

[Vision](#) / [CoordinateOrigin](#)

Enumeration

CoordinateOrigin

The origin of a coordinate system relative to an image.

iOS 18.0+ | iPadOS 18.0+ | macOS 15.0+ | tvOS 18.0+ | visionOS 2.0+

`enum` `CoordinateOrigin`

Topics

Getting the origins

`case` `upperLeft`

The origin at the upper-left corner of the image.

`case` `lowerLeft`

The origin at the lower-left corner of the image.

Relationships

Conforms To

Copyable, Equatable, Hashable

See Also

Image locations and regions

`struct NormalizedPoint`

A point in a 2D coordinate system.

`struct NormalizedRect`

The location and dimensions of a rectangle.

`typealias NormalizedRegion`

A polygon composed of normalized points.

`struct NormalizedCircle`

The center point and radius of a 2D circle.

`protocol BoundingBoxProviding`

A protocol for objects that have a bounding box.

`protocol BoundingRegionProviding`

A protocol for objects that have a defined boundary in an image.

`protocol QuadrilateralProviding`

A protocol for objects that have a bounding quadrilateral.