#### Anatomy of a physics engine

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#### Who am I?

- Studied Computer Science 2005-2009
  - 3<sup>rd</sup> and 4<sup>th</sup> year projects: physics engines

- Hobbyist game developer
  - Terrible Tiny Traps
  - Super Collide-Em-Up
  - Happy Happy Brick Catch

## What is a physics engine?

- Simulates movement of objects
  - Position; orientation
  - Velocity; rotational velocity
- Models constraints between objects
  - Most common: non-penetration
  - Also: joints, friction, springs, buoyancy
- Here's one I made earlier...

#### Demo

(A demo is worth a thousand pictures)

Large Polygon Collider
4<sup>th</sup> year group project 2008-2009

http://lpc.draknek.org/

### What's the point?

#### Games

- Almost always need non-penetration
- Almost always need collision detection
- Almost always need collision resolution
- A physics engine provides all these
  - To some approximation of reality
  - But you may or may not want reality

### How does this relate to graphics?

- Same areas of maths
  - Vectors
  - Matrices
- Some shared algorithms
  - Collision pruning/visibility culling
  - Point-in-polygon test
- Interactive technology
  - Real-time requirements
  - Always needs to be faster

### Accuracy vs. efficiency

- True physics is computationally ridiculous
- We want plausibility not accuracy
- So for a real-time system we simplify things
  - Move objects and then resolve problems
  - Simplify collision geometry
  - "Sleep" non-moving objects
- If we can fake something, we probably should

### Two types of physics engine

- Mass-aggregate systems
  - Everything is a particle
  - Soft-body physics
  - Fluid simulation
  - Good for GPUs
- Rigid body simulators
  - Everything has position and orientation
  - Good for solid objects

### Structure of a physics engine

#### 1. Broadphase

Determines which objects could potentially be colliding

#### 2. Generate contacts

Performs collision detection and finds contacts

#### 3. Resolve contacts

Find new (valid) positions for all objects

### 1. Broadphase (collision culling)

- Brute force collision testing would take O(n²) comparisons
- We can rule some collisions out very quickly
  - Bounding boxes
  - Exploiting spacial coherence
  - Exploiting temporal coherence

#### 2. Collision detection

- Bad collision detection means bad physics
- Different levels of collision detection:
  - Intersection
    - Are these two shapes touching?
  - Collision
    - If these two shapes touch, tell me how and where
  - Temporal collision
    - Tell me how, where and also when

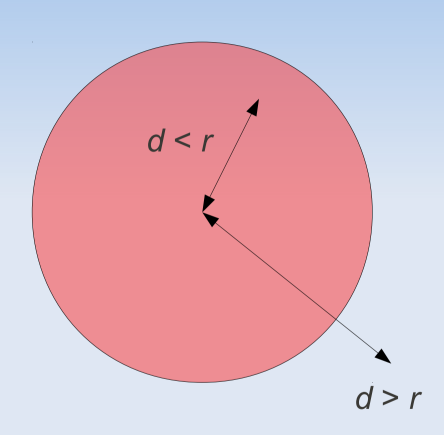
- Given the collision information:
  - Find the new state of all bodies
  - New velocities
  - New positions

- In a particle system (no rotation), simple:
  - Conservation of momentum
  - Coefficient of restitution

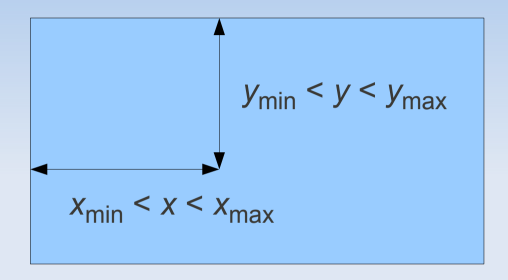
# Broadphase (collision culling)

- Many implementations:
  - Bounding boxes for all pairs
  - Regular grid
  - Quadtree/Octree
  - BSP tree (binary space partitioning)
  - Hierarchy of bounding shapes
  - Sort and sweep algorithm

