Hands-on Lab: Deep Learning with the Theano Python Library

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Introduction
Theano
Models
Exercices
End

Slides

- ▶ PDF of the slides: https://goo.gl/z0tynd
- github repo of this presentation https://github.com/nouiz/gtc2016/

Introduction
Theano
Models
Exercices
End

Introduction

```
Theano
```

Compiling/Running Modifying expressions GPU

Models

Logistic Regression

Exercices

Enc

High level

Python <- {NumPy/SciPy/libgpuarray} <- Theano <- {...}

- Python: OO coding language
- Numpy: n-dimensional array object and scientific computing toolbox
- SciPy: sparse matrix objects and more scientific computing functionality
- libgpuarray: GPU n-dimensional array object in C for CUDA and OpenCL
- ► Theano: compiler/symbolic graph manipulation

High level (2)

Many [machine learning] library build on top of Theano

- Keras
- blocks
- lasagne
- sklearn-theano: Easy deep learning by combining Theano and sklearn.
- ► PyMC 3
- ▶ theano-rnn
- Morb

Some models build with Theano

Some models that have been build with Theano.

- Neural Networks
- Convolutional Neural Networks
- RNN, RNN CTC, LSTM
- NADE, RNADE
- Autoencoders
- Alex Net's
- GoogleLeNet
- Overfeat
- Generative Adverserial Nets
- SVMs
- many variations of above models and more

Python

- General-purpose high-level OO interpreted language
- Emphasizes code readability
- Comprehensive standard library
- Dynamic type and memory management
- Easily extensible with C
- Slow execution
- Popular in web development and scientific communities

NumPy/SciPy

- ▶ NumPy provides an *n*-dimensional numeric array in Python
 - Perfect for high-performance computing
 - Slices of arrays are views (no copying)
- NumPy provides
 - Elementwise computations
 - Linear algebra, Fourier transforms
 - Pseudorandom number generators (many distributions)
- SciPy provides lots more, including
 - Sparse matrices
 - ► More linear algebra
 - Solvers and optimization algorithms
 - Matlab-compatible I/O
 - ▶ I/O and signal processing for images and audio

What's missing?

- Non-lazy evaluation (required by Python) hurts performance
- Bound to the CPU
- ► Lacks symbolic or automatic differentiation
- No automatic speed and stability optimization

Goal of the stack

Fast to develop Fast to run



Introduction

Theano

Compiling/Running Modifying expressions GPU Debugging

Models

Logistic Regression
Convolution

Exercices

Enc

Description

High-level domain-specific language for numeric computation.

- Syntax as close to NumPy as possible
- Compiles most common expressions to C for CPU and/or GPU
- Limited expressivity means more opportunities for optimizations
 - Strongly typed -> compiles to C
 - Array oriented -> easy parallelism
 - Support for looping and branching in expressions
 - ▶ No subroutines -> global optimization
- Automatic speed and numerical stability optimizations

Description (2)

- Automatic differentiation and R op (Hessian Free Optimization)
- Sparse matrices (CPU only)
- Can reuse other technologies for best performance
 - ▶ BLAS, SciPy, CUDA, PyCUDA, Cython, Numba, PyCUDA, ...
- Extensive unit-testing and self-verification
- Extensible (You can create new operations as needed)
- Works on Linux, OS X and Windows

Project status?

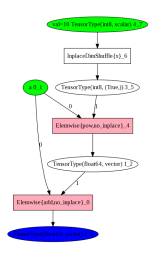
- Mature: Theano has been developed and used since January 2008 (8 yrs old)
- Driven hundreds research papers
- Good user documentation
- Active mailing list with participants from outside our institute
- Core technology for Silicon-Valley start-ups
- ▶ Many contributors (some from outside our institute)
- Used to teach many university classes
- Has been used for research at big compagnies

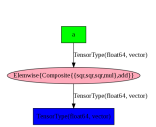
Theano: deeplearning.net/software/theano/
Deep Learning Tutorials: deeplearning.net/tutorial/

Simple example

```
import theano
# declare symbolic variable
a = theano.tensor.vector("a")
# build symbolic expression
b = a + a ** 10
# compile function
f = theano.function([a], b)
# Execute with numerical value
print f([0, 1, 2])
# prints 'array([0, 2, 1026])'
```

