GPU-Accelerated Path Rendering
Mark Kilgard

- Principal System Software Engineer
  - OpenGL driver and API evolution
  - Cg (“C for graphics”) shading language
  - GPU-accelerated path rendering
- OpenGL Utility Toolkit (GLUT) implementer
- Author of *OpenGL for the X Window System*
- Co-author of *Cg Tutorial*
GPUs are good at a lot of stuff
Games

Battlefield 3, EA
Data visualization
Product design

Catia
Physics simulation

CUDA N-Body
Interactive ray tracing

OptiX
Training
Molecular modeling
Impressive stuff
What about advancing 2D graphics?
Can GPUs render & improve the immersive web?
What is path rendering?

• A rendering approach
  – Resolution-independent two-dimensional graphics
  – Occlusion & transparency depend on rendering order
    • So called “Painter’s Algorithm”
  – Basic primitive is a path to be filled or stroked
    • Path is a sequence of path commands
    • Commands are
      – moveto, lineto, curveto, arcto, closepath, etc.

• Standards
  – Content: PostScript, PDF, TrueType fonts, Flash, Scalable Vector Graphics (SVG), HTML5 Canvas, Silverlight, Office drawings
  – APIs: Apple Quartz 2D, Khronos OpenVG, Microsoft Direct2D, Cairo, Skia, Qt::QPainter, Anti-grain Graphics
Seminal Path Rendering Paper

- John Warnock & Douglas Wyatt, Xerox PARC
  - Presented SIGGRAPH 1982
  - Warnock founded Adobe months later

A Device Independent Graphics Imaging Model for Use with Raster Devices

John Warnock and Douglas K. Wyatt

Xerox Palo Alto Research Centers
3333 Coyote Hill Road
Palo Alto, CA 94304

Abstract

In building graphic systems for use with raster devices, it is difficult to develop an intuitive, device independent model of the imaging process, and to preserve that model over a variety of device implementations. This paper describes an imaging model and an associated, implementable,raster devices

Raster Devices

The class of raster devices encompasses a wide range of displays, plotters, and printers. These include full color (24 bit per pixel) displays, grey level displays, simple low resolution binary (1 bit per pixel) displays, electrostatic plotters, high resolution film recorders, and laser printers. Raster devices, because of their potential ability...
Path Rendering Standards

Document Printing and Exchange
- PDF
- Adobe PostScript
- Open XML Paper (XPS)

Resolution-Independent Fonts
- OpenType
- TrueType

Immersive Web Experience
- Flash
- Scalable Vector Graphics
- HTML 5

2D Graphics Programming Interfaces
- Java 2D API
- QtGui API
- Mac OS X 2D API
- Khronos API

Office Productivity Applications
- Microsoft Office
- Adobe Illustrator
- Inkscape
- Open Source

Programming Interfaces
- Java
- Silverlight
- Quartz 2D Graphics
- OpenVG

Scalable Vector Graphics
- Adobe Illustrator
- Inkscape
- Open Source

Open Source
- Adobe Illustrator
- Inkscape
- Open Source

Java 2D API
- Adobe Illustrator
- Inkscape
- Open Source
Demo
## 3D Rendering vs. Path Rendering

