# Revision History

The following table shows the revision history for this document.

<table>
<thead>
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| **02/07/2019  Version 1.1** | Updated information.  
| Setting Up the Host   | Added liability notice.               |
| **01/22/2019  Version 1.0** | Initial Xilinx release.               |
| General updates       |                                       |
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Chapter 1: Quick Start

Downloading DNNDK

The Deep Neural Network Development Kit (DNNDK) package can be freely downloaded after registration from the Xilinx website: https://www.xilinx.com/products/design-tools/ai-inference/edge-ai-platform.html.

Using a DNNDK-supported evaluation board is recommended to allow you to become familiar with the DNNDK toolchain. Refer to http://www.deephi.com/technology/boards for more details about the DNNDK-supported evaluation boards.

The package name for the DNNDK v2.08 release is xilinx_dnndk_v2.08.tar.gz. The directory structure for the DNNDK release package is shown below. In the rest of this document, $dnndk_pkg is used to represent the name of xilinx_dnndk_v2.08 for simplicity.

The evaluation boards supported for this release are:

- DeePhi DP-8020
- DeePhi DP-N1 AI Box
- Xilinx® ZCU102
- Xilinx ZCU104
- Avnet Ultra96

The common folder contains image files used by various DNNDK example applications.

The host_x86 folder contains files that need to be copied to the host computer running the 64-bit version of Ubuntu 14.04 LTS or Ubuntu 16.04 LTS.
The <board_name> folder contains files to be used on the evaluation board. The actual name of the folder corresponds to the DNNDK-supported boards: DP-8020, DP-N1, Ultra96, ZCU102, or ZCU104. Utility tools, Deep-learning Processor Unit (DPU) drivers, DPU runtime and development libraries are device-specific, and will be different for the various boards.

```
$dnndk_pkg
   | -- common
   | -- COPYRIGHT
   | -- host_x86
   |   | -- install.sh
   |   | -- models
   |   | -- pkgs
   |   |   |-- ubuntu14.04
   |   |   |-- ubuntu16.04
   | -- board_name
   |   | -- install.sh
   |   | -- pkgs
   |   |   |-- bin
   |   |   |-- driver
   |   |   |-- include
   |   |   |-- lib
   |   | -- samples
   |   | -- common
   |   | -- inception_v1
   |   | -- inception_v1_mt
   |   | -- resnet50
   |   | -- resnet50_mt
   |   | -- mobilenet
   |   | -- mobilenet_mt
   |   | -- face_detection
   |   | -- pose_detection
   |   | -- video_analysis
   |   | -- adas_detection
   |   | -- segmentation
```
Setting Up the Host

The “host_x86” folder contains the Deep Compression Tool (DECENT) and Deep Neural Network Compiler (DNNC) host tools, which allow neural networks to be optimized and accelerated on the DPU inference engine.

**IMPORTANT:** Carefully read the capitalized text that follows.

**NOTICE:** BY RUNNING THE COMMAND BELOW, YOU WILL CAUSE TO BE DOWNLOADED AND INSTALLED ON YOUR MACHINE CERTAIN THIRD-PARTY OPEN SOURCE SOFTWARE GOVERNED EXCLUSIVELY BY OPEN SOURCE LICENSES. BY RUNNING THE COMMAND BELOW AND DOWNLOADING AND USING THE THIRD-PARTY OPEN SOURCE SOFTWARE, YOU AGREE ON BEHALF OF YOURSELF AND YOUR EMPLOYER (IF APPLICABLE) TO BE BOUND BY THIS INFORMATION AND THE OPEN SOURCE LICENSE AGREEMENTS APPLICABLE TO THE SPECIFIC THIRD-PARTY SOFTWARE INSTALLED ON YOUR MACHINE. IF YOU OR YOUR EMPLOYER DO NOT_agree to all of the information and applicable open source license agreements, do not run this command.

THE LIST OF THIRD-PARTY OPEN SOURCE SOFTWARE, AND THE COMMAND IS MADE AVAILABLE “AS-IS” AND XILINX HEREBY DISCLAIMS ALL WARRANTIES AND CONDITIONS, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, OR FITNESS FOR ANY PARTICULAR PURPOSE.

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**Installing the GPU Platform Software**

Install the necessary GPU platform software in accordance with your GPU product documentation. Ensure all versions are compatible with the version of DNNDK. For questions, contact your account manager or submit a support case to https://www.xilinx.com.

**Installing Dependent Libraries**

Run the following command to install the dependent libraries required by Caffe v1.0.

```bash
$ apt-get install -y --force-yes build-essential autoconf libtool libopenblas-dev libgflags-dev libglog-dev libopencv-dev libprotobuf-dev protobuf-compiler libhdf5-dev liblmdb-dev libhdf5-dev libsnappy-dev libboost-all-dev libyaml-cpp-dev libssl-dev
```

Send Feedback
### Installing the DNNDK Host Tools

After downloading and unpacking the DNNDK package, execute the `.install.sh <board_name>` command under the `host_x86` folder to install the DECENT and DNNC tools on the host. The `<board_name>` must be replaced with the evaluation board to be used (DP-8020, DP-N1, Ultra96, ZCU104, or ZCU102 according to the evaluation board to be used.) With `board_name` specified, the suited version DNNC compiler will be automatically installed for the evaluation board.

### Setting Up the Evaluation Board

#### Supported Evaluation Boards

The following sections describe the evaluation boards supported by DNNDK. The DeePhi DP-8020, DP-N1, and Ultra96 are intended for evaluating low-power, low-throughput deep learning applications. The Xilinx ZCU102 and ZCU104 are geared towards higher throughput deep learning inference requiring low latency.

The SD card system image files for all DNNDN supported evaluation boards are available for download from [http://www.deephi.com/technology/boards](http://www.deephi.com/technology/boards). Before trying DNNDK v2.08 on the evaluation boards, you must download the updated version image file; otherwise, DNNDK package cannot work on the previous version image file. The throughput performance in FPS for each DNNDK sample is listed for all these evaluation boards.

#### Notes:

- Before installing DNNDK v2.08 into your evaluation board, download the updated version image file from [http://www.deephi.com/technology/boards](http://www.deephi.com/technology/boards).

- The performance numbers in FPS for all DNNDK examples on each evaluation board below are end-to-end throughput for the neural network algorithms used. They are measured with the time span from the image fed into DPU to the running completion of algorithms. However, the time spent on image reading and displaying isn't counted. Therefore, the FPS numbers represent the best capability of DPU to accelerate the applied network models.

- The FPS numbers for ResNet-50, Inception-v1 and MobileNet are individually measured with multithreaded version examples.
Setting Up the DP-8020 Evaluation Board

The DeePhi DP-8020 evaluation board uses the Xilinx ZU2 Zynq® UltraScale+™ device. It is intended to demonstrate the capability of the Xilinx ZU2 device to meet the intensive computation workload requirements of edge AI applications, such as surveillance cameras, ADAS/AD, and robotics. The hardware user guide for DP-8020 is available for download on http://www.deephi.com/technology/boards.

Figure 1: DeePhi DP-8020 Evaluation Board and Peripheral Connections
You can use the DExplorer utility tool to display DPU specification information, which is referred to as DPU signature. This tool covers target version, working frequency, DPU core numbers, and so on. In the screenshot below, one B1152F DPU core running at 430 MHz is implemented on the Xilinx ZU2 device.

Refer to Table 1 for the throughput performance (in frames/sec or fps) for DNNDK samples on DP-8020.

Table 1: DP-8020 Performance

<table>
<thead>
<tr>
<th>Neural Network</th>
<th>MAC (GOPS)</th>
<th>fps</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResNet-50</td>
<td>7.7</td>
<td>35</td>
</tr>
<tr>
<td>Inception-v1</td>
<td>3.2</td>
<td>79</td>
</tr>
<tr>
<td>MobileNet</td>
<td>0.56</td>
<td>162</td>
</tr>
<tr>
<td>Face detection</td>
<td>1.1</td>
<td>181</td>
</tr>
<tr>
<td>Video analysis</td>
<td>5.5</td>
<td>44</td>
</tr>
<tr>
<td>Pose detection</td>
<td>5.0</td>
<td>60</td>
</tr>
<tr>
<td>ADAS detection</td>
<td>5.5</td>
<td>31</td>
</tr>
<tr>
<td>Semantic segmentation</td>
<td>8.8</td>
<td>32</td>
</tr>
</tbody>
</table>
Setting Up the DP-N1 Board

The DP-N1 AI Box designed by DeePhi is based on the Xilinx XCZU2CG-L1SFVA625I device. With high speed 2GB DDR4 chips, 8GB eMMC flash, mini Display Port, Micro SD, Gigabit Ethernet, and USB 3.0, the DP-N1 enables rapid prototyping of deep learning applications with DNNDK. The hardware user guide for DP-N1 is available for download on http://www.deephi.com/technology/boards.

One DPU core B1152F is implemented in the programmable logic and delivers 426 GOPs INT8 peak performance for deep learning inference acceleration. The main connectivity interfaces for the DP-8020 are shown in Figure 3.

![Figure 3: DeePhi DP-N1 Evaluation Board and Peripheral Connections](image-url)
The DPU signature information is shown in the screenshot below. One B1152F DPU core running at 370 MHz is implemented on the Xilinx ZU2 device.

![DPU signature information screenshot]

Refer to Table 2 for the throughput performance (in frames/sec or fps) for various DNNDK samples on DP-N1.

<table>
<thead>
<tr>
<th>Neural Network</th>
<th>MAC (GOPS)</th>
<th>fps</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResNet-50</td>
<td>7.7</td>
<td>32</td>
</tr>
<tr>
<td>Inception-v1</td>
<td>3.2</td>
<td>72</td>
</tr>
<tr>
<td>MobileNet</td>
<td>0.56</td>
<td>145</td>
</tr>
<tr>
<td>Face detection</td>
<td>1.1</td>
<td>168</td>
</tr>
<tr>
<td>Video analysis</td>
<td>5.5</td>
<td>38</td>
</tr>
<tr>
<td>Pose detection</td>
<td>5.0</td>
<td>53</td>
</tr>
<tr>
<td>ADAS detection</td>
<td>5.5</td>
<td>25</td>
</tr>
<tr>
<td>Semantic segmentation</td>
<td>8.8</td>
<td>27</td>
</tr>
</tbody>
</table>
Setting Up the Ultra96 Board

Ultra96 is an Arm®-based, Xilinx Zynq UltraScale+™ MPSoC development board based on the Linaro 96Boards specification. The 96Board specifications are open and define a standard board layout for development platforms that can be used by software application, hardware device, kernel, and other system software developers. Ultra96 represents a unique position in the 96Boards community with a wide range of potential peripherals and acceleration engines in the programmable logic that is not available from other offerings. The hardware documentation for Ultra96 is available for download on http://zedboard.org/product/ultra96.

One B1152F DPU core is implemented in the programmable logic of Ultra96 and delivers 383 GOPs INT8 peak performance for deep learning inference acceleration. The main connectivity interfaces for Ultra96 are shown in the following figure.
The DPU signature information is shown in the following figure. One B1152F DPU core running at 333 MHz is implemented on the Xilinx ZU3 device.

Refer to Table 3 for the throughput performance (in frames/sec or fps) for various DNNDK samples on Ultra96.

<table>
<thead>
<tr>
<th>Neural Network</th>
<th>MAC (GOPS)</th>
<th>fps</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResNet-50</td>
<td>7.7</td>
<td>25</td>
</tr>
<tr>
<td>Inception-v1</td>
<td>3.2</td>
<td>58</td>
</tr>
<tr>
<td>MobileNet</td>
<td>0.56</td>
<td>116</td>
</tr>
<tr>
<td>Face detection</td>
<td>1.1</td>
<td>133</td>
</tr>
<tr>
<td>Video analysis</td>
<td>5.5</td>
<td>35</td>
</tr>
<tr>
<td>Pose detection</td>
<td>5.0</td>
<td>48</td>
</tr>
<tr>
<td>ADAS detection</td>
<td>5.5</td>
<td>30</td>
</tr>
<tr>
<td>Semantic segmentation</td>
<td>8.8</td>
<td>24</td>
</tr>
</tbody>
</table>

Refer to Figure 7 and Figure 8 to set up a WiFi network connection for the Ultra96 board.
Figure 7: Ultra96 WiFi Connection

Figure 8: Ultra96 WiFi Configuration
Setting Up the ZCU102 Evaluation Board

The Xilinx ZCU102 evaluation board uses the mid-range ZU9 UltraScale+ device to enable you to jumpstart your machine learning applications. For more information on the ZCU102 board, refer to the ZCU102 product page on the Xilinx website: https://www.xilinx.com/products/boards-and-kits/ek-u1-zcu102-g.html.

Figure 9: Xilinx ZCU102 Evaluation Board and Peripheral Connections

The DPU signature information is shown in the following figure. Triple B4096F DPU cores running at 333MHz are implemented on the Xilinx ZU9 device.
Refer to Table 4 for the throughput performance (in frames/sec or fps) for various DNNDK samples on ZCU102.

**Table 4: ZCU102 Performance**

<table>
<thead>
<tr>
<th>Neural Network</th>
<th>MAC (GOPS)</th>
<th>fps</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResNet-50</td>
<td>7.7</td>
<td>175</td>
</tr>
<tr>
<td>Inception-v1</td>
<td>3.2</td>
<td>428</td>
</tr>
<tr>
<td>Face detection</td>
<td>1.1</td>
<td>686</td>
</tr>
<tr>
<td>Video analysis</td>
<td>5.5</td>
<td>241</td>
</tr>
<tr>
<td>Pose detection</td>
<td>5.0</td>
<td>335</td>
</tr>
<tr>
<td>ADAS detection</td>
<td>5.5</td>
<td>62</td>
</tr>
<tr>
<td>Semantic segmentation</td>
<td>8.8</td>
<td>171</td>
</tr>
</tbody>
</table>
Setting Up the ZCU104 Evaluation Board

The Xilinx ZCU104 evaluation board uses the mid-range ZU7 UltraScale+ device to enable you to jumpstart your machine learning applications. For more information on the ZCU104 board, refer to the Xilinx site https://www.xilinx.com/products/boards-and-kits/zcu104.html.

Dual B4096F DPU cores are implemented in program logic and delivers 2.4 TOPs INT8 peak performance for deep learning inference acceleration. The main connectivity interfaces for ZCU104 are shown in Figure 11.

![Figure 11: Xilinx ZCU104 Evaluation Board and Peripheral Connections](image)
The DPU signature information is shown in the following figure. Dual B4096F DPU cores running at 333 MHz are implemented on the Xilinx ZU7 device.

![Figure 12: Xilinx ZCU104 DPU signature viewed with DExplorer](image)

Refer to Table 5 for the throughput performance (in frames/sec or fps) for various DNNDK samples on ZCU104.

**Table 5: ZCU104 Performance**

<table>
<thead>
<tr>
<th>Neural Network</th>
<th>MAC (GOPS)</th>
<th>fps</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResNet-50</td>
<td>7.7</td>
<td>127</td>
</tr>
<tr>
<td>Inception-v1</td>
<td>3.2</td>
<td>299</td>
</tr>
<tr>
<td>Face detection</td>
<td>1.1</td>
<td>566</td>
</tr>
<tr>
<td>Video analysis</td>
<td>5.5</td>
<td>195</td>
</tr>
<tr>
<td>Pose detection</td>
<td>5.0</td>
<td>267</td>
</tr>
<tr>
<td>ADAS detection</td>
<td>5.5</td>
<td>59</td>
</tr>
<tr>
<td>Semantic segmentation</td>
<td>8.8</td>
<td>124</td>
</tr>
</tbody>
</table>
**Note:** For the ZCU104 board, the examples of multithreaded ResNet-50, ADAS detection and segmentation are not included in the DNNDK v2.08 package because they demand more power supply, which cannot be offered by ZCU104 default setting. There is a separate patch available to resolve this power issue. Contact Xilinx support team if these three samples are necessary for your project evaluation.

