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Table 1. Versioning of TensorRT components........................................................................................................4
The core of NVIDIA® TensorRT™ is a C++ library that facilitates high-performance inference on NVIDIA graphics processing units (GPUs). TensorRT takes a trained network, which consists of a network definition and a set of trained parameters, and produces a highly optimized runtime engine that performs inference for that network.

TensorRT provides APIs via C++ and Python that help to express deep learning models via the Network Definition API or load a pre-defined model via the parsers that allow TensorRT to optimize and run them on an NVIDIA GPU. TensorRT applies graph optimizations, layer fusions, among other optimizations, while also finding the fastest implementation of that model leveraging a diverse collection of highly optimized kernels. TensorRT also supplies a runtime that you can use to execute this network on all of NVIDIA's GPU's from the NVIDIA Pascal™ generation onwards.

TensorRT also includes optional high speed mixed precision capabilities with the NVIDIA Pascal, NVIDIA Volta™, NVIDIA Turing™, NVIDIA Ampere architecture, NVIDIA Ada Lovelace architecture, and NVIDIA Hopper™ Architectures.
Chapter 2. Getting Started

Ensure you are familiar with the following installation requirements and notes.

- If you are using the TensorRT Python API and CUDA-Python isn’t already installed on your system, refer to the NVIDIA CUDA-Python Installation Guide.
- Ensure you are familiar with the NVIDIA TensorRT Release Notes.
- Verify that you have the NVIDIA CUDA™ Toolkit installed. If CUDA is not already installed, review the NVIDIA CUDA Installation Guide for instructions on how to install the CUDA Toolkit. The following versions are supported:
  - 12.1 update 1
  - 12.0 update 1
  - 11.8
  - 11.7 update 1
  - 11.6 update 2
  - 11.5 update 2
  - 11.4 update 4
  - 11.3 update 1
  - 11.2 update 2
  - 11.1 update 1
  - 11.0 update 1
- cuDNN is now an optional dependency for TensorRT and is only used to speed-up a small number of layers. If you require cuDNN, then verify that you have cuDNN installed. Review the NVIDIA cuDNN Installation Guide for more information. TensorRT 8.6.1 supports NVIDIA cuDNN 8.9.0. cuDNN is not used by the lean or dispatch runtimes.
- Some Python samples require TensorFlow 2.5.1, such as efficientdet and efficientnet. In addition, the deprecated UFF model export from TensorFlow requires TensorFlow 1.15.5.
- The PyTorch examples have been tested with PyTorch 1.13.1, but may work with older versions.
- The ONNX-TensorRT parser has been tested with ONNX 1.12.0 and supports opset 16.
If the target system has both TensorRT and one or more training frameworks installed, the simplest strategy is to use the same version of cuDNN for the training frameworks as expected by TensorRT. If this is not possible, or for some reason strongly undesirable, be careful to properly manage the side-by-side installation of cuDNN on the single system. In some cases, depending on the training framework being used, this may not be possible without patching the training framework sources.

The installation instructions below assume you want both the C++ and Python APIs. In some environments and use cases, you may not want to install the Python functionality. If that is the case, simply don’t install the Debian or RPM packages labeled Python or the .whl files. None of the C++ API functionality depends on Python. You would need to install the UFF .whl file if you want to export UFF files from TensorFlow models.

We provide the possibility to install TensorRT in three different modes:

- A full installation of TensorRT including TensorRT plan file builder functionality. This mode is the same as the runtime provided prior to TensorRT 8.6.0.
- A lean runtime installation. This installation is significantly smaller than the full installation and allows you to load and run engines that were built with a version compatible builder flag. This installation will not provide the functionality to build a TensorRT plan file.
- A dispatch runtime installation. This installation allows for deployments with the minimum memory consumption and allows you to load and run engines that were built with a version compatible builder flag and include the lean runtime. This installation will not provide the functionality to build a TensorRT plan file.
Chapter 3. Installing TensorRT

You can choose between the following installation options when installing TensorRT; Debian or RPM packages, a Python wheel file, a tar file, or a zip file.

The Debian and RPM installations automatically install any dependencies, however, it:

- requires sudo or root privileges to install
- provides no flexibility as to which location TensorRT is installed into
- requires that the CUDA Toolkit and cuDNN have also been installed using Debian or RPM packages.
- does not allow more than one minor version of TensorRT to be installed at the same time

The tar file provides more flexibility, such as installing multiple versions of TensorRT at the same time. However, you need to ensure that you have the necessary dependencies already installed and you must manage LD_LIBRARY_PATH yourself. For more information, refer to Tar File Installation.

The zip file is the only option currently for Windows. It does not support any other platforms besides Windows. Ensure that you have the necessary dependencies already installed. For more information, refer to Zip File Installation.

TensorRT versions: TensorRT is a product made up of separately versioned components. The version of the product conveys important information about the significance of new features while the library version conveys information about the compatibility or incompatibility of the API. The following table shows the versioning of the TensorRT components.

