Using SDL_bgi

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Introduction to SDL_bgi

SDL_bgi is a graphics library (**GRAPHICS.H**) for C, C++, WebAssembly, and Python. It's based on SDL2 and it's portable on many platforms.

If you're familiar with BGI, the Borland Graphics Interface provided by Turbo C or Borland C++, then using **SDL_bgi** along with **gcc** or **clang** will be straighforward. If you don't even know what BGI was, don't worry: you will find **SDL_bgi** an easy and fun way to do graphics programming.

This document shows how to get started with SDL_bgi; please consult sdl_bgi-quickref.pdf for a complete function reference.

Compiling Programs

The following sections only apply to C and WebAssembly; Python, of course, is not compiled.

Native Code

Easiest option first. The src/bgicc script works on GNU/Linux, macOS, and MSYS2:

```
guido:~/SDL_bgi-3.0.2/demo$ ../src/bgicc
Usage: bgicc program.c>
guido:~/SDL_bgi-3.0.2/demo$ ../src/bgicc fern.c
executing 'gcc -o fern fern.c -lSDL_bgi -lSDL2'
guido:~/SDL_bgi-3.0.2/demo$ _
```

Alternatively, to compile a C or C++ program on GNU/Linux, macOS or Raspios you can use the gcc, clang, or tcc compilers. With gcc or clang:

You may get compilation errors affecting libpulsecommon; they can be safely ignored.

tcc can also be invoked from scripts. You just need to add the following line (it can't be split with \) at the start of your C source (GNU/Linux):

```
#!/usr/bin/tcc -run -w -D SDL DISABLE IMMINTRIN H -I /usr/include/SDL2 -1SDL bgi -1SDL2
```

but for better compatibility, please have a look at the demo/tccrun script.

To compile a program in MSYS2 + ucrt64:

The **-mwindows** switch creates a window-only program, i.e. a terminal is not started. Beware: functions provided by **stdio.h** will not work if you don't start a terminal; your program will have to rely on mouse input only.

If you have the **pkg-config** package, you can also compile this way:

Code::Blocks users should read the file howto_CodeBlocks.md.

Dev-C++ users should read the file howto_Dev-Cpp.md.

WebAssembly

To compile a program to WebAsssembly using emcc, provided by Emscripten:

The resulting **program.html** can be loaded and run in web browsers, without the need of starting a local web server:

```
$ firefox program.html
```

Compilation Details

Windows users must declare the main() function as:

```
int main (int argc, char *argv[])
```

even if argc and argv are not going to be used. Your program will not compile if you use a different main() definition (i.e. int main (void)), because of conflict with the WinMain() definition. It's an SDL2 feature; please consult https://wiki.libsdl.org/FA QWindows for details.

Python Usage

The sdl_bgi.py module implements nearly all functions. In general, Python functions have the same name and arguments as their C counterparts. For more details, please see howto_Python.md.

Using SDL_bgi

Although SDL_bgi is almost perfectly compatible with the original GRAPHICS. H by Borland, a few minor differences have been introduced. The original BGI library mainly targeted the VGA video display controller, which was quite limited and provided at most 16 colours. SDL_bgi uses modern graphics capabilities provided by SDL2, while retaining backwards compatibility as much as possible.

Most old programs that use the original BGI library should compile unmodified. For instance, the lines:

```
int gd = DETECT, gm;
initgraph (&gd, &gm, "");
```

create an 800x600 window, mimicking SVGA graphics. If the environment variable SDL_BGI_RES is set to VGA, window resolution will be 640x480.

Minimal dos.h and conio.h are provided in the demo/ directory; they're good enough to compile the original bgidemo.c.

