

DALI

DU-09049-001 _v0.2 Beta Release | August 2018

Quick Start Guide

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Chapter 1. OVERVIEW

Today's deep learning applications include complex, multi-stage pre-processing data pipelines that include compute-intensive steps mainly carried out on the CPU. For instance, steps such as load data from disk, decode, crop, random resize, color and spatial augmentations and format conversions are carried out on the CPUs, limiting the performance and scalability of training and inference tasks. In addition, the deep learning frameworks today have multiple data pre-processing implementations, resulting in challenges such as portability of training and inference workflows and code maintainability.

NVIDIA[®] Data Loading Library[™] (DALI) is a collection of highly optimized building blocks and an execution engine to accelerate input data pre-processing for deep learning applications. DALI provides both performance and flexibility of accelerating different data pipelines, as a single library, that can be easily integrated into different deep learning training and inference applications.

Key highlights of DALI include:

- Full data pipeline accelerated from reading disk to getting ready for training/ inference
- Flexibility through configurable graphs and custom operators
- Support for image classification and segmentation workloads
- Ease of integration through direct framework plugins and open source bindings
- Portable training workflows with multiple input formats JPEG, PNG (fallback to CPU), raw formats, LMDB, RecordIO, TFRecord
- Extensible for user specific needs through open source license

Chapter 2. DALI AND NGC

DALI is pre-installed in the NVIDIA GPU Cloud TensorFlow, PyTorch, and MXNet containers in versions 18.07 and later.

Chapter 3. INSTALLING DALI

DALI can be installed either directly using a pre-built binary or by compiling the sources from GitHub.

3.1. Installing Prebuilt DALI Packages

3.1.1. Prerequisites

Ensure you meet the following minimum requirements:

- Linux x64
- NVIDIA Driver (384.xx or later driver releases) supporting CUDA 9.0 or later
- One or more of the following deep learning frameworks: MXNet 1.3 beta or later

Version 1.3 beta from the Python package with the following command:

```
pip install mxnet-cu90==1.3.0b20180612
```

PyTorch 0.4

• If you have Python version 2.7, issue the following commands:

```
pip install
http://download.pytorch.org/whl/cu90/torch-0.4.0-cp27-cp27mu-
linux_x86_64.whl
pip install torchvision
```

• If you have Python version 3.5, issue the following commands:

```
pip3 install
http://download.pytorch.org/whl/cu90/torch-0.4.0-cp35-cp35m-
linux_x86_64.whl
pip3 install torchvision
```

TensorFlow 1.7 or later

Issue the following command:

```
pip install tensorflow-gpu
```

3.1.2. Binary Installation

Install DALI using **pip**.

```
pip install --extra-index-url
https://developer.download.nvidia.com/compute/redist nvidia-dali
```

3.2. Compiling DALI From Source

3.2.1. Prerequisites

Ensure you meet the following minimum requirements:

- Linux x64
- NVIDIA CUDA 9.0 (CUDA 8.0 compatibility is provided *unofficially*¹)
- nvJPEG library (This can be *unofficially*² disabled)
- protobuf version 2 or later (version 3 or later is required for TensorFlow TFRecord file format support)
- CMake 3.5 or later
- libjpeg-turbo 1.5.x or later (This can be unofficially³ disabled)
- OpenCV 3 or later (OpenCV 2.x compatibility is provided unofficially⁴)
- ▶ liblmdb 0.9.x or later
- One or more of the following deep learning frameworks: MXNet 1.3 beta or later
 Version 1.3 beta from the Python package with the following command:

pip install mxnet-cu90==1.3.0b20180612

PyTorch 0.4

• If you have Python version 2.7, issue the following commands:

```
pip install
http://download.pytorch.org/whl/cu90/torch-0.4.0-cp27-cp27mu-
linux x86 64.whl
```

¹ Items marked *unofficial* are community contributions that are believed to work but not officially tested or maintained by NVIDIA.

² Items marked *unofficial* are community contributions that are believed to work but not officially tested or maintained by NVIDIA.

³ Items marked *unofficial* are community contributions that are believed to work but not officially tested or maintained by NVIDIA.

⁴ Items marked *unofficial* are community contributions that are believed to work but not officially tested or maintained by NVIDIA.

pip install torchvision

• If you have Python version 3.5, issue the following commands:

```
pip3 install
http://download.pytorch.org/whl/cu90/torch-0.4.0-cp35-cp35m-
linux_x86_64.whl
pip3 install torchvision
```

TensorFlow 1.7 or later

Issue the following command:

```
pip install tensorflow-gpu
```

TensorFlow installation is required to build the TensorFlow plugin for DALI.

3.2.2. GitHub Installation

1. Download the DALI source package from GitHub.

```
git clone --recursive https://github.com/NVIDIA/dali
cd dali
```

2. Create the build directory.

mkdir build cd build

- 3. Compile DALI.
 - a) To build DALI without LMDB support, issue the following command:

```
cmake ..
make -j"$(nproc)" install
```

b) To build DALI with LMDB support, issue the following command:

```
cmake -DBUILD_LMDB=ON ..
make -j"$(nproc)" install
```

3.2.2.1. CMake Build Parameters

Use the following optional CMake build parameters when configuring DALI: **BUILD_PYTHON**

Use this parameter to build Python bindings. The default is **ON**.

BUILD_TEST

Use this parameter to include building the test suite. The default is **ON**.

BUILD_BENCHMARK

Use this parameter to include building benchmarks. The default is **ON**.

BUILD_LMDB

Use this parameter to build with support for LMDB. The default is OFF.

BUILD_NVTX

Use this parameter to build with NVTX profiling enabled. The default is **OFF**.

BUILD TENSORFLOW

Use this parameter to build the TensorFlow plugin. The default is OFF.

BUILD JPEG TURBO(unofficial)

Use this parameter to build with libjpeg-turbo. The default is **ON**.⁵ **BUILD_NVJPEG** (*unofficial*)

Use this parameter to build with nvJPEG. The default is **on**.⁶

3.2.3. Installing Python Bindings

Issue the **pip install dali/python** command to install Python bindings.

⁵ Items marked *unofficial* are community contributions that are believed to work but not officially tested or maintained by NVIDIA.

 ⁶ Items marked *unofficial* are community contributions that are believed to work but not officially tested or maintained by NVIDIA.

Chapter 4. EXECUTING RESNET-50 INPUT PIPELINE

After you've installed DALI, you can run a pre-configured, ResNet-50 model accelerated by DALI, on MXNet, PyTorch, and TensorFlow frameworks for image classification training. Each of the following samples offload image loading and augmentation operations onto GPUs.

You can use Python toolchain from the command shell or Jupyter notebook to start the ResNet-50 training session.

The DALI integrated ResNet-50 Python samples are located:

- ► MXNet
- PyTorch
- TensorFlow

Chapter 5. UNINSTALLING DALI

Uninstall DALI.

pip uninstall -y nvidia-dali

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