



User Guide

GLExpert
NVIDIA Performance Toolkit

A decorative graphic at the bottom of the page featuring a green and black wave-like pattern with a white border, curving upwards from the left.

DEVELOPMENT



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Introduction

GLExpert is a part of the instrumented driver provided with NVPerfKit 2.0. It provides OpenGL application developers with real-time debugging information from the OpenGL runtime to help track down API usage errors and performance issues. Developers are able to choose specific categories of interest, as well as the level of information detail they wish to receive. See the included appendices for instructions on configuring GLExpert for your platform.

System Requirements

- ❑ NVIDIA instrumented display driver, version 84.15 or later on Windows XP, or version 1.0.9161 or later on Linux.
- ❑ NVPerfKit, including the Developer Control Panel (NVDevCPL) on Windows XP.



GLExpert Getting Started

GLExpert Configuration Parameters

There are three configuration parameters that developers will configure: the report categories of interest, the level of information detail, and finally, the output location.

Categories of Interest

The developer first determines which areas of OpenGL functionality they are interested in investigating; these are referred to as report categories. Available options include OpenGL Runtime Errors and messages concerning VBO or FBO usage and performance. The developer may select as many of these as they want, as long as at least one category is selected. If no categories are selected, GLExpert output is effectively disabled.

Level of Information Detail

This setting allows the developer to determine the level of information detail they wish to receive. At the lowest active setting, GLExpert will report only serious issues such as OpenGL Runtime Errors (if the proper category has been enabled) or usage that may affect rendering correctness. As the detail level is increased, additional warnings may be reported, generally concerning performance or unusual, possibly non-performant, usage patterns. Finally, at the maximum detail level, detailed usage information and some resource tracking statistics will be included in the output message stream.

Output Location

GLExpert output can be sent to either the console (via standard out) or to a debugger (via `OutputDebugString`). The output to both locations is identical.

GLExpert Message Format

When GLExpert sends a message to the selected output location, it prefixes the message with a single “OGLE:” to allow for simple parsing, followed by a pair of IDs (described below). The message itself makes up the remainder of the output.

A GLExpert message is composed of two parts: a base message and a context-specific message. There is no separator in the stream between these two parts, as the two together make up a complete message.

The base portion of the message gives general information on the nature of the message (correctness, performance, information). For example:

```
The current FBO state (e.g. attachments, texture targets)
is UNSUPPORTED.
```

The context-specific portion of the message details specifics about the situation in which this message is being reported (the object name, the error code, the particular observed usage pattern). For example:

```
Reason: COLOR_ATTACHMENT0 attempting to bind to an
unsupported texture target.
```

Each message is also prefixed by two IDs: one specifies which category the message belongs to (category ID) and the other is unique to that base message (message ID). The category ID is consistent across all messages from a single category, but the message ID is unique only for messages issued with a common base message (as described above); the context-specific message will vary depending on the runtime state generating the message, but will use the same message ID.

Combining all of the formatting produces a GLExpert message:

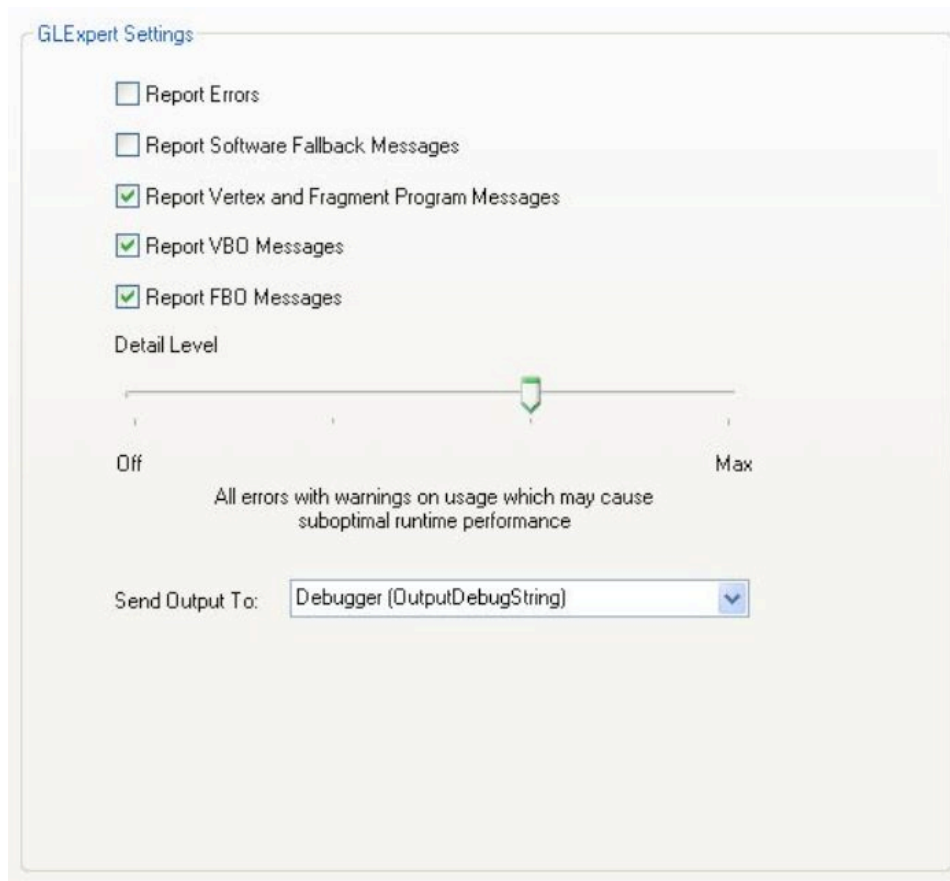
```
OGLE: Category: 0x00000010 MessageID: 0x00840000

The current FBO state (e.g. attachments, texture targets)
is UNSUPPORTED. Reason: COLOR_ATTACHMENT0 attempting to
bind to an unsupported texture target.
```

