Unity 2D Basics Cheat Sheet by Become A Game Developer (become)via cheatography.com/67591/cs/17006/

Editor's Inte	erface	
Scene view	Build the game world, interact with game objects	
Game view	Preview and play game (pressing Play in Toolbar)	
Inspector	Show and modify game objects' components' properties	
Hierarchy	Game objects in game	
Project	Assets available	
Toolbar	Bar with buttons at the top. Contains transform tools, play controls, layers and layout	
Assets	Files (scripts, textures, models, prefabs)	
Console	Contains debug logs and errors	
Tags, Layers, Sorting Layers	Open from Edit > Project Settings > Tags and Layers. Tags are identifiers for Game Objects. Game Objects can belong to Layers. Objects in last Layers are rendered above the others. SpriteRender Components can belong to Sorting Layers, which define the rendering order for sprites. Camera Components can see	
	or not Sorting Layers by setting the Culling Mask	

Game Objects and Components

Game Object	Basic entity in Unity. Can be a 3D or 2D object, a particle or audio or video source, a UI element, or an empty object. Game Objects are just containers for Compon- ents. Scripts can be attached
	to Game Objects, to define their behavior and properties. Game Objects in your scene are represented in the Hierarchy
Component	Basic entities that implement functionalities inside Game Objects
Component in the Inspector	Each Component has a small header bar with: Turn down arrow, Icon, (De)ac- tivate checkbox, Reference book (opens online manual), Preset button, Options gear (allows to copy and paste Components). Under the bar are all the Component's properties

Game Objects and Components (cont)

Prefab	Blueprint for Game Objects. You can make a Prefab out of a Game Object. The Prefab will be like a "- model" from which you can instan- tiate new identical copies of that object in your game. Modifying the Prefab properties will modify all
	Game Objects instantiated from it
Parent /Child	Any Game Object can have other Game Objects as children. The Transform of a child Game Object will be relative to the parent's Transform. If you make a Prefab out of a Game Object with children, all the hierarchy will be copied. You can see parent/child relationships in the Hierarchy
Usage	
Create new Game Object	Right click on the Hierarchy > select the Game Object type

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Game Object	s and Components (cont)
Game Objects' name	Set the name from the Inspector (upper part), or from slow double click on the object in the Hierarchy
Tag	Assign custom Tags to Game Objects from the Inspector (upper part)
Add a child	In the Hierarchy, drag a Game Object over another
Add Component	Inspector > Add Component
Create Prefab	Drag the Game Object from the Hierarchy to the Project window
Create Game Object from Prefab	Drag the Prefab from the Project to the Scene view or the Hierarchy

Game Objects and Components (cont)

Modify a Prefab	If you select a Prefab from the Project, and you modify its
	properties/components, all
	objects of that type will be
	modified. On the contrary, if
	you modify a single Game
	Object, you can then, from the
	Inspector (upper part) click on
	Prefab: Apply button to modify
	the Prefab
Deactivate	Click the tickbox in the upper
Game	part of the Inspector
Object	

Game Objects and Components (cont)

Reference	If you define public GameObje
Game	ct or Component (ex: Trans
Object in	form) variables in a script,
the	they will be visible as
Inspector	properties in the Inspector
	(under the Script Component).
	You can assign Game Objects
	to these variables by dragging
	a Game Object from the
	Hierarchy to the field in the
	Inspector. If the variable is of
	type GameObject, you
	reference the whole Game
	Object. If it is of some
	Component type, instead, you
	will reference that Game
	Object's Component directly
	instead



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Game Objects and Components (cont)		
Reference Prefab in the Inspector	The same way you reference a Game Object or a Component in a Script variable from the Inspector, you can drag a Prefab from the Project window to reference it. This is useful for instantiating copies of the Prefab later on	
Instantiate Prefab	To instantiate a Prefab from a Script: define a variable of type GameObject or of some Component type. Reference the Prefab from the Inspector. You can now use the Instan tiate() function (see API section)	

Basic Game Objects and Components

Basic Game Objects

Sprite 2D graphic Game Object. Contains SpriteRenderer component, that manages the rendering of the texture. If you add 2D Colliders and/or 2D RigidBody Components, the Sprite will behave like a physical object

Pagia Como	Objects and	Components
Dasic Game	Objects and	Components

(cont)	
Camera	Contains a Camera
	component and an Audio
	Listener. Gives the window
	through which you can
	experience your game's world.
	In a new scene, there is
	always a Main Camera
	already present. You can
	parent a Camera to a Game
	Object to follow it (or setup a
	script that continually sets the
	Camera's position to the
	Game Object's position)

Basic Components

(C

Transform Determines position, rotation and scale. It is always present Sprite-Display an image (Sprite Renderer property). You can create and set a Sorting Layer to define which sprite is rendered above and which below when two sprites overlap Capture and display the world. Camera Has several options, such as background default color, field of view. In Culling Mask you can set what layers to render and what to ignore. Game Objects belonging to ignored layers won't be seen Defines custom properties and Script behavior of a Game Object

Published 13th September, 2018.

