VR Shooter

106/11/24

Setup Envirnoment

- 替換Camera to VR SampleScenes/Prefabs/Utils/MainCamera
- Switch platform to Android
- Setup VR Supported -> Cardboard SDK
- Minimun API Set to level 19
- Add Gvr Editor Emulator to MainCamera
- Use ALT + Mouse Test it!
- Save Scene

Setup ShooterWeapon

- Drag ShooterWeapon.prefab into Scene from Prefabs Folder
- Modify MainCamera Y to 1.5f
- Drag MainCamera onto UlMovement.CameraTranform Field
- Select GunRay Material onto LineRenderer Materials Field
- Open ShootingGunController than Edit it

Setup Weapon Fire Behavior

```
□using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using VRStandardAssets.Utils;
//using UnityEngine.VR;
public class ShootingGunController : MonoBehaviour
    public AudioSource audioSource;
    public VRInput vrInput;
    public Transform gunEnd;
    public ParticleSystem flareParticle;
    public LineRenderer gunFlare;
    public float defaultLineLength = 70f;
    public float gunFlareVisibleSeconds = 0.07f;
    private void OnEnable()
        vrInput.OnDown += HandleDown;
    private void OnDisable()
        vrInput.OnDown -= HandleDown;
    private void HandleDown()
        StartCoroutine(Fire(null));
```

```
private IEnumerator Fire(Transform target)
   audioSource.Play();
    float lineLength = defaultLineLength;
    if (target)
        lineLength = Vector3.Distance(gunEnd.position, target.position);
   flareParticle.Play();
   gunFlare.enabled = true;
   vield return StartCoroutine(MoveLineRenderer(lineLength));
   gunFlare.enabled = false;
private IEnumerator MoveLineRenderer(float lineLength)
    float timer = 0f:
   while(timer < gunFlareVisibleSeconds)</pre>
        gunFlare.SetPosition(0, gunEnd.position);
        gunFlare.SetPosition(1, gunEnd.position + gunEnd.forward * lineLength);
       yield return null:
       timer += Time.deltaTime;
```

Setup ShooterWeapon

- Assign AudioSource from Self
- Assign VR Input from MainCamera
- Assign GunEnd from Child Transform
- Assign FlareParticle from Child Transform
- Assign GunFlare from Self
- Test it with Fire1 hotkey from Input Manager
- Apply Prefab
- Save Scene

Setup Weapon Follow Gaze Position

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using VRStandardAssets.Utils;
using UnityEngine.VR;
public class ShootingGunController : MonoBehaviour
    public AudioSource audioSource;
    public VRInput vrInput;
    public Transform gunEnd;
    public ParticleSystem flareParticle;
    public LineRenderer gunFlare;
    public Transform cameraTransform;
    public Reticle reticle;
    public Transform gunContainer;
    public float defaultLineLength = 70f;
    public float gunFlareVisibleSeconds = 0.07f;
    public float damping = 0.5f;
    private const float dampingCoef = -20f;
    public float gunContainerSmooth = 10f;
```

```
private void Update()
{
transform.rotation = Quaternion.Slerp(transform.rotation, InputTracking.GetLocalRotation(VRNode.Head), damping * (1 - Mathf.Exp(dampingCoef * Time.deltaTime)));
transform.position = cameraTransform.position;
Quaternion lookAtRotation = Quaternion.LookRotation(reticle.ReticleTransform.position - gunContainer.position);
gunContainer.rotation = Quaternion.Slerp(gunContainer.rotation, lookAtRotation, gunContainerSmooth * Time.deltaTime);
}
```

Setup ShooterWeapon

- Assign CameraTransform from MainCamera
- Assign Reticle from MainCamera
- Assign GunContainer from Child Transform
- Assign FlareParticle from Child Transform name ShooterFPSWeapon
- Test it with Fire1 hotkey and ATL + Mouse
- Apply Prefab
- Save Scene

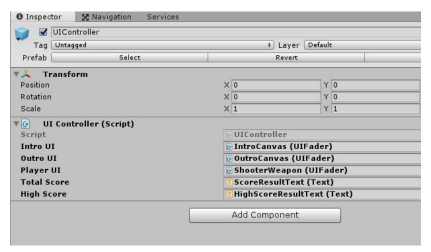
Setup GUI

- Drag GUI into Scene from Prefabs Folder
- SelectionSlider -> Assign MenuSelect into OnFilledClip
- SelectionSlider -> Assign MainCamera into VR Input
- SelectionSlider -> Assign MainCamera into SelectionRadial
- Save Scene

Setup System

- Drag System into Scene from Prefabs Folder
- Open UIController Edit it

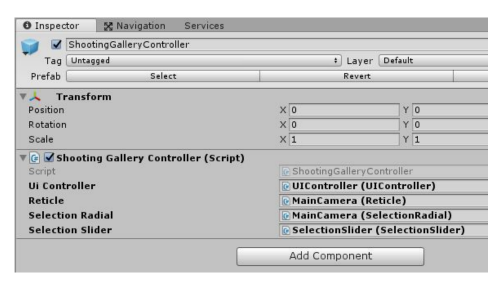
Setup UIController



