ST446 Distributed Computing for Big Data

Lecture 10

Distributed dataflow graph computations



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https://github.com/lse-st446/lectures2021

Goals of this lecture

- To introduce main concepts of dataflow graph computation for learning neural networks
- To learn main architectural principles of distributed systems for deep learning
- To learn about distributed computing principles of TensorFlow

Remarks:

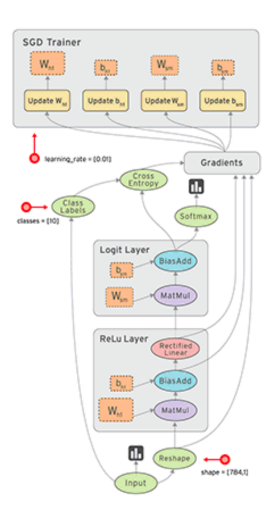
- TensorFlow is used for discussion of distributed computing concepts and their implementation - many of these concepts are general
- The design of TensorFlow is discussed starting with a precursor system DistBelief, then TensorFlow 1.x and finally TensorFlow 2.x

Topics of this lecture

- Introduction to dataflow graph computations
- Graph, operations and tensors
- Computer system implementation
- Distributed computing strategies

Introduction to dataflow graph computations

An illustration of a dataflow graph



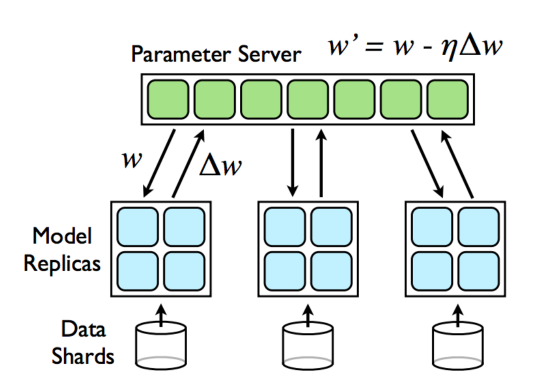
• Source: https://www.tensorflow.org/guide/graphs

Computation using dataflow graphs

- Dataflow graph: a graph representing computation, shared state and operations that mutate the state
- Distributed computing: mapping nodes of a dataflow graph across devices of a machine or machines of a cluster
 - Ex multicore CPUs, GPUs, TPUs
- Desiderata: a flexible system architecture
 - Allowing application developers to define dataflow graphs
 - Relaxing hard constraints of parameter server architecture
 - Enabling developers to experiment with new optimization algorithms
- Applications: general numerical computations, but primary focus on training and inference for deep neural networks
 - Support for both training (fitting parameters) and inference (making predictions)

Early days: DistBelief

- DistBelief: a first-generation system
- Used in production by Google for 10+ years
- Based on parameter server architecture
- Described in <u>Dean et al, NIPS 2012</u>



Parameter server user input

- User input: a neural network definition and a loss function
- Neural network defined as a directed acyclic graph (DAG) of mathematical operators mapping an input variable to an output variable
 - Feedforward neural network architecture: operators partitioned in layers with a connection between two operators allowed only if they reside in adjacent layers
- For example, fully connected layer implements multiplication of the input with a weight matrix, addition of a bias term, and application of a non-linear activation function
- Activation function examples: ReLU $a(x) = \max\{x, 0\}$ and softmax $a_i(x) = \frac{e^{x_i}}{\sum_{j=1}^n e^{x_j}}$
- The weight matrix and bias terms are trainable parameters

Parameter server architecture: system concepts

- Each job consists of two different types of processes: parameter servers and worker nodes
- Parameters servers: maintain current values of model parameters
 - Stateful: maintaining state as the training goes through iterations of loss function minimization
- Worker nodes: perform the bulk of the work
 - Compute the gradient vector components of the training loss function
 - Stateless: no persistent state kept as the training goes through iterations of loss function minimization
 - DAG structure and knowledge of the semantics of layers used to compute gradients using the backpropagation algorithm
- Parameter updates are typically commutative and have weak consistency requirements, allowing worker nodes to compute gradients independently and write delta updates to parameter servers
- Parameter servers and worker nodes communicate using a simple interface
 - put() and get() functions

TensorFlow vs DistBelief

- New requirements by application developers asked for new system architecture
- General requirement for more flexibility
 - Allowing experimentation with new optimization methods: hard to do in DistBelief as it requires modifying the parameter server implementation
 - Simple interface of DistBelief considered restrictive: ex. not allowing atomic updates of related parameters; not allowing offloading computation to a parameter server
- DistBelief was designed to follow a repetitive fixed execution pattern:
 - Worker nodes read a batch of input data, and parameter values from parameter servers
 - Compute loss function value (forward pass through the DAG)
 - Compute gradient components (backward pass through the DAG)
 - Write back the gradients to parameters servers

TensorFlow vs DistBelief (cont'd)

- The execution model of DistBelief suited only for *some* neural network architectures
 - Suitable for feedforward neural networks
 - Less suitable for recurrent neural networks, adversarial networks (two related network trained alternatively), and reinforcement learning models (loss function computed by some agent in a separate system)
- DistBelief was *primarily designed* for large clusters of multi-core servers
 - GPU acceleration was added only later (ex. used for efficient execution of convolutional kernels)
 - Difficult to scale down to other environments (ex. training first locally on a GPU equipped server before scaling the same code for training on a much larger dataset)
- TensorFlow provides a single programming model and runtime system
 - Combined provide flexibility and support for different environments

TensorFlow key design principles

- TensorFlow design inspired by
 - Dataflow systems: high-level programming model
 - Parameter server architecture: low-level system implementation and efficiency
- Traditional dataflow systems: DAG nodes represent functional computation on immutable data
- TensorFlow dataflow principles:
 - DAG nodes represent computations that own or update mutable state
 - Edges carry tensors (multi-dimensional arrays) between nodes

