

HI, THIS IS A QUICK START GUIDE!

Welcome to the new Hierarchy. Based on the user requests now you can completely turn off the unused parts of the asset. And don't forget like it, it helps to promote a product.

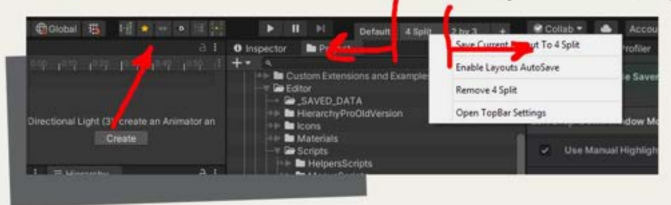
Highlight locations of the basic elements:



- 2 Layout Buttons
- 3 Dynamic Right Header
- 4 Highlighter Drop-Down Window
- 5 Components icons (click to open menu)
- 6 Right Mods
- 7 Custom Right-Click Menu
- 8 Special Search Window
- 9 Project Extensions

Asset saves data in the external folder (../_SAVED_DATA) not in the scene. You can safely send the any scene to those who don't' use the hierarchy asset

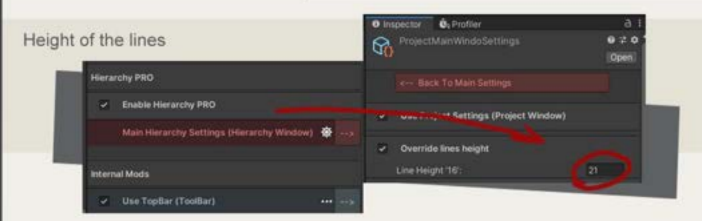
Here you can use a special functions on the topbar. You can open additional utilities windows, or use special layout buttons. You can also add your own functionality



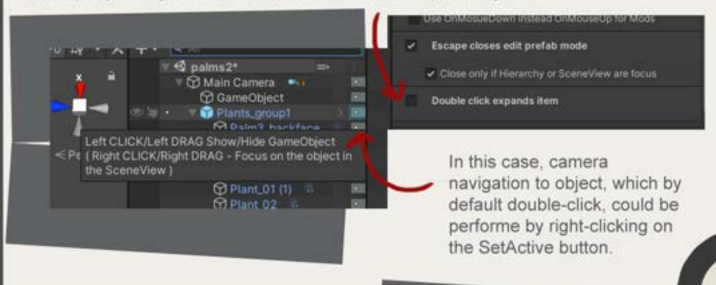
Use the right mouse button to open a special menu for quick access to functions.

You can use left mouse button to drag button to change position, or use middle button to remove

SOME OTHER FEATURES



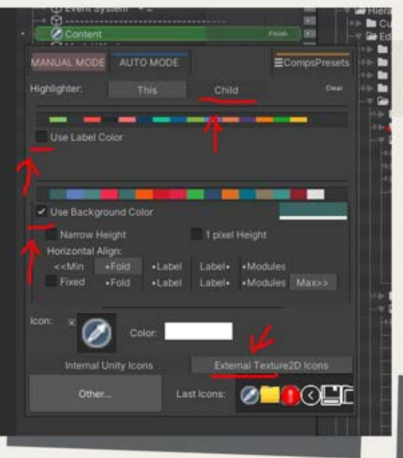
Some people may find it useful to double-click to expand objects.

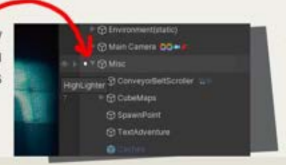


HIGHLIGHTER

01

The speshal button for left Drop-Down window located at the left of the hierarchy object, you can change its position in the settings





There are two ways "Manual" and "Auto" to highlight the objects

Manual mode set applies for the selected object, automatically applies parameters for all objects according to the chosen conditions

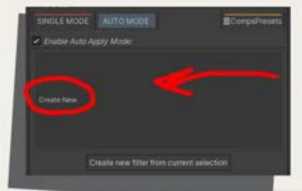
- turn on the child affect toggle
- turn on the name highlighting
- turn on the background highlight
- choose alignment
- add icon

voila!