Simple example





Overview of library

Theano is many things

- Language
- Compiler
- Python library

Scalar math

Some example of scalar operations:

```
import theano
from theano import tensor as T
x = T.scalar()
y = T.scalar()
z = x + y
w = z * x
a = T.sqrt(w)
b = T. exp(a)
c = a ** b
d = T.\log(c)
```

Vector math

```
from theano import tensor as T
x = T.vector()
y = T.vector()
# Scalar math applied elementwise
a = x * y
# Vector dot product
b = T.dot(x, y)
# Broadcasting (as NumPy, very powerful)
c = a + b
```

Matrix math

```
from theano import tensor as T
x = T. matrix()
y = T. matrix()
a = T. vector()
# Matrix-matrix product
b = T. dot(x, y)
# Matrix-vector product
c = T. dot(x, a)
```

Tensors

Using Theano:

- Dimensionality defined by length of "broadcastable" argument
- Can add (or do other elemwise op) two tensors with same dimensionality
- Duplicate tensors along broadcastable axes to make size match

```
from theano import tensor as T
tensor3 = T. TensorType(
    broadcastable=(False, False, False),
    dtype='float32')
x = T.tensor3()
```

Reductions

```
from theano import tensor as T
tensor3 = T.TensorType(
    broadcastable=(False, False, False),
    dtype='float32')
x = tensor3()

total = x.sum()
marginals = x.sum(axis=(0, 2))
mx = x.max(axis=1)
```

Dimshuffle

```
from theano import tensor as T
tensor3 = T.TensorType(
    broadcastable=(False, False, False))
x = tensor3()
y = x.dimshuffle((2, 1, 0))
a = T. matrix()
b = a.T
# Same as b
c = a.dimshuffle((0, 1))
# Adding to larger tensor
d = a.dimshuffle((0, 1, 'x'))
e = a + d
```

Indexing

As NumPy! This mean slices and index selection return view

```
# return views, supported on GPU
a tensor[int]
a tensor[int, int]
a tensor[start:stop:step, start:stop:step]
a tensor [::-1] # reverse the first dimension
# Advanced indexing, return copy
a tensor[an index vector] # Supported on GPU
a tensor[an index vector, an index vector]
a tensor[int, an index vector]
a tensor[an index tensor, ...]
```

Compiling and running expression

- ▶ theano function
- shared variables and updates
- compilation modes

theano.function

```
>>> from theano import tensor as T
>>> x = T.scalar()
>>> y = T.scalar()
>>> from theano import function
>>> # first arg is list of SYMBOLIC inputs
>>> # second arg is SYMBOLIC output
>>> f = function([x, y], x + y)
>>> # Call it with NUMERICAL values
>>> # Get a NUMERICAL output
>>> f(1., 2.)
array (3.0)
```

Shared variables

- It's hard to do much with purely functional programming
- "shared variables" add just a little bit of imperative programming
- ► A "shared variable" is a buffer that stores a numerical value for a Theano variable
- ► Can write to as many shared variables as you want, once each, at the end of the function
- Can modify value outside of Theano function with get_value() and set_value() methods.

Shared variable example

```
>>> from theano import shared
>>> x = shared(0.)
>>> from theano.compat.python2x import OrderedDict
>>> updates = [(x, x + 1)]
>>> f = function([], updates=updates)
>>> f()
>>> x.get value()
1 0
>>> x.set value(100.)
>>> f()
>>> x.get value()
101.0
```

Compilation modes

- Can compile in different modes to get different kinds of programs
- Can specify these modes very precisely with arguments to theano.function
- Can use a few quick presets with environment variable flags

Example preset compilation modes

- ► FAST_RUN: default. Fastest execution, slowest compilation
- ► FAST_COMPILE: Fastest compilation, slowest execution. No C code.
- ▶ DEBUG_MODE: Adds lots of checks. Raises error messages in situations other modes regard as fine.
- optimizer=fast_compile: as mode=FAST_COMPILE, but with C code.
- theano.function(..., mode="FAST_COMPILE")
- ► THEANO_FLAGS=mode=FAST_COMPILE python script.py

Modifying expressions

There are "macro" that automatically build bigger graph for you.