Page 3 of 11.

Last updated 13th September, 2018.

2D Physics

	Physics Components	
	Rigidbody 2D	Places an object under control of the physics engine, giving it a Body Type (see below), a mass, a new position (overr- iding the Transform's one), a velocity, an angular velocity, a Material (defining drag and bounce), and allowing it to be affected by forces (gravity, drag, impulse). Attaching a Rigidbody to a Sprite makes it behave in a physically convincing way
	Collider 2D	Defines the shape for the purpose of collisions. Can be edited by clicking "Edit Collid- er". Can be set to "Trigger" to emit events
	Body types	
	Dynamic	Body designed to move. Collides with any body type. Can be affected by forces
	Static	Doesn't move (infinite mass). Collides with Dynamic bodies. Gives back forces when colliding
	Kinematic	Designed to move (only via function calls). It moves accordingly to its velocity, but it's not affected by forces. Collides only with Dynamic bodies
	Mechanics	

Mechanics

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Scripting (cont)

A script usually has import statements in the upper part,

and then the code of a class (with the same name of the file), that contains variables

From the Inspector you can set values for public variables

defined in Scripts. For

numbers and strings, type directly in. For GameObject or any Component types, drag Game Objects or Prefabs from the editor to the

Once a script is saved, Unity automatically (re)compiles it. It may take some time (wait for the loading gif in the bar below to disappear)

Compile-time errors and debug logs (outputs of Debug.Log()) are shown in

and methods

field

Script

Set

variable from

Inspector

Compiling

Debugging

contents

2D Physics (cont)		
Spatial coordi- nates	The position of a body is identified by a point (Vector3 with 3 coordinates in 3D space, Vector2 in 2D space). In games, the X axis grows from left to right, while the Y grows from top to bottom (it's reversed)	
S = V * T	A body with velocity V moves by S in a timestep T	
V = A * T	A body with an acceleration A increases its velocity by V in a timestep T	
F = m * A	Applying a force F to a body with mass m causes an accele- ration A on it	
Static drag	If there is a static drag D on a surface, a body cannot move unless you apply a force F > D to it	
Dynamic drag	If there is dynamic drag D on a surface, a body moving on it will constantly have a force D <i>opposed</i> to where it's moving	
Gravity	If there is a gravitational accele- ration g, a body will have a downwards acceleration of g	

2D Physics (cont)		
Trajector	y Curve on which a body moves. A projectile (Angry Bird) with just an initial velocity and in a gravitational field will "draw" a parabula shape. The projectile lands farther if the initial velocity vector was at 45°	
Angular mechani	When dealing with rotations, simply substitute: position with angle, velocity with angular velocity, acceleration with angular acceleration, force with torque, drag with angular drag. The laws stay the same	
Scripting		
What is a script	A script is a file containing code (usually C#) that defines the properties and the behavior of a Game Object	
Adding a script	Add a Script to a Game Object from Inspector > Add Component > New script	
Editing a script	Double click on the script in the Inspector. It will be open with your default external editor (Visual Studio, Monodevelop). Then change the script and save it	

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the Console

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Scripting (co	ontj		C# (cont)	C# (cont)	
Accessing If a Script defines a pub classes class, you can use that rom other as a reference in any of		that class	private <i>field</i>	<pre>Deny access[] myList = new int[5]; from other scripts</pre>	
scripts	Script. Ex: the script Enemy contains a reference to the		// comment	One-line comment	
class Player becaus to chase it			/* multi-line comment */	Multiple line comment ^{[lyLlist[0]} = 9;	
Docume- ntation	 From the text editor, select a term and press Ctrl + ' 		Types		
C#			bool	true or fal se	
Syntax			int	Integer number	
statement ; End every statement with a semicolon using namespace Include namespace, making new classes		statement with a semicolon	float	Decimal Methods number. retType Name(type1 arg1,) Floats body always endturn X; } in f. Ex: 4.5 f	
		namespace, making new classes			
			string	Text	
class name : father { } Class name : father { } Class name : father { } Class is a Dueprint that you can use to instantiate an object: a special variable that contains its own variables (members) and functions (methods)		Define class (inheriting from <i>father</i>	someType[]	Array containing objects of type <i>someType</i>	
			Variables		
		that you can	int a;	Declaring a variable	
		instantiate	a = 5;	Assigning a value	
		special	ClassName b;	Declaringbaject.me thod() reference	
		contains its		(variable Chatrol flow	
				can contain if (condition) { an object) Code	
		and functions	t;	<pre>For every else if (condition) { Component Code there exist a lase { class with code}</pre>	
public field Make a member or method visible in the Inspector and accessible from other scripts		member or method visible in the		the same name that you can fise ^{de} to refer to it (ex: Transf orm)	
		and accessible from other	<pre>b = new ClassName();</pre>	Instantiating an object	

scripts

object.va riable	Accessinger (int i=X; i++; i <n) {<br="">an objectsde} member variable</n)>	F I t e
null	<pre>Value for null reference (a variable foreach(type x in myList) {</pre>	i i E
	referring fo ^{de}}	(
	no object)	le A
		C /
		i:
		C
		e
		t



