Large Scale Distributed Systems for Training Neural Networks

Jeff Dean & Oriol Vinyals
Google

Google Brain team in collaboration with many other teams
Google Brain project started in 2011, with a focus on pushing state-of-the-art in neural networks. Initial emphasis:

- use large datasets, and
- large amounts of computation

to push boundaries of what is possible in perception and language understanding
Overview

- Cover our experience from past ~5 years
  - Research: speech, images, video, robotics, language understanding, NLP, translation, optimization algorithms, unsupervised learning, ...
  - Production: deployed systems for advertising, search, GMail, Photos, Maps, YouTube, speech recognition, image analysis, user prediction, ...

- Focus on neural nets, but many techniques more broadly applicable
Overview

- Demonstrate *TensorFlow*, an open source machine learning system
  - Our primary research and production system
  - Show real examples
  - Explain what’s happening underneath the covers
Outline

- Introduction to Deep Learning
- TensorFlow Basics
  - Demo
  - Implementation Overview
- Scaling Up
  - Model Parallelism
  - Data Parallelism
  - Expressing these in TensorFlow
- More complex examples
  - CNNs / Deep LSTMs
Growing Use of Deep Learning at Google

Across many products/areas:

- Android
- Apps
- drug discovery
- Gmail
- Image understanding
- Maps
- Natural language understanding
- Photos
- Robotics research
- Speech
- Translation
- YouTube
- ... many others ...

# of directories containing model description files

Unique Project Directories

Time

Q1 - 2012, Q2 - 2012, Q3 - 2012, Q4 - 2012, Q1 - 2013, Q2 - 2013, Q3 - 2013, Q4 - 2013, Q1 - 2014, Q2 - 2014, Q3 - 2014, Q4 - 2014, Q1 - 2015, Q2 - 2015, Q3 - 2015
Deep Learning

Universal Machine Learning

Speech
Text
Search
Queries
Images
Videos
Labels
Entities
Words
Audio
Features

Speech
Text
Search
Queries
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Labels
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Words
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Features
Deep Learning

Universal Machine Learning

...that works better than the alternatives!

Current State-of-the-art in:

  - Speech Recognition
  - Image Recognition
  - Machine Translation
  - Molecular Activity Prediction
  - Road Hazard Detection
  - Optical Character Recognition

  ...
IS THIS A CAT or DOG?

DEEP NEURAL NETWORK
Some More Benefits

Deals very naturally w/sequence data (text, speech, video...)

Very effective at transfer learning across tasks

Very easy to get started with a commodity GPU

A common ‘language’ across great many fields of research
Two Generations of Distributed ML Systems

1st generation - DistBelief (Dean et al., NIPS 2012)
- Scalable, good for production, but not very flexible for research

2nd generation - TensorFlow (see tensorflow.org and whitepaper 2015, tensorflow.org/whitepaper2015.pdf)
- Scalable, good for production, but also flexible for variety of research uses
- Portable across range of platforms
- Open source w/ Apache 2.0 license
Need Both Large Datasets & Large, Powerful Models

“Scaling Recurrent Neural Network Language Models”, Williams et al. 2015

**Fig. 2.** Performance of 5-grams against $n_{state}$ 2048 RNNs with increasing training data size. We test on Randomly Selected (RS) splits and Entropy Filtered (EF) splits of the 8bn corpus.

**Fig. 3.** Scaling $n_{state}$ trained on 1bn words of the entropy filtered 8bn corpus. Dashed line is the 5-gram baseline.
Large Datasets + Powerful Models

- Combination works incredibly well
- Poses interesting systems problems, though:
  - Need lots of computation
  - Want to train and do experiments quickly
  - Large-scale parallelism using distributed systems really only way to do this at very large scale
  - Also want to easily express machine learning ideas
Basics of Deep Learning

- Unsupervised cat
- Speech
- Vision
- General trend is towards more complex models:
  - Embeddings of various kinds
  - Generative models
  - Layered LSTMs
  - Attention
Learning from Unlabeled Images

- Train on 10 million images (YouTube)
- 1000 machines (16,000 cores) for 1 week.
- 1.15 billion parameters
Learning from Unlabeled Images

Top 48 stimuli from the test set

Optimal stimulus by numerical optimization
Learning from Unlabeled Images

Top 48 stimuli from the test set

Optimal stimulus by numerical optimization
Adding Supervision

Top stimuli for selected neurons.
Speech: Feedforward Acoustic Models

Model speech frame-by-frame, independently

Simple fully-connected networks

Deep Neural Networks for Acoustic Modeling in Speech Recognition
CLDNNs

Model frequency invariance using 1D convolutions

Model time dynamics using an LSTM

Use fully connected layers on top to add depth

Convolutional, Long Short-Term Memory, Fully Connected Deep Neural Networks
Sainath et al. ICASSP’15
Trend: LSTMs end-to-end!

