

CROOKED HEAD

Turn Based Strategy Framework

Documentation

Version 1.1.2

1. Introduction

This project is a highly customizable framework for turn based strategies. It allows to create custom shaped cell grids, place objects like units or obstacles on it and play a game with both human and AI players. The framework was designed to allow implementing various gameplay mechanisms easily. In this document I describe in details how to use it. In subsequent chapters I present project structure – what files it contains and which of them you're going to need, scene structure – how to set up a scene and what scripts to use, how to customize the project to fit your needs and finally recap everything in a short tutorial chapter. To get you started, I also provided a few example scenes with different kinds of units and styles. If you have any questions, you are welcome to contact me.

1. Introduction to release 1.1

Version 1.1 has been in development for a few months and contains some major improvements that deserve a brief description. The focus in this release was on performance and facilitating scene generation.

First of all, pathfinding performance has been improved tremendously. Previous solution suffered from poor design choices - graph representation of the grid was being recalculated repeatedly and wrong pathfinding algorithm has been selected. Currently, graph representation is calculated only once, when the scene is loading, and then cached in memory. Dijkstra algorithm is used to calculate paths to all cells in movement range in one run, instead of running A* algorithm for each cell separately. It is worth noting that AI efficiency benefits greatly from this tweak.

Secondly, scene performance has also been improved. The problem here was that when player selected a new cell to move to, `UnMark()` method was called on all the cells in the scene. It turned out that this was very expensive, unnecessary, and caused huge framerate drops. Currently, `UnMark()` method is called only on cells that belong to the old path. This little improvement is enough to keep the framerate steady.

Thirdly, creating basic scene structure, attaching all the scripts and setting parameters has been a chore in the initial release. Even I had problems with that after a few months of break from working with the framework. Version 1.1 addresses this issue by introducing new custom inspector window - Grid Helper. The inspector generates all necessary game objects, attaches the scripts and sets the parameters automatically.

I have been getting a lot of questions about generating the scene across XZ plane. So far all I could offer was a workaround for that problem. In the current version the scene is generated across XZ plane by default, with possibility to rotate it for 2D scenes.

Lastly, I decided to make Turn Based Strategy framework a paid asset. I believe that the software is mature enough to justify charging money for it.

2. Project structure

Project structure is shown in Fig. 1. The most important files are contained in Scripts/Core folder. If you don't care about the examples or want to start from scratch, you can safely remove all the rest. The Core folder contains 40 scripts, but to set up a basic scene you are going to need not more than 6. Scripts that extend the Unity Editor are stored in Editor folder. The code has comments on it, so I'm not going to explain it here.

The ExampleAssets folder contains assets that I used in example scenes. In some of the pictures, you can see trees and rocks from Low poly styled trees [1] and Low poly styled rocks [2], available in Asset Store. These packages are NOT included in this project though, because it is prohibited by Unity. In actual scenes, they are replaced with simplified objects made by me. Apart from that I used: Roguelike Characters [3], Roguelike/RPG Pack [4], Alien UFO Pack [5], Hexagon Tiles [6], UI Pack [7] and Kenney Fonts [8]. Those are really great assets that you may want to check out. It is worth noting that they are public domain.

The prefabs folder holds prefabs that I created for purpose of example scenes. You can use cells and units prefabs to start prototyping quickly. Players prefabs will be useful as well.

Finally, the Scenes folder contains a few playable scenes that show off some of the framework's capabilities.

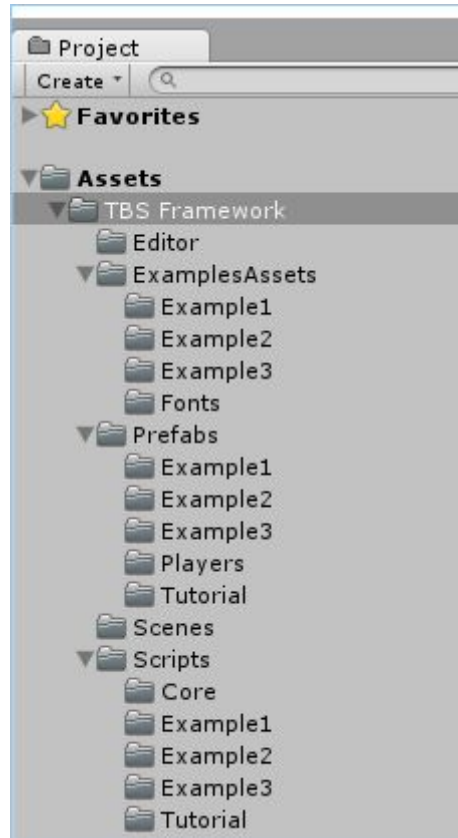


Fig. 1 - Project structure

3. Scene structure

Let's look at a scene created with simple assets available in Unity (and some nice looking trees and rocks). The scene consists of a grid of hexagonal cells, a few units of three different kinds, obstacles and minimalistic user interface. Fig. 2 shows the scene.

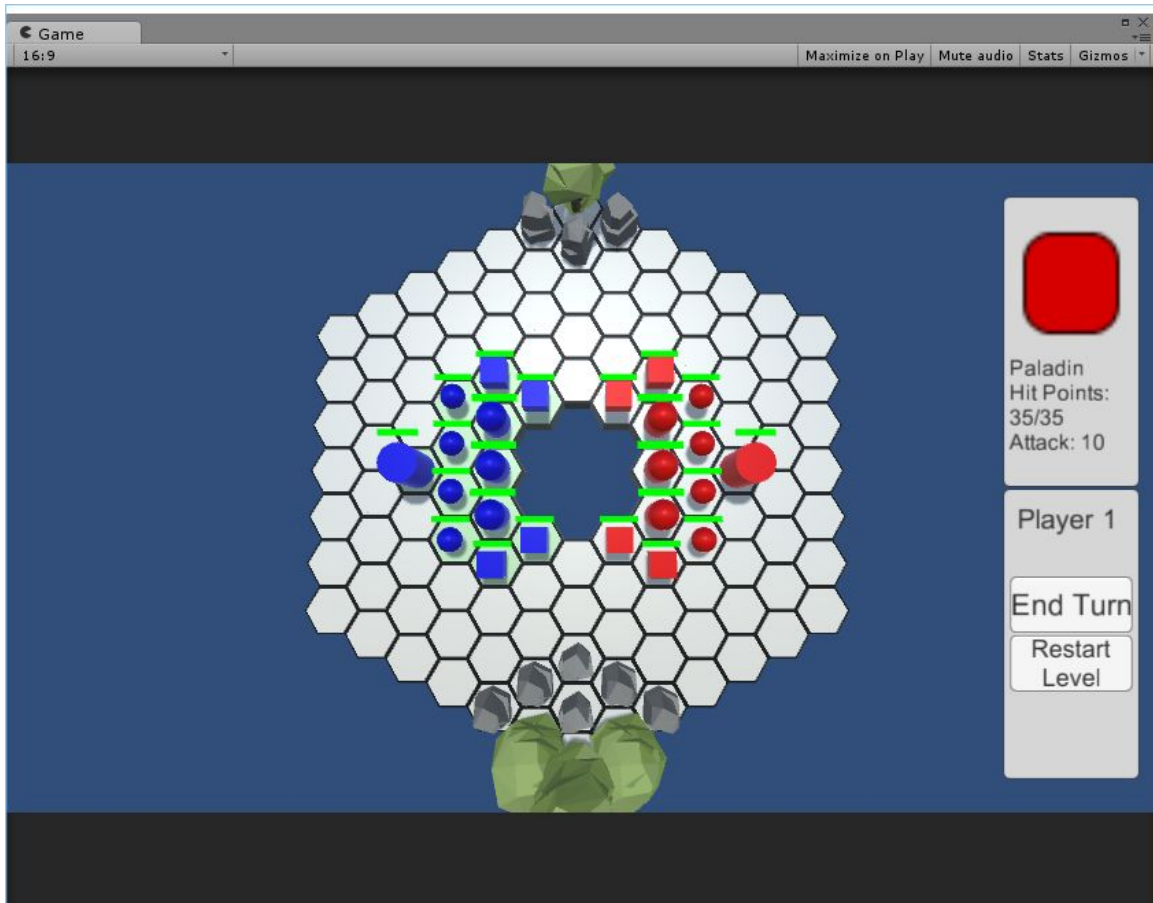


Fig. 2 – Simple scene

Doesn't look very impressive at the moment, does it? In a second we will see what can be done to customize the project. First let's take a look at the scene setup, shown in Fig. 3.