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>GPU 3D rendering</th>
<th>Path rendering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensionality</td>
<td>Projective 3D</td>
<td>2D, typically affine</td>
</tr>
<tr>
<td>Pixel mapping</td>
<td>Resolution independent</td>
<td>Resolution independent</td>
</tr>
<tr>
<td>Occlusion</td>
<td>Depth buffering</td>
<td>Painter’s algorithm</td>
</tr>
<tr>
<td>Rendering primitives</td>
<td>Points, lines, triangles</td>
<td>Paths</td>
</tr>
<tr>
<td>Primitive constituents</td>
<td>Vertices</td>
<td>Control points</td>
</tr>
<tr>
<td>Constituents per primitive</td>
<td>1, 2, or 3 respectively</td>
<td>Unbounded</td>
</tr>
<tr>
<td>Topology of filled primitives</td>
<td>Always convex</td>
<td>Can be concave, self-intersecting, and have holes</td>
</tr>
<tr>
<td>Degree of primitives</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; order (linear)</td>
<td>Up to 3&lt;sup&gt;rd&lt;/sup&gt; order (cubic)</td>
</tr>
<tr>
<td>Rendering modes</td>
<td>Filled, wire-frame</td>
<td>Filling, stroking</td>
</tr>
<tr>
<td>Line properties</td>
<td>Width, stipple pattern</td>
<td>Width, dash pattern, capping, join style</td>
</tr>
<tr>
<td>Color processing</td>
<td>Programmable shading</td>
<td>Painting + filter effects</td>
</tr>
<tr>
<td>Text rendering</td>
<td>No direct support (2&lt;sup&gt;nd&lt;/sup&gt; class support)</td>
<td>Omni-present (1&lt;sup&gt;st&lt;/sup&gt; class support)</td>
</tr>
<tr>
<td>Raster operations</td>
<td>Blending</td>
<td>Brushes, blend modes, compositing</td>
</tr>
<tr>
<td>Color model</td>
<td>RGB or sRGB</td>
<td>RGB, sRGB, CYMK, or grayscale</td>
</tr>
<tr>
<td>Clipping operations</td>
<td>Clip planes, scissoring, stenciling</td>
<td>Clipping to an arbitrary clip path</td>
</tr>
<tr>
<td>Coverage determination</td>
<td>Per-color sample</td>
<td>Sub-color sample</td>
</tr>
</tbody>
</table>
CPU vs. GPU at Rendering Tasks over Time

**Goal of NV_path_rendering is to make path rendering a GPU task**

*Render all interactive pixels, whether 3D or 2D or web content with the GPU*
What is NV_path_rendering?

- OpenGL extension to GPU-accelerate path rendering
- Uses “stencil, then cover” (StC) approach
  - Create a path object
  - **Step 1**: “Stencil” the path object into the stencil buffer
    - GPU provides fast stenciling of filled or stroked paths
  - **Step 2**: “Cover” the path object and stencil test against its coverage stenciled by the prior step
    - Application can configure arbitrary shading during the step
  - More details later

- Supports the union of functionality of all major path rendering standards
  - Includes all stroking embellishments
  - Includes first-class text and font support
  - Allows functionality to mix with traditional 3D and programmable shading
NV_path_rendering Compared to Alternatives

With Release 300 driver NV_path_rendering

Alternative APIs rendering same content

Alternative approaches are all much slower

Configuration
GPU: GeForce 480 GTX (GF100)
CPU: Core i7 950 @ 3.07 GHz
Detail on Alternatives

Alternative APIs rendering same content

- Cairo
- Qt
- Skia Bitmap
- Skia Ganesh FBO (16x)
- Skia Ganesh Aliased (1x)
- Direct2D GPU
- Direct2D WARP

Same results, changed Y Axis

Fast, but unacceptable quality

Configuration
GPU: GeForce 480 GTX (GF100)
CPU: Core i7 950 @ 3.07 GHz
Across a range of scenes...
Release 300 GeForce GTX 480 Speedups over Alternatives

Y axis is logarithmic—shows how many TIMES faster NV_path_rendering is that competitor.
GeForce 650 (Kepler) Results
Tiger Scene on GeForce 650
Absolute Frames/Second on GeForce 650

NVpr “peaks” at 1,800 FPS at 100x100

poor quality
NV_path_rendering is *more* than just matching CPU vector graphics

- 3D and vector graphics mix
- Superior quality
- 2D in perspective is free
- Arbitrary programmable shader on paths—*bump mapping*
Partial Solutions Not Enough

• Path rendering has 30 years of heritage and history
• Can’t do a 90% solution and Software to change
  – Trying to “mix” CPU and GPU methods doesn’t work
  – Expensive to move software—needs to be an unambiguous win
• Must surpass CPU approaches on all fronts
  – Performance
  – Quality
  – Functionality
  – Conformance to standards
  – More power efficient
  – Enable new applications
Path Filling and Stroking

just filling

just stroking

filling + stroke = intended content
Dashing Content Examples

Frosting on cake is dashed elliptical arcs with round end caps for “beaded” look; flowers are also dashing.

