

Train deep learning models faster with Amazon SageMaker

Robert Van Dusen

Senior Product Manager - AWS AI

Agenda

- Challenges in training deep learning models
- Introducing Amazon SageMaker Training Compiler
- Demo
- Wrap-up and Q&A

Deep learning models have a size problem

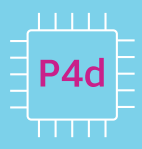




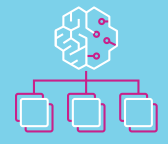


Training costs are an obstacle to experimentation and innovation

Optimizing for cost and speed is challenging

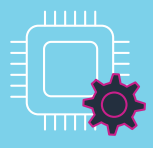


Infrastructure



Distributed training

Compilers offer efficiency gains



Convert high-level representation to hardware-optimized instructions

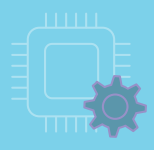


Enable more efficient use of hardware without scaling out or up



Dedicated compilers for inference offer performance gains of 25x

Compilers offer efficiency gains



Convert high-level representation to hardware-optimized instructions



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Dedicated compilers for inference offer performance gains of 25x

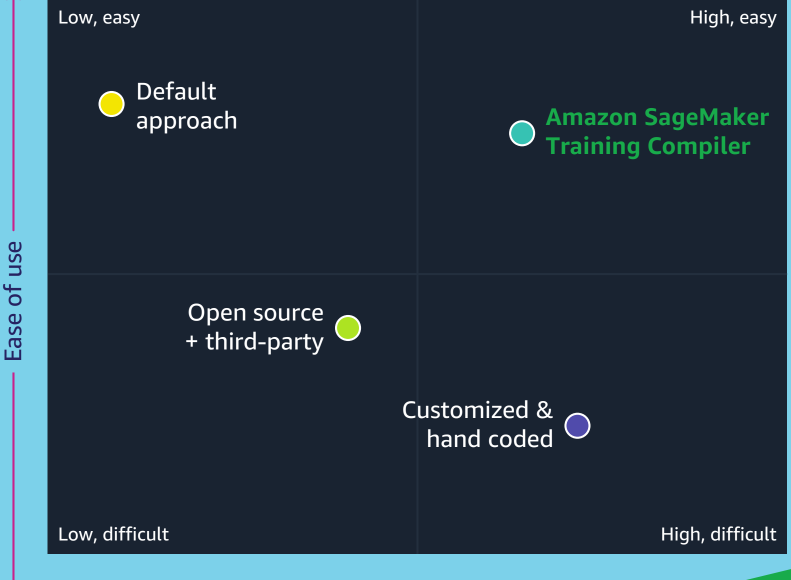
No good built-in solution for training available

Compilation for deep learning training is a challenge



Training time optimization

Compilation for deep learning training is a challenge



Training time optimization

NEW

Amazon SageMaker Training Compiler

The fast and easy way to train large deep learning models on GPUs

GENERALLY AVAILABLE



Accelerate deep learning model training

Speed up training by as much as 50%



Minimal code changes required

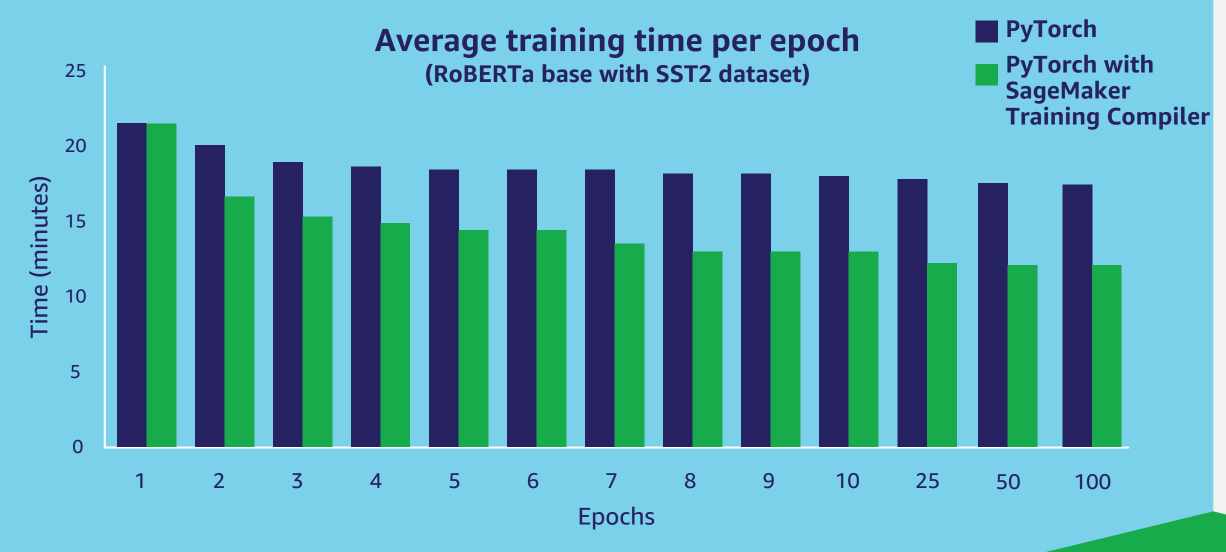
Enable in minutes without any changes to workflow



