

## Lab12 for CPT205 Computer Graphics (Hidden Surface Removal)

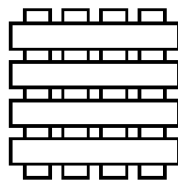
### Part I. Hidden Surface Removal

- 1) Compare and differentiate between clipping and hidden surface removal.
- 2) What are object-space and image space approaches to hidden-surface removal?
- 3) Discuss each of the following methods for hidden surface removal with figures where necessary.
  - (a) Back-face culling
  - (b) Painter's method
  - (c) BSP
  - (d) Z-buffer
- 4) BSP trees can be used in hidden surface removal.
  - (a) Describe how BSP trees are used in hidden surface removal.
  - (b) BSP trees are not unique for the same set of polygons; discuss this with an example.

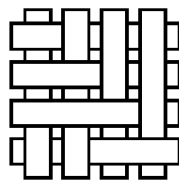
Note: For further explanation regarding Lecture Slide 31, please see:

<https://www.youtube.com/watch?v=YT8ya4H-Z8Q>

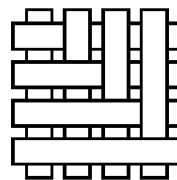
- 5) The drawings below are in image space where each rectangle is a single primitive. Which of the three cases would have problems when the Painter's algorithm is applied to rendering the image and why?



(a)



(b)

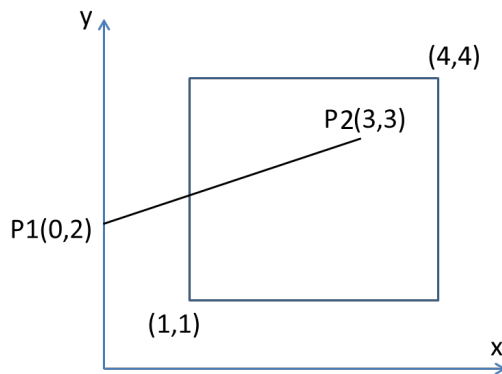


(c)

## PART II. Sample answers to PART I for Lab11

### 1) Cohen-Sutherland 2D Line Clipping

Given a clipping window defined by points (1,1) and (4,4), and a line defined by P1(0,2) and P2(3,3), clip the line using the Cohen-Sutherland 2D line clipping algorithm. You are required to perform the following tasks:



- Decide the outcodes for the 9 regions of the clipping window plane
- Decide the outcode for each of the two end points of the line
- Provide the main steps of your working
- Show the final results for rendering the line after clipping

### Sample Answer

a)

1001	1000	1010	$y = y_{\max}$
0001	0000	0010	
0101	0100	0110	$y = y_{\min}$
$x = x_{\min}$ $x = x_{\max}$			

b) outcode(P1) = 0001  
outcode(P2) = 0000

c) (i) We know

P1(0,2), P2(3,3),  $wy_{\text{top}} = 4$ ,  $wy_{\text{bottom}} = 1$ ,  $wx_{\text{right}} = 4$ ,  $wx_{\text{left}} = 1$ ;  
outcode(P1) = 0001, outcode(P2) = 0000.

(ii) outcode(P1) | outcode(P2)  $\neq 0$ , so not trivial accept;  
outcode(P1) & outcode(P2) = 0, so not trivial reject.

(iii) Because the bit for  $wx_{\text{left}}$  in outcode(P1) is 1, we need to find the intersection point between the line and left clipping window edge  $wx_{\text{left}} = 1$

using  $wx_{\text{left}} = 1$  for equation  $y = mx + b = (1/3)x + 2$   
we have the intersection point S1(1,2.33), and outcode(S1) = 0000

We therefore replace P1(0,2) with S1, and  
delete line segment P1-S1 and output S1-P2 for rendering.

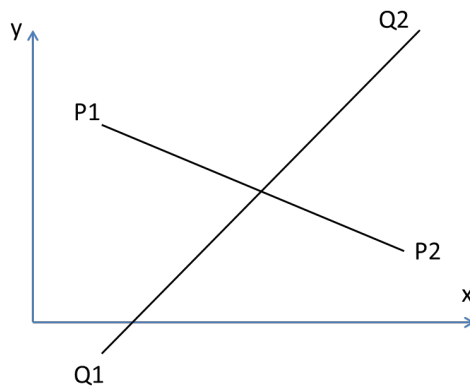
d) The final output is S1(1,2.33)-P2(3,3).

## 2) Parametric Lines

For two line segments in a plane, represented in parametric form:

$$\mathbf{p}(\alpha) = (1-\alpha)\mathbf{p}_1 + \alpha\mathbf{p}_2$$

$$\mathbf{q}(\beta) = (1-\beta)\mathbf{q}_1 + \beta\mathbf{q}_2$$



- a) propose a procedure for determining whether the segments intersect and,
- b) if so, propose a procedure for finding the point of intersection.

