Amazon Elastic Inference: Developer Guide
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What Is Amazon Elastic Inference?

Amazon Elastic Inference (Elastic Inference) is a resource you can attach to your Amazon Elastic Compute Cloud CPU instances, Amazon Deep Learning Containers, and SageMaker instances. Elastic Inference helps you accelerate your deep learning (DL) inference workloads. Elastic Inference accelerators come in multiple sizes and help you build intelligent capabilities into your applications.

Elastic Inference distributes model operations defined by TensorFlow, Apache MXNet (MXNet), and PyTorch between low-cost, DL inference accelerators and the CPU of the instance. Elastic Inference also supports the open neural network exchange (ONNX) format through MXNet.

Prerequisites

You need an Amazon Web Services account and should be familiar with launching an Amazon EC2, Amazon Deep Learning Containers, or SageMaker instances to successfully run Amazon Elastic Inference. To launch an Amazon EC2 instance, complete the steps in Setting up with Amazon EC2. Amazon S3 resources are required for installing packages via pip. For more information about setting up Amazon S3 resources, see the Amazon Simple Storage Service Getting Started Guide.

Pricing for Amazon Elastic Inference

You are charged for each second that an Elastic Inference accelerator is attached to an instance in the running state. You are not charged for an accelerator attached to an instance that is in the pending, stopping, stopped, shutting-down, or terminated state. You are also not charged when an Elastic Inference accelerator is in the unknown or impaired state.

You do not incur AWS PrivateLink charges for VPC endpoints to the Elastic Inference service when you have accelerators provisioned in the subnet.

For more information about pricing by Region for Elastic Inference, see Elastic Inference Pricing.

Elastic Inference Uses

You can use Elastic Inference in the following use cases:

- For Elastic Inference-enabled TensorFlow and TensorFlow 2 with Python, see Using TensorFlow Models with Elastic Inference (p. 11)
- For Elastic Inference-enabled MXNet with Python, Java, and Scala, see Using MXNet Models with Elastic Inference (p. 30)
- For Elastic Inference-enabled PyTorch with Python, see Using PyTorch Models with Elastic Inference (p. 62)
- For Elastic Inference with SageMaker, see MXNet Elastic Inference with SageMaker (p. 75)
- For Amazon Deep Learning Containers with Elastic Inference on Amazon EC2, Amazon ECS, and SageMaker, see Using Amazon Deep Learning Containers With Elastic Inference (p. 76)
Amazon Elastic Inference Basics

When you configure an Amazon EC2 instance to launch with an Elastic Inference accelerator, AWS finds available accelerator capacity. It then establishes a network connection between your instance and the accelerator.

The following Elastic Inference accelerator types are available. You can attach any Elastic Inference accelerator type to any Amazon EC2 instance type.

<table>
<thead>
<tr>
<th>Accelerator Type</th>
<th>FP32 Throughput (TFLOPS)</th>
<th>FP16 Throughput (TFLOPS)</th>
<th>Memory (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>eia2.medium</td>
<td>1</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>eia2.large</td>
<td>2</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>eia2.xlarge</td>
<td>4</td>
<td>32</td>
<td>8</td>
</tr>
</tbody>
</table>

You can attach multiple Elastic Inference accelerators of various sizes to a single Amazon EC2 instance when launching the instance. With multiple accelerators, you can run inference for multiple models on a single fleet of Amazon EC2 instances. If your models require different amounts of GPU memory and compute capacity, you can choose the appropriate accelerator size to attach to your CPU. For faster response times, load your models to an Elastic Inference accelerator once and continue making inference calls on multiple accelerators without unloading any models for each call. By attaching multiple accelerators to a single instance, you avoid deploying multiple fleets of CPU or GPU instances and the associated cost. For more information on attaching multiple accelerators to a single instance, see Using TensorFlow Models with Elastic Inference, Using MXNet Models with Elastic Inference, and Using PyTorch Models with Elastic Inference.

**Note**
Attaching multiple Elastic Inference accelerators to a single Amazon EC2 instance requires that the instance has AWS Deep Learning AMI (DLAMI) version 25 or later. For more information on the AWS Deep Learning AMI, see What Is the AWS Deep Learning AMI?

An Elastic Inference accelerator is not part of the hardware that makes up your instance. Instead, the accelerator is attached through the network using an AWS PrivateLink endpoint service. The endpoint service routes traffic from your instance to the Elastic Inference accelerator configured with your instance.

**Note**
An Elastic Inference accelerator cannot be modified through the management console of your instance.

Before you launch an instance with an Elastic Inference accelerator, you must create an AWS PrivateLink endpoint service. Only a single endpoint service is needed in every Availability Zone to connect instances with Elastic Inference accelerators. A single endpoint service can span multiple Availability Zones. For more information, see VPC Endpoint Services (AWS PrivateLink).
Elastic Inference Uses

You can use Elastic Inference in the following use cases:

- For Elastic Inference-enabled TensorFlow and TensorFlow 2 with Python, see Using TensorFlow Models with Elastic Inference (p. 11)
- For Elastic Inference-enabled MXNet with Python, Java, and Scala, see Using MXNet Models with Elastic Inference (p. 30)
- For Elastic Inference-enabled PyTorch with Python, see Using PyTorch Models with Elastic Inference (p. 62)
- For Elastic Inference with SageMaker, see MXNet Elastic Inference with SageMaker (p. 75)
- For Amazon Deep Learning Containers with Elastic Inference on Amazon EC2, Amazon ECS, and SageMaker, see Using Amazon Deep Learning Containers With Elastic Inference (p. 76)
- For security information on Elastic Inference, see Security in Amazon Elastic Inference (p. 90)
- To troubleshoot your Elastic Inference workflow, see Troubleshooting (p. 99)

Before you get started with Amazon Elastic Inference

Amazon Elastic Inference Service Limits

Before you start using Elastic Inference accelerators, be aware of the following limitations:
<table>
<thead>
<tr>
<th>Limit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic Inference accelerator instance</td>
<td>You can attach up to five Elastic Inference accelerators by default to each instance at a time, and only during instance launch. This is adjustable. We recommend testing the optimal setup before deploying to production.</td>
</tr>
<tr>
<td>Elastic Inference Sharing</td>
<td>You cannot share an Elastic Inference accelerator between instances.</td>
</tr>
<tr>
<td>Elastic Inference Transfer</td>
<td>You cannot detach an Elastic Inference accelerator from an instance or transfer it to another instance. If you no longer need an Elastic Inference accelerator, you must terminate your instance. You cannot change the Elastic Inference accelerator type. Terminate the instance and launch a new instance with a different Elastic Inference accelerator specification.</td>
</tr>
<tr>
<td>Supported Libraries</td>
<td>Only the Amazon Elastic Inference enhanced MXNet, TensorFlow, and PyTorch libraries can make inference calls to Elastic Inference accelerators.</td>
</tr>
<tr>
<td>Elastic Inference Attachment</td>
<td>Elastic Inference accelerators can only be attached to instances in a VPC.</td>
</tr>
<tr>
<td>Reserving accelerator capacity</td>
<td>Pricing for Elastic Inference accelerators is available at On-Demand Instance rates only. You can attach an accelerator to a</td>
</tr>
</tbody>
</table>
Choosing an Instance and Accelerator Type for Your Model

Demands on CPU compute resources, CPU memory, GPU-based acceleration, and GPU memory vary significantly between different types of deep learning models. The latency and throughput requirements of the application also determine the amount of instance compute and Elastic Inference acceleration you need. Consider the following when you choose an instance and accelerator type combination for your model:

- Before you evaluate the right combination of resources for your model or application stack, you should determine the target latency, throughput needs, and constraints. For example, let's assume your application must respond within 300 milliseconds (ms). If data retrieval (including any authentication) and preprocessing takes 200ms, you have a 100-ms window to work with for the inference request. Using this analysis, you can determine the lowest cost infrastructure combination that meets these targets.
- Start with a reasonably small combination of resources. For example, a budget-friendly `c5.xlarge` CPU instance type along with an `eia2.medium` accelerator type. This combination has been tested to work well for various computer vision workloads (including a large version of ResNet: ResNet-200). The combination gives comparable or better performance than a more costly `p2.xlarge` GPU instance. You can then resize the instance or accelerator type depending on your latency targets.
- I/O data transfer between instance and accelerator adds to inference latency because Elastic Inference accelerators are attached over the network.
- If you use multiple models with your accelerator, you might need a larger accelerator size to better support both compute and memory needs. This also applies if you use the same model from multiple application processes on the instance.
- You can convert your model to mixed precision, which uses the higher FP16 TFLOPS of the accelerator, to provide lower latency and higher performance.

Using Amazon Elastic Inference with EC2 Auto Scaling

When you create an Auto Scaling group, you can specify the information required to configure the Amazon EC2 instances. This includes Elastic Inference accelerators. To do this, specify a launch template with your instance configuration and the Elastic Inference accelerator type.
Working with Amazon Elastic Inference

To work with Amazon Elastic Inference, set up and launch your Amazon Elastic Compute Cloud instance with Elastic Inference. After that, use Elastic Inference accelerators that are powered by the Elastic Inference enabled versions of TensorFlow, TensorFlow Serving, Apache MXNet (MXNet), and PyTorch. You can do this with few changes to your code.

Topics
- Setting Up to Launch Amazon EC2 with Elastic Inference (p. 6)
- Using TensorFlow Models with Elastic Inference (p. 11)
- Using MXNet Models with Elastic Inference (p. 30)
- Using PyTorch Models with Elastic Inference (p. 62)
- Monitoring Elastic Inference Accelerators (p. 70)
- MXNet Elastic Inference with SageMaker (p. 75)

Setting Up to Launch Amazon EC2 with Elastic Inference


Topics
- Configuring Your Security Groups for Elastic Inference (p. 6)
- Configuring AWS PrivateLink Endpoint Services (p. 7)
- Configuring an Instance Role with an Elastic Inference Policy (p. 8)
- Launching an Instance with Elastic Inference (p. 9)

Configuring Your Security Groups for Elastic Inference

You need two security groups. One for inbound and outbound traffic for the new Elastic Inference VPC endpoint. A second one for outbound traffic for the associated Amazon EC2 instances that you launch.

Configure Your Security Groups for Elastic Inference

To configure a security group for an Elastic Inference accelerator (console)

1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. In the left navigation pane, choose Security, Security Groups.
3. Choose **Create Security Group**
4. Under **Create Security Group**, specify a name and description for the security group and choose the ID of the VPC. Choose **Create** and then choose **Close**.
5. Select the check box next to your security group and choose **Actions, Edit inbound rules**. Add a rule to allow HTTPS traffic on port 443 as follows:
   a. Choose **Add Rule**.
   b. For **Type**, select **HTTPS**.
   c. For **Source**, specify a CIDR block (for example, 0.0.0.0/0) or the security group for your instance.
   d. To allow traffic for port 22 to the EC2 instance, repeat the procedure. For **Type**, select **SSH**.
   e. Choose **Save rules** and then choose **Close**.
6. Choose **Edit outbound rules**. Choose **Add rule**. To allow traffic for all ports, for **Type**, select **All Traffic**.
7. Choose **Save rules**.

**To configure a security group for an Elastic Inference accelerator (AWS CLI)**

1. Create a security group using the `create-security-group` command:

   ```bash
   aws ec2 create-security-group
   --description insert a description for the security group
   --group-name assign a name for the security group
   [--vpc-id enter the VPC ID]
   ```

2. Create inbound rules using the `authorize-security-group-ingress` command:

   ```bash
   aws ec2 authorize-security-group-ingress --group-id insert the security group ID
   protocol tcp --port 443 --cidr 0.0.0.0/0
   ```

   ```bash
   aws ec2 authorize-security-group-ingress --group-id insert the security group ID
   protocol tcp --port 22 --cidr 0.0.0.0/0
   ```

3. The default setting for outbound rules allows all traffic from all ports for this instance.

### Configuring AWS PrivateLink Endpoint Services

Elastic Inference uses **VPC endpoints** to privately connect the instance in your VPC with their associated Elastic Inference accelerator. Create a VPC endpoint for Elastic Inference before you launch instances with accelerators. This needs to be done just one time per VPC. For more information, see **Interface VPC Endpoints (AWS PrivateLink)**.

**To configure an AWS PrivateLink endpoint service (console)**

1. Open the Amazon VPC console at [https://console.aws.amazon.com/vpc/](https://console.aws.amazon.com/vpc/).
2. In the left navigation pane, choose **Endpoints, Create Endpoint**.
3. For **Service category**, choose **Find service by name**.
4. For **Service Name**, select `com.amazonaws.<your-region>.elastic-inference.runtime`.
   For example, for the us-west-2 Region, select `com.amazonaws.us-west-2.elastic-inference.runtime`.
5. For **Subnets**, select one or more Availability Zones where the endpoint should be created. Where you plan to launch instances with accelerators, you must select subnets for the Availability Zone.
6. Enable the private DNS name and enter the security group for your endpoint. Choose Create endpoint. Note the VPC endpoint ID for later.

7. The security group that we configured for the endpoint in previous steps must allow inbound traffic to port 443.

**To configure an AWS PrivateLink endpoint service (AWS CLI)**

- Use the [https://docs.aws.amazon.com/cli/latest/reference/ec2/create-vpc-endpoint.html](https://docs.aws.amazon.com/cli/latest/reference/ec2/create-vpc-endpoint.html) command and specify the following: VPC ID, type of VPC endpoint (interface), service name, subnets to use the endpoint, and security groups to associate with the endpoint network interfaces. For information about how to set up a security group for your VPC endpoint, see the section called “Configuring Your Security Groups for Elastic Inference” (p. 6).

```bash
aws ec2 create-vpc-endpoint --vpc-id vpc-<VPC ID> --vpc-endpoint-type Interface
--service-name com.amazonaws.us-west-2.elastic-inference.runtime
--subnet-id subnet-<subnet ID>
--security-group-id sg-<security group ID>
```

**Configuring an Instance Role with an Elastic Inference Policy**

To launch an instance with an Elastic Inference accelerator, you must provide an IAM role that allows actions on Elastic Inference accelerators.

**To configure an instance role with an Elastic Inference policy (console)**

2. In the left navigation pane, choose **Policies**, **Create Policy**.
3. Choose **JSON** and paste the following policy:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["elastic-inference:Connect", "iam:List*", "iam:Get*", "ec2:Describe*", "ec2:Get*"],
            "Resource": "*
        }
    ]
}
```

**Note**
You may get a warning message about the Elastic Inference service not being recognizable. This is a known issue and does not block creation of the policy.

4. Choose **Review policy** and enter a name for the policy, such as `ec2-role-trust-policy.json`, and a description.
5. Choose **Create policy**.
6. In the left navigation pane, choose **Roles**, **Create role**.
7. Choose **AWS service, EC2, Next: Permissions**.
8. Select the name of the policy that you just created (`ec2-role-trust-policy.json`). Choose Next: Tags.
9. Provide a role name and choose Create Role.

When you create your instance, select the role under Configure Instance Details in the launch wizard.

To configure an instance role with an Elastic Inference policy (AWS CLI)

- To configure an instance role with an Elastic Inference policy, follow the steps in Creating an IAM Role. Add the following policy to your instance:

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "elastic-inference:Connect",
            "iam:List*",
            "iam:Get*",
            "ec2:Describe*",
            "ec2:Get*"
         ],
         "Resource": "*"
      }
   ]
}
```

**Note**
You may get a warning message about the Elastic Inference service not being recognizable. This is a known issue and does not block creation of the policy.

---

## Launching an Instance with Elastic Inference

You can now configure Amazon EC2 instances with accelerators to launch within your subnet. Choose any supported Amazon EC2 instance type and Elastic Inference accelerator size. Elastic Inference accelerators are available to all current generation instance types. There are two accelerator types.

EIA2 is the second generation of Elastic Inference accelerators. It offers improved performance and increased memory. With up to 8 GB of GPU memory, EIA2 is a cost-effective resource for deploying machine learning (ML) models. Use it for applications such as image classification, object detection, automated speech recognition, and language translation. Your accelerator memory choices depend on the size of your input and models. You can choose from the following Elastic Inference accelerators:

- `eia2.medium` with 2 GB of accelerator memory
- `eia2.large` with 4 GB of accelerator memory
- `eia2.xlarge` with 8 GB of accelerator memory

**Note:** We continue to support EIA1 in three sizes: `eia1.medium`, `eia1.large`, and `eia1.xlarge`

You can launch an instance with Elastic Inference automatically by using the Amazon Elastic Inference setup tool for EC2, or manually using the console or AWS Command Line Interface.

**To launch an instance with Elastic Inference (console)**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. Choose **Launch Instance**.
3. Under **Choose an Amazon Machine Image**, select an Amazon Linux or Ubuntu AMI. We recommend one of the Deep Learning AMIs.

   **Note**
   Attaching multiple Elastic Inference accelerators to a single Amazon EC2 instance requires that the instance has AWS Deep Learning AMI (DLAMI) Version 25 or later.

4. Under **Choose an Instance Type**, select the hardware configuration of your instance.
5. Choose **Next: Configure Instance Details**.
6. Under **Configure Instance Details**, check the configuration settings. Ensure that you are using the VPC with the security groups for the instance and the Elastic Inference accelerator that you set up earlier. For more information, see Configuring Your Security Groups for Elastic Inference (p. 6).
7. For **IAM role**, select the role that you created in the Configuring an Instance Role with an Elastic Inference Policy (p. 8) procedure.
8. Select **Add an Elastic Inference accelerator**.
9. Select the size and amount of Elastic Inference accelerators. Your options are: `eia2.medium`, `eia2.large`, and `eia2.xlarge`.

10. To add another Elastic Inference accelerator, choose **Add**. Then select the size and amount of accelerators to add.

11. (Optional) You can choose to add storage and tags by choosing **Next** at the bottom of the page. Or, you can let the instance wizard complete the remaining configuration steps for you.

12. In the Add Security Group step, choose the security group created previously.
13. Review the configuration of your instance and choose **Launch**.
14. You are prompted to choose an existing key pair for your instance or to create a new key pair. For more information, see Amazon EC2 Key Pairs.

   **Warning**
   Don't select the **Proceed without a key pair** option. If you launch your instance without a key pair, then you can't connect to it.

15. After making your key pair selection, choose **Launch Instances**.
16. A confirmation page lets you know that your instance is launching. To close the confirmation page and return to the console, choose **View Instances**.
17. Under **Instances**, you can view the status of the launch. It takes a short time for an instance to launch. When you launch an instance, its initial state is **pending**. After the instance starts, its state changes to **running**.
18. It can take a few minutes for the instance to be ready so that you can connect to it. Check that your instance has passed its status checks. You can view this information in the **Status Checks** column.

**To launch an instance with Elastic Inference (AWS CLI)**

To launch an instance with Elastic Inference at the command line, you need your key pair name, subnet ID, security group ID, AMI ID, and the name of the instance profile that you created in the section Configuring an Instance Role with an Elastic Inference Policy (p. 8). For the security group ID, use the one you created for your instance that contains the AWS PrivateLink endpoint. For more information, see Configuring Your Security Groups for Elastic Inference (p. 6)). For more information about the AMI ID, see Finding a Linux AMI.

1. Use the **run-instances** command to launch your instance and accelerator:

   ```bash
   aws ec2 run-instances --image-id ami-image ID --instance-type m5.large --subnet-id subnet-subnet ID --elastic-inference-accelerator Type=eia2.large --key-name key pair name --security-group-ids sg-security group ID --iam-instance-profile Name="accelerator profile name"
   ```
To launch an instance with multiple accelerators, you can add multiple Type parameters to --
elastic-inference-accelerator.

```
aws ec2 run-instances --image-id ami-image ID --instance-type m5.large --subnet-
id subnet-subnet ID --elastic-inference-accelerator Type=eia2.large,Count=2
Type=eia2.xlarge --key-name key pair name --region region name --security-group-ids
sg-security group ID
```

2. When the run-instances operation succeeds, your output is similar to the following. The
ElasticInferenceAcceleratorArn identifies the Elastic Inference accelerator.

```
"ElasticInferenceAcceleratorAssociations": [
  {
    "ElasticInferenceAcceleratorArn": "arn:aws:elastic-
eia-3e1de7c2f64a4de88b970c205e838af6b",
    "ElasticInferenceAcceleratorAssociationId": "eia-assoc-031f6f53ddcd5f260",
    "ElasticInferenceAcceleratorAssociationState": "associating",
    "ElasticInferenceAcceleratorAssociationTime": "2018-10-05T17:22:20.000Z"
  }
],
```

You are now ready to run your models using TensorFlow, MXNet, or PyTorch on the provided AMI.

Once your Elastic Inference accelerator is running, you can use the describe-accelerators AWS CLI.
This command returns information about the accelerator, such as the region it is in and the name of
the accelerator. For more information about the usage of this command, see the Elastic Inference AWS CLI
Command Reference.

# Using TensorFlow Models with Elastic Inference

Amazon Elastic Inference (Elastic Inference) is available only on instances that were launched with an
Elastic Inference accelerator.

The Elastic Inference enabled version of TensorFlow allows you to use Elastic Inference accelerators with
minimal changes to your TensorFlow code.

## Topics
- Elastic Inference Enabled TensorFlow (p. 11)
- Additional Requirements and Considerations (p. 12)
- TensorFlow Elastic Inference with Python (p. 12)
- TensorFlow 2 Elastic Inference with Python (p. 21)

## Elastic Inference Enabled TensorFlow

### Preinstalled EI Enabled TensorFlow

The Elastic Inference enabled packages are available in the AWS Deep Learning AMI. AWS Deep Learning
AMIs come with supported TensorFlow version and ei_for_tf pre-installed. Elastic Inference enabled
TensorFlow 2 requires AWS Deep Learning AMI v28 or higher. You also have Docker container options
with Using Amazon Deep Learning Containers With Elastic Inference (p. 76).
Installing EI Enabled TensorFlow

If you're not using a AWS Deep Learning AMI instance, you can download the packages from the Amazon S3 bucket to build it in to your own Amazon Linux or Ubuntu AMIs.

Install `ei_for_tf`.

```
pip install -U ei_for_tf*.whl
```

If the TensorFlow version is lower than the required version, pip upgrades TensorFlow to the appropriate version. If the TensorFlow version is higher than the required version, there will be a warning about the incompatibility. Your program fails at run-time if the TensorFlow version incompatibility isn't fixed.

Additional Requirements and Considerations

TensorFlow 2.0 Differences

Starting with TensorFlow 2.0, the Elastic Inference package is a separate pip wheel, instead of an enhanced TensorFlow pip wheel. The prefix for import statements for the Elastic Inference specific API have changed from `tensorflow.contrib.ei` to `ei_for_tf`.

To see the compatible TensorFlow version for a specific `ei_for_tf` version, see the `ei_for_tf_compatibility.txt` file in the Amazon S3 bucket.

Model Formats Supported

Elastic Inference supports the TensorFlow saved_model format via TensorFlow Serving.

 Warmup

Elastic Inference TensorFlow Serving provides a `warmup` feature to preload models and reduce the delay that is typical of the first inference request. Amazon Elastic Inference TensorFlow Serving only supports warming up the “fault-finders” signature definition.

Amazon Elastic Inference supports SageMaker Neo compiled TensorFlow models

Amazon Elastic Inference supports TensorFlow 2 models optimized by SageMaker Neo. A pre-trained TensorFlow model can be compiled in SageMaker Neo with EIA as the target device. The resulting model artifacts can be used for inference in Elastic Inference Accelerators. This functionality only works for `ei_for_tf` version 1.6 and greater. For more information, see Use Elastic Inference with SageMaker Neo compiled models (p. 30).

TensorFlow Elastic Inference with Python

With Elastic Inference TensorFlow Serving, the standard TensorFlow Serving interface remains unchanged. The only difference is that the entry point is a different binary named `amazonei_tensorflow_model_server`.

TensorFlow Serving and Predictor are the only inference modes that Elastic Inference supports. If you haven't tried TensorFlow Serving before, we recommend that you try the TensorFlow Serving tutorial first.

