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<th>Revision</th>
<th>Description</th>
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</thead>
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<tr>
<td>July 2017</td>
<td>1.0</td>
<td>Initial release</td>
</tr>
<tr>
<td>July 2017</td>
<td>1.1</td>
<td>Added an additional target platform</td>
</tr>
</tbody>
</table>

*Note:* Review the readme files provided with any software packages for the latest information.

Terminology

The following table provides the meaning of the abbreviations mentioned in this document, as well as some definitions for some specific terms.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>API</td>
<td>Application programming interface</td>
</tr>
<tr>
<td>Caffe</td>
<td>A deep learning framework used to develop networks that can be compiled to run on the NCS</td>
</tr>
<tr>
<td>CNN</td>
<td>Convolutional neural network</td>
</tr>
<tr>
<td>Debian*-based Linux* OS</td>
<td>An Operating System (OS) that uses the Linux* kernel and accepts precompiled packages as a way to install user applications.</td>
</tr>
<tr>
<td>Host</td>
<td>System that the NCS is connected to</td>
</tr>
<tr>
<td>Inference</td>
<td>The act of comparing input to a network knowledge base, whereon a subject’s attributes can be inferred</td>
</tr>
<tr>
<td>NCS</td>
<td>Neural Compute Stick</td>
</tr>
<tr>
<td>NCS SDK</td>
<td>A software package that contains the Toolkit and API for the NCS</td>
</tr>
<tr>
<td>VPU</td>
<td>Visual processing unit</td>
</tr>
</tbody>
</table>

Reference Documents

Visit [developer.movidius.com](https://developer.movidius.com) for additional documentation and information.
1.0 Introduction

This document covers installation of the Movidius™ Neural Compute API (API) on a host system, details of the included API commands, and limited examples of basic functions.

The API provides a lightweight interface enabling developers to initialize a Movidius™ Neural Compute Stick (NCS), load a graph compiled by the Movidius™ Neural Compute Toolkit (referred to as Toolkit), and offload the execution of convolutional neural network (CNN) inferences from a host device.

The API and Toolkit are installed onto an x86-64-based PC developer platform running Ubuntu 16.04. Developers utilize the Toolkit to generate a graph file, and the API to prototype and test an application, both on this development machine.

During API install, Toolkit files are required to compile networks and examples.

The API also includes redistributable packages to provide C and Python3 code access for all supported target platforms (see release notes), for example on an embedded device. After installing the desired packages on a target, developers can continue application development locally, or use to deploy a final application.

1.1 Movidius Neural Compute Workflow

The following diagram shows a typical conceptual workflow for development and prototyping with the NCS. This workflow uses both components of the Movidius™ Neural Compute SDK – the Toolkit and the API.

1.1.1 Neural Network development stage (off NCS device)

During this phase, neural networks are designed and trained using appropriate DNN frameworks, typically performed on server or cloud equipment. This process is out of scope for the Movidius SDK and NCS.
1.1.2 Network compilation & profiling with the Movidius NCS Toolkit

Neural compute toolkit enables users to compile and profile a network, then check a graph against caffe using a single Neural Compute Stick.

1.1.3 Product prototyping with NCS to perform CNN acceleration

Neural compute platform API allows user applications running on host systems to run the network on one, or more, Neural Compute Sticks.
2.0 Setup and Installation

The API is part of the Movidius™ Neural Compute SDK, which also includes the Toolkit.

The Toolkit must be installed before the API, as the Toolkit generates graph files used by the API. See the Movidius™ Neural Compute Toolkit user guide for more information.

2.1 Development model

For development purposes, the API package is intended to be installed on a host computer running Ubuntu 16.04 LTS x86-64 bit alongside the Toolkit.

The API package also contains supporting libraries, as .DEB packages, that enable development and deployment of application for various embedded platforms.

2.2 Download and installation

Download the latest Movidius™ NC SDK package from download area of the user forum at ncsforum.movidius.com and review related information.

Successful installation of the API requires that the Toolkit is already installed. Some of the following steps are common with the Toolkit installation steps, and thus the files and directories and may already exist on your system.

Proceed to Unpack the API archive if the Toolkit is already installed.

Create a directory for the SDK.

```
$ mkdir <path-to-SDK>
```

Move the SDK archive to the <path-to-SDK> directory.

```
$ mv <MvNC_SDK>.tgz <path-to-SDK>
```

Change directory to the <path-to-SDK> directory.

```
$ cd <path-to-SDK>
```

Unpack the SDK archive.

```
$ tar -xvf <MvNC_SDK>.tgz
```
Note: Ensure the Toolkit has been installed into <path-to-SDK>/bin before continuing to install the API; see the Toolkit user guide.

