Simulating the Rigid World

# Angular Components of Collision Responses

Now that you have a concrete understanding and have successfully implemented the Impulse Method for collision responses with linear velocities, it is time to integrate the support for the more general case of rotations. Before discussing the details, it is helpful to relate the correspondences of Newtonian linear mechanics to that of rotational mechanics. That is, linear displacement corresponds to rotation, velocity to angular velocity, force to torque, and mass to rotational inertia, or, angular mass. Rotational inertia determines the torque required for a desired angular acceleration about a rotational axis. The following discussion focuses on integrating rotation in the Impulse Method formulation and does not attempt to present a review on Newtonian Mechanics for Rotation. Conveniently, integrating proper rotation into the Impulse Method does not involve derivation of any new algorithm. All that is required is the formulation of impulse responses with proper consideration of rotational attributes.

## Collisions with Rotation Consideration

The key to integrating rotation into the Impulse Method formulation is recognizing the fact that the linear velocity you have been working with, e.g., velocity of object A, is actually the velocity of the shape at its center location. In the absence of rotation, this velocity is constant throughout the object and can be applied to any position. However, as illustrated in Figure 9-28, when the movement of an object includes angular velocity, , its linear velocity at a position , , is actually a function of the relative position between the point and the center of rotation of the shape, or the positional vector .

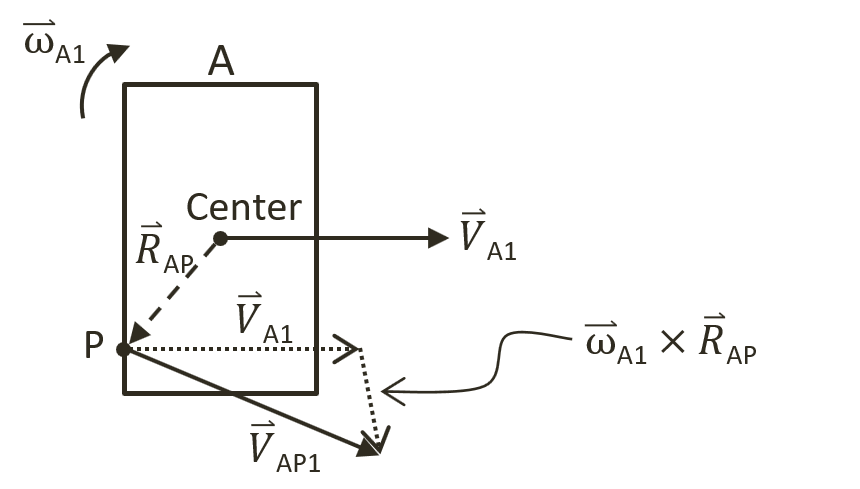


Figure 9-28 Linear Velocity at a Position in the Presence of Rotation

**Note**: Angular velocity is a vector that is perpendicular to the linear velocity. In this case, as linear velocity is defined on the X/Y plane, is a vector in the z direction. Recall from discussions in the Introduction Section of this chapter, the very first assumption made was that rigid shape objects are continuous geometries with uniformly distributed mass where the center of mass is located at the center of the geometric shape. This center of mass is the location of the axis of rotation. For simplicity, in your implementation, will be stored as a simple scalar representing the z-component magnitude of the vector.

Figure 9-29 illustrates an object B with linear and angular velocities of and colliding with object A at position . At this point, you know that the linear velocities at point before the collision for the two objects are as follows,

