

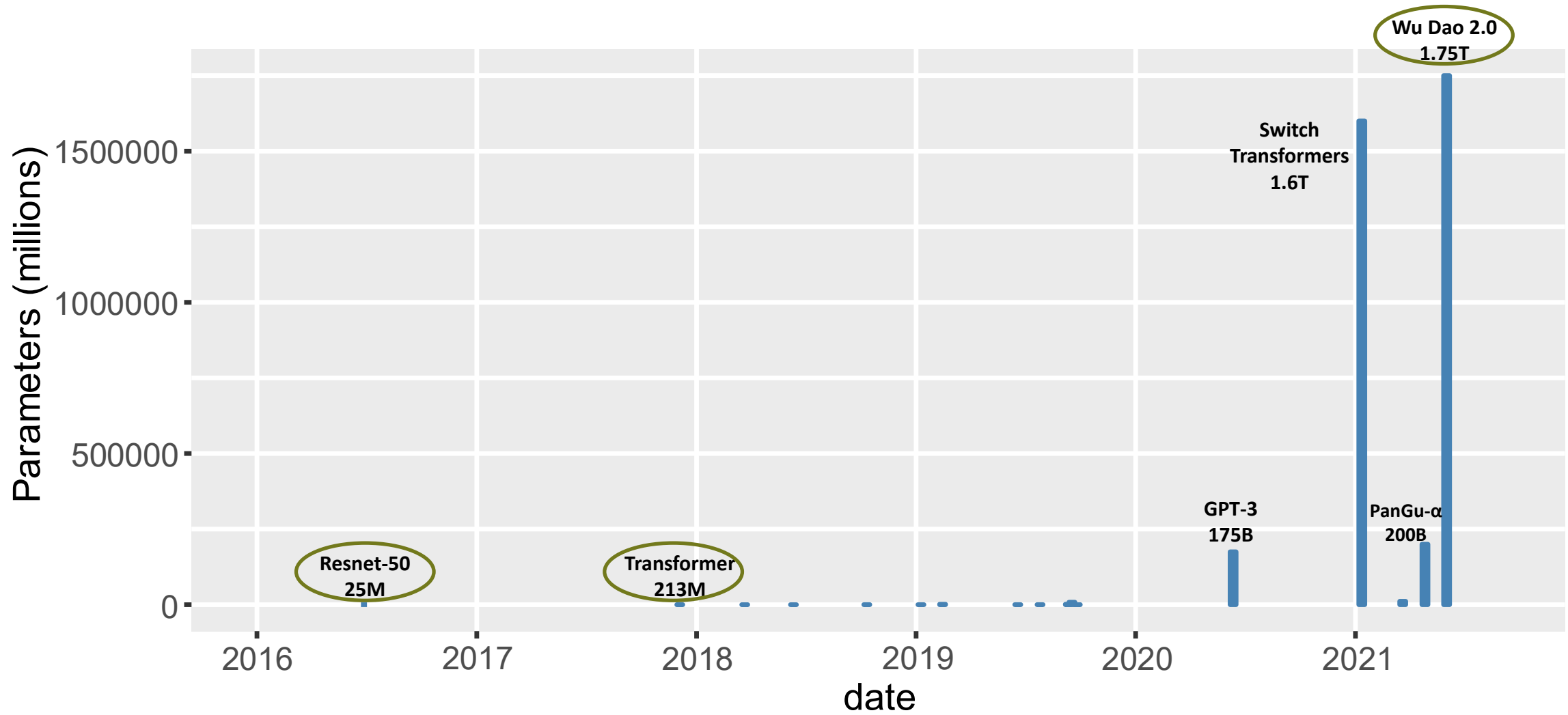


Chimera: Efficiently Training Large-Scale Neural Networks with Bidirectional Pipelines

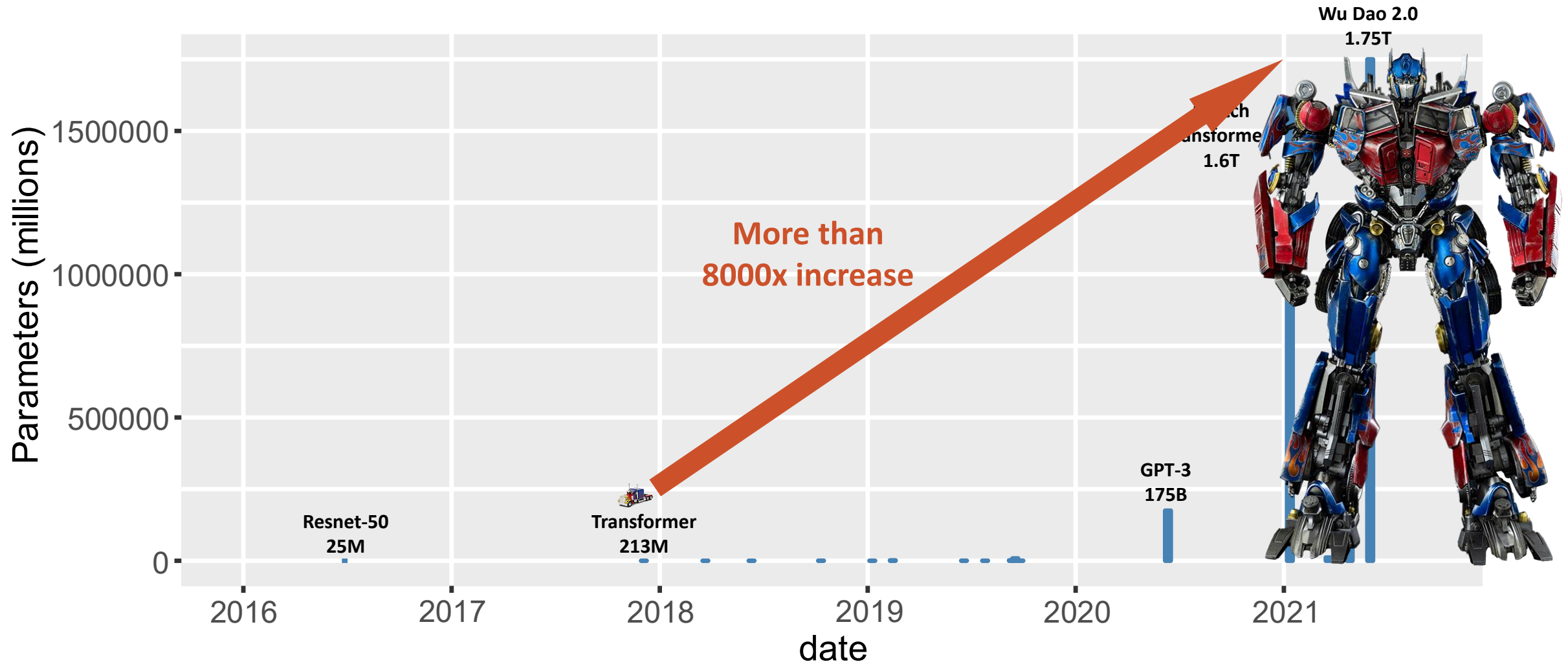
Shigang Li, Torsten Hoefler
SPCL Lab, ETH Zurich



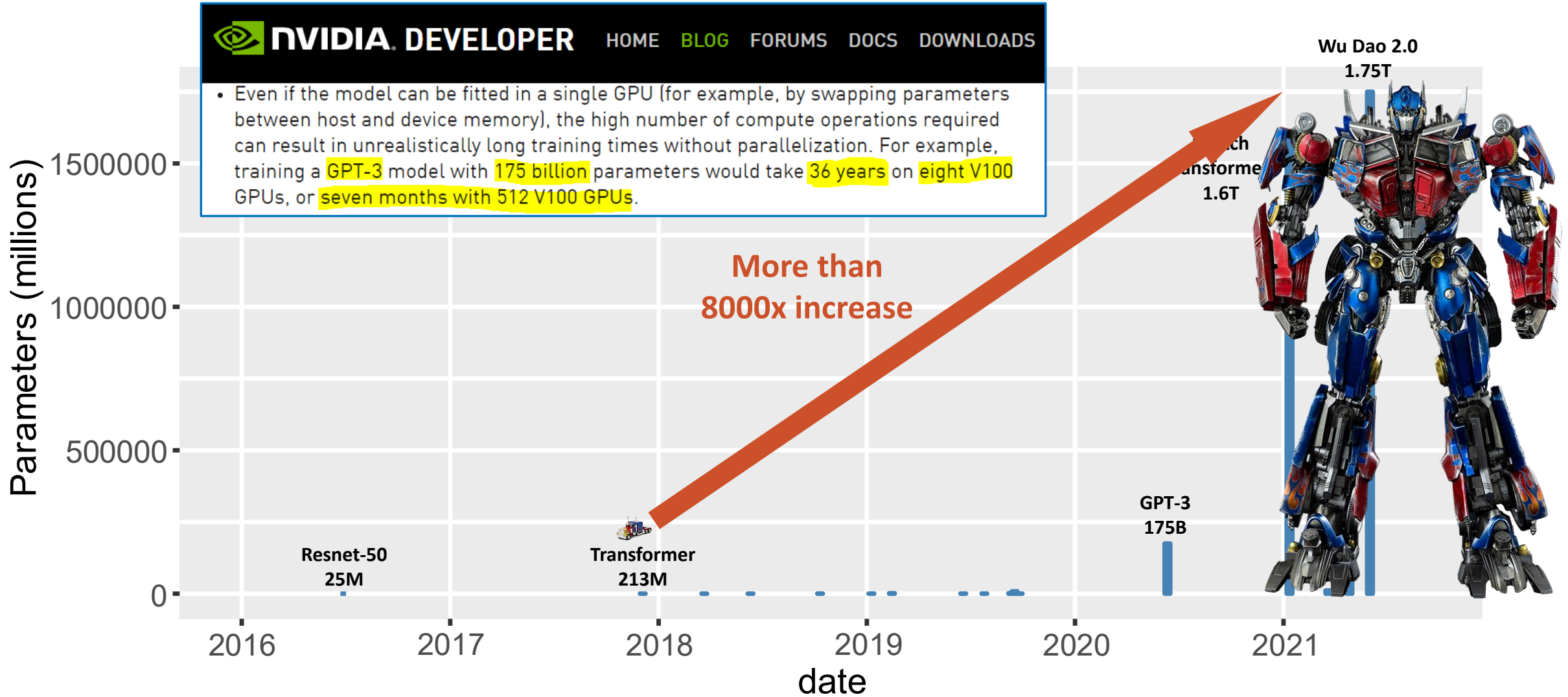
Model size growing rapidly



Model size growing rapidly



Model size growing rapidly



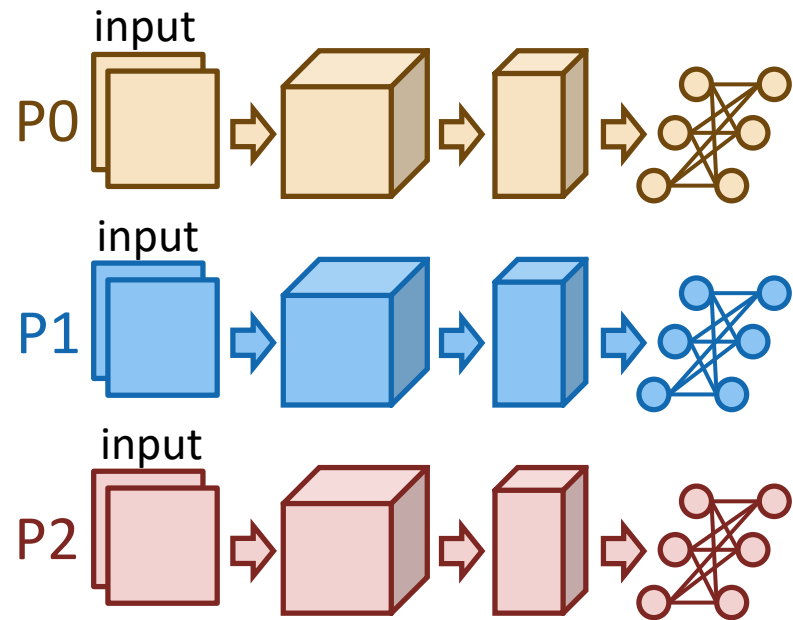
NVIDIA DEVELOPER HOME BLOG FORUMS DOCS DOWNLOADS

- Even if the model can be fitted in a single GPU (for example, by swapping parameters between host and device memory), the high number of compute operations required can result in unrealistically long training times without parallelization. For example, training a **GPT-3** model with **175 billion** parameters would take **36 years** on **eight V100** GPUs, or **seven months** with **512 V100 GPUs**.



