

CGI Studio 3.2.0

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Candera V3.2.0

Release Date: February 2016

To keep backwards compatibility for any interface change in the public API the old interface has been kept and marked as deprecated. The deprecated interfaces will be removed in future versions. Compiler warnings will be generated when using a deprecated interface through the usage of Candera Macro `CANDERA_DEPRECATED_3_2_0`.

Candera/FeatStd CMake Build System Changes

i.MX6 Custom Driver Includes

With the newest board support packages the drivers are available together with the other includes and libraries required when cross-compiling for the i.MX6. Therefore, it is now no longer required to specify custom driver include and library paths. The `CGIDEVICE_CUSTOM_PATHS` CMake parameter has been removed, together with the `CGIDEVICE_TARGET_IMX6_DRIVER_PATH_INCLUDE` and `CGIDEVICE_TARGET_IMX6_DRIVER_PATH_LIB` parameters. Ensure that the driver includes and libraries are available in the sysroot specified for cross-compilation.

Candera Engine 3D

2D Composition in 3D using Canvas Objects.

New node types have been added to the 3D scene graph, namely [CanvasSprite](#) and [CanvasGroup](#). Both offer means to realize 2D items in 3D space. These canvas objects are transformable in their local XY plane. [CanvasSprite](#) reacts on the size of the set texture and offers means to provide a pivot offset, such that rotations or scale is done around this pivot point. With these objects 2D planes containing several 2D elements can be defined, but even be transformed in 3D space. Using an orthographic even pixel exact positioning is possible.

RendererListener Camera Hook

A new hook is defined for [RendererListener](#) - [RendererListener::OnCameraPostRender](#) that is called after a camera has been rendered.

Node intersection in Screen Coordinates

An interface has been added to compute whether a node intersects with a pick in screen coordinates - [Math3D::IsPickIntersectingGeometry](#).

Added MemoryPool property to TextureImage

[TextureImage](#) class has now a memory pool property which indicates where to store the image data for rendering. This property may be ignored on RenderDevices that only support uploading to VideoRam.

Candera Engine 2D

2D Node Render Benchmark Property

New methods have been added for getting/setting of render measure value of [Node2D](#):

[Node2D::SetRenderBenchmark](#) and [Node2D::GetRenderBenchmark](#). These values are used by a camera render strategy and the rendering of the nodes is done until the sum of these render benchmark values exceed a defined threshold.

Renderer2DListener Camera Hook

A new hook is defined for [Renderer2DListener](#) - [Renderer2DListener::OnCameraPostRender](#) that is called after a camera has been rendered.

GridLayoutout Cell Spanning

A new feature has been added to [GridLayoutout](#) that allows merging of adjacent columns and/or rows into larger single cells. Two new properties are defined in this case for each element inside a [GridLayoutout](#), **RowSpan** and **ColumnSpan**, which can be accessed by corresponding getter/setter methods: [GridLayoutout::SetRowSpan](#), [GridLayoutout::GetRowSpan](#) and respectively [GridLayoutout::SetColumnSpan](#), [GridLayoutout::GetColumnSpan](#).

2D Scene Graph support

CGIAnalyzer supports 2D [Scene](#) Graphs now.

BitmapImage2D::MemoryPool changed

Enumeration values available for [BitmapImage2D::MemoryPool](#) have been modified to [BitmapImage2D::MemoryPool::VideoMemory](#) and [BitmapImage2D::MemoryPool::ClientMemory](#). The

previous values `SystemMemory` and `FlashMemory` are now deprecated.

Node2D::LayoutingRectangle deprecated

The dynamic property `Node2D::LayoutingRectangle` has been deprecated. The only use for this parameter was to allow layouting of text in a uniform way with images. This was made obsolete by the introduction of [TextNode2DLayouter](#). The functionality introduced by this property has been moved to the layouter, as follows:

For controlling the size of the layout rectangle, one shall use the dynamic property `Node2D::Size` (accessible via [Layouter::*Size*](#)) For controlling the position of the layout rectangle, one shall use the dynamic property `Node2D::Margin` (accessible via [Layouter::*Margin*](#)) For computing the layout rectangle, a generic interface is available as `Layouter::GetComputedLayoutRectangle`. This is also available in a non-generic flavour as: [Node2D::GetComputedBoundingRectangle](#) for nodes that don't display text and [TextNode2D::GetLayoutTextRectangle](#) for text.

Candera Base

Event Listener

This version introduces the foundation for a new event/listener system based on two classes, [Implementing the event handlers of IEventListener](#) and [EventListener](#). The motivation for this is to reduce the amount of virtual functions, reduce code needed for predefined event listeners as well as to improve extensibility of existing events. Events are passed to a single OnEvent function which should use [Candera](#) RTTI to differentiate between event types and call concrete non-virtual handling functions. [Candera](#) will not provide implementations of listeners, only interfaces, further reducing code size.

