Low level graphics software

Points, lines and pixel-level things.

 A bit of history and some useful techniques

Line and poly-lines

Drawline 0 0 1 0 $\sqrt{}$

Drawline 1 0 1 1

Drawline 1 1 0 1

Drawline 0 1 0 0

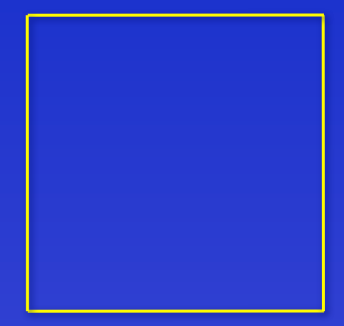
Line and poly-lines

Drawline 0 0 1 0 $\sqrt{}$

Drawline 1 0 1 1 $\sqrt{}$

Drawline 1 1 0 1 $\sqrt{}$

Drawline 0 1 0 0 $\sqrt{}$



Poly-lines

```
glBegin(GL_LINES);
glVertex2i(0,0);
glVertex2i(1,0); \sqrt{}
glVertex2i(1, 1);
glVertex2i(0, 1);
glVertex2i(0,0);
```

Poly-lines

```
glBegin(GL_LINES);
glVertex2i(0,0);
glVertex2i(1,0);
glVertex2i(1, 1);
glVertex2i(0, 1);
glVertex2i(0,0);
```

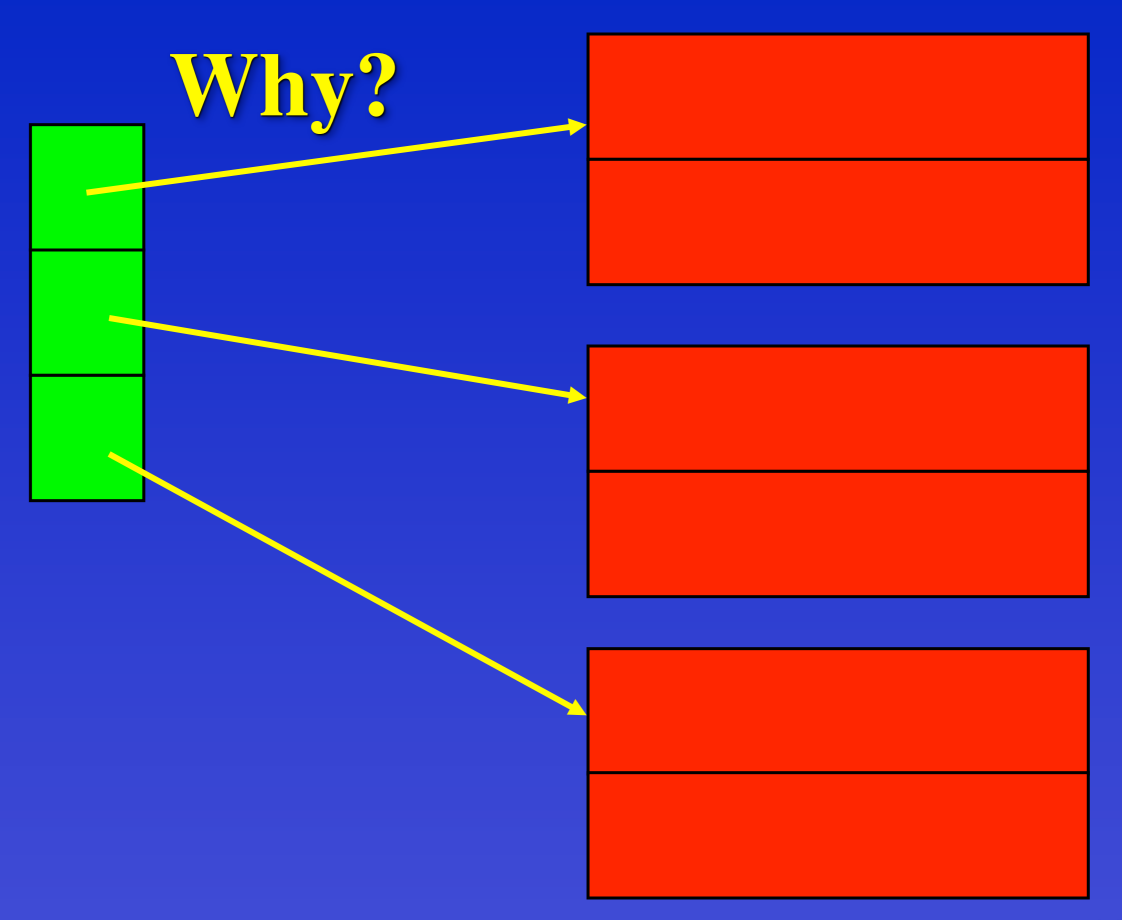
Polygon data structure

typedef struct { double x, y; } point;
typedef point *triangle[3];

```
Type point = record x, y: real end;

pstore = ^point;

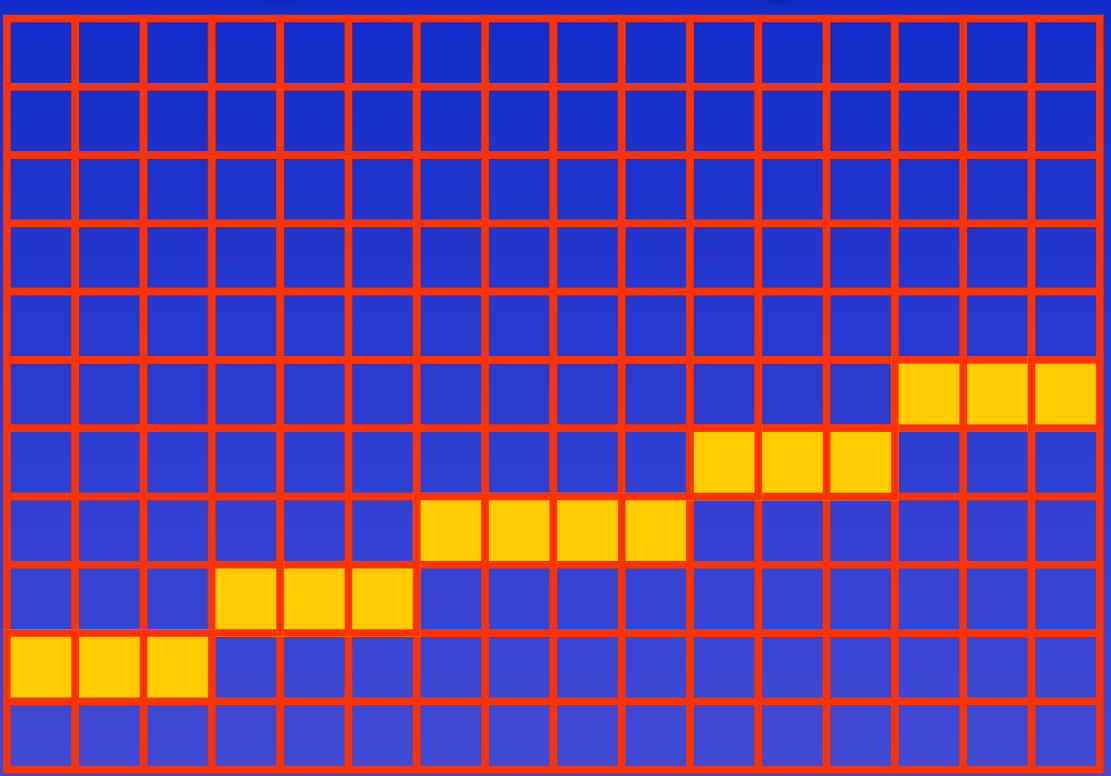
triangle = array [1 .. 3] of pstore;
```



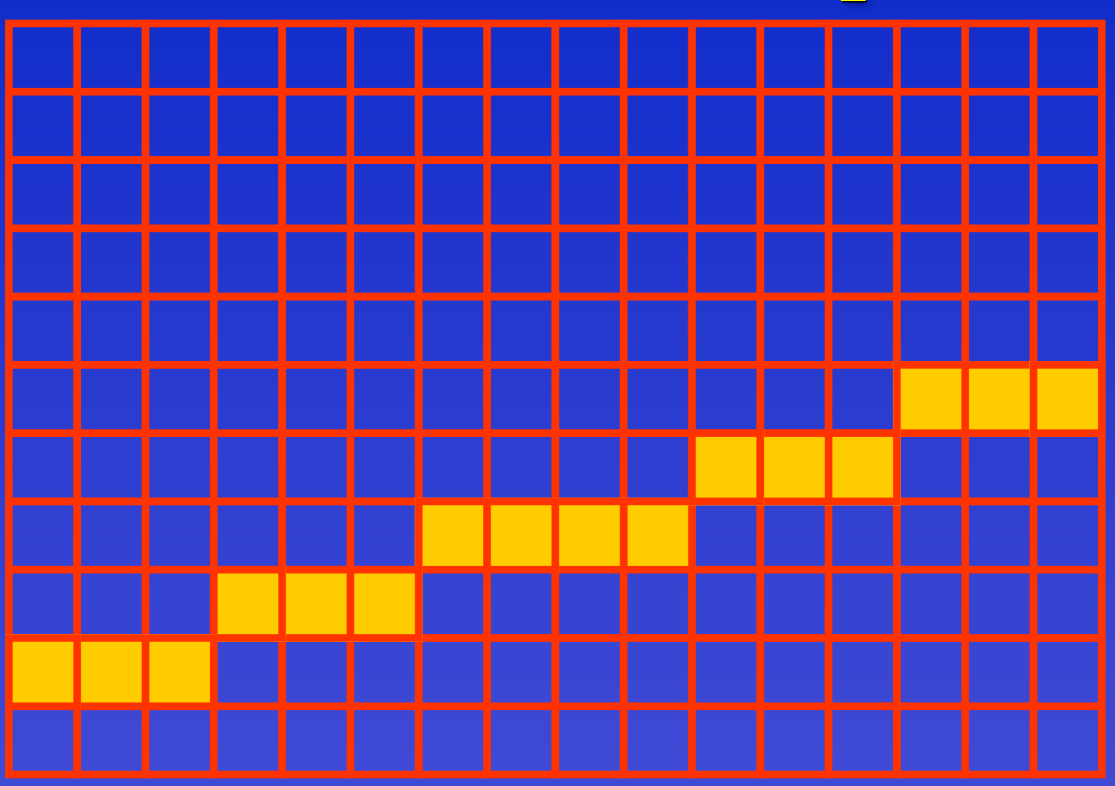
Why not arrays of vertices?

