Introduction to Theano A Fast Python Library for Modelling and Training

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August 4th, Deep Learning Summer School 2015, Montréal





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Strong typing

Differences from Pathon / NumPa

Graph Transformations
Substitution and Cloning
Gradient

Shared variables

Optimizations
Code Generation
GPU

Advanced Topics

Looping: the scan operation Extending Theano Recent Features

Objectives

These tutorials should be the occasion for you to:

- Learn about software tools to implement deep learning algorithms
- ► Get some hand-on experience with these tools
- ▶ Play with simple implementation of existing algorithms
- ► Ask questions and get help from developers and researchers

http://github.com/mila-udem/summerschool2015/

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Tutorials Schedule



Tuesday, August 4th (day 2)

Introduction to Theano, Theano examples (Pascal Lamblin)



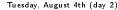
Tuesday, August 4th (day 2)

Introduction to Theano, Theano examples (Pascal Lamblin)

Wednesday, August 5th (day 3)

► GPU programming (NVIDIA)





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Friday, August 7th (day 5)

- Fuel: a library for machine learning datasets (Vincent Dumoulin)
- Deep neural networks in Theano (Pascal Lamblin)













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- Convolutional networks (Arnaud Bergeron)















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- Scan: Loops in Theano
- Recurrent neural networks (Philémon Brakel)



DVIDIA.













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Wednesday, August 12th (day 10)

Overflow session

Theano vision

Mathematical symbolic expression compiler

- ► Easy to define expressions
 - Expressions mimic NumPy's syntax and semantics
- Possible to manipulate those expressions
 - Substitutions
 - ► Gradient, R operator
 - Stability optimizations
- ► Fast to compute values for those expressions
 - Speed optimizations
 - Use fast back-ends (CUDA, BLAS, custom C code)
- Tools to inspect and check for correctness

Current status

- Mature: Theano has been developed and used since January 2008 (7 yrs old)
- Driven hundreds of research papers
- Good user documentation
- ► Active mailing list with participants worldwide
- Core technology for Silicon Valley start-ups
- Many contributors from different places
- ► Used to teach university classes
- ► Has been used for research at large companies

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

Related projects

Many libraries ar build on top of Theano (mostly machine learning)

- ► Blocks
- ► Keras
- Lasagne
- ► Morb
- ► Pylearn2
- ► PyMC 3
- ▶ sklearn-theano
- ▶ theano-rnn

Basic usage

Theano defines a language, a compiler, and a library.

- ► Define a symbolic expression
- Compile a function that can compute values
- ► Execute that function on numeric values

Defining an expression

Symbolic, strongly-typed inputs

```
import theano
from theano import tensor as T
x = T.vector('x')
W = T.matrix('W')
b = T.vector('b')
```

NumPy-like syntax to build expressions

```
dot = T.dot(x, W)
out = T.nnet.sigmoid(dot + b)
```

Graph visualization (1)

```
debugprint(dot)
dot [@A] ''
    |x [@B]
    |W [@C]

debugprint(out)
sigmoid [@A] ''
    |Elemwise{add,no_inplace} [@B] ''
    |dot [@C] ''
    | |x [@D]
    | |W [@E]
    |b [@F]
```

Compiling a Theano function

Build a callable that compute outputs given inputs

```
f = theano.function(inputs=[x, W], outputs=dot)
```

g = theano.function([x, W, b], out)

h = theano.function([x, W, b], [dot, out])

i = theano.function([x, W, b], [dot + b, out])

Graph visualization (2)

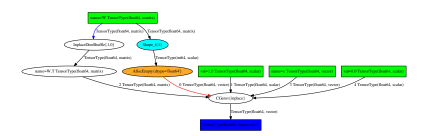
theano.printing.pydotprint(f)

```
theano.printing.debugprint(g)
Elemwise{ScalarSigmoid}[(0, 0)] [@A] '' 2
|CGemw{no_inplace} [@B] '' 1
|b [@C]
|TensorConstant{1.0} [@D]
|InplaceDimShuffle{1,0} [@E] 'W.T' 0
| |W [@F]
|x [@G]
|TensorConstant{1.0} [@D]
theano.printing.pydotprint(g)
```

