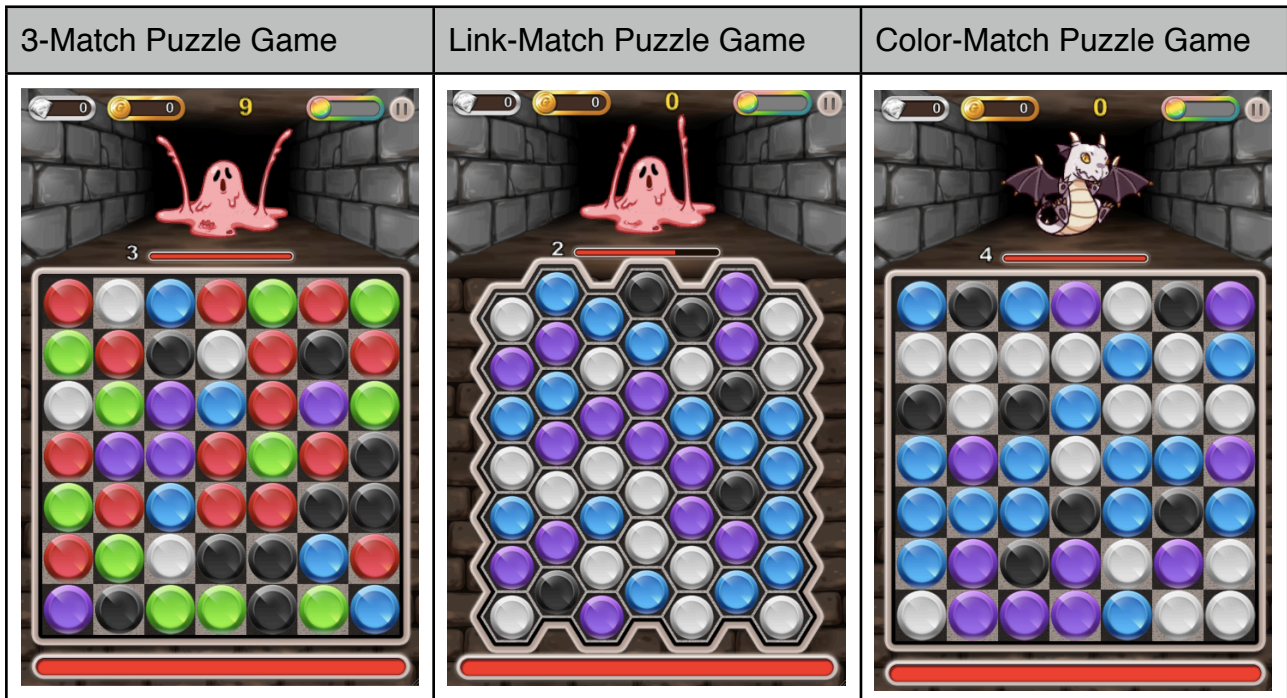


## 3-Type Puzzle Game Package

Thank you for buying this package!

### Included Game :



### Overview :

- this package for Unity3D 2D-Mode Beginner.
- use unity animation and Spine Tool( <http://ko.esotericsoftware.com> )
- use a diversity of way in script. ( this package explain "how to use some script function". so, even if same function, i use various way. )

