Introduction to Theano A Fast Python Library for Modelling and Training

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Objectives

Today: Introduction to Theano

- Theoretical part
- Small examples

Tomorrow, 16:30: Practical session

- Hands-on exercises on the basics of Theano
- Hands-on exercises on debugging in Theano
- Examples of basic deep models (ConvNets, RNNs)
- ▶ Bring a laptop with a browser (GPU instances on Amazon)

All the material is online at

https://github.com/mila-udem/summerschool2016/

Overview

Motivation Basic Usage

Graph definition and Syntax

Graph structure

Differences from Python/NumPy

Graph Transformations

Substitution and Cloning

Gradient

Shared variables

Make it fast

Optimizations

Code Generation

GPU

Advanced Topics

Looping: the scan operation

Debugging

Extending Theano

New features

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 (8 years 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 are built on top of Theano (mostly machine learning)

- ► Blocks
- Keras
- Lasagne
- ► PyMC 3
- sklearn-theano
- ► Platoon
- ► Theano-MPI

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 [id A] ''
  |x [id B]
  |W [id C]

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

Compiling a Theano function

Build a callable that compute outputs given inputs

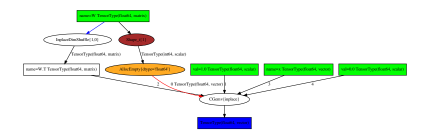
```
f = theano.function(inputs=[x, W], outputs=dot)
g = theano.function([x, W, b], out)
h = theano.function([x, W, b], [dot, out])
i = theano.function([x, W, b], [dot + b, out])
```

Graph visualization (2)

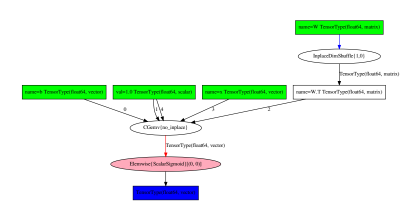
```
theano.printing.debugprint(g)
Elemwise{ScalarSigmoid}[(0, 0)] [id A] '' :
|CGemv{no_inplace} [id B] '' 1
|b [id C]
|TensorConstant{1.0} [id D]
|InplaceDimShuffle{1,0} [id E] 'W.T' 0
| |W [id F]
|x [id G]
|TensorConstant{1.0} [id D]
```

theano.printing.pvdotprint(g)

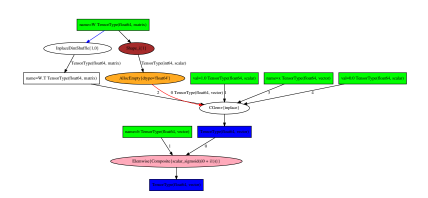
pydotprint(f)



pydotprint(g)



pydotprint(h)



d3viz

d3viz enables interactive visualization of graphs in a web browser

from theano.d3viz import d3viz

```
d3viz(f, './d3viz_f.html')
d3viz(g, './d3viz_g.html')
d3viz(h, './d3viz_h.html')
```

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(Γ 0.9421594 . 0.73722395. 0.67606977])]
i(x_val, W_val, b_val)
\# \rightarrow [array([2.79048354, 1.03158954, 0.73576814]),
# array([ 0.9421594 . 0.73722395. 0.67606977])]
```

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GPII

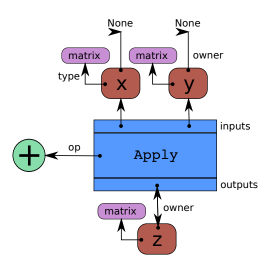
Advanced Topics

Looping: the scan operation Debugging Extending Theano

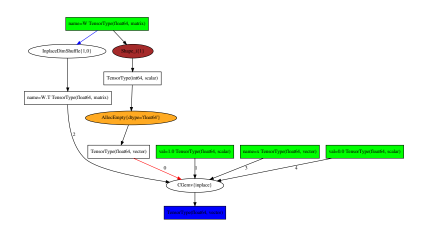
Graph structure

The graph that represents mathematical operations is **bipartite**, and has two sorts of nodes:

- ▶ Variable nodes, or variables, that represent data
- ▶ Apply nodes, that represent the application of *mathematical operations* In practice:
 - Variables are used for the graph inputs and outputs, and intermediate values
 - Variables will hold data during the function execution phase
 - ► An Apply node has inputs and outputs, which are variables
 - An Apply node represents the specific application of an Op on these input variables
 - ▶ The same variable can be used as inputs by several Apply nodes



pydotprint(f, compact=False)



Strong typing

- ▶ All Theano variables have a type
- Different categories of types. Most used:
 - ► TensorType for NumPy ndarrays
 - GpuArrayType for CUDA arrays (CudaNdarrayType in the old back-end)
 - 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]]))
# [[ 1.1    2.1    3.1]
# [ 1.2    2.2    3.2]]
```

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

Substitution and Cloning Gradient Shared variables

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Debugging
Extending Theano
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The givens keyword

With the variables defined earlier:

```
x = T.vector('x')
W = T.matrix('W')
b = T.vector('b')
dot = T.dot(x, W)
out = T.nnet.sigmoid(dot + b)
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} .

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

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

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

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

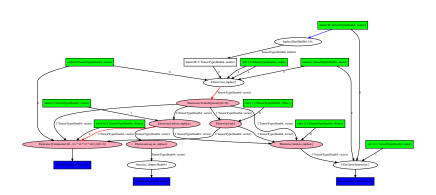
Using the gradients

▶ 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, y_val))
```

