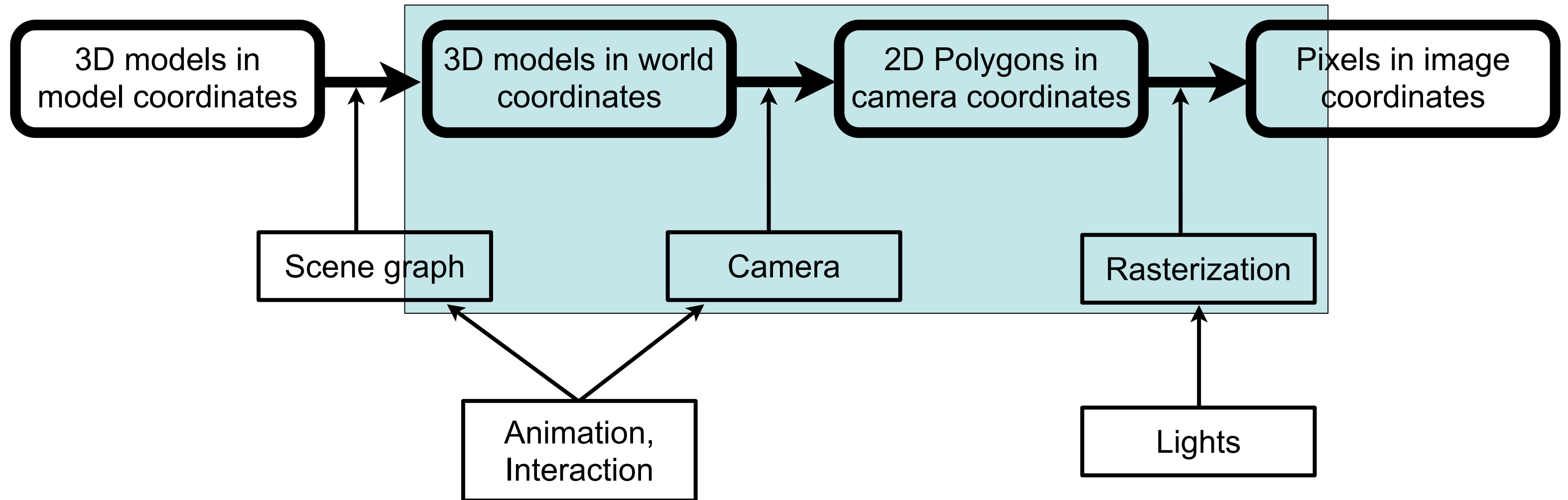


# Computer Graphics 1

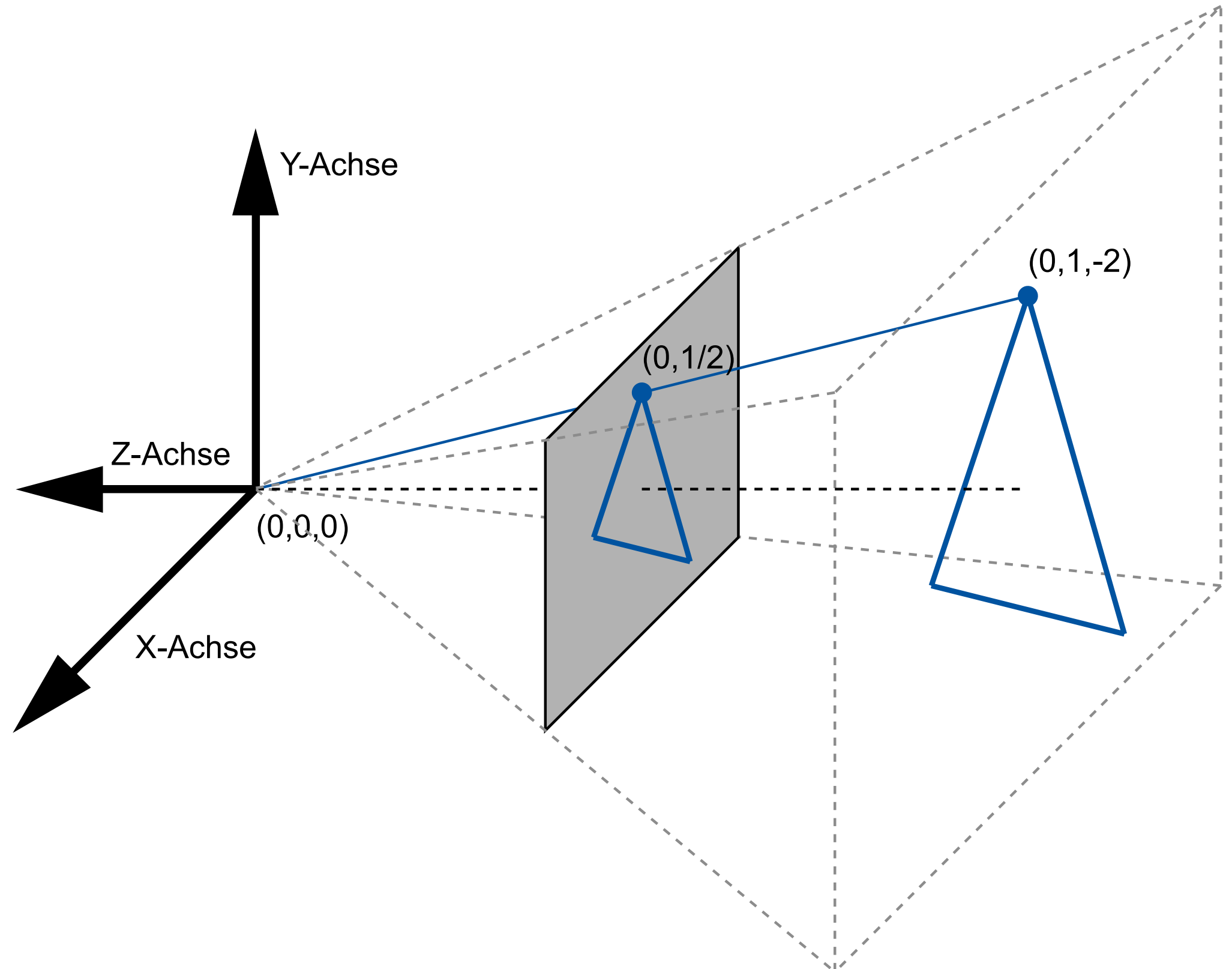
Chapter 3 (May 6th, 2010, 2-5pm):  
The 3D camera and associated problems

# The 3D rendering pipeline (our version for this class)



# The mathematical camera model

- Perspective projection
- The Camera looks along the **negative Z axis**
- Image plane at  $Z=-1$
- 2D image coordinates
  - $-1 < x < 1$ ,
  - $-1 < y < 1$
- Two steps
  - projection matrix
  - perspective division



# Projection Matrix (one possibility)

- X and Y remain unchanged
- Z is preserved as well
- 4th (homogeneous) coordinate  $w \neq 1$

$$\begin{pmatrix} x_{sicht} \\ y_{sicht} \\ z_{sicht} \\ w_{sicht} \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & -1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} x \\ y \\ z \\ -z \end{pmatrix}$$

- Transformation from world coordinates into view coordinates
- This means that this is not a regular 3D point
  - otherwise the 4th component  $w$  would be  $= 1$
- View coordinates are helpful for culling (see later)

# Perspective Division

- Divide each point by its 4th coordinate  $w$

$$\begin{pmatrix} x_{bild} \\ y_{bild} \\ z_{bild} \\ w_{bild} \end{pmatrix} = \frac{1}{w_{sicht}} \begin{pmatrix} x_{sicht} \\ y_{sicht} \\ z_{sicht} \\ w_{sicht} \end{pmatrix} = \begin{pmatrix} x_{sicht} / w_{sicht} \\ y_{sicht} / w_{sicht} \\ z_{sicht} / w_{sicht} \\ w_{sicht} / w_{sicht} \end{pmatrix} = \begin{pmatrix} x / -z \\ y / -z \\ -1 \\ 1 \end{pmatrix}$$

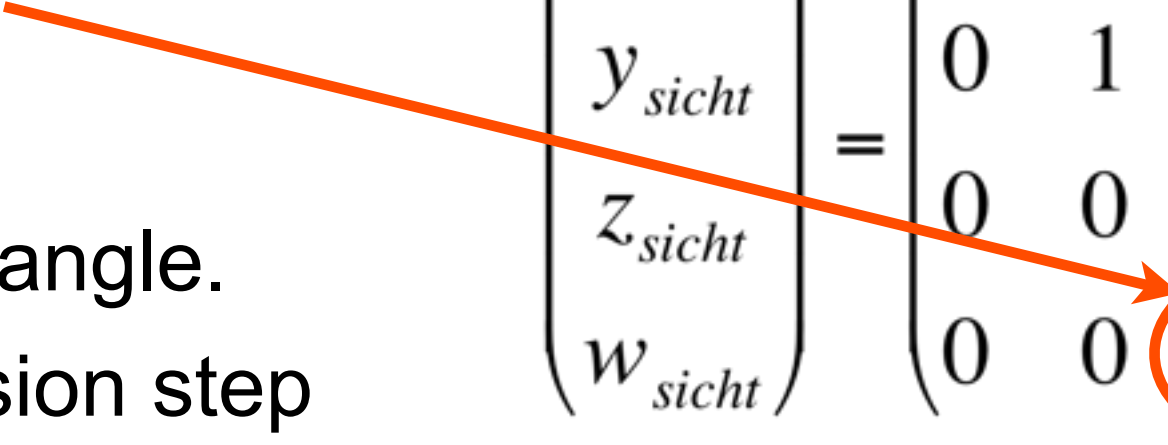
- Transformation from view coordinates into image coordinates
- since  $w = -z$  and we are looking along the negative  $Z$  axis, we are dividing by a positive value
- hence the sign of  $X$  and  $Y$  remain unchanged
- points further away (larger absolute  $Z$  value) will get smaller  $x$  and  $y$ 
  - this means that distant things are smaller
  - points on the optical axis will remain in the middle of the image

# Controlling the Camera

- So far we can only look along negative Z
- Other camera positions and orientations:
  - Let C be the transformation matrix that describes the camera's position and orientation in world coordinates
  - C is composed from a translation and a rotation, hence can be inverted
  - transform the entire world by  $C^{-1}$  and apply the camera we know ;-)

