

How PyTorch Optimizes Deep Learning Computations

Vincent Quenneville-Bélair, PhD. Facebook AI.

Overview

Compute with PyTorch

Model with Neural Networks

Ingest Data

Use Multiple GPUs and Machines

Compute with PyTorch

Example: Pairwise Distance

```
def pairwise_distance(a, b):
    p = a.shape[0]
    q = b.shape[0]
    squares = torch.zeros((p, q))
    for i in range(p):
        for j in range(q):
            diff = a[i, :] - b[j, :]
            diff_squared = diff ** 2
            squares[i, j] = torch.sum(diff_squared)
    return squares

a = torch.randn(100, 2)
b = torch.randn(200, 2)

%timeit pairwise_distance(a, b)
# 438 ms ± 16.7 ms per loop
```

Example: Batched Pairwise Distance

```
def pairwise_distance(a, b):
    diff = a[:, None, :] - b[None, :, :]
    # Broadcast
    diff_squared = diff ** 2
    return torch.sum(diff_squared, dim=2)

a = torch.randn(100, 2)
b = torch.randn(200, 2)

%timeit pairwise_distance(a, b)
# 322 µs ± 5.64 µs per loop
```

Debugging and Profiling

```
%timeit, print, pdb  
torch.utils.bottleneck  
torch.autograd.profiler.profile
```

also pytorch.org/docs/stable/jit.html#debugging

Script for Performance

Eager mode: PyTorch – Models are simple debuggable python programs for prototyping

Script mode: TorchScript – Models are programs transpiled and ran by lean JIT interpreter in production

From Eager to Script Mode

```
a = torch.rand(5)
def func(x):
    for i in range(10):
        x = x * x
    return x

# often used as decorator
scripted_func = torch.jit.script(func) # also trace

%timeit func(a)
# 18.5 μs ± 229 ns per loop

%timeit scripted_func(a)
# 4.41 μs ± 26.5 ns per loop
```

JIT Intermediate Representation with Fused Operations

```
scripted_func.graph_for(a)

# graph(%x.1 : Float(*)):
#     %x.15 : Float(*) = prim::FusionGroup_0(%x.1)
#     return (%x.15)
# with prim::FusionGroup_0 = graph(%18 : Float(*)):
#     %x.4 : Float(*) = aten::mul(%18, %18) # <ipython-input-13-1ec878
#     %x.5 : Float(*) = aten::mul(%x.4, %x.4) # <ipython-input-13-1ec8
#     %x.6 : Float(*) = aten::mul(%x.5, %x.5) # <ipython-input-13-1ec8
#     %x.9 : Float(*) = aten::mul(%x.6, %x.6) # <ipython-input-13-1ec8
#     %x.10 : Float(*) = aten::mul(%x.9, %x.9) # <ipython-input-13-1ec
#     %x.11 : Float(*) = aten::mul(%x.10, %x.10) # <ipython-input-13-1
#     %x.12 : Float(*) = aten::mul(%x.11, %x.11) # <ipython-input-13-1
#     %x.13 : Float(*) = aten::mul(%x.12, %x.12) # <ipython-input-13-1
#     %x.14 : Float(*) = aten::mul(%x.13, %x.13) # <ipython-input-13-1
#     %x.15 : Float(*) = aten::mul(%x.14, %x.14) # <ipython-input-13-1
#     return (%x.15)

scripted_func.save("func.pt")
```

Performance Improvements

Algebraic rewriting – Constant folding, common subexpression elimination, dead code elimination, loop unrolling, etc.

