EHzürich

T. HOEFLER

High-Performance Communication in Machine Learning

Lunch talk at ICL/UTK, Knoxville, TN

WITH CONTRIBUTIONS FROM TAL BEN-NUN, DAN ALISTARH, SHOSHANA JAKOBOVITS, CEDRIC RENGGLI, AND OTHERS AT SPCL AND IST AUSTRIA



https://www.arxiv.org/abs/1802.09941

Demystifying Parallel and Distributed Deep Learning: An In-Depth Concurrency Analysis

TAL BEN-NUN* and TORSTEN HOEFLER, ETH Zurich

Deep Neural Networks (DNNs) are becoming an important tool in modern computing applications. Accelerating their training is a major challenge and techniques range from distributed algorithms to low-level circuit design. In this survey, we describe the problem from a theoretical perspective, followed by approaches for its parallelization. Specifically, we present trends in DNN architectures and the resulting implications on parallelization strategies. We discuss the different types of concurrency in DNNs; synchronous and asynchronous stochastic gradient descent; distributed system architectures; communication schemes; and performance modeling. Based on these approaches, we extrapolate potential directions for parallelism in deep learning.

 $\label{eq:ccs} Concepts: \bullet \mbox{General and reference} \rightarrow Surveys and overviews; \bullet \mbox{Computing methodologies} \rightarrow \mbox{Neural networks; Distributed computing methodologies; Parallel computing methodologies; Machine learning;}$

Additional Key Words and Phrases: Deep Learning, Distributed Computing, Parallel Algorithms

ACM Reference format:

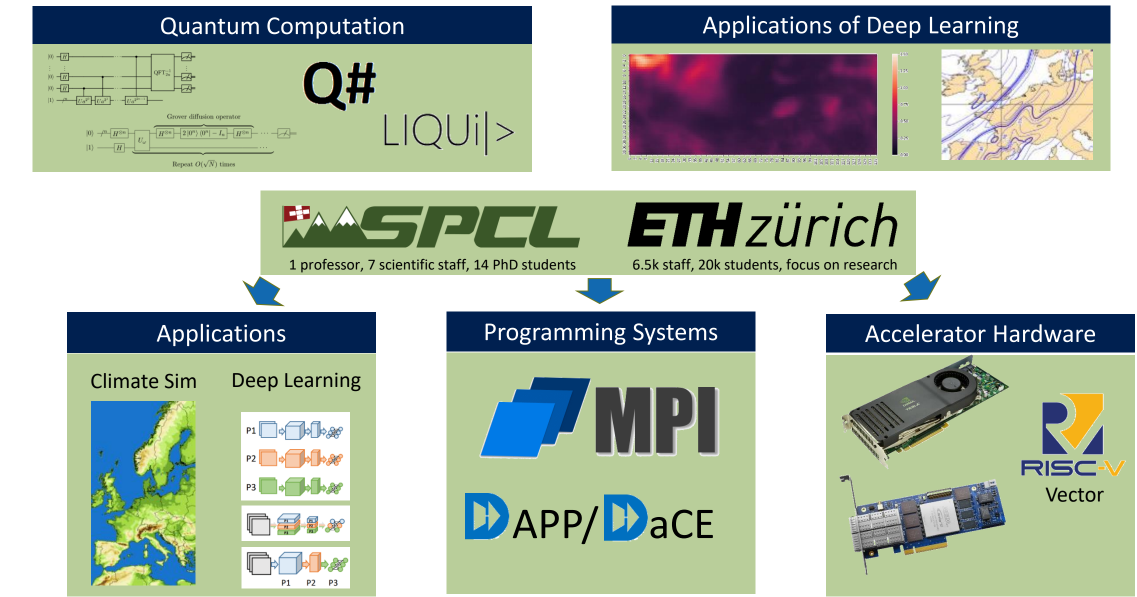
Tal Ben-Nun and Torsten Hoefler. 2018. Demystifying Parallel and Distributed Deep Learning: An In-Depth Concurrency Analysis 60 pages.

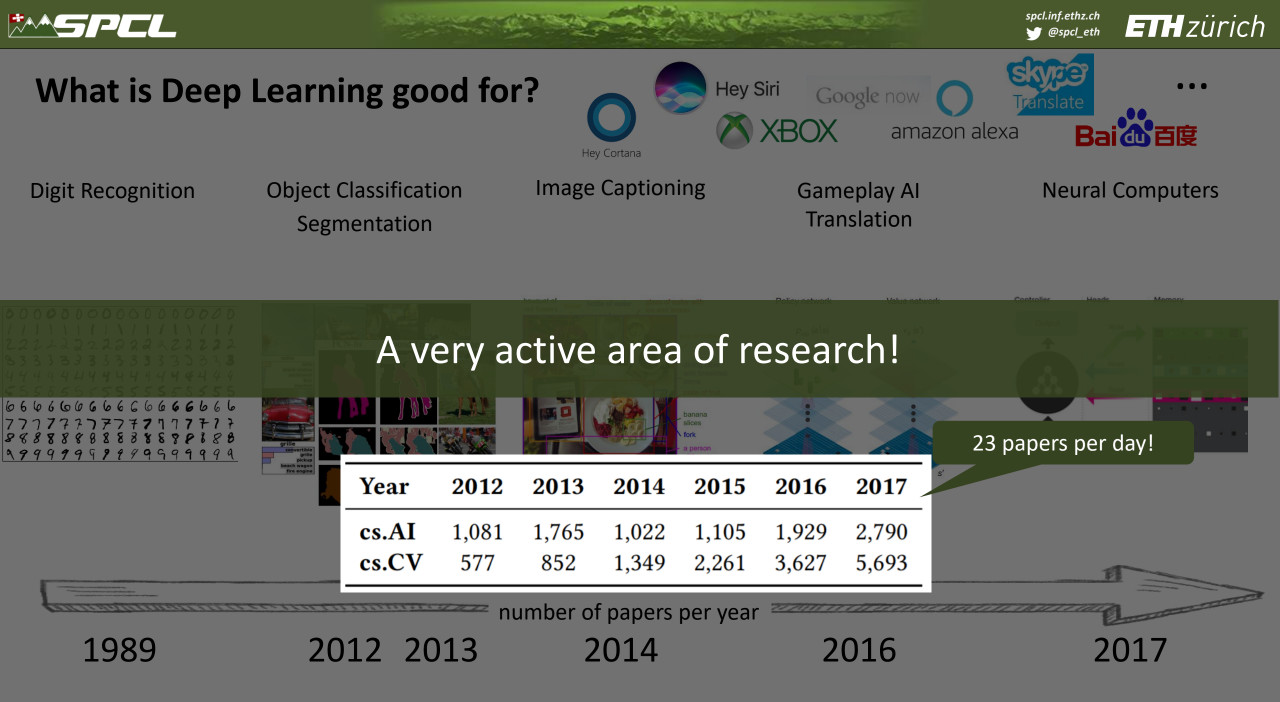
1 INTRODUCTION

Machine Learning, and in particular Deep Learning [LeCun et al. 2015], is a field that is rapidly taking over a variety of aspects in our daily lives. In the core of deep learning lies the Deep Neural Network (DNN), a construct inspired by the interconnected nature of the human brain. Trained properly, the expressiveness of DNNs provides accurate solutions for problems previously thought to be unsolvable, simply by observing large amounts of data. Deep learning has been successfully implemented for a plethora of subjects, ranging from image classification [Huang et al. 2017], through speech recognition [Amodei et al. 2016] and medical diagnosis [Cireşan et al. 2013], to autonomous driving [Bojarski et al. 2016] and defeating human players in complex games [Silver et al. 2017] (see Fig. 1 for more examples).



I'm here during the afternoon – what to talk about 🙂







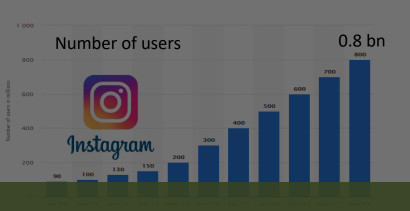


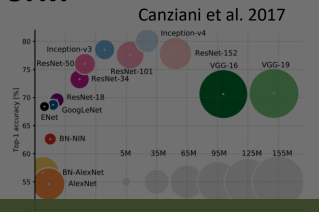
^SPEL

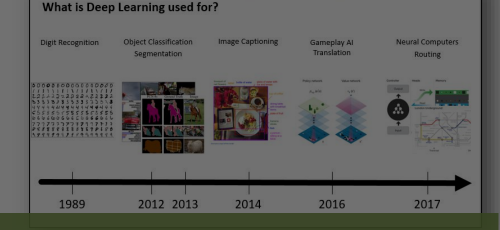


spellalethisch

How does Deep Learning work?







Deep Learning is Supercomputing!



0.28 0.00 Dog Dog 0.07 0.00 Airplane Airplane 0.00 0.04 Horse Horse 0.33 0.00 Bicycle Bicycle 0.02 0.00 0.02 0.00 Truck Truck

- ImageNet (1k): 180 GB
- ImageNet (22k): A few TB
- Industry: Much larger

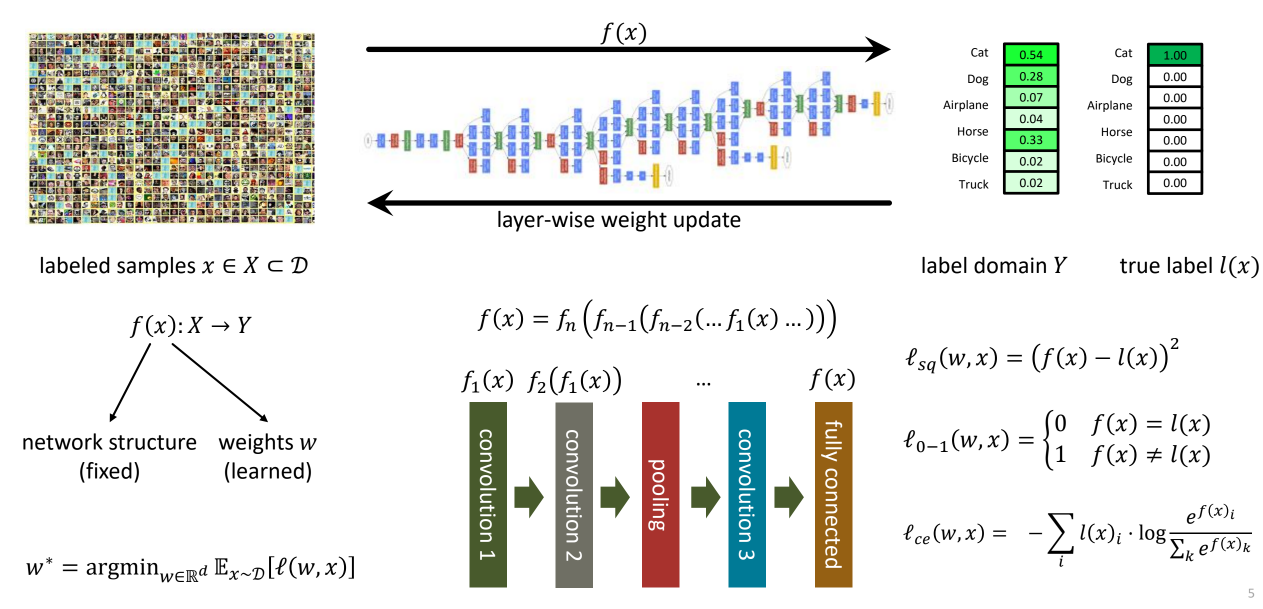
- 100-200 layers deep
- ~100M-2B parameters
- 0.1-8 GiB parameter storage

layer-wise weight update

- 10-22k labels
- growing (e.g., face recognition)
- weeks to train



A brief theory of supervised deep learning

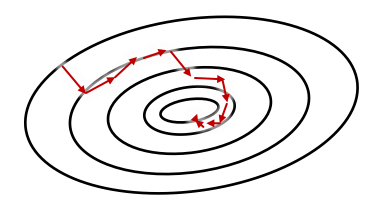


12 Contraction Party



$w^* = \operatorname{argmin}_{w \in \mathbb{R}^d} \mathbb{E}_{x \sim \mathcal{D}}[\ell(w, x)]$ **Stochastic Gradient Descent** $f_1(x)$ convolution 1 1: 2: 3: $f_2(f_1(x))$ convolution 2 4: 5: 6: pooling 7: 8: • • • convolution 3 9: 10: 11: f(x)fully connected 12: Layer storage = $|w_l| + |f_l(o_{l-1})| + |\nabla w_l| + |\nabla o_l|$ \mathbf{L} Α