Please note that non-BGI functions are not implemented. If you need conio.h for GNU/Linux, please have a look at one of these:

- https://github.com/nowres/conio-for-linux
- https://gitlab.com/marcodiego/conio

To specify the window size, you can use the new SDL driver:

```
gd = SDL;
gm = <mode>;
```

where **<mode>** can be one of the following:

```
CGA
                320x200
SDL 320x200
                 320x200
                 640x350
EGA
SDL 640x480
                 640x350
VGA
                 640x480
SDL 640x480
                 640x480
SVGA
                800x600
SDL 800x600
                800x600
SDL 1024x768
                 1024x768
SDL_1152x900
                 1152x900
SDL_1280x1024
                 1280x1024
```

```
SDL_1366x768 1366x768
SDL_FULLSCREEN fullscreen
```

A few less common resolutions are listed in SDL_bgi.h. To create a window of any size, you may want to use initwindow(int width, int height) instead.

SDL_bgi.h defines the _SDL_BGI_H constant. You can check for its presence and write programs that employ SDL_bgi extensions; please have a look at the test program fern.c.

Screen Refresh

The only real difference between the original BGI and SDL_bgi is the way the screen is refreshed. In BGI, every graphics element drawn on screen was immediately displayed. This was a terribly inefficient way of drawing stuff: the screen should be refreshed only when the drawing is done. For example, in SDL2 this action is performed by SDL_RenderPresent().

You can choose whether to open the graphics system using <code>initgraph()</code>, which toggles BGI compatibility on and forces a screen refresh after every graphics command, or using <code>initwindow()</code> that leaves you in charge of refreshing the screen when needed, using the new function <code>refresh()</code>.

The first method is fully compatible with the original BGI, but it also painfully slow. An experimental feature is 'auto mode': if the environment variable SDL_BGI_RATE is set to auto, screen refresh is automatically performed; this is much faster than the default. This variable may also contain a refresh rate; e.g. 60. Unfortunately, auto mode may not work on some NVIDIA graphic cards (on my GNU/Linux box, at least).

As a tradeoff between performance and speed, a screen refresh is also performed by getch(), kbhit(), and delay(). Functions sdlbgifast(void), sdlbgislow(void), and sdlbgiauto(void) are also available. They trigger fast, slow, and auto mode, respectively.

Documentation and sample BGI programs are available at this address:

 $https://winbgim.codecutter.org/V6_0/doc/$

Nearly all programs can be compiled with SDL_bgi.

The original Borland Turbo C 2.0 manual is also available here:

https://archive.org/details/bitsavers_borlandturReferenceGuide1988_19310204.

Avoid Slow Programs

This is possibly the slowest **SDL_bgi** code one could write:

```
while (! event ()) {
  putpixel (random(x), random(y), random(col));
  refresh ();
```

}

This code, which plots pixels until an event occurs (mouse click or key press), is extremely inefficient. First of all, calling event() is relatively expensive; secondly, refreshing the screen after plotting a single pixel is insane. You should write code like this:

```
counter = stop = 0;
while (! stop) {
  putpixel (random(x), random(y), random(col));
  if (1000 == ++counter) {
    if (event())
      stop = 1;
    refresh ();
    counter = 0;
  }
}
```

In general, you should use **kbhit()**, **mouseclick()** and **event()** sparingly, because they're slow.

Differences

Please see the accompanying document compatibility.md.

Colours

SDL_bgi has two colour palettes: one for compatibility with old BGI, the other for ARGB colours. Colour depth is always 32 bit; SDL_bgi has not been tested on lesser colour depths.

The default BGI palette includes 16 named colours (BLACK...WHITE); standard BGI functions, like setcolor() or setbkcolor(), use this palette. By default, colours in the default palette don't have the same RGB values as the original BGI colours; the palette is brighter and (hopefully) better looking. The original RGB values will be used if the environment variable SDL_BGI_PALETTE is set to BGI.

An extended ARGB palette can be used by functions like setrgbcolor() or setbkrgbcolor() described below; please note the rgb in the function names. The size of the palette is given by getrgbpalettesize(); default value is 4096, but it can be increased using resizepalette().