In the following sections, DP-8020 is used as an example to show the steps to setup the DNNDK running environment on evaluation boards.

**Flash the OS Image to the SD Card**

One suggested software application for flashing the SD card is Etcher. It is a cross-platform tool for flashing OS images to SD cards, available for Windows, Linux and Mac systems. The following example uses Windows.

1. Download Etcher from: [https://etcher.io/](https://etcher.io/) and save the file as shown in the following figure.

![Figure 13: Saving the Etcher File](image)

2. Install Etcher, as shown in the following figure.
3. Eject any external storage devices such as USB flash drives and backup hard disks. This makes it easier to identify the SD card. Then, insert the SD card into the slot on your computer, or into the reader.

4. Run the Etcher program by double clicking on the Etcher icon shown in the following figure, or select it from the **Start** menu.

![Etcher Icon](image)

**Figure 15: Etcher Icon**
Etcher launches, as shown in the following figure.

Figure 16: The Etcher Interface

5. Select the image file by clicking Select Image. You can select a .zip or .gz compressed file.
6. Etcher tries to detect the SD drive. Verify the drive designation and check the image size to make sure that it is correct.
7. Click Flash.

Figure 17: Flash the Card
Booting the Evaluation Board

In this section, a DP-8020 board is used to illustrate how to boot a DNNDK evaluation board. Follow the steps below to boot the evaluation board.

1. Connect the power supply (12V ~ 2A).
2. Connect the UART debug interface to the host and other peripherals as required.
3. Turn on the power, and wait for the system to boot.
4. Log into the system.
5. The system needs to perform some configurations for its first boot. Then reboot the board for these configurations to take effect.

Accessing the Evaluation Board

There are three ways to access the DP-8020 board: via UART, ethernet, or standalone.

Configuring UART

Aside from monitoring the boot process and viewing kernel messages for debugging, you can log into the board through the UART. The configuration parameters of the UART are shown below. A screenshot of a sample boot is shown in the following figure. Log into the system with username “root” and password “root”.

- baud rate: 115200 bps
- data bit: 8
- stop bit: 1
- no parity
Note: On a Linux system, you can use Minicom to connect to the target board directly; for a Windows system, a USB to UART driver is needed before connecting to the board through a serial port.

Using the Ethernet Interface

The DP-8020 board has an Ethernet interface, and SSH service is enabled by default. You can log into the system using an SSH client after the board has booted.

Use the `ifconfig` command via the UART interface to set the IP address of the board, then use the SSH client to log into the system.
Using the DP-8020 as a Standalone Embedded System

The DP-8020 board allows a keyboard, mouse, and monitor to be connected. After a successful boot, a Linux GUI desktop is displayed. You can then access the board as a standalone embedded system.

![Figure 20: Standalone Linux GUI Screen](Image)

Copying DNNDK Tools to the Evaluation Board

With an ethernet connection established, you can copy the DNNDK package from the host machine to the evaluation board. To minimize the size of DNNDK package, the directory $dnndk_pkg/board_name/samples/common for all DNNDK evaluation boards is a symbolic link to the unique directory $dnndk_pkg/common, which contains the dependent image files for all DNNDK examples.

**Note:** Extraction of the DNNDK package on a Windows system will break these symbolic links and introduce issues while running DNNDK examples on the evaluation boards.

The steps below illustrate how to setup DNNDK running environment for DP-8020 provided that DNNDK package is stored on a Windows system.

1. Download and install MobaXterm on Windows system. MobaXterm is a terminal for Windows, and is available online at [https://mobaxterm.mobatek.net/](https://mobaxterm.mobatek.net/).
2. Launch MobaXterm and click **Start local terminal** to open a terminal where the filesystem of Windows can be accessed.
3. Extract and copy the package for the board.
For example, suppose that the DNNDK package is located under the root directory of disk D. In this case, use the following commands to extract and copy the package for the DP-8020 board with IP address 192.168.0.10:

```
cd d:
tar -xzf xilinx_dnndk_v2.08.tar.gz
cd  xilinx_dnndk_v2.08/
scp -r ./DP-8020  root@192.168.0.10:~/
```

4. On the DP-8020 board, change to the `~/DP-8020/` directory and run `install.sh`. The following messages display if the installation completes successfully.

The board automatically reboots for the installation to take effect, and displays output similar to the example below:

```
Begin to install DeePhi DNNDK ...
Install DeePhi DPU driver ...
Install DeePhi tools, runtime & libraries ...
Complete installation successfully.
```

**Note:** Installing DNNDK v2.08 will automatically replace previous releases. There is no need to manually uninstall previous versions.

---

## Running DNNDK Examples

This section shows how to run each example included in the DNNDK package, using the DeePhi DP-8020 board as a reference.

All examples can be compiled and launched after successful installation of the DNNDK package. They are stored under the `xilinx_dnndk_v2.08/DP-8020/ samples` folder. In the following sections, we will use the string `$dnndk_sample_base` to represent the folder name of `xilinx_dnndk_v2.08/DP-8020`.

Make sure to enable X11 forwarding with the following command (suppose in this example that the host machine IP address is 192.168.0.10) when logging in to the board using an SSH terminal because all the examples require a Linux windows system to work properly.

```
export DISPLAY=192.168.0.10:0.0
```

For each DNNDK example, after entering into its directory, run the `make` command to generate the hybrid DPU executable file, then launch it just like a normal Linux application.

**Notes:**

- The DNNDK examples do not work through a UART connection due to the lack of a Linux GUI desktop.
- The monitor might flicker while running some DNNDK examples because DPU demands heavy memory bandwidth.
ResNet-50

The $dnndk_sample_base/samples/resnet50 directory contains an example of image classification using the ResNet-50 network. It reads the images under the $dnndk_sample_base/samples/common directory and outputs the classification result for each input image.

Figure 21: ResNet-50 Example

After running `make` and launching it with the command `./resnet50`, the result is shown in the previous figure, including the top-5 labels and corresponding probabilities.

Multithreaded ResNet-50

The $dnndk_sample_base/samples/resnet50_mt directory contains a ResNet-50 image classification example, programmed in multithreading mode to achieve higher throughput. It demonstrates how to use DNNDK APIs to develop multithreaded DPU applications.

After running `make`, launch it with the command `./resnet50 4`, the throughput (in fps) is reported after processing one input image 1000 times. The option “4” means four threads are spawned and share the DPU. This allows the reduction of DPU idle time, thereby increasing throughput.
Inception-v1

The $dnndk_sample_base/samples/inception_v1 directory contains an application for image classification using the Inception-v1 network. After running make, launch it with the command ./inception_v1. Following is a screenshot of a sample run.

![Screenshot of Inception-V1 Example]

Figure 22: Inception-V1 Example

Multithreaded Inception-v1

The $dnndk_sample_base/samples/inception_v1_mt directory contains a multithreaded image classification example of the Inception-v1 network. After running make, launch it with the command ./inception_v1 4, it runs with four threads. The throughput (in fps) is reported after it completes.

**Note:** The thread number for best throughput of multithread Inception-v1 example varies among evaluation boards since the DPU computation power and core number are differently equipped. Use “dexplorer -w” to view DPU signature information for each evaluation board.
MobileNet

The $dnndk_sample_base/samples/mobilenet directory contains an example for image classification using the MobileNet network. After running `make`, launch it with the command `./mobilenet`. A screenshot of a sample run is shown in the following figure.

**Note:** The MobileNet example is not included in the DNNDK v2.08 release for the ZCU102 and ZCU104 evaluation boards. Contact DNNDK support team if it is necessary for your project evaluation.

![MobileNet Example](image)

Figure 23: MobileNet Example

Multithreaded MobileNet

$dnndk_sample_base/samples/mobilenet_mt contains a multithreaded image classification example of the MobileNet network. After running `make`, launch it with the command `./mobilenet 4`, it runs with four threads. The throughput (in fps) is reported after it completes.

**Notes:**
- The multithreaded MobileNet example is not included in the DNNDK v2.08 package for the ZCU102 and ZCU104 evaluation boards. Contact the DNNDK support team if it is necessary for your project evaluation.
- The thread number for best throughput of multithread MobileNet example varies among evaluation boards since the DPU computation power and core number are differently equipped. Use the `dexplorer -w` command to view DPU signature information for each evaluation board.
Face Detection

A face detection example is in the $dnndk_sample_base/samples/face_detection directory. It reads image frames from a USB camera and annotates the detected faces in real time. Run `make` and launch it with the command `./face_detection`. Following is a screenshot of the result.

![Face Detection Example](image)

**Figure 24: Face Detection Example**

*Note:* For some USB cameras, the demo might hang after you kill the process. When this occurs, unplug the USB camera and plug in it again.

Pose Detection

A pose detection example is stored in the $dnndk_sample_base/samples/pose_detection directory. It reads image frames from a video file and annotates the detected human body in real time. Run `make` and launch it with the command `./pose_detection video/pose.mp4` (where `video/pose.mp4` is the input video file). A screenshot is shown below.

![Pose Detection Example](image)

**Figure 25: Pose Detection Example**
Video Analytics

An object detection example is stored in the `$dnndk_sample_base/samples/video_analysis` directory. It reads image frames from a video file and annotates detected vehicles and pedestrians in real time. Run `make` and launch it with the command `./video_analysis video/structure.mp4` (where `video/structure.mp4` is the input video file). Following is a screenshot of the example.

![Figure 26: Object Detection Example](image)

ADAS Detection

An example of object detection for Advanced Driver Assistance Systems (ADAS) applications using YOLO-v3 network model is located under the `$dnndk_sample_base/samples/adas_detection` directory. It reads image frames from a video file and annotates in real time. Run `make` and launch it with the command `./adas_detection video/adas.avi` (where `video/adas.mp4` is the input video file). A screenshot is shown in the following figure.

![Figure 27: ADAS Detection Example](image)
Semantic Segmentation

An example of semantic segmentation is in the $dnndk_sample_base/samples/segmentation directory. It reads image frames from a video file and annotates in real time.

Run `make` and launch it with the command `./segmentation video/traffic.mp4` (where `video/traffic.mp4` is the input video file). Following is a screenshot of the example.

![Semantic Segmentation Example](image)

**Figure 28: Semantic Segmentation Example**

Support

You can visit the DNNDK community forum on the Xilinx website [https://forums.xilinx.com/t5/Deephi-DNNDK/bd-p/Deephi](https://forums.xilinx.com/t5/Deephi-DNNDK/bd-p/Deephi) for topic discussions, knowledge sharing, FAQs, and requests for technical support.
Chapter 2: Copyright and Version

Copyright

Some third-party source code is used in the Deep Neural Network Development Kit (DNNDK) toolchain. Refer to the file $dnndk_pkg/COPYRIGHT for the related copyright declaration.

Version

Host Package

The “host_x86” directory in the DNNDK release package contains the host side tools Deep Compression Tool (DECENT) and DNNC. The version information is shown below.

If you encounter issues while using DECENT or DNNC, contact the DNNDK support team and provide the version information. You can find this information using the command decent --version and dnnc --version.

DP-8020, DP-N1, and Ultra96 Board Version Information

decent version 1.2.4
Build Label Dec 7 2018 02:47:58
(c) Copyright 2016 – 2018 Xilinx, Inc. All rights reserved.

dnnc version v2.03
DPU Target : v1.3.7
Build Label: Dec 11 2018 11:57:45
Copyright @2018 Xilinx Inc. All Rights Reserved.

ZCU102 and ZCU104 Board Version Information

decent version 1.2.4
Build Label Dec 7 2018 02:47:58
(c) Copyright 2016 – 2018 Xilinx, Inc. All rights reserved.

dnnc version v2.03
DPU Target : v1.3.0
Build Label: Dec 11 2018 11:52:13
Copyright @2018 Xilinx Inc. All Rights Reserved.

NOTE: Currently, the host machine tool DNNC version varies among different DNNDK evaluation boards. It will be unified into a single release in the future.
Target Package

The package for the target Deep-learning Processor Unit (DPU) evaluation board contains several components: DExplorer, DSight, DPU driver, and runtime N²Cube. The component versions for each evaluation board are shown below. If you encounter issues while running DNNDK applications on evaluation boards, contact the DNNDK support team and provide the version information. You can find this information using the command `dexplorer -v`.

DP-8020 Component Versions

- DNNDK version 2.08
  Copyright © 2016-2018 DeePhi Inc. All Rights Reserved.

  - DExplorer version 1.5
    Build Label: Dec 11 2018 20:51:06

  - DSight version 1.4
    Build Label: Dec 11 2018 20:51:07

  - N2Cube Core library version 2.2
    Build Label: Jan 10 2019 16:00:20

  - DPU Driver version 2.0
    Build Label: Dec 11 2018 20:51:02

DP-N1 Component Versions

- DNNDK version 2.08
  Copyright © 2016-2018 DeePhi Inc. All Rights Reserved.

  - DExplorer version 1.5
    Build Label: Dec 11 2018 20:24:43

  - DSight version 1.4
    Build Label: Dec 11 2018 20:24:44

  - N2Cube Core library version 2.2
    Build Label: Jan 10 2019 16:00:20

  - DPU Driver version 2.0
    Build Label: Dec 11 2018 20:24:39
Chapter 2: Copyright and Version

Ultra96 Component Versions

DNNDK version 2.08
Copyright © 2016-2018 DeePhi Inc. All Rights Reserved.

DEXplorer version 1.5
Build Label: Dec 11 2018 21:12:17

DSight version 1.4
Build Label: Dec 11 2018 21:12:18

N2Cube Core library version 2.2
Build Label: Jan 10 2019 16:00:20

DPU Driver version 2.0
Build Label: Dec 11 2018 21:12:13

ZCU102 Component Versions

DNNDK version 2.08
Copyright © 2016-2018 DeePhi Inc. All Rights Reserved.

DEXplorer version 1.5
Build Label: Dec 11 2018 21:13:45

DSight version 1.4
Build Label: Dec 11 2018 21:13:46

N2Cube Core library version 2.2
Build Label: Jan 10 2019 16:00:20

DPU Driver version 2.0
Build Label: Dec 11 2018 21:13:42

ZCU104 Component Versions

DNNDK version 2.08
Copyright © 2016-2018 DeePhi Inc. All Rights Reserved.

DEXplorer version 1.5
Build Label: Dec 11 2018 21:15:32

DSight version 1.4
Build Label: Dec 11 2018 21:15:33

N2Cube Core library version 2.2
Build Label: Jan 10 2019 16:00:20

DPU Driver version 2.0
Build Label: Dec 11 2018 21:15:28
Chapter 3: Upgrading and Porting

The key improvements and changes in each release of the Deep Neural Network Development Kit (DNNDK) toolchain since the first version 1.07 published in Oct. 2017 are summarized in this chapter. A guide is provided to allow you to port Deep-learning Processor Unit (DPU) applications from a previous DNNDK version to the latest version.

Since v2.08

Two new evaluation boards DeePhi DP-N1 AI Box and Ultra96 have been enabled since the v2.08 release. With the existing three boards DP-8020, ZCU102, and ZCU104, there are now a total of five evaluation boards available. Meanwhile, DNNDK toolchains are under the continuous enhancements to improve performance of the DPU, to make tools easy to use, to make DNNDK more suitable for production environment, and so on.

Toolchain Changes

DECENT

The dependency of Nvidia NCCL library is removed from Deep Compression Tool (DECENT). There is no longer a need to install NCCL on an x86 host machine.

DNNC

The new option --abi was introduced since DNNC v2.03 for the purpose of DNNDK forward compatibility. Refer to Using DNNC for a detailed description.

Exception Handling Changes

A new exception handling mode for N²Cube runtime APIs is introduced. For the former releases, N²Cube will output the error message and terminate the running of DNNDK application when any error occurs.

Since v2.08, N2Cube runtime APIs will return corresponding error code and will not exit in case of errors. The API callers must take charge of the following exception handling process, such as logging the error message with API dpuGetExceptionMessage(), resource release, and so on.

To keep forward compatibility, the former exception handling manner is the default mode, but it can be changed to new mode using dpuSetExceptionMode().
API Changes

The following four new APIs were introduced into the libn2cube library. Refer to Chapter 12: Programming APIs for details.

- `dpuRunSoftmax()`
- `dpuSetExceptionMode()`
- `dpuGetExceptionMode()
- `dpuGetExceptionMessage()`

Example Changes

Three new DNNDK examples were added to demonstrate the DPU capabilities and scalabilities, including:

- MobileNet
- Multithreaded MobileNet
- ADAS detection with YOLO-v3 network model

Since v2.07

Only one evaluation board was supported in previous releases. Beginning with the 2.07 release, the supported evaluation boards are DP-8020, ZCU102, and ZCU104.

Toolchain Changes

DNNC

The following minor updates were made to DNNC to improve its ease of use.

1. The kernel graph description file `<net_name>_kernel_graph.jpg` in JPEG format is generated by DNNC if the host system has the `dot` command installed; otherwise, the original `gv` format file with the same name is generated.

2. Instead of simply printing the input/output node name for DPUKernel in the kernel description, the input/output index for node name is also added in `node_name(index)` format. When setting input or getting output using the API provided by N2Cube, the `node_name` and `index` act as unique identifiers.

3. A `dump` option has been added to DNNC for error probing (see Chapter 7: Network Compilation for more details).
Since v2.06

**Toolchain Changes**

**DECENT**

- Added more operators:
  - Dilation convolution
  - Deconvolution
  - Flatten
  - Concat
  - Scale
  - Reorg
- Added more layer fusing patterns:
  - Fuse BatchNorm + Scale + Convolution into Convolution layer
  - Fuse standalone BatchNorm + Scale into Scale layer
- Added support for TensorFlow framework (for DeePhi internal evaluation only)
- Other minor changes:
  - Support auto test for cityscapes segmentation dataset
  - Support for CV_16U image input

**DNNC**

- Added more operators:
  - Dilation convolution
  - Deconvolution
  - Flatten
  - Concat
  - Scale
  - Reorg
- Implement more optimizing compilation techniques:
  - Add more flexible node fusion strategies
  - Perform adaptive optimizations for concat and flatten operators
- Added support for TensorFlow framework (for Xilinx internal evaluation only)
- Support for DPU ABI v1.7
DExplorer
DExplorer is updated with the new option “-w” to display the DPU signature information, such as DPU architecture version, target version, working frequency, DPU core numbers, and so on.

Changes in API
Multiple IO is supported in this release. Therefore, all the API around input/output tensor such as dpuGetInputXX/dpuGetOutputXX/dpuSetInputXX/dpuSetOutputXX have been changed to preserve backward compatibility.

If multiple IO is not required in your application, no change is required.
Otherwise, pass an idx to specify a single tensor as the last parameter to the APIs, and refer to the kernel_graph.gv file generated by DNNC to get the value of idx.

New APIs: dpuGetInputTensorCnt/ dpuGetOutputTensorCnt are available to get the total number of input/output tensors for this node.

Example Changes
VGG-16 has been removed in this release due to its large size. New examples have been introduced, including:

- Multithreaded ResNet-50
- Multithreaded Inception-v1
- Semantic segmentation
- Pose estimation

Since v1.10

Toolchain Changes

DECENT
When performing neural network model compression, DECENT will incorporate the fix info into the compressed Caffe model file, instead of generating a separate fix_info.txt. The DNNC compiler will deal with the fix information automatically.

The mean value was encapsulated into the prototxt file during model compression. The DNNC compiler handles this automatically.

Note: Use the DECENT and DNNC version included in the DNNDK release when compressing and compiling network models to avoid unexpected errors.
DNNC

Automatic CPU and DPU mapping.

- DNNC compiler optimization for multiplexed memory access.
- One-click compilation support for more neural networks including ResNet-50, VGG-16, Inception, SSD, YOLO, SqueezeNet, and DenseBox.
- Bug fixes, more hints, and error checking for handling user input.

DExplorer

The DExplorer utility has been added into this release, which can be used to show the DNNDK component version and DPU information.

DSight

The DSight utility is a performance profiling tool that has been added to this release.

Changes in API

New API

dpuSetInputImage2() — set input image to DPU Task, bypassing the requirement to specify the mean value parameter. Note the difference between this and the dpuSetInputImage() API.

Changed API

dpuEnableTaskDebug() has been renamed to dpuEnableTaskDump().
Upgrading from Previous Versions

From v1.10 to v2.06

In this section, upgrading a deep learning application deployed with DNNDK v1.10 to DNNDK v2.06 using ResNet-50 is shown as an example.

1. Recompress the network model using DECENT from DNNDK v2.06 to generate new deploy.prototxt and deploy.caffemodel files.

2. Recompile the network model to generate ELF files for the new DPU kernel. Note that there is a change in the output file in v2.06. A new file named kernel_graph.gv will be generated by DNNC, which shows the structure of the network. It can be converted to JPEG format using a dot command (such as `dot -Tjpg -o xxx.jpg kernel_graph.gv`).

3. The kernel_graph.gv shows the input and output tensors at each node. Use `dpuGetOutputTensorCnt()` or `dpuGetInputTensorCnt()` to get the number of tensors at a node, and use an extra parameter `idx` to specify the tensor in subsequent processing functions. The `idx` is the index (beginning with 0, from left to right in `x.jpg`) of the tensor for a node. No changes are needed for the deployed code if the network has not changed.

From v1.07 to v1.10

In this section, upgrading a deep learning application deployed with DNNDK v1.07 to DNNDK v1.10 using ResNet-50 is shown as an example.

1. Recompress the network model using DECENT from DNNDK v1.10 to generate new deploy.prototxt and deploy.caffemodel files.

2. Recompile the network model to generate ELF files for the new DPU kernel. Note that the suffix "_fixed" has been removed in the generated files. For example, if the network is compiled with the option `--net_name=resnet50`, v1.07 would have generated `dpu_resnet50_fixed.elf` and `dpu_resnet50_fc_fixed.elf`. In v1.10, the generated files will be named `dpu_resnet50_0.elf` and `dpu_resnet50_2.elf`. Make sure that the source code is modified to load the proper DPU kernel file when calling `dpuLoadKernel()`.

3. Modify `Makefile` to change the DPU kernel ELF file name from `dpu_resnet50_fixed.elf` and `dpu_resnet50_fc_fixed.elf` to `dpu_resnet50_0.elf` and `dpu_resnet50_2.elf`.

4. Consider using the new simplified API `dpuSetInputImage2()` instead of `dpuSetInputImage()`.
Overview

Deep Neural Network Development Kit (DNNDK) is a full-stack deep learning SDK for the Deep-learning Processor Unit (DPU). It provides a unified solution for deep neural network inference applications by providing pruning, quantization, compilation, optimization, and run time support. Key highlights and features are listed below:

Innovative full-stack solution for deep learning inference application development

- A complete set of optimized tool chains, including compression, compilation and runtime.
- Lightweight C/C++ programming APIs.
- Easy-to-use with gradual learning curve.

![DNNDK Framework Diagram](image)

DNNDK makes it simple for users without FPGA knowledge to develop deep learning inference applications by providing a set of lightweight C/C++ APIs while abstracting away the intricacies of the underlying FPGA device.
Deep-Learning Processor Unit

The DPU is designed to accelerate the computing workloads of deep learning inference algorithms widely adopted in various computer vision applications, such as image/video classification, semantic segmentation, and object detection/tracking.

An efficient tensor-level instruction set is designed to support and accelerate various popular convolutional neural networks, such as VGG, ResNet, GoogLeNet, YOLO, SSD, and MobileNet, among others. The DPU is scalable to fit various Xilinx® Zynq® -7000 and Zynq UltraScale+™ MPSoC devices from edge to cloud to meet the requirements of many diverse applications.
DNNDK Framework

As shown in this figure, DNNDK is composed of Deep Compression Tool (DECENT), Deep Neural Network Compiler (DNNC), Deep Neural Network Assembler (DNNAS), Neural Network Runtime (N²Cube), DPU Simulator, and Profiler.

NOTE: The DECENT tool can perform pruning and quantization; however, only quantization is included in this package.

DECENT

The process of inference is computation intensive and requires a high memory bandwidth to satisfy the low latency and high throughput requirement of edge applications.

The Deep Compression Tool, DECENT™, employs coarse-grained pruning, trained quantization and weight sharing to address these issues while achieving high performance and high energy efficiency with very small accuracy degradation.

DNNC

DNNC™ (Deep Neural Network Compiler) is the dedicated proprietary compiler designed for the DPU. It maps the neural network algorithm to the DPU instructions to achieve maxim utilization of DPU resources by balancing computing workload and memory access.
N²Cube

The Cube of Neutral Networks (N²Cube) is the DPU runtime engine. It acts as the loader for the DNNDK applications and handles resource allocation and DPU scheduling. Its core components include DPU driver, DPU loader, tracer, and programming APIs for application development.

N²Cube provides a lightweight set of programming interfaces through a library which abstracts away the details of the underlying hardware implementation.

The DPU driver runs in the kernel space of the Linux OS and includes DPU functions such as task scheduling, and efficient memory management to avoid memory copy overhead between the DPU and the CPU.

The DPU loader is responsible for dynamically loading DPU code and data into the DPU dedicated memory space and performs runtime address relocation.

The DPU performance profiler makes it possible for programmers to analyze the efficiency of DPU code and the utilization of resources layer by layer.

DNNAS

The Deep Neural Network Assembler (DNNAS) is responsible for assembling DPU instructions into ELF binary code. It is a part of the DNNC code generating back end, and cannot be invoked alone.

Profiler

The DPU profiler is composed of two components: DPU tracer and DSight. DPU tracer is implemented in the DNNDK runtime N²cube, and it is responsible for gathering the raw profiling data while running neural networks on DPU. With the provided raw profiling data, DSight can help to generate the visualized charts for performance analysis.
Chapter 5: Network Deployment Overview

Overview

There are two stages for developing deep learning applications: training and inference. The training stage is used to design a neural network for a specific task (such as image classification) using a huge amount of training data. The inference stage involves the deployment of the previously designed neural network to handle new input data not seen during the training stage.

The DNNDK toolchain provides an innovative workflow to efficiently deploy deep learning inference applications on the DPU with five simple steps:

1. Compress the neural network model.
2. Compile the neural network model.
3. Program with DNNDK APIs.
4. Compile the hybrid DPU application.
5. Run the hybrid DPU executable.

In this chapter, ResNet-50 is used as an example to walk through each step. The floating-point models for ResNet-50 and Inception-v1 can be found from DNNDK package as shown in Table 7.

<table>
<thead>
<tr>
<th>Model</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResNet-50</td>
<td>$dnndk_pkg/host_x86/models/resnet50</td>
</tr>
<tr>
<td>Inception-v1</td>
<td>$dnndk_pkg/host_x86/models/inception_v1</td>
</tr>
</tbody>
</table>

Note: This chapter only covers model quantization with the Deep Compression Tool (DECENT) because the pruning tool is not included in this release.
Network Compression

DECENT takes a floating-point network model, pre-trained weights and a calibration dataset in Caffe format as inputs to generate a lightweight quantized model with INT8 weights.

Table 7: DECENT Input Files

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>float.prototxt</td>
<td>Floating-point model for ResNet-50</td>
</tr>
<tr>
<td>2</td>
<td>float.caffemodel</td>
<td>Pre-trained weights file for ResNet-50</td>
</tr>
<tr>
<td>3</td>
<td>calibration dataset</td>
<td>A subset of the training set containing 100 to 1000 images</td>
</tr>
</tbody>
</table>

A script file named decent.sh is located in $dnndk_pkg/host_x86/models/resnet50, shown in the following figure. This invokes the DECENT tool to perform quantization with the appropriate parameters.

![Figure 32: Screenshot of Sample DECENT Quantization Script](image)

Note: Before launching quantitation for ResNet-50, you should first prepare the calibration dataset used by DECENT. You can download 100 to 1000 images of ImageNet dataset from http://academictorrents.com/collection/imagenet-2012 or http://www.image-net.org/download.php and then change the settings for source and root_folder of image_data_param in ResNet-50 prototxt accordingly.

The script might take several minutes to finish. Once quantization is done, the files deploy.prototxt and deploy.caffemodel are generated in the decent_output directory, which could be fed to DNNC compiler for following compilation process.

Table 8: DECENT Output Files

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>deploy.prototxt</td>
<td>quantized network description file</td>
</tr>
<tr>
<td>2</td>
<td>deploy.caffemodel</td>
<td>quantized Caffe model parameter file (non-standard Caffe format)</td>
</tr>
</tbody>
</table>
Network Compilation

Another script file, `dnnc.sh`, can be found in `$dnndk_pkg/host_x86/models/resnet50`, shown in the following figure. It invokes the DNNC tool to perform model compilation with the appropriate options.

![Sample DNNC Compilation Script](image)

Running this script compiles the ResNet-50 model into two DPU kernels, which are ELF format files containing DPU instructions and parameters for ResNet-50. This also shows the information about layers unsupported by the DPU, as shown in the following figure. The ResNet-50 network model is compiled and transformed into four different kernels:

- **Kernel 0**: `resnet50_0` (run on DPU)
- **Kernel 1**: `resnet50_1` (deploy on the CPU)
- **Kernel 2**: `resnet50_2` (run on DPU)
- **Kernel 3**: `resnet50_3` (deploy on the CPU)
Figure 34: DNNC Compilation Log

The kernels resnet50_0 and resnet50_2 run on the DPU. DNNC generates an ELF object file for each kernel in the output_dir directory with names dpu_resnet50_0.elf and dpu_resnet50_2.elf.

The other two kernels, resnet50_1 and resnet50_3, are for “Average Pooling” and “Softmax” operations, which are not supported by DPU and need to be deployed and run on CPU.