TensorFlow key design principles (cont'd)

- Simple dataflow-based programming abstraction
- Unifies of the computation and state management in a single programming model
- Allows users to deploy applications on distributed clusters, local workstations, mobile devices and custom-designed accelerators
- High-level scripting interface wraps the construction of dataflow graphs
- Enables users to experiment with different model architectures and optimization algorithms without modifying the core system

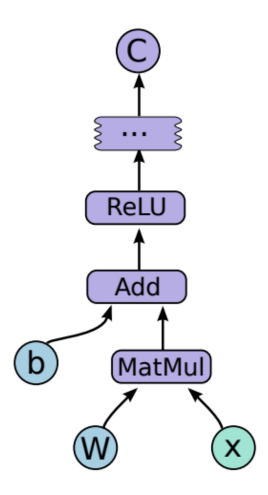
Graph, operations and tensors

MNIST character recognition example

```
import tensorflow as tf
mnist = mnist data.read data sets("data", one hot=True, reshape=False, validation size=0)
X = tf.placeholder(tf.float32, [None, 28, 28, 1])
Y = tf.placeholder(tf.float32, [None, 10])
W = tf.Variable(tf.zeros([784, 10]))
b = tf.Variable(tf.zeros([10]))
XX = tf.reshape(X, [-1, 784])
Y = tf.nn.softmax(tf.matmul(XX, W) + b)
cross entropy = -tf.reduce mean(Y * tf.log(Y)) * 1000.0
train step = tf.train.GradientDescentOptimizer(0.005).minimize(cross entropy)
init = tf.global variables initializer()
sess = tf.Session()
sess.run(init)
for i in range (2000+1):
    batch X, batch Y = mnist.train.next batch(100)
    sess.run(train step, feed dict={X: batch X, Y : batch Y})
```

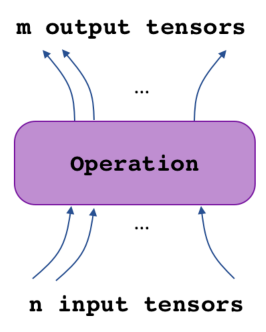
Dataflow graph representation

- Dataflow graph of primitive operators, represented as nodes
- Vertex (or node): represents a unit of local computation
- Edge: represents output from or input to a vertex
- Operation: computation performed by a vertex
- Primitive operators: mathematical operators like matrix multiplication, addition, function mapping



Operations

- Mathematical operations such as matrix multiplication tf.matmul and softmax function mapping tf.softmax
- Inputs and output of an operation are tensors (multi-dimensional arrays)
- Operations can be stateful
 - Ex. variables and queues
- More about operations here:
 - API guides: math ops
 - API guides: matmul



Stateful operations: variables

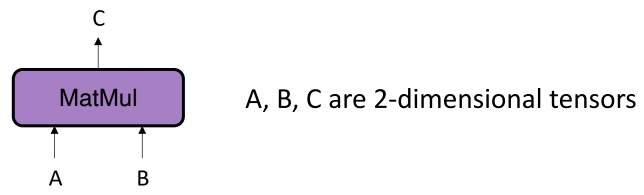
- An operation may contain mutable state that is read and/or written each time the operation is executed
- Variable operation: owns a mutable buffer that can be used to store shared parameters
 of a model as it is trained
 - Has not inputs, but a reference handle which acts as a typed capability for reading from or writing to the buffer
- Read operation: takes a reference handle r as input and outputs the value of the variable state[r] as a dense tensor
- Modify operation: takes a reference handle ${\bf r}$ and a tensor value ${\bf x}$ and then performs the state update
 - Ex. AssignAdd: State[r] <- State[r] + x

Stateful operations: queues

- Queue operation: allows adding and removing tensors from a queue in a specified order
- Support different types of queues:
 - FIFOQueue (first-in-first-out order)
 - RandomQueue (random order)
 - PriorityQueue (priority index order)
- Support for standard queue operations: enqueue and dequeue
- Combining queues and dynamic control flow allows implementation of streaming computations between subgraphs

Tensors

- Tensors: multi-dimensional arrays of elements of primitive data types
- Primitive data types: int32, float32, string (arbitrary binary data)
- Example: matrix multiplication

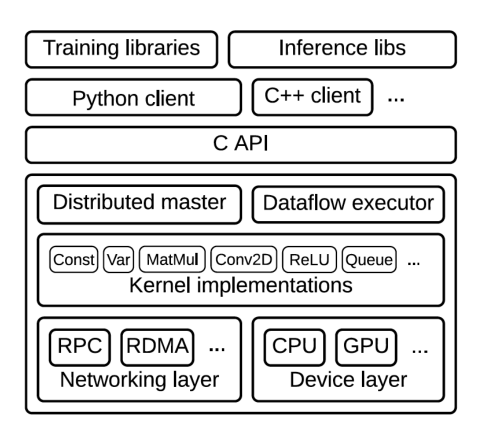


- All data is represented by tensors in TensorFlow
- Tensors are either dense or sparse
- At the lowest level, tensors are dense
- Sparse tensors can be encoded as
 - Dense tensors by a variable-length string of elements
 - Using a tuple of dense tensors, ex. n-dimensional tensor with m non-zero elements encoded with a m-dimensional dense tensors of element coordinates and a mdimensional dense tensor of element values