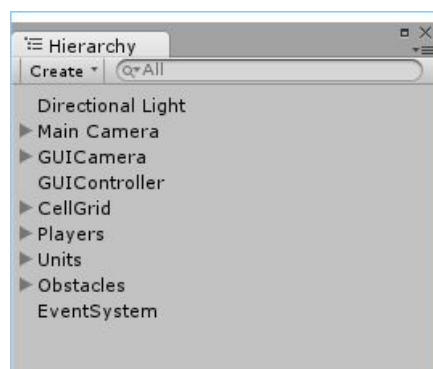


Fig. 3 – Scene hierarchy

Lights, cameras, user interface controller and event system are pretty obvious. Obstacles object is optional. The most important objects are CellGrid, Players and Units. Let us look into them.

CellGrid

CellGrid is the main object in the scene. It parents all the cells that the grid consists of. As you can see, it has three scripts attached to it:

- CellGrid – Keeps track of the game, stores cells, units and players objects. It starts the game and makes turn transitions. It reacts to user interacting with units or cells, and raises events related to game progress.
- CustomUnitGenerator – Implementation of IUnitGenerator. Spawning units will be explained in subsequent chapter.
- CustomObstacleGenerator – Optional script that places obstacles on the grid.

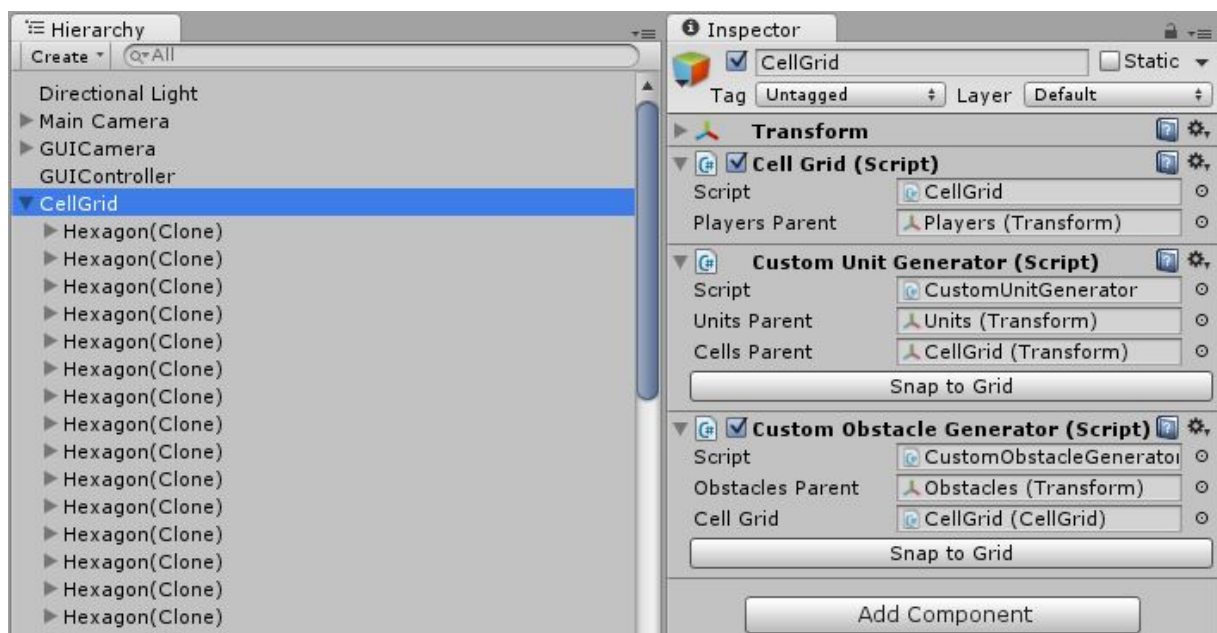


Fig. 4 – CellGrid game object

Players

Players game object holds player objects. A player is a game object with Player script attached to it. Number of players is not limited, but CellGrid script requires at least one player object to work correctly. Attribute „Player Number” must be unique to each player. It is possible to include AI players in the game by implementing `Play()` method in class derived from Player. The project contains such implementation, the AI is not very strong though. Adding players without any units to control is allowed, but such player will be skipped every turn and will not be able to give any input to the game. To change that behaviour, modify `EndTurn()` method in CellGrid class.

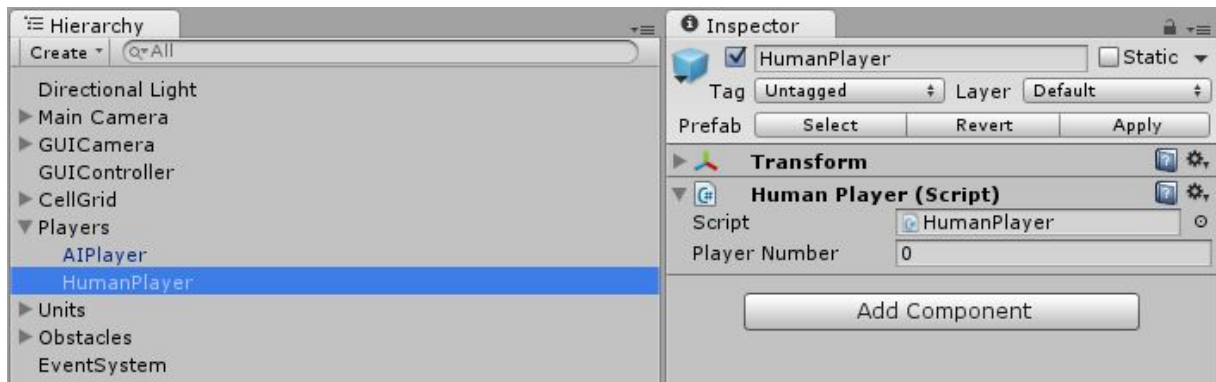


Fig. 5 – Players game object

Units

Units game object holds all units that take part in the game. Units placed outside of their parent will not work properly and will rise errors. Each unit has Player Number attribute, that should correspond with Player Number attribute on Player object. Adding units that don't have any player „attached“ (player with corresponding Player Number doesn't exist) is acceptable, but it will be impossible to control the units.

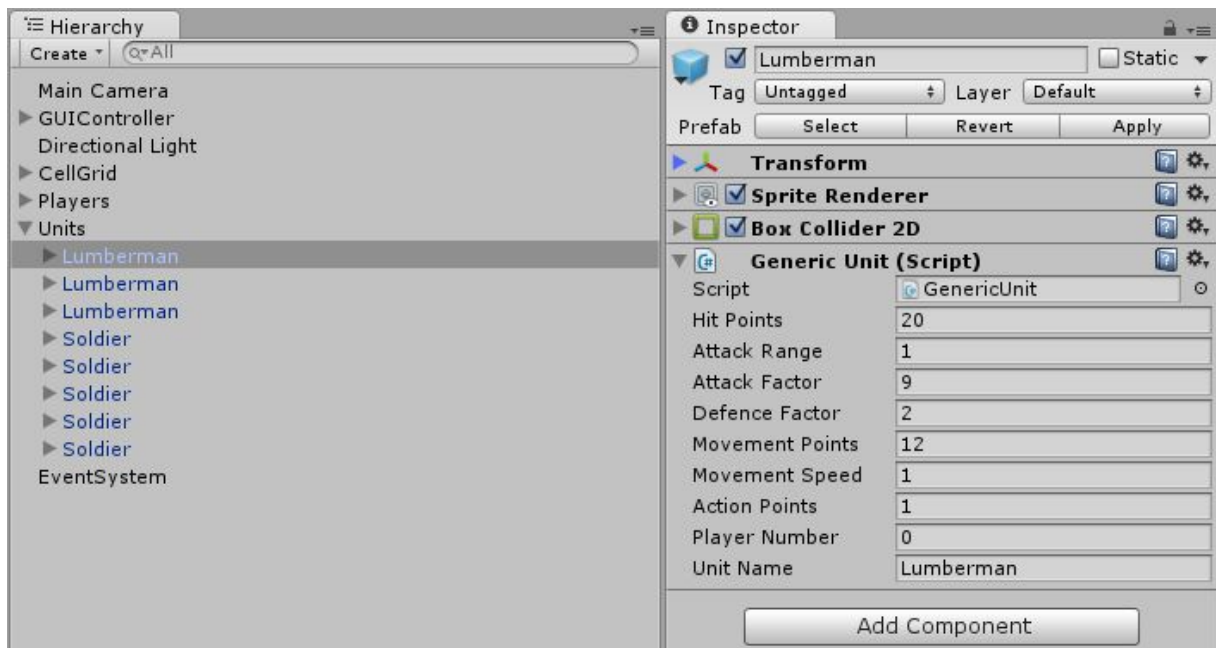


Fig. 6 – Units game object

4. Generating the Grid

Before generating a grid, you need to have a prefab of a cell. A cell is a game object with Cell script attached to it. It should also have a collider to allow mouse events to work. The project contains implementations of hexagonal and square cells, and it would be really easy to implement triangular cells as well.