- Pointers are smaller than vertices.
- Each vertex appears only once.
- The same vertex can appear logically in more than one triangle.

Drawing lines at the pixel level



16 x 5 Pixel Example



How Lines are Drawn

- So we increment y every 16/5 steps
- But 16/5 is not a whole number
- How do we choose the best pattern?

Bresenham 1965

- Use relative coordinates
 - solve restricted problem first



- use running error d
- every loop d := d ry; x := x+1;
- sometimes d := d + rx; y := y+1;



```
d = rx / 2;
incr = rx - ry;
for (i = 1; i \le rx; i++)
  x = x+1;
    if (d < ry)
    { y = y+1;}
        d = d + incr;
    } else
        d = d - ry;
    pixel[x] [y] = colour;
```

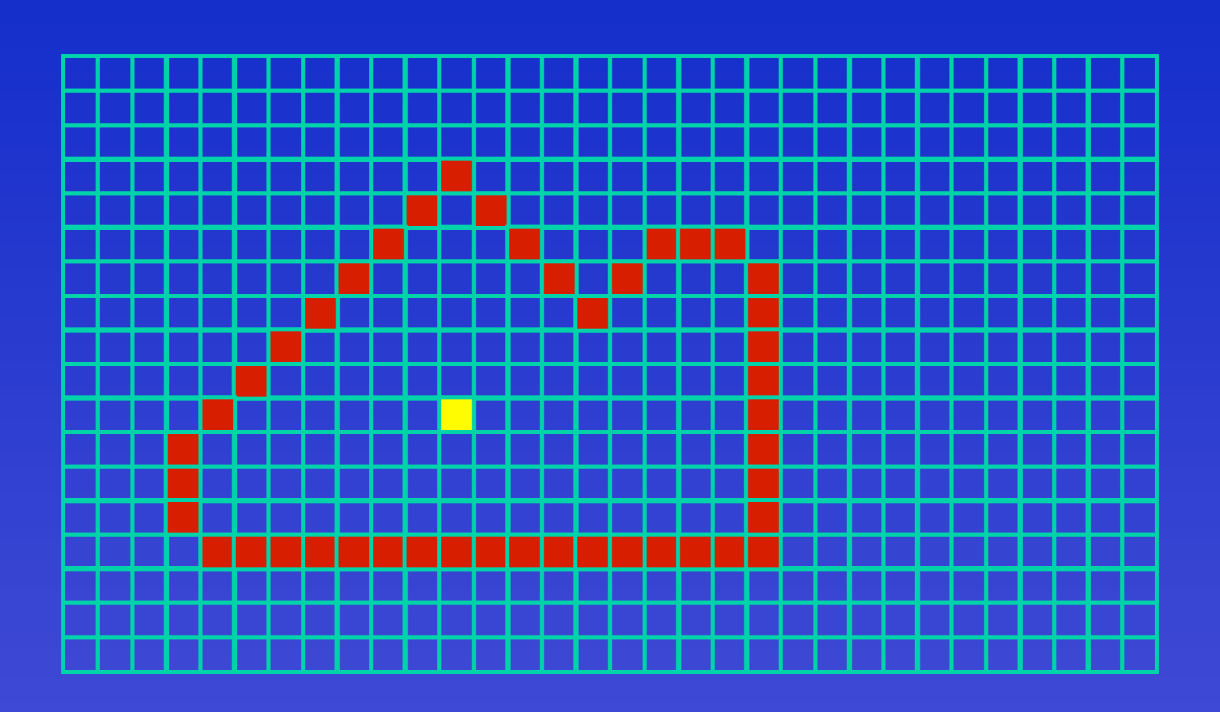
How does it work?

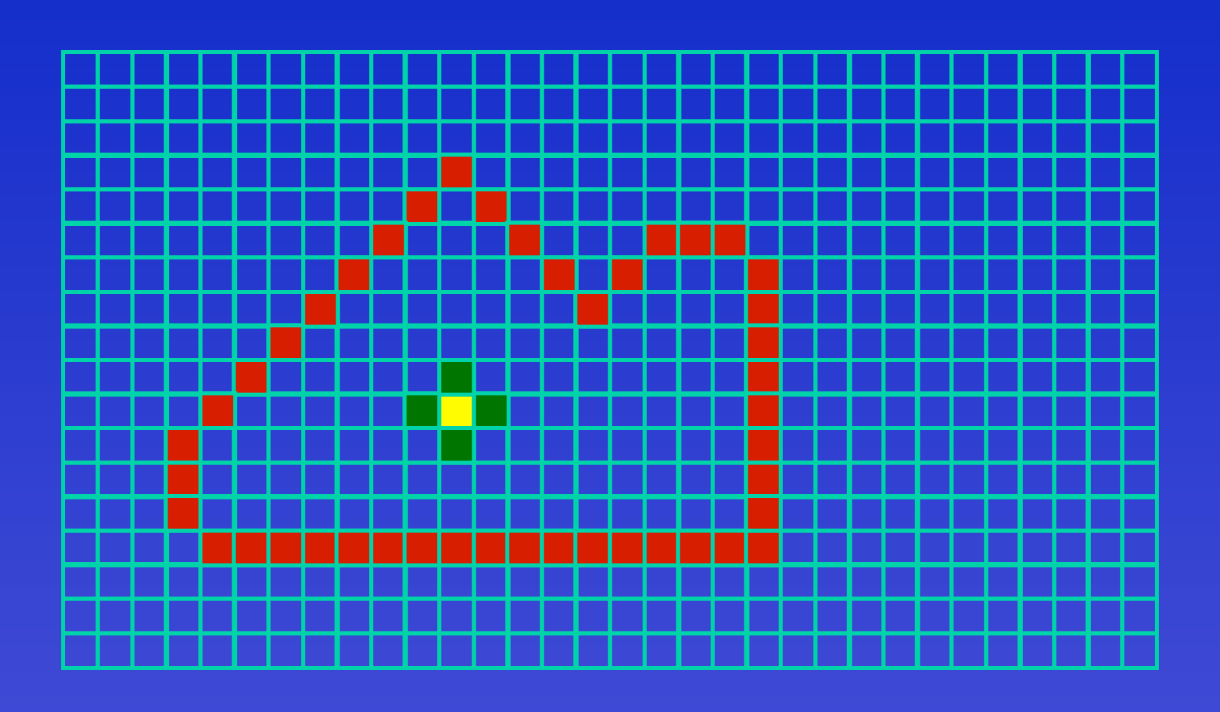
 Basically doing division by repeated subtraction operations.

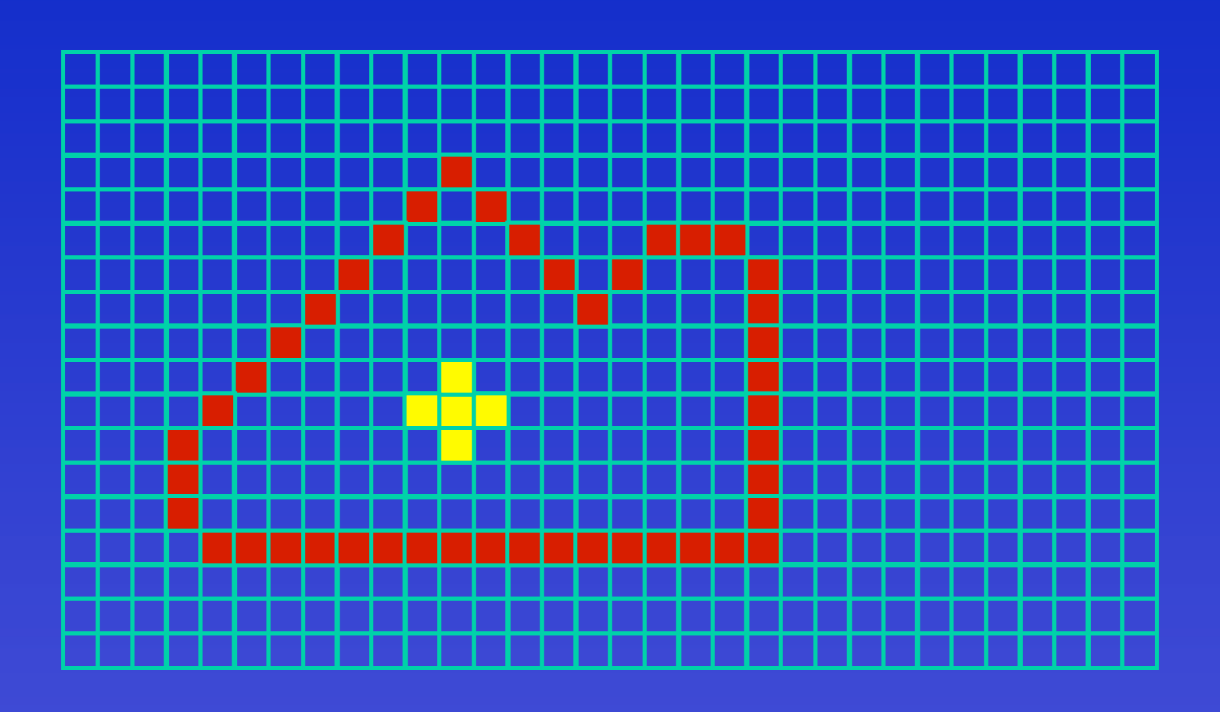
• d is a running error term. Whenever the error is big enough we do ++y and thus reduce the error.