Out-of-order execution – Re-ordering operations to reduce memory pressure and make efficient use of cache locality

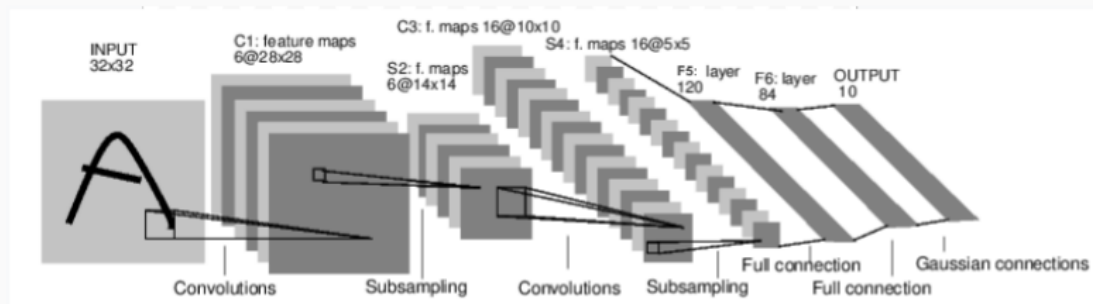
Kernel fusion – Combining several operators into a single kernel to avoid per-op overhead

Target-dependent code generation – Compiling parts of the program for specific hardware. Integration ongoing with codegen frameworks: TVM, Halide, Glow, XLA

Runtime – No python global interpreter lock. Fork and wait parallelism.

Model with Neural Networks

Application to Vision



Neural Network

```
class Net(torch.nn.Module):

    def __init__(self):
        ...

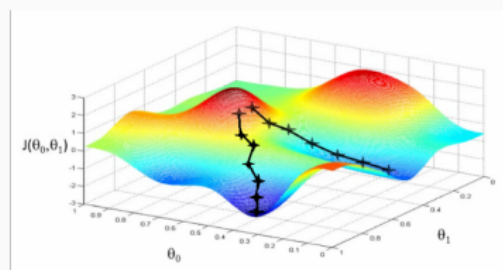
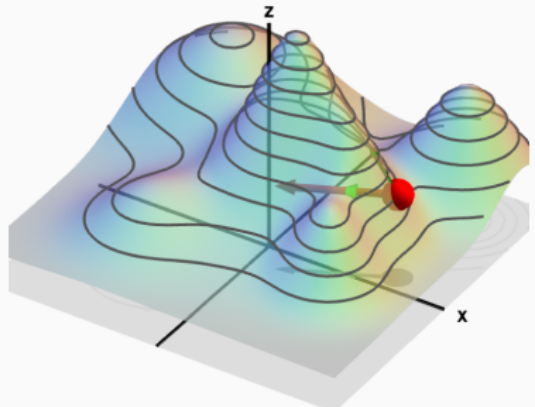
    def forward(self, x):
        ...

model = Net()
print(model)

# Net(
#     (conv1): Conv2d(1, 6, kernel_size=(3, 3), stride=(1, 1))
#     (conv2): Conv2d(6, 16, kernel_size=(3, 3), stride=(1, 1))
#     (fc1): Linear(in_features=576, out_features=120, bias=True)
#     (fc2): Linear(in_features=120, out_features=84, bias=True)
#     (fc3): Linear(in_features=84, out_features=10, bias=True)
# )
```

How do we choose the parameters?

Gradient Descent, $-df/dw$



GD to SGD

Minimize

$$L(w) = \frac{1}{n} \sum_i L_i(w)$$

Gradient Descent

$$w \leftarrow w - \alpha \frac{1}{n} \sum_i \frac{d}{dw} L_i(w)$$

Stochastic Gradient Descent

$$w \leftarrow w - \alpha \frac{d}{dw} L_i(w)$$

Test of time award in 2018!

GD to SGD

Minimize

$$L(w) = \frac{1}{n} \sum_i L_i(w)$$

Gradient Descent

$$w \leftarrow w - \alpha \frac{1}{n} \sum_i \frac{d}{dw} L_i(w)$$

Stochastic Gradient Descent

$$w \leftarrow w - \alpha \frac{d}{dw} L_i(w)$$

Test of time award in 2018!

How do we compute derivatives?