Train recurrent models that also incorporate **Lexical** and **Language Modeling**:

- **Fast and Accurate Recurrent Neural Network**
  **Acoustic Models for Speech Recognition**, H. Sak *et al.* 2015

- **Deep Speech: Scaling up end-to-end speech recognition**, A. Hannun *et al.* 2014

- **Listen, Attend and Spell**, W. Chan *et al.* 2015
ImageNet Classification with Deep Convolutional Neural Networks
Krizhevsky, Sutskever and Hinton, NIPS 2012
The Inception Architecture (GoogLeNet, 2015)

Basic module, which is then replicated many times
The Inception Architecture (GoogLeNet, 2015)

Going Deeper with Convolutions

Christian Szegedy, Wei Liu, Yangqing Jia, Pierre Sermanet, Scott Reed, Dragomir Anguelov, Dumitru Erhan, Vincent Vanhoucke, Andrew Rabinovich

ArXiv 2014, CVPR 2015
Rethinking the Inception Architecture for Computer Vision

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University College London  
zbigniewwojna@gmail.com

http://arxiv.org/abs/1512.00567
# Rapid Progress in Image Recognition

<table>
<thead>
<tr>
<th>Team</th>
<th>Year</th>
<th>Place</th>
<th>Error (top-5)</th>
<th>Params</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRCE (pre-neural-net explosion)</td>
<td>2011</td>
<td>1st</td>
<td>25.8%</td>
<td></td>
</tr>
<tr>
<td>Supervision (AlexNet)</td>
<td>2012</td>
<td>1st</td>
<td>16.4%</td>
<td>60M</td>
</tr>
<tr>
<td>Clarifai</td>
<td>2013</td>
<td>1st</td>
<td>11.7%</td>
<td>65M</td>
</tr>
<tr>
<td>MSRA</td>
<td>2014</td>
<td>3rd</td>
<td>7.35%</td>
<td></td>
</tr>
<tr>
<td>VGG</td>
<td>2014</td>
<td>2nd</td>
<td>7.32%</td>
<td>180M</td>
</tr>
<tr>
<td>GoogLeNet (Inception)</td>
<td>2014</td>
<td>1st</td>
<td>6.66%</td>
<td>5M</td>
</tr>
<tr>
<td>Andrej Karpathy (human)</td>
<td>2014</td>
<td>N/A</td>
<td>5.1%</td>
<td>100 trillion?</td>
</tr>
<tr>
<td>BN-Inception (Arxiv)</td>
<td>2015</td>
<td>N/A</td>
<td>4.9%</td>
<td>13M</td>
</tr>
<tr>
<td>Inception-v3 (Arxiv)</td>
<td>2015</td>
<td>N/A</td>
<td>3.46%</td>
<td>25M</td>
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</tbody>
</table>

*ImageNet challenge classification task*

Models with small number of parameters fit easily in a mobile app (8-bit fixed point)
Dear TensorFlow community,

Today we are releasing our best image classifier trained on ImageNet data. As described in our recent Arxiv preprint at http://arxiv.org/abs/1512.00567, an ensemble of four of these models achieves 3.5% top-5 error on the validation set of the ImageNet whole image ILSVRC2012 classification task (compared with our ensemble from last year that won the 2014 ImageNet classification challenge with a 6.66% top-5 error rate).

In this release, we are supplying code and data files containing the trained model parameters for running the image classifier on:

- Both desktop and mobile environments
- Employing either a C++ or Python API.

In addition, we are providing a tutorial that describes how to use the image recognition system for a variety of use-cases.

http://www.tensorflow.org/tutorials/image_recognition/index.html
bazel build tensorflow/examples/label_image/

That should create a binary executable that you can then run like this:

bazel-bin/tensorflow/examples/label_image/label_image

This uses the default example image that ships with the framework and should output something similar to this:

```
I tensorflow/examples/label_image/main.cc:200) military uniform (656): 0.647296
I tensorflow/examples/label_image/main.cc:200) suit (794): 0.8477196
I tensorflow/examples/label_image/main.cc:200) academic gown (656): 0.0232411
I tensorflow/examples/label_image/main.cc:200) bow tie (817): 0.8157356
I tensorflow/examples/label_image/main.cc:200) bolo tie (960): 0.0145824
```

In this case, we're using the default image of Admiral Grace Hopper, and you can see the network correctly identifies she's wearing a military uniform, with a high score of 0.6.
What do you want in a research system?

- **Ease of expression**: for lots of crazy ML ideas/algorithms
- **Scalability**: can run experiments quickly
- **Portability**: can run on wide variety of platforms
- **Reproducibility**: easy to share and reproduce research
- **Production readiness**: go from research to real products
TensorFlow: Second Generation Deep Learning System
If we like it, wouldn’t the rest of the world like it, too?

