# **Big Data for Al**

Thomas Breuel Alex Aizman NVIDIA

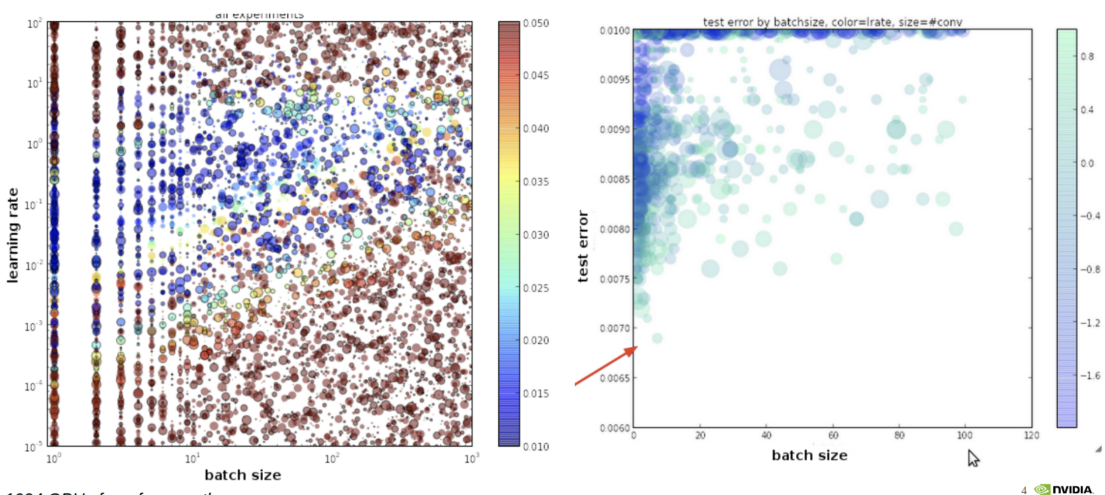


#### Revisiting Unreasonable Effectiveness of Data in Deep Learning Era Chen Sun, Abhinav Shrivastava, Saurabh Singh , and Abhinav Gupta (Google Research) 40 30 80 mean AP mean 60 10 Fine-tuning Fine-tuning No Fine-tuning No Fine-tuning 40 30 100 30 300 10 100 300 10 Number of examples (in millions) $\rightarrow$ Number of examples (in millions) $\rightarrow$ https://arxiv.org/abs/1707.02968



#### The Effects of Hyperparameters on SGD Training of Neural Networks

Thomas M. Breuel (Google Research)

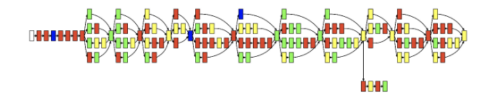


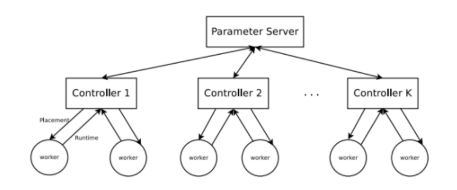
1024 GPUs for a few months



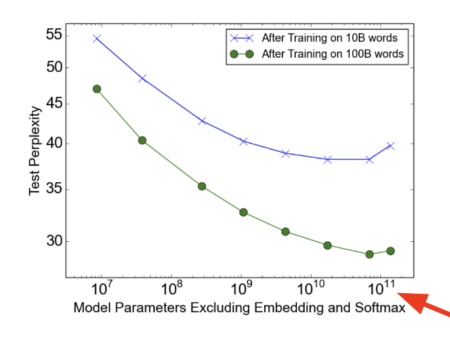
#### **New Architectures**

Mirhoseini et al.: Device Placement with Reinforcement Learning





Shazeer et al.: Outrageously Large Neural Networks: The Sparsely-Gated Mixture-of-Experts Layer



https://arxiv.org/abs/1706.04972

https://arxiv.org/abs/1701.06538



## Large Scale Deep Learning

NVIDIA, Google, ...

- thousands of GPUs in a single distributed job
- tens of thousands of cores in a single job
- petabytes of training data
- used for competitive performance on image, speech, etc.



### Sample Problem: YT8m

- 8+ million YouTube videos, CC licensed
- 1 PB data
- 500000 h video
- 1 billion images (c.f. JFT-300m)

Labels: categories, captions, ...

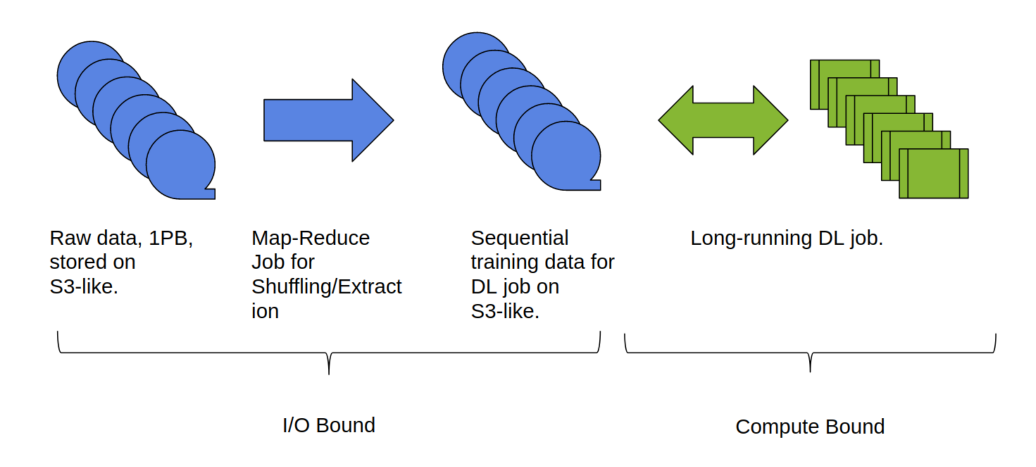


#### **Uses for YT8m Dtaaset**

- static image or video training data
- source of training data for AV, speech, gesture, ...
- large scale unsupervised learning
- new algorithms for large scale, distributed DL



## **Typical Workflow**





## Approach

You need to know the core technologies if you want to scale:

- Pytorch (or Tensorflow)
- distributed storage
- Docker
- Kubernetes

Every additional tool has risks, benefits, and costs and they multiply for big data; weigh them carefully.



## **Big Data = Keep it Simple**

- petabytes of scratch space is hard to find
- a single job may cost thousands of dollars to run in the cloud
- when jobs fail, you need to be able to restart/recover
- small changes in jobs may have large impact on cost/running time



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## **Today**

- review: image classifier, Docker
- profiling and performance
- multi-GPU, DataParallel
- storage, caching, compression, drive performance
- multinode training, distributed tools
- ETL jobs
- Tensorcom and RDMA



#### **Presentation**

Slides and notebooks available at:

http://github.com/tmbdev/bigdata19-tutorial



### **Running Jupyter Notebooks**

#### Python Notebooks:

- install environment with Ansible/... and run jupyter notebook
- run under Docker with ./run jupyter notebook

#### Kubernetes/Bash Notebooks:

- run jupyter notebook on any host with a working kubectl
- local installation with snap and microk8s.com
- any Kubernetes cloud service, including NGC, Azure, GCE, ...

