# INTERACTING WITH SIMULATIONS

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#### **PHYSICS IN GAMES**

- Challenges:
  - Must be able to simulate efficiently with multiple objects
  - Must maintain stability regardless of player input

#### STATIC AND DYNAMIC OBJECTS

- Static objects do not move during the physics simulation
  - Fewer calculations with simplifying assumptions
  - No mass only used for collision detection
  - Make as many static objects as possible
- Dynamic objects have physics, collision detection, and collision response applied to them
  - Simulated objects in the scene
  - Controlled by rigid body dynamics
- > What about objects the player or game logic controls?
  - Characters, moving platforms, etc?

#### **KINEMATIC OBJECTS**

- Kinematic objects can move in the simulation but are not affected by physics
  - Allows for player controls that are not physically based
  - Allows for non-physically based objects to kick off physically based movements in other objects
  - No mass but can simulate dynamic motions

#### **KINEMATIC OBJECTS IN GODOT**

- CharacterBody allows for user control or animation control over an object
- When moved in an AnimationPlayer, can estimate linear and angular velocity
  - Rigid bodies can interact with this motion "correctly"
- Can perform collision tests to reconstruct simulated physics interactions:
  - Move\_and\_collide moves body along a given vector and returns a KinematicCollision if it collides
  - move\_and\_slide moves body along a given vector but will slide based on outside rigid body motions (returns the linear velocity after it collides)

#### **OTHER USEFUL FUNCTIONS**

- move\_and\_slide\_with\_snap moves the body while keeping it attached to surface's slope
- test\_move checks for collisions without moving the body

- Read the documentation here to learn more:
  - https://docs.godotengine.org/en/4.1/classes/ class\_characterbody3d.html
  - https://docs.godotengine.org/en/4.1/tutorials/physics/ using\_character\_body\_2d.html

#### **GODOT PHYSICS**

- Godot Physics is used for both 2D and 3D physics as of Godot 4
- Previously used Bullet (an open source 3D physics library)
  - Used extensively in game and robotics applications
  - Base API is C++
  - PyBullet is Python library for robotics and AI applications
- Godot Physics designed to match Bullet specification

## **BULLET SIMULATOR CLASS EXAMPLE**

- class Simulator {
- protected:
- btDefaultCollisionConfiguration\*
  collisionConfiguration;
  - btCollisionDispatcher\* dispatcher;
  - btBroadphaseInterface\* overlappingPairCache;
  - btSequentialImpulseConstraintSolver\* solver;
  - btDiscreteDynamicsWorld\* dynamicsWorld;
- btAlignedObjectArray<btCollisionShape\*>
  collisionShapes;
  - std::deque<GameObject\*> objList;

```
public:
```

```
Simulator();
```

```
~Simulator();
```

```
void addObject(GameObject* o);
```

```
bool removeObject(GameObject* o);
```

void stepSimulation(const float elapsedTime,

int maxSubSteps = 1, const float fixedTimestep =
1.0f/60.0f);

```
};
```

```
Simulator::Simulator() {
```

}

collisionConfiguration = new btDefaultCollisionConfiguration(); dispatcher = new btCollisionDispatcher(collisionConfiguration); overlappingPairCache = new btDbvtBroadphase(); solver = new btSequentialImpulseConstraintSolver(); dynamicsWorld = new btDiscreteDynamicsWorld(dispatcher, overlappingPairCache, solver, collisionConfiguration); dynamicsWorld->setGravity(btVector3(0.0, -0.098, 0.0)); //Add collision shapes to reuse among rigid bodies

void Simulator::addObject (GameObject\* o) {

```
objList.push_back(o);
```

}

```
dynamicsWorld->addRigidBody(o->getBody());
```

#### **PHYSICS COLLISION SHAPES**

- Collision shapes are bounding boxes that define physics objects
- Reuse of shapes among collision bodies saves memory
- Primitive shapes include spheres, boxes, cylinders, capsules etc
- Mesh shapes include convex hulls, convex triangle meshes, heightfield terrain etc
- Primitive shapes provide an efficiency/accuracy tradeoff
- Meshes better for arbitrary geometry that requires higher degree of accuracy