A Martin Contraction of the loss



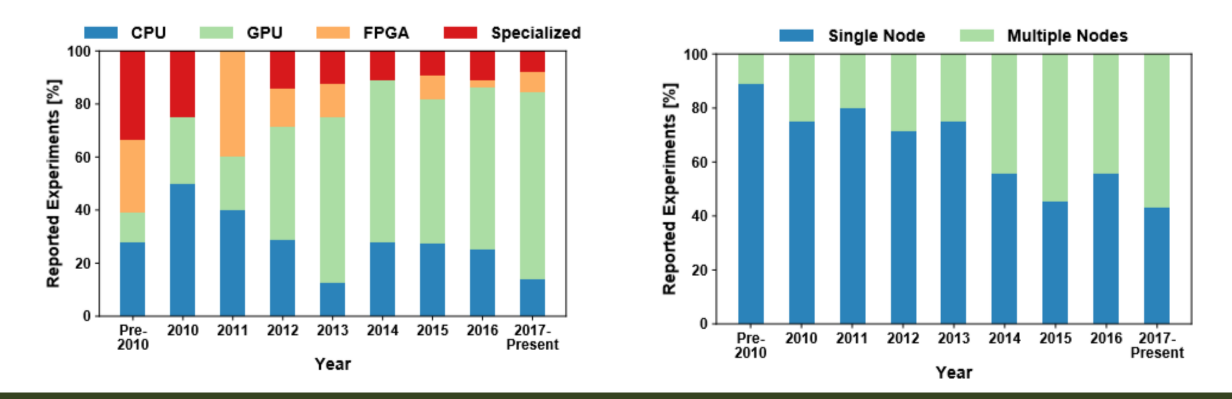
Learning Rate Adaptive Learning Rate	$w^{(t+1)} = w^{(t)} - \eta \cdot \nabla \ell(w^{(t)}, z) \qquad = w^{(t)} - \eta \cdot \nabla w^{(t)}$ $w^{(t+1)} = w^{(t)} - \eta_t \cdot \nabla w^{(t)}$
Momentum [Qian 1999]	$w^{(t+1)} = w^{(t)} + \mu \cdot (w^{(t)} - w^{(t-1)}) - \eta \cdot \nabla w^{(t)}$
Nesterov Momentum [Nesterov 1983]	$w^{(t+1)} = w^{(t)} + v_t; \qquad v_{t+1} = \mu \cdot v_t - \eta \cdot \nabla \ell(w^{(t)} - \mu \cdot v_t, z)$
AdaGrad [Duchi et al. 2011]	$w_i^{(t+1)} = w_i^{(t)} - \frac{\eta \cdot \nabla w_i^{(t)}}{\sqrt{A_{i,t} + \varepsilon}}; \qquad A_{i,t} = \sum_{\tau=0}^t \left(\nabla w_i^{(t)} \right)^2$
RMSProp [Hinton 2012]	$w_i^{(t+1)} = w_i^{(t)} - \frac{\eta \cdot \nabla w_i^{(t)}}{\sqrt{A'_{i,t}} + \varepsilon}; \qquad A'_{i,t} = \beta \cdot A'_{t-1} + (1 - \beta) \left(\nabla w_i^{(t)}\right)^2$
Adam [Kingma and Ba 2015]	$w_i^{(t+1)} = w_i^{(t)} - \frac{\eta \cdot M_{i,t}^{(1)}}{\sqrt{M_{i,t}^{(2)}} + \varepsilon}; \qquad M_{i,t}^{(m)} = \frac{\beta_m \cdot M_{i,t-1}^{(m)} + (1 - \beta_m) \left(\nabla w_i^{(t)}\right)^m}{1 - \beta_m^t}$

T. Ben-Nun, T. Hoefler: Demystifying Parallel and Distributed Deep Learning: An In-Depth Concurrency Analysis, arXiv Feb 2018



Trends in deep learning: hardware and multi-node

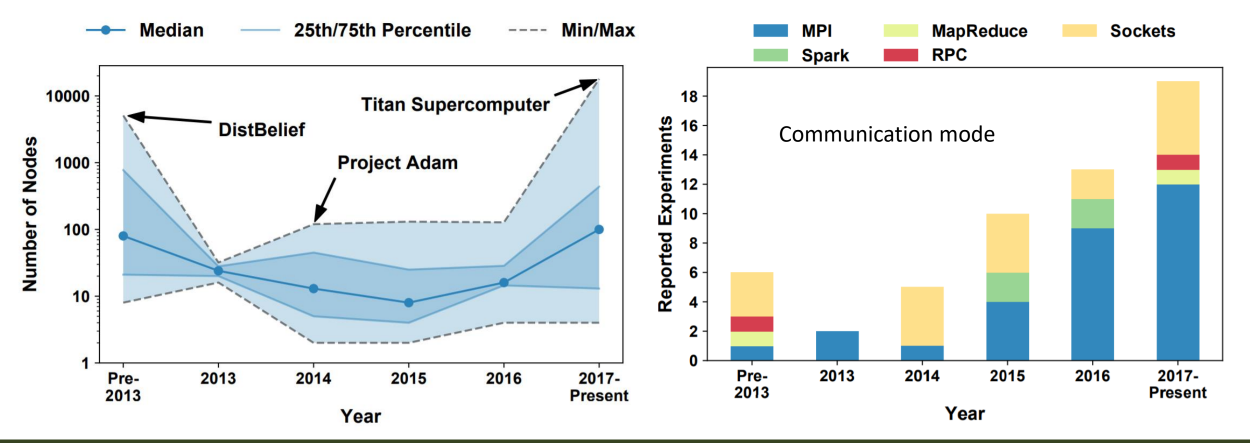
The field is moving fast – trying everything imaginable – survey results from 227 papers in the area of parallel deep learning



Deep Learning is largely on distributed memory today!

Trends in distributed deep learning: node count and communication

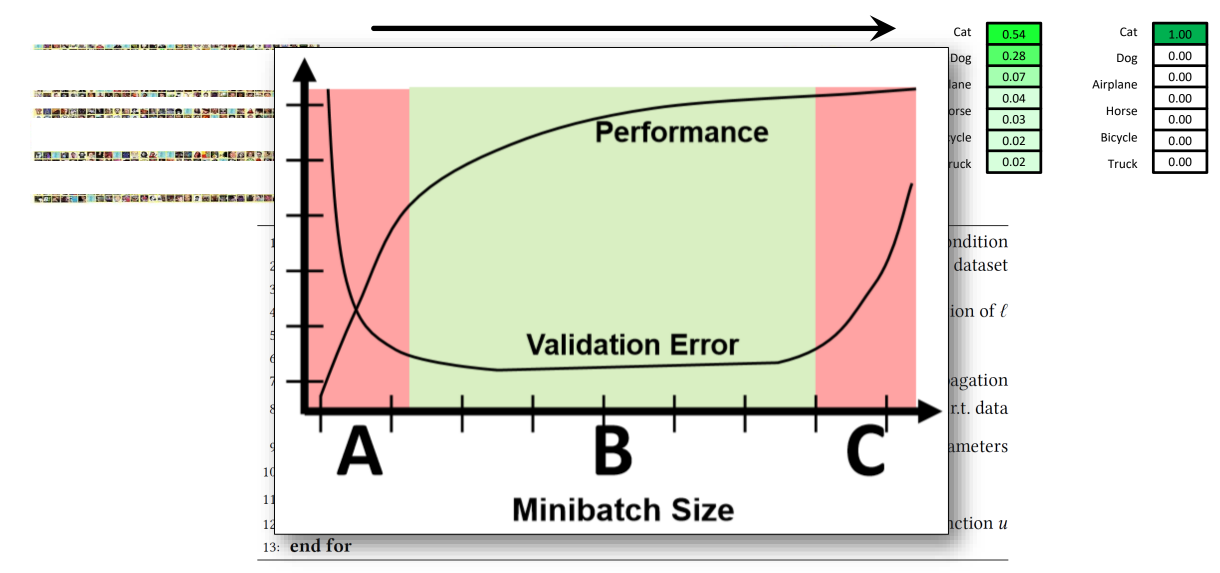
The field is moving fast – trying everything imaginable – survey results from 227 papers in the area of parallel deep learning



Deep Learning research is converging to MPI!



Minibatch Stochastic Gradient Descent (SGD)



A CONTRACTOR OF A CONTRACTOR O

T. Ben-Nun, T. Hoefler: Demystifying Parallel and Distributed Deep Learning: An In-Depth Concurrency Analysis, arXiv Feb 2018

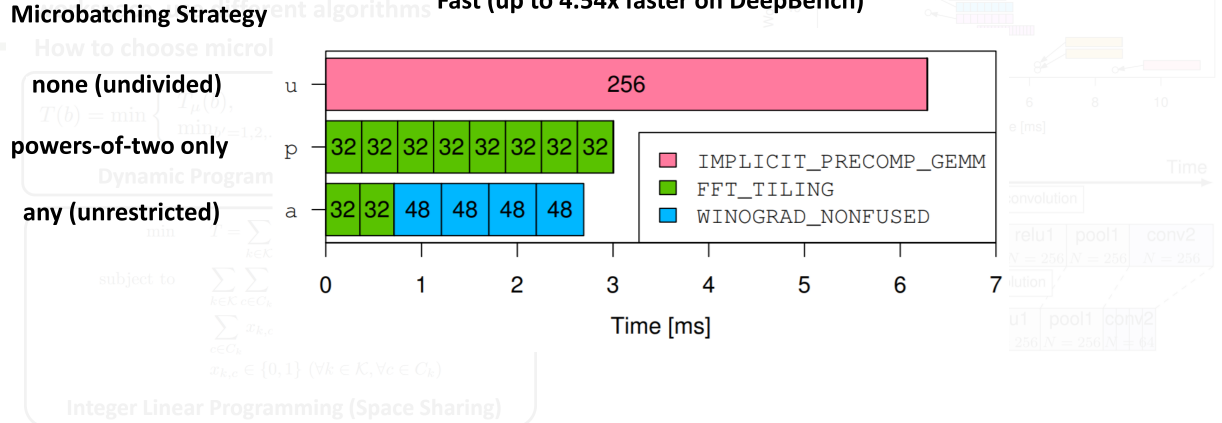
***SPCL

Microbatching (µ-cuDNN) – how to implement layers best in practice?

A REAL PROPERTY AND



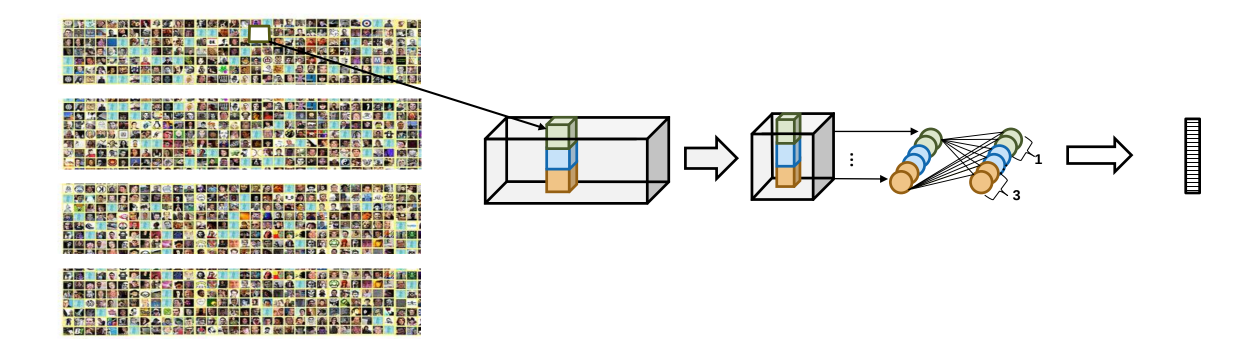
- Performance depends on temporary memory (workspace) size
- Microbatching Strategy and algorithm Fast (up to 4.54x faster on DeepBench)



Yosuke Oyama, Tal Ben-Nun, TH and Satoshi Matsuoka: µ-cuDNN: Accelerating Deep Learning Frameworks with Micro-Batching, Cluster 2018



Model parallelism – limited by network size

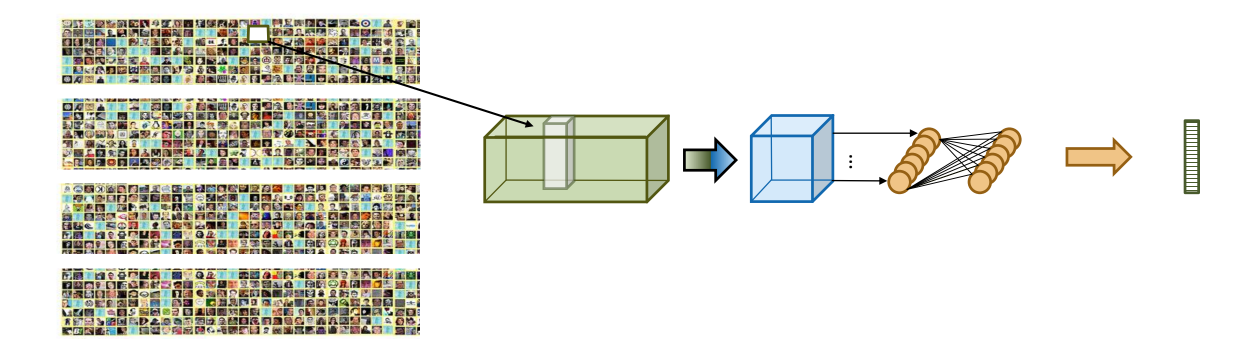


- Parameters can be distributed across processors
- Mini-batch has to be copied to all processors
- Backpropagation requires all-to-all communication every layer

U.A. Muller and A. Gunzinger: Neural Net Simulation on Parallel Computers, IEEE Int'l Conf. on Neural Networks 1994



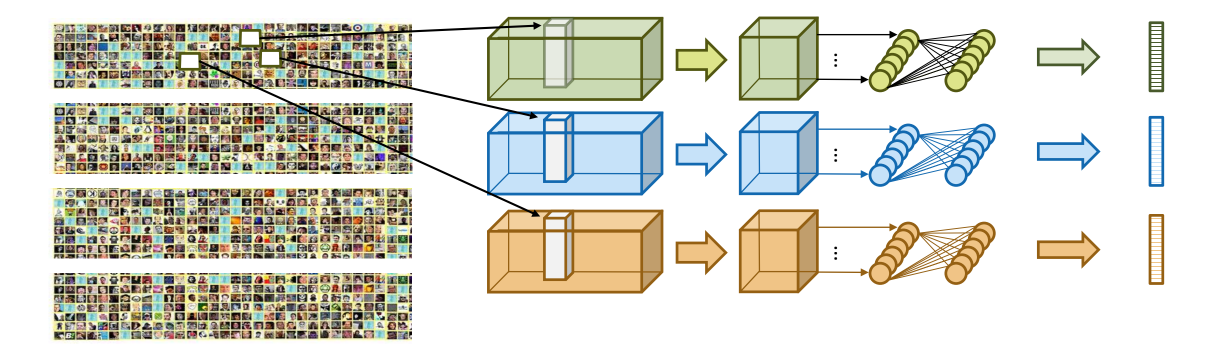
Pipeline parallelism – limited by network size



- Layers/parameters can be distributed across processors
- Sparse communication pattern (only pipeline stages)
- Mini-batch has to be copied through all processors

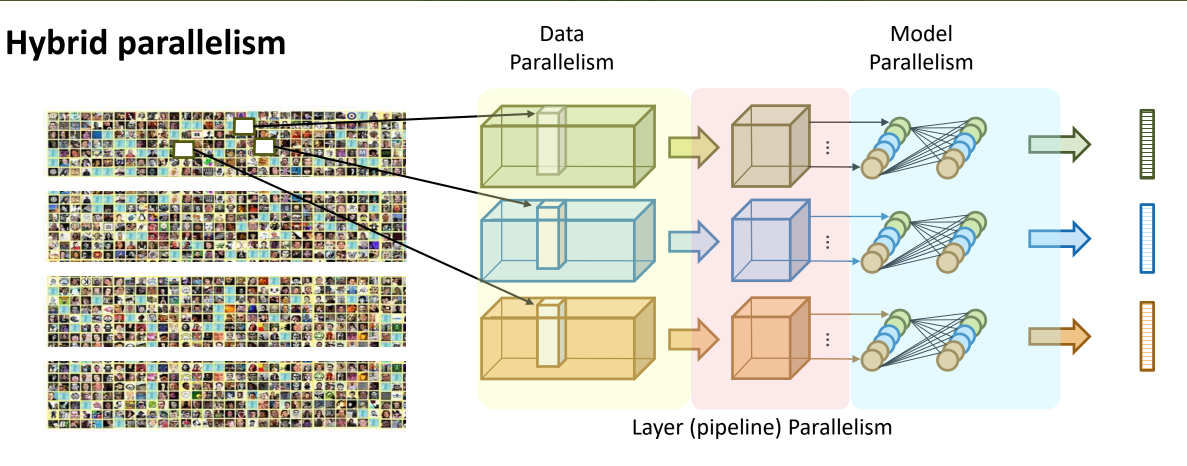


Data parallelism – limited by batch-size



- Simple and efficient solution, easy to implement
- Duplicate parameters at all processors

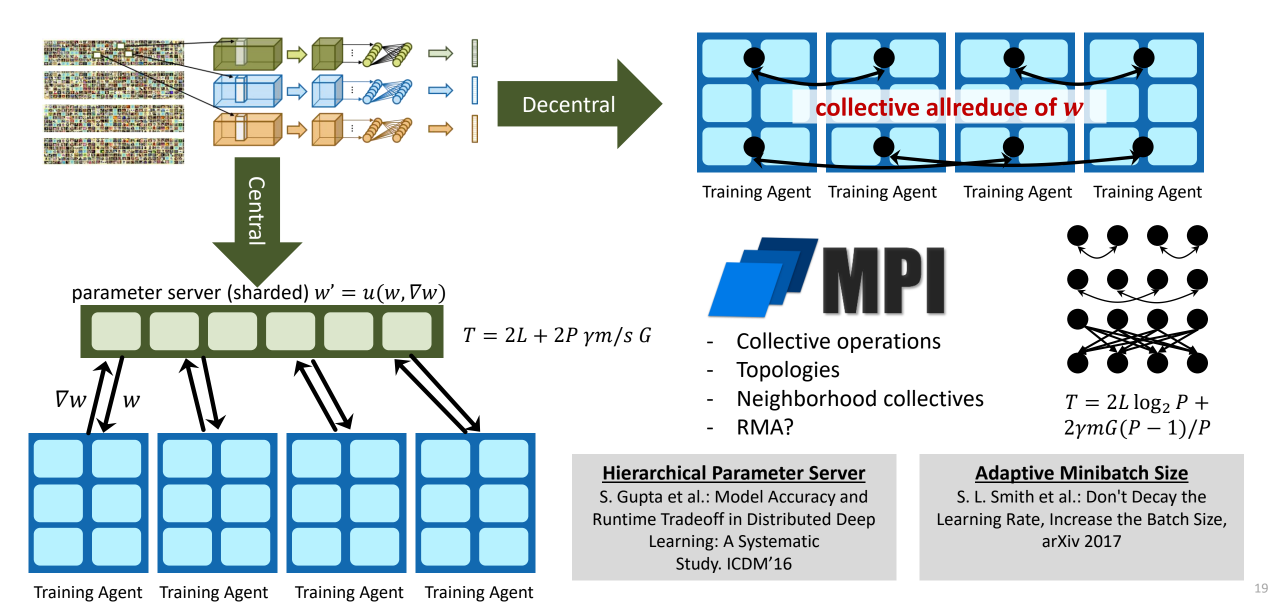
X. Zhang et al.: An Efficient Implementation of the Back-propagation Algorithm on the Connection Machine CM-2, NIPS'89



- Layers/parameters can be distributed across processors
- Can distribute minibatch
- Often specific to layer-types (e.g., distribute fc layers but handle conv layers data-parallel)
 - Enables arbitrary combinations of data, model, and pipeline parallelism very powerful!
- A. Krizhevsky: One weird trick for parallelizing convolutional neural networks, arXiv 2014
- J. Dean et al.: Large scale distributed deep networks, NIPS'12.
- T. Ben-Nun, T. Hoefler: Demystifying Parallel and Distributed Deep Learning: An In-Depth Concurrency Analysis, arXiv Feb 2018



Updating parameters in distributed data parallelism

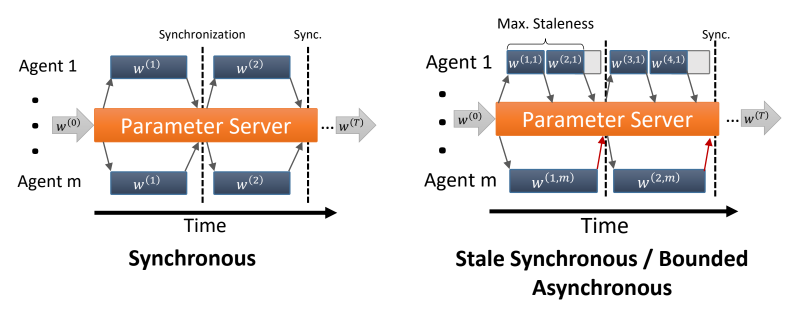


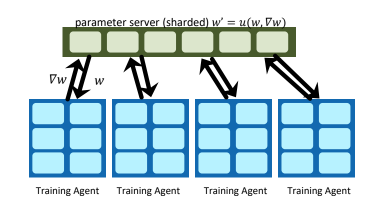
and the second second

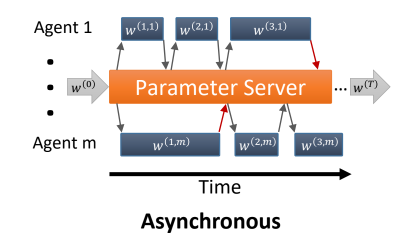


Parameter (and Model) consistency - centralized

Parameter exchange frequency can be controlled, while still attaining convergence:







