Getting Started with Variable Rate Shading on Intel® Processor Graphics

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Abstract
In this white paper we disclose the new Variable Rate Shading (VRS) hardware capability. Originally presented at High-Performance Graphics in 2014 as a new rendering algorithm we called Coarse Pixel Shading, Intel® Processor Graphics Gen11 marks our first public realization of this new capability, showing how to decouple shading and visibility to improve performance and maximize the user experience by spending time shading the pixels that matter the most. We describe how to use VRS in your application and propose a few directions of how you may want to take advantage of the new Variable Rate Shading API that is part of Microsoft DirectX® 12 on Windows® 19H1. As a companion to this article we also provide a VRS Tier 1 functional code sample to show the steps to engage VRS in your application and provide references for additional technical details.

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Figure 1. The canonical *Citadel* image rendered at 2560 x 1440 with 1 x 1 pixel rate on the left and using variable rate shading at a 2 x 2 rate on the right. While VRS reduces the number of shader invocations, there is almost no perceivable difference on a high pixel density display. An upscaled image with no anti-aliasing applied is also shown for comparison rendered at 1280 x 720. Reprinted with permission from [Vaidyanathan, et al. 2014].

**Introduction**

This white paper introduces a new hardware-based technique that was previously referred to as Coarse Pixel Shading (CPS) and is now referred to as Variable Rate Shading (VRS) [Vaidyanathan, et al. 2014]. The technique was first described publicly at High-Performance Graphics 2014 as a research project and is now being released with hardware support by Intel’s upcoming graphics processing units (GPUs) [Cutress 2018, Microsoft 2019a]. Figure 1 shows an image rendered at 2560 x 1440 with a 1 x 1 pixel rate on the left and using VRS at a 2 x 2 rate on the right. While VRS reduces the number of shader invocations, there is almost no perceivable difference on a high pixel density display.

First, we summarize VRS and some of the use cases we have been investigating. Next, we provide an overview of previously developed software techniques and describe the differences with this new hardware feature. Next, we describe the API specifics and show a sample on the latest Intel® GPU hardware. Finally, we describe some of the current limitations we have encountered using VRS.

For performance details and additional use cases we are investigating, including integration into Unreal Engine* as well as particle systems and depth of field, see our Special Interest Group on Graphics and Interactive Techniques (SIGGRAPH) 2019 presentation, *Using Variable Rate Shading to improve the User Experience* [Lake, et al. 2019].
Figure 2. Intel supports the shading rates in the image above. The Microsoft DirectX* 12 VRS specification only requires the support of the 1 x 1, 2 x 1, 1 x 2, and 2 x 2 shading rates, but we also support the optional 2 x 4, 4 x 2, and 4 x 4 shading rates. The red dot denotes where the pixel shader evaluation occurs within the coarse pixel shader, then broadcasts that result to the yellow positions in the render target assuming a fully covered coarse pixel.

**What is Variable Rate Shading?**

Variable Rate Shading is the ability to specify the pixel shader invocation rate separately from the render target resolution and rasterization rate. VRS allows us to vary the number of times that pixels are shaded within a localized region. In our implementation we support reducing the shading rate in both the X and Y directions by two or four times, as demonstrated in Figure 2. The X and Y dimensions can be controlled separately, allowing us to go beyond the basic shading rates to support an extended set including 1 x 2, 2 x 1, 2 x 2, 2 x 4, 4 x 2, and 4 x 4. The optional shading rates in the Microsoft DirectX* 12 Variable Rate Shading specification include 2 x 4, 4 x 2, and 4 x 4 [Microsoft 2019b].

As Figure 3 shows, we modified the multithreading sample from the Microsoft DirectX 12 SDK samples to leverage VRS on select geometry distant from the camera. At a distance it is difficult to discern the reduced shading rate of objects. By taking advantage of this, we can improve the performance of our application without any perceivable loss in quality.