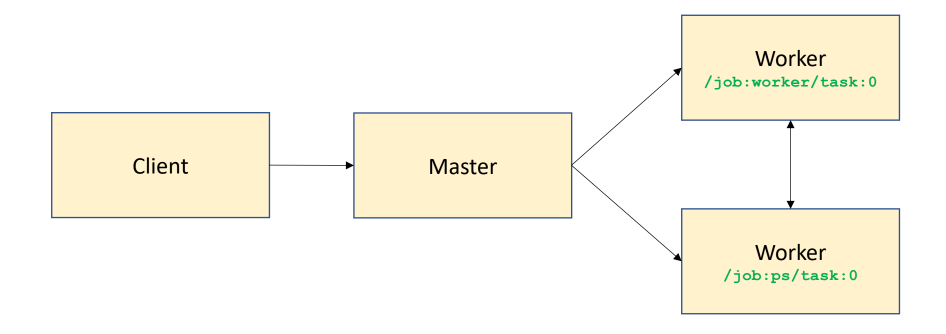
Computer system implementation

Implementation

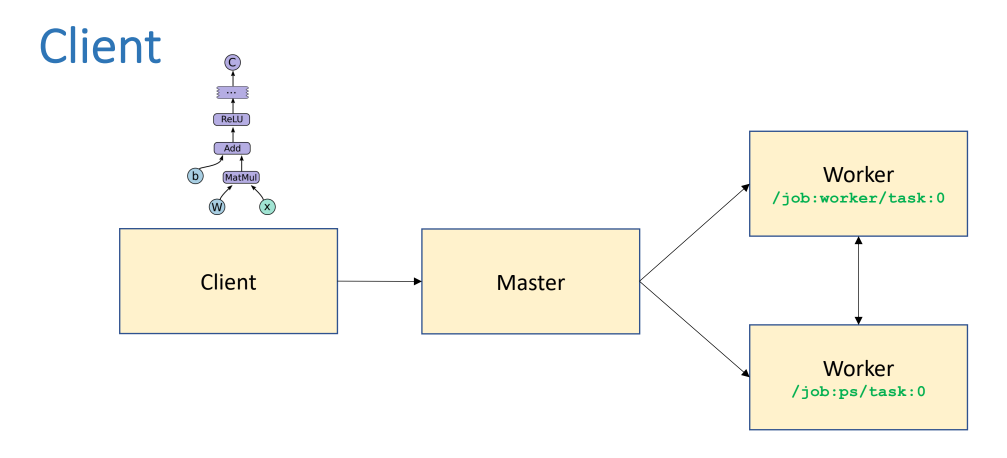
- The core of the library is implemented in C++ for portability and performance
- Runs of different operations systems (Linux, Mac OS X, Windows, Android, iOS, ...)
- The distributed master translates user requests into execution across a set of tasks
- The dataflow executor in each task handles requests from the master and schedules the execution of the kernels that comprise a local subgraph



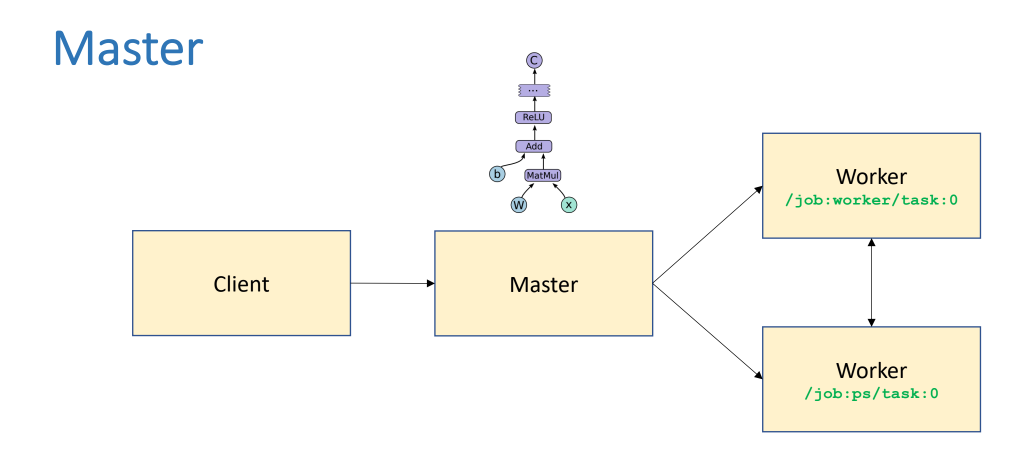
Client, master, worker nodes



- /job:worker/task:0 and /job:ps/task:0 are both tasks with worker services
- PS parameter server: a task responsible for storing and updating model parameters
- Other tasks send updates to these parameters



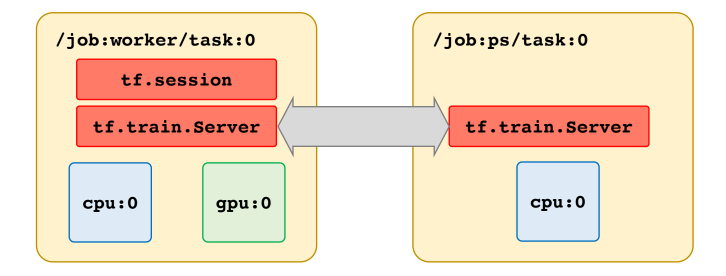
- User writes the client program that builds the computation graph
- Client creates a session, which sends the graph to master (using tf.GraphDef proto buffer)
- When the client evaluates a node in the graph, the evaluation triggers a call to the distributed master to initiate computation



- Prunes the graph to obtain the subgraph required to evaluate the nodes requested by the client
- Partitions the graph to obtain graph pieces for each device
- Caches these pieces so that they may be re-used in subsequent steps

