INTRODUCTION

The proliferation of graphical interfaces in ordinary devices is becoming noticeable. As we go along our daily activities, more and more products we encounter have some form of graphical interface. As this feature becomes a de facto standard, the need to manufacture these devices at a lower cost becomes apparent. PIC® microcontrollers, with their reputation for low risk product development, lower total system cost solution and faster time to market, makes this realizable. The free Microchip graphics library makes it very easy to integrate graphical features in an application. This application note details how a 16-bit microcontroller with a graphical library is used to drive a QVGA display supporting 16-bit colors.

OVERVIEW OF THE GRAPHICS LIBRARY

The Microchip Graphics Library was created to cover a broad range of display device controllers. Targeted for use with the PIC microcontrollers, it offers an Application Programming Interface (API) that performs rendering of primitive graphics objects as well as advanced widget-like objects. The library also facilitates easy integration of input devices through a messaging interface. Applications created using the library will also find a simple and straightforward process to change display devices if the need arises. The layered architectural design of the library makes all of these possible. The Microchip Graphics Library structure is shown in Figure 1.

FIGURE 1: TYPICAL SYSTEM WITH MICROCHIP GRAPHICS LIBRARY

For details about the PIC24F family of microcontrollers, refer to the “PIC24FJ128GA010 Family Data Sheet” (DS39747). For details of the Graphic Library API, please refer to the “Microchip Graphics Library API” documentation included in the installer of the library.
The Application Layer is a program that utilizes the Graphics Library. The Graphics Object Layer (GOL) renders the widgets, such as Button, Slider, Window, etc. Throughout this document, widgets will be referred to as GOL Objects or Objects. To control these Objects, the GOL layer has a message interface which accepts messages from the Application Layer. This interface supports a variety of input devices, such as keyboards, side buttons, touch screens, mice, etc. The Graphics Primitive Layer implements the primitive drawing functions. These functions perform the rendering of graphics objects, such as Line, Bar, Circle, etc. The Display Device Driver is the device-dependent layer of the architecture. This layer talks directly to the display device controller. For each display controller, a separate driver should be implemented. This library comes with a list of display controller drivers already implemented as part of the Display Device Driver layer. If the display controller chosen is not in the list, the only modification needed to use the library will be the creation or modification of the Display Device Driver. This scheme allows the library to be portable between displays. Extensive API allows the application to access any layer of the library. Drawing and message processing are handled internally and can be kept transparent to the application.

The library also provides two configurations (Blocking and Non-Blocking), which are set at compile time. For Blocking configuration, draw functions delay the execution of programming until drawing is done. For Non-Blocking configuration, draw functions do not wait for the drawing completion and release control to the program. This allows efficient use of microcontroller time, since the program can perform other tasks instead of waiting for the drawing tasks to finish rendering. Non-Blocking configuration gives advantages in systems with hardware graphics accelerators and DMA. From the application point of view, Blocking and Non-Blocking configuration setting is transparent.

The GOL widgets make it easy and fast to create complex graphics user interfaces. The V1.0 of the graphics library supports the following:

1. Button
2. Slider
3. Window
4. Check Box
5. Radio Button
6. Edit Box
7. List Box
8. Group Box
9. Horizontal/Vertical Scroll Bars
10. Progress Bar
11. Static Text
12. Picture
13. Dial
14. Meter

Please refer to the "Microchip Graphics Library API" documentation for a description of each Object.
**Object States**

The GOL Objects follow two types of states: the Property States and the Drawing States. Property States define action and appearance of Objects. Drawing States, on the other hand, indicate if the Object needs to be hidden, partially redrawn or fully redrawn in the display. Some common Property States and Drawing States are shown in Table 1.

Each Object has its own unique Property and Drawing States. Please refer to the API documentation for details of each Object's states.

**TABLE 1: COMMON OBJECT STATES**

<table>
<thead>
<tr>
<th>State</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBJ_FOCUSED</td>
<td>Property</td>
<td>Object is in the focused state. This is usually used to show selection of the Object. Not all Objects have this feature.</td>
</tr>
<tr>
<td>OBJ_DISABLED</td>
<td>Property</td>
<td>Object is disabled and will ignore all messages.</td>
</tr>
<tr>
<td>OBJ_DRAW_FOCUS</td>
<td>Drawing</td>
<td>Focus for the Object should be redrawn.</td>
</tr>
<tr>
<td>OBJ_DRAW</td>
<td>Drawing</td>
<td>Object should be redrawn completely.</td>
</tr>
<tr>
<td>OBJ_HIDE</td>
<td>Drawing</td>
<td>Object will be hidden by filling the area occupied by the Object with the common background color. This has the highest priority over all Drawing States. When an Object is set to be hidden, all other Drawing States are overridden.</td>
</tr>
</tbody>
</table>

**Style Scheme**

All Objects uses a style scheme structure that defines the font and colors used. Upon the Object's creation, a user-defined style scheme can be assigned to the Object. In the absence of the user-defined scheme, the default scheme is used. Table 2 summarizes the style scheme components.