AUTO MODE

Lorem Ipsum



Let's try to create a new auto filter

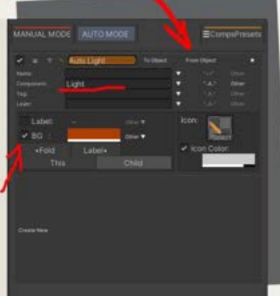
STEETS

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You can copy the already configured style from selected object to a new auto filter

You can change the comparison conditions: Contains, StartsWith, EndsWith, or Equivalently





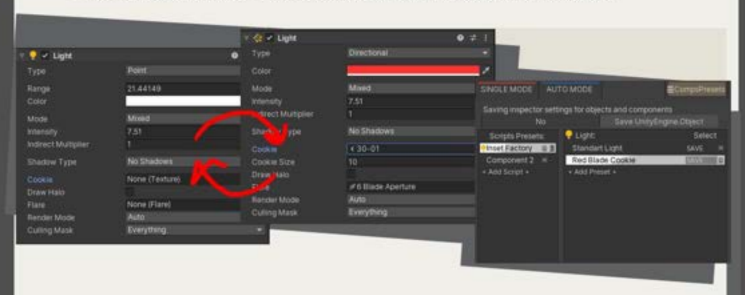
Now all objects that name contain the Component Light will be framed in orange

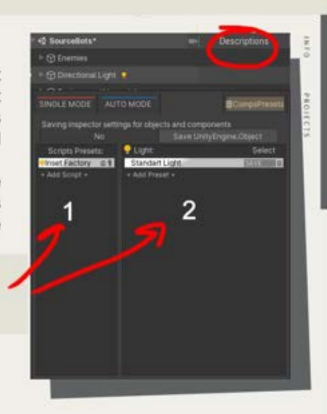
COMPONENTS PRESETS

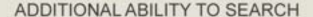
This features was added when unity didn't include internal presets solution, but nonetheless, this alternative functionality is sometimes useful

Plus of this extension that It can save the objects references, including even events links inside the scene

- 1 Here you can create groups, each group will persist different presets for the selected specific script or component
- 2 Persisted states are placed here
 - Select the light
 - Create a set with any name
 - Add the light component to the second window
 - The current state of the light component will be saved in this preset



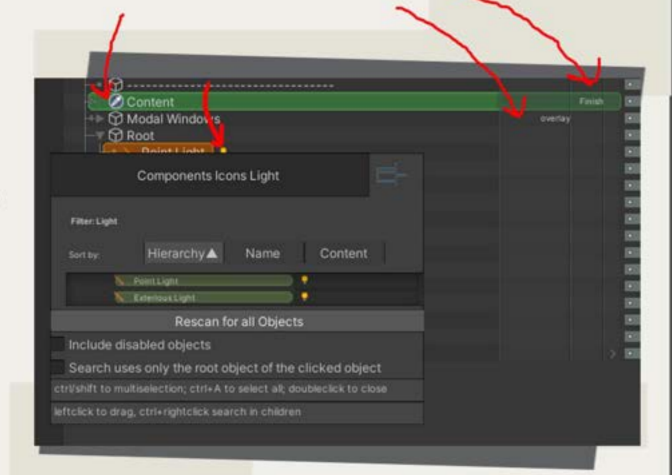


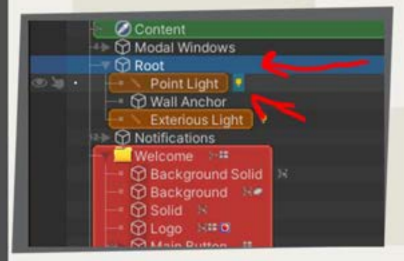




You can use a special search by assigned objects icons, components icons, and by the content of any of the modules at the right side

Use right click to search





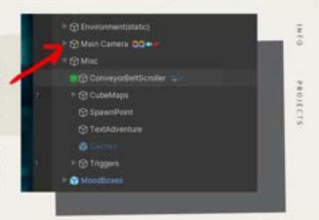
If you need to search for all assigned items right click on the header of the coresponding column

