Iterium Documentation



Revision: 1

Table of Contents

1.	Gan	ne Overview4		
	1.1.	Game Story	5	
	1.2.	Factions and ships	5	
	1.3.	Controls	5	
	1.4	Scoring & Levels	6	
	1.5.	Upgrading	6	
	1.6.	Screenshots	6	
	1.6.	.1. Main Menu	6	
	1.6.	.2. Faction Selection	7	
	1.6.	.3. Game	7	
	1.6.	.4. Upgrades	8	
	1.6.	.5. High Score	8	
	1.6.	.6. Tutorial	9	
	1.6.	.7. Player Profile	9	
	1.6.	.8. Settings	10	
	1.6.	.9. Game Over	10	
2.	Unit	ty Project	11	
	2.1.	Project requirements	11	
	2.2.	Folder Structure	11	
	2.3.	Classes & Assemblies	12	
	2.4.	Save System	13	
	2.4.	.1. Save files and methods	13	
	2.4.	.2. Path	13	
	2.4.	.3. Player data	14	
	2.4.	.4. Leaderboard data	14	
	2.4.	.5. File save handler	14	
	2.5.	ScriptableObjects	15	
	2.5.	.1. SO_Leaderboard	15	
	2.5.	.2. SO_Player	15	
	2.5.	.3. SO_FactionList	15	
	2.5.	.4. SO_Faction	15	
	2.5.	.5. SO_Ship	16	
	2.5.	.6. SO_Bullet	16	
	2.5.	.7. SO_SFX	16	
	2.6.	Managers	16	
	2.6.	.1. Singleton	16	
	2.6.	.2. GameManager	16	
	2.6.	.3. SoundManager	19	
р	g. 2			

2.6.4.	Bullet Pooling	20
2.6.5.	Asteroid Pooling	21
2.6.6.	Explosion Pooling	21
2.6.7.	Input Manager	21
2.7. Gai	meplay Scripts	23
2.7.1.	PlayerContoller	23
2.7.2.	AlContoller	24
2.7.3.	NPCContoller	25
2.7.4.	BulletBase	25
2.7.5.	Bullet	26
2.7.6.	BulletAI	26
2.7.7.	BulletNpc	27
2.7.8.	lterium	27
2.8. Use	er Interface	27
2.8.1.	Unity Style Sheets	27
2.8.2.	UI Toolkit Documents	28
2.8.3.	UI Scripts	29
2.9. Spa	awning	33
2.10. E	Builds	34

1. Game Overview

Genre Top-down space shooter

Theme 1980s Arcade

Perspective 2.5D

Game engine Unity (version 2021.3.15f1)

Scripting language C#

Build targets WebGL – Desktop browsers

License GNU General Public License v3.0 – See here

Gameplay The game follows a typical arcade genre where you try and survive as

long as possible to gain the highest score and be entered on the leaderboard. Score can be achieved by shooting asteroids, collecting

Iterium crystals, killing AI ships and Xoid flying Saucers.

At the start of the arena battle you will receive 3 ships (lives) and the battle will end when you lose all your lives. Asteroids do not do damage to your ship but will push your ship from course depending on the weight of the selected ship and size of the asteroid. Enemy fire can be destroyed with your own fire and damage can be reduced by

deploying your shield.

When you or the AI are destroyed, a re-spawn delay will provide a short reprieve to the opponent to collect any floating crystals and rack up further points.

Iterium crystals are dropped randomly by destroying asteroids, crystals are used to upgrade the firepower, shield, and speed of your spaceship. Picking up crystals before your opponent is crucial to prevent them from also upgrading, increasing your maneuverability, offensive and defensive capabilities will give you the edge in battle.

There are 3 faction ships to choose from, each having their own balance of firepower, shields and speed. Each of the ship properties can be upgraded twice, the USSR Hammer is the heaviest ship and will be less impacted by asteroids while the lightest Chinese Rapier, although the fastest ship will struggle against flying debris. Each of the ship's statistics can be viewed on the faction selection screen, including the status after upgrading.

1.1. Game Story

You are a space miner in the year 2055, traveling through the galaxy in search of rare and valuable Iterium crystals. These crystals are a crucial source of energy for space travel by an alien race called Xoids, and the demand for them is skyrocketing. Your goal is to collect as many of these crystals as you can and become the richest space miner in the galaxy.

As you travel from planet to planet, you hear rumors of a large asteroid belt rich in Iterium crystals. With excitement, you set your course for the belt and begin your search. The asteroids are treacherous, filled with danger at every turn, but the reward is worth the risk.

You equip your mining ship with the latest technology, including offensive weaponry with enough firepower to split asteroids. With each successful mining mission, your ship fills with Iterium crystals, but your journey is far from over. As you delve deeper into the asteroid belt, you encounter rival miners and Xoid UFOs who will stop at nothing to steal your valuable cargo. You must defend yourself and your ship from their attacks, using your maneuverability, firepower, and shields to fend them off.

You are determined to come out on top of the leaderboard, collecting as many crystals as you can and earning a place in the annals of space mining history. Will you become the richest space miner in the galaxy, or will you be defeated by the dangers of the asteroid belt? The fate of your journey rests in your hands.

1.2. Factions and ships

The Sword belongs to the USA faction and is the most balanced of the 3 ships. The ships most impressive feature is its firepower, medium thrust capabilities with its shields being its weakest feature. Good balance of attack and maneuverability when fully upgraded. Weight is in the medium range and impacts how you are affected by the weight of an opposing asteroid.

The Hammer is the pride of the USSR faction and is built like a tank, very slow in maneuverability but makes up for it with its superb shields and medium fire power capabilities. A good ship for attack and defense during heated battles when fully upgraded. Heaviest weight of all the ships, impacts how you are affected by the weight of an opposing asteroid.

The Rapier belongs to the Chinese faction, is sleek in design with blazingly fast thrusters. Firepower is the weakest of all ships with a medium shield capability. A good ship to avoid attack and quick Iterium collection. The lightest ship which impacts how you are affected by the weight of an opposing asteroid.

1.3. Controls

	Keyboard	and the	Gamepad	Mouse
Rotate Left	Left Arrow	A	D-pad Left	
Rotate Right	Right Arrow	D	D-pad Right	
Thrust	Up Arrow	W	D-pad Up	
Primary Fire	1/C	Enter	Button South	Left Mouse
Shield	Z/P	Spacebar	Button East	Right Mouse
Warp	Χ	0	Button West	Middle Mouse
Warp	Х	0	Button West	Middle Mouse

1.4 Scoring & Levels

Destroying NPC

Score + 1500

XP + 100

Destroying Player

Score + 500

XP + 50

Destroying Asteroid

Score + 50

XP + 10

Collecting Iterium

Score + 250

XP + 25

Points Bonus (Game Over scene)

At the end of each battle you will receive a points bonus calculated as (Iterium collected x 100) x level.

Leveling

Every 20000 XP gained.

1.5. Upgrading

Upgrades are split into 3 different categories that can be upgraded twice each:

- Thrust
- Shields
- Firepower

You will need the required amount of Iterium indicated by each category slider on the upgrade screen. Iterium is dropped by destroying asteroids, there is a 20:1 chance of a drop.