If you have a cell prefab, you can proceed to generating a grid. In version 1.1 grid generation has been simplified significantly by introducing a custom editor window. To access it, select Window -> Grid helper from the menu. The window is shown in fig. 7.

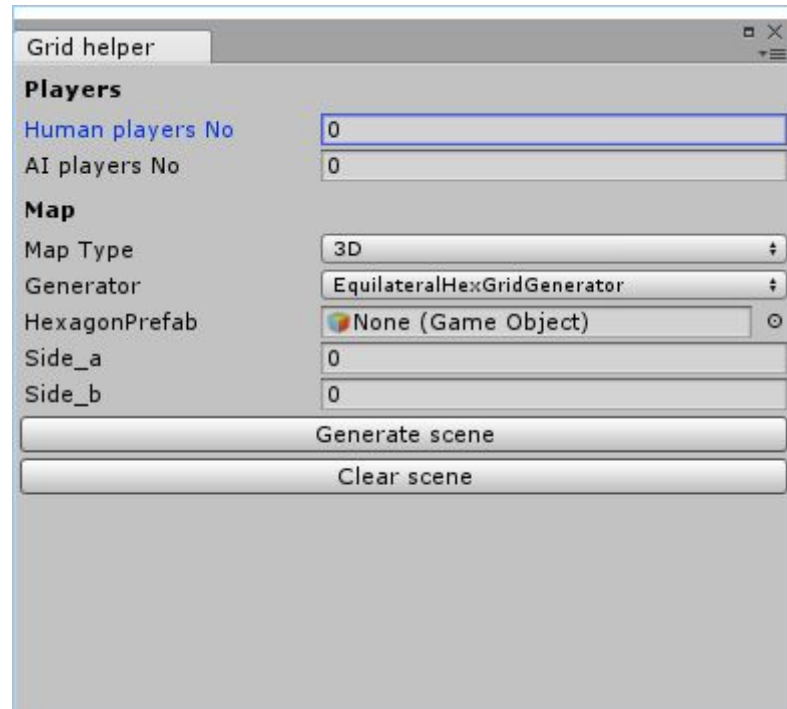


Fig.7 Grid helper window

The purpose of the window is to generate a basic scene structure with the parameters given by the user. The meaning of the parameters is as follows:

- **Human players No:**
number of human players to generate
- **AI players No:**
number of AI players to generate
- **Map type:**
either 3D or 2D. Basically, select 2D if you are working with 2D sprites and 3D for everything else
- **Generator:**
Type of script used to generate the grid. You can create your own implementations of ICellGridGenerator and they will be visible in the dropdown list. The project contains a few implementations out of the box:
 - HexagonalHexGridGenerator
 - RectangularHexGridGenerator

- EquilateralHexGridGenerator
- TriangularHexGridGenerator
- RectangularSquareGridGenerator

The rest of the parameters depend on the generator that you selected, but basically it's the cell prefab and map size.

When you are done with setting the parameters, click Generate scene button. The script will generate all necessary gameobjects described in previous subsections, like CellGrid, Players and Units. Additionally, it will make sure that there is a main camera in the scene, add some lighting and a simple GUI controller for making turn transitions. The scene is perfectly playable at this point, save for lack of actual units to play with.

5. Populating the grid with units

First, you going to need some units. Unit is a game object that has Unit script attached to it. It should also has a collider to allow mouse events to work. As mentioned before, all units that take part in the game must be children of Units game object. The project contains two implementations of IUnitGenerator class:

- CustomUnitGenerator is used, when you want to place units on the grid manually. To add a unit to the game, simply drag it to the scene and parent it to the Units parent game object. Units will snap to the nearest cell on play. If the nearest cell is already taken, the unit will be destroyed. You can snap the units manually by clicking "Snap to Grid" button.
- RandomUnitGenerator is used to spawn given number of units in random positions. Please note that even though the script has Number of Players filed, the players game objects still need to be added to the scene manually.

Using CustomUnitGenerator is preffered way of spawning units. If you are using Grid Helper window, It is added automatically to the CellGrid game object. The other script was created to showcase the possibility of implementing other methods of spawning units and probably will not be very useful. It is important not to use both scripts at the same time – such setup will not work. If the desired behaviour is to spawn some units manually and some randomly, a new script will be required.

6. Customization

The strength of this project is the ability to easily customize it. I provided 3 examples, each with different kind of style. First let's look at cells that I created, shown in Fig. 8. As you can see, they can be 3D objects, sprites, hexagons or squares. It is also possible to implement different kind of cells – triangular for example.