#### SIMULATION WORLD AND OBJECTS

- btDefaultCollisionConfiguration defines default setup for memory and collision
- btCollisionDispatcher defines default thread dispatcher (not parallel)
- btDbvtBroadphase checks for number of collisions to resolve (can also use btAxis3Sweep)
- btSequentialImpulseConstraintSolver defines default constraint solver (not parallel)
- btDiscreteDynamicsWorld creates a world based on simulation settings
- btRigidBody (btCollisionObject) manages collision detection for an object:
  - Shape, AABB, and transform

#### **INTEGRATING A PHYSICS ENGINE**

- Physics engine called during game loop
- Runs simulation based on a time step
- Provides updated position and orientation





### **CONNECTING PHYSICS TO THE GAME LOOP**

- How do we know when something changes in one or the other?
- What should we do when this change happens?

#### **MULTIPLE REPRESENTATIONS**

- Game Object must have visual and physics-based representation
- Visual components:
  - Transform in scene hierarchy
  - Artist mesh
- Physics-based components:
  - Transform in physics simulation
  - Rigid body
  - Collision shape
  - Mass
  - Inertia

## **BULLET MOTIONSTATES**

- MotionStates provide an interface between the simulation and game loop
  - Used for moving objects
  - Movements in simulation are passed to rendered objects in the scene
- Static objects do not need motion states
- Kinematic objects communicate movement from game loop to Bullet
  - Motion states used in reverse

#### **USING MOTIONSTATES**

- btDefaultMotionState provides basic motion state functionality
- Use motion state to initialize object position when it enters the simulation (getWorldTransform)
- Call motion state during simulation to move body in rendering world (setWorldTransform)

#### **COLLISION CALLBACKS**

- ContactTest tests object against all other objects and calls ContactResultCallback
  - simulator->getWorld()->contactTest(body, contactCallback);
- Implement ContactResultCallback to determine:
  - Which collisions should result in a hit
  - What information about the hit to store/use

#### **OBJECT SIZE AND MASS**

- > Physics simulations will struggle with very small and very large objects
- Bullet size recommendations:
  - Minimum object size is 20 cm (0.2 units) in Earth gravity
  - Maximum object size is 5m (5 units) in Earth gravity
- Physic simulations will struggle with large mass ratios
  - Simulations can become unstable when heavy objects rest on light objects
- Bullet mass ratio recommendations:
  - Keep object mass around 1

#### SIMULATION TIME STEPS

- Simulation time steps should be as decoupled as possible from rendering framerate
  - Simulation should not slow down or speed up based on framerate
- Can decouple by setting simulation to **fixed time step** 
  - Simulation will remain more stable
  - Simulation time will not correspond to frame time
- **Substepping** allows physics simulation to adjust to frame rate
  - If frame time is smaller than physics time step, interpolate but do not perform physics simulation
  - If frame time is greater than physics time step, perform multiple physics time steps to match

#### **SUBSTEPPING**



#### http://www.aclockworkberry.com/unreal-engine-substepping/

#### **GHOST OBJECTS AND RAY CASTS**

- Ways of detecting interactions without creating collision responses
  - Ghost objects have volume and track objects they are in contact with
  - Ray casts have direction and track objects they have intersected
- Designed to sense scene objects so that program can appropriately respond

#### EXAMPLE

#### https://www.youtube.com/watch?v=qGEpiSRX5ac



## **ADDITIONAL RESOURCES**

- Inttps://github.com/bulletphysics/bullet3/blob/master/ docs/Bullet\_User\_Manual.pdf]
- [https://docs.godotengine.org/en/3.1/classes/ class\_kinematicbody.html]
- [https://docs.godotengine.org/en/3.1/classes/ class\_raycast.html]
- [http://www.aclockworkberry.com/unreal-enginesubstepping/]