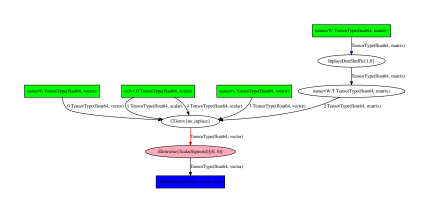
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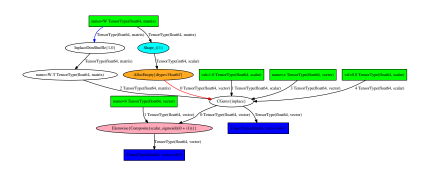
pydotprint(f)



pydotprint(g)



pydotprint(h)



Executing a Theano function

```
Call it with numeric values
import numpy as np
np.random.seed(42)
W_{val} = np.random.randn(4, 3)
x_val = np.random.rand(4)
b_val = np.ones(3)
f(x_val, W_val)
\# -> array([1.79048354, 0.03158954, -0.26423186])
g(x_val, W_val, b_val)
\# -> array([ 0.9421594 ,  0.73722395,  0.67606977])
h(x_val, W_val, b_val)
\# \rightarrow [array([1.79048354, 0.03158954, -0.26423186]),
      array([ 0.9421594 . 0.73722395. 0.67606977])]
i(x_val, W_val, b_val)
\# -> \Gamma \operatorname{array}(\Gamma 2.79048354. 1.03158954. 0.735768147).
      array(Γ 0.9421594 . 0.73722395, 0.67606977])]
```

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Strong typing

- ► All Theano variables have a type
- ▶ Different categories of types. Most used:
 - ► TensorType for NumPy ndarrays
 - CudaNdarrayType for CUDA arrays
 - Sparse for scipy sparse matrices
- ▶ ndim, dtype, broadcastable pattern are part of the type
- shape and memory layout (strides) are not

Broadcasting tensors

- ▶ Implicit replication of arrays along broadcastable dimensions
- ▶ Broadcastable dimensions will always have length 1
- Such dimensions can be added to the left

```
r = T.row('r')
print(r.broadcastable) # (True, False)
c = T.col('c')
print(c.broadcastable) # (False, True)

f = theano.function([r, c], r + c)
print(f([[1, 2, 3]], [[.1], [.2]]))
```

No side effects

Create new variables, cannot change them

- ▶ a += 1 works, returns new variable and re-assign
- ▶ a[:] += 1, or a[:] = 0 do not work (the __setitem__ method cannot return a new object)
- ▶ a = T.inc_subtensor(a[:], 1) or a = T.set_subtensor(a[:], 0)
- ▶ This will create a new variable, and re-assign a to it
- ► Theano will figure out later if it can use an in-place version

Exceptions:

- ► The Print() Op
- ► The Assert() Op
- ▶ You have to re-assign (or use the returned value)
- ▶ These can disrupt some optimizations

Python keywords

We cannot redefine Python's keywords: they affect the flow when building the graph, not when executing it.

- if var: will always evaluate to True. Use theano.ifelse.ifelse(var, expr1, expr2)
- for i in var: will not work if var is symbolic. If var is numeric: loop unrolling. You can use theano.scan.
- ▶ len(var) cannot return a symbolic shape, you can use var.shape[0]
- print will print an identifier for the symbolic variable, there is a Print()
 operation

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Recent Features

Features Coming Soon

The givens keyword

Substitution at the last moment, when compiling a function

```
x_ = T.vector('x_')
x_n = (x_ - x_.mean()) / x_.std()
f_n = theano.function([x_, W], dot, givens={x: x_n})
f_n(x_val, W_val)
# -> array([ 1.90651511,  0.60431744, -0.64253361])
```

Cloning with replacement

The back-propagation algorithm

Application of the chain-rule for functions from \mathbb{R}^N to \mathbb{R} .

- $C: \mathbb{R}^N \to \mathbb{R}$
- $f: \mathbb{R}^M \to \mathbb{R}$
- $ightharpoonup g: \mathbb{R}^N o \mathbb{R}^M$
- ightharpoonup C(x) = f(g(x))

The whole $M \times N$ Jacobian matrix $\frac{\partial g}{\partial x}|_{x}$ is not needed.