**TABLE 2: STYLE SCHEME COMPONENTS**

<table>
<thead>
<tr>
<th>Style Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EmbossDkColor</td>
<td>Dark emboss color used for 3-D effect of Objects.</td>
</tr>
<tr>
<td>EmbossLtColor</td>
<td>Light emboss color used for 3-D effect of Objects.</td>
</tr>
<tr>
<td>TextColor0</td>
<td>Generic text colors used by the Objects. Usage may vary from one Object to another.</td>
</tr>
<tr>
<td>TextColor1</td>
<td>Generic text colors used by the Objects. Usage may vary from one Object to another.</td>
</tr>
<tr>
<td>TextColorDisabled</td>
<td>Text color used for Objects that are disabled.</td>
</tr>
<tr>
<td>Color0</td>
<td>Generic colors used to render Objects. Usage may vary from one Object to another.</td>
</tr>
<tr>
<td>Color1</td>
<td>Generic colors used to render Objects. Usage may vary from one Object to another.</td>
</tr>
<tr>
<td>ColorDisabled</td>
<td>Color used to render Objects that are disabled.</td>
</tr>
<tr>
<td>CommonBkColor</td>
<td>A common background color of Objects. Typically used to hide Objects from the screen.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font used by the Object. Not all Objects use text.</td>
</tr>
</tbody>
</table>
TextColorDisabled and ColorDisabled are used when the Object is in the disabled state. Otherwise, TextColor0, TextColor1, Color0 and Color1 are used. When the Object Drawing State is set to hide, the CommonBkColor is used to fill the area occupied by the Object.

A benefit derived from the use of the style scheme is that each Object can be assigned a unique style scheme. Two or more Objects of the same type can have a unique scheme applied to them. This gives flexibility in customizing the look and feel of Objects used from one application to another.

Active Object List

The Graphics Library groups the Objects which are currently displayed and receiving messages with linked lists. At any point, GOL messaging and drawing functions operate on this list. Created Objects are automatically added to the current link list. Only one Object linked list can be active at a time; it is possible to maintain multiple lists of Objects. For multiple lists, applications will be responsible in the management of switching from one list to another. This scheme allows applications to treat each list as a display page which results in an easy management of display pages. Only the active list will be displayed in the screen. Please refer to the “Microchip Graphics Library API” for details on this topic.

Drawing

To render the Objects, the application should call a draw manager, GOLDraw(). The function parses the active link list and redraws the Objects with the drawing states set. When the rendering is completed, drawing states of the Objects are cleared automatically. The first created Object will be drawn first. After all Objects in the current link list are drawn, the GOLDraw() calls the GOLDrawCallback() function. Custom drawing can be implemented in this function.

Messaging

Portability is one of the key features of the library. A variety of input devices is supported. The library provides an interface to accept messages from the input devices. Any input device event is sent to the library following the GOL message structure. The structure has the following definition:

```
typedef struct {
    BYTE type;
    BYTE event;
    int param1;
    int param2;
} GOL_MSG;
```

The field type defines the type ID of the input device. The field event indicates the type of action. Fields, type and event, will decide how param1 and param2 will be interpreted. For some cases, only param1 is used, while in others, both parameter fields will be required.

To illustrate the usage of the GOL_MSG, let us take the touchscreen module as an example. The GOL_MSG fields are defined in Table 3.

**TABLE 3: TOUCHSCREEN MESSAGING DEFINITION**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>TYPE_TOUCHSCREEN</td>
</tr>
<tr>
<td>Event</td>
<td>Possible event IDs are the following:</td>
</tr>
<tr>
<td></td>
<td>EVENT_INVALID</td>
</tr>
<tr>
<td></td>
<td>EVENT_MOVE</td>
</tr>
<tr>
<td></td>
<td>EVENT_PRESS</td>
</tr>
<tr>
<td></td>
<td>EVENT_RELEASE</td>
</tr>
<tr>
<td>param1</td>
<td>The x-coordinate position of the touch</td>
</tr>
<tr>
<td>param2</td>
<td>The y-coordinate position of the touch</td>
</tr>
</tbody>
</table>

When the screen is touched, the application must populate the message structure and pass it to the library message handler function, GOLMsg(GOL_MSG* pMsg). The Object that includes the x,y position will change its state based on its current state and the event. The custom actions on the input device events can be done in the GOLMsgCallback() function. The function is called each time a valid message for some object is received.
GRAPHICS LIBRARY USAGE

The library is designed to enable seamless integration of a graphical interface into an application. Using the already defined Objects requires very minimal coding. The library provides an API to easily create, manage and destroy the Objects. Normally, Object behavior is managed by the library. This is facilitated by the use of the messaging scheme described earlier. The received messages are processed, and based on the message contents, the affected Object’s state is altered. The library then automatically redraws the Object to show the change in state.

Figure 2 shows a simple flow to use the Graphics Library. Assuming that the user interface module and display drivers are chosen and added, minimal coding will be needed. First, InitGraph() is called to reset the display device controller, move the cursor position to (0,0) and initialize the display to all black. Next, GOLCreateScheme() is called to define the style scheme to be used for the Objects. If no changes to the style scheme will be specified, the default style scheme is used. In this case, the InitGraph() and GOLCreateScheme() functions can be performed by just one function call to GOL_Init().
If a new style scheme is to be created, the following code can be used as an example to set the colors:

**EXAMPLE 2:**

```c
GOL_SCHEME* altScheme; // declare the alternative // style scheme
altScheme = GOLCreateScheme(); // Create alternative style
altScheme->TextColor0 = BLACK; // set text color 0
altScheme->TextColor1 = BRIGHTBLUE; // set text color 1
```

The next step is to create the Objects that will be used. The `ObjCreate( , )` function represents the multiple Objects that will be created. This can be a single `BtnCreate( , , )` call to create a Button Object or a series of calls to different Object create functions. For example, to create three Objects (two Buttons and one Slider), the following `ObjCreate()` function calls are performed:

**EXAMPLE 3:**

```c
BtnCreate( ID_BTN1, // 1st Button ID
    20, 160, 150, 210, // Object's dimension
    BTN_DRAW, // set state of the object:
               // draw the object
    NULL, // no bitmap used
    "LEFT", // use this text
    NULL); // use default style scheme

BtnCreate( ID_BTN2, // 2nd Button ID
    170, 160, 300, 210,
    BTN_DRAW,
    NULL,
    "RIGHT",
    NULL);

SldCreate( ID_SLD1, // Slider ID
    20, 105, 300, 150,
    SLD_DRAW, // set state of the object:
               // draw the object
    100, // range
    5,  // page
    50, // initial position
    NULL); // use default style scheme
```

All of these function calls are represented as `ObjCreate()` in Figure 2, where `Obj` represents `Btn` for the Buttons and `Sld` for the Slider. Each Object in the library has its own `ObjCreate()` function. These functions return a pointer to the newly created Object. If the memory allocation for the Object fails, NULL is returned. If successful, the newly created Object is automatically added to the linked list described earlier. After the Objects are created, they are drawn by calling the `GOLDraw()` function. This function parses the active Object’s linked list and checks the drawing state of the Objects. If an Object has a pending drawing state set, the Object will be redrawn. From the example, the drawing state for the Button is `BTN_DRAW` and for the Slider is `SLD_DRAW`. After `GOLDraw()` renders the Object, it resets the pending drawing state.
Changes in the state of the Objects can be done through the input devices, such as keypads, side buttons and touchscreen. In this example, we assume a touchscreen. The touchscreen module populates the message structure for any user action on the screen. This is indicated as a shaded box task (step 5) in the flow of Figure 2. The message is then processed by the library with a call to the `GOLMsg()` function (step 6 in Figure 2). All objects are parsed to check which one is affected by the message. The affected Object will process the message and change its state according to the indicated action in the message. To show this change in state, `GOLDraw()` is again called. This will render the Object with the new state. Buttons will show the pressed and released actions when touched while the slider will slide its thumb when touched and moved.

APPLICATION INTEGRATION

The primary purpose of using graphical interfaces has always been intended to improve and enhance user experience on devices. Aside from the additional cool factor it gives the product, it also provides users additional capabilities and better feedback on the devices they are operating on. For example, in home security systems, the keypad can be turned into a touchscreen display reducing the keys to maybe two (the ON and OFF button). It does not only eliminate the complicated keys and primitive character display, it also provides additional functionality, such as status, setup and settings, which further enhances usage of the system. Other examples are seen in home automation, industrial controls and medical devices, where graphical displays integrate controls of motors, pumps, compressors and temperature sensors, among others.

