduced Input Shape**

* Tried (50, 50)
* Way faster, similar accuracy
* Use to test different architectures and parameters quickly, then increase after achieving moderate accuracy

**Le-Net Architecture**

* Try using LeNet architecture for next model