* ***(9)***
* ***(10)***

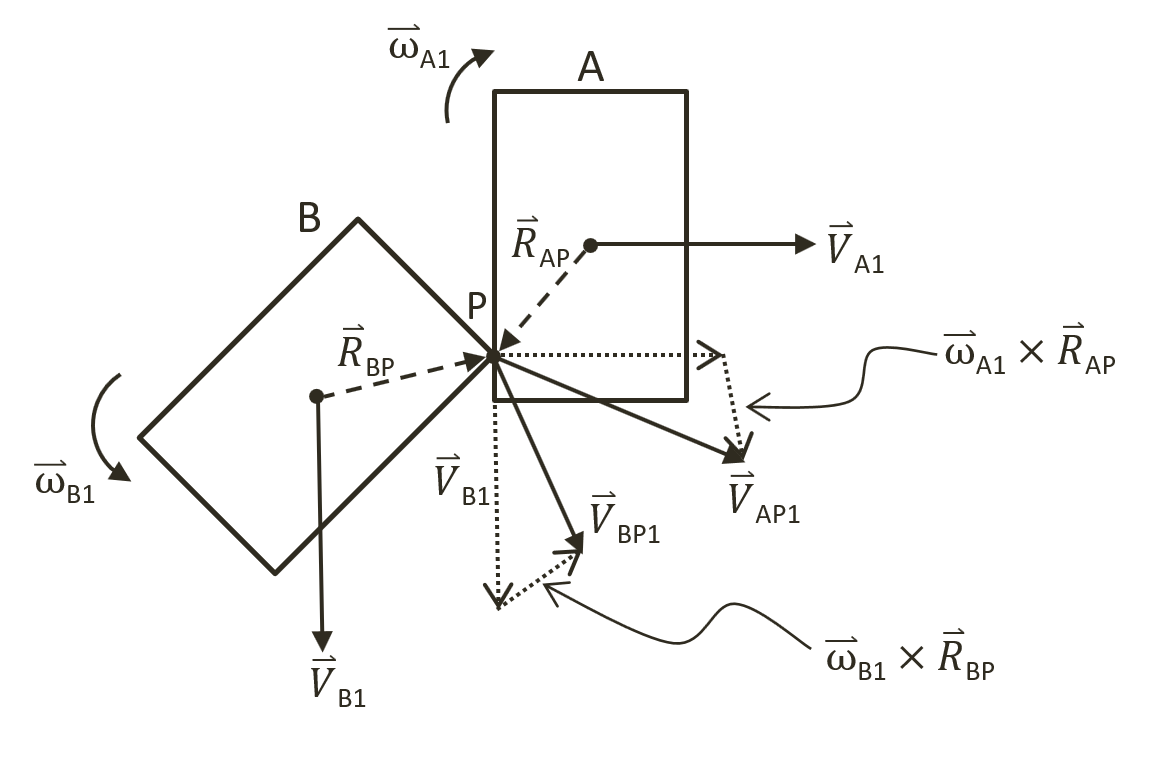


Figure 9-29 Colliding Shapes with Angular Velocities

After the collision, the linear velocity at the collision position can be expressed as follows,

* ***(11)***
* ***(12)***

Where, and , and and , are the linear and angular velocities for objects A and B after the collision, and, the derivation of a solution for these quantities is precisely the goal of this section.

## Relative Velocity with Rotation

Recall from the previous section, the definition of relative velocity from before and after a collision between objects A and B are defined as follows,



These velocities are analyzed based on components in the collision normal and tangent directions in Equations (1) and (2), and for reference convenience relisted in the following.

* ***(1)***
* ***(2)***

These equations are derived without considering rotation and the formulation assumes that the velocity is constant over the entire shape. In order to support rotation, these equations must be generalized and solved at the point of collision, .

* ***(13)***
* ***(14)***

In this case, and are relative velocities at collision position from before and after the collision. It is still true that these vectors are defined by the difference in velocities for objects A and B from before, and , and after, and , the collision at the collision position on each object,

Substituting Equations (9) and (10) into and Equations (11) and (12) into ,

* ***(15)***
* ***(16)***

You are now ready to generalize the Impulse Method to support rotation and to derive a solution to approximate the linear and angular velocities: , , , and .

