

How to Get the Most Out of Mobile VR in Unity

ARM

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Vision VR/AR Summit 2017
05/01/2017

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Agenda

- New mobile VR features in Unity 5.6
 - Daydream and Google Cardboard native integration
 - Single-pass stereo rendering (multiview)
- Mali Graphics Debugger integration in Unity
 - Live demo
- Mobile VR best practice
 - MSAA, ASTC, optimized rendering techniques based on local cubemaps
- Expected benefits from Vulkan in VR

Daydream native integration

Daydream native integration



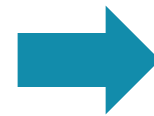
VR Plugin support limitations:

- Each VR device has a different plugin
- Plugins may conflict with each other
- Each release of newer VR SDKs / Runtimes can break older games
- Lower level engine optimizations are not possible with plugin approach of two separate cameras

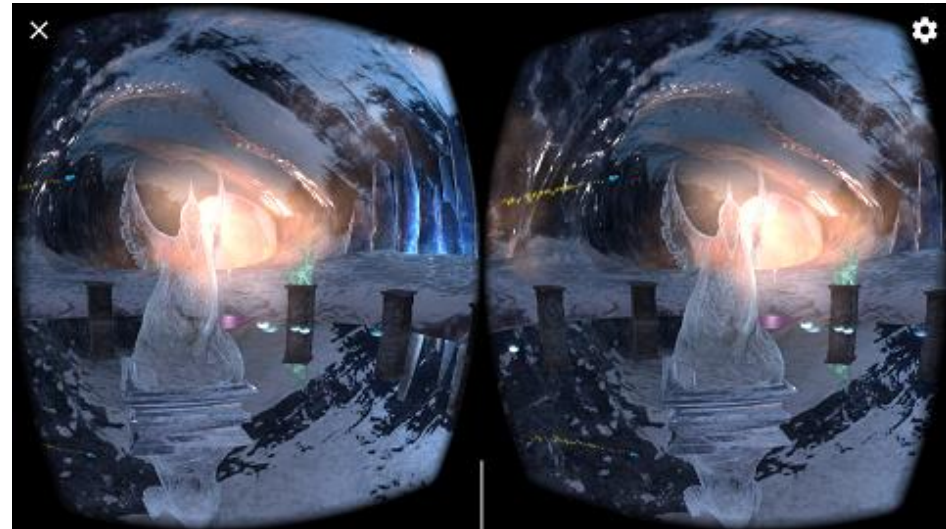


Unity 5.6

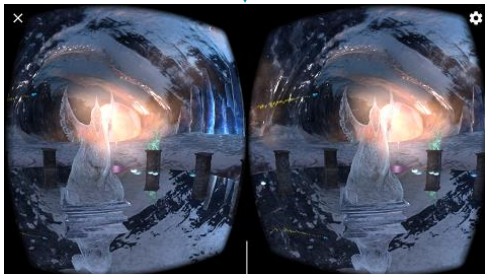
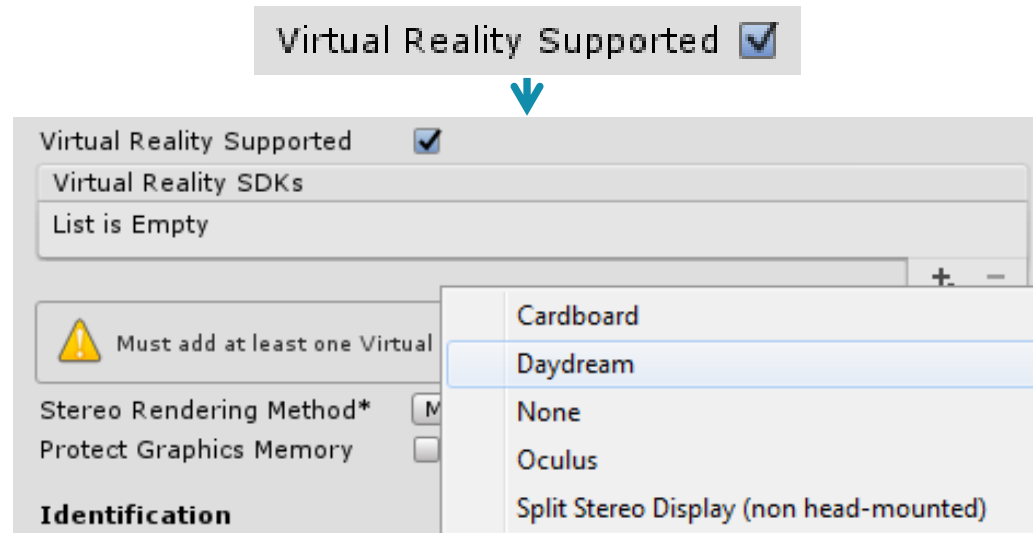
Daydream Native Support



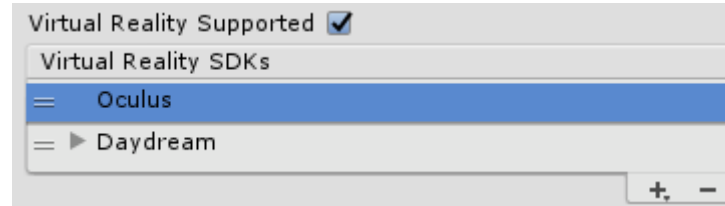
Simpler, easier, more
efficient and performant



Porting your app to Daydream



Multiple VR SDKs support



- Devices initialized and enabled in the same order as they are listed
- Check current loaded VR device: [VRSettings.loadedDeviceName](#)

Daydream controller not yet integrated in Unity 5.6.

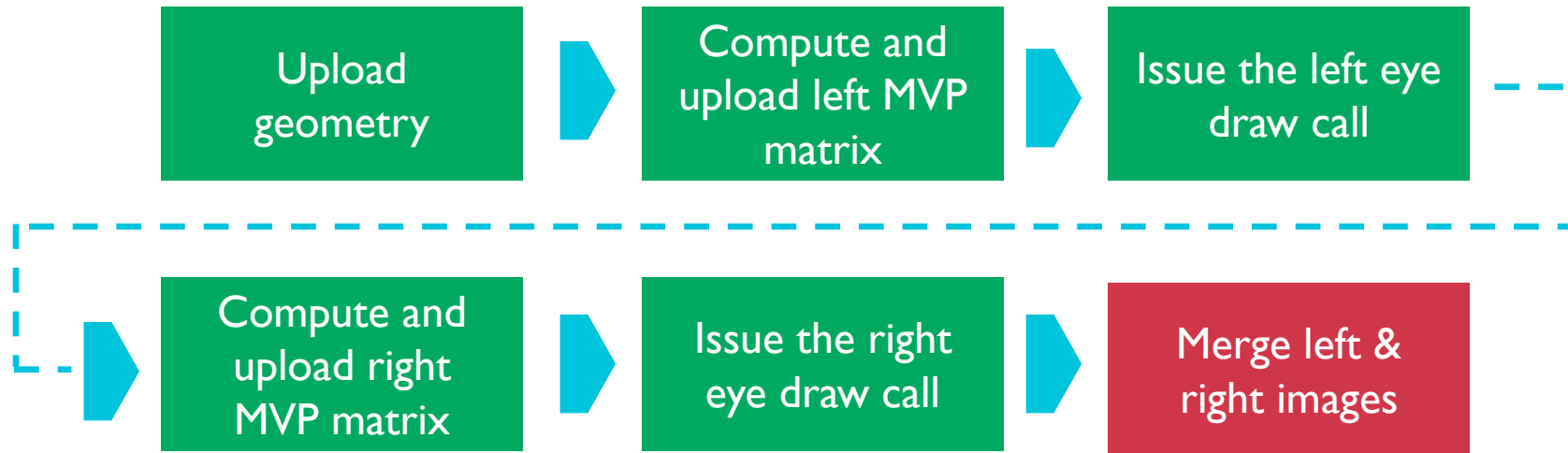
- Add the Google VR SDK to the project
- Add GvrEventSystem and GvrControllerMain prefabs to your scene
- Use GvrController methods to check for user interaction:
 - AppButton, AppButtonUp, AppButtonDown, ClickButton, ClickButtonUp, ClickButtonDown, isTouching, etc.