Open sourced single-machine TensorFlow on Monday, Nov. 9th

- Flexible Apache 2.0 open source licensing
- Updates for distributed implementation coming soon

http://tensorflow.org/
Motivations

DistBelief (1st system):
- Great for scalability, and production training of basic kinds of models
- Not as flexible as we wanted for research purposes

Better understanding of problem space allowed us to make some dramatic simplifications
TensorFlow: Expressing High-Level ML Computations

- Core in C++
TensorFlow: Expressing High-Level ML Computations

- Core in C++
- Different front ends for specifying/driving the computation
  - Python and C++ today, easy to add more
TensorFlow: Expressing High-Level ML Computations

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Portable

Automatically runs models on range of platforms:

from **phones** ...

to **single machines** (CPU and/or GPUs) ...

to **distributed systems** of many 100s of GPU cards
Computation is a dataflow graph

Graph of Nodes, also called Operations or ops.

- biases
- weights
- examples
- labels
- MatMul
- Add
- Relu
- Xent

Computation is a dataflow graph.
Computation is a dataflow graph with tensors

Edges are N-dimensional arrays: Tensors

- biases
- weights
- examples
- labels
  
  MatMul → Add → Relu → Xent
Computation is a dataflow graph

'Biases' is a variable

Some ops compute gradients

−= updates biases

learning rate

bias
Computation is a dataflow graph

Devices: Processes, Machines, GPUs, etc
Send and Receive Nodes

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Devices: Processes, Machines, GPUs, etc
Send and Receive Implementations

- Different implementations depending on source/dest devices
  - e.g. GPUs on same machine: local GPU $\rightarrow$ GPU copy
  - e.g. CPUs on different machines: cross-machine RPC
  - e.g. GPUs on different machines: RDMA
Extensible

- Core system defines a number of standard *operations* and *kernels* (device-specific implementations of operations)
- Easy to define new operators and/or kernels
Session Interface

- **Extend**: add nodes to computation graph
- **Run**: execute an arbitrary subgraph
  - optionally feeding in Tensor inputs and retrieving Tensor output

Typically, setup a graph with one or a few `Extend` calls and then `Run` it thousands or millions or times
Single Process Configuration

- **Client** to **Master** via session run
- **Master** to **Worker** to execute subgraph
- Worker contains: GPU0, GPU1, ..., CPU0
Distributed Configuration

- **Client process** communicates with the **master process** via **RPC**.
- The master process may communicate with **worker process 1**, **worker process 2**, and **worker process 3** via **RPC**.
- **Worker processes** can be equipped with **GPUs** and **CPUs**.

### Worker Processes
- **Worker process 1**:
  - GPU$_0$
  - GPU$_1$
  - CPU$_0$
- **Worker process 2**:
  - GPU$_0$
  - GPU$_1$
  - CPU$_0$
- **Worker process 3**:
  - GPU$_0$
  - GPU$_1$
  - CPU$_0$
Feeding and Fetching

Run(input={"b": ...}, outputs={"f:0"})
Feeding and Fetching

Run(input={"b": ...}, outputs={"f:0"})
Example: Power method for Eigenvectors

- Simple 5x5 matrix, compute result, iterated K times
- TensorBoard graph visualization
Under the hood: Power method

- Operators
- Kernel implementations for different devices
- Run call
- Tensor memory management
Example: Symbolic differentiation

- \( f(x) = x^T \cdot W \cdot x \); now minimize
- Show \( \frac{df}{dx} = 2Wx \) in graph
TensorFlow Single Device Performance

Initial measurements done by Soumith Chintala

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See [https://github.com/soumith/convnet-benchmarks/issues/66](https://github.com/soumith/convnet-benchmarks/issues/66)

Two main factors:
1. various overheads (nvcc doesn’t like 64-bit tensor indices, etc.)
2. versions of convolutional libraries being used (cuDNNv2 vs. v3, etc.)
# TensorFlow Single Device Performance

## Prong 1: Tackling sources of overhead

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## TensorFlow Single Device Performance

TF 0.5 vs. 0.6 release candidate measurements (on our machine w/ Titan-X)

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</tr>
<tr>
<td><strong>OxfordNet</strong> - cuDNNv2 on TensorFlow 0.5</td>
<td>573 ms</td>
<td>1923 ms</td>
</tr>
<tr>
<td><strong>OxfordNet</strong> - cuDNNv2 on TensorFlow 0.6 (soon)</td>
<td><strong>338 ms (+41%)</strong></td>
<td><strong>1240 ms (+36%)</strong></td>
</tr>
<tr>
<td><strong>Overfeat</strong> - cuDNNv2 on TensorFlow 0.5</td>
<td>322 ms</td>
<td>1179 ms</td>
</tr>
<tr>
<td><strong>Overfeat</strong> - cuDNNv2 on TensorFlow 0.6 (soon)</td>
<td><strong>198 ms (+39%)</strong></td>
<td><strong>832 ms (+29%)</strong></td>
</tr>
</tbody>
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TensorFlow Single Device Performance

