

DDLBench: Towards a Scalable Benchmarking Infrastructure for Distributed Deep Learning

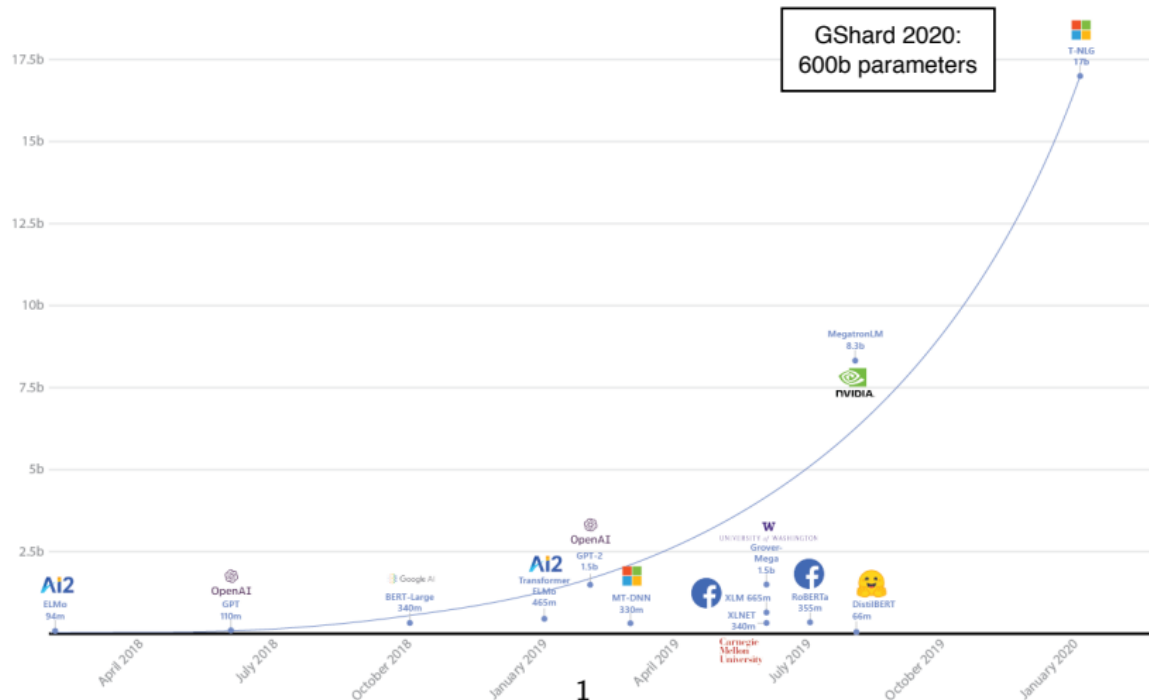
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²University of Amsterdam

November 11, 2020

Model size explosion



¹C Rosset. "Turing-nlg: A 17-billion-parameter language model by microsoft". In: Microsoft Blog (2019)

Distributed deep learning

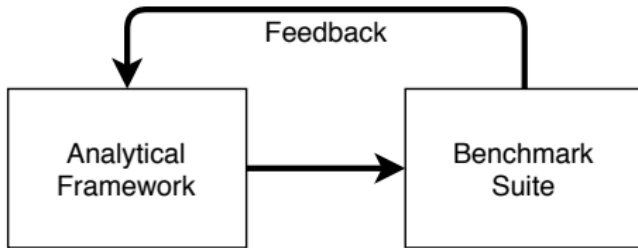
TABLE I
TRAINING TIME AND TOP-1 VALIDATION ACCURACY WITH RESNET-50 ON IMAGENET

	Batch Size	Processor	DL Library	Time	Accuracy
He et al. [1]	256	Tesla P100 × 8	Caffe	29 hours	75.3 %
Goyal et al. [2]	8,192	Tesla P100 × 256	Caffe2	1 hour	76.3 %
Smith et al. [3]	8,192 → 16,384	full TPU Pod	TensorFlow	30 mins	76.1 %
Akiba et al. [4]	32,768	Tesla P100 × 1,024	Chainer	15 mins	74.9 %
Jia et al. [5]	65,536	Tesla P40 × 2,048	TensorFlow	6.6 mins	75.8 %
Ying et al. [6]	65,536	TPU v3 × 1,024	TensorFlow	1.8 mins	75.2 %
Mikami et al. [7]	55,296	Tesla V100 × 3,456	NNL	2.0 mins	75.29 %
This work	81,920	Tesla V100 × 2,048	MXNet	1.2 mins	75.08%