- theano.grad
- Others

Those functions can get called many times, for example to get the 2nd derivative.

The grad method

```
>>> x = T.scalar('x')
>>> y = 2. * x
>>> g = T.grad(y, x)
# Print the not optimized graph
>>> theano.printing.pydotprint(g)
 val=2.0 TensorType(float32, scalar)
                           name=x TensorType(float64, scalar)
                 0 TensorType(float32, scalar) /1 TensorType(float64, scalar)
                       Elemwise{mul,no inplace}
                                               val=1.0 TensorType(float64, scalar)
             1 TensorType(float32, scalar) \0 TensorType(float64, scalar)
                                                       1 TensorType(float64, scalar)
                        Elemwise{second,no_inplace}
                            0 TensorType(float64, scalar)
             Elemwise{mul}
                   TensorType(float64, scalar)
```

The grad method

```
>>> x = T. scalar('x')
>>> y = 2. * x
>>> g = T.grad(v, x)
# Print the optimized graph
>>> f = theano.function([x], g)
>>> theano.printing.pydotprint(f)
 val=2.0 TensorType(float64, scalar)
           TensorType(float64, scalar)
       DeepCopyOp
          TensorType(float64, scalar)
```

Others

- R_op, L_op for Hessian Free Optimization
- hessian
- jacobian
- clone the graph with replacement
- you can navigate the graph if you need (go from the result of computation to its input, recursively)

Enabling GPU

- ► Theano's current back-end only supports 32 bit on GPU
- libgpuarray (new-backend) supports all dtype
- ► CUDA supports 64 bit, but it is slow on gamer GPUs

GPU: Theano flags

Theano flags allow to configure Theano. Can be set via a configuration file or an environment variable.

To enable GPU:

- Set "device=gpu" (or a specific gpu, like "gpu0")
- Set "floatX=float32"
- Optional: warn_float64={'ignore', 'warn', 'raise', 'pdb'}

floatX

Allow to change the dtype between float32 and float64.

- ▶ T.fscalar, T.fvector, T.fmatrix are all 32 bit
- ► T.dscalar, T.dvector, T.dmatrix are all 64 bit
- ► T.scalar, T.vector, T.matrix resolve to floatX
- floatX is float64 by default, set it to float32 for GPU

CuDNN

- R1 and R2 is supported.
- ▶ It is enabled automatically if available.
- ► Theano flag to get an error if can't be used: "optimizer_including=cudnn"

Debugging

- DEBUG_MODE
- Error message
- theano.printing.debugprint

Error message: code

```
import numpy as np
import theano
import theano.tensor as T

x = T.vector()
y = T.vector()
z = x + x
z = z + y
f = theano.function([x, y], z)
f(np.ones((2,)), np.ones((3,)))
```

Error message: 1st part

```
Traceback (most recent call last):
[...]
ValueError: Input dimension mis-match.
    (input [0]. shape [0] = 3, input [1]. shape [0] = 2)
Apply node that caused the error:
   Elemwise{add, no inplace}(<TensorType(float64, vector)>,
                            <TensorType(float64, vector)>,
                            <TensorType(float64, vector)>)
Inputs types: [TensorType(float64, vector),
               TensorType(float64, vector),
               TensorType(float64, vector)]
Inputs shapes: [(3,), (2,), (2,)]
Inputs strides: [(8,), (8,), (8,)]
Inputs scalar values: ['notuscalar', 'notuscalar', 'notuscalar']
```

Error message: 2st part

HINT: Re-running with most Theano optimization disabled could give you a back-traces when this node was created. This can be done with by setting the Theano flags "optimizer=fast_compile". If that does not work, Theano optimizations can be disabled with "optimizer=None".

HINT: Use the Theano flag "exception_verbosity=high" for a debugprint of this apply node.

