ML/DL for Everyone with PYTORCH



Call for Comments

Please feel free to add comments directly on these slides.

Other slides: http://bit.ly/PyTorchZeroAll





for your comments!

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- JooSung Yoon
- jungho choi
- 나로
- Junmo An
- Hwanhee Kim
- Stephen Lai
- SEN GmbH
- Karthick P
- Kabjin Kwon

- Zhou He
- Mat Kelcey
- ...

• ..

ML/DL for Everyone with PYTORCH

Lecture 1: Overview



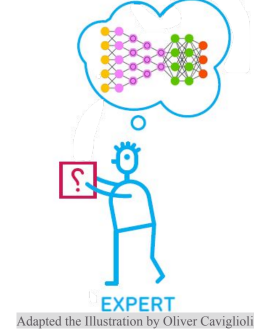
Goals

Basic understanding of machine learning/deep learning

PyTorch implementation skills

- Zero to All!
 - Basic algebra + probability
 - Basic python





What is ML?



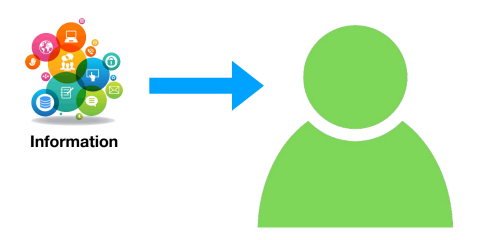
What is Human Intelligence?



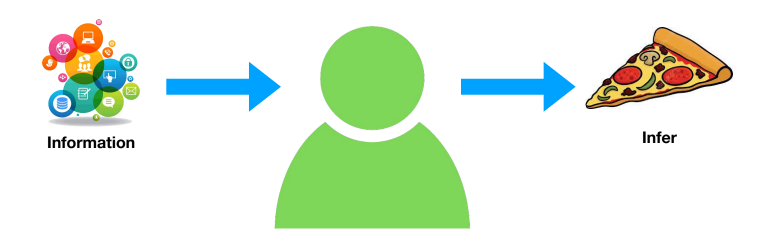
What is Human Intelligence? What to eat for lunch?



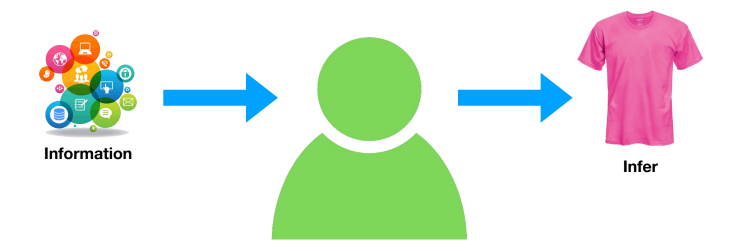
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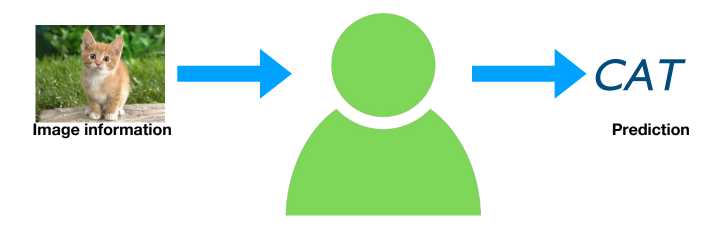
What is Human Intelligence? What to eat for lunch?



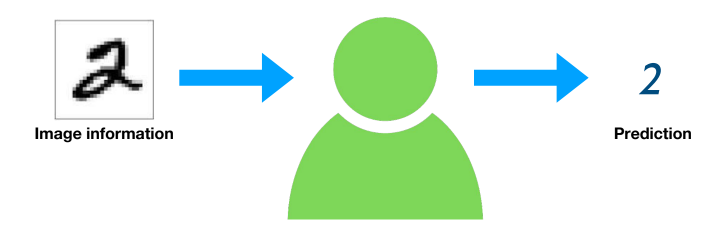
What is Human Intelligence? What to dress?