²Masafumi Yamazaki et al. "Yet Another Accelerated SGD: ResNet-50 Training on ImageNet in 74.7 seconds". In: *CoRR* abs/1903.12650 (2019). arXiv: 1903.12650.
URL: <http://arxiv.org/abs/1903.12650>

DDL Bench

- A generalizable, ready-to-use benchmark suite for distributed deep learning
- Accompanied by an analytical framework



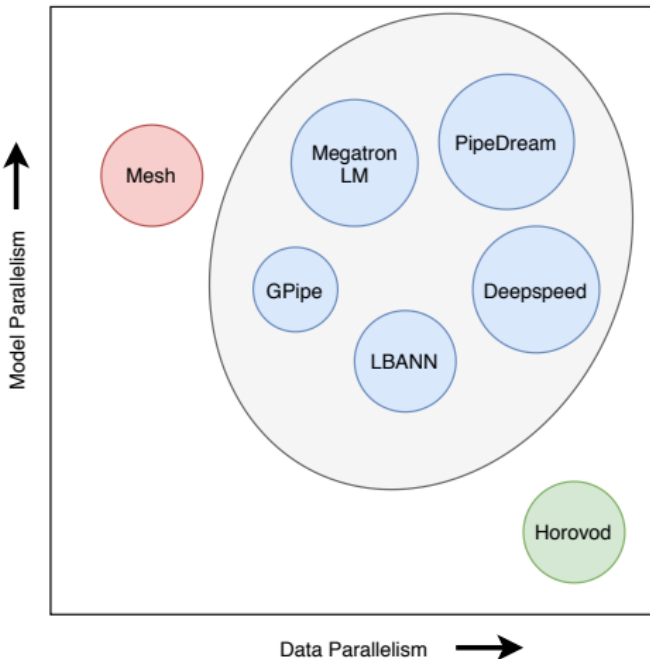
Benchmark suite

Datasets: MNIST, CIFAR-10, ImageNet, Highres

Neural networks: ResNet, VGG, MobileNet v2

Name	#classes	#images	Color profile	Resolution
MNIST	10	70000	Grayscale	28 x 28
CIFAR-10	10	60000	RGB	32 x 32
ImageNet	1000	1280000	RGB	224 x 224
Highres	1000	60000	RGB	512 x 512

Distribution models



Frameworks and distribution models

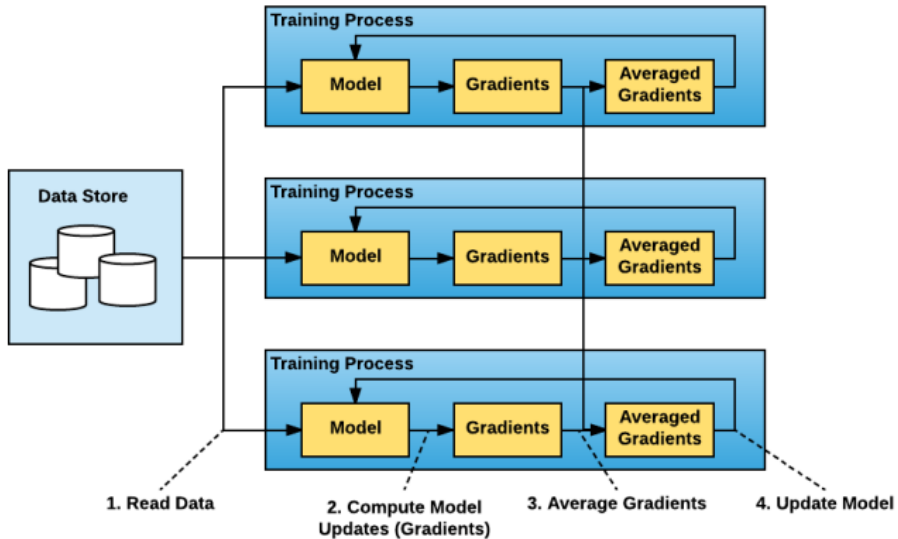
Table: A comparison of different distribution models for machine learning.