How do we integrate controls of these external devices into the graphical interface? How do we control the motor speed? How do we implement the numeric keypad? The following sections give a simple procedure to modify object behavior as well as integrate controls of external devices. Through the use of the callback functions, we will see how Object behavior can be changed and set up variables that control external devices.

At this point, we can see that the three Objects are fully operational with the touchscreen using minimal code. In some cases, these default Object actions are not enough for application purposes. The library provides capability to add advanced Object control and behavior, as well as integrating these Objects into an application to control external modules, such as motors or LEDs. This advanced topic is covered in the next sections.

CUSTOM ACTION ON MESSAGE

In the previous example, it was shown how Objects are created and drawn using very little code. Using the touchscreen module, the Object’s state can be changed. How do we use this functioning Object in an application? Also, how do we change default behavior of the object? Again, for simplicity, we use the same example and extend the code to include intermediate manipulation of the Object states. Assume that the Slider represents a physical device (i.e., motor speed) that has to be controlled. Also, in addition to the thumb-based control for the Slider, we want to have two buttons to move the slider in fixed steps. The "LEFT" Button will move the Slider’s thumb to the left and the "RIGHT" Button will move the Slider’s thumb to the right. Since the Slider was created with a page size of 5, every press of a Button will increment or decrement the Slider position by 5 units.
To implement this functionality, the message callback function, GOLMsgCallback(), is used. This callback function is called by the GOLMsg() function whenever a valid message is received by the Object.

For example, to press the Button with ID, ID_BTN1, the user presses the screen location where the Button is drawn. The user action is detected by the touchscreen module. The application layer populates the GOL_Msg structure (Example 1) and calls the message handler function, GOLMsg().

To process this message, GOLMsg() parses the Objects list to find which Object was affected and calls the GOLMsgCallback() function. The application has the option here to create the custom action on the event or change to the state of the Object. From coding perspective, the application can decide if GOLMsgCallback() will return '0' or '1'. If '1' is returned, default action will be executed to change the state of the affected Object. If '0' is returned, the application assumes all the changes on the state of the Object and default action is not performed. GOLDraw() will render the Object that has changed its drawing state. In the GOLMsgCallback() function, the application receives three parameters: raw GOL message, translated message and pointer to the Object. The raw GOL message is a pointer to an original message structure populated by the input device module. The pointer to the Object affected by the message allows the application to get all of the information about the Object and control its states. The translated message is a number returned by the library; it shows what kind of event happened for the affected Object. Translated messages are specific to each Object. For the two Objects used in the demo code, Table 4 summarizes the translated messages.

<table>
<thead>
<tr>
<th>Object</th>
<th>Translated Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button</td>
<td>BTN_MSG_PRESSED</td>
<td>Sets the current user action on the Button.</td>
</tr>
<tr>
<td></td>
<td>BTN_MSG_RELEASED</td>
<td></td>
</tr>
<tr>
<td>Slider</td>
<td>SLD_MSG_INC</td>
<td>These dictate the direction of the movement of the Slider thumb. For both vertical and horizontal orientation, Sliders can move in the negative or positive direction.</td>
</tr>
<tr>
<td></td>
<td>SLD_MSG_DEC</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Refer to the API documentation for the translated messages of all Objects.
EXAMPLE 4:

```c
WORD GOLMsgCallback(WORD objMsg, OBJ_HEADER* pObj, GOL_MSG* pMsg) {
    WORD objectID;
    SLIDER *pSldObj;
    // get the ID of the object currently being evaluated
    objectID = GetObjID(pObj);
    // check if message is for 1st Button
    if (objectID == ID_BTN1) {
        // This message is for 1st Button
        // Check if button is pressed
        // objMsg is the translated message from the object
        if (objMsg == BTN_MSG_PRESSED) {
            // Button is pressed decrement the slider position
            // slider pointer is retrieved for slider named ID_SLD1
            pSldObj = (SLIDER*)GOLFindObject(ID_SLD1);
            // position is decremented by slider's current page value
            SldDecPos(pSldObj);
            // set the state to redraw slider thumb to reflect new position
            SetState(pSldObj, SLD_DRAW_THUMB);
        }
    }
    // check if message is for 2nd Button
    if (objectID == ID_BTN2) {
        // This message is for 1st Button
        // Check if button is pressed
        if (objMsg == BTN_MSG_PRESSED) {
            // if button is pressed increment the slider position
            // slider pointer is retrieved for slider named ID_SLD1
            pSldObj = (SLIDER*)GOLFindObject(ID_SLD1);
            // position is incremented by slider's current page value
            SldIncPos(pSldObj);
            // set the state to redraw slider thumb to reflect new position
            SetState(pSldObj, SLD_DRAW_THUMB);
        }
    }
    // we must return 1 here to update on the buttons (press and release effects)
    return 1;
}
```