Parallel and distributed training

Data parallelism



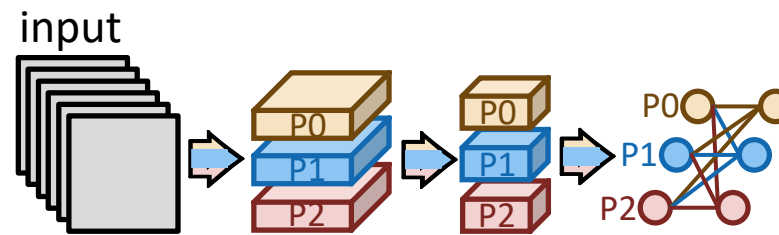
Pros:

- a. Easy to realize

Cons:

- a. Not work for large models
- b. High allreduce overhead

Operator parallelism



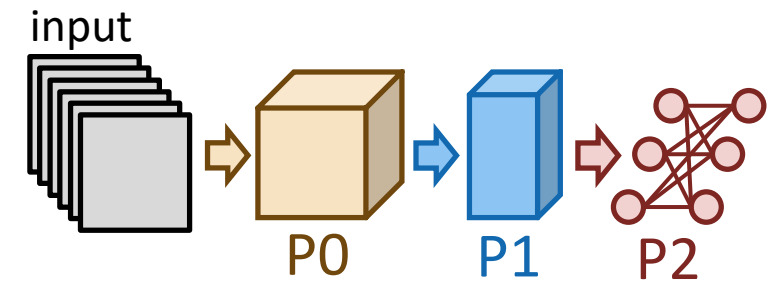
Pros:

- a. Make large model training feasible

Cons:

- b. Communication for each operator (or each layer)

Pipeline parallelism



Pros:

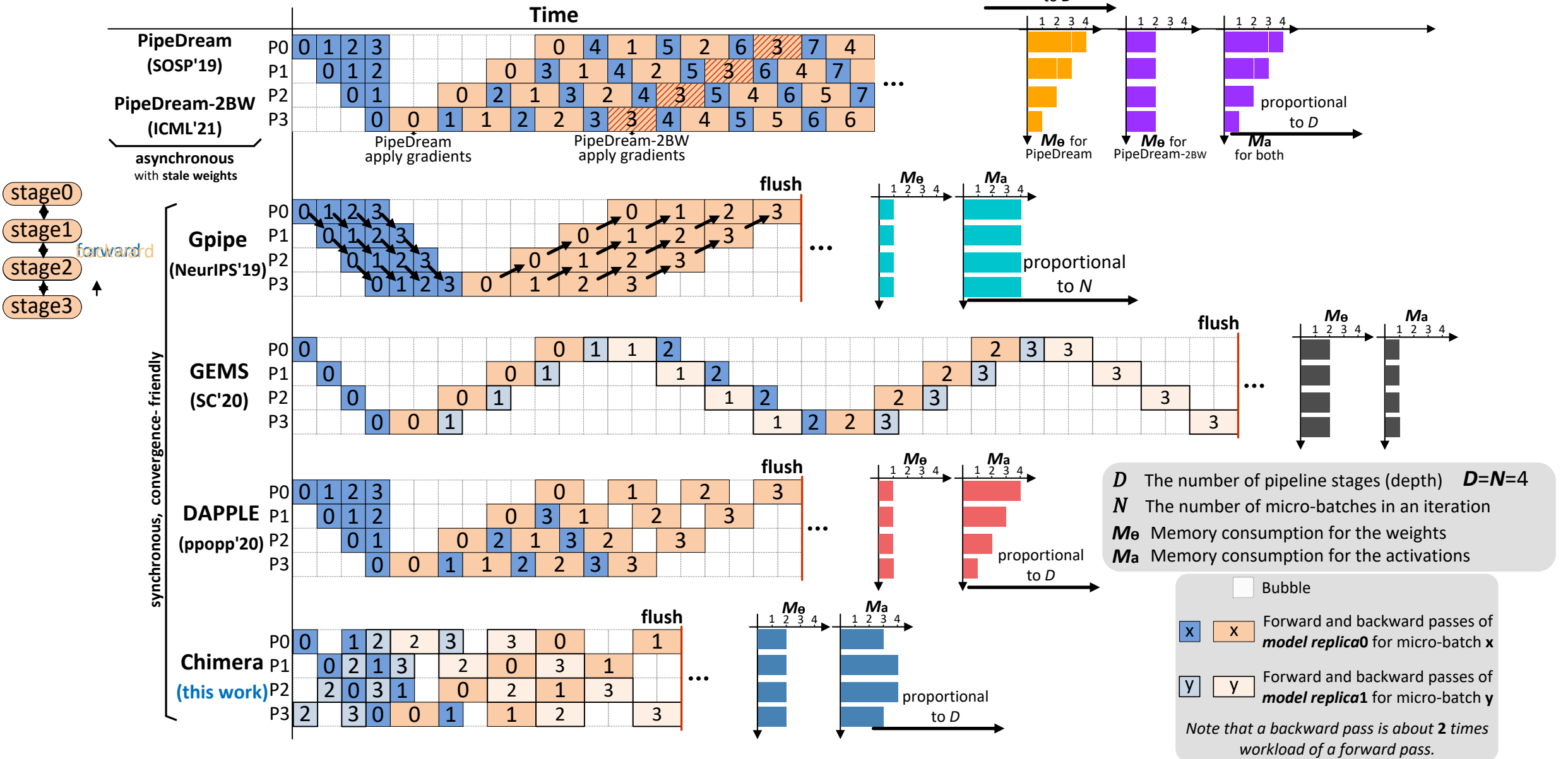
- a. Make large model training feasible
- b. No collective, only P2P between stages

Cons:

- a. Bubbles in pipeline
- b. Removing bubbles leads to stale weights

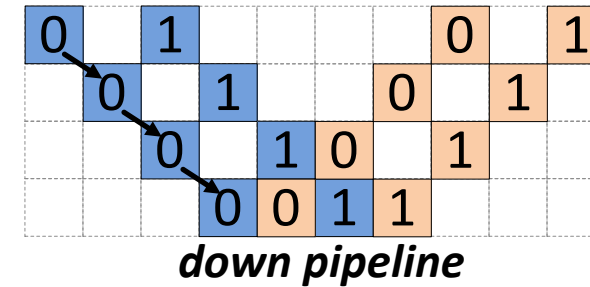
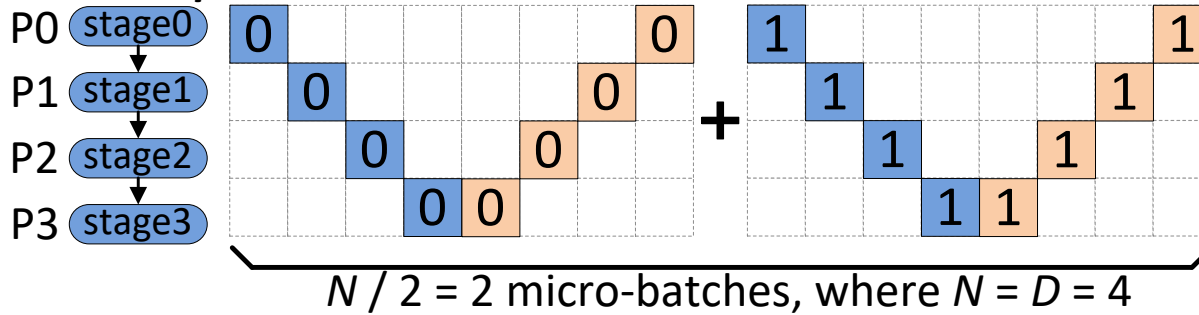
Chimera (this work) aims to solve.

Schemes of pipeline parallelism

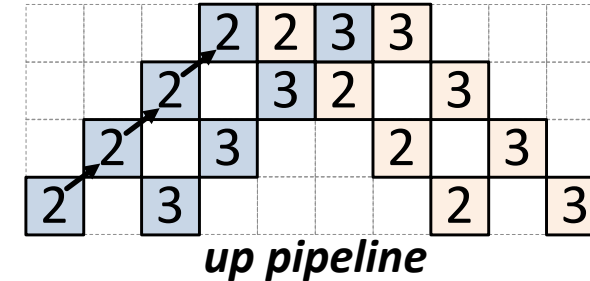
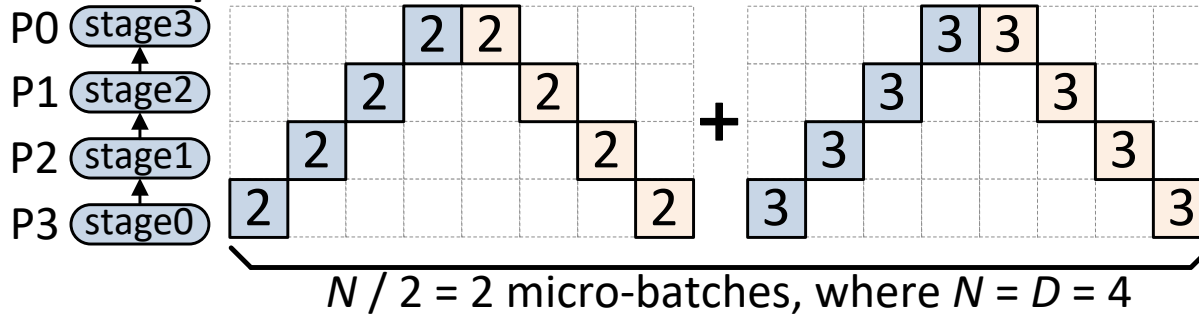


Bidirectional Pipelines

model replica0



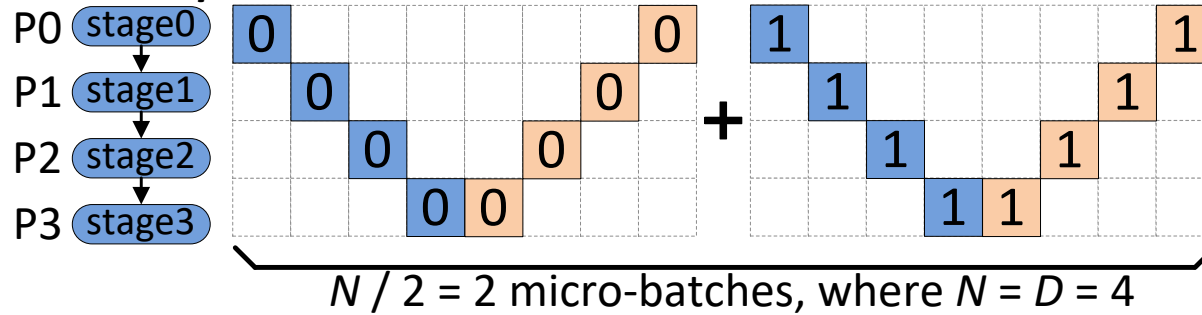
model replica1



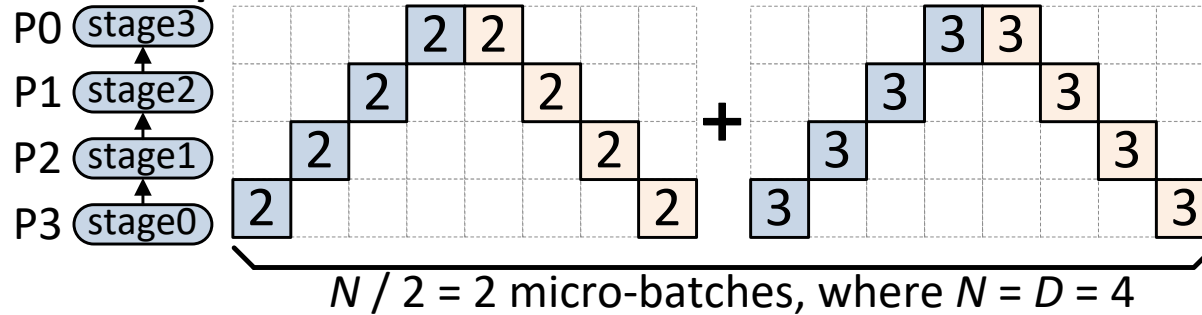
X	X	Forward and backward passes of <i>replica0</i>
Y	Y	Forward and backward passes of <i>replica1</i>