Model	TF	PyTorch	CPU	GPU	Data	Model	Pipeline
tf.distribute	X		X	X	X		
tf.Mesh	X		X	X	X	X	
PipeDream		X		X		X	X
(torch)GPipe	X	X		X		X	X
Horovod	X	X	X	X	X	X	
torch.distributed		X	X	X	X	X	

Analytical framework

- Data parallelism: Horovod
- Model / Pipeline parallelism: TorchGPipe, PipeDream

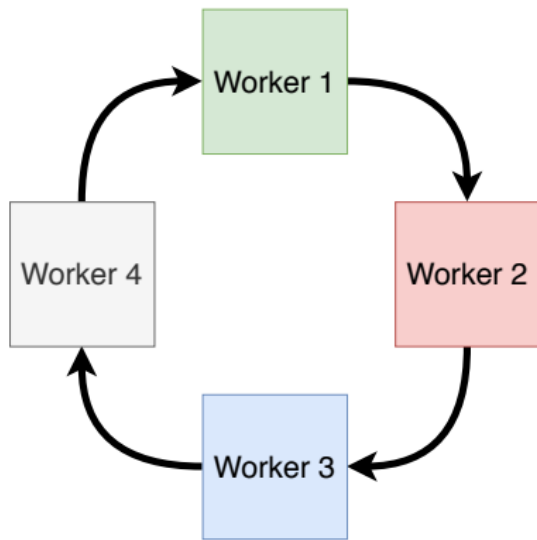
Data parallelism



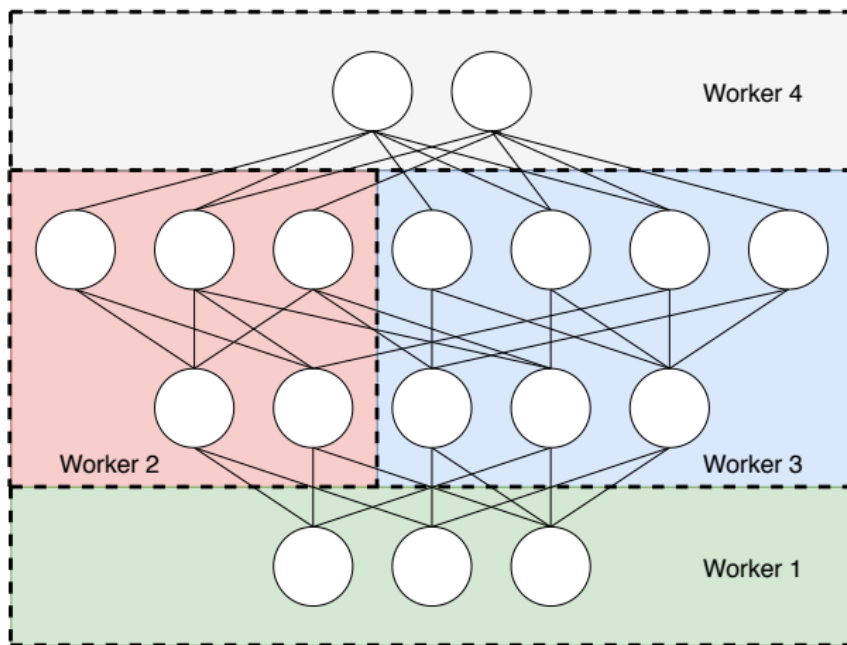
Performance model

$$T_{horovod} = \frac{T_{seq}}{W} + 2(W - 1) \cdot \max_{i=1}^W (L_{i,i+1} + \frac{\min(G, th)}{W \cdot BW_{i,i+1}}) \quad (1)$$