This release of Elastic Inference TensorFlow Serving has been tested to perform well and provide cost-saving benefits with the following deep learning use cases and network architectures (and similar variants):
### Use Case

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Example Network Topology</th>
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<tbody>
<tr>
<td>Image Recognition</td>
<td>Inception, ResNet, MVCNN</td>
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<td>SSD, RCNN</td>
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<tr>
<td>Neural Machine Translation</td>
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**Note**  
These tutorials assume usage of a DLAMI with v26 or later, and Elastic Inference enabled Tensorflow.

**Topics**

- Activate the Tensorflow Elastic Inference Environment (p. 13)
- Use Elastic Inference with TensorFlow Serving (p. 13)
- Use Elastic Inference with the TensorFlow EIPredictor API (p. 15)
- Use Elastic Inference with TensorFlow Predictor Example (p. 17)
- Use Elastic Inference with the TensorFlow Keras API (p. 19)

### Activate the Tensorflow Elastic Inference Environment

1. *(Option for Python 3)* - Activate the Python 3 TensorFlow Elastic Inference environment:

   ```bash
   $ source activate amazonei_tensorflow_p36
   *
   ```

2. *(Option for Python 2)* - Activate the Python 2.7 TensorFlow Elastic Inference environment:

   ```bash
   $ source activate amazonei_tensorflow_p27
   *
   ```

2. The remaining parts of this guide assume you are using the `amazonei_tensorflow_p27` environment.

If you are switching between Elastic Inference enabled MXNet, TensorFlow, or PyTorch environments, you must stop and then start your instance in order to reattach the Elastic Inference accelerator. Rebooting is not sufficient since the process requires a complete shut down.

### Use Elastic Inference with TensorFlow Serving

The following is an example of serving a Single Shot Detector (SSD) with a ResNet backbone.

**Serve and Test Inference with an Inception Model**

1. Download the model.

   ```bash
   curl -O https://s3-us-west-2.amazonaws.com/aws-tf-serving-ei-example/ssd_resnet.zip
   *
   ```

2. Unzip the model.

   ```bash
   unzip ssd_resnet.zip -d /tmp
   *
   ```

3. Download a picture of three dogs to your home directory.
4. Use the built-in EI Tool to get the device ordinal number of all attached Elastic Inference accelerators. For more information on EI Tool, see Monitoring Elastic Inference Accelerators.

/opt/amazon/ei/ei_tools/bin/ei describe-accelerators --json

Your output should look like the following:

```json
{
  "ei_client_version": "1.5.0",
  "time": "Fri Nov 1 03:09:38 2019",
  "attached_accelerators": 2,
  "devices": [
    {
      "ordinal": 0,
      "type": "eia1.xlarge",
      "id": "eia-679e4c622d584803aed5b42ab6a97706",
      "status": "healthy"
    },
    {
      "ordinal": 1,
      "type": "eia1.xlarge",
      "id": "eia-62e4c622d584803aed5b42ab6a97706",
      "status": "healthy"
    }
  ]
}
```

5. Navigate to the folder where AmazonEI_TensorFlow_Serving is installed and run the following command to launch the server. Set EI_VISIBLE_DEVICES to the device ordinal or device ID of the attached Elastic Inference accelerator that you want to use. This device will then be accessible using id 0. For more information on EI_VISIBLE_DEVICES, see Monitoring Elastic Inference Accelerators. Note, model_base_path must be an absolute path.

```
EI_VISIBLE_DEVICES=<ordinal number> amazonei_tensorflow_model_server --model_name=ssdresnet --model_base_path=/tmp/ssd_resnet50_v1_coco --port=9000
```

6. While the server is running in the foreground, launch another terminal session. Open a new terminal and activate the TensorFlow environment.

```
source activate amazonei_tensorflow_p27
```

7. Use your preferred text editor to create a script that has the following content. Name it ssd_resnet_client.py. This script will take an image filename as a parameter and get a prediction result from the pretrained model.

```python
from __future__ import print_function
import grpc
import tensorflow as tf
from PIL import Image
import numpy as np
import os
from tensorflow_serving.apis import predict_pb2
from tensorflow_serving.apis import prediction_service_pb2_grpc
```
tf.app.flags.DEFINE_string('server', 'localhost:9000',
    'PredictionService host:port')
tf.app.flags.DEFINE_string('image', '', 'path to image in JPEG format')
FLAGS = tf.app.flags.FLAGS
coco_classes_txt = "https://raw.githubusercontent.com/amikelive/coco-labels/master/
coco-labels-paper.txt"
local_coco_classes_txt = "/tmp/coco-labels-paper.txt"
# it's a file like object and works just like a file
os.system("curl -o %s -O %s%"%(local_coco_classes_txt, coco_classes_txt))
NUM_PREDICTIONS = 5
with open(local_coco_classes_txt) as f:
classes = ["No Class"] + [line.strip() for line in f.readlines()]
def main(_):
    channel = grpc.insecure_channel(FLAGS.server)
    stub = prediction_service_pb2_grpc.PredictionServiceStub(channel)
    # Send request
    with Image.open(FLAGS.image) as f:
        f.load()
        data = np.asarray(f)
        data = np.expand_dims(data, axis=0)
        request = predict_pb2.PredictRequest()
        request.model_spec.name = 'ssdresnet'
        request.inputs['inputs'].CopyFrom(
            tf.contrib.util.make_tensor_proto(data, shape=data.shape))
        result = stub.Predict(request, 60.0)  # 10 secs timeout
        outputs = result.outputs
        detection_classes = outputs['detection_classes']
        detection_classes = tf.make_ndarray(detection_classes)
        num_detections = int(tf.make_ndarray(outputs['num_detections'])[0])
        print("%d detection[s]" % (num_detections))
        class_label = [classes[int(x)]
                       for x in detection_classes[0][num_detections]]
        print("SSD Prediction is ", class_label)

if __name__ == '__main__':
tf.app.run()

8. Now run the script passing the server location, port, and the dog photo's filename as the parameters.

    python ssd_resnet_client.py --server=localhost:9000 --image 3dogs.jpg

Use Elastic Inference with the TensorFlow ElIPredictor API

Elastic Inference TensorFlow packages for Python 2 and 3 provide an ElIPredictor API. This API function
provides you with a flexible way to run models on Elastic Inference accelerators as an alternative to using
TensorFlow Serving. The ElIPredictor API provides a simple interface to perform repeated inference on a
pretrained model. The following code sample shows the available parameters.

**Note**

accelerator_id should be set to the device's ordinal number, not its ID.

    ei_predictor = ElIPredictor(model_dir,
        signature_def_key=None,
        signature_def=None,
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TensorFlow Elastic Inference with Python

```python
input_names=None,
output_names=None,
tags=None,
graph=None,
config=None,
use_ei=True,
accelerator_id=<device ordinal number>)
```

```python
output_dict = ei_predictor(feed_dict)
```

EI Predictor can be used in the following ways:

//EI Predictor class picks inputs and outputs from default serving signature def with tag
"serve". (similar to TF predictor)
ei_predictor = EI Predictor(model_dir)

// EI Predictor class picks inputs and outputs from the signature def picked using the
signature_def_key (similar to TF predictor)
ei_predictor = EI Predictor(model_dir, signature_def_key='predict')

// Signature_def can be provided directly (similar to TF predictor)
ei_predictor = EI Predictor(model_dir, signature_def=sig_def)

// You provide the input_names and output_names dict. (similar to TF predictor)
ei_predictor = EI Predictor(model_dir,
    input_names,
    output_names)

// tag is used to get the correct signature def. (similar to TF predictor)
ei_predictor = EI Predictor(model_dir, tags='serve')

Additional EI Predictor functionality includes:

- Support for frozen models.

```python
// For Frozen graphs, model_dir takes a file name, input_names and output_names
// input_names and output_names should be provided in this case.
ei_predictor = EI Predictor(model_dir,
    input_names=None,
    output_names=None)
```

- Ability to disable use of Elastic Inference by using the use_ei flag, which defaults to True. This is
  useful for testing EI Predictor against TensorFlow Predictor.

- EI Predictor can also be created from a TensorFlow Estimator. Given a trained Estimator, you can first
  export a SavedModel. See the SavedModel documentation for more details. The following shows
  example usage:

```python
saved_model_dir = estimator.export_savedmodel(my_export_dir, serving_input_fn)
ei_predictor = EI Predictor(export_dir=saved_model_dir)
```

// Once the EI Predictor is created, inference is done using the following:
output_dict = ei_predictor(feed_dict)
Use Elastic Inference with TensorFlow Predictor Example

Installing Elastic Inference TensorFlow

Elastic Inference enabled TensorFlow comes bundled in the AWS Deep Learning AMI. You can also download pip wheels for Python 2 and 3 from the Elastic Inference S3 bucket. Follow these instructions to download and install the pip package:

Choose the tar file for the Python version and operating system of your choice from the S3 bucket. Copy the path to the tar file and run the following command:

```
curl -O [URL of the tar file of your choice]
```

To open the tar the file:

```
tar -xvzf [name of tar file]
```

Try the following example to serve different models, such as ResNet, using a Single Shot Detector (SSD).

Serve and Test Inference with an SSD Model

1. Download the model. If you already downloaded the model in the Serving example, skip this step.

```
curl -O https://s3-us-west-2.amazonaws.com/aws-tf-serving-ei-example/ssd_resnet.zip
```

2. Unzip the model. Again, you may skip this step if you already have the model.

```
unzip ssd_resnet.zip -d /tmp
```

3. Download a picture of three dogs to your current directory.

```
```

4. Use the built-in EI Tool to get the device ordinal number of all attached Elastic Inference accelerators. For more information on EI Tool, see Monitoring Elastic Inference Accelerators.

```
/opt/amazon/ei/ei_tools/bin/ei describe-accelerators --json
```

Your output should look like the following:

```json
{
   "ei_client_version": "1.5.0",
   "time": "Fri Nov 1 03:09:38 2019",
   "attached_accelerators": 2,
   "devices": [
      {
         "ordinal": 0,
         "type": "eia1.xlarge",
         "id": "eia-679e4c622584803aed5b42ab6a97706",
         "status": "healthy"
      },
      {
         "ordinal": 1,
         "type": "eia1.xlarge",
         "id": "eia-6c414c6ee37a4d93874afc00825c2f28",
         "status": "healthy"
      }
   ]
}
```
You use the device ordinal of your desired Elastic Inference accelerator to create a Predictor.

5. Open a text editor, such as vim, and paste the following inference script. Replace the `accelerator_id` value with the device ordinal of the desired Elastic Inference accelerator. This value must be an integer. Save the file as `ssd_resnet_predictor.py`.

```python
from __future__ import absolute_import
from __future__ import division
from __future__ import print_function
import os
import sys
import numpy as np
import tensorflow as tf
import matplotlib.image as mpimg
from tensorflow.contrib.ei.python.predictor.ei_predictor import EIPredictor

tf.app.flags.DEFINE_string('image', '', 'path to image in JPEG format')
FLAGS = tf.app.flags.FLAGS

coco_classes_txt = "https://raw.githubusercontent.com/amikelive/coco-labels/master/coco-labels-paper.txt"
local_coco_classes_txt = "/tmp/coco-labels-paper.txt"
# It's a file like object and works just like a file
os.system("curl -O %s -O %s" % (local_coco_classes_txt, coco_classes_txt))
NUM_PREDICTIONS = 5
with open(local_coco_classes_txt) as f:
    classes = ["No Class"] + [line.strip() for line in f.readlines()]

def get_output(eia_predictor, test_input):
    pred = None
    for curpred in range(NUM_PREDICTIONS):
        pred = eia_predictor(test_input)
        num_detections = int(pred["num_detections"])
        print("%d detection[s]" % (num_detections))
        detection_classes = pred["detection_classes"][:num_detections]
        print([classes[int(i)] for i in detection_classes])

def main(_):
    img = mpimg.imread(FLAGS.image)
    img = np.expand_dims(img, axis=0)
    ssd_resnet_input = {"inputs": img}

    print('Running SSD Resnet on EIPredictor using specified input and outputs')
    eia_predictor = EIPredictor(
        model_dir="/tmp/ssd_resnet50_v1_coco/1/",
        input_names={"inputs": "image_tensor:0"},
        output_names={"detection_classes": "detection_classes:0", "num_detections": "num_detections:0",
                       "detection_boxes": "detection_boxes:0"},
        accelerator_id=<device ordinal>)
    get_output(eia_predictor, ssd_resnet_input)

    print('Running SSD Resnet on EIPredictor using default Signature Def')
    eia_predictor = EIPredictor(
```

6. Run the inference script.

```python
python ssd_resnet_predictor.py --image 3dogs.jpg
```

For more tutorials and examples, see the TensorFlow Python API.

## Use Elastic Inference with the TensorFlow Keras API

The Keras API has become an integral part of the machine learning development cycle because of its simplicity and ease of use. Keras enables rapid prototyping and development of machine learning constructs. Elastic Inference provides an API that offers native support for Keras. Using this API, you can directly use your Keras model, h5 file, and weights to instantiate a Keras-like Object. This object supports the native Keras prediction APIs, while fully utilizing Elastic Inference in the backend. The following code sample shows the available parameters:

```python
EIKerasModel(model,
weights=None,
export_dir=None,
):

"""Constructs an 'EIKerasModel' instance.

Args:
  model: A model object that either has its weights already set, or will be set with the weights argument.
  weights (Optional): A weights object, or weights file that can be loaded, and will be set to the model object.
  export_dir: A folder location to save your model as a SavedModelBundle

Raises:
  RuntimeError: If eager execution is enabled.

"""

EIKerasModel can be used as follows:

```python
#Loading from Keras Model Object
from tensorflow.contrib.ei.python.keras.ei_keras import EIKerasModel
model = Model()
# Build Keras Model in the normal fashion
x = # input data
ei_model = EIKerasModel(model) # Only additional step to use EI
res = ei_model.predict(x)

#Loading from Keras h5 File
from tensorflow.contrib.ei.python.keras.ei_keras import EIKerasModel
x = # input data
ei_model = EIKerasModel("keras_model.h5") # Only additional step to use EI
res = ei_model.predict(x)

#Loading from Keras h5 File and Weights file
from tensorflow.contrib.ei.python.keras.ei_keras import EIKerasModel
x = # input data
```
ei_model = EIKerasModel("keras_model.json", weights="keras_weights.h5") # Only additional step to use EI
res = ei_model.predict(x)

Additionally, Elastic Inference enabled Keras includes Predict API Support:

tf.keras
def predict(  x,
    batch_size=None,
    verbose=0,
    steps=None,
    max_queue_size=10, #Not supported
    workers=1, #Not Supported
    use_multiprocessing=False): #Not Supported

Native Keras
def predict( x,
    batch_size=None,
    verbose=0,
    steps=None,
    callbacks=None) # Not supported

**TensorFlow Keras API Example**

In this example, you use a trained ResNet-50 model to classify an image of an African Elephant from ImageNet.

**Test Inference with a Keras Model**

1. Activate the Elastic Inference TensorFlow Conda Environment

   ```shell
   source activate amazonei_tensorflow_p27
   ```

2. Download an image of an African Elephant to your current directory.

   ```shell
   curl -O https://upload.wikimedia.org/wikipedia/commons/5/59/Serengeti_Elefantenbulle.jpg
   ```

3. Open a text editor, such as vim, and paste the following inference script. Save the file as test_keras.py.

   ```python
   # Resnet Example
   from tensorflow.keras.applications.resnet50 import ResNet50
   from tensorflow.keras.preprocessing import image
   from tensorflow.keras.applications.resnet50 import preprocess_input, decode_predictions
   from tensorflow.contrib.ei.python.keras.ei_keras import EIKerasModel
   import numpy as np
   import time
   import os

   ITERATIONS = 20

   model = ResNet50(weights='imagenet')
   ei_model = EIKerasModel(model)
   folder_name = os.path.dirname(os.path.abspath(__file__))
   img_path = folder_name + '/Serengeti_Elefantenbulle.jpg'
   img = image.load_img(img_path, target_size=(224, 224))
   x = image.img_to_array(img)
   x = np.expand_dims(x, axis=0)
   x = preprocess_input(x)
   ```
# Warm up both models

```python
_ = model.predict(x)
_ = ei_model.predict(x)
```

# Benchmark both models

```python
for each in range(ITERATIONS):
    start = time.time()
    preds = model.predict(x)
    print("Vanilla iteration %d took %f" % (each, time.time() - start))
for each in range(ITERATIONS):
    start = time.time()
    ei_preds = ei_model.predict(x)
    print("EI iteration %d took %f" % (each, time.time() - start))

# decode the results into a list of tuples (class, description, probability)
# (one such list for each sample in the batch)
print('Predicted:', decode_predictions(preds, top=3)[0])
print('EI Predicted:', decode_predictions(ei_preds, top=3)[0])
```

4. Run the inference script.

```python
python test_keras.py
```

5. Your output should be a list of predictions, as well as their respective confidence score.

```python
('Predicted:', [(u'n02504458', u'African_elephant', 0.9081173), (u'n01871265', u'tusker', 0.07836755), (u'n02504013', u'Indian_elephant', 0.011482777)])
('EI Predicted:', [(u'n02504458', u'African_elephant', 0.90811676), (u'n01871265', u'tusker', 0.07836751), (u'n02504013', u'Indian_elephant', 0.011482781)])
```

For more tutorials and examples, see the TensorFlow Python API.

## TensorFlow 2 Elastic Inference with Python

With Elastic Inference TensorFlow 2 Serving, the standard TensorFlow 2 Serving interface remains unchanged. The only difference is that the entry point is a different binary named amazonei_tensorflow2_model_server.

TensorFlow 2 Serving and Predictor are the only inference modes that Elastic Inference supports. If you haven't tried TensorFlow 2 Serving before, we recommend that you try the TensorFlow Serving tutorial first.

This release of Elastic Inference TensorFlow Serving has been tested to perform well and provide cost-saving benefits with the following deep learning use cases and network architectures (and similar variants):

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**Note**

These tutorials assume usage of a DLAMI with v42 or later, and Elastic Inference enabled Tensorflow 2.

**Topics**

---

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Use Elastic Inference with SageMaker Neo compiled models (p. 30)

Activate the Tensorflow 2 Elastic Inference Environment

Activate the Python 3 TensorFlow 2 Elastic Inference environment:

```
# source activate amazonei_tensorflow2_p36
```

Use Elastic Inference with TensorFlow 2 Serving

The following is an example of serving a Single Shot Detector (SSD) with a ResNet backbone.

To serve and test inference with an inception model

1. Download the model.

```
curl -O https://s3-us-west-2.amazonaws.com/aws-tf-serving-ei-example/ssd_resnet.zip
```

2. Unzip the model.

```
unzip ssd_resnet.zip -d /tmp
```

3. Download a picture of three dogs to your home directory.

```
```

4. Use the built-in EI Tool to get the device ordinal number of all attached Elastic Inference accelerators. For more information on EI Tool, see Monitoring Elastic Inference Accelerators.

```
/opt/amazon/ai/ai_tools/bin/ei describe-accelerators --json
```

Your output should look like the following:

```
{
"ei_client_version": "1.5.0",
"time": "Fri Nov 1 03:09:38 2019",
"attached_accelerators": 2,
"devices": [
{
 "ordinal": 0,
 "type": "eia1.xlarge",
 "id": "eia-679e4c622d584803aed5b42ab6a97706",
 "status": "healthy"
 },
{
 "ordinal": 1,
 "type": "eia1.xlarge",
 "id": "eia-6c41446ee37a4d93874af00825c2f28",
```


5. Navigate to the folder where AmazonEI_TensorFlow_Serving is installed and run the following command to launch the server. Set EI_VISIBLE_DEVICES to the device ordinal or device ID of the attached Elastic Inference accelerator that you want to use. This device will then be accessible using id 0. model_base_path must be an absolute path. For more information on EI_VISIBLE_DEVICES, see Monitoring Elastic Inference Accelerators.

```bash
EI_VISIBLE_DEVICES=<ordinal number> amazonei_tensorflow2_model_server
   --model_name=ssdresnet
   --model_base_path=/tmp/ssd_resnet50_v1_coco
   --port=9000
```

6. While the server is running in the foreground, launch another terminal session. Open a new terminal and activate the TensorFlow environment.

```bash
source activate amazonei_tensorflow2_p36
```

7. Use your preferred text editor to create a script that has the following content. Name it ssd_resnet_client.py. This script will take an image filename as a parameter and get a prediction result from the pretrained model.

```python
from __future__ import print_function
import grpc
import tensorflow as tf
from PIL import Image
import numpy as np
import time
import os
from tensorflow_serving.apis import predict_pb2
from tensorflow_serving.apis import prediction_service_pb2_grpc

FLAGS = tf.compat.v1.app.flags.FLAGS

coco_classes_txt = "https://raw.githubusercontent.com/amikelive/coco-labels/master/coco-labels-paper.txt"
local_coco_classes_txt = "/tmp/coco-labels-paper.txt"
# it's a file like object and works just like a file
os.system(\"curl -o %s -O %s\%(local_coco_classes_txt, coco_classes_txt))
NUM_PREDICTIONS = 5

def main(_):
    channel = grpc.insecure_channel(FLAGS.server)
    stub = prediction_service_pb2_grpc.PredictionServiceStub(channel)
    
    request = predict_pb2.PredictRequest()
    with Image.open(FLAGS.image) as f:
        f.load()
        data = np.asarray(f)
        data = np.expand_dims(data, axis=0)
        request = predict_pb2.PredictRequest()
```
request.model_spec.name = 'ssdresnet'
request.inputs['inputs'].CopyFrom(
    tf.make_tensor_proto(data, shape=data.shape))
result = stub.Predict(request, 60.0)  # 10 secs timeout
outputs = result.outputs
detection_classes = outputs['detection_classes']
detection_classes = tf.make_ndarray(detection_classes)
num_detections = int(tf.make_ndarray(outputs['num_detections'])[0])
print('%.d detection[s]' % (num_detections))
class_label = [classes[int(x)]
    for x in detection_classes[:,:num_detections]]
print('SSD Prediction is ', class_label)

if __name__ == '__main__':
    tf.compat.v1.app.run()

8. Now run the script passing the server location, port, and the dog photo's filename as the parameters.

    python ssd_resnet_client.py --server=localhost:9000 --image 3dogs.jpg

Use Elastic Inference with the TensorFlow 2 EIPredictor API

Elastic Inference TensorFlow packages for Python 3 provide an EIPredictor API. This API function provides you with a flexible way to run models on Elastic Inference accelerators as an alternative to using TensorFlow 2 Serving. The EIPredictor API provides a simple interface to perform repeated inference on a pretrained model. The following code sample shows the available parameters.

Note
accelerator_id should be set to the device's ordinal number, not its ID.

ei_predictor = EIPredictor(model_dir,
    signature_def_key=None,
    signature_def=None,
    input_names=None,
    output_names=None,
    tags=None,
    graph=None,
    config=None,
    use_ei=True,
    accelerator_id=<device ordinal number>)

output_dict = ei_predictor(feed_dict)

You can use EIPredictor in the following ways:

//EIPredictor class picks inputs and outputs from default serving signature def with tag "serve". (similar to TF predictor)
ei_predictor = EIPredictor(model_dir)

//EIPredictor class picks inputs and outputs from the signature def picked using the
signature_def_key (similar to TF predictor)
ei_predictor = EIPredictor(model_dir, signature_def_key='predict')

// Signature_def can be provided directly (similar to TF predictor)
ei_predictor = EIPredictor(model_dir, signature_def= sig_def)

// You provide the input_names and output_names dict.
// similar to TF predictor
ei_predictor = EIPredictor(model_dir,
    input_names,
    output_names)

// tag is used to get the correct signature def. (similar to TF predictor)
ei_predictor = EIPredictor(model_dir, tags='serve')

Additional EI Predictor functionality includes the following:

- Support for frozen models.

    // For Frozen graphs, model_dir takes a file name, input_names and output_names
    // input_names and output_names should be provided in this case.
ei_predictor = EIPredictor(model_dir,
        input_names=None,
        output_names=None)

- Ability to disable use of Elastic Inference by using the `use_ei` flag, which defaults to `True`. This is useful for testing EIPredictor against TensorFlow 2 Predictor.

- EIPredictor can also be created from a TensorFlow 2 Estimator. Given a trained Estimator, you can first export a SavedModel. See the SavedModel documentation for more details. The following shows example usage:

    saved_model_dir = estimator.export_savedmodel(my_export_dir, serving_input_fn)
ei_predictor = EIPredictor(export_dir=saved_model_dir)

    // Once the EIPredictor is created, inference is done using the following:
    output_dict = ei_predictor(feed_dict)

Use Elastic Inference with TensorFlow 2 Predictor Example

Installing Elastic Inference TensorFlow 2

Elastic Inference enabled TensorFlow 2 comes bundled in the AWS Deep Learning AMI. You can also download the pip wheels for Python 3 from the Elastic Inference S3 bucket. Follow these instructions to download and install the pip package:

1. Choose the tar file for the Python version and operating system of your choice from the S3 bucket. Copy the path to the tar file and run the following command:

   curl -O [URL of the tar file of your choice]

2. To open the tar file, run the following command:

   tar -xvzf [name of tar file]

3. Install the wheel using pip as shown in the following:

   pip install -U [name of untarred folder]/[name of tensorflow whl]

To serve different models, such as ResNet, using a Single Shot Detector (SSD), try the following example.
To serve and test inference with an SSD model

1. Download and unzip the model. If you already have the model, skip this step.

