# Bounding Boxes 1.0.0

Documentation for the initial release of BoundingBoxes.

Currently, it provides the Editor enhancements for viewing and manipulating the bounding box, as well as the MonoBehavior implementation of the Editor behavior and the associated fields. There is also packaged in WASDCamera, an example implementation of a basic WASD camera constrained by a bounding box.

# Support

It is recommended to submit bug reports and feature requests on the Github Issues page.

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## **Unity**

Currently developed on 2019.02.17f1

### Editor Controls

The editor will serialize the ranges and center point. Edit bounding box will toggle the visibility of the box and its controls.

#### Reset center to parent

Will reset the box's center point to it's transform position.

#### Reset box to defaults

Will reset the box's ranges to default and center point to it's transform position.

## WASDCamera

WASDCamera is a simple example implementation of the bounding boxes which can be attached to a camera in a project via Add Component -> Scripts -> WASDCamera

```c# using BoundingBoxes;

public class WASDCamera: BoundingBox { public bool CameraLocked = false; public Camera cam;

```
public void Start()
 {
     if (cam == null){
         cam = Camera.main;
     }
 }
 private void FixedUpdate()
     if (!CameraLocked)
     {
         float xAxisValue = Input.GetAxis("Horizontal");
         float yAxisValue = Input.GetAxis("Vertical");
         Vector3 cameraMove = new Vector3(xAxisValue, yAxisValue, 0.0f);
         if (cam != null)
         {
             cam.transform.Translate(cameraMove);
             if (cam.transform.position.x < GetLeftRange())</pre>
             {
                 cam.transform.position = new Vector3(GetLeftRange(), cam.transform.posit
             if (cam.transform.position.x > GetRightRange())
                 cam.transform.position = new Vector3(GetRightRange(), cam.transform.posi
             }
             if (cam.transform.position.y > GetUpRange())
             {
                 cam.transform.position = new Vector3(cam.transform.position.x, GetUpRang
             if (cam.transform.position.y < GetDownRange())</pre>
                 cam.transform.position = new Vector3(cam.transform.position.x, GetDownRa
             }
         }
     }
 }
4
```

# Available Components

### **BoundingBox**

} ```

This is the core Class you can interact with. It already inherits from MonoBehavior so you do not need to

inherit from it again.

#### **WASDCamera**

See section above.

### DraggableBoundingBox

The custom editor extension that enables the viewing of and manipulation of the bounding box

## Available Fields

Note: These ranges are not safe to detect the edges of the box, use the methods further below which will account for the Box's center point. These ranges can be used to detect the SIZE of the box, however.

### float UpRange

The offset used to calculate the top of the box

### float DownRange

The offset used to calculate the bottom of the box

### float LeftRange

The offset used to calculate the left side of the box

#### float RightRange

The offset used to calculate the right side of the box

#### Vector3 Center

The defined centerpoint of the bounding box (defaults to its parent object)

# Methods

## boolVisible()

Whether or not the bounding box and its controls are visible within the editor

#### void SetVisible(bool)

Set the visibility of the bounding box and it's controls

### Vector3 TopLeft()

Returns the point representing the top left most corner of the bounding box, offset from the defined center.

### Vector3 TopRight()

Returns the point representing the top right most corner of the bounding box, offset from the defined center.

### Vector3 BottomLeft()

Returns the point representing the bottom left most corner of the bounding box, offset from the defined center.

### Vector3 BottomRight()

Returns the point representing the bottom right most corner of the bounding box, offset from the defined center.

### float GetLeftRange()

Returns the left x of the bounding box, offset from the defined center.

### Vector3 LeftMiddle()

Returns a Vector3 representing the left most middle point of the bounding vox offset from the center of the mounding box.

### float GetRightRange()

Returns the right x of the bounding box, offset from the defined center.

### Vector3 RightMiddle()

Returns a Vector3 representing the right most middle point of the bounding vox offset from the center of the mounding box.

## float GetUpRange()

Returns the top y of the bounding box, offset from the defined center.

### Vector3 TopMiddle()

Returns a Vector3 representing the top most middle point of the bounding vox offset from the center of the mounding box.

### float GetDownRange()

Returns the bottom y of the bounding box, offset from the defined center.

### Vector3 BottomMiddle()

Returns a Vector3 representing the bottom most middle point of the bounding vox offset from the center of the mounding box.

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