Microsoft
Computational Network Toolkit (CNTK)

A Tutorial Given at NIPS 2015 Workshops

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Contributors So Far

Outline

• Introduction (Xuedong Huang)
• CNTK Deep Dive (Dong Yu)
• Summary/Q&A (Dong & Xuedong)
What do we know now that we did not know 40 years ago?

BY XUEDONG HUANG, JAMES BAKER, AND RAJ REDDY

A Historical Perspective of Speech Recognition

With the introduction of Apple’s Siri and similar voice search services from Google and Microsoft, it is natural to wonder why it has taken so long for voice recognition technology to advance to this level. Also, we wonder, when can we expect to hear a more human-level performance? In 1976, one of the authors (Reddy) wrote a comprehensive review of the state of the art of voice recognition at that time. A non-expert
Figure 1. Historical progress of speech recognition word error rate on more and more difficult tasks. The latest system for the switchboard task is marked with the green dot.

2015 System

Human Error Rate 4%
Microsoft researchers win ImageNet computer vision challenge

Jian Sun, a principal research manager at Microsoft Research, led the image understanding project. Photo: Craig Tuschhoff/Microsoft.
Microsoft had all 5 entries being the 1-st places this year: ImageNet classification, ImageNet localization, ImageNet detection, COCO detection, and COCO segmentation.
We Agree with Jeff Dean’s View

Turnaround Time and Effect on Research

- 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
Azure GPU Lab (Project Philly) - Coming

• High performance deep learning platform on Azure
• Scalable to hundreds of NVIDIA GPUs
• Rapid, no-hassle, deep learning experimentation
• Larger models and training data sets
• Multitenant
• Fault tolerant
• Open source friendly
• CNTK optimized (cuDNN-v4 supported)
• 3rd party accessible (coming)
We report 8 GPUs (2 machines) for CNTK only as it is the only public toolkit that can scale beyond a single machine. Our system can scale beyond 8 GPUs across multiple machines with superior distributed system performance.

Theano only supports 1 GPU
CNN Benchmark

Speed Comparison (images/second) (The higher the better)

- cuDNN v3: 220 images/second
- cuDNN v3 Autotune+: 400 images/second
- cuDNN v4+: 420 images/second

Caffe is yet to support autotune or cuDNN v4.
Outline

• Introduction (Xuedong Huang)
• CNTK Deep Dive (Dong Yu)
• Summary/Q&A (Dong & Xuedong)
Design Goal of CNTK

• A deep learning tool that balances
  • **Efficiency**: Can train production systems as fast as possible
  • **Performance**: Can achieve state-of-the-art performance on benchmark tasks and production systems
  • **Flexibility**: Can support various tasks such as speech, image, and text, and can try out new ideas quickly

• Inspiration: Legos
  • Each brick is very simple and performs a specific function
  • Create arbitrary objects by combining many bricks

• CNTK enables the creation of existing and novel models by combining simple functions in arbitrary ways.
Functionality

• Supports
  • CPU and GPU with a **focus on GPU Cluster**
  • Windows and Linux
  • automatic numerical differentiation
  • **Efficient static and recurrent network training through batching**
  • **data parallelization within and across machines with 1-bit quantized SGD**
  • memory sharing during execution planning

• Modularized: separation of
  • computational networks
  • execution engine
  • learning algorithms
  • model description
  • data readers

• Models can be described and modified with
  • C++ code
  • Network definition language (NDL) and model editing language (MEL)
  • Brain Script (beta)
  • Python and C# (planned)
CNTK Architecture

**Use**
- **CN Description**
- **ICNBuilder**
- **CN**

**Build**
- **IDataReader**
- **ILearner**
- **CPU/GPU**
- **IExecutionEngine**

**Load**
- **Features & Labels**

**Get data**
- **Task-specific reader**
- **SGD, AdaGrad, etc.**

**Evaluate**
- **Compute Gradient**
Main Operations

• Train a model with the `train` command
• Evaluate a model with the `eval` command
• Edit models (e.g., add nodes, remove nodes, change the flag of a node) with the `edit` command
• Write outputs of one or more nodes in the model to files with the `write` command

• Finer operation can be controlled through script languages (beta)
At the Heart: Computational Networks

• A generalization of machine learning models that can be described as a series of computational steps.
  • E.g., DNN, CNN, RNN, LSTM, DSSM, Log-linear model

• Representation:
  • A list of computational nodes denoted as
    \[ n = \{ \text{node name} : \text{operation name} \} \]
  • The parent-children relationship describing the operands
    \[ \{ n : c_1, \cdots, c_{Kn} \} \]
    • \( Kn \) is the number of children of node \( n \). For leaf nodes \( Kn = 0 \).
    • Order of the children matters: e.g., XY is different from YX
  • Given the inputs (operands) the value of the node can be computed.

