Machine Learning PyTorch Programming



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(PyTorch Programming



- PyTorch & Colab
 - a. Setup
 - i. Google Colab
 - ...easier to set up
 - ii. NCC / local
 - ...a bit more responsive...
 - visdom
 - b. Tensors
 - i. Dynamic graph
 - c. Devices



https://github.com/cwkx/ml-materials

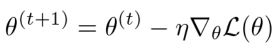


https://colab.research.google.com/gist/cwkx/d1e5bb1776fd65b00fe2921f59c88871/classififer.ipvnb

- Typical approach
 - a. Data loaders
 - b. Transforms
 - c. Networks
 - i. Init
 - ii. Forward
 - d. Setup optimisation strategy
 - e. Training
 - i. Sample
 - ii. Zero grad
 - iii. Forward
 - iv. Loss
 - v. Backward
 - vi. Step

Testing

. Plotting



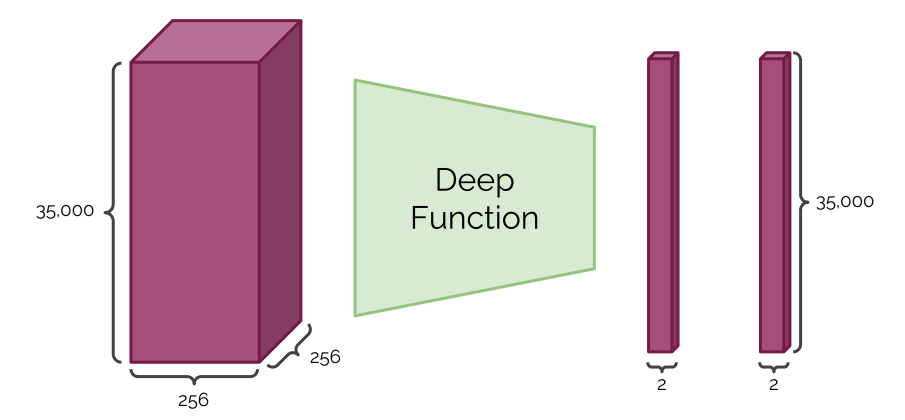
Note: this lecture is a live programming demonstration. The slides are minimal. The material can be downloaded here:

https://github.com/cwkx/ml-materials

The dataset doesn't fit in memory...



35,000 * 3 * 256 * 256 * (32 bits) = **27.52 gigabytes** not including the model!



We run out of memory...



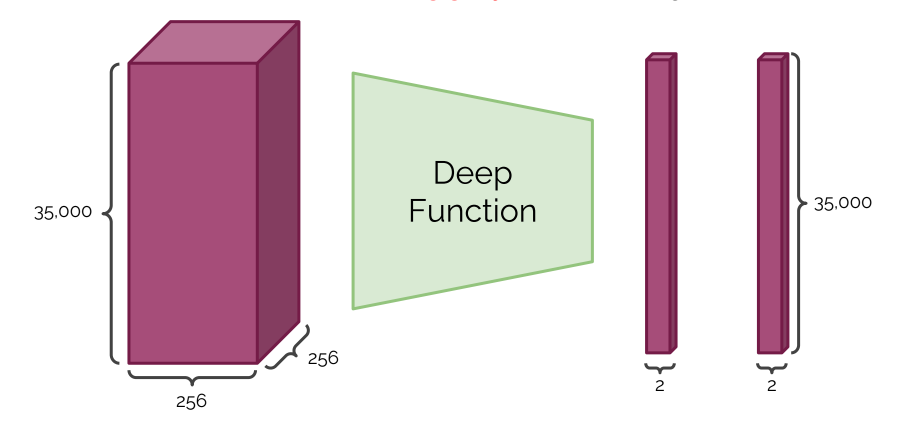
Try and create the tensor

```
root) 🕺 chris@chris-lab 🕨 ~/repos/deep-learning 🤈 master 🔹 🔻 ipython
Python 3.6.2 |Continuum Analytics, Inc.| (default, Jul 20 2017, 13:51:32)
Type 'copyright', 'credits' or 'litense' for more information
IPython 6.1.0 -- An enhanced Interactive Python. Type '?' for help.
In [1]: import torch
 n [2]: input = torch.zeros(35000,3,256,256)
RuntimeError
                                         Traceback (most recent call last)
<ipython-input-2-8ca165dcec32> in <module>()
----> 1 input = torch.zeros(35000,3,256,256)
RuntimeError: $ Torch: not enough memory: you tried to allocate 25GB. Buy new RAM!
opt/conda/conda-bld/pytorch_1502009910772/work/torch/lib/TH/THGeneral.c:270
 3
```

We run out of memory...