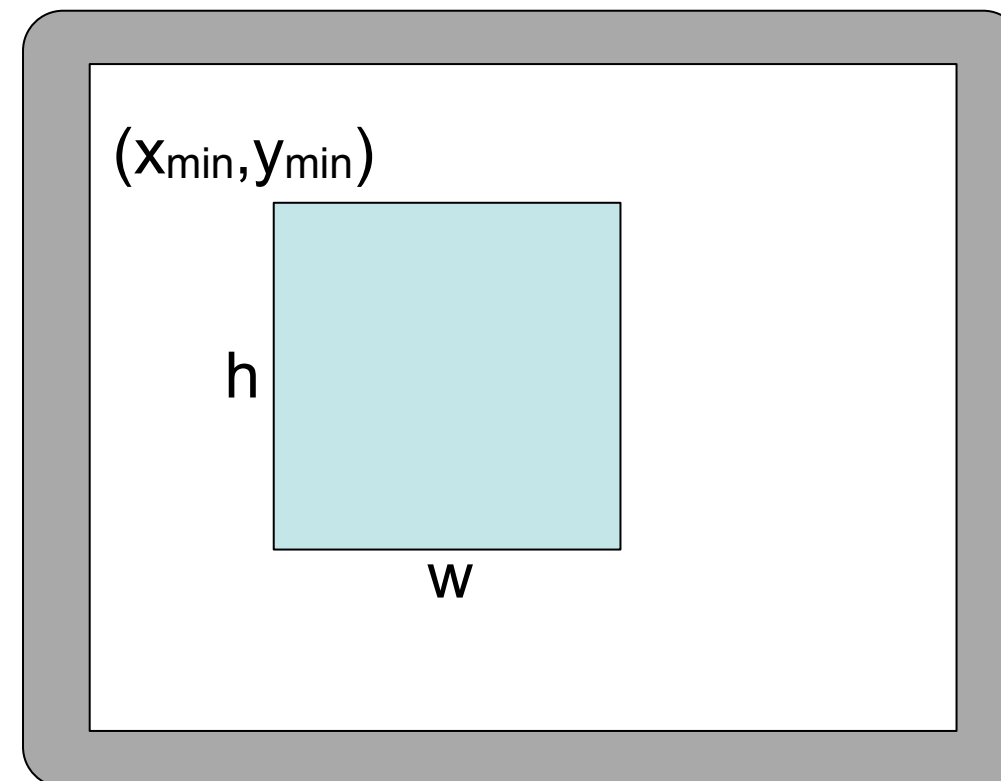
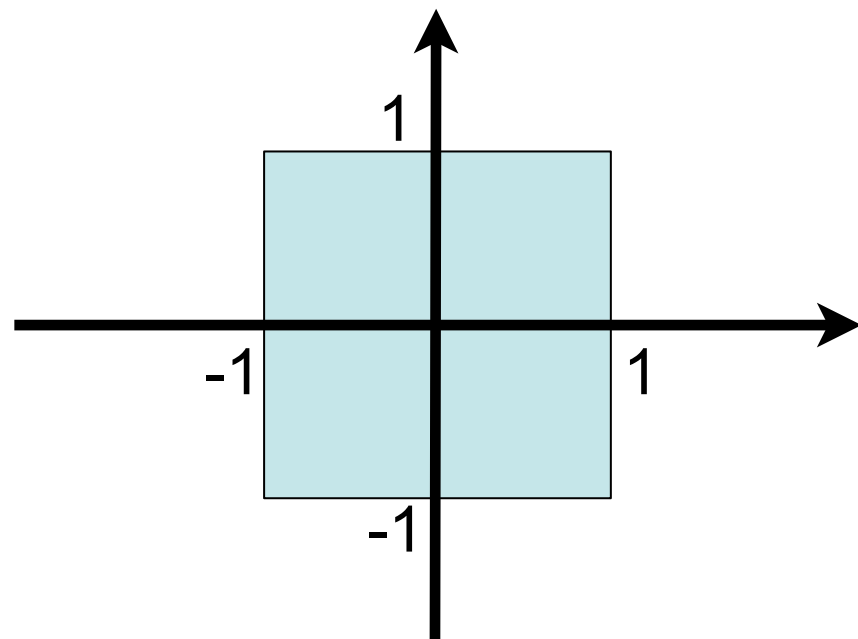
- Other camera view angles?

- If we adjust this coefficient
  - scaling factor will be different
  - larger abs value means \_\_\_\_\_ angle.
  - could also be done in the division step

$$\begin{pmatrix} x_{sicht} \\ y_{sicht} \\ z_{sicht} \\ w_{sicht} \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & -1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} x \\ y \\ z \\ -z \end{pmatrix}$$


# From image to screen coordinates

- Camera takes us from world via view to image coordinates
- $-1 < x_{\text{image}} < 1$ ,  $-1 < y_{\text{image}} < 1$
- In order to display an image we need to go to screen coordinates
  - assume we render an image of size  $(w, h)$  at position  $(x_{\text{min}}, y_{\text{min}})$
  - then  $x_{\text{screen}} = x_{\text{min}} + w(1+x_{\text{image}})/2$ ,  $y_{\text{screen}} = y_{\text{min}} + h(1-y_{\text{image}})/2$



# Optimizations in the camera: Culling

- view frustum culling
- back face culling
- occlusion culling

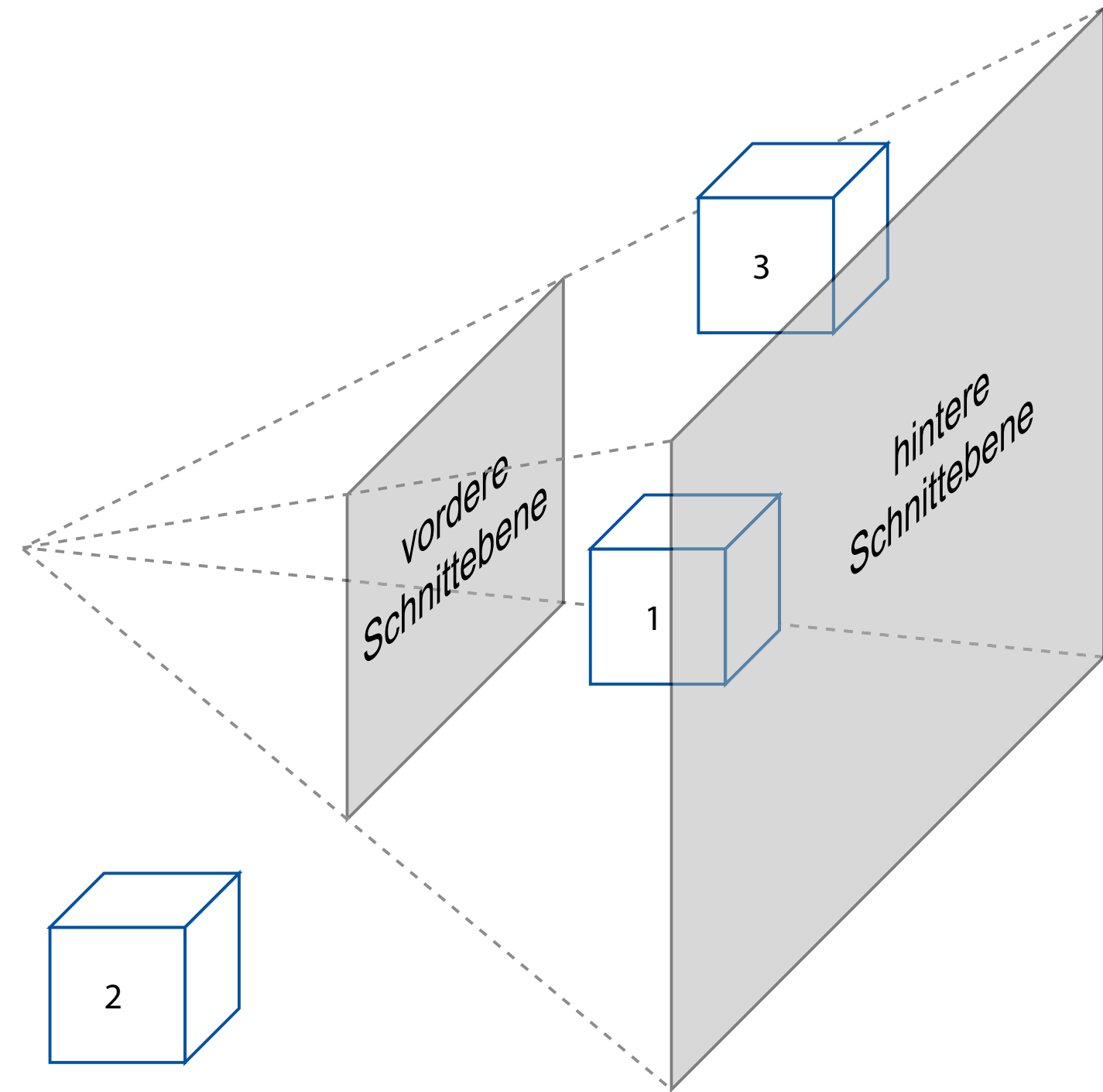


[http://en.wikipedia.org/wiki/File:At\\_the\\_drafting\\_race\\_from\\_The\\_Powerhouse\\_Museum\\_Collection.jpg](http://en.wikipedia.org/wiki/File:At_the_drafting_race_from_The_Powerhouse_Museum_Collection.jpg)