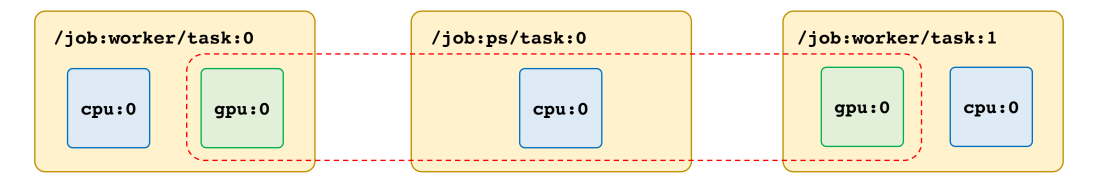
Sessions and servers

- A session runs one or more servers
- Server represents a task (either ps or worker)



In-graph replication

Model is replicated over worker nodes

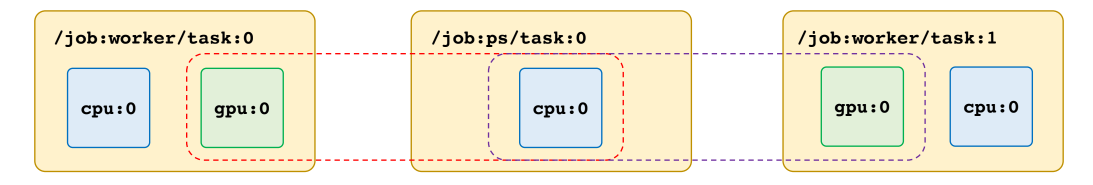


```
with tf.device("/job:ps/task:0/cpu:0"):
    W = tf.Variable(...)
    b = tf.Variable(...)
    inputs = tf.split(0, num_workers, input)
    outputs = []
    for i in range(num_workers):
        with tf.device("/job:worker/task:%d/gpu:0", % i):
            outputs.append(tf.matmul(input[i], W) + b)
    loss = f(outputs)
```

• Limitation: client becomes a performance bottleneck when dealing with many model replicas

Between-graph replication

Between graph replication: there is a separate client for each /job:worker task, typically
in the same process as the worker task



```
Client 1: Client 2:

with tf.device("/job:ps/task:0/cpu:0"):
    W = tf.Variable(...)
    b = tf.Variable(...)
    with tf.device("/job:worker/task:0/gpu:0"):
    output = tf.matmul(input,W) + b
    loss = func(output)

with tf.device("/job:ps/task:0/cpu:0"):
    W = tf.Variable(...)
    b = tf.Variable(...)
    with tf.device("/job:worker/task:1/gpu:0"):
    output = tf.matmul(input,W) + b
    loss = func(output)
```

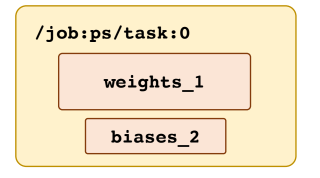
Variable placement

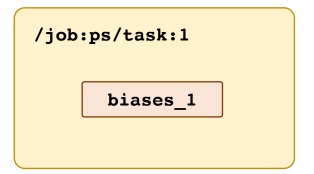
- Variables can be placed onto parameter servers
- Useful for distributing parameters across multiple parameters severs for models with many parameters
 - Ex. <u>BERT</u> 110M parameters
 - Ex. <u>Turning-NLG</u> 17B parameters
- Example:

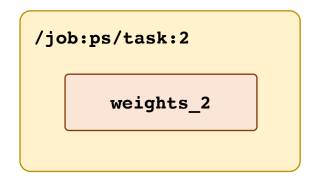
```
with tf.device("/job:ps/task:0"):
    weights_1 = tf.get_variable("weights_1", [784,100])
    biases_1 = tf.get_variable("biases_1", [100])
    weights_2 = tf.get_variable("weights_2", [100,10])
    biases_2 = tf.get_variable("biases_2", [10])
```

Round-robin placement of variables

• Round-robin placement: assigning variables to tasks in a circular order



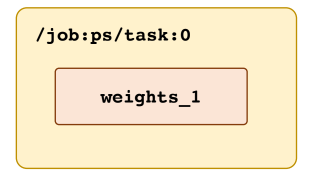


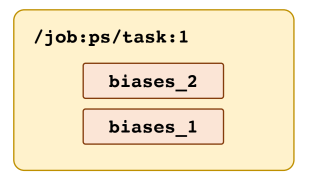


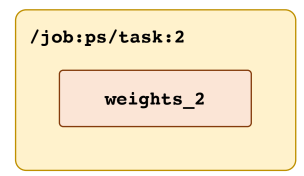
```
with tf.device("tf.train.replica_device_setter(ps_tasks=3)):"):
    weights_1 = tf.get_variable("weights_1", [784,100])
    biases_1 = tf.get_variable("biases_1", [100])
    weights_2 = tf.get_variable("weights_2", [100,10])
    biases_2 = tf.get_variable("biases_2", [10])
```

Load-balancing placement of variables

Aim to minimize the maximum load across machines using some heuristics



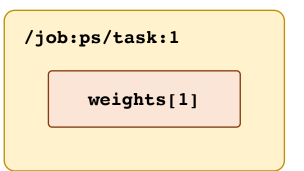




```
greedy = tf.contrib.training.GreedyLoadBalancingStrategy(...)
with tf.device("tf.train.replica_device_setter(ps_tasks=3, ps_strategy=greedy)):"):
    weights_1 = tf.get_variable("weights_1", [784,100])
    biases_1 = tf.get_variable("biases_1", [100])
    weights_2 = tf.get_variable("weights_2", [100,10])
    biases_2 = tf.get_variable("biases_2", [10])
```

