A key feature of Optimus configurations is to support rendering applications using NVIDIA High Performance Graphics while displaying on monitors connected to the Integrated Graphics.

This document describes:

- Methods That Enable NVIDIA High Performance Graphics Rendering on Optimus Systems
- Methods That Expose NVIDIA Graphics Processor Information on Optimus Systems

**Methods That Enable NVIDIA High Performance Graphics Rendering on Optimus Systems**

This feature is enabled using the following set of methods, listed in order from highest to lowest precedence:

1. Forced Rendering Mode
2. Right-Click Context Menu
3. Application Profile Settings
4. Static Library Bindings
5. Global Variable NvOptimusEnablement (new in Driver Release 302)
6. Global Profile Settings

The rendering device for a given application is determined when the application starts. Changes to any of the settings for a given application, or set of applications will NOT apply to any running instance of an application, and will take effect only upon subsequent application executions. The following sections describe each of the methods.
Forced Rendering Mode

OEMs are provided mechanisms within the driver to dynamically override standard Optimus rendering behavior, and force graphics rendering for all applications to occur using either Integrated Graphics or High Performance Graphics. Some OEMs exploit this feature through the use of a physical switch, or a hot key. Others have linked this feature to the use of OS power plans. For example, an OEM may choose to make the system render using only Integrated Graphics when on battery mode.

The Forced Rendering Mode mechanism will override all other mechanisms described below. This mechanism is used to specify rendering the application using either the Integrated Graphics or the NVIDIA High Performance Graphics. It overrides the Global settings for all applications, whether or not they have an associated application profile.

Note: This mechanism does NOT override any application profile where the Preferred graphics processor setting in the NVIDIA Control Panel is set by NVIDIA as read-only (cannot be changed by the user).

Right-Click Context Menu

The NVIDIA Optimus driver inserts an item in the mouse right-click context menu which allows the user to override application profile settings for a given application. This applies only to that particular application instance. The user can choose to render using either Integrated or High Performance Graphics.

Application Profile Settings

Application profiles are accessible from within the NVIDIA Control Panel, under the Manage 3D Settings->Program Settings tab. A profile associates an application and one or more executables to a set of attributes that can affect the runtime behavior of the application.

One of the attributes for each profile is Preferred graphics processor. The value shown for this attribute describes the current value and a default value for a given profile. While the user can alter the current value based on personal preference, the user can also use Restore Defaults to return a profile back to its default settings, which restores each setting to the listed default value.

The Preferred graphics processor value will be either 1) Integrated, 2) High Performance, or 3) Use global setting. If the current value is set to Use global setting, then the default value is also defined within the parentheses. The default value is either 1) Integrated or 2) High Performance. The Use global setting value is a ‘power’ feature which provides a user the ability to override many profiles at a time. Refer to the Global Profile Settings section for more information.
The value for the **Preferred graphics processor** attribute may be read-only, which is used by NVIDIA to block the setting from being changed when application or driver constraints exist.

NVIDIA delivers its Optimus driver with an initial set of application profiles, for applications that have been tested and verified to run on an Optimus configuration. Users can also create new application profiles for applications which do not already have a profile. When creating a profile, the user can set the current value for **Preferred graphics processor**. The default value of the setting will be *Auto-Select:Integrated*.

### Static Library Bindings

For any application without an existing application profile, there is a set of libraries which, when statically linked to a given application executable, will direct the Optimus driver to render the application using High Performance Graphics. As of Release 302, the current list of libraries are `vcamp110.dll`, `vcamp110d.dll`, `nvapi.dll`, `nvapi64.dll`, `opencl.dll`, `nvcuda.dll`, and `cudart*.*`.

### Global Variable NvOptimusEnablement (new in Driver Release 302)

Starting with the Release 302 drivers, application developers can direct the Optimus driver at runtime to use the High Performance Graphics to render any application—even those applications for which there is no existing application profile. They can do this by exporting a global variable named `NvOptimusEnablement`. The Optimus driver looks for the existence and value of the export. Only the LSB of the DWORD matters at this time. A value of `0x00000001` indicates that rendering should be performed using High Performance Graphics. A value of `0x00000000` indicates that this method should be ignored.

**Example Usage:**

```c
extern "C" {
    _declspec(dllexport) DWORD NvOptimusEnablement = 0x00000001;
}
```

### Global Profile Settings

Global profile settings are accessible from within the NVIDIA Control Panel, under the *Manage 3D Settings->Global Settings* tab. The Global Settings **Preferred graphics processor** attribute value can be either 1) Integrated, 2) High Performance, or 3) Auto-select. When the **Preferred graphics processor** attribute is set to Integrated, any application that has a profile which is set to *Use global setting*, or any application which does not have an associated profile will render using Integrated Graphics. Likewise, if set to High Performance, applications matching the same criteria will render using High Performance Graphics. If the attribute is set to Auto-select, then the global profile setting
is ignored, and applications with profiles will render using the default value for the given application, and any other application will render using Integrated Graphics.

**Methods That Expose NVIDIA Graphics Processor Information on Optimus Systems**

Often, applications will check the system’s graphics configuration at initialization to determine which hardware and corresponding optimal graphics settings to use during application execution. Optimus systems power off the High Performance Graphics processor when not in use.

However, if the application or the Optimus driver are configured to use the NVIDIA High Performance Graphics hardware through one of the methods listed in **Methods That Enable NVIDIA High Performance Graphics Rendering on Optimus Systems**, then information about the NVIDIA High Performance Graphics hardware and its corresponding capabilities is made available to the application.

The NVIDIA driver monitors certain runtime APIs and returns the appropriate NVIDIA hardware information through calls made by the application to those APIs.

The following are the APIs that applications can use:

- **DirectX3 through DirectX9** – IDirect3D9::GetAdapterIdentifier
- **DirectX9 and above** – IDXGIAdapter::GetDesc
- **OpenGL** – glGetString(GL_VENDOR) and glGetString(GL_RENDERER)
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