

Profiling & Optimization

Week 13 · CS 203: Software Tools and Techniques for AI

Prof. Nipun Batra

IIT Gandhinagar

The Performance Problem

Training is expensive:

- GPT-3 cost ~\$4.6M to train
- LLaMA-65B: ~\$2-3M in compute
- Even small models can burn through credits

Inference at scale is costly:

- ChatGPT serves millions of requests/day
- 100ms latency improvement = \$1M+ savings/year

Developer time is expensive:

- Slow iteration cycles reduce productivity
- 10 min/epoch → 100 epochs = 16+ hours waiting

Goal: Make code faster and more efficient without sacrificing accuracy.

The Optimization Mindset

Donald Knuth's wisdom:

"Premature optimization is the root of all evil. Yet we should not pass up our opportunities in that critical 3%."

The correct process:

1. **Make it work** (correctness first)
2. **Make it right** (clean code, tests)
3. **Profile to find bottlenecks** (measure, don't guess!)
4. **Make it fast** (optimize the 3% that matters)

Common mistake: Optimizing code that runs once during initialization while ignoring the training loop that runs millions of times.

The Doctor's Approach

Profiling is like a doctor's diagnosis. You don't prescribe medicine based on a hunch - you run tests first. Similarly, you don't optimize code based on what you *think* is slow. Profile first, then treat the actual disease. The bottleneck is almost never where you expect it to be.

Patient: "My stomach hurts!"

Bad Doctor: "Take these pills" (guessing)

Good Doctor: "Let's run some tests first" (profiling)

Programmer: "My code is slow!"

Bad Approach: "Let me rewrite in C++" (guessing)

Good Approach: "Let me profile first" (measuring)

→ Finds: data loading is 70% of time

→ Fix: Add num_workers=4

→ Result: 2x faster, zero code changes!

Performance Metrics Overview

Training metrics:

- **Throughput**: Samples/second, batches/second
- **Epoch time**: Total time to process entire dataset
- **GPU utilization**: % of time GPU is actively computing
- **Memory usage**: Peak memory allocated

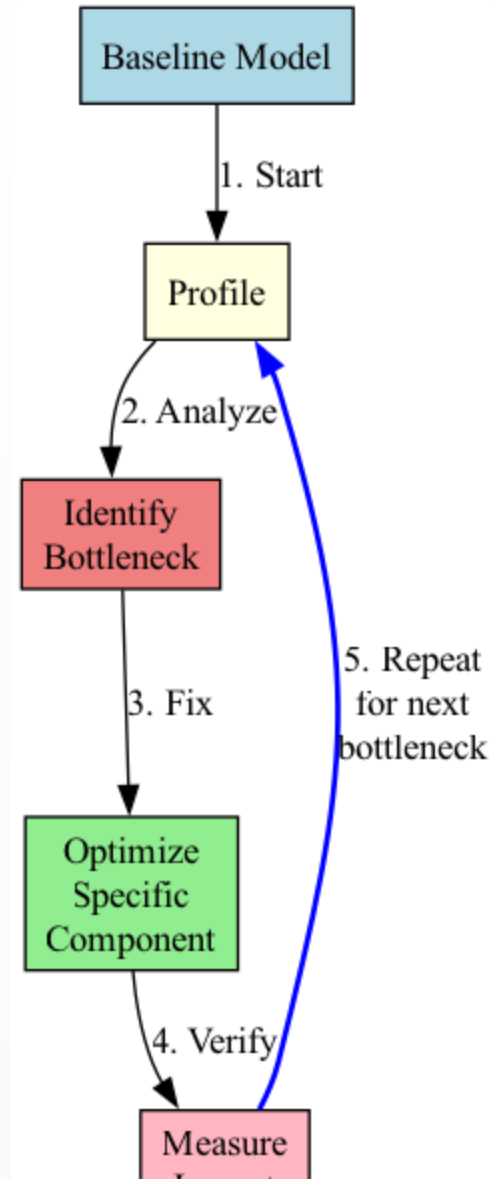
Inference metrics:

- **Latency**: Time per prediction (p50, p95, p99)
- **Throughput**: Predictions/second
- **First token latency**: Time to first output (for GenAI)

Cost metrics:

- **FLOPs**: Floating point operations (theoretical)
- **Energy**: kWh consumed
- **Carbon footprint**: CO2 emissions

The Optimization Loop



Types of Bottlenecks

CPU-bound:

- Data loading and preprocessing
- Tokenization, data augmentation
- Host-to-device memory transfer

GPU compute-bound:

- Too many parameters
- Inefficient operations (small kernels, poor fusion)
- Suboptimal algorithms (e.g., naive attention)

GPU memory-bound:

- Out of memory (OOM) errors
- Batch size limited by VRAM
- Memory bandwidth saturation

I/O-bound:

Profiling Tool Hierarchy

Level 1: Quick checks (seconds)

- `nvidia-smi` : GPU utilization snapshot
- `time` command: Total execution time
- Manual timers: `time.time()`, `time.perf_counter()`

Level 2: Python profiling (minutes)

- `cProfile` : Function-level CPU profiling
- `line_profiler` : Line-by-line profiling
- `memory_profiler` : Memory usage per line

Level 3: Deep profiling (hours)

- PyTorch Profiler: Op-level GPU/CPU profiling
- Nsight Systems: System-wide CUDA profiling
- TensorBoard: Visual timeline analysis

Level 4: Expert tools (days)

Quick Check: nvidia-smi

Basic monitoring:

```
nvidia-smi
```

Watch mode (update every 1 second):

```
nvidia-smi -l 1
```

Key metrics:

- **GPU-Util**: % of time GPU was busy (aim for >85%)
- **Memory-Usage**: Current / Total VRAM
- **Power**: Current draw vs TDP
- **Temperature**: Thermal throttling at ~85°C

Red flags:

- GPU-Util < 50%: Likely CPU bottleneck
- Memory near max: Risk of OOM

Python Profiling: cProfile

Built-in function-level profiler:

```
import cProfile
import pstats

# Profile a function
profiler = cProfile.Profile()
profiler.enable()

train_model() # Your code here

profiler.disable()
stats = pstats.Stats(profiler)
stats.sort_stats('cumulative')
stats.print_stats(20) # Top 20 functions
```

Output columns:

- **ncalls** : Number of calls
- **tottime** : Total time in function (excluding sub-calls)
- **cumtime** : Cumulative time (including sub-calls)
- **percall** : Time per call

cProfile Example Output

```
ncalls  tottime  percall  cumtime  percall  filename:lineno(function)
      1     0.002    0.002   45.231   45.231  train.py:23(train_epoch)
    1563    12.450    0.008    30.125    0.019  data_loader.py:45(__next__)
    1563     8.234    0.005    15.678    0.010  transforms.py:12(augment)
  156300     4.123    0.000     4.123    0.000  {method 'random' of '_random.Random'}
    1563     3.456    0.002    10.234    0.007  model.py:67(forward)
```

Analysis:

- Data loading (`__next__`) takes 30s out of 45s → CPU bottleneck!
- Random augmentation is expensive → consider caching or GPU augmentation
- Model forward pass is fast (10s) → GPU is underutilized

Line-Level Profiling: line_profiler

More granular than cProfile:

```
from line_profiler import LineProfiler

lp = LineProfiler()
lp.add_function(preprocess_data)
lp.add_function(model.forward)

lp.enable()
train_one_epoch()
lp.disable()
lp.print_stats()
```

Output:

Line #	Hits	Time	Per Hit	% Time	Line Contents
=====					
15	1	12500.0	12500.0	45.2	img = cv2.imread(path)
16	1	8500.0	8500.0	30.7	img = cv2.resize(img, (224, 224))
17	1	6700.0	6700.0	24.1	img = normalize(img)

Insight: `cv2.imread` is the slowest → use faster libraries or cache.