Partitioning variables





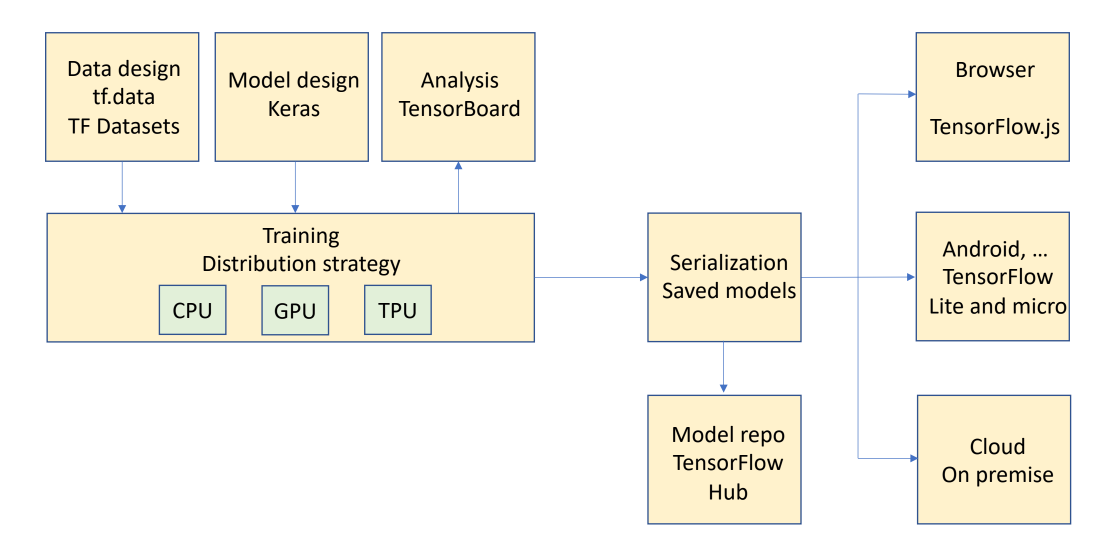
```
/job:ps/task:2
Weights[2]
```

```
greedy = tf.contrib.training.GreedyLoadBalancingStrategy(...)
with tf.device("tf.train.replica_device_setter(ps_tasks=3, ps_strategy=greedy)):"):
    weights = tf.get_variable("weights", [1000000000000000,10], partitioner=tf.fixed_size_partitioner(3))
```

TensorFlow 2.x

- Several major changes have been introduced both for distributed training and API
- Introduced different strategies for distributed computation over devices (e.g. GPU, TPU)
 and worker machines: tf.distribute.strategy
- Parameter server architecture is just one strategy
- Several APIs allowing for varied degree of flexibility and easiness of use

Big picture



Several different APIs

- Sequential API
 - Level: new users, simple models
- Functional API + built-in layers
 - Level: engineers working on standard use cases
- Functional API + custom layers, metrics, and losses
 - Level: Engineers requiring increasing control
- Subclassing
 - Level: researcher
 - Writing everything yourself from scratch
 - Chainer / PyTorch style

Import TensorFlow and TensorFlow Datasets

```
# Import TensorFlow and TensorFlow Datasets
!pip install tf-nightly

import tensorflow_datasets as tfds
import tensorflow as tf
tfds.disable_progress_bar()

import os
```

```
[2] print(tf.__version__)

□ 2.2.0-dev20200329
```

MNIST example:

```
datasets, info = tfds.load(name='mnist', with_info=True, as_supervised=True)
mnist_train, mnist_test = datasets['train'], datasets['test']
```

```
num_train_examples = info.splits['train'].num_examples
num_test_examples = info.splits['test'].num_examples

BUFFER_SIZE = 10000

BATCH_SIZE_PER_REPLICA = 64
BATCH_SIZE = BATCH_SIZE_PER_REPLICA * strategy.num_replicas_in_sync
```

```
train_dataset = mnist_train.map(scale).cache().shuffle(BUFFER_SIZE).batch(BATCH_SIZE)
eval_dataset = mnist_test.map(scale).batch(BATCH_SIZE)
```

Sequential API example

Define the model

```
model = tf.keras.Sequential([
   tf.keras.layers.Conv2D(32, 3, activation='relu', input_shape=(28, 28, 1)),
   tf.keras.layers.MaxPooling2D(),
   tf.keras.layers.Flatten(),
   tf.keras.layers.Dense(64, activation='relu'),
   tf.keras.layers.Dense(10)
])
```

Compile the model

Sequential API example (cont'd)

Define the callbacks

```
# Define the checkpoint directory to store the checkpoints
checkpoint dir = './training checkpoints'
# Name of the checkpoint files
checkpoint prefix = os.path.join(checkpoint dir, "ckpt {epoch}")
# Function for decaying the learning rate.
# You can define any decay function you need.
def decay(epoch):
 if epoch < 3:
    return 1e-3
  elif epoch >= 3 and epoch < 7:</pre>
    return 1e-4
  else:
    return 1e-5
# Callback for printing the LR at the end of each epoch.
class PrintLR(tf.keras.callbacks.Callback):
  def on epoch end(self, epoch, logs=None):
    print('\nLearning rate for epoch {} is {}'.format(epoch + 1,
                                                       model.optimizer.lr.numpy()))
callbacks = [
    tf.keras.callbacks.TensorBoard(log dir='./logs'),
    tf.keras.callbacks.ModelCheckpoint(filepath=checkpoint prefix,
                                       save weights only=True),
    tf.keras.callbacks.LearningRateScheduler(decay),
    PrintLR()
```

