

Collisions

| Discrete (default) | Continuous | Continuous Dynamic | Continuous Speculative |
|--|--|--|--|
| Checks for collisions on each physics step | The collider is cast forward, similar to box casting. Which makes it far more accurate than Discrete | Collides with objects that contain a rigid body (and are not static) | Draws a bounding box around the current object, and a predicted position according to its movement |
| Depends on the 'Fixed Timestep' value defined in Project Settings > Time | The collider only collides with static objects | Typically used when you need to collide two moving objects | Works with both, static and dynamic colliders. But, it suffers from <i>ghost</i> collisions whereby an object may hit a collision prior to touching. |

Assets

[Free game vector icons](#)

[Brackey's Assets](#)

[Free game assets](#)

[Kenney.nl assets](#)

C# Principles

| | |
|---|---|
| <code>(condition1 && condition2) ? true : false</code> | A single line conditional statement |
| <code>public <type> <name> {get; set;}</code> | Single-line property creation (prop in VS) |
| <code>public Apple(string newColor) : base(newC - olor)</code> | This specifies the parent constructor if a constructor is not already present |

Common Code Snippets

| | |
|--|--|
| <code>Parent GameObject.GetComponent<T>().GetComponent<Child>()</code> | Get child component of GameObject |
| <code>Rigidbody.AddTorque(Vector3 torque, ForceMode mode = ForceMode.Force)</code> | Continuous force along the direction of the force vector |

Useful Links

[Unity's Execution Order of Event Functions](#)

[Unity3D Open-source search engine](#)



By TwiX
cheatography.com/twix/

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Page 2 of 2.

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