```
curl -O https://s3-us-west-2.amazonaws.com/aws-tf-serving-ei-example/ssd_resnet.zip
unzip ssd_resnet.zip -d /tmp
```

2. Download a picture of three dogs to your current directory.

```
```

3. Use the built-in EI Tool to get the device ordinal number of all attached Elastic Inference accelerators. For more information on EI Tool, see Monitoring Elastic Inference Accelerators.

```
/opt/amazon/ei/ei_tools/bin/ei describe-accelerators --json
```

Your output should look like the following:

```
{
"ei_client_version": "1.5.0",
"time": "Fri Nov 1 03:09:38 2019",
"attached_accelerators": 2,
"devices": [
{
"ordinal": 0,
"type": "eia1.xlarge",
"id": "eia-679e4c625d584803aed5b42ab6a97706",
"status": "healthy"
},
{
"ordinal": 1,
"type": "eia1.xlarge",
"id": "eia-6c414c6ee37a4d93874afc00825c2f8",
"status": "healthy"
}
]
}
```

You use the device ordinal of your desired Elastic Inference accelerator to create a Predictor.

4. Open a text editor, such as vim, and paste the following inference script. Replace the `accelerator_id` value with the device ordinal of the desired Elastic Inference accelerator. This value must be an integer. Save the file as `ssd_resnet_predictor.py`.

```python
from __future__ import absolute_import
from __future__ import division
from __future__ import print_function
import os
import sys
import numpay as np
import tensorflow as tf
import matplotlib.image as mpimg
from ei_for_tf.python.predictor.ei_predictor import EIPredictor
tf.compat.v1.app.flags.DEFINE_string('image', '', 'path to image in JPEG format')
FLAGS = tf.compat.v1.app.flags.FLAGS

coco_classes_txt = "https://raw.githubusercontent.com/amikelive/coco-labels/master/coco-labels-paper.txt"
```
local_coco_classes_txt = "/tmp/coco-labels-paper.txt"
# it's a file like object and works just like a file
os.system("curl -o %s -O %s"%(local_coco_classes_txt, coco_classes_txt))
NUM_PREDICTIONS = 5
with open(local_coco_classes_txt) as f:
    classes = ["No Class"] + [line.strip() for line in f.readlines()]

def get_output(eia_predictor, test_input):
    pred = None
    for curpred in range(NUM_PREDICTIONS):
        pred = eia_predictor(test_input)
        num_detections = int(pred["num_detections"])
        print("%d detection[s]" % (num_detections))
        detection_classes = pred["detection_classes"][0][:num_detections]
        print([classes[int(i)] for i in detection_classes])

def main(_):
    img = mpimg.imread(FLAGS.image)
    img = np.expand_dims(img, axis=0)
    ssd_resnet_input = {'inputs': img}

    print('Running SSD Resnet on EIPredictor using specified input and outputs')
    eia_predictor = EIPredictor(
        model_dir='/tmp/ssd_resnet50_v1_coco/1/',
        input_names={"inputs": "image_tensor:0"},
        output_names={"detection_classes": "detection_classes:0", "num_detections": "num_detections:0", "detection_boxes": "detection_boxes:0"},
        accelerator_id=0
    )
    get_output(eia_predictor, ssd_resnet_input)

    print('Running SSD Resnet on EIPredictor using default Signature Def')
    eia_predictor = EIPredictor(
        model_dir='/tmp/ssd_resnet50_v1_coco/1/',
    )
    get_output(eia_predictor, ssd_resnet_input)

    if __name__ == "__main__":
        tf.compat.v1.app.run()
EIKerasModel(model,
    weights=None,
    export_dir=None,
):
    """Constructs an `EIKerasModel` instance.

    Args:
        model: A model object that either has its weights already set, or will be set with
               the weights argument.
               A model file that can be loaded
        weights (Optional): A weights object, or weights file that can be loaded, and will be
                           set to the model object
        export_dir: A folder location to save your model as a SavedModelBundle
    """

EIKerasModel can be used as follows:

```
#Loading from Keras Model Object
from ei_for_tf.python.keras.ei_keras import EIKerasModel
model = Model()
# Build Keras Model in the normal fashion
x = # input data
ei_model = EIKerasModel(model) # Only additional step to use EI
res = ei_model.predict(x)

#Loading from Keras h5 File
from ei_for_tf.python.keras.ei_keras import EIKerasModel
x = # input data
ei_model = EIKerasModel("keras_model.h5") # Only additional step to use EI
res = ei_model.predict(x)

#Loading from Keras h5 File and Weights file
from ei_for_tf.python.keras.ei_keras import EIKerasModel
x = # input data
ei_model = EIKerasModel("keras_model.json", weights="keras_weights.h5") # Only additional
   step to use EI
res = ei_model.predict(x)
```

Additionally, Elastic Inference enabled Keras includes Predict API Support as follows:

```
tf.keras
def predict(  x,
    batch_size=None,
    verbose=0,
    steps=None,
    max_queue_size=10, #Not supported
    workers=1, #Not Supported
    use_multiprocessing=False): #Not Supported

Native Keras
def predict(  x,
    batch_size=None,
    verbose=0,
    steps=None,
    callbacks=None) # Not supported
```
TensorFlow 2 Keras API Example

In this example, you use a trained ResNet-50 model to classify an image of an African Elephant from ImageNet.

To test inference with a Keras model

1. Activate the Elastic Inference TensorFlow Conda Environment

   ```
   source activate amazonei_tensorflow2_p36
   ```

2. Download an image of an African Elephant to your current directory.

   ```
   curl -O https://upload.wikimedia.org/wikipedia/commons/5/59/Serengeti_Elefantenbulle.jpg
   ```

3. Open a text editor, such as vim, and paste the following inference script. Save the file as `test_keras.py`.

   ```
   # Resnet Example
   from tensorflow.keras.applications.resnet50 import ResNet50
   from tensorflow.keras.preprocessing import image
   from tensorflow.keras.applications.resnet50 import preprocess_input, decode_predictions
   from ei_for_tf.python.keras.ei_keras import EIKerasModel
   import numpy as np
   import time
   import os
   import tensorflow as tf
   tf.compat.v1.disable_eager_execution()

   ITERATIONS = 20

   model = ResNet50(weights='imagenet')
   ei_model = EIKerasModel(model)
   folder_name = os.path.dirname(os.path.abspath(__file__))
   img_path = folder_name + '/Serengeti_Elefantenbulle.jpg'
   img = image.load_img(img_path, target_size=(224, 224))
   x = image.img_to_array(img)
   x = np.expand_dims(x, axis=0)
   x = preprocess_input(x)

   # Warm up both models
   _ = model.predict(x)
   _ = ei_model.predict(x)

   # Benchmark both models
   for each in range(ITERATIONS):
     start = time.time()
     preds = model.predict(x)
     print("Vanilla iteration %d took %f" % (each, time.time() - start))
   for each in range(ITERATIONS):
     start = time.time()
     ei_preds = ei_model.predict(x)
     print("EI iteration %d took %f" % (each, time.time() - start))

   # decode the results into a list of tuples (class, description, probability)
   # (one such list for each sample in the batch)
   print('Predicted:', decode_predictions(preds, top=3)[0])
   print('EI Predicted:', decode_predictions(ei_preds, top=3)[0])
   ```

4. Run the inference script as follows:

   ```
   python test_keras.py
   ```
5. Your output should be a list of predictions and their respective confidence score.

('Predicted:', [(u'n02504458', u'African_elephant', 0.9081173), (u'n01871265', u'tusker', 0.07836755), (u'n02504013', u'Indian_elephant', 0.011482777)])
('EI Predicted:', [(u'n02504458', u'African_elephant', 0.90811676), (u'n01871265', u'tusker', 0.07836751), (u'n02504013', u'Indian_elephant', 0.011482781)])

For more tutorials and examples, see the TensorFlow Python API.

**Use Elastic Inference with SageMaker Neo compiled models**

Amazon Elastic Inference supports TensorFlow models optimized by SageMaker Neo for TensorFlow versions 2.3 or greater. A pre-trained TensorFlow model can be compiled in SageMaker Neo with EIA as the target device. The resulting model artifacts can be used for inference in Elastic Inference Accelerators.

Compilation for EIA target device uses TF-TRT (TensorFlow with TensorRT) and provides a performance boost by optimizing the model to produce low latency inferences. This increases inference throughput and reduces costs. See Nvidia’s TF-TRT user guide for more information.

You can compile your TensorFlow model with the AWS CLI, the Amazon SageMaker console, or the Amazon SageMaker SDK. In each case, select ml_eia2 as your target device. See Use Neo to Compile a Model for detailed information on how to compile your model.

The same TensorFlow Serving and Predictor interfaces that are supported by Elastic Inference can be used for compiled models as well. See Use Elastic Inference with TensorFlow 2 Serving (p. 22), Use Elastic Inference with the TensorFlow 2 EIPredictor API (p. 24), or Use Elastic Inference with TensorFlow 2 Predictor Example (p. 25) for more information.

TensorFlow models can be compiled with two different precision modes: FP32 and FP16. SageMaker Neo uses FP32 for EIA compilations by default. Compared to FP32, FP16 can improve the model's inference performance without sacrificing much accuracy. Models compiled with FP16 precision usually provide accuracy within 0.1% of the accuracy of same models compiled with FP32 precision. FP16 precision is not be preferred if the model's weights or inputs contain values exceed plus or minus 65504.

Compared to their uncompiled versions, models compiled for EIA usually require larger host memory at runtime (inference time). This might lead to Out Of Memory (OOM) issues in Elastic Inference Accelerators, particularly on smaller accelerators such as eia2.medium. If this occurs, upgrade the accelerator to a larger size or use the uncompiled model instead.

**Using MXNet Models with Elastic Inference**

This release of Elastic Inference Apache MXNet has been tested to perform well and provide cost-saving benefits with the following deep learning use cases and network architectures (and similar variants).

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Example Network Topology</th>
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<td>Object Detection</td>
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**Topics**
More Models and Resources

Here are some more pretrained models and examples to try with Elastic Inference.

1. **MXNet Model Zoo** - these Gluon models can be exported to the Symbol format and used with Elastic Inference.
2. **Open Neural Network Exchange (ONNX) Models with MXNet** - MXNet supports the ONNX model format, so you can use Elastic Inference with ONNX models that were exported from other frameworks.

For more tutorials and examples, see the framework's official Python documentation, the Python API for MXNet, or the MXNet website.

MXNet Elastic Inference with Python

The Amazon Elastic Inference (Elastic Inference) enabled version of Apache MXNet lets you use Elastic Inference seamlessly, with few changes to your Apache MXNet (incubating) code. To use an existing MXNet inference script, import the `eimx` Python package and make one change in the code to partition your model and optimize it for the EIA back end.

**Note**
This topic covers using Elastic Inference enabled MXNet version 1.7.0 and later. For information about using Elastic Inference enabled MXNet 1.5.1 and earlier, see MXNet Elastic Inference 1.5.1 with Python (p. 41).

**Topics**
- Elastic Inference Enabled Apache MXNet (p. 31)
- Activate the MXNet Elastic Inference Environment (p. 32)
- Validate MXNet for Elastic Inference Setup (p. 32)
- Check MXNet for Elastic Inference Version (p. 32)
- Using Multiple Elastic Inference Accelerators with MXNet (p. 33)
- Use Elastic Inference with the MXNet Symbol API (p. 33)
- Use Elastic Inference with the MXNet Module API (p. 35)
- Use Elastic Inference with the MXNet Gluon API (p. 36)
- Troubleshooting (p. 38)
- MXNet Elastic Inference 1.5.1 with Python (p. 41)

Elastic Inference Enabled Apache MXNet

For more information on MXNet set up, see Apache MXNet on AWS.

Preinstalled Elastic Inference Enabled MXNet

Elastic Inference enabled Apache MXNet is available in the AWS Deep Learning AMI, and in Docker containers in Amazon Deep Learning Containers.
Installing Elastic Inference Enabled MXNet

If you're not using an AWS Deep Learning AMI instance, a pip package is available at Elastic Inference Enabled MXNet so you can build it in to your own Amazon Linux or Ubuntu AMIs. For EI MXNet 1.7.0 and later, the name of the wheel starts with `eimx`, and the number after `eimx` indicates the version. The following is an example of how to install the wheel:

```
wget https://amazonei-apachemxnet.s3.amazonaws.com/eimx-version-py2.py3-none-manylinux1_x86_64.whl
pip install eimx-version-py2.py3-none-manylinux1_x86_64.whl
```

If you are using Elastic Inference Enabled MXNet 1.5.1, see MXNet Elastic Inference 1.5.1 with Python (p. 41).

Activate the MXNet Elastic Inference Environment

If you are using the AWS Deep Learning AMI, activate the Python 3 MXNet Elastic Inference environment by using the following command.

```
source activate amazonei_mxnet_p36
```

If you are using a different AMI or a container, access the environment where MXNet is installed.

Validate MXNet for Elastic Inference Setup

If you launched your instance with the Deep Learning AMI (DLAMI), run the following command to verify that the instance is correctly configured:

```
$ python ~/anaconda3/bin/EISetupValidator.py
```

You can also download the `EISetupValidator.py` script and run `python EISetupValidator.py`.

If your instance is not properly set up with an accelerator, running any of the examples in this section will result in the following error:

```
Error: Failed to query accelerator metadata.
Failed to detect any accelerator
```

For detailed instructions on how to launch an AWS Deep Learning AMI with an Elastic Inference accelerator, see the Setting Up to Launch Amazon EC2 with Elastic Inference (p. 6).

Check MXNet for Elastic Inference Version

You can verify that MXNet is available to use and check the current version with the following code from the Python terminal:

```
>>> import mxnet as mx
>>> mx.__version__
'1.7.0'
```

This returns the version equivalent to the regular non-Elastic Inference version of MXNet available from GitHub.

Check the accelerator library version with the following code:

```
>>> import mxnet
>>> import eimx
```
>>> eimx.__version__
'eimx-1.0'

You can then compare the commit hash with the Release Notes to find the specific info about the version you have.

**Using Multiple Elastic Inference Accelerators with MXNet**

You can run inference on MXNet when multiple Elastic Inference accelerators are attached to a single Amazon EC2 instance. The procedure for using multiple accelerators is the same as using multiple GPUs with MXNet.

Use the built-in EI Tool binary to get the device ordinal number of all attached Elastic Inference accelerators. For more information on EI Tool, see Monitoring Elastic Inference Accelerators (p. 70).

```
/opt/amazon/ei/ei_tools/bin/ei describe-accelerators --json
```

Your output should look like the following:

```
{
   "ei_client_version": "1.5.0",
   "time": "Fri Nov 1 03:09:38 2019",
   "attached_accelerators": 2,
   "devices": [
   {
      "ordinal": 0,
      "type": "eia1.xlarge",
      "id": "eia-679e4c622d584803aed5b42ab6a97706",
      "status": "healthy"
   },
   {
      "ordinal": 1,
      "type": "eia1.xlarge",
      "id": "eia-6c414c6ee37a4d93874af6c00825c2f28",
      "status": "healthy"
   }
   ]
}
```

In the call to optimize_for specify the dev_id argument with the device ordinal for your desired Elastic Inference accelerator as follows.

```python
sym, arg_params, aux_params = mx.model.load_checkpoint('resnet-152', 0)
sym = sym.optimize_for("EIA", dev_id=dev_id)
mod = mx.mod.Module(symbol=sym, context=mx.cpu(), label_names=None)
mod.bind(for_training=False, data_shapes=[('data', (1,3,224,224))], label_shapes=mod._label_shapes)
mod.set_params(arg_params, aux_params, allow_missing=True)
mod.forward(Batch([img]))
```

**Use Elastic Inference with the MXNet Symbol API**

Pass EIA as the backend in a call to either of the optimize_for() methods. For information, see MXNet Symbol API.

Use the mx.cpu() method with the bind call as shown in the following example.

```python
import mxnet as mx
```
import mxnet as mx
import eimx

data = mx.sym.var('data', shape=(1,))
sym = mx.sym.exp(data)
sym = sym.optimize_for("EIA")

executor = sym.simple_bind(ctx=mx.cpu(), grad_req='null')

for i in range(10):
    # Forward call is performed on remote accelerator
    executor.forward(data=mx.nd.ones((1,)))
    print('Inference %d, output = %s' % (i, executor.outputs[0]))

The following example calls the bind() method:

import mxnet as mx
import eimx
import numpy as np

path='http://data.mxnet.io/models/imagenet/'
[mx.test_utils.download(path+'resnet/50-layers/resnet-50-0000.params'),
 mx.test_utils.download(path+'resnet/50-layers/resnet-50-symbol.json'),
 mx.test_utils.download(path+'synset.txt')]
ctx = mx.cpu()
with open('synset.txt', 'r') as f:
    labels = [l.rstrip() for l in f]
sym, args, aux = mx.model.load_checkpoint('resnet-50', 0)
sym = sym.optimize_for("EIA") # partition the symbol with EIA backend

tutorials/python/predict_image/cat.jpg?raw=true')
img = mx.image.imread(fname)# convert into format (batch, RGB, width, height)
img = mx.image.imresize(img, 224, 224) # resize
img = img.transpose((2, 0, 1)) # Channel first
img = img.expand_dims(axis=0) # batchify

The following example calls the bind() method on a pre-trained real model (Resnet-50) from the Symbol API. Use your preferred text editor to create a script called mxnet_resnet50.py that has the following content. This script downloads the ResNet-50 model files (resnet-50-0000.params and resnet-50-symbol.json), list of labels(synset.txt) and an image of a cat. The cat image is used to get a prediction result from the pre-trained model. This result is looked up in the list of labels, returning a prediction result.
img = img.astype(dtype='float32')
args['data'] = img
softmax = mx.nd.random_normal(shape=(1,))
args['softmax_label'] = softmax
exe = sym.bind(ctx=ctx, args=args, aux_states=aux, grad_req='null')
exe.forward(data=img)
prob = exe.outputs[0].asnumpy()# print the top-5
prob = np.squeeze(prob)
a = np.argsort(prob)[::-1]
for i in a[0:5]:
    print('probability=%f, class=%s' %(prob[i], labels[i]))

Then run the script, and you should see something similar to the following output. MXNet will optimize
the model graph for Elastic Inference, load it on Elastic Inference accelerator, and then run inference
against it:

```
src/eia_lib.cc:264 MXNet version 10700 supported
v0.8.0. Attempting to upgrade...
Using Amazon Elastic Inference Client Library Version: 1.8.0
Number of Elastic Inference Accelerators Available: 1
Elastic Inference Accelerator ID: eia-############################
Elastic Inference Accelerator Type: eiaX.YYYYYY
Elastic Inference Accelerator Ordinal: 0
probability=0.418679, class=n02119789 kit fox, Vulpes macrotis
probability=0.293495, class=n02119022 red fox, Vulpes vulpes
probability=0.029321, class=n02120505 grey fox, gray fox, Urocyon cinereoargenteus
probability=0.026230, class=n02085620 Egyptian cat
probability=0.022557, class=n02085620 Chihuahua
```

Use Elastic Inference with the MXNet Module API

Pass EIA as the backend in a call to either the `optimize_for()` methods. For information, see Module
API.

To use the MXNet Module API, use the following commands:

```
# Load saved model
sym, arg_params, aux_params = mx.model.load_checkpoint(model_path, EPOCH_NUM)
sym = sym.optimize_for('EIA')
mod = mx.mod.Module(symbol=sym, context=mx.cpu())
# Only for_training = False is supported for eia
mod.bind(for_training=False, data_shapes=data_shape)
mod.set_params(arg_params, aux_params)
# forward call is performed on remote accelerator
mod.forward(data_batch)
```

The following script downloads two ResNet-152 model files (resnet-152-0000.params and resnet-152-
symbol.json) and a labels list (synset.txt). It also downloads a cat image to get a prediction result from
the pre-trained model, then looks this up in the result in labels list, returning a prediction result.

```
import mxnet as mx
import eimx
import numpy as np
```
from collections import namedtuple

Batch = namedtuple('Batch', ['data'])

path='http://data.mxnet.io/models/imagenet/
[mx.test_utils.download(path+'resnet/152-layers/resnet-152-0000.params'),
 mx.test_utils.download(path+'resnet/152-layers/resnet-152-symbol.json'),
 mx.test_utils.download(path+'synset.txt')]  

ctx = mx.cpu()

sym, arg_params, aux_params = mx.model.load_checkpoint('resnet-152', 0)
sym = sym.optimize_for('EIA')
mod = mx.mod.Module(symbol=sym, context=ctx, label_names=None)
mod.bind(for_training=False, data_shapes=[('data', (1,3,224,224))],
         label_shapes=mod._label_shapes)
mod.set_params(arg_params, aux_params, allow_missing=True)

with open('synset.txt', 'r') as f:
    labels = [l.rstrip() for l in f]

tutorials/python/predict_image/cat.jpg?raw=true')

img = mx.image.imread(fname)

# convert into format (batch, RGB, width, height)
img = mx.image.imresize(img, 224, 224)  # resize
img = img.transpose((2, 0, 1))  # Channel first
img = img.expand_dims(axis=0)  # batchify

mod.forward(Batch([img]))
prob = mod.get_outputs()[0].asnumpy()  # print the top-5
prob = np.squeeze(prob)
a = np.argsort(prob)[::-1]
for i in a[0:5]:
    print('probability=%f, class=%s %s' %(prob[i], labels[i]))

Use Elastic Inference with the MXNet Gluon API

The Gluon API in MXNet provides a clear, concise, and easy-to-use API for building and training machine learning models. For more information, see the Gluon Documentation.

To use the MXNet Gluon API model for inference-only tasks, use mx.cpu() for the context and pass EIA as the backend when calling hybridize() using the following commands:

```python
import mxnet as mx
import eimx
from mxnet.gluon import nn
def create():
    net = nn.HybridSequential()
    net.add(nn.Dense(2))
    return net

net = create()
net.initialize(ctx=mx.cpu())
net.hybridize(backend='EIA', static_alloc=True, static_shape=True)
x = mx.nd.random.uniform(-1,1,(3,4),ctx=mx.cpu())
predictions = net(x)
print(predictions)
```

You should be able to see the following output to confirm that you are using Elastic Inference:
Using Amazon Elastic Inference Client Library Version: xxxxxxxx
Number of Elastic Inference Accelerators Available: 1
Elastic Inference Accelerator ID: eia-xxxxxxxxxxxxxxxxxxxxxxxx
Elastic Inference Accelerator Type: xxxxxxxx

Loading parameters

There are a couple of different ways to load Gluon models. One way is to load model parameters from a file and call hybridize with an EIA backend. For example:

```python
# save the parameters to a file
net.save_parameters('params.gluon')

# create a new network using saved parameters
net2 = create()
net2.load_parameters('params.gluon', ctx=mx.cpu())
net2.hybridize(backend="EIA", static_alloc=True, static_shape=True)
predictions = net2(x)
print(predictions)
```

Loading Symbol and Parameters Files

You can also export the model's symbol and parameters to a file, then import the model as shown in the following:

```python
# export both symbol and parameters to a file
net2.export('export')

# create a new network using exported network
net3 = nn.SymbolBlock.imports('export-symbol.json', ['data'], 'export-0000.params',
ctx=mx.cpu())
net3.hybridize(backend="EIA", static_alloc=True, static_shape=True)
predictions = net3(x)
```

If you have a model exported as symbol and parameter files, you can simply import those files and run inference.