Memory Profiling: memory_profiler

Track memory usage line by line:

```
from memory_profiler import profile

@profile
def train_step(batch):
    images, labels = batch # Line 1
    images = images.cuda() # Line 2
    outputs = model(images) # Line 3
    loss = criterion(outputs, labels) # Line 4
    loss.backward() # Line 5
    optimizer.step() # Line 6
```

Output:

Line #	Mem usage	Increment	Line Contents
=====			
1	2145 MB	0 MB	images, labels = batch
2	4290 MB	2145 MB	images = images.cuda()
3	8580 MB	4290 MB	outputs = model(images)
4	8585 MB	5 MB	loss = criterion(outputs, labels)
5	12875 MB	4290 MB	loss.backward()
6	12875 MB	0 MB	optimizer.step()

Insight: Gradients double memory (line 5) → use gradient checkpointing.

PyTorch Built-in Profiling

Torch profiler with CPU/GPU tracing:

```
from torch.profiler import profile, record_function, ProfilerActivity

with profile(
    activities=[ProfilerActivity.CPU, ProfilerActivity.CUDA],
    record_shapes=True,
    profile_memory=True,
    with_stack=True
) as prof:
    with record_function("train_epoch"):
        for i, batch in enumerate(dataloader):
            if i ≥ 10: # Profile first 10 batches
                break

            with record_function("forward"):
                output = model(batch)

            with record_function("backward"):
                loss.backward()

            prof.step() # Signal step boundary
```

PyTorch Profiler Output

Table view:

```
print(prof.key_averages().table(
    sort_by="cuda_time_total",
    row_limit=10
))
```

Output:

Name	Self CPU time	Self CUDA time
aten::conv2d	1.2ms	125.4ms
aten::batch_norm	0.8ms	45.2ms
aten::linear	0.5ms	78.3ms
Memcpy HtoD (Host to Device)	23.4ms	0.0ms

Insights:

- Convolutions dominate GPU time (expected)
- HtoD memcpy is 23ms → data transfer bottleneck! Use `pin_memory`

TensorBoard Profiler Visualization

Export for TensorBoard:

```
with profile(  
    activities=[ProfilerActivity.CPU, ProfilerActivity.CUDA],  
    on_trace_ready=torch.profiler.tensorboard_trace_handler('./log/resnet18')  
) as prof:  
    train()  
    prof.step()
```

View in TensorBoard:

```
tensorboard --logdir=./log
```

Visualizations:

- **Timeline**: See GPU kernels, data loading, CPU ops on timeline
- **Operator view**: Breakdown by operation type
- **Kernel view**: GPU kernel efficiency
- **Trace view**: Detailed event trace

Interpreting GPU Timeline

Ideal timeline:



CPU bottleneck:



Memory transfer bottleneck:



Data Loading Optimization

Problem: GPU idle while CPU loads data.

Solutions:

1. Multi-process data loading:

```
DataLoader(dataset,  
            batch_size=32,  
            num_workers=4,      # Spawn 4 worker processes  
            pin_memory=True,    # Faster GPU transfer  
            persistent_workers=True # Reuse workers across epochs  
)
```

2. Prefetching (automatic with `num_workers > 0`):

```
Worker 1: Load batch 1 → Load batch 3 → Load batch 5  
Worker 2: Load batch 2 → Load batch 4 → Load batch 6  
GPU:      Process batch 1 → Process batch 2 → Process batch 3
```

Data Loading Best Practices

Rule of thumb for `num_workers` :

- Start with `num_workers = min(4, num_cpus)`
- Profile and tune (diminishing returns after ~8)
- Too many workers → memory overhead

Optimization checklist:

```
DataLoader(  
    dataset,  
    batch_size=32,  
    num_workers=4,           # Multi-process loading  
    pin_memory=True,        # Faster H2D transfer (if using GPU)  
    persistent_workers=True, # Don't recreate workers each epoch
```