Programming with DNNDK

To develop deep learning applications on the DPU, three types of work must be done:

- Use DNNDK APIs to manage DPU kernels.
  - DPU kernel creation and destruction.
  - DPU task creation.
  - Managing input and output tensors.
- Implement kernels not supported by the DPU on the CPU.
- Add pre-processing and post-processing routines to read in data or calculate results.
For the ZCU102 board, the ResNet-50 example is located in the
$dnndk_pkg/ZCU102/samples/resnet50/ directory. The code for managing the DPU kernels and tasks are programmed in the `main()` function.

```c
int main(void) {
    /* DPU Kernels/Tasks for running ResNet-50 */
    DPUKernel* kernelConv;
    DPUKernel* kernelFC;
    DPUTask* taskConv;
    DPUTask* taskFC;
    /* Attach to DPU driver and prepare for running */
    dpuOpen();
    /* Create DPU Kernels for CONV & FC Nodes in ResNet-50 */
    kernelConv = dpuLoadKernel(KERNEL_CONV);
    kernelFC = dpuLoadKernel(KERNEL_FC);
    /* Create DPU Tasks for CONV & FC Nodes in ResNet-50 */
    taskConv = dpuCreateTask(kernelConv, 0);
    taskFC = dpuCreateTask(kernelFC, 0);

    /* Run CONV & FC Kernels for ResNet-50 */
    runResnet50(taskConv, taskFC);
    /* Destroy DPU Tasks & release resources */
    dpuDestroyTask(taskConv);
    dpuDestroyTask(taskFC);
    /* Destroy DPU Kernels & release resources */
    dpuDestroyKernel(kernelConv);
    dpuDestroyKernel(kernelFC);
    /* Detach DPU driver & release resources */
    dpuClose();
    return 0;
}
```
The main() operations include:

- Call `dpuOpen()` to open the DPU device.
- Call `dpuLoadKernel()` to load the DPU kernels `reset50_0` and `reset50_2`.
- Call `dpuCreateTask()` to create tasks for each DPU kernel.
- Call the CPU functions `CPUCalcAvgPool` (for average pooling) and `CPUCalcSoftmax` (for softmax).
- Call `dpuDestroyKernel()` and `dpuDestroyTask()` to destroy DPU kernels and tasks.
- Call `dpuClose()` to close the DPU device.

The main image classification work is done in the function `runResnet50()`, which performs the following operations:

- Fetches an image using the OpenCV function `imread()` and set it as the input to the DPU kernel `resnet50_0` by calling the `dpuSetInputImage2()` API.
- Calls `dpuRunTask()` to run the `taskConv` convolution operation in the ResNet-50 network model.
- Does average pooling on the output of the previous convolution operation and set the input of the `taskFC` operation as output.
- Calls `dpuRunTask` to do the fully connected operation `taskFC` on the DPU.
- Does softmax on the CPU using the output of the fully connected operation as input.
- Outputs the top-5 classification category and the corresponding probability.

```c
Mat image = imread(baseImagePath + imageName);
dpuSetInputImage2(taskConv, CONV_INPUT_NODE, image);

dpuRunTask(taskConv);

CPUCalcAvgPool(taskConv, taskFC);

dpuRunTask(taskFC);
/* Get FC result and convert from INT8 to FP32 format */
dpuGetOutputTensorInHWCFP32(taskFC, FC_OUTPUT_NODE, 
FCResult, channel);
CPUCalcSoftmax(FCResult, channel, softmax);
TopK(softmax, channel, 5, kinds);
```
Compiling the Hybrid Executable

To generate the hybrid executable, change to the `$dnndk_pkg/samples/resnet50` directory, and run `make`. This compiles the application source code to CPU binary code, and then links it against the DPU kernels `dpu_resnet50_0.elf` and `dpu_resnet50_2.elf`.

Running the Application

In the `$dnndk_pkg/samples/resnet50` directory, execute `./resnet50` to run this application, and see its output.
Chapter 6: Network Compression

DECENT Overview

The Deep Compression Tool (DECENT) includes two capabilities: Coarse-Grained Pruning and trained quantization. These reduce the number of required operations and quantize the weights. The entire working flow of DECENT is shown in the following figure. In this release, only the quantization tool is included. Contact the Xilinx support team if pruning tool is necessary for your project evaluation.

![Figure 35: DECENT Pruning and Quantization Flow](image)

Generally, 32-bit floating-point weights and activation values are used when training neural networks. By converting the 32-bit floating-point weights and activations to 8-bit integer (INT8), the DECENT quantize tool can reduce the computing complexity without losing prediction accuracy. The fixed-point network model requires less memory bandwidth, thus providing faster speed and higher power efficiency than the floating-point model. This tool supports common layers in neural networks, such as convolution, pooling, fully-connected, and batchnorm among others.

There is no need to retrain the network after the quantization process, instead only a small set of images is needed to analyze the distribution of activation values for calibration. The quantization time ranges from a few seconds to several minutes, depending on the size of the neural network.

DECENT is based on Caffe 1.0 and a GPU is required to run it. In this release, only the Caffe format is supported.

**Note:** The output file of DECENT is an extended Caffe model, which can only be used as input to the DNNC compiler.
## DECENT usage

The options supported by DECENT are shown below.

### Table 9: DECENT Options List

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Optional</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>String</td>
<td>Required</td>
<td>-</td>
<td>Floating-point prototxt file (e.g. &quot;float.prototxt&quot;).</td>
</tr>
<tr>
<td>weights</td>
<td>String</td>
<td>Required</td>
<td>-</td>
<td>The pre-trained floating-point weights (e.g. &quot;float.caffemodel&quot;).</td>
</tr>
<tr>
<td>weights_bit</td>
<td>Int32</td>
<td>Optional</td>
<td>8</td>
<td>Bit width for quantized weight and bias.</td>
</tr>
<tr>
<td>data_bit</td>
<td>Int32</td>
<td>Optional</td>
<td>8</td>
<td>Bit width for quantized activation.</td>
</tr>
<tr>
<td>method</td>
<td>Int32</td>
<td>Optional</td>
<td>0</td>
<td>Quantization methods, including 0 for non-overflow and 1 for min-diffs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Method 0 demands shorter execution time compared with method 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For non-overflow method, make sure no values are saturated during quantization.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The results can be easily affected by outliers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For min-diffs method, it allows saturation for quantization to get lower quantization difference, higher endurance to outliers. It usually ends with narrower ranges than non-overflow method.</td>
</tr>
<tr>
<td>calib_iter</td>
<td>Int32</td>
<td>Optional</td>
<td>100</td>
<td>Max iterations for calibration.</td>
</tr>
<tr>
<td>auto_test</td>
<td>Bool</td>
<td>Optional</td>
<td>FALSE</td>
<td>Run test after calibration, test dataset required.</td>
</tr>
<tr>
<td>test_iter</td>
<td>Int32</td>
<td>Optional</td>
<td>50</td>
<td>Max iterations for testing.</td>
</tr>
<tr>
<td>output_dir</td>
<td>String</td>
<td>Optional</td>
<td>fix_results</td>
<td>Output directory for the fixed-point results.</td>
</tr>
<tr>
<td>gpu</td>
<td>String</td>
<td>Optional</td>
<td>0</td>
<td>GPU device id for calibration and test.</td>
</tr>
<tr>
<td>ignore_layers</td>
<td>String</td>
<td>Optional</td>
<td>none</td>
<td>List of layers to ignore during quantization.</td>
</tr>
<tr>
<td>ignore_layers_file</td>
<td>String</td>
<td>Optional</td>
<td>none</td>
<td>YAML file which defines the layers to ignore during quantization, starting with 'ignore_layers:'</td>
</tr>
</tbody>
</table>
Working Flow

**Prepare the Neural Network Model**

Before running DECENT, prepare the Caffe model in floating-point format and calibration data set, including:

- Caffe floating-point network model prototxt file.
- Pre-trained Caffe floating-point network model caffemodel file.
- Calibration data set. The calibration set is usually a subset of the training set or actual application images (at least 100 images). Make sure to set the source and root_folder in image_data_param to the actual calibration image list and image folder path, as shown in the following figure.

```plaintext
# ResNet-50
name: "ResNet-50"
layer {
  name: "data"
  type: "ImageData"
  top: "data"
  top: "label"
  include {
    phase: TRAIN
  }
  transform_param {
    mirror: false
    mean_value: 104
    mean_value: 107
    mean_value: 123
  }
  image_data_param {
    source: "/data/imagenet_256/calibration.txt"
    root_folder: "/data/imagenet_256/calibration_images/
    batch_size: 10
    shuffle: false
    new_height: 224
    new_width: 224
  }
}
```

**Figure 36: Sample Caffe Layer for Quantization**

**Note:** Only the 3-mean-value format is supported by DECENT. Convert to the 3-mean-value format as required.
Running DECENT

Run the following command line to generate a fixed-point model:

$decent quantize -model float.prototxt -weights float.caffemodel [options]

In the above command line, [options] stands for optional parameters. The three commonly used options are shown below:

- **weights_bit**: Bit width for quantized weight and bias (default is 8).
- **data_bit**: Bit width for quantized activation (default is 8).
- **method**: Quantization method. “0” indicates non-overflow method, and “1” indicates min-diffs method. The default method is 0.

Output

After successful execution of the above command, two files are generated (under the default directory ./fix_results/), which can be used as input files to DNNC:

- fixed-point model network (deploy.prototxt)
- fixed-point weights (deploy.caffemodel)
**Chapter 7: Network Compilation**

## DNNC Overview

The architecture of the Deep Neural Network Compiler (DNNC) compiler is shown in the following figure. The front-end parser is responsible for parsing the Caffe model and generates an intermediate representation (IR) of the input model. The optimizer handles optimizations based on the IR, and the code generator maps the optimized IR to DPU instructions.

![Figure 37: DNNC Components](image)

## Using DNNC

The Deep Neural Network Compiler (DNNC) requires parameters to control the compilation for neural network models. These parameters are divided into two categories. The first group shows the required parameters, and the next group shows optional parameters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--prototxt</td>
<td>Path of Caffe prototxt file</td>
</tr>
<tr>
<td>--caffemodel</td>
<td>Path of caffemodel file</td>
</tr>
<tr>
<td>--output_dir</td>
<td>Path of output directory</td>
</tr>
<tr>
<td>--net_name</td>
<td>Name of neural network</td>
</tr>
<tr>
<td>--dpu</td>
<td>DPU target (supported list: 1024FA, 1152FA, 4096FA)</td>
</tr>
<tr>
<td>--cpu_arch</td>
<td>CPU target (supported list: arm32, arm64)</td>
</tr>
</tbody>
</table>
### Table 11: DNNC Optional Option List

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help</td>
<td>Show all available options of DNNC.</td>
</tr>
<tr>
<td>--version</td>
<td>Show DNNC version information. The DPU target version supported by DNNC tool is also displayed.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> For each target version DPU, the suited version DNNC should be used. Check if DPU and DNNC are matchable with the help of running command “dexplorer -w” on evaluation board and “dnnc --version” on host machine separately.</td>
</tr>
<tr>
<td>--save_kernel</td>
<td>Whether save kernel description in file or not</td>
</tr>
<tr>
<td>--abi</td>
<td>Indicate the ABI version for DPU ELF generated by DNNC. 0 for DNNC to produce legacy ABI version DPU ELF. For prior version N2Cube, it only supports the legacy version DPU ELF. With option “--abi=0”, newer version DNNC can generate legacy DPU ELF for forward compatibility. 1 for DNNC to produce the latest ABI version DPU ELF.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> this option is available since DNNC v2.03.</td>
</tr>
<tr>
<td>--mode</td>
<td>Compilation mode of DPU kernel - debug or normal. debug: the layers of the network model run one by one under the scheduling of N2Cube. With the help of DExplorer, the users can perform debugging or performance profiling for each layer of DPU kernel compiled in debug mode. normal: all layers of network model are packaged into one single DPU execution unit, and there isn’t any interrupt involved during each execution. Compared with debug mode, Normal mode DPU kernel delivers better performance and should be used during production release phase.</td>
</tr>
<tr>
<td>--dump</td>
<td>Dump different type information, use commas as delimiter when multiple types are given: graph: original graph and transformed graph in gv format. weights: weights and bias data for different layers. ir: immediate representation for different layer in DNNC. quant_info: quaternization information for different layers. log: other compilation log generated by DNNC. all: dump all listed above.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> all the dumped files except for graph type is decrypted by DNNC. In case of network compilation errors, these dump files can be delivered to DNNDK support team for further analysis.</td>
</tr>
</tbody>
</table>
Compiling ResNet50

When compiling a neural network, the required options should be specified to DNNC compiler. For convenience, the script files to compiler ResNet50 and Inceptoin-v1 are provided inside DNNDK release package. They are helpful for uses to become familiar with the usages various DNNC options.

Once the compilation is successful, DNNC will generate ELF objects and kernel information for deployment. These files are located under the folder specified by the parameter `output_dir`. The following figure shows a screenshot of the DNNC output when compiling the Inception-v1 network.

![Sample DNNC Output](image)

Due to the limited number of operations supported by the DPU (see Table 12: Operations Supported by the DPU), DNNC automatically partitions the target neural network into different kernels when there are operations that are not supported by DPU. You are responsible for the data transfer and communication between different kernels, using APIs provided by N²Cube that can be used for retrieving input and output address based on the input and output nodes of the kernel.
The kernel description information generated by DNNC includes two parts. The first part describes the number of kernels and the topology:

- **Kernel number**: The number of kernels generated by DNNC after compilation. Different neural networks will be compiled to different number of kernels depending on which operators can be supported in the DPU, and each kernel will be described in detail in the second part.

- **Kernel topology**: The kernel topology description file describes the kernels in the kernel graph view when compilation is finished. The file named “kernel_graph” is saved in standard ‘DOT (graph description language)’ format with file extension .gv in the current DNNC working directory. By using the following command, the .gv format file can be converted to a JPEG file:

  dot -Tjpg -o kernel_graph.jpg kernel_graph.gv

For example, the kernel graph in JPEG format for Inception-v1 is shown in the following figure. The kernel graph node describes the kernel id and its type, while the edge shows the relationship between different kernels in two tuples. The first item represents the output tensor from the source kernel, while the second item shows the input tensor to the destination kernel. The tuple contains two parts, the name of input/output node binding to the tensor, and the tensor index of the input/output node. Using the node name and index provided in the tuple, users can use the APIs provided by N2Cube to get the input or output tensor address.

![Kernel Graph for Inception-v1](kernel_graph.jpg)
The second item describes each kernel in detail:

- **Kernel id**: id of the current kernel. Every kernel has a unique id assigned by DNNC.
- **Kernel name**: Name of the current kernel. Each kernel supported by the DPU has a corresponding ELF object file with a name that is the same as the kernel name prefixed by dpu_ with extension .elf. For example, the dpu_resnet50_0.elf and dpu_resnet50_2.elf correspond to kernels with names resnet50_0 and resnet50_2, respectively. The kernel name will be used in the application code, allowing N²Cube to identify different kernels correctly.
- **Type**: The kernel type. Three types of kernel are supported by DNNC, see Table 13: DNNC Kernel Types for details.
- **Nodes**: All nodes included in the current kernel. For kernels supported by the DPU, “NA” is used to avoid printing all names.
- **Input nodes**: All input nodes of the current kernel. For kernels not supported by the DPU, the user must get the output of the preceding kernel through output nodes and feed them into input nodes of the current node using APIs provided by N²Cube.
- **Output nodes**: All output nodes of the current kernel. The address and size of output nodes can be extracted using APIs provided by N²Cube.