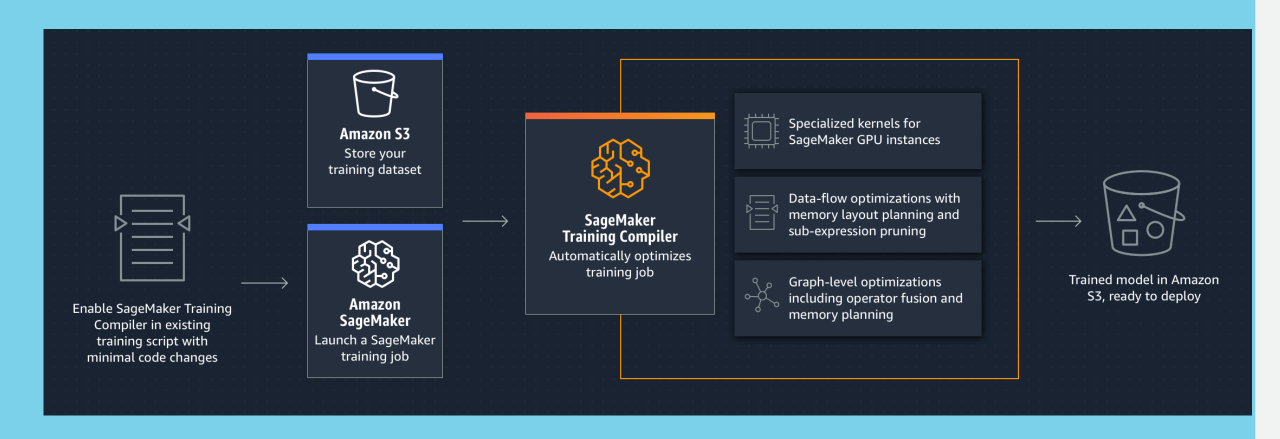
Lower training costs

Free to use on SageMaker and additional savings from shortened training jobs

Specialized compilation accelerates training



Acceleration without workflow disruption



Deep learning compiler architecture

Framework

PyTorch, TensorFlow

Compiler frontend

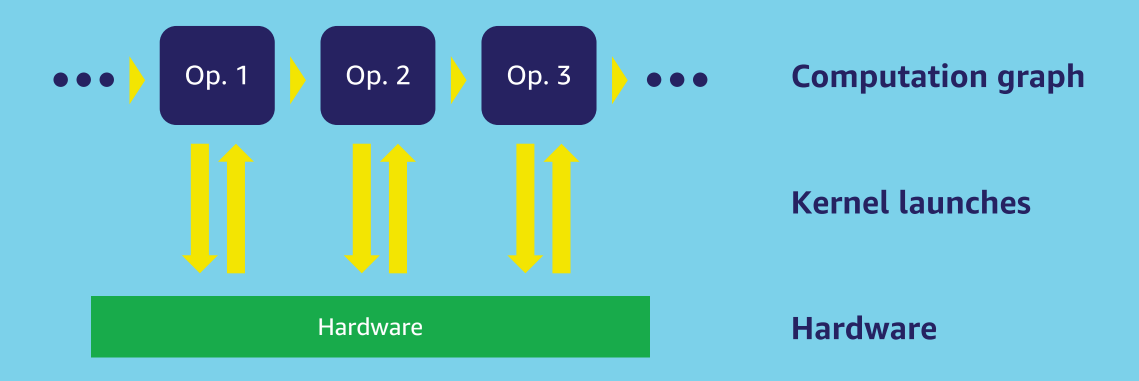
Compiler backend

Hardware (SM GPUs)