Backpropagation

The derivative of

$$y = f_3(f_2(f_1(x)))$$

is

$$\frac{dy}{dx} = \frac{df_3}{df_2} \frac{df_2}{df_1} \frac{df_1}{dx}$$

by chain rule

Example

We can write

$$h_{i+1} = \tanh(W_h h_i^T + W_x x^T)$$

as

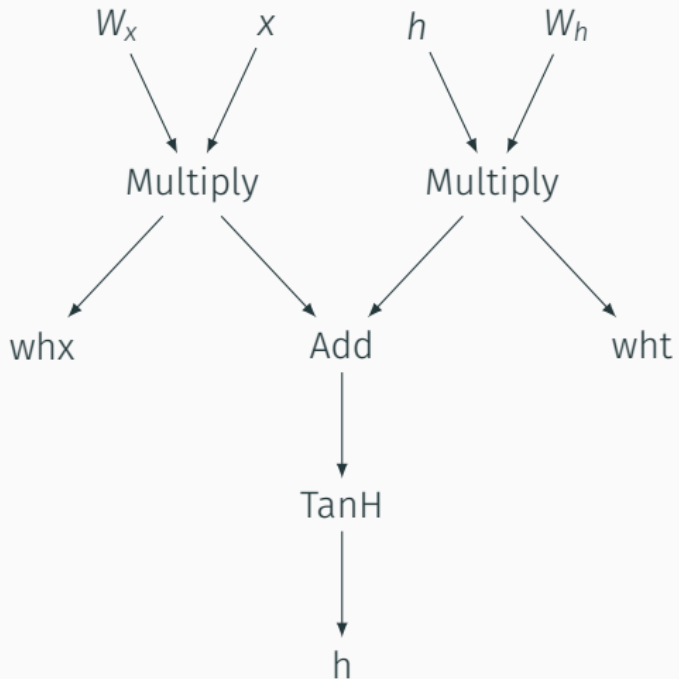
$$wht \leftarrow W_h h_i^T$$

$$whx \leftarrow W_x x^T$$

$$h \leftarrow wht + whx$$

$$h \leftarrow \tanh h$$

Example



Backward pass provides derivative

Training Loop

```
from torch.optim import SGD
from torch.optim.lr_scheduler import ExponentialLR

loader = ...
model = Net()
criterion = torch.nn.CrossEntropyLoss() # LogSoftmax + NLLLoss

optimizer = SGD(model.parameters())
scheduler = ExponentialLR(optimizer)

for epoch in range(10):
    for batch, labels in loader:

        outputs = model(batch)
        loss = criterion(outputs, labels)

        optimizer.zero_grad()
        loss.backward()
        optimizer.step()

    scheduler.step()
```

Ingest Data

Datasets

```
class IterableStyleDataset(torch.utils.data.IterableDataset):

    def __iter__(self):
        # Support for streams
        ...

class MapStyleDataset(torch.utils.data.Dataset):

    def __getitem__(self, key):
        # Map from (non-int) keys
        ...

    def __len__(self):
        # Support sampling
        ...

# Preprocessing
```

DataLoader

```
from torch.utils.data import DataLoader, RandomSampler

dataloader = DataLoader(
    dataset,                      # only for map-style
    batch_size=8,                  # balance speed and convergence
    num_workers=2,                 # non-blocking when > 0
    sampler=RandomSampler,         # random read may saturate drive
    pin_memory=True,               # page-lock memory for data?
)
```

Pinned Memory in DataLoader

Copy from host to GPU is faster from RAM directly. To prevent paging, pin tensor to page-locked RAM.

Once a tensor is pinned, use asynchronous GPU copies with `to(device, non_blocking=True)` to overlap data transfers with computation.

A single Python process can saturate multiple GPUs,
even with the global interpreter lock.

Pinned Memory in DataLoader

Copy from host to GPU is faster from RAM directly. To prevent paging, pin tensor to page-locked RAM.

Once a tensor is pinned, use asynchronous GPU copies with `to(device, non_blocking=True)` to overlap data transfers with computation.

A single Python process can saturate multiple GPUs,
even with the global interpreter lock.

