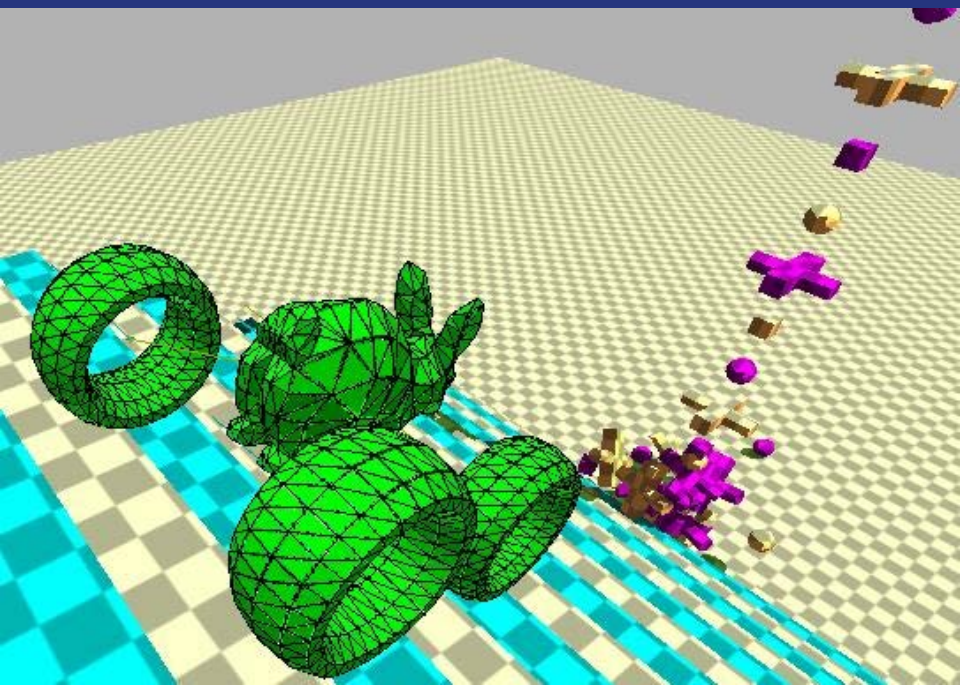




# Collision Detection



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# Introduction

- Without collision detection (CD), it is practically impossible to construct e.g., games, movie production tools.
- Because, without CD, objects will pass/slide through other objects
- So, CD is a way of increasing the level of realism
- Not a pure CG algorithm, but extremely important
  - And we have many building blocks in place already (spatial data structures, intersection testing)

# What we'll treat today

- Three techniques:
- 1) Using ray tracing
  - (Simple if you already have a ray tracer)
  - Not accurate
  - Very fast
  - Sometimes sufficient
- 2) Using bounding volume hierarchies
  - More accurate
  - Slower
  - Can compute exact results
- 3) Efficient CD for several hundreds of objects

# In general

- Three major parts
  - Collision detection
  - Collision determination
  - Collision response
- We'll deal with the first
  - Second case is rarely needed
  - The third involves physically-based animation
- Use rays for simple applications
- Use BVHs to test two complex objects against each other
- But what if several hundreds of objects?

# For many, many objects...

- Test BV of each object against BV of other object
- Works for small sets, but not very clever
- Reason...
- Assume moving  $n$  objects

