AWS Deep Learning Containers
Developer Guide
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What are AWS Deep Learning Containers?


AWS Deep Learning Containers (Deep Learning Containers) are a set of Docker images for training and serving models in TensorFlow, TensorFlow 2, PyTorch, and Apache MXNet (Incubating). Deep Learning Containers provide optimized environments with TensorFlow and MXNet, Nvidia CUDA (for GPU instances), and Intel MKL (for CPU instances) libraries and are available in the Amazon Elastic Container Registry (Amazon ECR).

About this guide

This guide helps you set up and use AWS Deep Learning Containers. This guide also covers setting up Deep Learning Containers with Amazon EC2, Amazon ECS, Amazon EKS, and SageMaker. It covers several use cases that are common for deep learning, for both training and inference. This guide also provides several tutorials for each of the frameworks.

- To run training and inference on Deep Learning Containers for Amazon EC2 using MXNet, PyTorch, TensorFlow, and TensorFlow 2, see Amazon EC2 Tutorials (p. 3)
- To run training and inference on Deep Learning Containers for Amazon ECS using MXNet, PyTorch, and TensorFlow, see Amazon ECS tutorials (p. 13)
- Deep Learning Containers for Amazon EKS offer CPU, GPU, and distributed GPU-based training, as well as CPU and GPU-based inference. To run training and inference on Deep Learning Containers for Amazon EKS using MXNet, PyTorch, and TensorFlow, see Amazon EKS Tutorials (p. 36)
- For an explanation of the Docker-based Deep Learning Containers images, the list of available images, and how to use them, see Deep Learning Containers Images (p. 106)
- For information on security in Deep Learning Containers, see Security in AWS Deep Learning Containers (p. 113)
- For a list of the latest Deep Learning Containers release notes, see Release Notes for Deep Learning Containers (p. 121)

Python 2 Support

The Python open source community has officially ended support for Python 2 on January 1, 2020. The TensorFlow and PyTorch community have announced that the TensorFlow 2.1 and PyTorch 1.4 releases will be the last ones supporting Python 2. Previous releases of the Deep Learning Containers that support Python 2 will continue to be available. However, we will provide updates to the Python 2 Deep Learning Containers only if there are security fixes published by the open source community for those versions. Deep Learning Containers releases with the next versions of the TensorFlow and PyTorch frameworks will not include the Python 2 environments.
Prerequisites

You should be familiar with command line tools and basic Python to successfully run the Deep Learning Containers. Tutorials on how to use each framework are provided by the frameworks themselves. However, this guide shows you how to activate each one and find the appropriate tutorials to get started.
Getting Started With Deep Learning Containers

The following sections describe how to use Deep Learning Containers to run sample code from each of the frameworks on AWS infrastructure. For information on using Deep Learning Containers with SageMaker, see the Use Your Own Algorithms or Models with SageMaker Documentation.

Topics
- Amazon EC2 Tutorials (p. 3)
- Amazon ECS tutorials (p. 13)
- Amazon EKS Tutorials (p. 36)

Amazon EC2 Tutorials

This section shows how to run training and inference on Deep Learning Containers for EC2 using MXNet, PyTorch, TensorFlow, and TensorFlow 2.

Before starting the following tutorials, complete the steps in Amazon EC2 setup (p. 3).

Contents
- Amazon EC2 setup (p. 3)
- Training (p. 4)
- Inference (p. 7)
- Custom Entrypoints (p. 13)

Amazon EC2 setup

In this section, you learn how to set up AWS Deep Learning Containers with Amazon Elastic Compute Cloud.

Complete the following steps to configure your instance:

- Create an AWS Identity and Access Management user or modify an existing user with the following policies. You can search for them by name in the IAM console's policy tab.
  - AmazonECS_FullAccess Policy
  - AmazonEC2ContainerRegistryFullAccess

  For more information about creating or editing an IAM user, see Adding and Removing IAM Identity Permissions in the IAM user guide.

- Launch an Amazon Elastic Compute Cloud instance (CPU or GPU), preferably a Deep Learning Base AMI. Other AMIs work, but require relevant GPU drivers.

- Connect to your instance by using SSH. For more information about connections, see Troubleshooting Connecting to Your Instance in the Amazon EC2 user guide.

- Ensure your AWS CLI is up to date using the steps in Installing the current AWS CLI Version.
• In your instance, run `aws configure` and provide the credentials of your created user.
• In your instance, run the following command to log in to the Amazon ECR repository where Deep Learning Containers images are hosted.

`aws ecr get-login-password --region us-east-1 | docker login --username AWS --password-stdin 763104351884.dkr.ecr.us-east-1.amazonaws.com`

For a complete list of AWS Deep Learning Containers, refer to Deep Learning Containers Images (p. 106).

Note
MKL users: Read the AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108) to get the best training or inference performance.

Next steps

To learn about training and inference on Amazon EC2 with Deep Learning Containers, see Amazon EC2 Tutorials (p. 3).

Training

This section shows how to run training on AWS Deep Learning Containers for Amazon EC2 using Apache MXNet (Incubating), PyTorch, TensorFlow, and TensorFlow 2.

For a complete list of Deep Learning Containers, refer to Deep Learning Containers Images (p. 106).

Note
MKL users: Read the AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108) to get the best training or inference performance.

Contents

• TensorFlow training (p. 4)
• Apache MXNet (Incubating) training (p. 5)
• PyTorch training (p. 6)
• Amazon S3 Plugin for PyTorch (p. 7)
• Next steps (p. 7)

TensorFlow training

After you log into your Amazon EC2 instance, you can run TensorFlow and TensorFlow 2 containers with the following commands. You must use `nvidia-docker` for GPU images.

• For CPU-based training, run the following.

  
  $ docker run -it <CPU training container>

• For GPU-based training, run the following.

  
  $ nvidia-docker run -it <GPU training container>

The previous command runs the container in interactive mode and provides a shell prompt inside the container. You can then run the following to import TensorFlow.
$ python

>> import tensorflow

Press Ctrl+D to return to the bash prompt. Run the following to begin training:

```
git clone https://github.com/fchollet/keras.git
```

```
$ cd keras
```

```
$ python examples/mnist_cnn.py
```

**Next steps**

To learn inference on Amazon EC2 using TensorFlow with Deep Learning Containers, see [TensorFlow Inference](p. 8).

### Apache MXNet (Incubating) training

To begin training with Apache MXNet (Incubating) from your Amazon EC2 instance, run the following command to run the container:

- For CPU
  ```
  $ docker run -it <CPU training container>
  ```

- For GPU
  ```
  $ nvidia-docker run -it <GPU training container>
  ```

In the terminal of the container, run the following to begin training.

- For CPU
  ```
  $ git clone -b v1.4.x https://github.com/apache/incubator-mxnet.git
  python incubator-mxnet/example/image-classification/train_mnist.py
  ```

- For GPU
  ```
  $ git clone -b v1.4.x https://github.com/apache/incubator-mxnet.git
  python incubator-mxnet/example/image-classification/train_mnist.py --gpus 0
  ```

### MXNet training with GluonCV

In the terminal of the container, run the following to begin training using GluonCV. GluonCV v0.6.0 is included in the Deep Learning Containers.

- For CPU
  ```
  $ git clone -b v0.6.0 https://github.com/dmlc/gluon-cv.git
  ```
Python training

```
python gluon-cv/scripts/classification/cifar/train_cifar10.py --model resnet18_v1b
```

- For GPU

```
$ git clone -b v0.6.0 https://github.com/dmlc/gluon-cv.git
python gluon-cv/scripts/classification/cifar/train_cifar10.py --num-gpus 1 --model resnet18_v1b
```

**Next steps**

To learn inference on Amazon EC2 using MXNet with Deep Learning Containers, see Apache MXNet (Incubating) Inference (p. 10).

**PyTorch training**

To begin training with PyTorch from your Amazon EC2 instance, use the following commands to run the container. You must use **nvidia-docker** for GPU images.

- For CPU

```
$ docker run -it <CPU training container>
```

- For GPU

```
$ nvidia-docker run -it <GPU training container>
```

- If you have docker-ce version 19.03 or later, you can use the --gpus flag with docker:

```
$ docker run -it --gpus <GPU training container>
```

Run the following to begin training.

- For CPU

```
$ git clone https://github.com/pytorch/examples.git
$ python examples/mnist/main.py --no-cuda
```

- For GPU

```
$ git clone https://github.com/pytorch/examples.git
$ python examples/mnist/main.py
```

**PyTorch distributed GPU training with NVIDIA Apex**

NVIDIA Apex is a PyTorch extension with utilities for mixed precision and distributed training. For more information on the utilities offered with Apex, see the NVIDIA Apex website. Apex is currently supported by Amazon EC2 instances in the following families:

- Amazon EC2 P3 Instances
- Amazon EC2 P2 Instances
- Amazon EC2 G4 Instances
- Amazon EC2 G3 Instances
To begin distributed training using NVIDIA Apex, run the following in the terminal of the GPU training container. This example requires at least two GPUs on your Amazon EC2 instance to run parallel distributed training.

```
$ git clone https://github.com/NVIDIA/apex.git && cd apex
$ python -m torch.distributed.launch --nproc_per_node=2 examples/simple/distributed/distributed_data_parallel.py
```

**Amazon S3 Plugin for PyTorch**

Deep Learning Containers include a plugin that enables you to use data from an Amazon S3 bucket for PyTorch training.

1. To begin using the Amazon S3 plugin in Deep Learning Containers, check to make sure that your Amazon EC2 instance has full access to Amazon S3. Create an IAM role that grants Amazon S3 access to an Amazon EC2 instance and attach the role to your instance. You can use the AmazonS3FullAccess or AmazonS3ReadOnlyAccess policies.

2. Set up your AWS_REGION environment variable with the region of your choice.

   ```
   export AWS_REGION=us-east-1
   ```

3. Use the following commands to run a container that is compatible with the Amazon S3 plugin. You must use `nvidia-docker` for GPU images.

   - For CPU

     ```
     docker run -it 763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-training:1.8.1-cpu-py36-ubuntu18.04-v1.6
     ```

   - For GPU

     ```
     nvidia-docker run -it 763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-training:1.8.1-gpu-py36-cu111-ubuntu18.04-v1.7
     ```

4. Run the following to test an example.

   ```
   git clone https://github.com/aws/amazon-s3-plugin-for-pytorch.git
   cd amazon-s3-plugin-for-pytorch/examples
   python s3_cv_iterable_shuffle_example.py
   ```

For more information and additional examples, see the Amazon S3 Plugin for PyTorch repository.

**Next steps**

To learn inference on Amazon EC2 using PyTorch with Deep Learning Containers, see PyTorch Inference (p. 12).

**Inference**

This section shows how to run inference on AWS Deep Learning Containers for Amazon Elastic Compute Cloud using Apache MXNet (Incubating), PyTorch, TensorFlow, and TensorFlow 2. You can also use Elastic Inference to run inference with AWS Deep Learning Containers. For tutorials and more information on Elastic Inference, see Using AWS Deep Learning Containers with Elastic Inference on Amazon EC2.

For a complete list of Deep Learning Containers, refer to Deep Learning Containers Images (p. 106).
Note
MKL users: read the AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108) to get the best training or inference performance.

Contents
- TensorFlow Inference (p. 8)
- TensorFlow 2 Inference (p. 9)
- Apache MXNet (Incubating) Inference (p. 10)
- PyTorch Inference (p. 12)

TensorFlow Inference

To demonstrate how to use Deep Learning Containers for inference, this example uses a simple half plus two model with TensorFlow Serving. We recommend using the Deep Learning Base AMI for TensorFlow.

After you log into your instance, run the following:

```
$ git clone -b r1.15 https://github.com/tensorflow/serving.git
$ cd serving
$ git checkout r1.15
```

Use the commands here to start TensorFlow Serving with the Deep Learning Containers for this model. Unlike the Deep Learning Containers for training, model serving starts immediately upon running the container and runs as a background process.

- For CPU instances:

  ```
  $ docker run -p 8500:8500 -p 8501:8501 --name tensorflow-inference --mount type=bind,source=$(pwd)/tensorflow_serving/servables/tensorflow/testdata/saved_model_half_plus_two_cpu,target=/models/saved_model_half_plus_two -e MODEL_NAME=saved_model_half_plus_two -d <cpu inference container>
  ```

  For example:

  ```
  $ docker run -p 8500:8500 -p 8501:8501 --name tensorflow-inference --mount type=bind,source=$(pwd)/tensorflow_serving/servables/tensorflow/testdata/saved_model_half_plus_two_cpu,target=/models/saved_model_half_plus_two -e MODEL_NAME=saved_model_half_plus_two -d 763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference:1.15.0-cpu-py36-ubuntu18.04
  ```

- For GPU instances:

  ```
  $ nvidia-docker run -p 8500:8500 -p 8501:8501 --name tensorflow-inference --mount type=bind,source=$(pwd)/tensorflow_serving/servables/tensorflow/testdata/saved_model_half_plus_two_gpu,target=/models/saved_model_half_plus_two -e MODEL_NAME=saved_model_half_plus_two -d <gpu inference container>
  ```

  For example:

  ```
  $ nvidia-docker run -p 8500:8500 -p 8501:8501 --name tensorflow-inference --mount type=bind,source=$(pwd)/tensorflow_serving/servables/tensorflow/testdata/saved_model_half_plus_two_gpu,target=/models/saved_model_half_plus_two -e MODEL_NAME=saved_model_half_plus_two -d 763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference:1.15.0-gpu-py36-cu100-ubuntu18.04
  ```

- For Inf1 instances:
Inference

For example:

```sh
$ docker run -id --name tensorflow-inference -p 8500:8500 --device=/dev/neuron0 --cap-add IPC_LOCK --mount type=bind,source={model_path},target=/models/{model_name} -e MODEL_NAME={model_name} <neuron inference container>
```

Next, run inference with the Deep Learning Containers.

```sh
$ curl -d '{"instances": [1.0, 2.0, 5.0]}’ -X POST http://127.0.0.1:8501/v1/models/saved_model_half_plus_two:predict
```

The output is similar to the following:

```json
{
  "predictions": [2.5, 3.0, 4.5]
}
```

**Note**
If you want to debug the container’s output, you can attach to it using the container name, as in the following command:

```sh
$ docker attach <your docker container name>
```

In this example you used tensorflow-inference.

**TensorFlow 2 Inference**

To demonstrate how to use Deep Learning Containers for inference, this example uses a simple half plus two model with TensorFlow 2 Serving. We recommend using the Deep Learning Base AMI for TensorFlow 2. After you log into your instance run the following.

```sh
$ git clone -b r2.0 https://github.com/tensorflow/serving.git
$ cd serving
Use the commands here to start TensorFlow Serving with the Deep Learning Containers for this model. Unlike the Deep Learning Containers for training, model serving starts immediately upon running the container and runs as a background process.

- For CPU instances:

```sh
$ docker run -p 8500:8500 -p 8501:8501 --name tensorflow-inference --mount type=bind,source=$(pwd)/tensorflow_serving/servables/tensorflow/testdata/saved_model_half_plus_two_cpu,target=/models/saved_model_half_plus_two_cpu -e MODEL_NAME=saved_model_half_plus_two_cpu -d <cpu inference container>
```

For example:
Inference

• For GPU instances:

```
$ nvidia-docker run -p 8500:8500 -p 8501:8501 --name tensorflow-inference --mount type=bind,source=$(pwd)/tensorflow_serving/servables/tensorflow/testdata/saved_model_half_plus_two_gpu,target=/models/saved_model_half_plus_two -e MODEL_NAME=saved_model_half_plus_two -d <gpu inference container>
```

For example:

```
```

**Note**
Loading the GPU model server may take some time.

Next, run inference with the Deep Learning Containers.

```
$ curl -d '{"instances": [1.0, 2.0, 5.0]}\n' -X POST http://127.0.0.1:8501/v1/models/saved_model_half_plus_two:predict
```

The output is similar to the following.

```json
{
  "predictions": [2.5, 3.0, 4.5]
}
```

**Note**
To debug the container's output, you can use the name to attach to it as shown in the following command:

```
$ docker attach <your docker container name>
```

This example used tensorflow-inference.

**Apache MXNet (Incubating) Inference**

To begin inference with Apache MXNet (Incubating), this example uses a pretrained model from a public S3 bucket.

For CPU instances, run the following command.

```
$ docker run -it --name mms -p 80:8080 -p 8081:8081 <your container image id> \n mxnet-model-server --start --mms-config /home/model-server/config.properties \n --models squeezenet=https://s3.amazonaws.com/model-server/models/squeezenet_v1.1/squeezenet_v1.1.model
```
For GPU instances, run the following command:

```bash
$ nvidia-docker run -it --name mms -p 80:8080 -p 8081:8081 <your container image id> \
mxnet-model-server --start --mms-config /home/model-server/config.properties \
--models squeezenet=https://s3.amazonaws.com/model-server/models/squeezenet_v1.1/ \
squeezenet_v1.1.model
```

The configuration file is included in the container.

With your server started, you can now run inference from a different window by using the following command.

```bash
$ curl -O https://s3.amazonaws.com/model-server/inputs/kitten.jpg
curl -X POST http://127.0.0.1/predictions/squeezenet -T kitten.jpg
```

After you are done using your container, you can remove it using the following command:

```bash
$ docker rm -f mms
```

**MXNet Inference with GluonCV**

To begin inference using GluonCV, this example uses a pretrained model from a public S3 bucket.

For CPU instances, run the following command.

```bash
$ docker run -it --name mms -p 80:8080 -p 8081:8081 <your container image id> \
mxnet-model-server --start --mms-config /home/model-server/config.properties \
--models gluoncv_yolo3=https://dlc-samples.s3.amazonaws.com/mxnet/gluon/gluoncv_yolo3.mar
```

For GPU instances, run the following command.

```bash
$ nvidia-docker run -it --name mms -p 80:8080 -p 8081:8081 <your container image id> \
mxnet-model-server --start --mms-config /home/model-server/config.properties \
--models gluoncv_yolo3=https://dlc-samples.s3.amazonaws.com/mxnet/gluon/gluoncv_yolo3.mar
```

The configuration file is included in the container.

With your server started, you can now run inference from a different window by using the following command.

```bash
$ curl -O https://dlc-samples.s3.amazonaws.com/mxnet/gluon/dog.jpg
curl -X POST http://127.0.0.1/predictions/gluoncv_yolo3/predict -T dog.jpg
```

Your output should look like the following:

```json
{
  "bicycle": [ 
    [79.674225, 87.403786, 409.43515, 323.12167],
    [98.69891, 107.480446, 200.0086, 155.13412]
  ],
  "car": [ 
    [336.61322, 56.533463, 499.30566, 125.0233]
  ],
  "dog": [ 
    [100.50538, 156.50375, 223.014, 384.60873]
  ]
}
```
After you are done using your container, you can remove it using this command.

$ docker rm -f mms

**PyTorch Inference**


**PyTorch 1.6 and later**

To run inference with PyTorch, this example uses a model pretrained on Imagenet from a public S3 bucket. Inference is served using TorchServe. For more information, see this blog on Deploying PyTorch inference with TorchServe.

For CPU instances:

$ docker run -itd --name torchserve -p 80:8080  -p 8081:8081 <your container image id> \
torchserve --start --ts-config /home/model-server/config.properties \

For GPU instances

$ nvidia-docker run -itd --name torchserve -p 80:8080  -p 8081:8081 <your container image id> \
torchserve --start --ts-config /home/model-server/config.properties \

If you have docker-ce version 19.03 or later, you can use the `--gpus` flag when you start Docker.

The configuration file is included in the container.

With your server started, you can now run inference from a different window by using the following.

$ curl -O https://s3.amazonaws.com/model-server/inputs/flower.jpg
curl -X POST http://127.0.0.1:80/predictions/pytorch-densenet -T flower.jpg

After you are done using your container, you can remove it using the following.

$ docker rm -f torchserve

**PyTorch 1.5 and earlier**

To run inference with PyTorch, this example uses a model pretrained on Imagenet from a public S3 bucket. Similar to MXNet containers, inference is served using `mxnet-model-server`, which can support any framework as the backend. For more information, see Model Server for Apache MXNet and this blog on Deploying PyTorch inference with MXNet Model Server.

For CPU instances:

$ docker run -itd --name mms -p 80:8080  -p 8081:8081 <your container image id> \
mxnet-model-server --start --mms-config /home/model-server/config.properties \
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Custom Entrypoints

For some images, Deep Learning Containers uses a custom entrypoint script. If you want to use your own entrypoint, you can override the entrypoint as follows.

- To specify a custom entrypoint script to run, use this command.

  `docker run --entrypoint=/path/to/custom_entrypoint_script  -it <image> /bin/bash`

- To set the entrypoint to be empty, use this command.

  `docker run --entrypoint="" <image> /bin/bash`

Next steps

To learn about using custom entrypoints with Deep Learning Containers on Amazon ECS, see Custom entrypoints (p. 36).

Custom Entrypoints

Amazon ECS tutorials

This section shows how to run training and inference on AWS Deep Learning Containers for Amazon ECS using MXNet, PyTorch, and TensorFlow.

Before starting the following tutorials, complete the steps in Amazon ECS setup (p. 14).

For a complete list of Deep Learning Containers, refer to Deep Learning Containers Images (p. 106).

**Note**

MKL users: Read the AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108) to get the best training or inference performance.
Amazon ECS setup

This topic shows how to setup AWS Deep Learning Containers with Amazon Elastic Container Service.

Contents

- Prerequisites (p. 14)
- Setting up Amazon ECS for Deep Learning Containers (p. 14)

Prerequisites

This setup guide assumes that you have completed the following prerequisites:

- Install and configure the latest version of the AWS CLI. For more information about installing or upgrading the AWS CLI, see Installing the AWS Command Line Interface.
- Complete the steps in Setting Up with Amazon ECS.
- One of the following is true:
  - Your user has administrator access. For more information, see Setting Up with Amazon ECS.
  - Your user has the IAM permissions to create a service role. For more information, see Creating a Role to Delegate Permissions to an AWS Service.
  - A user with administrator access has manually created these IAM roles so that they're available on the account to be used. For more information, see Amazon ECS Service Scheduler IAM Role and Amazon ECS Container Instance IAM Role in the Amazon Elastic Container Service Developer Guide.
- The Amazon CloudWatch Logs IAM policy is added to the Amazon ECS Container Instance IAM role, which allows Amazon ECS to send logs to Amazon CloudWatch. For more information, see CloudWatch Logs IAM Policy in the Amazon Elastic Container Service Developer Guide.
- Generate a key pair. For more information see Amazon EC2 Key Pairs.
- Create a new security group or update an existing security group to have the ports open for your desired inference server.
  - For MXNet inference, ports 80 and 8081 open to TCP traffic.
  - For TensorFlow inference, ports 8501 and 8500 open to TCP traffic.

For more information see Amazon EC2 Security Groups.

Setting up Amazon ECS for Deep Learning Containers

This section explains how to set up Amazon ECS to use Deep Learning Containers.

Important

If your account has already created the Amazon ECS service-linked role, then that role is used by default for your service unless you specify a role here. The service-linked role is required if your task definition uses the awsvpc network mode or if the service is configured to use any of the following: Service discovery, an external deployment controller, multiple target groups, or Elastic Inference accelerators. If this is the case, you should not specify a role here. For more information, see Using Service-Linked Roles for Amazon ECS in the Amazon ECS Developer Guide.

Run the following actions from your host.
1. Create an Amazon ECS cluster in the Region that contains the key pair and security group that you created previously.

   ```bash
   aws ecs create-cluster --cluster-name ecs-ec2-training-inference --region us-east-1
   ```

2. Launch one or more Amazon EC2 instances into your cluster. For GPU-based work, refer to Working with GPUs on Amazon ECS in the Amazon ECS Developer Guide to inform your instance type selection. If you select a GPU instance type, be sure to then choose the Amazon ECS GPU-optimized AMI. For CPU-based work, you can use the Amazon Linux or Amazon Linux 2 ECS-optimized AMIs. For more information about compatible instance types and Amazon ECS-optimized AMI IDs, see Amazon ECS-optimized AMIs. In this example, you launch one instance with a GPU-based AMI with 100 GB of disk size in us-east-1.

   a. Create a file named `my_script.txt` with the following contents. Reference the same cluster name that you created in the previous step.

   ```bash
   #!/bin/bash
   echo ECS_CLUSTER=ecs-ec2-training-inference >> /etc/ecs/ecs.config
   ```

   b. (Optional) Create a file named `my_mapping.txt` with the following content, which changes the size of the root volume after the instance is created.

   ```json
   [
   {  
      "DeviceName": "/dev/xvda",
      "Ebs": {  
        "VolumeSize": 100  
      }
   }
   ]
   ```

   c. Launch an Amazon EC2 instance with the Amazon ECS-optimized AMI and attach it to the cluster. Use the security group ID and key pair name that you created and replace them in the following command. To get the latest Amazon ECS-optimized AMI ID, see Amazon ECS-optimized AMIs in the Amazon Elastic Container Service Developer Guide.

   ```bash
   aws ec2 run-instances --image-id ami-0dfdeb4b6d47a87a2 \  
   --count 1 \  
   --instance-type p2.8xlarge \  
   --key-name key-pair-1234 \  
   --security-group-ids sg-abcd1234 \  
   --iam-instance-profile Name="ecsInstanceRole" \  
   --user-data file://my_script.txt \  
   --block-device-mapping file://my_mapping.txt \  
   --region us-east-1
   ```

   In the Amazon EC2 console, you can verify that this step was successful by the `instance-id` from the response.

You now have an Amazon ECS cluster with container instances running. Verify that the Amazon EC2 instances are registered with the cluster with the following steps.

**To verify that the Amazon EC2 instance is registered with the cluster**

1. Open the Amazon ECS console at `https://console.aws.amazon.com/ecs/`.
2. Select the cluster with your registered Amazon EC2 instances.
3. On the **Cluster** page, choose **ECS Instances**.
4. Verify that the **Agent Connected** value is **True** for the `instance-id` created in previous step. Also, note the **CPU available and memory available from the console** as these values can be useful in the following tutorials. It might take a few minutes to appear in the console.

**Next steps**

To learn about training and inference with Deep Learning Containers on Amazon ECS, see [Amazon ECS tutorials](#) (p. 13).

**Training**

This section shows how to run training on AWS Deep Learning Containers for Amazon Elastic Container Service using Apache MXNet (Incubating), PyTorch, TensorFlow, and TensorFlow 2.

For a complete list of Deep Learning Containers, refer to [Deep Learning Containers Images](#) (p. 106).

**Note**

MKL users: Read the [AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations](#) (p. 108) to get the best training or inference performance.

**Important**

If your account has already created the Amazon ECS service-linked role, that role is used by default for your service unless you specify a role here. The service-linked role is required if your task definition uses the `awsvpc` network mode or if the service is configured to use service discovery. The role is also required if the service uses an external deployment controller, multiple target groups, or Elastic Inference accelerators in which case you should not specify a role here. For more information, see [Using Service-Linked Roles for Amazon ECS](#) in the *Amazon ECS Developer Guide*.

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- Apache MXNet (Incubating) training (p. 18)
- PyTorch training (p. 20)
- Amazon S3 Plugin for PyTorch (p. 22)
- Next steps (p. 25)

**TensorFlow training**

Before you can run a task on your ECS cluster, you must register a task definition. Task definitions are lists of containers grouped together. The following example uses a sample Docker image that adds training scripts to Deep Learning Containers. You can use this script with either TensorFlow or TensorFlow 2. To use it with TensorFlow 2, change the Docker image to a TensorFlow 2 image.

1. Create a file named `ecs-deep-learning-container-training-taskdef.json` with the following contents.