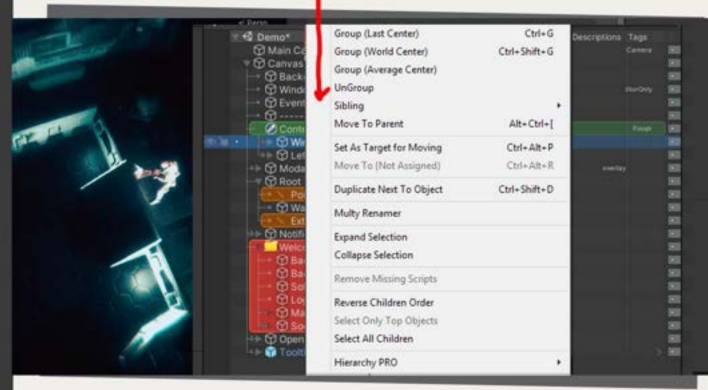
If you need to search only within the selected object, select the parent object, hold down the CTRL, and then right-click on the element you want to find SPECIAL MENU

02

There is the special extensible right click menu for each object. Use default right click on object to open menu

Custom menu items will be located below the create items





The convenience of this menu is that you can assign hot keys, and they wont conflicted with other extensions, they'll only work for selected windows, for example, the hierarchy window and the scene window only

If you select several objects, the selected menu item will affect on all selected objects

-

Let's try to use MultyRenamer.

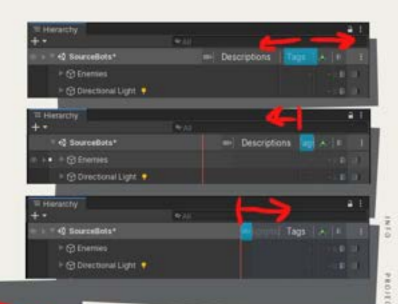
Select a few objects, call the menu and select the MultyRenamer item.



The source of all the special extensible menu items is in a RightClickOnGameObjectMenu_Examples.cs file, you can change them or add your own items You can resize modules

Change module position

Change the total width for right bar (you can also use this function to temporarily hide modules that are not used)



[Hide This Module X] [Lock Toggle] [Prefab Button] Memory Info [Audio Player] Components Descriptions [Sprites Order] Custom Module 1 - Rotatio Custom Module 2 - UI Text Custom Module 3 - Static Editor Flags Custom Module 4 - Not Analgned Custom Module 6 - UI GrapCaster Detector Agent (1) I Open Modules Table # 1 .ight (2) . - PlayMode Data Keeper -- SetActive GameObject -· SetActive Module Style - LAWOUTS Auto-Hide If Width < 350 Bind Header To The Top Open Settings Revival Cache in Project Every * Rock * Skids * Skids or Cony or Light * Diory or Every

Left click on the modules title or on the settings icon to open right bar context menu

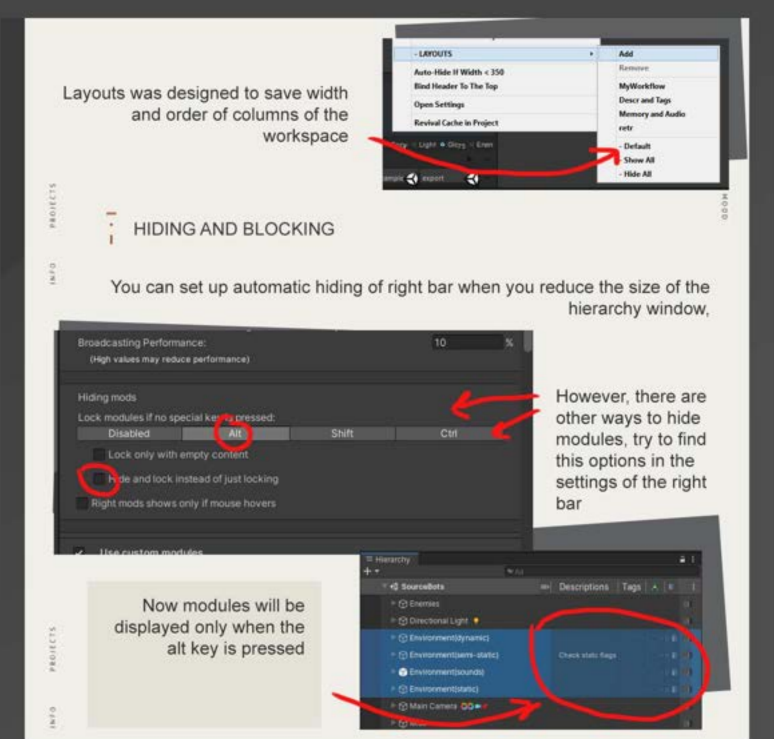
You can select the modules that should be displayed in the hierarchy window, you can also select your own modules,