- Started with Hogwild! [Niu et al. 2011] shared memory, by chance
- DistBelief [Dean et al. 2012] moved the idea to distributed
- Trades off "statistical performance" for "hardware performance"

J. Dean et al.: Large scale distributed deep networks, NIPS'12.

F. Niu et al.: Hogwild: A lock-free approach to parallelizing stochastic gradient descent, *NIPS*'11.

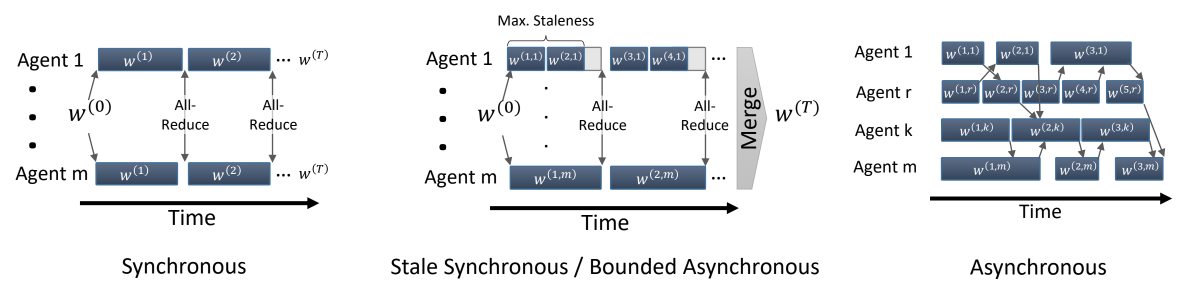


Parameter (and Model) consistency - decentralized

Parameter exchange frequency can be controlled, while still attaining convergence:



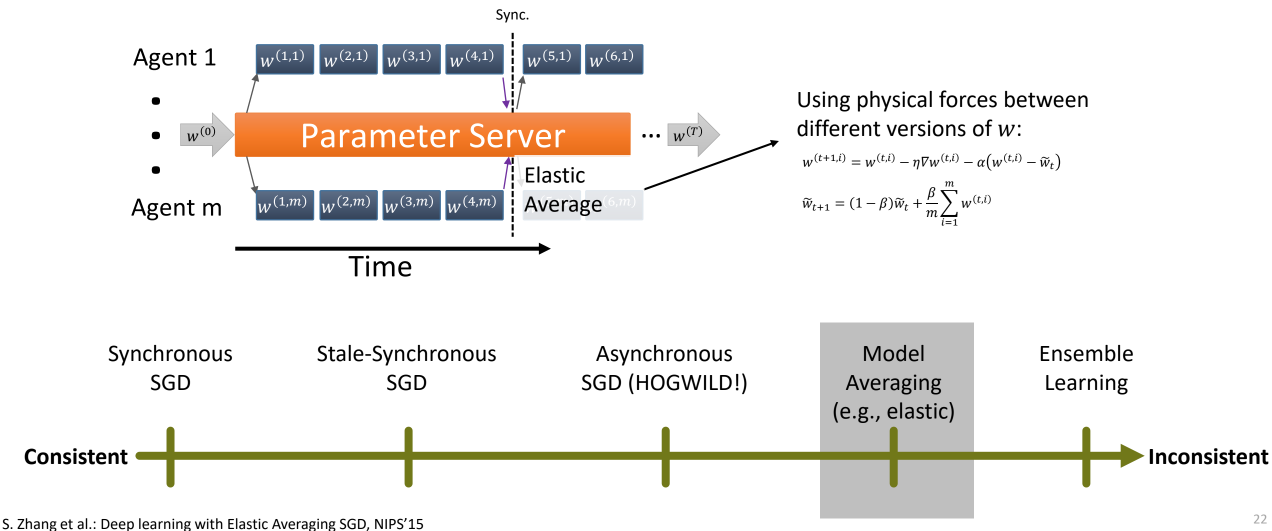
Training Agent Training Agent Training Agent Training Agent



May also consider limited/slower distribution – gossip [Jin et al. 2016]



Parameter consistency in deep learning



Carlan - - - - - - - - -



Parameter consistency in deep learning



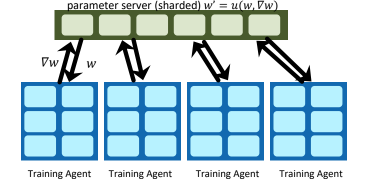


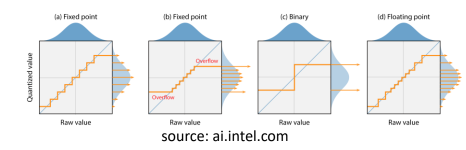
T. G. Dietterich: Ensemble Methods in Machine Learning, MCS 2000

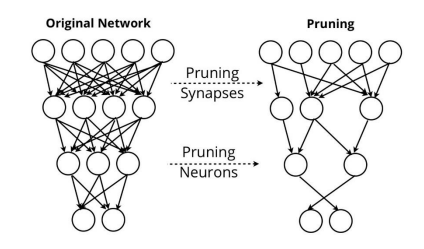
***SPEL

Communication optimizations

- Different options how to optimize updates
 - Send ∇w , receive w
 - Send FC factors (o_{l-1}, o_l), compute ∇w on parameter server Broadcast factors to not receive full w
 - Use lossy compression when sending, accumulate error locally!
- Quantization
 - Quantize weight updates and potentially weights
 - Main trick is stochastic rounding [1] expectation is more accurate Enables low precision (half, quarter) to become standard
 - TernGrad ternary weights [2], 1-bit SGD [3], ...
- Sparsification
 - Do not send small weight updates or only send top-k [4]
 Accumulate omitted gradients locally







^[1] S. Gupta et al. Deep Learning with Limited Numerical Precision, ICML'15

^[2] F. Li and B. Liu. Ternary Weight Networks, arXiv 2016

^[3] F. Seide et al. 1-Bit Stochastic Gradient Descent and Application to Data-Parallel Distributed Training of Speech DNNs, In Interspeech 2014

^[4] C. Renggli et al. SparCML: High-Performance Sparse Communication for Machine Learning, arXiv 2018

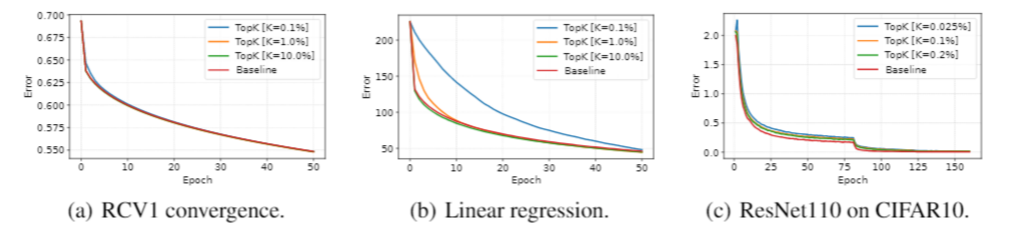
Sparsification – top-k Stochastic Gradient Descent

- Pick the k-largest elements of the vector at each node!
 - Accumulate the remainder locally (convergence proof, similar to async. SGD with implicit staleness bounds [1])

Assumption 1. There exists a (small) constant ξ such that, for every iteration $t \ge 0$, we have:

$$\left\| \operatorname{TopK} \left(\frac{1}{P} \sum_{p=1}^{P} \left(\alpha \tilde{G}_{t}^{p}(v_{t}) + \epsilon_{t}^{p} \right) \right) - \sum_{p=1}^{P} \frac{1}{P} \operatorname{TopK} \left(\alpha \tilde{G}_{t}^{p}(v_{t}) + \epsilon_{t}^{p} \right) \right\| \leq \xi \| \alpha \tilde{G}_{t}(v_{t}) \|.$$

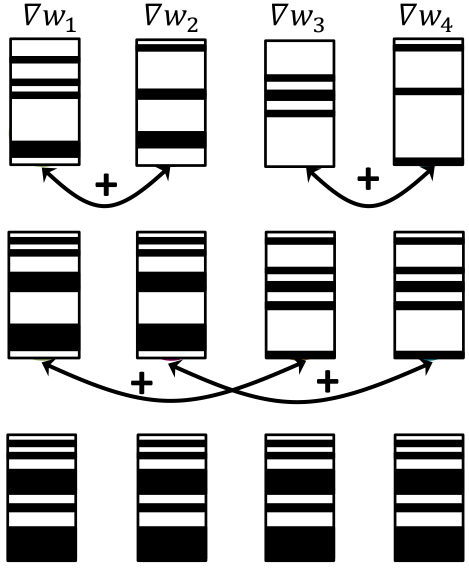
Discussion. We validate Assumption 1 experimentally on a number of different learning tasks in Section 6 (see also Figure 1). In addition, we emphasize the following points:

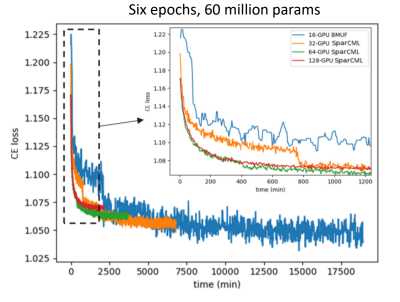


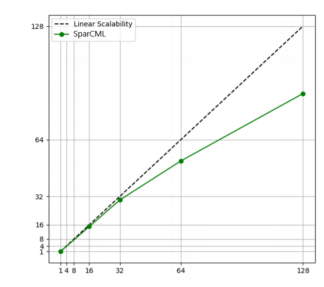
[1] Dan Alistarh, TH, et al.: "The Convergence of Sparsified Gradient Methods", NIPS'18



SparCML – Quantified sparse allreduce for decentral updates







Microsoft Speech Production Workload Results – 2 weeks → 2 days!