# View Frustum culling

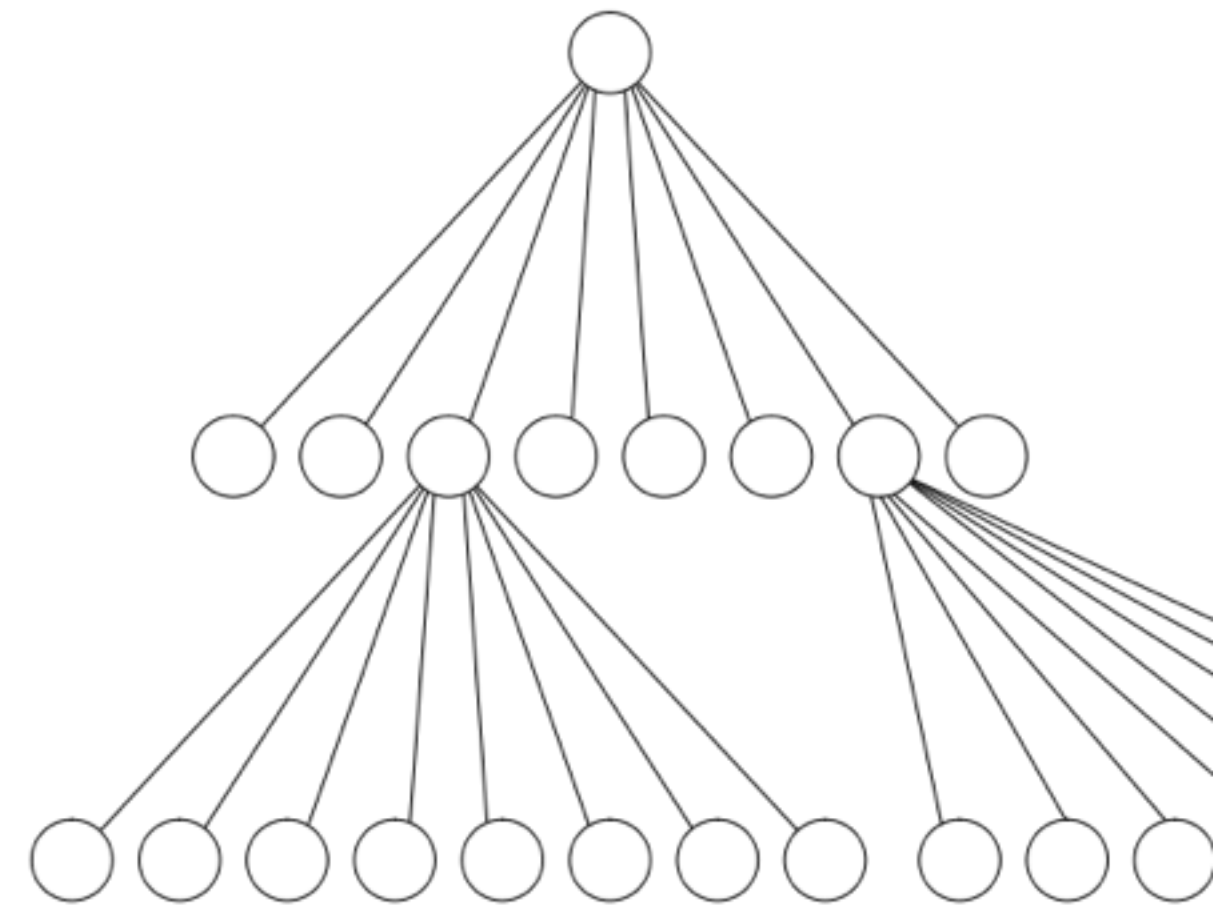
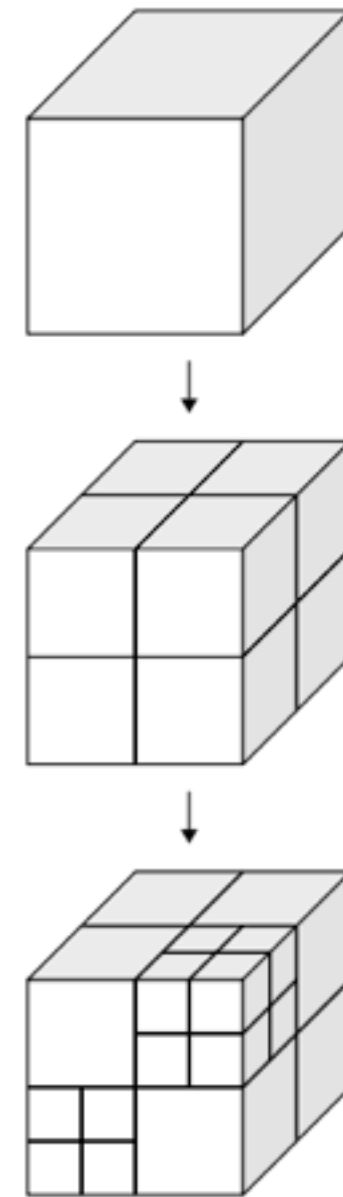
- Goal: Just render objects within the viewing volume (aka view frustum)
- Need an easy test for this...
- Z-Axis: between 2 clipping planes
- $z_{\text{near}} > z_{\text{view}} > z_{\text{far}}$  (remember: negative z)
- X- and Y-Axis: inside the viewing cone
- $-W_{\text{view}} < x_{\text{view}} < W_{\text{view}}$
- $-W_{\text{view}} < y_{\text{view}} < W_{\text{view}}$
- Two simple comparisons for each axis!



$$\begin{pmatrix} x_{\text{bild}} \\ y_{\text{bild}} \\ z_{\text{bild}} \\ w_{\text{bild}} \end{pmatrix} = \frac{1}{w_{\text{sicht}}} \begin{pmatrix} x_{\text{sicht}} \\ y_{\text{sicht}} \\ z_{\text{sicht}} \\ w_{\text{sicht}} \end{pmatrix} = \begin{pmatrix} x_{\text{sicht}} / w_{\text{sicht}} \\ y_{\text{sicht}} / w_{\text{sicht}} \\ z_{\text{sicht}} / w_{\text{sicht}} \\ w_{\text{sicht}} / w_{\text{sicht}} \end{pmatrix} = \begin{pmatrix} x / -z \\ y / -z \\ -1 \\ 1 \end{pmatrix}$$

# Octrees speed up View Frustum Culling

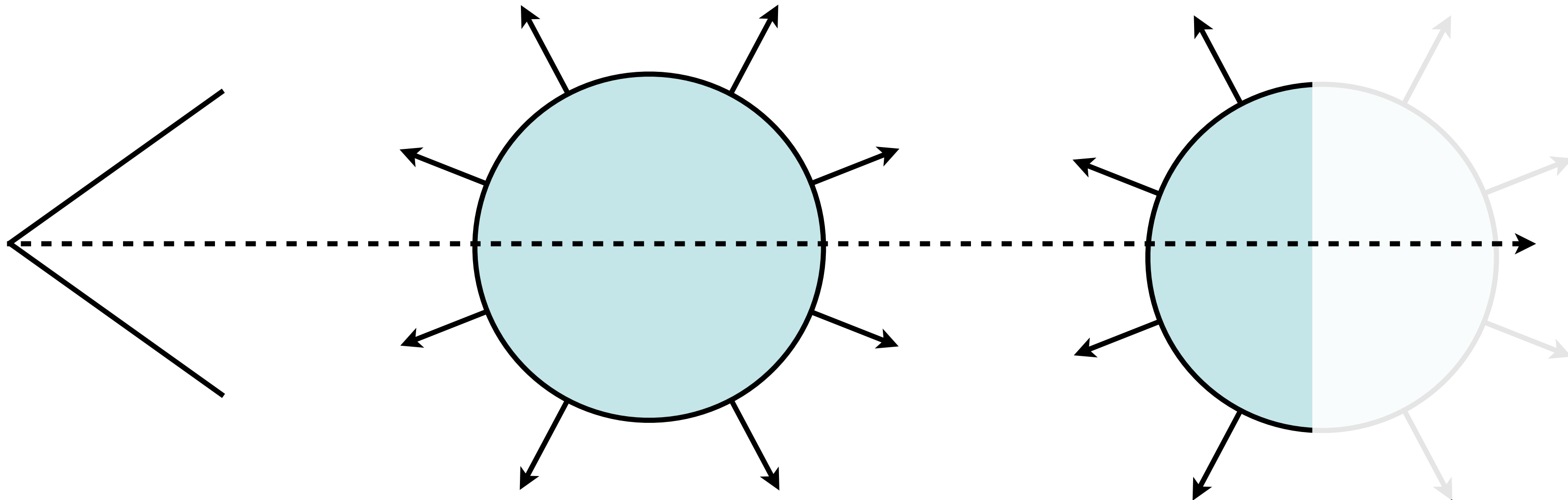
- Naive frustum culling need  $O(n)$  tests
- Divide entire space into 8 cubes
  - see which objects are inside each
- subdivide each cube again
  - do recursively until cube contains less than  $k$  objects
- Instead of culling objects, cull cubes
- Needs  $O(\log n)$  tests



<http://en.wikipedia.org/wiki/File:Octree2.svg>

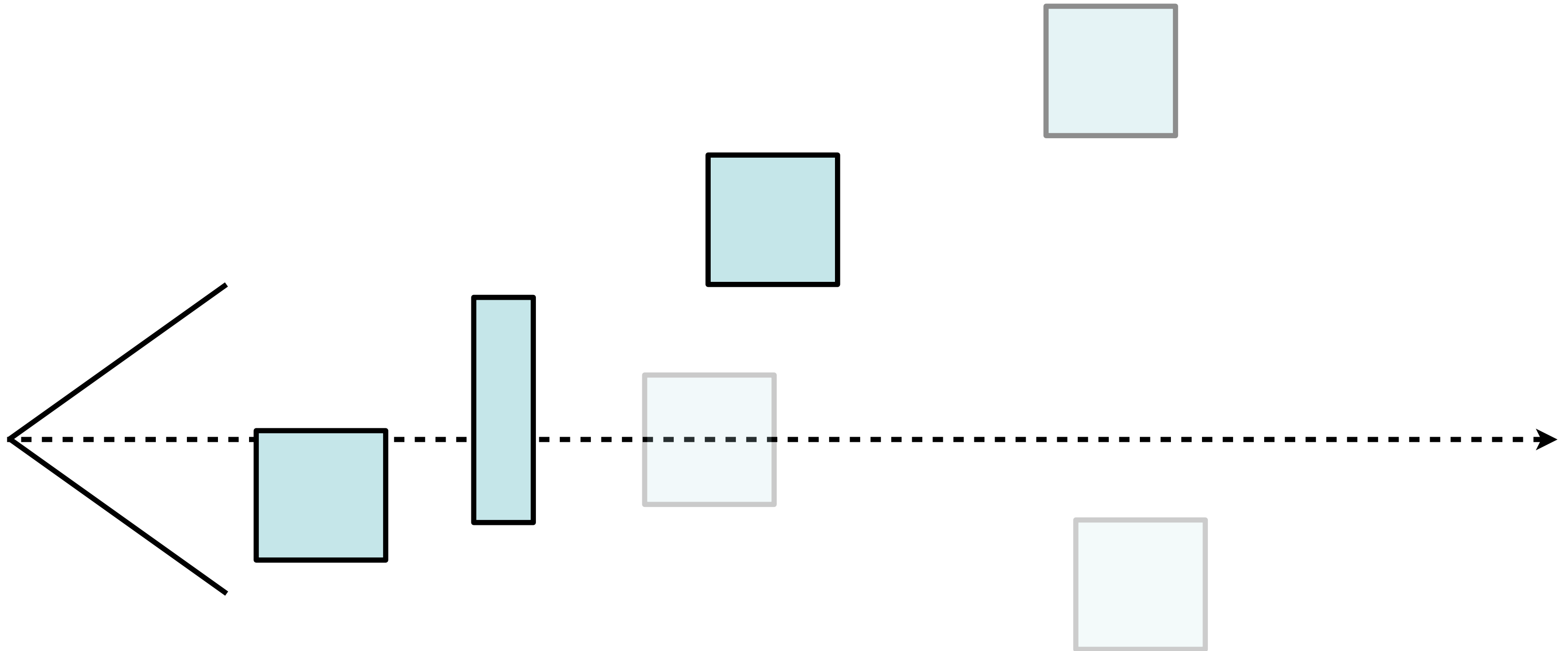
# Back-face culling

- Idea: polygons on the back side of objects don't need to be drawn
- Polygons on the back side of objects face backwards
- Use the Polygon normal to check for orientation
  - if angle  $< 90^\circ$  between optical axis and normal then polygon is facing backwards
  - if angle  $< 90^\circ \Rightarrow \cos(\text{angle}) > 0 \Rightarrow \text{scalar product} > 1$  for vectors of length 1



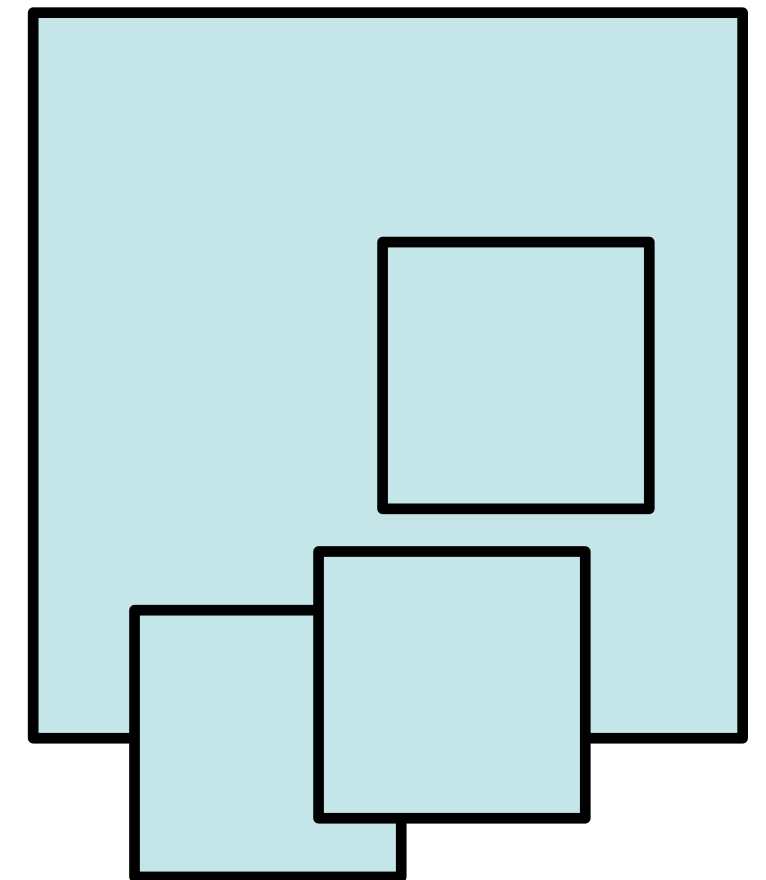
# Occlusion culling

- Idea: objects that are hidden behind others don't need to be drawn
- efficient algorithm using an occlusion buffer, similar to a Z-buffer



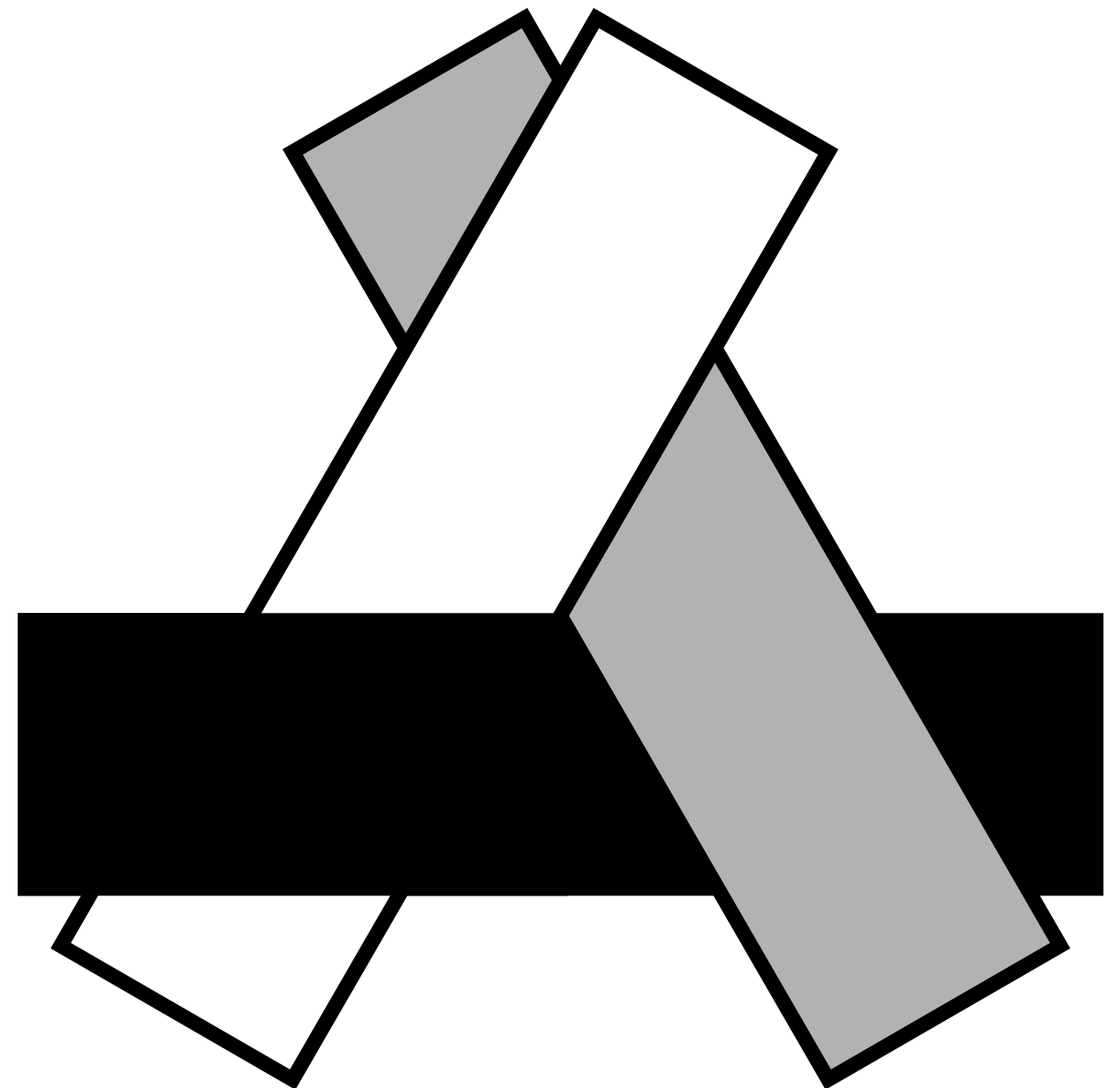
# Occlusion: The problem space in general

- Need to determine which objects occlude which others
- want to draw only the frontmost (parts of) objects
- Culling worked at the object level, now look at the polygons
- More general: draw the frontmost polygons
  - ..or maybe parts of polygons?
- Occlusion is an important depth cue for humans
  - need to get this really correct!



# Occlusion: depth-sort

- Regularly used in 2D vector graphics
- Sort polygons according to their z position in view coordinates
- Draw all polygons from back to front
- Back polygons will be overdrawn
- Front polygons will remain visible
- Problem 1: self-occlusion
  - not a problem with triangles ;-)
- Problem 2: circular occlusion
  - think of a pin wheel!



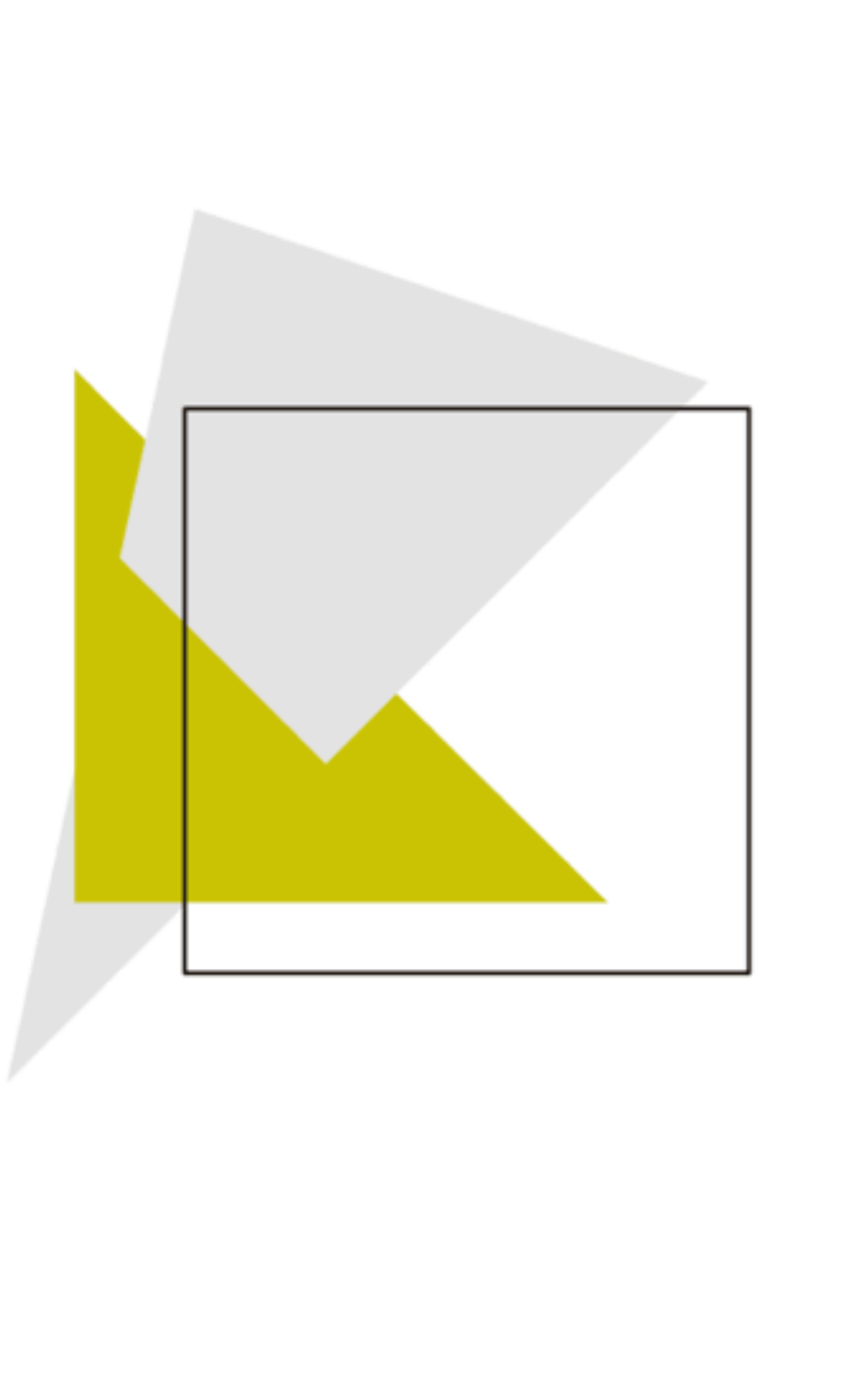
# Occlusion: Z-Buffer

- Idea: compute depth not per polygon, but per pixel!
- Approach: for each pixel of the rendered image (frame buffer) keep also a depth value (Z-buffer)
- Initialize the Z-buffer with  $x_{\text{far}}$  which is the furthest distance we need to care about
- loop over all polygons
  - Determine which pixels are filled by the polygon
  - for each pixel
    - compute the z value (depth) at that position
    - if  $z >$  value stored in Z-buffer (remember: negative Z!)
      - draw the pixel in the image
      - set Z-buffer value to z



<http://de.wikipedia.org/w/index.php?title=Datei:Z-buffer.svg>

# Z-Buffer example



∞	∞	∞	∞	∞	∞	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞

+

5	5	5	5	5	5	5
5	5	5	5	5	5	
5	5	5	5	5		
5	5	5	5			
5	5	5				
5	5					
5						

=

5	5	5	5	5	5	5	∞
5	5	5	5	5	5	∞	∞
5	5	5	5	5	∞	∞	∞
5	5	5	5	∞	∞	∞	∞
5	5	5	∞	∞	∞	∞	∞
5	5	∞	∞	∞	∞	∞	∞
5	∞	∞	∞	∞	∞	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞

5	5	5	5	5	5	5	∞
5	5	5	5	5	5	∞	∞
5	5	5	5	5	∞	∞	∞
5	5	5	5	∞	∞	∞	∞
5	5	5	∞	∞	∞	∞	∞
5	5	∞	∞	∞	∞	∞	∞
5	∞	∞	∞	∞	∞	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞

+

7					
6	7				
5	6	7			
4	5	6	7		
3	4	5	6	7	
2	3	4	5	6	7

=

5	5	5	5	5	5	5	∞
5	5	5	5	5	5	∞	∞
5	5	5	5	5	∞	∞	∞
5	5	5	5	∞	∞	∞	∞
4	5	5	7	∞	∞	∞	∞
3	4	5	6	7	∞	∞	∞
2	3	4	5	6	7	∞	∞
∞	∞	∞	∞	∞	∞	∞	∞



# Z-Buffer: tips and tricks

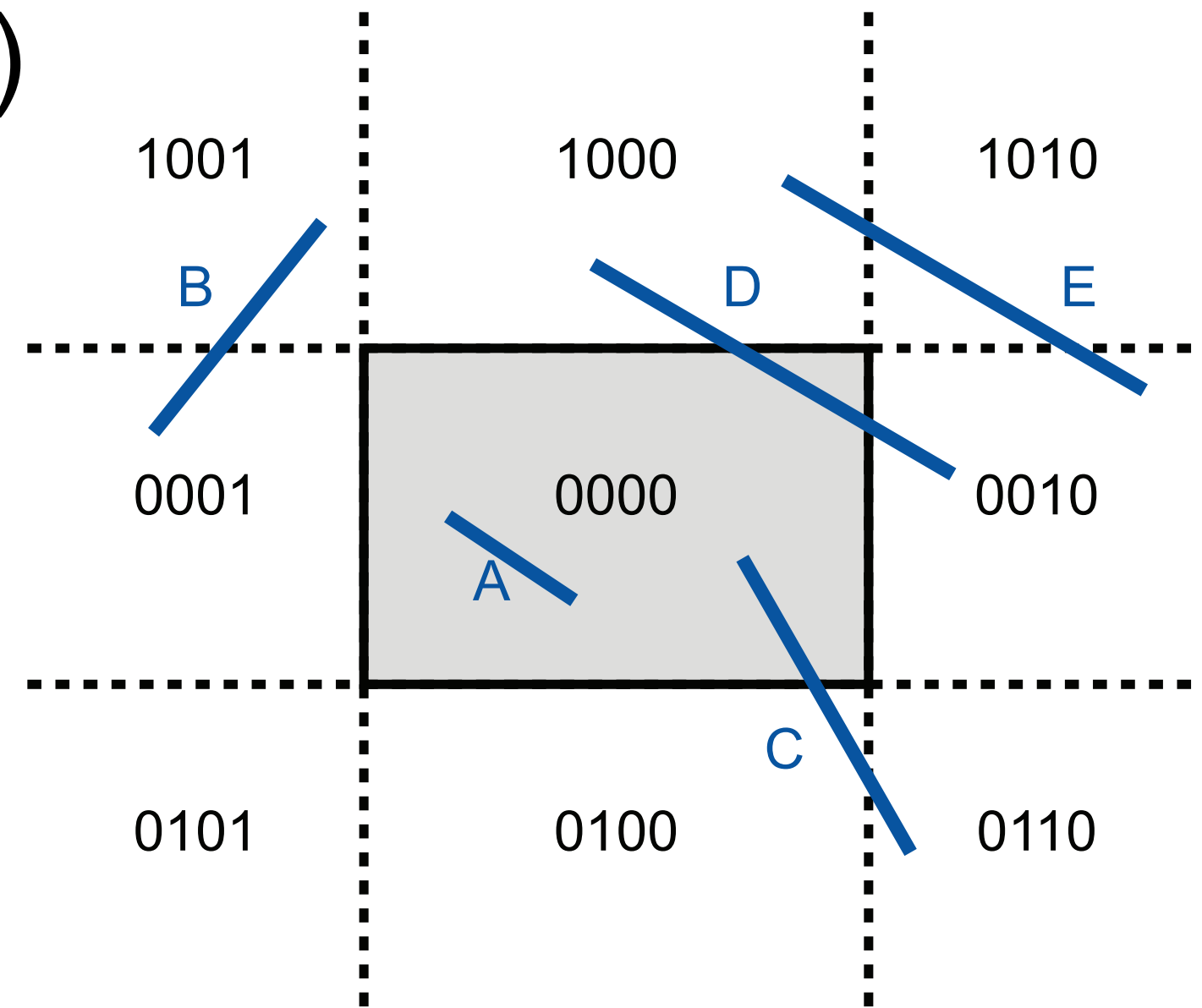
- Z-Buffer normally built into graphics hardware
- limited precision (e.g., 16 bit)
  - potential problems with large models
  - set clipping planes wisely!
  - never have 2 polygons in the exact same place
  - otherwise typical errors (striped objects)
- Z-Buffer can be initialized partially to something else than  $x_{\text{far}}$ 
  - at pixels initialized to  $x_{\text{near}}$  no polygons will be drawn
  - use to cut out holes in objects
  - then rerender objects you want to see through these holes

# Rasterization: the problems

- Clipping: Before we draw a polygon, we need to make sure it is completely inside the image
  - if it already is: OK
  - if it is completely outside: OK, too
  - if it intersects the image border: clipping!
- Drawing lines: How do we convert all those polygon edges into lines of pixels?
- Filling areas: How do we determine which screen pixels belong to the area of a polygon?
- Part of this will be needed again towards the end of the semester in the shading/rendering chapter

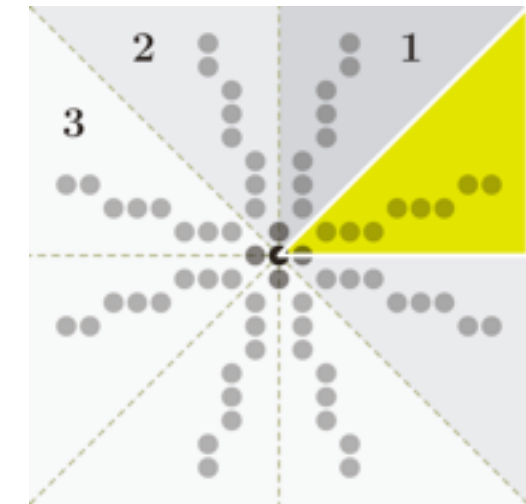
# Clipping (Cohen & Sutherland)

- Clip lines against a rectangle
- For end points P and Q of a line
  - determine a 4 bit code each
  - 10xx = point is above rectangle
  - 01xx = point is below rectangle
  - xx01 = point is left of rectangle
  - xx10 = point is right of rectangle
  - easy to do with simple comparisons
- Now do a simple distinction of cases:
  - $P \text{ OR } Q = 0000$ : line is completely inside: draw as is (Example A)
  - $P \text{ AND } Q \neq 0000$ : line lies completely on one side of rectangle: skip (Example B)
  - $P \neq 0000$ : intersect line with all reachable rectangle borders (Ex. C+D+E)
    - if intersection point exists, split line accordingly
  - $Q \neq 0000$ : intersect line with all reachable rectangle borders (Ex. C+D+E)
    - if intersection point exists, split line accordingly



# Drawing a line: naive approach

- Line from  $(x_1, y_1)$  to  $(x_2, y_2)$ , Set  $dx := x_2 - x_1$ ,  $dy := y_2 - y_1$ ,  $m := dy/dx$
- Assume  $x_2 > x_1$ , otherwise switch endpoints
- Assume  $-1 < m < 1$ , otherwise exchange  $x$  and  $y$

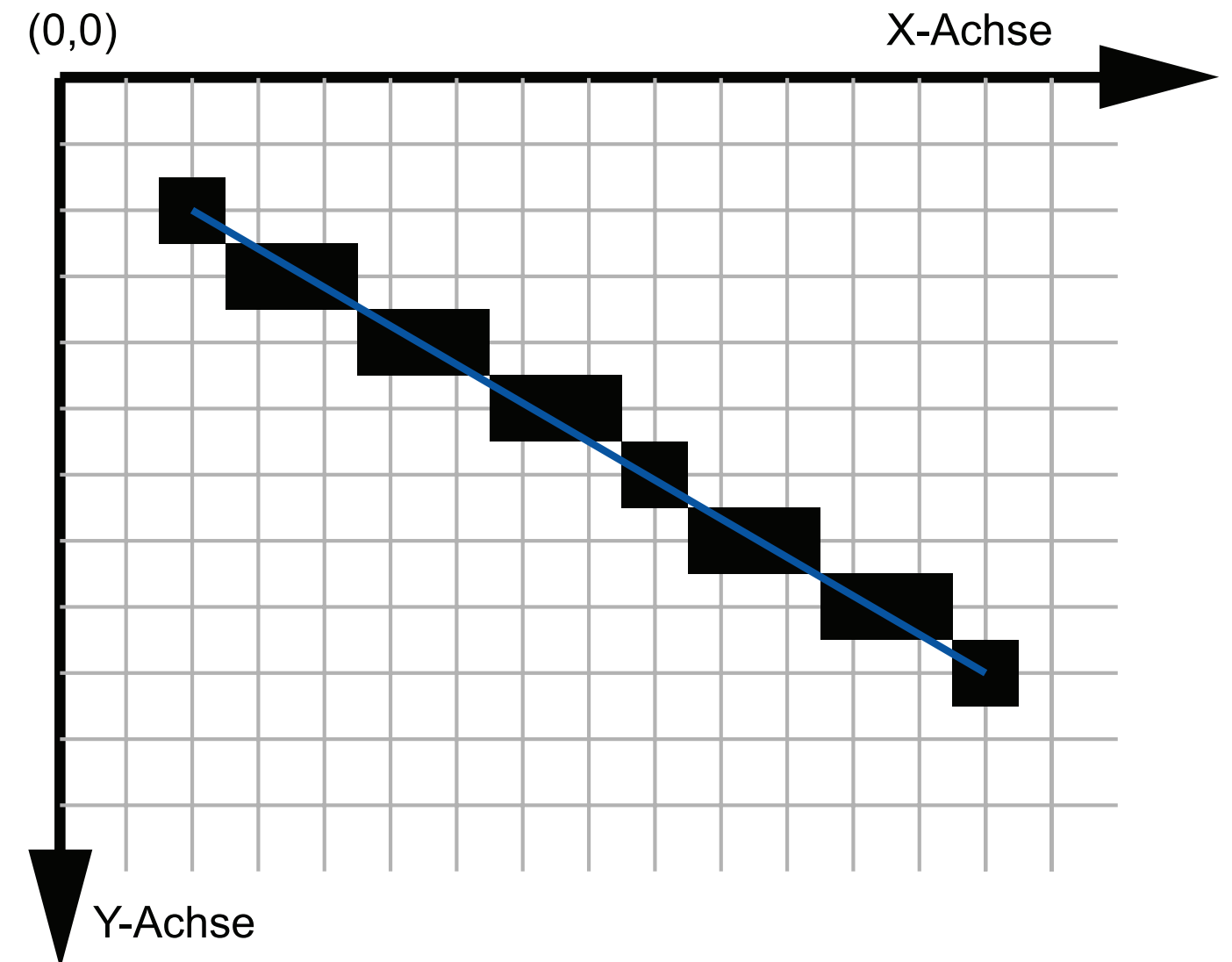


For  $x$  from 0 to  $dx$  do:

    setpixel  $(x_1 + x, y_1 + m * x)$

od;

