# Using SDL\_bgi

Although SDL\_bgi is almost perfectly compatible with the original BGI library, a few minor differences were introduced to take advantage of modern SDL graphics. You don't want a slow library!

## Compiling programs

```
To compile a program (GNU/Linux, OS X):

$ gcc -o program program.c -lSDL_bgi -lSDL2

To compile a program (MSYS2 + mingw-w64):

$ gcc -o program.exe program.c -lmingw32 -L/mingw64/bin \
-lSDL bgi -lSDL2main -lSDL2 # -mwindows
```

The -mwindows 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!

Code::Blocks users should read the file howto\_CodeBlocks.md.

Dev-C++ users should read the file howto\_Dev-Cpp.md.

Windows users must declare the main() function as:

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

even if argc and argv will not 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. Please consult https://wiki.libsdl.org/FAQWindows for details.

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

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

will open an 800x600 window, mimicking SVGA graphics. Very basic dos.h and conio.h are provided in the test/directory; they're good enough to compile the original bgidemo.c (not provided: it's not FOSS) unmodified. Please note that non-BGI functions such a gotoxy() are *not* implemented.

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
EGA
                640x350
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
```

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 update

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 initgraph(), which toggles BGI compatibility on and forces a screen refresh after every graphics command, or using initwindow() that leaves you in charge of refreshing the screen when needed, using the new function refresh(). The second method is *much* faster and is preferable.

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

Documentation and sample BGI programs are available at this address: http://www.cs.colorado.edu/~main/cs1300/doc/bgi/ Nearly all programs can be compiled with SDL\_bgi.

## 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 something like this:

```
counter = 0;
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**

• The following functions may be called but do nothing:

```
_graphfreemem - unneeded
_graphgetmem - unneeded
installuserdriver - it makes no sense in SDL
installuserfont - should I implement it for SDL_ttf?
registerbgidriver - it makes no sense in SDL
registerbgifont - it makes no sense in SDL
setgraphbufsize - unneeded
```

- setpalette() only affects future drawing. That is, you can't get a "rotating palette animation" as in Turbo C.
- an 8x8 bitmap font is included, and it's the only one font. Changes to other BGI fonts (e.g. TRIPLEX\_FONT, and others) have no effect: consider using SDL\_ttf!

### Colours

The default BGI palette includes 16 named colours (BLACK...WHITE); standard BGI functions use this palette.

An extended ARGB palette of PALETTE\_SIZE additional colours can be created and accessed using functions described below. Please see the example programs in the test/ directory.

### 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.

- void initwindow(int width, int height) lets you open a window specifying its size.
- void detectgraph(int \*gd, int \*gm) returns SDL, SDL\_FULLSCREEN.
- void setrgbpalette(int color, int r, int g, int b) sets an additional palette containing RGB colours (up to MAXRGBCOLORS + 1). See example in test/mandelbrot.c.
- void setrgbcolor(int col) and void setbkrgbcolor(int col) are the RGB equivalent of setcolor(int col) and setbkcolor(int col). col is an allocated colour entry in the RGB 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.
- IS\_BGI\_COLOR(int c) and IS\_RGB\_COLOR(int c) return 1 if the current colour is standard BGI or RGB, respectively. The argument is actually redundant.
- 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 RGB colour in the extended palette.

- setalpha(int col, Uint8 alpha) sets the alpha component of colour 'col'
- 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 mouseclick(void) returns the code of the mouse button that was clicked, or 0 if none was clicked. 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 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().
- 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 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 setwinoptions (char \*title, int x, int y, Uint32 flags) lets you specify the window title (default is SDL\_bgi), window position, and SDL2 window flags OR'ed together.
- 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 xkbhit(void) returns 1 when any key is pressed, including Shift,
   Alt, etc.

# Multiple Windows

Subsequent calls to initgraph () make it possible to open several windows; only one of them is active (= being drawn on) at any given time, regardless of focus

Functions setvisualpage() and setactive page() only work properly in single window mode.

- Optionally, use setwinoptions (char \*title, int x, int y, Uint32 flags) as explained above;
- int getcurrentwindow () to get an identifier for the current window;
- void setcurrentwindow (int id) sets the current window. id is an integer identifier, as returned by getcurrentwindow ();
- void closewindow (int id) closes a window of given id.

## 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() declaration.

## Bugs & Issues

Drawing in BGI compatibility (slow) mode is much slower than it should, since SDL\_UpdateTexture() doesn't work as expected: instead of refreshing an SDL\_Rect correctly, it only works on entire textures. It looks like it's an SDL2 bug.

Console routines such as getch() may hang in Mingw. As far as I can tell, it's a bug in Mingw console handling.

Colours don't have the same RGB values as the original BGI colours. But they look better (IMHO).

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