- Gives:  $\binom{n}{2}$  tests

- If  $m$  static objects, then:  $nm + \binom{n}{2}$

- There are smarter ways: third topic of CD lecture

# Example

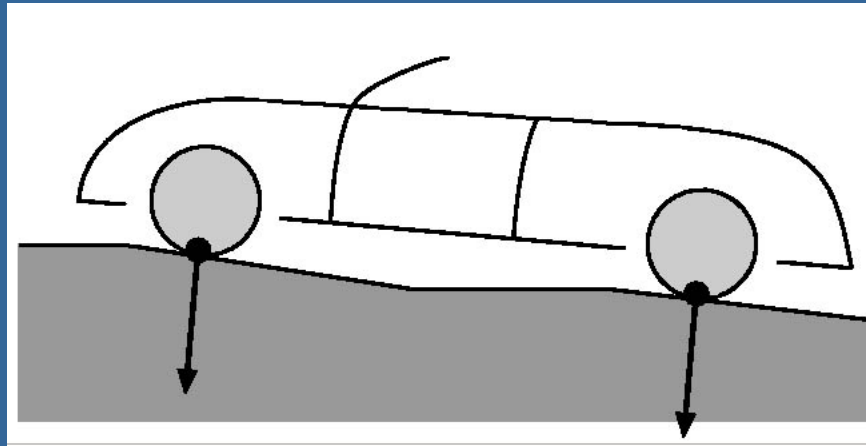


Midtown Madness 3, DICE

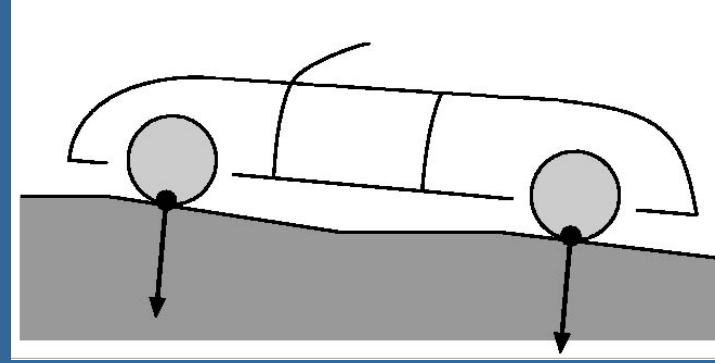


# Collision detection with rays

- Imagine a car is driving on a road sloping upwards
- Could test all triangles of all wheels against road geometry
- For certain applications, we can approximate, and still get a good result
- Idea: approximate a complex object with a set of rays



## CD with rays, cont'd



- Put a ray at each wheel
- Compute the closest intersection distance,  $t$ , between ray and road geometry