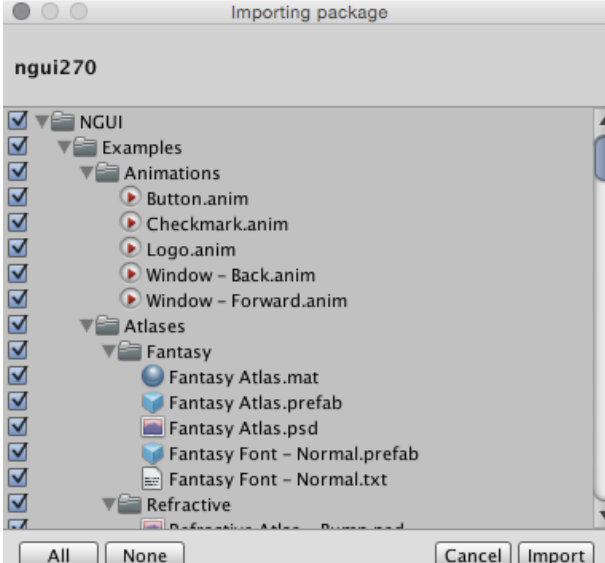
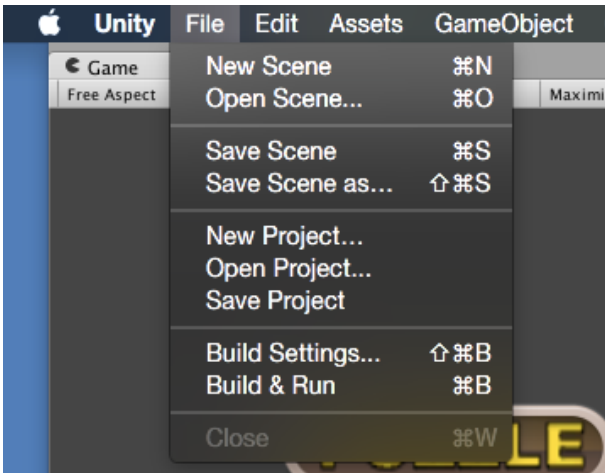
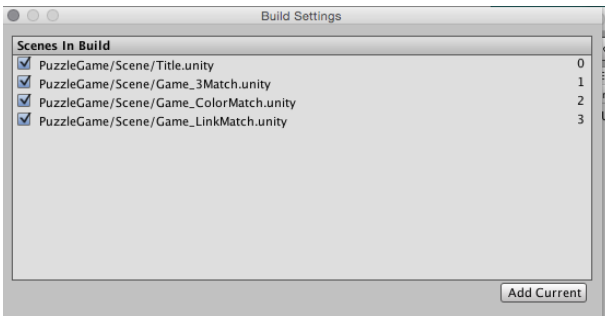
### Required :

