Developer Tools Showcase

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NVISION 2008
The NVIDIA Developer Toolkit

**Content Creation**
- FX Composer
- mental mill Artist Edition
- NVIDIA Shader Library
- Photoshop Plug-ins
- Texture Tools
- Melody
- PhysX Plug-Ins

**Software Development**
- Shader Debugger
- Direct3D SDK
- OpenGL SDK
- CUDA SDK
- Cg Toolkit
- NVSG
- PhysX SDK
- PhysX VRD

**Performance**
- PerfKit
- PerfHUD
- PerfSDK
- GLExpert
- NV PIX Plug-in
- gDEBugger
- ShaderPerf
- PhysX Tools

**Education**
- Conference Presentations
- Whitepapers
- GPU Programming Guide
- Videos
- Books
  - GPU Gems 3
  - GPU Gems 2
  - GPU Gems
  - The Cg Tutorial
NVIDIA FX Composer 2.5
The World’s Most Advanced Shader Authoring Environment

- DirectX 10 Support
- NVIDIA Shader Debugger Support
- ShaderPerf 2.0 Integration
- Visual Models & Styles
- Particle Systems
- Improved User Interface

350Z Sample Project

All-New Start Page

Particle Systems

Visual Models & Styles
Other Major Features

Shader Library
Hundreds of samples

Shader Creation Wizard
Quickly create common shaders

Code Editor
Full editor with assisted code generation

Properties Panel

Texture Viewer
View, organize, and apply textures

HDR Color Picker

Materials Panel
Even More Features

- Automatic Light Binding
- Complete Scripting Support
- Support for DirectX 10
  (Geometry Shaders, Stream Out, Texture Arrays)
- Support for COLLADA, .FBX, .OBJ, .3DS, .X
- Extensible Plug-in Architecture with SDK
- Customizable Layouts
- Semantic and Annotation Remapping
- Vertex Attribute Packing
- Remote Control Capability
New Sample Projects

- 350Z
- Visual Styles
- Atmospheric Scattering
- DirectX 10
- PCSS Soft Shadows
- Materials
- Post-Processing
- Simple Shadows
- Ninja
NVIDIA Shader Library
The world’s largest shader collection

- Over 150 different HLSL & CgFX shaders
- Integrated into FX Composer
- External submissions allowed
ShaderPerf 2.0
Making shader performance tuning easy

- **New!** GeForce 8 Series support
- **New!** API for programmatic access
- **New!** Fragment program differencing
- Vertex and pixel shader analysis
  (No OGL vertex shader analysis on GPUs older than GeForce 8 Series)
- Many supported shader formats
- Compare different techniques
- See shader throughput, register usage, instruction counts, and branching performance
- Integrated in FX Composer 2.5
- Also available as standalone command-line tool
mental mill™ Artist Edition

Enables artists to quickly and easily develop and prototype new looks within a fast, flexible GUI.
mental mill Artist Edition and FX Composer

- **The best of both worlds.** More power for artists plus optimization abilities for programmers and shader specialists.

- **Smooth interoperability with FX Composer.** A shader exported from mental mill can be seamlessly imported into FX Composer.

- **Better collaboration.** Dramatically reduced iteration time.
The NVIDIA Shader Debugger

www.shaderdebugger.com
NVIDIA Shader Debugger
Visualize your shaders, step by step

- Broad Language Support
  - HLSL10/9
  - CgFX
  - COLLADA FX Cg

- Step through shader source code

- Visualize variables across your geometry

- Plug-in for FX Composer 2.5
Run Control
Full control of shader execution

Next/Previous Statement
Run to Cursor
Run to Bookmark

```c
float3 Vn = normalize(IN.WorldView);
float3 Nn = normalize(IN.WorldNormal);
float3 Tn = normalize(IN.WorldTangent);
float3 Bn = normalize(IN.WorldBinormal);
float3 bump = Bump * (tex2D(NormalSampler,IN.UV).rgb - float3(0.5,0.5,0.5));
Nn = Nn + bump.x*Tn + bump.y*Bn;
Nn = normalize(Nn);
phong_shading(IN,Lamp0Color,Nn,IN,Vn,diffContrib,specContrib);
float3 diffuseColor = tex2D(ColorSampler,IN.UV).rgb;
float3 result = specContrib+(diffuseColor*(diffContrib+AmbiColor));
float3 R = reflect(Vn,Nn);
float3 reflColor = Kr * texCUBE(EnvSampler,R.xyz).rgb;
result += diffuseColor*reflColor;
return float4(result,1);
```
More Shader Debugger Features