```python
import mxnet as mx
import eimx
import numpy as np
from mxnet.gluon import nn

cxt = mx.cpu()

path='http://data.mxnet.io/models/imagenet/'
[mx.test_utils.download(path+'resnet/50-layers/resnet-50-0000.params'),
mx.test_utils.download(path+'resnet/50-layers/resnet-50-symbol.json'),
mx.test_utils.download(path+'synset.txt')] 
with open('synset.txt', 'r') as f:
    labels = [l.rstrip() for l in f]


img = mx.image.imread(fname) # convert into format (batch, RGB, width, height)
img = img.as_in_context(cxt)
img = mx.image.imresize(img, 224, 224) # resize
img = img.transpose((0, 2, 1)) # channel first
img = img.expand_dims(axis=0) # batchify
img = img.astype(dtype='float32') # match data type

resnet50 = nn.SymbolBlock.imports('resnet-50-symbol.json',['data','softmax_label'],
```
'resnet-50-0000.params', ctx=ctx) # import hybridized model symbols
label = mx.nd.array([0], ctx=ctx) # dummy softmax label
resnet50.hybridize(backend="EIA", static_alloc=True, static_shape=True) # hybridize with EIA as backend
prob = resnet50(img, label)
idx = prob.topk(k=5)[0]
for i in idx:
    i = int(i.asscalar())
    print('With prob = %.5f, it contains %s' % (prob[0,i].asscalar(), labels[i]))

Loading From Model Zoo

You can also use pre-trained models from Gluon model zoo as shown in the following:

**Note**

All pre-trained models expect inputs to be normalized in the same way as described in the model zoo documentation.

```python
import mxnet as mx
import eimx
import numpy as np
from mxnet.gluon.model_zoo import vision
ctx = mx.cpu()
mx.test_utils.download('http://data.mxnet.io/models/imagenet/synset.txt')
with open('synset.txt', 'r') as f:
    labels = [l.rstrip() for l in f]
img = mx.image.imread(fname) # convert into format (batch, RGB, width, height)
img = img.as_in_context(ctx) # image must be with EIA context
img = mx.image.imresize(img, 224, 224) # resize
img = mx.image.color_normalize(img.astype(dtype='float32')/255,
                                mean=mx.nd.array([0.485, 0.456, 0.406]),
                                std=mx.nd.array([0.229, 0.224, 0.225])) # normalize
img = img.transpose((2, 0, 1)) # channel first
img = img.expand_dims(axis=0) # batchify
resnet50 = vision.resnet50_v1(pretrained=True, ctx=ctx)
resnet50.hybridize(backend="EIA", static_alloc=True, static_shape=True) # hybridize with EIA as backend
prob = resnet50(img).softmax() # predict and normalize output
idx = prob.topk(k=5)[0] # get top 5 result
for i in idx:
    i = int(i.asscalar())
    print('With prob = %.5f, it contains %s' % (prob[0,i].asscalar(), labels[i]))
```

Troubleshooting

- When you call `sym.optimize_for('EIA')`, if you get the following error message:

  ```
  [22:00:31] src/c_api/c_api_symbolic.cc:1498: Error optimizing for backend 'EIA' cannot be found
  ```

  You might have forgotten to import the `eimx` package.

- When you run inference, if you do not see the following EIA initialization message:

  ```
  Using Amazon Elastic Inference Client Library Version: 1.8.0
  Number of Elastic Inference Accelerators Available: 1
  Elastic Inference Accelerator ID: eia-22cb7576547447dbb5718cbfe4e3f0ce
  ```
Elastic Inference Accelerator Type: eia2.xlarge
Elastic Inference Accelerator Ordinal: 0

You might have forgotten to call `sym.optimize_for('EIA')` or `block.hybridize(backend='EIA')` to prepare your model for running on EIA. If it's not called, the inference just runs on CPU instead of Elastic Inference accelerators.

- If you upgrade from an earlier version and you get the following error:

```python
Traceback (most recent call last):
  File "<stdin>", line 1, in ...
AttributeError: module 'mxnet' has no attribute 'eia'
```

You might still have the legacy `mx.eia()` in your code. Replace instances of `mx.eia()` with `mx.cpu()` if you are using version 1.7.0 or later.

- Elastic Inference is only for production inference use cases and does not support any model training. When you use either the Symbol API or the Module API, do not call the `backward()` method or call `bind()` with `for_training=True`. Because the default value of `for_training` is `True`, make sure you set `for_training=False` manually in cases such as the example in Use Elastic Inference with the MXNet Module API (p. 35).

- For Gluon, do not call training-specific functions or you will receive the following error:

```python
Using Amazon Elastic Inference Client Library Version: 1.8.0
Number of Elastic Inference Accelerators Available: #
Elastic Inference Accelerator ID: eia-####################
Elastic Inference Accelerator Type: eia#.#####
Elastic Inference Accelerator Ordinal: #
Error! Operator does not support backward
Traceback (most recent call last):
  File "gluon_train.py", line 130, in ...
  File "gluon_train.py", line 110, in ...
  File "metric.py", line 493, in update
  File "ndarray/ndarray.py", line 2566, in asnumpy
  File "base.py", line 246, in check_call
  File "src/c_api/c_api.cc", line 318
MXNetError: Check failed: callFStatefulComp(stateful_forward_flag, state_op_inst, in_shapes.data(), in_dims.data(), in_data.data(), in_types.data(), in_verIDs.data(), in_dev_type.data(), in_dev_id.data(), in_data.size(), out_shapes.data(), out_dims.data(), out_data.data(), out_types.data(), out_verIDs.data(), out_dev_type.data(), out_dev_id.data(), out_data.size(), cpu_malloc, &cpu_alloc, gpu_malloc, &gpu_alloc, gpu_malloc, &gpu_alloc, cuda_stream, sparse_malloc, &sparse_alloc, in_stypes.data(), out_stypes.data(), in_indices.data(), out_indices.data(), in_indptr.data(), out_indptr.data(), in_indices_shapes.data(), out_indices_shapes.data(), in_indptr_shapes.data(), out_indptr_shapes.data(), rng_cpu_states, rng_gpu_states): Error calling FStatefulCompute for custom operator '_eia_subgraph_op'
```

- Because training is not allowed, there is no point of initializing an optimizer for inference.

- A model trained on an earlier version of MXNet will work on a later version of MXNet Elastic Inference because it is backwards compatible (e.g. train model on MXNet 1.3 and run on MXNet Elastic Inference 1.4). However, you may run into undefined behavior if you train on a later version of MXNet (e.g. train model on MXNet Master and run on MXNet El 1.4)
• Different sizes of Elastic Inference accelerators have different amounts of GPU memory. If your model requires more GPU memory than is available in your accelerator, you get a message that looks like the log below. If you run into this message, you should use a larger accelerator size with more memory. Stop and restart your instance with a larger accelerator.

mxnet.base.MXNetError: [06:16:17] src/operator/subgraph/eia/eia_subgraph_op.cc:206: Last Error:
    EI Error Code: [51, 8, 31]
    EI Error Description: Accelerator out of memory. Consider using a larger accelerator.
    EI Request ID: MX-A19B0DE6-7999-4580-8C49-8EA7ADSFDF -- EI Accelerator ID: eia-cb0aadffdfsdfs2a acab7
    EI Client Version: 1.2.12

• For Gluon, make sure you hybridize the model and pass the static_alloc=True and static_shape=True options. Otherwise, each inference loads the model once which causes potential performance degradation and OOM errors. See above to know more about the OOM errors.

• Calling reshape explicitly by using either the Module or the Symbol API, or implicitly using different shapes for input NDArrays in different forward passes can lead to OOM errors. Before being reshaped, the model is not cleaned up on the accelerator until the session is destroyed. In Gluon, inferring with inputs of differing shapes will result in the model re-allocating memory. For Elastic Inference, this means that the model will be re-loaded on the accelerator leading to performance degradation and potential OOM errors. You can either pad your data so all shapes are the same or bind the model with different shapes to use multiple executors. The latter option may result in out-of-memory errors because the model is duplicated on the accelerator.

[ Fri Feb 19 01:47:49 2021, 397658us ] [Execution Engine][MXNet][3] Failed - Last Error:
    EI Error Code: [51, 8, 31]
    EI Error Description: Accelerator out of memory. Consider using a larger accelerator.
    EI Request ID: MX-78E568D8-9105-468A-8E1C-7D1FFDF9934E -- EI Accelerator ID: eia-09803cc8e640446b0e8d4a8edc0267e
    EI Client Version: 1.8.0
src/eia_lib.cc:88 Error: Last Error:
    EI Error Code: [51, 8, 31]
    EI Error Description: Accelerator out of memory. Consider using a larger accelerator.
    EI Request ID: MX-78E568D8-9105-468A-8E1C-7D1FFDF9934E -- EI Accelerator ID: eia-09803cc8e640446b0e8d4a8edc0267e
    EI Client Version: 1.8.0

• If you get an error importing the eimx package similar to the following:

Traceback (most recent call last):
  File "<stdin>", line 1, in module
    File "/home/ubuntu/anaconda3/lib/python3.6/site-packages/eimx/__init__.py", line 20, in module
      mxnet.library.load(path_lib, debug)
    File "/home/ubuntu/anaconda3/lib/python3.6/site-packages/mxnet/library.py", line 56, in load
    check_call(_LIB.MXLoadLib(chararr, mx_uint(verbose_val)))
    File "/home/ubuntu/anaconda3/lib/python3.6/site-packages/mxnet/base.py", line 246, in check_call
    raise get_last_ffi_error()
mxnet.base.MXNetError: Traceback (most recent call last):
  File "src/c_api/c_api.cc", line 1521
  MXNetError: Library version (7) does not match MXNet version (10)

You might be using the wrong version of MXNet. MXNet release 1.7.0 uses version 7 and MXNet release 1.8.0 uses version 10. The eimx-1.0 package must be used with MXNet release 1.7.0 only.

• If you get an error importing the eimx package similar to either of the following:
You might be using an older version of MXNet. Please check that you're using an installation of MXNet release 1.7.0 for the eimx-1.0 package. After installing the correct version of MXNet you should see the following message after importing the eimx package successfully:

```
src/eia_lib.cc:264 MXNet version 10700 supported
```

- If you get an error similar the following:

```
Aborted (core dumped)
```

You tried to save the model after running `sym.optimize_for('EIA')` and reload that model later. Currently models optimized for EIA cannot be saved and reloaded. You must call `sym.optimize_for('EIA')` every time after reloading your model from disk at the beginning of your script. The time it takes to partition your model and optimize it for EIA is relatively small, so there is no benefit from trying to savereload anyway.

**MXNet Elastic Inference 1.5.1 with Python**

The Amazon Elastic Inference (Elastic Inference) enabled version of Apache MXNet lets you use Elastic Inference seamlessly, with few changes to your Apache MXNet (incubating) code. To use an existing MXNet inference script, import the eimx Python package and make one change in the code to partition your model and optimize it for the back end. Wherever you set the context to bind your model, such as `mx.cpu()` or `mx.gpu()`, update this to use `mx.eia()` instead.

**Topics**

- Elastic Inference Enabled Apache MXNet (p. 42)
- Activate the MXNet Elastic Inference Environment (p. 42)
- Validate MXNet for Elastic Inference Setup (p. 32)
- Check MXNet for Elastic Inference Version (p. 42)
- Using Multiple Elastic Inference Accelerators with MXNet (p. 43)
- Use Elastic Inference with the MXNet Symbol API (p. 43)
- Use Elastic Inference with the MXNet Module API (p. 45)
- Use Elastic Inference with the MXNet Gluon API (p. 46)
- Troubleshooting (p. 49)
Elastic Inference Enabled Apache MXNet

For more information on MXNet setup, see Apache MXNet on AWS.

Preinstalled Elastic Inference Enabled MXNet

Elastic Inference enabled Apache MXNet is available in the AWS Deep Learning AMI.

Installing Elastic Inference Enabled MXNet

If you're not using a AWS Deep Learning AMI instance, a 'pip' package is available on Amazon S3 so you can build it into your own Amazon Linux or Ubuntu AMIs using the following command:

```
pip install "latest-wheel"
```

Activate the MXNet Elastic Inference Environment

If you are using the AWS Deep Learning AMI, activate the MXNet Elastic Inference environment. Elastic Inference enabled MXNet 1.5.1 supports only Python 2. For MXNet 1.7.0 and above, see Activate the MXNet Elastic Inference Environment (p. 32).

For Python 2:

```
source activate amazonei_mxnet_p27
```

If you are using a different AMI or a container, access the environment where MXNet is installed.

Validate MXNet for Elastic Inference Setup

If you launched your instance with the Deep Learning AMI (DLAMI), run the following command to verify that the instance is correctly configured:

```
$ python ~/anaconda3/bin/EISetupValidator.py
```

You can also download the EISetupValidator.py script and run `python EISetupValidator.py`.

If your instance is not properly set up with an accelerator, running any of the examples in this section will result in the following error:

```
Error: Failed to query accelerator metadata.
Failed to detect any accelerator
```

For detailed instructions on how to launch an AWS Deep Learning AMI with an Elastic Inference accelerator, see the Elastic Inference documentation.

Check MXNet for Elastic Inference Version

You can verify that MXNet is available to use and check the current version with the following code from the Python terminal:

```
>>> import mxnet as mx
>>> mx.__version__
'1.5.1'
```

This will return the version equivalent to the regular non-Elastic Inference version of MXNet available from GitHub.
The commit hash number can be used to determine which release of the Elastic Inference-specific version of MXNet is installed using the following code:

```python
import mxnet as mx
import os
path = os.path.join(mx.__path__[0], 'COMMIT_HASH')
print(open(path).read())
```

You can then compare the commit hash with the Release Notes to find the specific info about the version you have.

**Using Multiple Elastic Inference Accelerators with MXNet**

You can run inference on MXNet when multiple Elastic Inference accelerators are attached to a single Amazon EC2 instance. The procedure for using multiple accelerators is the same as using multiple GPUs with MXNet.

Use the built-in EI Tool binary to get the device ordinal number of all attached Elastic Inference accelerators. For more information on EI Tool, see Monitoring Elastic Inference Accelerators.

```
/opt/amazon/ei/ei_tools/bin/ei describe-accelerators --json
```

Your output should look like the following:

```
{
  "ei_client_version": "1.5.0",
  "time": "Fri Nov  1 03:09:38 2019",
  "attached_accelerators": 2,
  "devices": [
    {
      "ordinal": 0,
      "type": "eia1.xlarge",
      "id": "eia-679e4c622d584803aed5b42ab6a97706",
      "status": "healthy"
    },
    {
      "ordinal": 1,
      "type": "eia1.xlarge",
      "id": "eia-6c414c6ee37a4d93874afc00825c2f28",
      "status": "healthy"
    }
  ]
}
```

Replace the device ordinal in the `mx.eia(<device ordinal>)` call with the device ordinal for your desired Elastic Inference accelerator as follows.

```python
sym, arg_params, aux_params = mx.model.load_checkpoint('resnet-152', 0)
mod = mx.mod.Module(symbol=sym, context=mx.eia(<device ordinal>), label_names=None)
mod.bind(for_training=False, data_shapes=[('data', (1,3,224,224))], label_shapes=mod._label_shapes)
mod.set_params(arg_params, aux_params, allow_missing=True)
mod.forward(Batch([img]))
```

**Use Elastic Inference with the MXNet Symbol API**

Pass `mx.eia()` as the context in a call to either the `simple_bind()` or the `bind()` methods. For information, see MXNet Symbol API.
You use the `mx.eia()` context only with the `bind` call. The following example calls the `simple_bind()` method with the `mx.eia()` context:

```python
import mxnet as mx
data = mx.sym.var('data', shape=(1,))
sym = mx.sym.exp(data)
# Pass mx.eia() as context during simple bind operation
executor = sym.simple_bind(ctx=mx.eia(), grad_req='null')
for i in range(10):
    # Forward call is performed on remote accelerator
    executor.forward(data=mx.nd.ones((1,)))
    print('Inference %d, output = %s' % (i, executor.outputs[0]))
```

The following example calls the `bind()` method:

```python
import mxnet as mx
a = mx.sym.Variable('a')
b = mx.sym.Variable('b')
c = 2 * a + b
# Even for execution of inference workloads on eia,
# context for input ndarrays to be mx.cpu()
a_data = mx.nd.array([1,2], ctx=mx.cpu())
b_data = mx.nd.array([2,3], ctx=mx.cpu())
# Then in the bind call, use the mx.eia() context
e = c.bind(mx.eia(), {'a': a_data, 'b': b_data})
# Forward call is performed on remote accelerator
e.forward()
print('1st Inference, output = %s' % (e.outputs[0]))
# Subsequent calls can pass new data in a forward call
e.forward(a=mx.nd.ones((2,)), b=mx.nd.ones((2,)))
print('2nd Inference, output = %s' % (e.outputs[0]))
```

The following example calls the `bind()` method on a pre-trained real model (Resnet-50) from the Symbol API. Use your preferred text editor to create a script called `mxnet_resnet50.py` that has the following content. This script downloads the ResNet-50 model files (`resnet-50-0000.params` and `resnet-50-symbol.json`), list of labels(`synset.txt`) and an image of a cat. The cat image is used to get a prediction result from the pre-trained model. This result is looked up in the list of labels, returning a prediction result.

```python
import mxnet as mx
import numpy as np

path='http://data.mxnet.io/models/imagenet/
[mx.test_utils.download(path+'resnet/50-layers/resnet-50-0000.params'),
 mx.test_utils.download(path+'resnet/50-layers/resnet-50-symbol.json'),
 mx.test_utils.download(path+'synset.txt')]
ctx = mx.eia()

with open('synset.txt', 'r') as f:
    labels = [l.rstrip() for l in f]
sym, args, aux = mx.model.load_checkpoint('resnet-50', 0)
tutorials/python/predict_image/cat.jpg?raw=true')
img = mx.image.imread(fname)
```
# convert into format (batch, RGB, width, height)
img = mx.image.imresize(img, 224, 224) # resize
img = img.transpose((2, 0, 1)) # Channel first
img = img.expand_dims(axis=0) # batchify
img = img.astype(dtype='float32')
args['data'] = img
softmax = mx.nd.random_normal(shape=(1,))
args['softmax_label'] = softmax
exe = sym.bind(ctx=ctx, args=args, aux_states=aux, grad_req='null')
exe.forward(data=img)
prob = exe.outputs[0].asnumpy()

# print the top-5
prob = np.squeeze(prob)
a = np.argsort(prob)[::-1]
for i in a[0:5]:
    print('probability=%.4f, class=%s' % (prob[i], labels[i]))

Then run the script, and you should see something similar to the following output. MXNet will optimize
the model graph for Elastic Inference, load it on Elastic Inference accelerator, and then run inference
against it:

Use Elastic Inference with the MXNet Module API

When you create the Module object, pass `mx.eia()` as the context. For more information, see [Module
API](#).

To use the MXNet Module API, you can use the following commands:

```python
# Load saved model
sym, arg_params, aux_params = mx.model.load_checkpoint(model_path, EPOCH_NUM)

# Pass mx.eia() as context while creating Module object
mod = mx.mod.Module(symbol=sym, context=mx.eia())

# Only for training = False is supported for eia
mod.bind(for_training=False, data_shapes=data_shape)
mod.set_params(arg_params, aux_params)

# forward call is performed on remote accelerator
mod.forward(data_batch)
```

The following script downloads two ResNet-152 model files (resnet-152-0000.params and resnet-152-
symbol.json) and a labels list (synset.txt). It also downloads a cat image to get a prediction result from
the pre-trained model, then looks this up in the result in labels list, returning a prediction result. Use your preferred text editor to create a script using the following content:

```python
import mxnet as mx
import numpy as np
from collections import namedtuple

Batch = namedtuple('Batch', ['data'])

path='http://data.mxnet.io/models/imagenet/
[mx.test_utils.download(path+'resnet/152-layers/resnet-152-0000.params'),
mx.test_utils.download(path+'resnet/152-layers/resnet-152-symbol.json'),
mx.test_utils.download(path='synset.txt')]

ctx = mx.eia()

sym, arg_params, aux_params = mx.model.load_checkpoint('resnet-152', 0)
mod = mx.mod.Module(symbol=sym, context=ctx, label_names=None)
mod.bind(for_training=False, data_shapes=[('data', (1,3,224,224))],
         label_shapes=mod._label_shapes)
mod.set_params(arg_params, aux_params, allow_missing=True)

with open('synset.txt', 'r') as f:
    labels = [l.rstrip() for l in f]

tutorials/python/predict_image/cat.jpg?raw=true')
img = mx.image.imread(fname)

# convert into format (batch, RGB, width, height)
img = mx.image.imresize(img, 224, 224) # resize
img = img.transpose((2, 0, 1)) # Channel first
img = img.expand_dims(axis=0) # batchify

mod.forward(Batch([img]))
prob = mod.get_outputs()[0].asnumpy()
# print the top-5
prob = np.squeeze(prob)
a = np.argsort(prob)[::-1]
for i in a[0:5]:
    print('probability=%f, class=%s' %(prob[i], labels[i]))
```

Save this script as test.py

**Use Elastic Inference with the MXNet Gluon API**

The Gluon API in MXNet provides a clear, concise, and easy-to-use API for building and training machine learning models. For more information, see the [Gluon Documentation](https://gluon.mxnet.io/

To use the MXNet Gluon API model for inference-only tasks, you can use the following commands:

**Note**
Both the model parameters and input array must be allocated with the Elastic Inference context.

```python
import mxnet as mx
from mxnet.gluon import nn

def create():
```
```python
net = nn.HybridSequential()
net.add(nn.Dense(2))
return net

# get a simple Gluon nn model
net = create()
net.initialize(ctx=mx.cpu())

# copy model parameters to EIA context
net.collect_params().reset_ctx(mx.eia())

# hybridize the model with static alloc
net.hybridize(static_alloc=True, static_shape=True)

# allocate input array in EIA context and run inference
x = mx.nd.random.uniform(-1,1,(3,4),ctx=mx.eia())
predictions = net(x)
print(predictions)
```

You should be able to see the following output to confirm that you are using Elastic Inference:

```
Using Amazon Elastic Inference Client Library Version: xxxxxxxx
Number of Elastic Inference Accelerators Available: 1
Elastic Inference Accelerator ID: eia-xxxxxxxxxxxxxxxxxxxxxxxx
Elastic Inference Accelerator Type: xxxxxxxx
```

### Loading parameters

There are a couple of different ways to load Gluon models. One way is to load model parameters from a file and specify the Elastic Inference context like the following:

```python
# save the parameters to a file
net.save_parameters('params.gluon')

# create a new network using saved parameters
net2 = create()
net2.load_parameters('params.gluon', ctx=mx.eia())
net2.hybridize(static_alloc=True, static_shape=True)
predictions = net2(x)
print(predictions)
```

### Loading Symbol and Parameters Files

You can also export the model’s symbol and parameters to a file, then import the model as shown in the following:

```python
# export both symbol and parameters to a file
net2.export('export')

# create a new network using exported network
net3 = nn.SymbolBlock.imports('export-symbol.json', ['data'],
    'export-0000.params', ctx=mx.eia())
net3.hybridize(static_alloc=True, static_shape=True)
predictions = net3(x)
```

If you have a model exported as symbol and parameter files, you can simply import those files and run inference.