Use Multiple GPUs and Machines

Data Parallel – Data distributed across devices

Model Parallel – Model distributed across devices

Single Machine Data Parallel

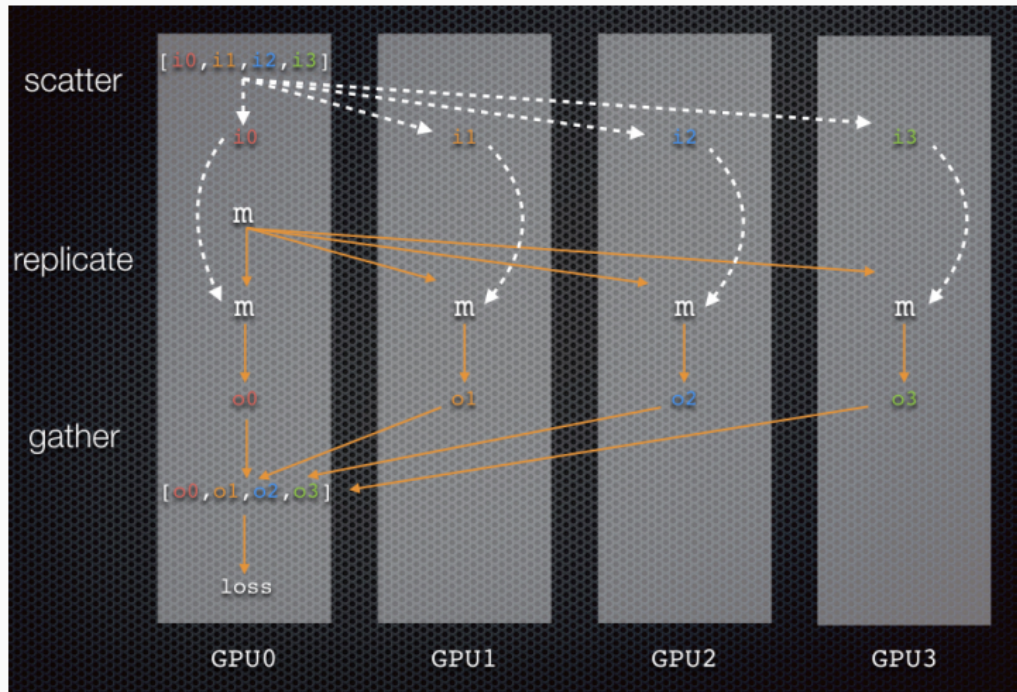
Single Machine Model Parallel

Distributed Data Parallel

Distributed Data Parallel with Model Parallel

Distributed Model Parallel

Single Machine Data Parallel

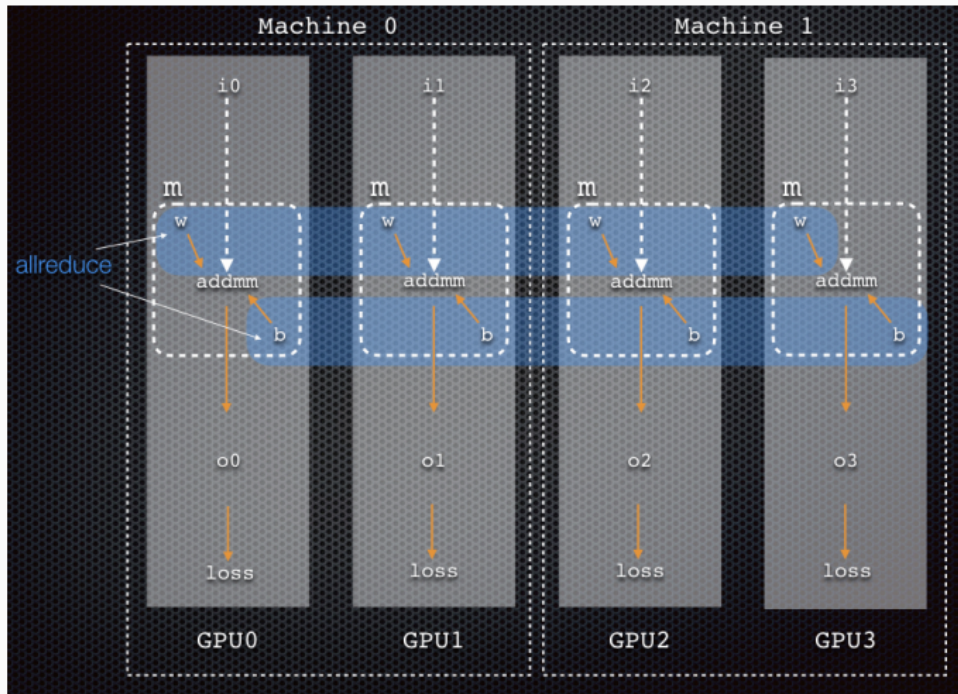


Single Machine Data Parallel

```
model = Net().to("cuda:0")
model = torch.nn.DataParallel(model) # also torch.multiprocessing

# training loop ...
```

Single Machine Model Parallel



Single Machine Model Parallel

```
class Net(torch.nn.Module):

    def __init__(self, gpus):
        super(Net).__init__(self)

        self.gpu0 = torch.device(gpus[0])
        self.gpu1 = torch.device(gpus[1])

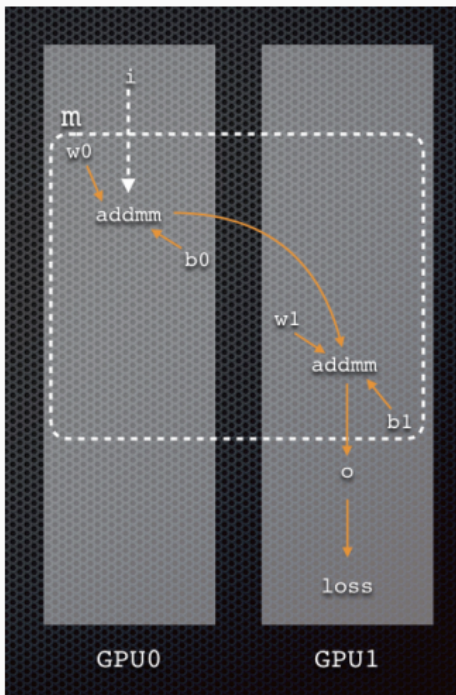
        self.sub_net1 = torch.nn.Linear(10, 10).to(self.gpu0)
        self.sub_net2 = torch.nn.Linear(10, 5).to(self.gpu1)

