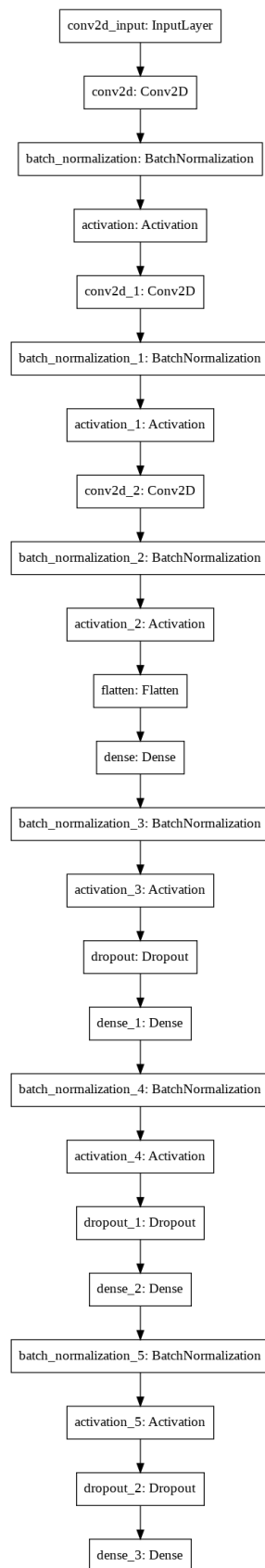


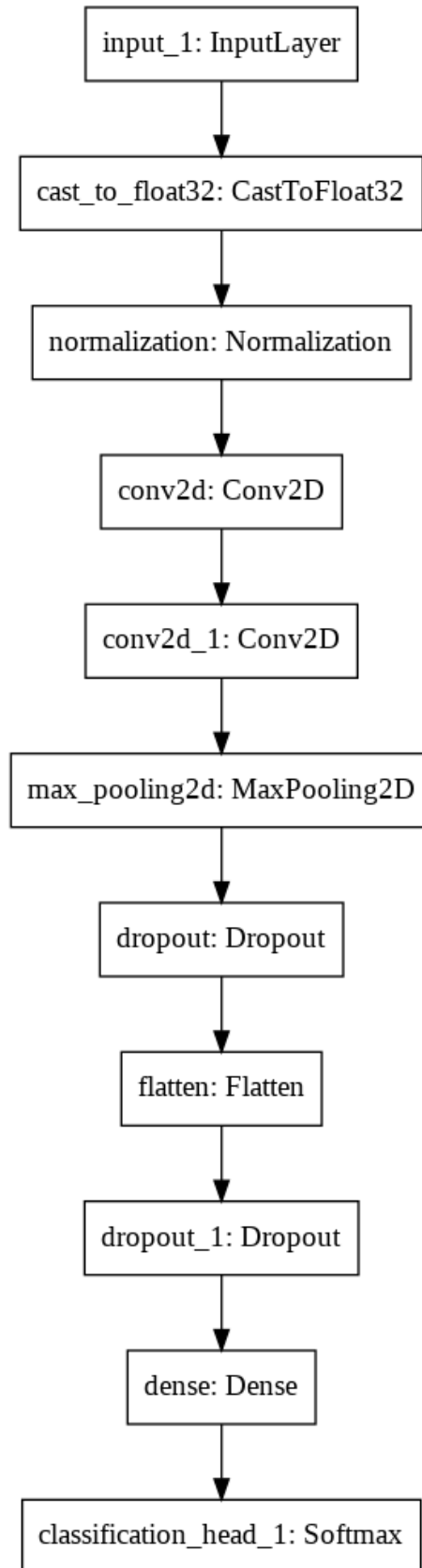
The best hand-made model with accuracy. I use a hand-made model from MINST question, try to change it but it isn't influence on accuracy.



313/313 [=====] - 2s 5ms/step - loss: 0.2190 - accuracy: 0.9258

Test accuracy: 0.9258000254631042

The best AutoKeras Model with accuracy.



```
1 test_loss, test_acc = clf.evaluate(test_images, test_labels)
2 print('\nTest accuracy:', test_acc)
```

313/313 [=====] - 2s 4ms/step - loss: 0.3174 - accuracy: 0.8839

Test accuracy: 0.883899986743927

The capability of autokeras is comparable with hand-made model results.