```python
import mxnet as mx
```
import numpy as np
from mxnet.gluon import nn

ctx = mx.eia()

path = 'http://data.mxnet.io/models/imagenet/'
[mx.test_utils.download(path + 'resnet/50-layers/resnet-50-0000.params'),
mx.test_utils.download(path + 'resnet/50-layers/resnet-50-symbol.json'),
mx.test_utils.download(path + 'synset.txt')]

with open('synset.txt', 'r') as f:
    labels = [l.rstrip() for l in f]

img = mx.image.imread(fname) # convert into format (batch, RGB, width, height)
img = img.as_in_context(ctx) # image must be with EIA context
img = mx.image.imresize(img, 224, 224) # resize
img = img.transpose((2, 0, 1)) # channel first
img = img.expand_dims(axis=0) # batchify
img = img.astype(dtype='float32') # match data type

resnet50 = nn.SymbolBlock.imports('resnet-50-symbol.json', ['data', 'softmax_label'],
    'resnet-50-0000.params', ctx=ctx) # import hybridized model symbols
label = mx.nd.array([0], ctx=ctx) # dummy softmax label in EIA context
resnet50.hybridize(static_alloc=True, static_shape=True)
prob = resnet50(img, label)
idx = prob.topk(k=5)[0]
for i in idx:
    i = int(i.asscalar())
    print('With prob = %.5f, it contains %s' % (prob[0, i].asscalar(), labels[i]))

Loading From Model Zoo

You can also use pre-trained models from Gluon model zoo as shown in the following:

Note
All pre-trained models expect inputs to be normalized in the same way as described in the model zoo documentation.

import mxnet as mx
import numpy as np
from mxnet.gluon.model_zoo import vision

ctx = mx.eia()

mx.test_utils.download('http://data.mxnet.io/models/imagenet/synset.txt')
with open('synset.txt', 'r') as f:
    labels = [l.rstrip() for l in f]

img = mx.image.imread(fname) # convert into format (batch, RGB, width, height)
img = img.as_in_context(ctx) # image must be with EIA context
img = mx.image.imresize(img, 224, 224) # resize
img = mx.image.color_normalize(img.astype(dtype='float32')/255,
    mean=mx.nd.array([0.485, 0.456, 0.406]),
    std=mx.nd.array([0.229, 0.224, 0.225])) # normalize
img = img.transpose((2, 0, 1)) # channel first
img = img.expand_dims(axis=0) # batchify

resnet50 = vision.resnet50_v1(pretrained=True, ctx=ctx) # load model in EIA context
resnet50.hybridize(static_alloc=True, static_shape=True) # hybridize
prob = resnet50(img).softmax() # predict and normalize output
idx = prob.topk(k=5)[0] # get top 5 result
for i in idx:
    i = int(i.asscalar())
    print('With prob = %.5f, it contains %s' % (prob[0,i].asscalar(), labels[i]))

Troubleshooting

- **MXNet Elastic Inference** is built with MKL-DNN, so all operations using `mx.cpu()` are supported and will run with the same performance as the standard release. MXNet Elastic Inference does not support `mx.gpu()`, so all operations using that context will throw an error. Sample error message:

  ```
  >>> mx.nd.ones((1),ctx=mx.gpu())
  [20:35:32] src/imperative/imperative_utils.h:90: GPU support is disabled. Compile MXNet with USE_CUDA=1 to enable GPU support.
  Traceback (most recent call last):
  File "/<stdin>", line 1, in <module>
  File "/home/ubuntu/deps/MXNetECL/python/mxnet/ndarray/ndarray.py", line 2421, in ones
  raise MXNetError(py_str(_LIB.MXGetLastError()))
  mxnet.base.MXNetError: [20:35:32] src/imperative/imperative.cc:79: Operator _ones is not implemented for GPU.
  ```

- Elastic Inference is only for production inference use cases and does not support any model training. When you use either the Symbol API or the Module API, do not call the `backward()` method or call `bind()` with `for_training=True`. This throws an error. Because the default value of `for_training` is True, make sure you set `for_training=False` manually in cases such as the example in Use Elastic Inference with the MXNet Module API (p. 35). Sample error using test.py:

  ```
  File "test.py", line 16, in <module>
  File "/usr/local/lib/python2.7/dist-packages/mxnet/gluon/block.py", line 540, in __call__
  raise ValueError("for training cannot be set to true with EIA context")
ValueError: for training cannot be set to true with EIA context
  ```

- For Gluon, do not call training-specific functions or you will receive the following error:

  ```
  File "train_gluon.py", line 44, in <module>
  output = net(data)
  File "/usr/local/lib/python2.7/dist-packages/mxnet/gluon/block.py", line 540, in __call__
  raise ValueError("for training cannot be set to true with EIA context")
ValueError: for training cannot be set to true with EIA context
  ```
Because training is not allowed, there is no point of initializing an optimizer for inference.

A model trained on an earlier version of MXNet will work on a later version of MXNet Elastic Inference because it is backwards compatible (e.g. train model on MXNet 1.3 and run on MXNet Elastic Inference 1.4). However, you may run into undefined behavior if you train on a later version of MXNet (e.g. train model on MXNet Master and run on MXNet EI 1.4)

Different sizes of Elastic Inference accelerators have different amounts of GPU memory. If your model requires more GPU memory than is available in your accelerator, you get a message that looks like the log below. If you run into this message, you should use a larger accelerator size with more memory. Stop and restart your instance with a larger accelerator.

For Gluon, remember that both the model and input array (image) must be allocated in the Elastic Inference context. If either the model parameters or an input are allocated in a different context, you will see one of the following errors:

For Gluon, make sure you hybridize the model and pass the static_alloc=True and static_shape=True options. Otherwise, MXNet will run inference in imperative mode on CPU and won’t invoke any Elastic Inference functionality. In this case, you won’t see Elastic Inference info messages, and may see MKLDNN info instead like the following:

When you are using Symbol/Module API, you should always allocate arrays in the CPU context and bind with the Elastic Inference context. If you allocate arrays in the Elastic Inference context, you will see the following error when you try to bind the model:

Traceback (most recent call last):
  File "symbol.py", line 43, in <module>
    exe = sym.bind(ctx=ctx, args=args, aux_states=aux, grad_req='null')
  File "/home/ubuntu/.local/lib/python2.7/site-packages/mxnet/symbol/symbol.py", line 1706, in bind
cTypes.byref(handle))
Calling reshape explicitly by using either the Module or the Symbol API, or implicitly using different shapes for input NDArrays in different forward passes can lead to OOM errors. Before being reshaped, the model is not cleaned up on the accelerator until the session is destroyed. In Gluon, inferring with inputs of differing shapes will result in the model re-allocating memory. For Elastic Inference, this means that the model will be re-loaded on the accelerator leading to performance degradation and potential OOM errors. MXNet does not support the reshape operation for the EIA context. Using different input data sizes or batch sizes is not supported and may result in the following error. You can either pad your data so all shapes are the same or bind the model with different shapes to use multiple executors. The latter option may result in out-of-memory errors because the model is duplicated on the accelerator.

MXNet Elastic Inference with Deep Java Library (DJL)

The Amazon Elastic Inference (EI) accelerator library lets you use EI seamlessly, with few changes to your Apache MXNet (incubating) code. The Deep Java Library (DJL) supports EI through partitioning and optimizing it for the EIA backend.

Deep Java Library (DJL) is an open-source, high-level, engine-agnostic Java framework for deep learning. DJL makes it easy to train models in Java, as well as use models trained in other frameworks such as Apache MXNet. Using the DJL MXNet engine, it is possible to run EI from Java just like running it in Python. This can make it easy to integrate into existing Java code or the wide variety of big-data and production Java libraries.

Note
This topic covers using Elastic Inference enabled MXNet version 1.7.0 and later. For information about using Elastic Inference enabled MXNet 1.5.1 and earlier, see MXNet Elastic Inference 1.5.1 with Java (p. 55).

Environment Setup

Set up Elastic Inference and DJL with the MXNet engine by completing the following steps.

Setup for Elastic Inference

DJL requires JDK8 or above to be installed on the machine. To support EI from MXNet, download the EI binary and set the MXNET_EXTRA_LIBRARY_PATH environment variable with the path to your EI binary. For example, run the following commands to get the required EI library:
Setup for DJL with MXNet engine

When setting up DJL, there are no special instructions. Add DJL and the DJL dependencies for MXNet as usual. Here is a sample of the Gradle dependencies:

```gradle
dependencies {
  implementation "ai.djl:api:0.10.0"
  implementation "ai.djl.mxnet:mxnet-engine:0.10.0"
  runtimeOnly "ai.djl.mxnet:mxnet-native-auto:1.7.0-backport"
}
```

As shown in the previous step, import the DJL API, MXNet engine, and MXNet native packages. Read the DJL MXNet documentation for more information about these dependencies and additional dependency options.

**Note**

Note: EI is supported only for DJL 0.10.0 with MXNet 1.7.0 for the 1.0 version of eimx package.

Using DJL with MXNet on EI

For information about DJL, see the DJL quick start instructions and the load your mxnet model tutorial. You can also get started by using a Jupyter Notebook with the Java kernel that can be setup with the instructions found in the DJL jupyter README.

DJL supports EI only for models that were built and exported from Apache MXNet. Models trained in DJL or the other DJL engines are not currently supported.

DJL can load models using the `ModelZoo.loadModel(criteria)` method. `loadModel` accepts a single argument, `criteria`, which describes the model that you are trying to load, where it is located, what pre-processing and post-processing to use, and other model loading options. While it is often used for searching and filtering the built-in DJL model zoo, it can also be used to load custom models from various sources including local files, http web locations, within a jar in your classpath, and from a bucket in Amazon S3. For more information, see DJL model loading documentation.

In general, all you need to do to support EI on MXNet inference using DJL is to add the following option to your criteria:

```gradle
.optString("MxOptimizeFor", "EIA") // Use EI Acceleration
```

Example

To show how the inference process works, the following is a Gradle setup for a simple image classification example. Provide a template project that can be run using the following command:

```bash
curl -O https://djl-ai.s3.amazonaws.com/resources/demo/eia/eia.zip
unzip eia.zip
cd eia
./gradlew run
```
Inside of the package, you will find a README.md that contains the instructions to run the project. Now let's take a look at the key components in this package.

**build.gradle**

The following code loads the DJL API package and MXNet dependencies.

```gradle
plugins {
    id 'application'
}

group = 'ai.djl.examples'
version = '0.0.1-SNAPSHOT'

repositories {
    jcenter()
}

application {
    mainClassName = System.getProperty("main", "ai.djl.examples.Example")
}

dependencies {
    implementation "ai.djl:api:0.10.0"
    implementation "ai.djl.mxnet:mxnet-model-zoo:0.10.0"
    runtimeOnly "ai.djl.mxnet:mxnet-native-auto:1.7.0-backport"
}
```

**Example.java**

The following is a part of the Example.java file. It shows the core steps to load the model and run inference.

```java
// Build criteria to load the model
Criteria<Image, Classifications> criteria = Criteria.builder()
    .setTypes(Image.class, Classifications.class)
    .optModelUrls(modelUrl)
    .optOption("MxOptimizeFor", "EIA") // Use EI Acceleration
    .optTranslator(ImageClassificationTranslator.builder()
        .addTransform(new Resize(224, 224))
        .addTransform(new ToTensor())
        .optApplySoftmax(true).build())
    .build();

try (ZooModel<Image, Classifications> model = ModelZoo.loadModel(criteria);
     Predictor<Image, Classifications> predictor = model.newPredictor()) {
    // load image
    String imageUrl = "https://raw.githubusercontent.com/awslabs/djl/master/examples/src/test/resources/kitten.jpg";
    Image image = ImageFactory.getInstance().fromUrl(imageUrl);
    // Run inference with DJL
    System.out.println(predictor.predict(image));
}
```

The sample output log is like the following:

```
53
```
Troubleshooting

The following are issues that you might run into and possible solutions.

- If you see the error Deep Learning Engine not Found, it's most likely because of one of the following reasons:
  - Unsatisfied Link error - DJL requires Amazon Linux 2, Ubuntu 16.04, and the above versions to run the MXNet project. This issue is typically caused by a mismatch in the System and package versions.
  - No write access to the cache folder - DJL defaults to caching content in the $HOME/.djl.ai folder. You might receive this error if you don't have write access to this location. You can override the DJL_CACHE_DIR environment variable to set an alternative cache directory. For information, see Resource Caches in the DJL documentation.
  - If you see either of the following error messages:

```
src/c_api_c_api_symbolic.cc:1498: Error optimizing for backend 'EIA' cannot be found
```

Exception in thread "main" ai.djl.engine.EngineException: No deep learning engine found.
... Caused by: ai.djl.engine.EngineException: Failed to load MXNet native library ...
Caused by: java.io.FileNotFoundException: Extra Library not found: /home/ubuntu/eimx/eimx/libeimx.so
```
This means that the MXNET_EXTRA_LIBRARY_PATH environment variable is not set, it points to a file other than libeimx.so library, or it points to a file that does not exist.

- If your inference speed does not improve:

Check if you have something in your log similar to the following:

```
Number of Elastic Inference Accelerators Available: 1
Elastic Inference Accelerator ID: eia-########################
```
Elastic Inference Accelerator Type: eiaX.YYYYYY
Elastic Inference Accelerator Ordinal: 0

EI accelerated inference should always print this piece of information to specify the backend you are using. There should be no additional error thrown in the inference process.

- For all other issues, refer to the DJL Trouble shooting page.

**MXNet Elastic Inference 1.5.1 with Java**

Starting from Apache MXNet version 1.4, the Java API can now integrate with Amazon Elastic Inference. You can use Elastic Inference with the following MXNet Java API operations:

- MXNet Java Infer API

**Topics**

- Install Amazon EI Enabled Apache MXNet (p. 55)
- Check MXNet for Java Version (p. 55)
- Use Amazon Elastic Inference with the MXNet Java Infer API (p. 56)
- More Models and Resources (p. 57)
- Troubleshooting (p. 57)

**Install Amazon EI Enabled Apache MXNet**

Amazon Elastic Inference enabled Apache MXNet is available in the AWS Deep Learning AMI. A maven repository is also available on Amazon S3. You can build this repository into your own Amazon Linux or Ubuntu AMIs, or Docker containers.

For Maven projects, Elastic Inference Java can be included by adding the following to your project's pom.xml:

```xml
<repositories>
  <repository>
    <id>Amazon Elastic Inference</id>
    <url>https://s3.amazonaws.com/amazonei-apachemxnet/scala</url>
  </repository>
</repositories>
```

In addition, add the Elastic Inference flavor of MXNet as a dependency using:

```xml
<dependency>
  <groupId>com.amazonaws.ml.mxnet</groupId>
  <artifactId>mxnet-full_2.11-linux-x86_64-eia</artifactId>
  <version>[1.4.0,)</version>
</dependency>
```

**Check MXNet for Java Version**

Use the commit hash number to determine which release of the Java-specific version of MXNet is installed using the following code:

```java
// Imports
```
import org.apache.mxnet.javaapi.*;

// Lines to run
Version$ version$ = Version$.MODULE$;
System.out.println(version$.getCommitHash());

You can then compare the commit hash with the Release Notes to find the specific info about the version you have.

Use Amazon Elastic Inference with the MXNet Java Infer API

To use Amazon Elastic Inference with the MXNet Java Infer API, pass Context.eia() as the context when creating the Infer Predictor object. See the MXNet Infer Reference for more information. The following example uses the pre-trained real model (Resnet-152):

```java
package mxnet;

import java.awt.image.BufferedImage;
import java.io.File;
import java.io.IOException;
import java.net.URL;
import java.util.Arrays;
import java.util.Comparator;
import java.util.List;
import java.util.stream.IntStream;
import org.apache.commons.io.FileUtils;
import org.apache.mxnet.infer.javaapi.ObjectDetector;
import org.apache.mxnet.infer.javaapi.Predictor;
import org.apache.mxnet.javaapi.*;

public class Example {
    public static void main(String[] args) throws IOException {
        String urlPath = "http://data.mxnet.io/models/imagenet";
        String filePath = System.getProperty("java.io.tmpdir");

        // Download Model and Image
        FileUtils.copyURLToFile(new URL(urlPath + "/resnet/152-layers/resnet-152-0000.params"),
                                  new File(filePath + "resnet-152/resnet-152-0000.params"));
        FileUtils.copyURLToFile(new URL(urlPath + "/resnet/152-layers/resnet-152-symbol.json"),
                                  new File(filePath + "resnet-152/resnet-152-symbol.json"));
                                  new File(filePath + "cat.jpg"));

        List<Context> contexts = Arrays.asList(Context.eia());
        Shape inputShape = new Shape(new int[]{1, 3, 224, 224});
        List<DataDesc> inputDesc = Arrays.asList(new DataDesc("data", inputShape, DType.Float32(), "NCHW"));
        Predictor predictor = new Predictor(filePath + "/resnet-152/resnet-152", inputDesc, contexts, 0);

        BufferedImage originalImg = ObjectDetector.loadImageFromFile(filePath + "cat.jpg");
        BufferedImage resizedImg = ObjectDetector.reshapeImage(originalImg, 224, 224);
        NDArray img = ObjectDetector.bufferedImageToPixels(resizedImg, new Shape(new int[]{1, 3, 224, 224}));

        List<NDArray> predictResults = predictor.predictWithNDArray(Arrays.asList(img));
        float[] results = predictResults.get(0).toArray();
    }
}
```
List<String> synsetLines = FileUtils.readLines(new File(filePath + "resnet-152/synset.txt"));

int[] best = IntStream.range(0, results.length)
    .boxed().sorted(Comparator.comparing(i -> -results[i]))
    .mapToInt(ele -> ele).toArray();

for (int i = 0; i < 5; i++) {
    int ind = best[i];
    System.out.println(i + " : " + synsetLines.get(ind) + " - " + best[ind]);
}

More Models and Resources
For more tutorials and examples, see:

• the framework’s official Java documentation
• Java API Reference
• Apache MXNet website

Troubleshooting

• MXNet EI is built with MKL-DNN. All operations using Context.cpu() are supported and will run with the same performance as the standard release. MXNet EI does not support Context.gpu(). All operations using that context will throw an error.
• You cannot allocate memory for NDArray on the remote accelerator by writing something like this:

   x = NDArray.array(Array(1,2,3),
                    ctx=Context.eia())

   This throws an error. Instead you should use Context.cpu(). Look at the previous bind() example to see how MXNet automatically transfers your data to the accelerator as necessary. Sample error message:

   • Elastic Inference is only for production inference use cases and does not support any model training. When you use either the Symbol API or the Module API, do not call the backward() method or call bind() with forTraining=True. This throws an error. Because the default value of forTraining is True, make sure you set for_training=False manually in cases such as the example in Use Elastic Inference with the MXNet Module API (p. 35). Sample error using test.py:

   • Because training is not allowed, there is no point of initializing an optimizer for inference.
   • A model trained on an earlier version of MXNet will work on a later version of MXNet EI because it is backwards compatible. For example, you can train a model on MXNet 1.3 and run it on MXNet EI 1.4. However, you may run into undefined behavior if you train on a later version of MXNet. For example, training a model on MXNet Master and running on MXNet EI 1.4.
   • Different sizes of EI accelerators have different amounts of GPU memory. If your model requires more GPU memory than is available in your accelerator, you get a message that looks like the log below. If you run into this message, you should use a larger accelerator size with more memory. Stop and restart your instance with a larger accelerator.
   • Calling reshape explicitly by using either the Module or the Symbol API can lead to OOM errors. Implicitly using different shapes for input NDArrays in different forward passes can also lead to OOM errors. Before being reshaped, the model is not cleaned up on the accelerator until the session is destroyed.
MXNet Elastic Inference 1.5.1 with Scala

Starting from Apache MXNet version 1.4, the Scala API can now integrate with Amazon Elastic Inference. You can use Elastic Inference with the following MXNet Scala API operations:

- MXNet Scala Symbol API
- MXNet Scala Module API
- MXNet Scala Infer API

Topics
- Install Elastic Inference Enabled Apache MXNet (p. 58)
- Check MXNet for Scala Version (p. 58)
- Use Amazon Elastic Inference with the MXNet Symbol API (p. 59)
- Use Amazon Elastic Inference with the MXNet Module API (p. 60)
- Use Amazon Elastic Inference with the MXNet Infer API (p. 61)
- More Models and Resources (p. 61)
- Troubleshooting (p. 62)

Install Elastic Inference Enabled Apache MXNet

Elastic Inference enabled Apache MXNet is available in the AWS Deep Learning AMI. A maven repository is also available on Amazon S3. You can build it in to your own Amazon Linux or Ubuntu AMIs, or Docker containers.

For Maven projects, Elastic Inference with Scala can be included by adding the following to your project's `pom.xml`:

```xml
<repositories>
  <repository>
    <id>Amazon Elastic Inference</id>
    <url>https://s3.amazonaws.com/amazonei-apachemxnet/scala</url>
  </repository>
</repositories>

In addition, add the Elastic Inference flavor of MXNet as a dependency using:

```xml
<dependency>
  <groupId>com.amazonaws.ml.mxnet</groupId>
  <artifactId>mxnet-full_2.11-linux-x86_64-eia</artifactId>
  <version>[1.4.0,)</version>
</dependency>
```

Check MXNet for Scala Version

You can use the commit hash number to determine which release of the Scala-specific version of MXNet is installed using the following code:

```scala
// Imports
import org.apache.mxnet.util.Version
```
You can then compare the commit hash with the Release Notes to find the specific info about the version you have.

**Use Amazon Elastic Inference with the MXNet Symbol API**

To use Elastic Inference with the MXNet Symbol API, pass Context.eia() as the context in a call to either the Symbol.bind or Symbol.simpleBind methods. See the MXNet Symbol Reference for more information.

The following is an example using Context.eia() in a call to simpleBind:

```java
import org.apache.mxnet._

object Example {
  def main(args: Array[String]): Unit = {
    val data = Symbol.Variable("data", shape=Shape(1))
    val sym = Symbol.api.exp(Some(data))

    // Pass mx.eia() as context during simple bind operation
    val executor = sym.simpleBind(Context.eia(), gradReq = "null", shapeDict = Map("data" -> Shape(1)))
    for( i <- 1 to 10) {
      executor.forward(false, ("data", NDArray.ones(1)))
      println(s"Inference ${i}, output = ${executor.outputs.head}")
    }
  }
}
```

Note, the GPU context is not supported. All values and computations that are not Elastic Inference should use the CPU context. Use the Elastic Inference context only with the bind call.

The following is an example using bind. Note, you cannot use the Elastic Inference context to allocate memory or it will throw an error.

```java
import org.apache.mxnet._

object Example {
  def main(args: Array[String]): Unit = {
    val a = Symbol.Variable("a")
    val b = Symbol.Variable("b")
    val c = a + b

    // Even for EIA workloads, declare NDArrays on the CPU
    val aData = NDArray.array(Array(1f,2f), Shape(2), Context.cpu())
    val bData = NDArray.array(Array(2f,3f), Shape(2), Context.cpu())

    // Then in the bind call, use Context.eia()
    val executor = c.bind(Context.eia(), Map("a" -> aData, "b" -> bData))

    // The forward call is performed on the remote accelerator
    executor.forward()
  }
}
```
println(s"1st Inference, output = \${executor.outputs.head}")

// Subsequent calls can pass new data in a forward call
executor.forward(false, ("a", NDArray.ones((2))), ("b", NDArray.ones((2))))
println(s"2nd Inference, output = \${executor.outputs.head}")
}

Use Amazon Elastic Inference with the MXNet Module API

To use Elastic Inference with the MXNet Module API, pass `Context.eia()` as the context when creating the `Module` object. See the MXNet Module Reference for more information.

The following is an example using Elastic Inference with the Module API on a pre-trained real model (Resnet-152).