Appendix A

GLExpert Configuration for Windows XP

On Windows XP, GLExpert is configured using the new GLExpert pane in the NVDevCPL provided with NVPerfKit 2.0 (pictured below).



Note: GLExpert, when configured with the NVDevCPL, is system-wide and impacts all OpenGL applications. However, any OpenGL applications that are running when the settings are applied will need to be restarted for the changes to take effect.

Configuring Categories of Interest

The developer simply checks the boxes next to each of the categories they are interested in investigating. The developer may select as many of these as they want, as long as at least one is selected. If no categories are selected, GLExpert output is effectively disabled.

Configuring Level of Information Detail

A simple slider is used to configure this option. As the slider is moved toward Max, the amount and nature of the information changes. A brief description appears beneath the slider as it is moved. As the slider progresses to the right, the settings are additive, so all messages from lower settings are included in higher settings.

Note: With the slider set to Off, GLExpert output is effectively disabled. All other slider positions are referred to as “active” settings.

Configuring Output Location

The drop-down menu provided is used to select the desired output location.



Appendix B

GLExpert Configuration for Linux

Configuring Categories of Interest

This option is controlled by setting the environment variable `__GL_EXPERT_REPORT_MASK`. This variable is set to a colon-separated list of categories the developer is interested in. For example, to enable all categories in a bash shell (made verbose for readability):

```
export __GL_EXPERT_REPORT_MASK=\
OGLE_ERROR:OGLE_SWFALLBACK:OGLE_PROGRAM:OGLE_VBO:OGLE_FBO
```

Or, more succinctly:

```
export __GL_EXPERT_REPORT_MASK=ALL
```

If no categories are specified, GLExpert output is effectively disabled.

Configuring Level of Information Detail

This option is controlled by setting the environment variable `__GL_EXPERT_DETAIL_LEVEL` to values between 0 (disabled) and 30 (maximum). For example, in a bash shell:

```
export __GL_EXPERT_DETAIL_LEVEL=30
```

A level of 10 is considered to be the lowest active setting and is the level at which only serious errors are reported. It follows that a value of 20 corresponds to the level which adds performance issues, such as software fallbacks and minor usage errors. A value of 30 is the maximum setting and will enable all GLExpert messages. Also note that as the value increases, the settings are additive, so all messages from lower settings are included in higher settings.

Note: With the variable set to 0, GLExpert output is effectively disabled. All other values are referred to as “active” settings.

Configuring Output Location

This option is controlled by setting the environment variable `__GL_EXPERT_OUTPUT_MASK`. For example, to enable all output locations in a bash shell (made verbose for readability):

```
export __GL_EXPERT_OUTPUT_MASK=\
LOG_TO_CONSOLE:LOG_TO_DEBUGGER
```




Appendix C

GLExpert Base Message Reference

This reference includes all of the currently supported base messages, along with their category ID, message ID, and base message text.

NVAPI_OGLEXPERT_REPORT_ERROR **Category ID: 0x00000001**

The ERROR category controls the reporting of OpenGL errors as they occur.

Message ID : **0x00800000**
Message Name : ERROR_GENERAL
Message Level : 10

An OpenGL error has occurred

Message ID : **0x00800001**
Message Name : ERROR_INVALID_ENUM
Message Level : 10

A provided enum value is out of range

Message ID : **0x00800002**
Message Name : ERROR_INVALID_VALUE
Message Level : 10

A provided numeric argument is out of range

Message ID : **0x00800003**
Message Name : ERROR_INVALID_OPERATION
Message Level : 10

A provided numeric argument is out of range

Message ID : **0x00800004**
Message Name : ERROR_STACK_OVERFLOW
Message Level : 10

The current operation would cause a stack overflow

Message ID : **0x00800005**
Message Name : ERROR_STACK_UNDERFLOW
Message Level : 10

The current operation would cause a stack underflow

Message ID : **0x00800006**
Message Name : ERROR_OUT_OF_MEMORY
Message Level : 10

Not enough memory left to execute the current operation

Message ID : **0x00800007**
Message Name : ERROR_TABLE_TOO_LARGE
Message Level : 10

The table specified is too large

NVAPI_OGLEXPRT_REPORT_SWFALLBACK
Category ID : 0x00000002

The SWFALLBACK category controls the reporting of situations where the driver has fallen back to software for at least part of the graphics pipeline. This has obvious performance impacts, and should always be avoided.