Symbol	Description
T	Training time
W	#workers
$L_{i,j}$	Latency worker i to j
G	Total gradient size
th	Tensor fusion threshold
$BW_{i,j}$	Bandwidth worker i to j



Model parallelism



Workload

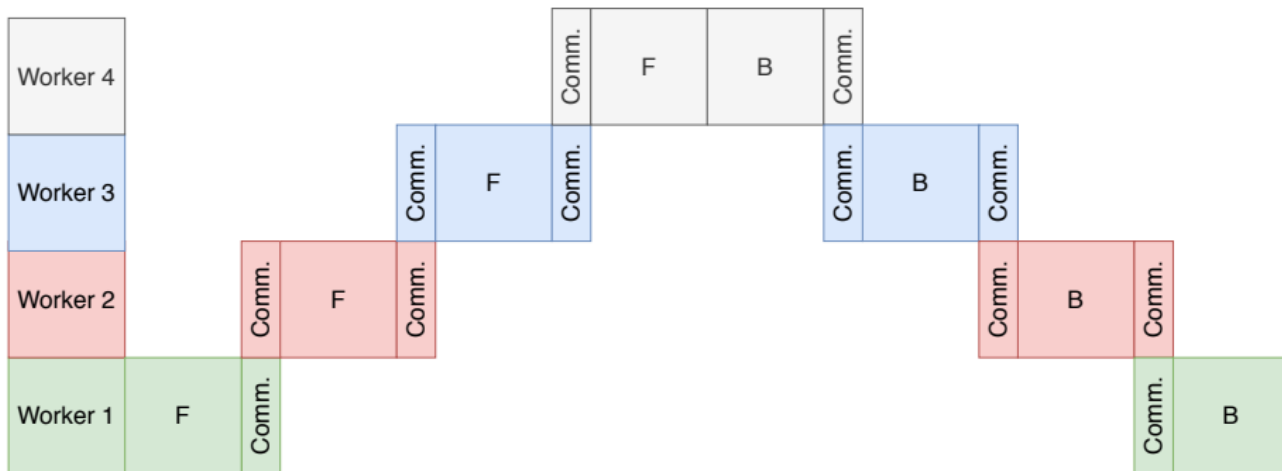


Figure: Execution pipeline of model parallelism.