You can find the source code of custom all modules in a CustomRightMods.cs file so that makes it easy to add your own module

These are also two special modules at the right:

PlayModeKeeper - allows you to persist the variables of objects between playing modes (more about that in the next section)

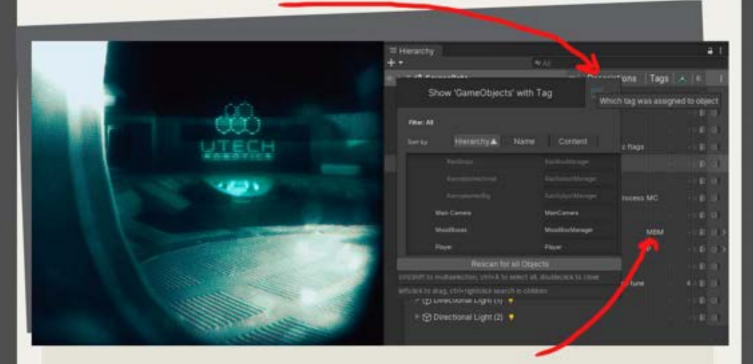
SetActive - allows you to enable or disable objects





Using the right click on header, you can find all objects whose modules contain any assigned content

You can also search by special parameter, you should right-click, for example, a cell with the tag name opposite the object



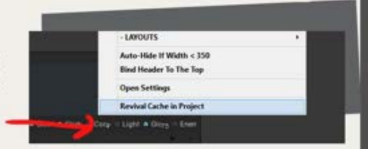
If you need to search only within the selected object, select the parent object, hold down the CTRL, and then right-click on the element you want to find

More about the search box in the penultimate part



CACHE

You can find external scene cache in "../_SAVED_DATA" location





More about the cache in the last part

Right area contains different mods

There are special SetActive, and PlayModeKeeper mods

Plus 9 special dynamic mods

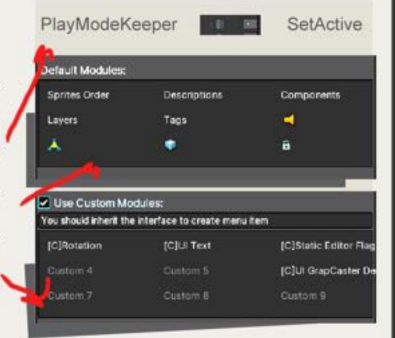
And 9 slots for custom mods



You can disable all selected objects

And you can disable one object that is not included in the selection







Use drag to disable several objects

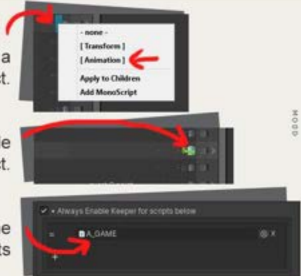
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Saves the state of objects after stopping the playing mode, including links to other objects, but it does not work for several scenes yet ^^

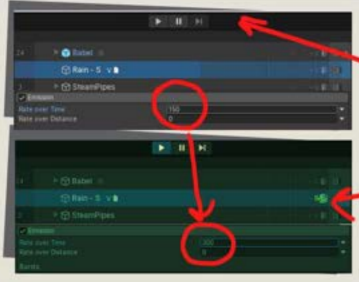
You can persist a single component for a single object.

You can persist all components for a single object.

You can inclde script that will persist all same components for all objects



You do not have to take care of this in advance, you can just to turn on the module and select an object right in the playmode



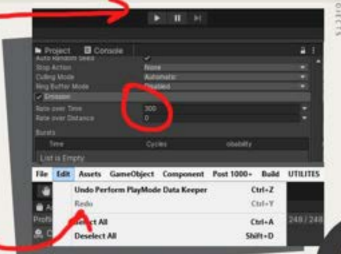
Launch game mode

And just select the object whose state you want to persist

After you stop the play, temperary selected components will automatically deselect