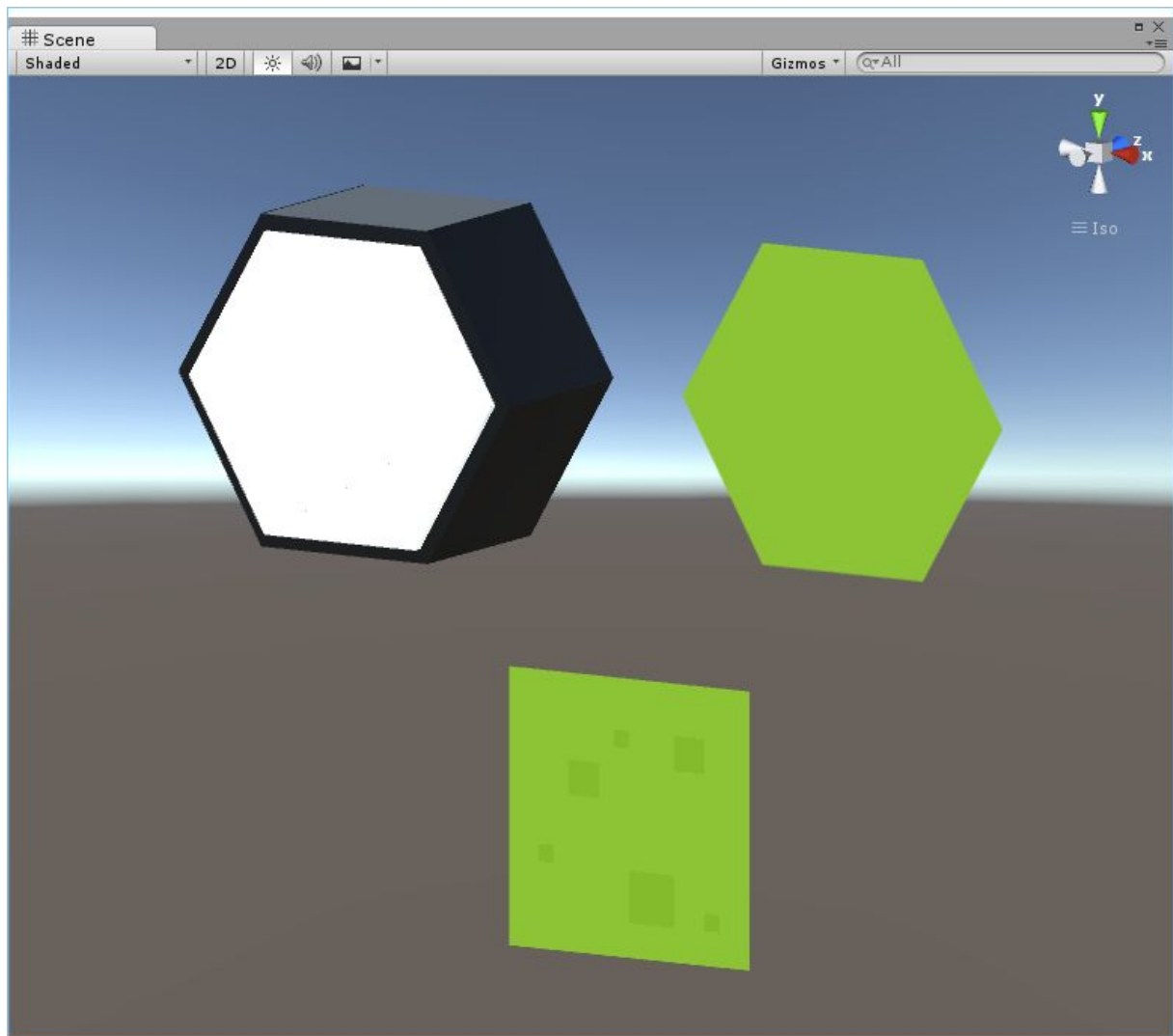


Fig. 8 – Different kinds of cells

Cells can be programmed to change appearance depending on state that they're in (I use term „state” here in colloquial sense, as it is not related to a state design pattern). To do so, just override appropriate methods in class derived from `Cell`. Available methods are:

- `MarkAsReachable()`
- `MarkAsPath()`
- `MarkAsHighlighted()`
- `UnMark()`

Let's look at cells that are in different „states”, shown in Fig. 9. From left the cells' appearance is: normal, highlighted, marked as reachable (by currently selected unit), marked as path (of currently selected unit). I used a lot of grey, yellow and green here because I think they look nice, but of course you are not restricted to it. The „markers” don't have to be colours – they can be images, particle effects or whatever you can think of.

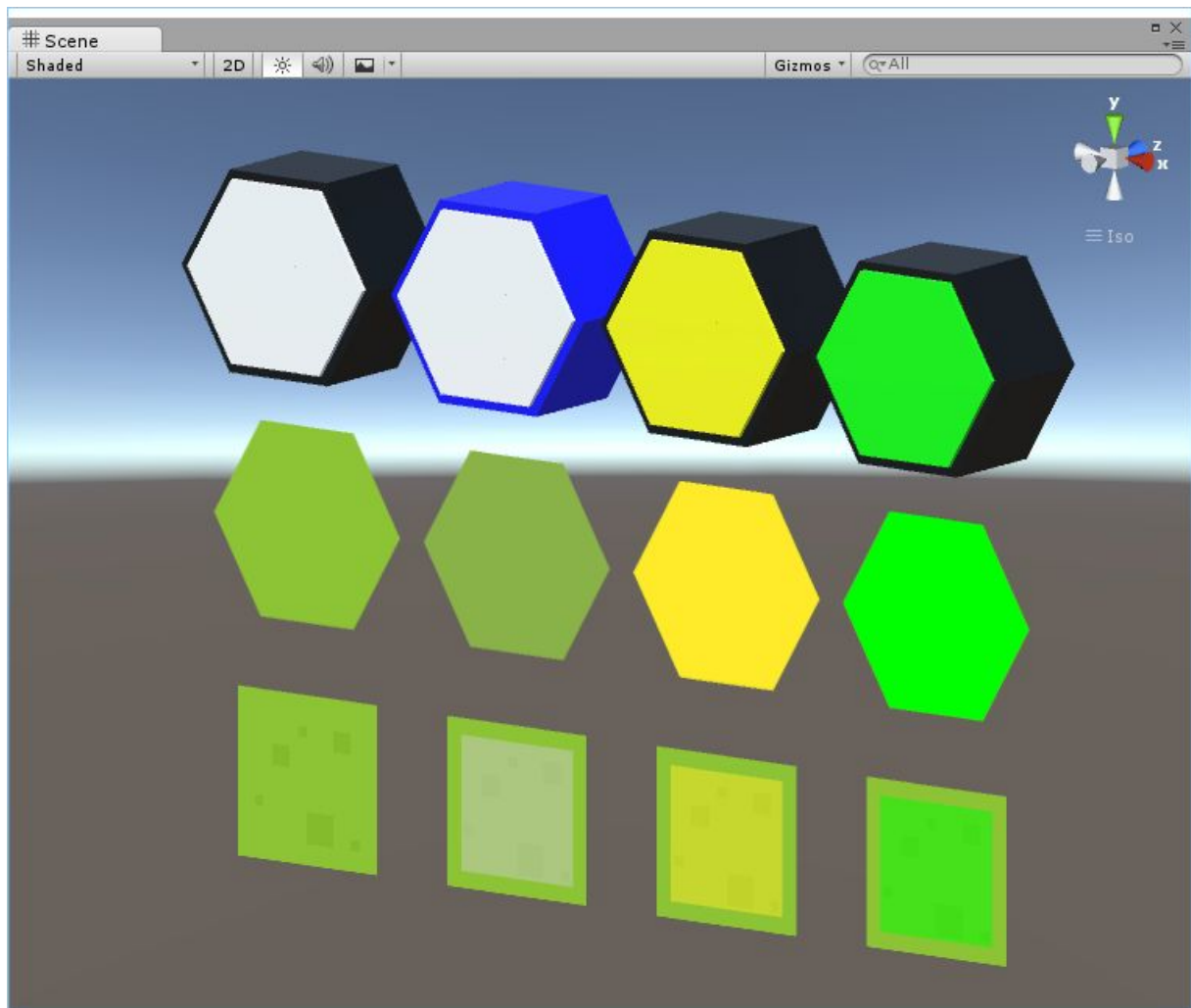


Fig. 9 – Cells appearance in different states

Similarly, units' appearance can also be customized by overriding appropriate methods:

- `MarkAsFriendly()`
- `MarkAsReachableEnemy()`
- `MarkAsSelected()`
- `MarkAsFinished()`
- `MarkAsDefending()`
- `MarkAsAttacking()`
- `MarkAsDestroyed()`
- `UnMark()`

Units in different states are shown in Fig. 10. From left units appearance is: normal, marked as friendly unit, marked as selected unit, marked as enemy unit that is in range of attack, marked as finished (can't move and attack in this turn anymore).