<table>
<thead>
<tr>
<th>Product or Component</th>
<th>Previously Released Version</th>
<th>Current Version</th>
<th>Version Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TensorRT product</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td>+1.0.0 when significant new</td>
</tr>
</tbody>
</table>

Table 1. Versioning of TensorRT components
<table>
<thead>
<tr>
<th>Product or Component</th>
<th>Previously Released Version</th>
<th>Current Version</th>
<th>Version Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>8.6.1</td>
<td>+1.0.0 when the API or ABI changes in a non-compatible way. +0.1.0 when the API or ABI changes are backward compatible.</td>
</tr>
<tr>
<td>nvinfer libraries, headers, samples, and documentation.</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td>+1.0.0 when the API or ABI changes in a non-compatible way. +0.1.0 when the API or ABI changes are backward compatible.</td>
</tr>
<tr>
<td>nvinfer-lean lean runtime library</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td>+1.0.0 when the API or ABI changes in a non-compatible way. +0.1.0 when the API or ABI changes are backward compatible.</td>
</tr>
<tr>
<td>nvinfer-dispatch dispatch runtime library</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td>+1.0.0 when the API or ABI changes in a non-compatible way. +0.1.0 when the API or ABI changes are backward compatible.</td>
</tr>
<tr>
<td>UFF</td>
<td>uff-converter-tf Debian and RPM packages</td>
<td>8.6.0</td>
<td>8.6.1</td>
</tr>
<tr>
<td></td>
<td>uff-*-whl file</td>
<td>0.6.9</td>
<td>0.6.9</td>
</tr>
</tbody>
</table>

+0.1.0 capabilities are added. +0.1.0 when capabilities have been improved.
<table>
<thead>
<tr>
<th>Product or Component</th>
<th>Previously Released Version</th>
<th>Current Version</th>
<th>Version Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graphsurgeon</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>graphsurgeon-tf</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td>+0.1.0 while we are developing the core functionality.</td>
</tr>
<tr>
<td>Debian and RPM packages</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>graphsurgeon-* .whl file</td>
<td>0.4.6</td>
<td>0.4.6</td>
<td></td>
</tr>
<tr>
<td>onnx-graphsurgeon</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>onnx-graphsurgeon</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td>+0.1.0 while we are developing the core functionality.</td>
</tr>
<tr>
<td>Debian and RPM packages</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>onnx_graphsurgeon-* .whl file</td>
<td>0.3.12</td>
<td>0.3.12</td>
<td></td>
</tr>
<tr>
<td>libnvinfer Python packages</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>python3-libnvinfer</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td>+1.0.0 when the API or ABI changes in a non-compatible way.</td>
</tr>
<tr>
<td>python3-libnvinfer-dev</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debian and RPM packages</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tensorrt-* .whl file for standard TensorRT runtime</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td></td>
</tr>
<tr>
<td>tensorrt_lean-* .whl file for lean TensorRT runtime</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td></td>
</tr>
<tr>
<td>tensorrt_dispatch-* .whl file</td>
<td>8.6.0</td>
<td>8.6.1</td>
<td></td>
</tr>
</tbody>
</table>
## 3.1. Python Package Index Installation

This section contains instructions for installing TensorRT from the Python Package Index.

When installing TensorRT from the Python Package Index, you’re not required to install TensorRT from a .tar, .deb, or .rpm package. All required libraries are included in the Python package. However, the header files, which may be needed if you want to access TensorRT C++ APIs or to compile plugins written in C++, are not included. Additionally, if you already have the TensorRT C++ library installed, using the Python package index version will install a redundant copy of this library, which may not be desirable. Refer to Tar File Installation for information on how to manually install TensorRT wheels that do not bundle the C++ libraries. You can stop after this section if you only need Python support.

The `tensorrt` Python wheel files only support Python versions 3.6 to 3.11 at this time and will not work with other Python versions. Only the Linux operating system and x86_64 CPU architecture is currently supported. These Python wheel files are expected to work on CentOS 7 or newer and Ubuntu 18.04 or newer. While the tar file installation supports multiple CUDA versions, the Python Package Index installation does not and only supports CUDA 12.x in this release.

---

**Note:** If you do not have root access, you are running outside a Python virtual environment, or for any other reason you would prefer a user installation, then append `--user` to any of the `pip` commands provided.

1. Install the TensorRT Python wheel.

   ```bash
   python3 -m pip install --upgrade tensorrt
   ```

   The above `pip` command will pull in all the required CUDA libraries and cuDNN in Python wheel format from PyPI because they are dependencies of the TensorRT Python wheel. Also, it will upgrade `tensorrt` to the latest version if you had a previous version installed.

   A TensorRT Python Package Index installation is split into multiple modules:
   
   - TensorRT libraries (`tensorrt_libs`)
   - Python bindings matching the Python version in use (`tensorrt_bindings`)
   - Frontend source package, which pulls in the correct version of dependent TensorRT modules from pypi.nvidia.com (`tensorrt`)
Optionally, install the TensorRT lean or dispatch runtime wheels, which are similarly split into multiple Python modules. If you are only using TensorRT to run pre-built version compatible engines, you can install these wheels without installing the regular TensorRT wheel.

```
python3 -m pip install --upgrade tensorrt_lean
python3 -m pip install --upgrade tensorrt_dispatch
```

2. To verify that your installation is working, use the following Python commands to:
   - Import the `tensorrt` Python module.
   - Confirm that the correct version of TensorRT has been installed.
   - Create a `Builder` object to verify that your CUDA installation is working.

```
python3
>>> import tensorrt
>>> print(tensorrt.__version__)  # Confirm the correct version of TensorRT has been installed.
>>> assert tensorrt.Builder(tensorrt.Logger())
```