TorchGPipe

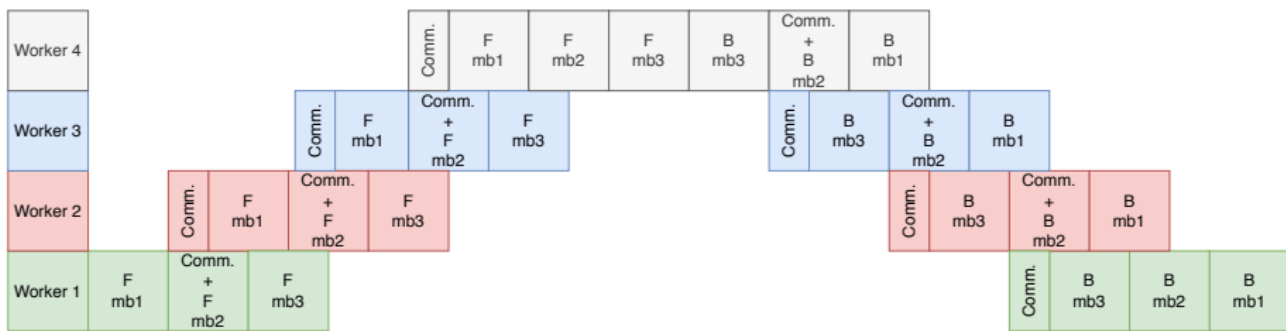
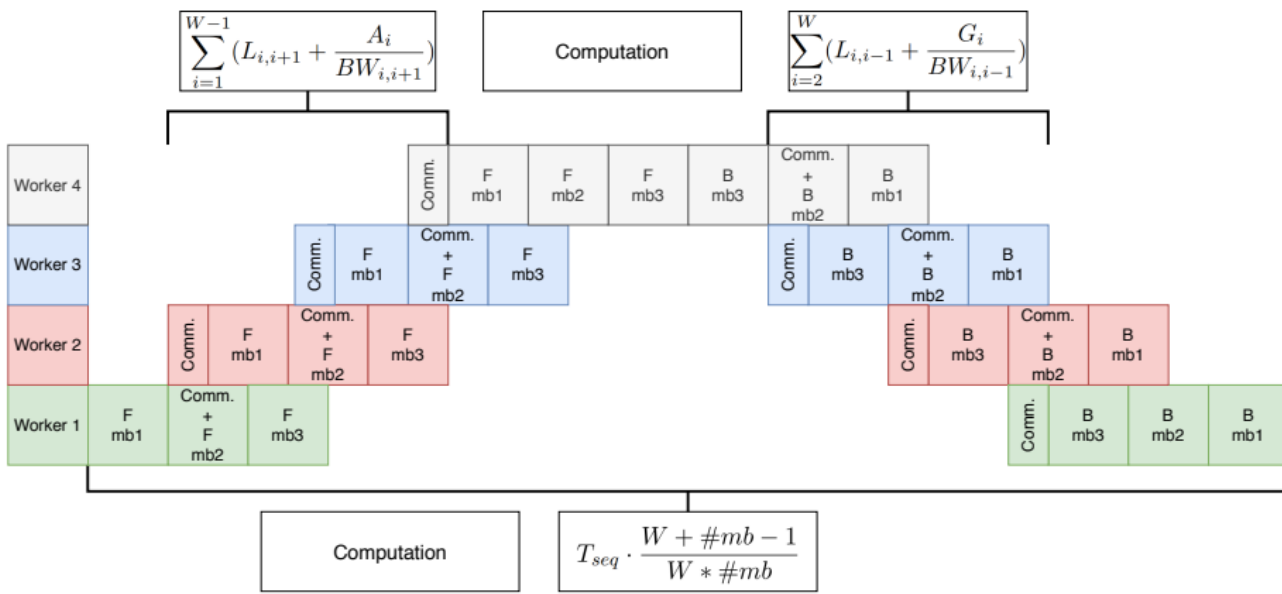


Figure: Execution pipeline of GPipe with 3 micro-batches per batch.

Performance model



PipeDream

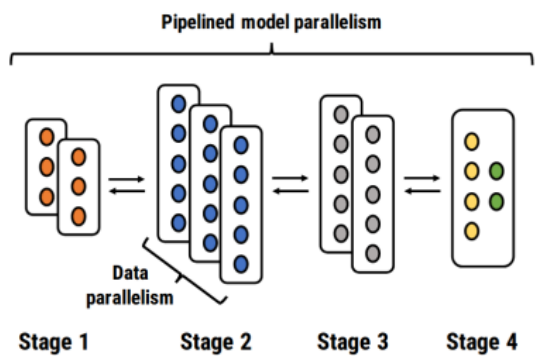


Figure 6: Pipeline Parallel training in PipeDream combines pipelining, model- and data-parallel training.

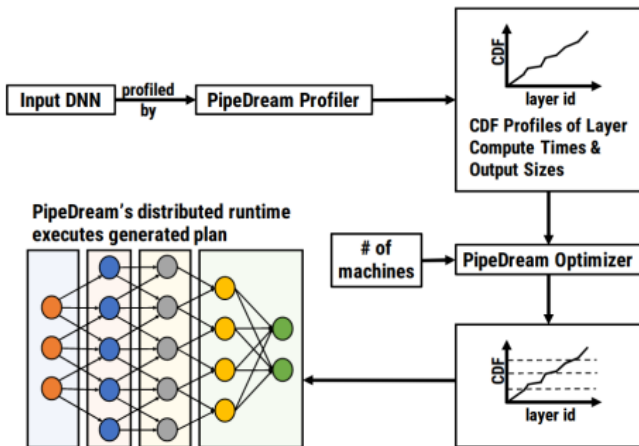


Figure 7: PipeDream's automated mechanism to partition DNN layers into stages. PipeDream first profiles the input DNN, to get estimates for each layer's compute time and output size. Using these estimates, PipeDream's optimizer partitions layers across available machines.