Bidirectional Pipelines

model replica0



model replica1



- X X Forward and backward passes of *replica0*
- Y Y Forward and backward passes of *replica1*



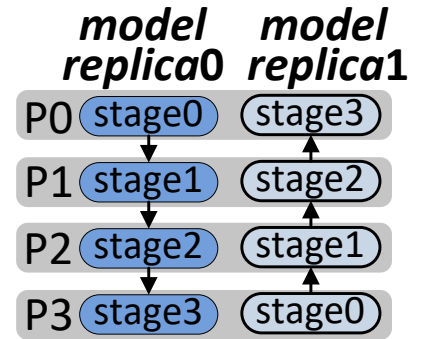
0		1	2	2	3	3	0		1
	0	2	1	3	2	0	3	1	
	2	0	3	1	0	2	1	3	
2		3	0	0	1	1	2		3

flush

Chimera

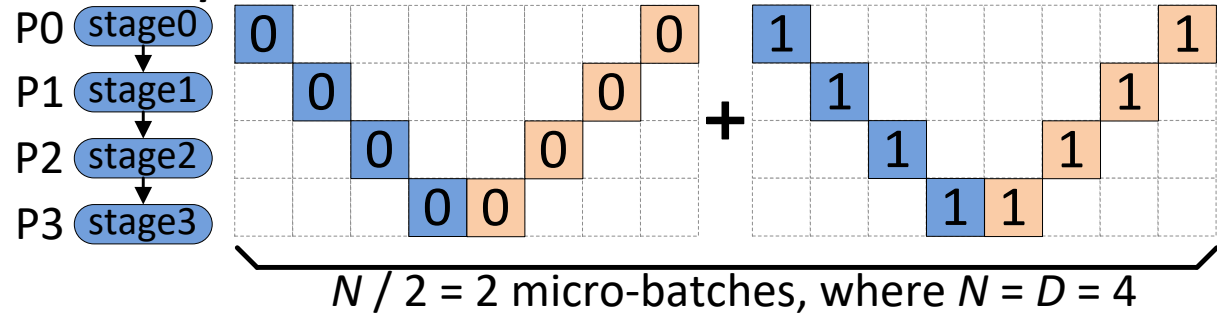


from Blizzard War3

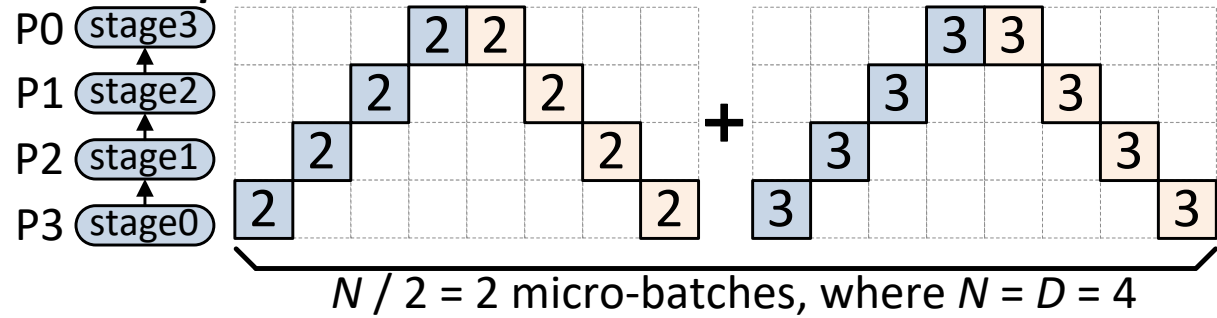


Bidirectional Pipelines

model replica0

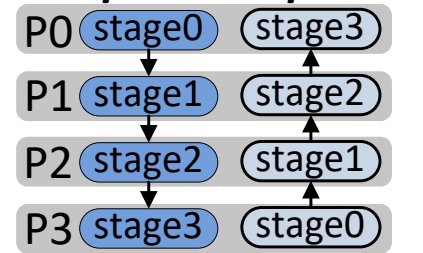


model replica1



0		1	2	2	3	3	0		flush	1
	0	2	1	3	2	0	3	1		
	2	0	3	1	0	2	1	3		
2		3	0	0	1	1	2			3

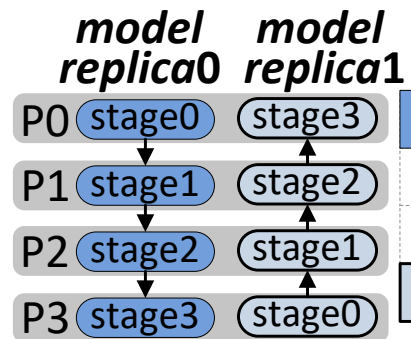
model replica0 *model replica1*



Chimera



from Blizzard War3

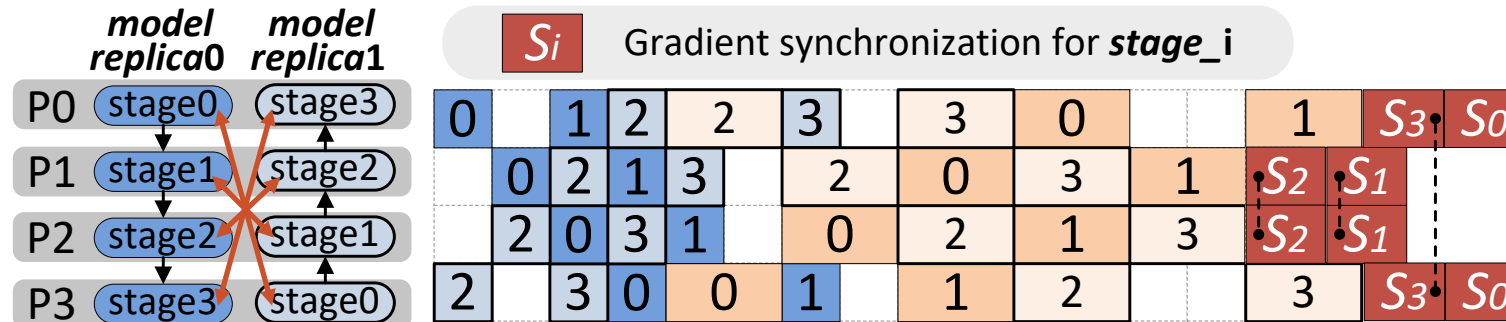


0		1	2	2	3		3	0		flush	1
	0	2	1	3		2	0	3	1		
	2	0	3	1		0	2	1	3		
2		3	0	0	1		1	2			3

Chimera (backward is 2x workload of forward)

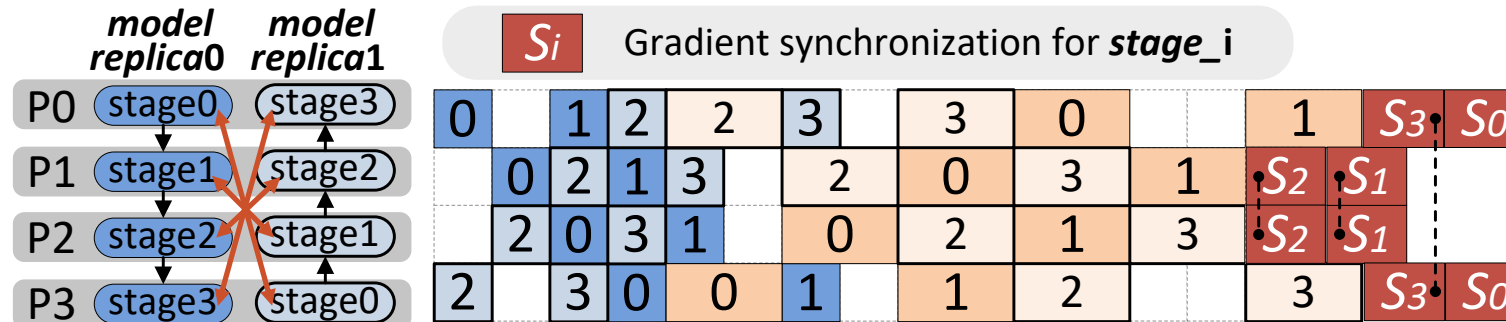
X X Forward and backward passes of *replica0*
Y Y Forward and backward passes of *replica1*