- Conditionally Kill Fragments
- Visualize Any Variable
- Create Custom Output Mappings
More Shader Debugger Features

Debug multi-pass/full scene effects.

Examine pixels individually or in parallel.

Pick any technique in your shader to debug.
GPU-Accelerated Texture Tools
10x faster, high-quality texture compression

- GPU-accelerated via CUDA
- Support for DirectX 10 texture formats
- Includes complete source code
- Amazing performance without sacrificing quality

![Graph showing performance comparison between different tools and hardware configurations.](image)
NVIDIA PerfHUD 6.1
More convenient and powerful than ever

- G8X & GT200 support
- Comprehensive SLI support
- No More “Instrumented Driver”
- Frame Capture (coming soon)
- Advanced texture and render target debugging & analysis
- API Data Mining & Analysis
- Debug Break capability
- Many other convenient features…
Top Game Developers Use PerfHUD (Games shown with PerfHUD running on them)

Over 300 surveyed PerfHUD 5 users reported an average speedup of 37%, and as much as 400%!
NVIDIA PerfKit 6: The World’s Most Advanced GPU Performance Suite

- PerfHUD 6
  - New! GeForce 8800GT, 9600GT, 9800GX2, GTX 280 support
  - New! Use stock NVIDIA drivers with PerfHUD (on Windows Vista)
  - New! Multi-GPU Support
  - New! More real-time signals, including SLI signals
  - New! API Call List
  - New! Draw Call Dependency Analysis
  - New! Advanced Texture Visualization
  - New! Texture Overrides
  - Real-time performance analysis and debugging
  - Automated bottleneck determination
- PerfSDK
  - New! GeForce 8800GT, 9600GT, 9800GX2, GTX 280 support
  - API for accessing GPU and driver counters
  - Supports DirectX 9 & 10, as well as OpenGL
- NVIDIA Plug-in for Microsoft PIX for Windows
- GLExpert

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PerfHUD 6

Multi-GPU Support

Advanced Data Mining

Powerful Texture Visualization

Combined CPU/GPU Timing Graph

Crysis used with permission from Crytek. © Crytek GmbH. All Rights Reserved. Crysis and CryENGINE are trademarks or registered trademarks of Crytek GmbH in the U.S and/or other countries.
Tons of other improvements!

- **Multiple, named Performance Dashboard Layouts**
  - Save separate layouts for each of your monitoring scenarios.

- **Sampler State Editing**
  - Edit and override any property of a sampler in your application

- **New Real-time Experiments**
  - Minimize Geometry (Replaces all geometry with a single primitive)

- **Improved Compatibility and Stability**
  - Rewritten interception layer requires less cooperation from the application.
  - Now compatible with applications that include frame-limiting logic.
  - Now compatible with applications which send non-deterministic graphics workloads.
  - Many bug fixes and performance improvements.

- **Improvements to Frame Profiler**
  - New CPU/GPU Timings Graph lets you directly see and compare utilization in the CPU, the driver, and the GPU.

- **User Interface Improvements**
  - Navigation hotkeys for every major tool

- **Compatibility, stability, and reliability improvements**
  - Extensive testing on a wide range of applications
  - Minor bug fixes
How to Think of PerfHUD’s Main Modes

- **Performance Dashboard**
  Real-time Holistic Analysis

- **Frame Debugger**
  Rendering Debugging

- **Advanced Screens**
  Shader and Render State Inspection and Modification

- **Frame Profiler**
  Automated Bottleneck Detection
  Per-Draw Call Performance Graphs
New! Advanced Texture Overrides

- Override any texture in your application with a variety of useful texture overrides.