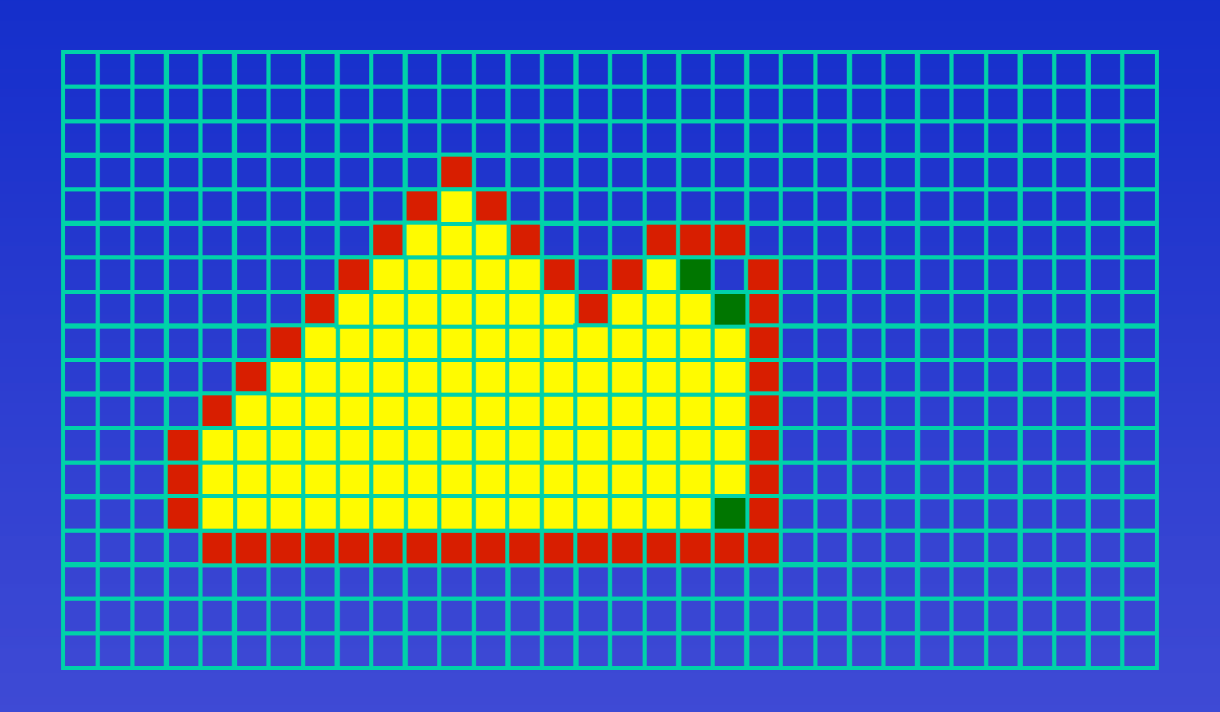
Filled Shapes

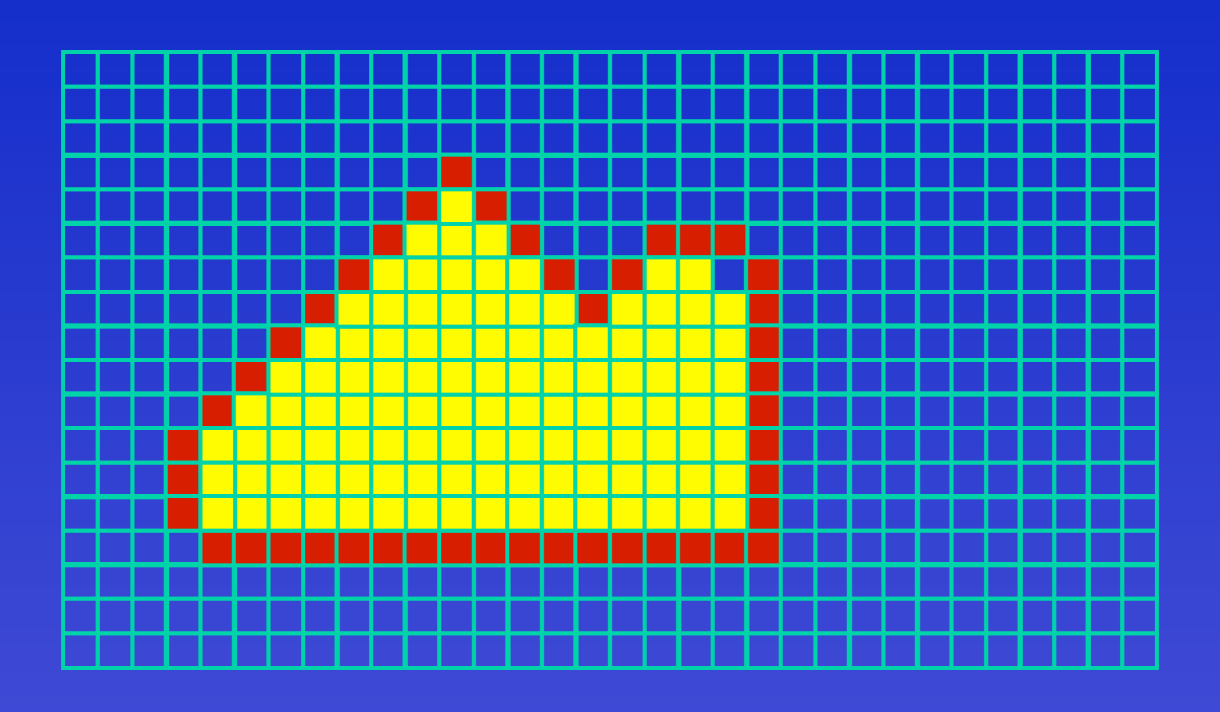
- We look at two approaches:
 - Flood Filling
 - Scan lines