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C# (cont)		Code Flow	and Events (cont)	Code Flow and Ev	ents (cont)
Operators + - * / % ? ! ++ < > == != <= >=	Operators (4 operat- ions, modulus, ternary conditional, not, increase, decrease) Relational operators	Event Functions	Callback functions that are called by Unity when certain events occur. Event Functions are provided as methods of the MonoBehaviour class, from which the classes in every Script inherit	Update()	Code that changes the position, state, behavior of objects in game. It is called before each frame is rendered. Updates happen at every
	(lesser, greater, equal, different, less or equal, greater or equal)	Trigger Collider	Checkbox you can tick in a Collider Component. If active, the object will emit a <i>trigger</i> <i>event</i> when in contact with something. Triggers are used for non-physical collisions (e.g. detecting when someone		iteration of the Game Loop, therefore each update may take a different time. The variable Time.d elt - aTime always contains the duration of the last
condl && cond	only if both conditions are true				
cond1 cond2	12 'or' operator. False only if both conditions	ManaPaka	enters)	FixedU pdate(update iteration Called before each
	are false	MonoBehaviour Event Functions		,	physics update. The
In italics generic or sample terms		Awake()	Called once before everything else)	physics engine
Code Flow and E	vents	Start()	Called once after all Awakes, before any Update		updates in time steps of fixed duration,
Flow manner, a task. Ir Game Lo Ioop whe					therefore you don't have to correct for deltaTimes when moving things inside FixedUpdate. Place physics calls inside this
input is ta	aken, the game state is objects may be created			OnMous e***()	Called when there is a mouse event. *** can

and destroyed, physics and graphics computations are run, and a new frame is rendered on the screen). When events of a certain type happen, Unity passes control to Scripts by calling the corresponding function. These are called Event Functions



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be: Down, Enter, Exi

t, Over, Up, UpAsBut

ton

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Unity game loop: https://docs.unity3d.com/uploads/Main/monobehaviour_flowchart.svg

Input	
Input	Access in the editor by Edit >
Manager	Project Settings > Input.
	Contains the properties of the
	Axes

Getting Input	When a player presses an axis button, Unity will set the axis state to a value between -1 and 1 (-1 negative, 1 positive, 0 when there is no input). Get the input by	
	querying Axes. Alternati- vely, you can query using button names	
<pre>value = Input.G et Axis(" Hor izo nt a l");</pre>	(Keys) Retrieves the current state for	
	the <i>"Hor- izontal"</i> Axis	
<pre>value = Input.G etKey(" a");</pre>	Returns tr ue if the user is holding down the key "a"	

C

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API (cont)	API (cont)	API (cont)	
Instan tia te(Object origina	Clones a otation	Rigidbody2D	Rotation as a Quaternior
1)	<pre>GameObject Kotate (float xAngle, float yAngle, or)</pre>	filaæt zAngle	Rotate around X, Y, Z axTer Yo
	Component Transl ate (Ve ctor3 transl ation) and returns		all Moves position. Ex: trans pr rwa rd* Tim e.d elt
	the clone. If		rwa rd* Tim e.d elt yo
	you clowegtor		Ins
	Component, Vector2 (x, y)	AddFor ce(Ve	Create new 2D vector Ar
	the whole new Vector3(x,y,z)		Create new 3D vector. Tita
	GameObject		even in 2D! (But you sho u l
	it is attached to will also ^{+ u, v - u}		Sum/subtract two vectors ^{oc}
	be cloned * 5, v / 5		Multiply/divide a vector by
GameObject	target.position - player.position	AddTor que (f	Vector representing the dis Cloat torgue) Ac Transforms
GameObject	Base class for all v.magnitude		(g Vector's length
	entities in .norma lized	MovePo sit ic	Nector with the same direct
	Unity	ion)	Access X component (sation
	Scenes Debugging	1011)	pc
tag	Tag of this		ge Prints a messaget to the C
	Game Debug.L og (*"m ess age ");		Prints a messaget to the C
	Object		up
transform	Transform of		CO
	this Game		di:
	Object		im th:
SetAct ive (bool <i>value</i>)	Activate/-		thi
	deactivate this Game		da th
	Object		th:)
GameOb jec t.F ind Wit hTag("	Static	Full scripting API	https://docs.unity3d.c-
Tag ")	method that	om/ScriptReferen	
	finds and		ocs.unity3d.com/Manual/i-
	returns the	ndex.html	
	first Game	2D guides: https:/	//unity3d.com/learn/tutoria-
	Object with	ls/s/2d-game-crea	ation
	tag <i>Tag</i>		

Component

Component

Base class
for
everything
attached to
GameOb-
jects. For
every
specifc
component
there is a
class (with
the same
name as the
Compon-
ent),
inheriting
from this.
Ex: Transf
orm

Transform

position

Position as a Vector3



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