1.6. Screenshots

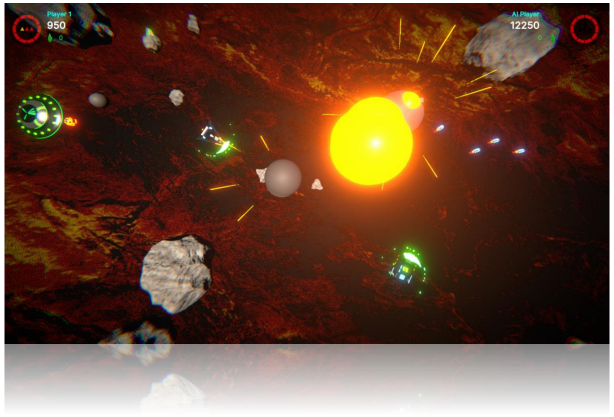
1.6.1. Main Menu



1.6.2. Faction Selection



1.6.3. Game



1.6.4. Upgrades



1.6.5. High Score

0.5.	TIIGH Score			
Ġr.		LEAD	DERBO	ARD
	Rank	Score	Date	Name
	1	102350	2023/02/08	PaxRon
	2	100000	2023/02/03	Imperial Xold
	3	90000	2023/02/03	Imperial Xold
	4	80000	2023/02/03	Imperial Xold
	5	70000	2023/02/03	Imperial Xoid
	6	63600	2023/02/07	PaxRon
	7	60000	2023/02/03	Imperial Xoid
	8	50000	2023/02/03	Imperial Xoid
	9	41500	2023/02/03	Player 1
	10	40000	2023/02/03	Imperial Xoid
				Illiheligi yolg

1.6.6. Tutorial



1.6.7. Player Profile



1.6.8. Settings



1.6.9. Game Over



2. Unity Project

2.1. Project requirements

- Unity version 2021.3.15f1
- Render Pipeline: URP 12.1.8
- Input System (new)
- UI Toolkit
- Timeline
- Build platform: WebGL

2.2. Folder Structure

Z.Z. I Older Structure	
Assets path sub folders	Description
3DModels	Ship and asteroid models
3Dmodels/Bullets	Bullet models
3Dmodels/Crystal	Iterium crystal model
3Dmodels/Environment	Planet model
3Dmodels/Materials	All model materials
3Dmodels/Textures	All model textures
Animations	Animator/timeline files
Fonts	Font files
Images	Sprites for UI
Plugins	.wslib JavaScript plugin
Prefabs	All prefabs
RenderTextures	RenderTextures used to display models and shader graph progress
	bars
Scenes	All Unity scenes
ScriptableObjects	Created assets that hold the data
ScriptableObjects/Bullets	3 levels of bullets per faction, Xoid bullet
ScriptableObjects/Factions	Factions – China, USA, USSR and Xoid
ScriptableObjects/Common	Common data and lists
ScriptableObjects/Common/Faction Types	Faction and NPC types
ScriptableObjects/Common/Lists	Lists of GameObjects and factions
ScriptableObjects/Common/Sound	Lists of sound effects and music
ScriptableObjects/Players	Player and AI data, holds the selected faction character SO
ScriptableObjects/Ships	Ship data, hold the ship bullet SO.
Scripts/	All C# scripts
Scripts/Characters	Player controllers, leaderboard, bullets, Iterium
Scripts/General	Utility script like rotating an object
Scripts/Managers	Game and sound managers, object pooling
Scripts/Save System	Save/load system
Scripts/ScriptableObjects	ScriptableObject scripts
Scripts/Spawning	Player/AI/NPC spawners and de-spawners
Scripts/UI	UI scene scripts (UI Toolkit)
Settings	URP render pipeline assets
Settings/Import	Assets import templates
Settings/Input System	Input system asset (New Input System)
Settings/Renderer	URP renderers
pg. 11	

Settings/Sound	Sound/music mixer
ShaderGraphs	Custom shaders for ship thrust effects and radial progress bars for the UI (health/shields/firepower/speed)
Sounds	All audio files
Sounds/Effects	Sound effect files
Sounds/Music	Music files
UI	UI Toolkit files
UI/Documents	UI Toolkit Documents (UXML)
Styles	UI Toolkit styles (uss)
UI Toolkit	UI Toolkit themes
WebGL Templates	WebGL custom loader (HTML)

2.3. Classes & Assemblies

Most classes are in the Iterium namespace and form part of the Assembly-CSharp assembly, the Scripts/General folder contains a "General" assembly definition asset and the Scripts/ScriptableObjects folder contains an "SO" assembly definition asset.

Class Name	Description	Derived From	Assembly
AlController	Controls AI movement, shielding, firing etc.	MonoBehaviour	Assembly-Csharp
PlayerController	Controls player movement, shielding, firing etc.	MonoBehaviour	Assembly-Csharp
NPCController	Controls movement and firing for Xoid UFO	MonoBehaviour	Assembly-Csharp
BulletBase	Bullet base class, asteroid destruction, bullet	MonoBehaviour	Assembly-Csharp
	explosions, Iterium drop etc.		
Bullet	Player bullet, collision detection	BulletBase	Assembly-Csharp
BulletAI	Al bullet, collision detection	BulletBase	Assembly-Csharp
BulletNpc	Xoid bullet, collision detection	BulletBase	Assembly-Csharp
Iterium	Collision detection for item collection	MonoBehaviour	Assembly-Csharp
SO_Leaderboard	List <leaderboarditem> high score leaderboard</leaderboarditem>	ScriptableObject	Assembly-Csharp
LeaderboardItem	Leaderboard item fields / row template		Assembly-Csharp
AsteroidPooling	Asteroid spawn/de-spawn object pooling	MonoBehaviour	Assembly-Csharp
BulletPooling	Bullet spawn/de-spawn object pooling	MonoBehaviour	Assembly-Csharp
ExplosionPooling	Explosion spawn/de-spawn object pooling	MonoBehaviour	Assembly-Csharp
Singleton	Singleton <t> base class</t>	MonoBehaviour	Assembly-Csharp
GameManager	Player/AI objects, save/load, xp/level calculation,	Singleton <t></t>	Assembly-Csharp
	game settings, leaderboard, etc		
SoundManager	Playing of sounds and music	Singleton <t></t>	Assembly-Csharp
InputManager	Device input for fire, thrust, rotate, shield etc.	MonoBehaviour	Assembly-Csharp
PlayMusic	Play sound effect by index from the SoundManager	MonoBehaviour	Assembly-Csharp
FileSaveHandler	Load/save serialized JSON data to a file, 3 save files		Assembly-Csharp
	for Player/AI/Leaderboard		
SaveData	Player/AI save data fields		Assembly-Csharp
AlSpawner	Spawn the AI prefab after a set time	MonoBehaviour	Assembly-Csharp
AsteroidSpawner	Spawn asteroid prefabs at set intervals	MonoBehaviour	Assembly-Csharp
DeSpawnAsteroid	Release asteroid to pool when leaving the screen	MonoBehaviour	Assembly-Csharp
DeSpawnExplosion	Release explosion after a set time	MonoBehaviour	Assembly-Csharp
GameOverSpawner	Spawn selected ship on the game over scene	MonoBehaviour	Assembly-Csharp
NPCSpawner	Spawn xoid UFO at set intervals	MonoBehaviour	Assembly-Csharp
PlayerSpawner	Spawn player prefab after a set time	MonoBehaviour	Assembly-Csharp