Figure 4 shows an example VRS level of detail (LOD) from a scene in Crytek Sponza* scene.
Figure 3. We modified the multithreading sample in the Microsoft DirectX® 12 SDK samples to leverage VRS on select geometry distant from the camera. At a distance, it is difficult to discern the reduced shading rate of objects. By taking advantage of this we can improve the performance of our application without any perceivable loss in quality.

Figure 4. Example VRS LODs from Crytek Sponza® scene.
The Importance of Variable Rate Shading

At the time of the original publication on Coarse Pixel Shading, Intel predicted that display densities at 1080p and above would be common in consumer platforms, and this is the reality today. However, the raw performance of current GPUs is not always able to keep up with the execution throughput required to shade the number of pixels in current displays. VRS is an important member of a class of rendering techniques that seeks to deliver high-quality visuals by giving more control of where the shading rate can be reduced while maintaining the visual fidelity of a scene.

Software Techniques to Improve Frame Rates When Pixel Bound

Before describing the details of VRS, we want to first summarize a few software techniques in use today that reduce the pixel shading requirement employed by game engine architects. Two of these methods mentioned are Dynamic Resolution Rendering (DRR) and Checkerboard Rendering (CBR).

DRR can be summarized as rendering to off-screen a variable-sized render target with dimensions that can vary from frame to frame, and then scaling that dynamic render target to the final fixed size framebuffer for display. In our updated Microsoft DirectX 12 implementation we take advantage of placed resources to simplify the implementation and eliminate the burden of having to deal with the rightmost and bottom edge filter clamping that needed to be done in the previous implementation. We updated the original implementation by Binks [2011], and presented this work at SIGGRAPH 2018 with a blog describing these upgrades to the original paper [Mcferron and Lake 2018a, Mcferron and Lake 2018b].

CBR is a technique inspired by other game developers’ previous work in the field [de Carpentier 2017, El Mansouri 2016, Wihldal 2017]. Our implementation composites two 2xMSAA images at quarter resolution (half resolution in both height and width) in a resolve phase that includes a reconstruction algorithm that works to recover objects that were not visible in both frames. The multisample anti-aliasing (MSAA) surfaces give us more depth and coverage samples than DRR, helping to improve the quality around the edges of geometry.

Since both implementations were done in a branch of Microsoft’s DirectX 12 MiniEngine, we were able to combine these techniques for even better performance, being careful to choose render target sizes that were amenable to having DRR and CBR combined. If you are interested in these software-based techniques, we recommend you consult the references for additional details and performance results. They are available today in open source and have been tested to run across integrated and discrete PC GPUs.

Limitations of Software Techniques

The software techniques described previously provide a great deal of flexibility on today’s hardware. DRR is flexible and easy to integrate into an existing rendering solution; however, it has a few downsides. Most importantly, the number of color, depth, and coverage samples are 1:1 with the DRR render target, and we must up-sample and filter the render target to the display resolution, which has the potential to introduce blur. In practice, we see good results with this technique when the render target is 70 percent or greater of the render target resolution.

As described earlier, our CBR implementation uses two jittered 2xMSAA quarter-resolution surfaces with the same viewport from two back-to-back frames to reconstruct the scene. These jittered samples
provide a higher quality than two half-resolution uniform sample pattern images. Additionally, we introduce a reconstruction phase that also works to recover objects under motion. Since we have two frames of information, we are effectively maintaining the same total number of samples at the cost of a reconstruction shader. Our current open source implementation achieves a 1.18x speedup versus 1080p native resolution when rendering the Sponza scene in MiniEngine, or an improvement of about 5 ms/frame versus native rendering.

Overcoming deficiencies in the software solutions motivates us to consider hardware-based techniques to reduce overall pixel throughput requirements, but it does not exclude using them together.