Point in circle

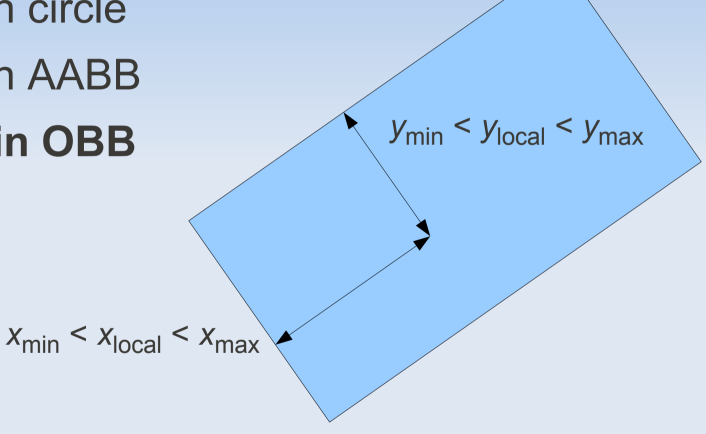


- Point in circle
- Point in AABB

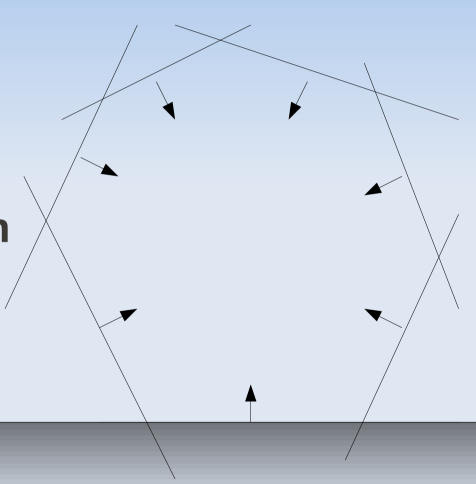




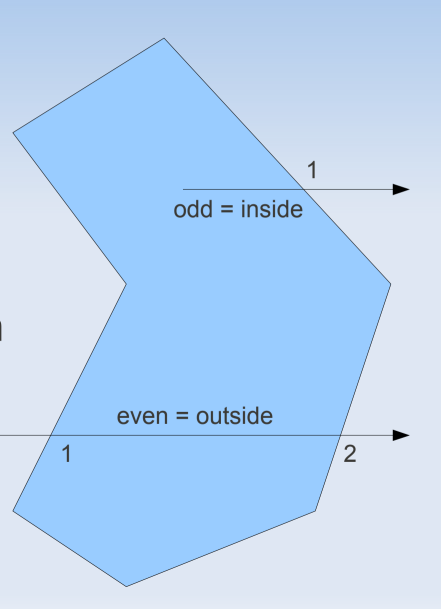
- Point in AABB
- Point in OBB



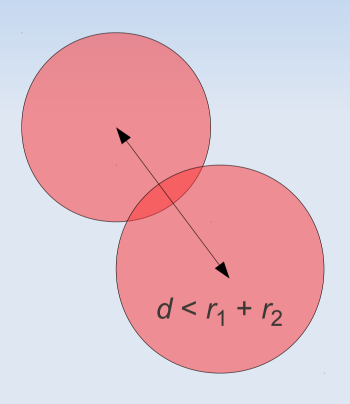
- Point in circle
- Point in AABB
- Point in OBB
- Point in convex polygon



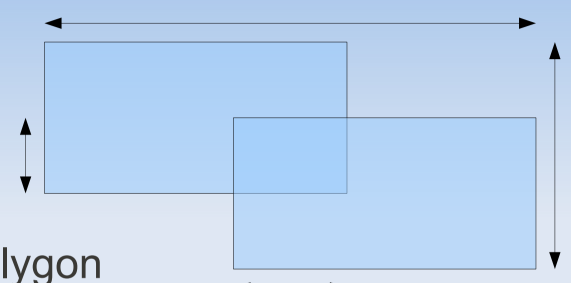
- Point in circle
- Point in AABB
- Point in OBB
- Point in convex polygon
- Point in concave polygon