> You also can persist objects references, set active state, or sibling position

Mod will create undo operation, so you can undo it after stoping

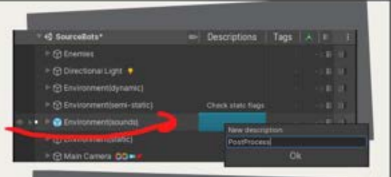


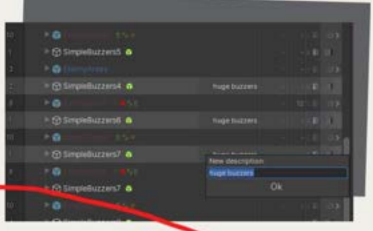
DESCRIPTION

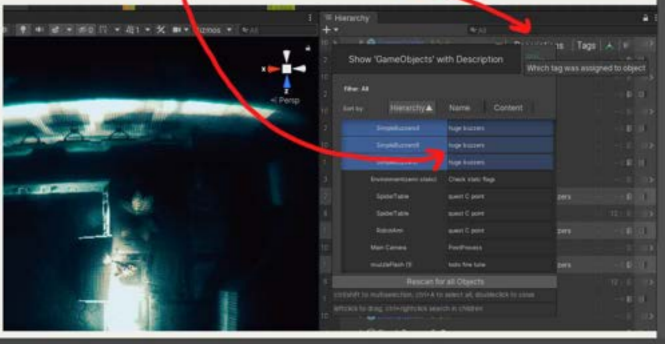
A special module that allows you to write short description or TODO

You can quickly copy paste or create captions for several objects at once

The convenience of using description module is that you can search by description using right click



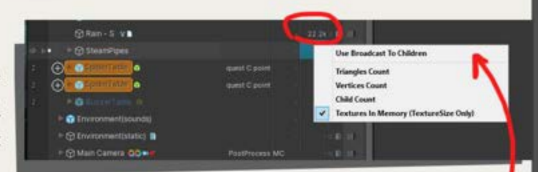




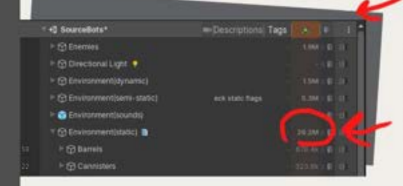


MEMORY OPTIMIZER

You can monitor the size of textures, vertices, triangles or child count



Broadcasting is really useful to track the size of textures and the number of objects using this same texture, for example, this will help to track the irrational using of large textures for a small number of objects



In the broadcast cast mode, the size of the texture is divided by the number of objects using this texture, and information about the textures used by the children will summ and display for their parents

YOU CAN VISIT THE SITE TO VIEW OTHER MODULES INFORMATION

CUSTOM MODULES

You can add your own modules, as an example, some modules are available in the file CustomRightMods.cs

For example, one module allows you to edit object flags



Based on examples, you can add your mod

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project expose 3 - Statisticitor Plags

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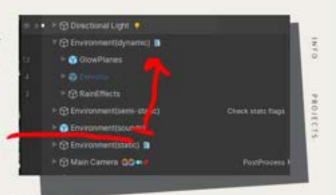
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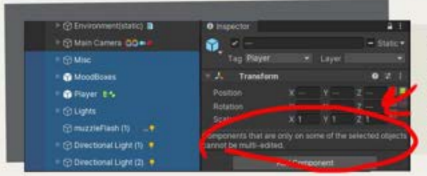
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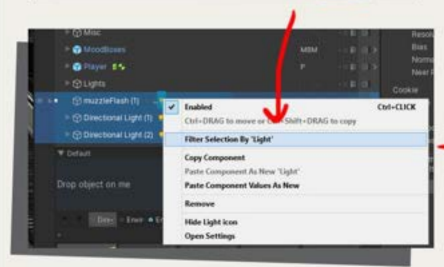
Nice icons allow you to quickly turn on/off components, copy, drag, and many other features

For example, you can copy the component, just hold down the ctrl+shift and drag the icon to another object





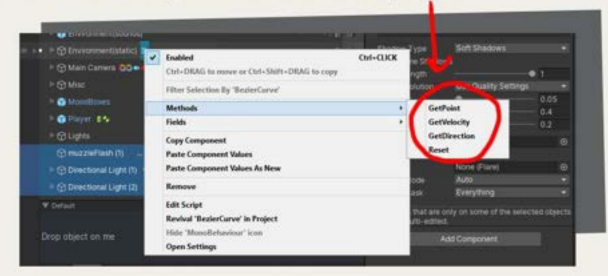
You can filter the selection by selecting a specific component (for example to display the component in the inspector)