• Can flexibly describe deep learning models.
  • Adopted by many other popular tools as well
Example: One Hidden Layer NN

Output Layer

\[ O \]

\[ \text{Softmax} \]

\[ P^{(2)} \]

\[ W^{(2)}, b^{(2)} \]

Hidden Layer

\[ S^{(1)} \]

\[ \text{Sigmoid} \]

\[ P^{(1)} \]

\[ W^{(1)}, b^{(1)} \]

\[ X \]
Example: CN with Multiple Inputs
Example: CN with Shared Parameters
Example: CN with Recurrence
Usage Example (with Config File)

- `cntk configFile=yourConfigFile DeviceNumber=1`

```plaintext
command=TIMIT_TrainNDL

TIMIT_TrainNDL=[
    action=train
    deviceId=${DeviceNumber}$
    modelPath="${your_model_path}$"

    NDLNetworkBuilder=[…]
    SGD=[…]
    reader=[…]
]
```

- You can also use Brain Script (beta) to specify the configuration or use Python and C# (in future releases) to directly instantiate related objects.

String Replacement
CPU: CPU
GPU: >=0 or auto
### Usage Example (with Config File)

**SGD**=
```
minibatchSize=256:1024
learningRatesPerMB=0.8:3.2*14:0.08
momentumPerMB=0.9
```

**reader**=
```
readerType="HTKMLFReader"
randomize="auto"
features=[
  dim=792
  scpFile="$FBankScpShort$"
]
labels=[
  mlfFile="$MlfDir$\TIMIT.train.mlf"
  labelDim=183
  labelMappingFile="$MlfDir$\TIMIT.statelist"
]
```

Users can provide their own reader for their specific format.
Network Definition with NDL (One Way)

\[
\begin{align*}
    i_t &= \sigma \left( W^{(xi)} x_t + W^{(hi)} h_{t-1} + W^{(ci)} c_{t-1} + b^{(i)} \right) \\
    f_t &= \sigma \left( W^{(xf)} x_t + W^{(hf)} h_{t-1} + W^{(cf)} c_{t-1} + b^{(f)} \right) \\
    c_t &= f_t \cdot c_{t-1} + i_t \cdot \text{tanh} \left( W^{(xc)} x_t + W^{(hc)} h_{t-1} + b^{(c)} \right) \\
    o_t &= \sigma \left( W^{(xo)} x_t + W^{(ho)} h_{t-1} + W^{(co)} c_t + b^{(o)} \right) \\
    h_t &= o_t \cdot \text{tanh} \left( c_t \right),
\end{align*}
\]
Network Definition with NDL (One Way)

LSTMComponent(inputDim, outputDim, inputVal) = [
    Wxo = Parameter(outputDim, inputDim)
    Wxi = Parameter(outputDim, inputDim)
    Wxf = Parameter(outputDim, inputDim)
    Wxc = Parameter(outputDim, inputDim)

    bo = Parameter(outputDim, 1, init=fixedvalue, value=-1.0)
    bc = Parameter(outputDim, 1, init=fixedvalue, value=0.0)
    bi = Parameter(outputDim, 1, init=fixedvalue, value=-1.0)
    bf = Parameter(outputDim, 1, init=fixedvalue, value=-1.0)

    Whi = Parameter(outputDim, outputDim)
    Wci = Parameter(outputDim, 1)
    Whf = Parameter(outputDim, outputDim)
    Wcf = Parameter(outputDim, 1)
    Who = Parameter(outputDim, outputDim)
    Wco = Parameter(outputDim, 1)
    Whc = Parameter(outputDim, outputDim)
]
delayH = PastValue(outputDim, output, timeStep=1)
delayC = PastValue(outputDim, ct, timeStep=1)

WxiInput = Times(Wxi, inputVal)
WhidelayHI = Times(Whi, delayH)
WcidelayCI = DiagTimes(Wci, delayC)

\[ \mathbf{i}_t = \sigma \left( \mathbf{W}^{(xi)} \mathbf{x}_t + \mathbf{W}^{(hi)} \mathbf{h}_{t-1} + \mathbf{W}^{(ci)} \mathbf{c}_{t-1} + \mathbf{b}^{(i)} \right) \]

it = Sigmoid (Plus (Plus (Plus (WxiInput, bi), WhidelayHI), WcidelayCI))