Note: Before continuing, verify that $PYTHONPATH points to the location that you selected for Caffe during Toolkit installation. If $PYTHONPATH is not defined, execute the following and recheck:

$ source ~/.bashrc

Unpack the API archive.

$ tar -xvf MvNC_API.tgz

After decompression a new directory named ncapi is created. Change directory to the ncapi directory.

$ cd ncapi

Running the API setup script installs supporting libraries for x86-64, downloads sample networks, and uses the Toolkit to generate graph files.

$ ./setup.sh

2.3 Install Python 3 OpenCV bindings

In order to run the included Python 3 examples that require cv2, execute the following command:

$ ./py_examples/opencv/install_opencv.sh

2.4 Compile the C examples

The C examples must be compiled before they can be used:

$ cd c_examples && make
2.5 Installation on target platforms

After initial installation of the Toolkit and API on the x86-64 development system, and after you have a tested graph file, various flows are possible to migrate your workflow to the target platform, depending on desired outcome.

Manual installation of .DEB packages for the desired target architecture is required. DEB packages are found in <path-to-sdk>/ncapi/redist.

- Packages that end in _amd64.deb are for an x86-64 architecture.
- Packages that end in _armhf.deb are for hard-float ABI ARM architectures, such as Raspberry PI 3 Model B running Raspian Jessie.
- Packages that end in _all.deb are intended for all architectures.

2.5.1 Migration of API to target platform

After successful installation on an x86-64 developer system, copy the entire contents of the <path-to-sdk>ncapi to the target platform. This will ensure the sample networks and supporting files used by the examples will be downloaded and converted.

**Note:** The toolkit is not currently supported on target platforms.

If you have previously compiled C examples on the development machine, it is a best practice to clean these binaries since they will not operate if the target platform architecture is different than your development platform.

**Note:** For some API examples to run, OpenCV must first be installed on the target platform.

Follow the instructions from your OS vendor to install OpenCV (with Python3 support). After installing OpenCV, use the included install_opencv.sh script for Ubuntu, or an alternate method compatible with your OS, to install Python3 OpenCV bindings.

**Note:** For some API examples to run, gstreamer Python3 bindings must be installed on the target platform. For Raspberry PI Raspian Jessie, install using

```
$ sudo apt install python3-gst-1.0
```
2.5.2 Development or deployment of an application on target platform

If you have a specific development activity in mind, or simply wish to deploy a finished application, you may wish to merely copy your graph file, application code, and API redistributable .deb packages to the target platform. Install the specific .DEB packages from the correct subdirectory for your hardware architecture.

An example of deployment for Raspberry Pi Raspian Jessie follows:

Copy DEB packages from redistributable directory to removable media. mvnc-dev*.deb and python3-mvnc*.deb are optional depending on if you will be doing native development or running Python on the target platform.

$ cp -R <path-to-SDK>/ncapi/redist/pi_jessie /media/<username>/<media label>

Copy DEB packages from removable media to Raspberry PI

$ cp -R /media/<username>/<media label>/pi_jessie ~/.

Install DEB packages on Raspberry PI

$ sudo dpkg -i ~/pi_jessie/*.deb

Copy application source code, and any supporting files such as compiled graph file, to Raspberry PI and then build and/or test the application.
## API directory structure overview

<table>
<thead>
<tr>
<th>Directory</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;path-to-SDK&gt;\bin</code></td>
<td>Toolkit directory, from toolkit installation</td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi</code></td>
<td>API directory.</td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\c_examples</code></td>
<td>Source and makefile for C examples</td>
</tr>
<tr>
<td></td>
<td><code>ncs-check</code></td>
</tr>
<tr>
<td></td>
<td><code>ncs-fullcheck</code></td>
</tr>
<tr>
<td></td>
<td><code>ncs-threadcheck</code></td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\c_examples\LICENSE</code></td>
<td>Third party licenses</td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\networks</code></td>
<td>Well-known example networks.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> for this version of SDK, the original Prototext for these networks has been modified to make them compatible with the Toolkit.</td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\tools</code></td>
<td>Installation scripts, and destination for <code>syset.words.txt</code> If this file is not present after install, some examples will not function. Please verify PYTHONPATH points at your Caffe installation and re-run setup.sh</td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\images</code></td>
<td>Images for use with code examples</td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\mean</code></td>
<td>Generated by setup.sh, used by some examples.</td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\py_examples</code></td>
<td>Contains python examples</td>
</tr>
<tr>
<td></td>
<td><code>age_gender_example.py</code></td>
</tr>
<tr>
<td></td>
<td><code>classification_example.py</code></td>
</tr>
<tr>
<td></td>
<td><code>ncs_camera.py</code></td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\py_examples\ncscamera</code></td>
<td>Package used by ncs_camera.py</td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\py_examples\stream_infer</code></td>
<td>Contains python example <code>stream_infer.py</code></td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\redist</code></td>
<td>Contains deb packages for installation on various target platforms.</td>
</tr>
<tr>
<td></td>
<td><code>mvnc*.deb</code> is base package, use this when distributing a finished application.</td>
</tr>
<tr>
<td></td>
<td><code>mvnc-dev*.deb</code> is used when developing C applications on the target</td>
</tr>
<tr>
<td></td>
<td><code>python3-mvnc*.deb</code> is used to support python3.5 applications.</td>
</tr>
<tr>
<td><code>&lt;path-to-SDK&gt;\ncapi\redist\pi_jessie</code></td>
<td>Contains deb packages for installation on Raspberry Pi 3 Model B.</td>
</tr>
<tr>
<td></td>
<td><code>mvnc*.deb</code> is base package, use this when distributing a finished application.</td>
</tr>
<tr>
<td></td>
<td><code>mvnc-dev*.deb</code> is used when developing C applications on the target</td>
</tr>
<tr>
<td></td>
<td><code>python3-mvnc*.deb</code> is used to support python3.4 applications.</td>
</tr>
</tbody>
</table>
3.0 C API