Same cake missing dashed stroking details

Artist made windows with dashed line segment

Technical diagrams and charts often employ dashing

All content shown is fully GPU rendered

Dashing character outlines for quilted look

This is crazy
Excellent Geometric Fidelity for Stroking

- Correct stroking is hard
  - Lots of CPU implementations approximate stroking
- GPU-accelerated stroking avoids such short-cuts
  - GPU has FLOPS to compute true stroke point containment

Stroking with tight end-point curve

- GPU-accelerated
  - ✔
- OpenVG reference
  - ✔
- Cairo
  - ✗
- Qt
  - ✗
The Approach

• “Stencil, then Cover” (StC)
• Map the path rendering task from a sequential algorithm...
• ...to a pipelined and massively parallel task
• Break path rendering into two steps
  – First, “stencil” the path’s coverage into stencil buffer
  – Second, conservatively “cover” path
    • Test against path coverage determined in the 1st step
    • Shade the path
    • And reset the stencil value to render next path
Key Operations for Rendering Path Objects

- **Stencil operation**
  - only updates stencil buffer
  - `glStencilFillPathNV`, `glStencilStrokePathNV`

- **Cover operation**
  - `glCoverFillPathNV`, `glCoverStrokePathNV`
  - renders hull polygons guaranteed to “cover” region updated by corresponding stencil

- **Two-step rendering paradigm**
  - stencil, then cover (StC)

- **Application controls cover stenciling and shading operations**
  - Gives application considerable control

- **No vertex, tessellation, or geometry shaders active during steps**
  - Why? Paths have control points & rasterized regions, *not* vertices, triangles
Path Rendering Example (1 of 3)

- Let’s draw a green concave 5-point star

- Path specification by string of a star
  
  ```
  GLuint pathObj = 42;
  const char *pathString = "M100,180 L40,10 L190,120 L10,120 L160,10 z";
  glPathStringNV(pathObj, GL_PATH_FORMAT_SVG_NV, strlen(pathString), pathString);
  ```

- **Alternative**: path specification by data
  
  ```
  static const GLubyte pathCommands[5] = {
    GL_MOVE_TO_NV, GL_LINE_TO_NV, GL_LINE_TO_NV, GL_LINE_TO_NV, GL_CLOSE_PATH_NV
  };
  static const GLshort pathVertices[5][2] = {
    {100, 180}, {40, 10}, {190, 120}, {10, 120}, {160, 10}
  };
  glPathCommandsNV(pathObj, 6, pathCommands, GL_SHORT, 10, pathVertices);
  ```

- even-odd fill style
- non-zero fill style
Path Rendering Example (2 of 3)

- **Initialization**
  - Clear the stencil buffer to zero and the color buffer to black
    ```
    glClearStencil(0);
    glClearColor(0,0,0,0);
    glStencilMask(~0);
    glClear(GL_COLOR_BUFFER_BIT | GL_STENCIL_BUFFER_BIT);
    ```
  - Specify the Path's Transform
    ```
    glMatrixIdentityEXT(GL_PROJECTION);
    glMatrixOrthoEXT(GL_MODELVIEW, 0,200, 0,200, -1,1); // uses DSA!
    ```

- **Nothing really specific to path rendering here**

*DSA = OpenGL’s Direct State Access extension* (EXT_direct_state_access)
Path Rendering Example (3 of 3)

• Render star with non-zero fill style
  – Stencil path
    
    glStencilFillPathNV(pathObj, GL_COUNT_UP_NV, 0x1F);
  – Cover path
    
    glEnable(GL_STENCIL_TEST);
    glStencilFunc(GL_NOTEQUAL, 0, 0x1F);
    glStencilOp(GL_KEEP, GL_KEEP, GL_ZERO);
    glColor3f(0,1,0); // green
    glCoverFillPathNV(pathObj, GL_BOUNDING_BOX_NV);

