Distributed Data Parallel Benchmark

This tool is used to measure distributed training iteration time. This is helpful for evaluating the performance impact of code changes to torch.nn.parallel.DistributedDataParallel, torch.distributed, or anything in between.

It optionally produces a JSON file with all measurements, allowing for an easy A/B comparison of code, configuration, or environment. This comparison can be produced by diff.py.

Requirements

This benchmark depends on PyTorch and torchvision.

How to run

Run as many copies of this script as you have model replicas.

If you launch a single task per machine with multiple GPUs, consider using torch.distributed.launch to spawn multiple processes per machine.

Example output (only on rank 0):

PyTorch	PyTorch distributed benchmark suite										
* PyTor	ch versi	on: 1.4.	.0a0+051	40f0							
* CUDA	version:	10.0									
* Distr	ibuted b	ackend:	nccl								
nvi	dia-smi	topo -m									
	GPU0 GPU1 GPU2 GPU3 GPU4 GPU5 GPU6 GPU7 mlx5 2 mlx5 0										
mlx5 3	mlx5 1										
GPU0	Х —	NV1	NV1	NV2	NV2	SYS	SYS	SYS	SYS	PIX	
SYS	PHB	0-19,40)-59								
GPU1	NV1	X	NV2	NV1	SYS	NV2	SYS	SYS	SYS	PIX	
SYS	PHB	0-19,40)-59								
GPU2	NV1	NV2	X	NV2	SYS	SYS	NV1	SYS	SYS	PHB	
SYS	PIX	0-19,40)-59								
GPU3	NV2	NV1	NV2	X	SYS	SYS	SYS	NV1	SYS	PHB	
SYS	PIX	0-19,40)-59								
GPU4	NV2	SYS		SYS	X	NV1	NV1	NV2	PIX	SYS	
PHB	SYS	0-19,40)-59								
GPU5	SYS	NV2		SYS	NV1	Χ	NV2	NV1	PIX	SYS	
PHB	SYS	0-19,40						0			
GPU6	SYS	SYS		SYS	NV1	NV2	X	NV2	PHB	SYS	
PIX	SYS	0-19,40		217.71	211.40	217.71	NIT 7.0	77	DIID	ava	
GPU7 PIX	SYS SYS	SYS 0-19,40		NV1	NV2	NV1	NV2	Χ	PHB	SYS	
mlx5 2	SYS	0-19,40 SYS		SYS	PIX	PIX	PHB	PHB	X	SYS	
PHB	SYS	515	515	515	LIV	LIV	1111	1110	Λ	515	
2.12											

mlx5_0	PIX	PIX	PHB	PHB	SYS	SYS	SYS	SYS	SYS	Χ
SYS	PHB									
mlx5_3	SYS	SYS	SYS	SYS	PHB	PHB	PIX	PIX	PHB	SYS
X	SYS									
$mlx5_1$	PHB	PHB	PIX	PIX	SYS	SYS	SYS	SYS	SYS	PHB
SYS	X									

Legend:

X = Self

SYS = Connection traversing PCIe as well as the SMP interconnect between NUMA nodes (e.g., QPI/UPI)

 $\mbox{NODE = Connection traversing PCIe as well as the interconnect between PCIe Host} \\ \mbox{Bridges within a NUMA node}$

PHB = Connection traversing PCIe as well as a PCIe Host Bridge (typically the CPU)

 ${\tt PXB} \ = \ {\tt Connection} \ \ {\tt traversing} \ \ {\tt multiple} \ \ {\tt PCIe} \ \ {\tt switches} \ \ \ ({\tt without} \ \ {\tt traversing} \ \ {\tt the} \ \ {\tt PCIe}$ ${\tt Host Bridge})$