```json
{
  "requiresCompatibilities": [
    "EC2"
  ],
  "containerDefinitions": [
    {
      "command": [
        "mkdir -p /test && cd /test && git clone https://github.com/fchollet/keras.git &&
        chmod +x -R /test && python keras/examples/mnist_cnn.py"
      ]
    }
  ]
}
```
"entryPoint": [
    "sh",
    "-c"
],
"name": "tensorflow-training-container",
"image": "763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference:1.15.2-cpu-py36-ubuntu18.04",
"memory": 4000,
"cpu": 256,
"essential": true,
"portMappings": [
    {
        "containerPort": 80,
        "protocol": "tcp"
    }
],
"logConfiguration": {
    "logDriver": "awslogs",
    "options": {
        "awslogs-group": "awslogs-tf-ecs",
        "awslogs-region": "us-east-1",
        "awslogs-stream-prefix": "tf",
        "awslogs-create-group": "true"
    }
},
"volumes": [],
"networkMode": "bridge",
"placementConstraints": [],
"family": "TensorFlow"
}

• For GPU

{  
    "requiresCompatibilities": [  
        "EC2"
    ],
    "containerDefinitions": [
        {  
            "command": [
                "mkdir -p /test && cd /test && git clone https://github.com/fchollet/keras.git && chmod +x -R /test/ && python keras/examples/mnist_cnn.py"
            ],
            "entryPoint": [
                "sh",
                "-c"
            ],
            "name": "tensorflow-training-container",
            "image": "763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training:1.15.2-gpu-py37-cu100-ubuntu18.04",
            "memory": 6111,
            "cpu": 256,
            "resourceRequirements": [{
                "type": "GPU",
                "value": "1"
            }],
            "essential": true,
            "portMappings": [
                {
                    "containerPort": 80,
                    "protocol": "tcp"
                }
            ],
            "logConfiguration": {
                "logDriver": "awslogs",
                "options": {
                    "awslogs-group": "awslogs-tf-ecs",
                    "awslogs-region": "us-east-1",
                    "awslogs-stream-prefix": "tf",
                    "awslogs-create-group": "true"
                }
            }
        }
    ]
}
2. Register the task definition. Note the revision number in the output and use it in the next step.

```
aws ecs register-task-definition --cli-input-json file://ecs-deep-learning-container-training-taskdef.json
```

3. Create a task using the task definition. You need the revision number from the previous step and the name of the cluster you created during setup.

```
aws ecs run-task --cluster ecs-ec2-training-inference --task-definition tf:1
```

4. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
5. Select the ecs-ec2-training-inference cluster.
7. After your task is in a RUNNING state, choose the task identifier.
8. Under Containers, expand the container details.
9. Under Log Configuration, choose View logs in CloudWatch. This takes you to the CloudWatch console to view the training progress logs.

**Next steps**

To learn inference on Amazon ECS using TensorFlow with Deep Learning Containers, see TensorFlow inference (p. 25).

**Apache MXNet (Incubating) training**

Before you can run a task on your Amazon Elastic Container Service cluster, you must register a task definition. Task definitions are lists of containers grouped together. The following example uses a sample Docker image that adds training scripts to Deep Learning Containers.

1. Create a file named `ecs-deep-learning-container-training-taskdef.json` with the following contents.

   ```json
   {
     "requiresCompatibilities": [
       "EC2"
     ],
     "containerDefinitions": [
       {
         "command": [
           "git clone -b 1.4 https://github.com/apache/incubator-mxnet.git && python /incubator-mxnet/example/image-classification/train_mnist.py"
         ]
       }
     ]
   }
   ```
For GPU

```json
{
  "requiresCompatibilities": [
    "EC2"
  ],
  "containerDefinitions": [
    {
      "command": [
        "git clone -b 1.4 https://github.com/apache/incubator-mxnet.git && \
        python /incubator-mxnet/example/image-classification/train_mnist.py --gpus 0"
      ],
      "entryPoint": [
        "sh",
        "-c"
      ],
      "name": "mxnet-training",
      "memory": 4000,
      "cpu": 256,
      "resourceRequirements": [
        {
          "type": "GPU",
          "value": "1"
        }
      ],
      "essential": true,
      "memory": 4000,
      "cpu": 256,
      "essential": true
    }
  ],
  "networkMode": "bridge",
  "placementConstraints": [
    {
      "type": "GPU",
      "value": "1"
    }
  ],
  "family": "mxnet"
}
```
"portMappings": [
    {
        "containerPort": 80,
        "protocol": "tcp"
    }
],
"logConfiguration": {
    "logDriver": "awslogs",
    "options": {
        "awslogs-group": "/ecs/mxnet-training-gpu",
        "awslogs-region": "us-east-1",
        "awslogs-stream-prefix": "mnist",
        "awslogs-create-group": "true"
    }
},
"volumes": [],
"networkMode": "bridge",
"placementConstraints": [],
"family": "mxnet-training"

2. Register the task definition. Note the revision number in the output and use it in the next step.

```bash
aws ecs register-task-definition --cli-input-json file://ecs-deep-learning-container-training-taskdef.json
```

3. Create a task using the task definition. You need the revision number from the previous step.

```bash
aws ecs run-task --cluster ecs-ec2-training-inference --task-definition mx:1
```

4. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
5. Select the ecs-ec2-training-inference cluster.
7. After your task is in a RUNNING state, choose the task identifier.
8. Under Containers, expand the container details.
9. Under Log Configuration, choose View logs in CloudWatch. This takes you to the CloudWatch console to view the training progress logs.

**Next steps**

To learn inference on Amazon ECS using MXNet with Deep Learning Containers, see Apache MXNet (Incubating) inference (p. 29).

**PyTorch training**

Before you can run a task on your Amazon ECS cluster, you must register a task definition. Task definitions are lists of containers grouped together. The following example uses a sample Docker image that adds training scripts to Deep Learning Containers.

1. Create a file named `ecs-deep-learning-container-training-taskdef.json` with the following contents.
   - For CPU
Training

```json
{
  "requiresCompatibilities": [
    "EC2"
  ],
  "containerDefinitions": [
    {
      "command": [
        "git clone https://github.com/pytorch/examples.git && python examples/mnist/main.py --no-cuda"
      ],
      "entryPoint": [
        "sh",
        ":c"
      ],
      "name": "pytorch-training-container",
      "image": "763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-training:1.5.1-cpu-py36-ubuntu16.04",
      "memory": 4000,
      "cpu": 256,
      "essential": true,
      "portMappings": [
        {
          "containerPort": 80,
          "protocol": "tcp"
        }
      ],
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "/ecs/pytorch-training-cpu",
          "awslogs-region": "us-east-1",
          "awslogs-stream-prefix": "mnist",
          "awslogs-create-group": true
        }
      }
    }
  ],
  "volumes": [
  ],
  "networkMode": "bridge",
  "placementConstraints": [
  ],
  "family": "pytorch"
}
```

- For GPU

```json
{
  "requiresCompatibilities": [
    "EC2"
  ],
  "containerDefinitions": [
    {
      "command": [
        "git clone https://github.com/pytorch/examples.git && python examples/mnist/main.py"
      ],
      "entryPoint": [
        "sh",
        ":c"
      ],
```
2. Register the task definition. Note the revision number in the output and use it in the next step.

```
aws ecs register-task-definition --cli-input-json file://ecs-deep-learning-container-training-taskdef.json
```

3. Create a task using the task definition. You need the revision identifier from the previous step.

```
aws ecs run-task --cluster ecs-ec2-training-inference --task-definition pytorch:1
```

4. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.

5. Select the ecs-ec2-training-inference cluster.


7. After your task is in a RUNNING state, choose the task identifier.

8. Under Containers, expand the container details.

9. Under Log Configuration, choose View logs in CloudWatch. This takes you to the CloudWatch console to view the training progress logs.

**Amazon S3 Plugin for PyTorch**

Deep Learning Containers include a plugin that enables you to use data from an Amazon S3 bucket for PyTorch training.

1. To begin using the Amazon S3 plugin in Amazon ECS, set up your AWS_REGION environment variable with the region of your choice.
2. Create a file named `ecs-deep-learning-container-pytorch-s3-plugin-taskdef.json` with the following contents.

- For CPU

```
{
    "requiresCompatibilities": [
        "EC2"
    ],
    "containerDefinitions": [
        {
            "command": [
                "git clone https://github.com/aws/amazon-s3-plugin-for-pytorch.git &&
                python amazon-s3-plugin-for-pytorch/examples/s3_imagenet_example.py"
            ],
            "entryPoint": [
                "sh",
                "-c"
            ],
            "name": "pytorch-s3-plugin-container",
            "image": "763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-training:1.8.1-cpu-py36-ubuntu18.04-v1.6",
            "memory": 4000,
            "cpu": 256,
            "essential": true,
            "portMappings": [
                {
                    "containerPort": 80,
                    "protocol": "tcp"
                }
            ],
            "logConfiguration": {
                "logDriver": "awslogs",
                "options": {
                    "awslogs-group": "/ecs/pytorch-s3-plugin-cpu",
                    "awslogs-region": "us-east-1",
                    "awslogs-stream-prefix": "imagenet",
                    "awslogs-create-group": "true"
                }
            }
        }
    ],
    "networkMode": "bridge",
    "placementConstraints": [
    ],
    "volumes": [
    ],
    "family": "pytorch-s3-plugin"
}
```

- For GPU

```
{
    "requiresCompatibilities": [
        "EC2"
    ],
    "containerDefinitions": [
    }
```
3. Register the task definition. Note the revision number in the output and use it in the next step.

```bash
aws ecs register-task-definition --cli-input-json file://ecs-deep-learning-container-pytorch-s3-plugin-taskdef.json
```

4. Create a task using the task definition. You need the revision identifier from the previous step.

```bash
aws ecs run-task --cluster ecs-pytorch-s3-plugin --task-definition pytorch-s3-plugin:1
```

5. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.

6. Select the ecs-pytorch-s3-plugin cluster.

7. On the Cluster page, choose Tasks.

8. After your task is in a RUNNING state, choose the task identifier.

9. Under Containers, expand the container details.

10. Under Log Configuration, choose View logs in CloudWatch. This takes you to the CloudWatch console to view the Amazon S3 plugin example logs.

For more information and additional examples, see the Amazon S3 Plugin for PyTorch repository.
Inference

This section shows how to run inference on AWS Deep Learning Containers for Amazon Elastic Container Service (Amazon ECS) using Apache MXNet (Incubating), PyTorch, TensorFlow, and TensorFlow 2. You can also use Elastic Inference to run inference with AWS Deep Learning Containers. For tutorials and more information on Elastic Inference, see Using AWS Deep Learning Containers with Elastic Inference on Amazon ECS.

For a complete list of Deep Learning Containers, see Deep Learning Containers Images (p. 106).

Note
MKL users: Read the AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108) to get the best training or inference performance.

Important
If your account has already created the Amazon ECS service-linked role, then that role is used by default for your service unless you specify a role here. The service-linked role is required if your task definition uses the awsvpc network mode. The role is also required if the service is configured to use service discovery, an external deployment controller, multiple target groups, or Elastic Inference accelerators in which case you should not specify a role here. For more information, see Using Service-Linked Roles for Amazon ECS in the Amazon ECS Developer Guide.

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- TensorFlow inference (p. 25)
- Apache MXNet (Incubating) inference (p. 29)
- PyTorch inference (p. 33)

TensorFlow inference

The following examples use a sample Docker image that adds either CPU or GPU inference scripts to Deep Learning Containers from your host machine's command line.

CPU-based inference

Use the following example to run CPU-based inference.

1. Create a file named ecs-dlc-cpu-inference-taskdef.json with the following contents. You can use this with either TensorFlow or TensorFlow 2. To use it with TensorFlow 2, change the Docker image to a TensorFlow 2 image and clone the r2.0 serving repository branch instead of r1.15.

```json
{
   "requiresCompatibilities": ["EC2"],
   "containerDefinitions": [{
      "command": [
         "mkdir -p /test && cd /test && git clone -b r1.15 https://github.com/tensorflow/serving.git &&
         tensorflow_model_server --port=8500 --rest_api_port=8501 --model_name=saved_model_half_plus_two --model_base_path=/test/serving/tensorflow_serving/servables/tensorflow/testdata/saved_model_half_plus_two_cpu"
      ],
   }]
}
```
2. Register the task definition. Note the revision number in the output and use it in the next step.

```bash
aws ecs register-task-definition --cli-input-json file://ecs-dlc-cpu-inference-taskdef.json
```

3. Create an Amazon ECS service. When you specify the task definition, replace _revision_id_ with the revision number of the task definition from the output of the previous step.

```bash
aws ecs create-service --cluster ecs-ec2-training-inference
--service-name cli-ec2-inference-cpu
--task-definition Ec2TFInference:revision_id
--desired-count 1
--launch-type EC2
--scheduling-strategy="REPLICA"
--region us-east-1
```

4. Verify the service and get the network endpoint by completing the following steps.
   a. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
   b. Select the _ecs-ec2-training-inference_ cluster.
   c. On the _Cluster_ page, choose _Services_ and then _cli-ec2-inference-cpu_.
   d. After your task is in a _RUNNING_ state, choose the task identifier.
e. Under **Containers**, expand the container details.

f. Under **Name** and then **Network Bindings**, under **External Link** note the IP address for port 8501 and use it in the next step.

g. Under **Log Configuration**, choose **View logs in CloudWatch**. This takes you to the CloudWatch console to view the training progress logs.

5. To run inference, use the following command. Replace the external IP address with the external link IP address from the previous step.

```bash
curl -d '{"instances": [1.0, 2.0, 5.0]}\n\n-X POST http://<External ip>:8501/v1/models/saved_model_half_plus_two:predict
```

The following is sample output.

```json
{
   "predictions": [2.5, 3.0, 4.5

}
```

**Important**

If you are unable to connect to the external IP address, be sure that your corporate firewall is not blocking non-standards ports, like 8501. You can try switching to a guest network to verify.

**GPU-based inference**

Use the following example to run GPU-based inference.

1. Create a file named `ecs-dlc-gpu-inference-taskdef.json` with the following contents. You can use this with either TensorFlow or TensorFlow 2. To use it with TensorFlow 2, change the Docker image to a TensorFlow 2 image and clone the r2.0 serving repository branch instead of r1.15.

```json
{
   "requiresCompatibilities": ["EC2"],
   "containerDefinitions": [{
      "command": ["mkdir -p /test && cd /test && git clone -b r1.15 https://github.com/tensorflow/serving.git && tensorflow_model_server --port=8500 --rest_api_port=8501 --model_name=saved_model_half_plus_two --model_base_path=/test/serving/tensorflow_serving/servables/tensorflow/testdata/saved_model_half_plus_two_gpu"],
      "entryPoint": ["sh", "-c"],
      "name": "tensorflow-inference-container",
      "image": "763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference:1.15.0-gpu-py36-cu100-ubuntu18.04",
      "memory": 8111,
      "cpu": 256,
      "resourceRequirements": [{
         "type": "GPU",
         "value": "1"
      }],
      "essential": true,
      "portMappings": [{
         "hostPort": 8500,
```
2. Register the task definition. Note the revision number in the output and use it in the next step.

   ```bash
   aws ecs register-task-definition --cli-input-json file://ecs-dlc-gpu-inference-taskdef.json
   ```

3. Create an Amazon ECS service. When you specify the task definition, replace `revision_id` with the revision number of the task definition from the output of the previous step.

   ```bash
   aws ecs create-service --cluster ecs-ec2-training-inference \
   --service-name cli-ec2-inference-gpu \
   --task-definition Ec2TFInference:revision_id \
   --desired-count 1 \
   --launch-type EC2 \
   --scheduling-strategy="REPLICA" \
   --region us-east-1
   ```

4. Verify the service and get the network endpoint by completing the following steps.
   a. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
   b. Select the ecs-ec2-training-inference cluster.
   c. On the Cluster page, choose Services and then cli-ec2-inference-cpu.
   d. After your task is in a RUNNING state, choose the task identifier.
   e. Under Containers, expand the container details.
   f. Under Name and then Network Bindings, under External Link note the IP address for port 8501 and use it in the next step.
   g. Under Log Configuration, choose View logs in CloudWatch. This takes you to the CloudWatch console to view the training progress logs.

5. To run inference, use the following command. Replace the external IP address with the external link IP address from the previous step.
Inference

```bash
curl -d '{"instances": [1.0, 2.0, 5.0]}' -X POST http://<External ip>:8501/v1/models/saved_model_half_plus_two:predict
```

The following is sample output.

```
{
  "predictions": [2.5, 3.0, 4.5]
}
```

**Important**

If you are unable to connect to the external IP address, be sure that your corporate firewall is not blocking non-standards ports, like 8501. You can try switching to a guest network to verify.

Apache MXNet (Incubating) inference

Before you can run a task on your Amazon ECS cluster, you must register a task definition. Task definitions are lists of containers grouped together. The following examples use a sample Docker image that adds either CPU or GPU inference scripts to Deep Learning Containers from your host machine's command line.

**CPU-based inference**

Use the following task definition to run CPU-based inference.

1. Create a file named `ecs-dlc-cpu-inference-taskdef.json` with the following contents.

```json
{
  "requiresCompatibilities": [
    "EC2"
  ],
  "containerDefinitions": [
    {
      "command": [
        "mxnet-model-server --start --mms-config /home/model-server/config.properties --models squeezenet=https://s3.amazonaws.com/model-server/models/squeezenet_v1.1/squeezenet_v1.1.model"
      ],
      "name": "mxnet-inference-container",
      "memory": 8111,
      "cpu": 256,
      "essential": true,
      "portMappings": [
        {
          "hostPort": 8081,
          "protocol": "tcp",
          "containerPort": 8081
        },
        {
          "hostPort": 80,
          "protocol": "tcp",
          "containerPort": 8080
        }
      ],
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
```
2. Register the task definition. Note the revision number in the output and use it in the next step.

```bash
aws ecs register-task-definition --cli-input-json file://ecs-dlc-cpu-inference-taskdef.json
```

3. Create an Amazon ECS service. When you specify the task definition, replace `revision_id` with the revision number of the task definition from the output of the previous step.

```bash
aws ecs create-service --cluster ecs-ec2-training-inference --service-name cli-ec2-inference-cpu --task-definition Ec2TFInference:revision_id --desired-count 1 --launch-type EC2 --scheduling-strategy REPLICA --region us-east-1
```

4. Verify the service and get the endpoint.
   a. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
   b. Select the ecs-ec2-training-inference cluster.
   c. On the Cluster page, choose Services and then cli-ec2-inference-cpu.
   d. After your task is in a RUNNING state, choose the task identifier.
   e. Under Containers, expand the container details.
   f. Under Name and then Network Bindings, under External Link note the IP address for port 8081 and use it in the next step.
   g. Under Log Configuration, choose View logs in CloudWatch. This takes you to the CloudWatch console to view the training progress logs.

5. To run inference, use the following command. Replace the external IP address with the external link IP address from the previous step.

```bash
curl -O https://s3.amazonaws.com/model-server/inputs/kitten.jpg
curl -X POST http://<External ip>/predictions/squeezenet -T kitten.jpg
```

The following is sample output.

```json
[
  {
    "probability": 0.8582226634025574,
    "class": "n02124075 Egyptian cat"
  },
  {
    "probability": 0.09160050004720688,
    "class": "n02123045 tabby, tabby cat"
  },
  {
```
Important
If you are unable to connect to the external IP address, be sure that your corporate firewall is not blocking non-standards ports, like 8081. You can try switching to a guest network to verify.

GPU-based inference

Use the following task definition to run GPU-based inference.

```json
{
  "requiresCompatibilities": [
    "EC2"
  ],
  "containerDefinitions": [
    {
      "command": [
        "mxnet-model-server --start --mms-config /home/model-server/config.properties
        --models squeezenet=https://s3.amazonaws.com/model-server/models/squeezenet_v1.1/
        squeezenet_v1.1.model"
      ],
      "name": "mxnet-inference-container",
      "image": "763104351884.dkr.ecr.us-east-1.amazonaws.com/mxnet-inference:1.6.0-gpu-py36-
        cu101-ubuntu16.04",
      "memory": 8111,
      "cpu": 256,
      "resourceRequirements": [{
        "type": "GPU",
        "value": "1"
      }],
      "essential": true,
      "portMappings": [{
        "hostPort": 8081,
        "containerPort": 8081
      },
      {
        "hostPort": 80,
        "containerPort": 8080
      }],
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "/ecs/mxnet-inference-gpu",
          "awslogs-region": "us-east-1",
          "awslogs-stream-prefix": "squeezenet",
          "awslogs-create-group": "true"
        }
      }
    }
  ]
}
```
1. Use the following command to register the task definition. Note the output of the revision number and use it in the next step.

   ```bash
   aws ecs register-task-definition --cli-input-json file://<Task definition file>
   ```

2. To create the service, replace the `revision_id` with the output from the previous step in the following command.

   ```bash
   aws ecs create-service --cluster ecs-ec2-training-inference \
   --service-name cli-ec2-inference-gpu \
   --task-definition Ec2TFInference:<revision_id> \
   --desired-count 1 \
   --launch-type "EC2" \
   --scheduling-strategy REPLICA \
   --region us-east-1
   ```

3. Verify the service and get the endpoint.
   a. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
   b. Select the `ecs-ec2-training-inference` cluster.
   c. On the Cluster page, choose Services and then cli-ec2-inference-cpu.
   d. After your task is in a RUNNING state, choose the task identifier.
   e. Under Containers, expand the container details.
   f. Under Name and then Network Bindings, under External Link note the IP address for port 8081 and use it in the next step.
   g. Under Log Configuration, choose View logs in CloudWatch. This takes you to the CloudWatch console to view the training progress logs.

4. To run inference, use the following command. Replace the external IP address with the external link IP address from the previous step.

   ```bash
   curl -O https://s3.amazonaws.com/model-server/inputs/kitten.jpg
curl -X POST http://<External ip>/predictions/squeezenet -T kitten.jpg
   ```

   The following is sample output.

   ```json
   [
   {
   "probability": 0.8582226634025574,
   "class": "n02124075 Egyptian cat"
   },
   {
   "probability": 0.09160050004720688,
   "class": "n02123045 tabby, tabby cat"
   },
   {
   "probability": 0.037487514317035675,
   "class": "n02123159 tiger cat"
   },
   {
   "probability": 0.0061649843119084835,
   "class": "n02128385 leopard, Panthera pardus"
   }
   ]
   ```
Important
If you are unable to connect to the external IP address, be sure that your corporate firewall is not blocking non-standards ports, like 8081. You can try switching to a guest network to verify.

**PyTorch inference**

Before you can run a task on your Amazon ECS cluster, you must register a task definition. Task definitions are lists of containers grouped together. The following examples use a sample Docker image that adds either CPU or GPU inference scripts to Deep Learning Containers.

**CPU-based inference**

Use the following task definition to run CPU-based inference.

1. Create a file named `ecs-dlc-cpu-inference-taskdef.json` with the following contents.