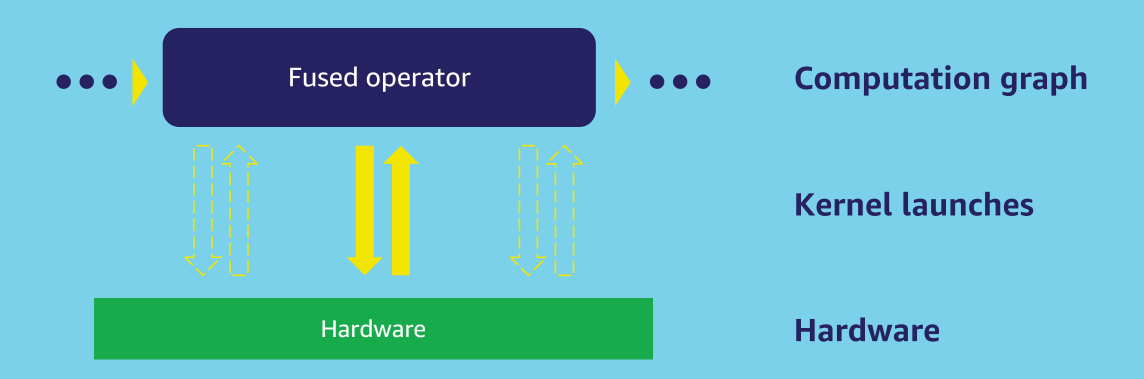
- High-level IR (Graph IR)
 - Hardware independent optimizations
 - Optimizations on computation and control flow
 - E.g., static memory planning, operator fusion
- Low-level IR
 - Hardware specific optimizations
 - E.g., memory latency hiding
 - Hardware code generation

ml.g4dn, ml.p3, and ml.p4d instances on SageMaker

Key DL compiler optimization: operator fusion



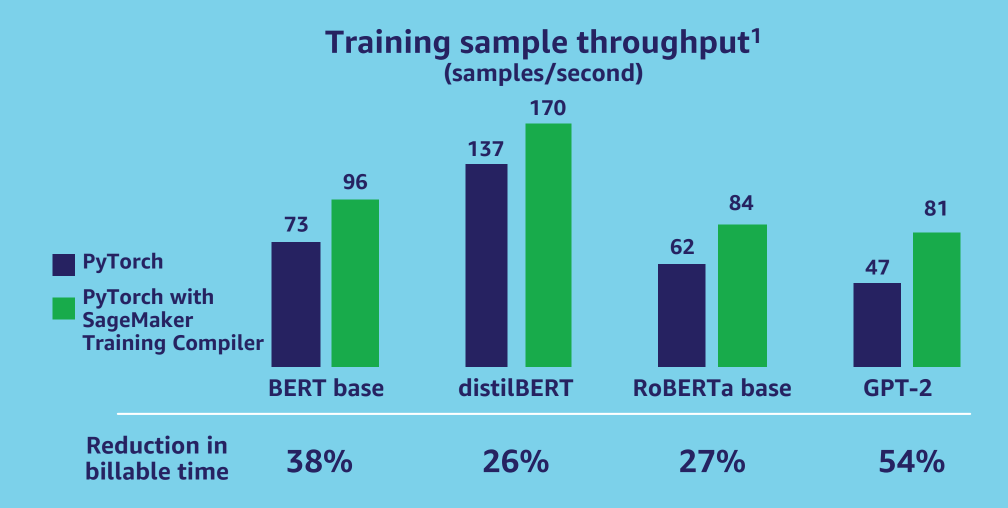
Key DL compiler optimization: operator fusion