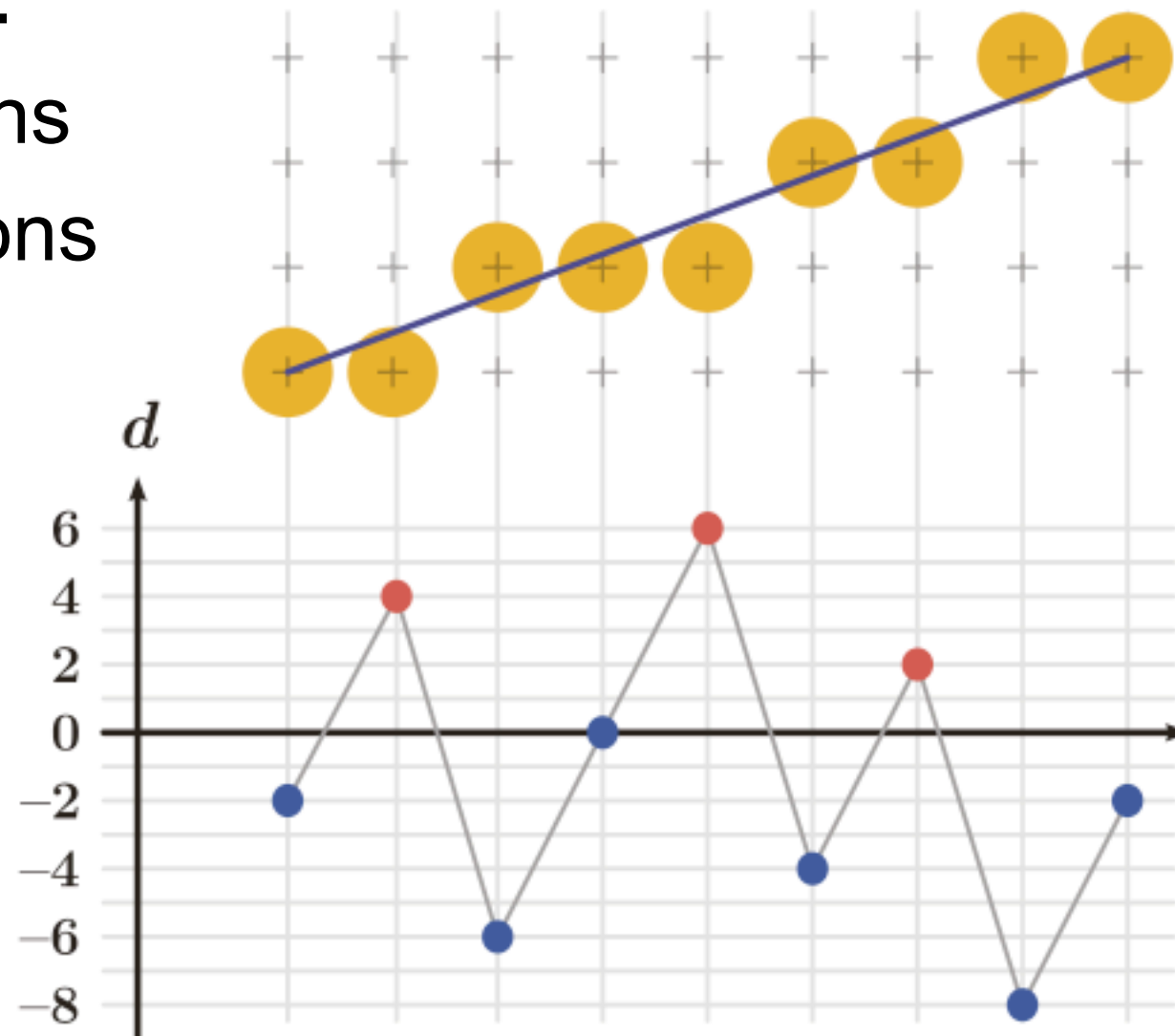
- In each step:
  - 1 float multiplication
  - 1 round to integer



top figure from [http://de.wikipedia.org/w/index.php?title=Datei:Line\\_drawing\\_symmetry.svg](http://de.wikipedia.org/w/index.php?title=Datei:Line_drawing_symmetry.svg)

# Drawing a line: Bresenham's Algorithm

- Idea: go in incremental steps
- Accumulate error to ideal line
  - go one pixel up if error beyond a limit
- Uses only integer arithmetic
- In each step:
  - 2 comparisons
  - 3 or 4 additions

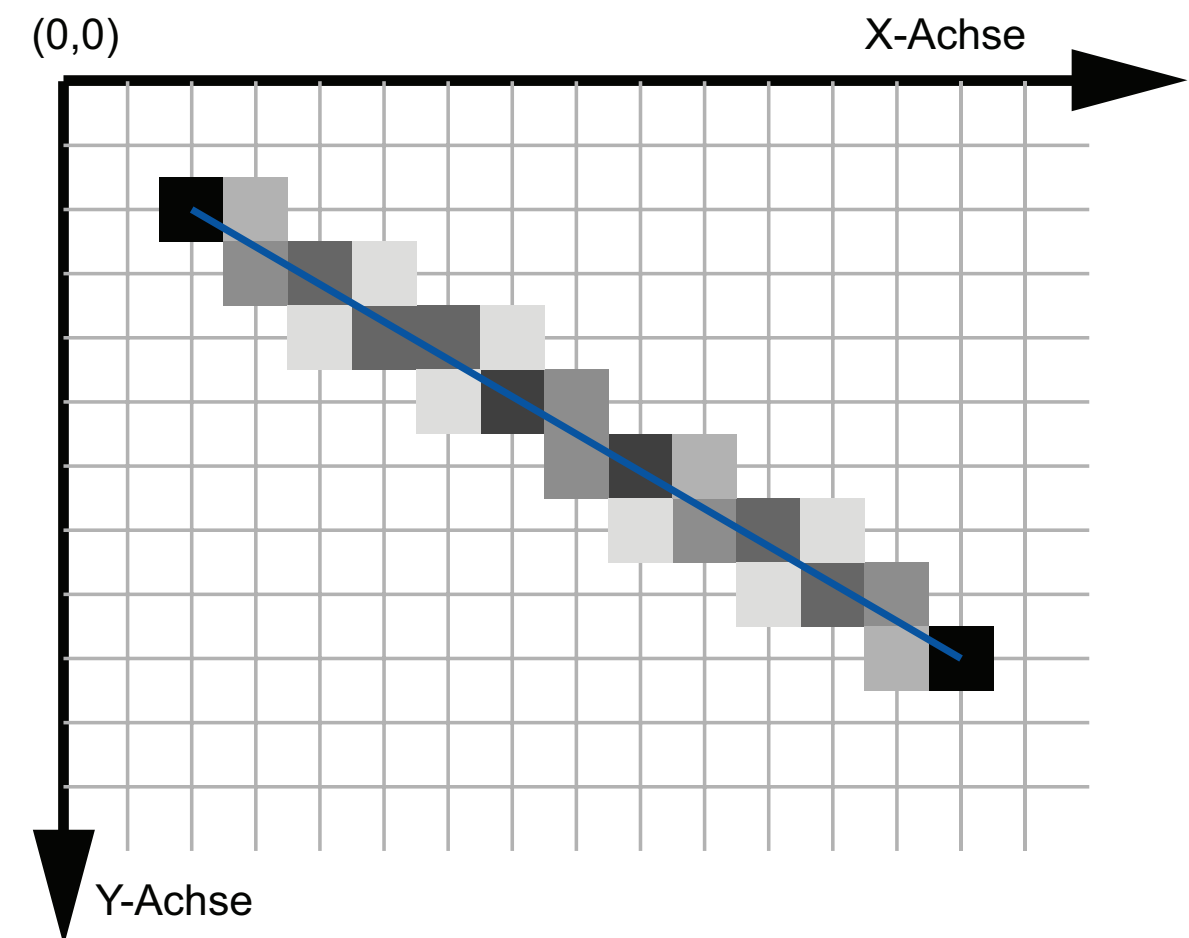
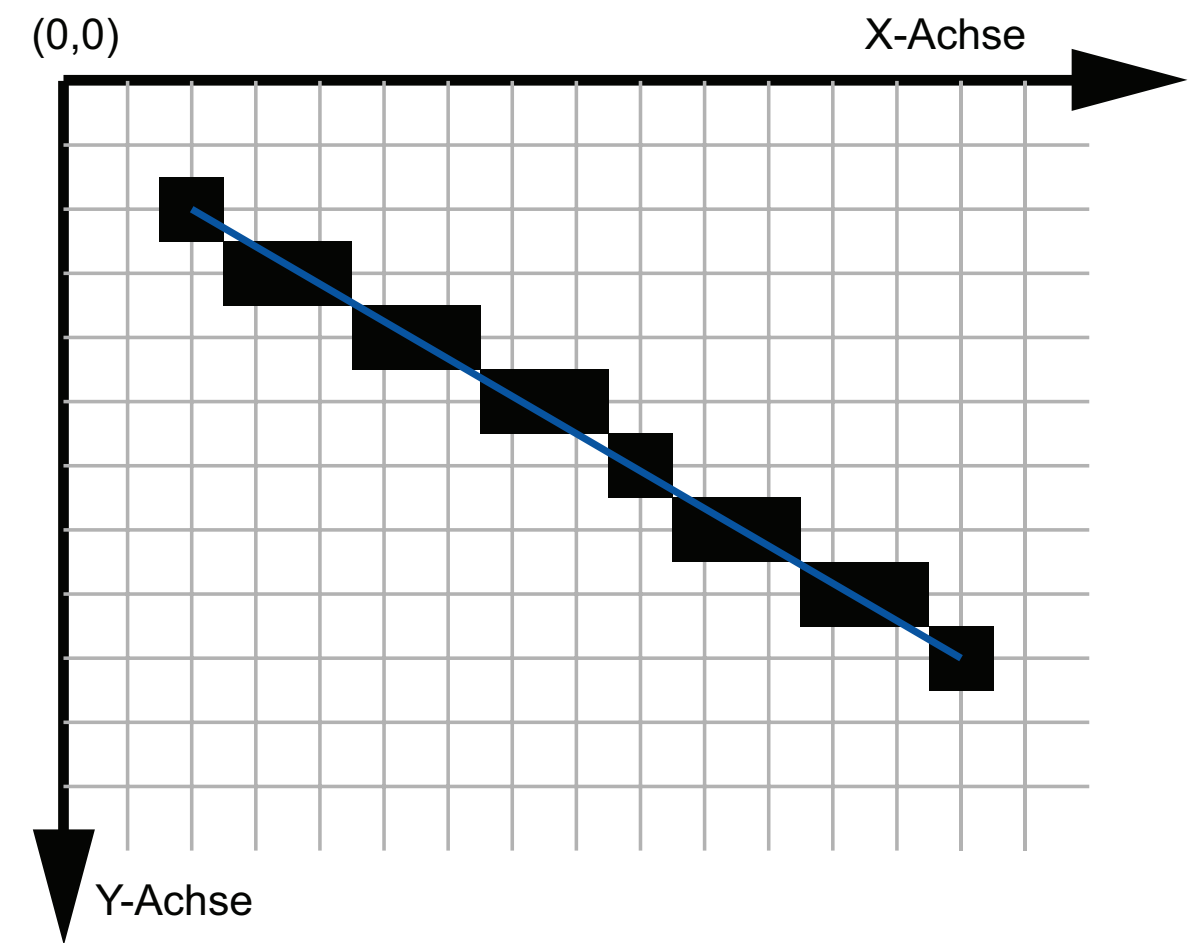