This shows a drawing state change in the Slider. Using the Buttons, we have altered the behavior of the Slider. Button 1 decrements the position of the Slider’s thumb while Button 2 increments the position of the thumb each time the Buttons are pressed. The draw callback function always returns a ‘1’ to enable the default actions on the Buttons showing the press and release effect of the touchscreen and the default action on the Slider (move thumb to touch area).
As an example, on the property state change in Objects, the Button's behavior is changed when pressing and releasing. Figure 4 shows the changes to the left Button when pressed. A bitmap is drawn over the Button's face and the text, "LEFT", is moved to the right to accommodate the bitmap. When released, the bitmap goes to the same appearance as shown in Figure 3. The Button on the right will also exhibit similar changes to its property when pressed and released. To implement such property changes, the message callback function should be modified as shown below:
EXAMPLE 5:

```c
// bitmap assumed to be declared externally
extern BITMAP_FLASH redRightArrow;
extern BITMAP_FLASH redLeftArrow;

WORD GOLMsgCallback(WORD objMsg, OBJ_HEADER* pObj, GOL_MSG* pMsg) {
    WORD objectID;
    SLIDER *pSldObj;

    objectID = GetObjID(pObj);

    if (objectID == ID_BTN1) {
        if (objMsg == BTN_MSG_PRESSED) {
            // set bitmap to show
            BtnSetBitmap(pObj, &redLeftArrow);
            // set text alignment to right
            SetState(pObj, BTN_TEXTRIGHT);
            pSldObj = (SLIDER*)GOLFindObject(ID_SLD1);
            SldDecPos(pSldObj);
            SetState(pSldObj, SLD_DRAW_THUMB);
        } else {
            // remove the bitmap
            BtnSetBitmap(pObj, NULL);
            // place the text back in the middle
            ClrState(pObj, BTN_TEXTRIGHT);
        }
    } else if (objectID == ID_BTN2) {
        if (objMsg == BTN_MSG_PRESSED) {
            // set bitmap to show
            BtnSetBitmap(pObj, &redRightArrow);
            // set text alignment to left
            SetState(pObj, BTN_TEXTLEFT);
            pSldObj = (SLIDER*)GOLFindObject(ID_SLD1);
            SldIncPos(pSldObj);
            SetState(pSldObj, SLD_DRAW_THUMB);
        } else {
            // remove the bitmap
            BtnSetBitmap(pObj, NULL);
            // place the text back in the middle
            ClrState(pObj, BTN_TEXTLEFT);
        }
    }

    return 1;
}
```

The text alignments of the two Buttons are moved to the left and to the right whenever they are pressed. This changes the property state of the Buttons. Additionally, the Buttons show bitmaps of red arrows whenever they are pressed. (See Example A-2 in Appendix A: “Source Code” for details.)
Custom Drawing

In some cases, it is also necessary to add customized drawings on the screen. This is usually added to implement rendering of graphics that are otherwise not covered by the library Objects. An example would be animation using a series of bitmaps or simple graphics to indicate some system variables in the application. An important note in rendering customized graphics is to ensure that the drawing of library Objects should not conflict with the customized drawing. Some drawing parameters, such as current color used, line type, line size, graphic cursor location and clipping regions, may be set when GOLDraw() is rendering objects. If custom graphics set these parameters while some Objects are still being drawn, this may result in Objects not rendered properly. The library provides opportunity for the application to perform this customized rendering. This must be implemented in the GOLDrawCallback() function.

When all Objects in the active link list are drawn, GOLDraw() calls GOLDrawCallback(). Inside this function, color, clipping region, line types and graphic display cursor can be modified by the custom drawings. The callback function has the option to return the drawing control to GOLDraw(). If the callback returns a '0', drawing of GOL Objects in the active list is suspended. If a '1' is returned, GOLDraw() resumes in checking for state change in the Objects in the active lists and renders the Objects that need to be updated.

Going back to our example, let us assume there is an additional graphical Object that is application-defined. This Object will be a level control represented by a series of bars. As the value of the Slider increases (position of the thumb goes to the right), bars are drawn to represent the value. When the Slider value decreases (thumb moves to the left), bars are erased accordingly. Figure 5 illustrates this user-defined graphical Object.

FIGURE 5: SLIDER CONTROLLED USER-DEFINED OBJECT

Using the GOLDrawCallback() function will ensure that the rendering of the user Object will be clean without interference from the drawing performed by the library.