- If  $t=0$ , then car is on the road
- If  $t>0$ , then car is flying above road
- If  $t<0$ , then car is ploughing deep in the road
- Use values of  $t$  to compute a simple collision response

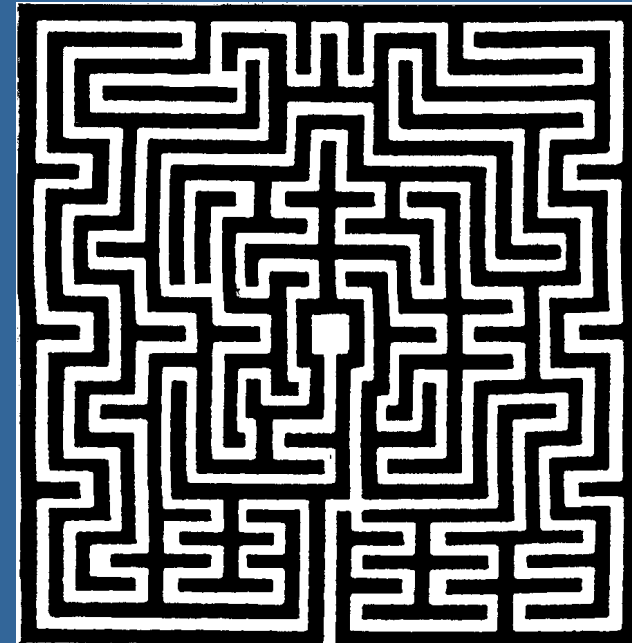


## CD with rays, cont'd

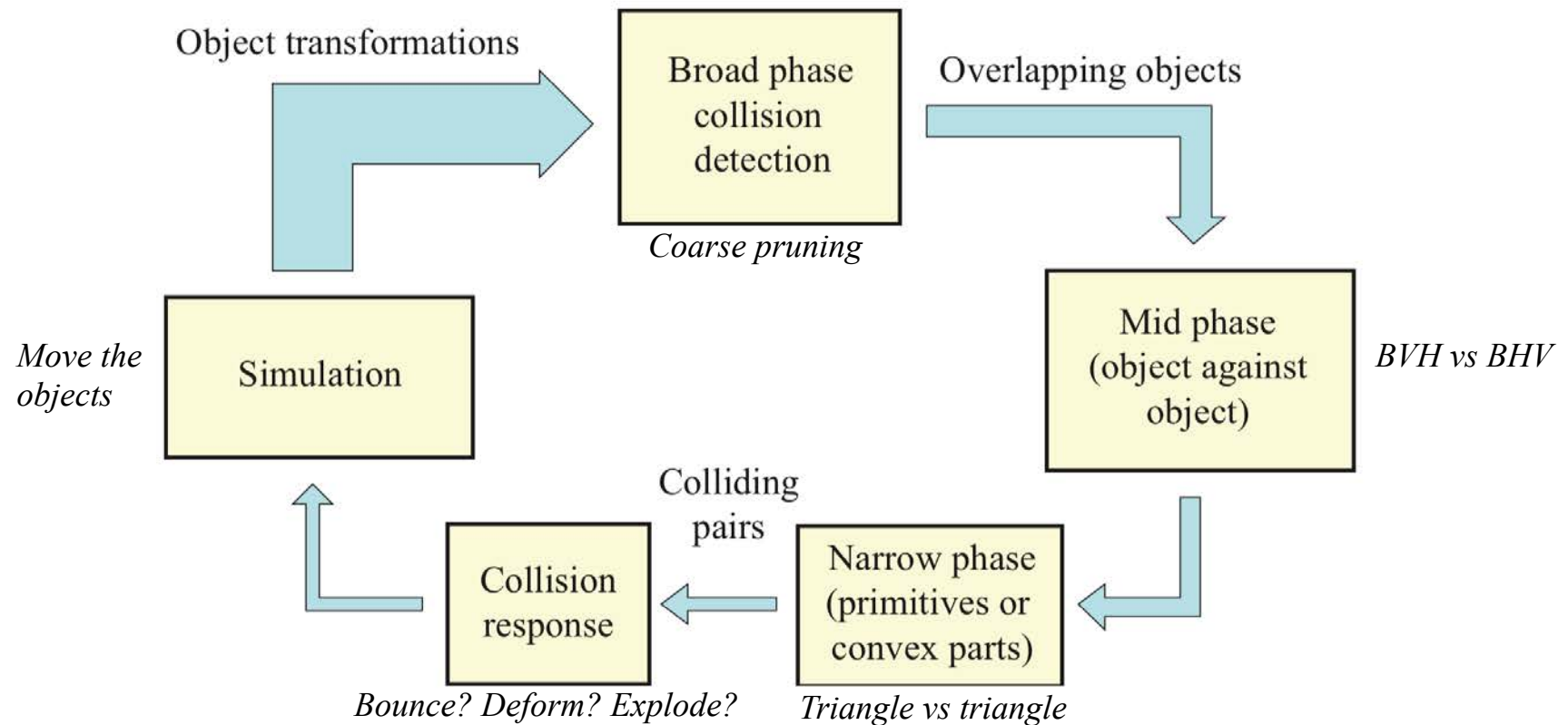
- We have simplified car, but not the road
- Turn to spatial data structures for the road
- Use BVH or BSP tree or height field, for example
- The distance along ray can be negative
- Therefore, either search ray in both positive and negative direction
- Or move back ray, until it is outside the BV of the road geometry