Specializations for StringBufferAppender added

Specializations for the `FeatStd::StringBufferAppender::Append` method have been added for all [Candera](#) types used with `DataType`:

- [Margin](#)
- [Layouter](#) *
- `HorizontalAlignment`
- `VerticalAlignment`
- [Color](#)
- [Rectangle](#)
- [Vector2](#)
- [Vector3](#)
- [TextRendering::Font](#)
- `SharedPointer<Image2D>`
- [Node2D](#) *
- [Camera2D](#) *
- [RenderNode](#) *
- [Group2D](#) *
- [Node](#) *
- `SharedPointer<Shader>`

- [Group](#) *
 - [Mesh](#) *
 - [Light](#) *
 - [Camera](#) *
 - RenderDevice2D::BlendFactor
 - RenderDevice2D::BlendOperation
 - RenderDevice2D::Filter
 - RenderDevice2D::MipMapFilter
-

Candera V3.2.0

Candera Scripting

This version introduces a scripting language agnostic [base component system](#), as well as an implementation that binds the [Lua scripting language to Candera](#). For an introduction to Lua scripting in [Candera](#), refer to [this section](#).

Candera System

Entity Component System

This version offers an [entity component system](#) to facilitate development using the entity component programming paradigm. An entity component system is a model to attach data (components) to objects (entities). It provides fast iteration over data at the cost of slightly higher setup and teardown times. Entities do not contain components as members, so Entity derived classes do not increase the size of your objects. This approach lends itself to data oriented programming, and is an alternative to, not a substitute for, object oriented programming.

SharedPtrProperty::Set(T* value) deprecated

The method SharedPtrProperty::Set(T* value) has been deprecated. Widgets/Applications should use [SharedPtrProperty::Set\(const TPtr& value\)](#) instead.

2D and Custom Experiments added

Global Experiment "Ignore Draw Calls" is available for 2D applications. Custom Experiments allow self-constructed Experiments which can be (de-)activated by CGIAnalyzer. These experiments are based on function pointers allowing more functionality and a wider range of usages.

Candera V3.2.0

Candera Device

No changes.

Candera Transitions

This version introduces a basic transition framework to [Candera](#) to allow activation and deactivation of nodes or scenes using configurable transition fragments based on a set of rules and a request. Currently only fading and switching is supported. For details on how to use the transition framework please refer to PID_app_dev_tutorial_11 on how to use the framework as well as the documentation of the [Transitions::TransitionStrategy](#), which lies at the core of the framework.

TextEngine

Support for TTC (True Type Font Container)

Support for TTC (True Type Font Container) has been added to [TextRendering::Font](#) and [TextRendering::FontStore](#) classes. The single fonts inside a collection can be accessed by specifying a Face Index.

Internal Namespace for Font Engine Integrations

The namespaces of the Font Engine integrations - "FreeType" and "BitmapFont" - have been changed to "Internal".

Migration Guide

Following an overview about interface changes between [Candera](#) V3.1.1 and [Candera](#) V3.2.0.

Description	Candera V3.1.1	Candera V3.2.0
BitmapImage2D::MemoryPool enumeration changed	bitmapImage2D->SetMemoryPool(bitmapImage2D->GetMemoryPool());	bitmapImage2D->SetMemoryPool(BitmapImage2D::ClientMemory);
Deprecated SharedPtrProperty::Set (T* value), replaced with SharedPtrProperty::Set(const TPtr& value) .	Image2D* image; m_image.Set(image);	SharedPtrProperty<Image2D> image; m_image.Set(image);
Face Index introduced for TTC (True Type Font Container) support.	UInt8 faceId = ...	UInt8 faceId = fontStore->GetDesc...

Courier V3.2.0

Notes

No changes on top of version 3.1.1.

FeatStd V3.2.0

FeatStd Diagnostics

New macro FEATSTD_GUARD

A new macro FEATSTD_GUARD(condition) has been added which asserts in debug builds, but in any build mode adds an if-block with condition around. Usage:

```
FEATSTD_GUARD(condition)
    // handling if condition is not true
}
```

FeatStd V3.2.0

FeatStd Platform

Maximum Thread Name Length changed

The Maximum thread name length has been changed to 15 to achieve compatibility with Linux OS.

SceneComposer V3.2.0

Candera Related Features

Canvas

In order to introduce 2D content in 3D, a new concept will be introduced: Canvas. New scene nodes are available in order to achieve this: Canvas (under the "Nodes 3D" section of the Toolbox), CanvasGroup and CanvasSprite (under the "Canvas Nodes" section of the Toolbox). Canvas acts as a surface. CanvasGroup nodes and CanvasSprite nodes can be inserted into it.

CanvasSprite is a node that represents a solid object, offering the possibility to render a texture, a flat colored rectangle or other visual effects, depending on its appearance configuration.

Canvas, CanvasGroup and CanvasSprite behave like normal nodes when it comes to transformations and selection. Bounding box will be rendered for each of them. They can be translated, rotated, scaled.

For each Canvas object, a new editing camera is added in the scene camera list and becomes available in "Canvas" category. This camera can be selected and exhibits a special behavior: is automatically oriented towards the canvas, regardless of canvas transformations, so that the Canvas and its children will always appear like they would be viewed from a "Front" camera. A Canvas camera provides an orthographic projection (Mantis 6101).