    def forward(self, x):
        y = self.sub_net1(x.to(self.gpu0))
        z = self.sub_net2(y.to(self.gpu1)) # blocking
        return z

model = Net("cuda:0", "cuda:1")

# training loop ...
```

Distributed Data Parallel



Distributed Data Parallel

```
def one_machine(machine_rank, world_size, backend):
    torch.distributed.init_process_group(
        backend, rank=machine_rank, world_size=world_size
    )

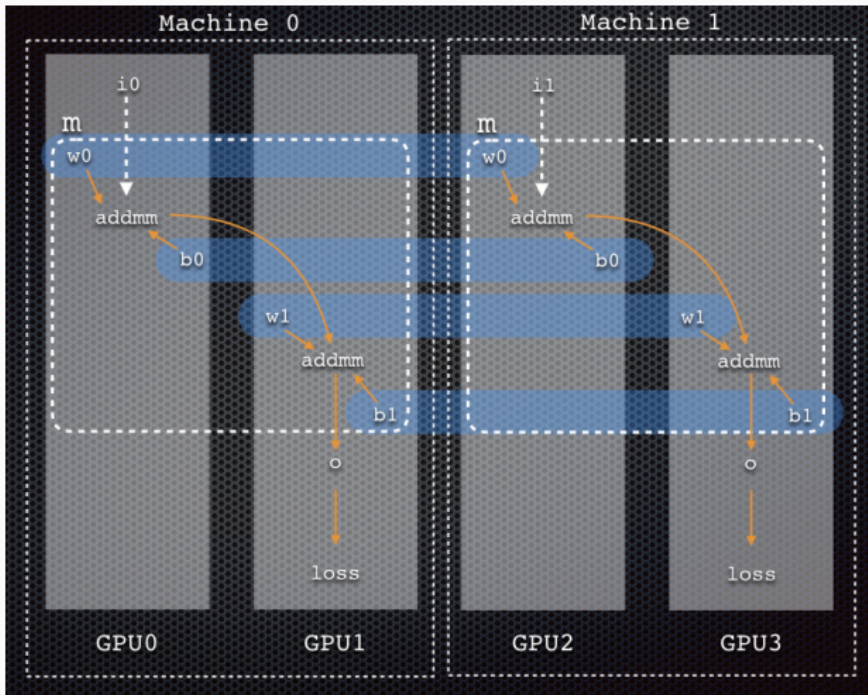
    gpus = {
        0: [0, 1, 2, 3, 4],
        1: [5, 6, 7, 8, 9],
    }[machine_rank]
    # gpus = [machine_rank] # or one gpu per process to avoid GIL

    model = Net().to(gpus[0]) # default to first gpu on machine
    model = torch.nn.parallel.DDP(model, device_ids=gpus)

    # training loop ...

for machine_rank in range(world_size):
    torch.multiprocessing.spawn(
        one_machine, args=(world_size, backend),
        nprocs=world_size, join=True # blocking
    )
```