Error message: traceback

```
Traceback (most recent call last):
    File "test.py", line 9, in <module>
        f(np.ones((2,)), np.ones((3,)))
    File "/u/bastienf/repos/theano/compile/function_module.py",
        line 589, in __call__
        self.fn.thunks[self.fn.position_of_error])
    File "/u/bastienf/repos/theano/compile/function_module.py",
        line 579, in __call__
        outputs = self.fn()
```

Error message: optimizer=fast_compile

```
Backtrace when the node is created:

File "test.py", line 7, in <module>

z = z + y
```

debugprint

```
>>> from theano.printing import debugprint
>>> debugprint(a)
Elemwise{mul, no_inplace} [@A] ''
| TensorConstant{2.0} [@B]
| Elemwise{add, no_inplace} [@C] 'z'
| < TensorType(float64, scalar)> [@D]
| < TensorType(float64, scalar)> [@E]
```

Introduction

Theano

Compiling/Running Modifying expressions GPU Debugging

Models

Logistic Regression Convolution

Exercices

End

Inputs

```
# Load from disk and put in shared variable.
datasets = load data(dataset)
train set x, train set y = datasets[0]
valid set x, valid set y = datasets[1]
# allocate symbolic variables for the data
index = T. Iscalar() # index to a [mini] batch
# generate symbolic variables for input minibatch
x = T. matrix('x') \# data, 1 row per image
y = T.ivector('y') # labels
```

Model

```
n in = 28 * 28
n \text{ out} = 10
# weights
W = theano.shared(
         numpy.zeros((n in, n out),
                      dtype=theano.config.floatX))
# bias
b = theano.shared(
         numpy.zeros((n out,),
                      dtype=theano.config.floatX))
```

Computation

```
# the forward pass
p y given x = T. nnet. softmax (T. dot(input, W) + b)
# cost we minimize: the negative log likelihood
I = T.\log(p \ y \ given \ x)
cost = -T.mean(I[T.arange(y.shape[0]), y])
# the error
y pred = T.argmax(p y given x, axis=1)
err = T.mean(T.neg(y pred, y))
```

Gradient and updates

Training function

```
# compile a Theano function that train the model
train model = theano.function(
    inputs=[index], outputs=(cost, err),
    updates=updates.
    givens={
        x: train set x[index * batch size:
                       (index + 1) * batch size],
        y: train set y[index * batch size:
                       (index + 1) * batch size
```

Introduction

Theano

Compiling/Running Modifying expressions GPU Debugging

Models

Logistic Regression Convolution

Exercices

Enc

datasets = load data(dataset)

Load from disk and put in shared variable.

Inputs

```
train_set_x, train_set_y = datasets[0]
valid_set_x, valid_set_y = datasets[1]

# allocate symbolic variables for the data
index = T.lscalar() # index to a [mini]batch

x = T.matrix('x') # the data, 1 row per image
y = T.ivector('y') # labels
```

Reshape matrix of rasterized images of shape (bate

layer0_input = x.reshape((batch_size, 1, 28, 28))

to a 4D tensor, compatible for convolution

image_shape=(batch_size, 1, 28, 28),
filter_shape=(nkerns[0], 1, 5, 5),

Model

W bound $= \dots$

51 / 57

Computation

```
# convolve input feature maps with filters
conv out = conv.conv2d(input=x, filters\rightarrowW)
# downsample each feature map individually, using m
pooled out = downsample.max pool 2d(
    input=conv out,
    ds=(2, 2), // poolsize
    ignore border=True)
output = T.tanh(pooled out +
                 b. dimshuffle('x', 0, 'x', 'x'))
```

Introduction

Theano

Compiling/Running Modifying expressions GPU

Models

Logistic Regression
Convolution

Exercices

End

ipython notebook

- Introduction
- Exercices (Theano only exercices)
- lenet (small CNN model to quickly try it)

Connection instructions

- Navigate to nvlabs.qwiklab.com
- Login or create a new account
- Select the "Instructor-Led Hands-on Labs" class
- Find the lab called "Theano" and click Start
- After a short wait, lab instance connection information will be shown
- ▶ Please ask Lab Assistants for help!

Where to learn more

- ► Deep Learning Tutorials with Theano: deeplearning.net/tutorial
- ▶ Theano tutorial: deeplearning.net/software/tutorial
- ► Theano website: deeplearning.net/software
- ► You can also see frameworks on top of Theano like Blocks, Keras, Lasagne, ...

Questions, acknowledgments

Questions? Acknowledgments

- ► All people working or having worked at the LISA lab/MILA institute
- ► All Theano users/contributors
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