```json
{
    "requiresCompatibilities": [
        "EC2"
    ],
    "containerDefinitions": [
        {
            "command": [
            ],
            "name": "pytorch-inference-container",
            "image": "763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-inference:1.3.1-cpu-py36-ubuntu16.04",
            "memory": 8111,
            "cpu": 256,
            "essential": true,
            "portMappings": [
                {
                    "hostPort": 8081,
                    "protocol": "tcp",
                    "containerPort": 8081
                },
                {
                    "hostPort": 80,
                    "protocol": "tcp",
                    "containerPort": 8080
                }
            ],
            "logConfiguration": {
                "logDriver": "awslogs",
                "options": {
                    "awslogs-group": "/ecs/densenet-inference-cpu",
                    "awslogs-region": "us-east-1",
                    "awslogs-stream-prefix": "densenet",
                    "awslogs-create-group": "true"
                }
            }
        }
    ],
    "volumes": []
}
```
Inference

```json

"networkMode": "bridge",
"placementConstraints": [],
"family": "pytorch-inference"
}
```

2. Register the task definition. Note the revision number in the output and use it in the next step.

```bash
aws ecs register-task-definition --cli-input-json file://ecs-dlc-cpu-inference-taskdef.json
```

3. Create an Amazon ECS service. When you specify the task definition, replace revision_id with the revision number of the task definition from the output of the previous step.

```bash
aws ecs create-service --cluster ecs-ec2-training-inference \
--service-name cli-ec2-inference-cpu \
--task-definition Ec2PTInference:revision_id \
--desired-count 1 \
--launch-type EC2 \
--scheduling-strategy REPLICA \
--region us-east-1
```

4. Verify the service and get the network endpoint by completing the following steps.

   a. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
   b. Select the ecs-ec2-training-inference cluster.
   c. On the Cluster page, choose Services and then cli-ec2-inference-cpu.
   d. After your task is in a RUNNING state, choose the task identifier.
   e. Under Containers, expand the container details.
   f. Under Name and then Network Bindings, under External Link note the IP address for port 8081 and use it in the next step.
   g. Under Log Configuration, choose View logs in CloudWatch. This takes you to the CloudWatch console to view the training progress logs.

5. To run inference, use the following command. Replace the external IP address with the external link IP address from the previous step.

```bash
curl -0 https://s3.amazonaws.com/model-server/inputs/flower.jpg
curl -X POST http://<External ip>/predictions/densenet -T flower.jpg
```

**Important**

If you are unable to connect to the external IP address, be sure that your corporate firewall is not blocking non-standards ports, like 8081. You can try switching to a guest network to verify.

**GPU-based inference**

Use the following task definition to run GPU-based inference.

```json
{
  "requiresCompatibilities": [
    "EC2"
  ],
  "containerDefinitions": [
    {
      "command": [
      ],
      "name": "densenet",
      "networkLinks": [],
      "cpu": 1000,
      "memory": 4096
    }
  ]
}
```
aws ecs register-task-definition --cli-input-json file:///path/to/task-definition-file.json

aws ecs create-service --cluster ecs-ec2-training-inference --service-name cli-ec2-inference-gpu
--task-definition Ec2PTInference:<revision_id> --desired-count 1 --launch-type EC2
--scheduling-strategy REPLICA --region us-east-1

aws ecs create-service --cluster ecs-ec2-training-inference --service-name cli-ec2-inference-gpu
--task-definition Ec2PTInference:<revision_id> --desired-count 1 --launch-type EC2
--scheduling-strategy REPLICA --region us-east-1
4. To run inference, use the following command. Replace the external IP address with the external link IP address from the previous step.

```
curl -O https://s3.amazonaws.com/model-server/inputs/flower.jpg
curl -X POST http://<External ip>/predictions/densenet -T flower.jpg
```

**Important**
If you are unable to connect to the external IP address, be sure that your corporate firewall is not blocking non-standards ports, like 8081. You can try switching to a guest network to verify.

**Next steps**
To learn about using Custom Entrypoints with Deep Learning Containers on Amazon ECS, see Custom entrypoints (p. 36).

**Custom entrypoints**
For some images, Deep Learning Containers use a custom entrypoint script. If you want to use your own entrypoint, you can override the entrypoint as follows.

Modify the `entryPoint` parameter in the JSON file that includes your task definition. Include the file path to your custom entry point script. An example is shown here.

```
"entryPoint": [
  "sh",
  "-c",
],
```

**Amazon EKS Tutorials**
Amazon EKS tutorials provide training and inference examples and show how to set up and use AWS Deep Learning Containers on:

- Amazon Elastic Kubernetes Service (Amazon EKS)
- Kubeflow on AWS

Kubeflow on AWS is an optimized open source distribution of Kubeflow for Amazon Elastic Kubernetes Service (Amazon EKS). For more information, see AWS features for Kubeflow.

**Note**
All of the training and inference examples in this section run on a single node cluster.

Before running any example, visit Amazon EKS Setup (p. 37) or Kubeflow on AWS Setup (p. 79) and follow the setup instructions to deploy an Amazon EKS cluster.

The installation instructions for Kubeflow on AWS provide steps to create an Amazon EKS cluster before deploying the AWS distribution of Kubeflow.

**Contents**
- Amazon EKS Setup (p. 37)
- Kubeflow on AWS Setup (p. 79)
Amazon EKS Setup

This section provides installation instructions to setup a deep learning environment running AWS Deep Learning Containers on Amazon Elastic Kubernetes Service (Amazon EKS).

Custom Images

Custom images are helpful if you want to load your own code or datasets and have them available on each node in your cluster. Examples are provided that use custom images. You can try them out to get started without creating your own.

Licensing

To use GPU hardware, use an Amazon Machine Image that has the necessary GPU drivers. We recommend using the Amazon EKS-optimized AMI with GPU support, which is used in subsequent steps of this guide. This AMI includes software that is not AWS, so it requires an end user license agreement (EULA). You must subscribe to the EKS-optimized AMI in the AWS Marketplace and accept the EULA before you can use the AMI in your worker node groups.

Important
To subscribe to the AMI, visit the AWS Marketplace.

Configure Security Settings

To use Amazon EKS you must have a user account that has access to several security permissions. These are set with the AWS Identity and Access Management (IAM) tool.

1. Create an IAM user or update an existing IAM user by following the steps in Creating an IAM user in your AWS account.
2. Get the credentials of this user.
   b. Under Users, select your user.
   c. Select Security Credentials.
   d. Select Create access key.
   e. Download the key pair or copy the information for use later.
3. Add the following policies to your IAM user. These policies provide the required access for Amazon EKS, IAM, and Amazon Elastic Compute Cloud (Amazon EC2).
   a. Select Permissions.
   b. Select Add permissions.
   c. Select Create policy.
   d. From the Create policy window, select the JSON tab.
   e. Paste the following content.

```json
{
    "Version": "2012-10-17",
    "Statement": [
```

```
f. Name the policy EKSFullAccess and create the policy.
g. Navigate back to the Grant permissions window.
h. Select Attach existing policies directly.
i. Search for EKSFullAccess, and select the check box.
j. Search for AWSCloudFormationFullAccess, and select the check box.
k. Search for AmazonEC2FullAccess, and select the check box.
l. Search for IAMFullAccess, and select the check box.
m. Search AmazonEC2ContainerRegistryReadOnly, and select the check box.
n. Search AmazonEKS_CNI_Policy, and select the check box.
o. Search AmazonS3FullAccess, and select the check box.
p. Accept the changes.

Gateway Node

To setup an Amazon EKS cluster, use the open source tool, eksctl. We recommend that you use an Amazon EC2 instance with the Deep Learning Base AMI (Ubuntu) to allocate and control your cluster. You can run these tools locally on your computer or an Amazon EC2 instance that you already have running. However, to simplify this guide we assume you’re using a Deep Learning Base AMI (DLAMI) with Ubuntu 16.04. We refer to this as your gateway node.

Before you start, consider the location of your training data or where you want to run your cluster for responding to inference requests. Typically your data and cluster for training or inference should be in the same Region. Also, you spin up your gateway node in this same Region. You can follow this quick 10 minute tutorial that guides you to launch a DLAMI to use as your gateway node.

1. Login to your gateway node.
2. Install or upgrade AWS CLI. To access the required new Kubernetes features, you must have the latest version.

   $ sudo pip install --upgrade awscli

3. Install eksctl by running the command corresponding to your operating system in Amazon EKS User Guide’s installation instructions. For more information about eksctl, see also eksctl documentation.

4. Install kubectl by following the steps in the Installing kubectl guide.

   Note
   You must use a kubectl version that is within one minor version difference of your Amazon EKS cluster control plane version. For example, a 1.18 kubectl client works with Kubernetes 1.17, 1.18 and 1.19 clusters.

5. Install aws-iam-authenticator by running the following commands. For more information on aws-iam-authenticator, see Installing aws-iam-authenticator.

   $ chmod +x aws-iam-authenticator
6. Run `aws configure` for the IAM user from the Security Configuration section. You are copying the IAM user's AWS Access Key, then the AWS Secret Access Key that you accessed in the IAM console and pasting these into the prompts from `aws configure`.

**GPU Clusters**

1. Examine the following command to create a cluster using a p3.8xlarge instance type. You must make the following modifications before you run it.

   - `name` is what you use to manage your cluster. You can change `cluster-name` to be whatever name you like as long as there are no spaces or special characters.
   - `eks-version` is the Amazon EKS kubernetes version. For the supported Amazon EKS versions, see [Available Amazon EKS Kubernetes versions](#).
   - `nodes` is the number of instances you want in your cluster. In this example, we're starting with three nodes.
   - `node-type` refers to an instance class.
   - `timeout` and `*ssh-access *` can be left alone.
   - `ssh-public-key` is the name of the key that you want to use to login your worker nodes. Either use a security key you already use or create a new one but be sure to swap out the ssh-public-key with a key that was allocated for the Region you used. Note: You only need to provide the key name as seen in the 'key pairs' section of the Amazon EC2 Console.
   - `region` is the Amazon EC2 Region where the cluster is launched. If you plan to use training data that resides in a specific Region (other than `<us-east-1>`) we recommend that you use the same Region. The ssh-public-key must have access to launch instances in this Region.

   **Note**
   The rest of this guide assumes `<us-east-1>` as the Region.

2. After you have made changes to the command, run it, and wait. It can take several minutes for a single node cluster, and can take even longer if you chose to create a large cluster.

   ```bash
   $ eksctl create cluster <cluster-name> \
   --version <eks-version> \
   --nodes 3 \
   --node-type=p3.8xlarge \
   --timeout=40m \
   --ssh-access \ 
   --ssh-public-key <key_pair_name> \
   --region <us-east-1> \ 
   --zones=us-east-1a,us-east-1b,us-east-1d \ 
   --auto-kubeconfig
   ```

   You should see something similar to the following output:

   ```text
   EKS cluster "training-1" in "us-east-1" region is ready
   ```

3. Ideally the auto-kubeconfig should have configured your cluster. However, if you run into issues you can run the command below to set your kubeconfig. This command can also be used if you want to change your gateway node and manage your cluster from elsewhere.

   ```bash
   $ aws eks --region <region> update-kubeconfig --name <cluster-name>
   ```

   You should see something similar to the following output:
4. If you plan to use GPU instance types, make sure to run the NVIDIA device plugin for Kubernetes on your cluster with the following command:

```
$ kubectl apply -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/v1.12/nvidia-device-plugin.yml
$ kubectl create -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/v0.9.0/nvidia-device-plugin.yml
```

5. Verify the GPUs available on each node in your cluster

```
$ kubectl get nodes -o custom-columns=NAME:.metadata.name,GPU:.status.allocatable.nvidia\_com/gpu
```

## CPU Clusters

Refer to the previous section's discussion on using the `eksctl` command to launch a GPU cluster, and modify `node-type` to use a CPU instance type.

## Habana Clusters

Refer to the previous discussion on using the `eksctl` command to launch a GPU cluster, and modify `node-type` to use an instance with Habana Gaudi accelerators, such as the DL1 instance type.

## Test Your Clusters

1. You can run a `kubectl` command on the cluster to check its status. Try the command to make sure it is picking up the current cluster you want to manage.

```
$ kubectl get nodes -o wide
```

2. Take a look in `~/.kube`. This directory has the kubeconfig files for the various clusters configured from your gateway node. If you browse further into the folder you can find `~/.kube/eksctl/clusters` - This holds the kubeconfig file for clusters created using eksctl. This file has some details which you ideally shouldn't have to modify, since the tools are generating and updating the configurations for you, but it is good to reference when troubleshooting.

3. Verify that the cluster is active.

```
$ aws eks --region <region> describe-cluster --name <cluster-name> --query cluster.status
```

You should see the following output:

"ACTIVE"

4. Verify the kubectl context if you have multiple clusters set up from the same host instance. Sometimes it helps to make sure that the default context found by `kubectl` is set properly. Check this using the following command:

```
$ kubectl config get-contexts
```

5. If the context is not set as expected, fix this using the following command:
Manage Your Clusters

When you want to control or query a cluster you can address it by the configuration file using the kubeconfig parameter. This is useful when you have more than one cluster. For example, if you have a separate cluster called “training-gpu-1” you can call the get pods command on it by passing the configuration file as a parameter as follows:

```
$ kubectl --kubeconfig=/home/ubuntu/.kube/eksctl/clusters/training-gpu-1 get pods
```

It is useful to note that you can run this same command without the kubeconfig parameter. In that case, the command will use the current actively controlled cluster (current-context).

```
$ kubectl get pods
```

If you setup multiple clusters and they have yet to have the NVIDIA plugin installed, you can install it this way:

```
$ kubectl --kubeconfig=/home/ubuntu/.kube/eksctl/clusters/training-gpu-1 create -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/v0.9.0/nvidia-device-plugin.yml
```

You also change the active cluster by updating the kubeconfig, passing the name of the cluster you want to manage. The following command updates kubeconfig and removes the need to use the kubeconfig parameter.

```
$ aws eks --region us-east-1 update-kubeconfig --name training-gpu-1
```

If you follow all of the examples in this guide, you might switch frequently between active clusters. This is so you can orchestrate training or inference or use different frameworks running on different clusters.

Cleanup

When you’re done using the cluster, delete it to avoid incurring additional costs.

```
$ eksctl delete cluster --name=<cluster-name>
```

To delete only a pod, run the following:

```
$ kubectl delete pods <name>
```

To reset the secret for access to the cluster, run the following:

```
$ kubectl delete secret ${SECRET} -n ${NAMESPACE} || true
```

To delete a nodegroup attached to a cluster, run the following:

```
$ eksctl delete nodegroup --name <cluster_name>
```

To attach a nodegroup to a cluster, run the following:

```
$ eksctl create nodegroup
```
Next steps

To learn about training and inference with Deep Learning Containers on Amazon EKS, visit Training (p. 42) or Inference (p. 63).

Contents

- Training (p. 42)
- Inference (p. 63)

Training

Once you've created a cluster using the steps in Amazon EKS Setup (p. 37), you can use it to run training jobs. For training, you can use either a CPU, GPU, or distributed GPU example depending on the nodes in your cluster. The topics in the following sections show how to use Apache MXNet (Incubating), PyTorch, TensorFlow, and TensorFlow 2 training examples.

Contents

- CPU Training (p. 42)
- GPU Training (p. 48)
- Distributed GPU Training (p. 53)

CPU Training

This section is for training on CPU-based containers.

For a complete list of Deep Learning Containers, see Deep Learning Containers Images (p. 106). For tips about the best configuration settings if you're using the Intel Math Kernel Library (MKL), see AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108).

Contents

- Apache MXNet (Incubating) CPU training (p. 42)
- TensorFlow CPU training (p. 44)
- PyTorch CPU training (p. 45)
- Amazon S3 Plugin for PyTorch (p. 47)
- Next steps (p. 48)

Apache MXNet (Incubating) CPU training

This tutorial guides you on training with Apache MXNet (Incubating) on your single node CPU cluster.

1. Create a pod file for your cluster. A pod file will provide the instructions about what the cluster should run. This pod file will download the MXNet repository and run an MNIST example. Open vi or vim and copy and past the following content. Save this file as mxnet.yaml.
2. Assign the pod file to the cluster using `kubectl`.

```
$ kubectl create -f mxnet.yaml
```

3. You should see the following output:

```
pod/mxnet-training created
```

4. Check the status. The name of the job “mxnet-training” was in the mxnet.yaml file. It will now appear in the status. If you're running any other tests or have previously run something, it appears in this list. Run this several times until you see the status change to “Running”.

```
$ kubectl get pods
```

You should see the following output:

```
NAME     READY     STATUS      RESTARTS   AGE
mxnet-training   0/1     Running    8          19m
```

5. Check the logs to see the training output.

```
$ kubectl logs mxnet-training
```

You should see something similar to the following output:

```
Cloning into 'incubator-mxnet'...
INFO:root:Epoch[8] Batch [0-100]  Speed: 18437.78 samples/sec  accuracy=0.777228
INFO:root:Epoch[8] Batch [100-200]  Speed: 16814.68 samples/sec  accuracy=0.907188
INFO:root:Epoch[8] Batch [300-400]  Speed: 20260.84 samples/sec  accuracy=0.938438
INFO:root:Epoch[8] Batch [600-700]  Speed: 11082.03 samples/sec  accuracy=0.954219
INFO:root:Epoch[8] Batch [700-800]  Speed: 11505.02 samples/sec  accuracy=0.955781

...```

6. Check the logs to watch the training progress. You can also continue to check “get pods” to refresh the status. When the status changes to “Completed”, the training job is done.
Next steps

To learn CPU-based inference on Amazon EKS using MXNet with Deep Learning Containers, see Apache MXNet (Incubating) CPU inference (p. 63).

TensorFlow CPU training

This tutorial guides you on training TensorFlow models on your single node CPU cluster.

1. Create a pod file for your cluster. A pod file will provide the instructions about what the cluster should run. This pod file will download Keras and run a Keras example. This example uses the TensorFlow framework. Open `vi` or `vim` and copy and paste the following content. Save this file as `tf.yaml`. You can use this with either TensorFlow or TensorFlow 2. To use it with TensorFlow 2, change the Docker image to a TensorFlow 2 image.

   ```yaml
   apiVersion: v1
   kind: Pod
   metadata:
     name: tensorflow-training
   spec:
     restartPolicy: OnFailure
     containers:
     - name: tensorflow-training
       image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference:1.15.2-cpu-py36-ubuntu18.04
       command: ["/bin/sh","-c"]
       args: ["git clone https://github.com/fchollet/keras.git && python /keras/examples/mnist_cnn.py"]
   ```

2. Assign the pod file to the cluster using `kubectl`.

   ```bash
   $ kubectl create -f tf.yaml
   pod/tensorflow-training created
   ```

3. You should see the following output:

   ```bash
   pod/tensorflow-training created
   ```

4. Check the status. The name of the job “tensorflow-training” was in the tf.yaml file. It will now appear in the status. If you're running any other tests or have previously run something, it appears in this list. Run this several times until you see the status change to “Running”.

   ```bash
   $ kubectl get pods
   You should see the following output:
   NAME     READY   STATUS      RESTARTS   AGE
   tensorflow-training 0/1 Running 8m19s
   ```

5. Check the logs to see the training output.

   ```bash
   $ kubectl logs tensorflow-training
   You should see something similar to the following output:
   Cloning into 'keras'...
   Using TensorFlow backend.
   Downloading data from https://s3.amazonaws.com/img-datasets/mnist.npz
   ```
6. You can check the logs to watch the training progress. You can also continue to check "get pods" to refresh the status. When the status changes to “Completed” you will know that the training job is done.

Next steps

To learn CPU-based inference on Amazon EKS using TensorFlow with Deep Learning Containers, see TensorFlow CPU inference (p. 65).

PyTorch CPU training

This tutorial guides you through training a PyTorch model on your single node CPU pod.

1. Create a pod file for your cluster. A pod file will provide the instructions about what the cluster should run. This pod file will download the PyTorch repository and run an MNIST example. Open vi or vim, then copy and paste the following content. Save this file as pytorch.yaml.

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: pytorch-training
spec:
  restartPolicy: OnFailure
  containers:
    - name: pytorch-training
      image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-training:1.5.1-cpu-py36-ubuntu16.04
      command:
        - "/bin/sh"
        - "-c"
      args:
        - "git clone https://github.com/pytorch/examples.git && python examples/mnist/main.py --no-cuda"
      env:
        - name: OMP_NUM_THREADS
          value: "36"
        - name: KMP_AFFINITY
          value: "granularity=fine,verbose,compact,1,0"
        - name: KMP_BLOCKTIME
          value: "1"
```

45
2. Assign the pod file to the cluster using `kubectl`.

```
$ kubectl create -f pytorch.yaml
```

3. You should see the following output:

```
pod/pytorch-training created
```

4. Check the status. The name of the job “pytorch-training” was in the pytorch.yaml file. It will now appear in the status. If you're running any other tests or have previously run something, it appears in this list. Run this several times until you see the status change to “Running”.

```
$ kubectl get pods
```

You should see the following output:

```
NAME READY STATUS RESTARTS AGE
pytorch-training 0/1 Running 8m
```

5. Check the logs to see the training output.

```
$ kubectl logs pytorch-training
```

You should see something similar to the following output:

```
Cloning into 'examples'...
Downloaded http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz to ../data/MNIST/raw/train-images-idx3-ubyte.gz
9920512it [00:00, 40133996.38it/s]
Extracting ../data/MNIST/raw/train-images-idx3-ubyte.gz to ../data/MNIST/raw
Downloading http://yann.lecun.com/exdb/mnist/train-labels-idx1-ubyte.gz to ../data/MNIST/raw/train-labels-idx1-ubyte.gz
Extracting ../data/MNIST/raw/train-labels-idx1-ubyte.gz to ../data/MNIST/raw
32768it [00:00, 831315.84it/s]
Downloading http://yann.lecun.com/exdb/mnist/t10k-images-idx3-ubyte.gz to ../data/MNIST/raw/t10k-images-idx3-ubyte.gz
Extracting ../data/MNIST/raw/t10k-images-idx3-ubyte.gz to ../data/MNIST/raw
1654784it [00:00, 13019129.43it/s]
Extracting ../data/MNIST/raw/t10k-images-idx3-ubyte.gz to ../data/MNIST/raw
Processing...
Train Epoch: 1 [0/60000 (0%)] Loss: 2.300039
Train Epoch: 1 [640/60000 (1%)] Loss: 2.213470
Train Epoch: 1 [1280/60000 (2%)] Loss: 2.170460
Train Epoch: 1 [1920/60000 (3%)] Loss: 2.076699
Train Epoch: 1 [2560/60000 (4%)] Loss: 1.868078
Train Epoch: 1 [3200/60000 (5%)] Loss: 1.414199
Train Epoch: 1 [3840/60000 (6%)] Loss: 1.000870
```

6. Check the logs to watch the training progress. You can also continue to check “get pods” to refresh the status. When the status changes to “Completed” you will know that the training job is done.

See Cleanup (p. 81) for information on cleaning up a cluster after you are done using it.
Amazon S3 Plugin for PyTorch

Deep Learning Containers include a plugin that enables you to use data from an Amazon S3 bucket for PyTorch training.

1. To begin using the Amazon S3 plugin on Amazon EKS, check to make sure that your cluster instances have full access to Amazon S3. Create an IAM role that grants Amazon S3 access to an Amazon EC2 instance and attach the role to your instance. You can use the AmazonS3FullAccess or AmazonS3ReadOnlyAccess policies.

2. Set up your AWS_REGION environment variable with the region of your choice.

   ```
   export AWS_REGION=us-east-1
   ```

3. Create a pod file for your cluster. A pod file will provide the instructions about what the cluster should run. This pod file will use the PyTorch Amazon S3 plugin to access an example Amazon S3 dataset.

   **Note**
   Your CPU cluster should use c5.12xlarge nodes or greater for this example.

   Open vi or vim, then copy and paste the following content. Save this file as `s3plugin.yaml`.

   ```yaml
   apiVersion: v1
   kind: Pod
   metadata:
     name: pytorch-s3-plugin
   spec:
     restartPolicy: OnFailure
     containers:
       - name: pytorch-s3-plugin
         image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-training:1.8.1-cpu-py36-ubuntu18.04-v1.6
         command: ["/bin/sh", "-c"]
         args: ["git clone https://github.com/aws/amazon-s3-plugin-for-pytorch.git && python amazon-s3-plugin-for-pytorch/examples/s3_imagenet_example.py"]
         env:
           - name: OMP_NUM_THREADS
             value: "36"
           - name: KMP_AFFINITY
             value: "granularity=fine,verbose,compact,1,0"
           - name: KMP_BLOCKTIME
             value: "1"
   ```

4. Assign the pod file to the cluster using kubectl.

   ```
   $ kubectl create -f s3plugin.yaml
   ```

5. Check the status. The name of the job `pytorch-s3-plugin` that was specified in the `s3plugin.yaml` file will now appear alongside the status information. You can run the following command several times until you see the status change to “Running.”