Single-pass stereo rendering

Multi-pass vs single-pass stereo rendering

Traditional multi-pass pipeline for rendering stereo images



Single-pass (multiview) pipeline for rendering stereo images



Vertex shader with single-pass (multiview)

```
#version 300 es
#extension GL_OVR_multiview2 : enable
precision highp float;
layout(num_views = 2) in;

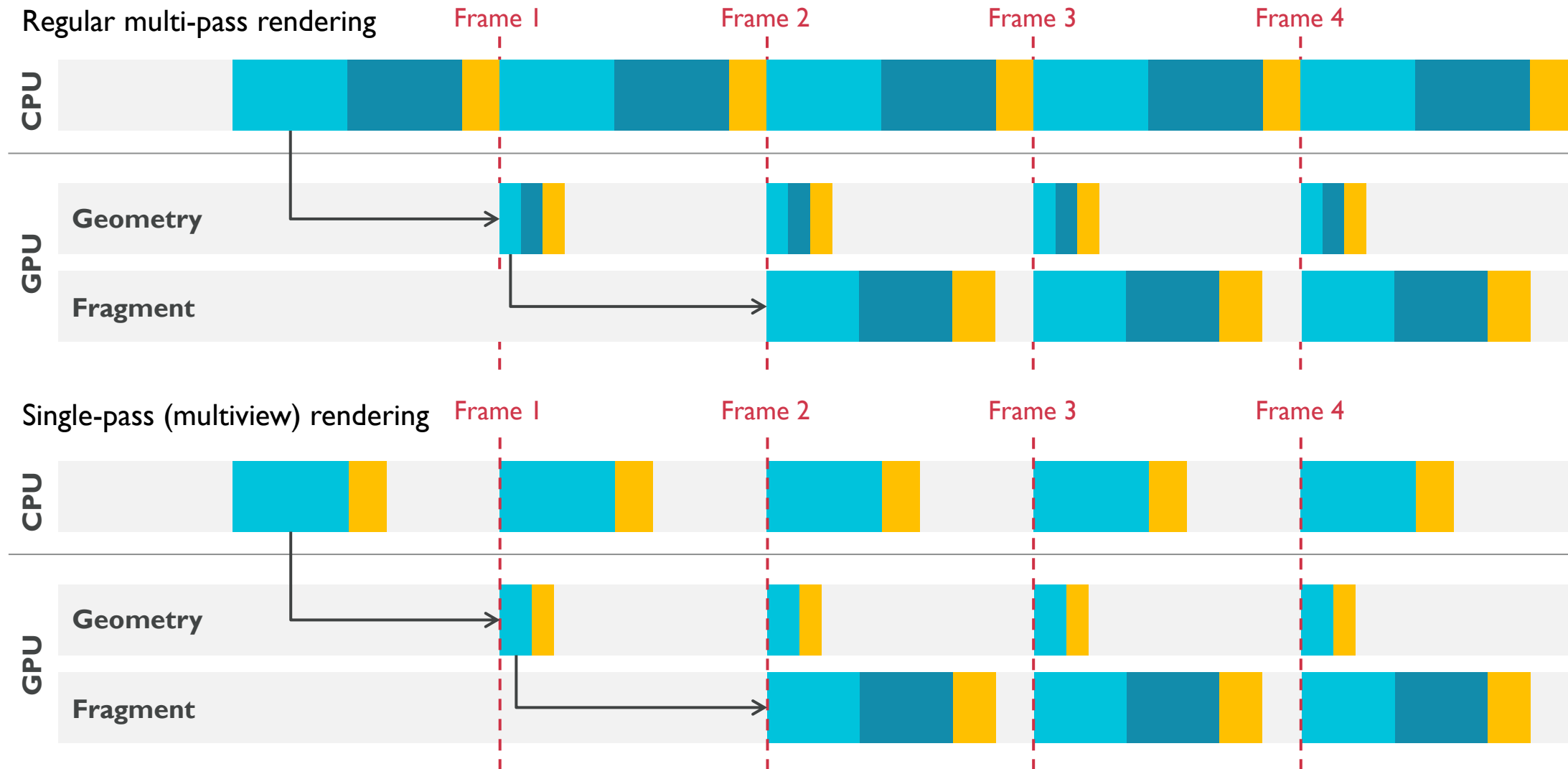
in vec3 vertexPosition;
in vec2 UVCoordinates;
out vec2 texCoord;

uniform mat4 MVP[2];

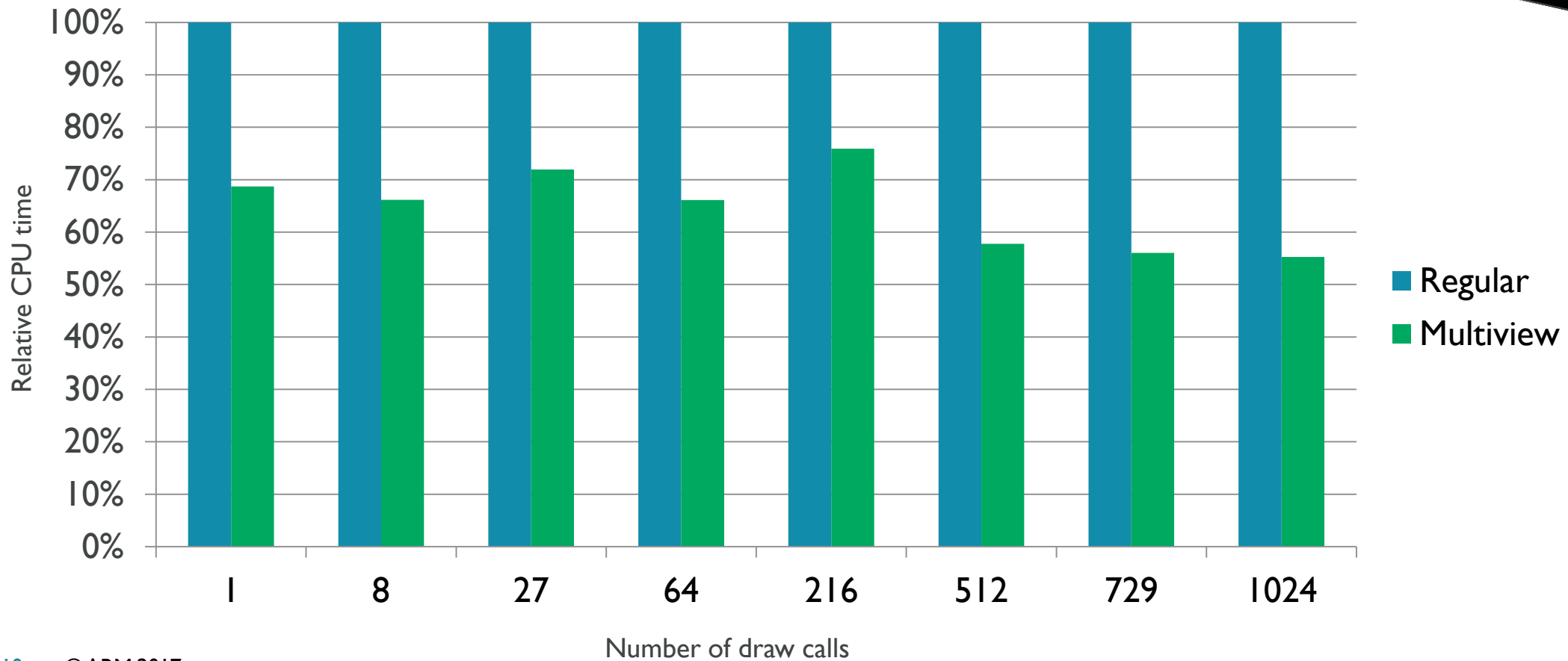
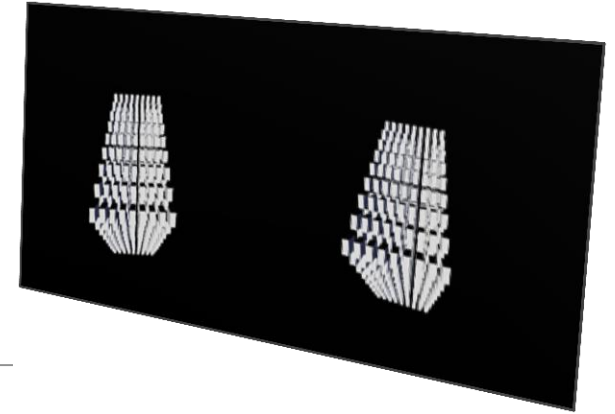
void main(){
    gl_Position = MVP[gl_ViewID_OVR] * vec4(vertexPosition, 1.0f);
    texCoord = UVCoordinates;
}
```

← This line is executed **N** view times

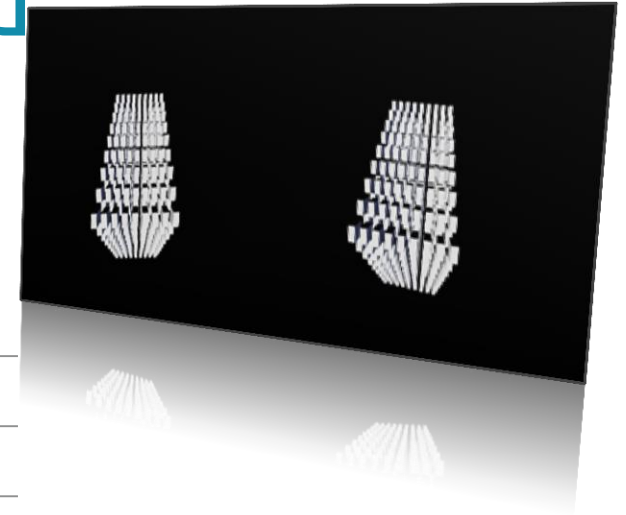
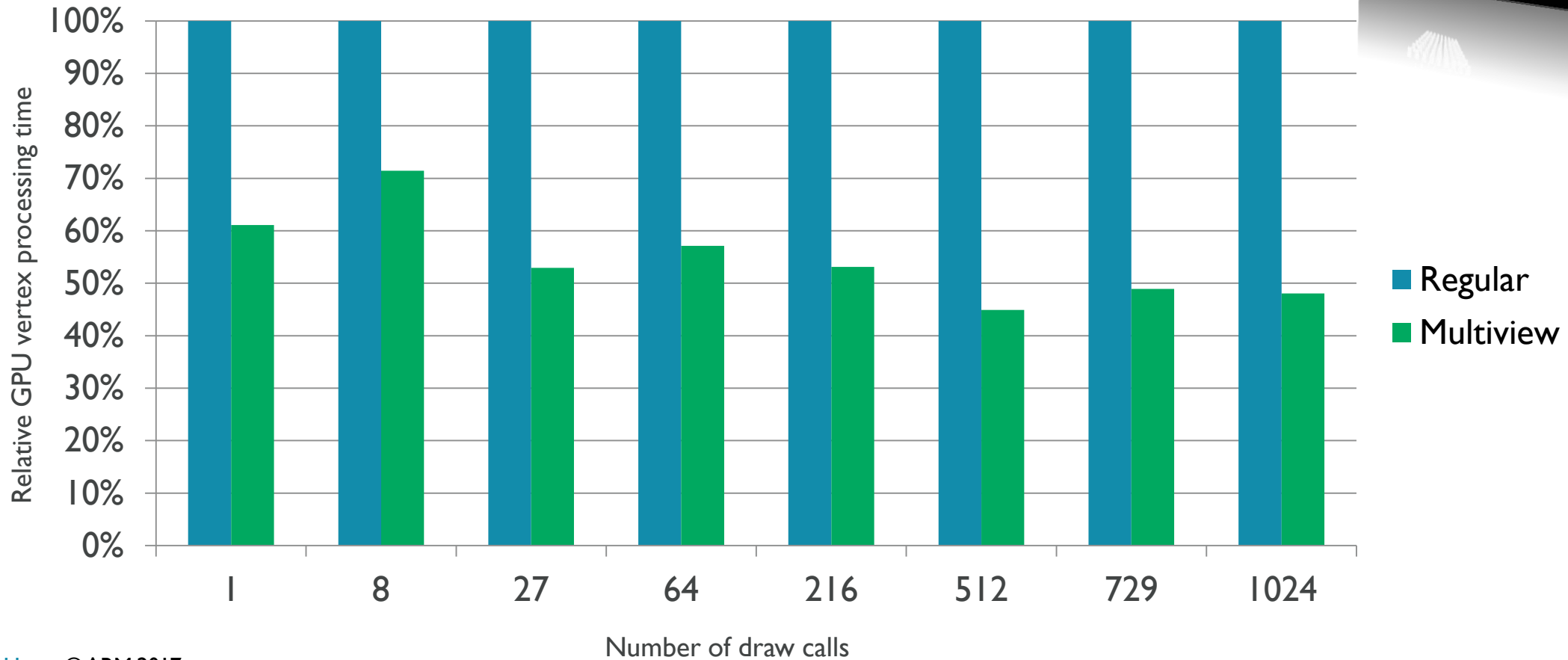
Multi-pass vs single-pass CPU-GPU timeline



Single-pass (multiview): CPU load



Single pass (multiview): GPU vertex load



Multi-pass vs single-pass (Ice Cave VR MGD stats)

Multi-pass

10550 322 vertices, 6624 draws, 6304 instances...

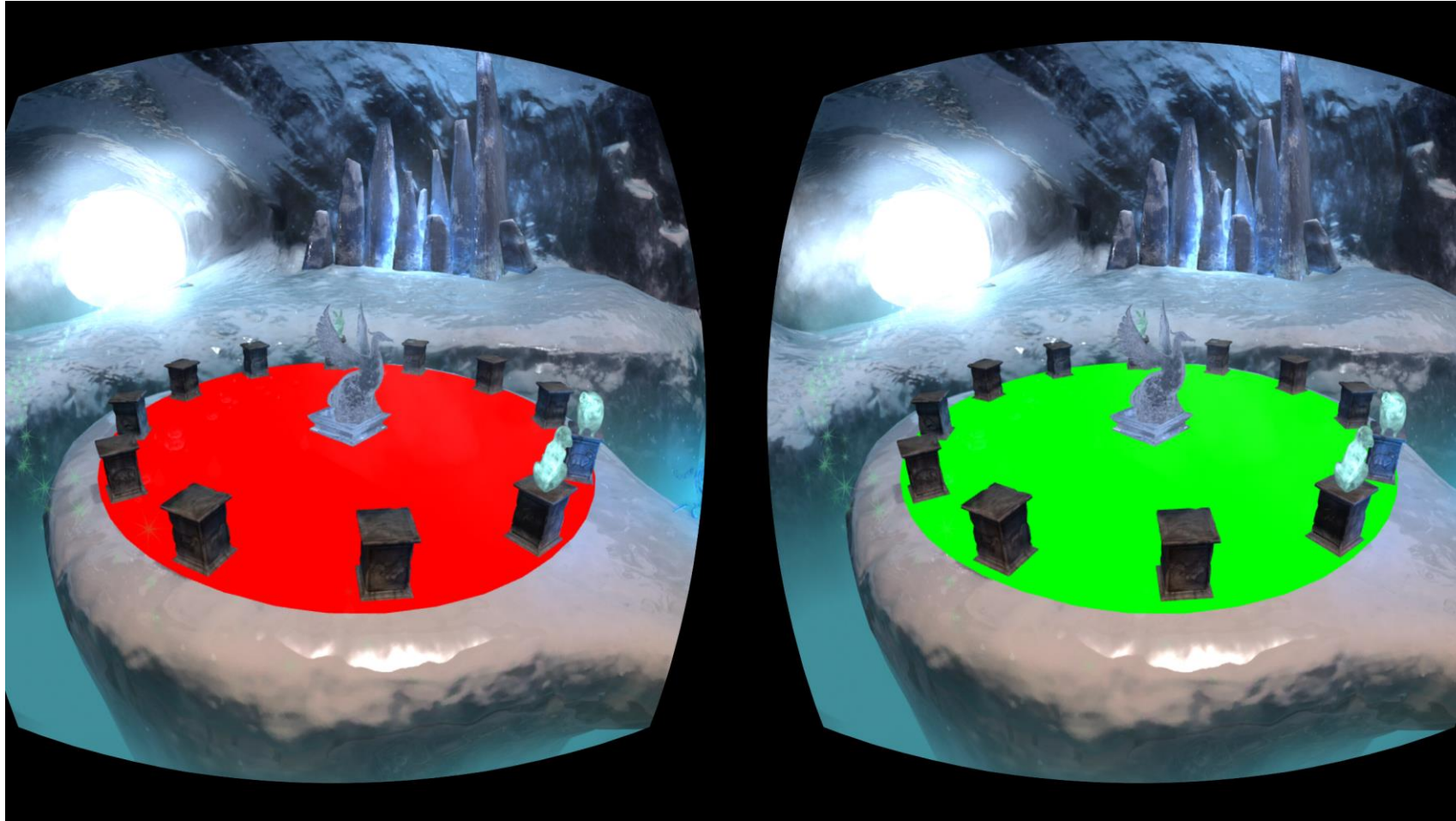
- ▼ Process 0 (com.arm.icecavevr) 10550322 vertices, 6624 draws, 6304 instances, 0 instanced vertices, 10550322 indices, 2362619 unique indices, 281 render passes
 - ▶ 🎮 Frame 0 1 render pass
 - ▶ ■ Frame 1 262938 vertices, 165 draws, 157 instances, 0 instanced vertices, 262938 indices, 58777 unique indices, 7 render passes
 - ▶ ■ Frame 2 282372 vertices, 169 draws, 161 instances, 0 instanced vertices, 282372 indices, 62857 unique indices, 7 render passes

Single-pass

6064536 vertices, 3560 draws, 3350 instances...

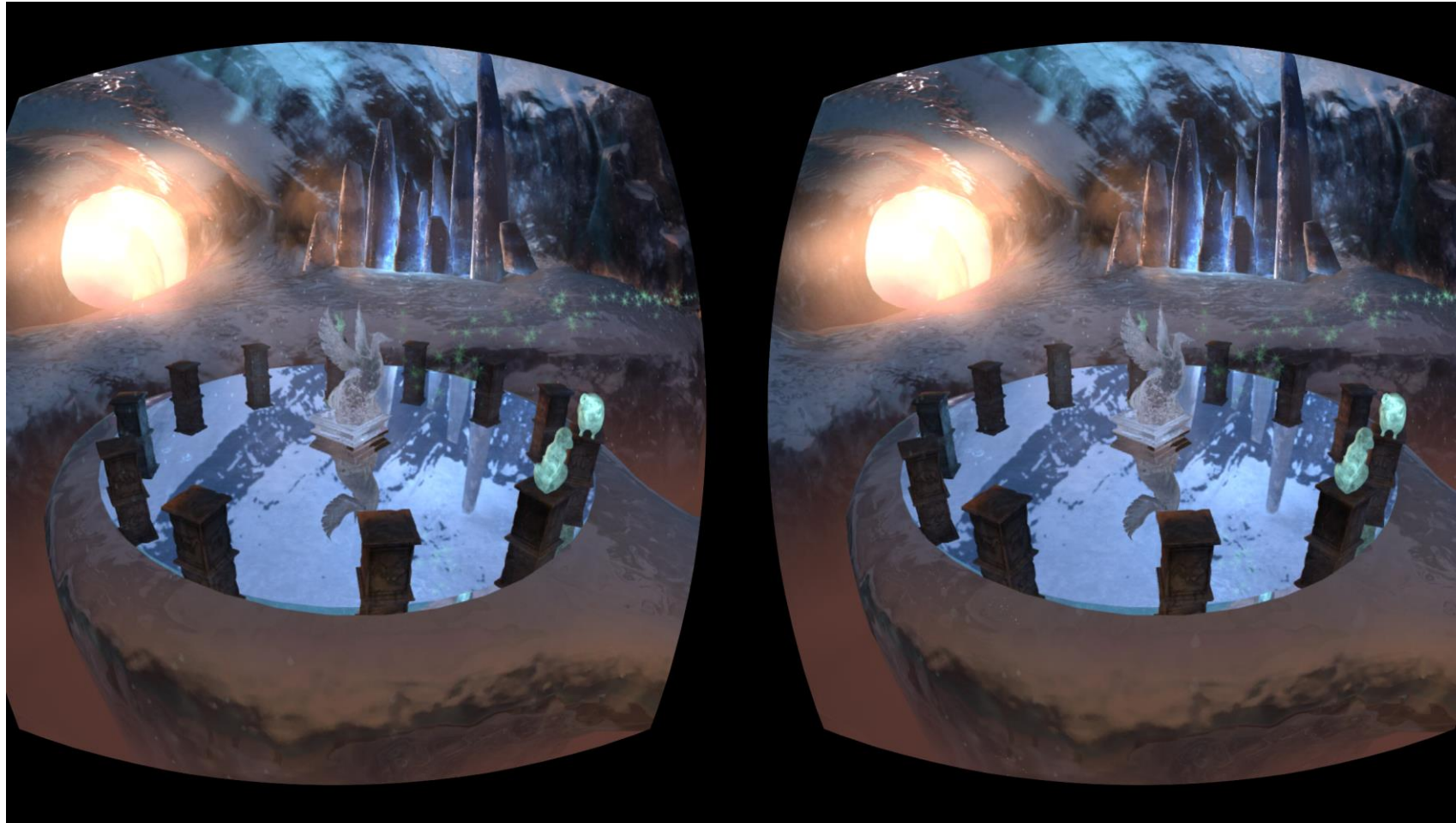
- ▼ Process 0 (com.arm.icecavevr) 6064536 vertices, 3560 draws, 3350 instances, 0 instanced vertices, 6064536 indices, 1339197 unique indices, 176 render passes
 - ▶ 🎮 Frame 0 1 render pass
 - ▶ ■ Frame 1 178494 vertices, 110 draws, 104 instances, 0 instanced vertices, 178494 indices, 39587 unique indices, 5 render passes
 - ▶ ■ Frame 2 178038 vertices, 102 draws, 96 instances, 0 instanced vertices, 178038 indices, 39327 unique indices, 5 render passes

Single-pass stereo rendering: stereo reflections

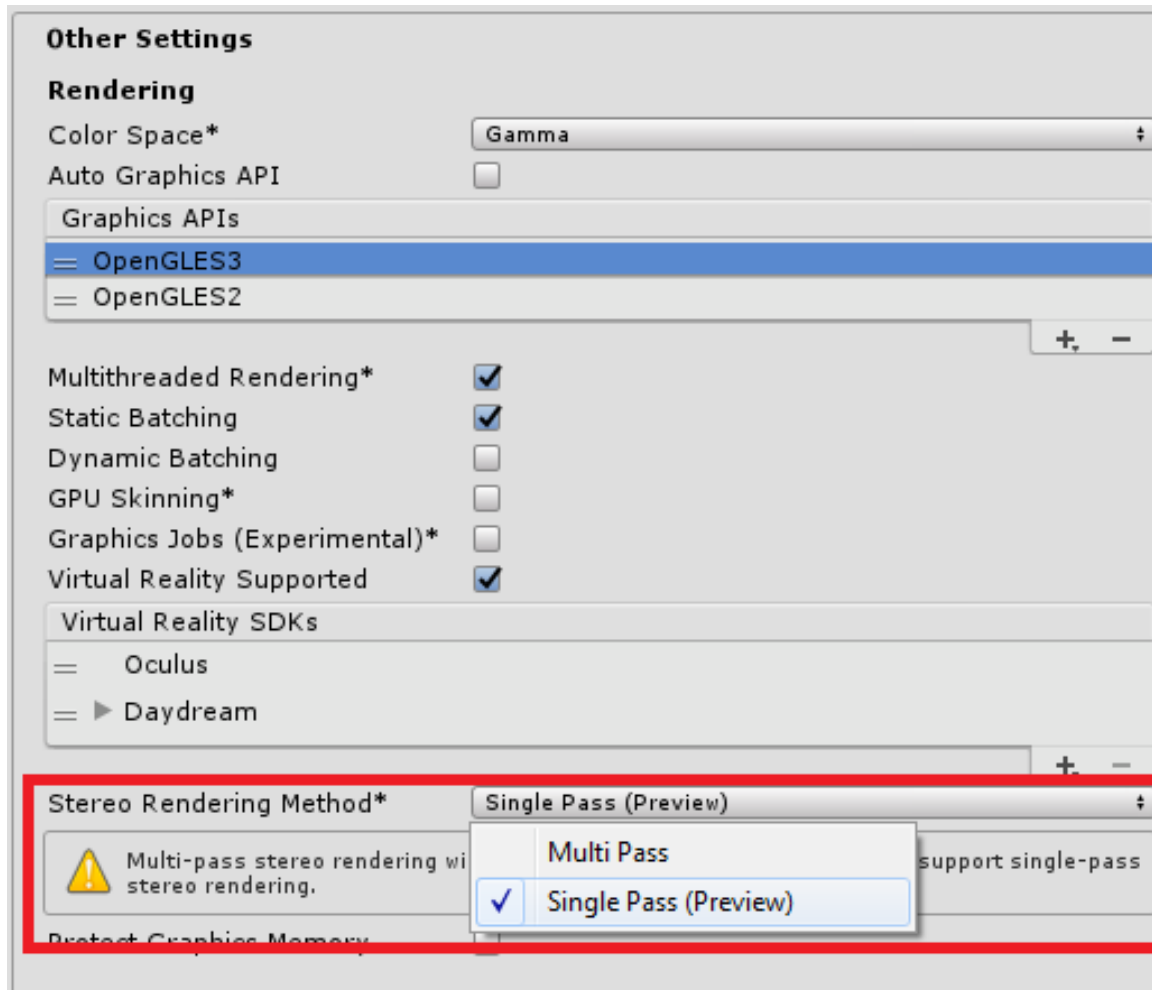


unity_StereoEyeIndex

Single-pass stereo rendering: stereo reflections



Enable single-pass stereo rendering!



Mali Graphics Debugger (MGD) integration in Unity

Mali Graphics Debugger (MGD)

- **Draw-call by Draw-call stepping**

To identify draw call related issues, redundant draw calls and other opportunities to optimize

- **Texture View**

Visualize an application's texture usage, to identify opportunities to compress textures or change formats.

- **Shader Statistics**

Understand which vertex and fragment shaders are the most expensive with cycle count reporting

- **Vertex Attribute / Uniform View**

See vertex data and index buffers

- **State View**

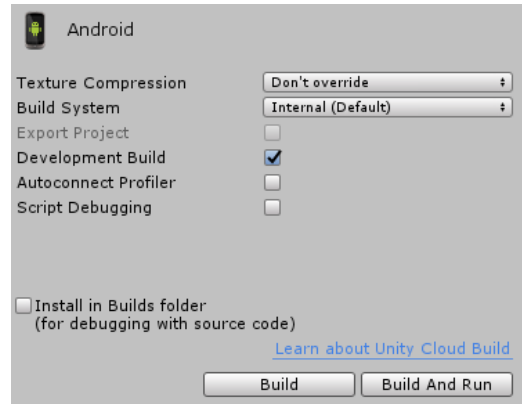
Full visibility of graphics state and tracking of state changes

- **Dynamic Optimization Advice**

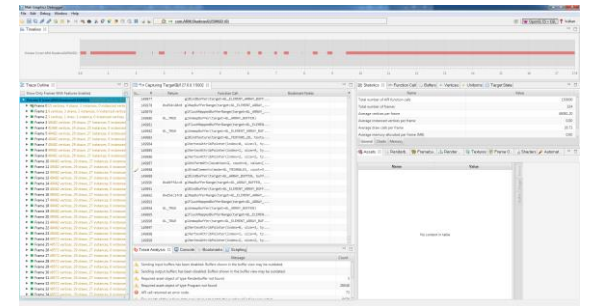
Highlighting of common API misuse and dynamic performance improvement advice

Mali Graphics Debugger

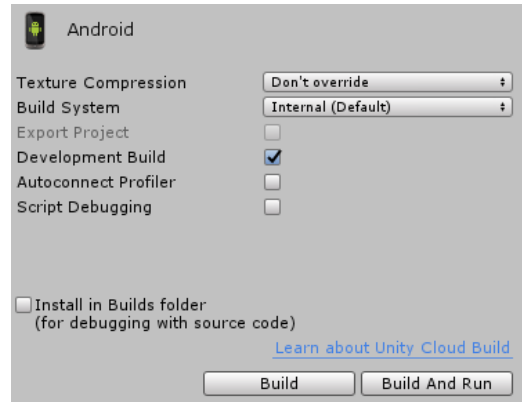
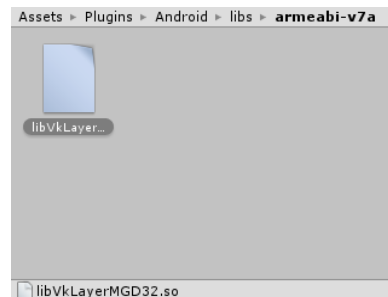
OpenGL ES



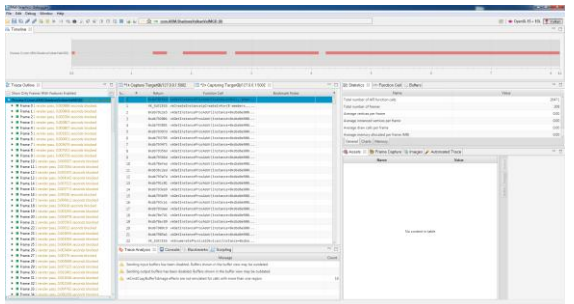
```
adb install -r MGD.apk  
adb forward tcp:5002 tcp:5002
```



Vulkan



```
adb install -r MGD.apk  
adb forward tcp:5002 tcp:5002  
  
adb shell  
setprop debug.vulkan.layers  
VK_LAYER_ARM_MGD
```



Mobile VR best practice

Mobile VR best practice

Enable 4 x Multisampling Anti Aliasing

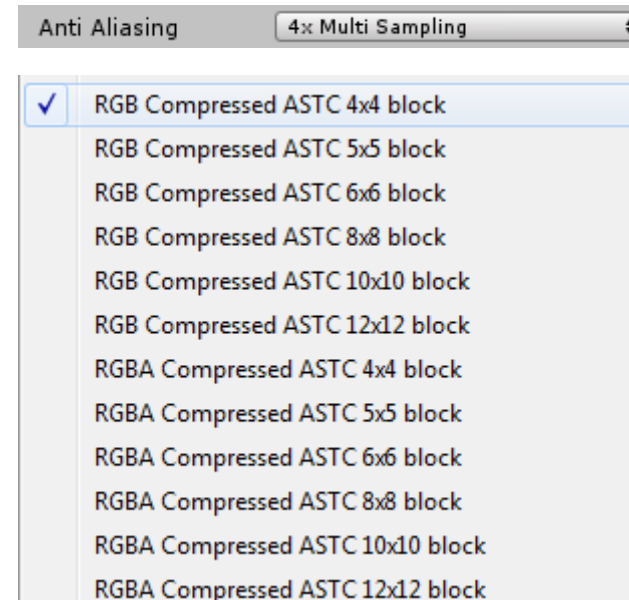
- Virtually for free in ARM Mali GPUs

Use texture compression

- ASTC provides wide range of choices

Use optimized rendering techniques

- Allow better performance with less use of resources



Optimized rendering techniques based on local cubemaps

Rendering techniques based on local cubemaps

Technique	Cubemap	Local Correction to
Dynamic soft shadows *	Renders the transparency of scene's boundaries to alpha channel	Vector from fragment to light
Reflection **	Renders scene to RGB channels	Reflection vector
Refraction ***	Renders scene to RGB channels	Refraction vector

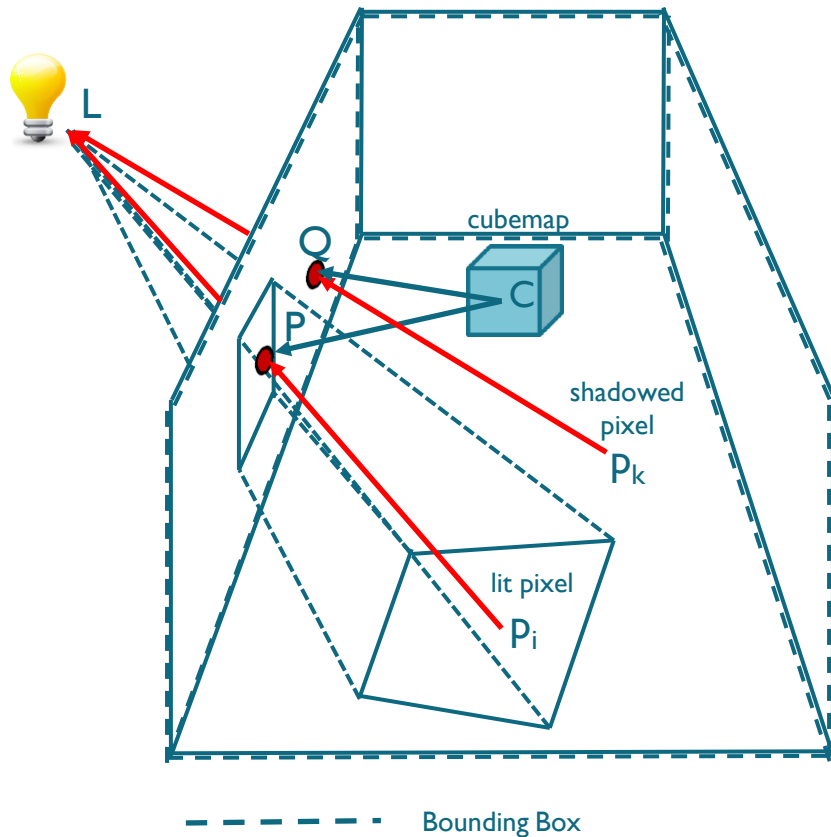
* Unity Asset Store: <https://www.assetstore.unity3d.com/en/#!/content/61640>

** <https://community.arm.com/groups/arm-mali-graphics/blog/2016/03/10/combined-reflections-stereo-reflections-in-vr>

*** <http://community.arm.com/groups/arm-mali-graphics/blog/2015/04/13/refraction-based-on-local-cubemaps>

Dynamic soft shadows based on local cubemaps

Runtime stage



- Create a vertex to light source L vector in the vertex shader.
- Pass this vector to the fragment shader to obtain the vector from the pixel to the light position p_iL .
- Find the intersection of the vector p_iL with the bounding box.
- Build the vector CP from the cubemap position C to the intersection point P .
- Use the new vector CP to fetch the texture from the cubemap.

```
float texShadow = texCUBE(_CubeShadows, CP).a;
```



Source code in the Unity Asset Store

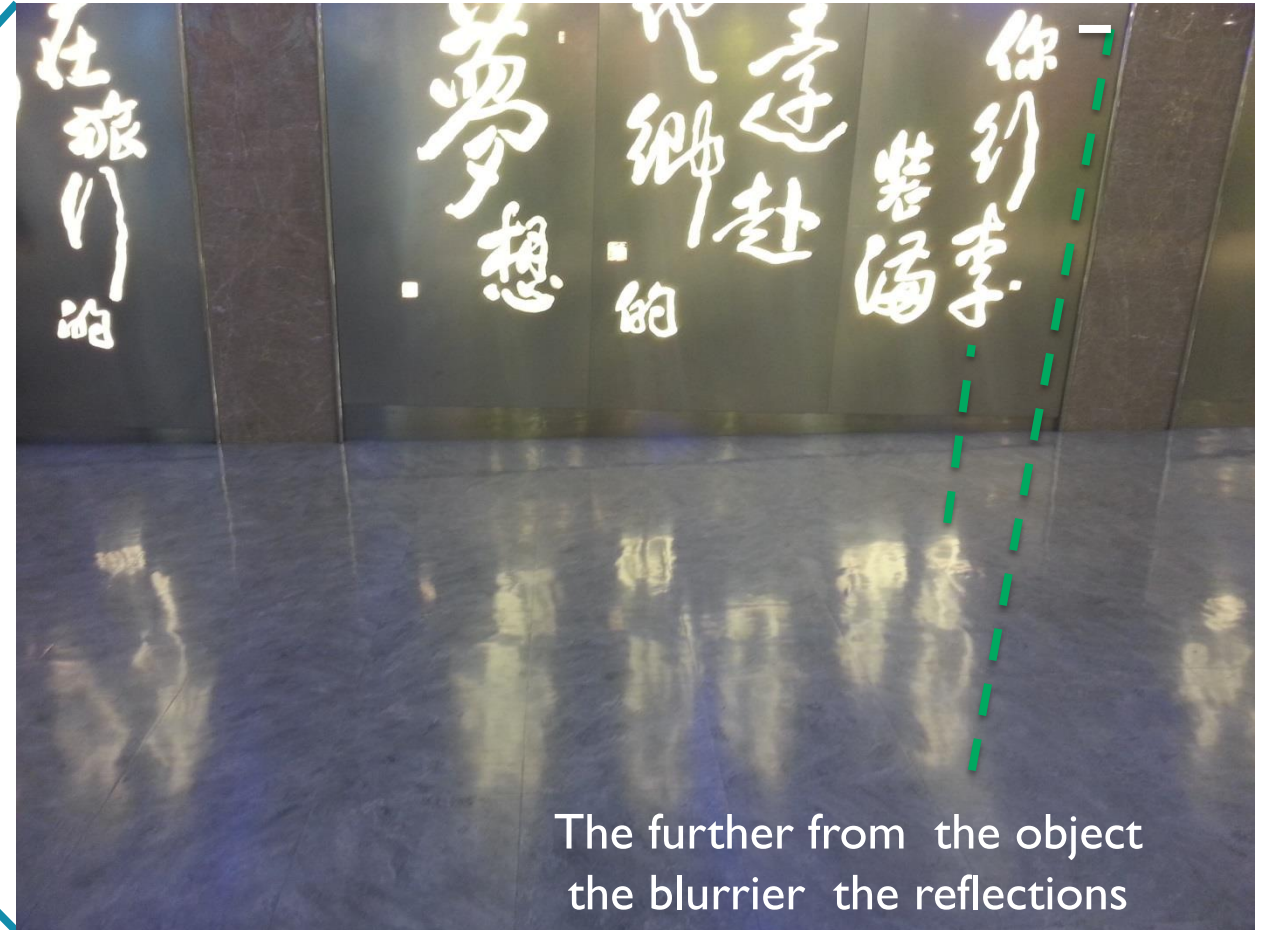
Dynamic soft shadows based on local cubemaps



Reflections based on local cubemap



Blurred Reflections at the Taiwan Intern. Airport



The further from the object
the blurrier the reflections

Blurred reflections based on local cubemaps



Why use rendering techniques based on LC?

Advantages over runtime rendering techniques

1. Up to 1.5 – 2.8 times faster
2. Resource saving. Bandwidth halved as only read operations
3. Higher quality. No pixel flickering
4. Allow implementing nice effects: soft shadow, blurred reflections and refractions

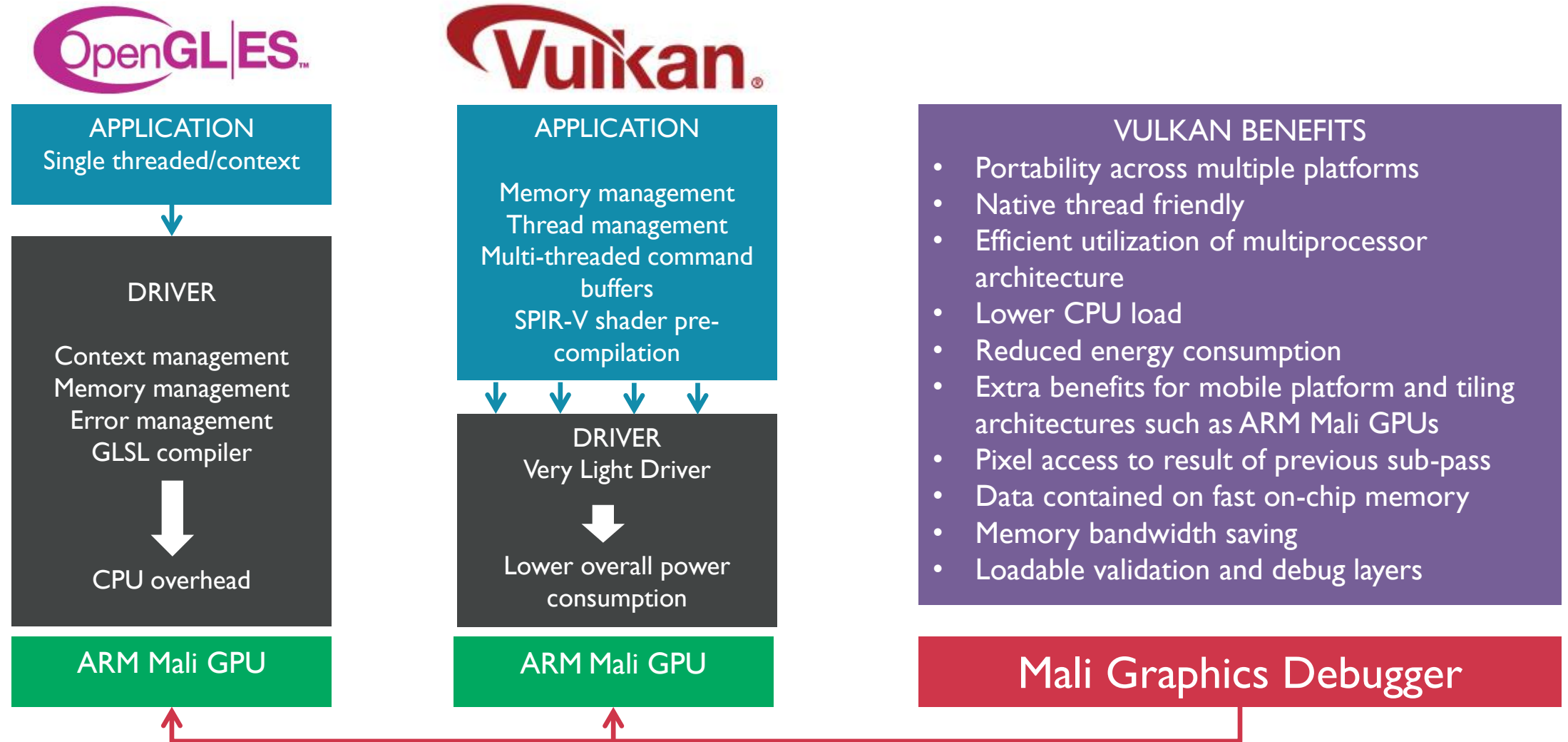


When possible use rendering techniques based on LC

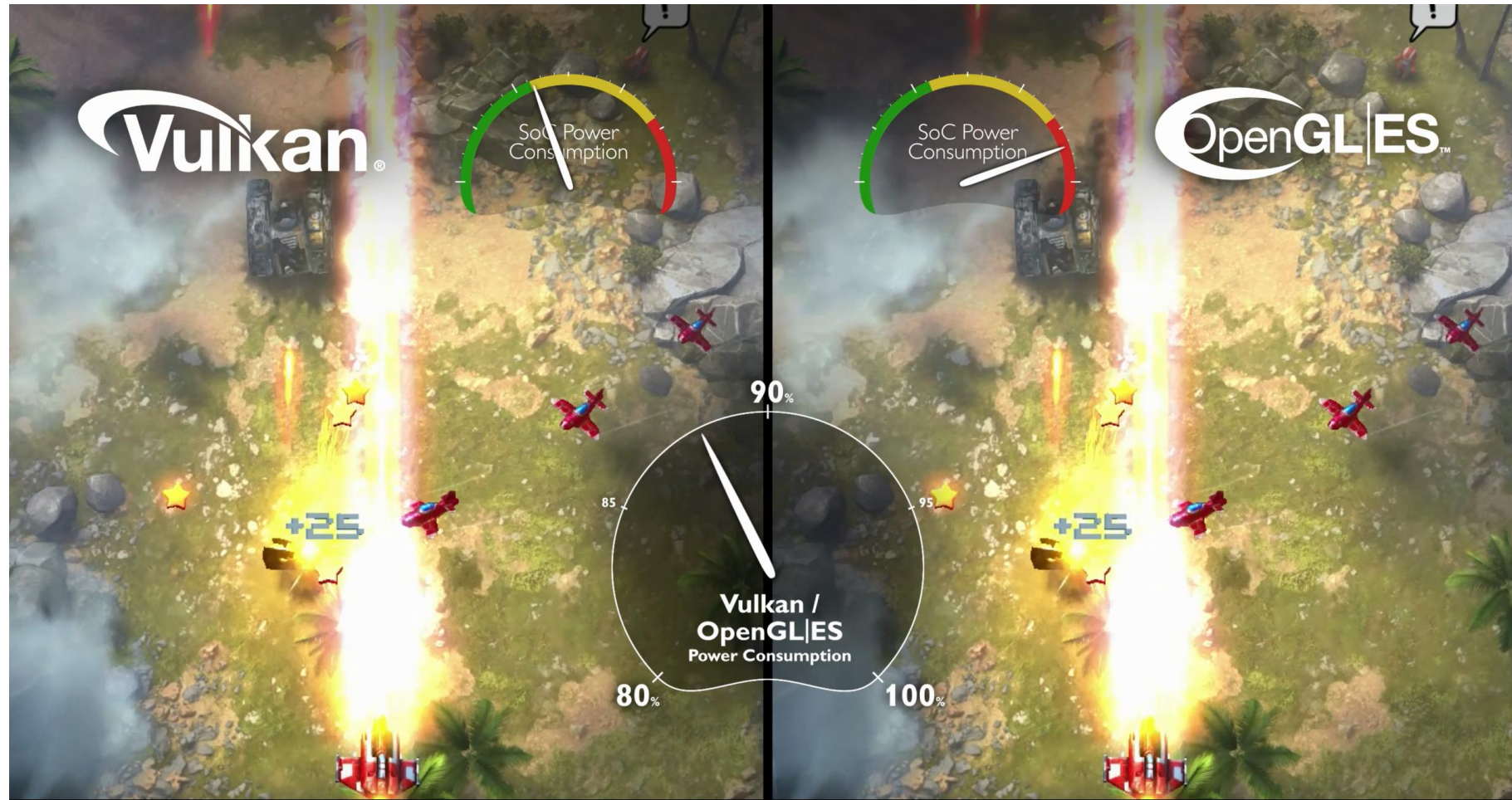
When combined with runtime rendering it helps improving quality at low cost

What next in VR?

Vulkan benefits also expected in VR



Vulkan vs OpenGL ES



Click on the image to watch the video.

Wrap up

- Update to Unity 5.6 to benefit from:
 - Native support for Daydream and Google Cardboard
 - MGD integration in Unity - easier and faster
 - Single pass stereo rendering - less CPU and vertex processing load
- Some recommendations to improve VR performance and quality
 - 4x MSAA - virtually for free in ARM Mali GPUs
 - ASTC - wide range of compression ratios, support for 3D textures
 - Shadows, refraction and reflections based on local cubemaps - faster, resource saving and better quality
- Vulkan coming to mobile VR
 - Performance and energy consumption improvement expected

Thank you

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Questions

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To find out more....



- Find out more info about the topics of this talk at:

- <https://www.youtube.com/watch?v=mb98QOIZ8ZE>
- <https://community.arm.com/graphics/b/blog/posts/optimizing-virtual-reality-understanding-multiview>
- <https://community.arm.com/graphics/b/blog/posts/mgd-integration-in-unity>
- <https://community.arm.com/graphics/b/blog/posts/intro-to-astc-as-presented-at-cgdc-2013>
- <http://malideveloper.arm.com/armunityguide>
- <https://community.arm.com/groups/arm-mali-graphics/blog/2016/03/10/combined-reflections-stereo-reflections-in-vr>
- <https://community.arm.com/groups/arm-mali-graphics/blog/2016/04/20/achieving-high-quality-mobile-vr-games>
- <http://community.arm.com/groups/arm-mali-graphics/blog/2015/04/13/dynamic-soft-shadows-based-on-local-cubemap>
- <http://community.arm.com/groups/arm-mali-graphics/blog/2014/08/07/reflections-based-on-local-cubemaps>
- <http://community.arm.com/groups/arm-mali-graphics/blog/2015/04/13/refraction-based-on-local-cubemaps>
- <http://community.arm.com/groups/arm-mali-graphics/blog/2015/05/21/the-power-of-local-cubemaps-at-unite-apac-and-the-taoyuan-effect>
- <https://www.youtube.com/watch?v=Wl7nXq8oozw>
- <https://www.assetstore.unity3d.com/en/#!/content/61640>