Gradient synchronization between model replicas

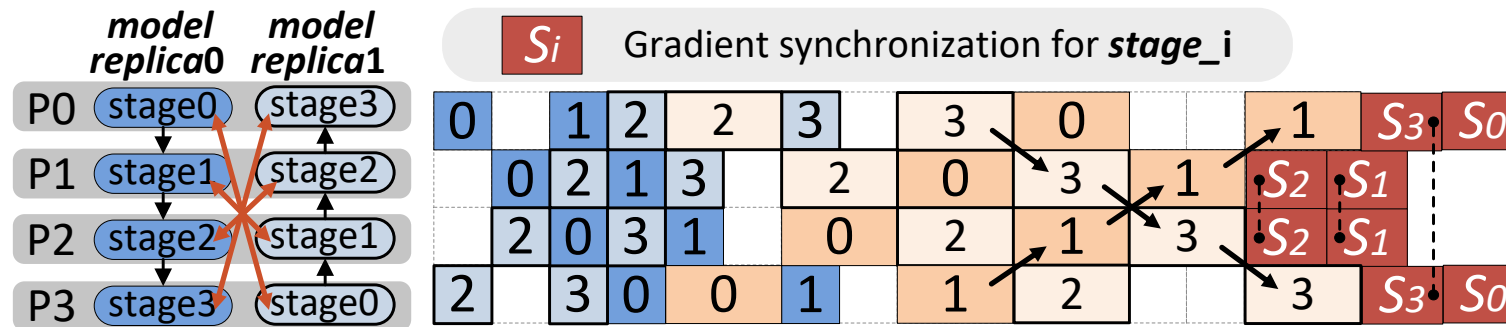


(a) Gradient synchronization after all local computation is finished

Gradient synchronization between model replicas

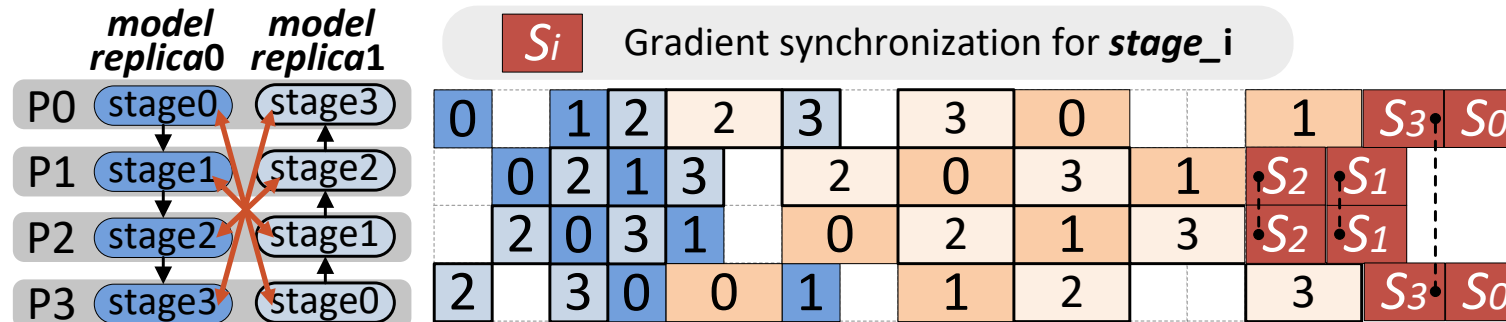


(a) Gradient synchronization after all local computation is finished

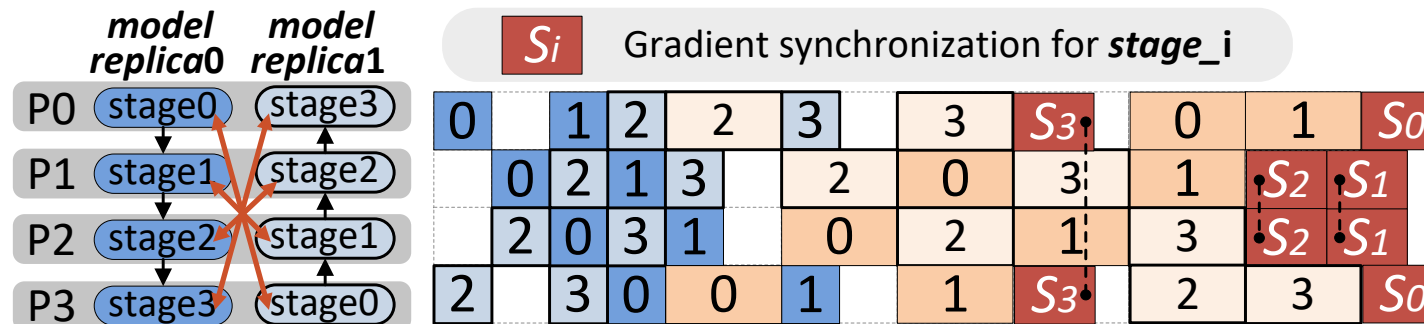


(b) Eager gradient synchronization for deeper overlapping

Gradient synchronization between model replicas

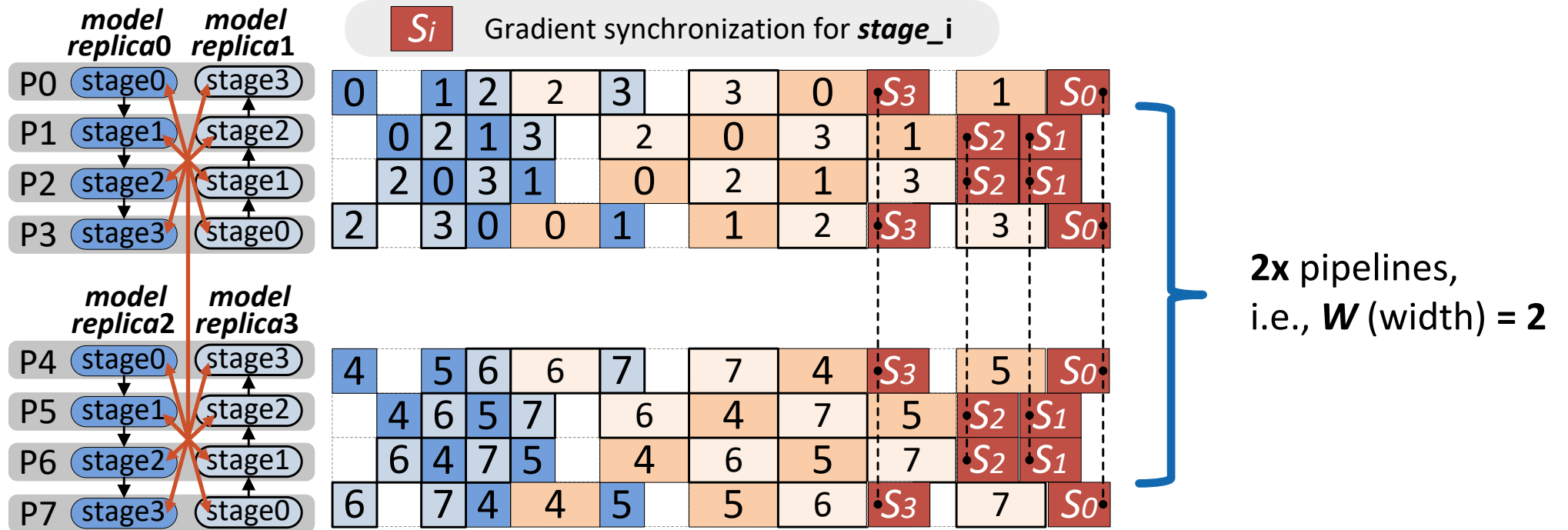


(a) Gradient synchronization after all local computation is finished

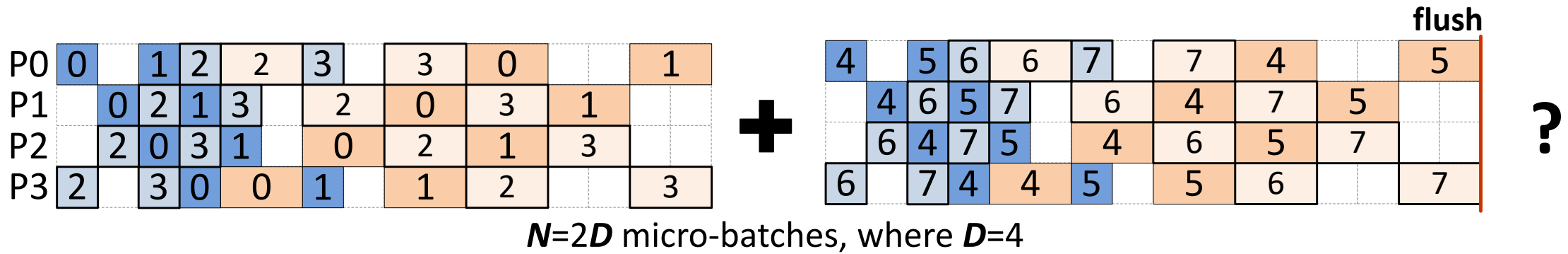


(b) Eager gradient synchronization for deeper overlapping

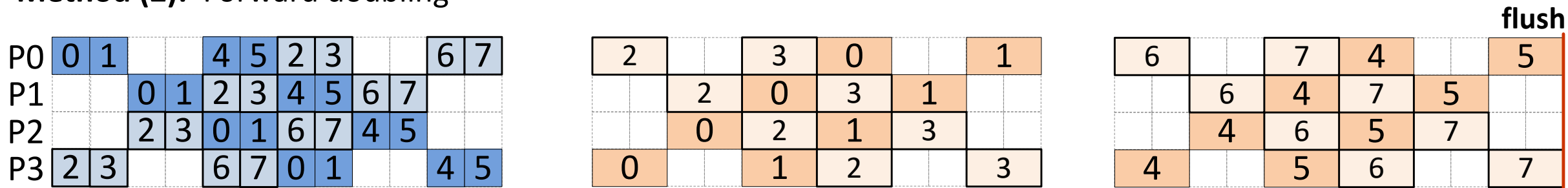
Hybrid of pipeline and data parallelism



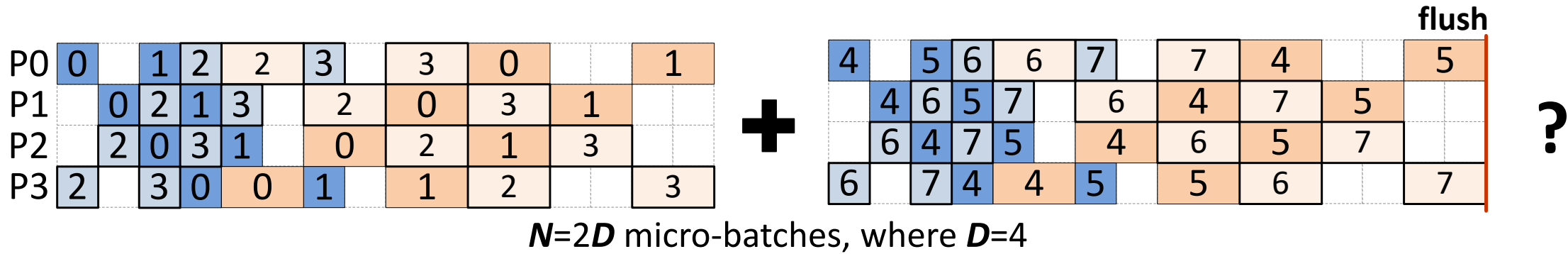
Scale to more micro-batches



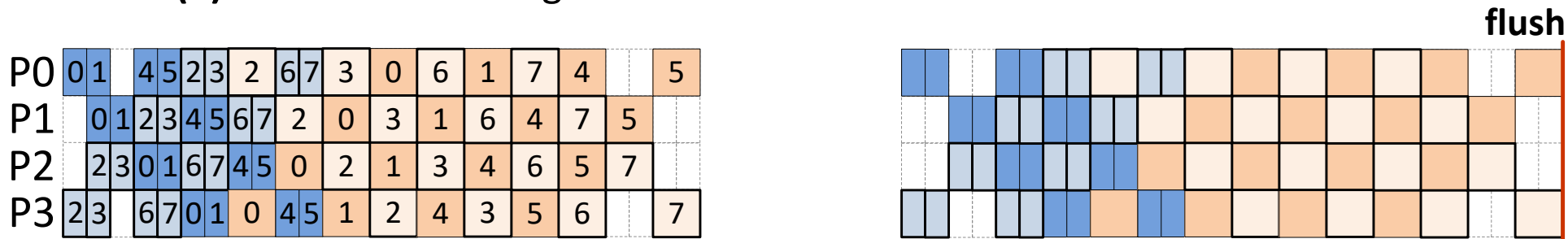
Method (2): Forward doubling



Scale to more micro-batches

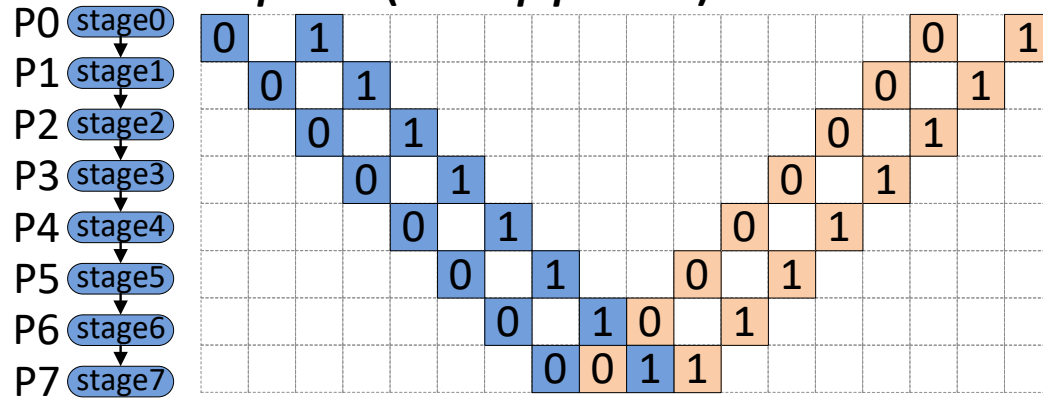


Method (3): Backward halving

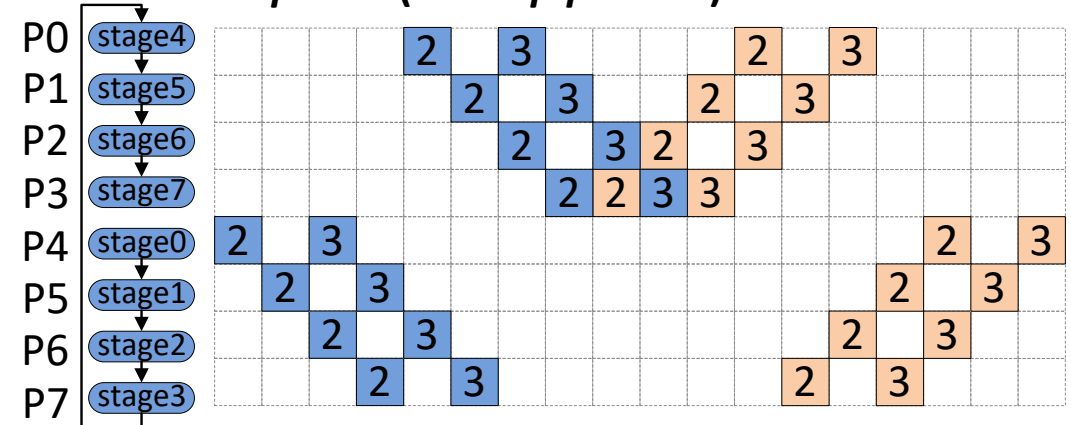


Generalize to more pipelines

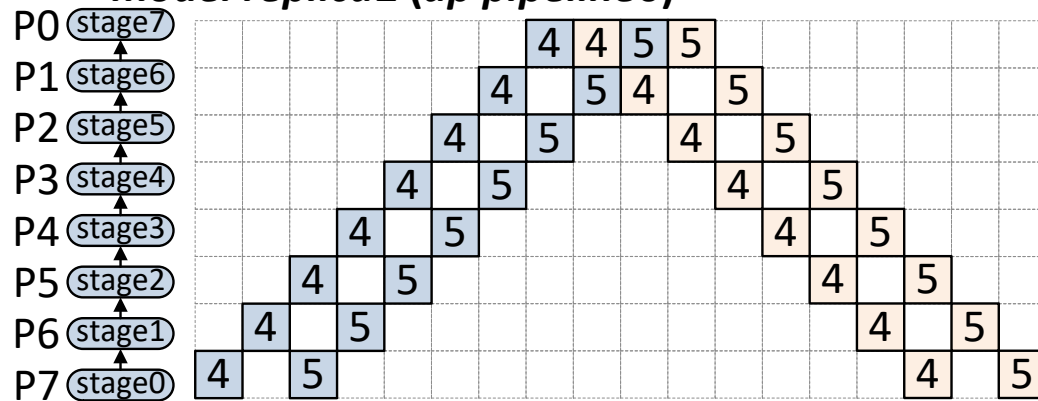
model replica0 (down pipeline0)