System	Dataset	Model	# of nodes	Algorithm	Speedup
Piz Daint	ImageNet	VGG19	8	Q4	1.55 (3.31)
Piz Daint	ImageNet	AlexNet	16	Q4	1.30 (1.36)
Piz Daint EC2	MNIST	MLP	8	Top16_Q4 Top16_Q4	3.65 (4.53) 19.12 (22.97)

C. Renggli, TH et al. SparCML: High-Performance Sparse Communication for Machine Learning, arXiv 2018





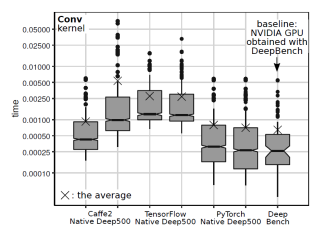


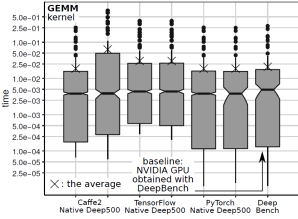
Optimizing parallel deep learning systems is a bit like navigating Tokyo by public transit --- at first glance impossibly complex but eventually doable with the right guidelines ---



Deep500: An HPC Deep Learning Benchmark and Competition

- Integrates tensorflow, pytorch, caffee2 into a single benchmarking framework
 - Separate definition of benchmark metrics, shared across all levels
- Lean reference implementations simple to understand and change
 - Operators (layer computations)
 - Optimizers (SGD etc.)
 - Distribution schemes (cf. Horovod) Similar to reference LINPACK benchmark
- Supports optimization of components
 - E.g., no need to reimplement an optimizer to replace gradient compression! *Easily compare to all frameworks!*





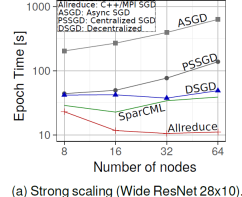
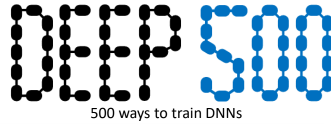


Fig. 11: Scaling Analysis of Level 3



A Modular Benchmarking Infrastructure for High-Performance and Reproducible Deep Learning

Tal Ben-Nun, Simon Huber, Maciej Besta, Alexandros Nikolaos Ziogas, Daniel Peter, Torsten Hoeffer Department of Computer Science, ETH Zurich

Abstract_We introduce Deep500; the first customizable bench. on different platforms, and executing custom algorithms. To answart we influence beepson, the first customizable bench-marking infrastructure that enables fair comparison of the piethora of deep learning frameworks, algorithms, libraries, and techniques. The key idea behind Deep500 is its modula esign, where deep learning is factorized into four distinct *levels*: perators, network processing, training, and distributed training. Our evaluation illustrates that Deep500 is customizable (enables ing and benchmarking different deep learning codes) and fair (uses carefully selected metrics). Moreover, Deep500 is fast (incurs neoligible overheads), verifiable (offers infrastructur ness), and reproducible. Finally, as the firs ated and reproducible benchmarking system for deep learning. Deep500 provides software infrastructure to utilize the omputers for extreme-scale workloads ited Deep Learning, High-Performanc Deep Learning, Parallel Deep Learning, Benchmarking

Deep500 code for reproducibility: https://github.com/deep500/deep50 I. INTRODUCTION

Deep Learning (DL) has transformed the world and is now ubiquitous in areas such as speech recognition, image classification, or autonomous driving [3]. Its central concept is a Deep Neural Network (DNN), a structure modeled after the human brain. Thanks to rigorous training, DNNs are able to solve various problems, previously deemed unsolvable. Recent years saw an unprecedented growth in the number of approaches, schemes, algorithms, applications, platforms, and frameworks for DL. First, DL computations can aim at inference or training. Second, hardware platforms can vary

significantly, including CPUs, GPUs, or FPGAs, Third, oper ators can be computed using different methods, e.g., im2col [5 or Winograd [26] in convolutions. Next, DL functionaliti have been deployed in a variety of frameworks, such as TensorFlow [14] or Caffe [20]. These functionalities may in corporate many parallel and distributed optimizations, such as data, model, and pipeline parallelism. Finally, DL workloads are executed in wildly varying environments, such as mobile phones, multi-GPU clusters, or large-scale supercomputers. This richness of the DL domain raises a question we have not seen addressed so far: How can one ensure a leveled, fair ground for comparison, competition, and benchmarking in Deep Learning? The key issue here is that

the recent benchmarking approaches such as DAWNBench [9] or MLPerf [30] are merely lists of results that do not directly consider the rich nature of today's DL efforts. To answer this question, we propose Deep500: a benchmarking system that enables fair analysis and comparison of diverse DL efforts. Deep500 is based on the following five pillars:
 Customizability,
 Metrics,
 Performance,
 Validation, and @ Reproducibility. 0 "Customizability" indicates that Deep500 enables benchmarking of arbitrary com-

binations of DL elements, such as various frameworks running

achieve this, we design Deep500 to be a meta-framework that can be straightforwardly extended to benchmark any DL code Table I illustrates how various DL frameworks, libraries, and frontends can be integrated in Deep500 to enable easier and faster DL programming. @ "Metrics" indicates that Deep500 embraces a complex nature of DL that, unlike benchmarks such as Top500 [15], makes a single number such as FLOPS an insufficient measure. To this end, we propose metrics that consider the accuracy-related aspects of DL (e.g., time required to ensure a specific test-set accuracy) and performance-related ssues (e.g., communication volume). O "Performance" means that Deep500 is the first DL benchmarking infrastructure th can be integrated with parallel and distributed DL codes. @ "Validation" indicates that Deep500 provides infrastructure to ensure correctness of aspects such as convergence. Finally, Deep500 embraces 6 "Reproducibility" as specified in recen HPC initiatives [18] to help developing reproducible DL codes Table II compares Deep500 to other benchmarking infras tructures with respect to the offered functionalities. Deep500 is the only system that focuses on performance, accuracy, and onvergence, while simultaneously offering a wide spectrum of metrics and criteria for benchmarking, enabling customiz ability of design, and considering a diversity of workloads.

Operators Networks Training Dist. Training

(L) cuDNN (L) MKL-DNN	8	4	1	4	4	1	1	4	1	1	1	4	4
(F) TensorFlow [1] (F) Cafle, Cafle 2 [20] (F) [F)[Tottot [10, 34] (F) OKINE [6] (F) OKINE [45] (F) Deane [4] (F) Deane [37] (F) Datinet [37] (F) Datinet [37] (F) DatilePaddle (F) PaddlePaddle (F) TVM [7]	000000000000000000000000000000000000000	00101000000000	000000000000000000000000000000000000000	01011001111	***********	044444044444	311040400440		414140411040	40404440440	11110101010101	011011110110	46444444444
(E) Koras [8] (E) Horovod [41] (E) TensorLayer [14] (E) Lasagne (E) TFLearn [11]	0.00	10444				44444	04444		46446	44444	44404		44444
Integration within	ð	ø	ø	۵	0	٥	٥	Ó	ø	۵	ø	٥	ø

ABLE I: An overview of DL frameworks, r rated within Deep500, and the advantages offer a given feature, 📣: A gi oes not offer a given feature. (L): a library. (F):





How to **not** do this

"Twelve ways to fool the masses when reporting performance of deep learning workloads" (my humorous guide to floptimize deep learning, blog post Nov. 2018)



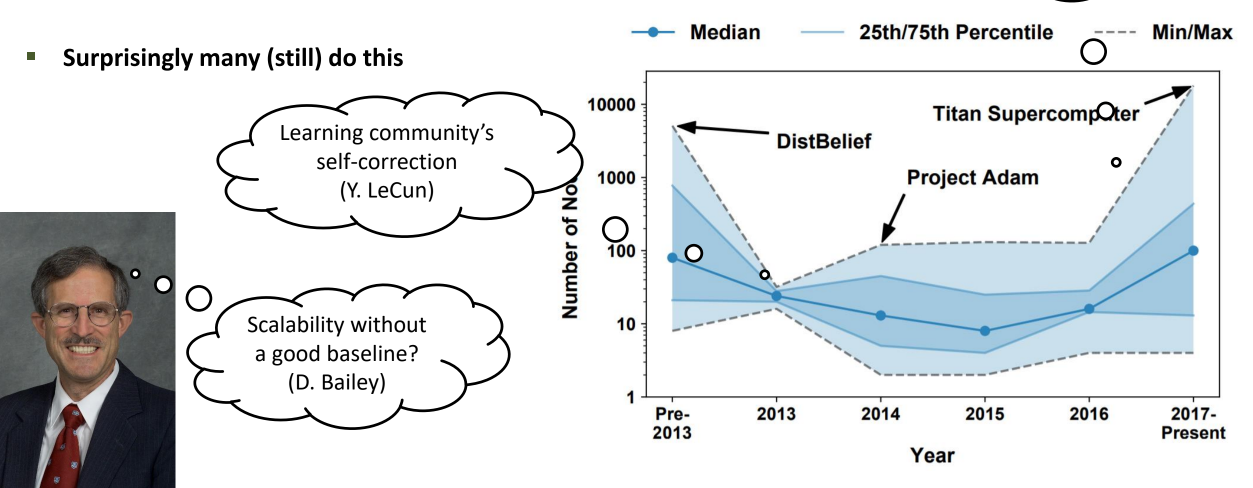
https://htor.inf.ethz.ch/blog/index.php/2018/11/08/twelve-ways-to-fool-the-masses-when-reporting-performance-of-deep-learning-workloads/

***SPEL

HPC picking up!

1) Ignore accuracy when scaling up!

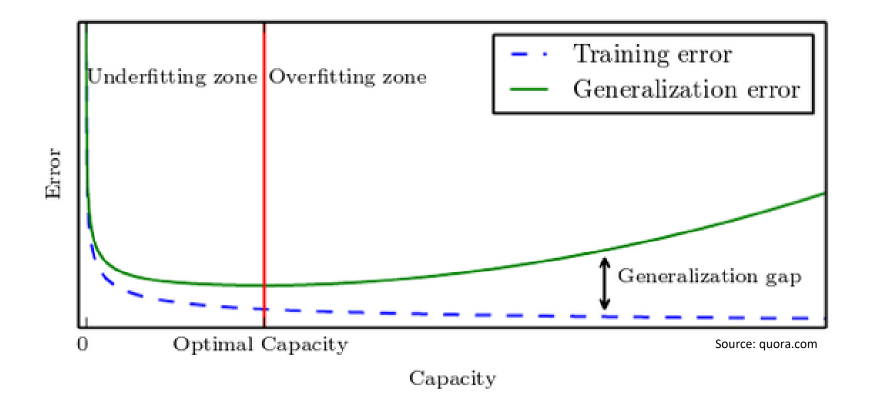
- Too obvious for this audience
 - Was very popular in 2015!



https://htor.inf.ethz.ch/blog/index.php/2018/11/08/twelve-ways-to-fool-the-masses-when-reporting-performance-of-deep-learning-workloads/



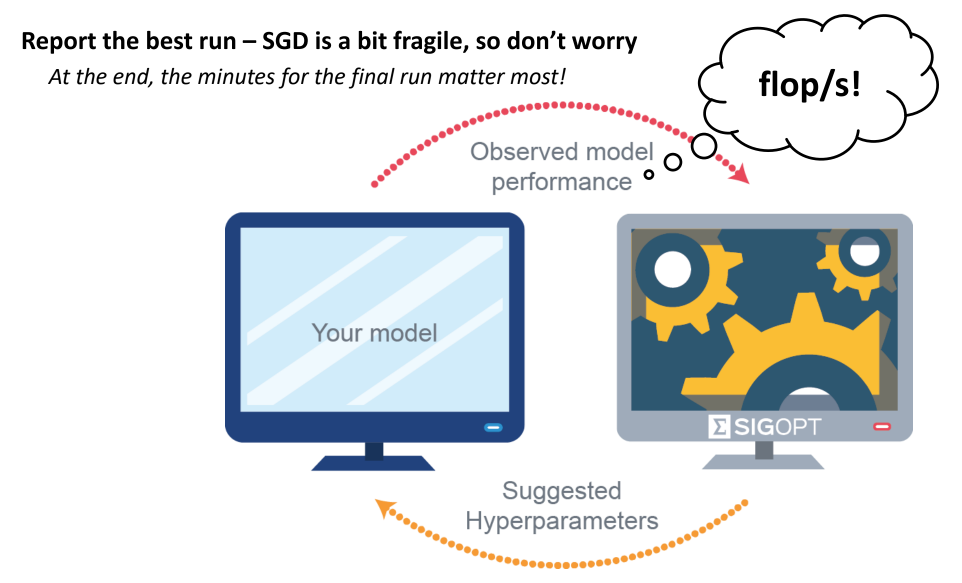
- 2) Do not report test accuracy!
- Training accuracy is sufficient isn't it?