   ```
   $ kubectl get pods
   ```

   You should see the following output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>pytorch-s3-plugin</td>
<td></td>
<td>Running</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6. Check the logs to see more details.

```bash
$ kubectl logs pytorch-s3-plugin
```

For more information, see the Amazon S3 Plugin for PyTorch repository.

**Next steps**

To learn CPU-based inference on Amazon EKS using PyTorch with Deep Learning Containers, see PyTorch CPU inference (p. 68).

**GPU Training**

This section is for training on GPU-based clusters.


**Contents**

- Apache MXNet (Incubating) GPU training (p. 48)
- TensorFlow GPU training (p. 49)
- PyTorch GPU training (p. 51)
- Amazon S3 Plugin for PyTorch (p. 52)

**Apache MXNet (Incubating) GPU training**

This tutorial guides you on training with Apache MXNet (Incubating) on your single node GPU cluster.

1. Create a pod file for your cluster. A pod file will provide the instructions about what the cluster should run. This pod file will download the MXNet repository and run an MNIST example. Open vi or vim and copy and past the following content. Save this file as `mxnet.yaml`.

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: mxnet-training
spec:
  restartPolicy: OnFailure
  containers:
  - name: mxnet-training
    command: ["/bin/sh","-c"]
    args: 
      - 
        git clone -b v1.4.x https://github.com/apache/incubator-mxnet.git && python ./incubator-mxnet/example/image-classification/train_mnist.py
```

2. Assign the pod file to the cluster using kubectl.

```bash
$ kubectl create -f mxnet.yaml
```

3. You should see the following output:

```
pod/mxnet-training created
```
4. Check the status. The name of the job “tensorflow-training” was in the tf.yaml file. It will now appear in the status. If you're running any other tests or have previously run something, it will appear in this list. Run this several times until you see the status change to “Running”.

```
$ kubectl get pods
```

You should see the following output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>mxnet-training</td>
<td>0/1</td>
<td>Running</td>
<td></td>
<td>8 19m</td>
</tr>
</tbody>
</table>

5. Check the logs to see the training output.

```
$ kubectl logs mxnet-training
```

You should see something similar to the following output:

```
Cloning into 'incubator-mxnet'...
INFO:root:Epoch[0] Batch [0-100]  Speed: 18437.78 samples/sec  accuracy=0.777228
INFO:root:Epoch[0] Batch [100-200] Speed: 16814.68 samples/sec  accuracy=0.907188
INFO:root:Epoch[0] Batch [200-300] Speed: 18855.48 samples/sec  accuracy=0.926719
INFO:root:Epoch[0] Batch [300-400] Speed: 20260.84 samples/sec  accuracy=0.938438
INFO:root:Epoch[0] Batch [400-500] Speed: 9062.62 samples/sec  accuracy=0.938594
INFO:root:Epoch[0] Batch [500-600] Speed: 10467.17 samples/sec  accuracy=0.945000
INFO:root:Epoch[0] Batch [600-700] Speed: 11082.03 samples/sec  accuracy=0.954219
INFO:root:Epoch[0] Batch [700-800] Speed: 11505.02 samples/sec  accuracy=0.956875
INFO:root:Epoch[0] Batch [800-900] Speed: 9072.26 samples/sec  accuracy=0.955781
INFO:root:Epoch[0] Train-accuracy=0.923424
...
```

6. Check the logs to watch the training progress. You can also continue to check “get pods” to refresh the status. When the status changes to “Completed”, the training job is done.

Next steps

To learn GPU-based inference on Amazon EKS using MXNet with Deep Learning Containers, see [Apache MXNet (Incubating) GPU inference](p. 70).

TensorFlow GPU training

This tutorial guides you on training TensorFlow models on your single node GPU cluster.

1. Create a pod file for your cluster. A pod file will provide the instructions about what the cluster should run. This pod file will download Keras and run a Keras example. This example uses the TensorFlow framework. Open `vi` or `vim` and copy and paste the following content. Save this file as `tf.yaml`. You can use this with either TensorFlow or TensorFlow 2. To use it with TensorFlow 2, change the Docker image to a TensorFlow 2 image.

```
apiVersion: v1
kind: Pod
metadata:
  name: tensorflow-training
spec:
  restartPolicy: OnFailure
  containers:
  - name: tensorflow-training
    image: 76310451884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training:1.15.2-gpu-py37-cu100-ubuntu18.04
```
2. Assign the pod file to the cluster using **kubectl**.

   ```
   $ kubectl create -f tf.yaml
   ```

3. You should see the following output:

   ```
   pod/tensorflow-training created
   ```

4. Check the status. The name of the job “tensorflow-training” was in the tf.yaml file. It will now appear in the status. If you’re running any other tests or have previously run something, it appears in this list. Run this several times until you see the status change to “Running”.

   ```
   $ kubectl get pods
   ```

   You should see the following output:

   ```
   NAME                     READY   STATUS    RESTARTS   AGE
   tensorflow-training   0/1       Running   0          8m
   ```

5. Check the logs to see the training output.

   ```
   $ kubectl logs tensorflow-training
   ```

   You should see something similar to the following output:

   ```
   Cloning into 'keras'...
   Using TensorFlow backend.
   Downloading data from https://s3.amazonaws.com/img-datasets/mnist.npz
   8192/11490434 [..............................] - ETA: 0s
   6479872/11490434 [===============>..............] - ETA: 0s
   8740864/11490434 [=====================>........
   11493376/11490434 [==============================] - 0s 0us/step
   x_train shape: (60000, 28, 28, 1)
   60000 train samples
   10000 test samples
   Train on 60000 samples, validate on 10000 samples
   Epoch 1/12
   2019-03-19 01:52:33.863598: I tensorflow/core/platform/cpu_feature_guard.cc:141] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX512F
   128/60000 [..............................] - ETA: 10:43 - loss: 2.3076 - acc: 0.0625
   256/60000 [..............................] - ETA: 5:59 - loss: 2.2528 - acc: 0.1445
   384/60000 [..............................] - ETA: 4:24 - loss: 2.2183 - acc: 0.1875
   512/60000 [..............................] - ETA: 3:35 - loss: 2.1652 - acc: 0.1953
   640/60000 [..............................] - ETA: 3:05 - loss: 2.1078 - acc: 0.2422
   ```

6. Check the logs to watch the training progress. You can also continue to check **“get pods”** to refresh the status. When the status changes to “Completed”, the training job is done.
Next steps

To learn GPU-based inference on Amazon EKS using TensorFlow with Deep Learning Containers, see TensorFlow GPU inference (p. 73).

PyTorch GPU training

This tutorial guides you on training with PyTorch on your single node GPU cluster.

1. Create a pod file for your cluster. A pod file will provide the instructions about what the cluster should run. This pod file will download the PyTorch repository and run an MNIST example. Open vi or vim, then copy and paste the following content. Save this file as pytorch.yaml.

   ```yaml
   apiVersion: v1
   kind: Pod
   metadata:
     name: pytorch-training
   spec:
     restartPolicy: OnFailure
     containers:
     - name: pytorch-training
       command:
         - "/bin/sh"
         - "c"
       args:
         - "git clone https://github.com/pytorch/examples.git && python examples/mnist/main.py --no-cuda"
       env:
         - name: OMP_NUM_THREADS
           value: "36"
         - name: KMP_AFFINITY
           value: "granularity=fine,verbose,compact,1,0"
         - name: KMP_BLOCKTIME
           value: "1"

   2. Assign the pod file to the cluster using kubectl.

      $ kubectl create -f pytorch.yaml

   3. You should see the following output:

      pod/pytorch-training created

   4. Check the status. The name of the job “pytorch-training” was in the pytorch.yaml file. It will now appear in the status. If you’re running any other tests or have previously run something, it appears in this list. Run this several times until you see the status change to “Running”.

      $ kubectl get pods

      You should see the following output:

      NAME READY STATUS RESTARTS AGE
      pytorch-training 0/1 Running 8m 19s

   5. Check the logs to see the training output.

      $ kubectl logs pytorch-training
You should see something similar to the following output:

```
Cloning into 'examples'...
9920512it [00:00, 40133996.38it/s]
Extracting ../data/MNIST/raw/train-images-idx3-ubyte.gz to ../data/MNIST/raw
Downloading http://yann.lecun.com/exdb/mnist/train-labels-idx1-ubyte.gz to ../data/MNIST/raw
Extracting ../data/MNIST/raw/train-labels-idx1-ubyte.gz to ../data/MNIST/raw
32768it [00:00, 831315.84it/s]
Downloading http://yann.lecun.com/exdb/mnist/t10k-images-idx3-ubyte.gz to ../data/MNIST/raw/t10k-images-idx3-ubyte.gz
1654784it [00:00, 13019129.43it/s]
Extracting ../data/MNIST/raw/t10k-images-idx3-ubyte.gz to ../data/MNIST/raw
Downloading http://yann.lecun.com/exdb/mnist/t10k-labels-idx1-ubyte.gz to ../data/MNIST/raw
Extracting ../data/MNIST/raw/t10k-labels-idx1-ubyte.gz to ../data/MNIST/raw
Processing...  
Done!
Train Epoch: 1 [0/60000 (0%)]  Loss: 2.300039
Train Epoch: 1 [640/60000 (1%)]  Loss: 2.213470
Train Epoch: 1 [1280/60000 (2%)]  Loss: 2.170460
Train Epoch: 1 [1920/60000 (3%)]  Loss: 2.076699
Train Epoch: 1 [2560/60000 (4%)]  Loss: 1.868078
Train Epoch: 1 [3200/60000 (5%)]  Loss: 1.414199
Train Epoch: 1 [3840/60000 (6%)]  Loss: 1.000870
```

6. Check the logs to watch the training progress. You can also continue to check "get pods" to refresh the status. When the status changes to "Completed", the training job is done.

See Cleanup (p. 81) for information on cleaning up a cluster after you are done using it.

Next steps

To learn GPU-based inference on Amazon EKS using PyTorch with Deep Learning Containers, see PyTorch GPU inference (p. 77).

Amazon S3 Plugin for PyTorch

Deep Learning Containers include a plugin that enables you to use data from an Amazon S3 bucket for PyTorch training.

1. To begin using the Amazon S3 plugin on Amazon EKS, check to make sure that your cluster instances have full access to Amazon S3. Create an IAM role that grants Amazon S3 access to an Amazon EC2 instance and attach the role to your instance. You can use the AmazonS3FullAccess or AmazonS3ReadOnlyAccess policies.

2. Set up your AWS_REGION environment variable with the region of your choice.

   ```
   export AWS_REGION=us-east-1
   ```

3. Create a pod file for your cluster. A pod file will provide the instructions about what the cluster should run. This pod file will use the PyTorch Amazon S3 plugin to access an example Amazon S3 dataset.

   **Note**
   Your GPU cluster should use p3.8xlarge nodes or greater for this example.

   Open vi or vim, then copy and paste the following content. Save this file as s3plugin.yaml.
4. Assign the pod file to the cluster using `kubectl`.

```bash
$ kubectl create -f s3plugin.yaml
```

5. Check the status. The name of the job `pytorch-s3-plugin` that was specified in the `s3plugin.yaml` file will now appear alongside the status information. You can run the following command several times until you see the status change to "Running."

```bash
$ kubectl get pods
```

You should see the following output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>pytorch-s3-plugin</td>
<td>0/1</td>
<td>Running</td>
<td>8</td>
<td>19m</td>
</tr>
</tbody>
</table>

6. Check the logs to see more details.

```bash
$ kubectl logs pytorch-s3-plugin
```

For more information, see the Amazon S3 Plugin for PyTorch repository.

**Distributed GPU Training**

This section is for running distributed training on multi-node GPU clusters.

For a complete list of Deep Learning Containers, refer to Deep Learning Containers Images (p. 106).

**Contents**

- Set up your cluster for distributed training (p. 54)
- Apache MXNet (Incubating) distributed GPU training (p. 54)
- Apache MXNet (Incubating) with Horovod distributed GPU training (p. 54)
- TensorFlow with Horovod distributed GPU training (p. 59)
**PyTorch distributed GPU training (p. 61)**
**Amazon S3 Plugin for PyTorch (p. 62)**

### Set up your cluster for distributed training

To run distributed training on EKS, you need the following components installed on your cluster.

- The default installation of Kubeflow with required components, such as PyTorch operators, TensorFlow operators, and the NVIDIA plugin.
- Apache MXNet and MPI operators.

Download and run the script to install the required components in the cluster.

```
$ chmod +x install_kubeflow.sh
$ ./install_kubeflow.sh <EKS_CLUSTER_NAME> <AWS_REGION>
```

### Apache MXNet (Incubating) distributed GPU training

This tutorial shows how to run distributed training with Apache MXNet (Incubating) on your multi-node GPU cluster using Parameter Server. To run MXNet distributed training on EKS, you use the Kubernetes MXNet-operator named MXJob. It provides a custom resource that makes it easy to run distributed or non-distributed MXNet jobs (training and tuning) on Kubernetes. This operator is installed in the previous setup step.

Using a Custom Resource Definition (CRD) gives users the ability to create and manage MX Jobs just like built-in K8s resources. Verify that the MXNet custom resource is installed.

```
$ kubectl get crd
```

The output should include `mxjobs.kubeflow.org`.

### Running MNIST distributed training with parameter server example

Create a pod file (`mx_job_dist.yaml`) for your job according to the available cluster configuration and job to run. There are 3 jobModes you need to specify: Scheduler, Server and Worker. You can specify how many pods you want to spawn with the field replicas. The instance type of the Scheduler, Server, and Worker will be of the type specified at cluster creation.

- **Scheduler**: There is only one scheduler. The role of the scheduler is to set up the cluster. This includes waiting for messages that each node has come up and which port the node is listening on. The scheduler then lets all processes know about every other node in the cluster, so that they can communicate with each other.
- **Server**: There can be multiple servers which store the model's parameters, and communicate with workers. A server may or may not be co-located with the worker processes.
- **Worker**: A worker node actually performs training on a batch of training samples. Before processing each batch, the workers pull weights from servers. The workers also send gradients to the servers after each batch. Depending on the workload for training a model, it might not be a good idea to run multiple worker processes on the same machine.
- **Provide container image you want to use with the field image.**
- **You can provide restartPolicy from one of the Always, OnFailure and Never. It determines whether pods will be restarted when they exit or not.**
- **Provide container image you want to use with the field image.**
1. To create a MXJob template, modify the following code block according to your requirements and save it in a file named `mx_job_dist.yaml`.

```yaml
apiVersion: "kubeflow.org/v1beta1"
kind: "MXJob"
metadata:
  name: <JOB_NAME>
spec:
  jobMode: MXTrain
  mxReplicaSpecs:
  Scheduler:
    replicas: 1
    restartPolicy: Never
    template:
      spec:
        containers:
        - name: mxnet
  Server:
    replicas: <NUM_SERVERS>
    restartPolicy: Never
    template:
      spec:
        containers:
        - name: mxnet
    command:
    - "python"
    args:
      - "/incubator-mxnet/example/image-classification/train_mnist.py"
      - "--num-epochs"
      - <EPOCHS>
      - "--num-layers"
      - <LAYERS>
      - "--kv-store"
      - "dist_device_sync"
      - "--gpus"
      - <GPUS>
    resources:
    limits:
      nvidia.com/gpu: <GPU_LIMIT>
  Worker:
    replicas: <NUM_WORKERS>
    restartPolicy: Never
    template:
      spec:
        containers:
        - name: mxnet
```

2. Run distributed training job with the pod file you just created.

```bash
$ # Create a job by defining MXJob
kubectl create -f mx_job_dist.yaml
```

3. List the running jobs.

```bash
$ kubectl get mxjobs
```
4. To get status of a running job, run the following. Replace the JOB variable with whatever the job's name is.

```
$ JOB=<JOB_NAME>
kubectl get mxjobs $JOB -o yaml
```

The output should be similar to the following:

```yaml
apiVersion: kubeflow.org/v1beta1
kind: MXJob
metadata:
  creationTimestamp: "2020-07-23T16:38:41Z"
  generation: 8
  name: kubeflow-mxnet-gpu-dist-job-3910
  namespace: mxnet-multi-node-training-3910
  resourceVersion: "688398"
  selfLink: /apis/kubeflow.org/v1beta1/namespaces/mxnet-multi-node-training-3910/mxjobs/kubeflow-mxnet-gpu-dist-job-3910
spec:
  cleanPodPolicy: All
  jobMode: MXTrain
  mxReplicaSpecs:
    Scheduler:
      replicas: 1
      restartPolicy: Never
      template:
        metadata:
          creationTimestamp: null
        spec:
          containers:
            name: mxnet
            ports:
              - containerPort: 9091
                name: mxjob-port
            resources: {}
    Server:
      replicas: 2
      restartPolicy: Never
      template:
        metadata:
          creationTimestamp: null
        spec:
          containers:
              name: mxnet
              ports:
                - containerPort: 9091
                  name: mxjob-port
              resources: {}
    Worker:
      replicas: 3
      restartPolicy: Never
      template:
        metadata:
          creationTimestamp: null
        spec:
          containers:
            - args:
                - /incubator-mxnet/example/image-classification/train_mnist.py
                - --num-epochs
```

```python
56
```
Apache MXNet (Incubating) with Horovod distributed GPU training

This tutorial shows how to setup distributed training of Apache MXNet (Incubating) models on your multi-node GPU cluster that uses Horovod. It uses an example image that already has a training script included, and it uses a 3-node cluster with node-type=p3.8xlarge. This tutorial runs the Horovod example script for MXNet on an MNIST model.

1. Verify that the MPIJob custom resource is installed.

Note
Status provides information about the state of the resources.
Phase - Indicates the phase of a job and will be one of Creating, Running, CleanUp, Failed, or Done.
State - Provides the overall status of the job and will be one of Running, Succeeded, or Failed.

5. If you want to delete a job, change directories to where you launched the job and run the following:

$ kubectl delete -f mx_job_dist.yaml
$ kubectl get crd

The output should include mpijobs.kubeflow.org.

2. Create a MPI Job template and define the number of nodes (replicas) and number of GPUs each node has (gpusPerReplica). Modify the following code block according to your requirements and save it in a file named `mx-mnist-horovod-job.yaml`.

```yaml
apiVersion: kubeflow.org/v1alpha2
kind: MPIJob
metadata:
  name: <JOB_NAME>
spec:
  slotsPerWorker: 1
  cleanPodPolicy: Running
  mpiReplicaSpecs:
    Launcher:
      replicas: 1
      template:
        spec:
          containers:
              name: <JOB_NAME>
              args:
                - --epochs
                - "10"
                - --lr
                - "0.001"
              command:
                - mpirun
                - -mca
                - btl_tcp_if_exclude
                - lo
                - -mca
                - pml
                - ob1
                - -mca
                - btl
                - ^openib
                - -bind-to
                - none
                - -map-by
                - slot
                - -x
                - LD_LIBRARY_PATH
                - -x
                - PATH
                - -x
                - NCCL_SOCKET_IFNAME=eth0
                - -x
                - NCCL_DEBUG=INFO
                - -x
                - MXNET_CUDNN_AUTOTUNE_DEFAULT=0
              - python
              - /horovod/examples/mxnet_mnist.py
    Worker:
      replicas: <NUM_WORKERS>
      template:
        spec:
          containers:
```

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3. Run the distributed training job with the pod file you just created.

```
$ kubectl create -f mx-mnist-horovod-job.yaml
```

4. Check the status. The name of the job appears in the status. If you're running any other tests or have previously run something, it appears in this list. Run this several times until you see the status change to “Running”.

```
$ kubectl get pods -o wide
```

You should see something similar to the following output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>mxnet-mnist-horovod-job-716-launcher-4wc7f</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>31s</td>
</tr>
<tr>
<td>mxnet-mnist-horovod-job-716-worker-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>31s</td>
</tr>
<tr>
<td>mxnet-mnist-horovod-job-716-worker-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>31s</td>
</tr>
<tr>
<td>mxnet-mnist-horovod-job-716-worker-2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>31s</td>
</tr>
</tbody>
</table>

5. Based on the name of the launcher pod above, check the logs to see the training output.

```
$ kubectl logs -f --tail 10 <LAUNCHER_POD_NAME>
```

6. You can check the logs to watch the training progress. You can also continue to check “get pods” to refresh the status. When the status changes to “Completed” you will know that the training job is done.

7. To clean up and rerun a job:

```
$ kubectl delete -f mx-mnist-horovod-job.yaml
```

**Next steps**

To learn GPU-based inference on Amazon EKS using MXNet with Deep Learning Containers, see Apache MXNet (Incubating) GPU inference (p. 70).

**TensorFlow with Horovod distributed GPU training**

This tutorial shows how to setup distributed training of TensorFlow models on your multi-node GPU cluster that uses Horovod. It uses an example image that already has a training script included, and it uses a 3-node cluster with node-type=p3.16xlarge. You can use this tutorial with either TensorFlow or TensorFlow 2. To use it with TensorFlow 2, change the Docker image to a TensorFlow 2 image.

1. Verify that the MPIJob custom resource is installed.

```
$ kubectl get crd
```

The output should include mpijobs.kubeflow.org.

2. Create a MPI Job template and define the number of nodes (replicas) and number of GPUs each node has (gpusPerReplica). Modify the following code block according to your requirements and save it in a file named tf-resnet50-horovod-job.yaml.
apiVersion: kubeflow.org/v1alpha2
kind: MPIJob
metadata:
  name: <JOB_NAME>
spec:
  slotsPerWorker: 1
  cleanPodPolicy: Running
  mpiReplicaSpecs:
  Launcher:
    replicas: 1
    template:
      spec:
        containers:
          - image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/aws-samples-tensorflow-training:1.15.5-gpu-py37-cu100-ubuntu18.04-example
            name: <JOB_NAME>
            command:
              - mpirun
              - -mca
              - btl_tcp_if_exclude
              - lo
              - -mca
              - pml
              - ob1
              - -mca
              - btl
              - ^openib
              - --bind-to
              - none
              - -map-by
              - slot
              - -x
              - LD_LIBRARY_PATH
              - -x
              - PATH
              - -x
              - NCCL_SOCKET_IFNAME=eth0
              - -x
              - NCCL_DEBUG=INFO
              - -x
              - MXNET_CUDNN_AUTOTUNE_DEFAULT=0
              - python
              - /deep-learning-models/models/resnet/tensorflow/train_imagenet_resnet_hvd.py
              args:
                - --num_epochs
                - "10"
                - --synthetic

  Worker:
    replicas: <NUM_WORKERS>
    template:
      spec:
        containers:
          - image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/aws-samples-tensorflow-training:1.15.5-gpu-py37-cu100-ubuntu18.04-example
            name: tensorflow-worker
            resources:
              limits:
                nvidia.com/gpu: <GPUS>

3. Run the distributed training job with the pod file you just created.

```bash
$ kubectl create -f tf-resnet50-horovod-job.yaml
```
4. Check the status. The name of the job appears in the status. If you’re running any other tests or have previously run other tests, they appear in this list. Run this several times until you see the status change to “Running”.

   ```bash
   kubectl get pods -o wide
   ```

   You should see something similar to the following output:

   ```
   NAME                                        READY   STATUS   RESTARTS AGE
   tf-resnet50-horovod-job-1794-launcher-9wbsg  1/1    Running    0       31s
   tf-resnet50-horovod-job-1794-worker-0        1/1    Running    0       31s
   tf-resnet50-horovod-job-1794-worker-1        1/1    Running    0       31s
   tf-resnet50-horovod-job-1794-worker-2        1/1    Running    0       31s
   ```

5. Based on the name of the launcher pod above, check the logs to see the training output.

   ```bash
   kubectl logs -f --tail 10 <LAUNCHER_POD_NAME>
   ```

6. You can check the logs to watch the training progress. You can also continue to check “get pods” to refresh the status. When the status changes to “Completed” you will know that the training job is done.

7. To clean up and rerun a job:

   ```bash
   kubectl delete -f tf-resnet50-horovod-job.yaml
   ```

Next steps

To learn GPU-based inference on Amazon EKS using TensorFlow with Deep Learning Containers, see TensorFlow GPU inference (p. 73).

**PyTorch distributed GPU training**

This tutorial will guide you on distributed training with PyTorch on your multi-node GPU cluster. It uses Gloo as the backend.

1. Verify that the PyTorch custom resource is installed.

   ```bash
   kubectl get crd
   ```

   The output should include `pytorchjobs.kubeflow.org`.

2. Ensure that the NVIDIA plugin daemonset is running.

   ```bash
   kubectl get daemonset -n kubeflow
   ```

   The output should should look similar to the following.