The API includes a native C API that is comprised of a shared library (libmvnc.so) and header file (mvnc.h) that provide access to the features of the NCS from a C or C++ program.

3.1 Enumeration Data Types

3.1.1 Enum – mvncStatus

mvncStatus is an enumerated data type that defines the status code returned from most calls to the API library functions. The possible status codes are shown below.

```c
enum mvncStatus{
    MVNC_OK = 0,
    MVNC_BUSY = -1,
    MVNC_ERROR = -2,
    MVNC_OUT_OF_MEMORY = -3,
    MVNC_DEVICE_NOT_FOUND = -4,
    MVNC_INVALID_PARAMETERS = -5,
    MVNC_TIMEOUT = -6,
    MVNC_MVCMDNOTFOUND = -7,
    MVNC_NODATA = -8,
    MVNC_GONE = -9,
    MVNC_UNSUPPORTEDGRAPHFILE = -10
    MVNC_MYRIADERRO = -11
};
```
## Enum constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVNC_OK = 0</td>
<td>The function call worked as expected.</td>
</tr>
<tr>
<td>MVNC_BUSY = -1</td>
<td>The device is busy, retry later.</td>
</tr>
<tr>
<td>MVNC_ERROR = -2</td>
<td>An unexpected error was encountered during the function call.</td>
</tr>
<tr>
<td>MVNC_OUT_OF_MEMORY = -3</td>
<td>The host is out of memory.</td>
</tr>
<tr>
<td>MVNC_DEVICE_NOT_FOUND = -4</td>
<td>There is no device at the given index or name.</td>
</tr>
<tr>
<td>MVNC_INVALID_PARAMETERS = -5</td>
<td>At least one of the given parameters is invalid in the context of the function call.</td>
</tr>
<tr>
<td>MVNC_TIMEOUT = -6</td>
<td>Timeout in the communication with the device.</td>
</tr>
<tr>
<td>MVNC_MVCM_DNOTFOUND = -7</td>
<td>The file named MvNCAPI.mvcmd should be installed in the mvnc directory.</td>
</tr>
<tr>
<td>MVNC_NODATA = -8</td>
<td>No data to return.</td>
</tr>
<tr>
<td>MVNC_GONE = -9</td>
<td>The graph or device has been closed during the operation.</td>
</tr>
<tr>
<td>MVNC_UNSUPPORTEDGRAPHFILE = -10</td>
<td>The graph file may have been created with an incompatible prior version of the Toolkit. Try to recompile the graph file with the version of the Toolkit that corresponds to the API version.</td>
</tr>
<tr>
<td>MVNC_MYRIADERROR=-11</td>
<td>An error has been reported by Movidius™ VPU. Use MVNC_DEBUGINFO.</td>
</tr>
</tbody>
</table>
### 3.1.2 Enum – GraphOptions

The GraphOptions enumeration is a set of pre-defined values that represent options for the graph. The GraphOptions enumeration is used with the mvncGetGraphOption and mvncSetGraphOption functions.

```c
enum GraphOptions{
    MVNC_DONTBLOCK = 2,
    MVNC_TIMETAKEN = 1000,
    MVNC_DEBUGINFO = 1001
}
```

#### Enum Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Data type</th>
<th>Possible values</th>
<th>Option type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVNC_DONTBLOCK = 2</td>
<td>boolean</td>
<td>0 (default = 1)</td>
<td>set/get</td>
<td>0: Calls to LoadTensor and GetResult block. 1: Calls to LoadTensor return BUSY, calls to GetResult return NODATA.</td>
</tr>
<tr>
<td>MVNC_TIMETAKEN = 1000</td>
<td>float*</td>
<td>Time in seconds</td>
<td>get</td>
<td>Time taken for the last inference returned by GetResult.</td>
</tr>
<tr>
<td>MVNC_DEBUGINFO = 1001</td>
<td>string</td>
<td>Debug information</td>
<td>get</td>
<td>Present if the previous error was MYRIADERROR.</td>
</tr>
</tbody>
</table>
3.1.3 Enum - DeviceOptions