AN ANTOPACTOR



3) Do not report all training runs needed to tune hyperparameters!







How to **not** do this

"Twelve ways to fool the masses when reporting performance of deep learning workloads" (my humorous guide to floptimize deep learning, blog post Nov. 2018)



https://htor.inf.ethz.ch/blog/index.php/2018/11/08/twelve-ways-to-fool-the-masses-when-reporting-performance-of-deep-learning-workloads/



HPC for Deep Learning – Summary

- Deep learning is HPC very similar computational structure, in fact very friendly
 - Amenable to specialization, static scheduling, all established tricks microbatching
- Main bottleneck is communication reduction by trading off

Parameter Consistency	Parameter Accuracy						
Bounded synchronous SGD	Lossless compression of gradient updates						
Central vs. distributed parameter server	Quantization of gradient updates						
EASGD to ensemble learning	Sparsification of gradient updates						

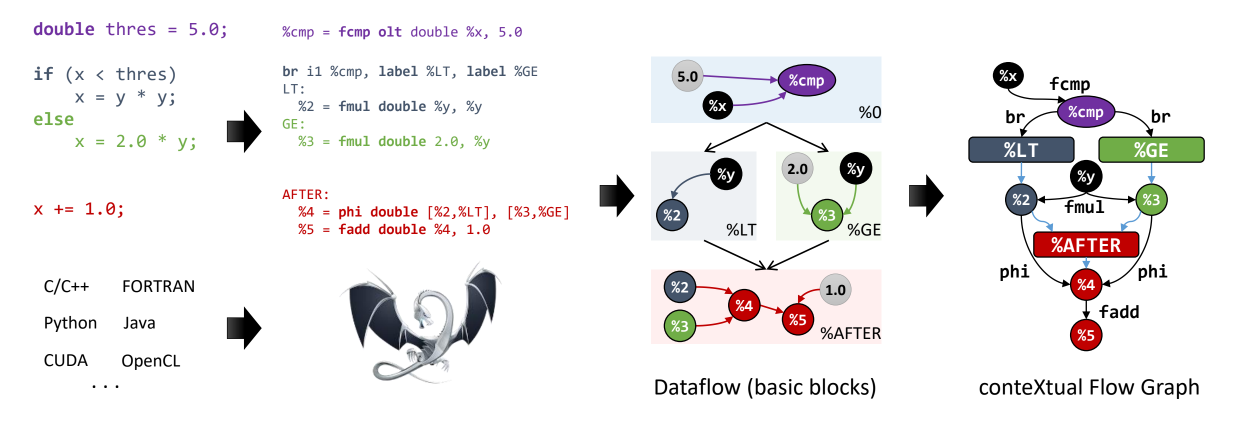
- Very different environment from traditional HPC
 - Trade-off accuracy for performance!
- Performance-centric view in HPC can be harmful for accuracy!

T. Hoefler: "Twelve ways to fool the masses when reporting performance of deep learning workloads" (my humorous guide to floptimization in deep learning will be published this week during IPAM)



Turning 180-degree – Deep Learning for HPC – Neural Code Comprehension

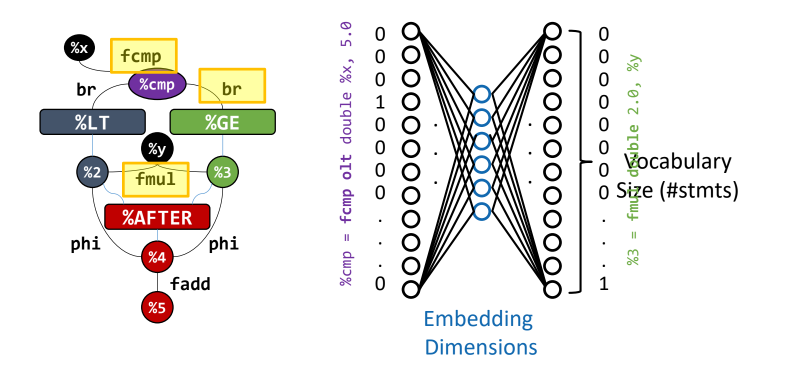
- In 2017, GitHub reports 1 billion git commits in 337 languages!
- Can DNNs understand code?
- Previous approaches read the code directly \rightarrow suboptimal (loops, functions)





Deep Learning for HPC – Neural Code Comprehension

Embedding space (using the Skip-gram model)



Deep Learning for HPC – Neural Code Comprehension

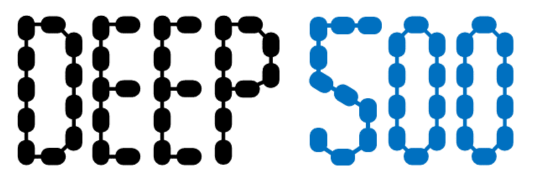
				Ta	ble 3: A	Algorit	thm classif	ication tes	t accurac	у			
				2			atures [46] Bag-of-Trees)	RNN [46] TBCNN [46] inst2vec					
			Test A	Accuracy [%]	88	3.2	84.8	94.0	94.8	3		
%Pre	dicts whicl	h device is	s faste	r (CPU c	or GPU)					Opt	imal tiling		
	Table 4: Het	erogeneous de	evice ma	pping result	S				Table 5: S	Speedups achi	eved by coarse	ening threads	
Architecture		tion Accuracy [%]			Speedup		-	Computing Platform		Magni et al. [43]	DeepTune [17]	DeepTune-TL [17]	inst2vec
	Grewe et al. [27]	DeepTune [17]	inst2vec	Grewe et al.	DeepTune	inst2vec		AMD Ra AMD Ta	deon HD 5900	1.21 1.01	1.10 1.05	1.17 1.23	1.25 1.07
AMD Tahiti 7970 NVIDIA GTX 970	73.38 72.94	83.68 80.29	82.79 81.76	2.91 1.26	3.34 1.41	3.42 1.39		NVIDIA	GTX 480 Tesla K20c	0.86 0.94	1.10 0.99	1.23 1.14 0.93	1.07 1.02 1.03
	tmu1 y			Δŏ.	////0 -	7	UNITS L			//)0	Code C	Optimizatio	n
	%AF 100	19 2 1						Table	2: Analogy	and test sco	res for inst?	2vec	
	8 50						Context	Syntactic	Analogies	Semant	ic Analogies	Semantic Dista	nce Test
	50	Sec.		ú			Size	Types	Options	Conversions	Data Structures	5	
	0			-			$\begin{array}{c}1\\2\\3\end{array}$	101 (18.04%) 226 (40.36%) 125 (22.32%)	13 (24.53%) 45 (84.91%) 24 (45.28%)	100 (6.63%) 134 (8.89%) 48 (3.18%)	3 (37.50%) 7 (87.50%) 7 (87.50%))	60.98% 79.12% 62.56%
	-50	-50 0	50										

Ben-Nun, Jakobovits, TH: Neural Code Comprehension: A Learnable Representation of Code Semantics, NIPS 2018



Outlook

- Full details in the survey (60 pages)
 - Parallelism, distribution, synchronization
- Some developments at NIPS'18
 - Top-K and neural code comprehension (inst2vec)
- Call to action to the HPC and ML/DL communities to join forces!
 - Need more joint events!
 - Establish benchmarking discipline, SC18 BoF:
 "<u>Deep500: An HPC Deep Learning Benchmark and</u> <u>Competition</u>" – to be continued ...



https://www.arxiv.org/abs/1802.09941

Demystifying Parallel and Distributed Deep Learning: An In-Depth Concurrency Analysis

TAL BEN-NUN* and TORSTEN HOEFLER, ETH Zurich

Deep Neural Networks (DNNs) are becoming an important tool in modern computing applications. Accelerating their training is a major challenge and techniques range from distributed algorithms to low-level circuit design. In this survey, we describe the problem from a theoretical perspective, followed by approaches for its parallelization. Specifically, we present trends in DNN architectures and the resulting implications on parallelization strategies. We discuss the different types of concurrency in DNNs; synchronous and asynchronous stochastic gradient descent; distributed system architectures; communication schemes; and performance modeling. Based on these approaches, we extrapolate potential directions for parallelism in deep learning.

CCS Concepts: • General and reference \rightarrow Surveys and overviews; • Computing methodologies \rightarrow Neural networks; Distributed computing methodologies; Parallel computing methodologies; Machine learning;

Additional Key Words and Phrases: Deep Learning, Distributed Computing, Parallel Algorithms

ACM Reference format:

Tal Ben-Nun and Torsten Hoefler. 2018. Demystifying Parallel and Distributed Deep Learning: An In-Depth Concurrency Analysis. 60 pages.

1 INTRODUCTION

Machine Learning, and in particular Deep Learning [LeCun et al. 2015], is a field that is rapidly taking over a variety of aspects in our daily lives. In the core of deep learning lies the Deep Neural Network (DNN), a construct inspired by the interconnected nature of the human brain. Trained properly, the expressiveness of DNNs provides accurate solutions for problems previously thought to be unsolvable, simply by observing large amounts of data. Deep learning has been successfully implemented for a plethora of subjects, ranging from image classification [Huang et al. 2017], through speech recognition [Amodei et al. 2016] and medical diagnosis [Cireşan et al. 2013], to autonomous driving [Bojarski et al. 2016] and defeating human players in complex games [Silver et al. 2017] (see Fig. 1 for more examples).

1

EHzürich

T. HOEFLER

Twelve ways to fool the masses when reporting performance of deep learning workloads! (not to be taken too seriously)

http://htor.inf.ethz.ch/blog/index.php/2018/11/08/twelve-ways-to-fool-the-masses-when-reporting-performance-of-deep-learning-workloads/

WARNING WARNING FAKE NEWS

Twelve ways to fool the masses when reporting performance of deep learning workloads

All images belong to the respective owners!

***SPEL

Deep learning and HPC

Deep learning is HPC

 In fact, it's probably (soon?) bigger than traditional HPC Definitely more money ...

Interest in the HPC community is tremendous

 Number of learning papers at HPC conferences seems to be growing exponentially Besides at SC18, whut!?

Risk of unrealism

- HPC people know how to do HPC
- And deep learning is HPC, right? Not quite ... while it's really similar (tensor contractions) But it's also quite different!

Yann LeCun's conclusion slide yesterday!

Hardware Requirement DL Research and Development: HPC! Compute power, flexibility, programmability, numerical accuracy Cluster of nodes with multiple GPGPU. 32bit FP, low-latency network. Training Production systems High speed, 16bit FP usually enough. High parallelism less crucial (beyond one or a few nodes) Inference on Servers and embedded systems (e.g. cars) Low power dissipation, reduced precision, exotic number systems ▶ Enormous volumes! Facebook today: 300e12 predictions per day. Inference on mobile devices and consumer electronics Super low power dissipation, exotic number systems (e.g. Log) Very low cost. AR/VR, cameras, appliances, toys...