See also:

- [Canvas](#) in SceneComposer User Manual

Texture Lookup from Flash

It is now possible to choose where a Bitmap is read from, either Video Memory (Video RAM) or Client Memory (System RAM). This property, named "Memory Pool" is visible in the property grid for every Bitmap (Mantis 6212).

ETC2 and EAC Support

If an image with an unsupported format is to be written in the asset on the Amber platform an error will be shown saying the format is not supported (Mantis 6211).

The following formats will generate this error:

- EacCompressedUnsignedRPixelFormat
- EacCompressedSignedRPixelFormat
- EacCompressedUnsignedRGPixelFormat
- EacCompressedSignedRGPixelFormat
- SrgbUnsignedBytePixelFormat
- SrgbaUnsignedBytePixelFormat
- Etc2CompressedSrgbPixelFormat
- Etc2Alpha1CompressedRgbaPixelFormat
- Etc2Alpha1CompressedSrgbaPixelFormat

See also:

- [Color Depth Configuration](#) and
 - [Bitmap Converter](#) in SceneComposer User Manual
 - [Bitmap Profile](#) in SceneComposer User Manual
-

SceneComposer Usability Improvements

Integrate Appearance Templates

A set of appearance templates was introduced in the default solutions for OpenGL 2.0 and OpenGL 3.0 platforms. Those templates will be available only in the newly created solutions.

Migration: in order to make the templates available in solutions converted to 3.2.0, one can import them via "Import from solution" option. The appearance templates solutions can be found in SceneComposer\Data\AppearanceTemplates.zip.

The file must be first unzipped in a preferred location in order to reveal the two folders which contain the solutions for OpenGL 2.0 and OpenGL 3.0 (Mantis 6421).

Executable Generation

A new feature is available in the toolbar as a plug-in which will provide the option to generate the asset files and run a script with certain commands defined by the user.

The user is able to define as many configurations as necessary, each configuration containing a set of default parameters, a set of custom parameters and a script to be run after a successful asset generation. Long lines can be broken by using the caret (^). The script is not mandatory and it can contain references to the default and custom parameters defined by the user. The set of custom parameters are specific for each solution and are saved in

USER_DIR\ AppData\Roaming\SceneComposer\Solutions.

(Mantis 6232).

See also:

- [How to Import Resources](#) in SceneComposer User Manual

Control Handles for cubic Bezier

A new editing mode will be available in the Curve Editor: "Pair editing". This mode will apply only in case of Bezier interpolation. It will be available through a toggle button "Enable control points pair editing". The button will be available when at least one animated property within the selected ones has Bezier interpolation (Mantis 6268).

See also:

- [Bezier Animations in Curve Editor](#) in SceneComposer User Manual
-

Scripting

Scripts can now be added to a solution. SceneComposer offers a script editor, similar to shader editor. Scripts, written in the LUA programming language, can be "validated" by pressing F8 or by selecting Validate Script from the Script menu (Mantis 6042).

See also:

- [Scripting](#) in SceneComposer User Manual
-

Automatic Imports

The user can configure monitored folders for automatic imports - both images and fbx files (Mantis 6302).

See also:

- [Automatic Imports](#) in SceneComposer User Manual
-

Transitions. Rule Editor

The Rule editor allows the designer to define rules on how to handle transition requests (Mantis 6144).

The user will be able to:

- Create new rules or remove rules. Filter the rules to quickly find the desired rule.
- Ordering the rules by drag and drop a rule or using the up and down icons from the beginning of each row which correspond to a transition rule.

- Defining a specific source object or "any"-identifier for each rule (AnyScene2D, AnyScene3D, SpecificScene2D, SpecificScene3D, AnyNode2D, AnyNode3D, SpecificNode2D, and SpecificNode3D).
 - Optionally defining a destination identifier/object for each rule.
 - Defining a hint for each rule.
 - Optionally adding hint details. The user will be able to enable/disable the fade, enable/disable the Fade Timeline, set the Fade Timeline.
-

Enable 8 Byte Alignment of Bitmap Pixels Data in Asset

SceneComposer provides now a solution option, "Enable 8 byte alignment of bitmap pixels data in asset", to enable bitmap pixel data alignment to a position multiple of 8 in the asset file (Mantis 6408).

See also:

- [Enable 8 Byte Alignment of Bitmap Pixels Data in Asset](#) in SceneComposer User Manual
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Minor Improvements

- **Linking Compatibility Guard** SCHost.lib can no longer be linked with an incompatible SCHost.dll. Compatibility checks have been added, upon build a suggestive linker error will show up (Mantis 5735).
 - **Removed Property** LayoutingRectangle property was removed. Solutions of older versions are updated during conversion process (Mantis 6401).
 - **Handling of Dynamic Layout Properties** Dynamic properties that propagate value (have PropagatesValue flag), are written into the asset when they have default value. Currently, LayoutDirection property has such a flag and obeys this rule (Mantis 6380).
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