- 2x2 Texture: Reduces texture bandwidth usage by using the smallest texture possible.

- Black, 25% Gray, 50% Gray, 75% Gray, White, Horizontal gradient, Vertical Gradient: Each of these can be useful as debug input to your shaders.

- Color Mipmap Texture: Visualize your mip levels quickly and easily.

- Use with shader edit and continue to quickly diagnose and correct bugs.
New! API Call List and Perf Event View

New! API Call List

A full list of all D3D API calls, colorized by call type

One click jumps you to the corresponding draw call.

New! Perf Event List

Navigate your scene using D3D Perf Events to annotate sections of the frame.

Use Perf Events to selectively disable state overrides for portions of the scene.

Set a debug break (_int 3) to occur on a Perf Event to help debug your CPU code.
Shader Edit and Continue

Edit & Continue for:
- DirectX 9 HLSL and .fx
- DirectX 10 HLSL and .fx
- Vertex, geometry, and pixel shaders

Code editing
- Standard keyboard and mouse interaction
- Search bar

Easily toggle between original and modified shaders
- Discard Current Edits
- Restore Original Shader
- Controlled via hotkey

```cpp
Sparkles_PSOut output;
output.color = input.alpha * (texture_star.Sample({
    return output;
});

// TECHNIQUES TECHNIQUES TECHNIQUES TECHNIQUES TECHNIQUES TECHNIQUES

technique10 Sparkles_And_CarPaint
{
    pass ColorNDepth
    {
        SetBlendState(blendOFF, float4(1.0, 1.0, 1.0, 0.0));
        SetRasterizerState( RStateMSAA );
        SetDepthStencilState( depthEnabled, 0 );
        SetVertexShader( CompileShader( vs_4_0, carpaint );
        SetGeometryShader( NULL );
        SetPixelShader( CompileShader( ps_4_0, carpaint );
```

Editing Shaders
How is PerfHUD Different from Other Performance Tools?

- **It works in real-time on your application.** Other tools require out of context, offline analysis. PerfHUD allows you to debug and tune your application in the most natural place: within your application!

- **One key press provides a list of draw calls (grouped by bottleneck and sorted by duration) to work on.** Running experiments and collecting data from individual pipeline units is difficult and easy to misjudge. PerfHUD automatically tells you exactly where your bottlenecks are so you can fix them quickly.

- **Real-time frame scrubbing.** Modern engines have thousands of draw calls per frame. PerfHUD lets you decompose the scene, stepping through each draw call to find any problems.

- **Edit-and-continue.** Modifying shader code and render states can be time consuming. PerfHUD allows you to make changes while your application is running – allowing you to quickly try our ideas and get immediate feedback.
PerfHUD ES

Similar functionality to PerfHUD PC for OpenGL ES
(For example, for Tegra development)
Graphic Remedy’s gDEBugger

OpenGL and OpenGL ES Debugger and Profiler
- NVIDIA PerfKit and GLExpert integrated
- Shorten development time
- Improve application quality
- Optimize performance
- Find redundant function calls
- Supports Windows & Linux
- Discounted academic licenses available

http://www.gremedy.com
Graphic Remedy’s gDEBlobger
SDK 10.5
The latest DirectX and OpenGL code samples

- Teaches developers how to take advantage of new DirectX 10-class GPUs
- Browser with clear code samples, detailed whitepapers, and videos
Selected SDK 10.5 Direct3D Samples

- Tessellation
- Screen-Space Ambient Occlusion
- PCSS (Soft Shadows)
- Instancing Tests
- Parallax Mapping
- Volume Light
- Stencil-Routed K-Buffer
- Advanced Skinning
- Clipmaps
- HQ Wireframe
- Texture Arrays
- MetaBalls
- Smoke
- Skinned Instancing
- HDR Rendering
- Soft Particles
- Denoising
- CSAA
- Lightning
- Rain
- Fur
- GPU Blendshapes
- Perlin Fire
- Soft Shadows
Selected SDK 10.5 OpenGL Samples