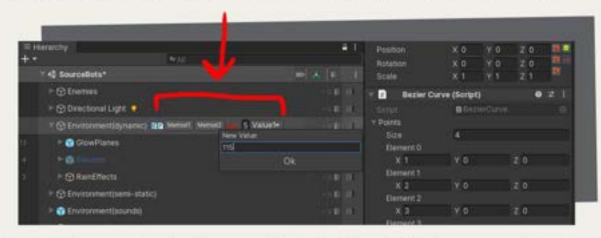
METHODS AND VARIABLES

You can invoke methods, view values of variables or properties



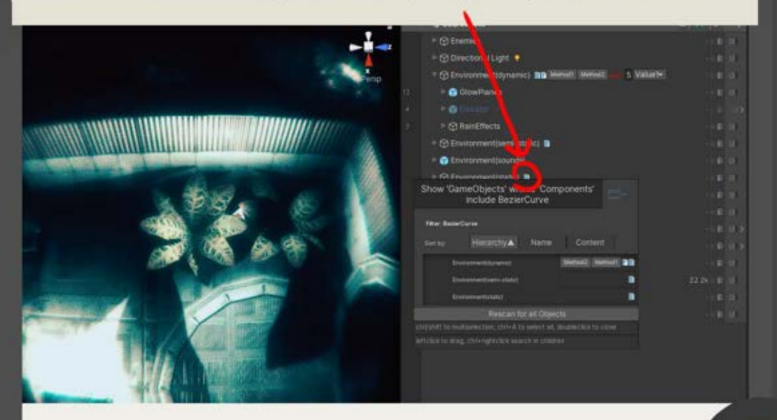
You can also use the [DRAW_IN_HIER] keyword to display variables or methods next to the script icon

You can change the values of variable, properties or enums, right in the hierarchy window, you can also invoke methods using convenient button

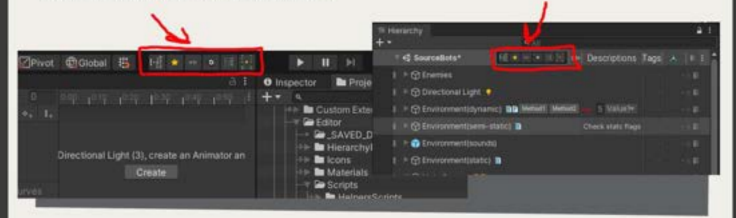


You can find exmaples in HierarchyExample_DrawInHier_Scene.cs file

You can also use the component search by clicking the right button on the icon

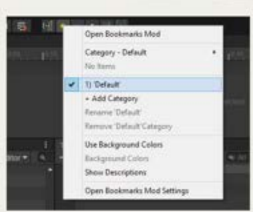


On the top bar you can find external mods buttons
But you can also locate buttons on hierarchy header
Or just open external mods using the menu, which can be opened by
right-clicking in the hierarchy window



Use left click to open mod's window

Or use right click to open specual quick menu for specific mod



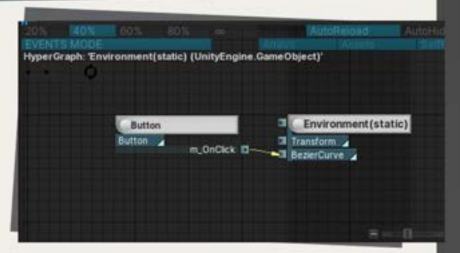
HYPERGRAPH



Hypergraph helps to find linked references between objects

you can also use hypergraph for structures and arrays

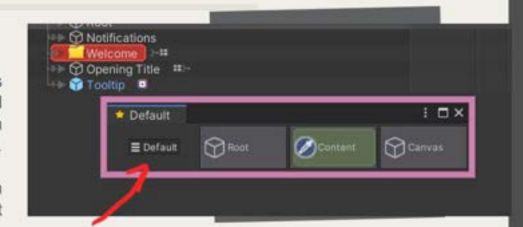
There's also a special events move. In event mode, you can track events objects, for example, sometimes you need to find out if unintentional any triggers are linking with some object

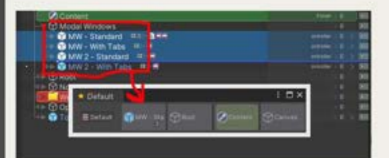


BOOKMARKS

window for bookmarks with grouping and instance creation options.