```
pusing System.Collections;
using System.Collections.Generic;
using UnityEngine;
using VRStandardAssets.Utils;
using VRStandardAssets.Common;
using UnityEngine.UI;
Epublic class UIController : MonoBehaviour
    public UIFader introUI;
    public UIFader outroUI;
    public UIFader playerUI;
    public Text totalScore;
    public Text highScore;
    public IEnumerator ShowIntroUI()
        vield return StartCoroutine(introUI.InteruptAndFadeIn());
    public IEnumerator HideIntroUI()
        vield return StartCoroutine(introUI.InteruptAndFadeOut());
    public IEnumerator ShowOutroUI()
        totalScore.text = SessionData.Score.ToString();
        highScore.text = SessionData.HighScore.ToString();
        yield return StartCoroutine(outroUI.InteruptAndFadeIn());
    public IEnumerator HideOutroUI()
        yield return StartCoroutine(outroUI.InteruptAndFadeOut());
    public IEnumerator ShowPlayerUI()
        yield return StartCoroutine(playerUI.InteruptAndFadeIn());
    public IEnumerator HidePlayerUI()
        vield return StartCoroutine(playerUI.InteruptAndFadeOut());
```

Setup ShootingGalleryController - StartPhase

```
□using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using VRStandardAssets.Common;
using VRStandardAssets.Utils:
mpublic class ShootingGalleryController: MonoBehaviour
    public UIController uiController;
    public Reticle reticle;
    public SelectionRadial selectionRadial;
    public SelectionSlider selectionSlider;
    private IEnumerator Start()
        SessionData.SetGameType(SessionData.GameType.SHOOTER180);
            vield return StartCoroutine(StartPhase());
    private IEnumerator StartPhase()
        vield return StartCoroutine(uiController.ShowIntroUI());
        reticle.Show();
        selectionRadial.Hide():
         vield return StartCoroutine(selectionSlider.WaitForBarToFill());
         vield return StartCoroutine(uiController.HideIntroUI());
```



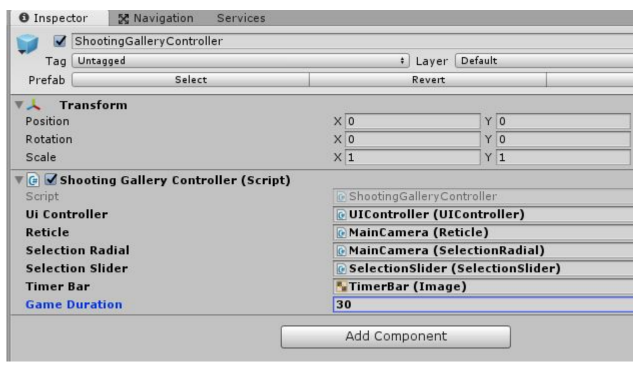
Setup ShootingGalleryController - PlayPhase

```
using VRStandardAssets.Common;
     using VRStandardAssets.Utils;
    using UnityEngine.UI;
    mpublic class ShootingGalleryController: MonoBehaviour
         public UIController uiController;
         public Reticle reticle;
         public SelectionRadial selectionRadial;
         public SelectionSlider selectionSlider;
         public Image timerBar;
15 7
         public float gameDuration = 30f;
         public bool IsPlaying
             private set;
         private IEnumerator Start()
             SessionData.SetGameType(SessionData.GameType.SHOOTER180);
             while(true)
                 yield return StartCoroutine(StartPhase());
                 vield return StartCoroutine(PlayPhase());
```

