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Character Prefabs

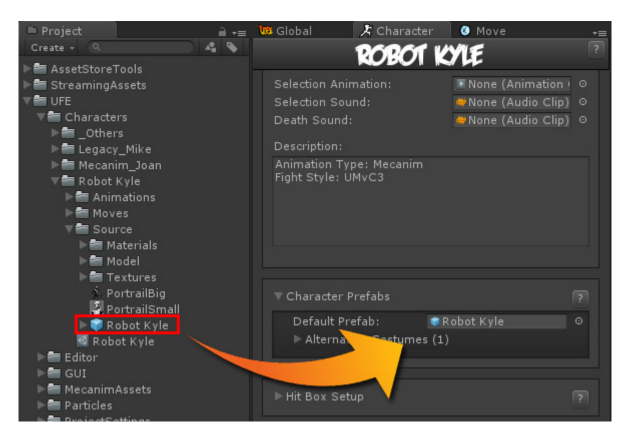
Here you will select the 3D model that represents this character. This model musts be encapsulated into a Prefab and it must have the following attached components:

- (SOURCE VERSION) Hit Boxes Script (.\UFE\Scripts\HitBoxesScript.cs)
- (OTHER VERSIONS) Hit Boxes Script (.\UFE\Plugin\UFE.dll\HitBoxesScript)
- Animation/Animator (Unity Component)

Create a character prefab

Follow the steps below to create a character prefab for UFE using your recently imported 3D model:

- Drag your character model from your project folder to the Hierarchy
- If it doesn't have the animation/animator component yet, click on Add Component and search for the component. Search for *animation* if you are using Legacy or *animator* for Mecanim. No further configuration is necessary.
- Using the Project window, navigate to .\UFE\Scripts\HitBoxesScript.cs 1) and, with the character still selected, drag the script to the Inspector window. No further configuration is necessary.
- Once you're done, drag the character back from Hierarchy to your desired folder in the Project window. Unity will automatically create a prefab.

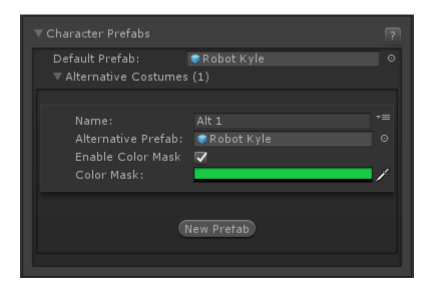


Now drag your newly created prefab to the *Default Prefab* under the Character Prefabs panel. Once you have your character in, you can select the prefab under HitBox Setup to see and edit your

character's hit boxes.

Alternative costumes

To create alternative costumes just unfold the option and click on New Prefab. Repeat the process above to create a different prefab and drag it to the Alternative Prefab field. You can also enable color masks if you just want to have quick color switches to your prefab.



Notes:

- If you are using Mecanim, all prefabs **must** use the same avatar (set under Move Sets option).
- The game will automatically attempt to load the first alternative costume listed if the same character is selected for both players during a match. Currently UFE does not have an UI template that allows for custom selection of alt costumes, but we hope to add that in the future. In the meantime feel free to debate and create your own solutions using the open source GUI templates (.GUI\UI Prefabs\CharacterSelectionScreen.prefab and .Scripts\UI\Templates\DefaultCharacterSelectionScreen.cs) in our forums. I'll even post the link here if the tutorial is good!

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1)

.\UFE\Plugin\UFE.dll\HitBoxesScript if you are not using the source version.

From:

http://www.ufe3d.com/ - Universal Fighting Engine

Permanent link:

http://www.ufe3d.com/doku.php/character:prefabs?rev=1474328470

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