Also there's an alternative way to use it





For example, you have several objects that you would like to assign to a variable

So you should drag objects to the panel

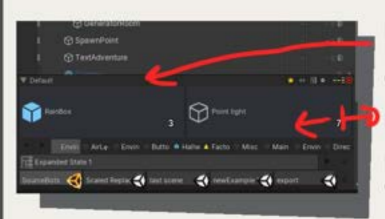
Then choose another object



And drag items from bookmarks bar to the array



(you can also use drag and drop from selection history)

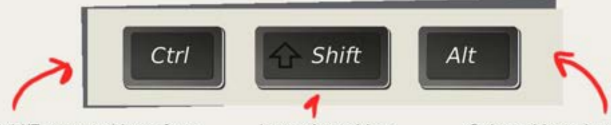


Right click to remove bookmark

Click on a bookmark to select object

Drag to left or right to change ordering

Drag to the hierarchy window to place the object in a new parent



Add/Remove objects from the current selection Instantiate object

Select objects but keep the current scroll position in the hierarchy window

SELECTION HISTORY

Works like bookmarks, you can use hot keys to switch between recent objects Ctrl + Shift + Z / Ctrl + Shift + Y



SCENES

You can view recently opened scenes. You can pin the scene so that it stays in that ordering place all the time.

You can use "+" to assign multiple scenes to one button

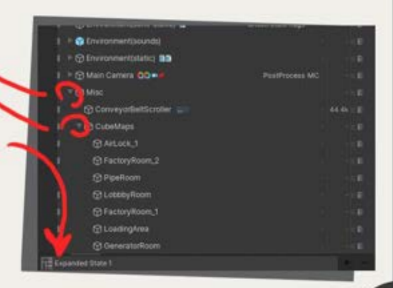


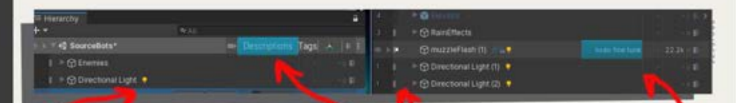
Plus, if you want, you do not need to open a window, you can just use the right mouse button on the icon for quick access to the menu

EXPANDED OBJECTS

Button for saving expanded elements in the hierarchy

You can save the state of the expanded objects so that later you can quickly expand or collapse the objects when you need



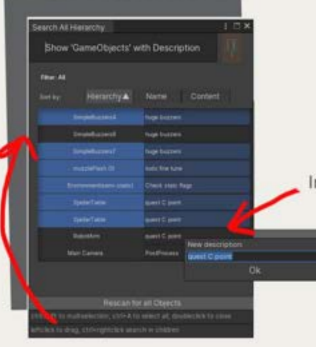


Use right click to open search window:

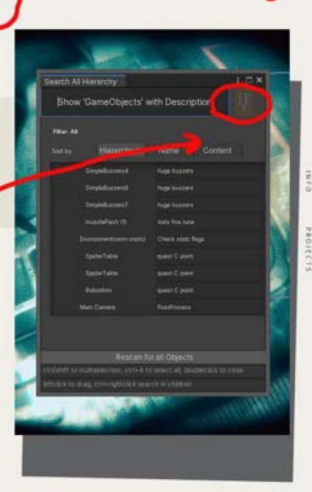
- either on the header of the right mods
- either on the right mods content
- either on component's icon
- either on gameobject icon

Ctrl+A to select all found objects and close the window immediately, you can also double-click to select an object and close the window immediately

> Pin the search box, that means window will not close automatically



You can use the standard selections behaviour ctrl/shift keys to select several objects

