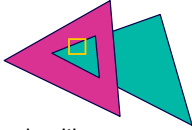


Visibility



- image space algorithms:
 - operate on pixels or scan-lines
 - visibility resolved to the precision of the display
 - e.g.: Z-buffer
- object space algorithms
 - explicitly compute visible portions of polygons
 - painter's algorithm: depth-sorting, BSP trees

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Z-buffer



store (r,g,b,z) for each pixel

- typically 8+8+8+24 bits, can be more
- ```

for all i,j {
 Depth[i,j] = MAX_DEPTH
 Image[i,j] = BACKGROUND_COLOUR
}
for all polygons P {
 for all pixels in P {
 if (Z_pixel < Depth[i,j]) {
 Image[i,j] = C_pixel
 Depth[i,j] = Z_pixel
 }
 }
}

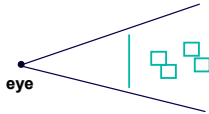
```

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# Z-buffer



- hardware support in graphics cards
- poor for high-depth-complexity scenes
  - need to render all polygons, even if most are invisible



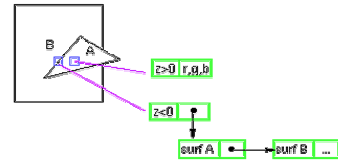
- "jaggies": pixel staircase along edges

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# The A-Buffer



- antialiased, area-averaged accumulation buffer
  - z-buffer: one visible surface per pixel
  - A-buffer: linked list of surfaces



- data for each surface includes
  - RGB, Z, area-coverage percentage, ...

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# BSP trees

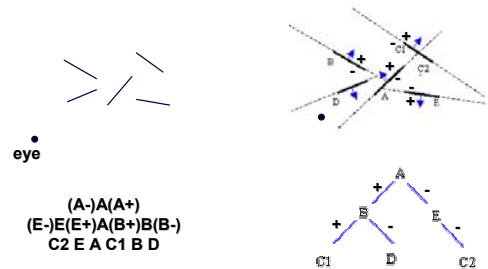


## Binary Space Partitions

- object-space method
- produces a back-to-front ordering
- build the BSP tree once
- traverse the BSP in a view-dependent fashion

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# BSP trees (example)



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## Building a BSP tree

```

BSPtree *BSPmaketree(polygon list) {
 choose a polygon as the tree root
 for all other polygons {
 if polygon is in front, add to front list
 if polygon is behind, add to behind list
 else split polygon and add one part to each list
 }
 BSPtree = BSPcombinetree(BSPmaketree(front list),
 root, BSPmaketree(behind list))
}

```

## Using a BSP tree

### *producing a back-to-front ordering*

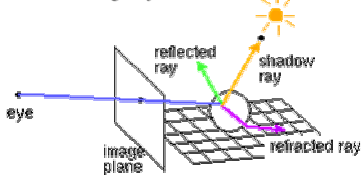
```

DrawTree(BSPtree) {
 if (eye is in front of root) {
 DrawTree(BSPtree->behind)
 DrawPoly(BSPtree->root)
 DrawPoly(BSPtree->front)
 } else {
 DrawTree(BSPtree->front)
 DrawPoly(BSPtree->root)
 DrawTree(BSPtree->behind)
 }
}

```

## Ray Tracing

- cast a ray through each pixel
- requires efficient intersection tests
  - *walk along ray until first intersection*



## Ray Tracing

```

for each pixel on screen {
 determine ray from eye through pixel
 colour = raytrace(ray)
 set pixel to colour
}

colour raytrace(ray){
 find closest intersection of ray with an object
 reflect_colour = raytrace(reflected_ray)
 refract_colour = raytrace(refracted_ray)
 local_colour = lighting_computation()
 return k1*reflect_colour + k2*refract_colour
 + k3*local_colour
}

```