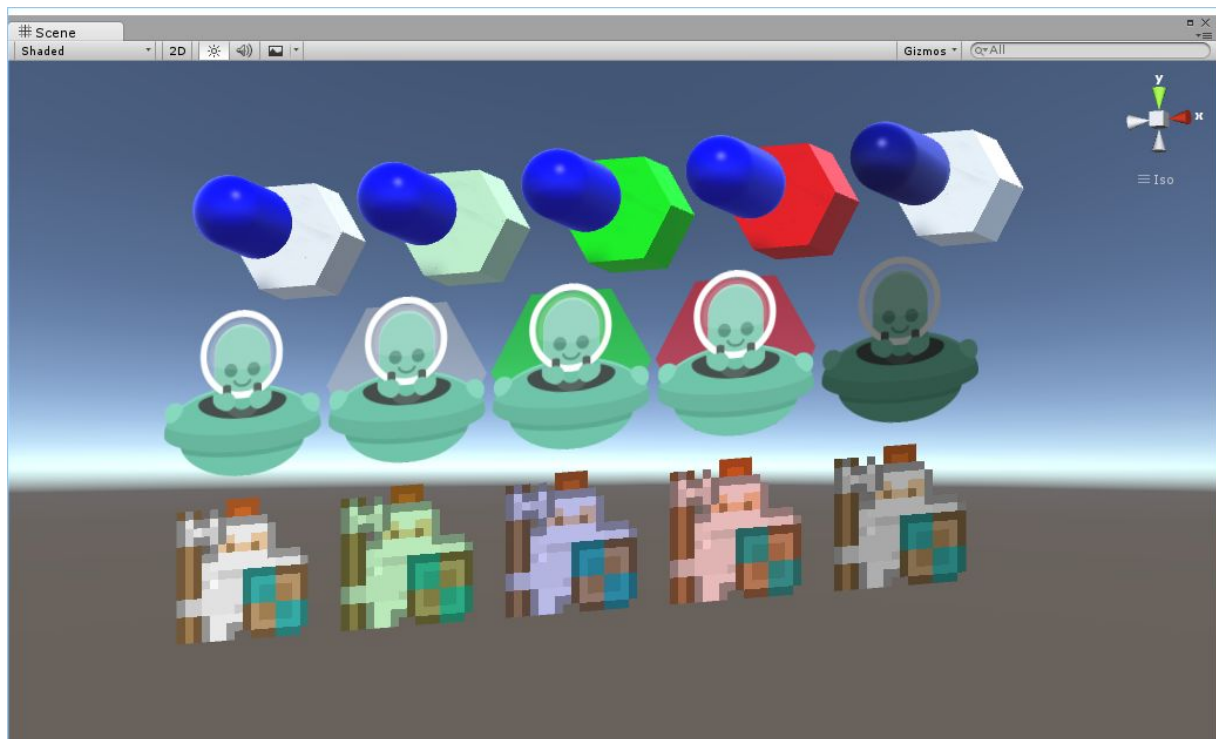


Fig. 10 – Units appearance in different states

Apart from appearance, units' behaviour can also be customized in various ways. Methods available to override are:

- `OnMouseDown()`
- `OnMouseEnter()`
- `OnMouseExit()`
- `OnUnitSelected()`
- `OnUnitDeselected()`
- `OnTurnStart()`
- `OnTurnEnd()`
- `OnDestroyed()`
- `OnUnitSelected()`
- `OnUnitDeselected()`
- `IsUnitAttackable(Unit other, Cell sourceCell)`
- `DealDamage(Unit other)`
- `Defend(Unit other)`
- `Move(Cell destination, List<Cell> path)`
- `IsCellMovableTo(Cell cell)`
- `IsCellTraversable(Cell cell)`

Their purpose is described in the code. Below I present a few examples of unit behaviour customization. In example shown in Fig. 11, flying saucer is allowed to move over water and obstacles, while units that are on the ground are not.



Fig. 11 – Flying saucer moving over water

The steps to achieve such effect are as follows:

- Create class derived from Cell that has two new attributes:

```
public GroundType GroundType;
public bool IsSkyTaken; //Indicates if a flying unit is occupying the cell.
```

Where GroundType is an enum that looks like this:

```
public enum GroundType
{
    Land,
    Water
};
```

I called this class `MyOtherHexagon`.

- Create class derived from Unit, that will represent alien unit. It should override methods `IsCellMovableTo` and `IsCellTraversable`:

```
public override bool IsCellMovableTo(Cell cell)
{
    return base.IsCellMovableTo(cell) &&
        (cell as MyOtherHexagon).GroundType != GroundType.Water;
    //Prohibits moving to cells that are marked as water.
}
public override bool IsCellTraversable(Cell cell)
{
    return base.IsCellTraversable(cell) &&
        (cell as MyOtherHexagon).GroundType != GroundType.Water;
    //Prohibits moving through cells that are marked as water.
}
```

I called this class `Alien`.

- Create class derived from Alien, that will represent a flying alien unit. This time we have to override a few more methods, as there is more things to take care of:

```

public void Initialize()
{
    base.Initialize();
    (Cell as MyOtherHexagon).IsSkyTaken = true;
}

public override bool IsCellTraversable(Cell cell)
{
    return !(cell as MyOtherHexagon).IsSkyTaken; //Allows unit to move through
    any cell that is not occupied by a flying unit.
}

public override void Move(Cell destinationCell, List<Cell> path)
{
    (Cell as MyOtherHexagon).IsSkyTaken = false;
    (destinationCell as MyOtherHexagon).IsSkyTaken = true;
    base.Move(destinationCell, path);
}

protected override void OnDestroyed()
{
    (Cell as MyOtherHexagon).IsSkyTaken = false;
    base.OnDestroyed();
}

```

I called this class `FlyingAlien`.

As you can see, this is pretty straightforward. Another example could be creating unit countering system, similar to rock – paper – scissor game. Example scenes 1 to 3 contains implementation of such system. To get that effect, simply create three subclasses of Unit, and override their `Defend()` methods:

```

public class Archer : MyUnit
{
    protected override void Defend(Unit other, int damage){
        var realDamage = damage;
        if (other is Paladin)
            realDamage *= 2; //Paladin deals double damage to archer.
        base.Defend(other, realDamage);}
}

public class Paladin : MyUnit
{
    protected override void Defend(Unit other, int damage){
        var realDamage = damage;
        if (other is Spearman)
            realDamage *= 2; //Spearman deals double damage to paladin.
        base.Defend(other, realDamage);}
}

public class Spearman : MyUnit
{
    protected override void Defend(Unit other, int damage){
        var realDamage = damage;
        if (other is Archer)
            realDamage *= 2; //Archer deals double damage to spearman.
        base.Defend(other, realDamage);}
}

```

Last thing that I would like to cover here is user interface. The idea was to base it entirely on events. What you should do, is give your GUIController structure similar to this shown in Fig. 12.

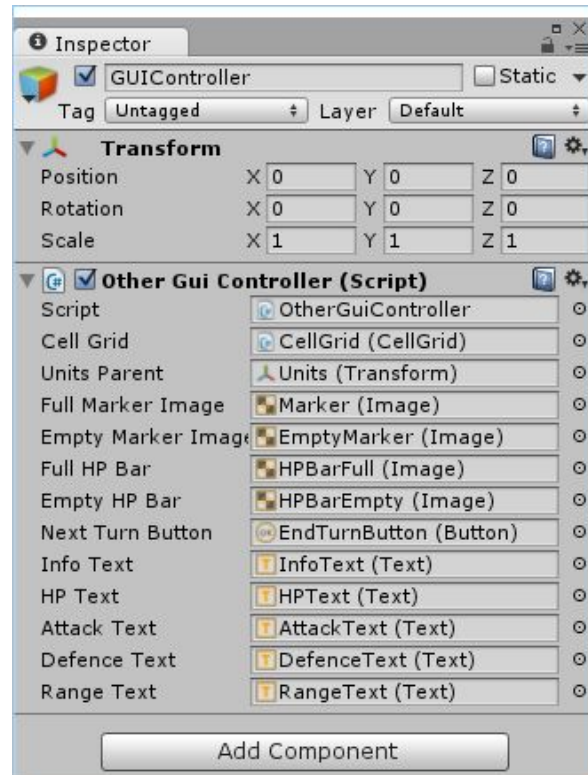


Fig. 12 – GUIController structure

The most relevant attributes here are Cell Grid and Units Parent. They allow you to subscribe to CellGrid's and units' events, and then define how UI should react to them. For complete list of available events, please refer to the code. Two examples of UI can be seen on Fig. 2 and Fig. 11. Another approach is shown in Fig. 13.

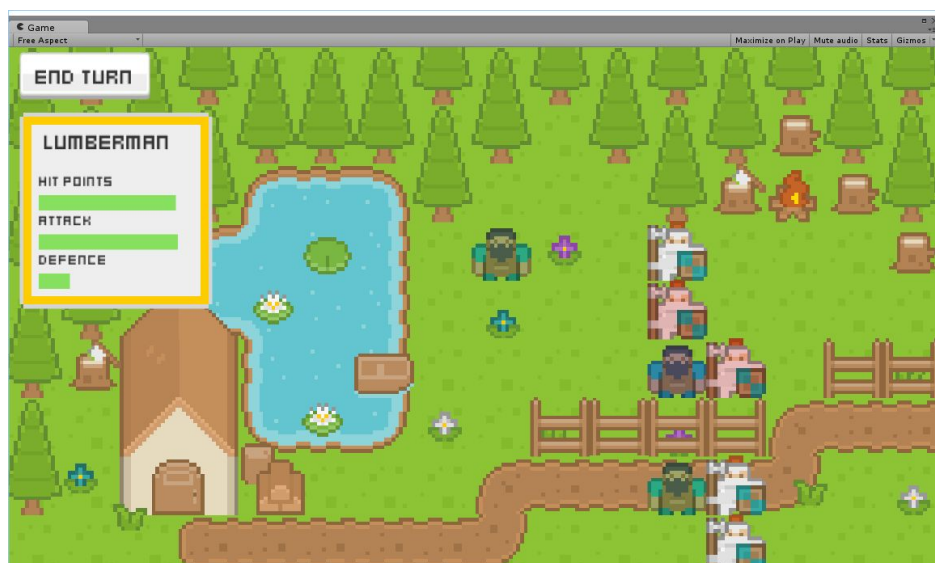


Fig. 13 – Different kind of UI

7. Tutorial

In this section we will go through the process of creating the simplest possible scene from scratch. The scene will consist of grid of cube cells, cube units, and cube obstacles.

