BLENDER MODELLING EXERCISE 01-01

Corso Realtà Virtuale 2023/2024

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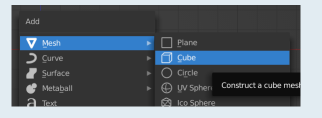
WITH BLENDER V2.83

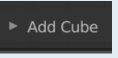


ARCADE CABINET



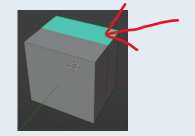
- 1. Open the Ex01-01 folder available on Github and open the .blend file
- 2. Create a cube [shift]+A > Mesh > Cube:
- 3. Click on Add Cube (bottom left) and change values:
 - Size: 1 m
 - Align: World
 - Location X, Y, Z: 0 m
 - Rotation X, Y, Z: 0°
- 4. On the right panel (if you can't see it [N]), change Dimensions in Item:
 - X: 1 m
 - Y: 0.8 m
 - Z: 1 m







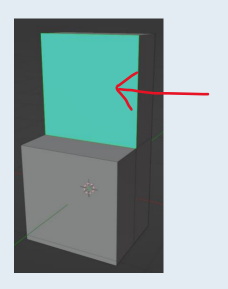
- 5. Switch to Edit Mode and loop cut and slide along the z axis, confirm with left button of mouse
- Select the face top-behind using Face select
 and then extrude it with [E], confirm with left button of the mouse
- 8. Select the face top-behind and move it with [G]+[Z] along the z-axis
- 9. Click on Extrude Region and Move (bottom left) and change values:
 Extrude Region and Move
 - X: 0
 - Y: 0
 - Z: 1 m

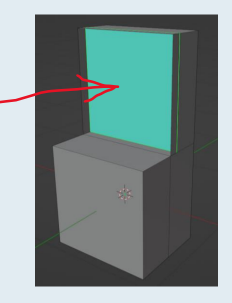




10. Select the front upper face and extrude with [E]

- 11. Scale the extruded face on all axes to reduce its dimensions
- 12. Extrude again with [E] and move the new face [G] + [Y]





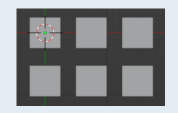


We now want to create the buttons of the cabinet:

- 1. Change the mode into Object Mode
- 2. Select the Cabinet and hide it with [H]
- 3. In Object Mode, create a new cube with [Shift] + [A] > Add Mesh > [Cube] and change its Dimensions in:
 - X: 0.05 m
 - Y: 0.05 m
 - Z: 0.05 m
- 4. Switch to Edit Mode and select Modifier Properties (on the right) And Add Modifier
 > Array

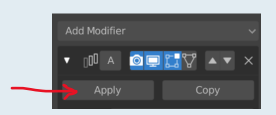


- 5. Change Array properties:
 - Count: 3
 - Relative Offset X: 1.5
- 6. In Object Mode, Apply the modifier:
- 7. In Edit Mode, select the button with [A]
- 8. Duplicate the object with [shift] + [D], move the duplicated object along the y-Axis:



9. Select all with [A] and move along the x-Axis, on the right





We want to create the levers:

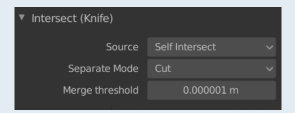
- Switch to Object Mode and Add a Cube with [shift]+[A] > Add Mesh > Cube, change its Dimensions in:
 - X: 0.03
 - Y: 0.03
 - Z: 0.1
- 2. Add another cube and change its dimensions in:
 - X: 0.04
 - Y: 0.04
 - Z: 0.04
- 3. Select the second cube and then the first one with [shift] + left mouse button and press [ctrl] + [J] to join the obects



Now we should delete the parts of mesh that are overlapping...

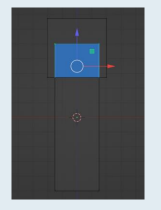
1. Switch to Edit Mode and enable wireframe view with [Z] > Wireframe

- 2. With Vertex select selected 🖸 , select the object with [A]
- 3. Now push [ctrl] + [F] to open the Face Menu or click on Face (top), then select the voice > Intersect (Knife)
- 4. Click on the button in the lower left area, then change the values:
 - Source: Self Intersect
 - Separate Mode: Cut





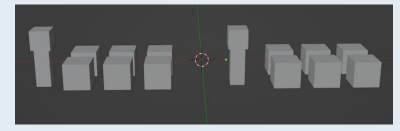
5. Select vertices of the overlapping parts with left mouse button