```
private IEnumerator PlayPhase()
    vield return StartCoroutine(uiController.ShowPlayerUI());
    IsPlaying = true;
    reticle.Show();
    SessionData.Restart();
    vield return StartCoroutine(PlayUpdate()):
    IsPlaying = false;
private IEnumerator PlayUpdate()
    float gameTimer = gameDuration;
    while(gameTimer > 0f)
        vield return null:
        gameTimer -= Time.deltaTime;
        timerBar.fillAmount = gameTimer / gameDuration;
```

Setup TimeBar Image

- Assign TimerBar from ShooterWeapon -> PlayerGUI -> TimerBar
- Test it
- Save Scene



Setup ShootingGalleryController - EndPhase

```
public float gameDuration = 30f;
public float endDelay = 1.5f;
public bool IsPlaying
private IEnumerator Start()
   SessionData.SetGameType(SessionData.GameType.SHOOTER180);
       vield return StartCoroutine(StartPhase());
       yield return StartCoroutine(PlayPhase());
       yield return StartCoroutine(EndPhase());
```

```
//-
private IEnumerator EndPhase()
{
    reticle.Hide();
    yield return
    yield return
}

StartCoroutine(selectionRadial.WaitForSelectionRadialToFill());

yield return
}
```

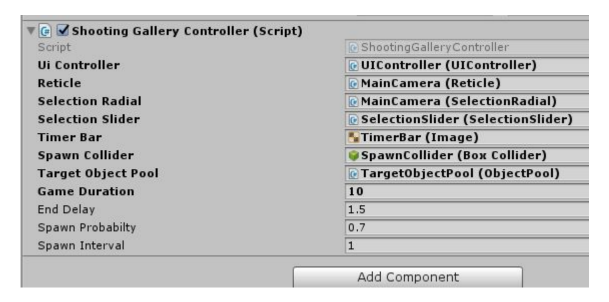
Setup ShootingGalleryController - Spawn Behavior

```
using VRStandardAssets.Common;
                                                                                        private IEnumerator PlayUpdate()
       using VRStandardAssets.Utils;
                                                                                          float gameTimer = gameDuration;
       using UnityEngine.UI;
                                                                                          float spawnTimer = 0f;
     public class ShootingGalleryController : MonoBehaviour
                                                                                          while (gameTimer > 0f)
                                                                                             if(spawnTimer <= 0f)
            public UIController uiController;
                                                                                                if(Random.value < spawnProbabilty)</pre>
10
            public Reticle reticle;
                                                                                                  spawnTimer = spawnInterval;
                                                                                                  Spawn(gameTimer);
11
            public SelectionRadial selectionRadial;
            public SelectionSlider selectionSlider;
                                                                                             vield return null:
12
                                                                                             gameTimer -= Time.deltaTime:
13
            public Image timerBar;
                                                                                             spawnTimer -= Time.deltaTime:
14
15
            public Collider spawnCollider;
            public ObjectPool targetObjectPool;
                                                                                        private void Spawn(float timeRemaining)
17
                                                                                          target.transform.position = SpawnPosition();
            public float gameDuration = 30f;
            public float endDelay = 1.5f;
19
                                                                                        private Vector3 SpawnPosition()
            public float spawnProbabilty = 0.7f;
21
            public float spawnInterval = 1f;
22
                                                                                          return new Vector3(x, y, z);
```

timerBar.fillAmount = gameTimer / gameDuration; GameObject target = targetObjectPool.GetGameObjectFromPool(); Vector3 center = spawnCollider.bounds.center; Vector3 extents = spawnCollider.bounds.extents; float x = Random.Range(center.x - extents.x, center.x + extents.x); float y = Random.Range(center.y - extents.y, center.y + extents.y); float z = Random.Range(center.z - extents.z, center.z + extents.z);

Setup Spawn Field

- Assign SpawnCollider from System -> SpawnCollider
- Assign TargetObjectPool from System -> TargetObjectPool
- Test it
- Save Scene



Setup ShootingTarget