They can also be used to build new expressions

pydotprint(cost_and_upd)



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

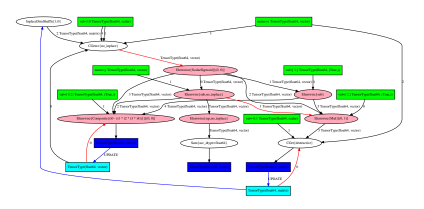
```
x = T.vector('x')
y = T.vector('y')
W = theano.shared(W_val)
b = theano.shared(b_val)
dot = T.dot(x, W)
out = T.nnet.sigmoid(dot + b)
f = theano.function([x], dot) # W is an implicit input
g = theano.function([x], out) # W and b are implicit inputs
print(f(x_val))
# [ 1.79048354  0.03158954 -0.26423186]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

pydotprint(cost_and_perform_updates)



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Advanced Topics

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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 pre-defined modes govern the runtime and how much optimizations are applied

- mode='FAST_RUN': default, make the runtime as fast as possible, launching overhead. Includes moving computation to GPU if a GPU was selected
- mode='FAST_COMPILE': minimize launching overhead, around NumPy speed
- optimizer='fast_compile': enables code generation and GPU use, but limits graph optimizations
- mode='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 outputs 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.

Theano features a new GPU back-end, with

- More dtypes, not only float32
- Easier interaction with GPU arrays from Python
- ▶ Multiple GPUs and multiple streams
- ▶ In the development version only, not the 0.8.2 release

Select GPU by setting the device flag to 'cuda' or 'cuda{0,1,2,...}'.

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

You want to make sure to use float32 for speed

- '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')
- Experimental support for 'float16' on some GPUs

Configuration flags

Configuration flags can be set in a couple of ways:

- ► THEANO_FLAGS=device=cuda0, floatX=float32 in the shell
- ▶ In Python:

```
theano.config.device = 'cuda0'
theano.config.floatX = 'float32'
```

▶ In the .theanorc configuration file:

```
[global]
device = cuda0
floatX = float32
```

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Code Generation

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Overview of scan

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

Example: Loop with accumulation

```
k = T.iscalar("k")
A = T.vector("A")
# Symbolic description of the result
result. updates = theano.scan(fn=lambda prior result. A: prior result * A.
                             outputs_info=T.ones_like(A),
                             non sequences=A.
                             n_steps=k)
# We only care about A**k, but scan has provided us with A**1 through A**k.
# Discard the values that we don't care about. Scan is smart enough to
# notice this and not waste memory saving them.
final result = result[-1]
# compiled function that returns A**k
power = theano.function(inputs=[A, k], outputs=final_result, updates=updates)
print(power(range(10), 2))
# [ 0. 1. 4. 9. 16. 25. 36. 49. 64. 81.]
print power(range(10), 4)
# F 0.00000000e+00 1.0000000e+00 1.60000000e+01 8.10000000e+01
# 2.56000000e+02 6.25000000e+02 1.29600000e+03 2.40100000e+03
   4.09600000e+03 6.56100000e+031
```

Visualization, debugging, and diagnostic tools

The *definition* of a Theano function is separate from its *execution*. To help with this, we provide:

- Information in error messages
- ▶ Get information at runtime
- Monitor NaN or large value
- Test values when building the graph
- Detect common sources of slowness
- Self-diagnostic tools

See demo in Debug.ipynb.

The easy way: Python

- 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.

Has been used to implement 3D convolution using FFT on GPU

The harder 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)
- Now easier: C code in a separate file

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

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Features recently added to Theano

- New GPU back-end (dev branch), with:
 - Arrays of all dtypes, half-precision float (float16) for some operations
 - Support for multiple GPUs in the same function
 - Experimental support for OpenCL
- Performance improvements
 - Better interface and implementations for convolution and transposed convolution
 - ▶ Integration of CuDNN (now v5) for 2D/3D convolutions and pooling
 - CNMeM and a similar allocator
 - Data-parallelism with Platoon (https://github.com/mila-udem/platoon/)
- Faster compilation
 - Execution of un-optimized graph on GPU (quicker compile time)
 - Easier serialization/deserialization of optimized function graphs, GPU shared variables
 - Swapping/removing updates without recompiling
 - Partial evaluation of a compiled function
- Diagnostic tools
 - ► Interactive visualization (d3viz)
 - PdbBreakPoint
 - Creation stack trace (in progress)

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What to expect in the future

- ▶ Better support for int operations on GPU (indexing, argmax)
- More CuDNN operations (basic RNNs, batch normalization)
- Simpler, faster optimization mode
- Data-parallelism across nodes in Platoon

Acknowledgements

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- ▶ The CRM and CIFAR for the organization.

Thanks for your attention

Questions, comments, requests?

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

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More resources

- Documentation: http://deeplearning.net/software/theano/
- Code: http://github.com/Theano/Theano/
- Article: The Theano Development Team, "Theano: A Python framework for fast computation of mathematical expressions", https://arxiv.org/abs/1605.02688