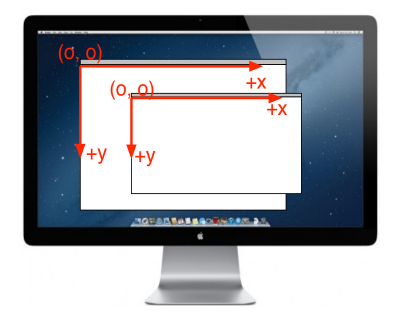
# **Drawing**

Drawing models
Graphics context
Display lists
Painter's Algorithm

1.4 Drawing

## **Drawing**

- X Windows manages multiple windows
  - where window is located, is it covered by another window, etc...
  - enables drawing using local coordinate system for window



## **Drawing Primitives**

• Three conceptual models for drawing:



#### **Pixel**

SetPixel(x, y, colour)
DrawImage(x, y, w, h, img)



#### **Stroke**

DrawLine(x1, y1, x2, y2, colour)
DrawRect(x, y, w, h, colour)



### Region

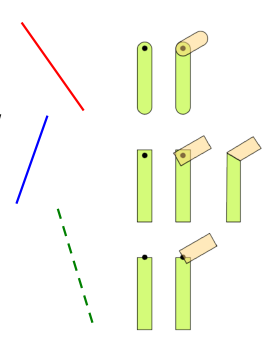
DrawText("A", x, y, colour)
DrawRect(x, y, w, h, colour, thick, fill)

1.4 Drawing

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## **Drawing Options**

- Many options for drawLine()
  - what colour?
  - how thick?
  - dashed or solid?
  - where are the end points and how should the ends overlap?
- Observations:
  - most choices are the same for multiple calls to drawLine()
  - lots of different parameters, but may only want to set one or two



## **Graphics Context (GC)**

- Gather all options into a structure, pass it to the draw routines
  - Easy to fall back to default parameters
  - Easy to only change only some parameters
  - Easy to switch between contexts
- In X, the Graphics Context (GC) is stored on the X Server
  - Inherit from a default global context for X Server
  - Fast to switch between contexts since reduced network traffic between X Server and X Client
- Modern systems like Java and OpenGL have Graphics Context:
  - Java: Graphics Object
  - OpenGL: Attribute State

1.4 Drawing

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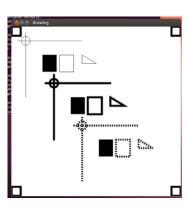
## **XGCValues (Xlib Graphics Context)**

### drawing.min.cpp

```
int w = 300;
int h = 300;
XFlush(display);
sleep(1); // give server time to setup before sending
// drawing demo with graphics context here ...
GC gc = XCreateGC(display, window, 0, 0); // graphics context
XSetForeground(display, gc, BlackPixel(display, screen));
XSetBackground(display, gc, WhitePixel(display, screen));
XSetFillStyle(display, gc, FillSolid);
XSetLineAttributes(display, gc, 3,
                                          // 3 is line width
        LineSolid, CapButt, JoinRound); // other line options
// draw some things
XDrawLine(display, window, gc, 10, 10, w-10, h-10);
XFillRectangle(display, window, gc, 50, 50, w-(2*50), h-(2*50));
XSetForeground(display, gc, WhitePixel(display, screen));
XDrawLine(display, window, gc, w-10, 10, 10, h-10);
XFlush(display);
```

## **Code Review: drawing.cpp**

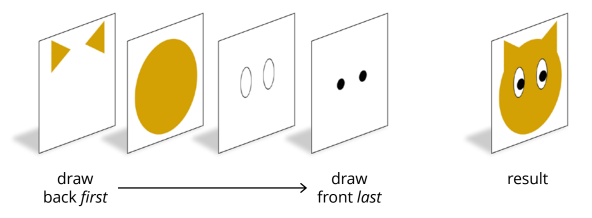
- initX initializes three graphics contexts
- main calls several drawing functions
- drawRectanglesInCorners
  - get window attributes(e.g. width and height)
  - use of XDrawRectangle
- drawStuff
  - parameters say which GC and where to draw
  - use of XDrawLine, XDrawArc,
     XDrawRectangle, XFillRectangle
- Note: Minimize window and it vanishes
  - Need to redraw (need event to know when)



1.4 Drawing

## **Painter's Algorithm**

- Basic graphics primitives are (really) *primitive*.
- To draw more complex shapes:
  - Combine primitives
  - Draw back-to-front, layering the image
  - Called "Painter's Algorithm"



