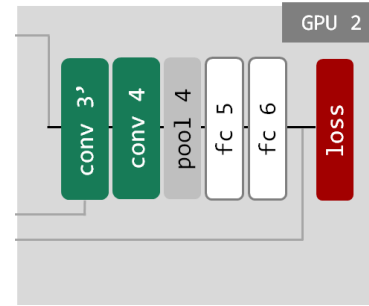


```

for number_iterations:
    net1.forward
    save pool2.data
    ...
    ...
    ...
    ...
    load conv3'.data
    calculate loss = ||conv3-conv3'||^2
    net1.backward
  
```



```

for number_iterations:
    ...
    ...
    load pool2.data
    net2.forward
    calculate loss = ||labels-fc6||^2
    net2.backward
    save conv3'.data
    ...
    ...
    ...
  
```