PIX = Connection traversing a single PCIe switch

NV# = Connection traversing a bonded set of # NVLinks

Benchmark: resnet50 with batch size 32

	sec/iter	ex/sec	sec/iter	ex/sec	sec/iter
ex/sec sec/iter	ex/sec				
1 GPUs no ddp:	p50: 0.097s	329/s	p75: 0.097s	329/s	p90: 0.097s
329/s p95: 0.097s	329/s				
1 GPUs 1M/1G:	p50: 0.100s	319/s	p75: 0.100s	318/s	p90: 0.100s
318/s p95: 0.100s	318/s				
2 GPUs 1M/2G:	p50: 0.103s	310/s	p75: 0.103s	310/s	p90: 0.103s
310/s p95: 0.103s	309/s				
4 GPUs 1M/4G:	p50: 0.103s	310/s	p75: 0.103s	310/s	p90: 0.103s
310/s p95: 0.103s	310/s				
8 GPUs 1M/8G:	p50: 0.104s	307/s	p75: 0.104s	307/s	p90: 0.104s
306/s p95: 0.104s	306/s				
16 GPUs 2M/8G:	p50: 0.104s	306/s	p75: 0.104s	306/s	p90: 0.104s
306/s p95: 0.104s	306/s				

Benchmark: resnet101 with batch size 32

	sec/iter	ex/sec	sec/iter	ex/sec	sec/iter
ex/sec sec/iter	ex/sec				
1 GPUs no ddp:	p50: 0.162s	197/s	p75: 0.162s	197/s	p90: 0.162s
197/s p95: 0.162s	197/s				
1 GPUs 1M/1G:	p50: 0.171s	187/s	p75: 0.171s	186/s	p90: 0.171s
186/s p95: 0.172s	185/s				
2 GPUs 1M/2G:	p50: 0.176s	182/s	p75: 0.176s	181/s	p90: 0.176s
181/s p95: 0.176s	181/s				
4 GPUs 1M/4G:	p50: 0.176s	182/s	p75: 0.176s	181/s	p90: 0.176s
181/s p95: 0.176s	181/s				

8 GPUs 1M/8G:		179/s	p75: 0.179s	178/s	p90: 0.180s					
178/s p95: 0.180s										
16 GPUs 2M/8G:	p50: 0.179s	178/s	p75: 0.180s	177/s	p90: 0.183s					
174/s p95: 0.188s	170/s									
Benchmark: resnext50 32x4d with batch size 32										
	sec/iter	ex/sec	sec/iter	ex/sec	sec/iter					
ex/sec sec/iter	ex/sec									
1 GPUs no ddp:	p50: 0.145s	220/s	p75: 0.145s	220/s	p90: 0.145s					
220/s p95: 0.145s	220/s									
1 GPUs 1M/1G:		217/s	p75: 0.147s	217/s	p90: 0.148s					
216/s p95: 0.148s			1		1					
2 GPUs 1M/2G:		209/s	p75: 0.153s	209/s	p90: 0.153s					
209/s p95: 0.153s			P		F					
4 GPUs 1M/4G:		208/s	p75: 0.153s	208/s	n90 · 0 154s					
208/s p95: 0.154s	-	20075	p/3. 0.1335	20075	p30. 0.1010					
8 GPUs 1M/8G:		201/6	p75: 0.157s	201/6	p90: 0.157s					
203/s p95: 0.157s		204/3	p/3. 0.13/3	204/3	p30. 0.1378					
16 GPUs 2M/8G:		202/-	-75. 0 157-	202/-	-00- 0 150-					
		203/S	p75: 0.157s	203/S	p90: 0.1388					
203/s p95: 0.158s	202/5									
		. 20								
Benchmark: resnext101_3	32x8d With batch	size 32								
	/ !	/	/ !	/	/ !					
		ex/sec	sec/iter	ex/sec	sec/iter					
ex/sec sec/iter										
1 GPUs no ddp:		77/s	p75: 0.415s	77/s	p90: 0.416s					
76/s p95: 0.417s										
1 GPUs 1M/1G:	_	75/s	p75: 0.426s	75/s	p90: 0.426s					
75/s p95: 0.426s										
2 GPUs 1M/2G:	p50: 0.438s	73/s	p75: 0.439s	72/s	p90: 0.439s					
72/s p95: 0.439s	72/s									
4 GPUs 1M/4G:	p50: 0.439s	72/s	p75: 0.439s	72/s	p90: 0.440s					
72/s p95: 0.440s	72/s									
8 GPUs 1M/8G:	p50: 0.447s	71/s	p75: 0.447s	71/s	p90: 0.448s					
71/s p95: 0.448s	71/s									
16 GPUs 2M/8G:		71/s	p75: 0.451s	70/s	p90: 0.451s					
70/s p95: 0.451s										

How to diff

Run the benchmark with the --json PATH_TO_REPORT_FILE argument to produce the JSON file that the diff script can consume.