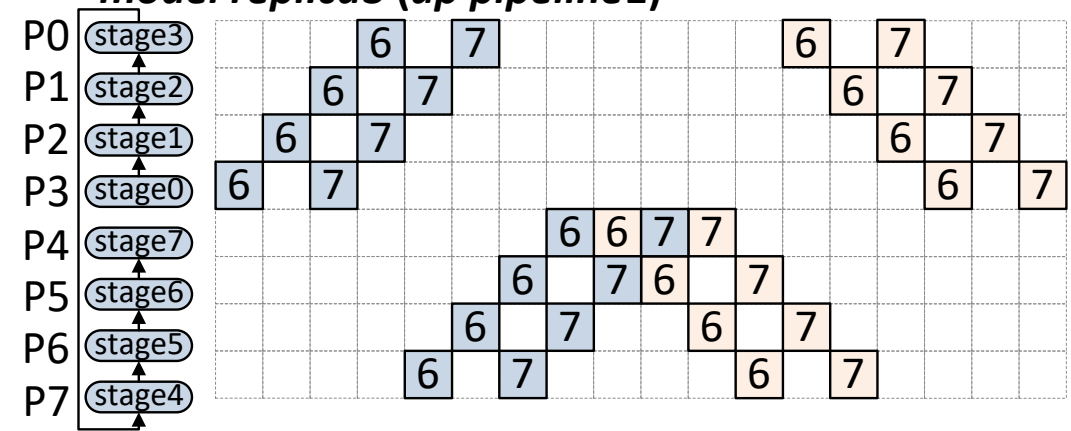
model replica1 (down pipeline1)



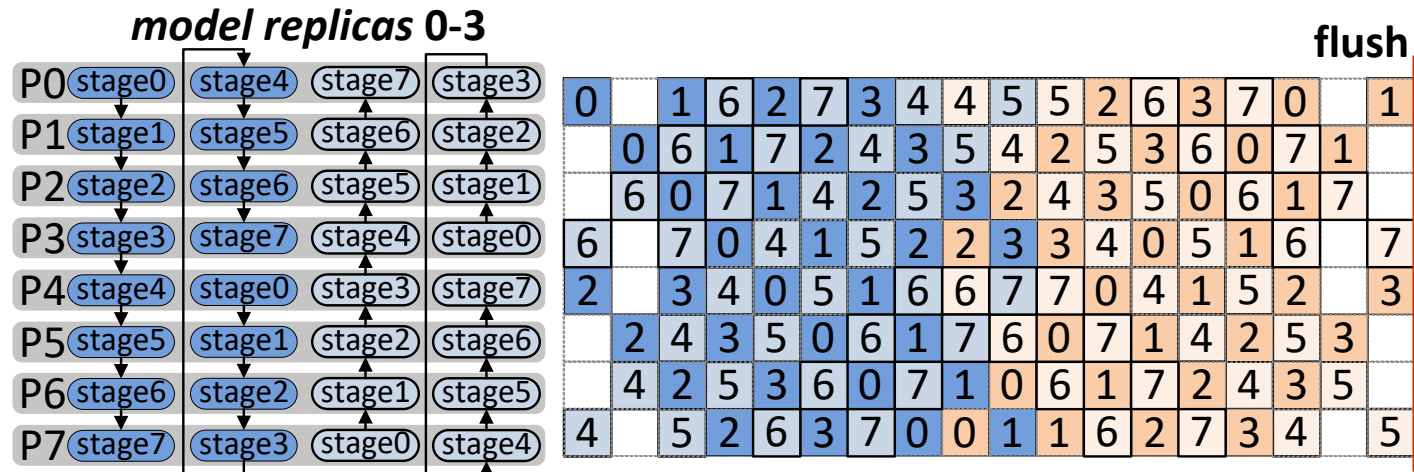
model replica2 (up pipeline0)



model replica3 (up pipeline1)

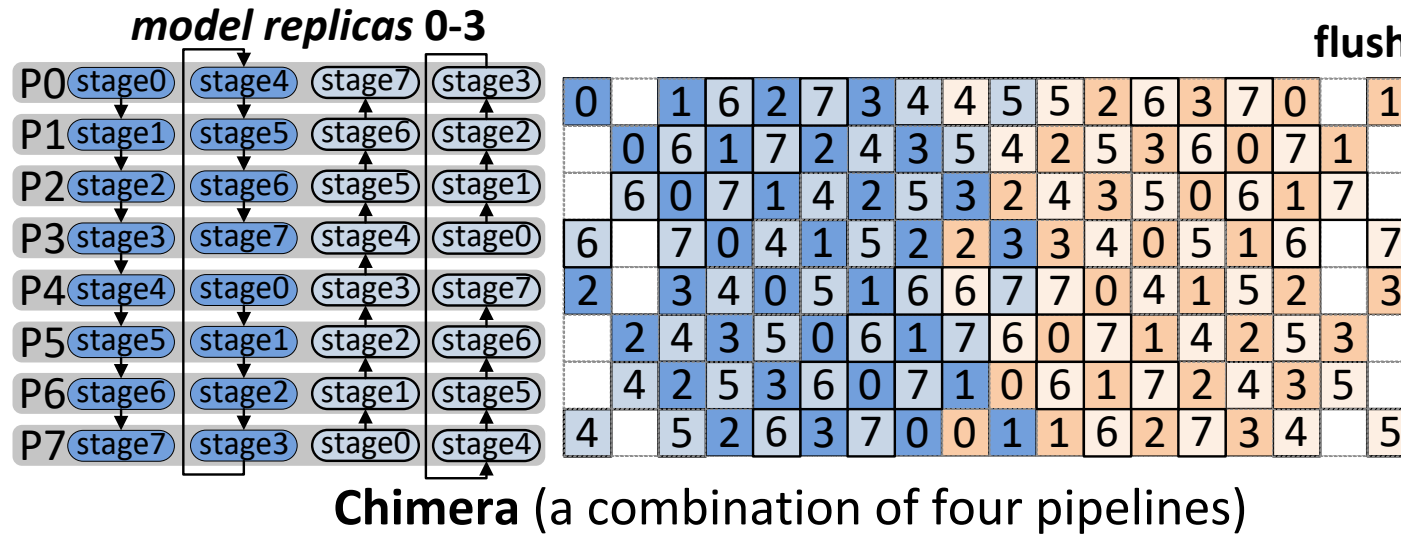


Generalize to more pipelines

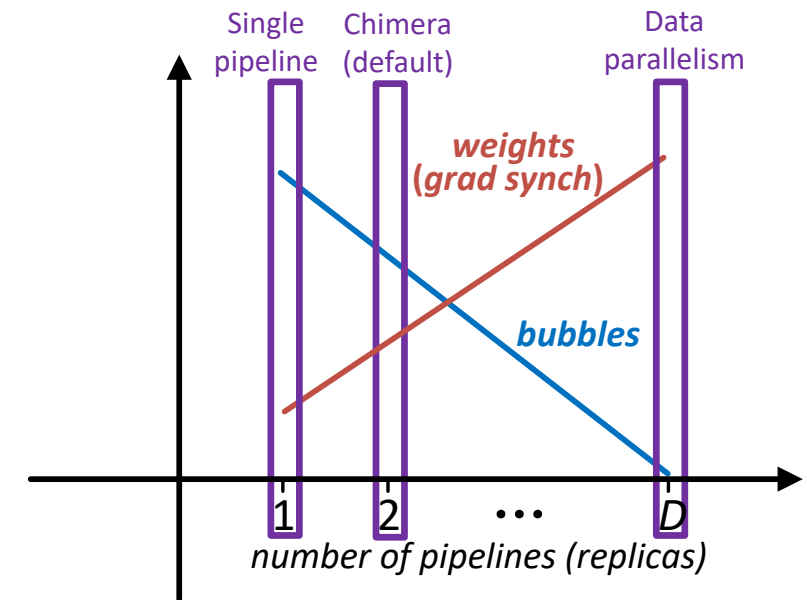


Chimera (a combination of four pipelines)

Generalize to more pipelines



Chimera with r pipelines
 ($1 \leq r \leq D$, if D is even)

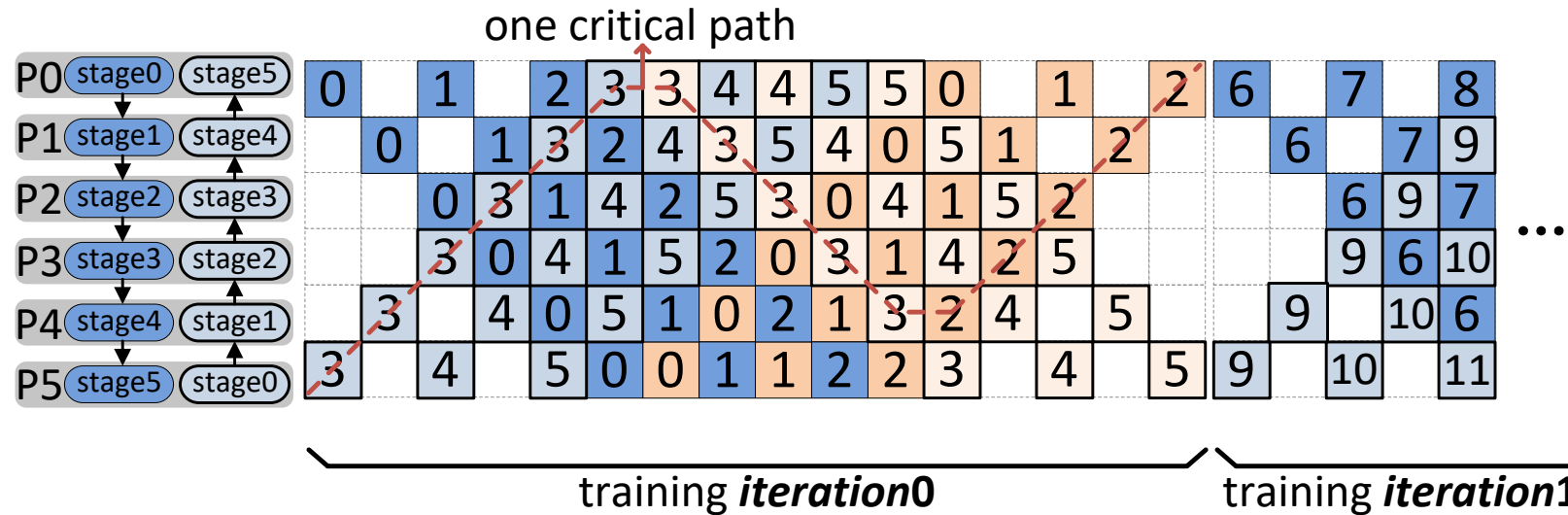


Performance Modelling

Given a P , how to decide the best D (*depth*) and W (*width*)?

C_f – the number of forward passes in critical path $C_f = 6$

C_b – the number of backward passes in critical path $C_b = 10$



The runtime of a single training iteration is

$$T = (F_t + Comm_{p2p})C_f + (B_t + Comm_{p2p})C_b +$$

Performance Modelling

Given a P , how to decide the best D (depth) and W (width)?

