## Cheatography

## Unity 3D (C#) - Common Functions Cheat Sheet by TwiX via cheatography.com/120731/cs/21942/

| Collisions   |  |   |  |
|--|--|---|--|
| Discrete (default)   | Continuous   | Continuous Dynamic  | Continuous Speculative   |
| Checks for collisions on<br>each physics step                                  | The collider is cast forward, similar<br>to box casting. Which makes it far<br>more accurate than Discrete | Collides with objects<br>that contain a rigid<br>body (and are not<br>static) | Draws a bounding box around the current object,<br>and a predicted position according to its<br>movement   |
| Depends on the 'Fixed<br>Timestep' value defined in<br>Project Settings > Time | The collider only collides with static objects   | Typically used when<br>you need to collide two<br>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   |   |  |  |
|---|---|--|--|
| (condi tion1 && condit ion2) ? true : false                   | A single line conditional statement   |  |  |
| <pre>public <ty pe=""> <na me=""> {get; set;}</na></ty></pre> | Single-line property creation (prop in VS)                                    |  |  |
| <pre>public Apple( string newColor) : base(n ewC -</pre>      | This specifies the parent constructor if a constructor is not already present |  |  |
| olor)   |   |  |  |

## **Common Code Snippets**

Parent Gam eOb jec t.t ran sfo rm.G et Child (0)
Rigidb ody.Ad dTo rqu e(( Vector3 torque, ForceMode mode =
ForceM ode.Force)

Get child component of GameObject

Continuous force along the direction of the force vector

## **Useful Links**

Unity's Execution Order of Event Functions

cheatography.com/twix/

Unity3D Open-source search engine

By TwiX



Not published yet. Last updated 2nd November, 2022. Page 2 of 2. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com