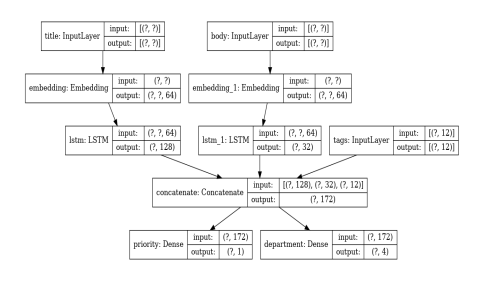
Fit the model

```
model.fit(train dataset, epochs=12, callbacks=callbacks)
model.load weights(tf.train.latest checkpoint(checkpoint dir))
eval loss, eval acc = model.evaluate(eval dataset)
print('Eval loss: {}, Eval Accuracy: {}'.format(eval loss, eval acc))
[→ Epoch 1/12
 Learning rate for epoch 1 is 0.001000000474974513
 Epoch 2/12
 Learning rate for epoch 2 is 0.0010000000474974513
 Epoch 3/12
 Learning rate for epoch 3 is 0.0010000000474974513
 938/938 [============] - 25s 27ms/step - accuracy: 0.9863 - loss: 0.0447 - lr: 0.0010
 Learning rate for epoch 4 is 9.999999747378752e-05
 Epoch 5/12
 Learning rate for epoch 5 is 9.999999747378752e-05
```

Functional API example

- A way to create models that is more flexible than the tf.keras.Sequential API
- Allows for models with "non-linear" topologies, models with sharded layers, and models with multiple inputs or outputs
- Example: ranking custom issue tickets by priority and routing them to a department

```
num tags = 12 # Number of unique issue tags
num words = 10000 # Size of vocabulary obtained when preprocessing text data
num departments = 4 # Number of departments for predictions
title input = keras.Input(shape=(None,), name='title') # Variable-length sequence of ints
body input = keras.Input(shape=(None,), name='body') # Variable-length sequence of ints
tags input = keras.Input(shape=(num tags,), name='tags') # Binary vectors of size `num tags'
# Embed each word in the title into a 64-dimensional vector
title features = layers.Embedding(num words, 64)(title_input)
# Embed each word in the text into a 64-dimensional vector
body features = layers. Embedding(num words, 64)(body input)
# Reduce sequence of embedded words in the title into a single 128-dimensional vector
title features = layers.LSTM(128)(title features)
# Reduce sequence of embedded words in the body into a single 32-dimensional vector
body features = layers.LSTM(32)(body features)
# Merge all available features into a single large vector via concatenation
x = layers.concatenate([title features, body features, tags input])
# Stick a logistic regression for priority prediction on top of the features
priority pred = layers.Dense(1, name='priority')(x)
# Stick a department classifier on top of the features
department pred = layers.Dense(num departments, name='department')(x)
# Instantiate an end-to-end model predicting both priority and department
model = keras.Model(inputs=[title_input, body_input, tags_input],
                   outputs=[priority_pred, department_pred])
```



• To probe further: https://www.tensorflow.org/guide/keras/functional

Custom training loops

• Ex. 1

```
def train_step(features, labels):
    with tf.gradientTape as tape:
        logits = model(features, training=True)
        loss = loss_fn(labels, logits)
    grads = tape.gradient(loss, model.trainable_variables)
    optimizer.apply_gradients(zip(grads, model.trainable_variables))
    return loss
```

• Ex. 2 linear regression example:

```
def train(model, inputs, outputs, learning_rate):
    with tf.GradientTape() as t:
        current_loss = loss(model(inputs), outputs)
    dW, db = t.gradient(current_loss, [model.W, model.b])
    model.W.assign_sub(learning_rate * dW)
    model.b.assign_sub(learning_rate * db)
```

gradient descent update

To probe further: TensorFlow tutorial <u>custom training</u>

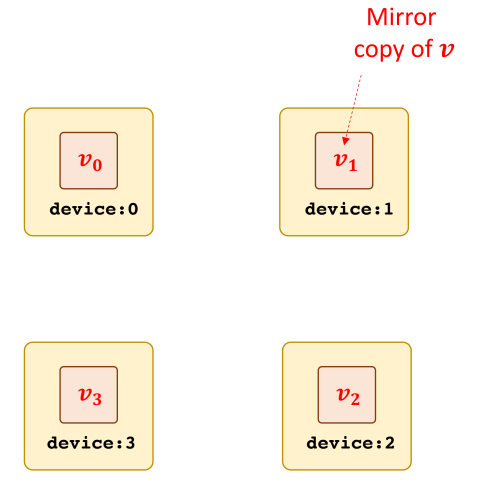
Distributed computing strategies

Distributed computing strategies

- tf.distribute.Strategy: API that provides an abstraction for distributing training across multiple processing units (devices like GPUs or cluster machines)
- Types of strategies:
 - MirroredStrategy
 - MultiWorkerMirroredStrategy
 - CentralStorageStrategy
 - ParameterServerStrategy
 - OneDeviceStrategy
 - TPUStrategy
- Currently, this API supports only data parallel computation model
- Current solution for model parallel computation model is Mesh-TensorFlow

Mirrored strategy

- Supports synchronous distributed training on multiple GPUs on one machine
- Creates one replica per GPU device
- Each variable in the model is mirrored across all the replicas
 - These variables form a single conceptual variable called MirroredVariable
 - Kept in sync with each other by applying identical updates
- All-reduce algorithms used to communicate variable updates across the devices
 - Aggregates tensors across all the devices by adding them up, and makes them available on each device



v MirroredVariable

Code example

```
strategy = tf.distribute.MirroredStrategy()

print('Number of devices: {}'.format(strategy.num_replicas_in_sync))

INFO:tensorflow:Using MirroredStrategy with devices ('/job:localhost/replica:0/task:0/device:GPU:0',)
INFO:tensorflow:Using MirroredStrategy with devices ('/job:localhost/replica:0/task:0/device:GPU:0',)
Number of devices: 1
```