UI_Button	Generic button script to load a scene	MonoBehaviour	Assembly-Csharp
UI_FactionSelection	UI for the faction selection scene	MonoBehaviour	Assembly-Csharp
UI_Game	UI for gameplay scene	MonoBehaviour	Assembly-Csharp
UI_GameOver	UI for game over scene	MonoBehaviour	Assembly-Csharp
UI_Leaderboard	UI for the leaderboard scene	MonoBehaviour	Assembly-Csharp
UI_LoadUpgradeScene	Button script to load the upgrade scene	MonoBehaviour	Assembly-Csharp
UI_Profile	UI for the player profile scene	MonoBehaviour	Assembly-Csharp
UI_QuitGame	Button script to quit the application	MonoBehaviour	Assembly-Csharp
UI_Settings	UI for the settings scene	MonoBehaviour	Assembly-Csharp
UI_Tutorial	UI for the tutorial scene	MonoBehaviour	Assembly-Csharp
UI_Upgrade	UI for the upgrade scenes	MonoBehaviour	Assembly-Csharp
CameraZoom	Zoom camera when starting the play scene	MonoBehaviour	General
PlaySFXDelay	Play a AudioSource with a delay	MonoBehaviour	General
Rotate	Rotate any GameObject, example asteroids	MonoBehaviour	General
SO_Bullet	Bullet data, speed, firepower, prefab	ScriptableObject	SO
SO_Faction	Faction data, SO_Ship, factionId	ScriptableObject	SO
SO_FactionList	List <so_faction> of factions</so_faction>	ScriptableObject	SO
SO_GameObjects	List <gameobject> asteroids, explosions, Iterium</gameobject>	ScriptableObject	SO
SO_NPC	NPC data, Xoid ship	ScriptableObject	SO
SO_Player	Player/AI data, score, xp, health, lives, upgrades,	ScriptableObject	SO
	etc		
SO_SFX	List <audioclip> sound effects</audioclip>	ScriptableObject	SO
SO_Ship	Ship data, bullet, speed, shield power, prefab, etc	ScriptableObject	SO
SO_Types	Generic types or categories	ScriptableObject	SO
		· · · · · · · · · · · · · · · · · · ·	

2.4. Save System

2.4.1. Save files and methods

The system saves all data in 3 separate JSON files, namely Player.save, Al.save and Leaderboard.save. The file names can be changed in the GameManager inspector.

GameManager Method()	Function
SaveGame	Save player and AI data to a JSON files
LoadGame	Load player and AI from a JSON files
SaveLeaderboard	Save leaderboard entries to a JSON file
LoadLeaderboard	Load leaderboard entries from a JSON file

2.4.2. Path

The save path is set as Application.persistentDataPath by passing the value to the FileSaveHandler constructor when the new object is created inside the GameManager Start() method.

2.4.3. Player data

The SaveData class, contains all player data fields that are saved. Two objects are created from this class inside the GameManager and passed to the FileSaveHandler for saving...

GameManager Object	Function
saveData	SaveData class object to store the Player data for saving to file
saveDataAi	SaveData class object to store the AI data for saving to file

2.4.4. Leaderboard data

The LeaderboardItem class contains the save data fields for each row in the leaderboard. ScriptableObject SO_Leaderboard contains a List<LeaderboardItem> that stores the leaderboard rows, this list is passed to the FileSaveHandler for saving.

Object	Function
Leaderboard	ScriptableObject with a List <leaderboarditem> used for storing the</leaderboarditem>
	leaderboard items
leaderboard.Leaderboard	GameManager Leaderboard List<> instance that is passed to the
	FileSaveHandler for saving to the file

2.4.5. File save handler

The FileSaveHandler class writes the data to text files in JSON format.

Method()	Function
Load	Load Player and AI data from file
Save	Save Player and AI to file
LoadLeadboard <t></t>	Load the leaderboard from file, converts array to a List<> before being
	returned
SaveLeaderboard <t></t>	Save the leaderboard to file, converts List<> to array before saving

The Unity JsonUtility does not serialize a List<> to JSON if it is the top node, the FileSaveHandler contains a JsonHelper class as a wrapper to wrap the leaderboard List<> inside a "Items" node. The List<> is cast to an array for serialization and cast back to a List<> before being returned by the FileSaveHandler to the GameManager.

JsonHelper Method()	Function
FromJson <t></t>	Return a string from the de-serialised JSON
ToJson <t></t>	Converts to an array to serialise to JSON
ToJson <t></t>	Converts to an array to serialise to JSON (formatted)

2.5. ScriptableObjects

To reduce memory, aid testing and provide a designer friendly approach, data is stored inside ScriptableObject assets, this includes runtime data. Runtime data is loaded from the game save when the game starts, and updated data is saved at certain points back to the game save.

As summery of the main ScriptableObject game structure, the Player SO holds the players data including faction, the Faction SO holds the ship, the Ship SO holds the bullet and Bullet SO holds the bullet types as the player upgrades.

2.5.1. SO_Leaderboard

The leaderboard asset contains a list that stores the high score rows. This List<> object is created inside the GameManager and passed to the FileSaveHandler for a game save.

Asset	Function
Leaderboard	List <leaderboarditem> containing all the high score rows</leaderboarditem>

2.5.2. SO Player

3 Assets are created from this class that hold all the characters data – example health, level, upgrades, and faction.

Asset	Function
Player	All Player character data
AI	All Al character data
Xoid	All NPC character data

2.5.3. SO FactionList

Single asset contains a list of factions.

Asset	Function
Factions	Holds 4 SO_Faction assets

2.5.4. SO_Faction

4 Faction assets that contain data about the faction, faction ID and the game can also retrieve the faction ship from this asset.

Asset	Function
CharChina	All faction data, most importantly the faction ship
CharUSA	All faction data, most importantly the faction ship
CharUSSR	All faction data, most importantly the faction ship
CharXoid	All faction data, most importantly the faction ship

2.5.5. SO Ship

4 Assets that contains data about thrust, turn speed, shield, prefab, and the game can retrieve the ships bullet data.

Asset	Function
Hammer	USSR faction ship data, AI uses the same faction
Rapier	Chinese faction ship data, AI uses the same faction
Sword	USA faction ship data, AI uses the same faction
Xoid	NPC faction ship data

2.5.6. SO Bullet

Contains bullet data like speed, firepower, and list of 3 bullet level prefabs.

Asset	Function
Photon Shell Chn	Chinese faction bullet data and types
Plasma Ball Ussr	USSR faction bullet data and types
Rocket Us	USA faction bullet data and types
Xoid	NPC faction bullet data and types

2.5.7. SO SFX

Contains a list of sound effects or music to play, has a method that returns a random clip.

Asset	Function
AsteroidExplosions	Asteroid explosion sounds
Effects	Various sound effects, played by index
Music	Game music for menu, game play, high score etc
ShipExplosions	Ship explosion sound effects

2.6. Managers

2.6.1. Singleton

Base class for all singleton managers, namely GameManager and SoundManager classes. These 2 manager scripts are attached to the Managers prefab and gets instantiated from the main menu scene and lives for the lifetime of the game.

2.6.2. GameManager

The main class from where most game functions are managed – save/load game, Player/AI/NPC objects, leaderboard management, calculations for bonuses, XP, levels, upgrades etc.

Exposed Property	Function
SaveFile	Name of the player game save file.
SaveFileAi	Name of the AI game save file.
SaveFileLeaderboard	Name of the leaderboard game save file.
Leaderboardsize	The number of rows the leaderboard can have.
Player	Player Scriptable Object for the game to access all player and faction data.
factions	List of all factions to assign a faction to a player when he selects a ship.

Delay in seconds before a player or AI is re-spawned after death.
XP to gain for the player to gain a new level.
The maximum number of achievable levels.
Score needed to gain a free live, this only happens once per battle.
The AI ScriptableObject for the game to access all AI data and faction data.
Does the AI have lives or continuously re-spawns which is the default.
Xoid ScriptableObject for the game to access all NPC data.
Iterium ScriptableObject contains the Iterium prefab
Chance for a splitting asteroid to drop a Iterium crystal. Default = 20:1
Number of Iterium need to upgrade speed to level 2.
Number of Iterium need to upgrade speed to level 3.
Number of Iterium need to upgrade shield to level 2.
Number of Iterium need to upgrade shield to level 3.
Number of Iterium need to upgrade firepower to level 2.
Number of Iterium need to upgrade firepower to level 3.
Leaderboard ScriptableObject containing a list of leaderboard rows.