• Alternative: for even-odd fill style
  – Just program glStencilFunc differently
    
    glStencilFunc(GL_NOTEQUAL, 0, 0x1); // alternative mask
“Stencil, then Cover” Path Fill Stenciling

- Specify a path
- Specify arbitrary path transformation
  - Projective (4x4) allowed
  - Depth values can be generated for depth testing
- Sample accessibility determined
  - Accessibility can be limited by any or all of
    - Scissor test, depth test, stencil test, view frustum, user-defined clip planes, sample mask, stipple pattern, and window ownership
- Winding number w.r.t. the transformed path is computed
  - Added to stencil value of accessible samples

Stencil fill path command

Path front-end

Projective transform

Clipping & scissoring

Window, depth & stencil tests

Path winding number computation

Stencil update: +, −, or invert

Stencil buffer

Path object

Sample accessibility

Per-path fill region operations

Per-sample operations
“Stencil, then Cover” Path Fill Covering

• Specify a path
• Specify arbitrary path transformation
  – Projective (4x4) allowed
  – Depth values can be generated for depth testing
• Sample accessibility determined
  – Accessibility can be limited by any or all of
    • Scissor test, depth test, stencil test, view frustum, user-defined clip planes, sample mask, stipple pattern, and window ownership
• Conservative covering geometry uses stencil to “cover” filled path
  – Determined by prior stencil step
Adding Stroking to the Star

• After the filling, add a stroked “rim” to the star like this...

• Set some stroking parameters (one-time):
  
  ```
  glPathParameterfNV(pathObj, GL_STROKE_WIDTH_NV, 10.5);
  glPathParameteriNV(pathObj, GL_JOIN_STYLE_NV, GL_ROUND_NV);
  ```

• Stroke the star
  
  – Stencil path
    ```
    glStencilStrokePathNV(pathObj, 0x3, 0xF); // stroked samples marked “3”
    ```
  
  – Cover path
    ```
    glEnable(GL_STENCIL_TEST);
    glStencilFunc(GL_EQUAL, 3, 0xF); // update if sample marked “3”
    glStencilOp(GL_KEEP, GL_KEEP, GL_ZERO);
    glColor3f(1,1,0); // yellow
    glCoverStrokePathNV(pathObj, GL_BOUNDING_BOX_NV);
    ```

non-zero fill style

even-odd fill style
“Stencil, then Cover”
Path Stroke Stenciling

- Specify a path
- Specify arbitrary path transformation
  - Projective (4x4) allowed
  - Depth values can be generated for depth testing
- Sample accessibility determined
  - Accessibility can be limited by any or all of
    - Scissor test, depth test, stencil test, view frustum, user-defined clip planes, sample mask, stipple pattern, and window ownership
- Point containment \( w.r.t. \) the stroked path is determined
  - Replace stencil value of contained samples

Stencil update: \( replace \)
“Stencil, then Cover” Path Stroke Covering

- Specify a path
- Specify arbitrary path transformation
  - Projective (4x4) allowed
  - Depth values can be generated for depth testing
- Sample accessibility determined
  - Accessibility can be limited by any or all of
    - Scissor test, depth test, stencil test, view frustum, user-defined clip planes, sample mask, stipple pattern, and window ownership
- Conservative covering geometry uses stencil to “cover” stroked path
  - Determined by prior stencil step

**Diagram:**
- **Path Front-End**
  - Projective Transform
  - Clipping & Scissoring
    - Window, depth & stencil tests
      - Stencil update
        - Typically zero
  - Programmmable path shading
  - Color buffer

- **Path Object**
- **Sample Accessibility**
First-class, Resolution-independent Font Support