**Hardware Techniques to Improve Frame Rates When Pixel Bound**

While the previously described software techniques are valuable for developers, we may be able to achieve even better performance and/or quality with hardware accelerated techniques. To this end, GPU vendors and researchers are working on hardware features to better utilize shading resources when rendering performance cannot meet the needs of content creators. Techniques such as adaptive multifrequency shading [Clarberg 2014] alongside Variable Rate Shading and multirate shading [He 2014] have also been published.

VRS improves performance by reducing the rate of shading while keeping more of the coverage and depth information per pixel of the render target relative to the software techniques described previously. This means shading resources are spent where they are needed the most.

**Ways to Control Variable Rate Shading Rates**

As Vaidyanathan, et al. [2014] describes, there are a few ways we may control the shading rate:

1. Set a VRS rate for subsequent draw calls. This can be updated multiple times per frame.
2. Create an input mask that is used to read the VRS rate for a given region of the screen. This mask can be imagined as an overlay image on top of the image we are creating in the framebuffer. This is known as Tier 2 VRS and is currently not supported on 11th generation Intel® graphics hardware.
3. Use a parametric description that is evaluated at each region of pixels to determine the VRS rate. This is most often associated with describing a foveal region for use in VR and other scenarios. The VRS API does not currently support this mode. If you are interested, contact us to discuss the use of the Intel® foveated mode extension. Observe that with [2] the parametric foveated mode can be simulated with a proper image mask.
4. Set a VRS rate for every vertex in the scene and optionally interpolate the value across the polygon.
5. Combine these modes with a user-defined function.

The Intel® Processor Graphics Gen11 implementation today supports [1] and [3]. It also supports the Microsoft® Variable Rate Shading Tier 1 specification released as part of Windows® 10 19H1, which is the API we use for the functionality test application included with this white paper. This API provides all the flexibility required to support many VRS use cases.
Use Cases for VRS

Although the enabling of VRS is in an early stage, the hardware and APIs that are beginning to appear can give us real performance benefits. We want to explore the following areas and determine where game developers can get the most benefit. We describe some of our early results in the SIGGRAPH 2019 talk in the References section. We are finding promising early results in areas that undergo blur or visual distortion as well as objects under motion.

1. **Objects at a distance:** Objects far away from the camera may not need as much detail as objects nearer to the camera, relative to whether the same object was positioned closer to the viewport, particularly when they are obscured by fog or atmospheric effects. If objects are not obscured we do not recommend using VRS on small objects in the distance as this reduction in visual quality is often discernable by the user.

2. **Objects under motion:** It can be difficult to discern details in shading complexity for objects undergoing motion because they appear blurred to the human visual system; thus, expensive GPU cycles are effectively wasted on visual fidelity the user is not going to see.

3. **Objects undergoing blur or visual distortion:** Engines use any number of techniques to realize the artistic intent of the game experience. Motion blur, bokeh effects, heat caustics, fog, and other atmospherics will blur or distort the image content. If we know beforehand the content we will render is going to be distorted by such effects, we can lower the visual fidelity. The saved pixel shader execution time can be spent on other pixels or recouped as an overall frame rate improvement.

4. **Objects in user’s visual periphery:** The foveal region is a region around the center of the eye of about 5 degrees [Guenter, et al. 2012]. The human visual system does not discern the details outside of this region; therefore, it can be counterproductive to spend time rendering high detail in this region. If we can track the eye we can know where the user is looking and set up our rendering pipeline to spend most of the rendering time in the foveal region and less in the periphery. Even without an eye tracking scenario, it can be valuable to concentrate rendering in specific regions of the screen by tagging regions as high importance and rendering the appropriate scene subsets with the foveal parameters. In this case the artist may also select a VRS bias for objects or materials that they know may be less relevant.

5. **Objects known to have slow varying lighting parameters:** Some scenes, for example a stylistic cartoon theme, contain objects that have parameters that vary smoothly across many pixels. These are perfect candidates for VRS. In fact, without VRS we are over-shading as an artifact of the hardware implementation where we cannot locally control the pixel shading rate.