   ```
   NAME                          DESIRED CURRENT READY UP-TO-DATE AVAILABLE NODE SELECTOR AGE
   nvidia-device-plugin-daemonset   3         3      3        3        3    <none>  35h
   ```

3. Use the following text to create a gloo-based distributed data parallel job. Save it in a file named `distributed.yaml`.
apiVersion: kubeflow.org/v1
kind: PyTorchJob
metadata:
  name: "kubeflow-pytorch-gpu-dist-job"
spec:
  pytorchReplicaSpecs:
    Master:
      replicas: 1
      restartPolicy: OnFailure
      template:
        spec:
          containers:
          - name: "pytorch"
            image: "763104351884.dkr.ecr.us-east-1.amazonaws.com/aws-samples-pytorch-training:1.7.1-gpu-py36-cu110-ubuntu18.04-example"
            args:
              - "--backend"
              - "gloo"
              - "--epochs"
              - "5"
    Worker:
      replicas: 2
      restartPolicy: OnFailure
      template:
        spec:
          containers:
          - name: "pytorch"
            image: "763104351884.dkr.ecr.us-east-1.amazonaws.com/aws-samples-pytorch-training:1.7.1-gpu-py36-cu110-ubuntu18.04-example"
            args:
              - "--backend"
              - "gloo"
              - "--epochs"
              - "5"
          resources:
            limits:
              nvidia.com/gpu: 1

4. Run a distributed training job with the pod file you just created.

$ kubectl create -f distributed.yaml

5. You can check the status of the job using the following:

$ kubectl logs kubeflow-pytorch-gpu-dist-job

To view logs continuously, use:

$ kubectl logs -f <pod>

See Cleanup (p. 81) for information on cleaning up a cluster after you are done using it.

Amazon S3 Plugin for PyTorch

Deep Learning Containers include a plugin that enables you to use data from an Amazon S3 bucket for PyTorch training. See the Amazon EKS Amazon S3 Plugin for PyTorch GPU guide to get started.

For more information and additional examples, see the Amazon S3 Plugin for PyTorch repository.

See Cleanup (p. 81) for information on cleaning up a cluster after you are done using it.
Next steps

To learn GPU-based inference on Amazon EKS using PyTorch with Deep Learning Containers, see PyTorch GPU inference (p. 77).

Inference

Once you've created a cluster using the steps in Amazon EKS Setup (p. 37), you can use it to run inference jobs. For inference, you can use either a CPU or GPU example depending on the nodes in your cluster. Inference supports only single node configurations. The following topics show how to run inference with AWS Deep Learning Containers on EKS using Apache MXNet (Incubating), PyTorch, TensorFlow, and TensorFlow 2.

Contents
- CPU Inference (p. 63)
- GPU Inference (p. 70)

CPU Inference

This section guides you on running inference on Deep Learning Containers for EKS CPU clusters using Apache MXNet (Incubating), PyTorch, TensorFlow, and TensorFlow 2.

For a complete list of Deep Learning Containers, see Available Deep Learning Containers Images.

Note
If you're using MKL, see AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108) to get the best training or inference performance.

Contents
- Apache MXNet (Incubating) CPU inference (p. 63)
- TensorFlow CPU inference (p. 65)
- PyTorch CPU inference (p. 68)

Apache MXNet (Incubating) CPU inference

In this tutorial, you create a Kubernetes Service and a Deployment to run CPU inference with MXNet. The Kubernetes Service exposes a process and its ports. When you create a Kubernetes Service, you can specify the kind of Service you want using ServiceTypes. The default ServiceType is ClusterIP. The Deployment is responsible for ensuring that a certain number of pods is always up and running.

1. Create the namespace. You may need to change the kubeconfig to point to the right cluster. Verify that you have setup a "training-cpu-1" or change this to your CPU cluster's config. For more information on setting up your cluster, see Amazon EKS Setup (p. 37).

   $ NAMESPACE=mx-inference; kubectl --kubeconfig=/home/ubuntu/.kube/eksctl/clusters/training-cpu-1 create namespace ${NAMESPACE}

2. (Optional step when using public models.) Set up your model at a network location that is mountable, like in Amazon S3. For information on how to upload a trained model to S3, see TensorFlow CPU inference (p. 65). Apply the secret to your namespace. For more information on secrets, see the Kubernetes Secrets documentation.

   $ kubectl -n ${NAMESPACE} apply -f secret.yaml
3. Create a file named `mx_inference.yaml` with the following content. This example file specifies the model, MXNet inference image used, and the location of the model. This example uses a public model, so you don’t need to modify it.

```yaml
---
kind: Service
apiVersion: v1
metadata:
  name: squeezenet-service
labels:
  app: squeezenet-service
spec:
  ports:
  - port: 8080
    targetPort: mms
  selector:
    app: squeezenet-service
---
kind: Deployment
apiVersion: apps/v1
metadata:
  name: squeezenet-service
labels:
  app: squeezenet-service
spec:
  replicas: 1
  selector:
    matchLabels:
      app: squeezenet-service
  template:
    metadata:
      labels:
        app: squeezenet-service
    spec:
      containers:
      - name: squeezenet-service
        args:
          - mxnet-model-server
          - --start
          - --mms-config /home/model-server/config.properties
          - --models squeezenet=https://s3.amazonaws.com/model-server/model_archive_1.0/squeezenet_v1.1.mar
        ports:
          - name: mms
            containerPort: 8080
          - name: mms-management
            containerPort: 8081
        imagePullPolicy: IfNotPresent
```

4. Apply the configuration to a new pod in the previously defined namespace.

```
$ kubectl -n ${NAMESPACE} apply -f mx_inference.yaml
```

Your output should be similar to the following:

```
service/squeezenet-service created
deployment.apps/squeezenet-service created
```

5. Check the status of the pod.
$ kubectl get pods -n ${NAMESPACE}

Repeat the status check until you see the following "RUNNING" state:

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>squeezenet-service-xvw1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m</td>
</tr>
</tbody>
</table>

6. To further describe the pod, run the following:

$ kubectl describe pod <pod_name> -n ${NAMESPACE}

7. Because the serviceType here is ClusterIP, you can forward the port from your container to your host machine using the following command:

$ kubectl port-forward -n ${NAMESPACE} `kubectl get pods -n ${NAMESPACE} --selector=app=squeezenet-service -o jsonpath='{.items[0].metadata.name}'` 8080:8080 &

8. Download an image of a kitten.

$ curl -O https://s3.amazonaws.com/model-server/inputs/kitten.jpg

9. Run inference on the model using the image of the kitten:

$ curl -X POST http://127.0.0.1:8080/predictions/squeezenet -T kitten.jpg

TensorFlow CPU inference

In this tutorial, you create a Kubernetes Service and a Deployment to run CPU inference with TensorFlow. The Kubernetes Service exposes a process and its ports. When you create a Kubernetes Service, you can specify the kind of Service you want using ServiceTypes. The default ServiceType is ClusterIP. The Deployment is responsible for ensuring that a certain number of pods is always up and running.

1. Create the namespace. You may need to change the kubeconfig to point to the right cluster. Verify that you have setup a "training-cpu-1" or change this to your CPU cluster's config. For more information on setting up your cluster, see Amazon EKS Setup (p. 37).

$ NAMESPACE=tf-inference; kubectl -kubeconfig=/home/ubuntu/.kube/eksctl/clusters/training-cpu-1 create namespace ${NAMESPACE}

2. Models served for inference can be retrieved in different ways, such as using shared volumes and Amazon S3. Because the Kubernetes Service requires access to Amazon S3 and Amazon ECR, you must store your AWS credentials as a Kubernetes secret. For the purpose of this example, use S3 to store and fetch trained models.

Verify your AWS credentials. They must have S3 write access.

$ cat ~/.aws/credentials

3. The output will be similar to the following:

$ [default]
aws_access_key_id = YOURACCESSKEYID
aws_secret_access_key = YOURSECRETACCESSKEY

4. Encode the credentials using base64.
Encode the access key first.

```bash
$ echo -n 'YOURACCESSKEYID' | base64
```

Encode the secret access key next.

```bash
$ echo -n 'YOURSECRETACCESSKEY' | base64
```

Your output should look similar to the following:

```bash
$ echo -n 'YOURACCESSKEYID' | base64
RkJFLRUFU0FDQ0VTU0tFWU1E
$ echo -n 'YOURSECRETACCESSKEY' | base64
RkJFLRUFU1N1FVEFQDQ0VTU0tFWQ==
```

5. Create a file named `secret.yaml` with the following content in your home directory. This file is used to store the secret.

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: aws-s3-secret
  type: Opaque
data:
  AWS_ACCESS_KEY_ID: YOURACCESSKEYID
  AWS_SECRET_ACCESS_KEY: YOURSECRETACCESSKEY
```

6. Apply the secret to your namespace.

```bash
$ kubectl -n ${NAMESPACE} apply -f secret.yaml
```

7. Clone the `tensorflow-serving` repository.

```bash
$ git clone https://github.com/tensorflow/serving/
$ cd serving/tensorflow_serving/servables/tensorflow/testdata/
```

8. Sync the pretrained `saved_model_half_plus_two_cpu` model to your S3 bucket.

```bash
$ aws s3 sync saved_model_half_plus_two_cpu s3://<your_s3_bucket>/saved_model_half_plus_two
```

9. Create a file named `tf_inference.yaml` with the following content. Update `--model_base_path` to use your S3 bucket. You can use this with either TensorFlow or TensorFlow 2. To use it with TensorFlow 2, change the Docker image to a TensorFlow 2 image.

```yaml
---
kind: Service
apiVersion: v1
metadata:
  name: half-plus-two
  labels:
    app: half-plus-two
spec:
  ports:
  - name: http-tf-serving
    port: 8500
    targetPort: 8500
  - name: grpc-tf-serving
```
```yaml
port: 9000
targetPort: 9000
selector:
  app: half-plus-two
  role: master
  type: ClusterIP
---
kind: Deployment
apiVersion: apps/v1
metadata:
  name: half-plus-two
labels:
  app: half-plus-two
  role: master
spec:
  replicas: 1
  selector:
    matchLabels:
      app: half-plus-two
      role: master
template:
  metadata:
    labels:
      app: half-plus-two
      role: master
  spec:
    containers:
      - name: half-plus-two
        image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference:1.15.0-cpu-py36-ubuntu18.04
        command:
          - /usr/bin/tensorflow_model_server
        args:
          - --port=9000
          - --rest_api_port=8500
          - --model_name=saved_model_half_plus_two
          - --model_base_path=s3://tensorflow-trained-models/saved_model_half_plus_two
        ports:
          - containerPort: 8500
          - containerPort: 9000
        imagePullPolicy: IfNotPresent
        env:
          - name: AWS_ACCESS_KEY_ID
            valueFrom:
              secretKeyRef:
                key: AWS_ACCESS_KEY_ID
                name: aws-s3-secret
          - name: AWS_SECRET_ACCESS_KEY
            valueFrom:
              secretKeyRef:
                key: AWS_SECRET_ACCESS_KEY
                name: aws-s3-secret
          - name: AWS_REGION
            value: us-east-1
          - name: S3_USE_HTTPS
            value: "true"
          - name: S3_VERIFY_SSL
            value: "true"
          - name: S3_ENDPOINT
            value: s3.us-east-1.amazonaws.com

10. Apply the configuration to a new pod in the previously defined namespace.

$ kubectl -n $(NAMESPACE) apply -f tf_inference.yaml
Your output should be similar to the following:

```
service/half-plus-two created
deployment.apps/half-plus-two created
```

11. Check the status of the pod.

```
$ kubectl get pods -n ${NAMESPACE}
```

Repeat the status check until you see the following "RUNNING" state:

```
NAME                     READY     STATUS    RESTARTS   AGE
half-plus-two-vmwp9  1/1       Running   0          3m
```

12. To further describe the pod, you can run:
```
$ kubectl describe pod <pod_name> -n ${NAMESPACE}
```

13. Because the serviceType is ClusterIP, you can forward the port from your container to your host machine.
```
$ kubectl port-forward -n ${NAMESPACE} `kubectl get pods -n ${NAMESPACE} --selector=app=half-plus-two -o jsonpath='{.items[0].metadata.name}'` 8500:8500 &
```

14. Place the following json string in a file named `half_plus_two_input.json`

```
{"instances": [1.0, 2.0, 5.0]}
```

15. Run inference on the model.
```
$ curl -d @half_plus_two_input.json -X POST http://localhost:8500/v1/models/saved_model_half_plus_two_cpu:predict
```

Your output should look like the following:

```
{
    "predictions": [2.5, 3.0, 4.5]
}
```

**PyTorch CPU inference**

In this approach, you create a Kubernetes Service and a Deployment to run CPU inference with PyTorch. The Kubernetes Service exposes a process and its ports. When you create a Kubernetes Service, you can specify the kind of Service you want using ServiceTypes. The default ServiceType is ClusterIP. The Deployment is responsible for ensuring that a certain number of pods is always up and running.

1. Create the namespace. You may need to change the kubeconfig to point to the right cluster. Verify that you have setup a "training-cpu-1" or change this to your CPU cluster's config. For more information on setting up your cluster, see Amazon EKS Setup (p. 37).
```
$ NAMESPACE=pt-inference; kubectl create namespace ${NAMESPACE}
```

2. (Optional step when using public models.) Setup your model at a network location that is mountable, like in Amazon S3. For information on how to upload a trained model to S3, see
TensorFlow CPU inference (p. 65). Apply the secret to your namespace. For more information on secrets, see the Kubernetes Secrets documentation.

```
$ kubectl -n ${NAMESPACE} apply -f secret.yaml
```

3. Create a file named pt_inference.yaml with the following content. This example file specifies the model, PyTorch inference image used, and the location of the model. This example uses a public model, so you don't need to modify it.

```
---
kind: Service
apiVersion: v1
metadata:
  name: densenet-service
  labels:
    app: densenet-service
spec:
  ports:
  - port: 8080
    targetPort: mms
  selector:
    app: densenet-service
---
kind: Deployment
apiVersion: apps/v1
metadata:
  name: densenet-service
  labels:
    app: densenet-service
spec:
  replicas: 1
  selector:
    matchLabels:
      app: densenet-service
  template:
    metadata:
      labels:
        app: densenet-service
    spec:
      containers:
      - name: densenet-service
        image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-inference:1.3.1-cpu-py36-ubuntu16.04
        args:
          - mxnet-model-server
          - --start
          - --mms-config /home/model-server/config.properties
        ports:
          - name: mms
            containerPort: 8080
          - name: mms-management
            containerPort: 8081
        imagePullPolicy: IfNotPresent
```

4. Apply the configuration to a new pod in the previously defined namespace.

```
$ kubectl -n ${NAMESPACE} apply -f pt_inference.yaml
```

Your output should be similar to the following:
5. Check the status of the pod and wait for the pod to be in “RUNNING” state:

   
   ```
   $ kubectl get pods -n ${NAMESPACE} -w
   ```

   Your output should be similar to the following:

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>densenet-service-xvw1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m</td>
</tr>
</tbody>
</table>

6. To further describe the pod, run the following:

   ```
   $ kubectl describe pod <pod_name> -n ${NAMESPACE}
   ```

7. Because the serviceType here is ClusterIP, you can forward the port from your container to your host machine.

   ```
   $ kubectl port-forward -n ${NAMESPACE} `kubectl get pods -n ${NAMESPACE} --selector=app=densenet-service -o jsonpath='{.items[0].metadata.name}'` 8080:8080 &
   ```

8. With your server started, you can now run inference from a different window using the following:

   ```
   $ curl -O https://s3.amazonaws.com/model-server/inputs/flower.jpg
curl -X POST http://127.0.0.1:8080/predictions/densenet -T flower.jpg
   ```

See EKS Cleanup for information on cleaning up a cluster after you're done using it.

Next steps

To learn about using Custom Entrypoints with Deep Learning Containers on Amazon EKS, see Custom Entrypoints (p. 97).

**GPU Inference**

This section shows how to run inference on Deep Learning Containers for EKS GPU clusters using Apache MXNet (Incubating), PyTorch, TensorFlow, and TensorFlow 2.

For a complete list of Deep Learning Containers, see Available Deep Learning Containers Images.

**Note**

MKL users: read the AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108) to get the best training or inference performance.

**Contents**

- Apache MXNet (Incubating) GPU inference (p. 70)
- TensorFlow GPU inference (p. 73)
- PyTorch GPU inference (p. 77)

**Apache MXNet (Incubating) GPU inference**

In this approach, you create a Kubernetes Service and a Deployment. The Kubernetes Service exposes a process and its ports. When you create a Kubernetes Service, you can specify the kind of Service you
want using ServiceTypes. The default ServiceType is ClusterIP. The Deployment is responsible for ensuring that a certain number of pods is always up and running.

1. For GPU-base inference, install the NVIDIA device plugin for Kubernetes:

   $ kubectl apply -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/v1.12/nvidia-device-plugin.yml

2. Verify that the nvidia-device-plugin-daemonset is running correctly.

   $ kubectl get daemonset -n kube-system

   The output will be similar to the following:

<table>
<thead>
<tr>
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<td>3</td>
</tr>
<tr>
<td>nvidia-device-plugin-daemonset</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

3. Create the namespace. You might need to change the kubeconfig to point to the right cluster. Verify that you have setup a “training-gpu-1” or change this to your GPU cluster's config. For more information on setting up your cluster, see Amazon EKS Setup (p. 37).

   $ NAMESPACE=mx-inference; kubectl --kubeconfig=/home/ubuntu/.kube/eksctl/clusters/training-gpu-1 create namespace ${NAMESPACE}

4. (Optional step when using public models.) Setup your model at a network location that is mountable e.g., in S3. Refer to the steps to upload a trained model to S3 mentioned in the section Inference with TensorFlow. Apply the secret to your namespace. For more information on secrets, see the Kubernetes Secrets documentation.

   $ kubectl -n ${NAMESPACE} apply -f secret.yaml

5. Create the file `mx_inference.yaml`. Use the contents of the next code block as its content.

   ```yaml
   ---
   kind: Service
   apiVersion: v1
   metadata:
     name: squeezenet-service
     labels:
       app: squeezenet-service
   spec:
     ports:
     - port: 8080
       targetPort: mms
     selector:
       app: squeezenet-service
   ---
   kind: Deployment
   apiVersion: apps/v1
   metadata:
     name: squeezenet-service
     labels:
       app: squeezenet-service
   spec:
   ```
replicas: 1
selector:
  matchLabels:
    app: squeezenet-service
template:
  metadata:
    labels:
      app: squeezenet-service
  spec:
    containers:
    - name: squeezenet-service
      args:
        - mxnet-model-server
        - --start
        - --mms-config /home/model-server/config.properties
        - --models squeezenet=https://s3.amazonaws.com/model-server/model_archive_1.0/squeezenet_v1.1.mar
      ports:
        - name: mms
          containerPort: 8080
        - name: mms-management
          containerPort: 8081
      imagePullPolicy: IfNotPresent
      resources:
        limits:
          cpu: 4
          memory: 4Gi
          nvidia.com/gpu: 1
        requests:
          cpu: "1"
          memory: 16Gi

6. Apply the configuration to a new pod in the previously defined namespace:

```
$ kubectl -n ${NAMESPACE} apply -f mx_inference.yaml
```

Your output should be similar to the following:

```
service/squeezenet-service created
deployment.apps/squeezenet-service created
```

7. Check status of the pod and wait for the pod to be in "RUNNING" state:

```
$ kubectl get pods -n ${NAMESPACE}
```

8. Repeat the check status step until you see the following "RUNNING" state:

```
NAME                     READY     STATUS    RESTARTS   AGE
squeezenet-service-xvw1  1/1       Running   0          3m
```

9. To further describe the pod, you can run:

```
$ kubectl describe pod <pod_name> -n ${NAMESPACE}
```

10. Since the serviceType here is ClusterIP, you can forward the port from your container to your host machine (the ampersand runs this in the background):
$ kubectl port-forward -n ${NAMESPACE} `kubectl get pods -n ${NAMESPACE} --selector=app=squeezenet-service -o jsonpath='{.items[0].metadata.name}'` 8080:8080 &

11. Download an image of a kitten:

```
$ curl -O https://s3.amazonaws.com/model-server/inputs/kitten.jpg
```

12. Run inference on the model:

```
$ curl -X POST http://127.0.0.1:8080/predictions/squeezenet -T kitten.jpg
```

**TensorFlow GPU inference**

In this approach, you create a Kubernetes Service and a Deployment. The Kubernetes Service exposes a process and its ports. When you create a Kubernetes Service, you can specify the kind of Service you want using ServiceTypes. The default ServiceType is ClusterIP. The Deployment is responsible for ensuring that a certain number of pods is always up and running.

1. For GPU-base inference, install the NVIDIA device plugin for Kubernetes:

```
$ kubectl apply -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/v1.12/nvidia-device-plugin.yml
```

2. Verify that the nvidia-device-plugin-daemonset is running correctly.

```
$ kubectl get daemonset -n kube-system
```

The output will be similar to the following:

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESIRED</th>
<th>CURRENT</th>
<th>READY</th>
<th>UP-TO-DATE</th>
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<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
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<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

3. Create the namespace. You might need to change the kubeconfig to point to the right cluster. Verify that you have setup a “training-gpu-1” or change this to your GPU cluster’s config. For more information on setting up your cluster, see Amazon EKS Setup (p. 37).

```
$ NAMESPACE=tf-inference; kubectl -kubeconfig=/home/ubuntu/.kube/eksctl/clusters/training-gpu-1 create namespace ${NAMESPACE}
```

4. Models served for inference can be retrieved in different ways e.g., using shared volumes, S3 etc. Since the service will require access to S3 and ECR, you must store your AWS credentials as a Kubernetes secret. For the purpose of this example, you will use S3 to store and fetch trained models.

Check your AWS credentials. These must have S3 write access.

```
$ cat ~/.aws/credentials
```

5. The output will be something similar to the following:
6. Encode the credentials using base64. Encode the access key first.

```bash
$ echo -n 'FAKEAWSACCESSKEYID' | base64

Encode the secret access key next.

$ echo -n 'FAKEAWSSECRETACCESSKEYID' | base64
```

Your output should look similar to the following:

```bash
$ echo -n 'FAKEAWSACCESSKEYID' | base64
RkFLRUFXU0FDQ0VTU0tFWUlE
$ echo -n 'FAKEAWSSECRETACCESSKEYID' | base64
RkFLRUFXU1NFQ1JFVEFDQ0VTU0tFWQ==
```

7. Create a yaml file to store the secret. Save it as secret.yaml in your home directory.

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: aws-s3-secret
  type: Opaque
data:
  AWS_ACCESS_KEY_ID: RkFLRUFXU0FDQ0VTU0tFWUlE
  AWS_SECRET_ACCESS_KEY: RkFLRUFXU1NFQ1JFVEFDQ0VTU0tFWQ==
```

8. Apply the secret to your namespace:

```bash
$ kubectl -n ${NAMESPACE} apply -f secret.yaml
```

9. In this example, you will clone the tensorflow-serving repository and sync a pretrained model to an S3 bucket. The following sample names the bucket tensorflow-serving-models. It also syncs a saved model to an S3 bucket called saved_model_half_plus_two_gpu.

```bash
$ git clone https://github.com/tensorflow/serving/
$ cd serving/tensorflow_serving/servables/tensorflow/testdata/
```

10. Sync the CPU model.

```bash
$ aws s3 sync saved_model_half_plus_two_gpu s3://<your_s3_bucket>/saved_model_half_plus_two_gpu
```

11. Create the file tf_inference.yaml. Use the contents of the next code block as its content, and update --model_base_path to use your S3 bucket. You can use this with either TensorFlow or TensorFlow 2. To use it with TensorFlow 2, change the Docker image to a TensorFlow 2 image.