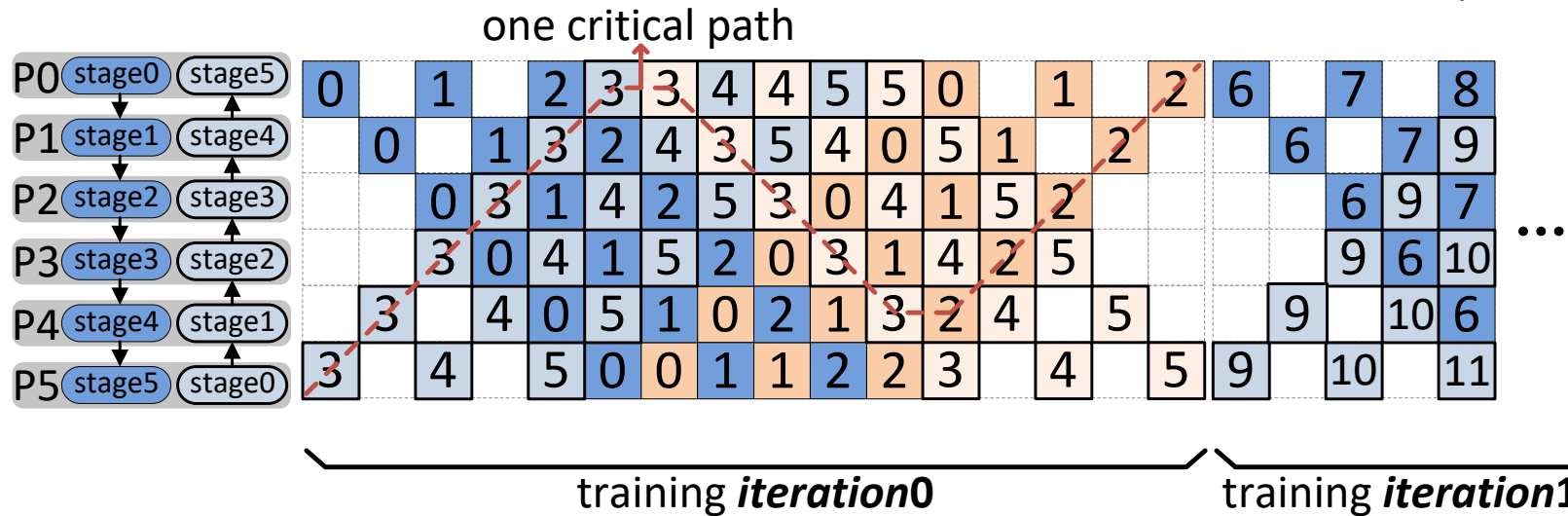
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Rabenseifner's algorithm for allreduce:

$$Comm_{allreduce} = 2(\log_2 r)\alpha + 2(r-1)\beta L/r$$

\downarrow latency
 \downarrow bandwidth



The runtime of a single training iteration is

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Performance Modelling

Given a P , how to decide the best D (*depth*) and W (*width*)?

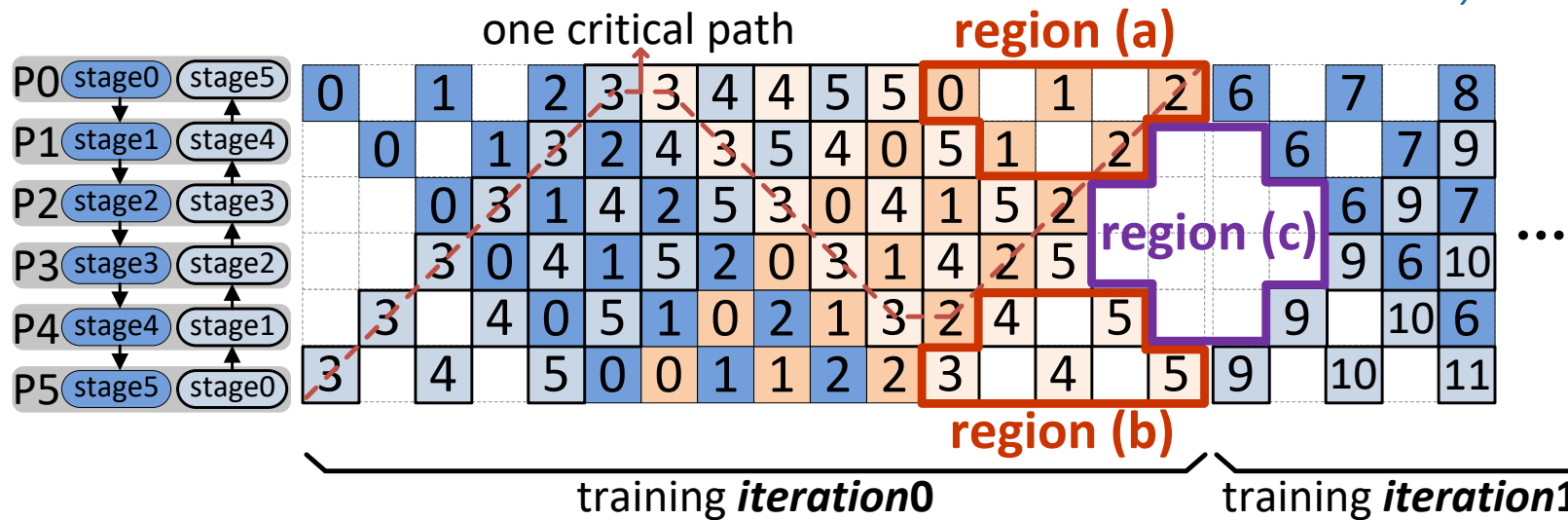
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The runtime of a single training iteration is

$$T = (F_t + Comm_{p2p})C_f + (B_t + Comm_{p2p})C_b + \max\{Comm_{unoverlapped}(i) : i \in [0, D - 1]\}.$$

Evaluation

- **CSCS Piz Daint** supercomputer
 - Each node contains a 12-core Intel Xeon E5-2690 CPU, and one NVIDIA Tesla P100 GPU
 - Cray Aries interconnected network
- A small cluster with 32 NVIDIA Tesla V100 GPUs
 - 4x8 GPUs connected by NVLink and Infiniband
- Baselines include all schemes listed in Table 1: **GPipe, GEMS, DAPPLE, PipeDream, PipeDream-2BW**
- All schemes are implemented in **PyTorch** with **GLOO** distributed backend for both **P2P** and **allreduce**



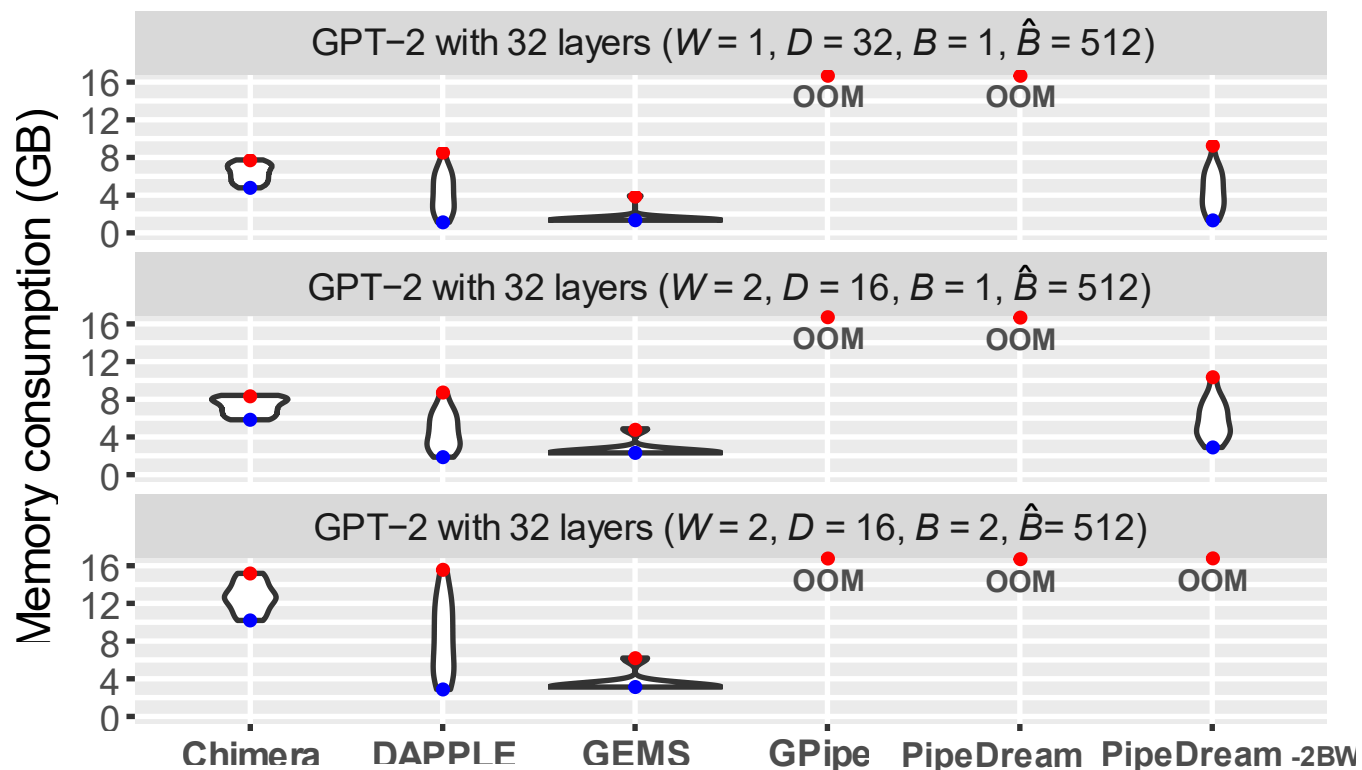
Table 3. Neural networks used for evaluation

Networks	Layers	Parameters	Mini-batch size
Bert-48	48	669,790,012	≥ 256
GPT-2	64	1,389,327,360	≥ 512

Table 4. List of symbols

D	The number of pipeline stages (<i>depth</i>)
W	The number of replicated pipelines (<i>width</i>) for data parallelism
B	Micro-batch size
\hat{B}	Mini-batch size ($= B * N * W$)
R	Activation recomputation is required

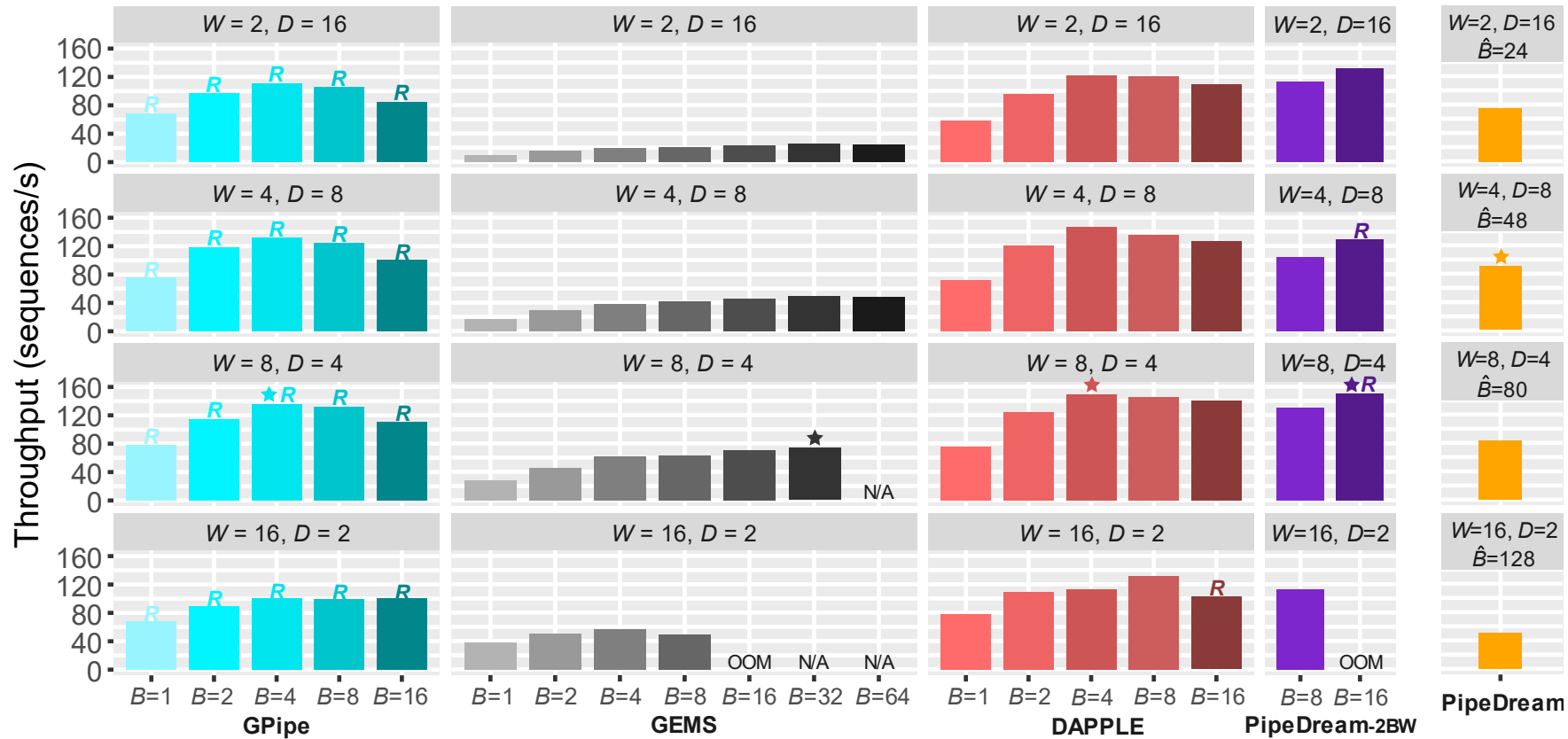
Memory consumption



Pipeline Schemes	Weights Memory	Activations Memory
PipeDream [38]	$[M_\theta, D * M_\theta]^1$ 🚫	$[M_a, D * M_a]^1$ 👍
PipeDream-2BW [39]	$2M_\theta$ 👍	$[M_a, D * M_a]^1$ 👍
GPipe [26]	M_θ 👍	$N * M_a$ 🚫🚫
GEMS [28]	$2M_\theta$ 👍	M_a 👍👍
DAPPLE [16]	M_θ 👍	$[M_a, D * M_a]^1$ 👍
Chimera (this work)	$2M_\theta$ 👍	$[(D/2 + 1)M_a, D * M_a]^1$ 👍+

Tuning for baselines

The parameters of D , W , and B affect the performance significantly.