# Another simplification

- Sometimes 3D can be turned into 2D operations
- Example: maze
- A human walking in maze, can be approximated by a circle:
  - Test circle center's distance from the walls.

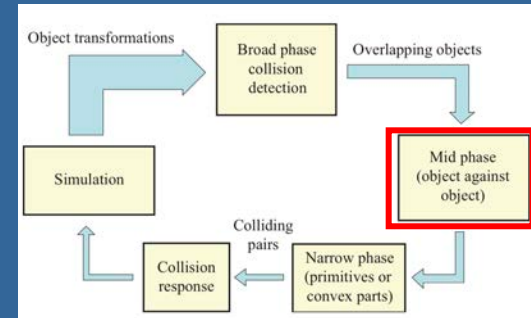


# An example of CD system for accurate detection and for many objects

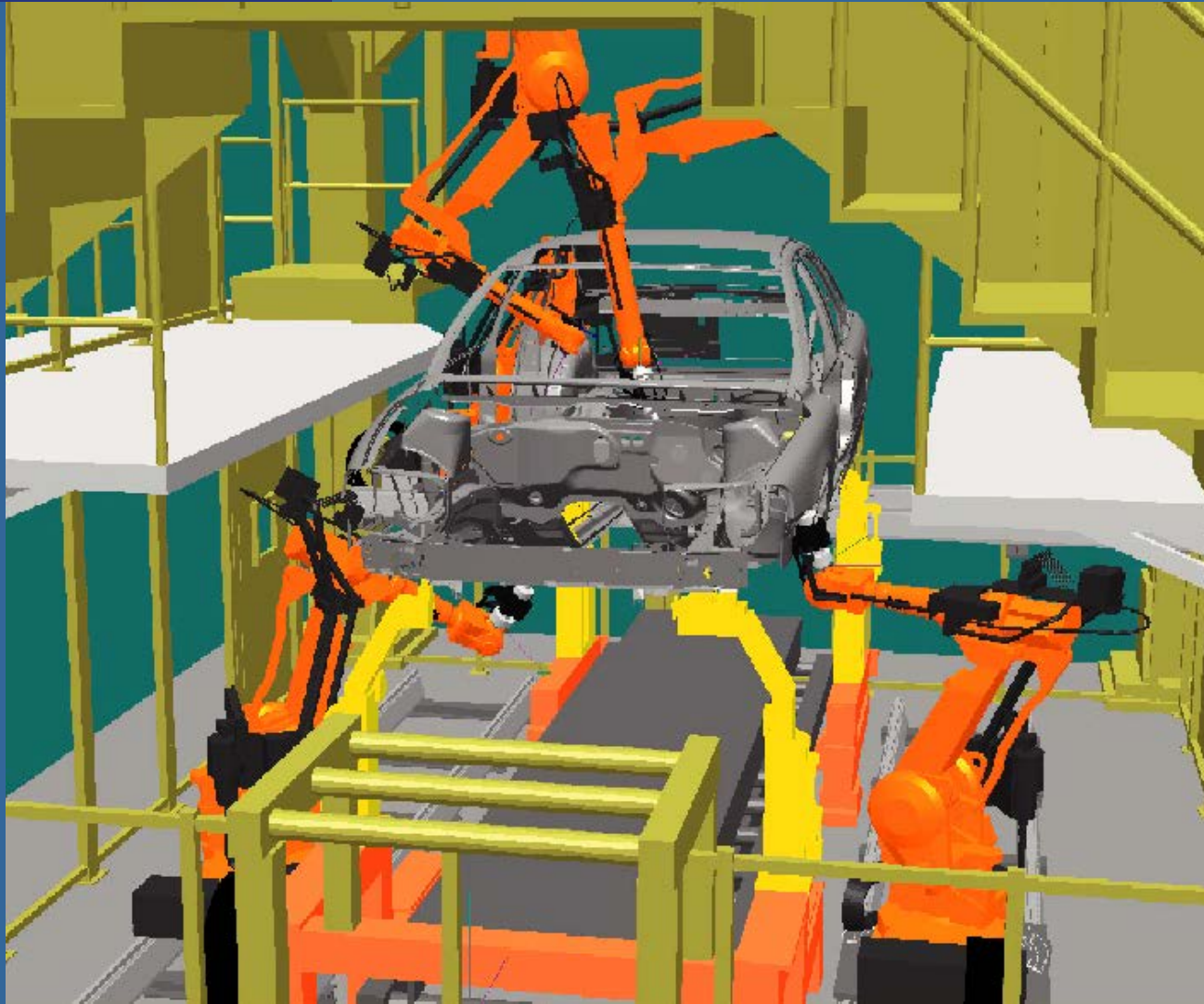


**Figure 25.2.** A collision detection system that is fed object transformations using some kind of simulation. All objects in a scene are then processed by broad phase CD in order to quickly find objects pairs whose bounding volumes overlap. Next, the mid phase CD continues to work on pairs of objects to find leaves of primitives or convex parts that overlap. Finally, the CD system performs the lowest level operations in the narrow phase, where one can compute primitive-primitive intersections or use distance queries and then feed the result to collision response.