GET ORIGINATL FROM MOVIDIUS DOC

The DeviceOptions enumeration is a set of pre-defined values that represent options for the device. The DeviceOptions are used with the mvncSetDeviceOption and mvncGetDeviceOption functions.

```c
enum DeviceOptions{
    MVNC_LOGLEVEL = 0,
}
```

### Enum constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Data Type</th>
<th>Possible values</th>
<th>Option type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVNC_LOGLEVEL = 0</td>
<td>Int</td>
<td>0 = nothing (default), 1 = errors, 2 = verbose</td>
<td>get/set</td>
<td>Log level</td>
</tr>
<tr>
<td>THERMAL_THROTTLING_LEVEL = 1002</td>
<td>Int</td>
<td>Returns 1 if lower guard temperature threshold of chip sensor is reached. This indicates short throttling time is in action between inferences to protect the device. Returns 2 if upper guard temperature of chip sensor is reached. This indicates long throttling time is in action between inferences to protect the device.</td>
<td>get</td>
<td>Throttling level</td>
</tr>
</tbody>
</table>
3.2 Functions

3.2.1 mvncGetName Function

This function is used to get the device name. To identify all the NCS devices in the system, the user should call this function multiple times while incrementing the index until an error is returned.

```c
mvncStatus mvncGetName(int index, char *name, unsigned int nameSize);
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>int</td>
<td>Zero-based index of the device for which a name will be returned.</td>
</tr>
<tr>
<td>name</td>
<td>char*</td>
<td>Pointer to the buffer used to store the name of the device.</td>
</tr>
<tr>
<td>nameSize</td>
<td>unsigned int</td>
<td>Size in bytes of the buffer pointed to by the name parameter.</td>
</tr>
</tbody>
</table>

**Returns**

This function returns an appropriate value from the `mvncStatus` enumeration.

3.2.2 mvncOpenDevice Function

This function is used to initialize the device.

```c
mvncStatus mvncOpenDevice(const char *name, void **deviceHandle);
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>const char*</td>
<td>Pointer to a constant array of chars that contains the name of the device to open. This value is obtained from mvncGetName.</td>
</tr>
<tr>
<td>deviceHandle</td>
<td>void**</td>
<td>Address of a pointer that will be set to point to an NCS device.</td>
</tr>
</tbody>
</table>

**Returns**

This function returns an appropriate value from the `mvncStatus` enumeration.
3.2.3 mvncAllocateGraph Function

This function allocates a graph on the device and creates a handle to the graph which can be passed to other API function calls such as mvncLoadTensor and mvncGetResult.

```c
mvncStatus mvncAllocateGraph(void *deviceHandle, void **graphHandle, const void *graphFile, unsigned int graphFileLength);
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deviceHandle</td>
<td>void*</td>
<td>Pointer obtained from a previous call to mvncOpenDevice() that specifies the NCS device to access.</td>
</tr>
<tr>
<td>graphHandle</td>
<td>void**</td>
<td>Address of a pointer that will be set to point to a graph upon successful return. The graph is an opaque format. This format can be passed to other API functions that require a graphHandle.</td>
</tr>
<tr>
<td>graphFile</td>
<td>const void*</td>
<td>Pointer to a buffer that contains the content of a graph file. Graph files can be created via the Toolkit.</td>
</tr>
<tr>
<td>graphFileLength</td>
<td>unsigned int</td>
<td>Length in bytes of the buffer pointed to by a graphFile parameter.</td>
</tr>
</tbody>
</table>

Returns

This function returns an appropriate value from the `mvncStatus` enumeration.

3.2.4 mvncDeallocateGraph Function

This function is used to deallocate a graph on the device. This is a reserved call and may not be implemented in all versions.