Private Property	Function
fileSaveHandler	Instance of the FileSaveHandIder class to serialize data objects to a JSON file.
	Data objects passed are saveData, saveDataAl and leaderboard.Leaderboard
	Current AI faction index, used to check if a AI respawn if a different faction so
	the AI bullet pool can be cleared. See SelectAiPlayer() method

Hidden Public Property	Function
saveData	Instance of the FileSaveHandIder class to serialize data objects to a JSON file.
	Data objects passed are saveData, saveDataAI and leaderboard.Leaderboard
saveAlData	Current AI faction index, used to check if a AI respawn if a different faction so
	the AI bullet pool can be cleared. See SelectAiPlayer() method
playerSpawner	Position of the spawner for respawns, position passed to this property by the
	spawner prefab on the first spawn
aiSpawner	Position of the spawner for respawns, position passed to this property by the
	spawner prefab on the first spawn
upgradeChnScene	China upgrade scene name
upgradeUsScene	USA upgrade scene name
UpgradeUssrScene	USSR upgrade scene name
isPlaying	Bool if the player is playing a game, if true don't spawn player/AI from the co-
	routines when player exits the play before they spawn.
targetPlayer	Holds the spawned player, used by AI/NPC controllers to use as a target
targetAi	Holds the spawned AI, used by Player/NPC controllers to use as a target
targetNpc	Holds the spawned NPC, used by Player/AI controllers to use as a target

Method()	Function
OnEnable	Subscribe to events
	 Bullet.BulletHit calls PlayerBulletHit() when player bullet hits a specific gameObject
	 BulletAI.BulletHit calls AiBulletHit() when AI bullet hits a specific gameObject
	 BulletNpc.BulletHit calls NpcrBulletHit() when NPC bullet hits a specific gameObject

	Iterium.CollectedIterium calls CollectIterium() when player or Al
	collects and Iterium crystal
OnDisable	Un-subscribe from all events
Start	Instantiate new FileSaveHandler object
	Load a game save
	Initialise event listeners for Player/AI bullet/shield/speed upgrades
SelectAiPlayer	Randomly select a faction for the AI at each spawn
ResetGame	Reset all data to game defaults
ResetArena	Reset player/AI score/health/lives/Iterium /XP for a new arena battle
spawnPlayer	Call co-routine to spawn player prefab
spawnAi	Call SelectAlPlayer() to select a random faction
	Call co-routine to spawn AI prefab
SpawnPlayerOverTime	IEnumerator to spawn player prefab with a set delay
SpawnAiOverTime	IEnumerator to spawn AI prefab with a set delay
RandomScreenPosition	Gets a random spawn position near a spawn point
CameraShake	Call co-routine to shake camera when player dies
Shake	IEnumerator to shake camera with time and magnitude
SaveGame	 Update SaveData object with values from the Player
	ScriptableObject asset
	Update aiSaveData object with values from the AI ScriptableObject
	asset
	 Pass both objects to the fileSaveHandler.Save() method to serialise
	and save the data to a JSON file
	Call SaveLeaderboard() to save the leaderboard
LoadGame	 Populate the SaveData object with the data loaded from the Player save file
	Update the Player ScriptableObject asset with the SaveData data
	 Populate the aiSaveData object with the data loaded from the AI save file
	Update the AI ScriptableObject asset with the aiSaveData data
	Call LoadLeaderboard() to load the leaderboard
	Assign the default faction to the player if this is a new game
	Call UpgradeLevelSync to sync the loaded data to the upgrade levels
	for speed/shield/bullet
SaveLeaderboard	Pass the leaderboard.Leaderboard (ScriptableObject) property of the
	GameManager to the fileSaveHandler for saving to a JSON file
LoadLeaderboard	Load the leaderboard data from file into the
	leaderboard.Leaderboard property (ScriptableObject) of the
	GameManager
	Call InitLeaderboard()
InitLeaderboard	If there are no current leaderboard rows (new game) then create new rows
	by the leaderboardSize property with the Xoid faction, multiplying each row
	score by 10 000
AddLeaderboardItem	Called from the GameOver scene to add the player or AI score to the
	leaderboard when a high score is achieved
SortLeaderboard	Sort the leaderboard by score by descending, for a high score the last row is
	always checked to see if the player scorer is higher
GameOver	Load the GameOver scene

SceneUpgrade	Load the appropriate upgrade screen depending on the player currently
	selected faction.
MainMenu	Load the MainMenu scene
OnApplicationQuit	Call SaveGame()
	If WebGL build load a specific webpage
	Else Application.Quit() is called
CalculateXP	Calculate if a player or AI increases in level after gaining XP in the arena.
	Level steps are calculated on the xpLevelSteps property
CalculateIterium	Add Iterium collected in the arena to the player/AI total Iterium value
CalculatePlayerBonus	Calculate how much points bonus a player earns after an arena.
	player.IteriumCollected * 100 * player.Level
CalculateAiBonus	Calculate how much points bonus a AI earns after an arena.
	aiPlayer.IteriumCollected * 100 * aiPlayer.Level
BulletLvlChanged	Keeps the Player object bullet upgrade values in sync with the current
	upgrade level
ShieldLvlChanged	Keeps the Player object shield upgrade values in sync with the current
	upgrade level
SpeedLvlChanged	Keeps the AI object speed upgrade values in sync with the current upgrade
	level
BulletLvlChangedAi	Keeps the Player object bullet upgrade values in sync with the current
	upgrade level
ShieldLvlChangedAi	Keeps the AI object shield upgrade values in sync with the current upgrade
	level
SpeedLvlChangedAi	Keeps the AI object speed upgrade values in sync with the current upgrade
	level
UpgradeLevelSync	Sync the loaded game save upgrade data to the game upgrade properties
	for the player and AI

Event Subscriptions	Function
Bullet.BulletHit	Calls PlayerBulletHit() – adds score and XP for the Player when the bullet hits
	an asteroid, AI or NPC, AI takes damage
BulletAI.BulletHit	Calls AiBulletHit() - adds score and XP for the AI when the bullet hits the
	asteroid, Player or NPC, Player takes damage
BulletNpc.BulletHit	Calls NpcBulletHit() – Player and AI take damage
Iterium.CollectIterium	Calls CollectIterium() – Adds score and XP to the Player or AI when collecting
	an Iterium crystal

2.6.3. SoundManager

Play sound effects and music, runtime creation of AudioSources, volume management.