To draw the level control, the GOLDrawCallback() function is modified to contain the following code:
EXAMPLE 6:

```c
WORD value, y, x; // variables for the slider position
static WORD prevValue = 0; // maintains the previous value of the Slider

if (update) {
    /* User defined graphics:
    This draws a series of bars indicating the value/position of the slider's thumb. The height of the bars follows the equation of a parabola *(y-k)^2 = 4a(x-h)* with vertex at (k, h) at (60,100) on the display. The value 110 is the 4*a constant. x & y are calculated based on the value of the slider thumb. The bars are drawn from 60 to 260 in the x-axis and 10 to 100 in the y-axis. Bars are drawn every 6 pixels with width of 4 pixels.

    Only the bars that are added or removed are drawn. This may require extra computation. However, it results in significant less data movement. Thus resulting in an overall efficient customized drawing.
    */
    // check the value of slider
    value = SldGetPos(pSld);

    // remove bars if there the new value is less
    // than the previous
    SetColor(BLACK)
    if (value < prevValue) {
        while (prevValue > value) {
            // get the height of the bar to be removed
            y = (prevValue*prevValue)/110;

            // bars are drawn every 6 pixels with width = 4 pixels.
            x = (prevValue*2);
            x = x - (x%6);

            // draw a BLACK colored bar to remove the current bar drawn
            Bar(x+60,100-y, x+64,100);
            // decrement by three since we are drawing every 6 pixels
            prevValue -= 3;
        }
    }

    // Draw bars if there the new value is greater
    // than the previous
    else {
        while (prevValue < value) {
            // set the color of the bar drawn
            if (prevValue < 60) {
                SetColor(BRIGHTGREEN);
            } else if ((prevValue < 80) && (prevValue >= 60)) {
                SetColor(BRIGHTYELLOW);
            } else if (prevValue >= 80) {
                SetColor(BRIGHTRED);
            }

            // get the height of the bar to be drawn
            y = (prevValue*prevValue)/110;

            // bars are drawn every 6 pixels with width = 4 pixels.
            x = (prevValue*2);
            x = x - (x%6);

            // draw a bar to show increase in value
            Bar(x+60,100-y, x+64,100);
            // increment by three since we are drawing every 6 pixels
            prevValue += 3;
        }
    }

    // prevValue will have the current value after drawing or removing bars.
    // reset the update flag
    update = 0;
}
return 1;
```
The main code is also modified to add the initialization of the new global Slider Pointer.

EXAMPLE 7:

```c
// Global variable declarations
SLIDER *pSld; // global Slider pointer
WORD update; // global variable for graphics update flag

// modification in slider creation in main and initialization of user graphics update flag
pSld = SldCreate(ID_SLD1, // Slider ID
                 20, 105, 300, 150, // Object's dimension
                 SLD_DRAW, // set state of the object:
                 100, // range
                 5, // page
                 50, // initial position
                 NULL); // use default style scheme

update = 1; // to initialize the user graphics update flag
```

The global variable, `update`, is added to refresh the bar graphics only when necessary (when the Buttons are pressed or the Slider is moved). This makes the drawing callback function immediately return a '1' when there are no Objects in the screen affected by the messages. The complete code listing for this example is shown in Example A-3 in Appendix A: “Source Code”.

Compile-Time Options

The library provides compile-time options that may affect application or system requirements. To save on program memory, some of the unused code may be removed. For example, unused widgets or input devices can be removed (touchscreen, keypad, etc.). If some hardware accelerator is present in the display controller, it can be used by modifying the driver code and disabling the primitive layer code. Please refer to the “Microchip Graphics Library API” documentation for details on the compile-time options.
PROJECT FILES

For the complete listing of the project files and directory structure, please refer to Microchip graphics library available at www.microchip.com/graphics. Installation of the library will include the examples given in this application note. The directory structure of the installed library will be similar to the following:

Microchip Solutions
  — AN1136 Demo
  — Microchip
    — Graphics
    — Documents
    — Utilities
  — Include
    — Graphics

Where the subdirectory, “AN1136 Demo”, will contain the source code of the demo application described in this document. This directory can be the project directory where application code can be added and compiled with the library. “Microchip” subdirectory contains the library components. The “Graphics” subdirectory is where the C files, documentation and utilities are located. The “Include” subdirectory contains the “Graphics” subdirectory with the library header files. All subdirectories and files under the “Microchip” directory should not be modified. In case your project will use more than one Microchip library solution, this directory will contain all the library files you install. Thus, it is important to maintain the files in this directory.

The “Microchip Solution” directory may become your MyProjects directory that will contain all your projects using the different Microchip solutions.