Prong 2: Upgrade to faster core libraries like cuDNN v3 (and/or the upcoming v4)

Won’t make it into 0.6 release later this week, but likely in next release
Single device performance important, but ... biggest performance improvements come from large-scale distributed systems with model and data parallelism
Experiment Turnaround Time and Research Productivity

- **Minutes, Hours:**
  - Interactive research! Instant gratification!

- **1-4 days**
  - Tolerable
  - Interactivity replaced by running many experiments in parallel

- **1-4 weeks**
  - High value experiments only
  - Progress stalls

- **>1 month**
  - Don’t even try
Transition

- How do you do this at scale?
- How does TensorFlow make distributed training easy?
Model Parallelism

- Best way to decrease training time: decrease the step time
- Many models have lots of inherent parallelism
- Problem is distributing work so communication doesn’t kill you
  - local connectivity (as found in CNNs)
  - towers with little or no connectivity between towers (e.g. AlexNet)
  - specialized parts of model active only for some examples
Exploiting Model Parallelism

On a single core: Instruction parallelism (SIMD). Pretty much free.

Across cores: thread parallelism. Almost free, unless across sockets, in which case inter-socket bandwidth matters (QPI on Intel).

Across devices: for GPUs, often limited by PCIe bandwidth.

Across machines: limited by network bandwidth / latency
Model Parallelism
Model Parallelism: Partition model across machines

Layer 0

Layer 1

Layer N
Model Parallelism: Partition model across machines

Minimal network traffic:
The most densely connected areas are on the same partition
Data Parallelism

● Use multiple model replicas to process different examples at the same time
  ○ All collaborate to update model state (parameters) in shared parameter server(s)

● Speedups depend highly on kind of model
  ○ Dense models: 10-40X speedup from 50 replicas
  ○ Sparse models:
    ■ support many more replicas
    ■ often can use as many as 1000 replicas
Data Parallelism

Parameter Servers

Model Replicas

Data
Data Parallelism

Parameter Servers

$\rho$

Model Replicas

Data
Data Parallelism

Parameter Servers

$\Delta p \rightarrow p$

Model Replicas

Data

$\ldots$
Data Parallelism

\[ p' = p + \Delta p \]

Parameter Servers

Model Replicas

Data
Data Parallelism

Parameter Servers

$p' = p + \Delta p$

Model Replicas

Data
Data Parallelism

Parameter Servers

Model Replicas

Data

$\Delta p'$

$p'$
Data Parallelism

Parameter Servers

$p'' = p' + \Delta p$

Model Replicas

Data

$\Delta p'$

$p'$
Data Parallelism

Parameter Servers

\[ p'' = p' + \Delta p \]

Model Replicas

Data

\[ \Delta p' \]

\[ p' \]
Data Parallelism Choices

Can do this synchronously:

- \textbf{N replicas} equivalent to an \textbf{N times larger batch size}
- Pro: No gradient staleness
- Con: Less fault tolerant (requires some recovery if any single machine fails)

Can do this asynchronously:

- Pro: Relatively fault tolerant (failure in model replica doesn’t block other replicas)
- Con: Gradient staleness means each gradient less effective

(Or \textbf{hybrid}: M asynchronous groups of N synchronous replicas)
Data Parallelism Considerations

Want model computation time to be large relative to time to send/receive parameters over network

Models with fewer parameters, that reuse each parameter multiple times in the computation

- Mini-batches of size $B$ reuse parameters $B$ times

Certain model structures reuse each parameter many times within each example:

- **Convolutional models** tend to reuse hundreds or thousands of times per example (for different spatial positions)
- **Recurrent models** (LSTMs, RNNs) tend to reuse tens to hundreds of times (for unrolling through $T$ time steps during training)
Success of Data Parallelism

- Data parallelism is **really important** for many of Google’s problems (very large datasets, large models):
  - RankBrain uses 500 replicas
  - ImageNet Inception training uses 50 GPUs, ~40X speedup
  - SmartReply uses 16 replicas, each with multiple GPUs
  - State-of-the-art on LM “One Billion Word” Benchmark model uses both data and model parallelism on 32 GPUs
10 vs 50 Replica Inception Synchronous Training

