Towards more flexible shading architectures

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Abstract
We describe a flexible programmable shading architecture based on the concept of pixels. A pixel is some kind of rich description of a point in space. Pixels are passed between shaders and encapsulate part of the state of the rendering system. The concept corresponds to a less rigid definition of shaders than the traditional one, but at the same time promotes flexibility and reuse. By introducing special shaders that represent control structures, we are able to define a programming language for the dataflow between shaders, giving us the full power of composable functions. A system that uses this approach has been developed and a number of shaders have been implemented. We present and describe concept and implementation.

1. Motivation

RenderMan\textsuperscript{5} and similar systems opened a door to more flexible rendering by separating shape from shading. Whereas a core renderer is used to perform visibility calculations and hidden surface determination, illumination and shading are expressed using programs written by the user in a specialized shading language.\textsuperscript{2} These programs, called shaders, can be used to calculate a variety of phenomena, from light sources over geometric transformations to surface color.

Unfortunately, most of these systems are less flexible than necessary. For example, RenderMan does not allow to call shaders as subroutines from other shaders.\textsuperscript{4} This makes the reuse of code practically impossible, unless pastable shader sources are available. This is due to the concept of typed shaders.\textsuperscript{3} The renderer decides when to call each type of shader in the rendering pipeline, and there can be only one active shader per type\textsuperscript{b} at the same time. A shader’s type specifies which part of the rendering state it may access and when in the rendering process it will be called. To preserve this order, shaders are not allowed to call other shaders to perform subtasks, not even shaders of the same type. This means shaders are given only limited control over the rendering process. A surface shader that implements a ‘‘multiple levels of detail’’ scheme by dynamically choosing one of a number of subshaders to perform the shading can not be implemented under these constraints, unless the shader code of all subshaders is pasted into the new shader. This is unfortunate, as it hampers reuse and flexibility.

To overcome these problems, we developed and implemented a rendering architecture that uses a less rigid definition of shaders. Here, shaders can (and shall) be layered arbitrarily and calculate and return a wide variety of data.

2. Pixels and Shaders

Formally, a surface shader \textvar{S} is any function that maps geometry (G), material properties (M) and lighting (L) into a color (C).\textsuperscript{c} Thus, the following signature represents the shader’s type:

\textvar{S} (G, M, L) \rightarrow C

\textsuperscript{a} The following shader types are available in RenderMan: surface (calculates light reflected from a surface), light (models light sources), displacement (displacement mapping), transformation (geometric transformations), volume (volumetric absorption and scattering) and image (target image representation).

\textsuperscript{b} With the exception of light shaders of which more than one may be in current use.

\textsuperscript{c} A similar argument holds for other shader types. Due to space constraints we limit the discussion to surface shaders.
\[ s : G \times M \times L \rightarrow C \]

Other shader types have slightly different signatures. As the
rendering decides about the order in which to call
shaders, all light source shaders may have already been
evaluated when the surface shader is called. This strongly
limits the user, as he can not call any other shader to
perform a subtask or forward the job to a shader of even
the same type. But a simple extension of the shader’s
signature gives us the chance to incorporate the desired
effect by making shaders typeless and be evaluated in any
order. If we extend the definition of a shader to any
function with the following signature:

\[ s : (G \times M \times L \times C) \rightarrow (G \times M \times L \times C) \]

then a shader is any function that takes (practically) the
entire state of the shading system and returns a new state.
We call this combined state a “poxel,” because it is a
mixture of spatial and appearance information, and thus
lies somewhere between voxels and pixels. Using the
new signature, every component of the poxel can be
modified by the shader at any time in the rendering
pipeline. This includes texture coordinates, point, normal,
material, color, etc. The main advantage of the approach
comes from the fact that these shaders can easily be
composed. Under the new signature, any composition
(sequence) of shaders is itself a shader. A shader
modifying texture coordinates alone is not very useful,
but in composition with a shader that uses the warped
coordinates to apply a texture file, plus a third one to
illuminate the now textured surface we build a complex
shader. This approach has a number of advantages:

- Complex algorithms (shader sequences) can easily
  be modified and experimented with by changing
  components. The result can be stored in a shader
  library.
- Similar to the sequence, other control structures like
  “if-then-else” or “while-do” can themselves be
  formulated as shaders. The if-then-else construct
  returns the result of applying one of its two associated
  subshaders, based on some boolean predicate. This
  releases the full power of a programming language
  built from shaders. One writes simple components
  as shaders and ties them together with control
  structures (other shaders). Due to the recursive
  nature of the approach one gets yet another shader as
  the final result which may be used accordingly.
- Composition of shaders is left to the user, not to the
  renderer exclusively.

3. Implementation and Results

To investigate the power of the concept, a rendering
system was developed whose architecture is based en-
tirely on fine-grained shaders and poxels. The system
currently consists of about 70 classes, written in C++,
most of them being shaders plus geometric primitives and
various support classes. Available shaders include local
illumination models, raytracing, a radiosity subsystem,
bump- and texturing, and custom shaders like one
that renders primitives invisible, assisting the renderer in
visibility calculations.

Our experiences show that the concept of fine-grained
shaders and poxels works pretty well. Once basic func-
tional units have been developed, the control-structures
as-shaders approach allows to quickly tie them together
and construct complex algorithms. One example are local
illumination shaders that can be extended to incorporate
shadows, using an if-then-else shader whose predicate
tests whether the shaded point is visible from the light
source before shading is performed.

Currently, we are investigating the question how to
optimize the shader programs in order to speed up the
rendering. There are two major paths to follow: static
optimization, which tries to remove redundant shaders
from the program, and dynamic optimization, using
techniques like parallel processing or shader specializa-
tion3 to achieve the desired effects. First experiments
show that a substantial performance gain is possible,
especially for the dynamic phase.

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