- Fonts are a standard, first-class part of all path rendering systems
  - Foreign to 3D graphics systems such as OpenGL and Direct3D, but natural for path rendering
  - Because letter forms in fonts have outlines defined with paths
    - TrueType, PostScript, and OpenType fonts all use outlines to specify glyphs
- **NV_path_rendering** makes font support easy
  - Can specify a range of path objects with
    - A specified font
    - Sequence or range of Unicode character points
- No requirement for applications use font API to load glyphs
  - You can also load glyphs “manually” from your own glyph outlines
  - Functionality provides OS portability and meets needs of applications with mundane font requirements
Handling Common Path Rendering Functionality: Filtering

- GPUs are highly efficient at image filtering
  - Fast texture mapping
    - Mipmapping
    - Anisotropic filtering
    - Wrap modes
- CPUs aren't really

☑️ GPU

⚠️ Qt

Moiré artifacts

⚠️ Cairo
Handling Uncommon Path Rendering

Functionality: Projection

• Projection “just works”
  – Because GPU does everything with perspective-correct interpolation
Projective Path Rendering Support Compared

- **GPU**
  - flawless

- **Skia**
  - yes, but bugs

- **Cairo**
  - unsupported

- **Qt**
  - unsupported
Path Geometric Queries

- glIsPointInFillPathNV
  - determine if object-space (x,y) position is inside or outside path, given a winding number mask

- glIsPointInStrokePathNV
  - determine if object-space (x,y) position is inside the stroke of a path
  - accounts for dash pattern, joins, and caps

- glGetPathLengthNV
  - returns approximation of geometric length of a given sub-range of path segments

- glPointAlongPathNV
  - returns the object-space (x,y) position and 2D tangent vector a given offset into a specified path object
  - Useful for “text follows a path”

- Queries are modeled after OpenVG queries
Accessible Samples of a Transformed Path

- When stenciled or covered, a path is transformed by OpenGL’s current modelview-projection matrix
  - Allows for arbitrary 4x4 projective transform
  - Means \((x,y,0,1)\) object-space coordinate can be transformed to have depth
- Fill or stroke stenciling affects “accessible” samples
- A samples is *not* accessible if any of these apply to the sample
  - clipped by user-defined or view frustum clip planes
  - discarded by the polygon stipple, if enabled
  - discarded by the pixel ownership test
  - discarded by the scissor test, if enabled
  - discarded by the depth test, if enabled
    - displaced by the polygon offset from `glPathStencilDepthOffsetNV`
  - discarded by the depth test, if enabled
  - discarded by the (implicitly enabled) stencil test
    - specified by `glPathStencilFuncNV`
    - where the read mask is the bitwise AND of the `glPathStencilFuncNV` read mask and the bit-inversion of the effective mask parameter of the stenciling operation
Mixing Depth Buffering and Path Rendering

- PostScript tigers surrounding Utah teapot
  - Plus overlaid TrueType font rendering
  - No textures involved, no multi-pass
Demo
3D Path Rendering Details

- **Stencil step uses**
  
  ```
  GLfloat slope = -0.05;
  GLint bias = -1;
  glPathStencilDepthOffsetNV(slope, bias);
  glDepthFunc(GL_LESS);
  glEnable(GL_DEPTH_TEST);
  ```

- **Stenciling step uses**

  ```
  glPathCoverDepthFuncNV(GL_ALWAYS);
  ```

- **Observation**
  - Stencil step is testing—but not writing—depth
    - Stencil won’t be updated if stencil step fails depth test at a sample
  - Cover step is writing—but not testing—depth
    - Cover step doesn’t need depth test because stencil test would only pass if prior stencil step’s depth test passed
  - Tricky, but neat because minimal mode changes involved
Without `glPathStencilDepthOffset`
Bad Things Happen

• Each tiger is layered 240 paths
  – Without the depth offset during the stencil step, all the—essentially coplanar—layers would Z-fight as shown below

terrible z-fighting artifacts
Path Transformation Process

Path object

Modelview matrix

Object-space color/fog/tex generation

Eye-space color/fog/tex generation

Projection matrix

View-frustum clip planes

User-defined clip planes

Path stenciling or covering

object-space coordinates

(x,y,0,1)

color/fog/tex coordinates

eye-space coordinates

(xe,ye,ze,we) + attributes

color/fog/tex coords.

clipped eye-space coordinates

(xe,ye,ze,we) + attributes

clip-space coordinates

(xc,yc,zc,wc) + attributes

clipped clip-space coordinates

(xc,yc,zc,wc) + attributes

color/fog/tex coords.
Clip Planes Work with Path Rendering

• Scene showing a Welsh dragon clipped to all 64 combinations of 6 clip planes enabled & disabled
Path Rendering Works with Scissoring and Stippling too

- Scene showing a tiger scissoring into 9 regions
- Tiger with two different polygon stipple patterns
Rendering Paths Clipped to Some Other Arbitrary Path

• Example clipping the PostScript tiger to a heart constructed from two cubic Bezier curves
Complex Clipping Example

tiger is 240 paths

cowboy clip is the union of 1,366 paths

result of clipping tiger to the union of all the cowboy paths
Arbitrary Programmable GPU Shading with Path Rendering

• During the “cover” step, you can do arbitrary fragment processing
  – Could be
    • Fixed-function fragment processing
    • OpenGL assembly programs
    • Cg shaders compiled to assembly with Cg runtime
    • OpenGL Shading Language (GLSL) shaders
    • Your pick—they all work!

• Remember:
  – Your vertex, geometry, & tessellation shaders ignored during cover step
    • (Even your fragment shader is ignored during the “stencil” step)
Example of Bump Mapping on Path Rendered Text

- Phrase “Brick wall!” is path rendered and bump mapped with a Cg fragment shader
Anti-aliasing Discussion

• Good anti-aliasing is a big deal for path rendering
  – Particularly true for font rendering of small point sizes
  – Features of glyphs are often on the scale of a pixel or less
• \texttt{NV_path_rendering} uses multiple stencil samples per pixel for reasonable antialiasing
  – Otherwise, image quality is poor
  – 4 samples/pixel bare minimum
  – 8 or 16 samples/pixel is pretty sufficient
    • But 16 requires expensive 2x2 supersampling of 4x multisampling
    • 16x is extremely memory intensive
• Alternative: quality vs. performance tradeoff
  – Fast enough to render multiple passes to improve quality
  – Approaches
    • Accumulation buffer
    • Alpha accumulation
Anti-aliasing Strategy Benefits

• Benefits from GPU’s existing hardware AA strategies
  – Multiple color-stencil-depth samples per pixel
    • 4, 8, or 16 samples per pixel
  – Rotated grid sub-positions
  – Fast downsampling by GPU
  – Avoids conflating coverage & opacity
    • Maintains distinct color sample per sample location
  – Centroid sampling

• Fast enough for temporal schemes
  – >>60 fps means multi-pass improves quality

GPU rendered coverage NOT conflated with opacity

Cairo, Qt, Skia, and Direct2D rendered shows dark cracks artifacts due to conflating coverage with opacity, notice background bleeding

artifacts
conflation artifacts abound, rendered by Skia

conflation is aliasing & edge coverage percents are un-predicable in general; means conflated pixels flicker when animated slowly
GPU Advantages

• Fast, quality filtering
  – Mipmapping of gradient color ramps essentially free
  – Includes anisotropic filtering (up to 16x)
  – Filtering is post-conversion from sRGB

• Full access to programmable shading
  – No fixed palette of solid color / gradient / pattern brushes
  – Bump mapping, shadow mapping, etc.—it’s all available to you

• Blending
  – Supports native blending in sRGB color space
    • Both colors converted to linear RGB
    • Then result is converted stored as sRGB

• Freely mix 3D and path rendering in same framebuffer
  – Path rendering buffer can be depth tested against 3D
  – So can 3D rendering be stenciled against path rendering