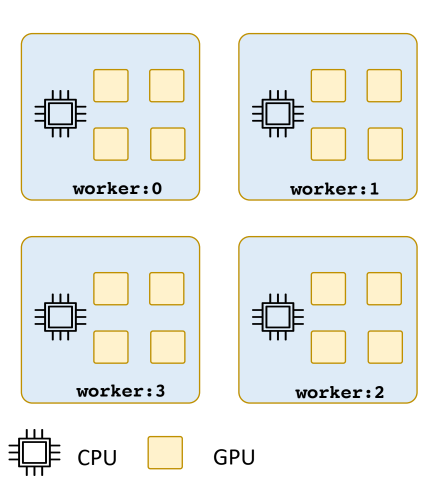
Mirrored strategy applied with Sequential API

```
with strategy.scope():
   model = tf.keras.Sequential([
        tf.keras.layers.Conv2D(32, 3, activation='relu', input_shape=(28, 28, 1)),
        tf.keras.layers.MaxPooling2D(),
        tf.keras.layers.Flatten(),
        tf.keras.layers.Dense(64, activation='relu'),
        tf.keras.layers.Dense(10)
])
```

Multi-worker mirrored strategy

multiworker_strategy = tf.distribute.experimental.MultiWorkerMirroredStrategy()

- Synchronous distributed training across multiple workers, each with potentially multiple devices (GPUs)
- Creates copies of all variables in the model on each device across all workers
- Uses CollectiveOps as the multi-worker allreduce communication method to keep variables in sync
- CollectiveOps: operators implementing distributed reduction, all gather, broadcast send, and broadcast recv
- More on CollectiveOps: <u>collective_ops.py</u>



Code example: Multi-worker training with Keras

```
def build_and_compile_cnn_model():
    model = tf.keras.Sequential([
        tf.keras.layers.Conv2D(32, 3, activation='relu', input_shape=(28, 28, 1)),
        tf.keras.layers.MaxPooling2D(),
        tf.keras.layers.Flatten(),
        tf.keras.layers.Dense(64, activation='relu'),
        tf.keras.layers.Dense(10)
    ])
    model.compile(
        loss=tf.keras.losses.SparseCategoricalCrossentropy(from_logits=True),
        optimizer=tf.keras.optimizers.SGD(learning_rate=0.001),
        metrics=['accuracy'])
    return model
```

```
os.environ['TF_CONFIG'] = json.dumps({
    'cluster': {
        'worker': ["localhost:12345", "localhost:23456"]
    },
    'task': {'type': 'worker', 'index': 0}
})
```

```
NUM_WORKERS = 2
# Here the batch size scales up by number of workers since
# `tf.data.Dataset.batch` expects the global batch size. Previously we used 64,
# and now this becomes 128.
GLOBAL_BATCH_SIZE = 64 * NUM_WORKERS

# Creation of dataset needs to be after MultiWorkerMirroredStrategy object
# is instantiated.
train_datasets = make_datasets_unbatched().batch(GLOBAL_BATCH_SIZE)
with strategy.scope():
    # Model building/compiling need to be within `strategy.scope()`.
    multi_worker_model = build_and_compile_cnn_model()

# Keras' `model.fit()` trains the model with specified number of epochs and
# number of steps per epoch. Note that the numbers here are for demonstration
# purposes only and may not sufficiently produce a model with good quality.
multi_worker_model.fit(x=train_datasets, epochs=3, steps_per_epoch=5)
```

To probe further: TensorFlow tutorial <u>multi-worker with Keras</u>

Parameter server strategy

```
ps_strategy = tf.distribute.experimental.ParameterServerStrategy()
```

- Supports parameter server training on multiple machines
 - Some machines are designated as workers and some as parameter servers
 - Each variable of the model is placed on one parameter server
 - Computation is replicated across all devices (GPUs) of the workers
 - Between-graph replication
- For parameter server training, TF_CONFIG needs to specify the configuration of parameter servers and workers in the cluster

• To probe more: https://www.tensorflow.org/guide/distributed_training#TF_CONFIG

Central storage strategy

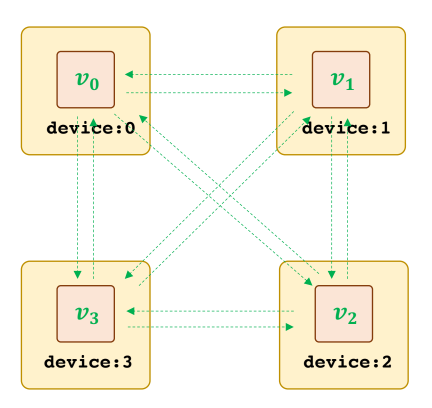
central_storage_strategy = tf.distribute.experimental.CentralStorageStrategy()

- Synchronous training
- Variables are not mirrored
- Variables are placed on the CPU and operations are replicated across all local GPUs
- In-graph replication

