

TEXTURING WORKFLOWS

As mentioned Above, The style of texturing may vary depending on the project you're working on or the art direction you're under. As the case in many CG projects, Many workflows may be adapted to produce the same result.

There are different types of texturing workflows which would get you the final result you're hoping for. It all boils down to an artist's personal preference or what he's most comfortable with. The four major workflows in texturing are as follows.

1) UV mapping

This is the most widely used texturing workflow where the 3D model is unwrapped and flattened to a 2D image. The unwrapped 2D image



3D portrait of Cristiano Ronaldo by Hossein Diba

corresponds to the coordinates of the model in 3D space. The 2D image is then taken to a texturing software such as Adobe Photoshop or Allegorithmic Substance Painter Where it is textured, and these 2D coordinates help the program in recognising where the texture would be in 3D space. 2D Texture maps are created based on the unwrapped 2D images which are then mapped onto the 3D model in the 3D software package. The 2D projection is broken down into cells, which typically correspond to the polygons on the 3D model. This workflow is widely used because of its efficiency and the ability to recreate real-life surfaces with a handful of texture maps. Most of the game studios use this workflow to create life-like characters and models.

2) 2D Projection

2D projection is a process in which a surface is projected with an image or texture based on the surface normals. UV mapping is a superior workflow to 2D projection and provides much better results. This workflow is not used by many studios at the moment. 2D projection is used along with UV mapping for better results.