Use a similar procedure to verify that the lean and dispatch modules work as expected:

```
python3
>>> import tensorrt_lean as trt
>>> print(trt.__version__)  # Confirm the correct version of TensorRT has been installed.
>>> assert trt.Builder(trt.Logger())
```

```
python3
>>> import tensorrt_dispatch as trt
>>> print(trt.__version__)  # Confirm the correct version of TensorRT has been installed.
>>> assert trt.Builder(trt.Logger())
```

If the final Python command fails with an error message similar to the error message below, then you may not have the NVIDIA driver installed or the NVIDIA driver may not be working properly. If you are running inside a container, then try starting from one of the `nvidia/cuda:x.y-base-<os>` containers.

```
[TensorRT] ERROR: CUDA initialization failure with error 100. Please check your CUDA installation: ...
```

If the preceding Python commands worked, then you should now be able to run any of the TensorRT Python samples to further confirm that your TensorRT installation is working. For more information about TensorRT samples, refer to the NVIDIA TensorRT Sample Support Guide.

### 3.2. Downloading TensorRT

Ensure you are a member of the NVIDIA Developer Program. If not, follow the prompts to gain access.

2. Click **GET STARTED**, then click **Download Now**.
3. Select the version of TensorRT that you are interested in.
4. Select the check-box to agree to the license terms.
5. Click the package you want to install. Your download begins.
3.2.1. Debian Installation

This section contains instructions for a developer installation. This installation method is for new users or users who want the complete developer installation, including samples and documentation for both the C++ and Python APIs.

For advanced users who are already familiar with TensorRT and want to get their application running quickly, are using an NVIDIA CUDA container with cuDNN included, or want to set up automation, follow the network repo installation instructions (refer to Using The NVIDIA CUDA Network Repo For Debian Installation).

Note:
- The following commands are examples for amd64, however, the commands are identical for arm64.
- When installing Python packages using this method, you must install dependencies manually with pip.

Ensure that you have the following dependencies installed.

- CUDA 11.0 update 1, 11.1 update 1, 11.2 update 2, 11.3 update 1, 11.4 update 4, 11.5 update 2, 11.6 update 2, 11.7 update 1, 11.8, 12.0 update 1, or 12.1 update 1
- cuDNN 8.9.0 (Not required for lean or dispatch runtime installations.)

1. Install CUDA according to the CUDA installation instructions.
2. If applicable, install cuDNN according to the cuDNN installation instructions.
3. Download the TensorRT local repo file that matches the Ubuntu version and CPU architecture that you are using.
4. Install TensorRT from the Debian local repo package. Replace `ubuntuxx04`, `8.x.x`, and `cuda-x.x` with your specific OS version, TensorRT version, and CUDA version.

```bash
os="ubuntuxx04"
tag="8.x.x-cuda-x.x"
sudo dpkg --install nv-tensorrt-local-repo-${os}-${tag}_1.0-1_amd64.deb
sudo cp /var/nv-tensorrt-local-repo-${os}-${tag}/*-keyring.gpg /usr/share/keyrings/
sudo apt-get update
```

For full runtime:
```bash
sudo apt-get install tensorrt
```

For the lean runtime only, instead of tensorrt:
```bash
sudo apt-get install libnvinfer-lean8
sudo apt-get install libnvinfer-vc-plugin8
```

For lean runtime Python package:
```bash
sudo apt-get install python3-libnvinfer-lean
```

For dispatch runtime Python package:
```bash
sudo apt-get install python3-libnvinfer-dispatch
```

For all TensorRT Python packages:
```bash
python3 -m pip install numpy
sudo apt-get install python3-libnvinfer-dev
```

The following additional packages will be installed:
```bash
python3-libnvinfer
```
If you want to install Python packages for the lean or dispatch runtime only, specify these individually rather than installing the dev package.

**If you want to use TensorRT with the UFF converter to convert models from TensorFlow**

```bash
python3 -m pip install protobuf
sudo apt-get install uff-converter-tf
```

The graphsurgeon-tf package will also be installed with this command.

**If you want to run samples that require onnx-graphsurgeon or use the Python module for your own project**

```bash
python3 -m pip install numpy onnx
sudo apt-get install onnx-graphsurgeon
```

5. Verify the installation.

```bash
dpkg-query -W tensorrt
```

You should see something similar to the following:

```
tensorrt 8.6.1.x-1+cuda12.0
```

### 3.2.1.1. Using The NVIDIA CUDA Network Repo For Debian Installation

This installation method is for advanced users who are already familiar with TensorRT and want to get their application running quickly or to set up automation, such as when using containers. New users or users who want the complete installation, including samples and documentation, should follow the local repo installation instructions (refer to Debian Installation).

**Note:** If you are using a CUDA container, then the NVIDIA CUDA network repository will already be set up and you can skip step 1.

1. To install the CUDA network repository, follow the instructions at the CUDA Toolkit Download page.
   a). Select the Linux operating system.
   b). Select the desired architecture.
   c). Select the Ubuntu distribution.
   d). Select the desired Ubuntu version.
   e). Select the “deb (network)” installer type.
   f). Enter the commands provided into your terminal.