Message ID : **0x00810000**
Message Name : SWFALLBACK_GENERAL
Message Level : 20

Software rendering has been enabled

Message ID : **0x00810001**
Message Name : SWFALLBACK_FORCED
Message Level : 20

Software rendering has been enabled by default

Message ID : **0x00810002**
Message Name : SWFALLBACK_RENDER_MODE
Message Level : 20

Falling back to software because RenderMode != GL_RENDER

Message ID : **0x00810003**
Message Name : SWFALLBACK_UNSUPPORTED_VERTEX
Message Level : 20

Falling back to software because a transform-related option is not supported with the current hardware configuration

Message ID : **0x00810004**
Message Name : SWFALLBACK_UNSUPPORTED_PROGRAM
Message Level : 20

Falling back to software because a program-related option is not supported with the current hardware configuration

Message ID : **0x00810005**
 Message Name : SWFALLBACK_UNSUPPORTED_DEPTH_STENCIL
 Message Level : 20

Falling back to software because the specified depth or stencil operation is not supported with the current buffer and hardware configuration

Message ID : **0x00810006**
 Message Name : SWFALLBACK_UNSUPPORTED_TEX
 Message Level : 20

Falling back to software because a texture object is using an unsupported format

Message ID : **0x00810007**
 Message Name : SWFALLBACK_UNSUPPORTED_ROP
 Message Level : 20

Falling back to software because the specified raster operation is not supported with the current buffer and hardware configuration

Message ID : **0x00810008**
 Message Name : SWFALLBACK_NONACCELERATED_RESOURCES
 Message Level : 20

One or more render buffers are not accelerated likely as a result of other fallbacks

Message ID : **0x00810009**
 Message Name : SWFALLBACK_UNSUPPORTED_EMULATION_REQUIRED
 Message Level : 20

Falling back to software because emulation is required for rendering

NVAPI_OGLEXPERT_REPORT_PROGRAM **Category ID : 0x00000004**

The PROGRAM category deals with information pertaining to shaders and programs, high-level or assembly, including compiling and linking, usage, and performance.

Message ID : **0x00820000**
 Message Name : PROGRAM_COMPILE_FAILED
 Message Level : 10

The provided shader has failed to compile

Message ID : **0x00820001**
 Message Name : PROGRAM_LINK_FAILED
 Message Level : 10

The provided program has failed to link

NVAPI_OGLEXPRT_REPORT_VBO
Category ID : 0x00000008

The VBO category controls the reporting of VBO-related events and behaviors. This includes situations such as when the observed usage pattern could result in sub-optimal performance or appears contradictory to user-provided usage hints, when buffer objects are moved from one memory space to another (i.e. promotion or demotion), when (and which) buffer objects are used by the GPU, or when buffers are updated with new data.

Message ID : **0x00830000**
Message Name : VBO_WARNING_USAGE
Message Level : 10

The current VBO usage pattern may not be what was intended

Message ID : **0x00830001**
Message Name : VBO_WARNING_PERFORMANCE
Message Level : 20

The current VBO usage pattern may result in unexpected performance losses

Message ID : **0x00830002**
Message Name : VBO_WARNING_MOVEMENT
Message Level : 20

A buffer object has been moved (copied) to another memory space

Message ID : **0x00830003**
Message Name : VBO_INFO_MAPPING
Message Level : 30

A buffer object has been mapped

Message ID : **0x00830004**
Message Name : VBO_INFO_UPDATE
Message Level : 30

A buffer object has been updated and the changes are being propagated

Message ID : **0x00830005**
Message Name : VBO_INFO_CONFIG
Message Level : 30

A buffer object has been configured for use (e.g. memory space selected)

NVAPI_OGLEXPRT_REPORT_FBO
Category ID : 0x00000010

The FBO category controls the reporting on FBO-related events and behaviors. This includes any errors or warnings that can occur during binding, completeness checks, or usage.

Message ID : **0x00840000**
Message Name : FBO_UNSUPPORTED
Message Level : 10

The current FBO state (e.g. attachments, texture targets) is
UNSUPPORTED

Message ID : **0x00840001**
Message Name : FBO_UNSUPPORTED_OUT_OF_MEMORY
Message Level : 10

The current FBO operation has run out of memory and cannot
complete

Contact

Please let us know if you encounter any problems or think of additional features that would improve NVPerfKit. You can reach us at the following email address:

NVPerfKit@nvidia.com



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