Engine GBA

The gameboy advance like engine by Magnus Oblerion



Describe:

2d game engine made with C, raylib.h and lua.h . egba = Tic80 api + 32bits upgrade + modern GPU optimization.

It's the synthesis of 7 years of game and framework creation, which is why (exceptionally) the sources are closed.

Features:

- UI Projet browser (add/delete/load project)
- UI Project (edit/debug/run/export/import)
- UI Sprite viewer (view/save/load-delete palette/load spritesheet)
- UI Script viewer (view)
- locked cartbridge
- Color Theme (white/black/blue/red/green/yellow)
- · Run egba and lua in CLI
- Save-state 100 bools, 50 string, 50 number
- Your game can run other local game
- Read other save-state

Spec:

- 100 projets max in browser
- 5 palette color : 32 colors + alpha
- 256 sprite: 16x16lua script: 64000 char

Fast start:

Setup new project

- Download palette image .png <= 32 colors <u>lospec.com</u>
- on browser touch , it create new.lua and new.png
- click on « new » project, click on and sprite button
- drag and drop palette image to window
- save, quit and rename new .lua/.png with your projet name

Debug (GUI)

- load projet with browser
- press space for start/stop debug

Create EGBA from script/sprite

- After load projet , « -> » button or ctrl + e
- ctrl + l for locked egba (can't import lua/spr from egba)

Import sprite/script from EGBA

After load projet, « <- » button or ctrl + i

Run EGBA (GUI)

After load projet, press enter for start/stop running EGBA

Debug (CLI)

• open cmd, tape it

egba.exe project.lua

it use .png for load color and sprite

Run (CLI)

• open cmd, tape it

egba.exe project.egba

Load spritesheet

- drag and drop 256x256 img, it to browser \rightarrow project \rightarrow spr
- drag and drop 256x257 img, it to browser \rightarrow project \rightarrow spr

Lua api:

Main

loop function

```
function EGBA()
-- your code run 60/seconds
end
```

log

```
trace("hi")
-- print hi in console (only string)
local v=2 print("value :",v)
-- lua print function can be used to view variable value in console
```

palette swap

```
pal(2)
-- id 0 -> 4, change curant palette
-- for all function after with id color
```

Graphics

clear screen

```
cls(0)
-- clear screen with id color 0
```

print text

```
text("hello world",23,23,0,16)
-- x 23, y 23, id color 0,font size 16
```

draw rectangle

```
rect(23,23,50,50,2)
-- draw fill rectangle in x 23, y 23, width 50, height 50, id color 2
rectb(23,23,50,50,2)
-- draw line rectangle in x 23, y 23, width 50, height 50, id color 2
```

draw pixel

```
pix(10,10,2)
-- draw pixel in x 10,y 10, id color 2
```

draw sprite

```
spr(1,23,23,2)
-- draw sprite id 1,x 23,y 23,scale 2
```

Input

keyboard

```
if btn(0) then
-- if key down is down
elseif btn(1) then
-- if key up is down
end
if btnp(2) then
-- if key left is pressed
elseif btnp(3) then
-- if key right is pressed
end
-- id 0 : up, 1 : down, 2 : left, 3 : right, 4 : x, 5 : c
-- btn -> btn is down
-- btnp -> btn is pressed
```

mouse

```
local x,y,btnl,btnm,btnr = mouse()
-- x = x mouse
-- y = y mouse
-- btnl = true/false mouse left button
-- btnm = true/false mouse mid button
-- btnr = true/false mouse right button
```

Save-state (.sav file)

This is static data, it keep value when quit.

Write save

```
wsave_numb(id,100)
-- id 0 \rightarrow 50
wsave_string(id,"name")
-- id 0 \rightarrow 50, string 35 char wsave_bool(id,true)
-- id 0 \rightarrow 100
```

Read save

```
local i_num = rsave_numb(id)
-- id 0 \rightarrow 50
local i_string = rsave_string(id)
-- id 0 \rightarrow 50
local i_bool = rsave_bool(id)
-- id 0 \rightarrow 100
```

Interverse

Run an other game, read extern save.

Run game

```
run("projet.egba") -- work with .lua
```

Read extern save

```
-- if target is projet.sav
local numb = rsave_numb_ext("projet",id)
local nstring = rsave_string_ext("projet",id)
local nbool = rsave_bool_ext("projet",id)
```

Entry point

Create projet.entry for run (projet.lua / projet.egba) at start.

Music

Load / play .wav .mp3 .ogg

Load directory

```
music_loaddir("asset") -- load all .wav .mp3 .ogg in dir
```

Play sound

```
music_playsound("lazer") -- play lazer.wav
```

Play music

```
music_playmusic("music_intro") -- play/resume music_intro.mp3/.ogg
```

Pause music

```
music_pausemusic("music_intro") -- pause music_intro.mp3/.ogg
```

Stop music

```
music_stopmusic("music_intro") -- stop music_intro.mp3/.ogg
```

Gamepad

btn(id) -- test gamepad isdown when is plug
btnp(id) -- test gamepad ispressed when is plug

id button map :



Table index

Describe :	2
Features:	2
Spec:	2
Fast start :	2
Setup new project	2
Debug (GUI)	3
Create EGBA from script/sprite	3
Import sprite/script from EGBA	
Run EGBA (GUI)	
Debug (CLI)	3
Run (CLI)	3
Load spritesheet	3
Lua api :	4
Main	4
loop function	4
log	4
palette swap	4
Graphics	4
clear screen	4
print text	4
draw rectangle	4
draw pixel	4
draw sprite	
Input	
keyboard	
mouse	
Save-state (.sav file)	
Write save	
Read save	5
Interverse	
Run game	
Read extern save	
Entry point	
Music	
Load directory	6
Play sound	6
Play music	
Pause music	
Stop music	6
Gamenad	7