# **Tower Defense 2D**

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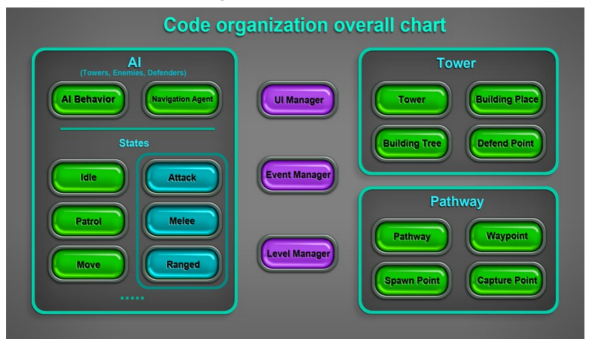
### Demo

The following scenes are available:

- MainMenu initial UI scene with "Start New Game" option;
- LevelChoose sheet with allowed game levels;
- LevelUI interface for game levels. It loads when level started;
- Level1 scene with game level on simplest tower defense map;
- Level2 one more game level with single pathway;
- Level3 one more game level with two pathways.

Run "MainMenu" scene for asset's features demonstration.

# Code organization overall chart



### **Editor window**

Editor window is a user friendly interface that helps you to create tower defense game. Go to "Window->TD2d" to open the editor window.



# **Scripts description**

#### TD2D

Editor script for TD2D editor window visualization. It operates only in editor mode.

### **Inspectors**

Set of scripts that are interlayer between editor script and gameplay scripts. They operate only in editor mode.

### **EventManager**

This is a little modified code from Unity3d tutorials. It uses to organize data transactions for all code parts without dependencies between each other.

https://unity3d.com/ru/learn/tutorials/topics/scripting/events-creating-simple-messaging-system

There are next events in game:

- UnitDie triggers on game object with AiBehavior component destroy;
- UnitKilled triggers when unit killed on damage taken;
- Captured enemy reaches capture point;
- AllEnemiesAreDead every spawn point will send this event when all specified enemies are dead;
- ButtonPressed information about pressed UI button;
- UserClick user click action occurred (excluding UI click);
- UserUiClick user UI click action occurred;
- SceneQuit new scene will load at this frame;
- GamePaused game paused / resumed;
- WaveStart global wave start event from timer:
- TimerEnd wave timer stop counting;
- ActionStart user action (spell) started;
- ActionCancel user action (spell) canceled.

#### **UiManager**

This script is responsible for GUI displaying and for all player interactions, such as pointer click and camera drag. It coordinates transitions to:

- Pause menu
- Victory menu
- Defeat menu
- Quit to main menu

Also UiManager monitors gold amount for towers construction.

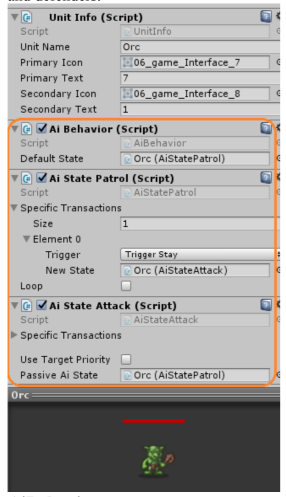
# LevelManager

Controls level progress and conditions, such as:

- Defeat conditions and victory conditions;
- Starting gold amount for level;
- Allowed enemies types for this level (they will be randomly generated by spawn points)

On level start LevelUI also adds into scene. Every level also need WavesInfo to specify timeouts between enemy waves.

There is combination of scripts that helps to organize Artificial Intelligence for all units in game: towers, enemies and defenders.





#### **AiBehavior**

This is mandatory script for AI operation. It controls AI states switching and provides one active state at the moment. AI Behavior must have default AI State that is activated on game start.

#### **NavAgent**

This script operates movement and turning in 2D space, based on destination controlled by other scripts.

#### Al States

The combination of AI States determines behavior of unit. Each state is individual component added to GameObject. Switching between states is determined by states themselves and specified triggers.

#### **AiStateIdle**

The simplest AI State. Unit does not perform any actions, waiting for some events.

#### **AiStateMove**

This state is used for moving defenders after spawning. Unit moves to destination (defend point) and then go to passiveState.