<table>
<thead>
<tr>
<th>Type</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convolution</td>
<td>Support kernel-w and kernel-h values ranging from 1 to 8 in any combination</td>
</tr>
<tr>
<td>ReLU</td>
<td>No limitations</td>
</tr>
<tr>
<td>Pooling</td>
<td>Max-pooling is supported, and kernel size must be 2x2 or 3x3. Average-pooling is supported by some version DPU IPs. Use “dexplorer -w” to check if it is enabled or not.</td>
</tr>
<tr>
<td>Concat</td>
<td>No limitations</td>
</tr>
<tr>
<td>Element-wise</td>
<td>No limitations</td>
</tr>
<tr>
<td>InnerProduct</td>
<td>No limitations</td>
</tr>
</tbody>
</table>

**Note**: Operations supported by the DPU core might vary due to the differences in the amount of available hardware logic resources between FPGA devices.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPUKernel</td>
<td>Kernel running on the DPU</td>
</tr>
<tr>
<td>CPUKernel</td>
<td>Kernel running on a CPU; must be implemented by the user</td>
</tr>
<tr>
<td>ParamKernel</td>
<td>Same as CPUKernel; except that DNNC will also generate weights and bias parameters</td>
</tr>
</tbody>
</table>
Programming Model

Understanding the DPU programming model makes it easier to develop and deploy deep learning applications on the DPU platform. The related concepts include “DPU Kernel”, “DPU Task”, “DPU Node” and “DPU Tensor”. DPU kernel and task are two core concepts for DPU programming.

DPU Kernel

After being compiled by Deep Neural Network Compiler (DNNC) compiler, the neural network model is transformed into an equivalent DPU assembly file, which is then assembled into one ELF object file by Deep Neural Network Assembler (DNNAS). DPU ELF object file is regarded as DPU kernel, which becomes one execution unit from the perspective of runtime N²Cube after invoking the API dpuLoadKernel(). N²Cube will load DPU kernel, including DPU instructions and network parameters, into the DPU dedicated memory space and allocate hardware resources. After that, each DPU kernel can be instantiated into several DPU tasks by calling dpuCreateTask() to enable the multithreaded programming.

DPU Task

Each DPU task is a running entity of a DPU kernel. It has its own private memory space so that multithreaded applications can be used to process several tasks in parallel to improve efficiency and system throughput.

DPU Node

A DPU node is considered a basic element of a network model deployed on the DPU. Each DPU node is associated with input, output and some parameters. Every DPU node has a unique name to allow APIs exported by DNNDK to access its information.

There are three types of nodes: boundary input node, boundary output node, and internal node.

- A **boundary input node** is a node that does not have any precursor in the DPU kernel topology; it is usually the first node in a kernel. Sometimes there might be multiple boundary input nodes in a kernel.
- A **boundary output node** is a node that does not have any successor nodes in the DPU kernel topology.
- All other nodes that are not both boundary input nodes and boundary output nodes are considered as internal nodes.
After compilation, DNNC gives information about the kernel and its boundary input/output Nodes. The following figure shows an example after compiling Inception-v1; `conv1_7x7_s2` is the boundary input node, and `inception_5b_output` is the boundary output node for DPU Kernel 0.

When using `dpuGetInputTensor*`/`dpuSetInputTensor*`, the `nodeName` parameter is required to specify the boundary input node. When a `nodeName` that does not correspond to a valid boundary input node is used, DNNDK gives an error message:

```
[DNNDK] Node "inception_5b_output" is not a Boundary Input Node for Kernel inception_v1_0.
[DNNDK] Refer to DNNDK user guide for more info about "Boundary Input Node".
```

Similarly, when using `dpuGetOutputTensor*`/`dpuSetOutputTensor*`, an error is generated when a `nodeName` that does not correspond to a valid boundary output node is used:

```
[DNNDK] Node "conv1_7x7_s2" is not a Boundary Output Node for Kernel inception_v1_0.
[DNNDK] Please refer to DNNDK user guide for more info about "Boundary Output Node".
```
**DPU Tensor**

DPU tensor is a collection of multi-dimensional data that is used to store information while running. Tensor properties (such as height, width, channel, and so on) can be obtained using APIs exported by DNNDK.

**Programming Interface**

DNNDK offers a set of lightweight C/C++ programming APIs encapsulated in several libraries to smooth the deep learning application development for the DPU. For detailed description of each API, refer to Chapter 12: Programming APIs.

It is common to exchange data between a CPU and the DPU when programming for the DPU. For example, data preprocessed by a CPU can be sent to the DPU for acceleration; and the output produced by the DPU might need to be copied back to a CPU for further processing. To handle this type of operation, DNNDK provides a set of APIs to make it easy for data exchange. Some examples are shown below.

APIs to set input tensor for a computation layer or node:

- `dpuSetInputTensor()`
- `dpuSetInputTensorInCHWInt8()`
- `dpuSetInputTensorInCHWFP32()`
- `dpuSetInputTensorInHWCInt8()`
- `dpuSetInputTensorInHWCFP32()`

APIs to get output tensor from a computation layer or node:

- `dpuGetOutputTensor()`
- `dpuGetOutputTensorInCHWInt8()`
- `dpuGetOutputTensorInCHWFP32()`
- `dpuGetOutputTensorInHWCInt8()`
- `dpuGetOutputTensorInHWCFP32()`
Chapter 9: Hybrid Compilation

Deep learning applications developed for the DPU are heterogeneous programs, which will contain code running on a host CPU (such as x86 or Arm), and code running on the DPU. The compilation process for DPU-accelerated deep learning applications is depicted in the following figure.

Figure 41: Hybrid Compilation Process

Code that runs on a CPU is programmed in the C/C++ language, which is then processed by a compiler, such as GCC or LLVM. At the same time, computation intensive neural networks are compiled by Deep Neural Network Compiler (DNNC) into DPU binary code for acceleration. In the final stage, CPU and DPU code are linked together by a linker (e.g. GCC) to produce a single hybrid binary executable, which contains all the required information for heterogeneously running on both CPU and DPU.

Note: The hybrid executable cannot be stripped using a strip tool. Otherwise, a “DPU Kernel load failed” error occurs.
As described in previous sections, a deep learning application is compiled and linked into a hybrid binary executable. It looks like the same as normal applications. Under the hood, a standard Linux loader and the DPU loader handles how to load and run the hybrid deep learning application. The running model of DPU deep learning applications is shown in the following figure. It is composed of DPU Loader, DPU profiler, DPU runtime library, and DPU driver.

The DPU loader handles the transfer of DPU kernels from the hybrid ELF executable into memory and dynamically relocates the memory of DPU code.
Chapter 11: Utilities

This chapter describes the tools included within the DNNDK package, including DPU configuration and checking tool DExplorer, and profiling tool DSight.

DExplorer

DExplorer is a utility running on the target board. It provides DPU running mode configuration, DNNDK version checking, DPU status checking, and DPU core signature checking. The following figure shows the help information about the usage of DExplorer.

![DExplorer Usage Options](image)

**Check DNNDK version**

Running “dexplore -v” will display version information for each component in DNNDK, including N²cube, DPU driver, DExplorer and DSight.

**Check DPU status**

DExplorer provides DPU status information, including running mode of N²cube, DPU timeout threshold, DPU debugging level, DPU core status, DPU register information, DPU memory resource and utilization. Figure 44 shows a screenshot of DPU status.
Configure DPU Running Mode

DNNDK runtime N²cube supports three kinds of DPU execution modes to help developers to debug and profile DNNDK applications.

Normal Mode

In normal mode, the DPU application can get the best performance without any overhead.

Profile Mode

In this mode, the DPU will turn on the profiling switch. When running deep learning applications in profile mode, N²cube will output to the console the performance data layer by layer while executing the neural network; at the same time, a profile with the name “dpu_trace_[PID].prof” will be produced under the current folder. This file can be used with the DSight tool. The following figure shows a screenshot of this mode.

Figure 44: DExplorer Status
Chapter 11: Utilities

Figure 45: N^2Cube Profile Mode

**Debug Mode**

In this mode, the DPU dumps raw data for each DPU computation node during execution, including DPU instruction code in binary format, network parameters, DPU input tensor and output tensor. This makes it easy to debug and locate issues in a DPU application.

**Note:** Profile mode and debug mode are only available to neural network models compiled into debug mode DPU ELF objects by the Deep Neural Network Compiler (DNNC) compiler.

**DPU Signature**

New DPU cores have been introduced to meet various deep learning acceleration requirements across different Xilinx® FPGA devices. For example, DPU architectures B1024F, B1152F, B1600F, B2304F, and B4096F are available. Each DPU architecture can implement a different version of the DPU instruction set (which is named as a DPU target version) to support the rapid improvements in deep learning algorithms.
The DPU signature refers to the specification information of a specific DPU architecture version, covering target version, working frequency, DPU core numbers, harden acceleration modules (such as softmax), etc. The \(-w\) option can be used to check the DPU signature. Figure 46 shows a screenshot of a sample run of `dexplorer -w`.

![Figure 46: Screenshot of Sample DPU Signature](image)

**DSight**

DSight is the DNNDK performance profiling tool. It is a visual performance analysis tool for neural network model profiling. The following figure shows its usage.

![Figure 47: DSight Help Info](image)

By processing the log file produced by the N²cube tracer, DSight can generate an html file, which provides a visual analysis interface for the neural network model. The steps below describe how to use the profiler:

1. Set N²Cube to profile mode using the command `dexplorer -m profile`.
2. Run the deep learning application. When finished, a profile file with the name `dpu_trace_[PID].prof` is generated for further checking and analysis (`PID` is the process ID of the deep learning application).
3. Generate the html file with the DSight tool using the command: `dsight -p dpu_trace_[PID].prof`. An html file with the name `dpu_trace_[PID].html` is generated.
4. Open the generated html file with web browser.
Figure 48: DSight Profiling Charts
Chapter 12: Programming APIs

DNNDK provides a lightweight set of C/C++ programming APIs for deep learning application developers. It consists of two dynamic libraries, DPU runtime N²Cube library `libn2cube` and DPU utility library `libdputils`. The exported APIs for them are individually contained in header files `n2cube.h` and `dputils.h`, which are described in detail in this chapter.

Notes:
- For simplification, you only need to include the header file `dnndk.h` into DNNDK applications. It includes both `n2cube.h` and `dputils.h` by default.
- The subsequent sections give detailed description to each API. Item “AVAILABILITY” indicates which DNNDK version the corresponding API became available.

Library libn2cube

Overview

Library libn2cube is the DNNDK core library. It implements the functionality of DPU loader, and encapsulates the system calls to invoke the DPU driver for DPU Task scheduling, monitoring, profiling, and resources management. The exported APIs are briefly summarized in the table below.

<table>
<thead>
<tr>
<th>NAME</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>libn2cube.so</td>
<td>DPU runtime library</td>
</tr>
<tr>
<td>dpuOpen()</td>
<td>Open &amp; initialize the usage of DPU device</td>
</tr>
<tr>
<td>dpuClose()</td>
<td>Close &amp; finalize the usage of DPU device</td>
</tr>
<tr>
<td>dpuLoadKernel()</td>
<td>Load a DPU Kernel and allocate DPU memory space for its Code/Weight/Bias segments</td>
</tr>
<tr>
<td>dpuDestroyKernel()</td>
<td>Destroy a DPU Kernel and release its associated resources</td>
</tr>
<tr>
<td>dpuCreateTask()</td>
<td>Instantiate a DPU Task from one DPU Kernel, allocate its private working memory buffer and prepare for its execution context</td>
</tr>
<tr>
<td>dpuRunTask()</td>
<td>Launch the running of DPU Task</td>
</tr>
</tbody>
</table>
Chapter 12: Programming APIs

dpuDestroyTask() - Remove a DPU Task, release its working memory buffer and destroy associated execution context

dpuEnableTaskDump() - Enable dump facility of DPU Task while running for debugging purpose

dpuEnableTaskProfile() - Enable profiling facility of DPU Task while running to get its performance metrics

dpuGetTaskProfile() - Get the execution time of DPU Task

dpuGetNodeProfile() - Get the execution time of DPU Node

dpuGetInputTensorCnt() - Get total number of input Tensor of one DPU Task

dpuGetInputTensor() - Get input Tensor of one DPU Task

dpuGetInputTensorAddress() - Get the start address of one DPU Task’s input Tensor

dpuGetInputTensorSize() - Get the size (in byte) of one DPU Task’s input Tensor

dpuGetInputTensorScale() - Get the scale value of one DPU Task’s input Tensor

dpuGetInputTensorHeight() - Get the height dimension of one DPU Task’s input Tensor

dpuGetInputTensorWidth() - Get the width dimension of one DPU Task’s input Tensor

dpuGetInputTensorChannel() - Get the channel dimension of one DPU Task’s input Tensor

dpuGetOutputTensorCnt() - Get total number of output Tensor of one DPU Task

dpuGetOutputTensor() - Get output Tensor of one DPU Task

dpuGetOutputTensorAddress() - Get the start address of one DPU Task’s output Tensor
Chapter 12: Programming APIs

- `dpuGetOutputTensorSize()` - Get the size in byte of one DPU Task’s output Tensor
- `dpuGetOutputTensorScale()` - Get the scale value of one DPU Task’s output Tensor
- `dpuGetOutputTensorHeight()` - Get the height dimension of one DPU Task’s output Tensor
- `dpuGetOutputTensorWidth()` - Get the width dimension of one DPU Task’s output Tensor
- `dpuGetOutputTensorChannel()` - Get the channel dimension of one DPU Task’s output Tensor
- `dpuGetTensorSize()` - Get the size of one DPU Tensor
- `dpuGetTensorAddress()` - Get the start address of one DPU Tensor
- `dpuGetTensorScale()` - Get the scale value of one DPU Tensor
- `dpuGetTensorHeight()` - Get the height dimension of one DPU Tensor
- `dpuGetTensorWidth()` - Get the width dimension of one DPU Tensor
- `dpuGetTensorChannel()` - Get the channel dimension of one DPU Tensor
- `dpuSetInputTensorInCHWInt8()` - Set DPU Task’s input Tensor with data stored under Caffe order (channel/height/width) in INT8 format
- `dpuSetInputTensorInCHWFP32()` - Set DPU Task’s input Tensor with data stored under Caffe order (channel/height/width) in FP32 format
- `dpuSetInputTensorInHWInt8()` - Set DPU Task’s input Tensor with data stored under DPU order (height/width/channel) in INT8 format
- `dpuSetInputTensorInHWCFP32()` - Set DPU Task’s input Tensor with data stored under DPU order (channel/height/width) in FP32 format
- `dpuGetOutputTensorInCHWInt8()` - Get DPU Task’s output Tensor and store them under Caffe order (channel/height/width) in INT8 format
Chapter 12: Programming APIs

APIs

The prototype and parameter for each API of library libn2cube are shown in detail in the following sections.

dpuOpen()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuOpen()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuOpen()</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>None</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>Attach and open DPU device file “/dev/dpu” before the utilization of DPU resources.</td>
</tr>
</tbody>
</table>
### RETURNS
0 on success, or negative value in case of failure. Error message “Fail to open DPU device” is reported if any error takes place.

### SEE ALSO
dpuClose()

### INCLUDE FILE
n2cube.h

### AVAILABILITY
v1.07

---

#### dpuClose()

**NAME**
dpuClose()

**SYNOPSIS**
```c
int dpuClose()
```

**ARGUMENTS**
None

**DESCRIPTION**
Detach and close DPU device file “/dev/dpu” after utilization of DPU resources.

**RETURNS**
0 on success, or negative error ID in case of failure. Error message “Fail to close DPU device” is reported if any error takes place.