```c
mvncStatus mvncDeallocateGraph(void *graphHandle);
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graphHandle</td>
<td>void*</td>
<td>Pointer to the opaque graph structure. This pointer should be initialized via a call to the mvncAllocateGraph function.</td>
</tr>
</tbody>
</table>

Returns

This function returns an appropriate value from the `mvncStatus` enumeration.
3.2.5 mvncLoadTensor function

This function is used to initiate an inference on the specified graph via the associated NCS device.

```c
mvncStatus mvncLoadTensor(void *graphHandle, const void *inputTensor, unsigned int inputTensorLength, void *userParam);
```

### Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graphHandle</td>
<td>void*</td>
<td>Pointer to the opaque graph structure. This pointer should be initialized via a call to the mvncAllocateGraph function prior to calling this function.</td>
</tr>
<tr>
<td>inputTensor</td>
<td>const void*</td>
<td>Pointer to tensor data buffer which contains 16 bit half precision floats (per IEEE 754 half precision binary floating-point format: binary16). The values in the buffer are dependent on the CNN (graph).</td>
</tr>
<tr>
<td>inputTensorLength</td>
<td>unsigned int</td>
<td>Length in bytes of the buffer pointed to by the inputTensor parameter.</td>
</tr>
<tr>
<td>userParam</td>
<td>void*</td>
<td>Pointer to the user parameter that is returned in mvncGetResult along with the inference result for this tensor.</td>
</tr>
</tbody>
</table>

### Returns

This function returns an appropriate value from the `mvncStatus enumeration`.
3.2.6 mvncGetResult Function

This function receives the result of the graph processing. This function blocks according to the value of the GraphOption MVNC_DONT_BLOCK. If not blocking it will return MVNC_NODATA when there is no inference result to return.

```c
mvncStatus mvncGetResult(void *graphHandle, void **outputData, unsigned int *outputDataLength, void **userParam);
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graphHandle</td>
<td>void*</td>
<td>Pointer to the opaque graph structure. This pointer is initialized via a call to the mvncAllocateGraph function.</td>
</tr>
<tr>
<td>outputData</td>
<td>void**</td>
<td>Address of the pointer that will be set to point to a buffer of 16 bit floats which contain the result of an inference. The buffer will contain one 16 bit float for each network category. The values are the results of the output node.</td>
</tr>
<tr>
<td>outputDataLength</td>
<td>unsigned int*</td>
<td>Pointer to an integer that will be set to the number of bytes in the outputData buffer.</td>
</tr>
<tr>
<td>userParam</td>
<td>void**</td>
<td>Address of a pointer that will be set to point to the user parameter for this inference as passed to mvncLoadTensor.</td>
</tr>
</tbody>
</table>

Returns

This function returns an appropriate value from the mvncStatus enumeration.
### 3.2.7 mvncSetGraphOption Function

This function is used to set an option of the graph. The available options can be found in the [GraphOptions enumeration](#).

```c
mvncStatus mvncSetGraphOption(void *graphHandle, int option, const void *data, unsigned int dataLength);
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graphHandle</td>
<td>void*</td>
<td>Pointer to the opaque graph structure; initialized via a call to the mvncAllocateGraph function.</td>
</tr>
<tr>
<td>option</td>
<td>int</td>
<td>Integer from the GraphOptions enumeration</td>
</tr>
<tr>
<td>data</td>
<td>const void*</td>
<td>Pointer to the value of the graph option to set. Type of data will depend on option specified.</td>
</tr>
<tr>
<td>dataLength</td>
<td>unsigned int</td>
<td>Length in bytes of the value pointed to by the data parameter.</td>
</tr>
</tbody>
</table>

**Returns**

This function returns an appropriate value from the [mvncStatus enumeration](#).

### 3.2.8 mvncGetGraphOption Function

This function is used to retrieve the optional information from the graph. The available options can be found in the [GraphOptions enumeration](#).

```c
mvncStatus mvncGetGraphOption(void *graphHandle, int option, void **data, unsigned int *dataLength);
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graphHandle</td>
<td>void*</td>
<td>Pointer to the opaque graph structure; initialized via a call to the mvncAllocateGraph function.</td>
</tr>
<tr>
<td>option</td>
<td>int</td>
<td>Value from the GraphOptions enumeration.</td>
</tr>
<tr>
<td>data</td>
<td>void**</td>
<td>Address of a pointer that will be set to point to the specified option value for the graph.</td>
</tr>
<tr>
<td>dataLength</td>
<td>unsigned int*</td>
<td>Length in bytes of the buffer pointed to by the data parameter.</td>
</tr>
</tbody>
</table>

**Returns**

This function returns an appropriate value from the [mvncStatus enumeration](#).
3.2.9 **mvncSetDeviceOption Function**

This function is used to set an option of the device. The available options can be found in the [DeviceOptions enumeration](#).

```c
mvncStatus mvncSetDeviceOption(void *deviceHandle, int option, const void *data, unsigned int datalength);
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deviceHandle</td>
<td>void*</td>
<td>Pointer obtained by calling the <code>mvncOpenDevice</code> function that specifies the NCS device.</td>
</tr>
<tr>
<td>option</td>
<td>int</td>
<td>Integer from the DeviceOptions enumeration.</td>
</tr>
<tr>
<td>data</td>
<td>const void*</td>
<td>Pointer to the value of the device option to set. Type of data depends on what option is specified.</td>
</tr>
<tr>
<td>datalength</td>
<td>unsigned int</td>
<td>Length in bytes of the buffer pointed to by the data parameter.</td>
</tr>
</tbody>
</table>

**Returns**

This function returns an appropriate value from the [mvncStatus enumeration](#).