You can omit the final `apt-get install` command if you do not require the entire CUDA Toolkit. While installing TensorRT, `apt` downloads the required CUDA and cuDNN dependencies for you automatically.

2. Install the TensorRT package that fits your particular needs.

   **For the lean runtime only**

   ```bash
   sudo apt-get install libnvinfer-lean8
   ```
For the lean runtime Python package
   sudo apt-get install python3-libnvinfer-lean
For the dispatch runtime only
   sudo apt-get install libnvinfer-dispatch8
For the dispatch runtime Python package
   sudo apt-get install python3-libnvinfer-dispatch
For only running TensorRT C++ applications
   sudo apt-get install tensorrt-libs
For also building TensorRT C++ applications
   sudo apt-get install tensorrt-dev
For also building TensorRT C++ applications with lean only
   sudo apt-get install libnvinfer-lean-dev
For also building TensorRT C++ applications with dispatch only
   sudo apt-get install libnvinfer-dispatch-dev
For the standard runtime Python package
   python3 -m pip install numpy
   sudo apt-get install python3-libnvinfer
If you require additional Python modules
   If your application requires other Python modules, such as onnx-graphsurgeon, then it’s recommended to use pip to install the Python modules rather than using Debian packages to improve Python compatibility. Refer to onnx-graphsurgeon · PyPI for additional information.

3. When using the CUDA network repository, Ubuntu will by default install TensorRT for the latest CUDA version. The following commands will install libnvinfer8 and related TensorRT packages for an older CUDA version and hold the libnvinfer8 package at this version. Replace 8.x.x.x with your version of TensorRT and cudax.x with your CUDA version for your install.

   version="8.x.x.x-1+cudax.x"
   sudo apt-get install tensorrt-dev=${version}

   sudo apt-mark hold tensorrt-dev

   If you want to upgrade to the latest version of TensorRT or the latest version of CUDA, then you can unhold the libnvinfer-dev package using the following command.
   sudo apt-mark unhold tensorrt-dev

   You may need to repeat these steps for libcudnn8 to prevent cuDNN from being updated to the latest CUDA version. Refer to the NVIDIA TensorRT Release Notes for the specific version of cuDNN that was tested with your version of TensorRT. Example commands for downgrading and holding the cuDNN version can be found in Upgrading TensorRT. Refer to the NVIDIA cuDNN Installation Guide for additional information.

   If the CUDA network repository and a TensorRT local repository are enabled at the same time you may observe package conflicts with either TensorRT or cuDNN. You will need to configure APT so that it prefers local packages over network packages. You can do this by creating a new file at /etc/apt/preferences.d/local-repo with the following lines:

   Package: *
   Pin: origin ""
3.2.2. RPM Installation

This section contains instructions for installing TensorRT from an RPM package. This installation method is for new users or users who want the complete installation, including samples and documentation for both the C++ and Python APIs.

For advanced users who are already familiar with TensorRT and want to get their application running quickly or to set up automation, follow the network repo installation instructions (see Using The NVIDIA CUDA Network Repo For RPM Installation).

Ensure that you have the following dependencies installed.

- CUDA 11.0 update 1, 11.1 update 1, 11.2 update 2, 11.3 update 1, 11.4 update 4, 11.5 update 2, 11.6 update 2, 11.7 update 1, 11.8, 12.0 update 1, or 12.1 update 1
- cuDNN 8.9.0 (Not required for lean or dispatch runtime only installations.)

1. Install CUDA according to the CUDA installation instructions.
2. If applicable, install cuDNN according to the cuDNN installation instructions.
3. Download the TensorRT local repo file that matches the RHEL/CentOS version and CPU architecture you are using.
4. Install TensorRT from the RPM local repo package.

```
os="rhelx"
tag="8.x.x-cuda-x.x"
sudo rpm -Uvh nv-tensorrt-local-repo-$os-$tag-1.0-1.x86_64.rpm
sudo yum clean expire-cache
For the full runtime
  sudo yum install tensorrt
For the lean runtime only, instead of tensorrt
  sudo yum install libnvinfer-lean8
  sudo yum install libnvinfer-vc-plugin8
For the lean runtime Python package
  sudo yum install python3-libnvinfer-lean
For the dispatch runtime only, instead of tensorrt
  sudo yum install libnvinfer-dispatch8
```
sudo yum install libnvinfer-vc-plugin8

**For the dispatch runtime Python package**
sudo yum install python3-libnvinfer-dispatch

**For installing all TensorRT Python packages**
python3 -m pip install numpy
sudo yum install python3-libnvinfer-devel

The following additional packages will be installed:
- python3-libnvinfer
- python3-libnvinfer-lean
- python3-libnvinfer-dispatch

**Note:** For Rocky Linux or RHEL 8.x users, be aware that the TensorRT Python bindings will only be installed for Python 3.8 due to package dependencies and for better Python support. If your default `python3` is version 3.6 then you may need to use `update-alternatives` to switch to Python version 3.8 by default, invoke Python using `python3.8`, or remove `python36` packages if no longer required.

**For the UFF converter**
- Only required if you plan to use TensorRT with TensorFlow in UFF format.
  - python3 -m pip install protobuf
  - sudo yum install uff-converter-tf

The `graphsurgeon-tf` package will also be installed with this command.