SageMaker Training Compiler can be enabled in minutes

```
from sagemaker.huggingface import HuggingFace
from sagemaker.huggingface import TrainingCompilerConfig
pytorch_estimator = HuggingFace(entry_point='train.py',
                            instance_count=1,
                            instance_type='ml.p3.2xlarge',
                            transformers_version='4.11.0',
                            pytorch_version='1.9.0',
                            compiler_config=TrainingCompilerConfig(),
                            hyperparameters = { 'epochs': 20,
                                                'batch-size': 64,
                                                'learning-rate': 0.1}
pytorch_estimator.fit({'train': 's3://my/path/to/my/training/data',
                       'test': 's3://my/path/to/my/test/data'})
```

Up to 50% speedup with Training Compiler



¹ Test parameters: ml.p3.2xlarge, PyTorch with Hugging Face Trainer API, 25 epochs, sequence length of 512 Baseline used the Hugging Face AWS Deep Learning Container from Amazon ECR

SageMaker Training Compiler accelerates the most popular NLP models



bert-base-uncased

bert-large-uncased

roberta-base

gpt2

bert-base-cased

xlm-roberta-base

bert-base-chinese

roberta-large

distilbert-base-

uncased

distilbert-base-

uncased-finetuned-

sst-2-English

cl-tohoku/bert-

base-japanese-

whole-word-

masking

bert-basemultilingual-cased

distilgpt2

albert-base-v2

gpt2-large

GUIDEWIRE

Guidewire is the platform P&C insurers trust to engage, innovate, and grow efficiently; the company combines digital, core, analytics, and AI to deliver its platform as a cloud service, and it enables its customers to do advanced analytics and machine learning for their industry-specific workloads; more than 450 insurers, from new ventures to the largest and most complex in the world, run on Guidewire



One of Guidewire's services is to help customers develop cutting-edge NLP models for applications like risk assessment and claims operations. Amazon SageMaker Training Compiler is compelling because it offers time and cost savings to our customers while developing these NLP models. We expect it to help us reduce training time by more than 20% through more efficient use of GPU resources. We are excited to implement SageMaker Training Compiler in our NLP workloads, helping us to accelerate the transformation of data to insight for our customers."

Matt Pearson, Principal Product Manager, Analytics and Data Services, Guidewire Software



Leading music data company providing data, tools, and services that enrich the way we experience music; the largest in the world with over 80 million users and over 8 million distinct lyrics

We are always looking for ways to accelerate training time while also lowering training costs, which is why we are excited about Amazon SageMaker Training Compiler. SageMaker Training Compiler provides more efficient ways to use GPUs during the training process and, with the seamless integration between SageMaker Training Compiler, PyTorch, and high-level libraries like Hugging Face, we have seen a significant improvement in training time of our transformer-based models – going from weeks to days – as well as lower training costs."

Loreto Parisi, Al Engineering Director, Musixmatch



Quantum Health is on a mission to make healthcare navigation smarter, simpler, and more cost-effective for everyone; they use Amazon SageMaker for use cases like text classification, text summarization, predictive models, classification problems, and Q&A to help the Quantum team and the members they serve



Iterating with NLP models can be a challenge because of their size; long training times bog down workflows, and high costs can discourage our team from trying larger models that might offer better performance. Amazon SageMaker Training Compiler is exciting because it has the potential to alleviate these frictions. Achieving a speedup with SageMaker Training Compiler is a real win for our team that will make us more agile and innovative moving forward."

Jorge Lopez Grisman, Senior Data Scientist, Quantum Health



Demo

SageMaker Training Compiler in summary







Accelerate DL model training by up to 50%

Free to use on Amazon SageMaker

Generally available us-east-1, us-east-2 us-west-2, eu-west-1

Roadmap

Launch

- Tested with HF encoder models
- Hugging Face DLCs on SM
- Native distributed data parallelism

2022

- More testing with more models
- PT, TF DLCs on SM
- SM distributed training library support

Resources

• Example notebooks https://github.com/aws/amazon-sagemaker-examples/tree/master/sagemaker-training-compiler/

• Technical documentation
https://docs.aws.amazon.com/sagemaker/latest/dg/training-compiler.html

 Amazon SageMaker Model Training web page https://aws.amazon.com/sagemaker/train



Thank you!

Robert Van Dusen

robdusen@amazon.com