**SEE ALSO**
dpuOpen()

**INCLUDE FILE**
```
#include "n2cube.h"
```

**AVAILABILITY**
v1.07

---

#### dpuLoadKernel()

**NAME**
dpuLoadKernel()

**SYNOPSIS**
```c
DPUKernel *dpuLoadKernel
```

```c
    (const char *netName)
```


**ARGUMENTS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>netName</td>
<td>The pointer to neural network name. Use the names produced by Deep Neural Network Compiler (DNNC) after the compilation of neural network. For each DL application, perhaps there are many DPU Kernels existing in its hybrid CPU+DPU binary executable. For each DPU Kernel, it has one unique name for differentiation purpose.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Load a DPU Kernel for the specified neural network from hybrid CPU+DPU binary executable into DPU memory space, including Kernel’s DPU instructions, weight and bias.

**RETURNS**

The pointer to the loaded DPU Kernel on success, or report error in case of any failure.

**SEE ALSO**

dpuDestroyKernel()

**INCLUDE FILE**

n2cube.h

**AVAILABILITY**

v1.07

---

**dpuDestroyKernel()**

**NAME**

dpuDestroyKernel()

**SYNOPSIS**

```c
int dpuDestroyKernel
    (   
        DPUKernel *kernel
    )
```

**ARGUMENTS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kernel</td>
<td>The pointer to DPU kernel to be destroyed.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Destroy a DPU kernel and release its related resources.
**dpuCreateTask()**

**NAME**  
dpuCreateTask()

**SYNOPSIS**  
```c
int dpuCreateTask
    (  
        DPUKernel *kernel,
        Int mode
    );
```

**ARGUMENTS**  
| kernel | The pointer to DPU Kernel. |
| mode | The running mode of DPU Task. There are 3 available modes: |
| | 
| **MODE_NORMAL:** default mode identical to the mode value “0”. |
| **MODE_PROF:** output profiling information layer by layer while running of DPU Task, which is useful for performance analysis. |
| **MODE_DUMP:** dump the raw data for DPU Task’s CODE/BIAS/WEIGHT/INPUT/OUTPUT layer by layer. |

The file names are in the following format (“netName” refers to the name of neural network; “layerName” refers to the index ID of layer (or Node)):}

**RETURNS**  
0 on success, or report error in case of any failure.

**SEE ALSO**  
dpuLoadKernel()

**INCLUDE FILE**  
n2cube.h

**AVAILABILITY**  
v1.07
### dpuDestroyTask()

**NAME**

dpuDestroyTask()

**SYNOPSIS**

```c
int dpuDestroyTask

    (DPUTask *task)
```

**ARGUMENTS**

| task | The pointer to DPU Task to be destroyed. |

**DESCRIPTION**

Destroy a DPU Task and release its related resources.

---

For **CODE**: netName_layerName_code.txt

For **WEIGHT**: netName_layerName_w.txt

For **BIAS**: netName_layerName_b.txt

For **INPUT**: netName_layerName_i.txt

For **OUTPUT**: netName_layerName_o.txt

**NOTE**: profiling and dump functionality is available only for DPU Kernel generated by DNNC in debug mode.

**DESCRIPTION**

Instantiate a DPU Task from DPU Kernel and allocate corresponding DPU memory buffer.

**RETURNS**

0 on success, or report error in case of any failure.

**SEE ALSO**

**INCLUDE FILE**

n2cube.h

**AVAILABILITY**

v1.07
<table>
<thead>
<tr>
<th>RETURNS</th>
<th>0 on success, or negative value in case of any failure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEE ALSO</td>
<td>dpuCreateTask()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v1.07</td>
</tr>
</tbody>
</table>

**dpuRunTask()**

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuRunTask()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuRunTask</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>task</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>Launch the running of DPU Task.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>0 on success, or negative value in case of any failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td></td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v1.07</td>
</tr>
</tbody>
</table>

**dpuEnableTaskProfile()**

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuEnableTaskProfile()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuEnableTaskProfile</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
</tbody>
</table>

Send Feedback
### dpuEnableTaskDump()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuEnableTaskDump()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuEnableTaskDump</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARGUMENTS</th>
<th>task</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>Set DPU Task in dump mode. Note that dump functionality is available only for DPU Kernel generated by DNNC in debug mode.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>0 on success, or report error in case of any failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuCreateTask()</td>
</tr>
<tr>
<td></td>
<td>dpuEnableTaskDump()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v1.07</td>
</tr>
</tbody>
</table>
### dpuGetTaskProfile()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetTaskProfile()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuGetTaskProfile</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARGUMENTS</th>
<th>task</th>
<th>The pointer to DPU Task.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>Get DPU Task’s execution time (us) after its running.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>RETURNS</th>
<th>0 on success, or negative value in case of any failure.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SEE ALSO</th>
<th>dpuGetNodeProfile()</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>INCLUDE FILE</th>
<th>n2cube.h</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>AVAILABILITY</th>
<th>v1.07</th>
</tr>
</thead>
</table>

### dpuGetNodeProfile()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetNodeProfile()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuGetNodeProfile</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INCLUDE FILE</th>
<th>n2cube.h</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>AVAILABILITY</th>
<th>v1.07</th>
</tr>
</thead>
</table>
### const char*nodeName

### ARGUMENTS
- **task**: The pointer to DPU Task.
- **nodeName**: The pointer to DPU Node’s name

### DESCRIPTION
Get DPU Node’s execution time (us) after DPU Task completes its running.

### RETURNS
0 on success, or negative value in case of any failure. Note that this functionality is available only for DPU Kernel generated by DNNC in debug mode.

### SEE ALSO
dpuGetTaskProfile()

### INCLUDE FILE
n2cube.h

### AVAILABILITY
v1.07

---

#### dpuGetInputTensorCnt()

**NAME**
dpuGetInputTensorCnt()

**SYNOPSIS**

```c
Int dpuGetInputTensorCnt
```

```c
    (  
        DPUTask *task,  
        const char*nodeName  
    );
```

**ARGUMENTS**
- **task**: The pointer to DPU Task.
- **nodeName**: The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out
### Description
Get total number of input Tensor of one DPU Task’s

### Returns
The total number of input tensor for specified Node.

### See Also
- `dpuGetOutputTensorCnt`

### Include File
- `n2cube.h`

### Availability
- V2.06

---

#### `dpuGetInputTensor()`

**Name**
- `dpuGetInputTensor()`

**Synopsis**
```c
DPUTensor* dpuGetInputTensor
(
    DPUTask *task,
    const char* nodeName,
    int idx = 0
);
```

**Arguments**
- **task**: The pointer to DPU Task.
- **nodeName**: The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.
- **idx**: The index of a single input tensor for the Node, with default value as 0.
<table>
<thead>
<tr>
<th><strong>DESCRIPTION</strong></th>
<th>Get DPU Task’s input Tensor.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RETURNS</strong></td>
<td>The pointer to Task’s input Tensor on success, or report error in case of any failure.</td>
</tr>
<tr>
<td><strong>SEE ALSO</strong></td>
<td>dpuGetOutputTensor()</td>
</tr>
<tr>
<td><strong>INCLUDE FILE</strong></td>
<td>n2cube.h</td>
</tr>
<tr>
<td><strong>AVAILABILITY</strong></td>
<td>v2.06</td>
</tr>
</tbody>
</table>

**NAME**

dpuGetInputTensor()

**SYNOPSIS**

```c
DPUTensor*dpuGetInputTensor

    (DPUTask *task,
     const char*nodeName)
```

**ARGUMENTS**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Get DPU Task’s input Tensor.

**RETURNS**

The pointer to Task’s input Tensor on success, or report error in case of any failure.

**SEE ALSO**

dpuGetOutputTensor()
### dpuGetInputTensorAddress()

**NAME**  
dpuGetInputTensorAddress()

**SYNOPSIS**  
```c
int8_t* dpuGetInputTensorAddress
(
    DPUTask *task,
    const char*nodeName,
    int idx = 0
);
```

**ARGUMENTS**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td>idx</td>
<td>The index of a single input tensor for the Node, with default value as 0.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**  
Get the start address of DPU Task’s input Tensor.

**RETURNS**  
The start addresses to Task’s input Tensor on success, or report error in case of any failure.

**SEE ALSO**  
dpuGetOutputTensorAddress()

**INCLUDE FILE**  
n2cube.h
**NAME**

*dpuGetInputTensorAddress*( )

**SYNOPSIS**

```c
int8_t* dpuGetInputTensorAddress(
    DPUTask *task,
    const char*nodeName
);
```

**ARGUMENTS**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Get the start address of DPU Task’s input Tensor.

**RETURNS**

The start addresses to Task’s input Tensor on success, or report error in case of any failure.

**SEE ALSO**

*dpuGetOutputTensorAddress*( )

**INCLUDE FILE**

`n2cube.h`

**AVAILABILITY**

v1.07
**dpuGetInputTensorSize()**

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetInputTensorSize()</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SYNOPSIS</strong></td>
<td>int dpuGetInputTensorSize</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char*nodeName,</td>
</tr>
<tr>
<td></td>
<td>int idx = 0</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td><strong>ARGUMENTS</strong></td>
<td>task</td>
</tr>
<tr>
<td></td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td></td>
<td>nodeName</td>
</tr>
<tr>
<td></td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td></td>
<td>idx</td>
</tr>
<tr>
<td></td>
<td>The index of a single input tensor for the Node, with default value as 0.</td>
</tr>
<tr>
<td><strong>DESCRIPTION</strong></td>
<td>Get the size (in Byte) of DPU Task’s input Tensor.</td>
</tr>
<tr>
<td><strong>RETURNS</strong></td>
<td>The size of Task’s input Tensor on success, or report error in case of any failure.</td>
</tr>
<tr>
<td><strong>SEE ALSO</strong></td>
<td>dpuGetOutputTensorSize()</td>
</tr>
<tr>
<td><strong>INCLUDE FILE</strong></td>
<td>n2cube.h</td>
</tr>
<tr>
<td><strong>AVAILABILITY</strong></td>
<td>v2.06</td>
</tr>
</tbody>
</table>
## NAME
dpuGetInputTensorSize()

## SYNOPSIS
```c
int dpuGetInputTensorSize
```
```c
    (    
    DPUTask *task,    
    const char*nodeName    
    );
```

## ARGUMENTS

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
</tbody>
</table>

## DESCRIPTION
Get the size (in Byte) of DPU Task’s input Tensor.

## RETURNS
The size of Task’s input Tensor on success, or report error in case of any failure.

## SEE ALSO
dpuGetOutputTensorSize()

## INCLUDE FILE
n2cube.h

## AVAILABILITY
v1.07
## dpuGetInputTensorScale()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetInputTensorScale()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>float dpuGetInputTensorScale</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char*nodeName,</td>
</tr>
<tr>
<td></td>
<td>int idx = 0</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
</tbody>
</table>

**ARGUMENTS**

<table>
<thead>
<tr>
<th>task</th>
<th>The pointer to DPU Task.</th>
</tr>
</thead>
<tbody>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td>idx</td>
<td>The index of a single input tensor for the Node, with default value as 0.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Get the scale value of DPU Task’s input Tensor. For each DPU input Tensor, it has one unified scale value indicating its quantization information for reformatting between data types of INT8 and FP32.

**RETURNS**

The scale value of Task’s input Tensor on success, or report error in case of any failure.

**SEE ALSO**

dpuGetOutputTensorScale()

**INCLUDE FILE**

n2cube.h

**AVAILABILITY**

v2.06
### NAME

| NAME | dpuGetInputTensorScale() |

### SYNOPSIS

```c
float dpuGetInputTensorScale
```

```c
(DPUTask *task,
    const char*nodeName
);
```

### ARGUMENTS

<table>
<thead>
<tr>
<th>ARGUMENTS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
</tbody>
</table>

### DESCRIPTION

Get the scale value of DPU Task’s input Tensor. For each DPU input Tensor, it has one unified scale value indicating its quantization information for reformatting between data types of INT8 and FP32.

### RETURNS

The scale value of Task’s input Tensor on success, or report error in case of any failure.

### SEE ALSO

dpuGetOutputTensorScale()  

### INCLUDE FILE

n2cube.h

### AVAILABILITY

v1.07
dpuGetInputTensorHeight()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetInputTensorHeight()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNONYS</td>
<td>int dpuGetInputTensorHeight</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char*nodeName,</td>
</tr>
<tr>
<td></td>
<td>int idx = 0</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td></td>
</tr>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td>idx</td>
<td>The index of a single input tensor for the Node, with default value as 0.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>Get the height dimension of DPU Task’s input Tensor.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>The height dimension of Task’s input Tensor on success, or report error in case of any failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuGetInputTensorWidth()</td>
</tr>
<tr>
<td></td>
<td>dpuGetInputTensorChannel()</td>
</tr>
<tr>
<td></td>
<td>dpuGetOutputTensorHeight()</td>
</tr>
<tr>
<td></td>
<td>dpuGetOutputTensorWidth()</td>
</tr>
<tr>
<td></td>
<td>dpuGetOutputTensorChannel()</td>
</tr>
</tbody>
</table>
**INCLUDE FILE**

n2cube.h

**AVAILABILITY**

v2.06

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetInputTensorHeight()</th>
</tr>
</thead>
</table>

**SYNOPSIS**

```c
int dpuGetInputTensorHeight
(
    DPUTask *task,
    const char*nodeName
);
```

**ARGUMENTS**

<table>
<thead>
<tr>
<th>task</th>
<th>The pointer to DPU Task.</th>
</tr>
</thead>
<tbody>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Get the height dimension of DPU Task’s input Tensor.

**RETURNS**

The height dimension of Task’s input Tensor on success, or report error in case of any failure.

**SEE ALSO**

dpuGetInputTensorWidth()
dpuGetInputTensorChannel()
dpuGetOutputTensorHeight()
dpuGetOutputTensorWidth()
dpuGetOutputTensorChannel()

**INCLUDE FILE**

n2cube.h
### dpuGetInputTensorWidth()

**NAME**

dpuGetInputTensorWidth()

**SYNOPSIS**

```c
int dpuGetInputTensorWidth
  
  (DPUTask *task,
   const char*nodeName,
   int idx = 0
  );
```

**ARGUMENTS**

- **task**: The pointer to DPU Task.
- **nodeName**: The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.
- **idx**: The index of a single input tensor for the Node, with default value as 0.

**DESCRIPTION**

Get the width dimension of DPU Task’s input Tensor.

**RETURNS**

The width dimension of Task’s input Tensor on success, or report error in case of any failure.
# dpuGetInputTensorWidth()

**SEE ALSO**
- dpuGetInputTensorHeight()
- dpuGetInputTensorChannel()
- dpuGetOutputTensorHeight()
- dpuGetOutputTensorWidth()
- dpuGetOutputTensorChannel()

**INCLUDE FILE**
n2cube.h

**AVAILABILITY**
v2.06

**NAME**
dpuGetInputTensorWidth()

**SYNOPSIS**

```c
int dpuGetInputTensorWidth
    (DPUTask *task,
     const char*nodeName);
```

**ARGUMENTS**

- **task**: The pointer to DPU Task.
- **nodeName**: The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.

**DESCRIPTION**
Get the width dimension of DPU Task’s input Tensor.

**RETURNS**
The width dimension of Task’s input Tensor on success, or report error in case of any failure.

**SEE ALSO**
dpuGetInputTensorHeight()
### INCLUDE FILE
n2cube.h

### AVAILABILITY
v1.07

---

### NAME

**dpuGetInputTensorChannel()**

### SYNOPSIS

```c
int dpuGetInputTensorChannel
```

### ARGUMENTS

- **task**
  
  The pointer to DPU Task.

