iGraphics: A Wrapper For OpenGL in 2D

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Abstract

iGraphics.h header file contains some drawing functions that can be used to draw basic graphical shapes in Visual C++. These functions are implemented in openGL. Users of iGraphics do not need any knowledge of openGL to use it. Simply calling the drawing functions a user can draw any 2D shape on screen. This library also provides easy ways for animation, keyboard and mouse event handling.

1. Setup

Just copy the iGraphics folder in your PC. The folder mainly contains the following files-GLUT.H, GLUT32.LIB, GLUT32.DLL, iGraphics.h, iMain.cpp and iDoc.pdf and some demo programs.

2. Description of iMain.cpp

Users of iGraphics only have to edit, compile and run iMain.cpp using Vsual C++ 6. See the listing of iMain.cpp.

```
# include "iGraphics.h"

/*
  function iDraw() is called again and again by the system.
*/
void iDraw()
{
    //place your drawing codes here
    iClear();
}

/*
  function iMouseMove() is called when the user presses and drags the mouse.
  (mx, my) is the position where the mouse pointer is.
*/
void iMouseMove(int mx, int my)
{
    //place your codes here
}

/*
  function iMouse() is called when the user presses/releases the mouse.
  (mx, my) is the position where the mouse pointer is.
*/
void iMouse(int button, int state, int mx, int my)
{
    if(button == GLUT_LEFT_BUTTON && state == GLUT_DOWN)
```

```
//place your codes here
       if(button == GLUT_RIGHT_BUTTON && state == GLUT_DOWN)
              //place your codes here
       function iKeyboard() is called whenever the user hits a key in keyboard.
       key- holds the ASCII value of the key pressed.
void iKeyboard(unsigned char key)
       if(key == 'q')
              //do something with 'q'
       //place your codes for other keys here
}
function iSpecialKeyboard() is called whenver user hits special keys like-
function keys, home, end, pg up, pg down, arraows etc. you have to use
appropriate constants to detect them. A list is:
GLUT_KEY_F1, GLUT_KEY_F2, GLUT_KEY_F3, GLUT_KEY_F4, GLUT_KEY_F5, GLUT_KEY_F6, GLUT_KEY_F7, GLUT_KEY_F8, GLUT_KEY_F9, GLUT_KEY_F10, GLUT_KEY_F11,
GLUT_KEY_F12, GLUT_KEY_LEFT, GLUT_KEY_UP, GLUT_KEY_RIGHT, GLUT_KEY_DOWN,
GLUT_KEY_PAGE UP, GLUT_KEY_PAGE DOWN, GLUT_KEY_HOME, GLUT_KEY_END,
GLUT_KEY_INSERT */
void iSpecialKeyboard(unsigned char key)
       if(key == GLUT_KEY_END)
              exit(0);
       //place your codes for other keys here
int main()
       //place your own initialization codes here.
       iInitialize(400, 400, "demooo");
       return 0;
```