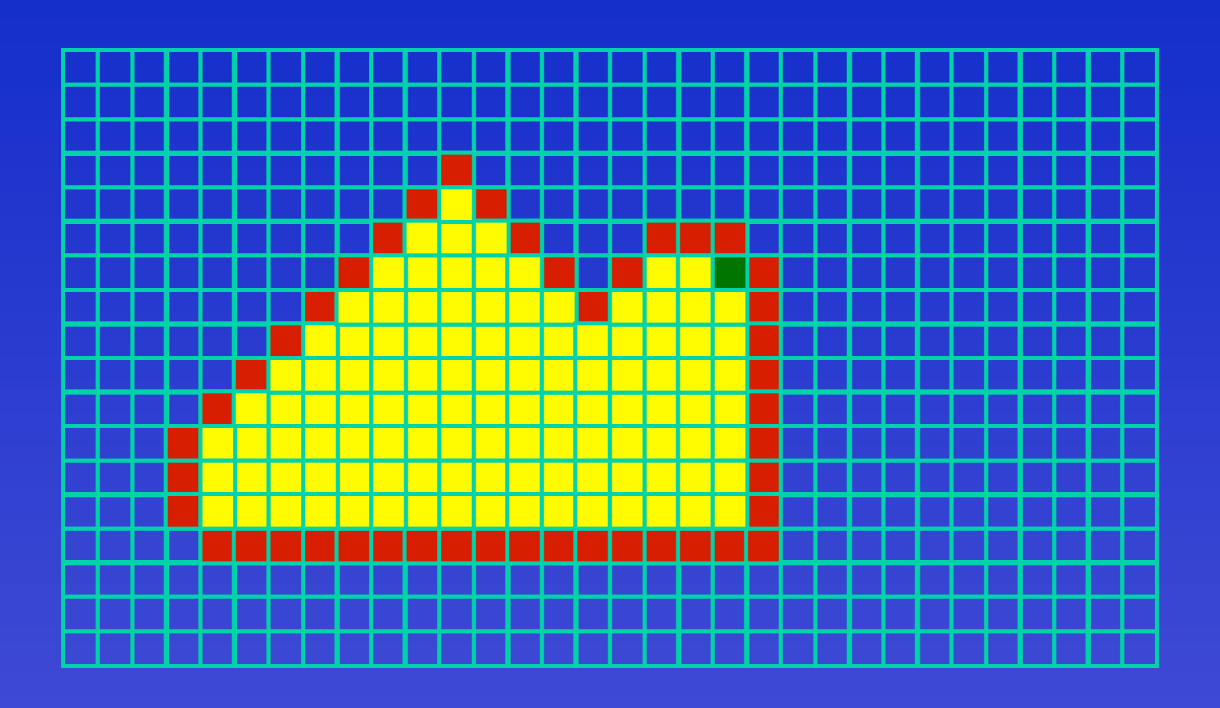


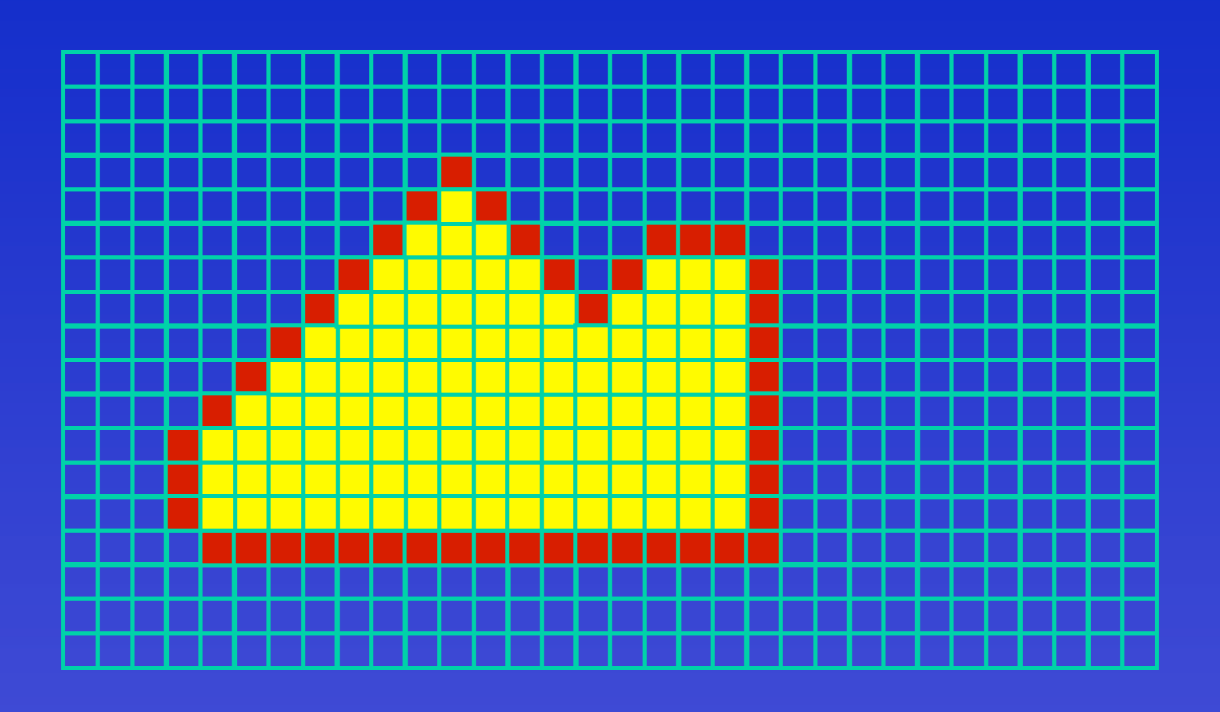






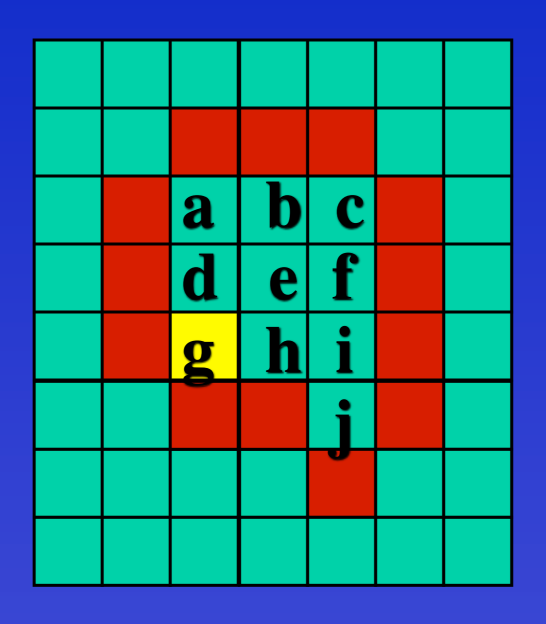


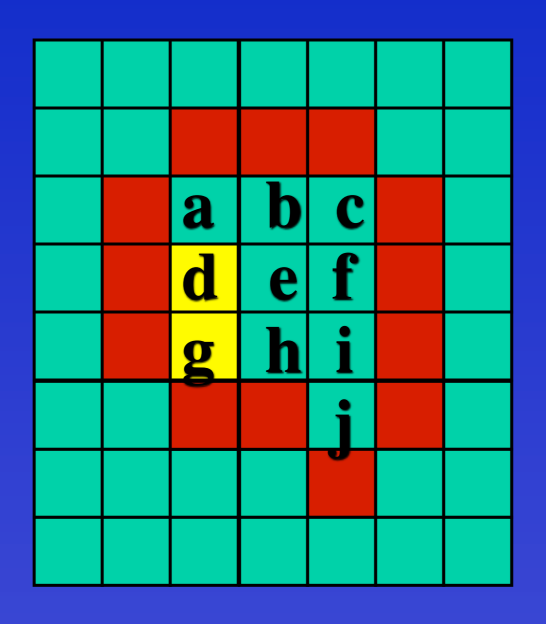


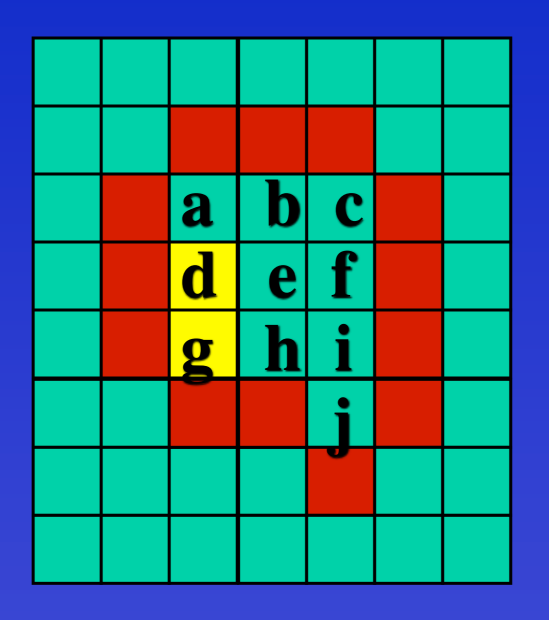


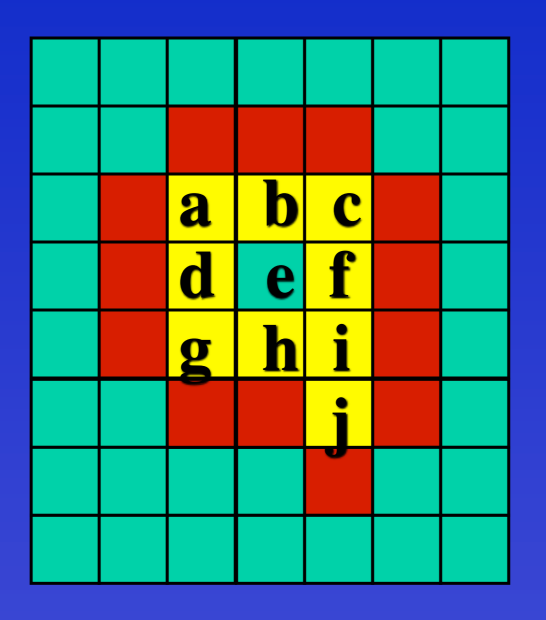
Simple approach

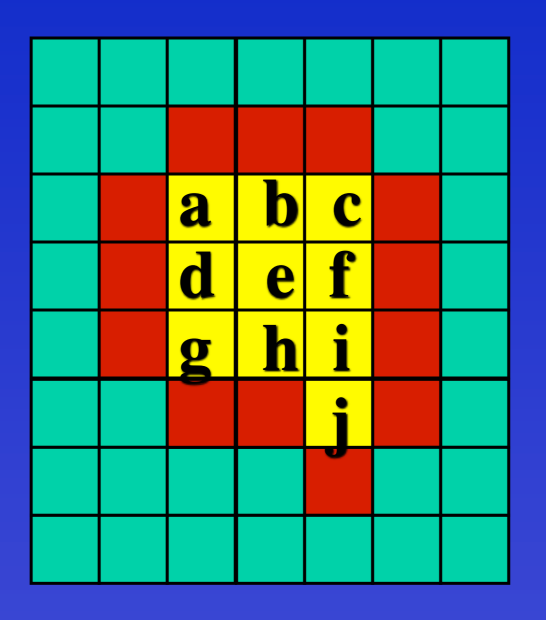
```
void fill(pixel me)
{ pixel tmp;
  colour(me);
  for(tmp = each me-neighbour)
  { if (!coloured(tmp)) then
      fill(tmp);
```