**If you want to run samples that require onnx-graphsurgeon or use the Python module for your own project**
  - python3 -m pip install numpy onnx
  - sudo yum install onnx-graphsurgeon

5. Verify the installation.

```
rpm -q tensorrt
```

You should see something similar to the following:
```
tensorrt-8.6.1.x-1.cuda12.0.x86_64
```

### 3.2.2.1. Using The NVIDIA CUDA Network Repo For RPM Installation

This installation method is for advanced users who are already familiar with TensorRT and want to get their application running quickly or to set up automation. New users or users who want the complete installation, including samples and documentation, should follow the local repo installation instructions (refer to **RPM Installation**).

**Note:** If you are using an CUDA container, then the CUDA network repository will already be set up and you can skip step 1.

1. To install the CUDA network repository, follow the instructions at the CUDA Toolkit [Download](https://developer.nvidia.com/cuda-toolkit) page for the latest CUDA version.
   a). Select the Linux operating system.
   b). Select the desired architecture.
   c). Select the CentOS, RHEL, or Rocky distribution.
   d). Select the desired CentOS, RHEL, or Rocky version.
e). Select the "rpm (network)" installer type.

f). Enter the commands provided into your terminal.

You can omit the final `yum/dnf install` command if you do not require the entire CUDA toolkit. While installing TensorRT, `yum/dnf` downloads the required CUDA and cuDNN dependencies for you automatically.

2. Install the TensorRT package that fits your particular needs. When using the NVIDIA CUDA network repository, RHEL will by default install TensorRT for the latest CUDA version. If you need the libraries for other CUDA versions, refer to step 3.

For the lean runtime only

```
sudo yum install libnvinfer-lean
```

For the lean runtime Python package

```
sudo yum install python3-libnvinfer-lean
```

For the dispatch runtime only

```
sudo yum install libnvinfer-dispatch
```

For the dispatch runtime Python package

```
sudo yum install python3-libnvinfer-dispatch
```

For only running TensorRT C++ applications

```
sudo yum install tensorrt-libs
```

For also building TensorRT C++ applications

```
sudo yum install tensorrt-devel
```

For also building TensorRT C++ applications with lean only

```
sudo yum install libnvinfer-lean-dev
```

For also building TensorRT C++ applications with dispatch only

```
sudo yum install libnvinfer-dispatch-dev
```

For the standard runtime Python package

```
python3 -m pip install numpy
sudo yum install python3-libnvinfer
```

If you require additional Python modules

If your application requires other Python modules, such as `onnx-graphsurgeon`, then it’s recommended to use `pip` to install the Python modules rather than using RPM packages to improve Python compatibility. Refer to `onnx-graphsurgeon · PyPI` for additional information.

3. The following commands install `libnvinfer8` and related TensorRT packages for an older CUDA version and hold the `libnvinfer8` package at this version. Replace `8.x.x.x` with your version of TensorRT and `cudax.x` with your CUDA version for your install.

```
version="8.x.x.x-1.cudax.x"
sudo yum downgrade tensorrt-devel-${version}
sudo yum install yum-plugin-versionlock
sudo yum versionlock tensorrt-devel
```

If you want to upgrade to the latest version of TensorRT or the latest version of CUDA, then you can unhold the `tensorrt-devel` package using the following command.

```
sudo yum versionlock delete tensorrt-devel
```

You may need to repeat these steps for `libcudnn8` to prevent cuDNN from being updated to the latest CUDA version. Refer to the NVIDIA TensorRT Release Notes for the specific version of cuDNN that was tested with your version of TensorRT. Example commands for downgrading and holding the cuDNN version can be found...
Installing TensorRT

in Upgrading TensorRT. Refer to the NVIDIA cuDNN Installation Guide for additional information.

3.2.3. Tar File Installation

This section contains instructions for installing TensorRT from a tar file.

Note: The cuDNN version was previously specified in the tar filename, but has now been removed since cuDNN has a lesser role in TensorRT than during past releases.

Ensure that you have the following dependencies installed.

- CUDA 11.0 update 1, 11.1 update 1, 11.2 update 2, 11.3 update 1, 11.4 update 4, 11.5 update 2, 11.6 update 2, 11.7 update 1, 11.8, 12.0 update 1, or 12.1 update 1
- cuDNN 8.9.0
- Python 3 (Optional)

1. Download the TensorRT tar file that matches the CPU architecture and CUDA version you are using.
2. Choose where you want to install TensorRT. This tar file will install everything into a subdirectory called TensorRT-8.x.x.x.
3. Unpack the tar file.

```bash
version="8.x.x.x"
arch=$(uname -m)
cuda="cuda-x.x"
tar -xzvf TensorRT-${version}.Linux.$(arch)-gnu.$(cuda).tar.gz
```

Where:

- 8.x.x.x is your TensorRT version
- cuda-x.x is CUDA version 11.8 or 12.0

This directory will have sub-directories like `lib`, `include`, `data`, and so on.

```bash
ls TensorRT-${version}/
```

4. Add the absolute path to the TensorRT `lib` directory to the environment variable `LD_LIBRARY_PATH`:

```bash
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:<TensorRT-${version}/lib>
```

5. Install the Python TensorRT wheel file (replace `cp3x` with the desired Python version, for example, `cp310` for Python 3.10).

```bash
cd TensorRT-${version}/python
python3 -m pip install tensorrt-*=cp3x-none-linux_x86_64.whl
```