- Point in circle
- Point in AABB
- Point in OBB
- Point in convex polygon
- Point in concave polygon
- Circle-circle

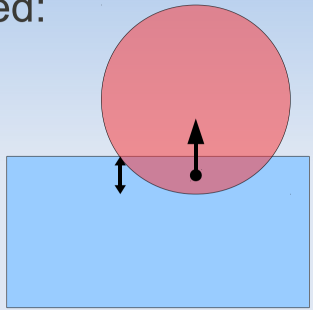


- Point in circle
- Point in AABB
- Point in OBB
- Point in convex polygon
- Point in concave polygon
- Circle-circle
- AABB-AABB



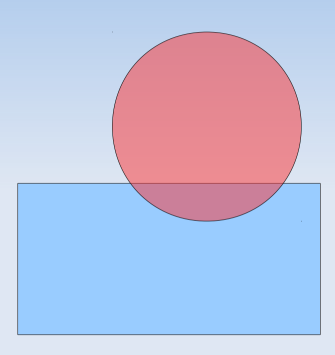
## Contact generation

- Information generally needed:
  - Contact point
  - Contact normal
  - Amount of penetration

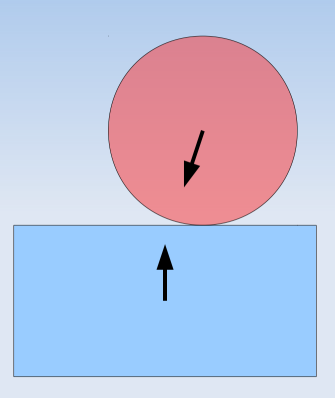


- For convex shapes in 2D, this isn't too hard
  - Concave shapes more difficult
  - 3D much more difficult

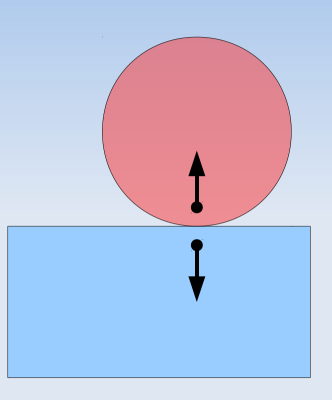
Remove penetration



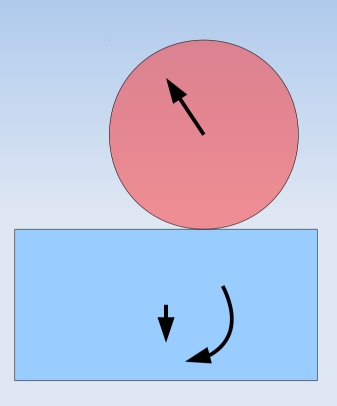
- Remove penetration
- Calculate new velocities



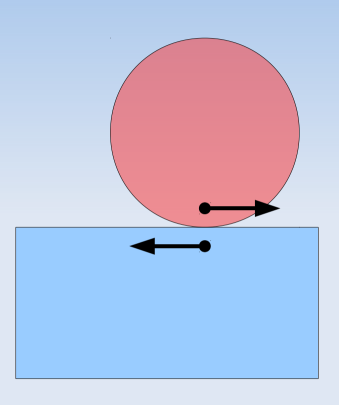
- Remove penetration
- Calculate new velocities
  - Apply impulse at contact
  - Conservation of momentum
  - Coefficient of restitution



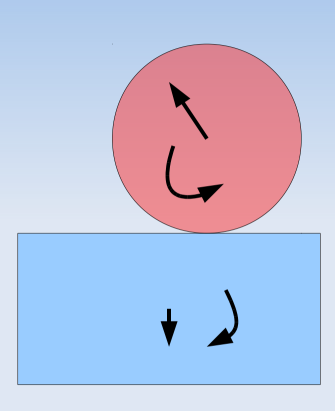
- Remove penetration
- Calculate new velocities
  - Apply impulse at contact
  - Conservation of momentum
  - Coefficient of restitution
  - Includes rotation



- Remove penetration
- Calculate new velocities
  - Apply impulse at contact
  - Conservation of momentum
  - Coefficient of restitution
  - Includes rotation
  - Includes friction