1. First thing you want to do is create a new scene in Unity editor.
2. Create a cube by clicking Game Object -> 3D Object -> Cube in Unity editor. This will be our cell prefab. Note that the cube has a Box Collider attached to it by default. Otherwise you would have to attach a collider yourself.
3. Now it's time to do some coding. Create new script by clicking Create -> C# Script in Project panel. Give the script a name, for example SampleSquare.
4. SampleSquare should inherit from Square class and override some methods responsible for cell's appearance. We will make it change it's colour to grey when highlighted, yellow to indicate that it is reachable and green to mark it as path. The code looks like this:

```
class SampleSquare : Square
{
    public override Vector3 GetCellDimensions()
    {
        return GetComponent<Renderer>().bounds.size;
    }

    public override void MarkAsHighlighted()
    {
        GetComponent<Renderer>().material.color = new Color(0.75f, 0.75f, 0.75f);
    }

    public override void MarkAsPath()
    {
        GetComponent<Renderer>().material.color = Color.green;
    }

    public override void MarkAsReachable()
    {
        GetComponent<Renderer>().material.color = Color.yellow;
    }

    public override void UnMark()
    {
        GetComponent<Renderer>().material.color = Color.white;
    }
}
```

5. Attach the script to the cube, set movement cost parameter to 1, and drag it to prefab folder to create a prefab.
6. Open Grid helper by selecting Window -> Grid helper
7. Fill in the parameters in the Grid helper window. Correct parameter values are shown in fig. 14

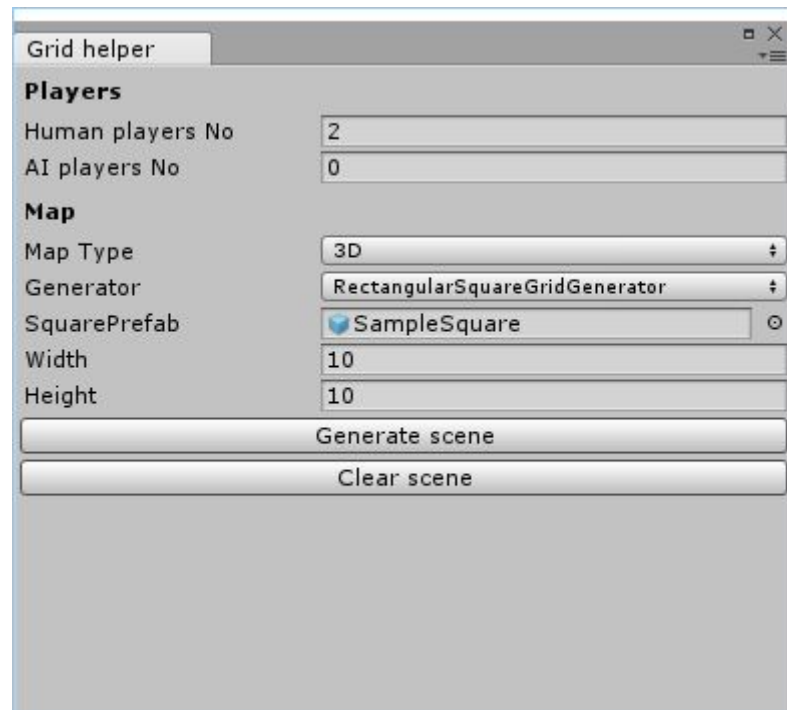


Fig. 14 – Grid helper with parameters filled in

8. Once the parameters are filled in, click Generate scene button in Grid helper window. Scene hierarchy at this point is shown in fig. 15, and scene view is shown in fig. 16