We only need $\nabla g_x : \mathbb{R}^M o \mathbb{R}^N, v \mapsto v \cdot \frac{\partial g}{\partial x} \Big|_x$

Using theano.grad

```
y = T.vector('y')
C = ((out - y) ** 2).sum()
dC_dW = theano.grad(C, W)
dC_db = theano.grad(C, b)
# or dC_dW, dC_db = theano.grad(C, [W, b])
```

- ▶ dC_dW and dC_db are symbolic expressions, like W and b
- ► There are no numerical values at this point

Using the gradients

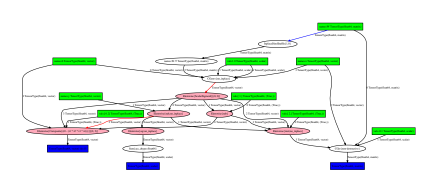
The symbolic gradients can be used to build a Theano function cost_and_grads = theano.function([x, W, b, y], [C, dC_dW, dC_db]) y_val = np.random.uniform(size=3) print(cost_and_grads(x_val, W_val, b_val, v_val))

▶ They can also be used to build new expressions

```
upd_W = W - 0.1 * dC_dW
upd_b = b - 0.1 * dC_db
cost_and_upd = theano.function([x, W, b, y], [C, upd_W, upd_b])
print cost_and_upd(x_val, W_val, b_val, y_val)
```

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Update values

Simple ways to update values

```
C_val, dC_dW_val, dC_db_val = cost_and_grads(x_val, W_val, b_val, y_val)
W_val -= 0.1 * dC_dW_val
b_val -= 0.1 * dC_db_val
```

- Cumbersome
- ► Inefficient: memory, GPU transfers

Shared variables

- ► Symbolic variables, with a value associated to them
- ► The value is **persistent** across function calls
- ► The value is **shared** among all functions
- ► The variable has to be an input variable
- ▶ The variable is an **implicit input** to all functions using it

Using shared variables

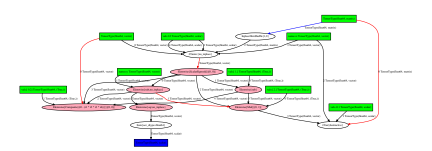
```
x = T.vector('x')
y = T.vector('y')
W = theano.shared(W_val)
b = theano.shared(b_val)
dot = T.dot(x, W)
out = T.nnet.sigmoid(dot + b)
f = theano.function([x], dot) # W is an implicit input
g = theano.function([x], out) # W and b are implicit inputs
print(f(x_val))
# [ 1.79048354  0.03158954 -0.26423186]
print(g(x_val))
# [ 0.9421594  0.73722395  0.67606977]
```

▶ Use W.get_value() and W.set_value() to access the value later

Updating shared variables

- ► Variables W and b are implicit inputs
- Expressions upd_W and upd_b are implicit outputs
- All outputs, including the update expressions, are computed before the updates are performed

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Graph optimizations

An optimization replaces a part of the graph with different nodes

► The types of the replaced nodes have to match

Different goals for optimizations:

- ► Merge equivalent computations
- ▶ Simplify expressions: x/x becomes 1
- Numerical stability: Gives the right answer for "log(1 + x)" even if x is really tiny.
- ▶ Insert in-place an destructive versions of operations
- Use specialized, high-performance versions (Elemwise loop fusion, GEMV, GEMM)
- ► Shape inference
- ► Constant folding
- ► Transfer to GPU

Enabling/disabling optimizations

Trade-off between compilation speed, execution speed, error detection. Different modes govern how much optimizations are applied

- 'FAST_RUN': default, make the runtime as fast as possible, launching overhead. Includes moving computation to GPU if a GPU was selected
- ▶ 'FAST_COMPILE': minimize launching overhead, around NumPy speed
- ▶ 'DEBUG_MODE': checks and double-checks everything, extremely slow
- ▶ Enable and disable particular optimizations or sets of optimizations
- ► Can be done globally, or for each function

C code for Ops

- ▶ Each operator can define C code computing the outputs given the inputs
- Otherwise, fall back to a Python implementation

How does this work?

- ▶ In Python, build a string representing the C code for a Python module
 - Stitching together code to extract data from Python structure,
 - Takes into account input and output types (ndim, dtype, ...)
 - String substitution for names of variables
- ▶ That module is compiled by g++
- ► The compiled module gets imported in Python
- ▶ Versioned cache of generated and compiled C code

For GPU code, same process, using CUDA and nvcc instead.

The C virtual machine (CVM)

A runtime environment, or VM, that calls the functions performing computation of different parts of the function (from inputs to outputs)

- Avoids context switching between C and Python
- ► Data structure containing
 - Addresses of inputs and ouptuts of all nodes (intermediate values)
 - Ordering constraints
 - ▶ Pointer to functions performing the computations
 - ▶ Information on what has been computed, and needs to be computed
- ► Set in advance from Python when compiling a function
- ▶ At runtime, if all operations have C code, calling the pointers will be fast
- Also enables lazy evaluation (for ifelse for instance)

Using the GPU

We want to make the use of GPUs as transparent as possible, but

- ► Currently limited to float32 dtype
- Not easy to interact in Python with CudaNdarrays

Select GPU by setting the device flag to 'gpu' or 'gpu $\{0,1,2,\ldots\}$ '.

