## Deep Learning Computation

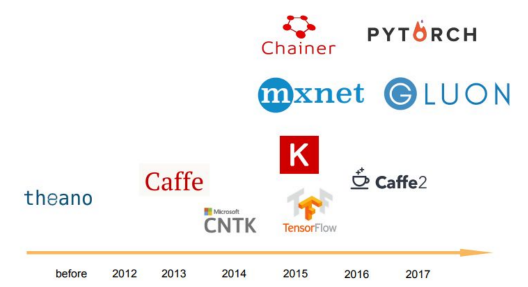
Risman Adnan

**Telkom University** 

## Outline

- DL Frameworks
- Tensorflow vs PyTorch
- PyTorch DL Tutorial
- Tensorflow DL Tutorial
- Homeworks

## **DL Frameworks**



	Languages	Tutorials and training materials	CNN modeling capability	RNN modeling capability	Architecture: easy-to-use and modular front end	Speed	Multiple GPU support	Keras compatible
Theano	Python, C++	++	++	++	+	++	+	+
Tensor- Flow	Python	+++	+++	++	+++	++	++	+
Torch	Lua, Python (new)	+	+++	++	++	+++	++	
Caffe	C++	+	++		+	+	+	
MXNet	R, Python, Julia, Scala	++	++	+	++	++	+++	
Neon	Python	+	++	+	+	++	+	
CNTK	C++	+	+	+++	+	++	+	

## Tensorflow vs PyTorch

#### **Tensorflow**

#### Implement Adam

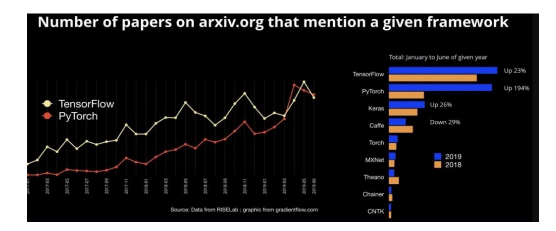
```
# m_t = beta1 * m + (1 - beta1) * g_t
m = self.get_slot(var, "m")
m_scaled_g_values = grad.values * (1 - beta1_t)
m_t = state_ops.assign(m, m * beta1_t,
               use_locking=self._use_locking)
use_locking=self._use_locking)
```

- A domain specific language (DSL) for Python
- · A rich set of operators
- · Rich features
- easy to read

#### **Pytorch**

```
class Net(nn.Module):
    def __init__(self, input_size, hidden_size, num_classes):
        super(Net, self).__init__()
        self.fc1 = nn.Linear(input_size, hidden_size)
        self.relu = nn.ReLU()
        self.fc2 = nn.Linear(hidden size, num classes)
    def forward(self, x):
        out = self.fc1(x)
        out = self.relu(out)
        out = self.fc2(out)
        return out
```

- · Torch tensors + chainer neural networks
- · Easy to develop and debug
- Less convenient to deploy

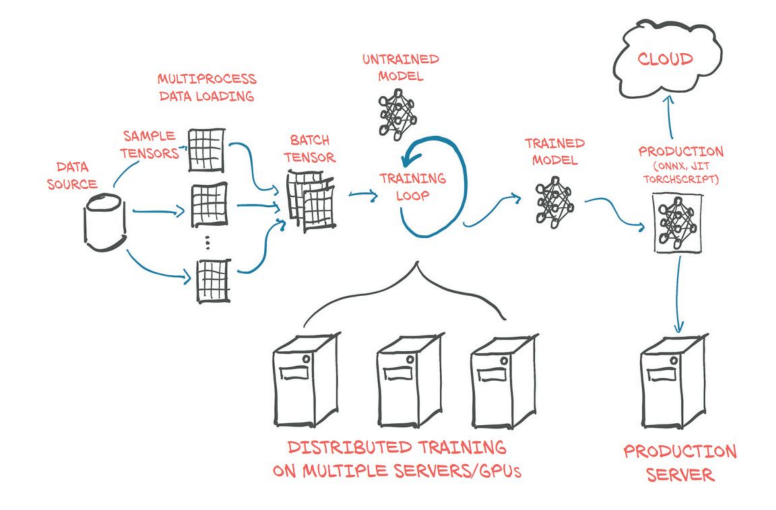


	r.		_	
	Keras K	TensorFlow	PyTorch C	
Level of API	high-level API <sup>1</sup>	Both high & low level APIs	Lower-level API <sup>2</sup>	
Speed	Slow	High	High	
Architecture	Simple, more readable and concise	Not very easy to use	Complex <sup>3</sup>	
Debugging	No need to debug	Difficult to debugging	Good debugging capabilities	
Dataset Compatibility	Slow & Small	Fast speed & large	Fast speed & large datasets	
Popularity Rank	1	2	3	
Uniqueness	Multiple back-end support	Object Detection Functionality	Flexibility & Short Training Duration	
Created By	Not a library on its own	Created by Google	Created by Facebook <sup>4</sup>	
Ease of use	User-friendly	Incomprehensive API	Integrated with Python language	
Computational graphs used	Static graphs	Static graphs	Dynamic computation graphs <sup>5</sup>	