Exposed Property	Function
asteroidExplosion	ScriptableObject list of sound clips for asteroid explosions
shipExplosion	ScriptableObject list of sound clips for ship explosions
effects	ScriptableObject list of sound clips for sound effects
music	ScriptableObject list of sound clips for music
audioSourceNumber	Number of AudioSources to create dynamically for use by sound effects.
	Music has its own single dedicated AudioSource and is not included in this.
mixerMaster	Audio mixer group for the master
mixerMusic	Audio mixer group for music
mixerSfx	Audio mixer group for sound effects

Private Property	Function
audiosourceSfx[]	AudioSource array used in round robin for sound effects
audiosourceMusic	Single AudioSource used for music

Method()	Function
Start	Set the effects and music mixer volumes that are loaded from game save into
	the Player object when the game starts
Awake	Init AudioSource array to be used as round robin for sound effects
	 Assign the sound effects mixer group to the above AudioSources
	Init an AudioSource for music
	Assign the music mixer group to the above AudioSource
PlayAsteroidExplosion	Play a random sound from the AsteroidExplosions ScriptableObject asset
PlayShipExplosion	Play a random sound from the ShipExplosions ScriptableObject
	List <audioclip></audioclip>
PlayEffect	Play a sound by index from the Effects ScriptableObject List <audioclip></audioclip>
PlayMusic	Play a music by index from the Music ScriptableObject List <audioclip>,</audioclip>
	method has properties to loop, stop and delay the clip
GetAudioSourceSfx	Returns an available AudioSource from the audiosourceSfx[] array

2.6.4. Bullet Pooling

Bullets fired from the player, AI and NPC are object pooled to increase performance. The GameManager provides the bullet prefabs to spawn from the player, aiPlayer and npcPlayer objects, depending on the faction that is selected and the level of the bullet.

Exposed Property	Function
capacity	Default pool capacity of bullets for the player
maxCapacity	Maximum pool capacity of bullets for the player
capacityAi	Default pool capacity of bullets for the AI
maxCapacityAi	Maximum pool capacity of bullets for the AI
capacityNpc	Default pool capacity of bullets for the NPC
maxCapacityNpc	Maximum pool capacity of bullets for the NPC
bulletPoolPlayer	Player bullet pool (static)
bulletPoolAi	Al bullet pool (static)
bulletPoolNpc	NPC bullet pool (static)

Method()	Function	
Awake	Init a new bulletPoolPlayer pool object	
	Init a new bulletPoolAi pool object	
	Init a new bulletPoolNpc pool object	
PoolNew_Player	Return a new instantiated Player bullet taking the Player bullet level	
PoolNew_Ai	Return a new instantiated AI bullet taking the AI bullet level	
PoolNew_NPC	Return a new instantiated NPC bullet	
PoolGet	Get a bullet from the pool	
PoolReturn	Return a bullet back to the pool	
PoolDestroy	Destroy a bullet in the pool	

2.6.5. Asteroid Pooling

Asteroids are spawned from a pool to increase performance. Properties exposed in the inspector are as follows...

Exposed Property	Function
capacity	Default pool capacity of spawned asteroids
maxCapacity	Maximum pool capacity of spawned asteroids
asteroids	Asteroids prefab to be spawned from the Asteroids ScriptableObject asset
asteroidPool	Asteroid pool (static)

Method()	Function
Awake	Init a new asteroidPool pool object
PoolNew	Return a new instantiated asteroid prefab
PoolGet	Get an asteroid from the pool
PoolReturn	Return an asteroid back to the pool
PoolDestroy	Destroy an asteroid in the pool

2.6.6. Explosion Pooling

Explosions are spawned from a pool to increase performance. Properties exposed in the inspector are as follows...

Exposed Property	Function
capacity	Default pool capacity of explosions to spawn
maxCapacity	Maximum pool capacity of explosions to spawn
explosion	Explosion prefab to spawn
explosionPool	Explosions pool (static)

Method()	Function
Awake	Init a new explosionPool pool object
PoolNew	Return a new instantiated explosion prefab
PoolGet	Get an explosion from the pool
PoolReturn	Return an explosion back to the pool
PoolDestroy	Destroy an explosion in the pool

2.6.7. Input Manager

InputManager class is the main class to use the InputSystem for all actions except the Pause action, this is actioned from the UI_Game class.

Exposed Property	Function
rotateInput	Vector2 to rotate the ship left or right
thrustInput	Vector2 to thrust the ship forward
isFire	Bool to know if the ship is firing
isShield	Bool to know if the ship is shielding
isWarping	Bool to know if the ship is warping

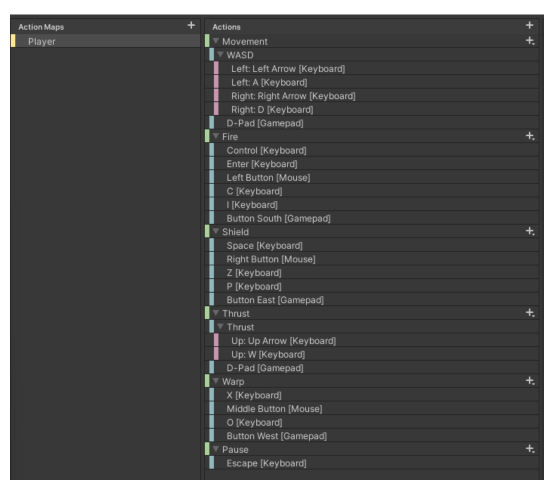
Private Property	Function
input	Object of the InputSystem

Method()	Function
OnEnable	Create new InputSystem object
	Enable the Player action map
	Create input action events
OnDisable	Disable all input action events
Rotate	Update rotateInput property, Player controller reads this from its Update()
	method
Thrust	Update thrustInput property, Player controller reads this from its
	FixedUpdate() method
Fire	Update isFire property, Player controller reads this from its Update() method
Shield	Update isShield property, Player controller reads this from its Update()
	method
Warp	Update isWarping property, Player controller reads this from its Update()
	method

Input System (Input Actions)

Single action map called "Player" with the following actions.

- Movement and firing
- Shield
- Thrust
- Warp
- Pause



2.7. Gameplay Scripts

Scripts that control character (player/AI/NPC) movement, firing, bullets, and Iterium collection etc.

2.7.1. PlayerContoller

Control the player ship movement, thrusting, firing, shielding, and warping.

Private Property	Function
input	InputManager component for input
firePosition	Empty GameObject on the ship from where bullets are spawned
shield	Plane with a Shader Graph material, gameObject is disabled at start, enabled
	when shielding
shieldCooldown	Used as a timer to limit when the player can deploy the shield
IsShielding	Bool to indicate if the ship is shielding to limit continuous shielding
thrusters	Plane with a Shader Graph material, gameObject is disabled at start, enabled
	when thrusting
isThrusting	Bool to indicate if the ship is thrusting to limit continuous thrusting
rigidBody	Used to add velocity to the ship
8.4 a d+b a d/\	Function
Medthod()	Function Cot company to for
Start	Get components for
	input – InputManager for user input shiple transform shiple under the ship of index O plane with a Shadar.
	 shield – transform child under the ship at index 0, plane with a Shader Graph material to give a shield effect
	 thrusters – transform child under the ship at index 1, plane with
	Shader Graph material to display a thruster effect
	firePosition – transform child under the ship at index 2, position from
	where the bullets will fire from
	 rigidBody – velocity is added from thrusting
Update	Calls methods to operate the player ship
·	Rotate()
	• Fire()
	Shield()
	• Warp()
FixedUpdate	Calls methods to move the ship
	Thrust()
Rotate	Rotation of the ship left or right
Fire	Fire a bullet from the bullet pool, the velocity of the bullet is the factions ship
	speed multiplied by the Player bullet level
Thrust	Thrusts the ship forward
	 Enables/disables the thrust effects – plane as child on the ship
	 Adds force to the rigidBody using the faction ships thrust multiplied by
	the Player speed level
Shield	 Enables/disables the shield effects – plane as child on the ship
	Play a sound from an AudioSource attached to the shield plane
	Starts a co-routine ShieldTime() as a count-down timer
	Start the shield cooldown so the player cannot deploy the shield again
	until the cooldown is finished
Warp	Warp the player to a random position near the player spawner
ShieldTime	IEnumerator that waits until the shield time is up and disables the shield
BulletHit	 Calculates the damage to the ship health when hit by a bullet
	Takes into account the bullet firepower and shield strength

	 Calls co-routine DestroyShip() if the health reaches zero, also
	decreasing the Player lives
DestroyShip	IEnumerator to destroy the ship
	 Instantiate 3 explosion effects from the explosions pool
	Play the ship explosion sound effect from the SoundManager
	Call the SpawnPlayer() method of the GameManager passing in the
	required delay time
	Destroy the ship gameObject
OnBecameInvisible	When the ship leaves the screen it returns (wraps) the ship to the opposite

0

side of the screen

2.7.2. AlContoller

Control the AI ship movement, thrusting, firing, shielding.