6. **Dynamic Resolution Rendering:** VRS can be used in a dynamic resolution rendering scenario where we fix the foveal region to the center of the screen at a high resolution and then reduce the resolution and size of the foveal region to maintain a target frame rate. If you are not hitting the target, work to achieve a target frame rate by reducing the size of the foveal region. When you are exceeding the target, increase the foveal region.

7. **Power savings:** When computing fewer color values relative to screen size over a naïve per pixel approach we can potentially save power. This can be important in mobile scenarios where battery life is a factor.
Using the VRS API in Applications

Before you begin using the VRS, make sure it is supported on the platform. The following code segments show how to query the platform for its level of VRS support. VRS is only on Windows 10 release 19H1, also known as Windows 10 version 1903 and above, and can only be used on hardware that supports VRS. To build the sample requires the latest Windows* SDK to be installed. This sample has been verified to compile with Microsoft Visual Studio* 2017.

VRS can be enabled for a specific draw call or a code region in your renderer by following these steps:

1. **Setup:** Modify your command list to be instances of `ID3D12GraphicsCommandList5`. `ID3D12GraphicsCommandList5` has the proper function table to set the VRS raster states during rendering.

   ```cpp
   // Modify ID3D12GraphicsCommandList to use ID3D12GraphicsCommandList5
   // ComPtr<ID3D12GraphicsCommandList5> m_commandList; // Does not support VRS Tier 1
   ComPtr<ID3D12GraphicsCommandList5> m_commandList; // Supports VRS Tier 1
   ```

2. **Initialization:** Check for compatibility with Tier 1 when you start your application. This will ensure we only make VRS specific calls on platforms that support VRS.

   ```cpp
   // Declare struct to store feature data.
   D3D12_FEATURE_DATA_D3D12_OPTIONS6 options;

   // Request Supported Features from D3D12 Device.
   m_device->CheckFeatureSupport(D3D12_FEATURE_D3D12_OPTIONS6, &options, sizeof(options));

   // Check for VRS Tier 1 Support or Use Fallback.
   if(options.VariableShadingRateTier >= D3D12_VARIABLE_SHADING_RATE_TIER_1)
   {
      // Variable Rate Shading Tier 1 Supported
      m_VRSTier1Enabled = true;
   }
   else
   {
      // Variable Rate Shading Tier 1 Unsupported
      m_VRSTier1Enabled = false;
   }
   ```

Also, query to verify support for the additional shading rates. Intel supports the extended set of VRS rates including 2 x 4, 4 x 2, and 4 x 4. Intel Processor Graphics Gen11 supports these additional shading rates, so be sure to take advantage of them in your application on 11th generation Intel® platforms.
// Additional Shading Rate Check
if(options.AdditionalShadingRatesSupported == true)
{
    // Additional Shading Rates are Supported
}
else
{
    // Additional Shading Rates are Unsupported
}

3. Per Frame/Per Draw: To change the shading rate, set it with a call on the command list.

    // Call RSSetShadingRate from ID3D12CommandList5 with the appropriate shading rate.
    if(m_VRSTier1Enabled == true)
    {
        m_commandList->RSSetShadingRate(D3D12_SHADING_RATE_4X4, nullptr);
    }

The shading rates are defined with the D3D12_SHADING_RATE enumeration, as shown:

    enum D3D12_SHADING_RATE
    {
        D3D12_SHADING_RATE_1X1 = 0x0, // No change to shading rate
        D3D12_SHADING_RATE_1X2 = 0x1, // Reduces vertical resolution 2x
        D3D12_SHADING_RATE_2X1 = 0x4, // Reduces horizontal resolution 2x
        D3D12_SHADING_RATE_2X2 = 0x5, // Reduces both axes by 2x
        D3D12_SHADING_RATE_2X4 = 0x6, // Reduce horizontal res 2x, vertical by 4x
        D3D12_SHADING_RATE_4X2 = 0x9, // Reduce horizontal res 4x, vertical by 2x
        D3D12_SHADING_RATE_4X4 = 0xA, // Reduces both axes by 4x
    };

Note that 2 x 4, 4 x 2, and 4 x 4 are part of the additional shading rates and not all platforms will support these.