Optionally, install the TensorRT lean and dispatch runtime wheel files:

```bash
python3 -m pip install tensorrt_lean-*=cp3x-none-linux_x86_64.whl
python3 -m pip install tensorrt_dispatch-*=cp3x-none-linux_x86_64.whl
```

6. Install the Python UFF wheel file. This is only required if you plan to use TensorRT with TensorFlow in UFF format.

```bash
cd TensorRT-${version}/uff
```
**Installing TensorRT**

```bash
g++ -m pip install uff-0.6.9-py2.py3-none-any.whl
```

Check the installation with:

```bash
which convert-to-uff
```

7. Install the Python `graphsurgeon` wheel file.

```bash
cd TensorRT-${version}/graphsurgeon
python3 -m pip install graphsurgeon-0.4.6-py2.py3-none-any.whl
```

8. Install the Python `onnx-graphsurgeon` wheel file.

```bash
cd TensorRT-${version}/onnx_graphsurgeon
python3 -m pip install onnx_graphsurgeon-0.3.12-py2.py3-none-any.whl
```

9. Verify the installation:
   a). Ensure that the installed files are located in the correct directories. For example, run the `tree -d` command to check whether all supported installed files are in place in the `lib`, `include`, `data`, and so on directories.
   b). Build and run one of the shipped samples, for example, `sampleMNIST` in the installed directory. You should be able to compile and execute the sample without additional settings. For more information, refer to `sampleMNIST`.
   c). The Python samples are in the `samples/python` directory.

### 3.2.4. Zip File Installation

This section contains instructions for installing TensorRT from a zip package on Windows 10.

*Note:* The cuDNN version was previously specified in the tar filename, but has now been removed since cuDNN has a lesser role in TensorRT than during past releases.

Ensure that you have the following dependencies installed.

- CUDA 11.0 update 1, 11.1 update 1, 11.2 update 2, 11.3 update 1, 11.4 update 4, 11.5 update 2, 11.6 update 2, 11.7 update 1, 11.8, 12.0 update 1, or 12.1 update 1
- cuDNN 8.9.0

1. **Download** the TensorRT zip file that matches the Windows version you are using.
2. Choose where you want to install TensorRT. The zip file will install everything into a subdirectory called `TensorRT-8.x.x.x`. This new subdirectory will be referred to as `<installpath>` in the steps below.
3. Unzip the `TensorRT-8.x.x.x.Windows10.x86_64.cuda-x.x.zip` file to the location that you chose.
   Where:
   - `8.x.x.x` is your TensorRT version
   - `cuda-x.x` is CUDA version 11.8 or 12.0
4. Add the TensorRT library files to your system `PATH`. There are two ways to accomplish this task:
a). Leave the DLL files where they were unzipped and add `<installpath>/lib` to your system `PATH`. You can add a new path to your system `PATH` using the steps below.

i. Press the Windows key and search for "environment variables" which should present you with the option `Edit the system environment variables` and click it.

ii. Click `Environment Variables...` at the bottom of the window.

iii. Under `System variables`, select `Path` and click `Edit...`.

iv. Click either `New` or `Browse` to add a new item that contains `<installpath>/lib`.

v. Continue to click `OK` until all the newly opened windows are closed.

vi. If your cuDNN libraries were not copied to the CUDA installation directory and instead left where they were unzipped, then repeat the above steps for the cuDNN bin directory.

b). Copy the DLL files from `<installpath>/lib` to your CUDA installation directory, for example, `C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\vx.y\bin`, where `vx.y` is your CUDA version. The CUDA installer should have already added the CUDA path to your system `PATH`.

5. Install one of the TensorRT Python wheel files from `<installpath>/python` (replace `cp3x` with the desired Python version, for example, `cp310` for Python 3.10):

```
python.exe -m pip install tensorrt--*-cp3x-none-win_amd64.whl
```

Optionally, install the TensorRT lean and dispatch runtime wheel files:

```
python.exe -m pip install tensorrt_lean--*-cp3x-none-win_amd64.whl
python.exe -m pip install tensorrt_dispatch--*-cp3x-none-win_amd64.whl
```

6. To verify that your installation is working you should open a Visual Studio Solution file from one of the samples, such as `sampleMNIST`, and confirm that you are able to build and run the sample.

If you want to use TensorRT in your own project, ensure that the following is present in your Visual Studio Solution project properties:

a). `<installpath>/lib` has been added to your `PATH` variable and is present under `VC ++ Directories > Executable Directories`.

b). `<installpath>/include` is present under `C/C++ > General > Additional Directories`.

c). `nvinfer.lib` and any other `LIB` files that your project requires are present under `Linker > Input > Additional Dependencies`.

Note: In order to build the included samples, you should have Visual Studio 2017 or later installed. The community edition is sufficient to build the TensorRT samples.

7. If you are using TensorFlow or PyTorch, install the `uff`, `graphsurgeon`, and `onnx_graphsurgeon` wheel packages. You must prepare the Python environment before installing `uff`, `graphsurgeon` or `onnx_graphsurgeon`.

