

MonoBehavior — Base Class of all Scripts

Most scripts attach to a game object — an object that is part of your Unity3D scene. All scripts inherit from MonoBehavior, which inherits from Object base classes.

Event Messages

Message	Called when ...
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■ UPDATE EVENTS

Awake()	... script is loading
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Start()	... script starts
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Update()	... every frame
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FixedUpdate()	... every fixed framerate (best for physics)
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LastUpdate()	... after Update() and FixedUpdate()
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■ COLLISION EVENTS

OnCollisionEnter()	... object first collides with something
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OnCollisionStay()	... while this object continues colliding
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OnCollisionExit()	... when object stops colliding with something
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■ TRIGGER EVENTS

OnTriggerEnter()	... object has something enter its trigger area
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OnTriggerStay()	... another object remains in trigger area
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OnTriggerExit()	... another object leaves this object's trigger area
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