



Detail Tessellation 11

Nicolas Thibieroz
AMD Graphics Products Group
nicolas.thibieroz@amd.com

Overview

This sample demonstrates the use of detail tessellation for improving the quality of material surfaces in real-time rendering applications. Detail Tessellation is typically a faster-performance and higher-quality alternative to per-pixel height map-tracing techniques such as Parallax Occlusion Mapping.

DirectX 11 Tessellation

Detail tessellation adds geometric detail onto material surfaces by using DirectX 11 Tessellation to introduce new vertices onto the underlying geometry and displacing those vertices according to an accompanying height map. This approach has multiple advantages compared to traditional "fake" per-pixel displacement techniques such as bump mapping, parallax mapping and even parallax occlusion mapping.

Real displacement

Because the surface's "bumpiness" is modeled using real geometry the quality of the relief produced usually exceeds "fake" per-pixel displacement techniques prone to under-sampling issues. Also, it allows proper interactions with other Z-tested geometry which can be useful for some purposes.

No Aliasing

Unlike per-pixel "ray casting" techniques such as Parallax Occlusion Mapping edges produced from Detail Tessellation are not subject to aliasing issues and benefit from Multisampling Anti-Aliasing.

Accurate depiction of silhouette edges

A significant shortcoming of Parallax Occlusion Mapping is the inability to model silhouette edges from bumps protruding from the surface. Detail Tessellation renders real silhouettes by displacing actual vertices so the geometry produced is not confined to pixels contained within the original triangle.

Performance

Not only does Detail Tessellation produce higher-quality results than traditional per-pixel displacement techniques, it also does so at a significantly inferior performance cost on modern DX11 graphic hardware due to a typical reduction in processing tasks compared to more costly techniques such as Parallax Occlusion Mapping.

Implementation

In its simplest form, detail tessellation is a combination of tessellation combined with displacement mapping. The Vertex Shader calculates position and tangent space light/view vectors before passing them to the Hull Shader along with texture coordinates. The Hull Shader triggers "pass-through" mode by outputting three control points that are a direct copy of the input data (position, texture coordinates and light/view vectors), while the HS Patch Constant function applies a uniform tessellation factor to triangle edges and its inside. The new vertices generated by the fixed-function tessellator are input to the Domain Shader, which calculates their position and displace them using the height map provided. All lighting is performed in the pixel shader using the interpolated tangent space light vector (and view vector if specular is enabled) and normal.

Density-based Tessellation

This sample supports "density-based tessellation", whereby larger tessellation factors are applied onto geometry mapped to high-frequency regions of the displacement map. Lower-frequency regions have smaller tessellation factors applied to them in order to preserve performance. The computation of the vertex density is an offline process which consists in comparing adjacent values in the displacement map, with large variations resulting in higher densities. All density calculation is eventually performed on a peredge basis in order to avoid discontinuities when tessellating. This sample uses a simple function for edge density calculation, and better algorithms could be implemented.

When density-based tessellation is enabled the HS Patch Constant function performs the additional task of fetching edge vertex densities from a Buffer resource, and assigns them to the tessellation factors to apply to the geometry for tessellation.

Distance-adaptive Tessellation

Another optimization is to scale the tessellation factors by a distance function. In principle, more details are needed when the camera is close to the geometry. When geometry is further away fewer triangles can be produced without an obvious loss of image quality. This allows performance savings by reducing the tessellation factors to apply as the camera gets away from the geometry. This sample implements distance-based tessellation, and clamps the minimum tessellation factor to a value of half the selected edge tessellation level in order to preserve the minimum level of detail required to accurately represent silhouettes edges from a distance. The distance scaling function should of course be adapted to the needs of each application.

When distance-adaptive tessellation is enabled the Vertex Shader calculates the distance from the current vertex to the camera, and outputs a distance factor into an additional Vertex Shader output (Hull Shader input). The HS Patch Constant function then calculates the distance factor for each edge, and use it to scale the tessellation factors.

Feedback

Please include a feedback section, where you can take the opportunity to solicit answers to any questions you may have for developers.

Please send your feedback to: nicolas.thibieroz@amd.com



Advanced Micro Devices One AMD Place P.O. Box 3453 Sunnyvale, CA 94088-3453

www.amd.com
http://ati.amd.com/developer

© 2006. Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, AMD Opteron, ATI, the ATI logo, CrossFireX, Radeon, Premium Graphics, and combinations thereof are trademarks of Advanced MicroDevices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners.