

Amber Platform Support

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The new platform - Amber - is strongly related to the new supported API - OpenGL ES 1.1. OpenGL ES 1.1 provides less features than OpenGL ES 3.0. The most important missing feature is the programmable pipeline - (Shader configurations). On Amber platform, one cannot create shaders. However, the platform is simulated over OpenGL ES 3.0 so there are some pre-defined shaders that emulate the specific 1.1 functionality.

In order to accommodate SceneComposer to Amber platform, several changes were done/are currently under development (Mantis 5393):

Shaders:

- Following Shader (substitutes) shall be exposed: Default Shader; BRDF Lighting Shader; Emission Texture Shader; Gradation Texture Shader.
- ShaderParamSetters (UniformSetters) remain and are required to set parameters of special effects, like BRDF.
- Shader Editor shall be read only. This allows at least to introspect usage of the effect parameters.
- Disallow creation and import of new shaders.
- Target Shader Compiler replaces effects with binary identifier in asset.

Textures:

- Amber supports two default or three BRDF textures
- SceneComposer shall allow three textures in general and throw warning if three textures are used with any other shader than BRDF
- If two default textures are used, internally the default blend mode is applied [Alpha blending with $\text{src} * (\text{srcAlpha}) + \text{dst} * (1 - \text{srcAlpha})$]
- No option to set (other) blend mode for multi-texturing.
- Tangents in VertexBuffer required for BRDF textures can be generated by SceneComposer

Render Mode:

- Alpha Blend Values are ignored, BackStencil function and operation are ignored.

Candera Objects in Toolbox to remove:

- Morphing Mesh, Stereo Camera, SkyBox, Cube Map, Point Sprite.

Render Targets:

- Remove Conformant Property (EGL Conformance)

Lights:

- 8 Lights are supported. Range property is ignored. All light types supported.

Info - in simulation, Amber P renders objects without effects (default shader is associated) with OpenGL 1.1 API without shaders. SC Gizmos plus objects with special effects are rendered with OpenGL 2.0 via RenderDevice Extension.

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