### Sample Answer

We are looking for an  $\alpha$  and  $\beta$  such that both parametric equations yield the same point, that is

$$x(\alpha) = (1-\alpha)x_{p1} + \alpha x_{p2} = (1-\beta)x_{q1} + \beta x_{q2}$$

$$y(\alpha) = (1-\alpha)y_{p1} + \alpha y_{p2} = (1-\beta)y_{q1} + \beta y_{q2}$$

These are two equations for the two unknowns  $\alpha$  and  $\beta$ , and as long as the line segments are not parallel (a condition that will lead to a division by zero), we can solve values for  $\alpha$  and  $\beta$ . If both values are between 0 and 1, the segments intersect.

### 3) Sample program for Cohen-Sutherland 2D Line Clipping

This program is written with OpenGL to display the 9 regions and a line segment for Cohen-Sutherland 2D Line Clipping.

```
// Lab11: OpenGL implementation of 9 regions and a line segment for Cohen-Sutherland 2D Line Clipping

#define FREEGLUT_STATIC
#include <GL/freeglut.h>
#include "windows.h"

#define MAX_CHAR 128
#define MAX(a,b) ((a)>(b)?(a):(b))
#define MIN(a,b) ((a)<(b)?(a):(b))

typedef struct { GLfloat x, y; } point;
//point P1 = { 130,270 }, P2 = { 350,350 };
//point P1 = { 210,390 }, P2 = { 370,220 };
//point P1 = { 570,520 }, P2 = { 150,410 };
point P1 = { 130,180 }, P2 = { 350,350 };

GLfloat win_x = 600, win_y = 600;
GLfloat win_x_left = win_x / 3, win_x_right = win_x / 3 * 2, win_y_bottom = win_y / 3, win_y_top = win_y / 3 * 2;

void drawString(const char* str) { // Display characters for the outcodes
    static int isFirstCall = 1;
    static GLuint lists;
    if (isFirstCall) {
        isFirstCall = 0;
        lists = glGenLists(MAX_CHAR); // Generate a contiguous set of empty display lists
        wglUseFontBitmaps(wglGetCurrentDC(), 0, MAX_CHAR, lists); // Convert characters into images
    }
    for (; *str != '\0'; ++str) {
        glCallList(lists + *str); // Draw bitmap characters
    }
}

void selectFont(int size, int charset, const char* face) { // Select a font face and size
    HFONT hFont = CreateFontA(size, 0, 0, 0, FW_MEDIUM, 0, 0, 0, charset, OUT_DEFAULT_PRECIS,
    CLIP_DEFAULT_PRECIS, DEFAULT_QUALITY, DEFAULT_PITCH | FF_SWISS, face);
    HFONT hOldFont = (HFONT)SelectObject(wglGetCurrentDC(), hFont);
    DeleteObject(hOldFont);
}

void PlotLine(GLfloat x1, GLfloat y1, GLfloat x2, GLfloat y2) { // Draw a solid straight line
    glBegin(GL_LINES);
    glVertex2f(x1, y1);
    glVertex2f(x2, y2);
    glEnd();
}

void PlotStippleLine(GLfloat x1, GLfloat y1, GLfloat x2, GLfloat y2) { // Draw a dash line
    glLineStipple(1, 0x0F0F);
    glEnable(GL_LINE_STIPPLE);
    glBegin(GL_LINES);
    glVertex2f(x1, y1);
    glVertex2f(x2, y2);
    glEnd();
    glDisable(GL_LINE_STIPPLE);
}

int CohenSutherlandPint(point p) // Determine the outcode for each of the two endpoints
{
    int x = 0, y = 0;
    if (p.x < win_x_left) { x = 0x1; }
    else if (p.x > win_x_right) { x = 0x2; }
    else { x = 0x0; }

    if (p.y < win_y_bottom) { y = 0x4; }
    else if (p.y > win_y_top) { y = 0x8; }
    else { y = 0; }
    return y + x;
}

void CohenSutherland(void) // Main part of Cohen-Sutherland
```

```

{
    int p1, p2;
    p1 = CohenSutherlandPint(P1);
    p2 = CohenSutherlandPint(P2);

    glColor3f(1, 1, 0);
    glLineWidth(2);
    if ((p1 | p2) == 0) // "Trivial accept"
    {
        PlotLine(P1.x, P1.y, P2.x, P2.y);
    }
    else if ((p1 == p2) || ((p1 & p2) == 1) || ((p1 & p2) == 2) || ((p1 & p2) == 4) || ((p1 & p2) == 8))
    // "Trivial reject"
    {
        PlotStippleLine(P1.x, P1.y, P2.x, P2.y);
    }
    else if (((p1 == 5) && (p2 == 0)) || ((p1 == 0) && (p2 == 5)))
    {
        GLfloat x1 = P1.x, x2 = P2.x, y1 = P1.y, y2 = P2.y; // Co-ordinates of the two endpoints
        GLfloat k = (y2 - y1) / (x2 - x1); // Slope
        GLfloat b = y1 - k * x1; // y-intercept
        GLfloat cp1 = k * win_x_left + b;

        if ((cp1 >= win_y_bottom) && (cp1 <= win_y_top))
        {
            PlotLine(win_x_left, cp1, MAX(x1, x2), MAX(y1, y2));
            PlotStippleLine(win_x_left, cp1, MIN(x1, x2), MIN(y1, y2));
        }
        else
        {
            GLfloat cp3 = (win_y_bottom - b) / k;
            PlotLine(cp3, win_y_bottom, MAX(x1, x2), MAX(y1, y2));
            PlotStippleLine(cp3, win_y_bottom, MIN(x1, x2), MIN(y1, y2));
        }
    }
}

void renderScene(void) { // Draw outcode regions, outcode values, and a line segment to be clipped
    glClearColor(0, 0, 0, 0);
    glClear(GL_COLOR_BUFFER_BIT);
    glColor3f(1, 1, 1);

    selectFont(24, ANSI_CHARSET, "Comic Sans MS");
    //plot outcodes
    glRasterPos2f(win_x_left / 2 - 30, win_y_top / 2 + win_y / 2);
    drawString("1001");
    glRasterPos2f(win_x_left / 2 - 30, win_y_top / 2 + win_y_bottom / 2);
    drawString("0001");
    glRasterPos2f(win_x_left / 2 - 30, win_y_bottom / 2);
    drawString("0101");
    glRasterPos2f(win_x_right / 2 - 30 + win_x_left / 2, win_y_top / 2 + win_y / 2);
    drawString("1000");
    glRasterPos2f(win_x_right / 2 - 20 + win_x_left / 2, win_y_top / 2 + win_y_bottom / 2);
    drawString("0000");
    glRasterPos2f(win_x_right / 2 - 30 + win_x_left / 2, win_y_bottom / 2);
    drawString("0100");
    glRasterPos2f(win_x_right / 2 - 30 + win_x / 2, win_y_top / 2 + win_y / 2);
    drawString("1010");
    glRasterPos2f(win_x_right / 2 - 30 + win_x / 2, win_y_top / 2 + win_y_bottom / 2);
    drawString("0010");
    glRasterPos2f(win_x_right / 2 - 30 + win_x / 2, win_y_bottom / 2);
    drawString("0110");

    /*glLineWidth(1);
    PlotLine(win_x_left, 0, win_x_left, win_y);
    PlotLine(0, win_y_top, win_x, win_y_top);
    PlotLine(win_x_right, 0, win_x_right, win_y);
    PlotLine(0, win_y_bottom, win_x, win_y_bottom);*/

    glLineWidth(1);
    PlotLine(win_x_left, win_y_bottom, win_x_left, win_y_top);
    PlotLine(win_x_left, win_y_top, win_x_right, win_y_top);
    PlotLine(win_x_right, win_y_top, win_x_right, win_y_bottom);
    PlotLine(win_x_right, win_y_bottom, win_x_left, win_y_bottom);

    PlotStippleLine(win_x_left, 0, win_x_left, win_y_bottom);
    PlotStippleLine(win_x_left, win_y_top, win_x_left, win_y);

