#### Physics Notes #3: Collisions

**CSCI 321** 

WWU

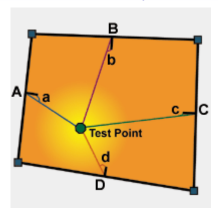
April 20, 2015

#### Advanced collision techniques

#### Reading:

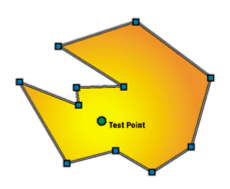
- http://www.gamasutra.com/view/feature/3429/crashing\_into\_the\_new\_year\_.php
- http://www.gamasutra.com/view/feature/3426/when\_two\_hearts\_collide\_.php
- http://www.gamasutra.com/view/feature/3427/collision\_response\_bouncy\_.php
- http://www.gamasutra.com/view/feature/3190/advanced\_collision\_detection\_.php

#### Is a point inside a polygon?

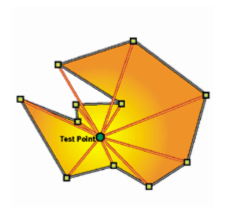


- Dot vector to point with inward pointing normal.
- Polygons usually have a consistent winding direction.
- How can you quickly find the inward pointing normal?

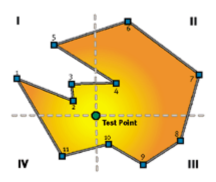
### Does not work with concave polygons



# Sum of all the angles = 360?

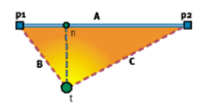


### Quadrant crossing = 4?



Or check even/odd intercepts.

#### Keeping at arm's length



$$A = p_2 - p_1$$

$$B = t - p_1$$

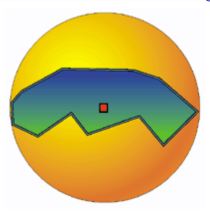
$$C = t - p_2$$

$$n = p_1 + A \frac{B \cdot A}{(B \cdot A) + (C \cdot A)}$$

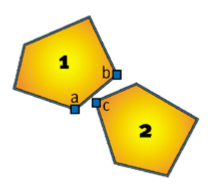
$$A_{norm} = \frac{A}{|A|}$$

$$n = p_1 + A_{norm}(B \cdot A_{norm})$$

# Bounding spheres

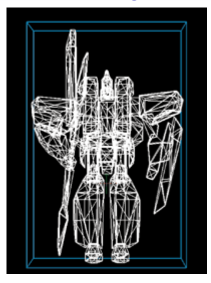


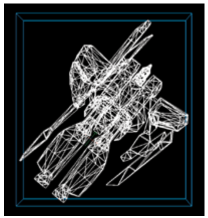
#### Find a separating plane



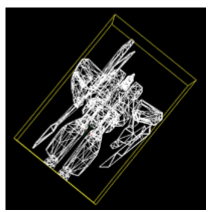
• See notes on Verlet integration.

## Axis-aligned bounding box (AABB)

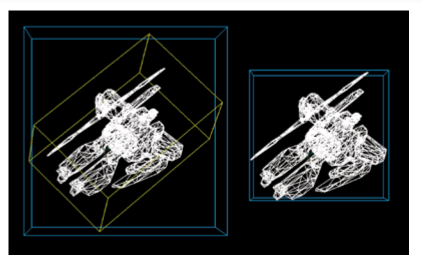




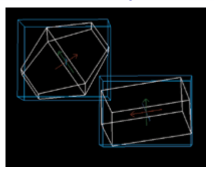
## Oriented bounding box (OBB)



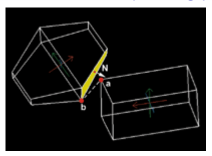
#### Fast and slow AABB calculation



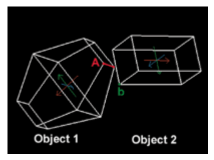
### Two objects that might be colliding



### Find a separating plane: first try faces



#### In 3D may not be a separating face

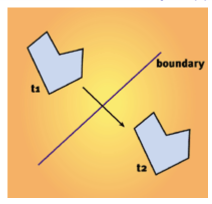


• Need to check point-edge combinations as well.