- **nodeName**
  
  The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.

- **idx**
  
  The index of a single input tensor for the Node, with default value as 0.

### DESCRIPTION

Get the channel dimension of DPU Task’s input Tensor.
RETURNS
The channel dimension of Task’s input Tensor on success, or report error in case of any failure.

SEE ALSO
dpuGetInputTensorHeight()
dpuGetInputTensorWidth()
dpuGetOutputTensorHeight()
dpuGetOutputTensorWidth()
dpuGetOutputTensorChannel()

INCLUDE FILE
n2cube.h

AVAILABILITY
v2.06

NAME
dpuGetInputTensorChannel()

SYNOPSIS
int dpuGetInputTensorChannel
(
    DPUTask *task,
    const char*nodeName
);

ARGUMENTS
<table>
<thead>
<tr>
<th>task</th>
<th>The pointer to DPU Task.</th>
</tr>
</thead>
<tbody>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s input Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
</tbody>
</table>

DESCRIPTION
Get the channel dimension of DPU Task’s input Tensor.
**RETURNS**
The channel dimension of Task’s input Tensor on success, or report error in case of any failure.

**SEE ALSO**
dpuGetInputTensorHeight()
dpuGetInputTensorWidth()
dpuGetOutputTensorHeight()
dpuGetOutputTensorWidth()
dpuGetOutputTensorChannel()

**INCLUDE FILE**
n2cube.h

**AVAILABILITY**
v1.07

### dpuGetOutputTensorCnt()

**NAME**
dpuGetOutputTensorCnt()

**SYNOPSIS**

```c
Int dpuGetOutputTensorCnt

    ( 
    DPUTask *task,
    const char*nodeName
    );
```

**ARGUMENTS**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**
Get total number of output Tensor for the DPU Task.
### RETURNS
The total number of output tensor for the DPU Task.

### SEE ALSO

| dpuGetInputTensorCnt() |

### INCLUDE FILE
n2cube.h

### AVAILABILITY
V2.06

---

### dpuGetOutputTensor()

#### NAME

dpuGetOutputTensor()

#### SYNOPSIS

```c
DPUTensor*dpuGetOutputTensor
    (
        DPUTask *task,
        const char*nodeName,
        int idx = 0
    );
```

#### ARGUMENTS

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td>idx</td>
<td>The index of a single output tensor for the Node, with default value as 0.</td>
</tr>
</tbody>
</table>

#### DESCRIPTION
Get DPU Task’s output Tensor.

#### RETURNS
The pointer to Task’s output Tensor on success, or report error in case of any failure.
### dpuGetOutputTensor()

**Synopsis**

```c
DPUTensor*dpuGetOutputTensor

(DPUTask *task,
  const char*nodeName);
```

**Arguments**

- **task**
  The pointer to DPU Task.

- **nodeName**
  The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.

**Description**

Get DPU Task’s output Tensor.

**Returns**

The pointer to Task’s output Tensor on success, or report error in case of any failure.

**See Also**

- dpuGetInputTensor()

**Include File**

- n2cube.h

**Availability**

- v1.07
### dpuGetOutputTensorAddress()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetOutputTensorAddress()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int8_t* dpuGetOutputTensorAddress</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char*nodeName,</td>
</tr>
<tr>
<td></td>
<td>int idx = 0</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>task</td>
</tr>
<tr>
<td></td>
<td>nodeName</td>
</tr>
<tr>
<td></td>
<td>idx</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>Get the start address of DPU Task’s output Tensor.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>The start addresses to Task’s output Tensor on success, or report error in case of any failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuGetInputTensorAddress()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v2.06</td>
</tr>
</tbody>
</table>
Chapter 12: Programming APIs

NAME
dpuGetOutputTensorAddress()

SYNOPSIS
int8_t* dpuGetOutputTensorAddress

  (  
    DPUTask *task,
    const char*nodeName
  );

ARGUMENTS

  task     The pointer to DPU Task.
  nodeName The pointer to DPU Node’s name. Note that the available
             names of one DPU Kernel’s or Task’s output Node are listed
             out after a neural network is compiled by DNNC. If invalid
             Node name specified, failure message is reported.

DESCRIPTION
Get the start address of DPU Task’s output Tensor.

RETURNS
The start addresses to Task’s output Tensor on success, or report error in
  case of any failure.

SEE ALSO
dpuGetInputTensorAddress()

INCLUDE FILE
n2cube.h

AVAILABILITY
v1.07

dpuGetOutputTensorSize()

NAME
dpuGetOutputTensorSize()

SYNOPSIS
int dpuGetOutputTensorSize

  (  
    DPUTask *task,
  );
### ARGUMENTS

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td>idx</td>
<td>The index of a single output tensor for the Node, with default value as 0.</td>
</tr>
</tbody>
</table>

### DESCRIPTION

Get the size (in Byte) of DPU Task’s output Tensor.

### RETURNS

The size of Task’s output Tensor on success, or report error in case of any failure.

### SEE ALSO

dpuGetInputTensorSize()

### INCLUDE FILE

n2cube.h

### AVAILABILITY

v2.06

---

```c
int dpuGetOutputTensorSize(
    DPUTask *task,
    const char*nodeName
)
```
ARGUMENTS

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
</tbody>
</table>

DESCRIPTION
Get the size (in Byte) of DPU Task’s output Tensor.

RETURNS
The size of Task’s output Tensor on success, or report error in case of any failure.

SEE ALSO
dpuGetInputTensorSize()

INCLUDE FILE
n2cube.h

AVAILABILITY
v1.07
**dpuGetOutputTensorScale()**

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetOutputTensorScale()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>float dpuGetOutputTensorScale</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char*nodeName,</td>
</tr>
<tr>
<td></td>
<td>int idx = 0</td>
</tr>
<tr>
<td></td>
<td>)</td>
</tr>
</tbody>
</table>

**ARGUMENTS**

<table>
<thead>
<tr>
<th>task</th>
<th>The pointer to DPU Task.</th>
</tr>
</thead>
<tbody>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td>idx</td>
<td>The index of a single output tensor for the Node, with default value as 0.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Get the scale value of DPU Task’s output Tensor. For each DPU output Tensor, it has one unified scale value indicating its quantization information for reformatting between data types of INT8 and FP32.

**RETURNS**

The scale value of Task’s output Tensor on success, or report error in case of any failure.

**SEE ALSO**

dpuGetOutputTensorScale()

**INCLUDE FILE**

n2cube.h

**AVAILABILITY**

v2.06
<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetOutputTensorScale()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>float dpuGetOutputTensorScale</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char*nodeName</td>
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<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td></td>
</tr>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
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<td>Get the scale value of DPU Task’s output Tensor. For each DPU output Tensor, it has one unified scale value indicating its quantization information for reformatting between data types of INT8 and FP32.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>The scale value of Task’s output Tensor on success, or report error in case of any failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuGetOutputTensorScale()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v1.07</td>
</tr>
</tbody>
</table>
### dpuGetOutputTensorHeight()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetOutputTensorHeight()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td><code>int dpuGetOutputTensorHeight</code></td>
</tr>
<tr>
<td></td>
<td><code>(</code></td>
</tr>
<tr>
<td></td>
<td><code>DPUTask *task,</code></td>
</tr>
<tr>
<td></td>
<td><code>const char*nodeName,</code></td>
</tr>
<tr>
<td></td>
<td><code>int idx = 0</code></td>
</tr>
<tr>
<td></td>
<td><code>);</code></td>
</tr>
</tbody>
</table>

#### ARGUMENTS
- **task**: The pointer to DPU Task.
- **nodeName**: The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.
- **idx**: The index of a single output tensor for the Node, with default value as 0.

#### DESCRIPTION
Get the height dimension of DPU Task’s output Tensor.

#### RETURNS
The height dimension of Task’s output Tensor on success, or report error in case of any failure.

#### SEE ALSO
- dpuGetOutputTensorWidth()
- dpuGetOutputTensorChannel()
- dpuGetInputTensorHeight()
- dpuGetInputTensorWidth()
- dpuGetInputTensorChannel()
<table>
<thead>
<tr>
<th>INCLUDE FILE</th>
<th>n2cube.h</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVAILABILITY</td>
<td>v2.06</td>
</tr>
<tr>
<td>NAME</td>
<td>dpuGetOutputTensorHeight()</td>
</tr>
<tr>
<td>SYNOPSIS</td>
<td>int dpuGetOutputTensorHeight</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char*nodeName</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>task</td>
</tr>
<tr>
<td></td>
<td>nodeName</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>Get the height dimension of DPU Task’s output Tensor.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>The height dimension of Task’s output Tensor on success, or report error in case of any failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuGetOutputTensorWidth()</td>
</tr>
<tr>
<td></td>
<td>dpuGetOutputTensorChannel()</td>
</tr>
<tr>
<td></td>
<td>dpuGetInputTensorHeight()</td>
</tr>
<tr>
<td></td>
<td>dpuGetInputTensorWidth()</td>
</tr>
<tr>
<td></td>
<td>dpuGetInputTensorChannel()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
</tbody>
</table>
### dpuGetOutputTensorWidth()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetOutputTensorWidth()</th>
</tr>
</thead>
</table>
| SYNOPSIS    | int dpuGetOutputTensorWidth(
|             |   (                     |
|             |     DPUTask *task,       |
|             |     const char*nodeName,|
|             |     int idx = 0          |
|             |   );                     |
| ARGUMENTS   |                           |
| task        | The pointer to DPU Task. |
| nodeName    | The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported. |
| idx         | The index of a single output tensor for the Node, with default value as 0. |
| DESCRIPTION | Get the width dimension of DPU Task’s output Tensor. |
| RETURNS     | The width dimension of Task’s output Tensor on success, or report error in case of any failure. |
### dpuGetOutputTensorWidth()

**Synopsis**

```c
int dpuGetOutputTensorWidth(DPUTask *task, const char*nodeName);
```

**Arguments**

- `task` The pointer to DPU Task.
- `nodeName` The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.

**Description**

Get the width dimension of DPU Task’s output Tensor.

**Returns**

The width dimension of Task’s output Tensor on success, or report error in case of any failure.

**See Also**

- `dpuGetOutputTensorHeight()`
- `dpuGetOutputTensorChannel()`
- `dpuGetInputTensorHeight()`
- `dpuGetInputTensorWidth()`
- `dpuGetInputTensorChannel()`

**Include File**

- `n2cube.h`

**Availability**

- v2.06
Chapter 12: Programming APIs

```c
#include <n2cube.h>

int dpuGetOutputTensorChannel(
    DPUTask *task,
    const char*nodeName,
    int idx = 0
);
```

**NAME**
dpuGetOutputTensorChannel()

**SYNOPSIS**

```c
int dpuGetOutputTensorChannel
```

**ARGUMENTS**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td>idx</td>
<td>The index of a single output tensor for the Node, with default value as 0.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Get the channel dimension of DPU Task’s output Tensor.
## RETURNS
The channel dimension of Task’s output Tensor on success, or report error in case of any failure.

## SEE ALSO
- `dpuGetOutputTensorHeight()`
- `dpuGetOutputTensorWidth()`
- `dpuGetInputTensorHeight()`
- `dpuGetInputTensorWidth()`
- `dpuGetInputTensorChannel()`

## INCLUDE FILE
`n2cube.h`

## AVAILABILITY
V2.06

## NAME
`dpuGetOutputTensorChannel()`

## SYNOPSIS
```
int dpuGetOutputTensorChannel
    (   
    DPUTask *task,
    const char*nodeName
    );
```

## ARGUMENTS
<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
</tbody>
</table>

## DESCRIPTION
Get the channel dimension of DPU Task’s output Tensor.
<table>
<thead>
<tr>
<th>RETURNS</th>
<th>The channel dimension of Task’s output Tensor on success, or report error in case of any failure.</th>
</tr>
</thead>
</table>
| SEE ALSO     | dpuGetOutputTensorHeight()  
dpuGetOutputTensorWidth()  
dpuGetInputTensorHeight()  
dpuGetInputTensorWidth()  
dpuGetInputTensorChannel() |
| INCLUDE FILE | n2cube.h                                                                            |
| AVAILABILITY | v1.07                                                                               |

### dpuGetTensorSize()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetTensorSize()</th>
</tr>
</thead>
</table>
| SYNOPSIS      | int dpuGetTensorSize  
(  
   DPUTensor* tensor  
);                                                                 |
| ARGUMENTS     | tensor       | The pointer to DPU Tensor.            |
| DESCRIPTION   | Get the size (in Byte) of one DPU Tensor.                                         |
| RETURNS       | The size of Tensor, or report error in case of any failure.                        |
| SEE ALSO      | dpuGetInputTensorSize()  
dpuGetOutputTensorSize() |
| INCLUDE FILE  | n2cube.h                                                                 |
### dpuGetTensorScale()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetTensorScale()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>float dpuGetTensorScale</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTensor* tensor</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>tensor</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>Get the scale value of one DPU Tensor.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>The scale value of Tensor, or report error in case of any failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuGetInputTensorScale()</td>
</tr>
<tr>
<td></td>
<td>dpuGetOutputTensorScale()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v1.07</td>
</tr>
</tbody>
</table>
### dpuGetTensorHeight()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetTensorHeight()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>float dpuGetTensorHeight</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTensor* tensor</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>tensor</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>The pointer to DPU Tensor.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>The height dimension of Tensor, or report error in case of any failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuGetInputTensorHeight()</td>
</tr>
<tr>
<td></td>
<td>dpuGetOutputTensorHeight()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v1.07</td>
</tr>
</tbody>
</table>

### dpuGetTensorWidth()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetTensorWidth()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>float dpuGetTensorWidth</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTensor* tensor</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>tensor</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>The pointer to DPU Tensor.</td>
</tr>
<tr>
<td></td>
<td>Get the width dimension of one DPU Tensor.</td>
</tr>
</tbody>
</table>
## dpuGetTensorChannel()

**NAME**  
dpuGetTensorChannel()

**SYNOPSIS**  
float dpuGetTensorChannel  
   
   (  
       DPUTensor* tensor  
   );

**ARGUMENTS**  
tensor  
The pointer to DPU Tensor.

**DESCRIPTION**  
Get the channel dimension of one DPU Tensor.

**RETURNS**  
The channel dimension of Tensor, or report error in case of any failure.

**SEE ALSO**  
dpuGetInputTensorChannel()  
dpuGetOutputTensorChannel()  

**INCLUDE FILE**  
n2cube.h

**AVAILABILITY**  
v1.07
### dpuSetInputTensorInCHWInt8()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuSetInputTensorInCHWInt8()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuSetInputTensorInCHWInt8()</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>task The pointer to DPU Task</td>
</tr>
<tr>
<td></td>
<td>nodeName The pointer to DPU Node’s name.</td>
</tr>
<tr>
<td></td>
<td>data The pointer to the start address of input data.</td>
</tr>
<tr>
<td></td>
<td>size The size (in Byte) of input data to be set.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>Set DPU Task’s input Tensor with data from a CPU memory block. Data is in type of INT8 and stored in Caffe Blob’s order: channel, height and weight.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>0 on success, or report error in case of failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuSetInputTensorInCHWFP32()</td>
</tr>
<tr>
<td></td>
<td>dpuSetInputTensorInHWCInt8()</td>
</tr>
<tr>
<td></td>
<td>dpuSetInputTensorInHWCFP32()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v1.07</td>
</tr>
</tbody>
</table>
### dpuSetInputTensorInCHWFP32()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuSetInputTensorInCHWFP32()</th>
</tr>
</thead>
</table>
| SYNOPSIS | int dpuSetInputTensorInCHWFP32  
  (  
    DPUTask *task,  
    const char *nodeName,  
    float *data,  
    int size  
  ) |
| ARGUMENTS | task | The pointer to DPU Task |
| | nodeName | The pointer to DPU Node’s name. |
| | data | The pointer to the start address of input data. |
| | size | The size (in Byte) of input data to be set. |
| DESCRIPTION | Set DPU Task’s input Tensor with data from a CPU memory block. Data is in type of 32-bit-float and stored in Caffe Blob’s order: channel, height and weight. |
| RETURNS | 0 on success, or report error in case of failure. |
| SEE ALSO | dpuSetInputTensorInCHWInt8()  
  dpuSetInputTensorInHWCIInt8()  
  dpuSetInputTensorInHWCFP32() |
| INCLUDE FILE | n2cube.h |
| AVAILABILITY | v1.07 |
**NAME**
dpuSetInputTensorInHWCInt8()

**SYNOPSIS**

```c
int dpuSetInputTensorInHWCInt8
    (
        DPUTask *task,
        const char*nodeName,
        int8_t *data,
        int size,
    )
```

**ARGUMENTS**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name.</td>
</tr>
<tr>
<td>data</td>
<td>The pointer to the start address of input data.</td>
</tr>
<tr>
<td>size</td>
<td>The size (in Byte) of input data to be set.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Set DPU Task’s input Tensor with data from a CPU memory block. Data is in type of INT8 and stored in DPU Tensor’s order: height, weight and channel.