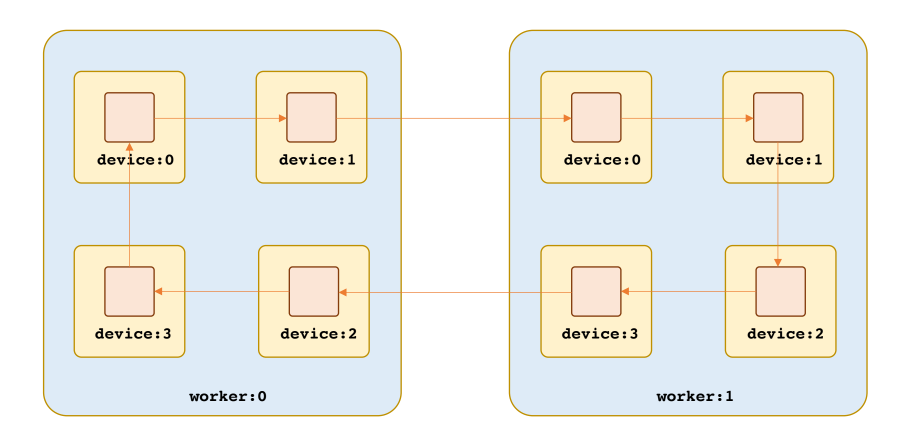
All-reduce

- All-reduce algorithm
 - All: from every device to every device
 - Reduce: sum or min (or max, min)
- Network efficient
- Requires synchronization between devices
- All-reduce algorithms for distributed TensorFlow implemented in <u>cross_device_ops.py</u>

```
class MultiWorkerAllReduce(AllReduceCrossDeviceOps):
865
        """All-reduce algorithms for distributed TensorFlow."""
866
867
        def __init__(self,
                     worker_devices,
868
869
                     num_gpus_per_worker,
                     all_reduce_spec=("pscpu/pscpu", 2, -1),
870
871
                     num_packs=0,
872
                     agg_small_grads_max_bytes=0,
                     agg_small_grads_max_group=10):
873
          """Initialize the all-reduce algorithm.
874
875
```

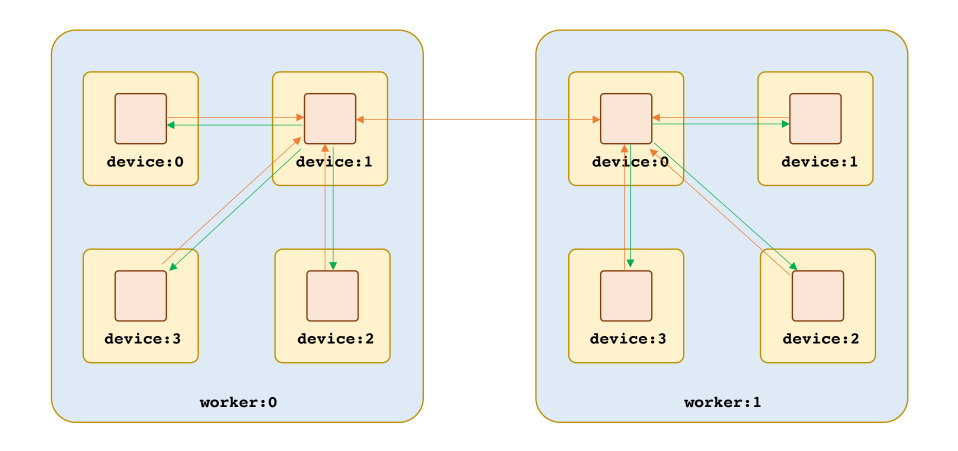


Ring all-reduce



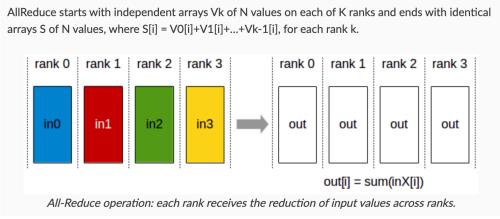
- → gRPC
- gRPC: a high-performance, open source universal RPC framework https://grpc.io/
- RPC: remote procedure call wikipedia

Hierarchical all-reduce



NVIDA NCCL ("nickel")

- NVIDIA NCCL: NVIDIA Collective Communications Library implements multi-GPU and multi-node collective communication primitives optimized for NVIDIA GPUs
- Provides routines such as all-gather, all-reduce, broadcast, reduce, reduce-scatter optimized to achieve high bandwidth over PCIs and NVLink high-speed interconnect



- To probe further: https://developer.nvidia.com/nccl
- PCI: Peripheral Component Interconnect (a local computer bus for attaching hardware devices in computer)
- NVLink high-speed interconnect: developed by NVIDIA, uses mesh network to communicate instead of a central hub

References

- Dean et al, <u>Large-Scale Distributed Deep Networks</u>, NIPS 2012
- Li et al, Scaling Distributed Machine Learning with the Parameter Server, OSDI 2014
- Abadi et al, <u>TensorFlow: Large-Scale Machine Learning on Heterogeneous Distributed</u> <u>Systems</u>, whitepaper 2015
- Abadi et al, <u>TensorFlow: A system for large-scale machine learning</u>, OSDI 2016
- Dean, <u>Large-Scale Deep Learning with Tensorflow</u>, ScaledML 2016
- Dean, Machine Learning for Systems and Systems for Machine Learning, NIPS 2017

References (cont'd)

TensorFlow

- tensorflow.org: <u>Tutorials</u>, <u>Programmer's Guide</u>, <u>API docs</u>
- Gordon, <u>Introduction to TensorFlow 2.0: Easier for beginners and more powerful for experts</u>, TF World 2019

Distributed TensorFlow

- TensorFlow guide, <u>distributed training with TensorFlow</u>
- TensorFlow example, <u>Distributed TensorFlow</u>
- Levenberg, <u>Inside TensorFlow: tf.distribute.Strategy</u>, 2019
- Murray, <u>Distributed TensorFlow</u>, TensorFlow Dev Summit 2017
- Dowling, <u>Distributed TensorFlow</u>, O'Reilly Ideas, 2017

References (cont'd)

Mesh-TensorFlow

- Shazeer et al, Mesh-TensorFlow: Deep Learning for Supercomputers, NIPS 2018
- GitHub repo Mesh TensorFlow: Model Parallelism Made Easier

Other frameworks for neural networks

- Chainer
- PyTorch
- Microsoft Cognitive Tookit (CNTK)

Seminar 10

- Distributed training with TensorFlow
 - Sequential API
 - Functional API
 - Custom training loops
 - MirroredStrategy
 - MultiWorkerMirroredStrategy