#### Other points

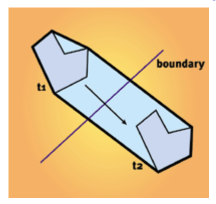
- Cache separating planes.
- Separating plane only works for convex objects.

#### Collision may happen between frames

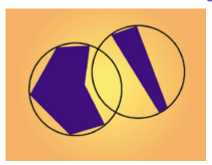


- Smaller  $\Delta t$  in the physics.
- Don't make really thin walls.

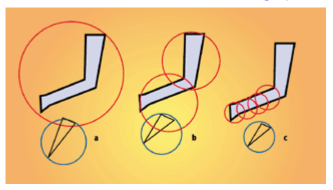
#### Create convex hull from object in two different frames



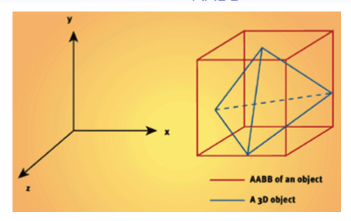
# Bounding spheres



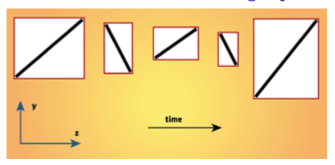
## Create tree of bounding spheres



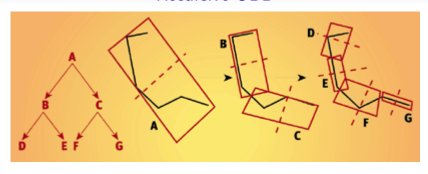
### **AABB**



### AABBs for rotating objects

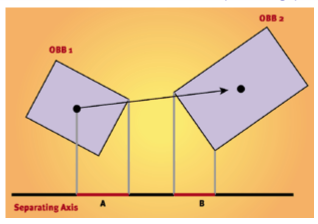


#### Recursive OBB

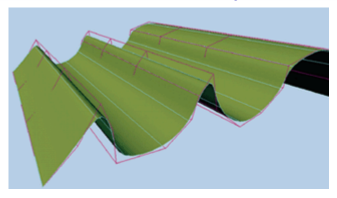


- Check for collision at top level, if exists, recurse on both.
- Note: Require artists to specify OBBs, convex hulls, etc. in advance.

### Check boxes for separating planes

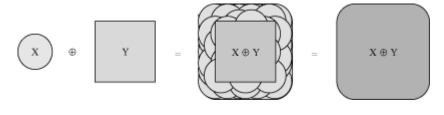


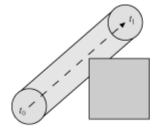
### Curved objects

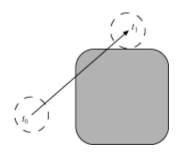


• Approximate with linear objects

#### Minkowski sums



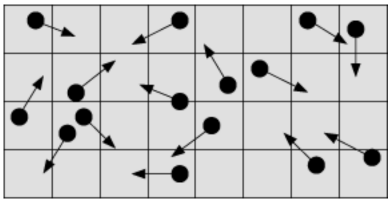




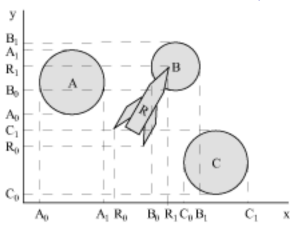
#### Complexity with many objects

$$\left(\begin{array}{c}N\\2\end{array}\right)=O(N^2)$$

# Partitioning: O(N)



## Sweep and prune: $O(N \log N)$



#### Use a Library

```
• http://www.pymunk.org/
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• http://bulletphysics.org/
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