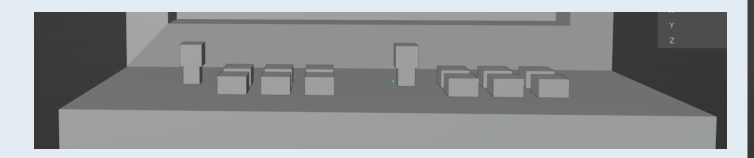
- 6. Push [canc] to delete, from the menu select > Delete Faces
- 7. Switch back to default view with [Z] > solid and to Object Mode
- 8. Select the lever and then the buttons with [shift] + left mouse button and join them with [J]



- 9. Select the buttons object and select Modifier Properties and Add Modifier > Array
- 10. Change the Relative Offset of the Modifier:



- 12. Unhide the cabinet with [alt] + [H]
- 13. Move the buttons object with [G] + [axis] to adjust them:







MODELS AND TEXTURE

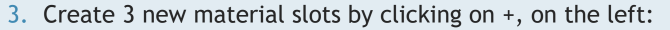


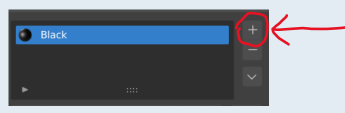
We now want to apply materials on our model:

1. Click on Material Properties on the right 🕑 and add a new material clicking on + New:

Base Color

2. Rename the material *Black* and change the base color into black:



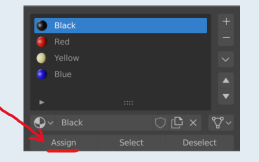


4. Repeat 1. for each material, rename the materials *Red*, *Yellow*, *Blue* and change Base Colors:

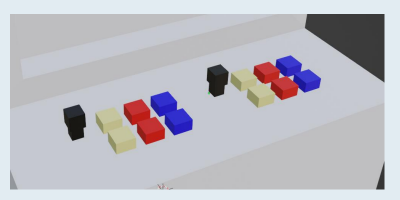




- 5. Select the buttons object, switch to Edit Mode and enable wireframe view with [Z] > Wireframe
- 6. Select the lever and select the Black color
- 7. Assign the color to the lever by clicking on Assign:
- 9. In the same way, assign all the other colors to the buttons



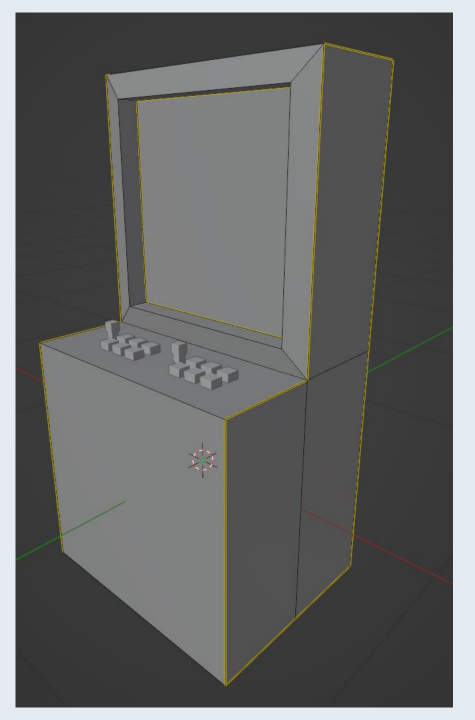
10. Switch to Object Mode and enable material view with [Z] > Material





Now we are going to add a texture:

- 1. Switch to Edit Mode
- 2. We want to mark the seams where our model will be unwrapped:
 - Select the screen of the cabinet and mark seam with [ctrl] + [E] > Mark Seam
 - Select the edges of the cabinet sides and mark seams with [ctrl] + [E] > Mark Seam
 - Do it for all the parts you want to divide



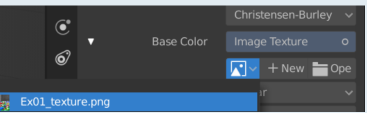
- 3. Select the cabinet case with [A] and unwrap with [U] > Smart UV Project, deselecting Stretch to UV Bounds
- 4. Create a new Material with + New and rename it *CabinetCase*
- 5. Select Texture Paint window (top):



6. In the left window, the Image Editor, create a new image clicking Open and select the Ex01_texture.png in the Ex01 folder:

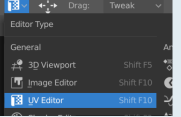


7. Change the Base Color of the *CabinetCase* material into Image Texture and select the Ex01_texture.png:





8. In the left window, switch to UV Editor OR click on UV Editing window (top); in the right window, switch to Edit Mode:



- 9. Select faces on the right window to make them visible on the left window, then select the faces you want to move, scale, or rotate on the left window
- 10. Apply the transformation using [G] to grab, [S] to scale, and [R] to rotate:

