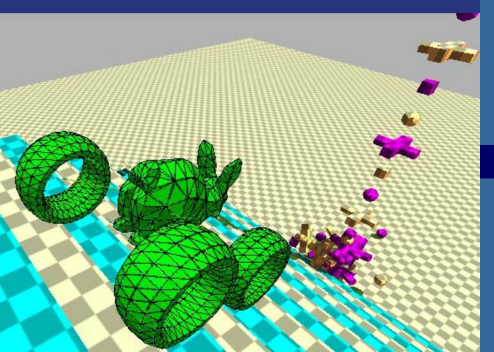


Collision Detection



Originally created by Tomas Akenine-Möller Updated by Ulf Assarsson Department of Computer Engineering Chalmers University of Technology

Introduction

- Without collision detection (CD), it is practically impossible to construct e.g., games, movie production tools (e.g., Avatar)
- 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

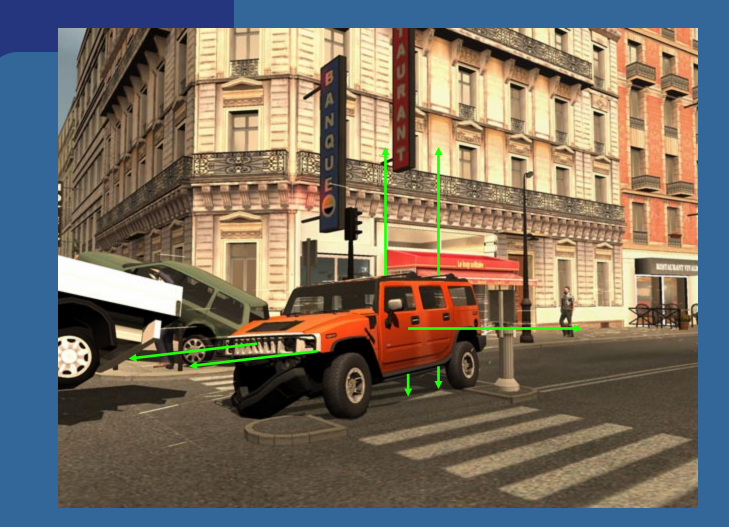


$$nm + \binom{n}{2}$$

There are smarter ways: third topic of CD lecture

Tomas Akenine-Mőller © 2002

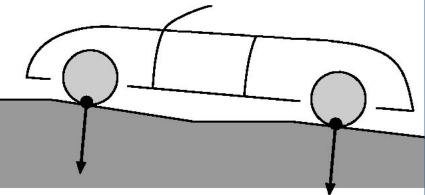




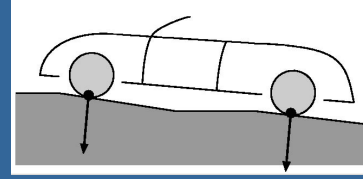
Midtown Madness 3, DICE

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



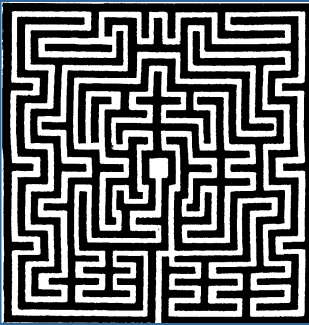
- Put a ray at each wheel
- Compute the closest intersection distance, t, between ray and road geometry
- If *t*=0, then car is on the road
- If *t*>0, then car is flying above road
- If t<0, then car is ploughing deep in the road
- Use values of *t* to compute a simple collision response