```yaml
---
kind: Service
apiVersion: v1
metadata:
  name: half-plus-two
labels:
  app: half-plus-two
```
spec:
  ports:
  - name: http-tf-serving
    port: 8500
    targetPort: 8500
  - name: grpc-tf-serving
    port: 9000
    targetPort: 9000
  selector:
    app: half-plus-two
    role: master
    type: ClusterIP
---

kind: Deployment
apiVersion: apps/v1
metadata:
  name: half-plus-two
  labels:
  - app: half-plus-two
  - role: master
spec:
  replicas: 1
  selector:
    matchLabels:
      app: half-plus-two
      role: master
  template:
    metadata:
      labels:
      - app: half-plus-two
      - role: master
    spec:
      containers:
      - name: half-plus-two
        image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference:1.15.0-gpu-py36-cu100-ubuntu18.04
        command:
          - /usr/bin/tensorflow_model_server
        args:
          - --port=9000
          - --rest_api_port=8500
          - --model_name=saved_model_half_plus_two_gpu
          - --model_base_path=s3://tensorflow-trained-models/saved_model_half_plus_two_gpu
        ports:
        - containerPort: 8500
        - containerPort: 9000
        imagePullPolicy: IfNotPresent
        env:
        - name: AWS_ACCESS_KEY_ID
          valueFrom:
            secretKeyRef:
              key: AWS_ACCESS_KEY_ID
              name: aws-s3-secret
        - name: AWS_SECRET_ACCESS_KEY
          valueFrom:
            secretKeyRef:
              key: AWS_SECRET_ACCESS_KEY
              name: aws-s3-secret
        - name: AWS_REGION
          value: us-east-1
        - name: S3_USE_HTTPS
          value: "true"
        - name: S3_VERIFY_SSL
          value: "true"
        - name: S3_ENDPOINT
          value: "true"
value: s3.us-east-1.amazonaws.com
resources:
  limits:
    cpu: 4
    memory: 4Gi
    nvidia.com/gpu: 1
  requests:
    cpu: "1"
    memory: 1Gi

12. Apply the configuration to a new pod in the previously defined namespace:

```bash
$ kubectl -n ${NAMESPACE} apply -f tf_inference.yaml
```

Your output should be similar to the following:

```
service/half-plus-two created
deployment.apps/half-plus-two created
```

13. Check status of the pod and wait for the pod to be in "RUNNING" state:

```bash
$ kubectl get pods -n ${NAMESPACE}
```

14. Repeat the check status step until you see the following "RUNNING" state:

```
NAME                     READY     STATUS    RESTARTS   AGE
half-plus-two-vmwp9  1/1       Running   0          3m
```

15. To further describe the pod, you can run:

```bash
$ kubectl describe pod <pod_name> -n ${NAMESPACE}
```

16. Since the serviceType here is ClusterIP, you can forward the port from your container to your host machine (the ampersand runs this in the background):

```bash
$ kubectl port-forward -n ${NAMESPACE} `kubectl get pods -n ${NAMESPACE} --selector=app=half-plus-two -o jsonpath='{.items[0].metadata.name}'` 8500:8500 &
```

17. Place the following json string in a file called half_plus_two_input.json

```
{"instances": [1.0, 2.0, 5.0]}
```

18. Run inference on the model:

```bash
$ curl -d @half_plus_two_input.json -X POST http://localhost:8500/v1/models/saved_model_half_plus_two_cpu:predict
```

The expected output is as follows:

```
{
    "predictions": [2.5, 3.0, 4.5
}
```
PyTorch GPU inference

In this approach, you create a Kubernetes Service and a Deployment. The Kubernetes Service exposes a process and its ports. When you create a Kubernetes Service, you can specify the kind of Service you want using ServiceTypes. The default ServiceType is ClusterIP. The Deployment is responsible for ensuring that a certain number of pods is always up and running.

1. For GPU-base inference, install the NVIDIA device plugin for Kubernetes.

   ```
   $ kubectl apply -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/v1.12/nvidia-device-plugin.yml
   ```

2. Verify that the nvidia-device-plugin-daemonset is running correctly.

   ```
   $ kubectl get daemonset -n kube-system
   ```
   The output will be similar to the following.

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESIRED</th>
<th>CURRENT</th>
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<th>UP-TO-DATE</th>
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<td>6d</td>
<td>57s</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Create the namespace.

   ```
   $ NAMESPACE=pt-inference; kubectl create namespace ${NAMESPACE}
   ```

4. (Optional step when using public models.) Setup your model at a network location that is mountable e.g., in S3. Refer to the steps to upload a trained model to S3 mentioned in the section Inference with TensorFlow. Apply the secret to your namespace. For more information on secrets, see the Kubernetes Secrets documentation.

   ```
   $ kubectl -n ${NAMESPACE} apply -f secret.yaml
   ```

5. Create the file `pt_inference.yaml`. Use the contents of the next code block as its content.

   ```yaml
   ---
   kind: Service
   apiVersion: v1
   metadata:
     name: densenet-service
     labels:
       app: densenet-service
   spec:
     ports:
     - port: 8080
       targetPort: mms
     selector:
       app: densenet-service
   ---
   kind: Deployment
   apiVersion: apps/v1
   metadata:
     name: densenet-service
     labels:
       app: densenet-service
   ```
spec:
  replicas: 1
selector:
  matchLabels:
    app: densenet-service
template:
  metadata:
    labels:
      app: densenet-service
  spec:
    containers:
      - name: densenet-service
        image: "763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-inference:1.3.1-gpu-py36-cu101-ubuntu16.04"
        args:
          - mxnet-model-server
          - --start
          - --mms-config /home/model-server/config.properties
        ports:
          - name: mms
            containerPort: 8080
          - name: mms-management
            containerPort: 8081
        imagePullPolicy: IfNotPresent
        resources:
          limits:
            cpu: 4
            memory: 4Gi
            nvidia.com/gpu: 1
          requests:
            cpu: "1"
            memory: 1Gi

6. Apply the configuration to a new pod in the previously defined namespace.

    $ kubectl -n ${NAMESPACE} apply -f pt_inference.yaml

Your output should be similar to the following:

    service/densenet-service created
deployment.apps/densenet-service created

7. Check status of the pod and wait for the pod to be in “RUNNING” state.

    $ kubectl get pods -n ${NAMESPACE}

Your output should be similar to the following:

    NAME                     READY     STATUS    RESTARTS   AGE
    densenet-service-xvw1    1/1       Running   0          3m

8. To further describe the pod, you can run:

    $ kubectl describe pod <pod_name> -n ${NAMESPACE}

9. Since the serviceType here is ClusterIP, you can forward the port from your container to your host machine (the ampersand runs this in the background).
$ kubectl port-forward -n ${NAMESPACE} `kubectl get pods -n ${NAMESPACE} --selector=app=densenet-service -o jsonpath='{.items[0].metadata.name}'` 8080:8080 &

10. With your server started, you can now run inference from a different window.

$ curl -o https://s3.amazonaws.com/model-server/inputs/flower.jpg
curl -X POST http://127.0.0.1:8080/predictions/densenet -T flower.jpg

See EKS Cleanup for information on cleaning up a cluster after you're done using it.

Next steps

To learn about using Custom Entrypoints with Deep Learning Containers on Amazon EKS, see Custom Entrypoints (p. 97).

Kubeflow on AWS Setup

This section provides installation instructions to set up a deep learning environment using AWS Deep Learning Containers with Kubeflow on AWS, an open source distribution of Kubeflow. After you finish Kubeflow on AWS setup, you can continue with training tutorials in this series.

Deploy Kubeflow on AWS

To deploy Kubeflow on AWS, follow the Vanilla deployment option in the Kubeflow on AWS documentation. Make sure that you follow all the prerequisites. The installation instructions guide you through creating an Amazon EKS cluster before deploying Kubeflow on AWS.

If you deployed a GPU cluster following the previous instructions, the NVIDIA device plug-in for Kubernetes is already installed. You do not need any additional setup.

**Note**
The following tutorials use the Vanilla version of Kubeflow on AWS as an example. However, you can run all training and inference tutorials in this Kubeflow on AWS section with any other deployment option of Kubeflow on AWS.

For information about setting up and configuring Amazon RDS, Amazon S3, and Amazon Cognito resources as part of your Kubeflow on AWS deployment, see Deployment options in the Kubeflow on AWS documentation.

After you have set up your Amazon EKS cluster, you can verify that your context points to your cluster in the following section.

Verify cluster connection

These steps show how to verify your context. This is to make sure that you interact with the correct cluster.

1. First, confirm that the cluster is active by running the following command.

   $ aws eks --region <region> describe-cluster --name <cluster-name> --query cluster.status

   You should see the following output.

   "ACTIVE"
2. To check your current context, run this command. The current-context field in the output should contain your cluster name.

```bash
$ kubectl config view
```

If your current-context is not the cluster you want to interact with, run the following command to update it. For more information about updating your kubeconfig, visit Amazon EKS documentation.

```bash
$ aws eks update-kubeconfig --region <region> --name <cluster-name>
```

After you have deployed Kubeflow on AWS and updated your current context, verify that your Kubeflow user profile uses the right namespace in the following section.

### Verify your namespace

These steps show how to verify that your active Kubeflow user profile uses the namespace kubeflow-user-example-com. All tutorials in this series run in this namespace.

1. **Note**
   In Kubeflow, all namespaces should be created via profiles. Kubeflow on AWS Vanilla installation creates a user profile with the namespace kubeflow-user-example-com by default.

   Ensure that a namespace named kubeflow-user-example-com exists by running the following command.

   ```bash
   $ kubectl get namespace
   ```

   If the namespace does not appear in the output, create a new Kubeflow profile as follows.

2. Open vi or vim, then copy and paste the following content. Save this profile description file as profile.yaml. Make sure to replace the email under owner.name with your email.

   ```yaml
   apiVersion: kubeflow.org/v1beta1
   kind: Profile
   metadata:
     # replace with the name of profile you want, this is the user's namespace name
     name: kubeflow-user-example-com
   spec:
     owner:
       kind: User
       # replace with the email of the user
       name: user@example.com
   ```

3. Run the following command to create the corresponding profile resource.

   ```bash
   $ kubectl apply -f profile.yaml
   ```

4. Export the NAMESPACE variable.

   ```bash
   $ export NAMESPACE=kubeflow-user-example-com
   ```

   We refer to this namespace as the variable `${NAMESPACE}` in all Kubeflow on AWS tutorials.
Next steps

Now that you have finished the Kubeflow on AWS setup, you can continue with the training and inference tutorials.

To learn about training and inference with Deep Learning Containers on Kubeflow on AWS, see the Training (p. 81) or Inference (p. 94) guides.

Cleanup

This section provides cleanup instructions after you have finished running your tutorials.

Clean Jobs

You can delete a specific training job when you are done running an example. To list the jobs of a specific type (PyTorchJob, MPIJob, TfJob) running in a given namespace, run the following command.

```
$ kubectl get job_type -n ${NAMESPACE}
```

Retrieve the name of the job you want to delete, then run the following command.

```
$ kubectl delete job_type job_name -n ${NAMESPACE}
```

Your output should look similar to the following.

```
job_type.kubeflow.org "job_name" deleted
```

Uninstall Kubeflow on AWS

Kubeflow on AWS documentation provides uninstall commands. Make sure that you run the command that corresponds to your deployment method: Kustomize, Helm, or Terraform.

Delete an Amazon EKS cluster

Kubeflow on AWS documentation provides a single command to delete your entire Amazon EKS cluster.

Contents

- Training (p. 81)
- Inference (p. 94)

Training

In these Kubeflow on AWS tutorials, you learn about PyTorch and TensorFlow training using Deep Learning Containers and Kubeflow on AWS with CPU and GPU instances.

After you have created a cluster by following the Kubeflow on AWS Setup (p. 79) instructions, you can begin this training.

When you run one of the PyTorch or TensorFlow training examples in this series, select the training example in the category that matches your Amazon EKS cluster. The categories are CPU, GPU, or distributed GPU.
CPU Training

This section shows how to train a model on CPU instances by using Kubeflow training operators and Deep Learning Containers.

For a complete list of Deep Learning Containers, see Deep Learning Containers Images (p. 106). For tips about configuration settings when using the Intel Math Kernel Library (MKL), see AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108).

Contents

- PyTorch CPU training (p. 82)
- TensorFlow CPU training (p. 84)
- Next steps (p. 86)

PyTorch CPU training

Your deployment of Kubeflow on AWS comes with PyTorchJob. This is the Kubeflow implementation of Kubernetes custom resource that is used to run distributed PyTorch training jobs on Kubernetes.

This tutorial guides you through training a classification model on MNIST with PyTorch in a single node CPU instance running a container from Deep Learning Containers managed by Kubeflow on AWS.

1. To create a PyTorchJob, follow these instructions.

   1. Create the job configuration file.

      Open vi or vim, then copy and paste the following content. Save this file as pytorch.yaml.

      ```yaml
      apiVersion: "kubeflow.org/v1"
      kind: PyTorchJob
      metadata:
        name: pytorch-training
      spec:
        pytorchReplicaSpecs:
          Worker:
            restartPolicy: OnFailure
            template:
              metadata:
                annotations:
                  sidecar.istio.io/inject: "false"
              spec:
                containers:
                  - name: pytorch
                    imagePullPolicy: Always
                    command: 
                      - "/bin/sh"
                      - "-c"
                    args:
                      - "git clone https://github.com/pytorch/examples.git">&& python examples/mnist/main.py --no-cuda --epochs=1"
                    env:
                      - name: OMP_NUM_THREADS
                        value: "36"
                      - name: KMP_AFFINITY
                        value: "granularity=fine,verbose,compact,1,0"
                      - name: KMP_BLOCKTIME
                        value: "1"
      ```
2. **Deploy the PyTorchJob configuration file using** `kubectl` **to start training.**

```
$ kubectl create -f pytorch.yaml
```

The job creates a pod running the container from Deep Learning Containers. This is referenced in the field `spec.containers.image` in the YAML file above under the container name `pytorch`.

3. **You should see the following output.**

```
pytorchjob.kubeflow.org/pytorch-training created
```

4. **Check the status.**

The name of the job `pytorch-training` appears in the status. It might take some time for the job to reach a Running state. Run the following `watch` command to monitor the state of the job.

```
$ kubectl get pods -n ${NAMESPACE} -w
```

You should see the following output.

```
NAME  READY STATUS    RESTARTS AGE
pytorch-training 0/1 Running 8m
```

2. **Monitor your PyTorchJob**

1. **Check the logs to watch the training progress.**

```
$ kubectl logs pytorch-training-worker-0 -n ${NAMESPACE}
```

You should see something similar to the following output.

```
Cloning into 'examples'...
9920512it [00:00, 40133996.38it/s]
Extracting ../data/MNIST/raw/train-images-idx3-ubyte.gz to ../data/MNIST/raw
Downloading http://yann.lecun.com/exdb/mnist/train-labels-idx1-ubyte.gz to ../data/MNIST/raw
32768it [00:00, 831315.84it/s]
Extracting ../data/MNIST/raw/train-labels-idx1-ubyte.gz to ../data/MNIST/raw
Downloading http://yann.lecun.com/exdb/mnist/t10k-images-idx3-ubyte.gz to ../data/MNIST/raw
e16547841it [00:00, 13019129.43it/s]
Extracting ../data/MNIST/raw/t10k-images-idx3-ubyte.gz to ../data/MNIST/raw
Processing...
Done!
Train Epoch: 1 [0/60000 (0%)]   Loss: 2.300039
Train Epoch: 1 [640/60000 (1%)] Loss: 2.213470
Train Epoch: 1 [1280/60000 (2%)] Loss: 2.170460
Train Epoch: 1 [1920/60000 (3%)] Loss: 2.076699
Train Epoch: 1 [2560/60000 (4%)] Loss: 1.868078
Train Epoch: 1 [3200/60000 (5%)] Loss: 1.414199
Train Epoch: 1 [3840/60000 (6%)] Loss: 1.000870
```
2. Monitor the job state.

Run the following command to refresh the job state. When the status changes to Succeeded, the training job is done.

```bash
$ watch -n 5 kubectl get pytorchjobs pytorch-training -n ${NAMESPACE}
```

See Cleanup (p. 81) for information on cleaning up a cluster after you are done using it.

**TensorFlow CPU training**

Your deployment of Kubeflow on AWS comes with TFJob. This is the Kubeflow implementation of Kubernetes custom resource that is used to run distributed TensorFlow training jobs on Kubernetes.

This tutorial guides you through training a classification model on MNIST with Keras in a single node CPU instance running a container from Deep Learning Containers managed by Kubeflow on AWS.

1. Create a TFJob.

1. Create the job configuration file.

Open vi or vim, then copy and paste the following content. Save this file as tf.yaml.

```yaml
apiVersion: kubeflow.org/v1
kind: TFJob
metadata:
  name: tensorflow-training
spec:
  tfReplicaSpecs:
    Worker:
      restartPolicy: OnFailure
      template:
        metadata:
          annotations:
            sidecar.istio.io/inject: "false"
        spec:
          containers:
            - name: tensorflow
              image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training:2.9.1-cpu-py39-ubuntu20.04-ec2
              command: ["/bin/sh","-c"]
              args: ["git clone https://github.com/keras-team/keras-io.git && python keras-io/examples/vision/mnist_convnet.py"]
```

2. To start training, deploy the TFJob configuration file using kubectl.

```bash
$ kubectl create -f tf.yaml -n ${NAMESPACE}
```

The job creates a pod by running the container from Deep Learning Containers that you referenced in the field spec.containers.image in the YAML file above under the container name tensorflow.

3. You should see the following output.

```
pod/tensorflow-training created
```

4. Check the status.
The name of the job tensorflow-training appears in the status. It might take some time for the job to reach a Running state. Run the following watch command to monitor the state of the job.

```
$ kubectl get pods -n ${NAMESPACE} -w
```

You should see the following output.

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>tensorflow-training</td>
<td>0/1</td>
<td>Running</td>
<td>8</td>
<td>19m</td>
</tr>
</tbody>
</table>

2. Monitor your TFJob.

1. Check the logs to watch the training progress.

```
$ kubectl logs tensorflow-training-worker-0 -n ${NAMESPACE}
```

You should see something similar to the following output.

Cloning into 'keras'...  
Using TensorFlow backend.  
Downloading data from https://s3.amazonaws.com/img-datasets/mnist.npz  
8192/11490434 [..............................] - ETA: 0s  
6479872/11490434 [===============>..............] - ETA: 0s  
8740864/11490434 [=====================>........] - ETA: 0s  
11493376/11490434 [==============================] - 0s 0us/step  
x_train shape: (60000, 28, 28, 1)  
60000 train samples  
10000 test samples  
Train on 60000 samples, validate on 10000 samples  
Epoch 1/12  
2019-03-19 01:52:33.863598: I tensorflow/core/platform/cpu_feature_guard.cc:141]  
Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX512F  
Creating new thread pool with default inter op setting: 2. Tune using inter_op_parallelism_threads for best performance.  
128/60000 [..............................] - ETA: 10:43 - loss: 2.3076 - acc: 0.0625  
256/60000 [..............................] - ETA: 5:59 - loss: 2.2528 - acc: 0.1445  
384/60000 [..............................] - ETA: 4:24 - loss: 2.2183 - acc: 0.1875  
512/60000 [..............................] - ETA: 3:35 - loss: 2.1652 - acc: 0.1953  
640/60000 [..............................] - ETA: 3:05 - loss: 2.1078 - acc: 0.2422  
...

2. Monitor the job state.

Run the following command to refresh the job state. When the status changes to Succeeded, the training job is done.

```
$ watch -n 5 kubectl get tfjobs tensorflow-training -n ${NAMESPACE}
```

See Cleanup (p. 81) for information on cleaning up a cluster after you are done using it.
Next steps

To learn CPU-based inference on Kubeflow on AWS using PyTorch or TensorFlow with Deep Learning Containers, see Inference (p. 94).

GPU Training

This section demonstrates how to train a model on GPU instances using Kubeflow training operator and Deep Learning Containers.

Make sure that your cluster has GPU nodes before you run the examples. If you do not have GPU nodes in your cluster, use the following command to add a nodegroup to your cluster. Be sure to select an Amazon EC2 instance (node-type) in the Accelerated Computing category.

```
$ eksctl create nodegroup --cluster $CLUSTER_NAME --region $CLUSTER_REGION  
   --nodes 2 --nodes-min 1 --nodes-max 3 --node-type p3.2xlarge
```

For a complete list of Deep Learning Containers, see Deep Learning Containers Images (p. 106). For tips about configuration settings when using the Intel Math Kernel Library (MKL), see AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108).

Contents

- PyTorch GPU training (p. 51)
- TensorFlow GPU training (p. 88)

PyTorch GPU training

Your deployment of Kubeflow on AWS comes with PyTorchJob. This is the Kubeflow implementation of Kubernetes custom resource that is used to run distributed PyTorch training jobs on Amazon EKS.

This tutorial shows how to train a model with PyTorch in a single node GPU instance. You will run this PyTorch MNIST example in your container from Deep Learning Containers, that is managed by Kubeflow on AWS.

1. Create a PyTorchJob.
   1. Create the job configuration file.

      Open vi or vим, then copy and paste the following content. Save this file as pytorch.yaml.

```
apiVersion: "kubeflow.org/v1"
kind: PyTorchJob
metadata:
  name: pytorch-training
spec:
  pytorchReplicaSpecs:
    Worker:
      restartPolicy: OnFailure
      template:
        metadata:
          annotations:
            sidecar.istio.io/inject: "false"
        spec:
          containers:
            - name: pytorch
              imagePullPolicy: Always
              command:
                - "'/bin/sh"
```
2. Deploy the PyTorchJob configuration file using kubectl to start training.

```
kubectl create -f pytorch.yaml -n ${NAMESPACE}
```

The job creates a pod running the container from Deep Learning Containers that is referenced in the field `spec.containers.image`. This is located in the YAML file above under the container name `pytorch`.

3. You should see the following output.

   pod/pytorch-training created

4. Check the status.

   The name of the job `pytorch-training` appears in the status. It might take some time for the job to reach a Running state. Run the following watch command to monitor the state of the job.

```
kubectl get pods n ${NAMESPACE} -w
```

You should see the following output.

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>pytorch-training</td>
<td>0/1</td>
<td>Running</td>
<td>8</td>
<td>19m</td>
</tr>
</tbody>
</table>


1. Check the logs to watch the training progress.

```
kubectl logs pytorch-training-worker-0 -n ${NAMESPACE}
```

You should see something similar to the following output.

```
Cloning into 'examples'...
Cleaning http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz to ..data/MNIST/raw/train-images-idx3-ubyte.gz 920512it [00:00, 40133996.38it/s]
Extracting ..data/MNIST/raw/train-images-idx3-ubyte.gz to ..data/MNIST/raw
Cleaning http://yann.lecun.com/exdb/mnist/train-labels-idx1-ubyte.gz to ..data/MNIST/raw
Extracting ..data/MNIST/raw/train-labels-idx1-ubyte.gz to ..data/MNIST/raw
32768it [00:00, 831315.84it/s]
Cleaning http://yann.lecun.com/exdb/mnist/t10k-images-idx3-ubyte.gz to ..data/MNIST/raw
Extracting ..data/MNIST/raw/t10k-images-idx3-ubyte.gz to ..data/MNIST/raw
1654784it [00:00, 13019129.43it/s]
Extracting ..data/MNIST/raw/t10k-images-idx3-ubyte.gz to ..data/MNIST/raw
```
Downloaded http://yann.lecun.com/exdb/mnist/t10k-labels-idx1-ubyte.gz to ../data/MNIST/raw/t10k-labels-idx1-ubyte.gz

```
8192it [00:00, 337197.38it/s]
Extracting ../data/MNIST/raw/t10k-labels-idx1-ubyte.gz to ../data/MNIST/raw
Processing...
Done!
```

```
Train Epoch: 1 [0/60000 (0%)]    Loss: 2.300039
Train Epoch: 1 [640/60000 (1%)]    Loss: 2.213470
Train Epoch: 1 [1280/60000 (2%)]    Loss: 2.170460
Train Epoch: 1 [1920/60000 (3%)]    Loss: 2.076699
Train Epoch: 1 [2560/60000 (4%)]    Loss: 1.868078
Train Epoch: 1 [3200/60000 (5%)]    Loss: 1.414199
Train Epoch: 1 [3840/60000 (6%)]    Loss: 1.000870
```

2. Monitor the job state.

Run the following command to refresh the job state. When the status changes to `Succeeded`, the training job is done.

```
$ watch -n 5 kubectl get pytorchjobs pytorch-training -n ${NAMESPACE}
```

See [Cleanup (p. 81)](#) for information on cleaning up a cluster after you are done using it.

**TensorFlow GPU training**

Your deployment of Kubeflow on AWS comes with **TFJob**. This is the Kubeflow implementation of Kubernetes custom resource that is used to run distributed TensorFlow training jobs on Kubernetes.

This tutorial guides you through training a classification model on **MNIST with Keras** in a single node GPU instance running a container from Deep Learning Containers managed by Kubeflow on AWS.

1. Create a TFJob.

   1. Create the job configuration file.

      Open `vi` or `vim`, then copy and paste the following content. Save this file as `tf.yaml`.

```
apiVersion: kubeflow.org/v1
kind: TFJob
metadata:
  name: tensorflow-training
spec:
  tfReplicaSpecs:
    Worker:
      restartPolicy: OnFailure
      template:
        metadata:
          annotations:
            sidecar.istio.io/inject: "false"
        spec:
          containers:
          - name: tensorflow
            image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training:2.9.1-gpu-py39-cu112-ubuntu20.04-ec2
            command: ["/bin/sh","-c"]
            args: ["git clone https://github.com/keras-team/keras-io.git && python keras-io/examples/vision/mnist_convnet.py"]
            resources:
              limits:
                nvidia.com/gpu: 1
```

   2. Deploy the TFJob configuration file using `kubectl` to start training.
Kubeflow on AWS Setup

3. You should see the following output.

    pod/tensorflow-training created

4. Check the status.

    The name of the job `tensorflow-training` appears in the status. It might take some time for the job to reach a `Running` state. Run the following watch command to monitor the state of the job.

    $ watch -n 5 kubectl get pods $(NAMESPACE)

    You should see the following output.

        NAME READY STATUS RESTARTS AGE
        tensorflow-training 0/1 Running 8 19m

2. Monitor your TFJob.

    1. Check the logs to watch the training progress.

        $ kubectl logs tensorflow-training-worker-0 $(NAMESPACE)

        You should see something similar to the following output.

        Cloning into 'keras'...
        Using TensorFlow backend.
        Downloading data from https://s3.amazonaws.com/img-datasets/mnist.npz
        8192/11490434 [..............................] - ETA: 0s
        6479872/11490434 [===============>..............] - ETA: 0s
        8740864/11490434 [=====================>........] - ETA: 0s
        11493376/11490434 [================================] - 0s 0us/step
        x_train shape: (60000, 28, 28, 1)
        60000 train samples
        10000 test samples
        Train on 60000 samples, validate on 10000 samples
        Epoch 1/12
        2019-03-19 01:52:33.863598: I tensorflow/core/platform/cpu_feature_guard.cc:141]
        Your CPU supports instructions that this TensorFlow binary was not compiled to use:
        AVX512F
        Creating new thread pool with default inter op setting: 2. Tune using
        inter_op_parallelism_threads for best performance.
        128/60000 [..............................] - ETA: 10:43 - loss: 2.3076 - acc:
        0.0625
        256/60000 [..............................] - ETA: 5:59 - loss: 2.2528 - acc: 0.1445
        384/60000 [..............................] - ETA: 4:24 - loss: 2.2183 - acc: 0.1875
        512/60000 [..............................] - ETA: 3:35 - loss: 2.1652 - acc: 0.1953
        640/60000 [..............................] - ETA: 3:05 - loss: 2.1078 - acc: 0.2422
        ...
2. Monitor the job state.

Run the following command to refresh the job state. When the status changes to `Succeeded`, the training job is done.