Advanced: GPU preprocessing:

```
# Use NVIDIA DALI or Kornia for GPU-accelerated augmentation  
import kornia.augmentation as K  
augment = K.AugmentationSequential(  
    K.RandomHorizontalFlip(p=0.5),
```

Mixed Precision Training Theory

Float32 (FP32):

- 1 sign bit, 8 exponent bits, 23 fraction bits
- Range: $\sim 10^{-38}$ to 10^{38}
- Standard for training

Float16 (FP16):

- 1 sign bit, 5 exponent bits, 10 fraction bits
- Range: $\sim 10^{-8}$ to 65504
- 2x memory savings, 2-3x speedup on Tensor Cores

Problem with pure FP16:

- Small gradients underflow to zero
- Large activations overflow to infinity
- Training diverges or converges poorly

The Precision Goldilocks Zone

Mixed precision is about using "just enough" precision for each operation. Master weights need FP32 for small gradient updates. Forward pass can use FP16 because it's just matrix math. It's like using a precise scale for medication but a regular ruler for furniture. Match the tool to the task's precision needs.

Operation	Precision Needed	Why?
Master weights	FP32	Accumulate tiny updates
Loss scaling	FP32	Small values matter
Forward pass	FP16	Just math, speed matters
Backward pass	FP16	Just math, speed matters
Softmax normalization	FP32	Numerical stability

Automatic Mixed Precision (AMP)

Solution: Mixed precision training

Strategy:

1. **Master weights** in FP32 (stored in optimizer)
2. **Forward pass** in FP16 (faster)
3. **Loss** in FP32 (precision for small values)
4. **Backward pass** in FP16 (faster)
5. **Gradient scaling** to prevent underflow
6. **Weight update** in FP32 (master weights)

Gradient scaling:

- Multiply loss by scale factor (e.g., 1024) before backward
- Prevents small gradients from becoming zero in FP16
- Unscale gradients before optimizer step

AMP Implementation in PyTorch

```
from torch.cuda.amp import autocast, GradScaler

model = MyModel().cuda()
optimizer = torch.optim.Adam(model.parameters(), lr=1e-3)
scaler = GradScaler() # Gradient scaler

for epoch in range(num_epochs):
    for batch in dataloader:
        images, labels = batch
        images, labels = images.cuda(), labels.cuda()

        optimizer.zero_grad()

        # Forward in FP16
        with autocast():
            outputs = model(images)
            loss = criterion(outputs, labels)

        # Backward with gradient scaling
        scaler.scale(loss).backward()
        scaler.step(optimizer)
        scaler.update() # Adjust scale for next iteration
```

Expected speedup: 1.5-3x on V100/A100/H100 GPUs with Tensor Cores.

AMP Best Practices

When to use AMP:

- ✓
 - Training CNNs, Transformers on modern GPUs (V100+)
- ✓
 - Large batch sizes (better Tensor Core utilization)
- ✓
 - Models with lots of matrix multiplications

When NOT to use AMP:

- ✗
 - Small models on old GPUs (no Tensor Cores)
- ✗
 - Models with numerical instability
- ✗
 - When accuracy drops significantly (rare)

Debugging AMP issues:

Memory Optimization: Gradient Checkpointing

Problem: Storing all activations for backprop uses $O(N)$ memory.