3.2.10 **mvncGetDeviceOption Function**

This function is used to get optional information from the device. The available options can be found in the [DeviceOptions enumeration](#).

```c
mvncStatus mvncGetDeviceOption(void *deviceHandle, int option, void **data, unsigned int *datalength);
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deviceHandle</td>
<td>void*</td>
<td>Pointer obtained by calling the <code>mvncOpenDevice</code> function that specifies the NCS device.</td>
</tr>
<tr>
<td>option</td>
<td>int</td>
<td>Integer from the DeviceOptions enumeration.</td>
</tr>
<tr>
<td>data</td>
<td>void**</td>
<td>Address of a pointer that will be set to point to the specified option value.</td>
</tr>
<tr>
<td>datalength</td>
<td>unsigned int</td>
<td>Returned data length expressed in bytes of the buffer pointed to by the data parameter.</td>
</tr>
</tbody>
</table>

**Returns**

This function returns an appropriate value from the [mvncStatus enumeration](#).
3.2.11  mvncCloseDevice function

This function is used to cease communication and reset the device.

    mvncStatus mvncCloseDevice(void *deviceHandle);

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deviceHandle</td>
<td>void*</td>
<td>Pointer obtained from a previous call to mvncOpenDevice function that specifies the NCS device.</td>
</tr>
</tbody>
</table>

Returns

This function returns an appropriate value from the `mvncStatus enumeration`. 
4.1 Enumerations

This section describes the following enumeration subclasses: Status, GlobalOption, DeviceOption and GraphOption.

4.1.1 Class Status(Enum)

The Status class is an enumeration that defines the status codes returned from most calls to the C API functions. If the underlying C API returns a non-zero status, an exception is raised with the corresponding status. The possible status codes are shown below.

The Status class is defined as follows:

```python
>>> class Status(Enum):
...   OK = 0
...   BUSY = -1
...   ERROR = -2
...   OUT_OF_MEMORY = -3
...   DEVICE_NOT_FOUND = -4
...   INVALID_PARAMETERS = -5
...   TIMEOUT = -6
...   MVCMDNOTFOUND = -7
...   NODATA = -8
...   GONE = -9
...   UNSUPPORTEDGRAPHFILE = -10
...   MYRIADError = -11
```

<table>
<thead>
<tr>
<th>Enumerator Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVNC_OK = 0</td>
<td>The function call worked as expected.</td>
</tr>
<tr>
<td>MVNC_BUSY = -1</td>
<td>The device is busy, retry later.</td>
</tr>
<tr>
<td>MVNC_ERROR = -2</td>
<td>An unexpected error was encountered during the function call.</td>
</tr>
<tr>
<td>MVNC_OUT_OF_MEMORY = -3</td>
<td>The host is out of memory.</td>
</tr>
<tr>
<td>MVNC_DEVICE_NOT_FOUND = -4</td>
<td>There is no device at the given index or name.</td>
</tr>
<tr>
<td>MVNC_INVALID_PARAMETERS = -5</td>
<td>At least one of the given parameters is invalid in the context of the function call.</td>
</tr>
<tr>
<td>MVNC_TIMEOUT = -6</td>
<td>Timeout in the communication with the device.</td>
</tr>
</tbody>
</table>
4.1.2 Class GlobalOption(Enum)

The class GlobalOption is an enumeration that defines the options that are used for the SetGlobalOption and the GetGlobalOption functions.

```python
class GlobalOption(Enum):
    ... LOGLEVEL = 0
    ...
```

<table>
<thead>
<tr>
<th>Enumerator Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVNC_MVCMDNOTFOUND = -7</td>
<td>The file named MvNCAPIMvcmd is installed in the mvnc directory. This message means that the file has been moved or installer failed.</td>
</tr>
<tr>
<td>MVNC_NODATA = -8</td>
<td>No data to return.</td>
</tr>
<tr>
<td>MVNC_GONE = -9</td>
<td>The graph or device has been closed during the operation.</td>
</tr>
<tr>
<td>MVNC_UNSUPPORTEDGRAPHFILE = -10</td>
<td>The graph file is corrupt or may have been created with an incompatible prior version of the NCS toolkit. Try to recompile the graph file with the version of the Toolkit that corresponds to the API version.</td>
</tr>
<tr>
<td>MVNC_MYRIADERERROR=-11</td>
<td>An error has been reported by the Movidius™ VPU. Use MVNC_DEBUGINFO.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enumerator value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGLEVEL = 0</td>
<td>0=nothing is printed, 1=errors only, 2=verbose.</td>
</tr>
</tbody>
</table>
4.1.3 **Class DeviceOption(Enum)**

The class DeviceOption is an enumeration that defines the options that are used for the SetDeviceOption and the GetDeviceOption functions.