• Obviously performance is MUCH better than CPUs
**Improved Color Space:**
**sRGB Path Rendering**

- Modern GPUs have native support for perceptually-correct for
  - sRGB framebuffer blending
  - sRGB texture filtering
  - No reason to tolerate uncorrected linear RGB color artifacts!
  - More intuitive for artists to control

- Negligible expense for GPU to perform sRGB-correct rendering
  - However quite expensive for software path renderers to perform sRGB rendering
    - Not done in practice
Trying Out NV_path_rendering

• Operating system support
  – 2000, XP, Vista, Windows 7, Linux, FreeBSD, and Solaris
  – Unfortunately no Mac support
• GPU support
  – GeForce 8 and up (Tesla and beyond)
  – Most efficient on Fermi and Kepler GPUs
  – Current performance can be expected to improve
• Shipping since NVIDIA’s Release 275 drivers
  – Available since summer 2011
• New Release 300 drivers have remarkable NV_path_rendering performance
  – Try it, you’ll like it
Learning NV_path_rendering

• White paper + source code available
  – “Getting Started with NV_path_rendering”
• Explains
  – Path specification
  – “Stencil, then Cover” API usage
  – Instanced rendering for text and glyphs
NV_path_rendering SDK Examples

• A set of NV_path_rendering examples of varying levels of complexity
  – Most involved example is an accelerated SVG viewer
    • Not a complete SVG implementation

• Compiles on Windows and Linux
  – Standard makefiles for Linux
  – Use Visual Studio 2008 for Windows
Whitepapers

• “Getting Started with NV_path_rendering”

Getting Started with NV_path_rendering

Mark J. Kilgard
NVIDIA Corporation

May 20, 2011

In this tutorial, you will learn how to GPU-accelerate path rendering within your OpenGL program. This tutorial assumes you are familiar with OpenGL programming in general and how to use OpenGL extensions.

Conventional OpenGL supports rendering images (pixel rectangles and bitmaps) and simple geometric primitives (points, lines, polygons).

NVIDIA’s NV_path_rendering OpenGL extension adds a new rendering paradigm, known as path rendering, for rendering filled and stroked paths. Path rendering approach is not novel—but rather a standard part of most resolution-independent 2D rendering systems such as Adobe’s PostScript, PDF, and Flash; Microsoft’s TrueType fonts, Direct2D, Office drawings, Silverlight, and XML Paper Specification (XPS); W3C’s Scalable Vector Graphics (SVG); Sun’s Java 2D; Apple’s Quartz 2D. Khronos’s OpenVG; Google’s Skin; and the Cairo open source project. What is novel is the ability to mix path rendering with arbitrary OpenGL 3D rendering and imaging, all with full GPU acceleration.

With the NV_path_rendering extension, path rendering becomes a first-class rendering mode within the OpenGL graphics system that can be arbitrarily mixed with existing OpenGL rendering and can take advantage of OpenGL’s existing mechanisms for texturing, programmable shading, and per-fragment operations.

Unlike geometric primitive rendering, paths are specified on a 2D (non-projective) plane rather than in 3D (projective) space. Even though the path is defined in a 2D plane, every path operation is computed using 3D homogeneous coordinates. This means that many of the common path operations can be implemented by simply translating, scaling, and rotating the paths in 3D with standard OpenGL matrix operations. This capability greatly enhances the path rendering experience, as you can create complex graphical scenes of objects with arbitrary shapes.

More generally you can apply arbitrary transformations to rotate, scale, translate, and project paths. This code performed prior to the instanced stencil and cover operations to render the “OpenGL” string cause the word to rotate:

```c
float center_x = (0 + kerning[6])/2;
float center_y = (yMinMaxFont[0] + yMinMaxFont[1])/2;
gMatrixTranslateF3D(GL_MODELVIEW, center_x, center_y, 0);
gMatrixRotateF3D(GL_MODELVIEW, angle, 0, 0, 1);
gMatrixTranslateF3D(GL_MODELVIEW, -center_x, -center_y, 0);
```

This scene shows the text rotated by an angle of 10 degrees:

Because NV_path_rendering uses the GPU for your path rendering, the rendering performance is very fast. Please consult the NVIDIA Path Rendering SDK (NVpr SDK) to find the ready-to-compile-and-run source code for this example as well as many more intricate examples demonstrating GPU-accelerated path rendering.