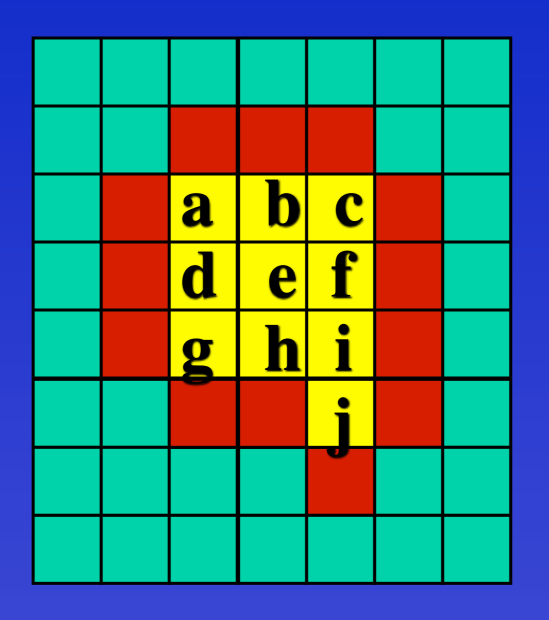


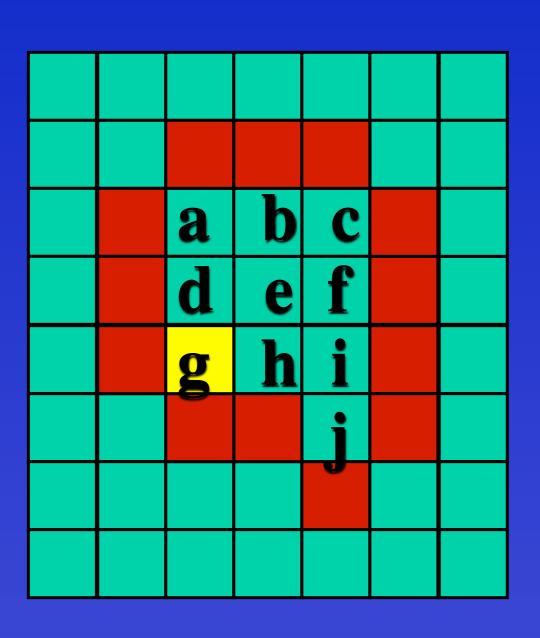


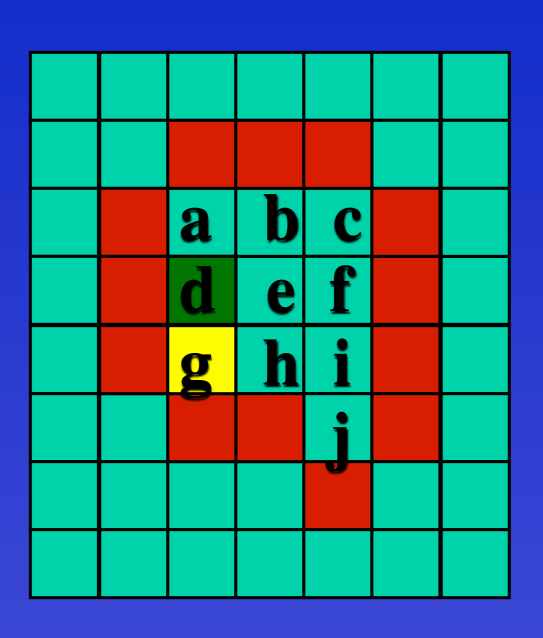


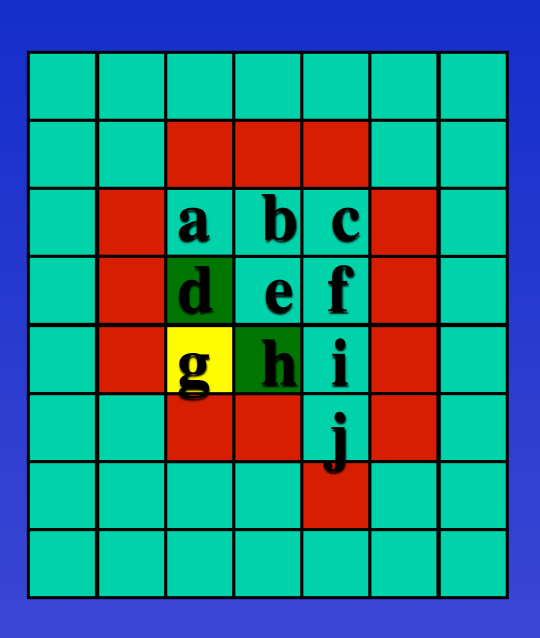


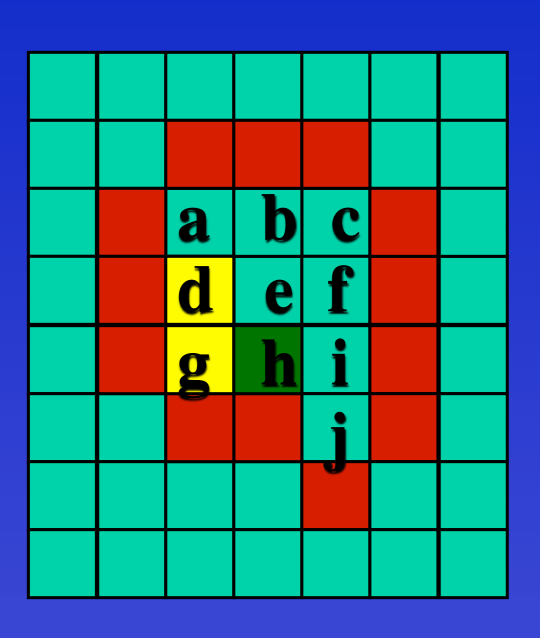


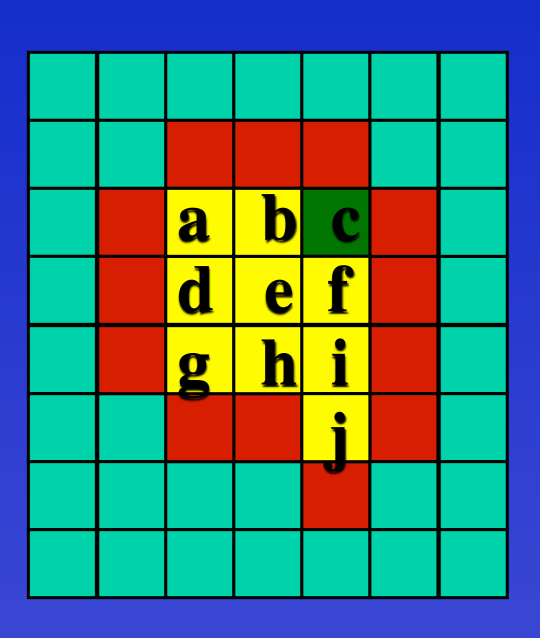


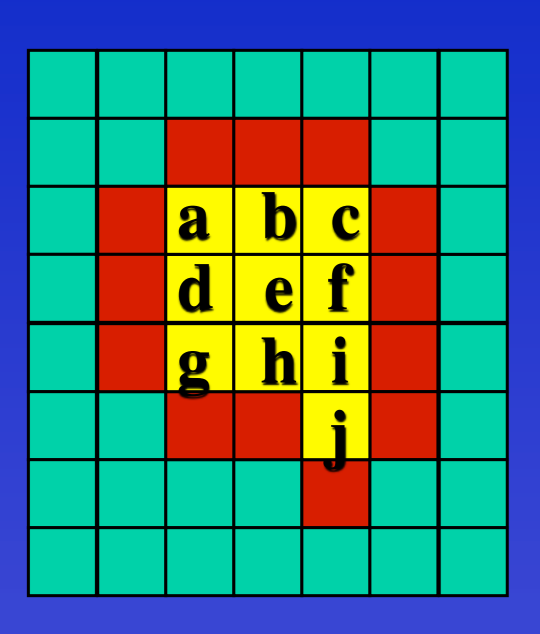