## Development Lifecycle

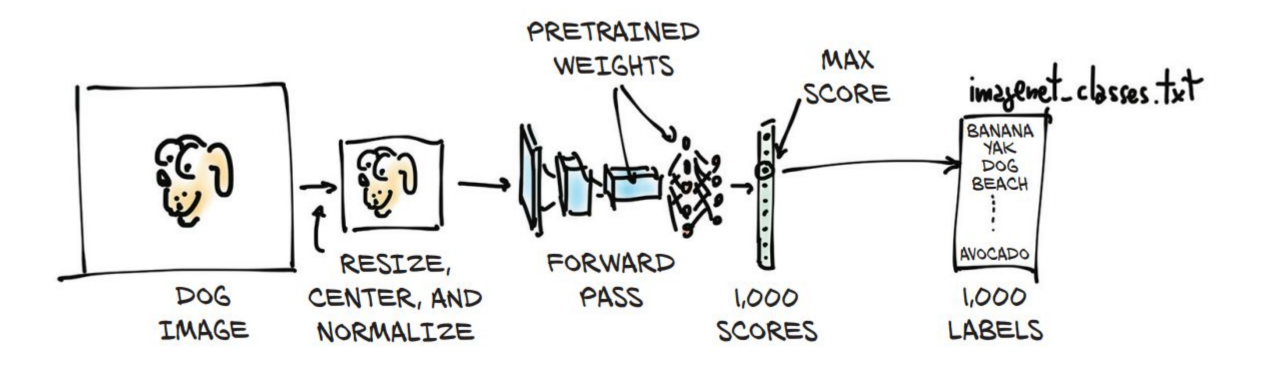
#### Free eBooks

 https://pytorch.org/assets/ deep-learning/Deep-Learning-with-PyTorch.pdf



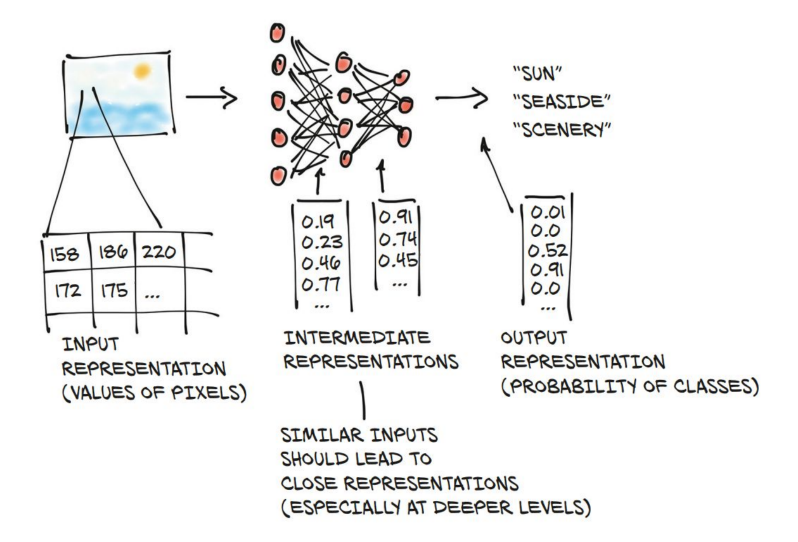
## Development Lifecycle

https://pytorch.org/assets/deep-learning/Deep-Learning-with-PyTorch.pdf



# Its About Tensor Processing

https://pytorch.org/assets/ deep-learning/Deep-Learning-with-PyTorch.pdf





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PyTorch Recipes [+]

Introduction to PyTorch [-]

Learn the Basics

Quickstart

Tensors

Datasets & Datal oaders

Transforms

Build the Neural Network

Automatic Differentiation with torch.autograd

Optimizing Model Parameters

Save and Load the Model

Learning PyTorch [-]

#### Deep Learning with PyTorch: A 60 Minute Blitz

Learning PyTorch with Examples

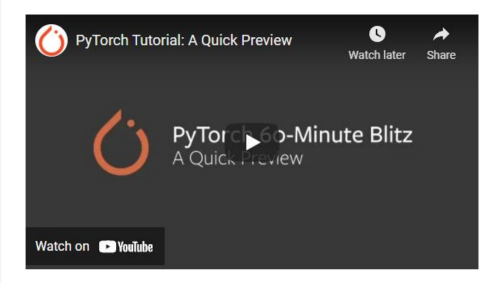
What is torch.nn really?

Visualizing Models, Data, and Training with TensorBoard

Tutorials > Deep Learning with PyTorch: A 60 Minute Blitz

#### DEEP LEARNING WITH PYTORCH: A 60 MINUTE BLITZ

Author: Soumith Chintala



#### What is PyTorch?

PyTorch is a Python-based scientific computing package serving two broad purposes:

- . A replacement for NumPy to use the power of GPUs and other accelerators.
- · An automatic differentiation library that is useful to implement neural networks.

Shortcuts

Deep Learning with PyTorch: A 60 Minute Blit

What is PyTorch?

Goal of this tutorial-

## Home Work

- PyTorch Tutorial
- How to Visualize Training with TensorBoard