- Tessellation
- Cascaded Shadow Maps
- Dual Depth Peeling
- Compress Normal-DXT
- Compress YCoCg-DXT
- Texture Buffer Object
- Glow
- HQ Antialiasing
- Christmas Tree
- Render to 3D Texture
- Render to 3D Texture
- Transform-Feedback Fractal
- Texture Array
- Geometry Program
- Framebuffer Object
- Depth Float
- HDR
- Isosurface
CUDA Toolkit & SDK

- Complete software development solution for programming CUDA-enabled GPUs

  Includes:
  - Standard FFT and BLAS libraries
  - C-compiler for the NVIDIA GPU
  - Runtime driver

SDK Samples:

- Parallel bitonic sort
- Matrix multiplication
- Matrix transpose
- Performance profiling using timers
- Parallel prefix sum (scan) of large arrays
- Image convolution
- 1D DWT using Haar wavelet
- OpenGL and Direct3D graphics interoperation examples

- CUDA BLAS and FFT library usage examples
- CPU-GPU C- and C++-code integration
- Binomial Option Pricing
- Black-Scholes Option Pricing
- Monte-Carlo Option Pricing
- Parallel Mersenne Twister (random number generation)
- Parallel Histogram
- Image Denoising
- Sobel Edge Detection Filter
NVIDIA PhysX SDK

- Cloth
- Fluid Simulation
- Particles
- Vehicle Dynamics
- Force Fields
- Ragdolls
- Soft Bodies
NVIDIA Platform Analyzer Components

Event Viewer

Real-Time Performance Monitoring
Data Extraction Tool
Visual Debugger
Award-Winning Books

GPU Gems 3
Edited by Hubert Nguyen
Foreword by Kurt Akeley

GPU Gems 2
Edited by Matt Pharr
Foreword by Tim Sweeney, Epic Games
Randima Fernando, Series Editor

The Cg Tutorial
Edited by Randima Fernando and Mark J. Kilgard
Foreword by David Kirk, NVIDIA's Chief Scientist
Game Developer Magazine Front Line Awards

GPU Gems 3 Wins in Books (2007)
PerfHUD 5 Finalist in Programming (2007)

Our products have won several prestigious Front Line Awards* from Game Developer Magazine:

- **PerfHUD** 2007 Finalist, 2006 Finalist – Programming
- **GPU Gems 3** 2007 Winner – Books
- **FX Composer** 2005 Finalist, 2004 Finalist – Art Tool
- **GPU Gems 2** 2005 Finalist – Books
- **SDK** 2004 Winner – Programming
- **GPU Gems** 2004 Winner – Books
- **Cg** 2002 Winner – Art

* The Front Line Awards recognize those software and hardware companies whose tools enable faster and more efficient game creation for advancing the state of the art. [www.frontlineawards.com](http://www.frontlineawards.com)
The NVIDIA Software Improvement Program (SIP)

Goal: Better meet developer needs
- Simplify common usage patterns
- Expand on popular features
- Highlight powerful but underutilized features
- Remove unwanted features

Instant Feedback allows user to press F4 and directly send a comment to NVIDIA

Developer opts in to the SIP to participate – we encourage you to do so

Only information about product features used is gathered, as well as GPU and driver version.

No personally identifiable data, shaders, textures, scripts, geometry, or information about other applications is ever collected.
NVIDIA Developer Zone

- Developer Forums
developer.nvidia.com/forums

- RSS feed at developer.nvidia.com

Registered Developer Program
- Pre-Release Drivers
- Early Access to Developer Tools
- Secure Online Forums & Bug Submission
- Apply from developer.nvidia.com
Useful Links

- Developer Web Site
- Developer Tools Forums
- SDK 10
- PerfHUD
- PerfHUD Overview Video
- FX Composer
- FX Composer Overview Video
- PhysX
- CUDA Zone