Please see the example programs in the **demo/** directory.

Fonts

Fonts that are almost pixel-perfect compatible with the original Borland Turbo C++ 3.0 CHR fonts are built in. Characters in the ASCII range 32 - 254 are available. Loading CHR fonts from disk is also possible.

CHR fonts support was added by Marco Diego Aurélio Mesquita.

Additions

Some functions and macros have been added to add functionality and provide compatibility with other BGI implementations (namely, Xbgi and WinBGIm).

Further, the following variables (declared in **SDL_bgi.h**) are accessible to the programmer:

```
SDL_Window *bgi_window;
SDL_Renderer *bgi_renderer;
SDL Texture *bgi texture;
```

and can be used by native SDL2 functions; see example in demo/sdlbgidemo.c.

Screen and Windows Functions

- void initwindow(int width, int height) lets you open a window specifying its size. If either width or height is 0, then SDL_FULLSCREEN will be used. This function is also overloaded (via preprocessor macros) as void initwindow(int width, int height, char *title).
- void detectgraph(int *gd, int *gm) returns SDL,SDL_FULLSCREEN.
- void setwinoptions(char *title, int x, int y, Uint32 flags) lets you specify the window title (default is SDL_bgi), window position, and some SDL2 window flags OR'ed together. In particular, you can get non-native fullscreen resolution with:

```
setwinoptions ("", -1, -1, SDL_WINDOW_FULLSCREEN);
initwindow (800, 600);
```

- getscreensize(int *x, int *y) reports the screen width and height in x and y. You can also use related functions getmaxheight() and getmaxwidth().
- void sdlbgifast(void) triggers "fast mode" even if the graphics system was opened with initgraph(). Calling refresh() is needed to display graphics.
- void sdlbgislow(void) triggers "slow mode" even if the graphics system was opened with initwindow(). Calling refresh() is not needed.
- void sdlbgiauto(void) triggers automatic screen refresh. Note: it may not work on some graphics cards.

Multiple Windows Functions

Subsequent calls to <code>initgraph()</code> or <code>initwindow()</code> make it possible to open several windows; only one of them is active (i.e. being drawn on) at any given moment, regardless of mouse focus.

Functions **setvisualpage()** and **setactivepage()** only work properly in single window mode.

- int getcurrentwindow() returns the active window identifier.
- void setcurrentwindow(int id) sets the current active window. id is an integer identifier, as returned by getcurrentwindow().
- void closewindow(int id) closes a window of given id. If id = -1, this function calls closegraph().

Colour Functions

- void setrgbpalette(int color, int r, int g, int b) sets colours in an additional palette containing ARGB colours (up to PALETTE_SIZE). See example in demo/mandelbrot.c.
- void setrgbcolor(int col) and void setbkrgbcolor(int col) are the ARGB equivalent of setcolor(int col) and setbkcolor(int col). col is an allocated colour entry in the ARGB palette.
- COLOR(int r, int g, int b) can be used as an argument whenever a colour value is expected (e.g. setcolor() and other functions). It's an alternative to setrgbcolor(int col) and setbkrgbcolor(int col). Allocating colours with setrgbpalette() and using setrgbcolor() is much faster, though.
- COLOR32(Uint32 color) works like COLOR(), but accepts a colour argument as an ARGB Uint32.
- RGBPALETTE(int n) works like COLOR(), but it sets the n-th colour in the ARGB palette.
- colorRGB(int r, int g, int b) can be used to compose a 32 bit colour. This macro is typically used to set values in memory buffers (see below).
- IS_BGI_COLOR(int c) and IS_RGB_COLOR(int c) return 1 if the current colour is standard BGI or ARGB, respectively. The argument is actually redundant; in fact, a colour entry in the range 0-15 may belong to both palettes. Whether the standard palette or the ARGB palette is the current one is set by standard BGI or ARGB functions.
- ALPHA_VALUE(int c), RED_VALUE(int c), GREEN_VALUE(int c), and BLUE_VALUE(int c) return the A, R, G, B component of an ARGB colour in the extended palette.
- getrgbpalette(struct rgbpalettetype* palette) and setallrgbpalette (struct rgbpalettetype *palette) work like their BGI counterpart, but use the ARGB palette. The colors member of struct rgbpalettetype variables must be initialised; please see demo/rgbpalette.c.
- setalpha(int col, Uint8 alpha) sets the alpha component of colour 'col'.