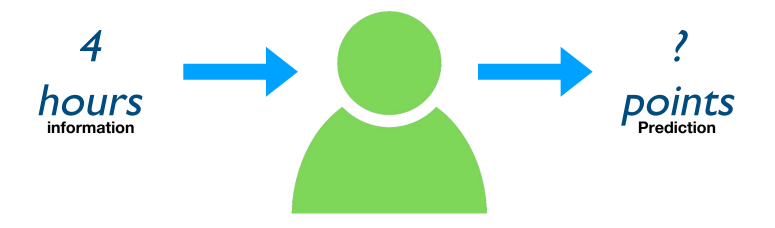
What is Human Intelligence? What is this picture?



What is Human Intelligence? What is this number?



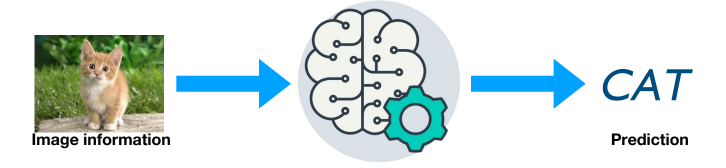
What is Human Intelligence? What would be the grade if I study 4 hours?



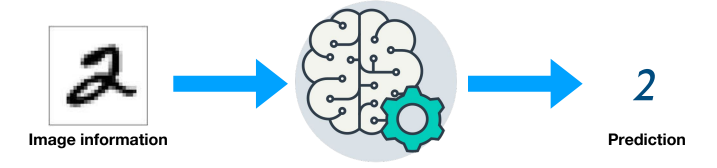
Machine Learning What to dress?



Machine Learning What is this picture?



Machine Learning What is this number?



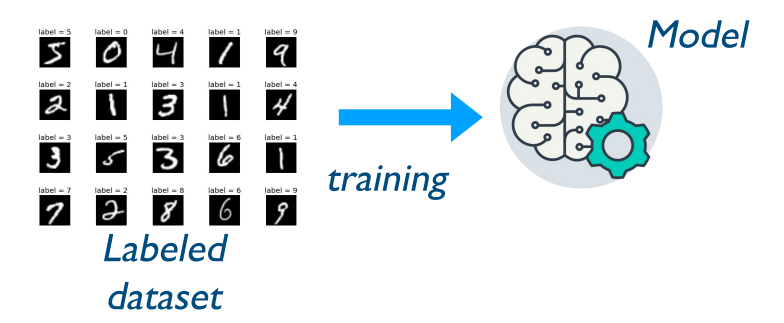
Machine Learning What would be the grade if I study 4 hours?



Machine Learning Machine needs lots of training



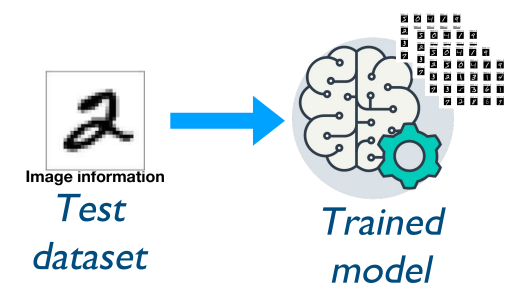
Machine Learning Machine needs lots of training



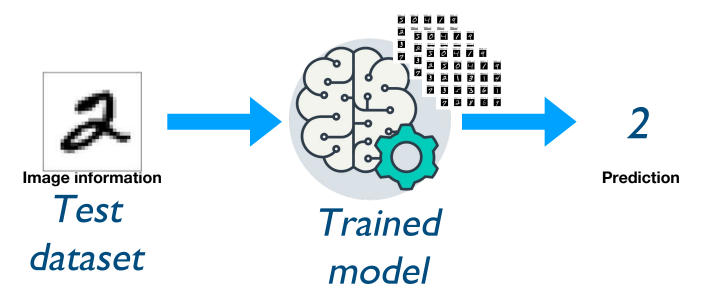
Machine Learning Predict (test) with trained model



Machine Learning Predict (test) with trained model



Machine Learning Predict (test) with trained model



Machine Learning

What would be the grade if I study 4 hours?



Hours (x)	Points (y)
1	2
2	4
3	6
4	?

Training dataset

Test dataset

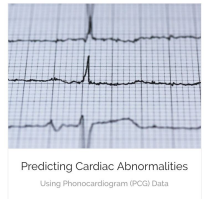
Deep Learning? Deep learning Example: Shallow Example: Example: Example: autoencoders Knowledge Logistic MLPs regression bases Representation learning Machine learning ΑI

Why We Care?

