

# The Clipboard

Orx now supports clipboards! We can demonstrate this by allowing the user to paste in some text, and have the text replace a text object. First there's a little setup.

Start by using [init to create a default project](#).

Next, define the Control-V key which is the usual for paste, except in the case of Mac OS X:

```
[MainInput]
KEY_ESCAPE = Quit
KEY_LCTRL  = Paste
KEY_V      = Paste
CombineList = Paste
```

To make it more interesting, let's change the default object into a text object which we will update with text from the clipboard.

Change the [Object] in the config to be a text object:

```
[Object]
Graphic      = TextGraphic
Pivot        = center
Scale        = 1
Position     = (-90, -30, 0)

[TextGraphic]
Text = Sentence

[Sentence]
String = "Paste into this window."
```

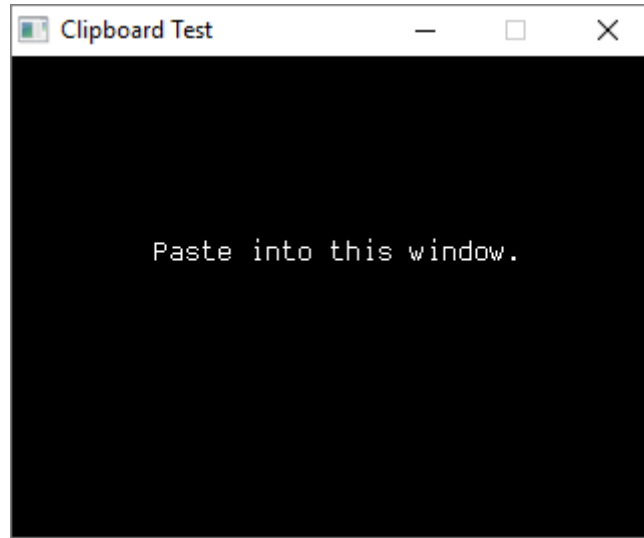
Set the object variable and the top of the code:

```
orxOBJECT *object;
```

Then assign to the object variable in the init() function:

```
object = orxObject_CreateFromConfig("Object");
```

Compile and run, and you'll have a window with a text object like this:



In the Run() function (or an update function), check for the Control and V keys, call a get from the clipboard, and send the output to the text object:

```
if (orxInput_HasBeenActivated("Paste")){  
    const orxSTRING clipboardText = orxSystem_GetClipboard();  
    orxObject_SetTextString(object, clipboardText);  
}
```

Compile and run. Go to a text editor and copy some text with Control-C into the system clipboard.

Come back to the Orx game window and press Control-V. The object will take the text from your clipboard. Nice!



If you attempt copy and paste a file, a bitmap, or any other non-textual information into Orx, the clipboard will contain orxNULL.

You can also send copied text back into the clipboard. First, set up the keybinding:

```
[MainInput]
```

```
KEY_ESCAPE = Quit
KEY_LCTRL  = Copy # Paste
KEY_C      = Copy
KEY_V      = Paste
CombineList = Copy # Paste
```

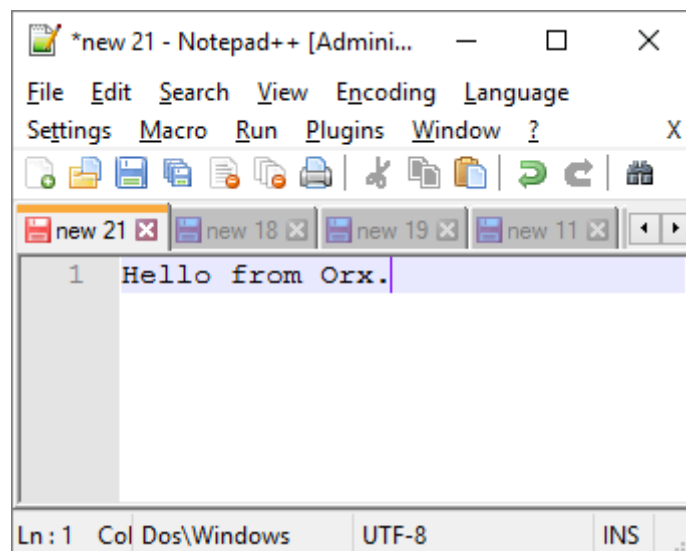
In the Run() function (or an update function), set the clipboard text with:

```
if (orxInput_HasBeenActivated("Copy")){

    const orxSTRING clipboardText = "Hello from Orx.";
    orxSystem_SetClipboard(clipboardText);

}
```

Compile and run. Press Control-C to set the clipboard with the “Hello from Orx.” text. Now paste into a text editor to get the text from the clipboard:



You can also work with the clipboard in the [Orx Console](#). Go to a text editor and copy some text. Go back your Orx application and open the console. Enter:

```
Clipboard.Get
```

```
: Hello from outside of Orx
```

From here you can set the clipboard text with:

```
Clipboard.Set "Hello from Orx"
```

```
: true
```

Note that quotes are needed when there is whitespace in the text.

Now paste the text into a text editor.

From:  
<https://www.orx-project.org/wiki/> - **Orx Learning**

Permanent link:  
<https://www.orx-project.org/wiki/en/tutorials/display/clipboard?rev=1598876562>

Last update: **2025/09/30 17:26 (8 months ago)**