Example (4-layer network):

```
Forward:  Input → Act1 → Act2 → Act3 → Act4 → Loss
Backward: ∇Loss ← ∇Act4 ← ∇Act3 ← ∇Act2 ← ∇Act1
          ▲      ▲      ▲      ▲      ▲
          Need to store all activations!
```

Memory usage: $\text{Batch_size} \times \text{Num_layers} \times \text{Hidden_dim}$

Solution: Gradient Checkpointing (Recomputation)

- Store only subset of activations (checkpoints)
- Recompute others during backward pass
- **Trade:** 20-30% slower for 50%+ memory savings

Gradient Checkpointing in PyTorch

```
import torch.utils.checkpoint as checkpoint

class MyModel(nn.Module):
    def __init__(self):
        super().__init__()
        self.layer1 = nn.Linear(1024, 1024)
        self.layer2 = nn.Linear(1024, 1024)
        self.layer3 = nn.Linear(1024, 1024)

    def forward(self, x):
        # Checkpoint layer1 and layer2
        x = checkpoint.checkpoint(self._forward_layers, x)
        x = self.layer3(x)
        return x

    def _forward_layers(self, x):
        x = F.relu(self.layer1(x))
        x = F.relu(self.layer2(x))
        return x
```

Use case: Train larger models/batches that otherwise OOM.

Gradient Accumulation

Problem: Limited GPU memory → small batch size → poor convergence.

Solution: Accumulate gradients over multiple steps.

```
accumulation_steps = 4 # Effective batch size = 32 * 4 = 128

optimizer.zero_grad()
for i, batch in enumerate(data_loader):
    outputs = model(batch)
    loss = criterion(outputs, labels)

    # Normalize loss by accumulation steps
    loss = loss / accumulation_steps
    loss.backward()

    # Only step optimizer every N batches
    if (i + 1) % accumulation_steps == 0:
        optimizer.step()
        optimizer.zero_grad()
```

Effect: Simulates large batch training with limited memory.

Compute Optimization: torch.compile

PyTorch 2.0+ feature: JIT compilation for speedups.

```
import torch

model = MyModel()
model = torch.compile(model) # Compile the model

# Training loop unchanged
for batch in dataloader:
    output = model(batch) # First run: compile, subsequent: fast!
```

What it does:

- **Graph capture:** Traces model operations
- **Operator fusion:** Merges ops (e.g., Conv+BN+ReLU → 1 kernel)
- **Memory optimization:** Reuses buffers
- **CUDA graph:** Reduces kernel launch overhead

Expected speedup: 10-50% for free!

torch.compile Modes

```
# Default mode (balanced)
model = torch.compile(model)

# Maximum performance (slower compile time)
model = torch.compile(model, mode="max-autotune")

# Reduce memory usage
model = torch.compile(model, mode="reduce-overhead")

# Debug mode (disable optimizations)
model = torch.compile(model, mode="default", dynamic=True)
```

Caveats:

- First run is slow (compilation overhead)
- Not all operations supported (fallback to eager)
- Dynamic shapes can trigger recompilation

Operator Fusion Example

Without fusion (3 kernel launches):

```
x = conv(input)    # Kernel 1: Convolution
x = bn(x)          # Kernel 2: Batch norm
x = relu(x)        # Kernel 3: ReLU
```

With fusion (1 kernel launch):

```
x = conv_bn_relu(input) # Single fused kernel
```

Benefits:

- Fewer kernel launches (less overhead)
- Reduced memory bandwidth (no intermediate writes)
- Better cache locality

torch.compile does this automatically!

Flash Attention

Problem: Standard attention has $O(N^2)$ memory complexity.

Standard attention:

```
# Materialize full N×N attention matrix
scores = Q @ K.T # (N, N) matrix
attn = softmax(scores) # (N, N) matrix
output = attn @ V # (N, d)
```

Flash Attention (Dao et al., 2022):

- Tiled computation (never materialize full matrix)
- Fused kernel (attention + softmax in one pass)
- **Result:** 2-4x speedup, $O(N)$ memory instead of $O(N^2)$

Usage:

```
from torch.nn.functional import scaled_dot_product_attention

# PyTorch 2.0+ uses Flash Attention automatically!
output = scaled_dot_product_attention(Q, K, V)
```

System-Level Optimization

CPU affinity (bind processes to cores):

```
taskset -c 0-7 python train.py # Use cores 0-7
```