```scala
import java.io.File
import java.net.URL
import org.apache.commons.io.FileUtils
import org.apache.mxnet._
import org.apache.mxnet.infer.ImageClassifier
import org.apache.mxnet.module.Module
import scala.io.Source

object Example {

  def main(args: Array[String]): Unit = {
    val urlPath = "http://data.mxnet.io/models/imagenet"
    val filePath = System.getProperty("java.io.tmpdir")

    // Download Model and Image
    FileUtils.copyURLToFile(new URL(s"${urlPath}/resnet/152-layers/resnet-152-0000.params"),
      new File(s"${filePath}resnet-152/resnet-152-0000.params"))
    FileUtils.copyURLToFile(new URL(s"${urlPath}/resnet/152-layers/resnet-152-symbol.json"),
      new File(s"${filePath}resnet-152/resnet-152-symbol.json"))
    FileUtils.copyURLToFile(new URL(s"${urlPath}/synset.txt"),
      new File(s"${filePath}resnet-152/synset.txt"))
      new File(s"${filePath}cat.jpg"))

    // Load model
    val (symbol, argParams, auxParams) = Model.loadCheckpoint(s"${filePath}resnet-152/resnet-152",
      0)
    val mod = new Module(symbol, contexts = Context.eia(), labelNames = IndexedSeq())
    mod.bind(dataShapes=IndexedSeq(DataDesc("data", Shape(1, 3, 224, 224))), forTraining = false)
    mod.setParams(argParams, auxParams, allowMissing = true)
    val labels = Source.fromFile(s"${filePath}resnet-152/synset.txt").getLines().map(_.trim).toIndexedSeq

    // Load image
    val originalImg = ImageClassifier.loadImageFromFile(s"${filePath}cat.jpg")
    val resizedImg = ImageClassifier.reshapeImage(originalImg, 224, 224)
    val img = ImageClassifier.bufferedImageToPixels(resizedImg, Shape(1, 3, 224, 224))
    mod.forward(new DataBatch(IndexedSeq(img), IndexedSeq(), IndexedSeq(), 0))
  }
}
```
val probabilities = mod.getOutputs().head.head.toArray
val best = probabilities.zipWithIndex.sortBy(-_._1).take(5)
best.zipWithIndex.foreach {
    case ((prob, nameIndex), i) => println(s"Option ${i}: ${labels(nameIndex)} - ${prob}")
}

Use Amazon Elastic Inference with the MXNet Infer API

To use Elastic Inference with the MXNet Infer API, pass `Context.eia()` as the context when creating the Infer Predictor object. See the MXNet Infer Reference for more information. The following example also uses the pre-trained real model (Resnet-152).

```scala
import java.io/File
import java.net.URL
import org.apache.commons.io.FileUtils
import org.apache.mxnet._
import org.apache.mxnet.infer.ImageClassifier

object Example {
  def main(args: Array[String]): Unit = {
    val urlPath = "http://data.mxnet.io/models/imagenet"
    val filePath = System.getProperty("java.io.tmpdir")

    // Download Model and Image
    FileUtils.copyURLToFile(new URL(s"${urlPath}/resnet/152-layers/resnet-152-0000.params"),
      new File(s"${filePath}resnet-152/resnet-152-0000.params"))
    FileUtils.copyURLToFile(new URL(s"${urlPath}/resnet/152-layers/resnet-152-symbol.json"),
      new File(s"${filePath}resnet-152/resnet-152-symbol.json"))
    FileUtils.copyURLToFile(new URL(s"${urlPath}/synset.txt"),
      new File(s"${filePath}resnet-152/synset.txt"))
      new File(s"${filePath}cat.jpg"))
    val inputShape = Shape(1, 3, 224, 224)
    val inputDesc = IndexedSeq(DataDesc("data", inputShape, DType.Float32, "NCHW"))
    val imgClassifier = new ImageClassifier(s"${filePath}resnet-152/resnet-152", inputDesc, Context.eia())
    val img = ImageClassifier.loadImageFromFile(s"${filePath}cat.jpg")
    val topK = 5
    val output = imgClassifier.classifyImage(img, Some(topK)).head
    output.zipWithIndex.foreach{
      case ((name, prob), i) => println(s"Option ${i}: ${name} - ${prob}")
    }
  }
}
```

More Models and Resources

For more tutorials and examples, see:

- The framework's official Scala documentation
Troubleshooting

- MXNet Elastic Inference is built with MKL-DNN, so all operations using Context.cpu() are supported and runs with the same performance as the standard release. MXNet Elastic Inference does not support Context.gpu(), so all operations using that context will throw an error.
- You cannot allocate memory for NDArray on the remote accelerator by writing something like the following.

```python
x = NDArray.array(Array(1,2,3),
                 ctx=Context.eia())
```

This throws an error. Instead you should use Context.cpu(). Look at the previous `bind()` example to see how MXNet automatically transfers your data to the accelerator as necessary. Sample error message:

- Amazon Elastic Inference is only for production inference use cases and does not support any model training. When you use either the Symbol API or the Module API, do not call the `backward()` method or call `bind()` with `forTraining=True`. This throws an error. Because the default value of `forTraining` is `True`, make sure you set `for_training=False` manually in cases such as the example in Use Elastic Inference with the MXNet Module API (p. 35). Sample error using test.py:

- Because training is not allowed, there is no point to initializing an optimizer for inference.
- A model trained on an earlier version of MXNet will work on a later version of MXNet EI because it is backwards compatible. For example, you can train a model on MXNet 1.3 and run it on MXNet EI 1.4. However, you may run into undefined behavior if you train on a later version of MXNet. For example training a model on MXNet Master and running it on MXNet Elastic Inference 1.4.
- Different sizes of Elastic Inference accelerators have different amounts of GPU memory. If your model requires more GPU memory than is available in your accelerator, you get a message that looks like the log below. If you run into this message, you should use a larger accelerator size with more memory. Stop and restart your instance with a larger accelerator.
- Calling `reshape` explicitly by using either the Module or the Symbol API can lead to OOM errors. Implicitly using different shapes for input NDArrays in different forward passes can also lead to OOM errors. Before being reshaped, the model is not cleaned up on the accelerator until the session is destroyed.

Using PyTorch Models with Elastic Inference

This release of Elastic Inference enabled PyTorch has been tested to perform well and provide cost-saving benefits with the following deep learning use cases and network architectures (and similar variants).

**Note**

Elastic Inference enabled PyTorch is only available with Amazon Deep Learning Containers v27 and later.

<table>
<thead>
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Compile Elastic Inference-enabled PyTorch models

Elastic Inference-enabled PyTorch only supports TorchScript compiled models. You can compile a PyTorch model into TorchScript using either tracing or scripting. Both produce a computation graph, but differ in how they do so.

Scripting a model is the preferred way of compiling to TorchScript because it preserves all model logic. However, the set of models that can be scripted is smaller than the set of traceable models. Your model might be traceable, but not scriptable, or not traceable at all. You may need to modify your model code to make it TorchScript compatible.

Because of the way that Elastic Inference handles control-flow operations in PyTorch, inference latency might be noticeable for scripted models that contain many conditional branches. Try both tracing and scripting to see how your model performs with Elastic Inference. It is likely that a traced model performs better than its scripted version.

Scripting

Scripting performs direct analysis of the source code to construct a computation graph and preserve control flow.

The following example code shows how to compile a model using scripting. It uses the TorchVision pretrained weights for ResNet18. The resulting scripted model can still be saved to a file, then loaded with torch.jit.load using Elastic Inference-enabled PyTorch.

```python
import torchvision, torch
# ImageNet pretrained models take inputs of this size.
x = torch.rand(1,3,224,224)
# Call eval() to set model to inference mode
model = torchvision.models.resnet18(pretrained=True).eval()
scripted_model = torch.jit.script(model)
```

Tracing

Tracing takes a sample input and records the operations performed when executing the model on that particular input. This means that control flow may be erased because the graph is compiled by tracing the code with just one input. For example, a model definition might have code to pad images of a particular size x. If the model is traced with an image of a different size y, then future inputs of size x fed to the traced model will not be padded. This happens because the code path was never run while tracing with the sample input.

The following example shows how to compile a model using tracing. It uses the TorchVision pretrained weights for ResNet18. The torch.jit.optimized_execution context block is required to use traced
models with Elastic Inference. This function is only available through the Elastic Inference enabled PyTorch framework.

If you are tracing your model with the basic PyTorch framework, don't include the `torch.jit.optimized_execution` context. The resulting traced model can still be saved to a file, then loaded with `torch.jit.load` using Elastic Inference-enabled PyTorch.

```python
import torchvision, torch
# ImageNet pretrained models take inputs of this size.
x = torch.rand(1,3,224,224)
# Call eval() to set model to inference mode
model = torchvision.models.resnet18(pretrained=True).eval()

# Required when using Elastic Inference
with torch.jit.optimized_execution(True, {'target_device': 'eia:0'}):
    traced_model = torch.jit.trace(model, x)
```

### Saving and loading a compiled model

The output of tracing and scripting is a `ScriptModule`, the TorchScript version of the basic PyTorch `nn.Module`. Serializing and de-serializing a TorchScript module is as easy as calling `torch.jit.save()` and `torch.jit.load()` respectively. This is the JIT version of saving and loading a basic PyTorch model using `torch.save()` and `torch.load()`.

```python
torch.jit.save(traced_model, 'resnet18_traced.pt')
torch.jit.save(scripted_model, 'resnet18_scripted.pt')
```

```
traced_model = torch.jit.load('resnet18_traced.pt')
scripted_model = torch.jit.load('resnet18_scripted.pt')
```

Saved TorchScript models are not bound to specific classes and code directories, unlike basic PyTorch models. You can directly load saved TorchScript models without instantiating the model class first.

### CPU training requirement

PyTorch does not save models in a device-agnostic way. Model training frequently happens in a CUDA context on a GPU. However, the Elastic Inference enabled PyTorch framework is CPU-only on the client side, even though your model runs in a CUDA context on the server.

Tracing models may lead to tensor creation on a specific device. When this happens, you may get errors when loading the model onto a different device. To avoid device-related errors, load your model by explicitly specifying the CPU device using `torch.jit.load(model, map_location=torch.device('cpu'))`. This forces all model tensors to CPU. If you still get an error, cast your model to CPU before saving it. This can be done on any instance type, including GPU instances. For more information, see TorchScript’s Frequently Asked Questions.

### Additional Requirements and Considerations

#### Framework Paradigms: Dynamic versus Static Computational Graphs

All deep learning frameworks view models as directed acyclic graphs. However, the frameworks differ in how they allow you to specify models. TensorFlow and MXNet use static computation graphs, meaning that the computation graph must be defined and built before it's run. In contrast, PyTorch uses dynamic computational graphs. This means that models are imperatively specified by using idiomatic Python code, and then the computation graph is built at execution time. Rather than being predetermined, the graph's structure can change during execution.
Productionizing PyTorch with TorchScript

TorchScript addresses the limitations of the computation graph being built at execution time with JIT. JIT is a just-in-time compiler that compiles and exports models to a Python-free representation. By converting PyTorch models into TorchScript, users can run their models in any production environment. JIT also performs graph-level optimizations, providing a performance boost over basic PyTorch.

To use Elastic Inference enabled PyTorch, you must convert your models to the TorchScript format.

Model Format

Basic PyTorch uses dynamic computational graphs. This means that models are specified with idiomatic Python code and the computation graph is built at execution time. Elastic Inference supports TorchScript saved models. TorchScript uses Torch.JIT, a just-in-time compiler, to produce models that can be serialized and optimized from PyTorch code. These models can be run anywhere, including environments without Python. Torch.JIT offers two ways to compile a PyTorch model: tracing and scripting. Both produce a computation graph, but differ in how they do so. For more information on compiling using Torch.JIT, see Compile Elastic Inference-enabled PyTorch models (p. 63). For more information about running inference using TorchScript, see Use Elastic Inference with PyTorch for inference (p. 66).

Additional Resources

For more information about using TorchScript, see the TorchScript tutorial.

The following pretrained PyTorch models can be used with Elastic Inference:

- TorchVision
- Torch.Hub

PyTorch Elastic Inference with Python

The Amazon Elastic Inference enabled version of PyTorch lets you use Elastic Inference seamlessly, with few changes to your PyTorch code. The following tutorial shows how to perform inference using an Elastic Inference accelerator.

Note

Elastic Inference enabled PyTorch is only available with Amazon Deep Learning Containers version 27 and later.

Topics

- Install Elastic Inference Enabled PyTorch (p. 65)
- Activate the PyTorch Elastic Inference Environment (p. 66)
- Use Elastic Inference with PyTorch for inference (p. 66)

Install Elastic Inference Enabled PyTorch

Preinstalled Elastic Inference Enabled PyTorch

The Elastic Inference enabled packages are available in the AWS Deep Learning AMI. You also have Docker container options through the Amazon Deep Learning Containers.

Installing Elastic Inference Enabled PyTorch

If you're not using a AWS Deep Learning AMI instance, you can download the packages from the Amazon S3 bucket to build it into your own Amazon Linux or Ubuntu AMIs.
Activate the PyTorch Elastic Inference Environment

If you are using the AWS Deep Learning AMI, activate the Python 3 Elastic Inference enabled PyTorch environment. Python 2 is not supported for Elastic Inference enabled PyTorch.

- For PyTorch 1.3.1, run the following to activate the environment:

```
source activate amazonei_pytorch_p36
```

- For PyTorch 1.5.1, run the following to activate the environment:

```
source activate amazonei_pytorch_latest_p36
```

- For PyTorch 1.5.1 in Deep Learning AMI (Amazon Linux 2), run the following to activate the environment:

```
source activate amazonei_pytorch_latest_p37
```

If you are using a different AMI or a container, access the environment where PyTorch is installed.

The remaining parts of this guide assume you are using one of these PyTorch environment. If you are switching from MXNet or TensorFlow Elastic Inference environments, you must stop and then start your instance in order to reattach the Elastic Inference accelerator. Rebooting is not sufficient since the process of switching frameworks requires a complete shut down.

Use Elastic Inference with PyTorch for inference

With Elastic Inference enabled PyTorch, the inference API is largely unchanged. However, you must use the with \_torch.jit.optimized\_execution() context to trace or script your models into TorchScript, then perform inference. There are also differences between the PyTorch 1.3.1 and 1.5.1 APIs that are demonstrated in the following tutorial.

Run Inference with a ResNet-50 Model

To run inference using Elastic Inference enabled PyTorch, do the following.

1. Download a picture of a cat to your current directory.

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

2. Download a list of ImageNet class mappings to your current directory.

```
wget https://aws-dlc-sample-models.s3.amazonaws.com/pytorch/imagenet_classes.txt
```

3. Use the built-in EI Tool to get the device ordinal number of all attached Elastic Inference accelerators. For more information on EI Tool, see Monitoring Elastic Inference Accelerators.

   - For PyTorch 1.3.1, run the following:

```
/opt/amazon/ei/ei_tools/bin/ei describe-accelerators --json
```

   - For PyTorch 1.5.1, run the following:

```
~/anaconda3/envs/amazonei_pytorch_latest_p36/lib/python3.6/site-packages/torcheia/bin/ei describe-accelerators --json
```
• For PyTorch 1.5.1 in Deep Learning AMI (Amazon Linux 2), run the following:

```
~/anaconda3/envs/amazonei_pytorch_latest_p37/lib/python3.7/site-packages/torcheia/
bin/ei describe-accelerators --json
```

Your output should look like the following:

```
{
  "ei_client_version": "1.5.0",
  "time": "Fri Nov 1 03:09:38 2019",
  "attached_accelerators": 2,
  "devices": [
    {
      "ordinal": 0,
      "type": "eia1.xlarge",
      "id": "eia-679e4c622d584803aed5b42ab6a97706",
      "status": "healthy"
    },
    {
      "ordinal": 1,
      "type": "eia1.xlarge",
      "id": "eia-6c414c6ee37a4d93874af00825c2f28",
      "status": "healthy"
    }
  ]
}
```

You use the device ordinal of your desired Elastic Inference accelerator to run inference.

4. Use your preferred text editor to create a script that has the following content. Name it `pytorch_resnet50_inference.py`. This script uses ImageNet pretrained TorchVision model weights for ResNet-50, a popular convolutional neural network for image classification. It traces the weights with an image tensor and saves it. The script then loads the saved model, performs inference on the input, and prints out the top predicted ImageNet classes. The implementation of the script differs between PyTorch 1.3.1 and 1.5.1.

**For PyTorch 1.3.1**

This script uses the `torch.jit.optimized_execution` context, which is necessary to use the Elastic Inference accelerator. If you don't use the `torch.jit.optimized_execution` context correctly, then inference runs entirely on the client instance and doesn't use the attached accelerator. The Elastic Inference enabled PyTorch framework accepts two parameters for this context, while the vanilla PyTorch framework accepts only one parameter. The second parameter is used to specify the accelerator device ordinal. `target_device` should be set to the device's ordinal number, not its ID. Ordinals are numbered beginning with 0.

Note
This script specifies the CPU device when loading the model. This avoids potential problems if the model was traced and saved using a GPU context.

```
import torch, torchvision
import PIL
from torchvision import transforms
from PIL import Image

def get_image(filename):
    im = Image.open(filename)
    # ImageNet pretrained models required input images to have width/height of 224
    # and color channels normalized according to ImageNet distribution.
    im_processed = transforms.Compose([transforms.Resize([224, 224]),
```
transforms.ToTensor(),
transforms.Normalize(mean=[0.485, 0.456, 0.406],
                   std=[0.229, 0.224, 0.225]))

im = im_process(im) # 3 x 224 x 224
return im.unsqueeze(0) # Add dimension to become 1 x 3 x 224 x 224

im = get_image('kitten.jpg')

# eval() toggles inference mode
model = torchvision.models.resnet50(pretrained=True).eval()
# Compile model to TorchScript via tracing
# Here want to use the first attached accelerator, so we specify ordinal 0.
with torch.jit.optimized_execution(True, {'target_device': 'eia:0'}):
    # You can trace with any input
    model = torch.jit.trace(model, im)
# Serialize model
torch.jit.save(model, 'resnet50_traced.pt')
# Deserialize model
model = torch.jit.load('resnet50_traced.pt', map_location=torch.device('cpu'))
# Perform inference. Make sure to disable autograd and use EI execution context
with torch.no_grad():
    with torch.jit.optimized_execution(True, {'target_device': 'eia:device ordinal'}):
        probs = model(im)
# Torchvision implementation doesn't have Softmax as last layer.
# Use Softmax to convert activations to range 0-1 (probabilities)
probs = torch.nn.Softmax(dim=1)(probs)
# Get top 5 predicted classes
classes = eval(open('imagenet_classes.txt').read())
pred_probs, pred_indices = torch.topk(probs, 5)
pred_probs = pred_probs.squeeze().numpy()
pred_indices = pred_indices.squeeze().numpy()
for i in range(len(pred_indices)):
    curr_class = classes[pred_indices[i]]
    curr_prob = pred_probs[i]
    print('{}: {:.4f}'.format(curr_class, curr_prob))

For PyTorch 1.5.1

This script uses the torch.jit.attach_eia API to attach an accelerator device to a model. If you
don't attach the device using torch.jit.attach_eia correctly, then inference runs entirely on
the client instance and doesn't use the attached accelerator. The Elastic Inference enabled PyTorch
framework accepts two parameters for this context. The second parameter is used to specify the
accelerator device ordinal. target_device should be set to the device's ordinal number, not its ID.
Ordinals are numbered beginning with 0.

In the script, torch.jit.attach_eia uses PyTorch's freeze module API, so the returned model has
no attributes from the original model except for the forward method. torch.jit.attach_eia
also allocates resources on the accelerator for every model it returns. This is why it should be
called minimally. For example, avoid calling it in for loops. There are only some rare circumstances
where you might need to re-attach the Elastic Inference device. For example, if you change any
attributes in the original model object, you will need to re-attach the Elastic Inference device using
torch.jit.attach_eia.

Note
This script specifies the CPU device when loading the model. This avoids potential problems
if the model was traced and saved using a GPU context.
import torch, torcheia, torchvision
from torchvision import transforms
from PIL import Image

def get_image(filename):
    im = Image.open(filename)
    # ImageNet pretrained models required input images to have width/height of 224
    # and color channels normalized according to ImageNet distribution.
    im_process = transforms.Compose([transforms.Resize([224, 224]),
                                       transforms.ToTensor(),
                                       transforms.Normalize(mean=[0.485, 0.456, 0.406],
                                                            std=[0.229, 0.224, 0.225])])
    im = im_process(im)  # 3 x 224 x 224
    return im.unsqueeze(0)  # Add dimension to become 1 x 3 x 224 x 224

im = get_image('kitten.jpg')
# eval() toggles inference mode
model = torchvision.models.resnet50(pretrained=True).eval()
# Convert model to torchscript
model = torch.jit.script(model)
# Serialize model
torch.jit.save(model, 'resnet50_traced.pt')
# Deserialize model
model = torch.jit.load('resnet50_traced.pt', map_location=torch.device('cpu'))
# Disable profiling executor. This is required for Elastic inference.
torch._C._jit_set_profiling_executor(False)
# Attach Accelerator using device ordinal
eia_model = torcheia.jit.attach_eia(model, 0)
# Perform inference. Make sure to disable autograd.
with torch.no_grad():
    with torch.jit.optimized_execution(True):
        probs = eia_model.forward(im)
# Torchvision implementation doesn’t have Softmax as last layer.
# Use Softmax to convert activations to range 0-1 (probabilities)
probs = torch.nn.Softmax(dim=1)(probs)
# Get top 5 predicted classes
classes = eval(open('imagenet_classes.txt').read())
pred_probs, pred_indices = torch.topk(probs, 5)
pred_probs = pred_probs.squeeze().numpy()
pred_indices = pred_indices.squeeze().numpy()

for i in range(len(pred_indices)):
    curr_class = classes[pred_indices[i]]
    curr_prob = pred_probs[i]
    print('{}: {:.4f}'.format(curr_class, curr_prob))

Note
For any PyTorch version, you don’t have to save and load your model. You can compile your model, then directly do inference with it. The benefit to saving your model is that it will save time for future inference jobs.

5. Run the inference script.
python pytorch_resnet50_inference.py

Your output should be similar to the following. The model predicts that the image is most likely to be a tabby cat, followed by a tiger cat.

Using Amazon Elastic Inference Client Library Version: 1.6.2
Number of Elastic Inference Accelerators Available: 1
Elastic Inference Accelerator ID: eia-53ab0670550948e88d7aac0bd331a583
Elastic Inference Accelerator Type: eia2.medium
Elastic Inference Accelerator Ordinal: 0

- tabby, tabby cat: 0.4674
- tiger cat: 0.4526
- Egyptian cat: 0.0667
- plastic bag: 0.0025
- lynx, catamount: 0.0007

Monitoring Elastic Inference Accelerators

The following tools are provided to monitor and check the status of your Elastic Inference accelerators.

**EI_VISIBLE_DEVICES**

EI_VISIBLE_DEVICES is an environment variable that you use to control which Elastic Inference accelerator devices are visible to the deep learning frameworks. EI_VISIBLE_DEVICES can also be used with EI Tool. The variable is a comma-separated list of device ordinal numbers or device IDs. Use EI Tool to see all attached Elastic Inference accelerator devices.

EI_VISIBLE_DEVICES is used as follows. In this example, only the device with the ordinal number value 3 will be used when starting the server.