Performance model

Worker 4		F b1	B b1	F b2	B b2	F b3	B b3	F b4	B b4	F b5	B b5	F b6	B b6	F b7	
Worker 3		F b1	F b2		B b1	F b3	B b2	F b4	B b3	F b5	B b4	F b6	B b5	F b7	B b6
Worker 2	F b2		F b4					B b2		F b6		B b4		F b8	
Worker 1	F b1		F b3				B b1		F b5		B b3		F b7		B b5

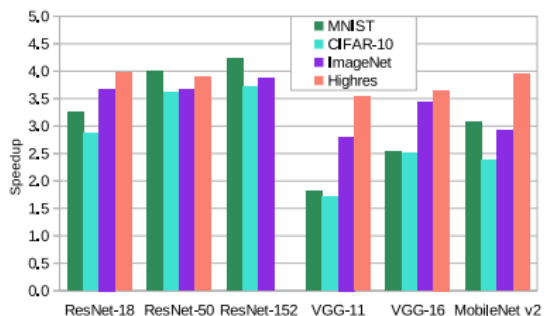
Figure: Execution pipeline of PipeDream with 3 model partitions in a 2-1-1 configuration.

$$T_{pipedream} = \frac{T_{seq}}{W}$$

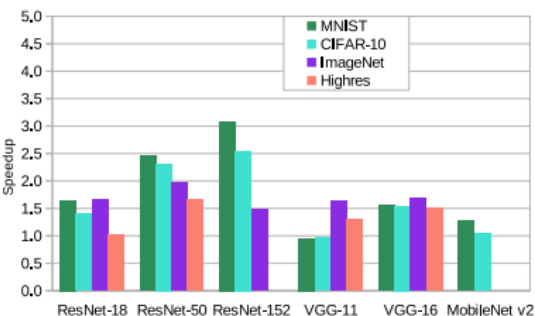
Batch size configuration

<i>Dataset</i>	<i>PyTorch</i>	<i>Horovod</i>	<i>GPipe (#mb)</i>	<i>PipeDream</i>
MNIST	128	128	3072 (24)	128
CIFAR-10	64	64	2048 (32)	64
ImageNet-1000	32	32	384 (12)	32
Highres	32	32	48 (12)	32

