

```
=== epoch:20, train acc:0.985, test acc:0.957 ===  
train loss:0.037710548357417675  
train loss:0.05130741635042469  
train loss:0.028626573705497815  
train loss:0.021650881413402986  
train loss:0.03573829615320437  
train loss:0.04747884115689748  
train loss:0.018355407716037386  
train loss:0.019033007591027953  
train loss:0.008380676935682688  
train loss:0.022930492781937362  
train loss:0.02714600449318724  
train loss:0.08926743510458122  
train loss:0.07452999402420851  
train loss:0.023245501406262713  
train loss:0.05390534096738831  
train loss:0.03213235179037276  
train loss:0.030669277935862542  
train loss:0.1371464570709882  
train loss:0.07885566143347572  
train loss:0.04007480602776349  
train loss:0.015390518371820983  
train loss:0.06958697875713751  
train loss:0.025130195545820407  
train loss:0.05974000605618337  
train loss:0.01615328848983402  
train loss:0.028414105520282246  
train loss:0.05181752369735154  
train loss:0.041696893439113765  
train loss:0.03602905153458913  
train loss:0.02677547609107018  
train loss:0.02139645859321098  
train loss:0.031897254787379245  
train loss:0.02546736946858108  
train loss:0.027101619843003234  
train loss:0.03401987692927809  
train loss:0.028347261512043143  
train loss:0.024519347529428463  
train loss:0.020490824592528153
```

Interrupt the kernel

```
train loss:0.1155398314088957
train loss:0.020658162718950476
train loss:0.028904366135707602
train loss:0.018511467875762425
train loss:0.04141094890083329
train loss:0.04322955542906154
train loss:0.09364841216479837
train loss:0.01711723415789689
train loss:0.029700374127176313
train loss:0.020078707491110057
train loss:0.0782558482430256
===== Final Test Accuracy =====
test acc:0.96
Test Accuracy: 0.956
```