**Note** In the following derivation, it is important to remember the triple scalar product identity where given vectors, , , and, , it is true that:

## Impulse Method with Rotation

Continue with the Impulse Method discussion from the prevision section, that after the collision between objects A and B, the Impulse Method describes the changes in their linear velocities by an impulse, , scaled by the inverse of their corresponding masses, and . This change in linear velocities is descripted in Equations (3) and (4), relisted as follows,

* ***(3)***
* ***(4)***

In general, rotations are intrinsic results of collisions and the same impulse must properly describe the change in angular velocity from before and after a collision. Remember that inertial, or rotational inertial, is the rotational mass. In a manner similar to linear velocity and mass, it is also the case that the change in angular velocity in a collision is inversely related to the rotational inertia. As illustrated in Figure 9-29, for objects A and B with rotational inertia of and , after a collision the angular velocities, and , can be described as follows, where and are the positional vectors of each object,

* ***(17)***
* ***(18)***

Recall from the previous section that it is convenient to express the impulse as a linear combination of components in the collision normal and tangent directions, and , or,

Substituting this expression into Equation (17) results in the following,

In this way, Equations (17) and (18) can be expanded to describe the change in angular velocities caused by the normal and tangent components of the impulse, as follows.

* ***(19)***
* ***(20)***

The corresponding equations describing linear velocity changes, Equations (5) and (6), are relisted in the following,

* ***(5)***
* ***(6)***

It is important to reiterate that the changes to both linear and angular velocities are described by the same impulse, . In other words, the impulse, , in Equations (5) and (6), (19) and (20) are the same quantity. Additionally, note that the normal and tangent components of the impulse, and , are the only unknowns in these four equations where the rest of the terms are values either defined by the user, or, can be computed based on the geometric shapes. That is, the quantities , , , , , , and , are defined by the user, and,, , and can be computed. You are now ready to derive the solutions for and .

#### Normal Component of an Impulse

The normal component of the impulse, , can be solved by performing a dot product with the vector on both side of Equations (15), and (16)

* ***(15)***

Substituting Equations (9) and (10),



In the collision normal direction, the following equations can be used to substitute into Equation (7) and solve for the normal component, , of the impulse.

Though tedious, the simplification algebra is relatively straightforward, and the resulting impulse in the collision normal direction, , can be derived as followed.

* ***(13)***

A corresponding set of equations can be listed and substitute into Equation (8), to derive operations can be performed for the tangent Similar lists to the case in linear response, the impulse in the tangent direction, , can be derived and expressed as followed.

* ***(14)***

Once again, the coefficient of friction, , is a simplistic approximation of friction. In addition, note that since and are vectors in the X/Y plane, in implementation  
  is a scalar representing the z-component magnitude of the resulting vector.

## The Collision Angular Resolution Project

This This project will guide you through the implementation of angular impulse. You can see an example of this project running in Figure 9-X2. The source code to this project is defined in chapter9/9.8.collision\_angular\_resolution.

Figure 9-X1. Running the Collision Angular Resolution project

The controls of the project are as follows, for both scenes:

* **This and that**
* **This and that**.

The goals of the project are as follows:

* To To understand the details of angular impulse
* To integration rotation into your collision resolution
* To complete the physics component

### Modify the Physics Engine

To To implement angular impulse, in the resolve collision function, you only need to modify the Physics.js file to implement the generalized formulation derived.

1. Edit the Physics.js file and go to resolveCollision function that you have created in the previous projects.
2. It is important to compute the velocities at the collision position, and . In the following, r1 and r2 are the and positional vectors for shapes A and B. Notice that in the implementation, the collision position, , is simply the mStart position in the collisionInfo. The variables v1 and v2 are the actual and vectors.

var resolveCollision = function (s1, s2, collisionInfo) {

//..identical to previous project

var n = collisionInfo.getNormal();

//the direction of collisionInfo is always from s1 to s2

//but the Mass is inversed, so start scale with s2 and end scale with s1

var start = collisionInfo.mStart.scale(s2.mInvMass / (s1.mInvMass + s2.mInvMass));

var end = collisionInfo.mEnd.scale(s1.mInvMass / (s1.mInvMass + s2.mInvMass));

var p = start.add(end);

//r is vector from center of shape to collision point

var r1 = p.subtract(s1.mCenter);

var r2 = p.subtract(s2.mCenter);

//newV = V + mAngularVelocity cross R

var v1 = s1.mVelocity.add(new Vec2(-1 \* s1.mAngularVelocity \* r1.y,

s1.mAngularVelocity \* r1.x));

var v2 = s2.mVelocity.add(new Vec2(-1 \* s2.mAngularVelocity \* r2.y,

s2.mAngularVelocity \* r2.x));

var relativeVelocity = v2.subtract(v1);