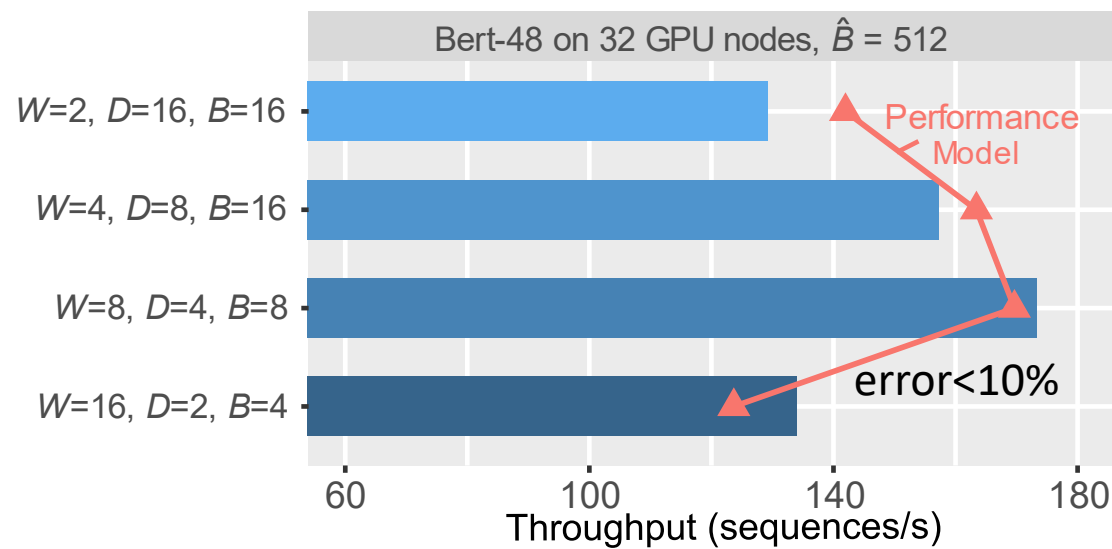
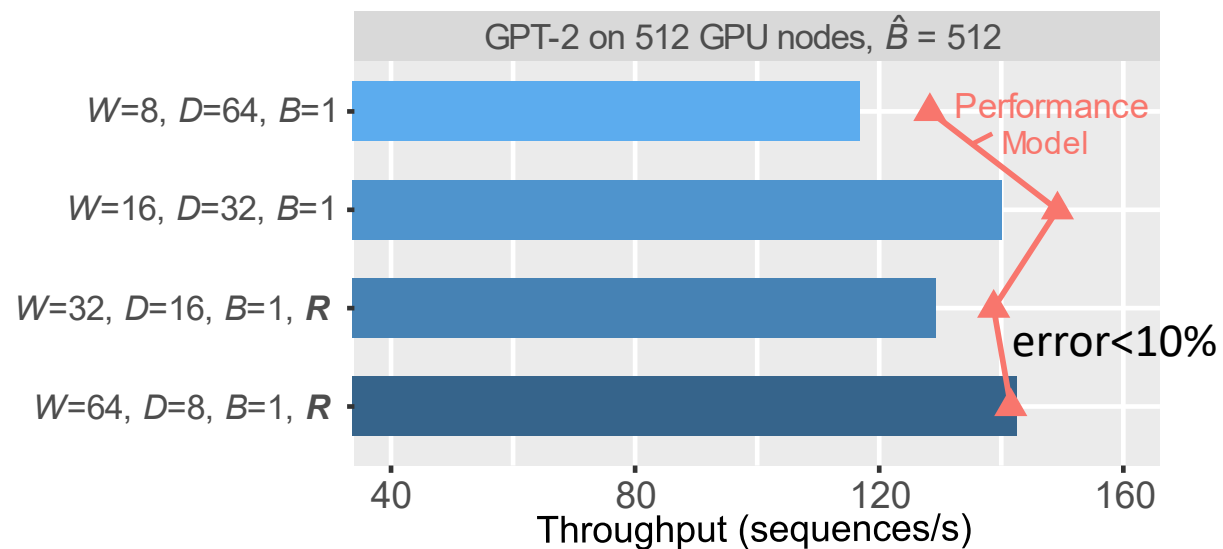
Performance tuning for the baselines for Bert-48 on 32 GPU nodes.

R denotes activation recomputation to avoid OOM. $Star$ marks the best performance.

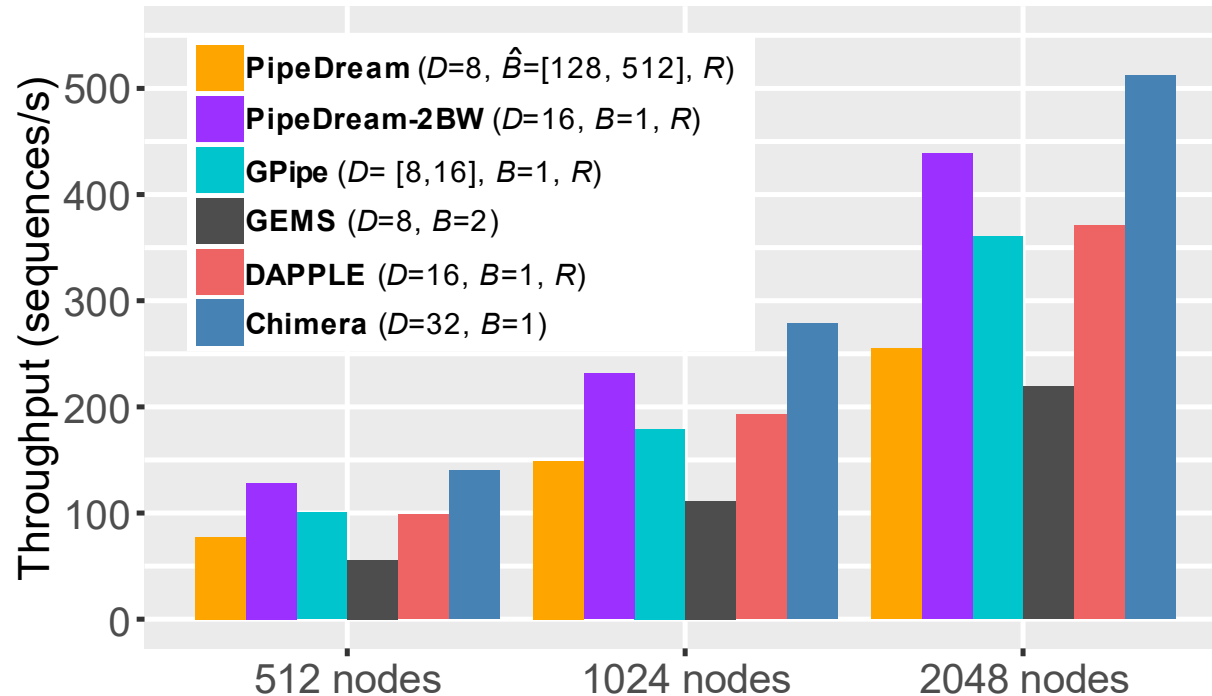
Performance modelling of Chimera

The runtime of a single training iteration is modelled as

$$T = (F_t + Comm_{p2p})C_f + (B_t + Comm_{p2p})C_b + \max\{Comm_{unoverlapped}(i) : i \in [0, D - 1]\}.$$



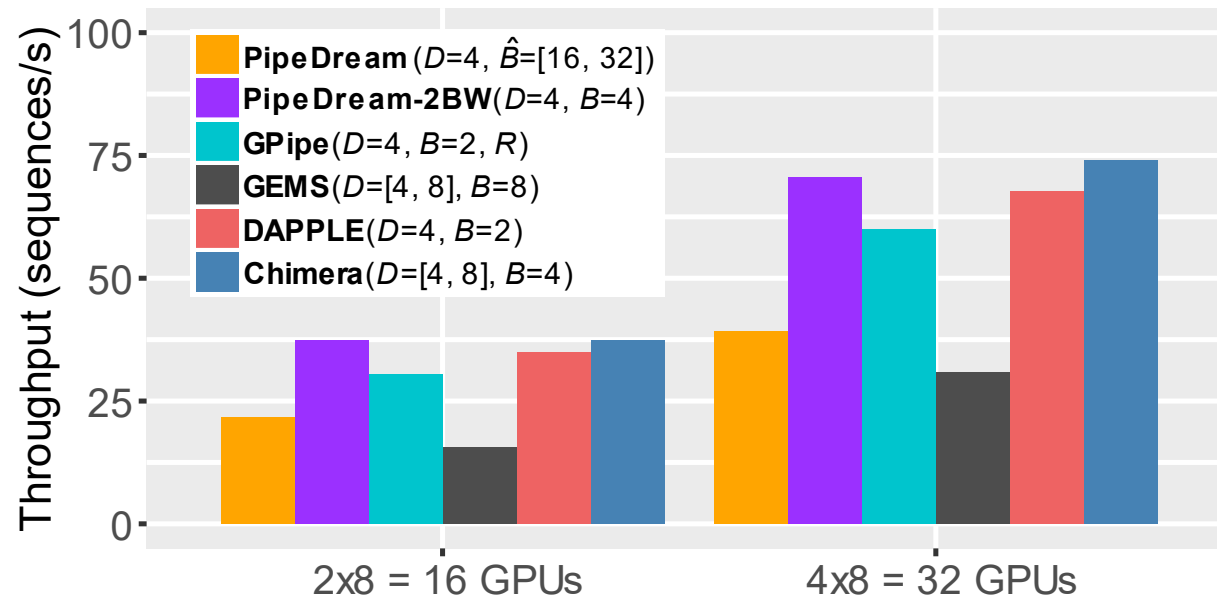
Weak scaling



Weak scaling for GPT-2 on Piz Daint
(512 to 2048 GPU nodes)

- 1.38x - 2.34x speedup over synchronous approaches (GPipe, GEMS, DAPPLE)**
 - Less bubbles
 - More balanced memory thus no recomputation
- 1.16x - 2.01x speedup over asynchronous approaches (PipeDream-2BW, PipeDream)**
 - More balanced memory thus no recomputation
 - Gradient accumulation thus low synch frequency