1.4 Drawing

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## **Implementing Painters Algorithm**

- Think about the things your program needs to paint:
  - can be low-level primitives like text, circle, polyline, etc.
  - or high level things like: game sprite, button, bar graph, etc.
- Package drawing of each thing into an object that can draw itself
  - Implement a Displayable base class with virtual "paint" method
  - Derive classes for the things you want to display
- Keep an ordered *display list* of Displayable objects
  - Order the list back-to-front (just us a FIFO stack for back-to-front drawing, or add "z-depth" field and sort on that)
- To repaint
  - Clear the screen (window)
  - Repaint everything in the display list (in back-to-front order)

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## Display List and "Displayables"

```
/*
 * An abstract class representing displayable things.
 */
class Displayable {
public:
    virtual void paint(XInfo &xinfo) = 0;
};
```

### **Displayable Text**

**ABC** 

```
class Text : public Displayable {
  public:
      virtual void paint(XInfo &xinfo){
          XDrawImageString(xinfo.display, xinfo.window, xinfo.gc,
            this->x, this->y, this->s.c_str(),
            this->s.length() );
      }
      // constructor
      Text(int x, int y, string s)
        : x(x), y(y), s(s)
        {}
  private:
      int x;
      int y;
      string s;
};
```

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## **Displayable Polyline**

```
class Polyline : public Displayable {
       public:
       virtual void paint(XInfo& xinfo) {
                       XDrawLines(xinfo.display, xinfo.window,
                       xinfo.gc, &points[0],
                       points.size(), CoordModeOrigin );
               }
               Polyline(int x, int y) { add_point(x,y); }
               void add_point(int x, int y) {
                       XPoint p; // XPoint is a built in struct
                       p.x = x;
                                 p.y = y;
                       points.push_back(p);
               }
       private:
               vector <XPoint> points; // XPoint is a built in
struct
};
```

### **Displayable Face**

```
class Face : public Displayable {
public:
  virtual void paint(XInfo& xinfo) {
    // draw head
   XFillArc(xinfo.display, xinfo.window, gc,
           x - (d / 2), y - (d / 2), d, d, 0, 360 * 64);
    // draw mouth either smiling or serious
    if (smile) {
       XDrawArc(xinfo.display, xinfo.window, gc, ...);
    } else {
       XDrawLine(xinfo.display, xinfo.window, gc, ...);
  }
  // constructor
  Face(int x, int y, int d, bool smile)
    : x(x), y(y), d(d), smile(smile) {}
  private: int x; int y; int d; bool smile; };
```

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## **Displaying the Display List of Displayables**

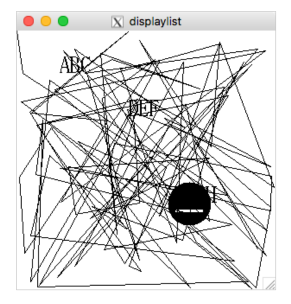
```
list<Displayable*> dList; // list of Displayables

// draw in order you want
dList.push_back(new Text(10, 20, "Hello"));
dList.push_back(new Face(30, 40, 10, true));

// Function to repaint a display list
void repaint( list<Displayable*> dList, XInfo& xinfo) {
    list<Displayable*>::const_iterator begin = dList.begin();
    list<Displayable*>::const_iterator end = dList.end();

    XClearWindow(xinfo.display, xinfo.window);
    while( begin != end ) {
        Displayable* d = *begin;
        d->paint(xinfo);
        begin++;
    }
    XFlush(xinfo.display);
}
```

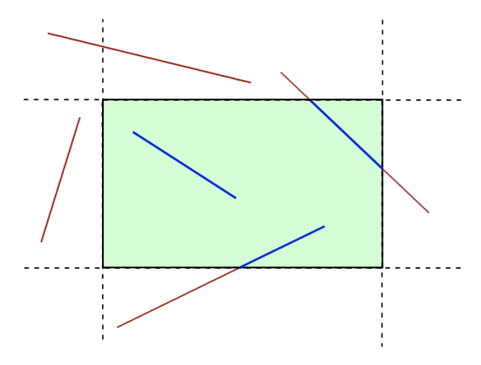
# Code Walkthrough: displaylist.cpp



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# Clipping



### **Clipping Code: clipping.cpp**

● ○ ■ 🔯 clipping

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