

# CPSC 436D

## Video Game Programming



### Collisions



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## Collision Configurations?

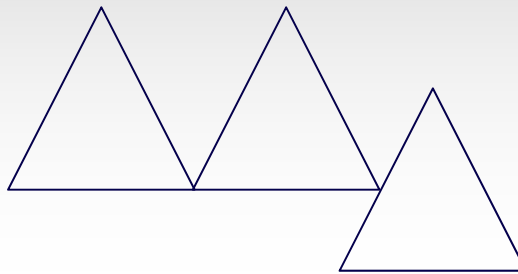
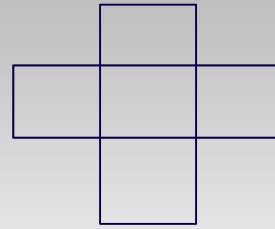
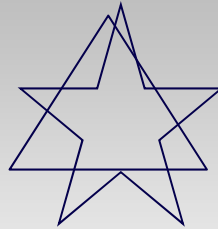
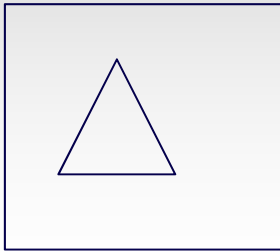


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## Collision Configurations?

- Segment/Segment Intersection
  - *Point **on** Segment*
- Polygon inside polygon



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## Resources

<http://www.realtimerendering.com/intersections.html>

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## Lines & Segments

**Segment**  $\Gamma_1$  **from**  $P_0 = (x_0^1, y_0^1)$  **to**  $P_1 = (x_1^1, y_1^1)$

$$G_1 = \begin{cases} x^1(t) = x_0^1 + (x_1^1 - x_0^1)t \\ y^1(t) = y_0^1 + (y_1^1 - y_0^1)t \end{cases} t \in [0,1]$$

**Line through**  $P_0 = (x_0^1, y_0^1)$  **and**  $P_1 = (x_1^1, y_1^1)$

- Parametric  $G_1(t), t \in (-\infty, \infty)$
- Implicit  $Ax + By + C = 0$ 
  - Solve 2 equations in 2 unknowns (set  $A^2 + B^2 = 1$ )

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## Inside Test?

- How to test if one poly is inside another?
- Use inside test for point(s)
- How?
  - *Convex Polygon*
    - Same side WRT to line equation (all sides)
  - *Non-Convex*
    - Subdivide=triangulate
    - How?
    - Shoot rays (beware of corners and special cases)

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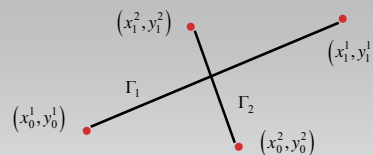
## Point vs Line

- Point  $P=(P_x, P_y)$
- Use implicit equation to determine coincidence & side
  - *Implicit*  $Ax+By+C=0$
  - *Solve 2 equations in 2 unknowns (set  $A^2+B^2=1$ )*
  - *On:*  $AP_x + B P_y + C=0$
  - *Use same orientation to get consistent left/right orientation for inside test for lines defining CONVEX polygon*
    - ▶ Same sign implies inside
    - ▶ *Eg. ALL  $AP_x + B P_y + C < 0$*

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## Line-Line Intersection



$$G_1 = \begin{cases} x^1(t) = x_0^1 + (x_1^1 - x_0^1)t \\ y^1(t) = y_0^1 + (y_1^1 - y_0^1)t \end{cases} \quad t \in [0,1] \quad G_2 = \begin{cases} x^2(r) = x_0^2 + (x_1^2 - x_0^2)r \\ y^2(r) = y_0^2 + (y_1^2 - y_0^2)r \end{cases} \quad r \in [0,1]$$

**Intersection:  $x$  &  $y$  values equal in both representations - two linear equations in two unknowns  $(r,t)$**

$$\begin{aligned} x_0^1 + (x_1^1 - x_0^1)t &= x_0^2 + (x_1^2 - x_0^2)r \\ y_0^1 + (y_1^1 - y_0^1)t &= y_0^2 + (y_1^2 - y_0^2)r \end{aligned}$$

**Question: What is the meaning of  $r,t < 0$  or  $r,t > 1$  ?**

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## Efficiency

- Naïve implementation
  - *Test each moving object against ALL other objects at each step*
  - *Horribly expensive*
- How to speed up?

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## Efficiency

- Naïve implementation
  - *Test each moving object against ALL other objects at each step*
  - *Horribly expensive*
- Speed up
  - *Bounding Volumes*
  - *Hierarchies*

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## Bounding volumes

- AABB: Axis aligned bounding box
  - + *Trivial to compute*
  - + *Quick to evaluate*
  - - *May be too big...*
- Tight bounding box
  - - *Harder to compute (PCA)*
  - - *Slightly slower to evaluate*
  - - *Compact*

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## Bounding volumes

- Bounding circle
  - *A range of efficient (non-trivial) methods*
- Convex hull
  - *Gift wrapping & other methods...*

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## Bounding Volume Intersection

- AABB
  - $A.LO \leq B.HI \ \&\& \ A.HI \geq B.LO$  (for both  $X$  and  $Y$ )
- Circles
  - $\|A.C - B.C\| < A.R + B.R$