Distributed Data Parallel with Model Parallel



Distributed Data Parallel with Model Parallel

```
def one_machine(machine_rank, world_size, backend):
    torch.distributed.init_process_group(
        backend, rank=machine_rank, world_size=world_size
    )

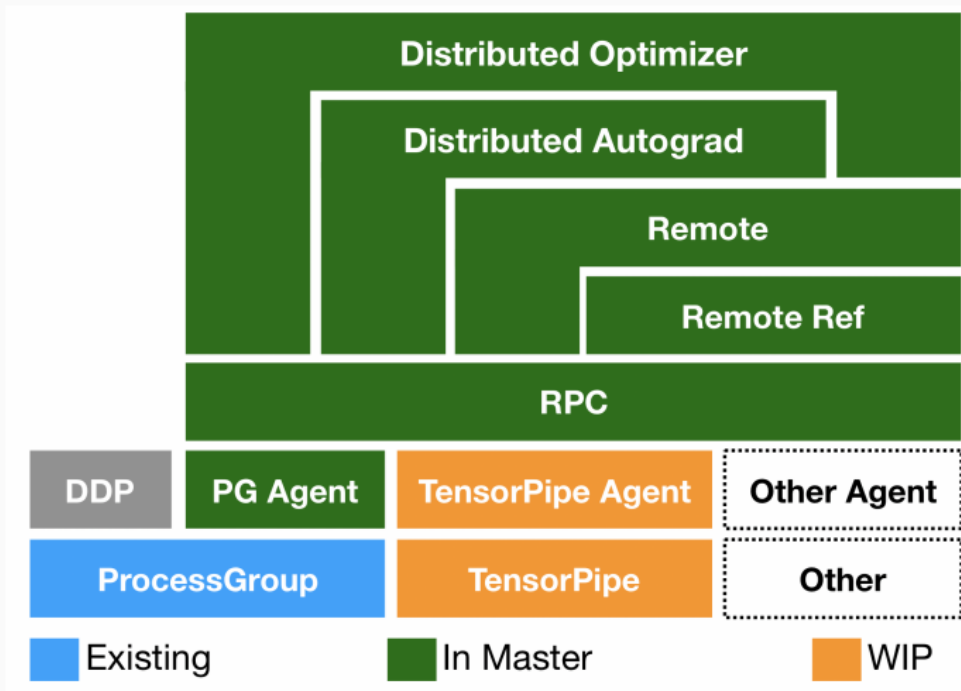
    gpus = {
        0: [0, 1], 1: [2, 3],
    }[machine_rank]

    model = Net(gpus)
    model = torch.nn.parallel.DDP(model)

    # training loop ...

for machine_rank in range(world_size):
    torch.multiprocessing.spawn(
        one_machine, args=(world_size, backend),
        nprocs=world_size, join=True
    )
```

Distributed Model Parallel (in development)



Conclusion

Conclusion

Scale from experimentation to production.

Questions?