- Remove penetration
- Calculate new velocities
  - Apply impulse at contact
  - Conservation of momentum
  - Coefficient of restitution
  - Includes rotation
  - Includes friction
  - All at once



- So we can resolve each contact
- But solving one may make another worse
- Could solve simultaneously
  - Build a massive LCP matrix
  - But not in real-time
- Instead, iterate over contacts repeatedly
  - Converge on global solution
  - Can balance computation time against accuracy

## Putting it all together

- Every frame:
  - All bodies are moved simultaneously
  - Pairs of potentially colliding bodies are detected
  - Detailed contact information is generated
  - The collision resolver is run
    - Velocities are updated
    - Penetration is removed
  - All bodies are drawn at their new positions

### Creating a physics engine

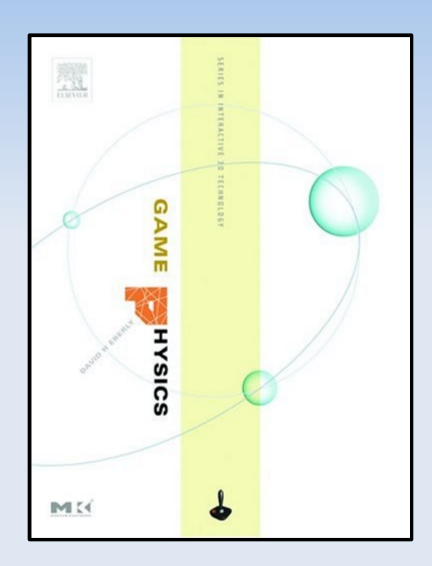
- Do you hate yourself?
- Do you have several years of your life to spare?
- Requirements:
  - Excellent maths skills
  - Excellent programming skills
  - Excellent patience
- Incredibly rewarding
  - Eventually

### References

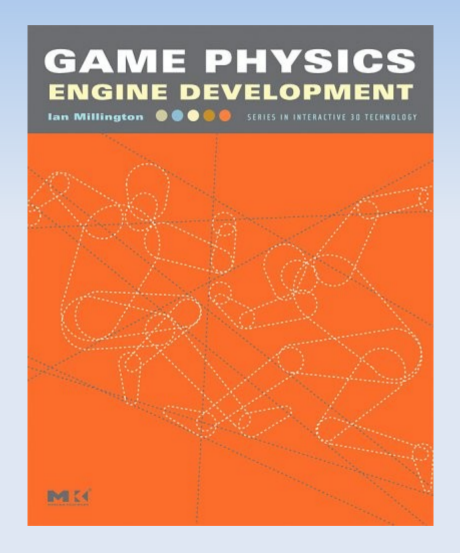


Real-Time Collision Detection Christer Ericson

### References



Game Physics
David Eberly



Game Physics Engine Development Ian Millington

### Online resources

- Erin Catto
  - http://www.gphysics.com/
  - Box2D Lite: http://box2d.org/
- Glenn Fiedler
  - http://www.gaffer.org/game-physics
- Chris Hecker
  - http://chrishecker.com/Rigid\_Body\_Dynamics
- Thomas Jakobsen
  - http://www.teknikus.dk/tj/gdc2001.htm

### 2D physics engines

- Box2D
  - http://www.box2d.org/
- Chipmunk
  - http://wiki.slembcke.net/main/published/Chipmunk
- Farseer
  - http://www.codeplex.com/FarseerPhysics
- Large Polygon Collider
  - http://www.draknek.org/physics/

### 3D physics engines

- Bullet
  - http://www.bulletphysics.com/
- Open Dynamics Engine
  - http://www.ode.org/
- Havok
  - http://www.havok.com/tryhavok
- Large Polygon Collider
  - http://www.draknek.org/physics/ (awful)

# How to get a good mark

### **Practice!**

Warwick Game Design 48 Hour Competition

This weekend: B2.04/5

5:00 Friday 26<sup>th</sup> to 6:00 Sunday 28<sup>th</sup>

# **Questions?**