```
susing System.Collections;
using System.Collections.Generic;
using UnityEngine;
using System;
using VRStandardAssets.Utils;
using VRStandardAssets.Common:
public class ShootingTarget : MonoBehaviour
    public int score = 1;
    public float destroyTimeOutDuration = 2f:
    public event Action (ShootingTarget > OnRemove:
    private Transform cameraTransform;
    private AudioSource audioSource:
    private VRInteractiveItem interactiveItem:
    private Renderer mRenderer;
    private Collider mCollider;
    public AudioClip destroyClip:
    public GameObject destroyPrefab;
    private bool is Ending;
    private void Awake()
        cameraTransform = Camera.main.transform:
        audioSource = GetComponent<AudioSource>();
        interactiveItem = GetComponent<VRInteractiveItem>();
        mRenderer = GetComponent<Renderer>():
        mCollider = GetComponent<Collider>():
    private void OnEnable()
        interactiveItem.OnDown += HandleDown:
    private void OnDisable()
        interactiveItem.OnDown -= HandleDown;
    private void OnDestroy()
        OnRemove = null:
```

```
private void HandleDown()
   StartCoroutine(OnHit());
private IEnumerator OnHit()
    if (isEnding)
       vield break:
    isEnding = true;
    mRenderer.enabled = false:
    mCollider.enabled = false;
    audioSource.clip = destrovClip:
   audioSource.Play();
    SessionData.AddScore(score):
   GameObject destroyedTarget = Instantiate<GameObject>(destroyPrefab, transform.position, transform.rotation);
   Destroy(destroyedTarget, destroyTimeOutDuration);
   yield return new WaitForSeconds(destroyClip.length);
    if (OnRemove != null)
       OnRemove(this);
```

Setup ShootingTarget - LifeCycle

```
public class ShootingTarget : MonoBehaviour
                                                                                                                                                                                                                                                                                                                                        🛚 🕝 🗹 Shooting Target (Script)
                                                                                                                                                                                                                          public void Restart(float gameTimeRemaining)
                                                                                                                                                                                                                                                                                                                                         Score
                                                                                                                                                                                                                                  mRenderer.enabled = true;
                                                                                                                                                                                                                                                                                                                                         Destroy Time Out Duration
                                public int score = 1;
                                                                                                                                                                                                                                  mCollider.enabled = true:
                                                                                                                                                                                                                                                                                                                                         Time Out Duration
                                                                                                                                                                                                                                  isEnding = false;
                                public float destroyTimeOutDuration = 2f;
                                                                                                                                                                                                                                                                                                                                                                                                                 ShooterTargetHit
                                                                                                                                                                                                                                                                                                                                         Destroy Clip
                                                                                                                                                                                                                                  audioSource.clip = spawnClip;
                                                                                                                                                                                                                                                                                                                                         Spawn Clip
                                                                                                                                                                                                                                                                                                                                                                                                                  ShooterTargetSpawn
                                                                                                                                                                                                                                  audioSource.Play();
                                                                                                                                                                                                                                                                                                                                                                                                                 ShooterTargetMiss
                                                                                                                                                                                                                                                                                                                                         Missed Clip
                                                                                                                                                                                                                                  transform.LookAt(cameraTransform):
                                                                                                                                                                                                                                  StartCoroutine(MissTarget());
                                                                                                                                                                                                                                                                                                                                         Destroy Prefab

