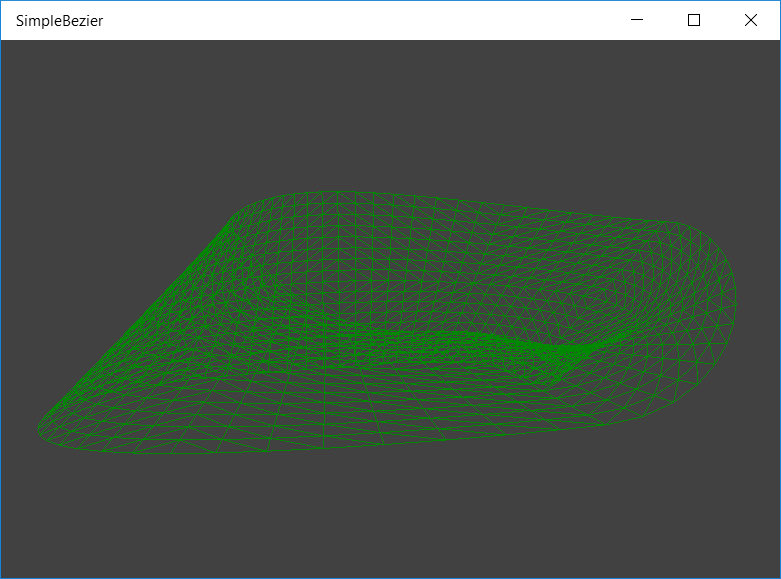
Simple Bezier Sample (DX12)

*This sample is compatible with the Windows 10 Creators Update SDK (15063)*

# Description

This sample demonstrates how to create hull and domain shaders to draw a tessellated Bezier surface representing a Mobius strip, using DirectX 12.



# Using the sample

This sample uses the following controls.

|  |  |  |
| --- | --- | --- |
| Action | Gamepad | Keyboard |
| Shaded/wireframe rendering | Y button | W key |
| Select tessellation method:   * Integer * Fractional even * Fractional odd | X button  A button  B button | 1 key  2 key  3 key |
| Decrease/increase number of patch divisions <4, 16> | Hold left/right trigger | Hold up/down arrow keys |
| Rotate camera left/right | Move left thumbstick left/right | Left/right arrow keys |
| Show controller help | Menu button | F1 key |
| Exit | View button | Escape key |

# Implementation notes

# Input geometry consists of four patches with 16 control points each, all stored in a vertex buffer. A simple vertex shader passes the control points straight to the hull shader. The hull shader drives the fixed function tessellator stage through a tessellation factor from a constant buffer, both of which then pass the control points and the UVW to the domain shader. The domain shader is run once per vertex, and calculates the final vertex’s position and attributes. The vertex's position is calculated by using a Bernstein polynomial; the normal is calculated as the cross product of the U and V derivatives. The pixel shader performs N dot L lighting to draw a shaded Mobius strip.

## UWP on Xbox

To support DirectX 12 on Xbox One, a UWP app must have its app type set to ‘Game’. Otherwise, only the software device (WARP12) is available on developer consoles, which is unsupported for retail consoles. During development the app type can be set via DevHome. This sample uses the [expandedResources](https://msdn.microsoft.com/en-us/library/windows/desktop/mt808808.aspx) restricted capability to achieve this by default, but can be removed after setting the package app type to ‘Game’. Note that apps submitted to the Windows Store will fail validation if using this restricted capability.

# Update history

Initial release May 2016. Updated October 2017 for UWP on Xbox One.

# Privacy statement

When compiling and running a sample, the file name of the sample executable will be sent to Microsoft to help track sample usage. To opt-out of this data collection, you can remove the block of code in Main.cpp labeled “Sample Usage Telemetry”.

For more information about Microsoft’s privacy policies in general, see the [Microsoft Privacy Statement](https://privacy.microsoft.com/en-us/privacystatement/).