Exposed Property	Function
fireDelay	Delay before the AI starts firing when spawning
fireInterval	Interval that the AI fires a bullet
descisionCycle	How many shots are fired at a target before making another decision on who
	to target (Player or NPC)

Private Property	Function
firePosition	Empty GameObject on the ship from where bullets are spawned
shield	Plane with a Shader Graph material, gameObject is disabled at start, enabled when shielding
IsShielding	Bool to indicate if the ship is shielding to limit continuous shielding
thrusters	Plane with a Shader Graph material, gameObject is disabled at start, enabled
	when thrusting
isThrusting	Bool to indicate if the ship is thrusting to limit continuous thrusting
rigidBody	Used to add velocity to the ship
shots	How many shots have been fired to make a target decision if equal to the
	descisionCycle
attackNPC	Must the AI attack the NPC, 50/50 decision or the player could be dead

attacknec	wiust the Ai attack the NPC, 50/50 decision of the player could be dead
Medthod()	Function
Start	Get components for
	 shield – transform child under the ship at index 0, plane with a Shader Graph material to give a shield effect
	 thrusters – transform child under the ship at index 1, plane with Shader Graph material to display a thruster effect
	firePosition – transform child under the ship at index 2, position from where the bullets will fire from
	 rigidBody – velocity is added from thrusting
	InvokeRepeating for firing
	InvokeRepeating for shielding, using the shield cooldown value as the
	interval
Update	Calls methods to operate the player ship
	Rotate()
FixedUpdate	Calls methods to move the ship
	Thrust()
Rotate	Rotation of ship to either target the Player or NPC

Fire	Shoots a set number of bullets in a decision round, then decides again on its
	target, taking into account who is on the screen regards Player and NPC
Thrust	Thrusts the ship forward
	 Enables/disables the thrust effects – plane as child on the ship
	 Adds force to the rigidBody using the faction ships thrust multiplied by
	the AI speed level
Shield	 Enables/disables the shield effects – plane as child on the ship
ShieldTime	IEnumerator that waits until the shield time is up and disables the shield
BulletHit	Calculates the damage to the ship health when hit by a bullet
	Takes into account the bullet firepower and shield strength
	Calls co-routine DestroyShip() if the health reaches zero, also
	decreasing the AI lives
DestroyShip	IEnumerator to destroy the ship
	 Instantiate 3 explosion effects from the explosions pool
	 Play the ship explosion sound effect from the SoundManager
	 Call the SpawnAi() method of the GameManager passing in the
	required delay time
	Destroy the ship gameObject
OnBecameInvisible	When the ship leaves the screen it returns (wraps) the ship to the opposite
	side of the screen

2.7.3. NPCContoller

Control the NPC ship (Xoid UFO) movement and firing.

Exposed Property	Function
fireDelay	Delay before the NPC starts firing when spawning
fireInterval	Interval that the NPC fires a bullet
Duissata Duananta	Formation
Private Property	Function
target	Random number to select the target of player or Al
Medthod()	Function
Medthod() Start	Function Get components for
	Get components for
Start	Get components for • InvokeRepeating for firing
Start	Get components for • InvokeRepeating for firing Decides randomly on its target, taking into account who is on the screen

2.7.4. BulletBase

Exposed Property	Function
sfxIndex	Sound effect to play from the Effects ScriptableObject, via the
	SoundManager.Instance.PlayEffect(sfxIndex) method

Method()	Function
AsteroidHit	Splits and scales the Asteroid when hit by a bullet
	Can be split 3 times into a random 2-4 pieces.
	Asteroid weight is also adjusted accordin to the split size.
	20:1 chance to spawn an Iterium crystal
	Call asteroid explosion sound from SoundManager
	Call ReleaseBullet()
OnBecameInvisible	Call ReleaseBullet()
BulletExplosion	Call bullet explosion sound from SoundManager
	Instantiate an explosion visual effect from pool
	Call ReleaseBullet()
ReleaseBullet	 Releases bullet back to pool, empty in the base class and is
	overwritten individually on each player/AI/NPC bullet

2.7.5. Bullet

Players bullet, hit detection.

Exposed Property	Function
BulletHit	static event to broadcast that it has hit an object passing the object name in a string
Method()	Function
OnTriggerEnter	 Case "Asteroid" update player score and XP by Invoking the BulletHit event, split asteroid and instantiate a bullet explosion Case "AI" update player score and XP, AI health by Invoking the BulletHit event, instantiate a bullet explosion Case "NPC" update player score and XP by Invoking the BulletHit event, destroy NPC and instantiate a bullet explosion
ReleaseBullet	Release bullet to pool

2.7.6. BulletAI

AI bullet, hit detection.

Exposed Property Function

static event to broadcast that it has hit an object passing the object name in a
string
Function
 Case "Asteroid" update AI score and XP, Player health by Invoking the BulletHit event, split asteroid and instantiate a bullet explosion Case "Player" update AI score and XP by Invoking the BulletHit event, instantiate a bullet explosion Case "NPC" update AI score and XP by Invoking the BulletHit event,
destroy NPC and instantiate a bullet explosionCase "Bullet" Release bullet to pool
Release bullet to pool

2.7.7. BulletNpc

NPC bullet, hit detection.

Exposed Property	Function
BulletHit	static event to broadcast that it has hit an object passing the object in a string
Method()	Function
OnTriggerEnter	Case "Asteroid" split asteroid and instantiate a bullet explosion
	 Case "Player" Invoke BulletHit event to update Player health, instantiate a bullet explosion
	Case "AI" Invoke BulletHit event to update AI health , instantiate a
	bullet explosion
	Case "Bullet" Release colliding bullet to pool
ReleaseBullet	Release bullet to pool

2.7.8. Iterium

Attached to a drop Iterium prefab, collection of the crystal by player or Al.

Exposed Property Function

CollectIterium	static event to broadcast that the Iterium crystal was collected, passing the object name in a string
Method()	Function
OnTriggerEnter	Case "Player" update Player score, XP and Iterium collected by
	Invoking the CollectIterium event

• Case "Al" update Al score, XP and Iterium collected by Invoking the

2.8. User Interface

The only UI used is the project is the Unity Toolkit and the look and feel of the game can be changed through the Unity style sheets (uss).