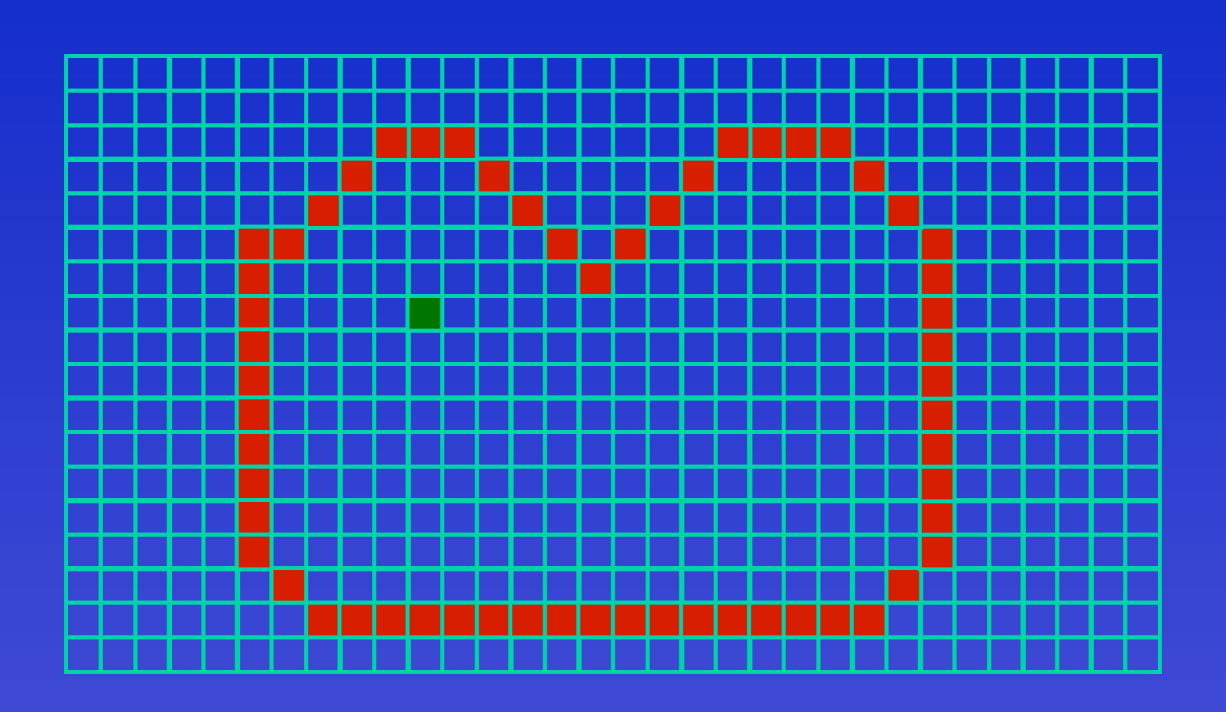


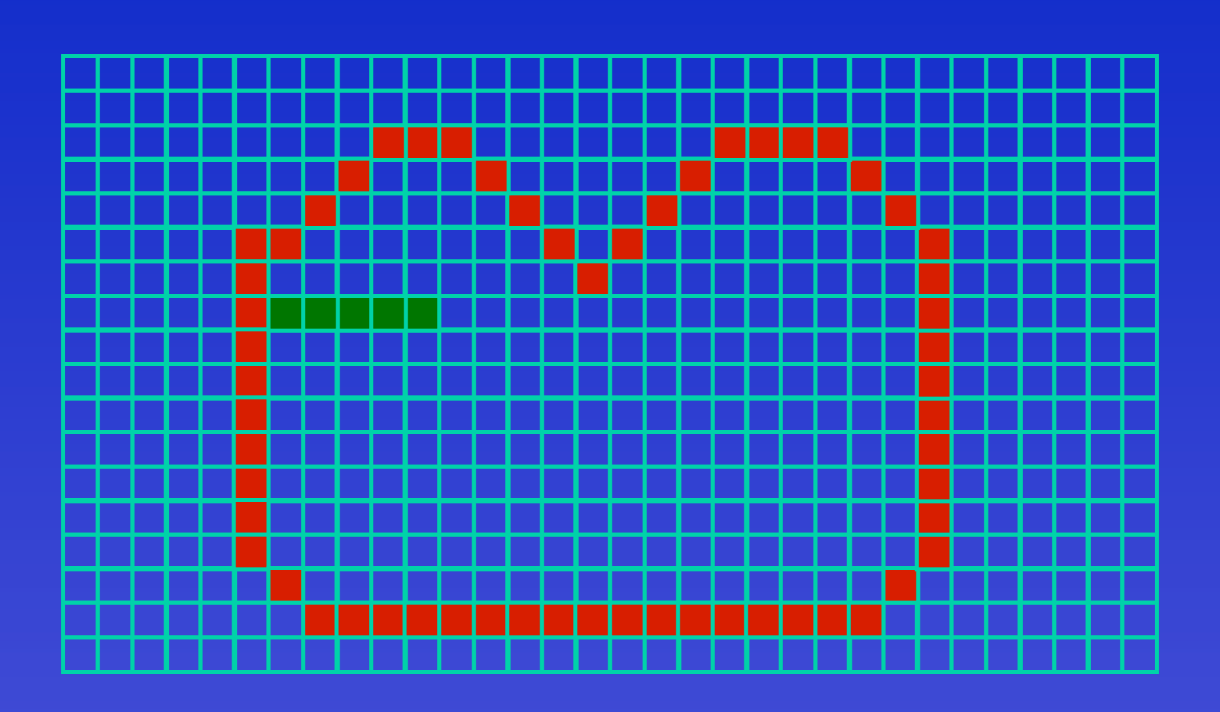


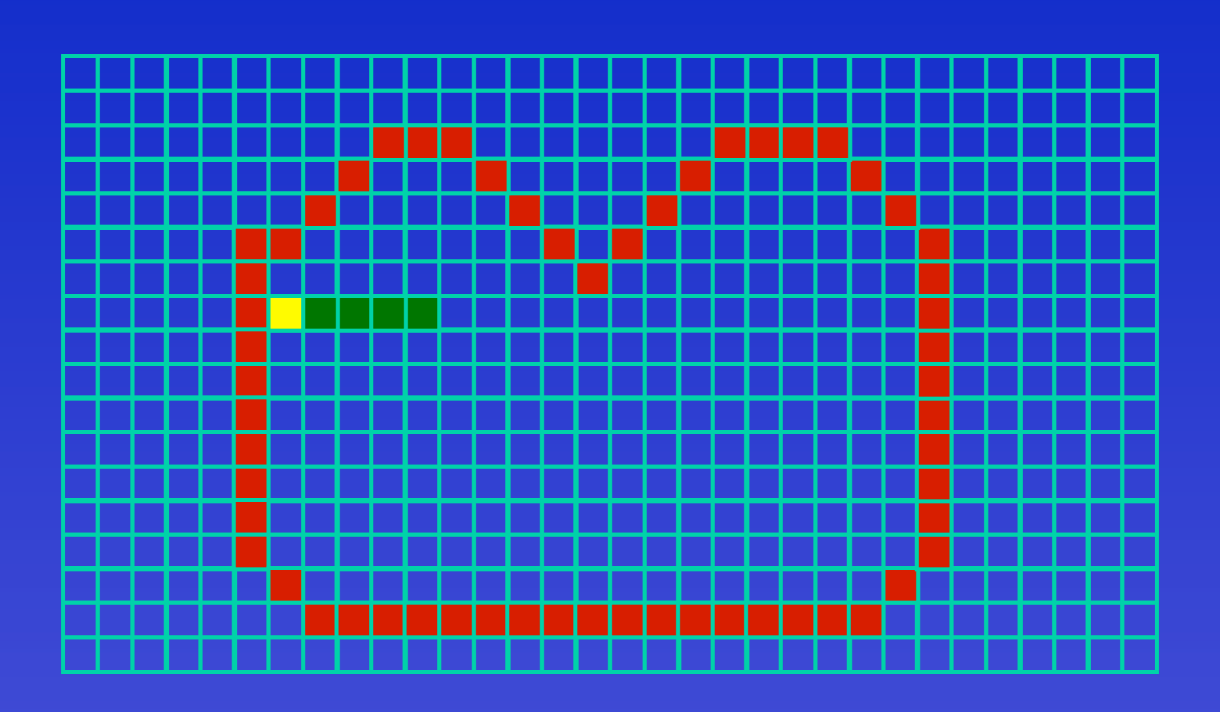


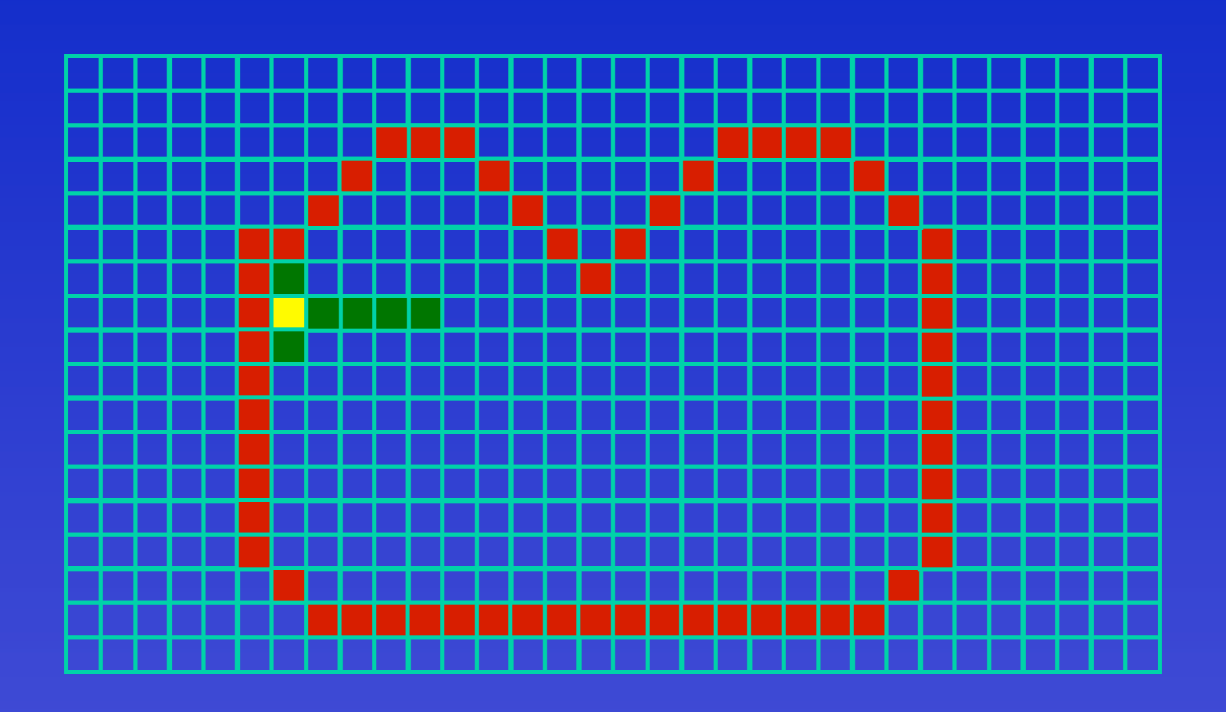


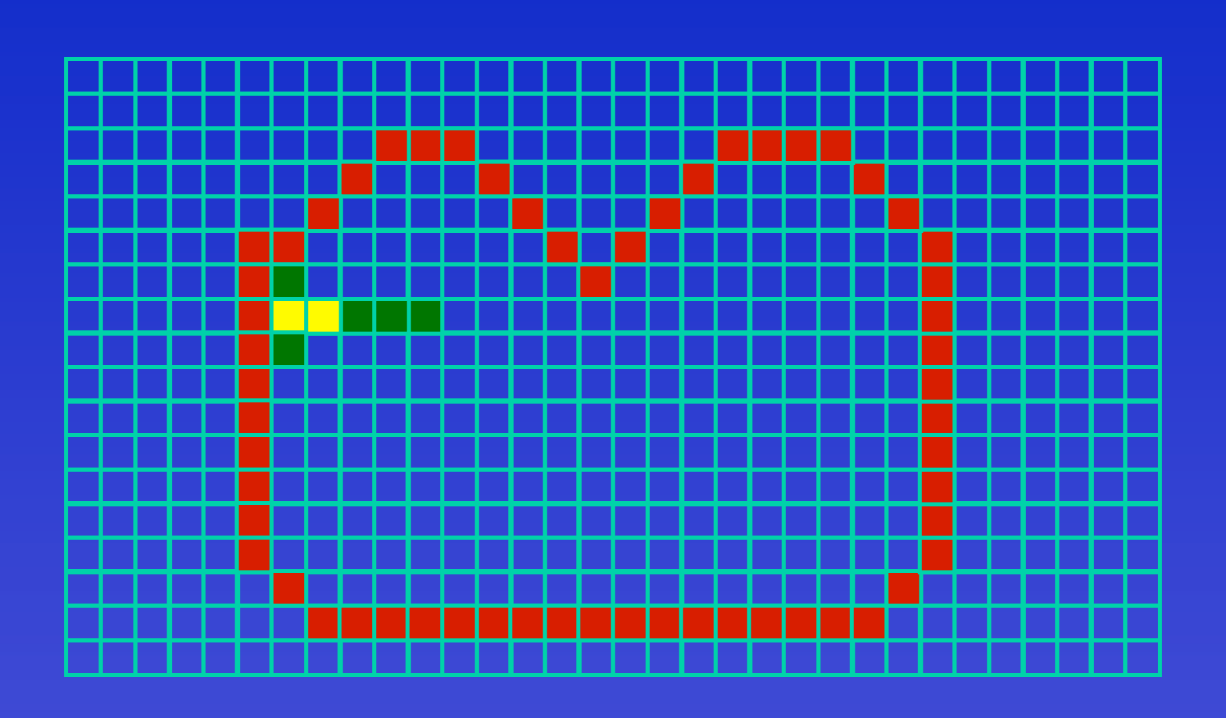
Better yet with runs

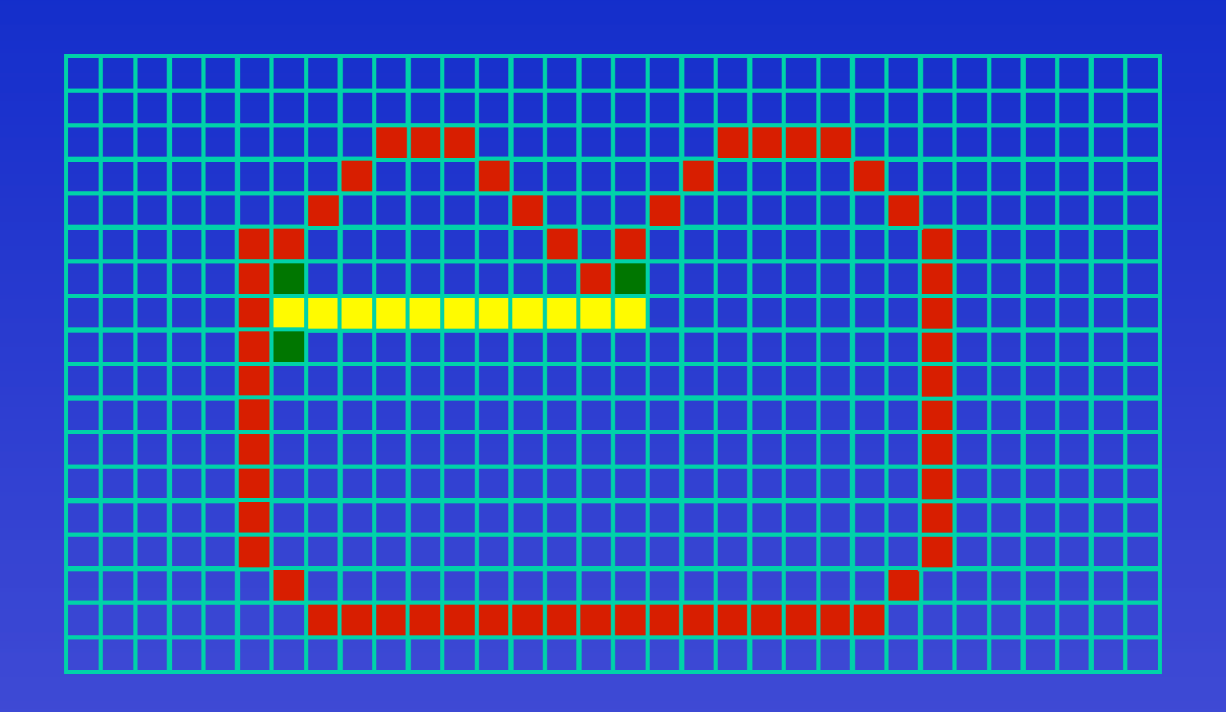


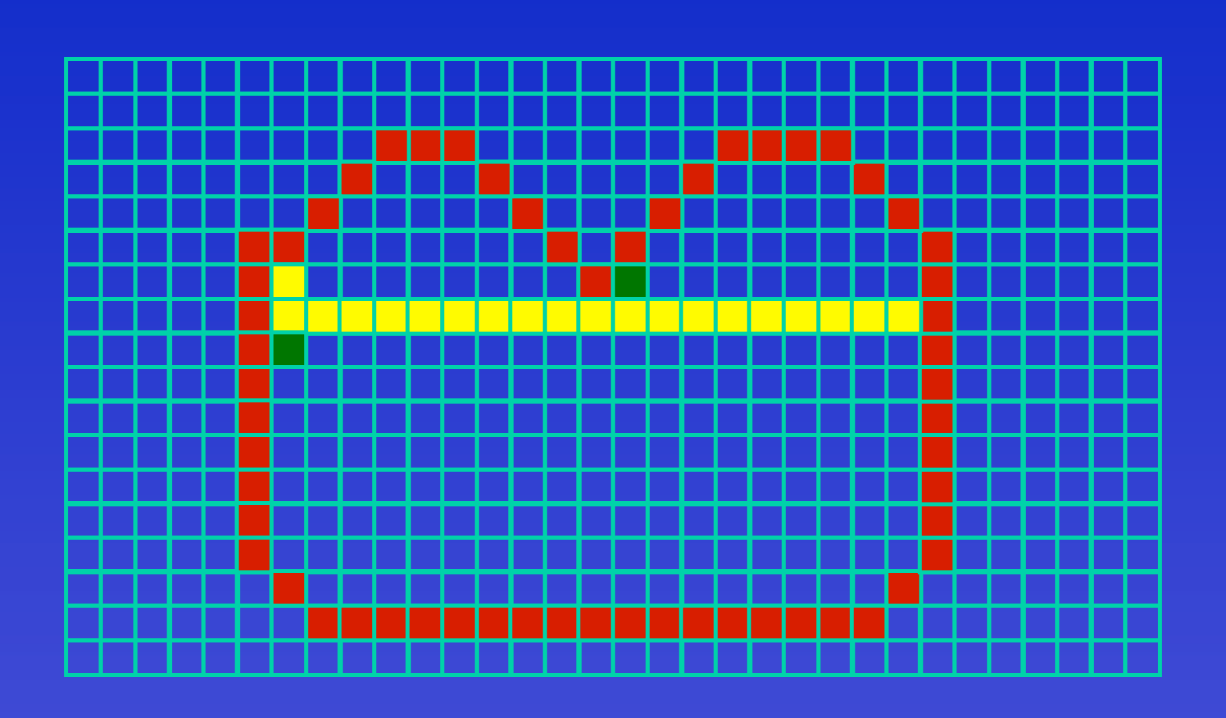