To resolve questions or issues, send email to nvrpr-support@nvidia.com.
Mixing Path Rendering and 3D
Mark J. Kilgard
NVIDIA Corporation
June 20, 2011

In this whitepaper, you will learn how to mix conventional 3D rendering with GPU-accelerated path rendering within your OpenGL program using the NV_path_rendering extension. NV_path_rendering is supported by all CUDA-capable NVIDIA GPUs with Release 275 and later drivers. This whitepaper assumes you are familiar with OpenGL programming in general and how to use OpenGL extensions.

If you are not familiar with NV_path_rendering, first study the Getting Started with NV_path_rendering whitepaper.

Normally path rendering and 3D rendering have an oil-and-water relationship for a lot of reasons:

- 3D rendering relies on depth buffering to resolve 3D opaque occlusion; path rendering explicitly depends on the rendering order of layers. Conventional path rendering has no notion of a depth buffer.
- 3D rendering renders on simple primitives with straight (linear) edges such as points, lines, and polygons; path rendering primitives can be arbitrarily complex, contain holes, self-intersections, and have curved edges.
- 3D rendering uses programmable shading for per-pixel effects, typically written in a high-level shading language such as Cg; path rendering relies on artists to layer paths and add filter effects to achieve fancy results.

Figure 6: Teapot and tigers scene with fancy text using the ParkAvenue BT TrueType font and drawn with a 2D projective transform and underlining.

NV_path_rendering supports an “instanced” API for stenciling or covering multiple path objects, typically glyphs, in a single API command. These instanced commands support various per-object transforms of different types, including arbitrary projective 3D transforms.

Programmable Fragment Shading

The discussion so far has discussed how to mix GPU-accelerated path rendering with 3D rendering using a single projective 3D view and single depth buffer but has not addressed programmable shading.
SDK Example Walkthrough (1)

**pr_basic**—simplest example of path filling & stroking

**pr_hello_world**—kerned, underlined, stroked, and linear gradient filled text

**pr_welsh_dragon**—filled layers

**pr_gradient**—path with holes with texture applied
SDK Example Walkthrough (2)

**pr_font_file**—loading glyphs from a font file with the GL_FONT_FILE_NV target

**pr_korean**—rendering UTF-8 string of Korean characters

**pr_shaders**—use Cg shaders to bump map text with brick-wall texture
SDK Example Walkthrough (3)

**pr_text_wheel**—render projected gradient text as spokes of a wheel

**pr_tiger**—classic PostScript tiger rendered as filled & stroked path layers

**pr_warp_tiger**—warp the tiger with a free projective transform

click & drag the bounding rectangle corners to change the projection
SDK Example Walkthrough (4)

**pr_tiger3d**—multiple projected and depth tested tigers + 3D teapot + overlaid text

**pr_svg**—GPU-accelerated SVG viewer

**pr_pick**—test points to determine if they are in the filled and/or stroked region of a complex path
Conclusions

• GPU-acceleration of 2D resolution-independent graphics is coming
  – HTML 5 and low-power requirements are demanding it

• “Stencil, then Cover” approach
  – Very fast
  – Quality, functionality, and features
  – Available today through NV_path_rendering

• Shipping today
  – NV_path_rendering resources available
Questions?
More Information

• Best drivers: Release 300 drivers
  – www.nvidia.com/drivers
    • Grab the latest Beta drivers for your OS & GPU

• Developer resources
  – Whitepapers, FAQ, specification
  – NVprSDK—software development kit
  – NVprDEMOs—pre-compiled Windows demos
  – OpenGL Extension Wrangler (GLEW) has API support

• Email: nvpr-support@nvidia.com