```python
>>> class DeviceOption(Enum):
...     THERMAL_THROTTLING_LEVEL = 1002
```

<table>
<thead>
<tr>
<th>Enum member values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THERMAL_THROTTLING_LEVEL = 1002</td>
<td>Returns 1 if lower guard temperature threshold of chip sensor is reached. This indicates short throttling time is in action between inferences to protect the device. Returns 2 if upper guard temperature of chip sensor is reached. This indicates long throttling time is in action between inferences to protect the device.</td>
</tr>
</tbody>
</table>

4.1.4 **Class GraphOption(Enum)**

The GraphOption class is an enumeration that defines the options that are used for the SetGraphOption and the GetGraphOption functions.

```python
>>> class GraphOption(Enum):
...     DONTBLOCK = 2
...     TIMETAKEN = 1000
...     DEBUGINFO = 1001
```

<table>
<thead>
<tr>
<th>Enumerator Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DONTBLOCK = 2</td>
<td>LoadTensor will return BUSY instead of blocking, GetResult will return NODATA instead of blocking.</td>
</tr>
<tr>
<td>TIMETAKEN = 1000</td>
<td>Return a NumPy float array [numpy.array()] of inference times per layer in float data type.</td>
</tr>
<tr>
<td>DEBUGINFO = 1001</td>
<td>Return a string with the error text as returned by the device.</td>
</tr>
</tbody>
</table>
4.2 Global functions

4.2.1 EnumerateDevices Function

This function is used to get a list of the names of the devices present in the system.

```python
def EnumerateDevices()
...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

**Return value**

List of device name strings.

4.2.2 SetGlobalOption Function

This function is used to set a global option. The available options can be found in the GlobalOption enumeration in section 4.1.2.

```python
def SetGlobalOption(opt, value)
...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opt</td>
<td>The GlobalOption option value that specifies which option to set. See section 4.1.2.</td>
</tr>
<tr>
<td>value</td>
<td>The value to which the specified GlobalOption will be set.</td>
</tr>
</tbody>
</table>

**Return value**

No return value
4.2.3 GetGlobalOption Function

The GetGlobalOption function is used to list the global options. The available options can be found in the GlobalOption enumeration in section 4.1.2.

```python
def GetGlobalOption(opt)
...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opt</td>
<td>The GlobalOption value that specifies which option to get. See section 4.1.2.</td>
</tr>
</tbody>
</table>

**Return value**

The value of the specified GlobalOption.

4.3 Device Class

This section presents the functions that are specific to the Device class.

4.3.1 __init__ Method

The __init__ method is used to initialize a device object:

```python
>>> def __init__(name)
...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The device name as returned by the EnumerateDevices function. See section 4.2.1.</td>
</tr>
</tbody>
</table>

**Return values**

No return value
4.3.2 OpenDevice Function
This function is used to initialize the device.

```python
>>> def OpenDevice()
...
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

Return values
No return value

4.3.3 CloseDevice Function
This function is used to cease communication and reset the device.

```python
>>> def CloseDevice()
...
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

Return value
No return value

4.3.4 SetDeviceOption Function
This function is used to set an option for the device; see DeviceOption enumeration.

```python
>>> def SetDeviceOption(opt, value)
...
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opt</td>
<td>The DeviceOption value that specifies which option to set.</td>
</tr>
<tr>
<td>value</td>
<td>The value to which the specified option will be set.</td>
</tr>
</tbody>
</table>

Return value
No return value
4.3.5 GetDeviceOption Function

This function is used to list the option names and associated values for a device.

```python
>>> def GetDeviceOption(opt)
...    ...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opt</td>
<td>The DeviceOption value that specifies which option to get.</td>
</tr>
</tbody>
</table>

**Returns value**

The value of the specified DeviceOption.

4.4 Graph Class

This section presents the functions that are specific to the Graph class.

4.4.1 AllocateGraph Function

This function is used to allocate a graph on the device and create a handle which can be used for other API function calls such as LoadTensor and GetResult.

```python
>>> def AllocateGraph(graphFile)
...    ...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graphFile</td>
<td>Binary graph file</td>
</tr>
</tbody>
</table>

**Returns**

A Graph object to be used to perform operations on the device.
4.4.2 DeallocateGraph Function

This function is used to deallocate a graph on the device.

*Note:* This is a reserved call and may not be implemented in all versions.

```python
>>> def DeallocateGraph()
...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

**Return value**

No return value

4.4.3 SetGraphOption Function

This function is used to set an option for the graph. The available options can be found in the GraphOption enumeration in section 4.1.4.