Fig: iMain.cpp

3. Functions in iGraphics.h

```
void iInitialize(int width=500, int height=500,char* title="iGraphics")
Description: Creates a window of specified size and title.
Parameters:
width- Width of the window.
height- Height of the window.
title- Title of the window.
Example: iInitialize(300, 300, "demooo");
void iClear()
Description: Clears the screen.
Parameters: none
Example: iClear();
void iSetColor(double r, double g, double b)
Description: Sets current drawing color.
Parameters:
r- Red component of color.
g- Green component of color.
b- Blue component of color.
Example: iSetColor(255, 0, 0); //drawing color is now set to red.
void iGetPixelColor (int x, int y, int rgb[])
Description: Gets pixel color at coordinate (x, y).
Parameters:
(x, y) - co-ordinate of the pixel to check
rgb[]- a 1D array of size 3 that is passed by the caller. Red, green
and blue components of color are stored in this array.
Example: iGetPixelColor(100, 120, array);
void iPoint(double x, double y, int size=0)
Description: Draws a ppoint(x, y) on screen with current color.
Parameters:
x, y- Coordinates of the point.
size- (Optioal)Size of the point.
Example: iPoint(10, 20);
void iLine(double x1, double y1, double x2, double y2)
Description: Draws a line on the screen with current color.
Parameters:
x1, y1- Coordinates of one end point.
x2, y2- Coordinates of other end point.
Example: iLine(10, 20, 100, 120);
void iCircle(double x, double y, double r, int slices=100)
Description: Draws a circle on the screen with current color.
Parameters:
x, y- Coordinates of center.
r- Radius of circle.
slices- Number of line segments used to draw the circle.
Example: iCircle(10, 20, 10);
void iFilledCircle(double x, double y, double r, int slices=100)
Description: Draws a filled-circle on the screen with current color.
Parameters:
x, y- Coordinates of center.
r- Radius of circle.
slices- Number of line segments used to draw the circle.
Example: iFilledCircle(10, 20, 10);
void iEllipse(double x, double y, double a, double b, int slices=100)
Description: Draws an ellipse on the screen with current color.
```

```
Parameters:
x, y- Coordinates of center.
a, b- Sizes of major and minor axes.
slices- Number of line segments used to draw the circle.
Example: iEllipse(10, 20, 10, 5);
void iFilledEllipse(double x, double y, double a, double b, int
slices=100)
Description: Draws a filled-ellipse on the screen with current color.
Parameters:
x, y- Coordinates of center.
a, b- Sizes of major and minor axes.
slices- Number of line segments used to draw the circle.
Example: iFilledEllipse(10, 20, 10, 5);
void iRectangle(double left, double bottom, double dx, double dy)
Description: Draws a rectangle on the screen with current color.
Parameters:
left- x-coordinate of lower-left corner of the screen.
bottom- y-coordinate of lower-left corner of the screen.
dx- width of rectangle.
dy- height of rectangle.
Example: iRectangle(10, 20, 10, 5);
void \frac{\text{iFilledRectangle}}{\text{(double left, double bottom, double }} dx, double dy)
Description: Draws a filled-rectangle on the screen with current color.
Parameters:
left- x-coordinate of lower-left corner of the screen.
bottom- y-coordinate of lower-left corner of the screen.
dx- width of rectangle.
dy- height of rectangle.
Example: iFilledRectangle(10, 20, 10, 5);
void iPolygon(double x[], double y[], int n)
Description: Draws a polygon on the screen with current color.
Parameters:
x- x coordinates of vertices of a polygon.
y- y coordinates of vertices of a polygon.
n- Number of vertices.
Example:
double xa[]={0, 10, 5};
double ya[]=[0, 0, 10];
iPolygon(xa, ya, 3);
void iFilledPolygon(double x[], double y[], int n)
Description: Draws a filled-polygon on the screen with current color.
Parameters:
x- x coordinates of vertices of a polygon.
y- y coordinates of vertices of a polygon.
n- Number of vertices.
Example:
double xa[]=\{0, 10, 5\};
double ya[]=[0, 0, 10};
iFilledPolygon(xa, ya, 3);
void iText(GLdouble x, GLdouble y, char *str, void*
font=GLUT_BITMAP_8_BY_13)
Description: Displays a string on screen.
Parameters:
x, y- coordinates of the first character of the string.
str- The string to show.
font- (Optional) Specifies the font type. Values could be any one of the
```

```
following- {GLUT_BITMAP_8_BY_13, GLUT_BITMAP_9_BY_15,
GLUT BITMAP TIMES ROMAN 10, GLUT BITMAP TIMES ROMAN 24,
GLUT_BITMAP_HELVETICA_10, GLUT_BITMAP_HELVETICA_12,
GLUT_BITMAP_HELVETICA_18}
Example: iText(50, 60, "This is a text", GLUT_BITMAP_TIMES_ROMAN_10);
void iShowBMP(int x, int y, char filename[])
Description: Shows a 24-bit .bmp file on screen. The size must be an
integral power of 2.
Parameters:
x, y- coordinates of lower-left corner of .bmp file.
filename- The path of the .bmp file.
Example: iShowBMP(40, 50, "girl.bmp");
void iSetTimer(int msec, void (*f)(void))
Description: Schedules a task to perform after some pre-specified time
interval. The specified function f() will be called again and again
automatically after the specified time interval msec. There can be at
most 10 timers in your program. Once started these timers cannot be
stopped. But they can be paused and resumed.
Parameters:
msec- Time interval in mili-seconds.
f- The function that will be called automatically by the system again
and again after the specified time interval.
Return value:
An integer denoting the index of the created timer. It is used to pause
or resume the timer afterwards. Indexing start from 0.
Example:
void func(void)
  //code of the task that will be repeated.
t = iSetTimer(100, func); //call it inside main() before iInitialize();
void iPauseTimer(int index)
Description: Pauses the timer. The timer is de-activated.
Parameters:
index- the index of the timer that is to be paused.
Example: iPauseTimer(t);
void iResumeTimer(int index)
Description: Resumes the timer. The timer is activated again.
Parameters:
index- the index of the timer that is to be resumed.
Example: iResumeTimer(t);
```

4. Frequently asked questions.

- Q1. It seems my drawing is flickering. (ঝিরঝির window problem)
 Ans. Add the line iClear() at the beginning of iDraw().
- Q2. Can I call drawing function inside iMouse(), iKeyboard() etc?

Ans. You should call drawing functions only inside iDraw(). To control your drawing using mouse or keyboard, follow the technique in the demo program. Suppose that, you want to move a ball when arrow key is pressed. For this, inside iSpecialKeyboard() function, you just change the co-ordinate of the center of the ball. The next time when the

iDraw() is called automatically, it will redraw the ball in the new co-ordinate. See, the ballDemo.cpp demo for a clear understanding.

Q3. How can I take input from the drawing window?

Ans. There is no easy way to do so. One way is to save every character the user presses (inside iKeyboard()). Then make a string using those saved characters once the user hits '\n'. See inputDemo.cpp

Q4. How to show a .bmp file whose width and height are not integral power of 2?

Ans. Best way is to resize the file using Paint. If you do not want to resize the .bmp then divide it into multiple bmp files each having dimensions of integral power of 2.

Q4. Where should I use iSetTimer() and I do not understand the parameters and return values of it? How can I control the timer?

Ans. We must call iSetTimer() only at the beginning of main() function, i.e. it should be called before calling iInitialize(). You must supply a time interval and you must also supply a function of this type: void any_func(void) as a parameter to iSetTimer(). This function will be called again and again after the predefined time interval. Once started, a timer cannot be stopped completely. It can be paused or resumed. There can be maximum 10 timers in your program. These are numbered sequentially from 0 to 9.