

Introduction

This sample code demonstrates how to use EmberGL on AT32F437 series.

Video demo link:

<https://b23.tv/ieMLePz>



Applicable products:

Product series	AT32F435 series
	AT32F437 series

A list of major peripherals used:

Peripherals	XMC
	DMA
	USART

1 EmberGL overview

EmberGL (Ember Graphics Library) is a low-level open source graphics library, similar to OpenGL/DirectX/Vulkan, designed for real-time 2D/3D rendering on MCUs and other memory constrained non-GPU systems. The graphic API has been specifically designed for such systems, utilizing modern techniques to be able to maximize rendering performance within tight memory budgets, while providing a lot of flexibility and customizability. The library can be also useful on other targets with more generous budget, for projects which benefit from software rasterization, and can be compiled for example with Visual Studio and GCC. Because EmberGL is a low-level library, it provides only the core rendering functionality of flexible and efficient triangle rasterization, along with supporting components and a set of display drivers. These low-level features can be used either for direct application development or development of efficient higher level graphics libraries, such as GUI libraries or 3D engines.

The library features a tile-based software rasterizer, which enables flicker-free rendering without requiring RAM for the entire display frame and depth buffers, thus expands the applicability of the library to a wider set of devices and projects. Tile-Based Rendering (TBR) architecture are commonly used on mobile devices and also on some desktop GPUs mainly due to the memory bandwidth benefits (more info on ARM Developer website). The TBR engine of EmberGL can be customized for wide range of memory and performance requirements by configuring the rasterizer properties such as the tile size, depth buffer format, intermediate tile pixel format, etc.

EmberGL supports various fixed-function pipeline features, such as a set of depth tests, triangle culling modes, triangle interpolation modes, etc. In addition to the fixed-function features, the library also supports C++ programmable blending and vertex & pixel shading stages for custom geometry and lighting effects. To obtain high performance while supporting a flexible set of features, the rasterizer extensively utilizes C++ templates to generate optimized rasterizers for each set of utilized features during program compilation time. This eliminates any unused feature branching and tightly embeds shader code to the rasterizer, resulting in optimized rasterizers for each used combination of features and shaders.

In addition to the rasterizer, EmberGL provides a growing set of optimized display drivers to effectively deliver the rasterized pixels to the display. For example, the library contains optimized display driver for popular ILI9341 display with DMA support. The set of drivers can be extended by implementing a narrow device interface, which hooks new drivers to the rasterizer, where the main implementation focus is the device initialization and pixel data transfer without having to worry about the rasterizer complexities.

EmberGL source code address:

<https://github.com/EmberGL-org/EmberGL>

2 Quick start

2.1 Hardware resources

- 1) AT-SURF-F437 evaluation board

2.2 Software resources

- SC0108_SourceCode

2.3 Example case

Using software:

Open corresponding project under “**utilities\EmberGL_Demo**”, compile and download it to the evaluation board.

- A rotating 3D graph is displayed on LCD

3 Revision history

Table 1. Document revision history

Date	Revision	Changes
2023.02.16	2.0.0	Initial release

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