```sh
$ watch -n 5 kubectl get tfjobs tensorflow-training ${NAMESPACE}
```

See Cleanup (p. 81) for information on cleaning up a cluster after you are done using it.

**Distributed GPU Training**

This section is for distributed training on GPU-based clusters.

Make sure that your cluster has GPU nodes before you run the examples. If you do not have GPU nodes in your cluster, use the following command to add a nodegroup to your cluster. Be sure to select an Amazon EC2 instance (node-type) in the Accelerated Computing category.

```sh
$ eksctl create nodegroup --cluster $CLUSTER_NAME --region $CLUSTER_REGION --nodes 2 --nodes-min 1 --nodes-max 3 --node-type p3.2xlarge
```

For a complete list of Deep Learning Containers, see Deep Learning Containers Images (p. 106).

**Contents**

- PyTorch distributed GPU training (p. 90)
- TensorFlow with Horovod distributed GPU training (p. 92)

**PyTorch distributed GPU training**

This tutorial guides you through training a classification model on MNIST with PyTorch in a single node GPU instance running a container from Deep Learning Containers managed by Kubeflow on AWS. The example uses Gloo as the backend.

1. Create a PyTorchJob.

   1. Verify that the PyTorch custom resource is installed.

      ```sh
      $ kubectl get crd
      ```

      The output should include `pytorchjobs.kubeflow.org`.

   2. Ensure that the NVIDIA plugin daemonset is running.

      ```sh
      $ kubectl get daemonset -n kube-system
      ```

      The output should look similar to the following.

      ```
      NDESIRED CURRENT READY UP-TO-DATE AVAILABLE NODE SELECTOR AGE
      nvidia-device-plugin-daemonset 3 3 3 3 <none> 35h
      ```

   3. Use the following text to create a gloo-based distributed data parallel job. Save it in a file named `pt_distributed.yaml`.

      ```yaml
      apiVersion: kubeflow.org/v1
      ```
kind: PyTorchJob
metadata:
  name: "kubeflow-pytorch-gpu-dist-job"
spec:
  pytorchReplicaSpecs:
    Master:
      replicas: 1
      restartPolicy: OnFailure
      template:
        metadata:
          annotations:
            sidecar.istio.io/inject: "false"
        spec:
          containers:
            - name: "pytorch"
              image: "763104351884.dkr.ecr.us-east-1.amazonaws.com/aws-samples-pytorch-
                training:1.12.0-gpu-py38-cu116-ubuntu20.04-ec2-example-v1.0-2022-07-01-00-40-08"
              args:
                - "--backend"
                - "gloo"
                - "--epochs"
                - "5"
    Worker:
      replicas: 2
      restartPolicy: OnFailure
      template:
        metadata:
          annotations:
            sidecar.istio.io/inject: "false"
        spec:
          containers:
            - name: "pytorch"
              image: "763104351884.dkr.ecr.us-east-1.amazonaws.com/aws-samples-pytorch-
                training:1.12.0-gpu-py38-cu116-ubuntu20.04-ec2-example-v1.0-2022-07-01-00-40-08"
              args:
                - "--backend"
                - "gloo"
                - "--epochs"
                - "5"
              resources:
                limits:
                  nvidia.com/gpu: 1

4. Run a distributed training job.

```bash
$ kubectl create -f pt_distributed.yaml -n ${NAMESPACE}
```


1. See the status section to monitor the job status. Here is an example of output when the job is successfully completed.

```bash
$ kubectl get -o yaml pytorchjobs kubeflow-pytorch-gpu-dist-job ${NAMESPACE}
```

2. Check the logs for each pod.

The first command prints a list of pods for a specific PyTorchJob, as shown in the following example.

```bash
$ kubectl get pods -l job-name=kubeflow-pytorch-gpu-dist-job -o name -n ${NAMESPACE}
```

The second command tails the logs for a specific pod.
$ kubectl logs pod name -n $(NAMESPACE)

See Cleanup (p. 81) for information about cleaning up a cluster after you finish using it.

**TensorFlow with Horovod distributed GPU training**

This tutorial guides you through distributed training with Horovod TensorFlow on a GPU cluster. You will run this distributed training example on ImageNet with ResNet based on TensorFlow in your container from Deep Learning Containers, managed by Kubeflow on AWS.

The example requires a GPU instance with at least 2 GPUs. You can use node-type=p3.16xlarge or above.

1. Create an MPIJob.

   1. Verify that the TensorFlow custom resource is installed.

      ```bash
      $ kubectl get crd
      ```

      The output should include mpijobs.kubeflow.org.

   2. Ensure that the NVIDIA plugin daemonset is running.

      ```bash
      $ kubectl get daemonset -n kube-system
      ```

      The output should look similar to the following.

      | NDESIRED | CURRENT | READY | UP-TO-DATE | AVAILABLE | NODE SELECTOR | AGE       |
      |----------|---------|-------|------------|-----------|---------------|-----------|
      | nvidia-device-plugin-daemonset | 3       | 3     | 3          | 3          | <none>        | 35h       |

3. Use the following text to create an MPIJob. Save it in a file named `tf_distributed.yaml`.

```
apiVersion: kubeflow.org/v1
kind: MPIJob
metadata:
  name: tensorflow-tf-dist
spec:
  slotsPerWorker: 1
  cleanPodPolicy: Running
  mpiReplicaSpecs:
    Launcher:
      replicas: 1
      template:
        metadata:
          annotations:
            sidecar.istio.io/inject: "false"
        spec:
          containers:
              name: tensorflow-launcher
              command:
                - mpirun
                - -mca
                - btl_tcp_if_exclude
                - lo
```
- -mca
- pml
- ob1
- -mca
- btl
- ^openib
- --bind-to
- none
- -map-by
- slot
- -x
- LD_LIBRARY_PATH
- -x
- PATH
- -x
- NCCL_SOCKET_IFNAME=eth0
- -x
- NCCL_DEBUG=INFO
- -x
- MXNET_CUDNN_AUTOTUNE_DEFAULT=0
- python
- /deep-learning-models/models/resnet/tensorflow2/train_tf2_resnet.py
  args:
  - --num_epochs
  - "10"
  - --synthetic

Worker:
  replicas: 2
  template:
    metadata:
      annotations:
        sidebar.istio.io/inject: "false"
    spec:
      containers:
        - image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/aws-
            samples-tensorflow-training:2.9.1-gpu-py39-cu112-ubuntu20.04-ec2-example-
            v1.2-2022-06-09-20-07-24
          name: tensorflow-worker
          resources:
            limits:
              nvidia.com/gpu: 1

4. Run a distributed training job.

   $ kubectl create -f tf_distributed.yaml -n ${NAMESPACE}


   1. See the status section to monitor the job status. Here is an example of output after the job is
      successfully completed.

   $ kubectl get -o yaml mpijob tensorflow-tf-dist -n ${NAMESPACE}

   2. Check the logs for each pod.

      The first command prints a list of pods for a specific PyTorchJob, such as the following example.

      $ kubectl get -o yaml mpijob tensorflow-tf-dist -n ${NAMESPACE}

      The second command tails the logs for a specific pod.
Inference

This guide shows how to run inference services on a PyTorch or TensorFlow model.

If you have already created a cluster and deployed Kubeflow on AWS, you can begin this tutorial. If not, follow the steps in Kubeflow on AWS Setup (p. 79). Select a CPU or GPU example depending on your cluster setup. Inference examples run on single node configurations.

TensorFlow CPU Inference with KServe

KServe enables serverless inferencing on Kubernetes for common machine learning (ML) frameworks. Frameworks include TensorFlow, XGBoost, or PyTorch. KServe is pre-installed with Kubeflow on AWS. In this tutorial, you create a KServe service to run a TensorFlow model inference on a CPU cluster.

Note
For this example, the service is exposed on a cluster-internal IP ClusterIP. In a production environment, you might need to expose inference services externally using a load balancer.

1. Create a service specification file named tf_inference.yaml with the following contents. This example specifies the remote location of a model and the TensorFlow inference image that our inference service uses. The model is a public example provided by KServe, and it can be used without modification.

   ```yaml
   apiVersion: "serving.kserve.io/v1beta1"
   kind: "InferenceService"
   metadata:
     name: "flower-sample"
     annotations:
       sidecar.istio.io/inject: "false"
   spec:
     predictor:
       tensorflow:
         image: "763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference:2.9.0-cpu-py39-ubuntu20.04-ec2"
         storageUri: "gs://kfserving-examples/models/tensorflow/flowers"
   ```

2. Apply the service description to a pod in your cluster.

   ```bash
   $ kubectl apply -f tf_inference.yaml -n ${NAMESPACE}
   ```

   Your output appears as follows.

   ```bash
   inferenceservice.serving.kserve.io/flower-sample created
   ```

3. Check the status of the inference service to ensure that it is READY by running the following command. It might take few minutes for the inference service to come up.

   ```bash
   $ kubectl get inferenceservices flower-sample -n ${NAMESPACE}
   ```

   In the command output, the state of the deployment should be true under the READY column.
4. Check the status of the pod with the following command.

```bash
$ kubectl get pods -n ${NAMESPACE}
```

Confirm that the pod is in a Running state by checking the STATUS in the command output.

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>flower-sample-predictor-default-00001-deployment-76c89dc6c47cvl</td>
<td>3/3</td>
<td>Running</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5. To describe the pod further, run the following command.

```bash
$ kubectl describe pod pod_name -n ${NAMESPACE}
```

6. To access the inference service, forward a port from your container to your host machine. In a typical inference service deployment, you most likely want to set up a more permanent solution using a load balancer. This command runs continuously in the foreground of your terminal.

```bash
$ INGRESS_GATEWAY_SERVICE=$(kubectl get svc --namespace istio-system --selector="app=istio-ingressgateway" --output jsonpath='{.items[0].metadata.name}')
$ kubectl port-forward --namespace istio-system svc/$INGRESS_GATEWAY_SERVICE 8080:80
```

7. Download an input sample data by using this command. The command creates a file `flower_input.json` containing sample data.

```bash
$ curl https://raw.githubusercontent.com/kserve/kserve/release-0.8/docs/samples/v1beta1/tensorflow/input.json -o flower_input.json
```

8. In a separate terminal, log in to the inference service by creating and running the following script.

a. Open vi or vim, then copy and paste the script below in a file named `inference_authentication.py`. The script triggers an OpenID Connect (OIDC) exchange resulting in a session cookie to authenticate inference requests.

```python
import requests
import os
import json

CLUSTER_IP = os.environ.get("CLUSTER_IP", "localhost:8080")
DASHBOARD_URL = f"http://{CLUSTER_IP}"
NAMESPACE = os.environ.get("NAMESPACE", "kubeflow-user-example-com")
MODEL_NAME = os.environ.get("MODEL_NAME", "sklearn-iris")
SERVICE_HOSTNAME = os.environ.get("SERVICE_HOSTNAME", "flower-sample.kubeflow-user-example-com.example.com")
URL = f"http://{CLUSTER_IP}/v1/models/{MODEL_NAME}:predict"
HEADERS = {"Host": "f"SERVICE_HOSTNAME"}"
USERNAME = os.environ.get("USERNAME", "user@example.com")
PASSWORD = os.environ.get("PASSWORD", "12341234")

def load_json_file(filepath):
    with open(filepath) as file:
```
return json.load(file)
data = load_json_file("./flower_input.json")
response = None
def session_cookie(host, login, password):
    session = requests.Session()
    response = session.get(host)
    headers = {
        "Content-Type": "application/x-www-form-urlencoded",
    }
    data = {"login": login, "password": password}
    session.post(response.url, headers=headers, data=data)
    session_cookie = session.cookies.get_dict()["authservice_session"]
    return session_cookie

cookie = {"authservice_session": session_cookie(DASHBOARD_URL, USERNAME, PASSWORD)}
response = requests.post(URL, headers=HEADERS, json=data, cookies=cookie)
print("Sending request to:", URL)
status_code = response.status_code
print("Status Code", status_code)
if status_code == 200:
    print("JSON Response ", json.dumps(response.json(), indent=2))

b. To run a prediction using the sample input data, run the script above using the commands below.

export INGRESS_HOST=localhost
export INGRESS_PORT=8080
export CLUSTER_IP=${INGRESS_HOST}:${INGRESS_PORT}
export NAMESPACE=kubeflow-user-example-com
export MODEL_NAME=flower-sample
export SERVICE_HOSTNAME=$(kubectl get -n ${NAMESPACE} inferenceservice
${MODEL_NAME} -o jsonpath='{.status.url}' | cut -d"/" -f 3)
export USERNAME=user@example.com
export PASSWORD=12341234

$ pip install requests

$ python3 ./inference_authentication.py

9. The output displays the inference results.

Sending request to: http://localhost:8080/v1/models/flower-sample:predict
Status Code 200
JSON Response 

"predictions": [
   
   "prediction": 0,
   "key": 1,
   "scores": [
      0.999114931,
      9.20989623e-05,
      0.000136786606,
      0.000337258854,
      0.000300534302,
      1.84814289e-05
   ]
]
Custom Entrypoints

For some images, AWS containers use a custom entrypoint script. If you want to use your own entrypoint, you can override the entrypoint as follows.

Update the command parameter in your pod file. Replace the args parameters with your custom entrypoint script.

```yaml
---
apiVersion: v1
kind: Pod
metadata:
  name: pytorch-multi-model-server-densenet
spec:
  restartPolicy: OnFailure
  containers:
    - name: pytorch-multi-model-server-densenet
      image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-inference:1.2.0-cpu-py36-ubuntu16.04
      command: 
        - "/bin/sh"
        - "-c"
      args: 
        - /usr/local/bin/mxnet-model-server
        - --start
        - --mms-config /home/model-server/config.properties
command is the Kubernetes field name for entrypoint. Refer to this table of Kubernetes field names for more information.

If the EKS cluster has expired IAM permissions to access the ECR repository holding the image, or you are using kubectl from a different user than the one that created the cluster, you will receive the following error.

```
error: unable to recognize "job.yaml": Unauthorized
```

To address this issue, you need to refresh the IAM tokens. Run the following script.

```bash
set -ex
AWS_ACCOUNT=${AWS_ACCOUNT}
AWS_REGION=us-east-1
DOCKER_REGISTRY_SERVER=https://${AWS_ACCOUNT}.dkr.ecr.${AWS_REGION}.amazonaws.com
DOCKER_USER=AWS
DOCKER_PASSWORD=`aws ecr get-login --region ${AWS_REGION} --registry-ids ${AWS_ACCOUNT} | cut -d' ' -f6`
kubectl delete secret aws-registry || true
kubectl create secret docker-registry aws-registry 
  --docker-server=${DOCKER_REGISTRY_SERVER} 
  --docker-username=${DOCKER_USER} 
  --docker-password=${DOCKER_PASSWORD} 
kubectl patch serviceaccount default -p '{"imagePullSecrets":["name":"aws-registry"]}'
```
Append the following under `spec` in your pod file.

```yaml
imagePullSecrets:
  - name: aws-registry
```

### Troubleshooting AWS Deep Learning Containers on EKS

The following are common errors that might be returned in the command line when using AWS Deep Learning Containers on an Amazon EKS cluster. Each error is followed by a solution to the error.

#### Troubleshooting Topics

- Setup Errors (p. 98)
- Usage Errors (p. 99)
- Cleanup Errors (p. 99)

#### Setup Errors

The following errors might be returned when setting up Deep Learning Containers on your Amazon EKS cluster.

- **Error: registry `kubeflow` does not exist**

```bash
$ ks pkg install kubeflow/tf-serving
ERROR registry 'kubeflow' does not exist
```

To solve this error, run the following command.

```bash
ks registry add kubeflow github.com/google/kubeflow/tree/master/kubeflow
```

- **Error: context deadline exceeded**

```bash
$ eksctl create cluster <args>
[#] waiting for CloudFormation stack "eksctl-training-cluster-1-nodegroup-ng-8c4c94bc" to reach "CREATE_COMPLETE" status: RequestCanceled: waiter context canceled caused by: context deadline exceeded
```

To solve this error, verify that you have not exceeded capacity for your account. You can also try to create your cluster in a different region.

- **Error: The connection to the server localhost:8080 was refused**

```bash
$ kubectl get nodes
The connection to the server localhost:8080 was refused - did you specify the right host or port?
```

To solve this error, copy the cluster to the Kubernetes configuration by running the following.

```bash
cp ~/.kube/eksctl/clusters/<cluster-name> ~/.kube/config
```
• **Error: handle object: patching object from cluster: merging object with existing state:** Unauthorized

```bash
$ ks apply default
ERROR handle object: patching object from cluster: merging object with existing state: Unauthorized
```

This error is due to a concurrency issue that can occur when multiple users with different authorization or credentials try to start jobs on the same cluster. Verify that you are starting a job on the correct cluster.

• **Error: Could not create app; directory '/home/ubuntu/kubeflow-tf-hvd' already exists**

```bash
$ APP_NAME=kubeflow-tf-hvd; ks init ${APP_NAME}; cd ${APP_NAME}
INFO Using context "arn:aws:eks:eu-west-1:999999999999:cluster/training-gpu-1" from kubeconfig file "/home/ubuntu/.kube/config"
ERROR Could not create app; directory '/home/ubuntu/kubeflow-tf-hvd' already exists
```

You can safely ignore this warning. However, you may have additional cleanup to do inside that folder. To simplify cleanup, delete the folder.

### Usage Errors

**ssh: Could not resolve hostname openmpi-worker-1.openmpi.kubeflow-dist-train-tf: Name or service not known**

If you see this error message while using the Amazon EKS cluster, run the NVIDIA device plugin installation step again. Verify that you have targeted the right cluster by either passing in the specific config file or switching your active cluster to the targeted cluster.

### Cleanup Errors

The following errors might be returned when cleaning up the resources of your Amazon EKS cluster.

• **Error: the server doesn't have a resource type "namespace"**

```bash
$ kubectl delete namespace ${NAMESPACE}
error: the server doesn't have a resource type "namespace"
```

Verify the spelling of your namespace is correct.

• **Error: the server has asked for the client to provide credentials**

```bash
$ ks delete default
ERROR the server has asked for the client to provide credentials
```

To solve this error, verify that `~/.kube/config` points to the correct cluster and that AWS credentials have been correctly configured using `aws configure` or by exporting AWS environment variables.

• **Error: finding app root from starting path: : unable to find ksonnet project**

```bash
$ ks delete default
ERROR finding app root from starting path: : unable to find ksonnet project
```

To solve this error, verify that you are in the directory created by the ksonnet app. This is the folder where `ks init` was run.
- Error: Error from server (NotFound): pods "openmpi-master" not found

```bash
$ kubectl logs -n ${NAMESPACE} -f ${COMPONENT}-master > results/benchmark_1.out
   Error from server (NotFound): pods "openmpi-master" not found
```

This error might be caused by trying to access resources after the context is deleted. Deleting the default context causes the corresponding resources to be deleted as well.
Framework Support Policy

AWS Deep Learning Containers (DLCs) simplify image configuration for deep learning workloads and are optimized with the latest frameworks, hardware, drivers, libraries, and operating systems. This page details the framework support policy for DLCs. For a list of available DLCs, see Release Notes for Deep Learning Containers.

Supported Frameworks

Reference the following AWS Deep Learning Containers Framework Support Policy table to check which frameworks and versions are actively supported.

Refer to End of patch to check how long AWS supports current versions that are actively supported by the origin framework’s maintenance team. Frameworks and versions are available in single-framework DLCs.

Note
In the framework version x.y.z, x refers to the major version, y refers to the minor version, and z refers to the patch version. For example, for TensorFlow 2.6.5, the major version is 2, the minor version is 6, and the patch version is 5.

Refer to the release notes for more details on specific images:

- Single-framework DLC release notes
- Available Deep Learning Containers Images page

Frequently Asked Questions

- What framework versions get security patches? (p. 102)
- What images does AWS publish when new framework versions are released? (p. 102)
- What images get new SageMaker/AWS features? (p. 102)
- How is current version defined in the Supported Frameworks table? (p. 102)
- What if I am running a version that is not in the Supported Frameworks table? (p. 102)
- Do DLCs support previous versions of TensorFlow? (p. 102)
- How can I find the latest patched image for a supported framework version? (p. 102)
- How frequently are new images released? (p. 103)
- Will my instance be patched in place while my workload is running? (p. 103)
- What happens when a new patched or updated framework version is available? (p. 103)
- Are dependencies updated without changing the framework version? (p. 103)
- When does active support for my framework version end? (p. 103)
- Will images with framework versions that are no longer actively maintained be patched? (p. 104)
- How do I use an older framework version? (p. 104)
- How do I stay up-to-date with support changes in frameworks and their versions? (p. 104)
- Do I need a commercial license to use the Anaconda Repository? (p. 105)
What framework versions get security patches?

If the framework version is labeled Supported in the AWS Deep Learning Containers Framework Support Policy table, it gets security patches.

What images does AWS publish when new framework versions are released?

We publish new DLCs soon after new versions of TensorFlow and PyTorch are released. This includes major versions, major-minor versions, and major-minor-patch versions of frameworks. We also update images when new versions of drivers and libraries become available. For more information on image maintenance, see When does active support for my framework version end? (p. 103)

What images get new SageMaker/AWS features?

New features typically release in the latest version of DLCs for PyTorch and TensorFlow. Refer to the release notes for a specific image for details on new SageMaker or AWS features. For a list of available DLCs, see Release Notes for AWS Deep Learning Containers. For more information on image maintenance, see When does active support for my framework version end? (p. 103)

How is current version defined in the Supported Frameworks table?

The current version in the AWS Deep Learning Containers Framework Support Policy table refers to the newest framework version that AWS makes available on GitHub. Each latest release includes updates to the drivers, libraries, and relevant packages in the DLC. For information on image maintenance, see When does active support for my framework version end? (p. 103)

What if I am running a version that is not in the Supported Frameworks table?

If you are running a version that is not in the AWS Deep Learning Containers Framework Support Policy table, you may not have the most updated drivers, libraries, and relevant packages. For a more up-to-date version, we recommend that you upgrade to one of the supported frameworks available using the latest DLC of your choice. For a list of available DLCs, see Release Notes for AWS Deep Learning Containers.

Do DLCs support previous versions of TensorFlow?

No. We support the latest patch version of each framework's latest major version released 365 days from its initial GitHub release as stated in the AWS Deep Learning Containers Framework Support Policy table. For more information, see What if I am running a version that is not in the Supported Frameworks table? (p. 102)

How can I find the latest patched image for a supported framework version?

To use a DLC with the latest framework version, browse the DLC GitHub release tags to find the sample image URI of your choice and use it to pull the latest available Docker image. The framework version that you choose must be labeled Supported in the AWS Deep Learning Containers Framework Support Policy table.
How frequently are new images released?

Providing updated patch versions is our highest priority. We routinely create patched images at the earliest opportunity. We monitor for newly patched framework versions (ex. TensorFlow 2.9 to TensorFlow 2.9.1) and new minor release versions (ex. TensorFlow 2.9 to TensorFlow 2.10) and make them available at the earliest opportunity. When an existing version of TensorFlow is released with a new version of CUDA, we release a new DLC for that version of TensorFlow with support for the new CUDA version.

Will my instance be patched in place while my workload is running?

No. Patch updates for DLC are not “in-place” updates.

You must delete the existing image on your instance and pull the latest container image without terminating your instance.

What happens when a new patched or updated framework version is available?

Regularly check the release notes page for your image. We encourage you to upgrade to new patched or updated frameworks when they are available. For a list of available DLCs, see Release Notes for AWS Deep Learning Containers.

Are dependencies updated without changing the framework version?

We update dependencies without changing the framework version. However, if a dependency update causes an incompatibility, we create an image with a different version. Be sure to check the Release Notes for AWS Deep Learning Containers for updated dependency information.

When does active support for my framework version end?

DLC images are immutable. Once they are created they do not change. There are four main reasons why active support for a framework version ends:

- Framework version (patch) upgrades (p. 103)
- AWS security patches (p. 104)
- End of patch date (Aging out) (p. 104)
- Dependency end-of-support (p. 104)

Note

Due to the frequency of version patch upgrades and security patches, we recommend checking the release notes page for your DLC often, and upgrading when changes are made.

Framework version (patch) upgrades

If you have a DLC workload based on TensorFlow 2.7.0 and TensorFlow releases version 2.7.1 on GitHub, then AWS releases a new DLC with TensorFlow 2.7.1. The previous images with 2.7.0 are longer actively
Will images with framework versions that are no longer actively maintained be patched?

No. Images that are no longer actively maintained will not have new releases.

How do I use an older framework version?