NUMA awareness (multi-socket systems):

```
numactl --cpunodebind=0 --membind=0 python train.py
```

PCIe optimization (multi-GPU):

```
# Use GPUs on same PCIe switch
os.environ["CUDA_VISIBLE_DEVICES"] = "0,1" # Same switch

# Avoid: GPUs across different switches (slower P2P)
# os.environ["CUDA_VISIBLE_DEVICES"] = "0,4"
```

Storage I/O:

- Use SSD over HDD for datasets
- Use RAM disk for small datasets (`tmpfs`)

Benchmarking Best Practices

1. Warmup runs (JIT compilation, cache warming):

```
for _ in range(10):
    model(dummy_input)  # Warmup

# Now measure
start = time.time()
for _ in range(100):
    model(input_data)
elapsed = time.time() - start
```

2. Multiple runs (reduce variance):

```
import numpy as np

times = []
for _ in range(100):
    start = time.perf_counter()
    model(input_data)
    times.append(time.perf_counter() - start)

print(f"Mean: {np.mean(times) * 1000 :.2f} ms")
print(f"Std: {np.std(times) * 1000 :.2f} ms")
print(f"P95: {np.percentile(times, 95) * 1000 :.2f} ms")
```

Benchmarking Checklist

Environment control:

- ☐ Disable CPU frequency scaling (`performance` mode)
- ☐ Close background applications
- ☐ Fix random seeds (`torch.manual_seed(42)`)
- ☐ Use same device (GPU vs CPU)

Measurement:

- ☐ Warmup before timing (10+ iterations)
- ☐ Measure multiple runs (100+)
- ☐ Report mean, std, percentiles (p50, p95, p99)
- ☐ Synchronize CUDA ops (`torch.cuda.synchronize()`)

Comparison:

- ☐ Same hardware, same PyTorch version
- ☐ Same batch size and precision
- ☐ Measure end-to-end (not just model forward)

Common Performance Anti-Patterns

1. Implicit CPU-GPU synchronization:

```
# BAD: Forces sync every iteration
for i, batch in enumerate(data_loader):
    loss = train_step(batch)
    print(f"Loss: {loss.item()}") # .item() syncs!

# GOOD: Batch logging
losses = []
for i, batch in enumerate(data_loader):
    loss = train_step(batch)
    losses.append(loss.detach()) # No sync
if i % 100 == 0:
    print(f"Avg loss: {torch.stack(losses).mean()}")
```

2. Small batch sizes (underutilize GPU):

- Batch size 1-8: Poor GPU utilization
- Batch size 32-128: Better (saturate GPU)

Common Performance Anti-Patterns (2)

3. Unnecessary data transfers:

```
# BAD: Transfer to GPU every iteration
for batch in dataloader:
    batch = batch.cuda() # Slow!

# GOOD: Use pin_memory + non_blocking
dataloader = DataLoader(..., pin_memory=True)
for batch in dataloader:
    batch = batch.cuda(non_blocking=True) # Faster!
```

4. Inefficient tensor operations:

```
# BAD: Python loop
result = []
for i in range(len(tensor)):
    result.append(tensor[i] * 2)

# GOOD: Vectorized operation
result = tensor * 2 # Much faster!
```

Case Study: Training Speedup

Baseline ResNet-50 on ImageNet:

- Batch size: 32
- Time per epoch: 120 minutes
- GPU utilization: 45%

Optimization steps:

Optimization	Speedup	Cumulative Time
Baseline	1.0x	120 min
+ num_workers=8	1.4x	86 min
+ Mixed precision (AMP)	1.9x	45 min
+ Larger batch (32→128)	2.3x	37 min
+ torch.compile	2.8x	31 min

Final result: 2.8x speedup, 74% faster!

Case Study: Memory Optimization

Problem: Training LLaMA-7B on single A100 (40GB VRAM) OOMs.

