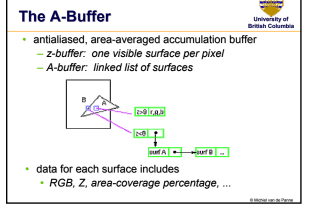
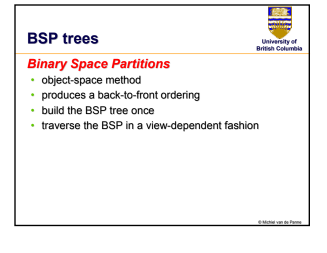


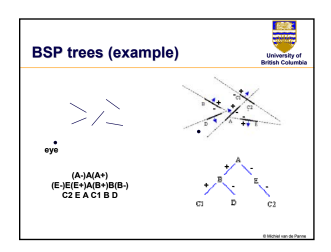
Z-buffer

• 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







### **Building a BSP tree**



marabletone de Bene

### Using a BSP tree



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

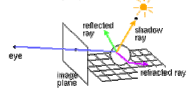
```
DrawTree(BSPtree) {
   if (eye is in front of root) {
        DrawTree(BSPtree->behind)
        DrawToly(BSPtree->root)
        DrawPoly(BSPtree->front)
   } else {
        DrawTree(BSPtree->front)
        DrawToly(BSPtree->root)
        DrawTree(BSPtree->behind)
   }
}
```

© Michiel van de Panne

# **Ray Tracing**



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



Michiel van de Panne

## **Ray Tracing**