ShooterTargetShatter

■ S
                                public float timeOutDuration = 2f;
                                                                                                                                                                                                                                  StartCoroutine(GameOver(gameTimeRemaining));
                                public event Action<ShootingTarget> OnRemove;
                                                                                                                                                                                                                          private IEnumerator MissTarget()
                                private Transform cameraTransform;
                                                                                                                                                                                                                                  yield return new WaitForSeconds(timeOutDuration);
                                                                                                                                                                                                                                  if (isEnding)
                                private AudioSource audioSource;
                                                                                                                                                                                                                                        vield break:
                                                                                                                                                                                                                                  isEnding = true;
                                private VRInteractiveItem interactiveItem;
                                                                                                                                                                                                                                  mRenderer.enabled = false;
                                                                                                                                                                                                                                  mCollider.enabled = false;
                                private Renderer mRenderer:
                                                                                                                                                                                                                                  audioSource.clip = missedClip;
                                                                                                                                                                                                                                  audioSource.Play();
                                private Collider mCollider;
20
                                                                                                                                                                                                                                  yield return new WaitForSeconds(missedClip.length);
                                                                                                                                                                                                                                  if (OnRemove != null)
                                public AudioClip destroyClip;
21
                                                                                                                                                                                                                                         OnRemove(this):
                                public AudioClip spawnClip;
                                                                                                                                                                                                                          private IEnumerator GameOver(float gameTimeRemaining)
                                public AudioClip missedClip;
                                                                                                                                                                                                                                  vield return new WaitForSeconds(gameTimeRemaining);
                                                                                                                                                                                                                                  if (isEnding)
                                                                                                                                                                                                                                     yield break;
                                                                                                                                                                                                                                  isEnding = true;
                                                                                                                                                                                                                                  mRenderer.enabled = false:
                                                                                                                                                                                                                                  mCollider.enabled = false:
                                                                                                                                                                                                                                  if (OnRemove != null)
                                                                                                                                                                                                                                         OnRemove(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                     18
```

Setup ShootingGalleryController - ShootingTarget

- Test it
- Save Scene

```
private void Spawn(float timeRemaining)
    GameObject target = targetObjectPool.GetGameObjectFromPool();
    target.transform.position = SpawnPosition();
    ShootingTarget shootingTarget = target.GetComponent<ShootingTarget>();
    shootingTarget.Restart(timeRemaining);
    shootingTarget.OnRemove += HandleTargetRemoved;
private void HandleTargetRemoved(ShootingTarget target)
    target.OnRemove -= HandleTargetRemoved;
    targetObjectPool.ReturnGameObjectToPool(target.gameObject);
```

Complete ShootingGunController - 1/2

```
epublic class ShootingGunController : MonoBehaviour
    public AudioSource audioSource;
    public VRInput vrInput;
    public Transform gunEnd;
    public ParticleSystem flareParticle;
    public LineRenderer gunFlare;
    public Transform cameraTransform;
    public Reticle reticle;
    public Transform gunContainer:
    public ShootingGalleryController shootingGalleryController;
    public float defaultLineLength = 70f;
    public float gunFlareVisibleSeconds = 0.07f;
    public float damping = 0.5f;
    private const float dampingCoef = -20f;
    public float gunContainerSmooth = 10f;
    private void OnEnable()
        vrInput.OnDown += HandleDown;
        vrInput.OnDown -= HandleDown;
    private void HandleDown()
        if (shootingGalleryController.IsPlaying == false)
        StartCoroutine(Fire(null));
```

▼ 🕝 🗹 Shooting Gun Controller (Script)	
Script	♠ ShootingGunController
Audio Source	ShooterWeapon (Audio Source)
Vr Input	
Gun End	↓GunEnd (Transform)
Flare Particle	₩ FlareParticles (Particle System)
Gun Flare	✓ShooterWeapon (Line Renderer)
Camera Transform	从MainCamera (Transform)
Reticle	№ MainCamera (Reticle)
Gun Container	↓ShooterFPSWeapon (Transform)
Shooting Gallery Controller	@ShootingGalleryController (ShootingGalleryController)
Default Line Length	70
Gun Flare Visible Seconds	0.07
Damping	0.5
Gun Container Smooth	10

Complete ShootingGunController - 2/2

🏿 🕜 Shooting Gun Controller (Script	t)		
Script			
Audio Source Vr Input Gun End Flare Particle Gun Flare Camera Transform Reticle	ShooterWeapon (Audio Source) MainCamera (VRInput) GunEnd (Transform) FlareParticles (Particle System) ShooterWeapon (Line Renderer) MainCamera (Transform) MainCamera (Reticle)		
		Gun Container	↓ShooterFPSWeapon (Transform)
		Shooting Gallery Controller	ShootingGalleryController (ShootingGalle
		Eye Raycaster	@ MainCamera (VREyeRaycaster)
		Default Line Length	70
		Gun Flare Visible Seconds	0.07
		Damping	0.5
Gun Container Smooth	10		

Setup BGM

- Drag Audio Prefab into Scene from Prefabs Folder
- Save Scene
- Have Fun!