```
EI_VISIBLE_DEVICES=3 amazonei_tensorflow_model_server --port=8502 --rest_api_port=8503 --model_name=ssdresnet --model_base_path=/home/ec2-user/models/ssdresnet
```

If EI_VISIBLE_DEVICES is not set, then all attached devices are visible. If EI_VISIBLE_DEVICES is set to an empty string, then none of the devices are visible.

**Using EI_VISIBLE_DEVICES with Multiple Devices**

To pass multiple devices with EI_VISIBLE_DEVICES, use a comma-separated list. This list can contain device ordinal numbers or device IDs. The following command shows the use of multiple devices with EI Tool:

```
EI_VISIBLE_DEVICES=1,3 /opt/amazon/ei/ei_tools/bin/ei describe-accelerators -j
```

When using multiple Elastic Inference accelerators with EI_VISIBLE_DEVICES, the devices visible to the framework take on new ordinal numbers within the process. They will be labeled within the process starting from zero. This change only happens within the process. It does not have any impact on the ordinal numbers of the devices outside of the process. It also does not impact devices that are not included in EI_VISIBLE_DEVICES.
Exporting EI_VISIBLE_DEVICES

To set the EI_VISIBLE_DEVICES variable for use with all child processes of the current shell process, use the following command:

```
export EI_VISIBLE_DEVICES=1,3
```

All subsequently launched processes use this value. You must override or update the EI_VISIBLE_DEVICES value to change this behavior.

EI Tool

The EI Tool is a binary that comes with the latest version, v26.0, of the Conda DLAMI. You can also download it from the Amazon S3 Bucket. It can be used to monitor the status of multiple Elastic Inference accelerators.

By default, running EI Tool as follows prints basic information about the Elastic Inference accelerators attached to the Amazon Elastic Compute Cloud instance.

```
ubuntu@ip-10-0-0-98:/opt/amazon/ei/ei_tools/bin$ ./ei describe-accelerators
EI Client Version: 1.5.0 Time: Fri Nov 1 03:09:15 2019
Attached accelerators: 2
Device 0:
   Type: eia1.xlarge
   Id: eia-679e4c622d584803aed5b42ab6a97706
   Status: healthy
Device 1:
   Type: eia1.xlarge
   Id: eia-6c414c6ee37a4d93874afc00825c2f28
   Status: healthy
```

The following topic describes options for using EI Tool from the command line.

Getting Help

There are two ways to get help when using EI Tool. The following are the two methods for accessing help.

- The EI Tool will output usage information if a command is not provided.

```
ubuntu@ip-10-0-0-98:/opt/amazon/ei/ei_tools/bin$ ./ei describe-accelerators
Usage: ei describe-accelerators [options]
Print description of attached accelerators.
Options:
- j, --json  Print description of attached accelerators in JSON format.
- h, --help  Print this help instructions and exit.
```

- You can use the -h and --help switches to output the same information.

```
ubuntu@ip-10-0-0-98:/opt/amazon/ei/ei_tools/bin$ ./ei describe-accelerators -h
Usage: ei describe-accelerators [options]
Print description of attached accelerators.
Options:
- j, --json  Print description of attached accelerators in JSON format.
```
-h, --help  Print this help instructions and exit.

Usage: ei describe-accelerators [options]
Print description of attached accelerators.
Options:
  -j, --json  Print description of attached accelerators in JSON format.
  -h, --help  Print this help instructions and exit.

JSON

The EI Tool supports JSON output when describing attached Elastic Inference accelerators. The -j/--json switches can be used to print the accelerator state description as a JSON object.

Errors

Errors encountered when running EI Tool are output to stderr. The following illustrates an error encountered due to blocked outgoing traffic.
It's important to note that a JSON object is also output when the --json switches are set. Even though errors encountered when running EI Tool are output to stderr, the stdout can still be parsed as a JSON object.
Using EI Tool with LD_LIBRARY_PATH

If there has been a change to your local LD_LIBRARY_PATH variable, you may have to modify your use of EI_Tool. Include the following LD_LIBRARY_PATH value when using EI_Tool:

```bash
LD_LIBRARY_PATH=/opt/amazon/ei/ei_tools/lib
```

The following example uses this value with a single Elastic Inference accelerator:

```bash
EI_VISIBLE_DEVICES=1 LD_LIBRARY_PATH=/opt/amazon/ei/ei_tools/lib /opt/amazon/ei/ei_tools/bin/ei describe-accelerators -j
```

Health Check

You can use Health Check to monitor the health of your Elastic Inference accelerators. The exit code of the Health Check command is 0 if all accelerators are healthy and reachable. If they are not, then the exit code is 1.

```bash
ubuntu@ip-10-0-0-98:/opt/amazon/ei/ei_tools/bin$ ./health_check
EI Client Version: 1.5.0
Device 0: healthy
Device 1: healthy
```

The following illustrates an error due to blocked traffic received when running Health Check.

```bash
ubuntu@ip-10-0-0-98:/opt/amazon/ei/ei_tools/bin$ ./health_check
Fri Nov  1 07:00:47 2019, 134735us] [Connect] Failed. Error message - Last Error:
  EI Error Code: [1, 4, 1]
  EI Error Description: Internal error
  EI Request ID: MX-A055B121-49DB-48DB-8CBB-932D8BB9CA5 -- EI Accelerator ID: eia-679e4c622d584803aed5b42ab6a97706
  EI Client Version: 1.5.0
Device 0: not reachable
Fri Nov  1 07:01:02 2019, 143732us] [Connect] Failed. Error message - Last Error:
  EI Error Code: [1, 4, 1]
  EI Error Description: Internal error
  EI Request ID: MX-AC879033-FB46-4B6E-B2B6-A76F5E674E0D -- EI Accelerator ID: eia-6c414c6ee37a4d93874afc00825c2f28
```
By using Amazon Elastic Inference, you can speed up the throughput and decrease the latency of getting real-time inferences from your deep learning models that are deployed as Amazon SageMaker hosted models, but at a fraction of the cost of using a GPU instance for your endpoint.

For more information, see the Amazon SageMaker Elastic Inference Documentation
Using Amazon Deep Learning Containers With Elastic Inference

Amazon Deep Learning Containers with Amazon Elastic Inference (Elastic Inference) are a set of Docker images for serving models in TensorFlow, Apache MXNet (MXNet), and PyTorch. Deep Learning Containers can include a wide variety of options for deep learning. These containers are only available for inference jobs and should not be used for training. See Deep Learning Containers Images for training images. For community discussion, see the Deep Learning Containers Discussion Forum.

You can use Deep Learning Containers with Elastic Inference on Amazon Elastic Compute Cloud (Amazon EC2) and Amazon Elastic Container Service (Amazon ECS).

Topics
- Using Amazon Deep Learning Containers with Amazon Elastic Inference on Amazon EC2 (p. 76)
- Using Deep Learning Containers with Amazon Deep Learning Containers on Amazon ECS (p. 80)
- Using Amazon Deep Learning Containers with Elastic Inference on Amazon SageMaker (p. 89)

Using Amazon Deep Learning Containers with Amazon Elastic Inference on Amazon EC2

Amazon Deep Learning Containers with Amazon Elastic Inference (Elastic Inference) are a set of Docker images for serving models in TensorFlow, Apache MXNet (MXNet), and PyTorch on Amazon Elastic Compute Cloud (Amazon EC2). Deep Learning Containers provide optimized environments with TensorFlow, MXNet, and PyTorch. They are available in the Amazon Elastic Container Registry (Amazon ECR).

These tutorials describe how to use Deep Learning Containers with Elastic Inference on Amazon Elastic Compute Cloud (Amazon EC2).

Topics
- Prerequisites (p. 76)
- Using TensorFlow Elastic Inference accelerators on EC2 (p. 77)
- Using MXNet Elastic Inference accelerators on Amazon EC2 (p. 78)
- Using PyTorch Elastic Inference accelerators on Amazon EC2 (p. 79)

Prerequisites

Before you start this tutorial, set up the following resources in the AWS Management Console.

1. Create an AWS Identity and Access Management (IAM) user and attach the following policies:
   - AmazonECS_FullAccess Policy
• AmazonEC2ContainerRegistryFullAccess

2. Follow the instructions for Setting Up EI with the following modification:

Create a security group (use the default VPC, or create a VPC with an internet gateway) and open the
ports necessary for your desired inference server:

• All frameworks require: 22 for SSH and 443 for HTTPS
• TensorFlow inference: 8500 and 8501 open to TCP traffic
• MXNet and PyTorch inference: 80 and 8081 open to TCP traffic

3. Launch an Amazon EC2 instance with the Elastic Inference role using the AWS Deep Learning Base
Amazon Machine Image (AMI). Because you need only the AWS Command Line Interface (AWS CLI)
and Docker, this is the best AMI.

4. SSH into the Amazon EC2 instance.

5. On the instance, run the following commands using the keys associated with the user created in
Step1. Confirm that Elastic Inference is available in your region.

aws configure set aws_access_key_id <access_key_id>
aws configure set aws_secret_access_key <secret_access_key>
aws configure set region <region>
aws ecr get-login-password --region us-east-1 | docker login --username AWS --password-stdin
763104351884.dkr.ecr.us-east-1amazonaws.com

Using TensorFlow Elastic Inference accelerators on EC2

When using Elastic Inference, you can use the same Amazon EC2 instance for models on two different
frameworks. To do so, use the console to stop the Amazon EC2 instance and restart it, instead of
rebooting it. The Elastic Inference accelerator doesn’t detach when you reboot the instance.

To use the Elastic Inference accelerator with TensorFlow

1. From the command line of your Amazon EC2 instance, pull the TF-EI image from Amazon Elastic
Container Registry (Amazon ECR) with the following code. To select an image, see Deep Learning
Containers Images.

docker pull 763104351884.dkr.ecr.<region>.amazonaws.com/tensorflow-inference-eia:<image_tag>

2. Clone the GitHub Tensorflow repository for serving the half_plus_three model.

https://github.com/tensorflow/serving.git

3. Run the container with entry point for TF-half-plus-three. You can get the <image_id> by running
the docker images command.

docker run -p 8500:8500 -p 8501:8501 --name tensorflow-inference \
--mount type=bind,source=$(pwd)/serving/tensorflow_serving/servables/tensorflow/ 
/testdata/saved_model_half_plus_three,target=models/saved_model_half_plus_three \
-e MODEL_NAME=saved_model_half_plus_three -d <image_id>

4. Begin inference on the same instance using a query with the REST API.
5. Optionally, query from another Amazon EC2 instance. Make sure that the 8500 and 8501 ports are exposed in the security group.

    curl -d '{"instances": [1.0, 2.0, 5.0]}'-X POST http://<ec2_public_ip_address>:8501/v1/models/saved_model_half_plus_three:predict

6. The results should look something like the following.

    

{  
   "predictions": [2.5, 3.0, 4.5

}

---

Using MXNet Elastic Inference accelerators on Amazon EC2

When using Elastic Inference, you can use the same Amazon EC2 instance for models on two different frameworks. To do so, use the console to top the Amazon EC2 instance and restart it, instead of rebooting it. The Elastic Inference accelerator doesn't detach when you reboot the instance.

To use the Elastic Inference accelerator with MXNet

1. Pull the MXNet-Elastic Inference image from Amazon Elastic Container Registry (Amazon ECR). To select an image, see Deep Learning Containers Images.

    docker pull 763104351884.dkr.ecr.<region>.amazonaws.com/mxnet-inference-eia:<image_tag>

2. Run the container with the following command. You can get the <image_id> by running the docker images command.

    docker run -itd --name mxnet_inference -p 80:8080 -p 8081:8081 <image_id> \
    mxnet-model-server --start --foreground \ 
    --mms-config /home/model-server/config.properties \ 
    --models resnet-152-eia=https://s3.amazonaws.com/model-server/ 
    model_archive_1.0/resnet-152-eia.mar

3. Download the input image for the test.

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

4. Begin inference using a query with the REST API.

    curl -X POST http://127.0.0.1:80/predictions/resnet-152-eia -T kitten.jpg

5. The results should look something like the following.

    

[  
   {  
       "probability": 0.8582226634025574,  
       "class": "n02124075 Egyptian cat"
    
}

}
Using PyTorch Elastic Inference accelerators on Amazon EC2

When using Elastic Inference, you can use the same Amazon EC2 instance for models on multiple frameworks. To do so, use the console to stop the Amazon EC2 instance and restart it, instead of rebooting it. The Elastic Inference accelerator doesn't detach when you reboot the instance.

To use the Elastic Inference accelerators with PyTorch

1. From the terminal of your Amazon EC2 instance, pull the Elastic Inference enabled PyTorch image from Amazon Elastic Container Registry (Amazon ECR) with the following code. To select an image, see Deep Learning Containers Images.

   ```
   docker pull 763104351884.dkr.ecr.<region>.amazonaws.com/pytorch-inference-eia:<image_tag>
   ```

2. Run the container with the following command. You can get the <image_id> by running the ```docker images``` command.
   - For PyTorch 1.5.1 with Elastic Inference:
     ```
     docker run -itd --name pytorch_inference_eia -p 80:8080 -p 8081:8081 <image_id> \
     mxnet-model-server --start --foreground \
     --mms-config /home/model-server/config.properties \
     --models densenet-eia=https://aws-dlc-sample-models.s3.amazonaws.com/pytorch/densenet_eia/densenet_eia_v1_5_1.mar
     ```
   - For PyTorch 1.3.1 with Elastic Inference:
     ```
     docker run -itd --name pytorch_inference_eia -p 80:8080 -p 8081:8081 <image_id> \
     mxnet-model-server --start --foreground \
     --mms-config /home/model-server/config.properties \
     --models densenet-eia=https://aws-dlc-sample-models.s3.amazonaws.com/pytorch/densenet_eia/densenet_eia_v1_3_1.mar
     ```

3. Download an image of a flower to use as the input image for the test.

   ```
   curl -o https://s3.amazonaws.com/model-server/inputs/flower.jpg
   ```

4. Begin inference using a query with the REST API.
Using Deep Learning Containers with Amazon
Deep Learning Containers on Amazon ECS

Amazon Deep Learning Containers are a set of Docker images for training and serving models in
TensorFlow, Apache MXNet (MXNet), and PyTorch on Amazon Elastic Container Service (Amazon ECS).
Deep Learning Containers provide optimized environments with TensorFlow, MXNet, and PyTorch. They
are available in Amazon Elastic Container Registry (Amazon ECR).

This tutorial describes how to use Deep Learning Containers with Elastic Inference on Amazon ECS.

Topics
- Prerequisites (p. 80)
- Using TensorFlow Elastic Inference accelerators on Amazon ECS (p. 81)
- Using MXNet Elastic Inference accelerators on Amazon ECS (p. 83)
- Using PyTorch Elastic Inference accelerators on Amazon ECS (p. 86)

Prerequisites

Your Amazon ECS container instances require at least version 1.30.0 of the container agent. For
information about checking your agent version and updating to the latest version, see Updating the
Amazon ECS Container Agent.

Resource Setup

To complete the tutorial, set up the following resources in the AWS Console

1. Perform the steps for Setting Up Deep Learning Containers on ECS.

curl -X POST http://127.0.0.1:80/predictions/densenet-eia -T flower.jpg

5. The results should look something like the following.

```json
[
  [
    "pot, flowerpot",
    14.690367698669434
  ],
  [
    "sulphur butterfly, sulfur butterfly",
    9.29893970489502
  ],
  [
    "bee",
    8.29178237915039
  ],
  [
    "vase",
    6.987090587615967
  ],
  [
    "hummingbird",
    4.341294765472412
  ]
]
```
Using TensorFlow Elastic Inference accelerators on Amazon ECS

To use the Elastic Inference accelerator with TensorFlow

1. Create an Amazon ECS cluster named **tensorflow-eia** on AWS in an AWS Region that has access to Elastic Inference.

   ```bash
apws ecs create-cluster --cluster-name tensorflow-eia \   --region <region>
   ```

2. Create a text file called **tf_script.txt** and add the following text.

   ```bash
   #!/bin/bash
echo ECS_CLUSTER=tensorflow-eia >> /etc/ecs/ecs.config
   ```

3. Create a text file called **my_mapping.txt** and add the following text.

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

4. Launch an Amazon EC2 instance in the cluster that you created in Step 1 without attaching an Elastic Inference accelerator. Use Amazon ECS-optimized AMIs to get an image-id.

   ```bash
   aws ec2 run-instances --image-id <ECS_Optimized_AMI> \   --count 1 
   --instance-type <cpu_instance_type> 
   --key-name <name_of_key_pair_on_ec2_console> 
   --security-group-ids <sg_created_with_vpc> 
   --iam-instance-profile Name="ecsInstanceRole" 
   --user-data file://tf_script.txt \   --block-device-mapping file://my_mapping.txt 
   ```
5. For all Amazon EC2 instances that you launch, use the `ecsInstanceRole` IAM role. Make note of the public IPv4 address when the instance is started.

6. Create a TensorFlow inference task definition with the name `tf_task_def.json`. Set "image" to any TensorFlow image name. To select an image, see Prebuilt Amazon SageMaker Docker Images. For "deviceType" options, see Launching an Instance with Elastic Inference.

```json
{
    "requiresCompatibilities": ["EC2"],
    "containerDefinitions": [
        {
            "entryPoint": ["/bin/bash", "-c", "mkdir -p /test && cd /test && git clone -b r1.14 https://github.com/tensorflow/serving.git && cd / && /usr/bin/tensorflow_model_server --port=8500 --rest_api_port=8501 --model_name=saved_model_half_plus_three --model_base_path=/test/serving/tensorflow/servables/tensorflow/testdata/saved_model_half_plus_three"],
            "name": "tensorflow-inference-container",
            "image": "<tensorflow-image-uri>",
            "memory": 8111,
            "cpu": 256,
            "essential": true,
            "portMappings": [
                {
                    "hostPort": 8500,
                    "protocol": "tcp",
                    "containerPort": 8500
                },
                {
                    "hostPort": 8501,
                    "protocol": "tcp",
                    "containerPort": 8501
                },
                {
                    "containerPort": 80,
                    "protocol": "tcp"
                }
            ],
            "healthCheck": {
                "retries": 2,
                "command": ["CMD-SHELL", "LD_LIBRARY_PATH=/opt/ei_health_check/lib /opt/ei_health_check/health_check"],
                "timeout": 5,
                "interval": 30,
                "startPeriod": 60
            },
            "logConfiguration": {
                "logDriver": "awslogs",
                "options": {
                    "awslogs-group": "/ecs/tensorflow-inference-eia",
                    "awslogs-region": "<region>",
                    "awslogs-stream-prefix": "half-plus-three",
                    "awslogs-create-group": "true"
                }
            }
        }
    ]
}
```
Using MXNet Elastic Inference accelerators on Amazon ECS

To use the Elastic Inference accelerator with MXNet

1. Create an Amazon ECS cluster with named `mxnet-eia` on AWS in an AWS Region that has access to Elastic Inference.

```bash
aws ecs create-cluster --cluster-name mxnet-eia
```
2. Create a text file called `mx_script.txt` and add the following text.

```bash
#!/bin/bash
echo ECS_CLUSTER=mxnet-eia >> /etc/ecs/ecs.config
```

3. Create a text file called `my_mapping.txt` and add the following text.

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

4. Launch an Amazon EC2 instance in the cluster that you created in Step 1 without attaching an Elastic Inference accelerator. To select an AMI, see Amazon ECS-optimized AMIs.

```
aws ec2 run-instances --image-id <ECS_Optimized_AMI> \
  --count 1 \
  --instance-type <cpu_instance_type> \
  --key-name <name_of_key_pair_on_ec2_console> \
  --security-group-ids <sg_created_with_vpc> \
  --iam-instance-profile Name="ecsInstanceRole" \
  --user-data file://mx_script.txt \
  --block-device-mapping file://my_mapping.txt \
  --region <region> \
  --subnet-id <subnet_with_ei_endpoint>
```

5. Create an MXNet inference task definition named `mx_task_def.json`. Set “image” to any MXNet image name. To select an image, see Prebuilt Amazon SageMaker Docker Images. For “deviceType” options, see Launching an Instance with Elastic Inference.

```
{
  "requiresCompatibilities": ["EC2"],
  "containerDefinitions": [
    {
      "entryPoint": ["/bin/bash", "+c","/usr/local/bin/mxnet-model-server --start --foreground --mms-config /home/model-server/config.properties --models resnet-152-eia=https://s3.amazonaws.com/model-server/model_archive_1.0/resnet-152-eia.mar"],
      "name": "mxnet-inference-container",
      "image": "<mxnet-image-name>",
      "memory": 8111,
      "cpu": 256,
      "essential": true,
      "portMappings": [
        {
          "hostPort": 80,
          "protocol": "tcp",
          "containerPort": 8080
        },
        {
          "hostPort": 8081,
          "protocol": "tcp",
          "containerPort": 8081
        }
      ]
    }
  ]
}
```
Using MXNet Elastic Inference accelerators on Amazon ECS

6. Register the MXNet inference task definition. Note the task definition family and revision number in the output.

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

7. Create an MXNet inference service.

```bash
aws ecs create-service --cluster mxnet-eia --service-name mx-eia1 --task-definition mxnet-eia:<revision_number> --desired-count 1 --scheduling-strategy="REPLICA" --region <region>
```

8. Download the input image for the test.

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

9. Begin inference using a query with the REST API.
curl -X POST http://<ec2_public_ip_address>:80/predictions/resnet-152-eia -T kitten.jpg

10. The results should look something like the following.

```
[
  {
    "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"
  },
  {
    "probability": 0.003171598305925727,
    "class": "n02127052 lynx, catamount"
  }
]
```

Using PyTorch Elastic Inference accelerators on Amazon ECS

To use Elastic Inference accelerators with PyTorch

1. From your terminal, create an Amazon ECS cluster named `pytorch-eia` on AWS in an AWS Region that has access to Elastic Inference.

   ```bash
   aws ecs create-cluster --cluster-name pytorch-eia --region <region>
   ```

2. Create a text file called `pt_script.txt` and add the following text.

   ```bash
   #!/bin/bash
   echo ECS_CLUSTER=pytorch-eia >> /etc/ecs/ecs.config
   ```

3. Create a text file called `my_mapping.txt` and add the following text.

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

4. Launch an Amazon EC2 instance in the cluster that you created in Step 1 without attaching an Elastic Inference accelerator. To select an AMI, see Amazon ECS-optimized AMIs.
aws ec2 run-instances --image-id <ECS_Optimized_AMI> \
  --count 1 \
  --instance-type <cpu_instance_type> \
  --key-name <name_of_key_pair_on_ec2_console> \
  --security-group-ids <sg_created_with_vpc> \
  --iam-instance-profile Name="ecsInstanceRole" \
  --user-data file://pt_script.txt \
  --block-device-mapping file://my_mapping.txt \
  --region <region> \
  --subnet-id <subnet_with_ei_endpoint>

5. Create a PyTorch inference task definition named pt_task_def.json. Set “image” to any PyTorch image name. To select an image, see Prebuilt Amazon SageMaker Docker Images. For “deviceType” options, see Launching an Instance with Elastic Inference.

```json
{
  "requiresCompatibilities": [
    "EC2"
  ],
  "containerDefinitions": [
    {
      "entryPoint": [
        "/bin/bash",
        "-c",
      ],
      "name": "pytorch-inference-container",
      "image": "<pytorch-image-name>",
      "memory": 8111,
      "cpu": 256,
      "essential": true,
      "portMappings": [
        {
          "hostPort": 80,
          "protocol": "tcp",
          "containerPort": 8080
        },
        {
          "hostPort": 8081,
          "protocol": "tcp",
          "containerPort": 8081
        }
      ],
      "healthCheck": {
        "retries": 2,
        "command": [
          "CMD-SHELL",
          "LD_LIBRARY_PATH=/opt/ei_health_check/lib /opt/ei_health_check/bin/health_check"
        ],
        "timeout": 5,
        "interval": 30,
        "startPeriod": 60
      },
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "ecs/pytorch-inference-eia",
          "awslogs-region": "<region>",
          "awslogs-stream-prefix": "densenet-eia",
          "awslogs-create-group": "true"
        }
      }
    }
  ]
}
```
Using PyTorch Elastic Inference accelerators on Amazon ECS

6. Register the PyTorch inference task definition. Note the task definition family and revision number in the output.