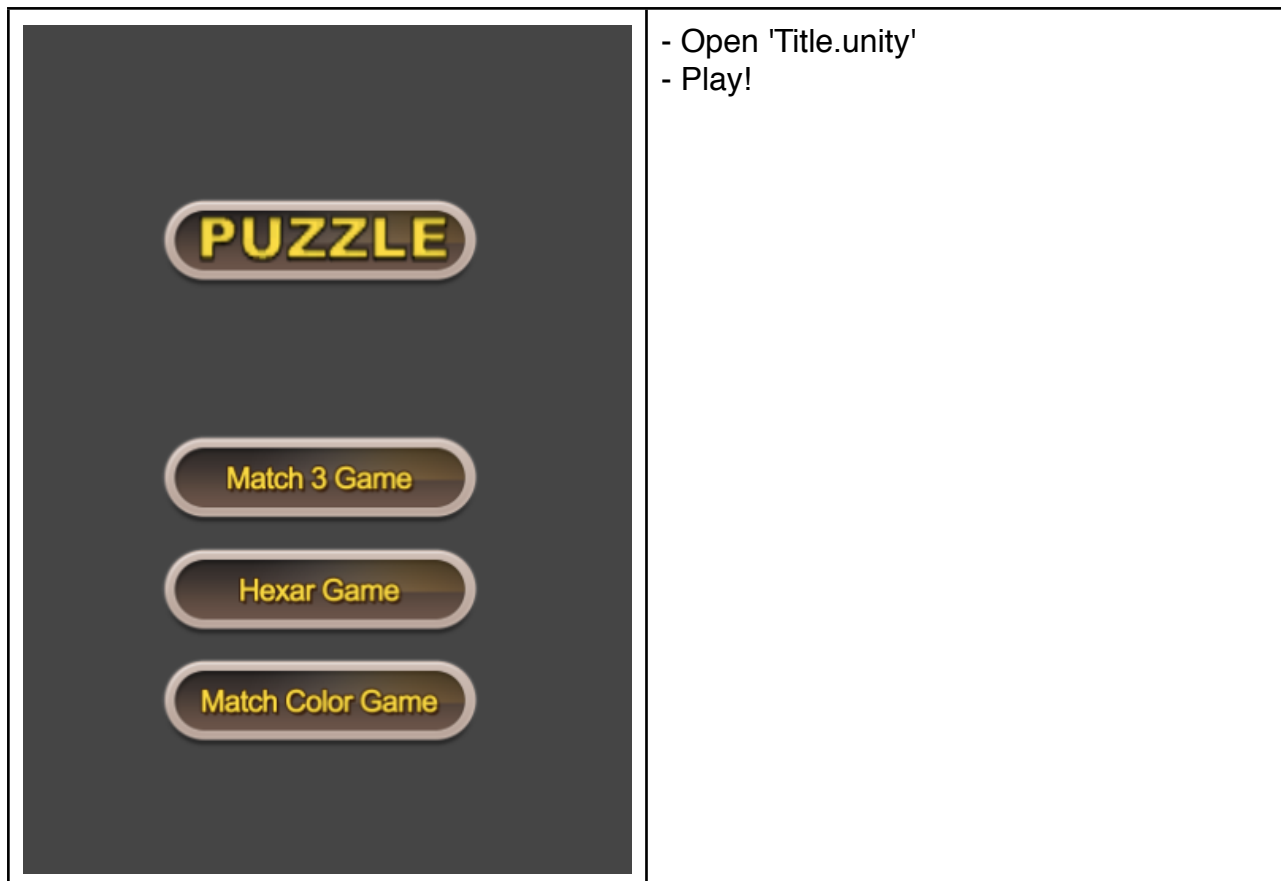
- NGUI 2.7.0 Free Version

Homepage : <http://forum.unity3d.com/threads/ngui-free-edition.124032/>

Download : <http://www.tasharen.com/get.php?file=NGUI>

## Build & Setting :

	<ul style="list-style-type: none"><li>- Download NGUI 2.7.0 Free Version (<a href="http://www.tasharen.com/get.php?file=NGUI">http://www.tasharen.com/get.php?file=NGUI</a>)</li><li>- Import NGUI 2.7.0 Package</li></ul>
	<ul style="list-style-type: none"><li>- Open 'Title.unity' in Unity</li><li>- Click 'File' Menu And 'Build Settings'</li><li>- Click 'Add Current', it will be 'Title.unity' is number 0</li></ul> <ul style="list-style-type: none"><li>- Open 'Game_3Match.unity' in Unity</li><li>- Click 'File' Menu And 'Build Settings'</li><li>- Click 'Add Current', it will be 'Game_3Match.unity' is number 1</li></ul>
	<ul style="list-style-type: none"><li>- Open 'Game_ColorMatch.unity' in Unity</li><li>- Click 'File' Menu And 'Build Settings'</li><li>- Click 'Add Current', it will be 'Game_ColorMatch.unity' is number 2</li></ul> <ul style="list-style-type: none"><li>- Open 'Game_LinkMatch.unity' in Unity</li><li>- Click 'File' Menu And 'Build Settings'</li><li>- Click 'Add Current', it will be 'Game_LinkMatch.unity' is number 3</li></ul>



**Code :**

- 'MainGameSystem.cs' is Master Game System all game type
- 'GameSystem\_LinkMatch.cs', 'GameSystem\_3Match.cs', 'GameSystem\_ColorMatch.cs' was inheritance 'MainGameSystem.cs'
- you can see player script , monster script, particle script, and more it will be good for your study

**Contact:**

- Facebook Link : <https://www.facebook.com/profile.php?id=100001086497767>
- Email : reve@soulmatec.com