#### **AiStatePatrol**

This state requires specified Pathway on scene. Unit moves along pathway from one Waypoint to another.

#### **AiStateAttack**

This state allows unit to attack other GameObjects. Attack state operates two attack types: melee attack and ranged attack. GameObject must have at least one attack type (ore both types). Attack types are attached components with IAttack compatibility (AttackMelee, AttackRanged).

Targets that can be attacked (collide) are specified by one more script AiColliderTrigger. This component has a list of variables that determines allowed targets tags (for example: there can be different targets specified for melee attack and ranged attack).

#### **Towers**

Towers are static units that are interactive for player. They can be built and upgraded.



### **BuildingPlace**

Empty script is used to organize parent GameObject for tower building place.

#### **DefendPoint**

Every building place must have defend point. It is used for Barracks when defenders are spawned. Every defend point may have positions for several defenders.

### **DefenderSpawner**

It used by Barracks Tower for defenders spawning. It requires defender prefab, specified spawning cooldown and defenders maximum number (at one moment on scene).

#### **Tower Actions**

Set of scripts for tower actions tree (upgrade, sell and other).

# Pathway

This is a set of GameObjects which organize enemies waves.

## **Pathway**

The parent GameObject, includes spawn point and way points. It is possible to have several pathways on scene.

# **SpawnPoint**

This is an enemies waves generator for current pathway. Enemy waves have settings for waves number, personal delay before every wave, enemies counter and enemies prefabs. If enemy prefab not set the random enemy will be randomly generated from list, specified in LevelManager. The global timeouts between waves is controlled by WavesTimer script.

# Waypoint

Local part of pathway. The first child Waypoint is the start of pathway.

# CapturePoint

This is defeat condition. If enemy reached this point – game will end. It is possible to set up the number of capture triggers before defeat (in LevelManager).

#### **Bullets**

All ranged attacks have bullets prefabs. IBullet components control bullet fly.

#### **BulletArrow**

Allows to move bullet along ballistic trajectory;

#### **BulletBold**

It is identical BulletArrow, but bold can fly through targets.

#### **AOE**

Area of Effect damage. May be attached to any bullet. On destroy bullet will cause damage to nearest targets.

#### **Enemies**

This scripts operates independently from AI states and help to organize additional functionality for enemies.

# AloneSpeedUp

If there is no other units around the unit speed will be increased.

#### **AoeHealer**

Heals all nearest units on cooldown.

#### Healer

Heals one random unit on cooldown.

# Clouded and CloudOnDamage

CloudOnDamage script make clouds that cover all the nearest units.

# User actions (Spells)

Spells help user to defeat the enemies.



#### UserActionIcon

Operates spell icon interactive and controls cooldown.

#### **AirStrike**

The type of spell suitable for meteorite, starburst and so on spells.

# Other scripts

# DamageTaker

This component's owner can receive damage and die. This script also controls the health bar.

#### **Price**

This simple script with one variable "price". It is used for towers building and also for gold increment on unit die.

# **SpriteSorting**

This script controls unit position on screen and sets sprite sorting order depending on Y position. Units with larger Y position will be overlapped by other units.

#### **CameraControl**

This script resizes camera to fit the game map and operates camera moving.

#### MainMenu

It is used in Main Menu scene to control new game start and application exit.

#### LevelChoose

It operates visual organization of game level choosing. The predefined list of levels visualization is needed. The name of level prefab must be equal the level's scene name.

### **DataManager**

Modified script from Unity3d tutorials. Allows to save and load game progress. <a href="https://unity3d.com/ru/learn/tutorials/topics/scripting/persistence-saving-and-loading-data">https://unity3d.com/ru/learn/tutorials/topics/scripting/persistence-saving-and-loading-data</a>

#### UnitInfo

This component allows to set game description for object. This info will be displayed by ShowInfo in level UI when object is clicked.

#### **ShowInfo**

Displays unit information in special UI sheet.

#### **ButtonHandler**

Just sends global event with information about button pressing.

#### **WavesTimer**

Displays information about current wave and maximum number of waves. The number of waves is equal to maximum number given in SpawnPoints. Timer uses WavesInfo to display waves information for current level.