Precision @ 1

50 replicas
10 replicas
10 vs 50 Replica Inception Synchronous Training

Precision @ 1

50 replicas
10 replicas

19.6 vs. 80.3 (4.1X)
5.6 vs. 21.8 (3.9X)
Using TensorFlow for Parallelism

Trivial to express both model parallelism as well as data parallelism

- Very minimal changes to single device model code
Devices and Graph Placement

- Given a graph and set of devices, TensorFlow implementation must decide which device executes each node
Full and Partial Device Constraints (Hints)

Devices are named hierarchically:

/job:localhost/device:cpu:0
/job:worker/task:17/device:gpu:3
/job:parameters/task:4/device:cpu:0

Client can specify full or partial constraints for nodes in graph:

“Place this node on /job:localhost/device:gpu:2”

“Place this node on /device:gpu:*”
Placement Algorithm

Given hints, plus a cost model (node execution time estimates and Tensor size estimates), make placement decisions

- Current relatively simple greedy algorithm
- Active area of work

Show CIFAR10 placement TensorBoard.
Example: LSTM [Hochreiter et al, 1997]

- From research paper to code

\[
\begin{align*}
    i_t &= W_{ix} x_t + W_{ih} h_{t-1} + b_i \\
    j_t &= W_{jx} x_t + W_{jh} h_{t-1} + b_j \\
    f_t &= W_{fx} x_t + W_{fh} h_{t-1} + b_f \\
    o_t &= W_{ox} x_t + W_{oh} h_{t-1} + b_o \\
    c_t &= \sigma(f_t) \odot c_{t-1} + \sigma(i_t) \odot \tanh(j_t) \\
    h_t &= \sigma(o_t) \odot \tanh(c_t)
\end{align*}
\]

```python
def __call__(self, inputs, state, scope=None):
    """Long short-term memory cell (LSTM).""

    with vs.variable_scope(scope or type(self).__name__):  # "BasicLSTMCell"
        # Parameters of gates are concatenated into one multiply for efficiency.
        c, h = array_ops.split(1, 2, state)
        concat = linear([inputs, h], 4 * self._num_units, True)

        # i = input_gate, j = new_input, f = forget_gate, o = output_gate
        i, j, f, o = array_ops.split(1, 4, concat)

        new_c = c * sigmoid(f + self._forget_bias) + sigmoid(i) * tanh(j)
        new_h = tanh(new_c) * sigmoid(o)

        return new_h, array_ops.concat(1, [new_c, new_h])
```
Sequence-to-Sequence Model

[Sutskever & Vinyals & Le NIPS 2014]

\[
P(y_1, \ldots, y_{T'} | x_1, \ldots, x_T) = \prod_{t=1}^{T'} p(y_t | v, y_1, \ldots, y_{t-1})
\]
Sequence-to-Sequence

- Active area of research
- Many groups actively pursuing RNN/LSTM
  - Montreal
  - Stanford
  - U of Toronto
  - Berkeley
  - Google
  - ...

- Further Improvements
  - Attention
  - NTM / Memory Nets
  - ...

Sequence-to-Sequence

- **Translation**: [Kalchbrenner et al., EMNLP 2013][Cho et al., EMLP 2014][Sutskever & Vinyals & Le, NIPS 2014][Luong et al., ACL 2015][Bahdanau et al., ICLR 2015]

- **Image captions**: [Mao et al., ICLR 2015][Vinyals et al., CVPR 2015][Donahue et al., CVPR 2015][Xu et al., ICML 2015]

- **Speech**: [Chorowsky et al., NIPS DL 2014][Chan et al., arxiv 2015]

- **Language Understanding**: [Vinyals & Kaiser et al., NIPS 2015][Kiros et al., NIPS 2015]

- **Dialogue**: [Shang et al., ACL 2015][Sordoni et al., NAACL 2015][Vinyals & Le, ICML DL 2015]

- **Video Generation**: [Srivastava et al., ICML 2015]

How to do Image Captions?

P(English | French)
How?

[Vinyals et al., CVPR 2015]
**Human:** A young girl asleep on the sofa cuddling a stuffed bear.

**NIC:** A close up of a child holding a stuffed animal.

**NIC:** A baby is asleep next to a teddy bear.
(Recent) Captioning Results

Source: [http://mscoco.org/dataset/#leaderboard-cap](http://mscoco.org/dataset/#leaderboard-cap)