To use a DLC with an older framework version, browse the DLC GitHub release tags to find the image URI of your choice and use it to pull the docker image.

How do I stay up-to-date with support changes in frameworks and their versions?

Stay up-to-date with DLC frameworks and versions using the DLC release notes, and the Available Deep Learning Containers Images page.
Do I need a commercial license to use the Anaconda Repository?

Anaconda shifted to a commercial licensing model for certain users. Actively maintained DLCs have been migrated to the publicly available open-source version of Conda (conda-forge) from the Anaconda channel.

**Warning**

If you are actively using Anaconda to install and manage your packages and their dependencies in a DLC that is no longer actively maintained, you are responsible for complying with the governing license from the Anaconda Repository, if you determine that the terms apply to you. Alternatively, you can migrate to one of the currently-supported DLCs listed in the AWS Deep Learning Containers Framework Support Policy table or you can install packages using conda-forge as a source.
Deep Learning Containers Images

AWS Deep Learning Containers are available as Docker images in Amazon ECR. Each Docker image is built for training or inference on a specific Deep Learning framework version, python version, with CPU or GPU support.

For the full list of available Deep Learning Containers and information on pulling them, see Available Deep Learning Containers Images.

Once you've selected your desired Deep Learning Containers image, continue with the one of the following:

- To run training and inference on Deep Learning Containers for Amazon EC2 using MXNet, PyTorch, TensorFlow, and TensorFlow 2, see Amazon EC2 Tutorials (p. 3)
- To run training and inference on Deep Learning Containers for Amazon ECS using MXNet, PyTorch, and TensorFlow, see Amazon ECS tutorials (p. 13)
- Deep Learning Containers for Amazon EKS offer CPU, GPU, and distributed GPU-based training, as well as CPU and GPU-based inference. To run training and inference on Deep Learning Containers for Amazon EKS using MXNet, PyTorch, and TensorFlow, see Amazon EKS Tutorials (p. 36)
- For information on security in Deep Learning Containers, see Security in AWS Deep Learning Containers (p. 113)
- For a list of the latest Deep Learning Containers release notes, see Release Notes for Deep Learning Containers (p. 121)
Deep Learning Containers Resources

The following topics describe additional AWS Deep Learning Containers resources.

Contents

- Building AWS Deep Learning Containers Custom Images (p. 107)
- AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations (p. 108)

Building AWS Deep Learning Containers Custom Images

How to Build Custom Images

We can easily customize both training and inference with Deep Learning Containers to add custom frameworks, libraries, and packages using Docker files.

Training with TensorFlow

In the following example Dockerfile, the resulting Docker image will have TensorFlow v1.15.2 optimized for GPUs and built to support Horovod and Python 3 for multi-node distributed training. It will also have the AWS samples GitHub repo which contains many deep learning model examples.

```bash
# Take base container
FROM 763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training:1.15.2-gpu-py36-cu100-ubuntu18.04
# Add custom stack of code
RUN git clone https://github.com/aws-samples/deep-learning-models
```

Training with Apache MXNet (Incubating)

In the following example Dockerfile, the resulting Docker image will have Apache MXNet (Incubating) v1.6.0 optimized for GPU inference built to support Horovod and Python 3. It will also have the MXNet GitHub repo which contains many deep learning model examples.

```bash
# Take the base MXNet Container
FROM 763104351884.dkr.ecr.us-east-1.amazonaws.com/mxnet-training:1.6.0-gpu-py36-cu101-ubuntu16.04
# Add custom stack of code
RUN git clone -b 1.6.0 https://github.com/apache/incubator-mxnet.git
ENTRYPOINT ["python", "/incubator-mxnet/example/image-classification/train_mnist.py"]
```

Build the Docker image, pointing to your personal Docker registry (usually your username), with the image's custom name and custom tag.
MKL Recommendations

The performance for training and inference workloads for a Deep Learning framework on CPU instances can vary and depend on a variety of configuration settings. As an example, on AWS EC2 c5.18xlarge instances the number of physical cores is 36 while the number of logical cores is 72. MKL's configuration settings for training and inference are influenced by these factors. By updating MKL's configuration to match your instance's capabilities, you may achieve performance improvements.

Consider the following examples using an Intel-MKL-optimized TensorFlow binary:

- A ResNet50v2 model, trained with TensorFlow and served for inference with TensorFlow Serving was observed to achieve 2x inference performance when the MKL settings were adjusted to match the instance's number cores. The following settings were used on a c5.18xlarge instance.

```bash
export TENSORFLOW_INTER_OP_PARALLELISM=2
# For an EC2 c5.18xlarge instance, number of logical cores = 72
export TENSORFLOW_INTRA_OP_PARALLELISM=72
# For an EC2 c5.18xlarge instance, number of physical cores = 36
export OMP_NUM_THREADS=36
export KMP_AFFINITY='granularity=fine,verbose,compact,1,0'
# For an EC2 c5.18xlarge instance, number of physical cores / 4 = 36 / 4 = 9
```

AWS Deep Learning Containers Intel Math Kernel Library (MKL) Recommendations
MKL Recommendation for CPU containers

export TENSORFLOW_SESSION_PARALLELISM=9
export KMP_BLOCKTIME=1
export KMP_SETTINGS=0

• A ResNet50_v1.5 model, trained with TensorFlow on the ImageNet dataset and using a NHWC image shape, the training throughput performance was observed to be around 9x faster. This is compared to the binary without MKL optimizations and measured in terms of samples/second. The following environment variables were used:

export TENSORFLOW_INTER_OP_PARALLELISM=0
# For an EC2 c5.18xlarge instance, number of logical cores = 72
export TENSORFLOW_INTRA_OP_PARALLELISM=72
# For an EC2 c5.18xlarge instance, number of physical cores = 36
export OMP_NUM_THREADS=36
export KMP_AFFINITY='granularity=fine,verbose,compact,1,0'
# For an EC2 c5.18xlarge instance, number of physical cores / 4 = 36 /4 = 9
export KMP_BLOCKTIME=1
export KMP_SETTINGS=0

The following links will help you learn how to use to tune Intel MKL and your Deep Learning framework's settings to optimize your deep learning workload:

• General best practices for Intel-optimized TensorFlow Serving
• TensorFlow performance
• Some Tips for improving Apache MXNet performance
• MXNet with Intel MKL-DNN - Performance Benchmarking

EC2 guide to set environment variables

Refer to docker run documentation on how to set environment variables when creating a container: https://docs.docker.com/engine/reference/run/#env-environment-variables

The following is an example on setting environment variable called OMP_NUM_THREADS for docker run.

```
ubuntu@ip-172-31-95-248:~$ docker run -e OMP_NUM_THREADS=36 -it --entrypoint ""
999999999999.dkr.ecr.us-east-1.amazonaws.com/beta-tensorflow-inference:1.13-py2-cpu-build
bash
root@d437fa9b684:/# echo $OMP_NUM_THREADS
36
```

In rare cases Intel MKL can have adverse effects. To disable MKL with TensorFlow, set the following environment variables:

export TF_DISABLE_MKL=1
export TF_DISABLE_POOL_ALLOCATOR=1
ECS guide to set environment variables

To specify the environment variables for a container at runtime in ECS, you must edit the ECS task definition. Add the environment variables in the form of 'name' and 'value' key-pairs in containerDefinitions part of the task definition. The following is an example of setting OMP_NUM_THREADS and KMP_BLOCKTIME variables.

```json
{
   "requiresCompatibilities": [
      "EC2"
   ],
   "containerDefinitions": [
      {
         "command": [
            "mkdir -p /test && cd /test && git clone -b r1.13 https://github.com/tensorflow/serving.git && tensorflow_model_server --port=8500 --rest_api_port=8501 --model_name=saved_model_half_plus_two_cpu --model_base_path=/test/serving/tensorflow_serving/servables/tensorflow/testdata/saved_model_half_plus_two_cpu"
        ],
         "entryPoint": [
            "sh",
            "-c"
        ],
         "name": "EC2TFInference",
         "memory": 8111,
         "cpu": 256,
         "essential": true,
         "environment": [
            {
               "name": "OMP_NUM_THREADS",
               "value": "36"
            },
            {
               "name": "KMP_BLOCKTIME",
               "value": "1"
            }
        ],
         "portMappings": [
            {
               "hostPort": 8500,
               "protocol": "tcp",
               "containerPort": 8500
            },
            {
               "hostPort": 8501,
               "protocol": "tcp",
               "containerPort": 8501
            },
            {
               "containerPort": 80,
               "protocol": "tcp"
            }
        ],
         "logConfiguration": {
            "logDriver": "awslogs",
            "options": {
               "awslogs-group": "/ecs/TFInference",
               "awslogs-region": "us-west-2",
               "awslogs-stream-prefix": "ecs",
               "awslogs-create-group": "true"
            }
        }
    ],
    "volumes": []
}
```
MKL Recommendation for CPU containers

"networkMode": "bridge",
"placementConstraints": [],
"family": "Ec2TFInference"
}

In rare cases Intel MKL can have adverse effects. To disable MKL with TensorFlow, set the following environment variables:

{
  "name": "TF_DISABLE_MKL",
  "value": 1
},
{
  "name": "TF_DISABLE_POOL_ALLOCATOR",
  "value": 1
}

EKS guide to set environment variables

To specify the environment variables for the container at runtime, edit the raw manifests of your EKS job (.yaml, .json). The following snippet of a manifest shows the definition of a container, with name squeezenet-service. Along with other attributes such as args and ports, the environment variables are listed in the form of 'name' and 'value' key-pairs.

```
containers:
  - name: squeezenet-service
    image: 999999999999.dkr.ecr.us-east-1.amazonaws.com/beta-mxnet-inference:1.4.0-py3-gpu-build
    command:
      - mxnet-model-server
    args:
      - --start
      - --mms-config /home/model-server/config.properties
      - --models squeezenet=https://s3.amazonaws.com/model-server/models/squeezenet_v1.1/squeezenet_v1.1.model
    ports:
      - name: mms
        containerPort: 8080
      - name: mms-management
        containerPort: 8081
    imagePullPolicy: IfNotPresent
    env:
      - name: AWS_REGION
        value: us-east-1
      - name: OMP_NUM_THREADS
        value: 36
      - name: TENSORFLOW_INTER_OP_PARALLELISM
        value: 0
      - name: KMP_AFFINITY
        value: 'granularity=fine,verbose,compact,1,0'
      - name: KMP_BLOCKTIME
        value: 1
```

In rare cases Intel MKL can have adverse effects. To disable MKL with TensorFlow, set the following environment variables:

- name: TF_DISABLE_MKL
  value: 1
- name: TF_DISABLE_POOL_ALLOCATOR
| value: 1 |
Security in AWS Deep Learning Containers

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The shared responsibility model describes this as security of the cloud and security in the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the AWS Compliance Programs. To learn about the compliance programs that apply to Deep Learning Containers, see AWS Services in Scope by Compliance Program.

- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your company’s requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using Deep Learning Containers. The following topics show you how to configure Deep Learning Containers to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your Deep Learning Containers resources.


**Topics**

- Data Protection in AWS Deep Learning Containers (p. 113)
- Identity and Access Management in AWS Deep Learning Containers (p. 114)
- Monitoring and Usage Tracking in AWS Deep Learning Containers (p. 118)
- Compliance Validation for AWS Deep Learning Containers (p. 119)
- Resilience in AWS Deep Learning Containers (p. 119)
- Infrastructure Security in AWS Deep Learning Containers (p. 120)

Data Protection in AWS Deep Learning Containers

The AWS shared responsibility model applies to data protection in AWS Deep Learning Containers. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual user accounts with AWS Identity and Access Management (IAM). That way each user is given
only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We recommend TLS 1.2 or later.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers’ email addresses, into tags or free-form fields such as a Name field. This includes when you work with Deep Learning Containers or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Identity and Access Management in AWS Deep Learning Containers

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be authenticated (signed in) and authorized (have permissions) to use Deep Learning Containers resources. IAM is an AWS service that you can use with no additional charge.

For more information on Identity and Access Management, see Identity and Access Management for Amazon EC2, Identity and Access Management for Amazon ECS, Identity and Access Management for Amazon EKS, and Identity and Access Management for Amazon SageMaker.

Topics

- Authenticating With Identities (p. 114)
- Managing Access Using Policies (p. 116)
- IAM with Amazon EMR (p. 118)

Authenticating With Identities

Authentication is how you sign in to AWS using your identity credentials. You must be authenticated (signed in to AWS) as the AWS account root user, as an IAM user, or by assuming an IAM role.

You can sign in to AWS as a federated identity by using credentials provided through an identity source. AWS IAM Identity Center (successor to AWS Single Sign-On) (IAM Identity Center) users, your company’s single sign-on authentication, and your Google or Facebook credentials are examples of federated identities. When you sign in as a federated identity, your administrator previously set up identity federation using IAM roles. When you access AWS by using federation, you are indirectly assuming a role.

Depending on the type of user you are, you can sign in to the AWS Management Console or the AWS access portal. For more information about signing in to AWS, see How to sign in to your AWS account in the AWS Sign-In User Guide.
If you access AWS programmatically, AWS provides a software development kit (SDK) and a command line interface (CLI) to cryptographically sign your requests using your credentials. If you don’t use AWS tools, you must sign requests yourself. For more information about using the recommended method to sign requests yourself, see Signature Version 4 signing process in the AWS General Reference.

Regardless of the authentication method that you use, you might be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see Multi-factor authentication in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide and Using multi-factor authentication (MFA) in AWS in the IAM User Guide.

**AWS account root user**

When you create an AWS account, you begin with one sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account root user and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you don’t use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For the complete list of tasks that require you to sign in as the root user, see Tasks that require root user credentials in the AWS Account Management Reference Guide.

**IAM Users and Groups**

An IAM user is an identity within your AWS account that has specific permissions for a single person or application. Where possible, we recommend relying on temporary credentials instead of creating IAM users who have long-term credentials such as passwords and access keys. However, if you have specific use cases that require long-term credentials with IAM users, we recommend that you rotate access keys. For more information, see Rotate access keys regularly for use cases that require long-term credentials in the IAM User Guide.

An IAM group is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named IAMAdmins and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see When to create an IAM user (instead of a role) in the IAM User Guide.

**IAM Roles**

An IAM role is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by switching roles. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see Using IAM roles in the IAM User Guide.

IAM roles with temporary credentials are useful in the following situations:

- **Federated user access** – To assign permissions to a federated identity, you create a role and define permissions for the role. When a federated identity authenticates, the identity is associated with the role and is granted the permissions that are defined by the role. For information about roles for federation, see Creating a role for a third-party Identity Provider in the IAM User Guide. If you use IAM Identity Center, you configure a permission set. To control what your identities can access after they authenticate, IAM Identity Center correlates the permission set to a role in IAM. For information about permissions sets, see Permission sets in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide.
• **Temporary IAM user permissions** – An IAM user or role can assume an IAM role to temporarily take on different permissions for a specific task.

• **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

• **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.

• **Principal permissions** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. Policies grant permissions to a principal. When you use some services, you might perform an action that then triggers another action in a different service. In this case, you must have permissions to perform both actions. To see whether an action requires additional dependent actions in a policy, see in the Service Authorization Reference.

• **Service role** – A service role is an IAM role that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.

• **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your IAM account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

• **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see Using an IAM role to grant permissions to applications running on Amazon EC2 instances in the IAM User Guide.

To learn whether to use IAM roles or IAM users, see When to create an IAM role (instead of a user) in the IAM User Guide.

### Managing Access Using Policies

You control access in AWS by creating policies and attaching them to AWS identities or resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates these policies when a principal (user, root user, or role session) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see Overview of JSON policies in the IAM User Guide.

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

Every IAM entity (user or role) starts with no permissions. By default, users can do nothing, not even change their own password. To give a user permission to do something, an administrator must attach a permissions policy to a user. Or the administrator can add the user to a group that has the intended permissions. When an administrator gives permissions to a group, all users in that group are granted those permissions.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the `iam:GetRole` action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.
Identity-Based Policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see Creating IAM policies in the IAM User Guide.

Identity-based policies can be further categorized as inline policies or managed policies. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see Choosing between managed policies and inline policies in the IAM User Guide.

Resource-Based Policies

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM role trust policies and Amazon S3 bucket policies. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

Resource-based policies are inline policies that are located in that service. You can't use AWS managed policies from IAM in a resource-based policy.

Access Control Lists (ACLs)

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see Access control list (ACL) overview in the Amazon Simple Storage Service Developer Guide.

Other Policy Types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- Permissions boundaries – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see Permissions boundaries for IAM entities in the IAM User Guide.

- Service control policies (SCPs) – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see How SCPs work in the AWS Organizations User Guide.

- Session policies – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies.
Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see Session policies in the IAM User Guide.

Multiple Policy Types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see Policy evaluation logic in the IAM User Guide.

IAM with Amazon EMR

You can use AWS Identity and Access Management with Amazon EMR to define users, AWS resources, groups, roles, and policies. You can also control which AWS services these users and roles can access.

For more information on using IAM with Amazon EMR, see AWS Identity and Access Management for Amazon EMR.

Monitoring and Usage Tracking in AWS Deep Learning Containers

Your AWS Deep Learning Containers do not come with monitoring utilities. For information on monitoring, see GPU Monitoring and Optimization, Monitoring Amazon EC2, Monitoring Amazon ECS, Monitoring Amazon EKS, and Monitoring Amazon SageMaker Studio.

Usage Tracking

AWS uses customer feedback and usage information to improve the quality of the services and software we offer to customers. We have added usage data collection to the supported AWS Deep Learning Containers in order to better understand customer usage and guide future improvements. Usage tracking for Deep Learning Containers is activated by default. Customers can change their settings at any point of time to activate or deactivate usage tracking.

Usage tracking for AWS Deep Learning Containers collects the instance ID, frameworks, framework versions, container types, and Python versions used for the containers. AWS also logs the event time in which it receives this metadata.

No information on the commands used within the containers is collected or retained. No other information about the containers is collected or retained.

To opt out of usage tracking, set the OPT_OUT_TRACKING environment variable to true.

```
OPT_OUT_TRACKING=true
```

Usage Tracking in the following Framework Versions

These framework versions are no longer supported:

- TensorFlow 1.15
- TensorFlow 2.0
- TensorFlow 2.1
• PyTorch 1.2
• PyTorch 1.3.1
• MXNet 1.6

For a full description of our support policy, see Framework Support Policy (p. 101).

While we recommend updating to supported Deep Learning Containers, to opt-out of usage tracking for Deep Learning Containers that use these frameworks, set the OPT_OUT_TRACKING environment variable to true and use a custom entry point to disable the call for the following services:

• Amazon EC2 Custom Entrypoints
• Amazon ECS Custom Entrypoints
• Amazon EKS Custom Entrypoints

Compliance Validation for AWS Deep Learning Containers

Third-party auditors assess the security and compliance of services as part of multiple AWS compliance programs. For information on the supported compliance programs, see Compliance Validation for Amazon EC2, Compliance Validation for Amazon ECS, Compliance Validation for Amazon EKS, and Compliance Validation for Amazon SageMaker.

For a list of AWS services in scope of specific compliance programs, see AWS Services in Scope by Compliance Program. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using Deep Learning Containers is determined by the sensitivity of your data, your company’s compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

• Security and Compliance Quick Start Guides – These deployment guides discuss architectural considerations and provide steps for deploying security- and compliance-focused baseline environments on AWS.
• AWS Compliance Resources – This collection of workbooks and guides might apply to your industry and location.
• Evaluating Resources with Rules in the AWS Config Developer Guide – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
• AWS Security Hub – This AWS service provides a comprehensive view of your security state within AWS that helps you check your compliance with security industry standards and best practices.

Resilience in AWS Deep Learning Containers

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.
For more information about AWS Regions and Availability Zones, see AWS Global Infrastructure.

For information on features to help support your data resiliency and backup needs, see Resilience in Amazon EC2, Resilience in Amazon EKS, and Resilience in Amazon SageMaker.

Infrastructure Security in AWS Deep Learning Containers

The infrastructure security of AWS Deep Learning Containers is backed by Amazon EC2, Amazon ECS, Amazon EKS, or SageMaker. For more information, see Infrastructure Security in Amazon EC2, Infrastructure Security in Amazon ECS, Infrastructure Security in Amazon EKS, and Infrastructure Security in Amazon SageMaker.
Release Notes for Deep Learning Containers

Check the latest release notes for AWS Deep Learning Containers built for specific machine learning frameworks, infrastructures, and AWS services.

**Note**
Starting with MXNet 1.9, PyTorch 1.10, and Tensorflow 2.7, CPU and GPU Deep Learning Containers are released as either SageMaker or EC2, ECS, and EKS images.

Single-framework Deep Learning Containers

**TensorFlow**

- AWS Deep Learning Containers for TensorFlow 2.11 (Inference on SageMaker): December 5, 2022
- AWS Deep Learning Containers for TensorFlow 2.11 (Inference on EC2, ECS, and EKS): December 5, 2022
- AWS Deep Learning Containers for TensorFlow 2.11 (Training on EC2, ECS, and EKS): December 5, 2022
- AWS Deep Learning Containers for TensorFlow 2.10 (Inference on EC2, ECS, and EKS): September 15, 2022
- AWS Deep Learning Containers for TensorFlow 2.10 (Training on EC2, ECS, and EKS): May 19, 2022
- AWS Deep Learning Containers for TensorFlow 2.9 (Inference on SageMaker): June 18, 2022
- AWS Deep Learning Containers for TensorFlow 2.9 (Inference on EC2, ECS, and EKS): June 18, 2022
- AWS Deep Learning Containers for TensorFlow 2.9 (Training on SageMaker): June 13, 2022
- AWS Deep Learning Containers for TensorFlow 2.9 (Training on EC2, ECS, and EKS): May 19, 2022
- AWS Deep Learning Containers for TensorFlow 2.8 (SageMaker): March 22, 2022
- AWS Deep Learning Containers for TensorFlow 2.8 (EC2, ECS, and EKS): March 22, 2022
- AWS Deep Learning Containers for TensorFlow 2.7 (SageMaker): March 22, 2022
- AWS Deep Learning Containers for TensorFlow 2.7 (EC2, ECS, and EKS): December 15, 2021
- AWS Deep Learning Containers for TensorFlow 2.6: September 24, 2021
- AWS Deep Learning Containers for TensorFlow 2.5: July 01, 2021
- AWS Deep Learning Containers for TensorFlow 2.4: March 15, 2021
- AWS Deep Learning Containers for TensorFlow 2.3: March 15, 2021
- AWS Deep Learning Containers for TensorFlow 2.3 with CUDA 11.0: October 15, 2020
- AWS Deep Learning Containers for TensorFlow 2.3: August 7, 2020
- AWS Deep Learning Containers for TensorFlow 2.2: March 15, 2021
- AWS Deep Learning Containers for TensorFlow 2.2 with CUDA 10.2: July 24, 2020
- AWS Deep Learning Containers for TensorFlow 2.2 with CUDA 10.1: July 20, 2020
- AWS Deep Learning Containers for TensorFlow 2.2 with CUDA 10.1: May 20, 2020
- AWS Deep Learning Containers for TensorFlow 2.1: March 15, 2021
- AWS Deep Learning Containers for TensorFlow 2.1: June 25, 2020
Graviton Deep Learning Containers

TensorFlow

- AWS Deep Learning Containers for Graviton TensorFlow 2.9 (SageMaker): Oct 20, 2022
Habana Deep Learning Containers

TensorFlow

• AWS Deep Learning Containers for Habana SynapseAI 1.5 TensorFlow 2.9: July 25, 2022
• AWS Deep Learning Containers for Habana SynapseAI 1.4 TensorFlow 2.8: June 23, 2022
• AWS Deep Learning Containers for Habana SynapseAI 1.3 TensorFlow 2.8: March 24, 2022
• AWS Deep Learning Containers for Habana SynapseAI 1.2 TensorFlow 2.7: February 15, 2022
• AWS Deep Learning Containers for Habana SynapseAI 0.15 TensorFlow 2.5: October 26, 2021

PyTorch

• AWS Deep Learning Containers for Habana SynapseAI 1.5 PyTorch 1.11: July 25, 2022
• AWS Deep Learning Containers for Habana SynapseAI 1.4 PyTorch 1.10: June 23, 2022
• AWS Deep Learning Containers for Habana SynapseAI 1.3 PyTorch 1.10: March 24, 2022
• AWS Deep Learning Containers for Habana SynapseAI 1.2 PyTorch 1.10: February 15, 2022
• AWS Deep Learning Containers for Habana SynapseAI 0.15 PyTorch 1.7: October 26, 2021
Document History for Deep Learning Containers Developer Guide

The following table describes the documentation for this release of Deep Learning Containers.

- **API version**: latest
- **Latest documentation update**: February 26, 2020

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
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<tbody>
<tr>
<td>Apache MXNet with Horovod (p. 1)</td>
<td>Apache MXNet tutorial was added to the developer guide.</td>
<td>February 26, 2020</td>
</tr>
<tr>
<td>Deep Learning Containers Developer GuideLaunch (p. 1)</td>
<td>Deep Learning Containers setup and tutorials were added to the developer guide.</td>
<td>February 17, 2020</td>
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AWS glossary

For the latest AWS terminology, see the AWS glossary in the AWS General Reference.