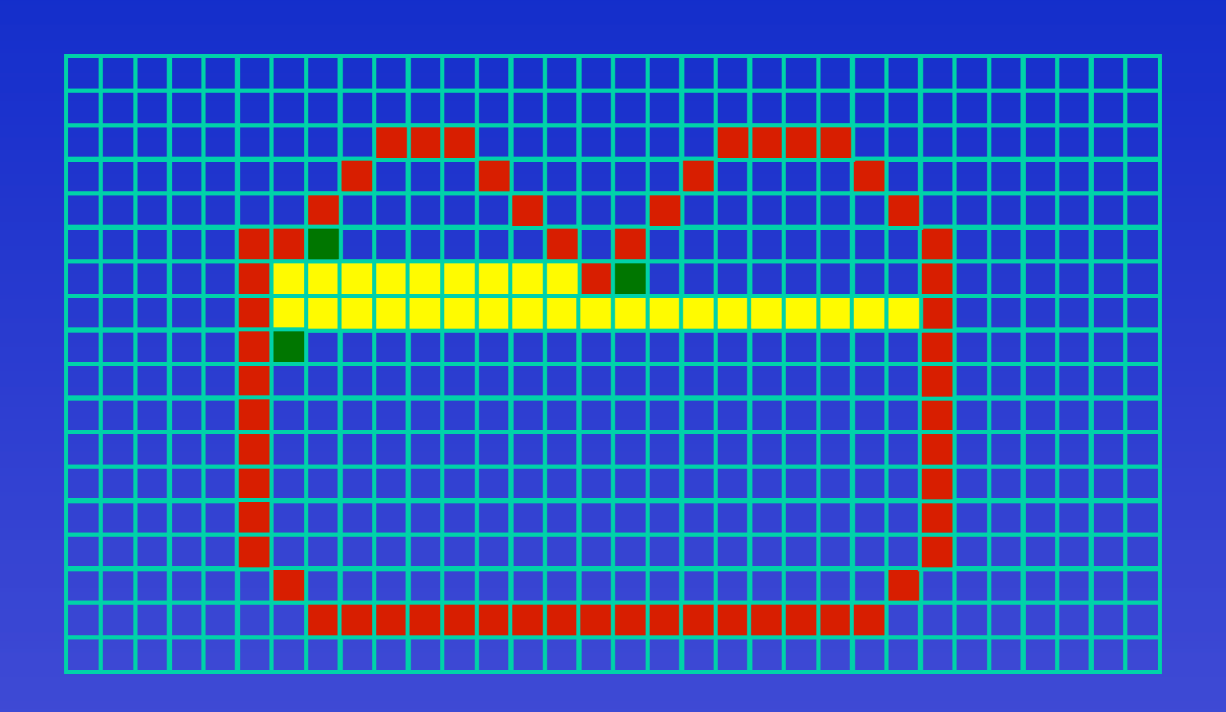




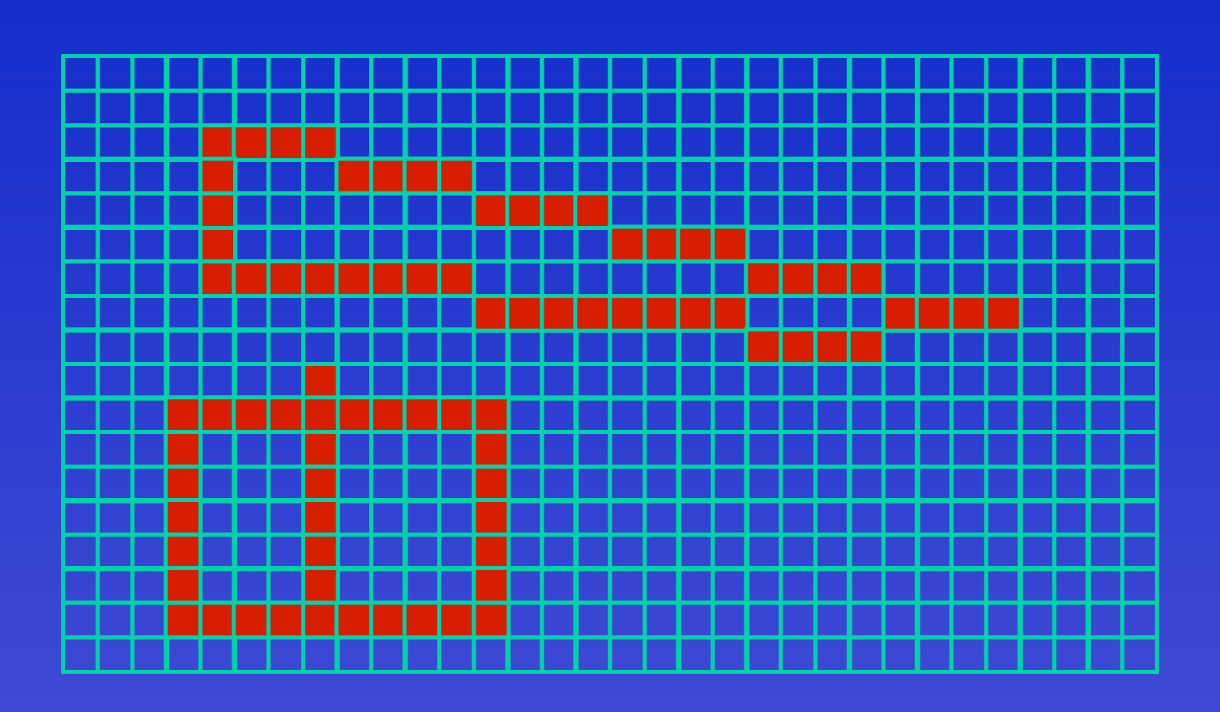




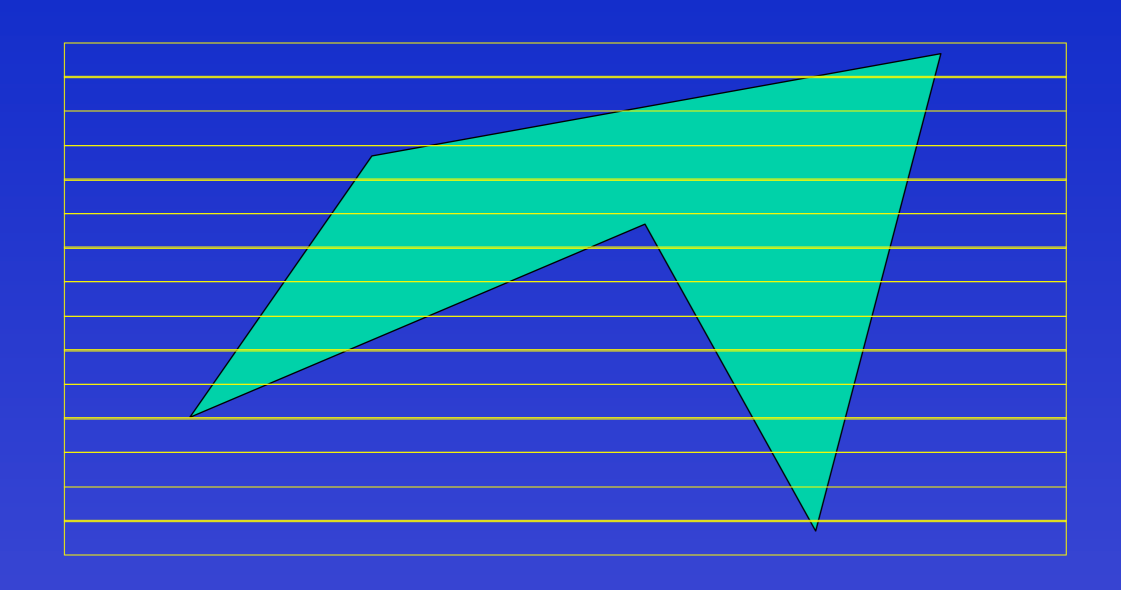




Inescapable problems

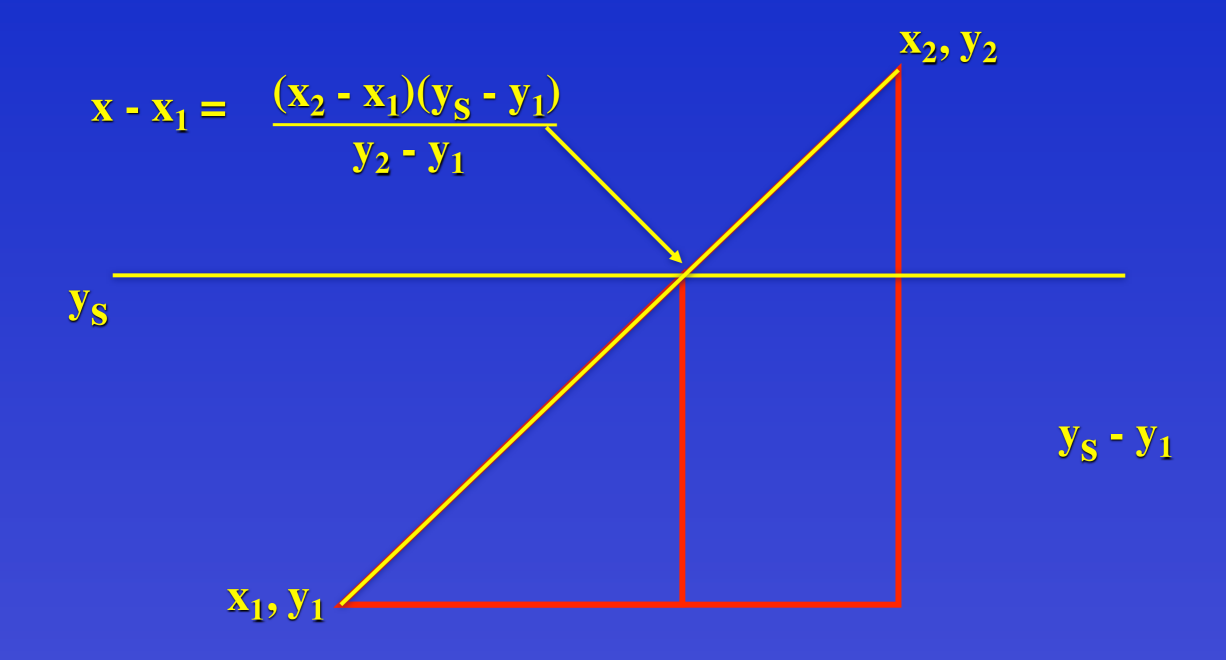


Don't wait for pixels...



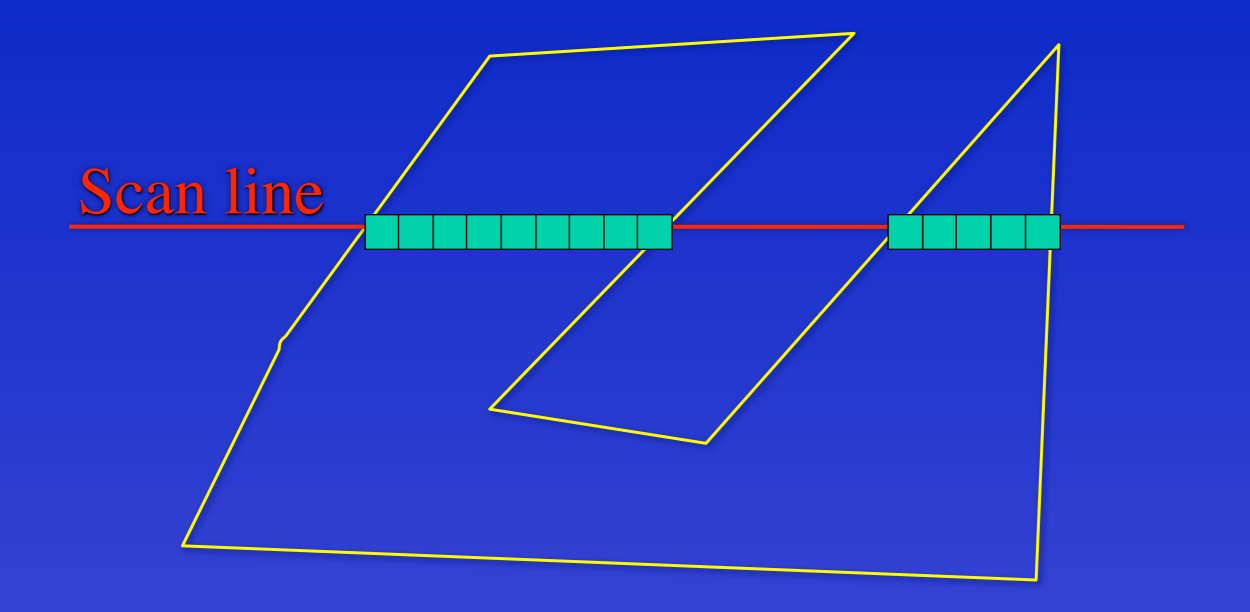