WhfdelayHF = Times(Whf, delayH)
WcfdelayCF = DiagTimes(Wcf, delayC)
Wxfinput = Times(Wxf, inputVal)

\[ \mathbf{f}_t = \sigma \left( \mathbf{W}^{(xf)} \mathbf{x}_t + \mathbf{W}^{(hf)} \mathbf{h}_{t-1} + \mathbf{W}^{(cf)} \mathbf{c}_{t-1} + \mathbf{b}^{(f)} \right) \]

ft = Sigmoid(Plus (Plus (Plus(Wxfinput, bf), WhfdelayHF), WcfdelayCF))
Network Definition with NDL (One Way)

\[
\begin{align*}
W_{xc\text{Input}} & = \text{Times}(W_{xc}, \text{inputVal}) \\
W_{hc\text{delayHC}} & = \text{Times}(W_{hc}, \text{delayH}) \\
\text{bit} & = \text{ElementTimes}(it, \text{Tanh}(\text{Plus}(W_{xc\text{Input}}, \text{Plus}(W_{hc\text{delayHC}}, b_c)))) \\
\text{bft} & = \text{ElementTimes}(ft, \text{delayC}) \\
\text{ct} & = \text{Plus}(\text{bft}, \text{bit})
\end{align*}
\]

\[
\begin{align*}
\mathbf{c}_t & = f_t \cdot \mathbf{c}_{t-1} + i_t \cdot \tanh \left( W^{(xc)} \mathbf{x}_t + W^{(hc)} \mathbf{h}_{t-1} + b^{(c)} \right) \\
\text{Wxoinput} & = \text{Times}(W_{x0}, \text{inputVal}) \\
W_{ho\text{delayHO}} & = \text{Times}(W_{ho}, \text{delayH}) \\
W_{co\text{ct}} & = \text{DiagTimes}(W_{co}, \text{ct})
\end{align*}
\]

\[
\begin{align*}
\text{ot} & = \text{Sigmoid}(\text{Plus}(\text{Plus}(\text{Plus}(\text{Wxoinput}, b_o), W_{ho\text{delayHO}}), W_{co\text{ct}})) \\
\mathbf{o}_t & = \sigma \left( W^{(xo)} \mathbf{x}_t + W^{(ho)} \mathbf{h}_{t-1} + W^{(co)} \mathbf{c}_t + b^{(o)} \right) \\
\text{output} & = \text{ElementTimes}(ot, \text{Tanh}(ct))
\end{align*}
\]

\[
\begin{align*}
\mathbf{h}_t & = \mathbf{o}_t \cdot \tanh (\mathbf{c}_t)
\end{align*}
\]
Network Definition with NDL (Another Way)

```
LSTMComponent(inputDim, outputDim, inputValue, outputDimX2, outputDimX3, outputDimX4, initScale, initBias) = [
    wx = Parameter(outputDimX4, inputDim, init=uniform, initValueScale=initScale);
    b = Parameter(outputDimX4, init=fixedValue, value=initBias);
    Wh = Parameter(outputDimX4, outputDim, init=uniform, initValueScale=initScale);
    Wci = Parameter(outputDim, init=uniform, initValueScale=initScale);
    Wcf = Parameter(outputDim, init=uniform, initValueScale=initScale);
    Wco = Parameter(outputDim, init=uniform, initValueScale=initScale);
    dh = PastValue(outputDim, output, timeStep=1);
    dc = PastValue(outputDim, ct, timeStep=1);

    wxx = Times(wx, inputValue);
    wxxpb = Plus(wxx, b);
    whh = Times(wh, dh);
    wxxpbwhh = Plus(wxxpb, whh)

    G1 = RowSlice(0, outputDim, wxxpbwhh)
    G2 = RowSlice(outputDim, outputDim, wxxpbwhh)
    G3 = RowSlice(outputDimX2, outputDim, wxxpbwhh);
    G4 = RowSlice(outputDimX3, outputDim, wxxpbwhh);

    Wcidec = DiagTimes(Wci, dc);
    it = Sigmoid(Plus(G1, Wcidec));
    bit = ElementTimes(it, Tanh(G2));
    Wcfdec = DiagTimes(Wcf, dc);
    ft = Sigmoid(Plus(G3, Wcfdec));
    bft = ElementTimes(ft, dc);
    ct = Plus(bft, bit);
    Wcoct = DiagTimes(Wco, ct);
    ot = Sigmoid(Plus(G4, Wcoct));
    output = ElementTimes(ot, Tanh(ct));
]
```