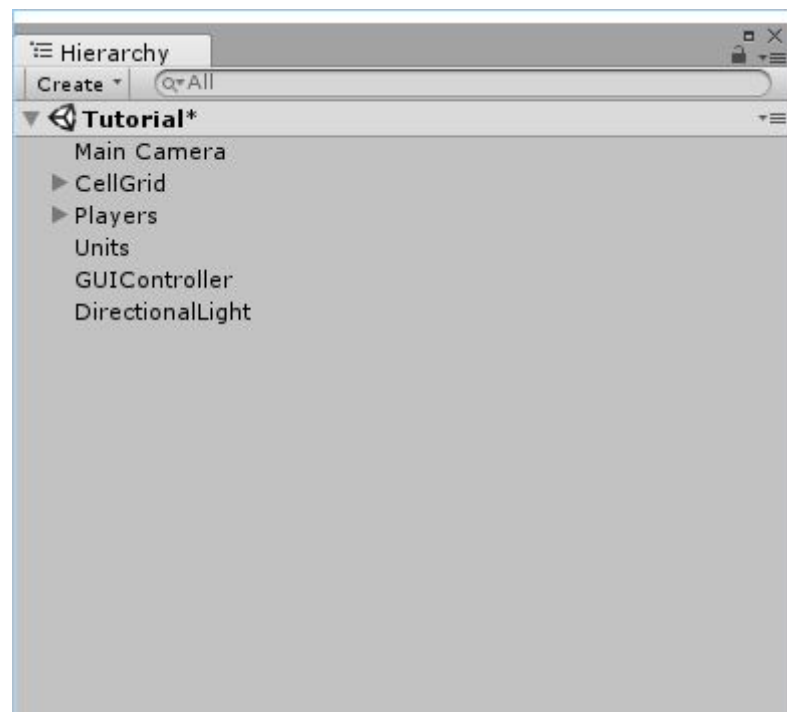


Fig. 15 – Scene hierarchy at step 8

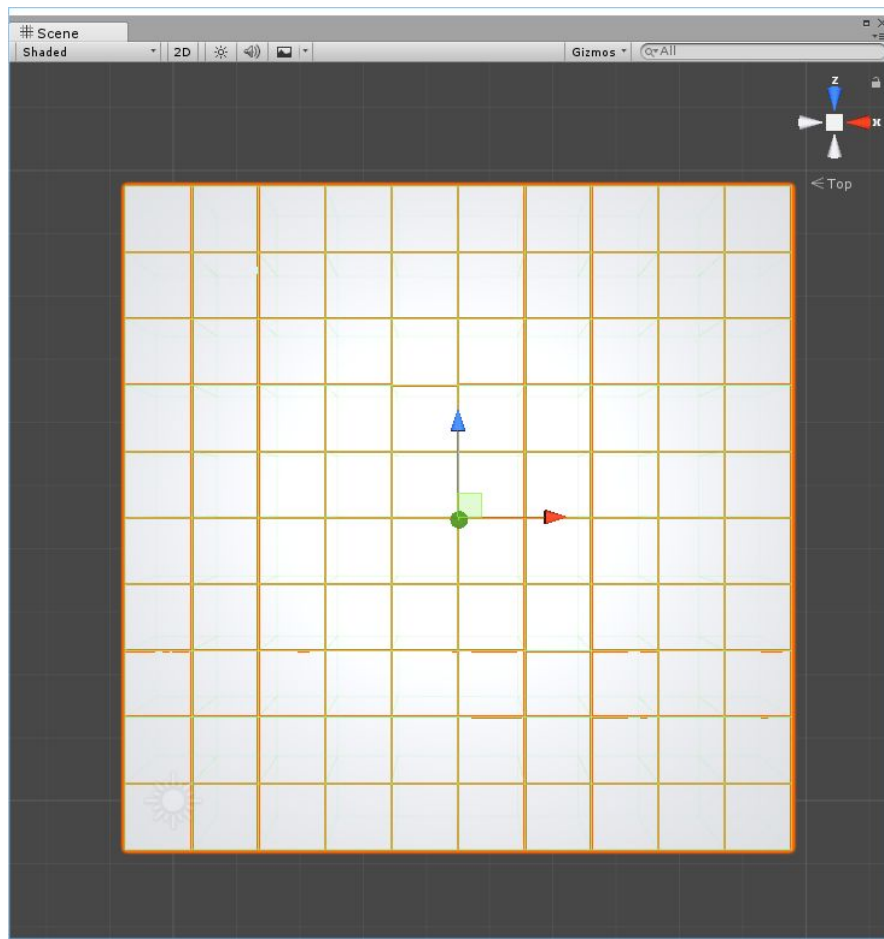


Fig. 16 – Scene view at step 8th

9. Now is the time to add units to the scene. Create new script and name it SampleUnit. The class should inherit from Unit. For the purpose of this tutorial I am omitting some functions here, but please note that all abstract methods need to be implemented. Refer to Scripts/Tutorial/SampleUnit in case of any doubt.

```
public class SampleUnit : Unit
{
    public Color LeadingColor;
    public override void Initialize()
    {
        base.Initialize();
        transform.position += new Vector3(0, 1, 0);
        GetComponent<Renderer>().material.color = LeadingColor;
    }
    public override void MarkAsFriendly()
    {
        GetComponent<Renderer>().material.color = LeadingColor + new
        Color(0.8f, 1, 0.8f);
    }

    public override void MarkAsReachableEnemy()
    {

```

```

        GetComponent<Renderer>().material.color = LeadingColor + Color.red ;
    }

    public override void MarkAsSelected()
    {
        GetComponent<Renderer>().material.color = LeadingColor + Color.green;
    }

    public override void UnMark()
    {
        GetComponent<Renderer>().material.color = LeadingColor;
    }
}

```

10. Create two new materials and set them to two different colors.
11. Create two new cubes that will represent units. Attach materials and SampleUnit script to the cubes.
12. Fill in parameters in SampleUnit script. Values that I selected are shown in fig. 17, but feel free to experiment. Make sure to set Leading Color parameter of both units to different values - accordingly to colors of materials that you created.

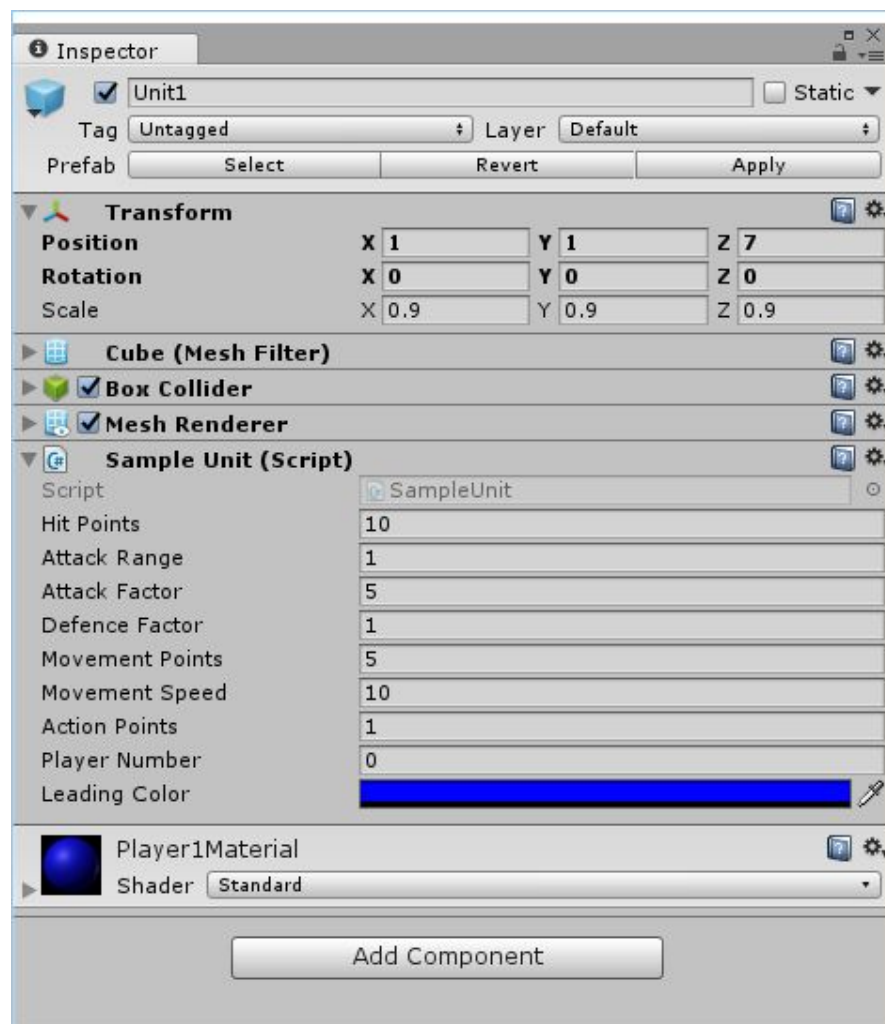


Fig. 17 - SampleUnit parameters

13. Important thing that you need to understand is that units must be assigned to players by giving them correct Player Number. In the scene we have two human players. Grid helper script assigned them numbers 0 and 1. You should assign the same numbers to the units that you create.
14. Duplicate a few units and distribute them on the grid. Another important concept is that all units must be children of Units game object. Make sure to parent them to Units game object now.
15. You can snap units to grid by clicking snap to grid button on CustomUnitGenerator script that is attached to CellGrid game object. This step is optional, as all units will be snapped to grid on play anyway. My scene setup at this point is shown in fig. 18.

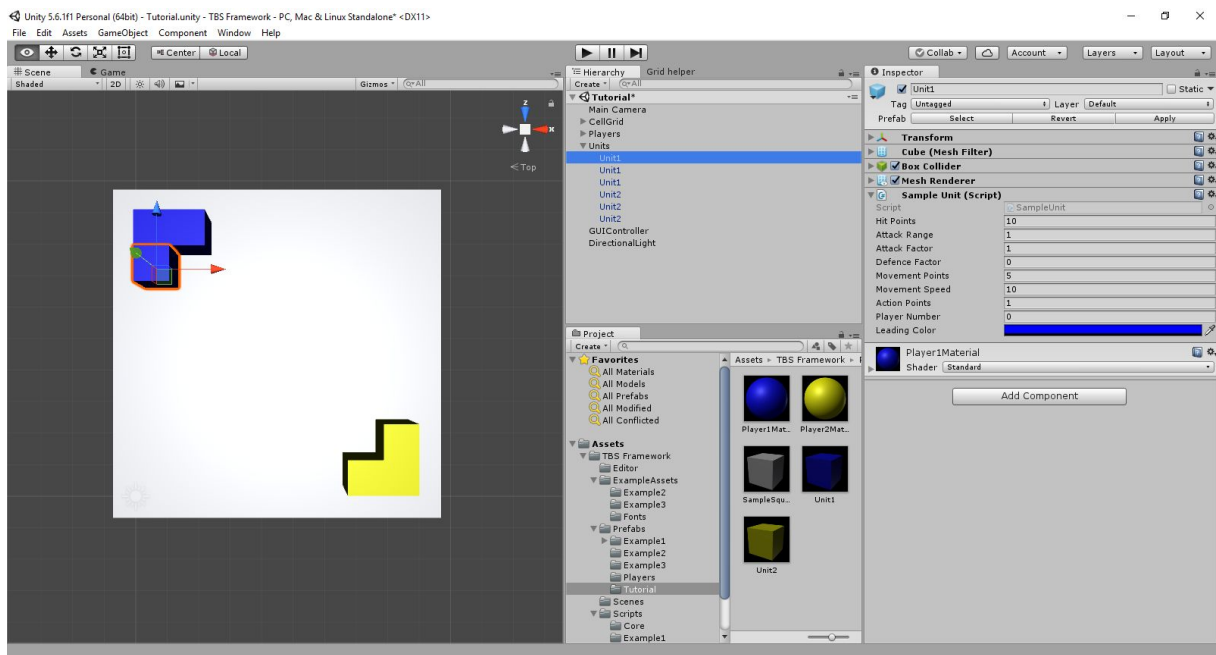


Fig. 18 – Scene setup at step 15th.