# Object against object CD

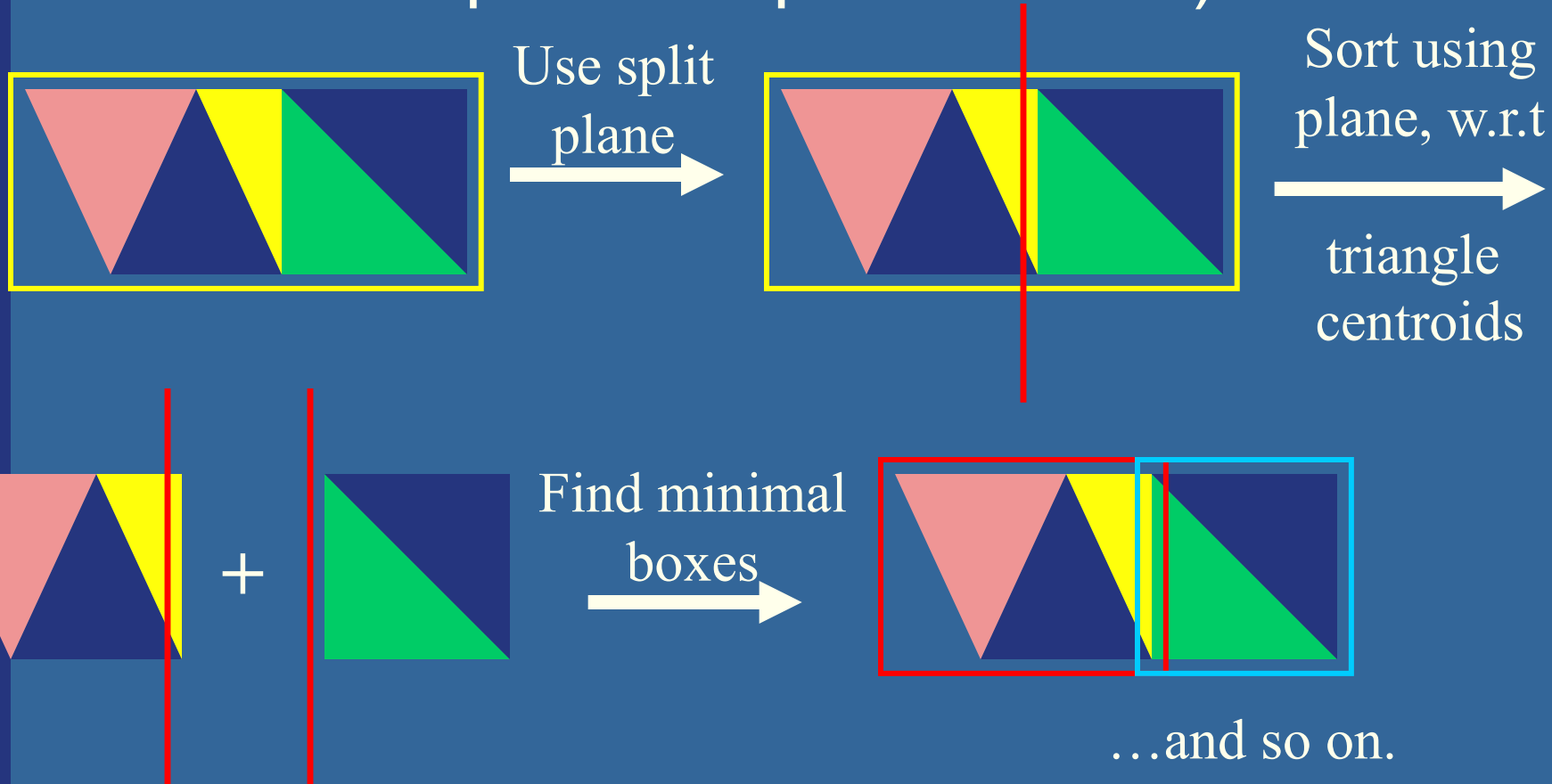


- If accurate result is needed, turn to BVHs:
  - Use a separate BVH for the two objects
  - Test BVH against other BVH for overlap
    - For all intersecting BV leaves
      - Use triangle-triangle intersection test
- For primitive against primitive CD, see <http://www.realtimerendering.com/int/>
- But, first, a clarification on BVH building...



# BVH building example

- Can split on triangle level as well (not clear from previous presentation)



# Pseudo code for BVH against BVH

**FindFirstHitCD**( $A, B$ )

```
if(not overlap( $A, B$ )) return false;
if(isLeaf( $A$ ) and isLeaf( $B$ ))
    for each triangle pair  $T_A \in A_c$  and  $T_B \in B_c$ 
        if(overlap( $T_A, T_B$ )) return TRUE;
else if(isNotLeaf( $A$ ) and isNotLeaf( $B$ ))
    if(Volume( $A$ ) > Volume( $B$ ))
        for each child  $C_A \in A_c$ 
            if FindFirstHitCD( $C_A, B$ ) return true;
    else
        for each child  $C_B \in B_c$ 
            if FindFirstHitCD( $A, C_B$ ) return true;
else if(isLeaf( $A$ ) and isNotLeaf( $B$ ))
    for each child  $C_B \in B_c$ 
        if FindFirstHitCD( $C_B, A$ ) return true;
else
    for each child  $C_A \in A_c$ 
        if FindFirstHitCD( $C_A, B$ ) return true;
return FALSE;
```

Pseudocode

deals with 4 cases:

- 1) Leaf against leaf node
- 2) Internal node against internal node
- 3) Internal against leaf
- 4) Leaf against internal





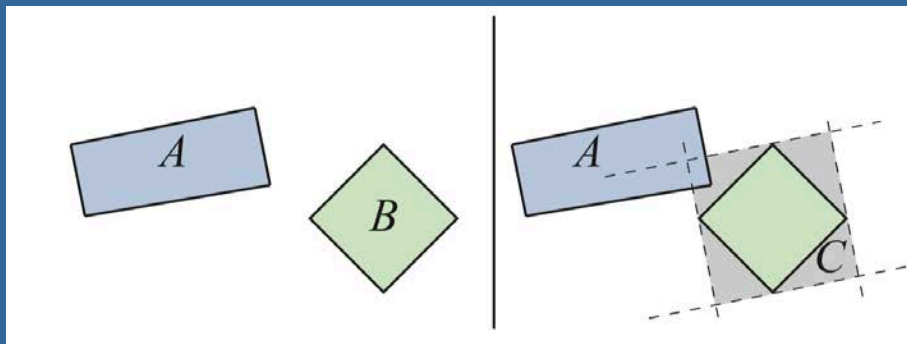
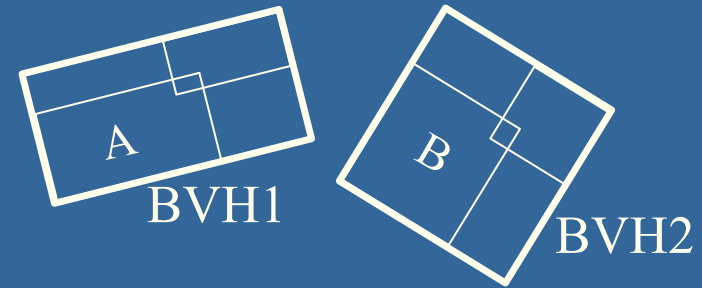
# Comments on pseudocode

- The code terminates when it finds the first triangle pair that collides
- Simple to modify code to continue traversal and put each pair in a list, to find all hits.

