## Advanced Edge Padding

Version 1.2

## **CLASSES**

The source code is located in **Assets/Raving Bots/Scripts/**. There are two classes:

- 1. **TextureUtils** it is an extension class of **Texture2D**, and it adds two public methods:
  - a. **ApplyPadding ()** the method modifies an input texture according to specified padding parameters (they are described later);
  - b. **Clone ()** by default, an imported texture is not readable/writable, and this method is used to create a writable copy.
- AutoPadding it is an example use of TextureUtils. The component is attached to a
  GameObject that has a MeshRenderer. When the game starts, the script clones and modifies
  the mainTexture of the sharedMaterial.

## PADDING PARAMETERS

The list of **ApplyPadding ()** method arguments:

- paddingMode option PaddingMode.Simple uses a shader that dilates pixels using 4 directions (top, bottom, left, right). It is the fastest method. Alternatively, PaddingMode. Diagonal uses 8 directions (the previous four plus diagonals).
- 2. **trimIterations** it is the number of pixels that will be trimmed off from the border of a sprite before padding is applied. Sometimes pixels on the edge are "dirty", and they should be removed, so they do not affect the padding color.
- 3. **maxPaddingIterations** in each iteration of the algorithm, a sprite is dilated by one pixel. By default, the number of iterations is set to the width/height of a texture. It ensures that there are no empty spots left. However, you can define a smaller number of iterations if it is sufficient.