CollectIterium event

2.8.1. Unity Style Sheets

MainStyle USS Classes	Function
.button	Buttons throughout UI
.text	Used across multiple UI documents to affect text's
.footer	Footer text used in Main Screen
.menu-button	Home screen menu sprite
.image-button	Images on Faction Selection Screen
.header	Headers on all UI documents
.text-score	Leaderboard Item text
.score-panels	Leaderboard score panel adjustment
.text-scoreHeading	Leaderboard title headings
.progress-slider	Sliders in all documents

.progress-slider-text	Upgrade document slider text
.button:hover	Transitions for buttons on hover
.button:active	Transitions for buttons when active
.button:focus	Transitions for buttons when it has focus
.unity-base-text-fieldinput	Base input text fields
.unity-base-fieldinput	Base input text fields
.unity-text-fieldinput	Base input text fields
.gridcontroller	Tutorial document Control Panel alignments and spacing
.ship-icon	Tutorial document Scoring Panel ship sprites
.controller-text	Tutorial document text
.unity-base-sliderdragger	Sprite for slider handle
.unity-base-slidertracker	Sprite for slider background
.unity-scrollerslider	Leaderboard scroller sprite
.unity-scrollerlow-button	Image on vertical scrollbar for the Leaderboard scroll view
.unity-scrollerhigh-button	Image on vertical scrollbar for the Leaderboard scroll view
#scrollViewHS .unity-scrollervertical .unity-	The scrollbar dragger image and background colour for the
base-sliderdragger	Leaderboard scroll view

2.8.2. UI Toolkit Documents

UI Toolkit Documents	Function
FactionSelection	Used on the FactionSelection scene, contains 4 Render Textures in the UI for the Shader
	Graph progress bars of the 3 ships and the legend
GameOver	Used on the GameOver scene, contains 1 Render Texture to display the player ship
Leaderboard	Used on the Leaderboard scene, contains a scroll view named scrollViewHS
LeaderboardItem	Used as a row template inside the Leaderboard scrollViewHS
MainMenu	Used for the menu on the MainMenu scene
Play	Used to display the player/AI health, lives and Iterium collected, pause menu
Settings	Used on the Settings scene, contains 2 Render Textures to display the volume/effects
	radial shader graph progress bars.
Tutorial	Used on the Tutorial scene, various tutorial panels that are shown/hidden via script
	depending which tutorial button is clicked
UpgradeChina	Used on the UpgradeChina scene, has 3 sliders (thrust/shields/firepower) with a
	corresponding upgrade button, the sliders are disabled and are moved by a script when
	an upgrade is actioned.
UpgradeUSA	Used on the UpgradeUSA scene, has 3 sliders (thrust/shields/firepower) with a
	corresponding upgrade button, the sliders are disabled and are moved by a script when
	an upgrade is actioned.
UpgradeUSSR	Used on the UpgradeUSSR scene, has 3 sliders (thrust/shields/firepower) with a
	corresponding upgrade button, the sliders are disabled and are moved by a script when
	an upgrade is actioned.
UserProfile	Used on the UserProfile screen, various input boxes, the information is saved when the
	save button is clicked

2.8.3. UI Scripts

Refer to the <u>Classes & Assemblies</u> section for additional reference.

2.8.3.1. *UI_Button*

General button UI script to load a scene.

Exposed Property Description

sceneName	Holds the scene to load
buttonName	Button element – load the scene when clicked

2.8.3.2. UI_FactionSelecton

FactionSelection scene UI script to allow the player to see the firepower/shield/speed stats of each ship and to select a shift for the arena.

Exposed Property	Description
sceneName	Holds the Play scene to load
chinaFaction	Button element – Selects the China faction and updates the Player. Faction property of
	the GameManager
usaFaction	Button element – Selects the USA faction and updates the Player.Faction property of
	the GameManager
ussrFaction	Button element – Selects the USSR faction and updates the Player.Faction property of
	the GameManager
playerStatsText	Label element – Profile name of the player
playerXPTotal	Label element – Players total XP value
playerLevel	Label element – Players current level
playerIteriumTotal	Label element – Players total Iterium value
shipChn	Chinese ship ScriptableObject asset to get the ships base firepower/shield/speed
shipUs	USA ship ScriptableObject asset to get the ships base firepower/shield/speed
shipUssr	USSR ship ScriptableObject asset to get the ships base firepower/shield/speed
progressChnFirepower	Plane with Shader Graph material, China firepower radial progress bar, set float on
	the progress bar material ("_RemovedSeg")
progressChnSpeed	Plane with Shader Graph material, China speed radial progress bar, set float on the
	progress bar material ("_RemovedSeg")
progressChnShield	Plane with Shader Graph material, China shield radial progress bar, set float on the
	progress bar material ("_RemovedSeg")
progressUsFirepower	Plane with Shader Graph material, US firepower radial progress bar, set float on the
	progress bar material ("_RemovedSeg")
progressUsSpeed	Plane with Shader Graph material, US speed radial progress bar, set float on the
	progress bar material ("_RemovedSeg")
progressUsShield	Plane with Shader Graph material, US shield radial progress bar, set float on the
	progress bar material ("_RemovedSeg")
progressUssrFirepower	Plane with Shader Graph material, USSR firepower radial progress bar, set float on the
	progress bar material ("_RemovedSeg")
progressUssrSpeed	Plane with Shader Graph material, USSR speed radial progress bar, set float on the
	progress bar material ("_RemovedSeg")
progressUssrShield	Plane with Shader Graph material, USSR shield radial progress bar, set float on the
	progress bar material ("_RemovedSeg")

2.8.3.3. *UI_Game*

Game scene UI script to display the health/Iterium collected, and lives of the player/AI.

Exposed Property	Description
sceneName	Holds the MainMenu scene to load
player1	TextElement to display player profile name
scorePlayer1	TextElement to display player score
iteriumPlayer1	TextElement to display the player stage collected Iterium
player2	TextElement to display AI profile name
scorePlayer2	TextElement to display AI score
iteriumPlayer2	TextElement to display the AI stage collected Iterium
ship1Player1	VisualElement to display the player 1 st ship life image
ship2Player1	VisualElement to display the player 2 nd ship life image
ship3Player1	VisualElement to display the player 3 rd ship life image
ship4Player1	VisualElement to display the player 4 th (extra life) ship life image
ship1Player2	VisualElement to display the AI 1st ship life image
ship2Player2	VisualElement to display the AI 2 nd ship life image
ship2Player2	VisualElement to display the AI 3 rd ship life image
progressPlayerHealth	Plane with Shader Graph material, player radial health progress bar, set float on the
	progress bar material ("_RemovedSeg")
progressAiHealth	Plane with Shader Graph material, AI radial health progress bar, set float on the
	progress bar material ("_RemovedSeg")
pause	VisualElement – pause panel with 2 buttons
exitGame	Button element – pause button to exit the stage and return to MainMenu scene
continueGame	Button element – pause button to close pause panel and continue stage

2.8.3.4. UI_GameOver

Game Over scene UI script, displays the users arena score, collected XP, Iteruim, high score music, custom message based on how good the score is.

Exposed Property	Description
gameScene	Holds the Play scene to load
playerScore	Label to display player stage score
playerIterium	Label to display player stage collected Iterium
playerIteriumTotal	Label to display player total Iterium
message	Label to display custom score related congratulations message
rematch	Button element to re-start the Play scene
playerXPTotal	Label to display player total XP
playerXPEraned	Label to display player stage XP
playerLevel	Label to display player level, level progression is calculated in this scene
playerBonus	Label to display player stage score bonus, (Iterium collected x 100) x level

2.8.3.5. UI_Leaderboard

Leaderboard scene UI script to display the top player/AI high scores by score ranking

Exposed Property	Description
scoreRow	VisualTreeAsset – leaderboard row document template
rank	Label to display leaderboard item ranking
score	Label to display leaderboard item score
date	Label to display leaderboard item date
playerName	Label to display player name

2.8.3.6. UI_LoadUpgradeScene

Loads the appropriate faction upgrade scene depending on the players currently selected faction.

Exposed Property Description

upgradeButton Button element to ask the GameManger to load the upgrade scene of the player selected faction

2.8.3.7. *UI Profile*

PlayerProfile scene UI script, display and save input for player name, bio and email address.