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

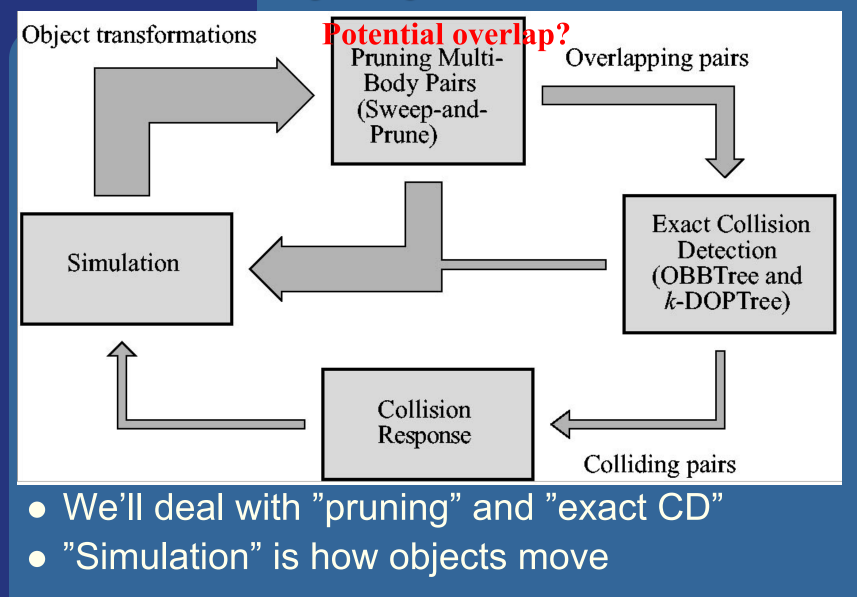
Another simplification

- Sometimes 3D can be turned into 2D operations
- Example: maze
- A human walking in maze, can be approximated by a circle
- Test circle against lines of maze

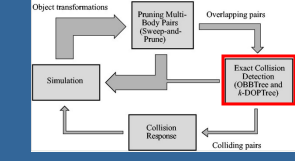


- Or even better, move walls outwards with circle radius
 - test center of circle against moved walls

A CD system for accurate detection and for many objects



Complex object against complex object



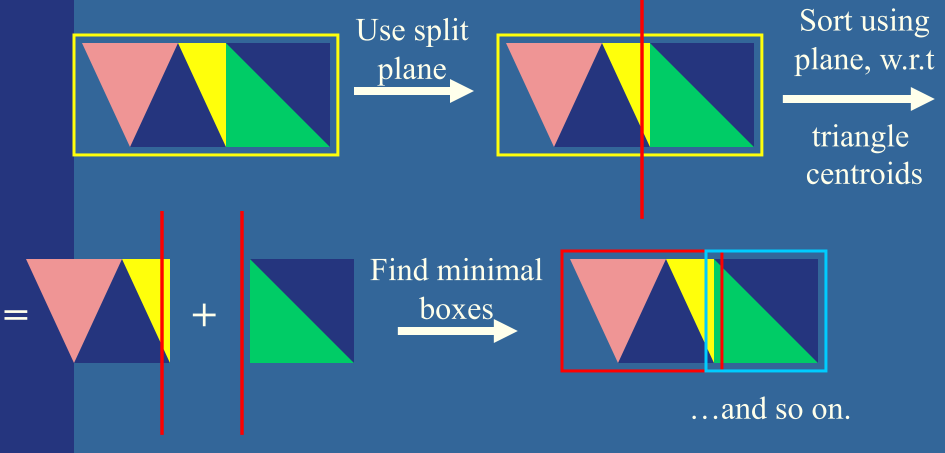
 For object against object CD, see http://www.realtimerendering.com/int/ • If accurate result is needed, turn to BVHs • Use a separate BVH for the two objects Test BVH against other BVH for overlap • When triangles overlap, compute exact intersection, if needed

• 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

If (not overlap(A,B)) return false;

	$\mathbf{FindFirstHitCD}(A, B)$
	returns ({TRUE, FALSE});
1:	if(isLeaf(A) and isLeaf(B))
2:	for each triangle pair $T_A \in A_c$ and $T_B \in B_c$
3:	$if(overlap(T_A, T_B))$ return TRUE;
4:	else if(isNotLeaf(A) and isNotLeaf(B))
5:	if(Volume(A) > Volume(B))
6 :	for each child $C_A \in A_c$
7:	if $\mathbf{FindFirstHitCD}(C_A, B)$ return true;
8:	else
9:	for each child $C_B \in B_c$
10:	if $\mathbf{FindFirstHitCD}(A, C_B)$ return true;
11:	else if(isLeaf(A) and isNotLeaf(B))
12:	for each child $C_B \in B_c$
13:	if $\mathbf{FindFirstHitCD}(C_B, A)$ return true;
14:	else
15:	for each child $C_A \in A_c$
16:	if $\mathbf{FindFirstHitCD}(C_A, B)$ return true;
17:	return FALSE;

Pseudocode deals with 4 cases:

 Leaf against leaf node
 Internal node against internal node
 Internal against leaf
 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 with different rotations:
 - before each AABB-AABB test,
 - rotate A's AABB into B's coordinate system or vice versa.