<table>
<thead>
<tr>
<th>Method</th>
<th>Meteor</th>
<th>CIDEr</th>
<th>LSUN</th>
<th>LSUN (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google NIC</td>
<td>0.346 (1)</td>
<td>0.946 (1)</td>
<td>0.273 (2)</td>
<td>0.317 (2)</td>
</tr>
<tr>
<td>MSR Capt</td>
<td>0.339 (2)</td>
<td>0.937 (2)</td>
<td>0.250 (3)</td>
<td>0.301 (3)</td>
</tr>
<tr>
<td>UCLA/Baidu v2</td>
<td>0.325 (5)</td>
<td>0.935 (3)</td>
<td>0.223 (5)</td>
<td>0.252 (7)</td>
</tr>
<tr>
<td>MSR</td>
<td>0.331 (4)</td>
<td>0.925 (4)</td>
<td>0.268 (2)</td>
<td>0.322 (2)</td>
</tr>
<tr>
<td>MSR Nearest</td>
<td>0.318 (10)</td>
<td>0.916 (5)</td>
<td>0.216 (6)</td>
<td>0.255 (6)</td>
</tr>
<tr>
<td>Human</td>
<td>0.335 (3)</td>
<td>0.910 (6)</td>
<td><strong>0.638 (1)</strong></td>
<td><strong>0.675 (1)</strong></td>
</tr>
<tr>
<td>UCLA/Baidu v1</td>
<td>0.320 (8)</td>
<td>0.896 (7)</td>
<td>0.190 (9)</td>
<td>0.241 (8)</td>
</tr>
<tr>
<td>LRCN Berkeley</td>
<td>0.322 (7)</td>
<td>0.891 (8)</td>
<td>0.246 (4)</td>
<td>0.268 (5)</td>
</tr>
<tr>
<td>UofM/Toronto</td>
<td>0.323 (6)</td>
<td>0.878 (9)</td>
<td>0.262 (3)</td>
<td>0.272 (4)</td>
</tr>
</tbody>
</table>
Human: A close up of two bananas with bottles in the background.

BestModel: A bunch of bananas and a bottle of wine.

InitialModel: A close up of a plate of food on a table.
Human: A view of inside of a car where a cat is laying down.

BestModel: A cat sitting on top of a black car.

InitialModel: A dog sitting in the passenger seat of a car.
BestModel: A small dog is sitting on a chair.

InitialModel: A large brown dog laying on top of a couch.

Human: A brown dog laying in a red wicker bed.
Human: A man outside cooking with a sub in his hand.

BestModel: A man is holding a sandwich in his hand.

InitialModel: A man cutting a cake with a knife.
BestModel: A person is cooking some food on a grill.

Human: Someone is using a small grill to melt his sandwich.

InitialModel: A pizza sitting on top of a white plate.
Human: A woman holding up a yellow banana to her face.

BestModel: A woman holding a banana up to her face.

InitialModel: A close up of a person eating a hot dog.
Human: A blue, yellow and red train travels across the tracks near a depot.

BestModel: A blue and yellow train traveling down train tracks.

InitialModel: A train that is sitting on the tracks.
Pointer Networks Teaser

➢ Goal: Mappings where outputs are (sub)sets of inputs
➢ Travelling Salesman Problem
➢ Convex Hulls
Pointer Networks

Poster => Wed. 210C #22
Neural Conversational Models

- Take movie subtitles (~900M words) or IT HelpDesk chats
- Predict the next dialog from history

```
i got to go.
no.
i get too emotional when I drink.
have another beer. I 've got to get up early.
no, you don 't. sit down.
i get too emotional when I drink.
will you have another beer?
i 've got to go!
why?
i got to get up early in the morning.
you 're drunk.
and emotional!
you got to go.
```

[Vinyals & Le ICML DL Workshop 2015]
Smart Reply

Incoming Email

Hi all,
We wanted to invite you to join us for an early Thanksgiving on November 22nd, beginning around 2PM. Please bring your favorite dish! RSVP by next week.

Dave

corrado
to me

5:37 PM

Small Feed-Forward Neural Network

Activate Smart Reply? yes/no

Deep Recurrent Neural Network

Generated Replies

Count us in! We'll be there! Sorry, we won't be able to make it.

Google Research Blog - Nov 2015
Example: LSTM

for i in range(20):
    m, c = LSTMCell(x[i], mprev, cprev)
    mprev = m
    cprev = c
Example: Deep LSTM

for i in range(20):
    for d in range(4): # d is depth
        input = x[i] if d is 0 else m[d-1]
        m[d], c[d] = LSTMCell(input, mprev[d], cprev[d])
        mprev[d] = m[d]
        cprev[d] = c[d]
for i in range(20):
    for d in range(4):  # d is depth
        input = x[i] if d is 0 else m[d-1]
        m[d], c[d] = LSTMCell(input, mprev[d], cprev[d])
        mprev[d] = m[d]
        cprev[d] = c[d]
for i in range(20):
    for d in range(4):  # d is depth
        with tf.device("/gpu:%d" % d):
            input = x[i] if d is 0 else m[d-1]
            m[d], c[d] = LSTMCell(input, mprev[d], cprev[d])
            mprev[d] = m[d]
            cprev[d] = c[d]
This is very big!