Optimization steps:

Technique	Memory Usage	Batch Size
Baseline FP32	52 GB	OOM
FP16	26 GB	1
+ Gradient checkpointing	18 GB	2
+ Gradient accumulation	18 GB	8 (effective)
+ Flash Attention	14 GB	4

Result: Fits on single GPU with effective batch size of 16!

Profiling Workflow Summary

Step 1: Establish baseline

- Measure throughput, latency, memory
- Profile with PyTorch Profiler
- Identify bottleneck category (CPU/GPU compute/GPU memory/I/O)

Step 2: Apply targeted optimization

- CPU bottleneck → `num_workers`, prefetching
- GPU compute → AMP, `torch.compile`, algorithmic improvements
- GPU memory → gradient checkpointing, smaller batch, model parallelism
- I/O → faster storage, caching, data format (HDF5, LMDB)

Step 3: Measure impact

- Re-run profiling
- Compare metrics
- Iterate if needed

Optimization Priority

Quick wins (do first):

- ✓
1. Enable AMP (5 min, 1.5-2x speedup)
- ✓
2. Tune `num_workers` (10 min, 1.2-1.5x speedup)
- ✓
3. Use `torch.compile` (1 line, 1.1-1.5x speedup)
- ✓
4. Enable `pin_memory=True` (1 parameter, 1.1x speedup)

Medium effort (if needed):

- 5.
⚙️
Gradient accumulation (if memory-limited)
- 6.
⚙️
Larger batch size (if hardware allows)
- 7.
⚙️
Gradient checkpointing (if OOM)

Tools Ecosystem Summary

Profiling:

- `nvidia-smi` : GPU monitoring
- `cProfile` : Python function profiling
- `line_profiler` : Line-level profiling
- `memory_profiler` : Memory usage
- PyTorch Profiler: Deep PyTorch profiling
- TensorBoard: Visual profiling
- Nsight Systems/Compute: Expert CUDA profiling

Optimization:

- `torch.cuda.amp` : Mixed precision
- `torch.compile` : Graph optimization
- `torch.utils.checkpoint` : Gradient checkpointing
- `torch.nn.utils.prune` : Model pruning
- Flash Attention: Efficient attention

Lab Preview

Today's mission:

1. **Part 1:** Profile ResNet-18 training and identify bottlenecks
2. **Part 2:** Optimize data loading (num_workers, pin_memory)
3. **Part 3:** Apply mixed precision training (AMP)
4. **Part 4:** Use gradient checkpointing to fit larger batch
5. **Part 5:** Apply torch.compile and measure speedup
6. **Part 6:** Create comprehensive performance comparison

Deliverable: Optimization report showing 2-3x speedup!

Key Takeaways

1. **Always profile before optimizing** - measure, don't guess
2. **Focus on the critical path** - optimize what matters (training loop)
3. **Quick wins first** - AMP, num_workers, torch.compile are easy
4. **Memory vs speed trade-offs** - gradient checkpointing, accumulation
5. **Benchmark properly** - warmup, multiple runs, synchronization
6. **Iterative process** - profile → optimize → measure → repeat

Remember: A 2x speedup means 2x more experiments, faster iteration, and cheaper costs!

Additional Resources

Documentation:

- PyTorch Profiler: https://pytorch.org/tutorials/recipes/recipes/profiler_recipe.html
- PyTorch Performance Tuning: https://pytorch.org/tutorials/recipes/recipes/tuning_guide.html
- torch.compile: https://pytorch.org/tutorials/intermediate/torch_compile_tutorial.html

Papers:

- Mixed Precision Training (Micikevicius et al., 2018)
- Flash Attention (Dao et al., 2022)
- Gradient Checkpointing (Chen et al., 2016)

Tools:

- TensorBoard: <https://www.tensorflow.org/tensorboard>
- Nsight Systems: <https://developer.nvidia.com/nsight-systems>
- py-spy: <https://github.com/benfred/py-spy> (sampling profiler)