The whole LSTM with combined operations: Simpler and Faster

All the operations shown here are also available to other script languages.
Without Loops

• Given the root node, the computation order can be determined by a depth-first traverse of the directed acyclic graph (DAG).
• Only need to run it once and cache the order
• Can easily parallelize on the whole minibatch to speed up computation
With Loops (Recurrent Connections)

- Very important in many interesting models

- Naive solution:
  - Unroll whole graph over time
  - Compute sample by sample

\[ u_{j}(\lambda, y) = y_{(j-\lambda)} \]

Implemented with Delay (PastValue or FutureValue) node
With Loops (Recurrent Connections)

- We developed a smart algorithm to analyze the computational network so that we can
  - Find loops in arbitrary computational networks
  - Do whole minibatch computation on everything except nodes inside loops
  - Group multiple sequences with variable lengths (better convergence property than tools that only support batching of same length sequences)

Users just describe computation steps. Speed up is automatic
Forward Computation Efficiency

- Add time stamps to reduce duplicate computation when you need to evaluate several nodes
Forward Computation Efficiency

• Add time stamps to reduce duplicate computation when you need to evaluate several nodes
Forward Computation Efficiency

- Add time stamps to reduce duplicate computation when you need to evaluate several nodes
Gradient Computation Efficiency

• Gradient computation is not needed for some nodes.
  • Set NeedGradient=false for constant leaf nodes.
  • Propagate the flag up the graph using the depth-first traversal.
  • Only compute the gradient when NeedGradient=true.

```plaintext
1: procedure UPDATE_NEED_GRADIENT_FLAG(root, visited)
   ▷ Enumerate nodes in the DAG in the depth-first order.
       ▷ visited is initialized as an empty set.
2:       if root \not\in visited then ▷ The same node may be a child of several nodes and
3:           visited ← visited ∪ root
4:           for each c ∈ root.children do
5:               call UPDATE_NEED_GRADIENT_FLAG(c, visited, order)
6:       if IsNotLeaf(node) then
7:           if node.AnyChildNeedGradient() then
8:               node.needGradient ← true
9:           else
10:               node.needGradient ← false
11:           end if
12:         end if
13:       end for
14:   end if
15: end procedure
```
Data Parallelization: 1-Bit Quantized SGD

- **Bottleneck** for distributed learning: Communication cost

- Solution: reduce the amount of data need to be communicated by **quantizing gradients to just 1 bit**
  - It’s a lot safer to quantize gradients than model parameters and outputs (gradients are small and noisy anyway)
  - Carry quantization residue to next minibatch (important)
  - Further hide communication with double-buffering: send one while processing the other
  - Use an $O(1)$ communication scheduler to sync gradients
  - Increase minibatch size to fully utilize each GPU as early as possible

Transferred Gradient (bits/value), smaller is better
O(1) Aggregation
CNTK Computational Performance

Speed Comparison (Frames/Second, The Higher the Better)

Achieved with 1-bit gradient quantization algorithm

Theano only supports 1 GPU

CNTK Computational Performance

1 GPU  1 x 4 GPUs  2 x 4 GPUs (8 GPUs)
Memory Sharing (Training)

- Without memory sharing
Memory Sharing (Training)

- With memory sharing
Memory Sharing (Evaluation)

- Without memory sharing
Memory Sharing (Evaluation)

- With memory sharing; weights have their own memory
Memory Sharing

• Use same memory across minibatches: don’t destroy and reallocate memory at each minibatch.

• Share memory across computation nodes when possible
  • Analyze the execution plan and release the memory to a pool to be reused by other nodes or computation if possible
  • E.g., when a node finished computing all its children’s gradients, the matrices owned by that node can all be released.
  • Can reduce memory by 1/3 to 1/2 for training in most cases
  • Can reduce memory even more if gradients are not needed.
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Summary

• CNTK is a powerful tool that supports CPU/GPU and runs under Windows/Linux

• CNTK is extensible with the low-coupling modular design: adding new readers and new computation nodes is easy with a new reader design

• Network definition language, macros, and model editing language (as well as Brain Script and Python binding in the future) makes network design and modification easy

• Compared to other tools CNTK has a great balance between efficiency, performance, and flexibility
Additional Resources

• CNTK Reference Book
  • Contains all the information you need to understand and use CNTK

• Current source code site
  • https://cntk.codeplex.com/
  • Contains all the source code and example setups
  • You may understand better how CNTK works by reading the source code
  • New functionalities are added constantly

• Note: CNTK will be moved to GitHub early next year.