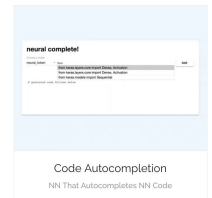






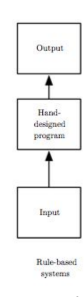






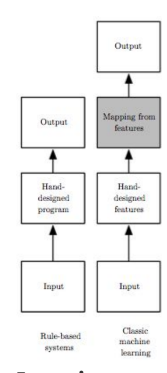
More demos at https://ml-showcase.com/

Why We Care as Developer?



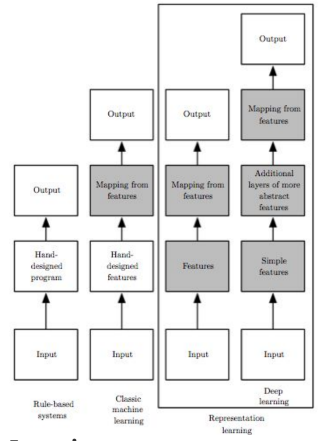
Deep Learning by Ian Goodfellow, Yoshua Bengio, Aaron Courville

Why We Care as Developer?



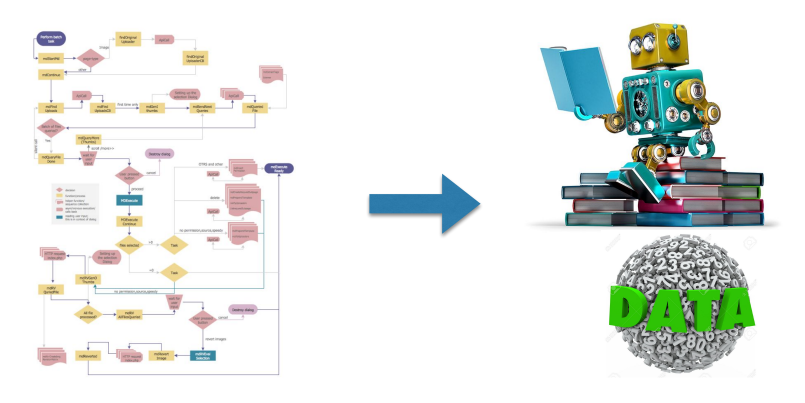
Deep Learning by Ian Goodfellow, Yoshua Bengio, Aaron Courville

Why We Care as Developer?



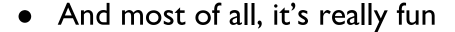
Deep Learning by Ian Goodfellow, Yoshua Bengio, Aaron Courville

Rule based VS representation learning



Good News

- Deep Learning is not too difficult (yet)
 - Basic algebra + probability + python
 - Less than one year study
- Many frameworks
- Unlimited study resources











PyTorch is a python package that provides two high-level features:

- Tensor computation (like numpy) with strong GPU acceleration
- Deep Neural Networks built on a tape-based autograd system

Why PYTÖRCH

- More Pythonic (imperative)
 - Flexible
 - Intuitive and cleaner code
 - Easy to debug
- More Neural Networkic
 - Write code as the network works
 - forward/backward

Install PYTORCH



Get Started.

Select your preferences, then run the PyTorch install command.

Please ensure that you are on the latest pip and numpy packages.

Anaconda is our recommended package manager



Run this command:

 $pip 3 in stall \ http://download.pytorch.org/whl/torch-0.2.0.post 3-cp 36-cp 36m-macosx_10_7_x86_64.whl pip 3 in stall \ torchvision$

OSX Binaries dont support CUDA, install from source if CUDA is needed

Exercise I-I: Install PyTorch on your computer!

```
09:40 $ python3
Python 3.6.2 (v3.6.2:5fd33b5926,Jul 16 2017, 20:11:06
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> import torch
>>> print(torch.__version__)
0.2.0_3
>>> # Happy!!
```

Topics

- Linear, Logistic, softmax models
- DNN: Deep Neural Net
- CNN: Convolutional Neural Net
- RNN: Recurrent Neural Net

Write everything in PyTorch



Lecture 2: Linear Model