Then, run the diff script as follows:

<pre>\$ python3 diff.py PATH_TO_BASELINE_FILE PATH_TO_TEST_FILE</pre>									
	test								
bucket_size:	25	VS	1						
cuda_version:	10.0	VS	10.0						
distributed_backend:	nccl	vs	nccl						

pytorch_ve	rsion:	1.	4.0a0+05140)f0 vs	1	.4.0a0+051	10f0		
Benchmark: resnet50 with batch size 32									
		sec/iter	ex/sec	diff		sec/iter	ex/sec	diff	
1 GPUs:	p75:	0.101s	317/s	-0.3%	p95:			-0.4%	
2 GPUs:	p75:	0.104s	306/s	-1.0%	p95:			-1.0%	
4 GPUs:	p75:	0.105s	305/s	-1.6%	p95:			-1.8%	
8 GPUs:	p75:	0.107s	299/s	-2.6%	p95:	0.107s	298/s	-2.7%	
16 GPUs:	p75:	0.108s	294/s	-3.8%	p95:	0.122s	262/s	-16.4%	
Benchmark:	resnet	:101 with ba	tch size 32	2					
		sec/iter	ex/sec	diff		sec/iter	ex/sec	diff	
1 GPUs:	p75:	0.172s	185/s	-1.2%	p95:	0.172s	185/s	-1.3%	
2 GPUs:	p75:	0.179s	178/s	-2.1%	p95:	0.179s	178/s	-2.0%	
4 GPUs:	p75:	0.180s	177/s	-2.6%	p95:	0.180s	177/s	-2.6%	
8 GPUs:	p75:	0.184s	173/s	-3.5%	p95:	0.184s	173/s	-3.5%	
16 GPUs:	p75:	0.187s	170/s	-0.1%	p95:	0.204s	157/s	-7.9%	
Benchmark:	resnex	xt50_32x4d w	rith batch s	size 32					
		sec/iter	ex/sec	diff		sec/iter	ex/sec	diff	
1 GPUs:	p75:	0.149s	214/s	-1.0%	p95:	0.149s	214/s	-0.9%	
2 GPUs:	p75:	0.156s	205/s	-1.5%	p95:	0.156s	205/s	-1.6%	
4 GPUs:	p75:	0.156s	204/s	-1.6%	p95:	0.157s	204/s	-1.8%	
8 GPUs:	p75:	0.159s	200/s	-1.5%	p95:	0.159s	200/s	-1.5%	
16 GPUs:	p75:	0.161s	198/s	-1.9%	p95:	0.162s	197/s	-2.3%	
Benchmark:	resnex	xt101_32x8d	with batch	size 32					
		sec/iter	ex/sec	diff		sec/iter	ex/sec	diff	
1 GPUs:	p75:	0.427s	74/s	-0.8%	p95:	0.428s	74/s	-0.7%	
2 GPUs:	p75:	0.444s	72/s	-1.3%	p95:	0.445s	71/s	-0.7%	
4 GPUs:	p75:	0.444s	72/s	-1.1%	p95:	0.445s	71/s	-0.8%	
8 GPUs:	p75:	0.452s	70/s	-1.3%	p95:	0.452s	70/s	-1.3%	
16 GPUs:	p75:	0.455s	70/s	-0.7%	p95:	0.456s	70/s	-0.6%	

This compares throughput between <code>bucket_cap_mb=25</code> (the default) and <code>bucket_cap_mb=1</code> on 8 DGX machines with V100 GPUs. It confirms that even for a relatively small model on machines with a very fast interconnect (4x 100Gb InfiniBand per machine), it still pays off to batch allreduce calls.