```python
>>> def SetGraphOption(opt, value)
...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opt</td>
<td>The GraphOption value that specifies which option to set. See section 4.1.4.</td>
</tr>
<tr>
<td>value</td>
<td>The value to which the specified GraphOption will be set.</td>
</tr>
</tbody>
</table>

**Return value**

No return value
4.4.4 GetGraphOption Function

This function is used to list the options set for the graph.

```python
>>> def GetGraphOption(opt)
    ...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opt</td>
<td>The GraphOption value that specifies which option to get. See section 4.1.4.</td>
</tr>
</tbody>
</table>

**Return values**

The value of the specified GraphOption.

4.4.5 LoadTensor Function

This function is used to initiate an inference on this Graph via the associated NCS device.

```python
>>> def LoadTensor(inputTensor, userObj)
    ...
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inputTensor</td>
<td>Input data on which an inference will be run. The data must be passed in a NumPy ndarray of half precision floats (float16).</td>
</tr>
<tr>
<td>userObj</td>
<td>A user-defined parameter that is returned by the getResult function along with the inference result for this tensor.</td>
</tr>
</tbody>
</table>

**Return values**

True normally.

False if busy (in case of non-blocking mode; it would block in blocking mode).
4.4.6 GetResult Function

This function is used to retrieve the results. The function blocks if there are no inference results available.

>>> def GetResult()
... 

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

Return values

None, None if there is no data and in non-blocking mode (it would block in blocking mode).

Otherwise, a NumPy ndarray of half-precision floats (float16) representing inference results and a user-defined parameter previously passed to LoadTensor.
5.0  Examples

The purpose of this section is to show how to run the examples included with the API.

5.1  C Examples

The three binaries ncs-check, ncs-threadcheck and ncs-fullcheck are in the <path to API>/ncapi/c_examples directory. They can be invoked from within that directory in one of these ways:

$ ./ncs-check [-l<loglevel>] -1
$ ./ncs-check [-l<loglevel>] -2
$ ./ncs-check [-l<loglevel>] [-c<count>] <network directory>
$ ./ncs-threadcheck [-l<loglevel>] [-c<count>] <network directory>
$ ./ncs-fullcheck [-l<loglevel>] [-c<count>] <network directory> <picture file>

-l<loglevel> is an option to enable verbose output. The loglevel value can be 0 (no log output), 1 (errors only) or 2 (verbose output).

-1 opens one device and then closes it without further actions.

-2 opens two devices and then closes both without further actions.

-c<count> is an option to set the number of inferences to perform (default 2).

<network directory> is the directory that contains graph, stat.txt, categories.txt and inputsize.txt.

<picture file> is a parameter that provides information about the image size. This parameter is required for the ncs-fullcheck command.

The ncs-check and ncs-threadcheck commands open the device, allocate a graph by sending the graph file present in the given directory, send some random data representing the input, and get the result, <count> times. The results are not printed, as they have no sense, but the profiling data is printed.

The ncs-fullcheck command requires the <picture file> parameter so that the image can be resized to the appropriate size, preprocessed and sent to the NCS. Classification results are printed back. The <count> value is 2 by default, because in the first run some data is cached so the times will be lower in the second run.

The ncs-threadcheck command does the same thing as the ncs-check command, but it uses two threads to show a threaded approach.
5.2 Python Examples

Only Python 3.x is supported; Python 2.x is not supported.

Samples have been tested with Python3.4 on Raspberry PI running Raspian Jessie, and Python 3.5 on Ubuntu 16.04 on x86-64.

age_gender.py and classification_example.py depend on OpenCV and OpenCV python3 bindings being installed.

For Ubuntu:

OpenCV is installed by the Toolkit setup.sh. Run the install_opencv.sh script in the same directory to install python3 bindings.

For Raspberry PI Raspian Jessie:

OpenCV with Python3 bindings must be installed; tested under OpenCV-3.0.0.

USB cameras were tested, no MIPI cameras were tested.

Included samples are as follows; subject to change without notice:

- **age_gender.py** downloads an image of a human and attempts to determine age or gender, depending on command line parameter.

- **classification_example.py** shows how to use various networks to classify an image of a cat, based on command line parameter.

- **ncs_camera.py** and **stream_infer.py** are similar examples showing how to use a USB camera to generate continuous inferences. stream_infer.py is simplified with detailed instructions in stream_infer/readme.*.
  
  - For Raspberry Pi, an OpenGL sink is needed. Use the –opengl command line argument with ncs_camera.py. For stream_infer.py, change SINK_NAME to use glimagesink in the code.
  
  - For Raspberry Pi, gstreamer-1.0 and python3-gst-1.0 bindings are needed. Install using
    
    $ sudo apt install gstreamer-1.0

    $ sudo apt install python3-gst-1.0