- To handle two AABB hierarchies A, B with different rotations:

– In  $\text{overlap}(A, B)$ :

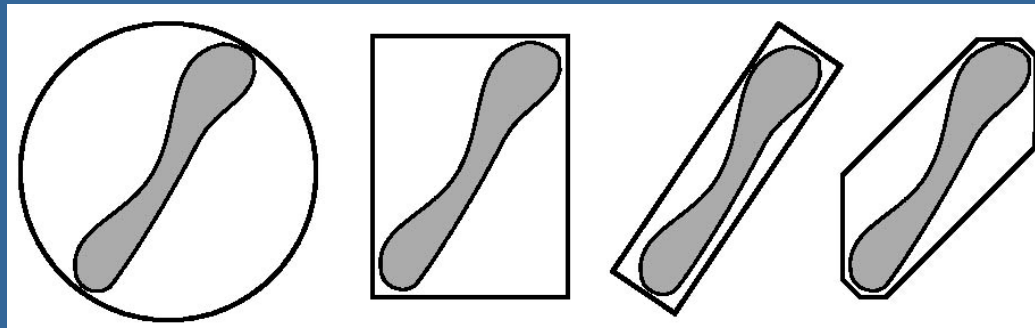
- create an AABB around B in A's coordinate system (below called C). Test the two AABBs A and C against each other
- And so on, for each node-node test.



# Tradeoffs

$n_v$ : number of BV/BV overlap tests  
 $c_v$ : cost for a BV/BV overlap test  
 $n_p$ : number of primitive pairs tested for overlap  
 $c_p$ : cost for testing whether two primitives overlap  
 $n_u$ : number of BVs updated due to the model's motion  
 $c_u$ : cost for updating a BV

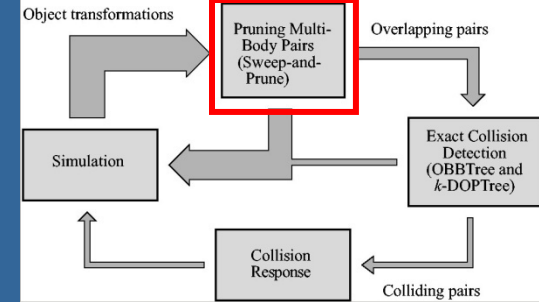
- The choice of BV
  - AABB, OBB, k-DOP, sphere
- In general, the tighter BV, the slower test



- Less tight BV, gives more triangle-triangle tests in the end
- Cost function:

$$t = n_v c_v + n_p c_p + n_u c_u$$

# CD between many objects



- Why needed?
- Consider several hundreds of rocks tumbling down a slope...
- This system is often called "First-Level CD"
- We execute this system because we want to execute the 2<sup>nd</sup> system less frequently
- E.g.:
  - Use a grid with an object list per cell, storing the objects that intersect that cell.
  - For each cell with list length  $> 1$ ,
    - test the cell's objects against each other using a more exact method.