```

```

PlotStippleline(win_x_right, 0, win_x_right, win_y_bottom);
PlotStippleline(win_x_right, win_y_top, win_x_right, win_y);
PlotStippleline(0, win_y_bottom, win_x_left, win_y_bottom);
PlotStippleline(win_x_right, win_y_bottom, win_x, win_y_bottom);
PlotStippleline(0, win_y_top, win_x_left, win_y_top);
PlotStippleline(win_x_right, win_y_top, win_x, win_y_top);

//glColor3f(1, 1, 0);
//PlotLine(P1.x, P1.y, P2.x, P2.y); // Draw original line segment
CohenSutherland(); // Main function of Cohen-Sutherland

glutSwapBuffers();
}

void myinit(void) { // Initialisation
    glMatrixMode(GL_PROJECTION);
    glLoadIdentity();
    gluOrtho2D(0, win_x, 0, win_y);
}

int main(int argc, char* argv[]) { // The main program
    glutInit(&argc, (char**)argv);
    glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGB);
    glutInitWindowPosition(100, 100);
    glutInitWindowSize(win_x, win_y);
    glutCreateWindow("Cohen-Sutherland 2D Line Clipping");
    myinit();
    glutDisplayFunc(renderScene);
    glutMainLoop();
    return 0;
}

```

