Simulation

Dynamical Simulation
Physics Engines
JBullet
Physics in jMonkeyEngine

Dynamical Simulation

- The simulation of systems of objects that are free to move according to Newton's laws of dynamics
- Particle
- Rigid body

Particle

- Has a mass
 - Measure of body's resistance to motion or a change in its motion
- Has position, velocity and acceleration
- No dimension
- Linear motion

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Rigid Body

- Solid body of finite size
- Deformation is neglected
- Position, velocity and acceleration is handled same way as for particles
 - At the body's center of mass
- Center of mass
 - The point in a body around which the mass of the body is evenly distributed

Rigid Body

- Has an orientation
- Has angular velocity and acceleration
- Torque causes rotational acceleration
- Moment of inertia
 - A measure of an object's resistance to change in its rotation rate
 - Think of it as rotational mass

Procedure

- Calculate body's mass properties
- Gather all forces and torques (moments) acting on body
- Solve the equations of motion for linear and angular acceleration
- Integrate with respect to time to find linear and angular velocity
- Integrate with respect to time to find linear and angular displacement

Procedure Example

- Integrate using Euler's method
- Calculate acceleration given forces and mass
 F = ma
 a = F/m
- Calculate new velocity $v_2 = v_1 + at$
- Calculate new position $s_2 = s_1 + vt$
- Can use duration of the last frame as time

Collision Detection

- Collision detection determine whether two or more objects have collided
- May need to calculate
 - Time of Impact
 - Closest Points
 - Penetration Depth
- Mesh vs mesh not easy to implement robustly
- Moving collision objects are often represented by convex shapes instead of triangle meshes
 - -box, sphere, capsule, cylinder, cone, convex hull
- Improves performance and quality

Collision Detection

- Detect collisions after they happen when objects are intersecting
 - The collision response has to "fix" the intersecting objects
- Find when objects collide and stops right before they intersect
 - Is more difficult to determine when objects collide than if they collide

Collision Response

- Collision response determines the motion of the objects after they have collided
- Penalty methods
 - Inserts temporary springs between objects at point of contact
- Analytical methods uses classical (Newtonian) impact principles

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Collision Response

- An elastic collision loses no kinetic energy
 - Billiard balls
- In an inelastic collision the kinetic energy is used to deform the object or is converted to other type of energy
 - Velocity is reduced in the direction perpendicular to the surface
- Friction
 - Changes the linear velocity in the tangential direction
 - Produce torque that changes the angular velocity

Physics Engine

- Performs the simulation for you
- Has it's own data structure that is separate from the rendering
- Have to set up the objects and add it to the engine
 - Collision shape
 - Start position
 - Mass properties
- Apply forces to the objects when simulation is running
- Changing the position or velocity directly may break the simulation
 - Becomes unstable
 - Blows up
- Every frame the object transformations are copied from the physics engine to the scene graph

Physics Engine

- Constraints (joints) may be added
- Connects two bodies by constraining translation or rotation in some way
- A hinge can be used to connect a door to a frame
- Point to point constraint can be used to connect the bones in a human body
 - Ragdoll
- Constraints may have limits
 - Define how much the door can be opened
- Motors used to apply forces to constraints

Closed Source Physics Engines

NVIDEA PhysX

- Binary is free to use
- Supported by GeForce GPUs
- Used in lots of commercial games
- Havok Physics
 - Another popular physics engine used in lots of commercial games
 - Binary is free for non commercial use

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Open Source Physics Engine

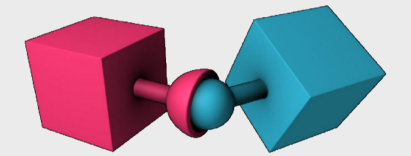
- Open Dynamics Engine (ODE)
 - BSD license
- Bullet
 - zlib license
 - Used by Blender 3D and commercial games
- JBullet
 - A partial Java port of Bullet

- Supported shapes
 - static plane
 - Box
 - Sphere
 - Capsule
 - Cylinder
 - Cone
 - convex hull
 - compound shape
 - static and moving triangle mesh
 - uniform scaling shape

- Supported joints
 - Point to Point
 - Ball socket join
 - Limits translation so local pivots match in world space

Cone Twist

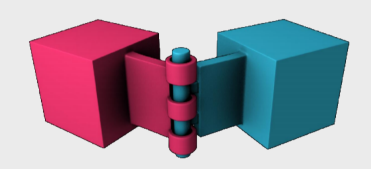
- Point to Point with cone and twist axis limits
- Generic 6-DOF
 - Can configure linear and angular motion axis
 - Each axis can be locked, free or unlimited
- Raycast Vehicle
 - Entire vehicle is a single rigidbody

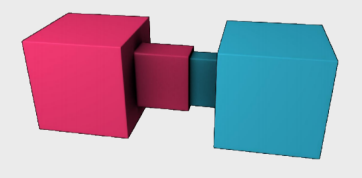


- Supported joints
 - Hinge
 - Can only rotate around one axis



• Rotate around one axis and translate along this axis





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- DynamicsWorld
 - Holds all the objects
 - Performs the simulation
 - You must call stepSimulation every frame
 - Constructed from
 - BroadphaseInterface
 - Dispatcher (narrow phase)
 - ConstraintSolver
 - CollisionConfiguration

- BroadphaseInterface
 - Finds overlapping pairs of AABB
 - AxisSweep3 is a sweep and prune algorithm
 - SimpleBroadphase is brute force O(n^2)
- Dispatcher
 - calculates exact collision given a list of possible colliding pairs
- ConstraintSolver
 - Solves contacts and joints

- MotionState
 - Way to get world transform of simulated objects
 - Simulation happens at center of mass
 - Have to adjust model if it doesn't match
 - DefaultMotionState
 - Common implementation that supports center of mass offset

- General Tips
 - Keep size of moving collision objects between
 10 cm and 5 meters
 - Avoid large mass ratios

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- Has built-in support for jBullet
- First you need a BulletAppState

```
public void simpleInitApp() {
     bulletAppState = new BulletAppState();
     stateManager.attach(bulletAppState);
}
```

- It synchronizes the scenegraph with the physics engine
- Use it to gain access to PhysicsSpace
 - Available after BulletAppState is added to StateManager
- PhysicsSpace contains all the physics object

- For each physical spatial
 - Create a CollisionShape
 - Create the PhysicsControl from the CollisionShape and a mass value
 - Add the PhysicsControl to its Spatial
 - Add the PhysicsControl to the PhysicsSpace
 - Attach the Spatial to the rootNode (as usual)

- CollisionShape is the (simplified) shape used by physics engine
- CollisionShapeFactory has methods to create shape from jME subgraph
 - Creates a CompoundCollisionShape with a child for each geometry in the subgraph
 - createBoxShape(Spatial) uses BoxCollisionShape
 - createMeshShape(Spatial) uses MeshCollisionShape
 - createDynamicsMeshShape(Spatial) uses HullCollisionShape

- PhysicsControl connects a Spatial to a physics object
 - RigidBodyControl
 - Dynamic, kinematic and static objects
 - Set mass to 0 to make it static
 - GhostControl
 - Collision and intersection detection
 - CharacterControl
 - VehicleControl and PhysicsVehicleWheel
 - RagDollControll

Examples

- Box falls and bounces on a static ground box
- Ground box is replaced by model of a control room
- Adds a sphere that can be controlled by the keyboard
- Detect collisions between the box and sphere
- Move the sphere with the mouse
- Connect sphere and box using Point2PointJoint
- Connect sphere and box using HingeJoint
- Move a character around the room
- Compare shapes created by CollisionShapeFactory