CONCLUSION

The Microchip Graphics Library is a free graphics library available for PIC microcontroller. It provides ready to use Objects for applications requiring widget-type control in their interfaces. Its architecture makes the library independent on the display hardware used and requires only a creation or modification of one device driver file. This facilitates an easy migration from one display device to another. The implementation of the messaging scheme also provides easy integration of a variety of input devices. Developers wanting to integrate graphical interfaces to their application will surely see how this library can hasten time to market of their product using PIC microcontrollers.
APPENDIX A: SOURCE CODE

A.1 Examples

The following examples show how the Microchip Graphics Library routines are used in an application.

A.1.1 EXAMPLE 1

This example shows a very simple usage of the GOL Objects of the library. It creates three Objects and draws them accordingly. A touchscreen interface is assumed that supplies the user action on the Objects. It assumes that all other header files needed by the library have been included in the project.
EXAMPLE A-1:

/**************************************************************************/  
/**************************************************************************/  
#define ID_BTN1 10  
#define ID_BTN2 11  
#define ID_SLD 12  

GOL_SCHEME* altScheme; // declare the alternative  
// style scheme  

int main(void)  
{  
  GOL_MSG msg; // GOL message structure to  
  // interact with GOL  
  TouchInit(); // Initialize touch screen  
  GOLInit(); // Initialize graphics library &  
  // create default style scheme for GOL  
  
  altScheme = GOLCreateScheme(); // Create alternative style  
  // scheme  
  altScheme->TextColor0 = BLACK; // set text color 0  
  altScheme->TextColor1 = BRIGHTBLUE; // set text color 1  
  BtnCreate(ID_BTN1, // 1st Button ID  
    20, 160, 150, 210, // Object's dimension  
    BTN_DRAW, // set state of the object:  
    NULL, // draw the object  
    "LEFT", // no bitmap used  
    NULL); // use this text  
  
  BtnCreate(ID_BTN2, // 2nd Button ID  
    170, 160, 300, 210, // Object's dimension  
    BTN_DRAW, // set state of the object:  
    NULL, // draw the object  
    "RIGHT", // no bitmap used  
    NULL); // use this text  
  
  SldCreate(ID_SLD, // Slider ID  
    20, 105, 300, 150, // Object's dimension  
    SLD_DRAW, // set state of the object:  
    100, // draw the object  
    5, // range  
    50, // page  
    NULL); // initial position  
  
  while(1){  
    if (GOLDraw()){ // Draw GOL object  
      TouchGetMsg(&msg); // Get message from  
      // touch screen  
      GOLMsg(&msg); // Process message  
    }  
  }  
  
  // Call back functions must be defined and return a value of 1  
  // even though they are not used  
  WORD GOLMsgCallback(WORD objMsg, OBJ_HEADER* pObj, GOL_MSG* pMsg){  
    return 1;  
  }  
  
  WORD GOLDrawCallback(){  
    return 1;  
  }
A.1.2 EXAMPLE 2
This example is a modification of the GOLMsgCallback() function of Example A-1, where the Slider’s thumb movement can also be controlled by the two Buttons and it displays the image when the Button is pressed.

EXAMPLE A-2:

```c
WORD GOLMsgCallback(WORD objMsg, OBJ_HEADER* pObj, GOL_MSG* pMsg) {
    WORD objectID;
    SLIDER *pSldObj;

    objectID = GetObjID(pObj);

    if (objectID == ID_BTN1) {
        if (objMsg == BTN_MSG_PRESSED) {
            // set bitmap to show
            BtnSetBitmap(pObj, &redLeftArrow);
            // move the text to the right
            SetState(pObj, BTN_TEXTRIGHT);
            pSldObj = (SLIDER*)GOLFindObject(ID_SLD1);
            SldDecPos(pSldObj);
            SetState(pSldObj, SLD_DRAW_THUMB);
        } else {
            // remove the bitmap
            BtnSetBitmap(pObj, NULL);
            // place the text back in the middle
            ClrState(pObj, BTN_TEXTRIGHT);
        }
    }

    if (objectID == ID_BTN2) {
        if (objMsg == BTN_MSG_PRESSED) {
            // set bitmap to show
            BtnSetBitmap(pObj, &redRightArrow);
            // move the text to the left
            SetState(pObj, BTN_TEXTLEFT);
            pSldObj = (SLIDER*)GOLFindObject(ID_SLD1);
            SldIncPos(pSldObj);
            SetState(pSldObj, SLD_DRAW_THUMB);
        } else {
            // remove the bitmap
            BtnSetBitmap(pObj, NULL);
            // place the text back in the middle
            ClrState(pObj, BTN_TEXTLEFT);
        }
    }

    return 1;
}
```
A.1.3 EXAMPLE 3

This example is a modification of the GOLDrawCallback() function of Example A-1, where the Slider’s thumb movement controls the drawing of a user-defined graphic that represents a level value. The message callback function is the same as Example A-2.

