The **Adafruit\_mfGFX** library is a modified Adafruit\_GFX library which supports multiple fonts of variable width and fixed height. These fonts are most easily generated from TTF fonts using TheDotFactory for conversion to a format suitable with this library.

The library is made up of the following files:

Adafruit\_mfGFX.cpp Adafruit\_mfGFX.h - modified GFX library includes new setFont() function

Adafruit\_SharpMem.cpp Adafruit\_SharpMem.h

- Display driver for Sharp Memory Display, can be any Adafruit GFX compatible driver

Adatruit\_SharpMem.n fonts.cpp

SharMemDisplay.ino

- Font file containing all font bitmap arrays and corresponding description arrays

fonts.h

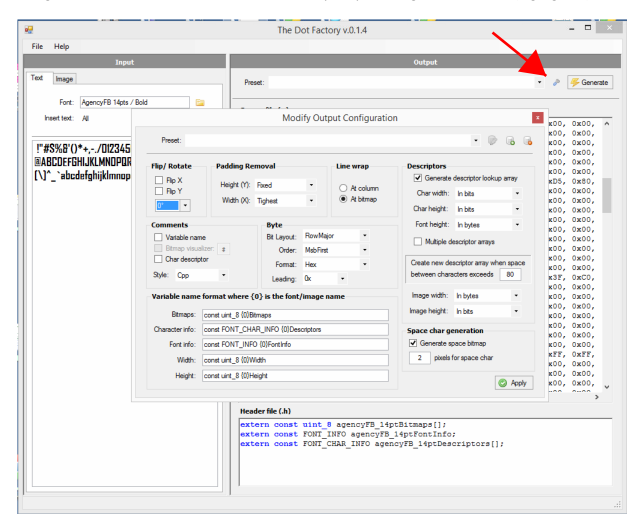
- Test program for Sharp Memory Display. Written for selected display driver

These files, when in a single directory, were compiled successfully with the Spark CLI cloud compile option.

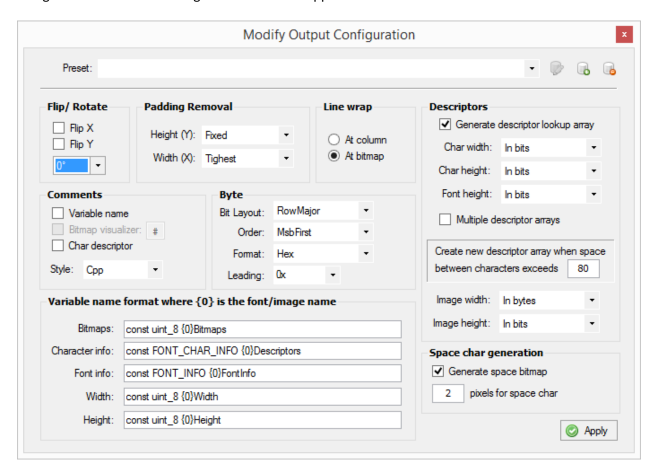
## **Creating Fonts using TheDotFactory:**

The Dot Factory is a free Windows program for converting existing TTF (truetype) fonts for use with the Adafruit\_mfGFX library. Any font in any size and format on the user's system may be converted but will vary in appearance on the target display depending on its resolution. As such, it is recommend that smaller fonts be used and scaled using the mfGFX library's setSize() command. Experimentation is to be expected ©

Key to creating the correct font data structures is the "Modify Output Configuration" button (highlighted)



The following screen shows the settings which **MUST** be applied in order to obtain the correct data:



Once set, click **Apply** and then **Generate** to obtain the data in the Source file (.c) window. Right clicking on the window will allow the contents to be copied to the clipboard. It is highly recommend that this be copied to an editor as sections will be cut&paste into the fonts.cpp file.

There are two key arrays generated – the Bitmaps[] array (sample below) which contains the character bitmap data in HEX format,

and the Descriptors[] array (sample below) listing the character width, height and offset (into the Bitmaps array). Both arrays must be copied to the fonts.c file.

Note that Adafruit mfGFX only works with fonts of fixed height and variable width.

Each table can be copied as-is (some modifications will be made in the next steps) into the fonts.c file. Once copied, the Bitmaps[] array must have an extra row added (see below) to the top which defines the starting and ending ASCII characters in the entire table. TheDotFactory only generates "standard" ASCII characters between 0x20 and 0x7F. **This is crucial as fonts will not display correctly without this added line.** 

Then, the Descriptors array definition must be changed from "const FONT\_CHAR\_INFO" to "const FontDescriptor" as shown below.

```
// Character bitmaps for timesNewRoman 8pt
const FontDescriptor timesNewRoman_8ptDescriptors[] =
{
     {2, 12, 0},
     {1, 12, 12},
     {3, 12, 24},
```

Now, fonts.h must be modified to define the new font information. A font selection #define and references to the font arrays must be added (see below for example).

```
// Font selection descriptors - Add an entry for each new font and number sequentially
#define TIMESNR_8 0
#define CENTURY_8 1
#define ARIAL_8 2
#define COMICS_8 3
#define TEST
#define FONT START 0
#define FONT END 1
struct FontDescriptor
   uint8_t width;
                     // width in bits
   uint8 t height; // char height in bits
   uint16_t offset; // offset of char into char array
// Font references - add pair of references for each new font
extern const uint8_t timesNewRoman_8ptBitmaps[];
extern const FontDescriptor timesNewRoman_8ptDescriptors[];
extern const uint8_t centuryGothic_8ptBitmaps[];
extern const FontDescriptor centuryGothic_8ptDescriptors[];
extern const uint8_t arial_8ptBitmaps[];
extern const FontDescriptor arial_8ptDescriptors[];
extern const uint8_t comicSansMS_8ptBitmaps[];
extern const FontDescriptor comicSansMS_8ptDescriptors[];
extern const uint8 t testBitmaps[];
extern const FontDescriptor testDescriptors[];
```

Finally, the Adafruit\_mGFX.cpp file must be modified to add the new font to the setFont() function. A new "case" must added to setFont() using the font selector defined above in font.h (see below).

```
Adafruit_GFX::Adafruit_GFX(int16_t w, int16_t h):
  WIDTH (w) , HEIGHT (h)
 _width = WIDTH;
_height = HEIGHT;
  rotation = 0;
 cursor_y = cursor_x = 0;
 textsize = 1;
 wrap = true;
 setFont(ARIAL_8); // May be set to TIMESNR_8, CENTURY_8, COMICS_8 or TEST (for testing candidate fonts)
|void Adafruit_GFX::setFont(uint8_t f) {
 font = f;
 switch(font) {
   case TIMESNR_8:
    fontData = timesNewRoman_8ptBitmaps;
     fontDesc = timesNewRoman_8ptDescriptors;
     fontKern = 1;
     break;
    case CENTURY_8:
     fontData = centuryGothic_8ptBitmaps;
     fontDesc = centuryGothic_8ptDescriptors;
     fontKern = 1;
     break;
    case ARIAL 8:
     fontData = arial_8ptBitmaps;
     fontDesc = arial_8ptDescriptors;
     fontKern = 1;
     break:
    case COMICS 8:
    fontData = comicSansMS_8ptBitmaps;
     fontDesc = comicSansMS_8ptDescriptors;
     fontKern = 1;
     break;
    case TEST:
```

Also note that the default font defined in the constructor function may be changed as required.

You're done! Compile and send to your Spark to have hours of viewing enjoyment! ©