4. Per Frame/Per Draw: When finished drawing at a specific shading rate, you can reset the shading rate by calling RSSetShadingRate with D3D12_SHADING_RATE_1X1.

    // Call RSSetShadingRate from ID3D12CommandList5 to reset your shading rate.
    if(m_VRSTier1Enabled == true)
    {
        m_commandList->RSSetShadingRate(D3D12_SHADING_RATE_1X1, nullptr);
    }
Avoid a performance penalty by invoking RSHadingRate in the widest possible scope or sort draw calls by shading rate to avoid changing the raster state too frequently.

5. Normally, closing the application would require tearing down some infrastructure, but in the case of VRS there are no live objects that need to be destroyed or memory to be freed. It really is that easy!

**Limitations of Tier 1 VRS**

Tier 1 VRS has a few known behaviors that application developers should be aware of when using VRS:

- If SV_Coverage is declared as a shader input or output for VRS Tier 1 then the shading rate is reduced to 1 x 1.
- SampleMask is required to be a full mask. If SampleMask is configured to be something else, the shading rate will be reduced to 1 x 1.
- EvaluateAttributeAt[Centroid|Sample|Snapped] are not compatible with Tier 1 VRS. If these intrinsic functions are used the shading rate is reduced to 1 x 1.

For Intel Processor Graphics Gen11, we recommend minimizing shading rate changes. The current implementation requires a partial pipeline flush between shading rate changes. Be sensible about grouping objects with similar shading rates to get the best performance without introducing unnecessary overhead.

**VRS Questions and Answers**

This section provides answers to a few common questions. We also encourage you to review the SIGGRAPH 2019 presentation cited in the References section.

**How does MSAA interact with VRS?**

While there are some limitations with MSAA, it can be used with VRS. MSAA will continue to sample coverage and depth at the MSAA sample rate, but shading samples will be at the specified VRS rate. SV_Coverage can be used (it will not fail compilation or throw an error) with VRS, but if it is used in a shader, the shading rate will be reduced to 1 x 1.

**How does VRS change the mip-map LOD selection?**

The mip-map selected with VRS is reflective of the larger pixel size, therefore the mip-map selected will move toward a lower resolution mip level to reflect the coarser resolution pixel. This can be adjusted if a higher or lower quality mip-map is desired within High-Level Shader Language (HLSL) using SampleBias() [Microsoft 2019].

**What about specular aliasing?**

Moving to a coarser pixel resolution can exacerbate specular highlighting artifacts or popping that developers may have worked hard to minimize before VRS integration, and is dependent upon the implementation details. Filters might need to be updated to consider the lower resolution pixels.
Variable Rate Shading in Practice

This sample application demonstrates how to use the VRS API. It runs on Intel Processor Graphics Gen11 as well as NVIDIA Turing* architecture, and shows objects under motion. The application uses VRS as part of a Level of Detail system. The sample is available at: https://github.com/GameTechDev/D3D12VariableRateShading.

Figures 5 and 6 demonstrate the use of the Microsoft DirectX 12 VRS API on Intel Processor Graphics Gen11.

Figure 5. A simple functional sample adapted from the Microsoft DirectX* 12 samples.
Figure 6. A scene of spheres animated to rotate around the middle of the ground plane, with two different zoomed-in spheres with rates of 1 x 1 (near the camera) and 4 x 4 (away from the camera). In practice one would have the transitions happen far enough away from the camera and obfuscated by atmospheric effects that any popping of the pixel rate should not be noticeable. We discuss this work in the previously referenced SIGGRAPH 2019 presentation.

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References


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