[http://de.wikipedia.org/w/index.php?title=Datei:Bresenham\\_decision\\_variable.svg](http://de.wikipedia.org/w/index.php?title=Datei:Bresenham_decision_variable.svg)

```
dx := x2-x1; dy := y2-y1
d := 2*dy - dx; DO := 2*dy;
dNO := 2*(dy - dx)
x := x1; y := y1
setpixel (x,y)
fehler := d
WHILE x < x2
  x := x + 1
  IF fehler <= 0 THEN
    fehler := fehler + DO
  ELSE
    y := y + 1
    fehler = fehler + dNO
  END IF
  setpixel (x,y)
END WHILE
```

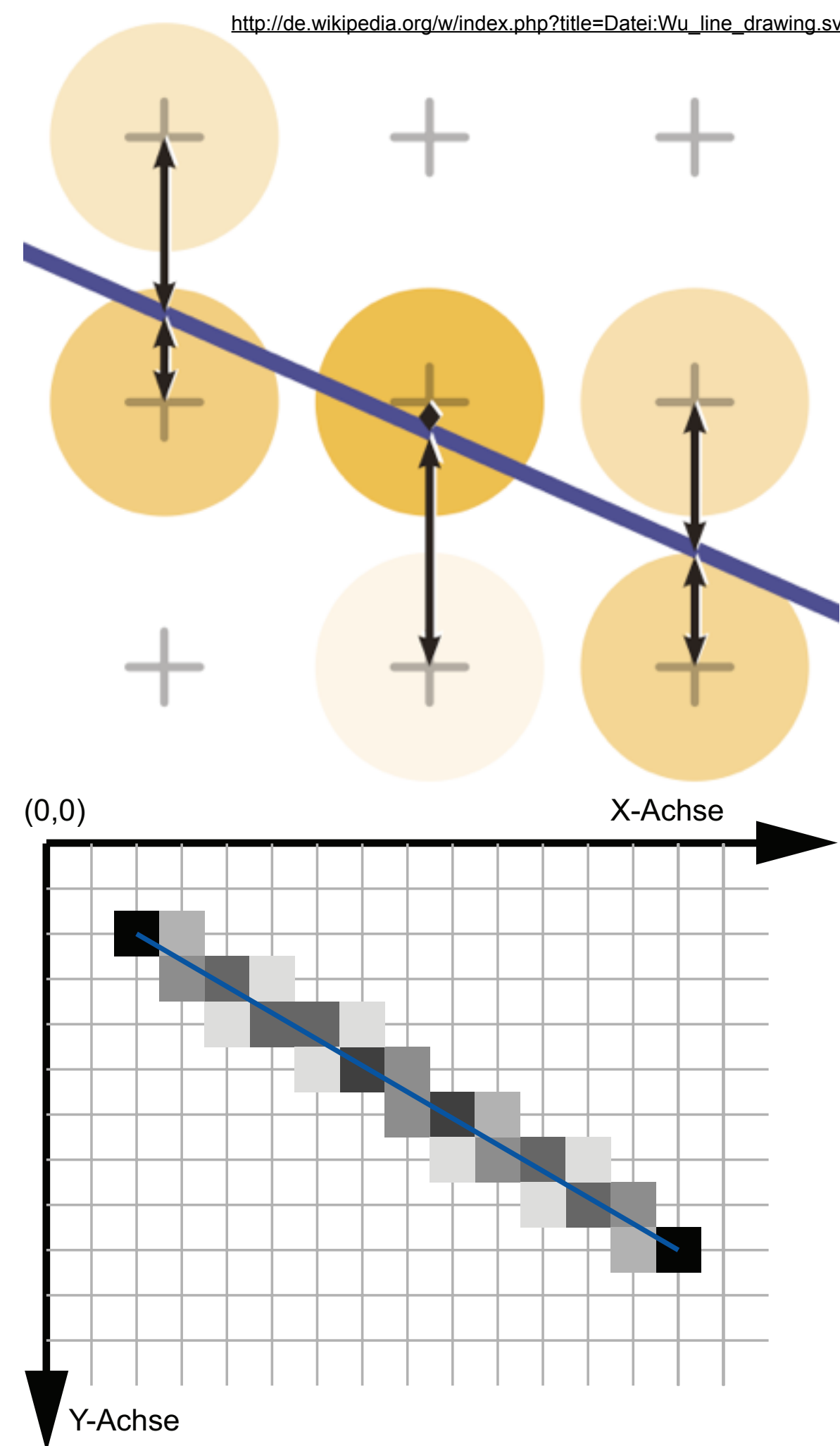
# Antialiased lines

- Problem: Bresenham's lines contain visible steps (aliasing effects)
- Opportunity: we can often display greyscale
- Idea: use different shades of grey as different visual weights
  - instead of filling half a pixel with black, fill entire pixel with 50% grey
- Different algorithms exist
  - Gupta-Sproull for 1 pixel wide lines
  - Wu for infinitely thin lines



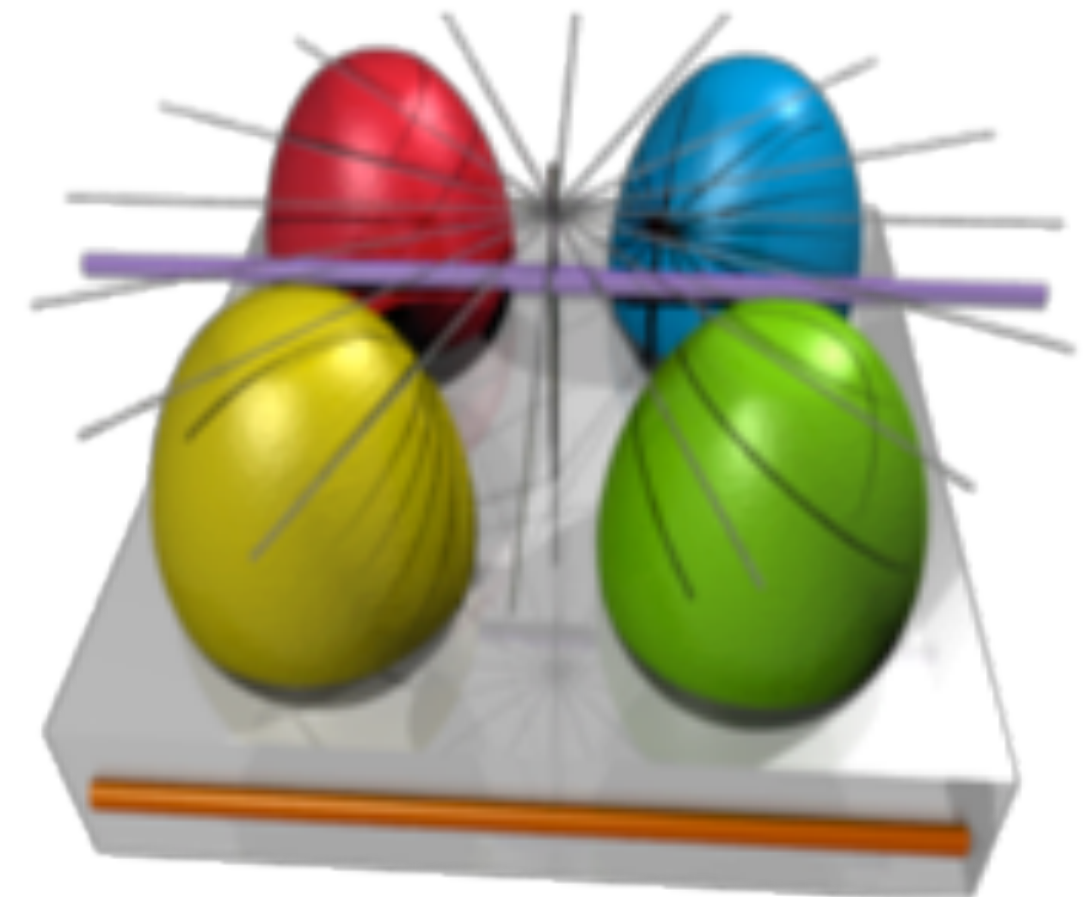
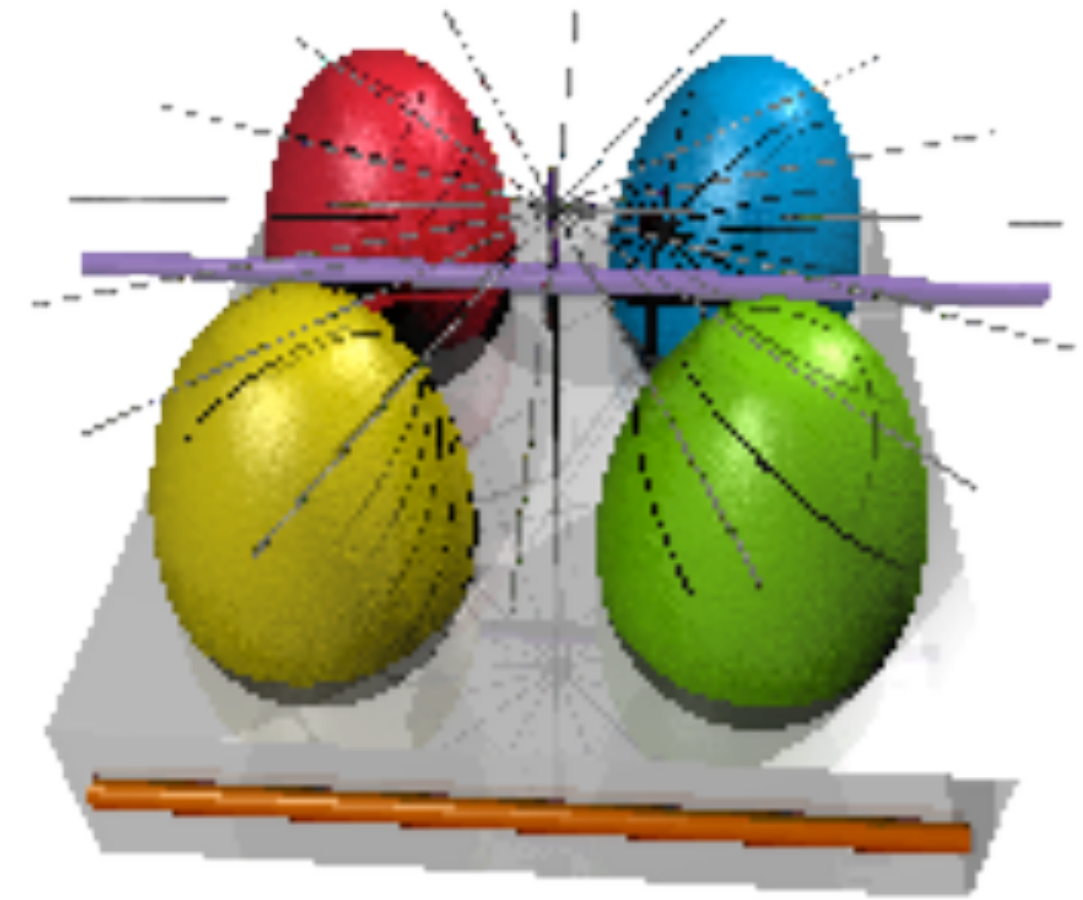
# Wu's antialiasing approach