**RETURNS**

0 on success, or report error in case of failure.

**SEE ALSO**

dpuSetInputTensorInCHWInt8()
dpuSetInputTensorInCHWFP32()
dpuSetInputTensorInHWCFP32()

**INCLUDE FILE**

n2cube.h

**AVAILABILITY**

v1.07
**dpuSetInputTensorInHWCFP32()**

<table>
<thead>
<tr>
<th><strong>NAME</strong></th>
<th>dpuSetInputTensorInHWCFP32()</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SYNOPSIS</strong></td>
<td>int dpuSetInputTensorInHWCFP32</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char*nodeName,</td>
</tr>
<tr>
<td></td>
<td>float *data,</td>
</tr>
<tr>
<td></td>
<td>int size</td>
</tr>
<tr>
<td>)</td>
<td></td>
</tr>
</tbody>
</table>

| **ARGUMENTS** | | **DESCRIPTION** |
|---------------|--------------------------------------------------|
| task          | The pointer to DPU Task                         |
| nodeName      | The pointer to DPU Node’s name.                 |
| data          | The pointer to the start address of input data. |
| size          | The size (in Byte) of input data to be set.     |

**DESCRIPTION**
Set DPU Task’s input Tensor with data from a CPU memory block. Data is in type of 32-bit-float and stored in DPU Tensor’s order: height, weight and channel.

**RETURNS**
0 on success, or report error in case of failure.

**SEE ALSO**
dpuSetInputTensorInCHWInt8()
dpuSetInputTensorInCHWFP32()
dpuSetInputTensorInHWCInt8()

**INCLUDE FILE**
n2cube.h

**AVAILABILITY**
v1.07
# dpuGetOutputTensorInCHWInt8()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetOutputTensorInCHWInt8()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuGetOutputTensorInCHWInt8</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char *nodeName,</td>
</tr>
<tr>
<td></td>
<td>int8_t *data,</td>
</tr>
<tr>
<td></td>
<td>int size</td>
</tr>
<tr>
<td></td>
<td>)</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>task</td>
</tr>
<tr>
<td></td>
<td>nodeName</td>
</tr>
<tr>
<td></td>
<td>data</td>
</tr>
<tr>
<td></td>
<td>size</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td></td>
</tr>
<tr>
<td>RETURNS</td>
<td>0 on success, or report error in case of failure.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuGetOutputTensorInCHWFP32()</td>
</tr>
<tr>
<td></td>
<td>dpuGetOutputTensorInHWCInt8()</td>
</tr>
<tr>
<td></td>
<td>dpuGetOutputTensorInHWCFP32()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v1.07</td>
</tr>
</tbody>
</table>
### dpuGetOutputTensorInCHWFP32()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetOutputTensorInCHWFP32()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td></td>
</tr>
</tbody>
</table>

```c
int dpuGetOutputTensorInCHWFP32
```

  ```c
  (DPUTask *task,
   const char *nodeName,
   float *data,
   int size)
  ```

<table>
<thead>
<tr>
<th>ARGUMENTS</th>
<th>task</th>
<th>The pointer to DPU Task</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>nodeName</td>
<td>The pointer to DPU Node’s name.</td>
</tr>
<tr>
<td></td>
<td>data</td>
<td>The start address of CPU memory block for storing output Tensor’s data.</td>
</tr>
<tr>
<td></td>
<td>size</td>
<td>The size (in Byte) of output data to be stored.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>Get DPU Task’s output Tensor and store its data into a CPU memory block. Data will be stored in type of 32-bit-float and in Caffe Blob’s order: channel, height and weight.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>RETURNS</th>
<th>0 on success, or report error in case of failure.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SEE ALSO</th>
<th>dpuGetOutputTensorInCHWInt8()</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>dpuGetOutputTensorInHWCFP32()</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INCLUDE FILE</th>
<th>n2cube.h</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>AVAILABILITY</th>
<th>v1.07</th>
</tr>
</thead>
</table>
### dpuGetOutputTensorInHWCInt8()

**NAME**  
dpuGetOutputTensorInHWCInt8()

**SYNOPSIS**  
int dpuGetOutputTensorInHWCInt8

```
    (  
        DPUTask *task,
        const char *nodeName,
        int8_t *data,
        int size
    )
```

**ARGUMENTS**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name.</td>
</tr>
<tr>
<td>data</td>
<td>The start address of CPU memory block for storing output Tensor’s data.</td>
</tr>
<tr>
<td>size</td>
<td>The size (in Byte) of output data to be stored.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**  
Get DPU Task’s output Tensor and store its data into a CPU memory block. Data will be stored in type of INT8 and in DPU Tensor’s order: height, weight and channel.

**RETURNS**  
0 on success, or report error in case of failure.

**SEE ALSO**  
dpuGetOutputTensorInCHWInt8()  
dpuGetOutputTensorInCHWFP32()  
dpuGetOutputTensorInHWCFP32()  

**INCLUDE FILE**  
n2cube.h

**AVAILABILITY**  
v1.07
dpuGetOutputTensorInHWCFP32()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetOutputTensorInHWCFP32()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuGetOutputTensorInHWCFP32</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>DPUTask *task,</td>
</tr>
<tr>
<td></td>
<td>const char*nodeName,</td>
</tr>
<tr>
<td></td>
<td>float *data,</td>
</tr>
<tr>
<td></td>
<td>int size</td>
</tr>
<tr>
<td></td>
<td>)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARGUMENTS</th>
<th>The pointer to DPU Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td></td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name.</td>
</tr>
<tr>
<td>data</td>
<td>The start address of CPU memory block for storing output</td>
</tr>
<tr>
<td>size</td>
<td>The size (in Byte) of output data to be stored.</td>
</tr>
</tbody>
</table>

| DESCRIPTION        | Get DPU Task’s output Tensor and store its data into a CPU memory block. |
|--------------------| Data will be stored in type of 32-bit-float and in DPU Tensor’s order: |
|                    | height, weight and channel. |

| RETURNS            | 0 on success, or report error in case of failure. |

| SEE ALSO           | dpuGetOutputTensorInCHWInt8() |
|--------------------| dpuGetOutputTensorInCHWFP32() |
|                    | dpuGetOutputTensorInHWCInt8() |

| INCLUDE FILE       | n2cube.h                      |

| AVAILABILITY       | v1.07                         |
### dpuRunSoftmax()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuRunSoftmax()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuRunSoftmax</td>
</tr>
<tr>
<td></td>
<td>(int8_t *input, float *output, int numClasses, int batchSize, float scale)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARGUMENTS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>input</td>
<td>The pointer to store softmax input elements in int8_t type.</td>
</tr>
<tr>
<td>output</td>
<td>The pointer to store softmax running results in floating point type. This memory space should be allocated and managed by caller function.</td>
</tr>
<tr>
<td>numClasses</td>
<td>The number of classes that softmax calculation operates on.</td>
</tr>
<tr>
<td>batchSize</td>
<td>Batch size for the softmax calculation. This parameter should be specified with the division of the element number by inputs by numClasses.</td>
</tr>
<tr>
<td>scale</td>
<td>The scale value applied to the input elements before softmax calculation. This parameter typically can be obtained by using DNNDK API dpuGetRensorScale().</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Perform softmax calculation for the input elements and save the results to output memory buffer. This API will leverage DPU core for acceleration if harden softmax module is available. Run “dexplorer -w” to view DPU signature information.
dpuSetExceptionMode()

NAME  
dpuSetExceptionMode()

SYNOPSIS  
int dpuSetExceptionMode

   (  
       int mode  
   )

ARGUMENTS  
mode  
The exception handling mode for runtime N\(^2\)Cube to be specified. Available values include:

-  N2CUBE_EXCEPTION_MODE_PRINT_AND_EXIT  
-  N2CUBE_EXCEPTION_MODE_RET_ERR_CODE  

DESCRIPTION  
Set the exception handling mode for DNNDK runtime N\(^2\)Cube. It will affect all the APIs included in the libn2cube library.

If N2CUBE_EXCEPTION_MODE_PRINT_AND_EXIT is specified, the invoked N\(^2\)Cube APIs will output the error message and terminate the running of DNNDK application when any error occurs. It is the default mode for N\(^2\)Cube APIs.

If N2CUBE_EXCEPTION_MODE_RET_ERR_CODE is specified, the invoked N\(^2\)Cube APIs only return error code in case of errors. The callers need to take charge of the following exception handling process, such as logging...
### dpuGetExceptionMode()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetExceptionMode()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>int dpuGetExceptionMode()</td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>None</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>Get the exception handling mode for runtime N²Cube.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>Current exception handing mode for N²Cube APIs. Available values include:</td>
</tr>
<tr>
<td></td>
<td>- N2CUBE_EXCEPTION_MODE_PRINT_AND_EXIT</td>
</tr>
<tr>
<td></td>
<td>- N2CUBE_EXCEPTION_MODE_RET_ERR_CODE</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuSetExceptionMode()</td>
</tr>
<tr>
<td></td>
<td>dpuGetExceptionMessage()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v2.08</td>
</tr>
</tbody>
</table>
### dpuGetExceptionMessage()

<table>
<thead>
<tr>
<th>NAME</th>
<th>dpuGetExceptionMessage()</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td><code>const char *dpuGetExceptionMessage</code></td>
</tr>
<tr>
<td></td>
<td><code>(int error_code)</code></td>
</tr>
<tr>
<td>ARGUMENTS</td>
<td>error_code</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>The error code returned by N2Cube APIs.</td>
</tr>
<tr>
<td>RETURNS</td>
<td>A pointer to a const string, indicating the error message for error_code.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>dpuSetExceptionMode()</td>
</tr>
<tr>
<td></td>
<td>dpuGetExceptionMode()</td>
</tr>
<tr>
<td>INCLUDE FILE</td>
<td>n2cube.h</td>
</tr>
<tr>
<td>AVAILABILITY</td>
<td>v2.08</td>
</tr>
</tbody>
</table>

---

**Library libdputils**

**Overview**

Library libdputils.so is the DPU utility library. It wraps up various highly optimized C/C++ APIs to facilitate DL applications development on DPU platform. The exported APIs are briefly summarized in the table below.

<table>
<thead>
<tr>
<th>NAME</th>
<th>libdputils.so</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>DPU utility library</td>
</tr>
</tbody>
</table>
### ROUTINES

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dpuSetInputImage()</td>
<td>set DPU Task’s input image with mean values specified from network model</td>
</tr>
<tr>
<td>dpuSetInputImage2()</td>
<td>set DPU Task’s input image without mean values</td>
</tr>
<tr>
<td>dpuSetInputImageWithScale()</td>
<td>set DPU Task’s input image according to the given scale value</td>
</tr>
</tbody>
</table>

Note: The three APIs of dpuSetInputImage(), dpuSetInputImage2() and dpuSetInputImageWithScale() automatically rescales the input images to match the input dimension of the used model via invoking OpenCV resize(). The image interpolation method adopted is INTER_LINEAR.

### INCLUDE FILE

`dutils.h`
APIs

The prototype and parameter for each API of library libdputils are shown in detail in the following sections.

dpuSetInputImage()

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>dpuSetInputImage()</td>
<td></td>
</tr>
</tbody>
</table>

SYNOPSIS

```c
int dpuSetInputImage

  (  
    DPUTask *task,  
    const char *nodeName,  
    const cv::Mat &image,  
    float *mean  
  )
```

ARGUMENTS

<table>
<thead>
<tr>
<th>ARGUMENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td>image</td>
<td>Input image in OpenCV’s Mat format. Single channel and 3-channel input image are supported.</td>
</tr>
</tbody>
</table>
### dpuSetInputImage2()

**NAME**

dpuSetInputImage2 ()

**SYNOPSIS**

```c
int dpuSetInputImage
    (  
        DPUTask *task,
        const char *nodeName,
        const cv::Mat &image 
    )
```

**ARGUMENTS**

- **task**: The pointer to DPU Task.

### DESCRIPTION

set DPU Task’s input image

### RETURNS

0 on success, or report error in case of any failure.

### SEE ALSO

dpuSetInputImageWithScale ()

### INCLUDE FILE

dputil.h

### AVAILABILITY

v1.07
<table>
<thead>
<tr>
<th><strong>nodeName</strong></th>
<th>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>image</strong></td>
<td>Input image in OpenCV’s Mat format. Single channel and 3-channel input image are supported.</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

set DPU Task’s input image without specify the mean value

**RETURNS**

0 on success, or report error in case of any failure.

**SEE ALSO**

dpuSetInputImageWithScale()

**INCLUDE FILE**

dputil.h

**AVAILABILITY**

v1.10

---

**dpuSetInputImageWithScale()**

**NAME**

dpuSetInputImageWithScale()

**SYNOPSIS**

```c
int dpuSetInputImageWithScale
(  
    DPUTask *task,
    const char *nodeName,
    const cv::Mat &image,
    float *mean,
    float scale
)
```
### ARGUMENTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>The pointer to DPU Task.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The pointer to DPU Node’s name. Note that the available names of one DPU Kernel’s or Task’s output Node are listed out after a neural network is compiled by DNNC. If invalid Node name specified, failure message is reported.</td>
</tr>
<tr>
<td>image</td>
<td>Input image in OpenCV’s Mat format. Single channel and 3-channel input image are supported.</td>
</tr>
<tr>
<td>mean</td>
<td>Pointer to mean array which containing 3 elements. Note: you can get the mean values from the input Caffe prototxt and mean file is not supported so far.</td>
</tr>
<tr>
<td>scale</td>
<td>Scale value of input image</td>
</tr>
</tbody>
</table>

### DESCRIPTION

set DPU Task’s input image with the mean value and scale specified from network model

### RETURNS

0 on success, or report error in case of any failure.

### SEE ALSO

dpuSetInputImage ()

### INCLUDE FILE

dputil.h

### AVAILABILITY

v1.07
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