A

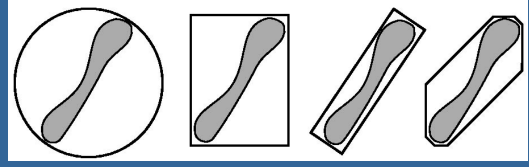
B

- 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

Tradeoffs

The choice of BV
 AABB, OBB, k-DOP, sphere

In general, the tighter BV, the slower test

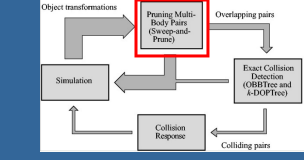


- Less tight BV, gives more triangle-triangle tests in the end
- Cost function:

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

CD between many objects

• Why needed?



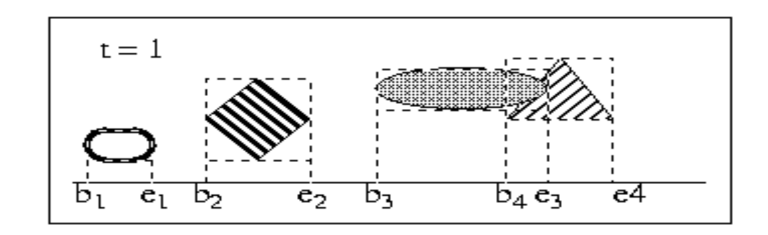
- Consider several hundreds of rocks tumbling down a slope...
- This system is often called "First-Level CD"
- We execute this system because we want to execute the 2nd system less frequently
- E.g.:
 - Use a grid with an object list per cell, storing the objects that intersect that cell.
 - For each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

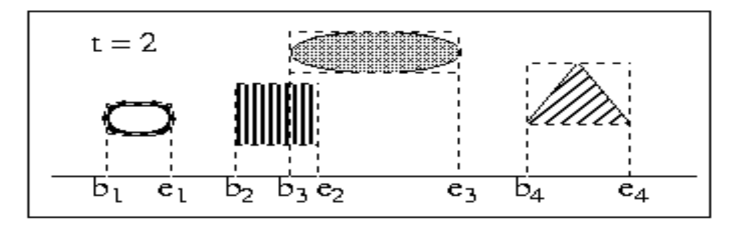
Sweep-and-prune algorithm [by Ming Lin]

• Assume high frame-to-frame coherency

- Means that object is close to where it was previous frame
- Assume objects may translate and rotate
- 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 s_i to e_i , where *i* is AABB number

1-D Sweep and Prune

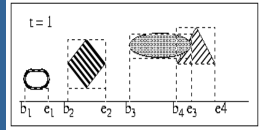




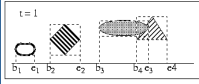
Original by Michael Zyda

Sweep-and-prune algorithm

- Sort all s_i and e_i into a list
- Traverse list from start to end



- When an s is encounted, mark corresponding interval as active in an active_interval_list
- When an *e* is encountered, delete the interval in active_interval_list
- All intervals in active_interval_ list are overlapping!



Sweep-and-prune algorithm

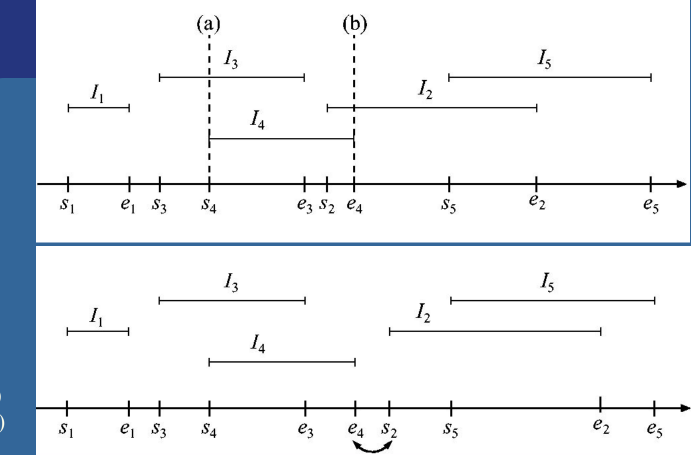
- Now sorting is expensive: O(n*log n)
- But, exploit frame-to-frame coherency!
- The list is not expected to change much
- Therefore, "resort" with bubble-sort, or

}

- 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[i+1] = tmp;
       }
```

Bonus:Sweep-and-prune algorithm



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.