EXAMPLE A-3:

```c
#include <avr/touch.h>

#define ID_BTN1  10
#define ID_BTN2  11
#define ID_SLD1  12

// bitmap assumed to be declared externally
extern BITMAP_FLASH redRightArrow;
extern BITMAP_FLASH redLeftArrow;

GOL_SCHEME* altScheme; // declare the alternative
// style scheme

// Global variable declarations
SLIDER *pSld;
WORD update; // global variable for
graphics update flag

int main(void){
  GOL_MSG msg; // GOL message structure to
  // interact with GOL

  TouchInit(); // Initialize touch screen
  GOLInit(); // Initialize graphics library &
  // create default style scheme for GOL

  altScheme = GOLCreateScheme(); // Create alternative style
  // scheme
  altScheme->TextColor0 = BLACK; // set text color 0
  altScheme->TextColor1 = BRIGHTBLUE; // set text color 1

  BtnCreate( ID_BTN1, // 1st Button ID
              20, 160, 150, 210, // Object's dimension
              BTN_DRAW, // set state of the object:
              NULL, // no bitmap used
              "LEFT", // use this text
              NULL); // use default style scheme

  BtnCreate( ID_BTN2, // 2nd Button ID
              170, 160, 300, 210,
              BTN_DRAW,
              NULL,
              "RIGHT",
              NULL); // use default style scheme

  pSld = SldCreate( ID_SLD1, // Slider ID
                    20, 105, 300, 150,
                    SLD_DRAW, // set state of the object:
                    100, // range
                    5, // page
                    50, // initial position
                    NULL); // use default style scheme

  update = 1; // to initialize the user
graphics update flag

  while(1){
    if (GOLDraw()) { // Draw GOL object
      TouchGetMsg(&msg); // Get message from
      GOLMsg(&msg); // Process message
    }
  }
}
```
EXAMPLE A-3: (CONTINUED)

WORD GOLDrawCallback()
{
    WORD value, y, x; // variables for the slider position
    static WORD prevValue = 0; // maintains the previous value of the Slider

    if (update) {
        /* User defined graphics:
           This draws a series of bars indicating the value/position of the
           slider's thumb. The height of the bars follows the equation of a
           parabola "(y-k)^2 = 4a(x-h)" with vertex at (k, h) at (60,100) on
           the display. The value 110 is the 4*a constant. x & y are calculated
           based on the value of the slider thumb. The bars are drawn from
           60 to 260 in the x-axis and 10 to 100 in the y-axis. Bars are drawn
           every 6 pixels with width of 4 pixels.

           Only the bars that are added or removed are drawn. This may require
           extra computation. However, it results in significant less data movement.
           Thus resulting in an overall efficient customized drawing.
        */
        // check the value of slider
        value = SldGetPos(pSld);

        // remove bars if there the new value is less
        // than the previous
        SetColor(BLACK)
        if (value < prevValue) {
            while (prevValue > value) {
                // get the height of the bar to be removed
                y = (prevValue*prevValue)/110;
                // bars are drawn every 6 pixels with width = 4 pixels.
                x = (prevValue*2);
                x = x - (x%6);
                // draw a BLACK colored bar to remove the current bar drawn
                Bar(x+60,100-y, x+64,100);
                // decrement by three since we are drawing every 6 pixels
                prevValue -= 3;
            }
        }

        // Draw bars if there the new value is greater
        // than the previous
        else {
            while (prevValue < value) {
                // set the color of the bar drawn
                if (prevValue < 60) {
                    SetColor(BRIGHTGREEN);
                } else if (((prevValue < 80) && (prevValue >= 60)) {
                    SetColor(BRIGHTYELLOW);
                } else if (prevValue >= 80) {
                    SetColor(BRIGHTRED);
                }
                // get the height of the bar to be drawn
                y = (prevValue*prevValue)/110;
                // bars are drawn every 6 pixels with width = 4 pixels.
                x = (prevValue*2);
                x = x - (x%6);
                // draw a bar to show increase in value
                Bar(x+60,100-y, x+64,100);
                // increment by three since we are drawing every 6 pixels
                prevValue += 3;
            }
        }

        // prevValue will have the current value after drawing or removing bars.
        // reset the update flag
        update = 0;
    }
    return 1;
}
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