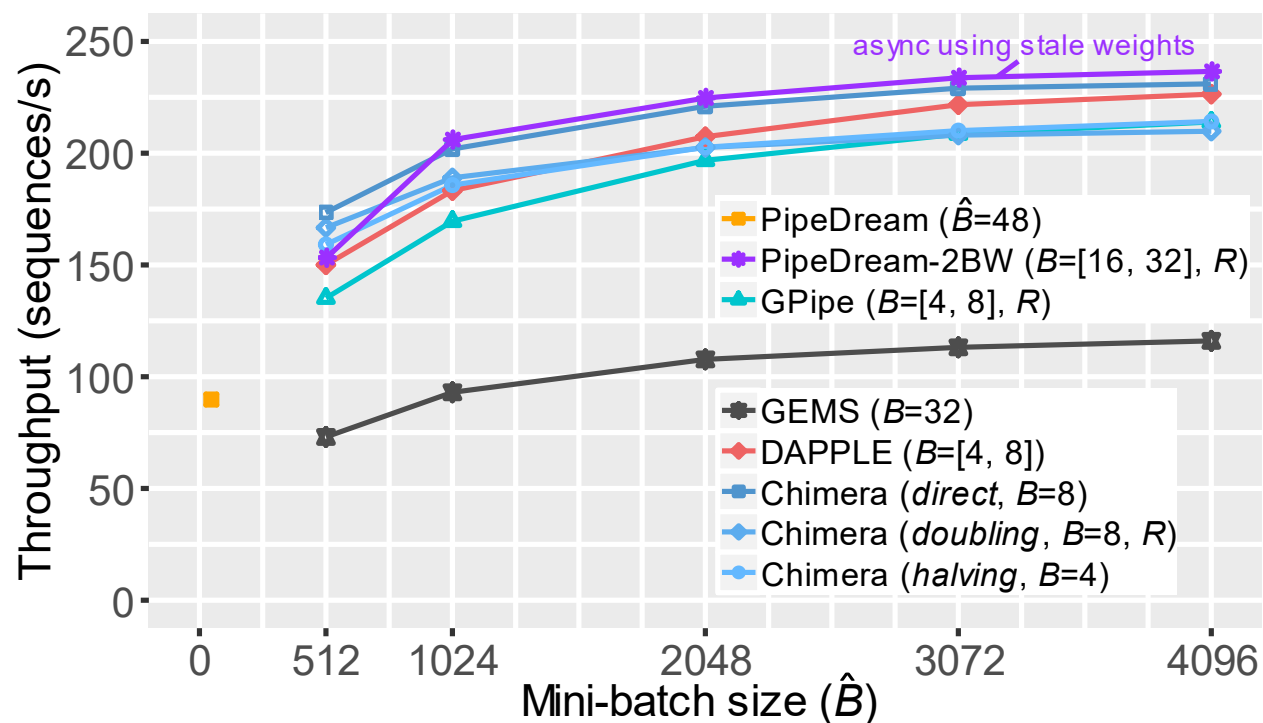
Weak scaling



Weak scaling for Bert-48 on a cluster with 32 V100 GPUs, sequence length is 512.

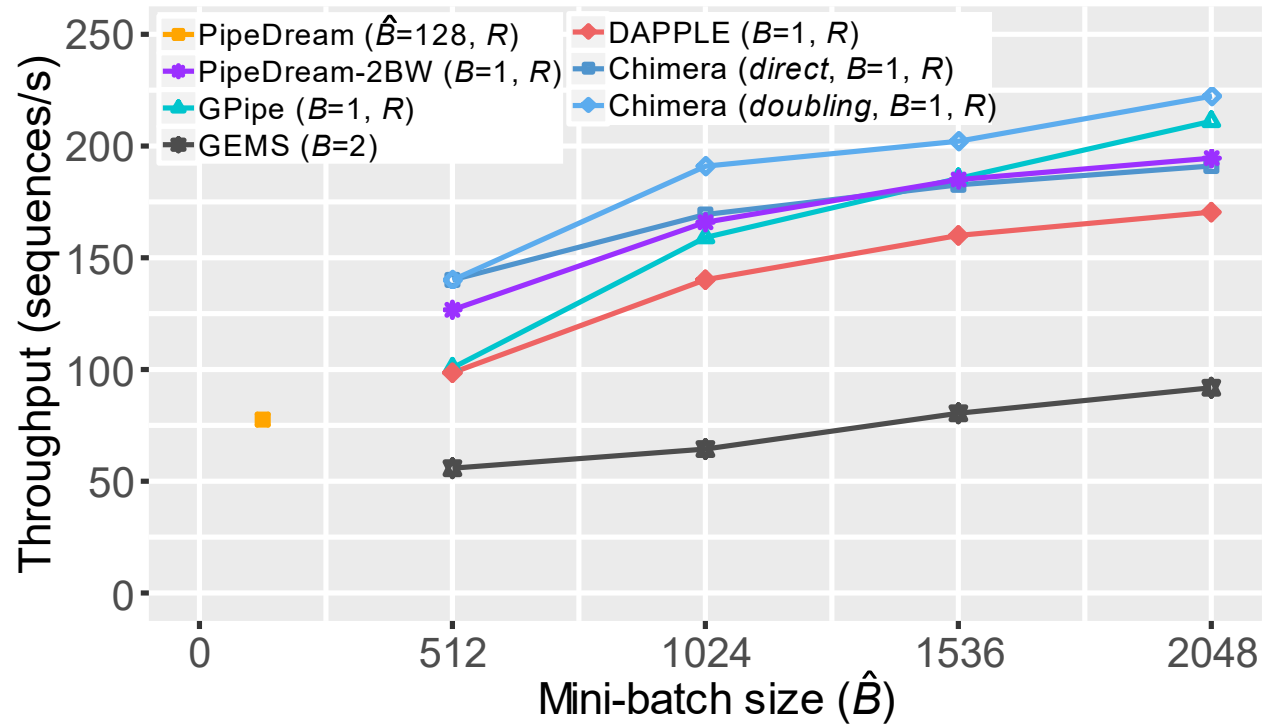
- **Similar conclusion holds for BERT on the cluster with newer GPUs and heterogeneous interconnected networks.**

Scale to large mini-batches

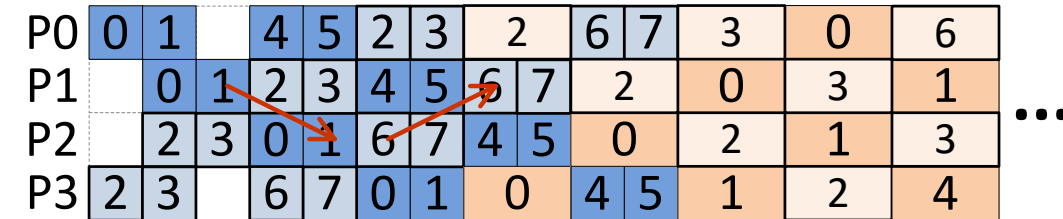


Scale to large mini-batch size for Bert-48
 on 32 GPU nodes of Piz Daint.

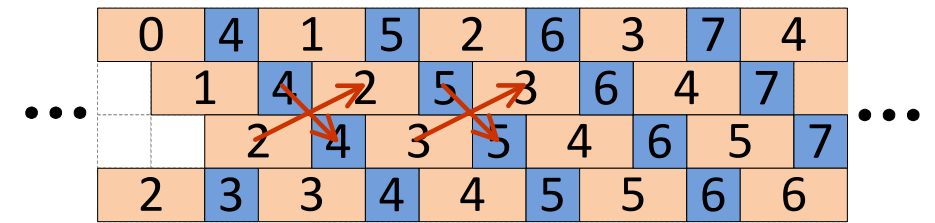
Scale to large mini-batches



Scale to large mini-batch size for GPT-2 on 512 GPU nodes of Piz Daint.



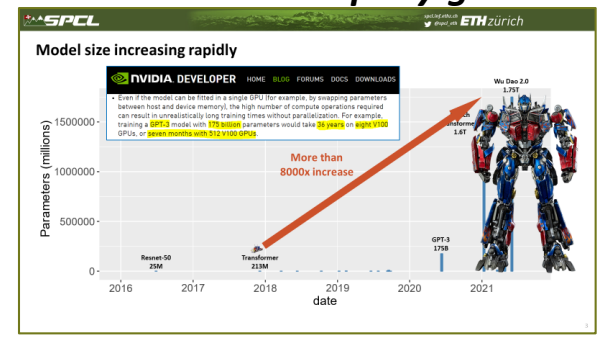
→ p2p More space to overlap P2P
 Chimera with *forward doubling*



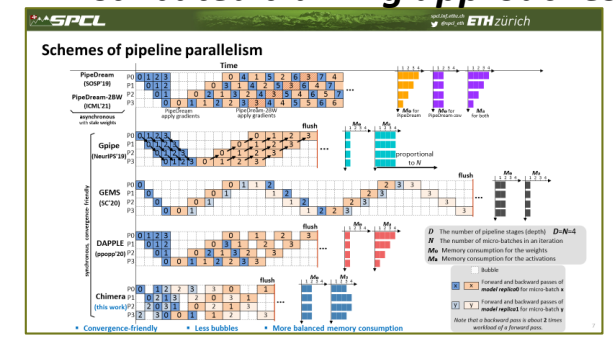
→ p2p
 PipeDream-2BW

Conclusion

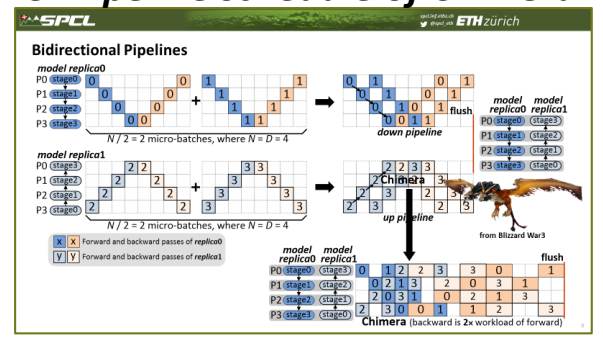
1. Model size rapidly grows



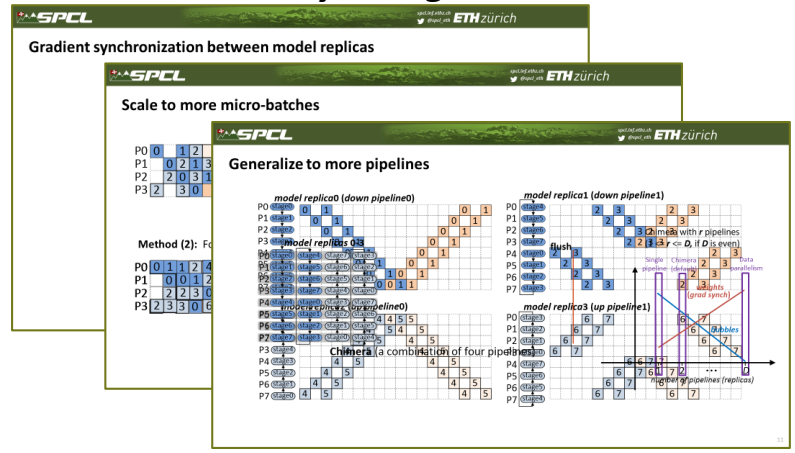
2. Distributed training approaches



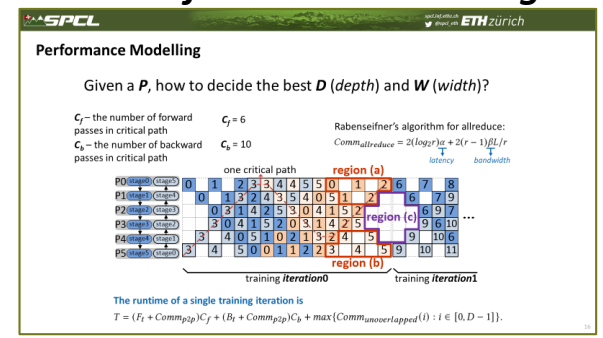
3. Pipeline schedule of Chimera



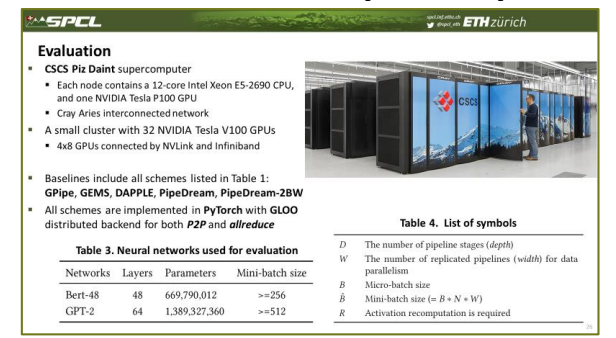
4. Scalability and generalization



5. Performance modelling



6. Evaluation on supercomputer



7. For the future work, we will study how Chimera works with sparse training and memory saving techniques.

For more questions: shigang.li@inf.ethz.ch