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## Moving objects

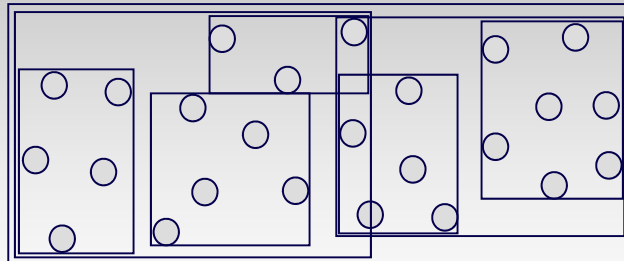
- Sweep – test intersections against before/after segment
  - *Avoid “jumping through” objects*
  - *How to do efficiently?*
- Boxes?
- Spheres?

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## Hierarchical Bounding Volumes

### **Bound Bounding Volumes:**

- Use (hierarchical) bounding volumes for groups of objects

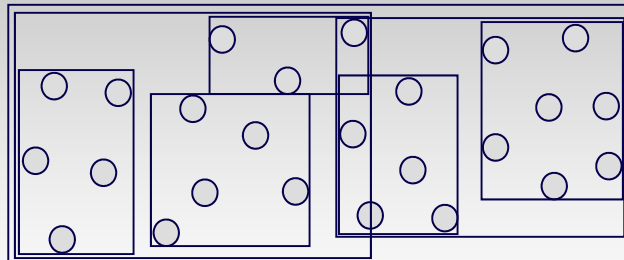


- How to group boxes?
  - *Closest*
  - *Most jointly compact (how?)*

## Hierarchical Bounding Volumes

### **Bound Bounding Volumes:**

- Use (hierarchical) bounding volumes for groups of objects



- Challenge: dynamic data...
  - *Need to update hierarchy efficiently*





## Spatial Subdivision DATA STRUCTURES

- Subdivide space (bounding box of the “world”)
- Hierarchical
  - *Subdivide each sub-space (or only non-empty sub-spaces)*
- Lots of methods
  - *Grid, Octree, k-D tree, (BSP tree)*

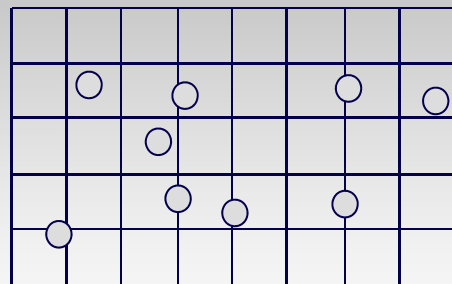
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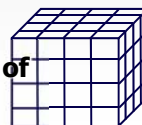
## Regular Grid

### **Subdivide space into rectangular grid:**

- Associate every object with the cell(s) that it overlaps with
- Test collisions only if cells overlap



**In 3D: regular grid of  
cubes (voxels):**



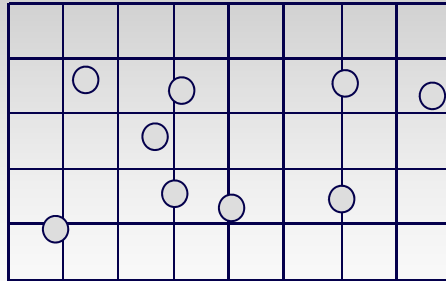
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## Creating a Regular Grid

### Steps:

- Find bounding box of scene
- Choose grid resolution in  $x, y, z$
- Insert objects
- Objects that overlap multiple cells get referenced by all cells they overlap



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## Regular Grid Discussion

### Advantages?

- Easy to construct
- Easy to traverse

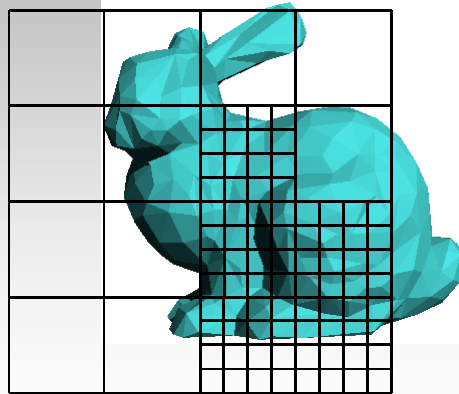
### Disadvantages?

- May be only sparsely filled
- Geometry may still be clumped

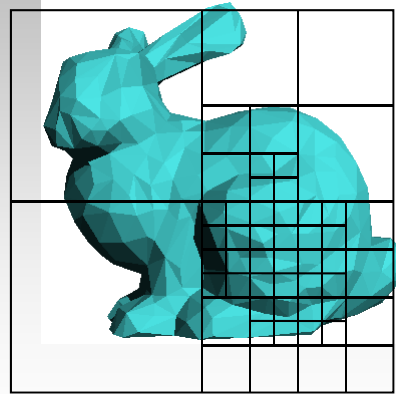
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## Adaptive Grids

- Subdivide until each cell contains no more than  $n$  elements, or maximum depth  $d$  is reached



Nested Grids



Octree/(Quadtree)

- This slide is curtesy of Fredo Durand at MIT