Software Packages for Deep Learning

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Outline

Introduction

Python

TensorFlow

MxNET

Torch

Caffe

Comparison

Machine Learning



- ML gives computers the ability to learn without being explicitly programmed [Samuel 1959]
- ML explores the study and construction of algorithms that can learn from and make predictions on data
- Data mining, computational statistics, optimization, ...
- Fourth paradigm, big data, deep learning, artificial intelligence

General Tasks of ML



- Classification: Inputs are divided into two or more classes, and the learner must produce a model that assigns unseen inputs to one or more (multi-label classification) of these classes
- Clustering: Inputs are divided into groups. Unlike in classification, the groups are not known beforehand, making this typically an unsupervised task
- Regression: Similar to classification, but the outputs are continuous rather than discrete
- Other tasks: density estimation, dimensionality reduction, ...

Packages for General Machine Learning



What is the purpose?

- Solving problems from practical applications (user interface)
- Developing algorithms and optimizing implementation (development)
- Theoretical analysis for machine learning

What do we want for a ML package?

- Easy for new tasks and new network structures (less steep learning curve)
- Easy for debugging (with good support and large community)
- Performance and scalability



Deep Learning



Python: A general-purpose programming language



- Created by Guido van Rossum in 1989 and first released in 1991
- Named after "the Monty Python" (British comedy group)
- An interpreted language—simple, clear, and readable
- Python has many excellent packages for machine learning
- The language of choice in introductory programming courses

Data from Indeed.com 2016					SQ	L
	JAVA					
				JAV	/ASCRIPT	г
			C#			
		PYTHO	N			
		C++				
	PH	IP.				
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Feb 2017	Change 💠	Programming language	\$	Share \$	Trends \$
1		Java		22.6 %	-1.3 %
2		Python		14.7 %	+2.8 %
3		PHP		9.4 %	-1.2 %
4		C#		8.3 %	-0.3 %
5	↑ ↑	Javascript		7.7 %	+0.4 %
6		С		7.0 %	-0.2 %
7	↓↓	C++		6.9 %	-0.6 %
8		Objective-C		4.2 %	-0.6 %
9	1	R		3.4 %	+0.4 %
10	1	Swift		2.9 %	+0.1 %
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Python for Scientific Computing



Why Python for scientific computing?

- Strong introspection capabilities (???What does even mean???)
- Full modularity, supporting hierarchical packages
- Exception-based error handling
- Dynamic data types and automatic memory management

Why consider such a slow language for simulation?

- Good for proof-of-concept
- Implementation time versus execution time
- Code readability and maintenance short code, fewer bugs
- Well-written Python code is "fast enough" for most computational tasks
- Time critical parts executed through compiled language or available packages

Built-in Data Structures



- Numeric types–int, float, complex, ex: a=1, b=1.0, c=1L, d=0xf, e=010, f=1+2j
- Sequence types—list, tuple, str, dict, ex: g=[3.14, True, 'Yes', [1], (1L,)] + [False] + [None]*3, h=(3.14, True, 'Yes', [1], ()), i='Hello' + "," + "'world!"', j={1: 'int', 'pi': 3.14}

Control Flow



- If-then-else
- For loop
- While loop

Functions and Modules



- Defining functions
- Using modules

Computational graph





Visualization



Example 1





Example 1





Example 1





Example 1





Table: Framework Comparision: Basic information

Viewpoint	Torch	Caffe	MXNet	TensorFlow	
Started	2002	2013	2015	2015	
Main Developers	Facebook,				
	Twitter,	BVLC	DMLC	Google	
	Google, etc				
Open	Yes	Yes	Yes	Yes	
Source	168	168	108		
Core	C/Lua	C++	C++	C++	
Languages	C/Lua	C++	Python	Python	
Supported	ed C++/Python C		C++/Python	C + /Dython	
Interface	Lua	Matlab	R/Julia/Scala	C++/Python	

Numerical tests



Table: Framework Comparision: Performance

Viewpoint	Torch	Caffe	MXNet	TensorFlow
Pretrained Model	Yes	Yes	Yes	No
Low-level Operators	Good	Good	Very few	Fairly good
High-level Support	Good	Good	Good	Good
Speed One-GPU	Great	Great	Excellent	Not so good
Memory	Great	Great	Excellent	Not so good
Parallel Support	Multi- GPU	Multi-GPU	Distributed	Multi-GPU

Numerical tests