35,000 * 256 * 256 * 3 * (32 bits) = **27.52 gigabytes** not including the model!



The Data Loader

256

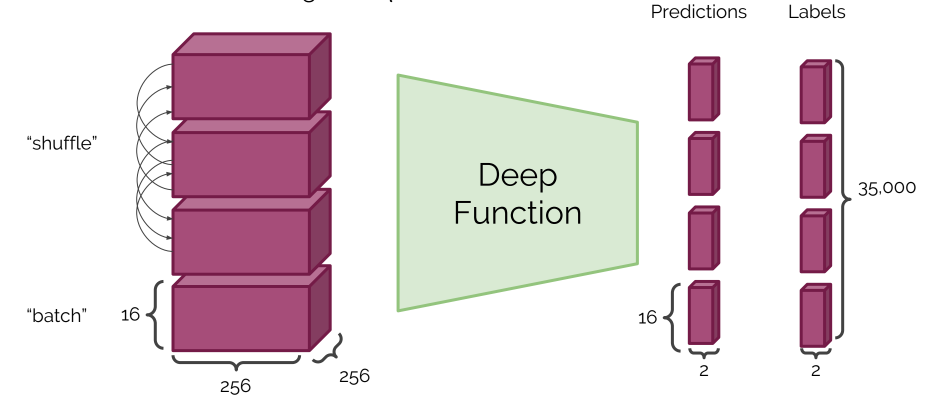


Split dataset into mini batches each iteration **Predictions** Labels Deep 35,000 **Function** "batch" 16 256

The Data Loader



• Shuffle dataset to get unique batches



Mini batches in memory



```
(root) chris@chris-lab > ~/repos/deep-learning ♥ master • ) ipython
Python 3.6.2 |Continuum Analytics, Inc.| (default, Jul 20 2017, 13:51:32)
Type 'copyright', 'credits' or 'license' for more information
IPython 6.1.0 -- An enhanced Interactive Python. Type '?' for help.
 n [1]: import torch
 [n [2]: images = torch.zeros(16,3,256,256) 🤜
       output = torch.zeros(16, 2, 1, 1)
       images.size()
        torch.Size([16, 3, 256, 256])
   [5] output.size()
       torch.Size([16, 2, 1, 1])
 n 6
```

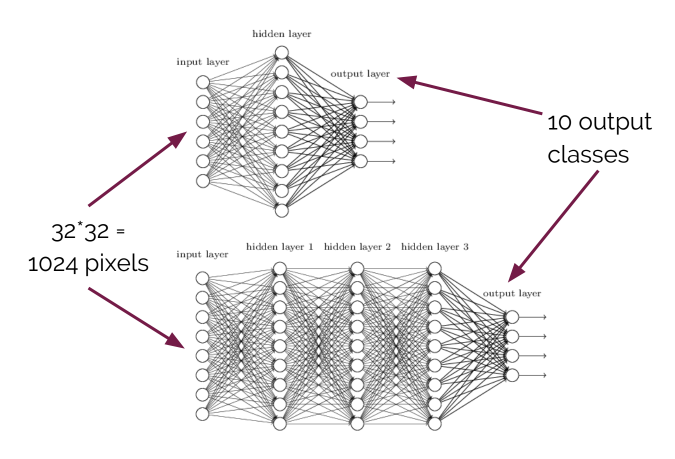
12.58 megabytes much better!

Two simple networks on Fashion MNIST









Lecture Materials





https://github.com/cwkx/ml-materials

Homework:



https://pytorch.org/tutorials/

NCC documentation:



http://ncc.clients.dur.ac.uk/

You need to request access and read the documentation.

Colab:



http://colab.research.google.com/