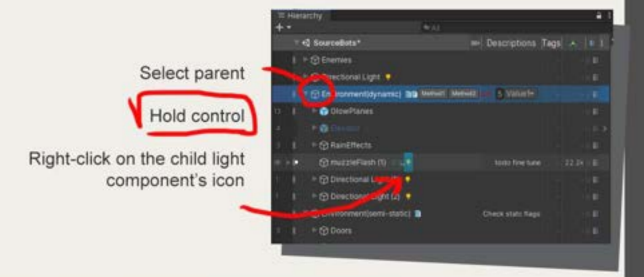


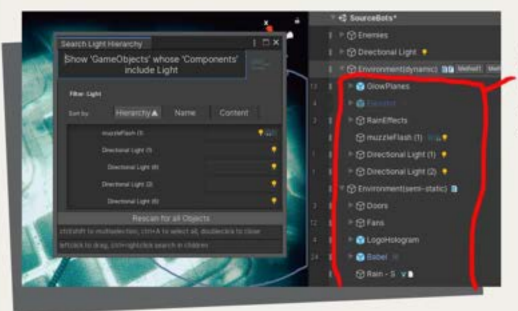
Interaction with found content

You can also, search again, among the found objects, using right click again

SEARCH IN CHILDREN

For example, there are a lot of light sources in the scene, and you need lights that are only child of a specific object



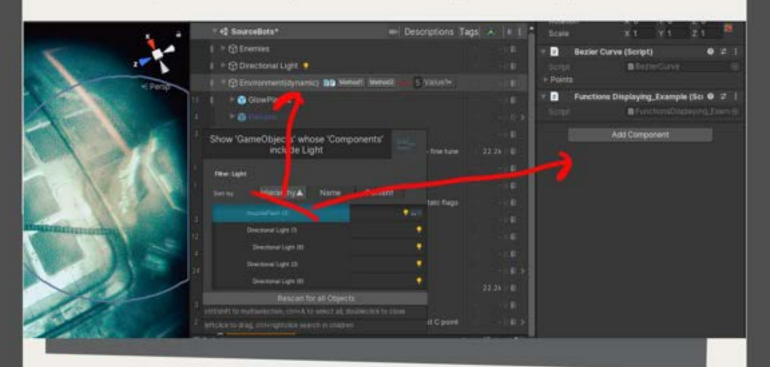


As a result, you will get only light components attached to child of selected object

DRAGGING

1

You can drag found objects, for example, to the inspector window to assign a variable, or to the hierarchy window to move object to a new parent



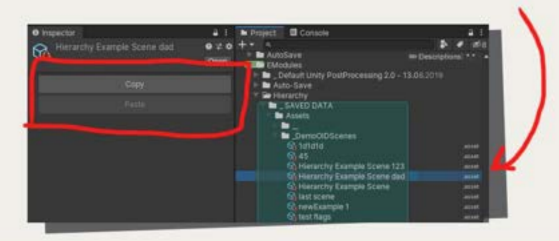
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You can find a cache and settings files in special folder «../_SAVED_DATA/..»

21084

For each scene created separated cache file, which, for a more convenience, duplicates the scene path inside _SAVED_DATA folder

When you rename duplicate or move a scene, the asset tries to find changes, but, you can find the saved data and move clone or restore it manualy



For example, if you lose data for a scene, you can try to find its past location and copy the data to a new path

All cache stored in external folder, there are no data is saved in the scene, only temporarily for the current editor session and removing after closing the editor

What data is stored in the cache:

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- Descriptions
- Freezed objects
- Highlighter Colors and Icons
- Bookmarks
 - Selected components in PlayModKeeper
 - Scene Hierarchy Expands Slots

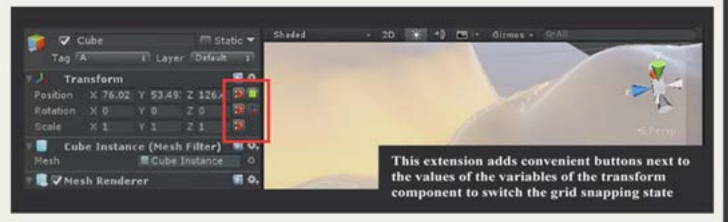
All editor settings located in

'EMX/Hierarchy/Editor/_SAVED_DATA/.EditorSettings/..' so you can copy it to your other project using file browser.

And if you wanna reset settings to default just remove 'EMX/Hierarchy/Editor/_SAVED_DATA/.EditorSettings'

SNAP MOD

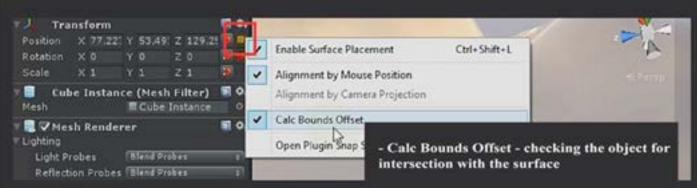
09















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