- ► All float32 **shared** variables will be created in GPU memory
- Enables optimizations moving supported operations to GPU

You want to make sure to use float32

- 'floatX' is the default type of all tensors and sparse matrices.
- ▶ By default, aliased to 'float64' for double precision on CPU
- ► Can be set to 'float32' by a configuration flag
- ➤ You can always explicitly use T.fmatrix() or T.matrix(dtype='float32')

Configuration flags

Configuration flags can be set in a couple of ways:

- ► THEANO_FLAGS=device=gpu0, floatX=float32 in the shell
- ► In Python:

```
theano.config.device = 'gpu0'
theano.config.floatX = 'float32'
```

▶ In the .theanorc configuration file:

```
[global]
device = gpu0
floatX = float32
```

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Symbolic looping

- Can perform map, reduce, reduce and accumulate, . . .
- ► Can access outputs at previous time-step, or further back
- Symbolic number of steps
- Symbolic stopping condition (behaves as do ... while)
- ► Actually embeds a small Theano function
- Gradient through scan implements backprop through time
- Can be transfered to GPU

For more, come and see Philémon's presentation next Tuesday (Aug. 11th, day 9)

The easy way: Python

```
Easily wrap Python code, specialized library with Python bindings (PyCUDA, ...)
import theano
import numpy
from theano.compile.ops import as_op

def infer_shape_numpy_dot(node, input_shapes):
    ashp, bshp = input_shapes
    return [ashp[:-1] + bshp[-1:]]

@as_op(itypes=[theano.tensor.fmatrix, theano.tensor.fmatrix],
        otypes=[theano.tensor.fmatrix], infer_shape=infer_shape_numpy_dot)
def numpy_dot(a, b):
    return numpy.dot(a, b)
```

- ► Overhead of Python call could be slow
- To define the gradient, have to actually define a class deriving from Op, and define the grad method.

3D convolution using FFT on GPU was implemented that way last year

The hard way: C code

- Understand the C-API of Python / NumPy / CudaNdarray
- Handle arbitrary strides (or use GpuContiguous)
- Manage refcounts for Python
- No overhead of Python function calls, or from the interpreter (if garbage collection is disabled)

New contributors wrote Caffe-style convolutions, using GEMM, on CPU and $\ensuremath{\mathsf{GPU}}$ that way.

Features recently added to Theano

- ▶ Integration of CuDNN for 2D convolutions and pooling
- Execution of un-optimized graph on GPU (quicker compile time)
- Easier way of writing C code for Ops
- Serialize GPU shared variables as ndarrays, for loading on a machine with no GPU
- ► Easier serialization/deserialization of optimized function graphs
- ▶ Python 2 and 3 in a single code base

What to expect in the near future

- ▶ New GPU backend, with arrays of all dtypes, for CUDA and OpenCL
- ► Support for multiple GPUs in the same function
- ▶ GSoC project: manipulate functions without re-optimizing them
- ► GSoC project: faster optimization phase
- ► GSoC project: interactive visualization

Acknowledgements

- All people working or having worked at the MILA (previously LISA), especially Theano contributors
 - Frédéric Bastien, Yoshua Bengio, James Bergstra, Arnaud Bergeron, Olivier Breuleux, Pierre Luc Carrier, Ian Goodfellow, Razvan Pascanu, Joseph Turian, David Warde-Farley, and many more
- Compute Canada, Compute Québec, NSERC, the Canada Research Chairs, and CIFAR for providing funding or access to compute resources.

Thanks for your attention

Questions, comments, requests?

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http://github.com/mila-udem/summerschool2015/

- ► Slides: intro_theano/intro_theano.pdf
- ▶ Notebook with the code examples: intro_theano/intro_theano.ipynb

Exercises

Tutorial repository on GitHub:

http://github.com/mila-udem/summerschool2015/

- ► Install the dependencies
- ► Clone the repository git clone https://github.com/mila-udem/summerschool2015.git
- ► Launch the notebook ipython notebook summerschool2015
- ▶ Navigate to intro_theano, then exercises.ipynb