Split softmax into 4 GPUs

2000 LSTM cells 2000 dims per timestep

2000 x 4 = 8k dims per sentence

80k softmax by 1000 dims

GPU1

GPU2

GPU3

GPU4

GPU5

GPU6

A B C D

A B C D

A B C D

A B C D

A B C

A B C D

A B C D

A B C D
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1000 LSTM cells
2000 dims per timestep

2000 x 4 = 8k dims per sentence
TensorFlow Queues

Input prefetching
Grouping similar examples
Randomization/Shuffling
Example: Deep LSTMs

- Wrinkles
  - Bucket sentences by length using a queue per length
  - Dequeue when a full batch of same length has accumulated
  - N different graphs for different lengths
  - Alternative: while loop
Expressing Data Parallelism

# We use the ReplicaDeviceSetter() device function to automatically
# assign Variables to the 'ps' jobs.
with tf.device("/cpu:0"):
    # Create the Mnist model.
    model = MnistModel(batch_size=16, hidden_units=200)

    # Get an initialized, and possibly recovered session.
    sess = tf.Session()

    # Train the model.
    for local_step in xrange(FLAGS.max_steps):
        _, loss, step = sess.run([model.train_op, model.loss, model.global_step])
        if local_step % 1000 == 0:
            print "step %d: %g" % (step, loss)
# Expressing Data Parallelism

We use the ReplicaDeviceSetter() device function to automatically assign Variables to the 'ps' jobs.

```python
with tf.device(tf.ReplicaDeviceSetter(parameter_devices=10)):
    # Create the Mnist model.
    model = MnistModel(batch_size=16, hidden_units=200)

    # Create a Supervisor. It will take care of initialization, summaries, checkpoints, and recovery. When multiple replicas of this program are running, the first one, identified by --task=0 is the 'chief' supervisor (e.g., initialization, saving)
    supervisor = tf.Supervisor(is_chief=(FLAGS.task == 0), saver=model.saver)

    # Get an initialized, and possibly recovered session.
    sess = supervisor.PrepareSession(FLAGS.master_job)

    # Train the model.
    for local_step in xrange(int32_max):
        _, loss, step = sess.run([model.train_op, model.loss, model.global_step])
        if step >= FLAGS.max_steps:
            break
        if local_step % 1000 == 0:
            print "step %d: %g" % (step, loss)
```
Asynchronous Training

● Unlike DistBelief, no separate parameter server system:
  ○ Parameters are now just stateful nodes in the graph
Synchronous Variant

Synchronous Data Parallelism
Network Optimizations

- Neural net training very tolerant of reduced precision
- e.g. drop precision to 16 bits across network

[Diagram showing data flow between Device A and Device B, with nodes labeled 'params', 'Send', 'Recv', 'Input', 'Mat Mul', and '...', indicating data transfer and processing steps.]
Network Optimizations

- Neural net training very tolerant of reduced precision
- e.g. drop precision to 16 bits across network
Quantization for Inference

- Need even less precision for inference
- 8-bit fixed point works well, but many ways of quantizing
- Critical for things like mobile devices
  - w/quantization, high-end smart phone can run Inception model at >6 frames per second (fps)
Open Source Status for Distributed TensorFlow

Multi GPU in single machine already in open source release

- See 4-GPU CIFAR10 training example in repository

Distributed implementation coming soon:

- GitHub tracking issue: [github.com/tensorflow/tensorflow/issues/23](https://github.com/tensorflow/tensorflow/issues/23)
Concluding Remarks

● Model and Data Parallelism enable great ML work:
  ○ Neural Machine Translation: ~6x speedup on 8 GPUs
  ○ Inception / Imagenet: ~40x speedup on 50 GPUs
  ○ RankBrain: ~300X speedup on 500 machines
● A variety of different parallelization schemes are easy to express in TensorFlow
Concluding Remarks

- Open Sourcing of TensorFlow
  - Rapid exchange of research ideas (we hope!)
  - Easy deployment of ML systems into products
  - TensorFlow community doing interesting things!
A Few TensorFlow Community Examples

- **DQN**: [github.com/nivwusquorum/tensorflow-deepq](https://github.com/nivwusquorum/tensorflow-deepq)
- **NeuralArt**: [github.com/woodrush/neural-art-tf](https://github.com/woodrush/neural-art-tf)
- **Char RNN**: [github.com/sherjilozair/char-rnn-tensorflow](https://github.com/sherjilozair/char-rnn-tensorflow)
- **Keras ported to TensorFlow**: [github.com/fchollet/keras](https://github.com/fchollet/keras)
- **Show and Tell**: [github.com/jazzsaxmafia/show_and_tell.tensorflow](https://github.com/jazzsaxmafia/show_and_tell.tensorflow)
- **Mandarin translation**: [github.com/jikexueyuanwiki/tensorflow-zh](https://github.com/jikexueyuanwiki/tensorflow-zh)

...
Reinforcement Learning using Tensor Flow

Quick start

Check out Karpathy game in notebooks folder.