- Loop over all x values
- Determine 2 pixels closest to ideal line
  - slightly above and below
- Depending on distance, choose grey values
  - one is perfectly on line: 100% and 0%
  - equal distance: 50% and 50%
- Set these 2 pixels



# Antialiasing in General

- Problem: hard edges in computer graphics
- Correspond to infinitely high spatial frequency
- Violate sampling theorem (Nyquist, Shannon)
  - reread 1st lecture „Digitale Medien“
- Most general technique: Supersampling
- Idea:
  - render an image at a higher resolution
    - this way, effectively sample at a higher resolution
  - scale it down to intended size
  - interpolate pixel values
    - this way, effectively use a low pass filter

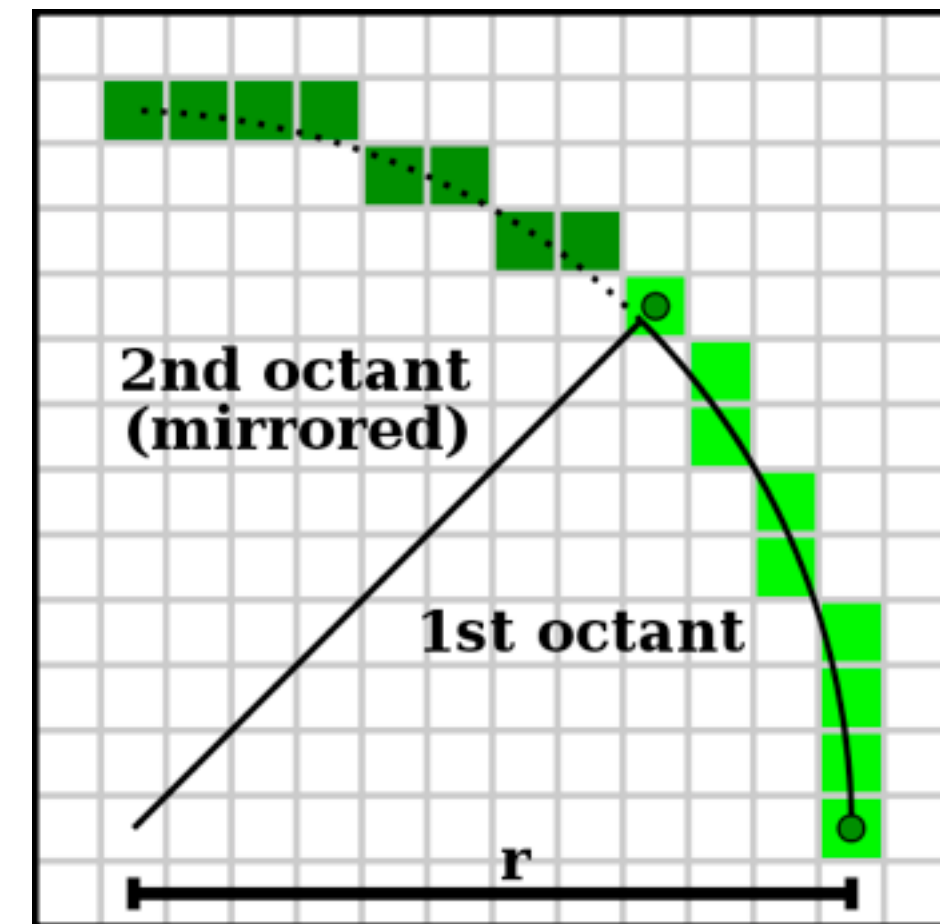


[http://de.wikipedia.org/w/index.php?title=Datei:EasterEgg\\_anti-aliasing.png](http://de.wikipedia.org/w/index.php?title=Datei:EasterEgg_anti-aliasing.png)



# Line drawing: summary

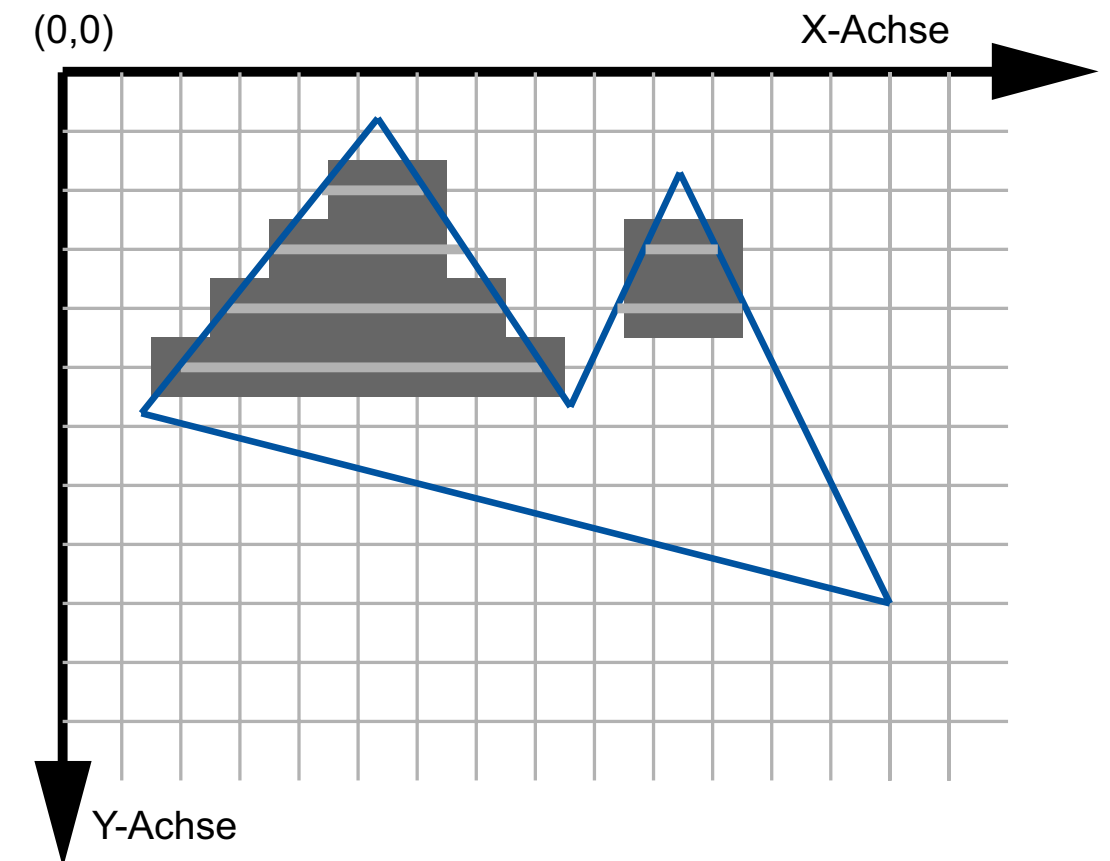
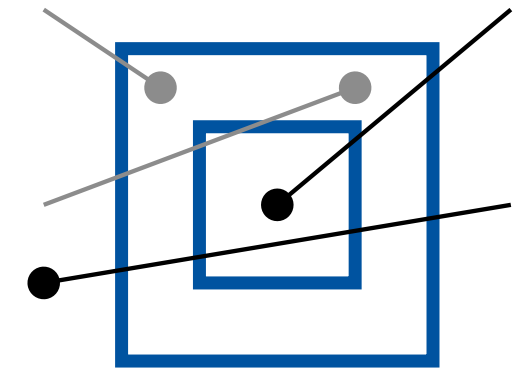
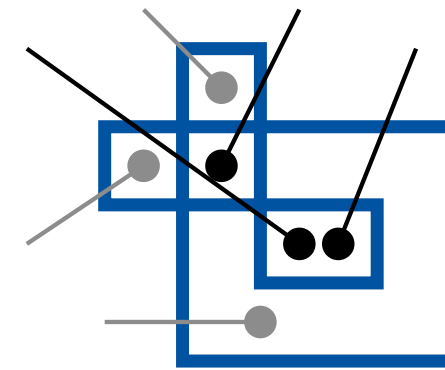
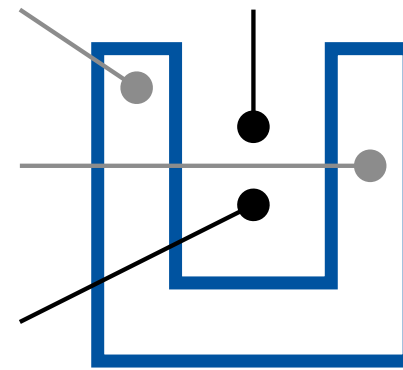
- With culling and clipping, we made sure all lines are inside the image
- With algorithms so far we can draw lines in the image
  - even antialiased lines directly
- This means we can draw arbitrary polygons now (in black and white)
- All algorithms extend to color
  - just modify the setpixel (x,y) implementation
  - choice of color not always obvious (think through!)
  - how about transparency?
- All these algorithms implemented in hardware
- Other algorithms exist for curved lines
  - mostly relevant for 2D graphics



[http://en.wikipedia.org/wiki/File:Bresenham\\_circle.svg](http://en.wikipedia.org/wiki/File:Bresenham_circle.svg)

# Filling a Polygon: Scan line algorithm

- Define parity of a point in 2D:
  - send a ray from this point to infinity
  - direction irrelevant (!)
  - count number of lines it crosses
  - if 0 or even: even parity (outside)
  - if odd: odd parity (inside)
- Determine polygon area ( $x_{\min}$ ,  $x_{\max}$ ,  $y_{\min}$ ,  $y_{\max}$ )
- Scan the polygon area line by line
- Within each line, scan pixels from left to right
  - start with parity = 0 (even)
  - switch parity each time we cross a line
  - set all pixels with odd parity



# Rasterization summary

- Now we can draw lines and fill polygons
- All algorithms also generalize to color
- How do we determine the shade of color?
  - this is called shading and will be discussed in the rendering section