...Scan across raw polygon

Intersection calculation

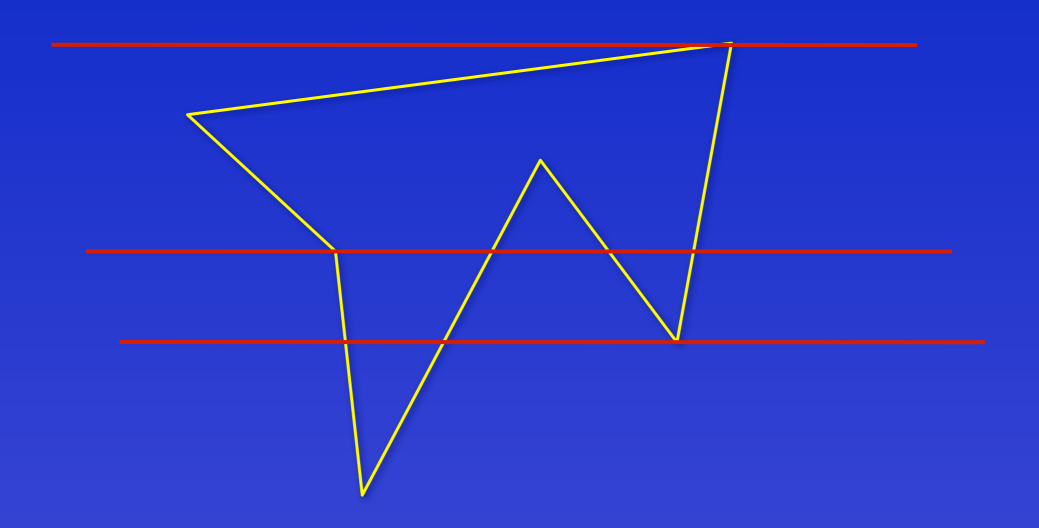


Basic scan-line filler

- Scale polygon to screen coordinates
- For each horizontal line find all intersections with polygon edges
- Draw in alternate line segments



Double intersection



Offset vertices



Aha!