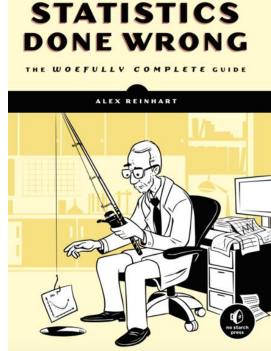


"Statistical performance" vs. "hardware performance"

- Tradeoffs between those two
 - Very weird for HPC people we always operated in double precision Mostly out of fear of rounding issues

- Deep learning shows how little accuracy one can get away with
 - Well, examples are drawn randomly from some distribution we don't know ...
 - Usually, noise is quite high ...
 - So the computation doesn't need to be higher precision than that noise
 Pretty obvious! In fact, it's similar in scientific computing but in tighter bounds and not as well known

- But we HPC folks like flop/s! Or maybe now just ops or even aiops? Whatever, fast compute!
 - A humorous guide to **floptimization**
 - Twelve rules to help present your (not so great?) results in a much better light



EHzürich

spcl.inf.ethz.ch

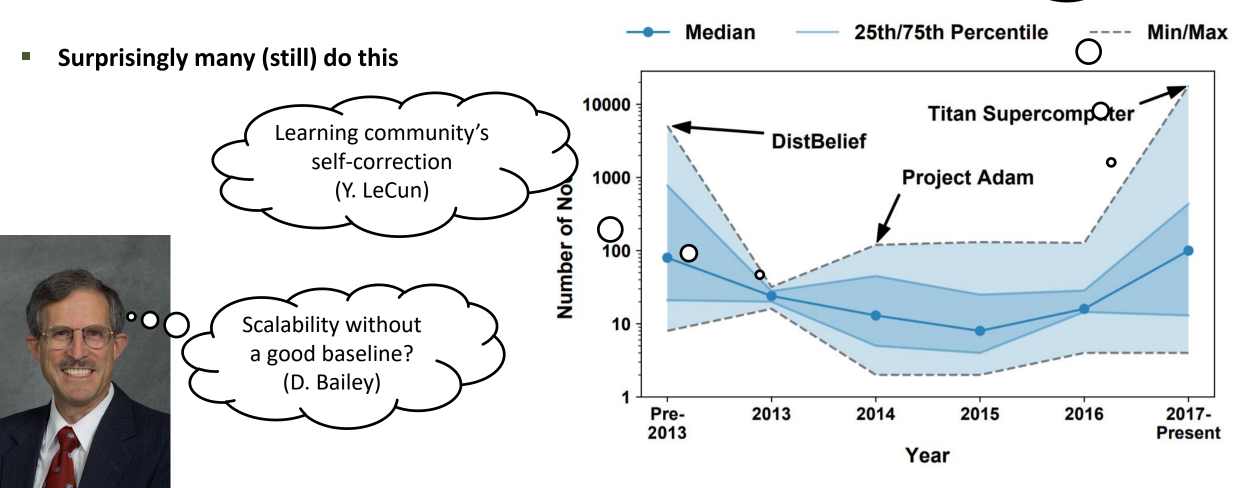
@spcl eth

***SPEL

HPC picking up!

1) Ignore accuracy when scaling up!

- Too obvious for this audience
 - Was very popular in 2015!

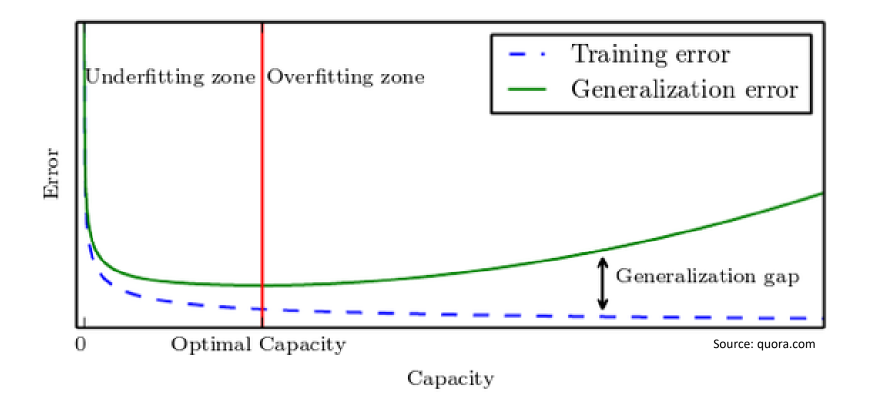


the second

***SPCL

2) Do not report test accuracy!

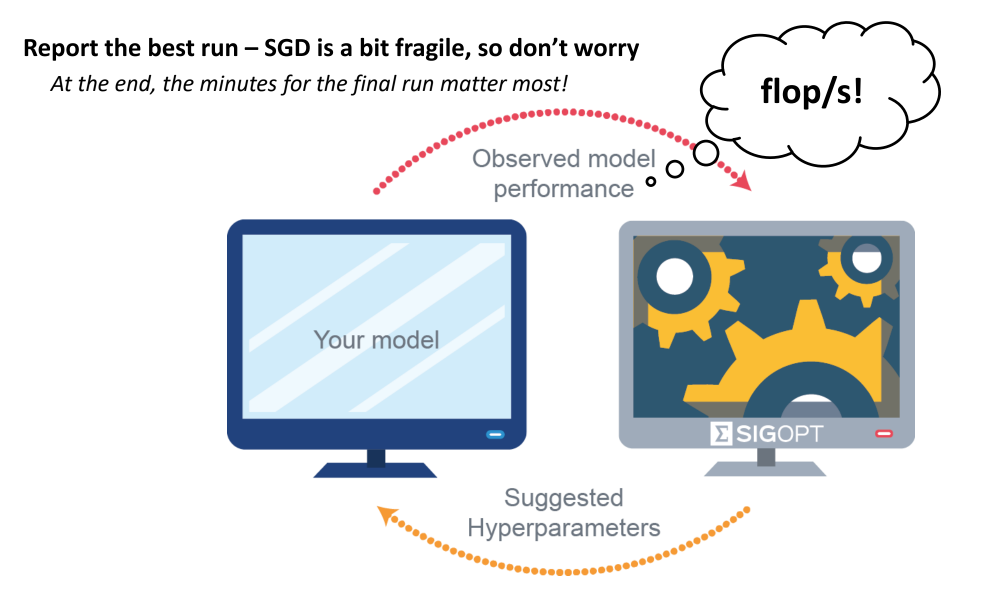
Training accuracy is sufficient isn't it?



and the second second second



3) Do not report all training runs needed to tune hyperparameters!

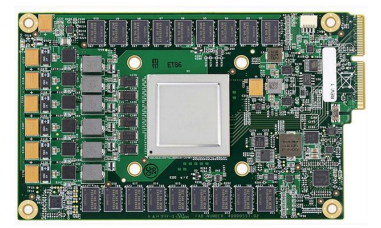




4) Compare outdated hardware with special-purpose hardware!

Tesla K20 in 2018!?

Even though the older machines would win the beauty contest!



VS.





5) Show only kernels/subsets when scaling!

- Run layers or communication kernels in isolation
 - Avoids issues with accuracy completely Doesn't that look a bit like GoogLeNet?

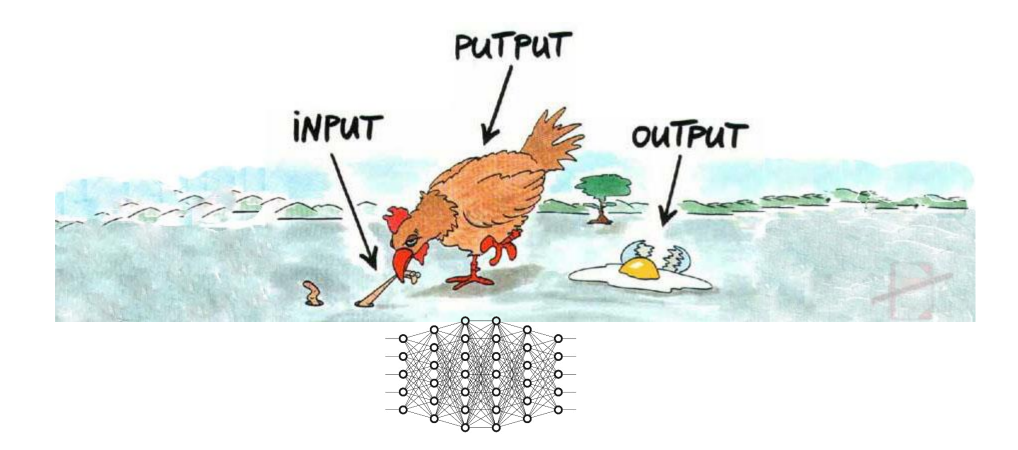






6) Do not consider I/O!

• Reading the data? Nah, make sure it's staged in memory when the benchmark starts!





7) Report highest ops numbers (whatever that means)!

- Yes, we're talking ops today, 64-bit flops was so yesterday!
 - If we don't achieve a target fast enough, let's redefine it!
 And never talk about how many more of those ops one needs to find a solution, it's all about the rate, op/s!
- Actually, my laptop achieves an "exaop":
 - each of the 3e9 transistors switching a binary digit each at 2.4e9 Hz



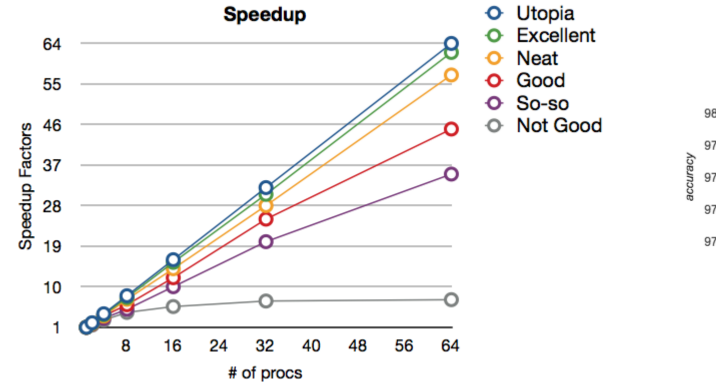


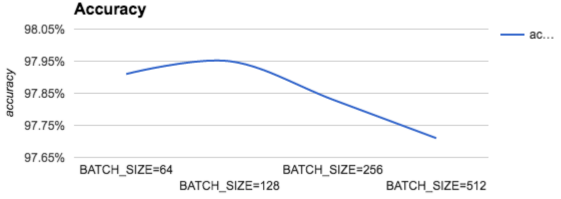
***SPCL

8) Show performance when enabling option set A and show accuracy when enabling option set B!

Pretty cool idea isn't it? Hyperparameters sometimes conflict

So always tune the to show the best result, whatever the result shall be!







9) Train on (unreasonably) large inputs!

The pinnacle of floptimization! Very hard to catch!

But Dr. Catlock Holmes below can catch it.



VS.

Low-resolution cat (244x244 – 1 Gflop/example)

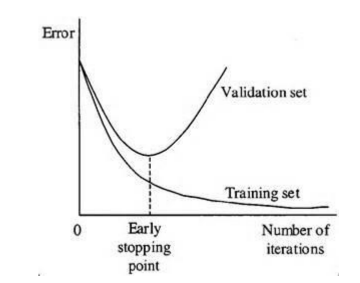


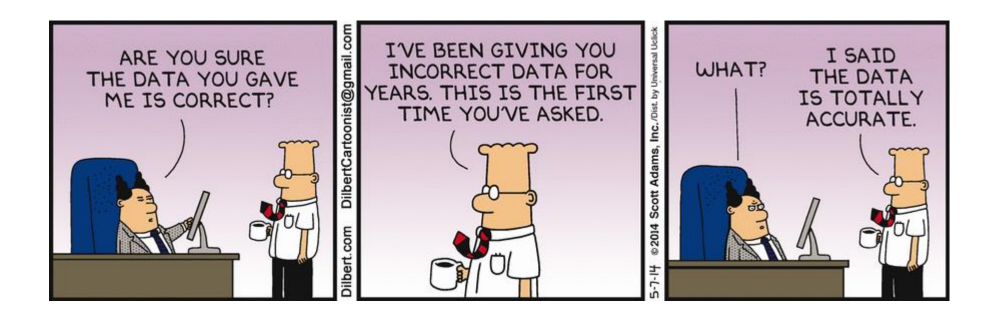
High-resolution cat (8kx8x – 1 Tflop/example)



10) Run training just for the right time!