The image above depicts a strategy learned by the DeepQ controller. Available actions are accelerating top, bottom, left or right. The reward signal is +1 for the green fellas, -1 for red and -5 for orange.
"Neural Art" in TensorFlow

An implementation of "A neural algorithm of Artistic style" in TensorFlow, for

- Introductory, hackable demos for TensorFlow, and
- Demonstrating the use of importing various Caffe cnn models (VGG and illustration2vec) in TF.

In this work, I put effort in putting the code simple as possible, for being a good introductory code to TF. For this reason, I also implemented very basic uses of TensorBoard (the visualizer). I also aimed on demonstrating the use of importing various Caffe models from *.caffemodel files into TensorFlow, especially models that seemed not to be imported by anybody yet in TF (as far as I know). Based on https://github.com/ethereon/caffe-tensorflow, I modified the importer so that it can import illustration2vec (http://illustration2vec.net/), which is another CNN available as a Caffe model. Using different CNNs yields different results, which reflects the characteristics of the model.

In the Neural Art problem setting, the weights of the CNN are fixed, and the input image into the CNN is the only "trainable" variable, making the code easy to understand (the optimized/trained image is the output image). I hope this example serves as a good introduction to TensorFlow as well as for entertainment purposes.
github.com/sherjilozair/char-rnn-tensorflow

char-rnn-tensorflow

Multi-layer Recurrent Neural Networks (LSTM, RNN) for character-level language models in Python using Tensorflow.

Inspired from Andrej Karpathy's char-rnn.

Requirements

- Tensorflow

Basic Usage

To train with default parameters on the tinyshakespeare corpus, run `python train.py`.

To sample from a checkpointed model, `python sample.py`. 
Keras: Deep Learning library for Theano and TensorFlow

You have just found Keras.

Keras is a minimalist, highly modular neural networks library, written in Python and capable of running either on top of either TensorFlow or Theano. It was developed with a focus on enabling fast experimentation. Being able to go from idea to result with the least possible delay is key to doing good research.

Use Keras if you need a deep learning library that:

- allows for easy and fast prototyping (through total modularity, minimalism, and extensibility).
- supports both convolutional networks and recurrent networks, as well as combinations of the two.
- supports arbitrary connectivity schemes (including multi-input and multi-output training).
- runs seamlessly on CPU and GPU.

Read the documentation at Keras.io.

Keras is compatible with: - Python 2.7-3.5 with the Theano backend - Python 2.7 with the TensorFlow backend
Neural Caption Generator

  - Borrowed some code and ideas from Andrej Karpathy's NeuralTalk.
- You need flickr30k data (images and annotations)

Code

- make_flickr_dataset.py: Extracting feats of flickr30k images, and save them in './data/feats.npy'
- model_tensorflow.py: TensorFlow Version
- model_theano.py: Theano Version

Usage

- Flickr30k Dataset Download
- Extract VGG Features of Flicker30k images (make_flickr_dataset.py)
- Train: run train() in model_tensorflow.py or model_theano.py
- Test: run test() in model_tensorflow.py or model_theano.py.
  - parameters: VGG FC7 feature of test image, trained model path
你正在翻译的项目可能会比 Android 系统更加深远地影响着世界！

缘起

2015年11月9日，Google 官方在其博客上称，Google Research 宣布推出第二代机器学习系统 TensorFlow，针对先前的 DistBelief 的短板有了各方面的加强，更重要的是，它是开源的，任何人都可以用。

机器学习作为人工智能的一种类型，可以让软件根据大量的数据来对未来的情况进行阐述或预判。如今，领先的科技巨头无不在这机器学习下予以极大投入。Facebook、苹果、微软，甚至国内的百度。Google 自然也在其中。「TensorFlow」是 Google
Google Brain Residency Program

New one year immersion program in deep learning research

Learn to conduct deep learning research w/experts in our team

- Fixed one-year employment with salary, benefits, ...
- Goal after one year is to have conducted several research projects
- Interesting problems, TensorFlow, and access to computational resources
Who should apply?

- people with BSc, MSc or PhD, ideally in CS, mathematics or statistics
- completed coursework in calculus, linear algebra, and probability, or equiv.
- programming experience
- motivated, hard working, and have a strong interest in deep learning
Google Brain Residency Program

Program Application & Timeline

DEADLINE: January 15, 2016

- Applications Open! Oct 22 2015 - Jan 15 2016
- Applications Review
  Selected candidates will be contacted in February for interviews
- Application Result Announcement!
- Phone & Onsite Interviews
- Program Start & Orientation! June 6 2016
Google Brain Residency Program

For more information:  
g.co/brainresidency

Contact us:  
brain-residency@google.com