// Relative velocity in normal direction

var rVelocityInNormal = relativeVelocity.dot(n);

//..details in the next step

};

1. The next step is to compute the impulse in the collision normal direction, , according to Equation (5).

//...identical to previous project

//...continue from previous step

var newFriction = Math.min(s1.mFriction, s2.mFriction);

//R cross N

var R1crossN = r1.cross(n);

var R2crossN = r2.cross(n);

// Calc impulse scalar

// the formula of jN can be found in http://www.myphysicslab.com/collision.html

var jN = -(1 + newRestituion) \* rVelocityInNormal;

jN = jN / (s1.mInvMass + s2.mInvMass +

R1crossN \* R1crossN \* s1.mInertia +

R2crossN \* R2crossN \* s2.mInertia);

//...details in the next step

1. Now, update the angular velocity according to the Impulse Method formulation introduced.

s1.mAngularVelocity -= R1crossN \* jN \* s1.mInertia;

s2.mAngularVelocity += R2crossN \* jN \* s2.mInertia;

//...details in the next step

1. Now, compute the impulse in the collision tangent direction, , according to Equation (6).

//…identical to previous project

//relativeVelocity.dot(tangent) should less than 0

tangent = tangent.normalize().scale(-1);

var R1crossT = r1.cross(tangent);

var R2crossT = r2.cross(tangent);

var jT = -(1 + newRestituion) \* relativeVelocity.dot(tangent) \* newFriction;

jT = jT / (s1.mInvMass + s2.mInvMass +

R1crossT \* R1crossT \* s1.mInertia +

R2crossT \* R2crossT \* s2.mInertia);

//...identical to previous project

1. Finally, update the angular velocity based on the tangent direction impulse

s1.mAngularVelocity -= R1crossT \* jT \* s1.mInertia;

s2.mAngularVelocity += R2crossT \* jT \* s2.mInertia;

## Observations

Run the project to test your implementation. The shape that you insert into the scene should now be rotating, colliding, and responding in fashions that are similar to the real world. A circle shape rolls around when other shapes collide with them, while a rectangle shape should rotate naturally upon collision. The interpenetration between shapes should not be visible under normal circumstances. However, two reasons can still cause observable interpenetrations. First, a small relaxation iteration, or second, your CPU is struggling with the number of shapes. In the first case, you can try increasing the relaxation iteration to prevent any interpenetration. Now your 2D physics engine implementation is completed. You can continue testing by creating additional shapes to observe when your CPU begins to struggle with keep up real time performance.

With rotation, now change mass of a circle to a large value, e.g., 20, move this circle around with the WASD key, now drop this circle onto another object in the scene, notice how the other object with a default mass of 1, move around drastically

# Summary

This chapter has guided you through understanding the foundation behind a working physics engine. A step by step derivation of the relevant formulae for the simulations followed by detailed guide to the building of a functioning system. You have computed the movement of shapes, resolved interpenetrations after collisions, implemented resolution based on the Impulse Method for shapes both linearly and rotationally. Now that you have completed your physics engine, you can integrate the system into almost any 2D game engine. Additionally, you can test your implementation by supporting other shapes. You can also carefully examine the system and identify potentials for optimization and further abstractions. Many improvements to the physics engine are still possible.

This chapter led you in building a simple yet flexible physics infrastructure for your game engine. Focusing on the implementation of core concepts, you learned to approximate Newtonian motion integrals with the Symplectic Euler Integration and how to build a numerically stable physics simulation that includes relaxation, collisions detection computation between axis-aligned rectangles and circles, extraction of collision normal and depth, and collision resolution using the Projection and Impulse methods.

Remember that, with the consideration of rotation, the velocity at the point of collision for the two objects are listed as follow.

Similar to the derivation in the previous section, it is now possible to gather the presented equations and independently solve for the normal and tangent components of the impulse, . As in the previous section, in the following, the components of the impulse in the collision normal and tangent directions are assume to be and , or,