Exposed Property Description

sceneName	Holds the MainMenu scene to load	
playerName	TextField input for the player name	
bio	TextField input for the player bio description	
email	TextField input for the player email address	
save	Button element to save input field data and load the MainMenu scene	

2.8.3.8. UI_QuitGame

Attached to the quit button to call the Game Manager OnApplicationQuit() method, which saves the games and redirects to a chosen webpage.

Exposed Property Description

buttonName | Button element to exit the game

2.8.3.9. *UI_Settings*

Settings scene UI script to display the current music and sound effects volumes, adjusts the volumes when the appropriate sliders are changed.

Exposed Property Description

musicSlider	Slider element to change the music volume	
soundslider	Slider element to change the sound effects volume	
musiclcon	VisualElement to rotate the music icon image	
soundIcon	VisualElement to rotate the sound effects icon image	
progressMusic	Plane with Shader Graph material, music radial progress bar, set the float on the	
	progress bar material ("_RemovedSeg")	
progressSound	Plane with Shader Graph material, sound effects radial progress bar, set the float on	
	the progress bar material ("_RemovedSeg")	
audioMixer	Sound Audio Mixer asset to set the volume of the music float ("Music") and sound	
	effects float ("Sound")	

2.8.3.10. *UI_Tutorial*

Tutorial scene UI scripts to hide/show tutorial VisualElements depending on what tutorial buttons are selected.

Exposed Property	Description
buttonStory	Button element to show the story tutorial panel
controls	Button element to show the controls tutorial panel
gameplay	Button element to show the gameplay tutorial panel
scoring	Button element to show the scoring tutorial panel
upgrades	Button element to show the upgrades tutorial panel
faction	Button element to show the factions tutorial panel
storyPanel	VisualElement of the story panel
controlsPanel	VisualElement of the controls panel
gameplayPanel	VisualElement of the gameplay panel
scoringPanel	VisualElement of the scoring panel
upgradesPanel	VisualElement of the upgrades panel
factionPanel	VisualElement factions panel

2.8.3.11. *UI_Upgrade*

Faction upgrade scene, upgrades the ships firepower, speed and shield if the player has the required Iterium.

Exposed Propertt	Description
thrustSlider	Slider element to indicate the current thrust upgrade
shieldSlider	Slider element to indicate the current shield upgrade
firePowerSlider	Slider element to indicate the current firepower upgrade
thrustUpgrade	Button element to upgrade the thrust if the player has the indicated Iterium
shieldUpgrade	Button element to upgrade the shield if the player has the indicated Iterium
firepowerUpgrade	Button element to upgrade the firepower if the player has the indicated Iterium
iteriumAmount	Label element to indicate the player total Iterium
thrustLevel1	Label element to show the required Iterium needed for the thrust level 1, set in the
	GameManager class
thrustLevel2	Label element to show the required Iterium needed for the thrust level 2, set in the
	GameManager class
shieldLevel1	Label element to show the required Iterium needed for the shield level 1, set in the
	GameManager class
shieldLevel2	Label element to show the required Iterium needed for the shield level 2, set in the
	GameManager class
firepowerLevel1	Label element to show the required Iterium needed for the firepower level 1, set in
	the GameManager class
firepowerLevel2	Label element to show the required Iterium needed for the firepower level 2, set in
	the GameManager class

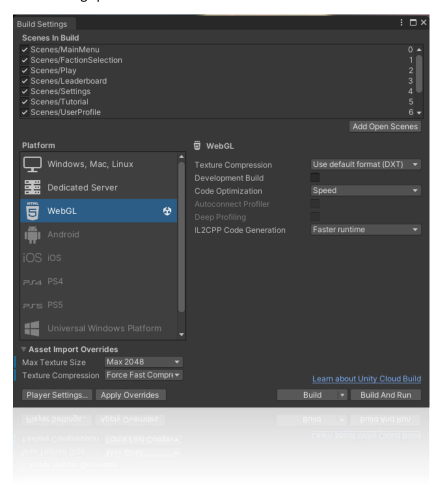
2.9. Spawning

The spawning folder holds all the spawning scripts, these are attached to an empty prefab and placed where you want the player/AI/NPC to spawn. The asteroids have 4 empty gameObject spawners in the scene and a target object where they point to when spawned.

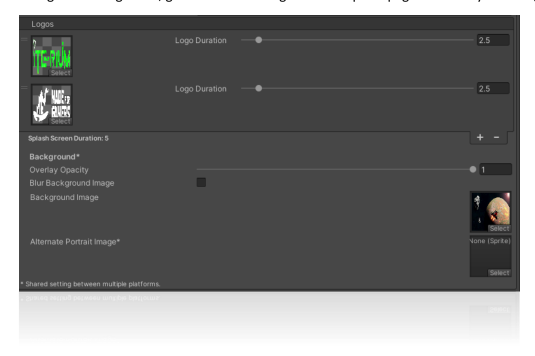
Script Name	Description
PlayerSpawner	Player spawner that has a spawnTime property to set the delay in seconds of the
	spawn. The game GameManager has a SpawnPlayer(spawnTime) method that is
	called and does the spawning. The position of the spawner is also passed to the
	GameManager playerSpawner property so it knows where to do a re-spawn later
AlSpawner	Al spawner that has a spawnTime property to set the delay in seconds of the spawn.
	The game GameManager has a SpawnAI(spawnTime) method that is called and does
	the spawning. The position of the spawner is also passed to the GameManager
	aiSpawner property so it knows where to do a re-spawn later
NPCSpawner	Spawns the Xoid NPC UFO periodically, setting the target and random speed
	spawnInterval property is the time before each spawn
	minSpeed is the min range of the random speed selection
	 maxSpeed is the max range of the random speed selection
AsteroidSpawner	The player is the first target, if the player is dead, it will target the AI, if they are both dead it will fly towards the center of the screen This script is attached to 4 empty gameObjects in the scene, but more can be added,
Asteroiuspuwner	and move towards a target gameObject (AsteroidTarget). A random speed is selected
	and the AsteroidPooling class selects a random prefab to spawn.
	spawnInterval property is the time before each spawn
	 minSpeed is the min range of the random speed selection
	 maxSpeed is the max range of the random speed selection
	 spawnOnceOnly allows only 1 asteroid to spawn
	 target is the AsteroidTarget game object that the asteroid moves towards
DeSpawnAsteroid	Releases the asteroid back to the pool when the asteroid leaves the camera view
DeSpawnExplosion	Releases the explosion effect back to the pool after a set time delay
GameOverSpawner	Spawn the players currently selected ship on the Game Over scene.

2.10. Builds

Build settings platform must be set to WebGL

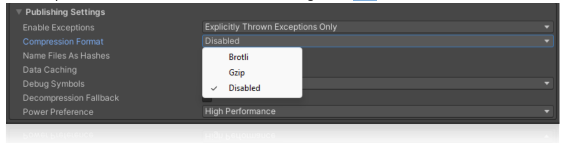


Change the background, game and studio logos for the splash page under Player Settings.



Also, under Player Settings / Publishing Settings, change the compression accommodated by your web server, depending on the server OS and web server you may need to include an appropriate config file for the compression and handling of the wasm files and mime types such as .mem and .data.

See Unity documentation here on web server config files - Link



You can change the HTML loading template under the folder WebGL Templates / MFG

Finally build the project and copy the build folder contents to your web server, open the URL to the website in your browser, sometimes you would have to add the Index.html (case sensitive) at the end of the URL, for example the GitHub Pages hosting environment.