**Bonus:**

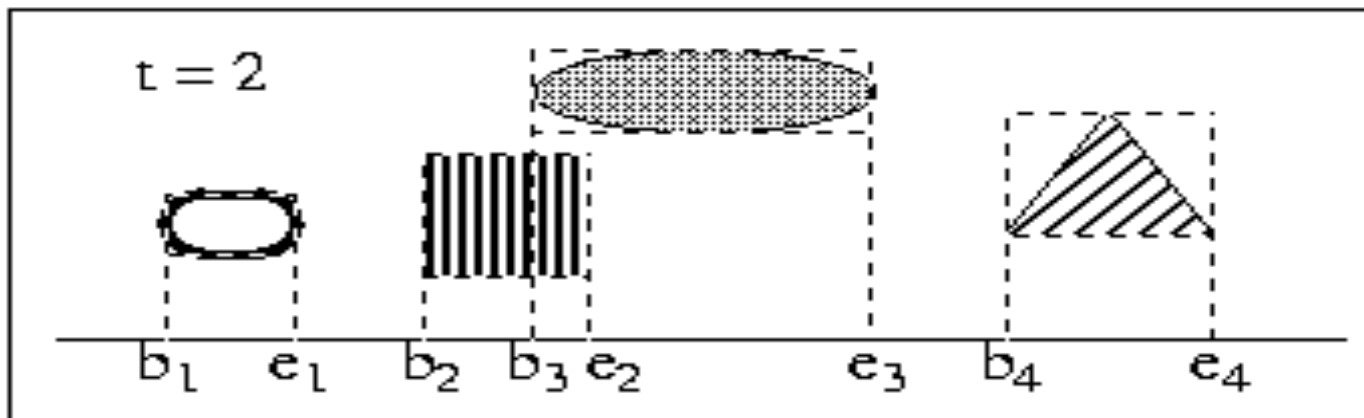
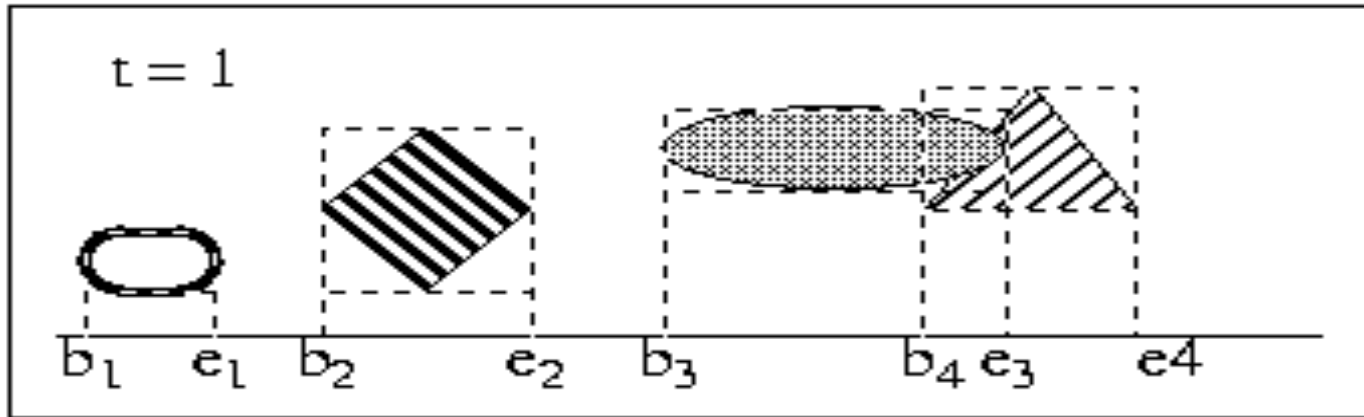
# Sweep-and-prune algorithm

[by Ming Lin]

- Assume high frame-to-frame coherency
  - Means that object is close to where it was previous frame
- Assume objects are rigid bodies.
  - Then we can find a minimal AABB, which is guaranteed to contain object for all rotations
- Do collision overlap three times
  - One for x,y, and z-axes
- Let's concentrate on one axis at a time
- Each AABB on this axis is an interval, from  $b_i$  to  $e_i$ , where  $i$  is AABB number

**Bonus:**

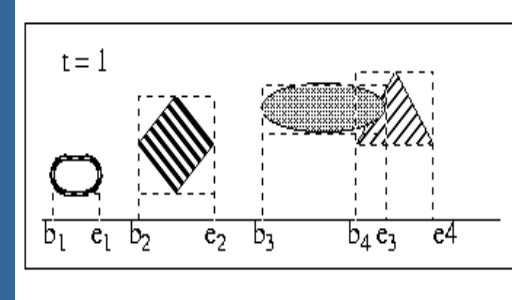
# 1-D Sweep and Prune



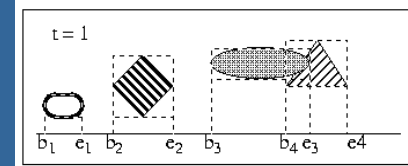
## Bonus:

# Sweep-and-prune algorithm

- Sort all  $b_i$  and  $e_i$  into a list
- Traverse list from start to end
- When a  $b$  is encountered, mark corresponding interval as active in an **active\_interval\_list**
- When an  $e$  is encountered, delete the interval in **active\_interval\_list**
- All intervals simultaneously in **active\_interval\_list** are overlapping!