- Train for fixed wall-time when scaling processors
 - so when you use twice as many processors you get twice as many flop/s! But who cares about application speedup?

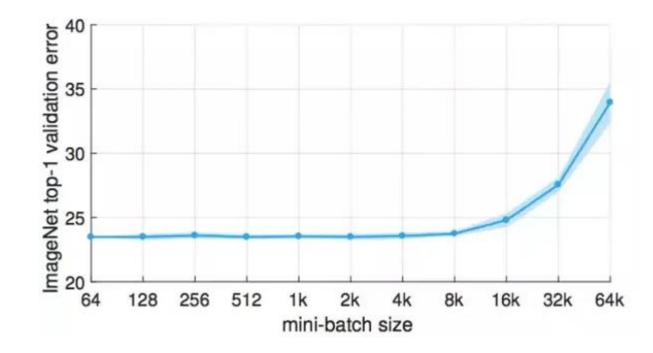




***SPEL

11) Minibatch sizing for fun and profit – weak vs. strong scaling.

- All DL is strong scaling limited model and limited data
- So just redefine the terms relative to minibatches:
 - Weak scaling keeps MB size per process constant overall grows (less iterations per epoch, duh!)
 - Strong scaling keeps overall MB size constant (better but harder)
- Microbatching is not a problem!

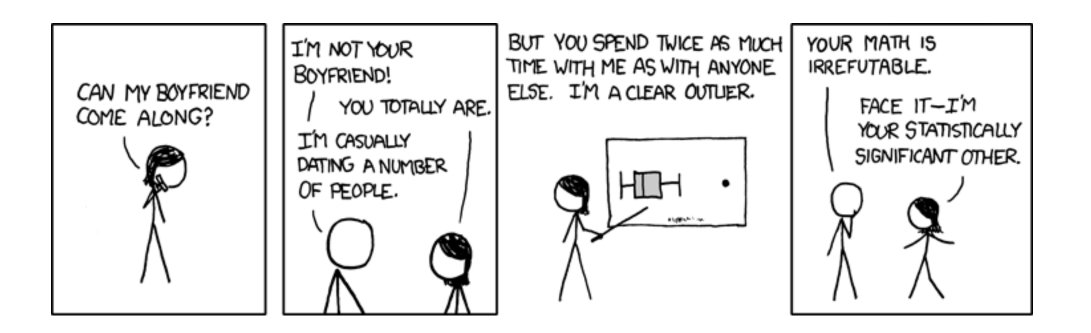




12) Select carefully how to compare to the state of the art!

Compare either time to solution or accuracy if both together don't look strong!

There used to be conventions but let's redefine them.



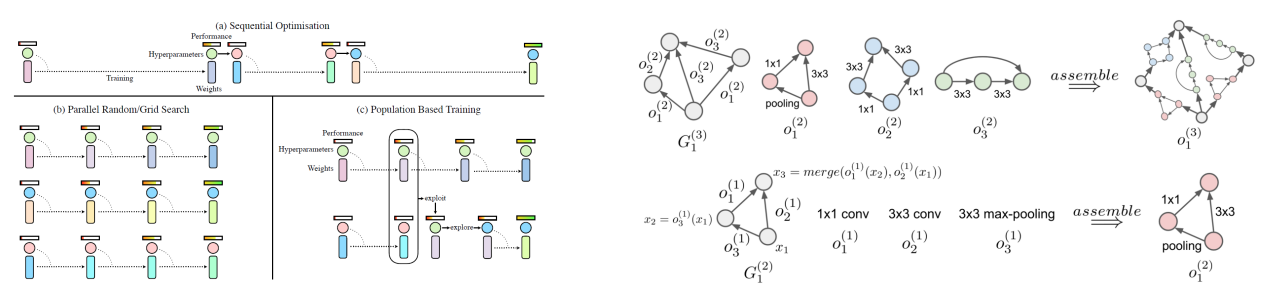
The second second

***SPCL

Evolutionary Algorithms [4]

Hyperparameter and Architecture search

- Meta-optimization of hyper-parameters (momentum) and DNN architecture
 - Using Reinforcement Learning [1] (explore/exploit different configurations)
 - Genetic Algorithms with modified (specialized) mutations [2]
 - Particle Swarm Optimization [3] and other meta-heuristics

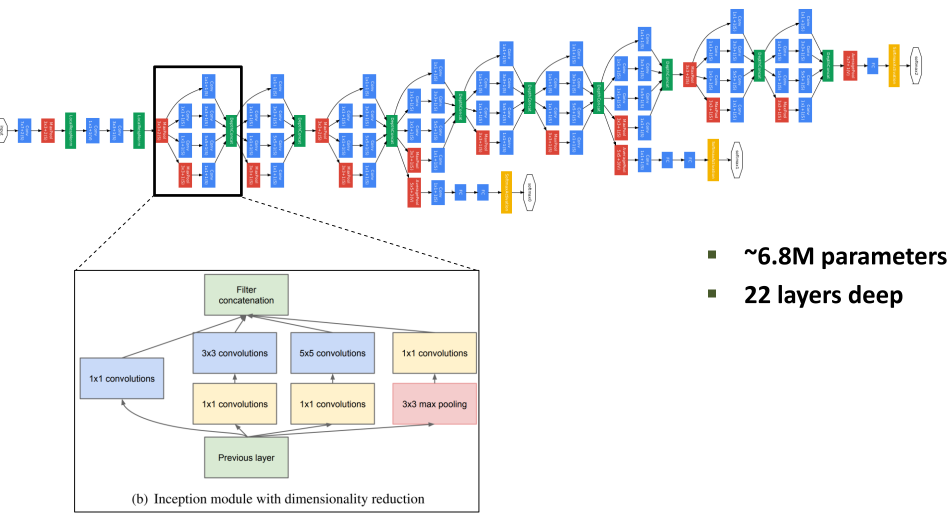


Reinforcement Learning [1]

- [1] M. Jaderberg et al.: Population Based Training of Neural Networks, arXiv 2017
- [2] E. Real et al.: Regularized Evolution for Image Classifier Architecture Search, arXiv 2018
- [3] P. R. Lorenzo et al.: Hyper-parameter Selection in Deep Neural Networks Using Parallel Particle Swarm Optimization, GECCO'17
- [4] H. Liu et al.: Hierarchical Representations for Efficient Architecture Search, ICLR'18

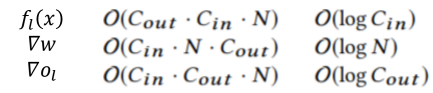


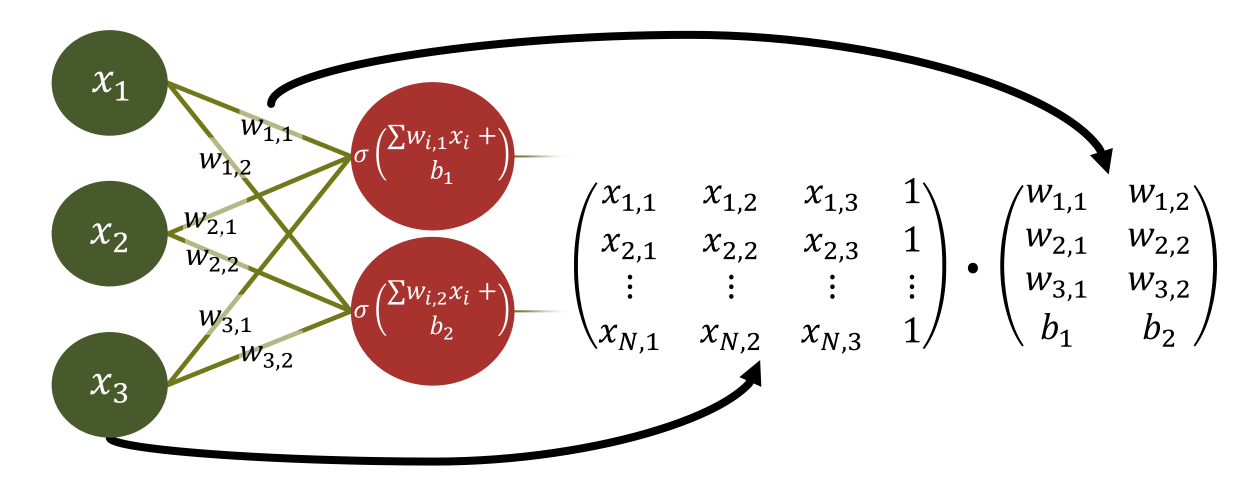
GoogLeNet in more detail





Computing fully connected layers





a lar an and a second state

Computing convolutional layers

Direct		Direct	Indirect
-	4 1 9 8	1 -1 0 21.9 59.3 53.9 43.9	FFT Winograd
Dire	Method	Work (W)	Depth (D)
im2	Direct	$N \cdot C_{out} \cdot H' \cdot W' \cdot C_{in} \cdot K_y \cdot K_x$	$\left\lceil \log_2 C_{in} \right\rceil + \left\lceil \log_2 K_y \right\rceil + \left\lceil \log_2 K_x \right\rceil$
	im2col	$N \cdot C_{out} \cdot H' \cdot W' \cdot C_{in} \cdot K_y \cdot K_x$	$\left\lceil \log_2 C_{in} \right\rceil + \left\lceil \log_2 K_y \right\rceil + \left\lceil \log_2 K_x \right\rceil$
	FFT	$c \cdot HW \log_2(HW) \cdot (C_{out} \cdot C_{in} + N \cdot C_{in} + N \cdot C_{out}) + HWN \cdot C_{in} \cdot C_{out}$	$2\left\lceil \log_2 HW \right\rceil + \left\lceil \log_2 C_{in} \right\rceil$
	Winograd $(m \times m \text{ tiles},$	$\alpha(r^2 + \alpha r + 2\alpha^2 + \alpha m + m^2) + C_{out} \cdot C_{in} \cdot P$	$2\left\lceil \log_2 r \right\rceil + 4\left\lceil \log_2 \alpha \right\rceil + \left\lceil \log_2 C_{in} \right\rceil$
	$r \times r$ kernels)	$(\alpha \equiv m - r + 1, P \equiv N \cdot \lceil H/m \rceil \cdot \lceil W/m \rceil)$	
	G0 G1 G2 G3 G0 G1 G2 G3 G3 G3 G3 G3 Fm Om		Activation Layer $i + 1$
	S. Chetlur et al.: cuDNN: Efficient Primitives for Deep Learning, arXiv 2014		

K. Chellapilla et al.: High Performance Convolutional Neural Networks for Document Processing, Int'l Workshop on Frontiers in Handwriting Recognition 2016 M. Mathieu et al.: Fast Training of Convolutional Networks through FFTs, ICLR'14

A. Lavin and S. Gray: Fast Algorithms for Convolutional Neural Networks, CVPR'16