If using Python 3.x:

```
python3 -m pip install `<installpath>\graphsurgeon\graphsurgeon-0.4.6-py2.py3-none-any.whl
python3 -m pip install `<installpath>\uff\uff-0.6.9-py2.py3-none-any.whl
python3 -m pip install `<installpath>\onnx_graphsurgeon\onnx_graphsurgeon-0.3.12-py2.py3-
none-any.whl
```
3.3. Additional Installation Methods

Aside from installing TensorRT from the product package, you can also install TensorRT from the following locations.

**TensorRT container**

The TensorRT container provides an easy method for deploying TensorRT with all necessary dependencies already packaged in the container. For information about installing TensorRT using a container, refer to the NVIDIA TensorRT Container Release Notes.

**NVIDIA JetPack™**

JetPack bundles all Jetson platform software, including TensorRT. Use it to flash your Jetson Developer Kit with the latest OS image, install NVIDIA SDKs, and jump-start your development environment. For information about installing TensorRT through JetPack, refer to the JetPack documentation.

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**DRIVE OS 6.0 Linux Standard**

For step-by-step instructions on how to install TensorRT, refer to the installation section of the NVIDIA DRIVE Platform Installation with NVIDIA SDK Manager. The safety proxy runtime is not installed by default in the NVIDIA DRIVE OS Linux SDK. To install the safety proxy runtime on this platform, refer to the DRIVE OS Linux Installation Guide and DRIVE OS QNX Installation Guide documents.

3.3.1. Cross Compile Installation

If you intend to cross compile TensorRT for AArch64, then start with the Using The NVIDIA CUDA Network Repo For Debian Installation section to set up the network repository and TensorRT for the host. Steps to prepare your machine for cross compilation and how to cross compile the TensorRT samples can be found in Cross Compiling Samples For AArch64 Users.
Chapter 4. Upgrading TensorRT

Upgrading TensorRT to the latest version is only supported when the currently installed TensorRT version is equal to or newer than the last two public GA releases. For example, TensorRT 8.6.x supports upgrading from TensorRT 8.4.x and TensorRT 8.5.x.

If you want to upgrade from an unsupported version, then you should upgrade incrementally until you reach the latest version of TensorRT or uninstall and then reinstall the latest version of TensorRT. If you have an EA version of TensorRT installed, you should first upgrade to the corresponding GA version.

4.1. Linux And Windows Users

The following section provides step-by-step instructions for upgrading TensorRT for Linux and Windows users.

4.1.1. Upgrading from TensorRT 8.4.x to TensorRT 8.6.x

When upgrading from TensorRT 8.4.x to TensorRT 8.6.x, ensure you are familiar with the following.

Using a Debian file

- The Debian packages are designed to upgrade your development environment without removing any runtime components that other packages and programs might rely on. If you installed TensorRT 8.4.x using a Debian package and you upgrade to TensorRT 8.6.x, your libraries, samples, and headers will all be updated to the TensorRT 8.6.x content. After you have downloaded the new local repo, use apt-get to upgrade your system to the new version of TensorRT.

```bash
os="ubuntu1804"
tag="8.x.x-cuda-x.x"
sudo dpkg -i nv-tensorrt-local-repo-$os-$tag_1.0-1_amd64.deb
sudo cp /var/nv-tensorrt-local-repo-$os-$tag/**-keyring.gpg /usr/share/keyrings

sudo apt-get update
sudo apt-get install tensorrt
```

If using Python:

```bash
sudo apt-get install python3-libnvinfer-dev
```
If you are using the **uff-converter** and **graphsurgeon**, then you should also upgrade those Debian packages to the latest versions.

```bash
sudo apt-get install uff-converter-tf graphsurgeon-tf onnx-graphsurgeon
```

After you upgrade, ensure you have a directory `/usr/src/tensorrt` and the corresponding version shown by the `dpkg-query -W tensorrt` command is 8.x.x.x.

If installing a Debian package on a system where the previously installed version was from a tar file, note that the Debian package will not remove the previously installed files. Unless a side-by-side installation is desired, it would be best to remove the older version before installing the new version to avoid compiling against outdated libraries.

The cuDNN version should also be upgraded along with TensorRT. Refer to the [NVIDIA cuDNN Installation Guide](#) for more information. If you are currently or were previously using the CUDA network repository, then it may conflict with the version of `libcudnn8` that is expected to be installed for the new version of TensorRT. The following commands will change `libcudnn8` to version 8.9.x.x, which is supported and tested with TensorRT 8.6.x, and hold the `libcudnn8` package at this version. Replace `cudax.x` with the appropriate CUDA version for your install.

```bash
version="8.9.x.x-1+cudax.x"
sudo apt-get install libcudnn8=${version} libcudnn8-dev=${version}
sudo apt-mark hold libcudnn8 libcudnn8-dev
```

### Using an RPM file

If you’re upgrading TensorRT using a local repo and the CUDA version that was used to build the new TensorRT version is different from your previous CUDA installation, then you will also need to install the local repo for the new CUDA version. If you’re using the network repo then the upgrade will work without this extra installation step. If you’re only installing the runtime libraries then this extra step is also not needed.