16. Lets add some obstacles to the scene. To do that, create new cube, attach black material to it, duplicate and distribute it on the scene. You don't need to add any script to obstacles, unless you want to add some custom behaviour to it.
17. What you need to do, is set IsTaken parameter on cells that the obstacles are occupying. We will use a script for that. Create empty game object, and assign it as parent of all obstacles that you created. Please note that the parent object must be positioned at (0, 0, 0). Otherwise the obstacles will end up in wrong place.
18. Add CustomObstaclesGenerator script to the CellGrid object and fill in the parameters. To check if obstacles end up in desired positions, click "Snap to Grid" button on CustomObstacleGenerator script. The IsTaken parameter will be set to true on play.

19. Grid helper script attaches a very simple GUI controller script to the scene, so you don't need to worry about that. The script is concerned only with making turn transitions, which is done by pressing N key on the keyboard. The code goes like this:

```
public class GUIController : MonoBehaviour
{
    public CellGrid CellGrid;
    void Update ()
    {
        if(Input.GetKeyDown(KeyCode.N))
        {
            CellGrid.EndTurn();//User ends his turn by pressing "n" on keyboard.
        }
    }
}
```

That concludes the tutorial. Fig. 19 shows the scene setup after the last step. Fig. 20 shows the level running. The created scene is playable, though perhaps not particularly interesting to play. It's up to you to change it.

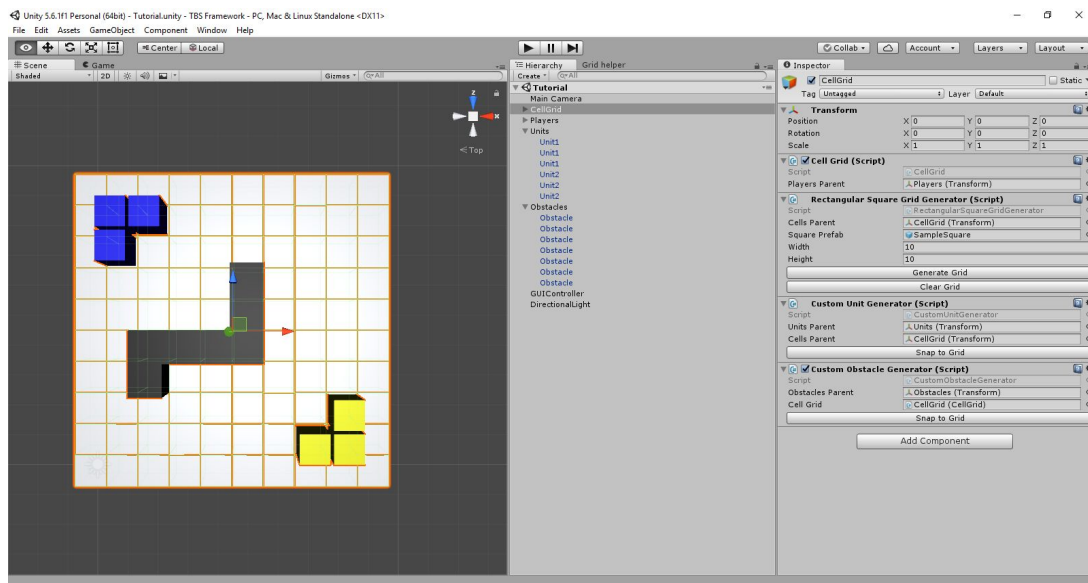


Fig. 19 – Final setup of the scene

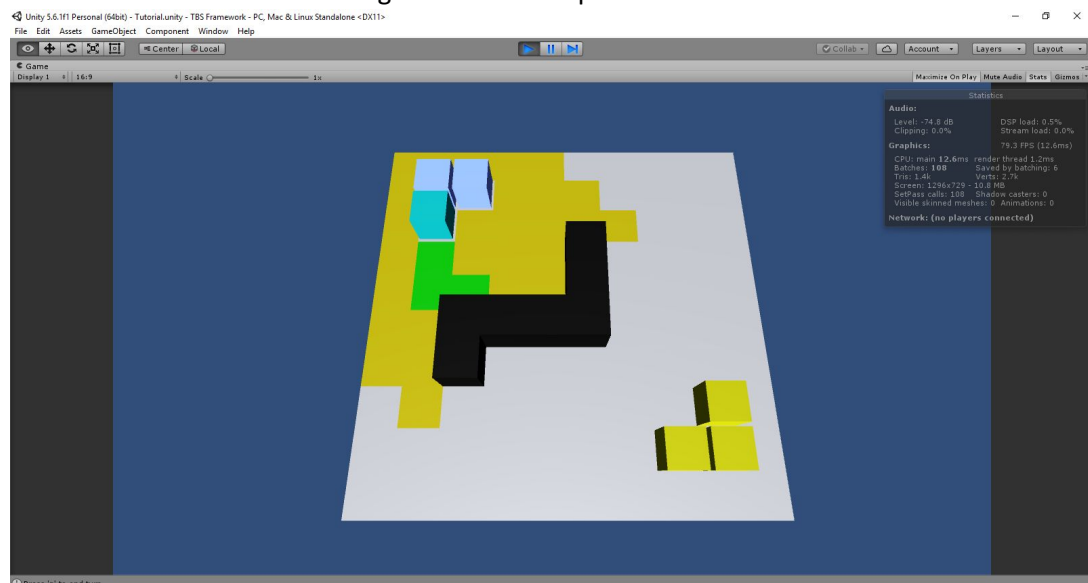


Fig. 18 – Finished scene

8. License

Turn Based Strategy Framework is covered by the same license as all the other assets on Unity Asset Store. Please refer to https://unity3d.com/legal/as_terms for full text, I will quote only relevant fragment here:

"2.2.1 Non-Restricted Assets. The following concerns only Assets that are not Restricted Assets:

Licensor grants to the END-USER a non-exclusive, worldwide, and perpetual license to the Asset to integrate Assets only as incorporated and embedded components of electronic games and interactive media and distribute such electronic game and interactive media. Except for game services software development kits ("Services SDKs"), END-USERS may modify Assets. END-USER may otherwise not reproduce, distribute, sublicense, rent, lease or lend the Assets. It is emphasized that the END-USERS shall not be entitled to distribute or transfer in any way (including, without, limitation by way of sublicense) the Assets in any other way than as integrated components of electronic games and interactive media. Without limitation of the foregoing it is emphasized that END-USER shall not be entitled to share the costs related to purchasing an Asset and then let any third party that has contributed to such purchase use such Asset (forum pooling)."

9. Support

Please feel free to contact me with any questions at crookedhead@outlook.com. I usually reply within 48 hours. You can be sure that as long as the Turn Based Strategy framework is on the Unity Asset Store, the support will be there.

10. Conclusion

In this document I gave a description that should be sufficient for you to start creating your own games with this framework. If this is not enough, please study comments on the code and sample scenes that I provided. I will be happy to hear your opinions about the API or my coding, suggestions or ideas for new features. Any feedback will be appreciated. I hope you find my work useful.

11. References

- [1] Daniel Robnik, Low poly styled trees, <https://www.assetstore.unity3d.com/en/#!/content/43103>
- [2] Daniel Robnik, Low poly styled rocks, <https://www.assetstore.unity3d.com/en/#!/content/43486>
- [3] Kenney, Roguelike Characters, <http://www.kenney.nl/assets/roguelike-characters>
- [4] Kenney, Roguelike/RPG Pack, <http://www.kenney.nl/assets/roguelike-rpg-pack>
- [5] Kenney, Alien UFO Pack, <http://www.kenney.nl/assets/alien-ufo-pack>

[6] Kenney, Hexagon Tiles, <http://www.kenney.nl/assets/hexagon-tiles>

[7] Kenney, UI Pack, <http://www.kenney.nl/assets/ui-pack>

[8] Kenney, Kenney Fonts, <http://kenney.nl/assets/kenney-fonts>