- setblendmode(int blendmode) sets the blending mode for screen refresh (SDL_BLENDMODE_NONE or SDL_BLENDMODE_BLEND).
- char *colorname(int color) return a string containing the color name.

Buffer Functions

- getbuffer (Uint32 *buffer) and putbuffer (Uint32 *buffer) copy the current window contents to a memory buffer, and the reverse. Using getbuffer() and putbuffer() is faster than direct pixel manipulation, as shown by demo/psychedelia.c
- getlinebuffer (int y, Uint32 *linebuffer) and putlinebuffer (int y, Uint32 *linebuffer) work like getbuffer() and putbuffer(), but on a single line of pixels at y coordinate.

Mouse Functions

• int mouseclick(void) returns the code of the mouse button that is being clicked, 0 otherwise. Mouse buttons and movement constants are defined in SDL_bgi.h:

```
WM_LBUTTONDOWN
WM_MBUTTONDOWN
WM_RBUTTONDOWN
WM_WHEEL
WM_WHEELUP
WM_WHEELDOWN
WM_MOUSEMOVE
```

- int isdoubleclick(void) returns 1 if the last mouse click was a double click.
- int mousex(void) and int mousey(void) return the mouse coordinates of the last click.
- int ismouseclick(int btn) returns 1 if the btn mouse button was clicked.
- void getmouseclick(int kind, int *x, int *y) sets the x, y coordinates of the last button click expected by ismouseclick().
- void getleftclick(void), void getmiddleclick(void), and void getrightclick(void) wait for the left, middle, and right mouse button to be clicked and released.
- int getclick(void) waits for a mouse click and returns the button that was clicked.

Miscellaneous Functions

• showerrorbox(const char *message) and showinfobox(const char *message) open a window message box with the specified message.

- void _putpixel(int x, int y) is equivalent to putpixel(int x, int y, int col), but uses the current drawing colour and the pixel is not refreshed in slow mode.
- random(range) is defined as macro: rand()%range
- int getch() waits for a key and returns its ASCII code. Special keys and the SDL_QUIT event are also reported; please see SDL_bgi.h.
- void delay(msec) waits for msec milliseconds.
- int getevent(void) waits for a keypress or mouse click, and returns the code of the key or mouse button. It also catches and returns SDL_QUIT events.
- int event(void) is a non-blocking version of getevent().
- int eventtype(void) returns the type of the last event.
- void readimagefile(char *filename, int x1, int y1, int x2, int y2) reads a .bmp file and displays it immediately (i.e. no refresh needed).
- void writeimagefile(char *filename, int left, int top, int right, int bottom) writes a .bmp file from the screen rectangle defined by (left,top-right,bottom).
- void kbhit(void) returns 1 when a key is pressed, excluding Shift, Alt, etc.
- int lastkey(void) returns the last key that was detected by kbhit().
- void xkbhit(void) returns 1 when any key is pressed, including Shift, Alt, etc.

The Real Thing

You may want to try the online Borland Turbo C 2.01 emulator at the Internet Archive: https://archive.org/details/msdos_borland_turbo_c_2.01.

The bgidemo.c program demonstrates the capabilities of the BGI library. You can download it and compile it using SDL_bgi; in Windows, you will have to change its main() definition.

Bugs & Issues

Please see the accompanying document BUGS.

Probably, this documentation is not 100% accurate. Your feedback is more than welcome.