The RPM packages are designed to upgrade your development environment without removing any runtime components that other packages and programs might rely on. If you installed TensorRT 8.4.x using an RPM package and you want to upgrade to TensorRT 8.6.x, your libraries, samples, and headers will all be updated to the TensorRT 8.6.x content. After you have downloaded the new local repo, issue:

```bash
os="rhelx"
tag="8.x.x-cuda-x.x"
sudo rpm -Uvh nv-tensorrt-local-repo-${os}-${tag}-1.0-1.x86_64.rpm
sudo yum clean expire-cache
sudo yum install tensorrt
```

If using Python:

```bash
sudo yum install python3-libnvinfer-devel
```

If using **uff-converter** or **graphsurgeon**:

```bash
sudo yum install uff-converter-tf graphsurgeon-tf onnx-graphsurgeon
```
After you upgrade, ensure you see the /usr/src/tensorrt directory and the corresponding version shown by the rpm -q tensorrt command is 8.x.x.x.

The cuDNN version should also be upgraded along with TensorRT. Refer to the NVIDIA cuDNN Installation Guide for more information. If you are currently or were previously using the CUDA network repository, then it may conflict with the version of libcudnn8 that is expected to be installed for the new version of TensorRT. The following commands will change libcudnn8 to version 8.9.x.x, which is supported and tested with TensorRT 8.6.x, and hold the libcudnn8 package at this version. Replace cudax.x with the appropriate CUDA version for your install.

```
version="8.9.x.x-1.cudax.x"
sudo yum downgrade libcudnn8-${version} libcudnn8-devel-${version}
sudo yum install yum-plugin-versionlock
sudo yum versionlock libcudnn8 libcudnn8-devel
```

**Using a tar file**

- If you are upgrading using the tar file installation method, then install TensorRT into a new location. Tar file installations can support multiple use cases including having a full installation of TensorRT 8.4.x with headers and libraries side by side with a full installation of TensorRT 8.6.x. If the intention is to have the new version of TensorRT replace the old version, then the old version should be removed after the new version is verified.

- Update the environment variable LD_LIBRARY_PATH to the absolute path containing the TensorRT lib directory for the new TensorRT tar file installation.

- If installing a tar file on a system where the previously installed version was from a Debian package, note that the tar file installation will not remove the previously installed packages. Unless a side-by-side installation is desired, it would be best to remove the previously installed libnvinfer8, libnvinfer-dev, libnvinfer-samples, and other related packages to avoid confusion.

**Using a zip file**

- If you are upgrading using the zip file installation method, then install TensorRT into a new location. Zip file installations can support multiple use cases including having a full installation of TensorRT 8.4.x with headers and libraries side by side with a full installation of TensorRT 8.6.x. If the intention is to have the new version of TensorRT replace the old version, then the old version should be removed after the new version is verified.

- After unzipping the new version of TensorRT, you must either update the PATH environment variable to point to the new install location or copy the DLL files to the location where you previously installed the TensorRT libraries. Refer to Zip File Installation for more information about setting the PATH environment variable.
Chapter 5. Uninstalling TensorRT

This section provides step-by-step instructions for ways in which you can uninstall TensorRT.

To uninstall TensorRT using the untarred file, simply delete the tar files and reset \texttt{LD\_LIBRARY\_PATH} to its original value.

To uninstall TensorRT using the zip file, simply delete the unzipped files and remove the newly added path from the \texttt{PATH} environment variable.

To uninstall TensorRT using the Debian or RPM packages, follow these steps:

1. Uninstall \texttt{libnvinfer8} which was installed using the Debian or RPM packages.
   
   ```
   sudo apt-get purge "libnvinfer*"
   sudo apt-get purge "nv-tensorrt-local-repo*"
   ```
   or
   
   ```
   sudo yum erase "libnvinfer*"
   sudo yum erase "nv-tensorrt-local-repo*"
   ```

2. Uninstall \texttt{uff-converter-tf, graphsurgeon-tf, and onnx-graphsurgeon} which were also installed using the Debian or RPM packages.
   
   ```
   sudo apt-get purge graphsurgeon-tf onnx-graphsurgeon
   ```
   or
   
   ```
   sudo yum erase graphsurgeon-tf onnx-graphsurgeon
   ```
   
   The \texttt{uff-converter-tf} package will also be removed with the above command.
   
   You can use the following command to uninstall \texttt{uff-converter-tf} and not remove \texttt{graphsurgeon-tf}, however, it is no longer required.
   
   ```
   sudo apt-get purge uff-converter-tf
   ```
   or
   
   ```
   sudo yum erase uff-converter-tf
   ```
   
   You can later use \texttt{autoremove} to uninstall \texttt{graphsurgeon-tf} as well.
   
   ```
   sudo apt-get autoremove
   ```
   or
   
   ```
   sudo yum autoremove
   ```

3. Uninstall the Python TensorRT wheel file.

   ```
   sudo python3 -m pip uninstall tensorrt
   sudo python3 -m pip uninstall tensorrt_lean
   sudo python3 -m pip uninstall tensorrt_dispatch
   ```

4. Uninstall the Python UFF wheel file.

   ```
   sudo python3 -m pip uninstall uff
   ```

5. Uninstall the Python GraphSurgeon wheel file.
Uninstalling TensorRT

6. Uninstall the Python ONNX GraphSurgeon wheel file.

```
sudo python3 -m pip uninstall onnx-graphsurgeon
```
Chapter 6. Troubleshooting

For troubleshooting support refer to your support engineer or post your questions onto the NVIDIA Developer Forum.
Appendix A. Appendix

The following section provides our list of acknowledgements.

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half.h

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RESNET-50 Caffe models

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