## Bonus:



# Sweep-and-prune algorithm

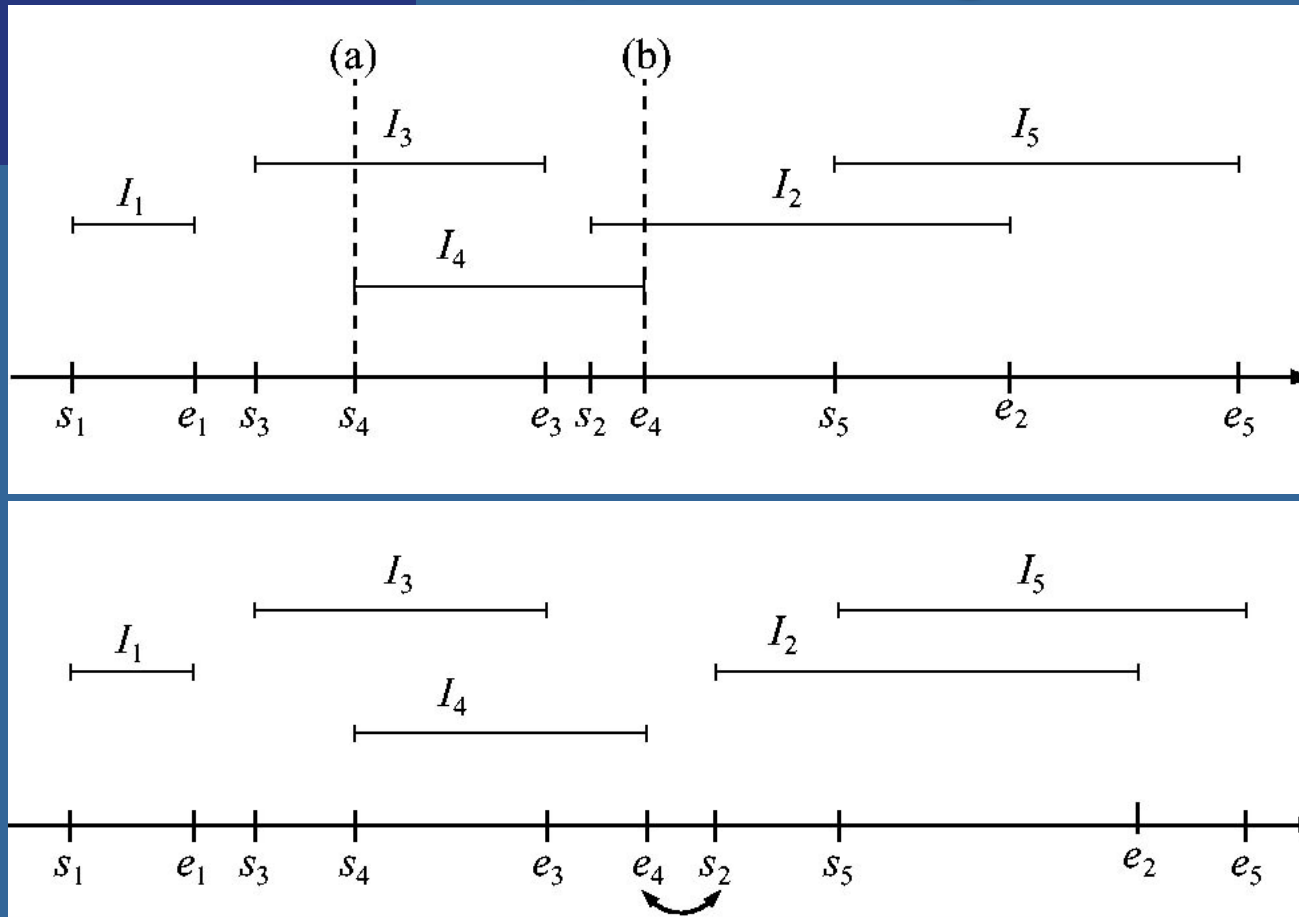
- Now sorting is expensive:  $O(n \cdot \log n)$
- But, exploit frame-to-frame coherency!
- The list is not expected to change much
- Therefore, "resort" with bubble-sort, or insertion-sort
- Expected:  $O(n)$

### BUBBLE SORT

```
for (i=0; i<n-1; i++) {  
    for (j=0; j<n-1-i; j++)  
        //compare the two neighbors  
        if (a[j+1] < a[j]) {  
            // swap a[j] and a[j+1]  
            tmp = a[j];  
            a[j] = a[j+1];  
            a[j+1] = tmp;  
        }  
}
```



# Bonus: Sweep-and-prune algorithm



X axis

	I1	I2	I3	I4
I1		0	0	0
I2			0	1
I3				1
I4				

If (swap(s,e)  
or swap(e,s))  
-> flip bit

- Keep a boolean for each pair of intervals
- Invert boolean when sort order changes
- If all boolean for all three axes are true, → overlap

**Bonus:**

# Efficient updating of the list of colliding pairs (the gritty details)

Only flip flag bit when a start and end point is swapped.

When a flag is toggled, the overlap status indicates one of three situations:

1. All three dimensions of this bounding box pair now overlap. In this case, we add the corresponding pair to a list of colliding pairs.
2. This bounding box pair overlapped at the previous time step. In this case, we remove the corresponding pair from the colliding list.
3. This bounding box pair did not overlap at the previous time step and does not overlap at the current time step. In this case, we do nothing.

# CD Conclusion

- Very important part of games!
- Many different algorithms to choose from
- Decide what's best for your case,
- and implement...

# What you need to know

- 3 types of algorithms:
  - With rays
    - Fast but not exact (why is it not exact?)
  - With BVH
    - You should be able to write pseudo code for BVH/BVH test for collision detection between two objects.
    - Slower but exact
    - Examples of bounding volumes:
      - Spheres, AABBs, OBBs, k-DOPs
  - For many many objects.
    - pruning of non-colliding objects
    - E.g., Use a grid with an object list per cell, storing the objects that intersect that cell. For each cell with list length  $> 1$ , test those against each other with a more exact method.