```sh
aws ecs register-task-definition --cli-input-json file://pt_task_def.json --region <region>
```

7. Create a PyTorch inference service.

```sh
aws ecs create-service --cluster pytorch-eia --service-name pt-eia1 --task-definition pytorch-eia:<revision_number> --desired-count 1 --scheduling-strategy="REPLICA" --region <region>
```

8. Download the input image for the test.

```sh
curl -O https://s3.amazonaws.com/model-server/inputs/flower.jpg
```

9. Begin inference using a query with the REST API.

```sh
curl -X POST http://<ec2_public_ip_address>:80/predictions/densenet-eia -T flower.jpg
```

10. The results should look something like the following.

```json
[
    [
        "pot, flowerpot",
        14.690367698669434
    ],
    [
        "sulphur butterfly, sulfur butterfly",
        9.29893970489502
    ],
    [
        "bee",
        8.29178237915039
    ],
    [
        "vase",
        88
    ]
]
```
Using Amazon Deep Learning Containers with Elastic Inference on Amazon SageMaker

Amazon Deep Learning Containers with Elastic Inference are a set of Docker images for serving models in TensorFlow, Apache MXNet (MXNet), and PyTorch on Amazon SageMaker. Deep Learning Containers provide optimized environments with TensorFlow, MXNet, and PyTorch. They are available in the Amazon Elastic Container Registry (Amazon ECR).

For more information, see Amazon SageMaker Elastic Inference.
Security in Amazon Elastic Inference

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 Elastic Inference, 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 Elastic Inference. The following topics show you how to configure Elastic Inference to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your Elastic Inference resources.

**Topics**
- Identity and Access Management for Amazon Elastic Inference (p. 90)
- Logging and Monitoring in Amazon Elastic Inference (p. 94)
- Compliance Validation for Amazon Elastic Inference (p. 94)
- Resilience in Amazon Elastic Inference (p. 95)
- Infrastructure Security in Amazon Elastic Inference (p. 95)
- Configuration and Vulnerability Analysis in Amazon Elastic Inference (p. 95)

Identity and Access Management for Amazon Elastic Inference

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 resources. IAM is an AWS service that you can use with no additional charge.

Your Identity and Access Management options may vary depending on what your Elastic Inference accelerator is attached to. For more information on Identity and Access Management, see:

- Identity and Access Management for Amazon EC2
- Identity and Access Management for Amazon Elastic Container Service
- Identity and Access Management for Amazon SageMaker

**Topics**
- Authenticating With Identities (p. 91)
- Managing Access Using Policies (p. 92)
Authenticating With Identities

Authentication is how you sign in to AWS using your identity credentials. For more information about signing in using the AWS Management Console, see Signing in to the AWS Management Console as an IAM user or root user in the IAM User Guide.

You must be authenticated (signed in to AWS) as the AWS account root user, an IAM user, or by assuming an IAM role. You can also use your company’s single sign-on authentication or even sign in using Google or Facebook. In these cases, your administrator previously set up identity federation using IAM roles.

When you access AWS using credentials from another company, you are assuming a role indirectly.

To sign in directly to the AWS Management Console, use your password with your root user email address or your IAM user name. You can access AWS programmatically using your root user or IAM users access keys. AWS provides SDK and command line tools to cryptographically sign your request using your credentials. If you don't use AWS tools, you must sign the request yourself. Do this using Signature Version 4, a protocol for authenticating inbound API requests. For more information about authenticating requests, see Signature Version 4 signing process in the AWS General Reference.

Regardless of the authentication method that you use, you might also 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 Using multi-factor authentication (MFA) in AWS in the IAM User Guide.

AWS account root user

When you first create an AWS account, you begin with a single 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 do not use the root user for your everyday tasks, even the administrative ones. Instead, adhere to the best practice of using the root user only to create your first IAM user. Then securely lock away the root user credentials and use them to perform only a few account and service management tasks.

IAM Users and Groups

An IAM user is an identity within your AWS account that has specific permissions for a single person or application. An IAM user can have long-term credentials such as a user name and password or a set of access keys. To learn how to generate access keys, see Managing access keys for IAM users in the IAM User Guide. When you generate access keys for an IAM user, make sure you view and securely save the key pair. You cannot recover the secret access key in the future. Instead, you must generate a new access key pair.

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:

- **Temporary IAM user permissions** – An IAM user can assume an IAM role to temporarily take on different permissions for a specific task.

- **Federated user access** – Instead of creating an IAM user, you can use existing identities from AWS Directory Service, your enterprise user directory, or a web identity provider. These are known as federated users. AWS assigns a role to a federated user when access is requested through an identity provider. For more information about federated users, see Federated users and roles in the IAM User Guide.

- **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 IAM identities or AWS resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. You can sign in as the root user or an IAM user, or you can assume an IAM role. When you then make a request, AWS evaluates the related identity-based or resource-based policies. 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. In other words, 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
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.

Logging and Monitoring in Amazon Elastic Inference

Your Amazon Elastic Inference instance comes with tools to monitor the health and status of your accelerators. You can also monitor your Elastic Inference accelerators using Amazon CloudWatch, which collects metrics about your usage and performance. For more information, see Monitoring Elastic Inference Accelerators and Using CloudWatch Metrics to Monitor Elastic Inference.

Compliance Validation for Amazon Elastic Inference

Third-party auditors assess the security and compliance of Amazon Elastic Inference as part of multiple AWS compliance programs. The supported compliance programs may vary depending on what your Elastic Inference accelerator is attached to. For information on the supported compliance programs, see:

- Compliance Validation for Amazon EC2
- Compliance Validation for Amazon SageMaker
- Compliance Validation for Amazon Elastic Container Service

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 Elastic Inference 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:
Resilience in Amazon Elastic Inference

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.

Features to support your data resiliency needs may vary depending on what your Elastic Inference accelerator is attached to. For more information on these features, see:

- Resilience in Amazon EC2
- Resilience in Amazon SageMaker

Infrastructure Security in Amazon Elastic Inference

The infrastructure security of Amazon Elastic Inference may vary depending on what your Elastic Inference accelerator is attached to. For more information, see:

- Infrastructure Security in Amazon EC2
- Infrastructure Security in Amazon SageMaker
- Infrastructure Security in Amazon Elastic Container Service

Configuration and Vulnerability Analysis in Amazon Elastic Inference

AWS supplies updates for Amazon Elastic Inference that do not require any customer action. These updates to Elastic Inference and the supported frameworks are built into the latest Elastic Inference version. Because AWS provides new libraries for Elastic Inference, you must launch a new instance with an Elastic Inference accelerator attached. It is your responsibility to ensure that you are using the latest Elastic Inference accelerator version. For more setup information, see Setting Up to Launch Amazon EC2 with Elastic Inference and Using AWS Deep Learning Containers With Elastic Inference.
Using CloudWatch Metrics to Monitor Elastic Inference

You can monitor your Elastic Inference accelerators using Amazon CloudWatch, which collects metrics about your usage and performance. Amazon CloudWatch records these statistics for a period of two weeks. You can access historical information and gain a better perspective of how your service is performing.

By default, Elastic Inference sends metric data to CloudWatch in 5-minute periods.

For more information, see the Amazon CloudWatch User Guide.

Note
Amazon CloudWatch metrics are only emitted when your Elastic Inference accelerator is attached to an Amazon EC2 instance.

Topics
- Elastic Inference Metrics and Dimensions (p. 96)
- Creating CloudWatch Alarms to Monitor Elastic Inference (p. 98)

Elastic Inference Metrics and Dimensions

The client instance connects to one or more Elastic Inference accelerators through a PrivateLink endpoint. The client instance then inspects the input model's operators. If there are any operators that cannot run on the Elastic Inference accelerator, the client code partitions the execution graph. Only subgraphs with supported operators are loaded and run on the accelerator. The rest of the subgraphs run on the client instance. In the case of graph partitioning, each inference call on the client instance can result in multiple inference requests on an accelerator. This happens because evaluating each subgraph on the accelerator requires a separate inference call. Some CloudWatch metrics collected on the accelerator give you subgraph metrics and are called out accordingly.

Metrics are grouped first by the service namespace, then by the various dimension combinations within each namespace. You can use the following procedures to view the metrics for Elastic Inference.

To view metrics using the CloudWatch console

2. If necessary, change the Region. From the navigation bar, select the region where Elastic Inference resides. For more information, see Regions and Endpoints.
3. In the navigation pane, choose Metrics.
4. Under All metrics, select a metrics category, and then scroll down to view the full list of metrics.

To view metrics (AWS CLI)

- At a command prompt, enter the following command:

  ```bash
  aws cloudwatch list-metrics --namespace "AWS/ElasticInference"
  ```
CloudWatch displays the following metrics for Elastic Inference.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcceleratorHealthCheckFailed</td>
<td>Reports whether the Elastic Inference accelerator has passed a status health check in the last minute. A value of zero (0) indicates that the status check passed. A value of one (1) indicates a status check failure.</td>
</tr>
<tr>
<td></td>
<td>Units: Count</td>
</tr>
<tr>
<td>ConnectivityCheckFailed</td>
<td>Reports whether connectivity to the Elastic Inference accelerator is active or has failed in the last minute. A value of zero (0) indicates that a connection from the client instance was received in the last minute. A value of one (1) indicates that no connection was received from the client instance in the last minute.</td>
</tr>
<tr>
<td></td>
<td>Units: Count</td>
</tr>
<tr>
<td>AcceleratorMemoryUsage</td>
<td>The memory of the Elastic Inference accelerator used in the last minute.</td>
</tr>
<tr>
<td></td>
<td>Units: Bytes</td>
</tr>
<tr>
<td>AcceleratorUtilization</td>
<td>The percentage of the Elastic Inference accelerator used for computation in the last minute.</td>
</tr>
<tr>
<td></td>
<td>Units: Percent</td>
</tr>
<tr>
<td>AcceleratorTotalInferenceCount</td>
<td>The number of inference requests reaching the Elastic Inference accelerator in the last minute. The requests represent the total number of separate calls on all subgraphs on the Elastic Inference accelerator.</td>
</tr>
<tr>
<td></td>
<td>Units: Count</td>
</tr>
<tr>
<td>AcceleratorSuccessfulInferenceCount</td>
<td>The number of successful inference requests reaching the Elastic Inference accelerator in the last minute. The requests represent the total number of separate calls on all subgraphs on the Elastic Inference accelerator.</td>
</tr>
<tr>
<td></td>
<td>Units: Count</td>
</tr>
<tr>
<td>AcceleratorInferenceWithClientErrorCount</td>
<td>The number of inference requests reaching the Elastic Inference accelerator in the last minute that resulted in a 4xx error. The requests represent the total number of separate calls on all subgraphs on the Elastic Inference accelerator.</td>
</tr>
<tr>
<td></td>
<td>Units: Count</td>
</tr>
<tr>
<td>AcceleratorInferenceWithServerErrorCount</td>
<td>The number of inference requests reaching the Elastic Inference accelerator in the last minute that resulted in a 5xx error. The requests represent the total number of separate calls on all subgraphs on the Elastic Inference accelerator.</td>
</tr>
<tr>
<td></td>
<td>Units: Count</td>
</tr>
</tbody>
</table>
Creating CloudWatch Alarms to Monitor Elastic Inference

You can create a CloudWatch alarm that sends an Amazon SNS message when the alarm changes state. An alarm watches a single metric over a time period that you specify. It sends a notification to an SNS topic based on the value of the metric relative to a given threshold. This takes place over a number of time periods.

For example, you can create an alarm that monitors the health of an Elastic Inference accelerator. It sends a notification when the Elastic Inference accelerator fails a status health check for three consecutive 5-minute periods.

To create an alarm for Elastic Inference accelerator health status

2. In the navigation pane, choose Alarms, Create Alarm.
3. Choose Amazon EI Metrics.
4. Select the Amazon EI and the AcceleratorHealthCheckFailed metric and choose Next.
5. Configure the alarm as follows, and then choose Create Alarm:
   - Under Alarm Threshold, enter a name and description. For Whenever, choose => and enter 1. For the consecutive periods, enter 3.
   - Under Actions, select an existing notification list or choose New list.
   - Under Alarm Preview, select a period of 5 minutes.
Troubleshooting

The following are common Amazon Elastic Inference errors and troubleshooting steps.

Topics

• Issues Launching Accelerators (p. 99)
• Resolving Configuration Issues (p. 99)
• Issues Running AWS Batch (p. 99)
• Resolving Permission Issues (p. 100)
• Stop and Start the Instance (p. 100)
• Troubleshooting Model Performance (p. 100)
• Submitting Feedback (p. 100)
• Amazon Elastic Inference Error Codes (p. 101)

Issues Launching Accelerators

Ensure that you are launching in a Region where Elastic Inference accelerators are available. For more information, see the Region Table.

Resolving Configuration Issues

If you launched your instance with the Deep Learning AMI (DLAMI), run `python ~/anaconda3/bin/EISetupValidator.py` to verify that the instance is correctly configured. You can also download the EISetupValidator.py script and run `python EISetupValidator.py`.

Issues Running AWS Batch

Running an AWS Batch job from an Amazon EC2 instance with Elastic Inference may throw the following error:

```
```

To fix this issue, unset the `ECS_CONTAINER_METADATA_URI` environment variable for the processes using Elastic Inference enabled frameworks. The `ECS_CONTAINER_METADATA_URI` environment variable is automatically set for containers launched as Amazon Elastic Container Service tasks. AWS Batch uses Amazon ECS to run containerized jobs. The following shows how to unset the `ECS_CONTAINER_METADATA_URI` variable.

```
env -u ECS_CONTAINER_METADATA_URI python script_using_tf_predictor_api.py
env -u ECS_CONTAINER_METADATA_URI amazonei_tensorflow_model_server
env -u ECS_CONTAINER_METADATA_URI python script_using_ei_mxnet.py
```

This does not unset `ECS_CONTAINER_METADATA_URI` globally. It only unsets it for the relevant processes, so unsetting it will not have any undesirable side-effects. Once `ECS_CONTAINER_METADATA_URI` is no longer set, Elastic Inference should work with AWS Batch.
Resolving Permission Issues

If you are unable to successfully connect to accelerators, verify that you have completed the following:

- Set up a Virtual Private Cloud (VPC) endpoint for Elastic Inference for the subnet in which you have launched your instance.
- Configure security groups for the instance and VPC endpoints with outbound rules that allow communications for HTTPS (Port 443). Configure the VPC endpoint security group with an inbound rule that allows HTTPS traffic.
- Add an IAM instance role with the `elastic-inference:Connect` permission to the instance from which you are connecting to the accelerator.
- Check CloudWatch Logs to verify that your accelerator is healthy. The Amazon EC2 instance details from the console contain a link to CloudWatch, which allows you to view the health of its associated accelerator.

Stop and Start the Instance

If your Elastic Inference accelerator is in an unhealthy state, stopping and starting it again is the simplest option. For more information, see Stopping and Starting Your Instances.

**Warning**

When you stop an instance, the data on any instance store volumes is erased. If you have any data to preserve on instance store volumes, make sure to back it up to persistent storage.

Troubleshooting Model Performance

Elastic Inference accelerates operations defined by frameworks like TensorFlow and MXNet. While Elastic Inference accelerates most:

- neural network
- math
- array manipulation
- control flow

operators, there are many operators that Elastic Inference does not accelerate. These include

- training-related operators
- input/output operators
- operators in contrib

When a model contains operators that Elastic Inference does not accelerate, the framework runs them on the instance. The frequency and location of these operators within a model graph can have an impact on the model's inference performance with Elastic Inference accelerators. If your model is known to benefit from GPU acceleration and does not perform well on Elastic Inference, contact AWS Support or amazon-ei-feedback@amazon.com.

Submitting Feedback

Contact AWS Support or send feedback to: amazon-ei-feedback@amazon.com.
Amazon Elastic Inference Error Codes

The Amazon Elastic Inference service manages the lifecycle of Elastic Inference accelerators and is accessible as an AWS PrivateLink endpoint service. The client instance (Amazon Elastic Compute Cloud (Amazon EC2), Amazon SageMaker or the Amazon Elastic Container Service (Amazon ECS) container instance) connects to an AWS PrivateLink endpoint to reach an Elastic Inference accelerator. The Elastic Inference version of the framework code includes an Elastic Inference client library (ECL) that is compatible with machine learning frameworks including TensorFlow, Apache MXNet, and PyTorch. ECL communicates with the Elastic Inference accelerator through AWS PrivateLink. The Elastic Inference-enabled framework running on the client instance maintains a persistent connection to the Elastic Inference accelerator via a keep-alive thread using ECL. You can see the health status of the accelerator on your Amazon CloudWatch metrics for Elastic Inference.

When you make the first inference call to an accelerator after you provision any service instance, it takes longer than subsequent infer calls. During this time, the Elastic Inference service sets up a session between the client instance and the Elastic Inference accelerator. The client code also inspects the model’s operators. If there are any operators that cannot run on the Elastic Inference accelerator, the client code partitions the execution graph and only loads the subgraphs with operators that are supported on the accelerator. This implies that some of the subgraphs are run on the accelerator and the others are run locally. Any subsequent inference calls take less time to run because they use the already-initialized sessions. They also run on an Elastic Inference accelerator that has already loaded the model. If your model includes any operator that is not supported on Elastic Inference, the inference calls have higher latency. You can see CloudWatch metrics for the subgraphs that run on the Elastic Inference accelerator.

A list of these errors is provided in the following table. When you set up the Elastic Inference accelerators and make inference calls in the different components described, you might have errors that provide three comma-delimited numbers. For example [21, 5, 28]. Look up the third error code number (in the example, 28), which is an ECL status code, in the table here to learn more. The first two numbers are internal error codes that help Amazon investigate issues and are represented with an x and y in the following table.

<table>
<thead>
<tr>
<th>[x, y, ECL STATUS CODE]</th>
<th>Error Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[x,y,1]</td>
<td>The Elastic Inference accelerator had an error. Retry the request. If this doesn't work, upgrade to a larger Elastic Inference accelerator size.</td>
</tr>
<tr>
<td>[x,y,6]</td>
<td>Failed to parse the model. First, update to the latest client library version and retry. If this doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,7]</td>
<td>This typically happens when Elastic Inference has not been set up correctly. Use the following resources to check your Elastic Inference setup: For SageMaker: Set Up To Use EI For Amazon EC2: Setting Up To Launch Amazon EC2 with Elastic Inference (p. 6) For Amazon ECS: Verify that your ecs-ei-task-role has been created correctly for the Amazon ECS container instance. For an example, see Setting up an ECS container instance for Elastic Inference in the blog post Running Amazon Elastic Inference Workloads on Amazon ECS.</td>
</tr>
<tr>
<td>[x, y, ECL STATUS CODE]</td>
<td>Error Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>[x,y,8]</td>
<td>The client instance or Amazon ECS task is unable to authenticate with the Elastic Inference accelerator. To configure the required permissions, see Configuring an Instance Role with an Elastic Inference Policy (p. 8).</td>
</tr>
<tr>
<td>[x,y,9]</td>
<td>Authentication failed during SigV4 signing. Contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,10]</td>
<td>Stop the client instance, then start it again. If this doesn't work, provision a new client instance with a new accelerator. For Amazon ECS, stop the current task and launch a new one.</td>
</tr>
<tr>
<td>[x,y,12]</td>
<td>Model not loaded on the Elastic Inference accelerator. Retry your inference request. If this doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,13]</td>
<td>An inference session is not active for the Elastic Inference accelerator. Retry your inference request. If this doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,15]</td>
<td>An internal error occurred on the Elastic Inference accelerator. Retry your inference request. If this doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,16]</td>
<td>An internal error occurred. Retry your inference request. If this doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,17]</td>
<td>An internal error occurred. Retry your inference request. If this doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,19]</td>
<td>Typically indicates there are no accelerators attached to the Amazon EC2 or SageMaker instance. Also the client is run outside of the Amazon ECS task container. Verify your setup according to Setting Up to Launch Amazon EC2 with Elastic Inference (p. 6). If this doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,23]</td>
<td>An internal error occurred. Contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,24]</td>
<td>An internal error occurred. Contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,25]</td>
<td>An internal error occurred. Contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,26]</td>
<td>An internal error occurred. Contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x, y, ECL STATUS CODE]</td>
<td>Error Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>[x,y,28]</td>
<td>Configure your client instance and Elastic Inference AWS PrivateLink endpoint in the same subnet. If they already are in the same subnet, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a></td>
</tr>
<tr>
<td>[x,y,29]</td>
<td>An internal error occurred. Retry your inference request. If this doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,30]</td>
<td>Unable to connect to the Elastic Inference accelerator. Stop and restart the client instance. For Amazon ECS, stop the current task and launch a new one. If this doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,31]</td>
<td>Elastic Inference accelerator is out of memory. Use a larger Elastic inference accelerator.</td>
</tr>
<tr>
<td>[x,y,32]</td>
<td>Tensors that are not valid were passed to the Elastic Inference accelerator. Using different input data sizes or batch sizes is not supported and might result in this error. You can either pad your data so all shapes are the same or bind the model with different shapes to use multiple executors. The latter option may result in out-of-memory errors because the model is duplicated on the accelerator.</td>
</tr>
<tr>
<td>[x,y,34]</td>
<td>An internal error occurred. Contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,35]</td>
<td>Unable to locate SSL certificates on the client instance. Check /etc/ssl/certs for the following certificates: ca-bundle.crt, Amazon_Root_CA_.pem. If they are present, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,36]</td>
<td>Your Elastic Inference accelerator is not set up properly or the Elastic Inference service is currently unavailable. First, verify that the accelerator has been set up correctly using Setting Up to Launch Amazon EC2 with Elastic Inference (p. 6) and retry your request after 15 seconds. If it still doesn't work, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,39]</td>
<td>The model type that was received does not match the model type that was expected. For example, you sent an MXNet model when the accelerator was expecting a TensorFlow model. Stop and then restart the client instance to load the correct model and retry the request. For Amazon ECS, stop the current task and launch a new one with the correct model and retry the request.</td>
</tr>
<tr>
<td>[x, y, ECL STATUS CODE]</td>
<td>Error Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>[x,y,40]</td>
<td>An internal error occurred. Contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,41]</td>
<td>An internal error occurred. Contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,42]</td>
<td>Elastic Inference accelerator provisioning is in progress. Please retry your request in a few minutes.</td>
</tr>
<tr>
<td>[x,y,43]</td>
<td>This typically happens when the load model request took longer than the default client timeout. Retry the request to see if this resolves the issue. If it does not, contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>.</td>
</tr>
<tr>
<td>[x,y,45]</td>
<td>The Elastic Inference accelerator state is unknown. Stop and restart the client instance. For Amazon ECS, stop the current task and launch a new one.</td>
</tr>
<tr>
<td>[x,y,46]</td>
<td>If you were unable to resolve the issue using the Elastic Inference error message provided, please contact <a href="mailto:amazon-ei-feedback@amazon.com">amazon-ei-feedback@amazon.com</a>. If applicable, please provide any Elastic Inference error codes and error messages that you received.</td>
</tr>
</tbody>
</table>
# Document History for Developer Guide

The following table describes the documentation for this release of Amazon Elastic Inference.

- **API version:** latest
- **Latest documentation update:** April 16, 2019

<table>
<thead>
<tr>
<th>update-history-change</th>
<th>update-history-description</th>
<th>update-history-date</th>
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<tbody>
<tr>
<td>Multiple Accelerators (p. 1)</td>
<td>Information on attaching multiple Elastic Inference accelerators was added to the setup guide.</td>
<td>December 2, 2019</td>
</tr>
<tr>
<td>Amazon Elastic Inference (p. 1)</td>
<td>Elastic Inference prerequisites and related info were added to the setup guide.</td>
<td>April 16, 2019</td>
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</table>
AWS glossary

For the latest AWS terminology, see the AWS glossary in the AWS General Reference.