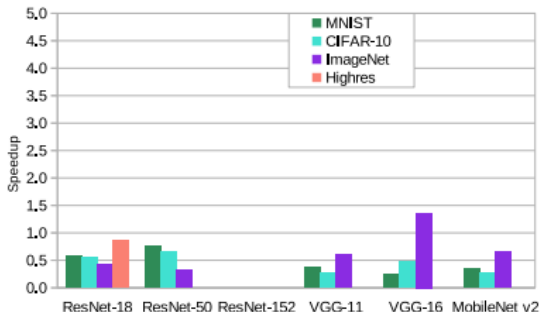
Single-node benchmarks



(a) Horovod

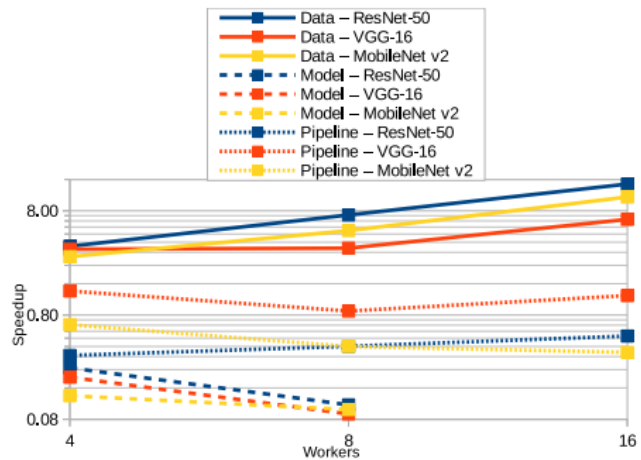


(b) GPipe

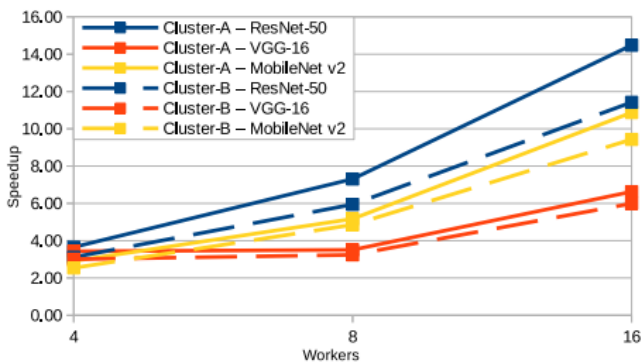


(c) PipeDream

Performance scaling



(a) Data, Model and Pipeline parallelism

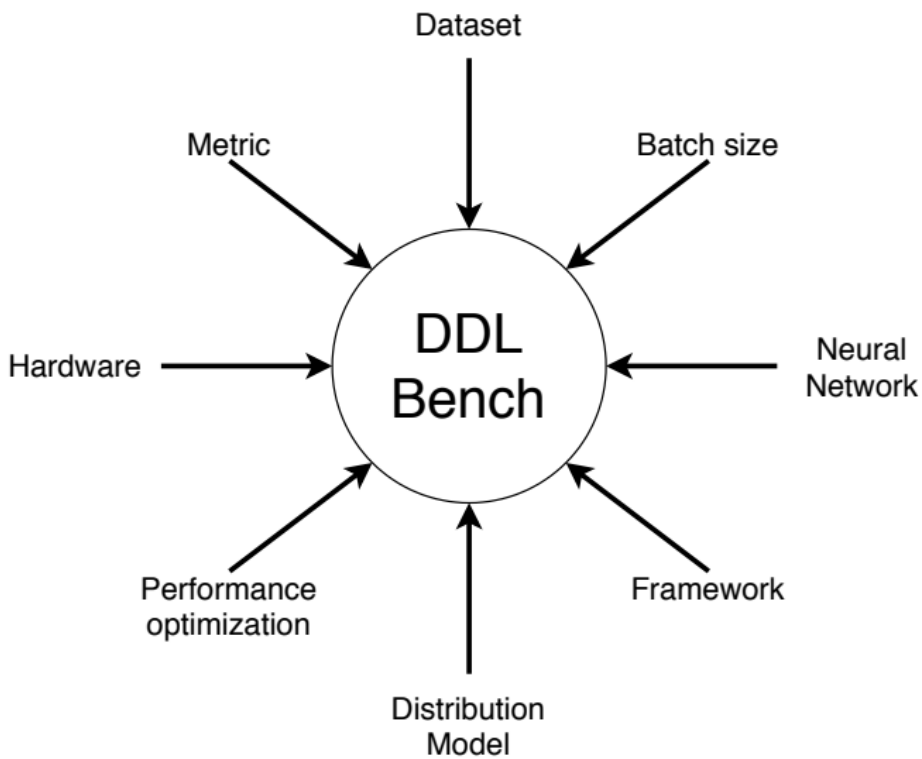


(b) Titan RTX vs 1080 Ti

Conclusion

- v0.1: 4 datasets, 6 neural networks, 3 distribution models
- DDLBench can capture the complex and dynamic behaviour of DDL applications
- Designed with diversity and extensibility in mind

Extending DDLBench



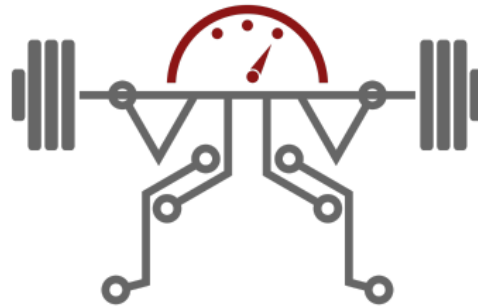
Integration

DEEP500



HPC AI500

MLPerf



Thank you for your attention

<https://github.com/sara-nl/DDLBench>