Generated: 2025-09-05 07.37 UTC

Files: 42

Scanned: Assets/scripts

Assets/scripts/AllUnitsList.cs

```
using Mirror;
using UnityEngine;

[DisallowMultipleComponent]
public class FriendlyUnit : NetworkBehaviour {}

[DisallowMultipleComponent]
public class EnemyUnit : NetworkBehaviour {}
```

Assets/scripts/Debugging/ScreenLogger.cs

```
using UnityEngine;
using TMPro:
using System.Collections.Generic;
public class ScreenLogger : MonoBehaviour
   static ScreenLogger inst;
    TextMeshProUGUI text;
    readonly Queue<string> lines = new Queue<string>();
    [Range(1,100)] public int maxLines = 100;
    void Awake()
        if (inst != null) { Destroy(gameObject); return; }
        inst = this;
        DontDestroyOnLoad(gameObject);
        // Canvas
        var canvasG0 = new GameObject("ScreenLogCanvas");
        var canvas = canvasGO.AddComponent<Canvas>();
        canvas.renderMode = RenderMode.ScreenSpaceOverlay;
        canvas.sortingOrder = 9999;
        // Text
        var tgo = new GameObject("Log");
        tgo.transform.SetParent(canvasGO.transform);
        var rt = tgo.AddComponent<RectTransform>();
        rt.anchorMin = new Vector2(0, 0);
        rt.anchorMax = new Vector2(1, 0);
        rt.pivot = new Vector2(0.5f, 0);
        rt.offsetMin = new Vector2(10, 10);
        rt.offsetMax = new Vector2(-10, 210);
        text = tgo.AddComponent<TextMeshProUGUI>();
        text.fontSize = 18;
        text.textWrappingMode = TextWrappingModes.NoWrap;
        Application.logMessageReceived += HandleLog;
    }
    void OnDestroy() { Application.logMessageReceived -= HandleLog; }
    void HandleLog(string msg, string stack, LogType type)
        string prefix = type == LogType.Error || type == LogType.Exception ? "[ERR]" :
                        type == LogType.Warning ? "[WARN]" : "[LOG]";
        lines.Enqueue($"{System.DateTime.Now:HH:mm:ss} {prefix} {msg}");
        while (lines.Count > maxLines) lines.Dequeue();
        if (text != null) text.text = string.Join("\n", lines);
```

.

Assets/scripts/Enemy/EnemyAl.cs

```
using System;
using System.Collections;
using UnityEngine;
public class EnemyAI : MonoBehaviour
    public static EnemyAI Instance { get; private set; }
    private float timer;
    void Awake()
        if (Instance != null && Instance != this) { Destroy(gameObject); return; }
        Instance = this;
        DontDestroyOnLoad(gameObject); // valinnainen
    private void Start()
        if (GameModeManager.SelectedMode == GameMode.SinglePlayer)
            TurnSystem.Instance.OnTurnChanged += TurnSystem_OnTurnChanged;
    private void Update()
        // Älä tee mitään co-opissa
        if (GameModeManager.SelectedMode != GameMode.SinglePlayer) return;
        if (TurnSystem.Instance.IsPlayerTurn())
            return;
        timer -= Time.deltaTime;
        if (timer <= 0f)
            TurnSystem.Instance.NextTurn();
    private void TurnSystem_OnTurnChanged(object sender, EventArgs e)
        timer = 2f;
    // UUSI: AI-vuoro koroutiinina (ei NextTurn-kutsua sisällä!)
   [Mirror.Server]
    public IEnumerator RunEnemyTurnCoroutine()
```

```
Debug.Log("[AI] Enemy turn started");
    yield return new WaitForSeconds(2f);
    Debug.Log("[AI] Enemy turn finished");
}
```

Assets/scripts/FieldCleaner.cs

```
using System.Linq;
using UnityEngine;
using Utp;
public class FieldCleaner : MonoBehaviour
    public static void ClearAll()
        // Find all friendly and enemy units (also inactive, just in case)
        var friendlies = Resources.FindObjectsOfTypeAll<FriendlyUnit>()
                          .Where(u => u != null && u.gameObject.scene.IsValid());
                      = Resources.FindObjectsOfTypeAll<EnemyUnit>()
        var enemies
                          .Where(u => u != null && u.gameObject.scene.IsValid());
        foreach (var u in friendlies) Despawn(u.gameObject);
        foreach (var e in enemies)
                                     Despawn(e.gameObject);
   }
    static void Despawn(GameObject go)
        // if server is active, use Mirror's destroy; otherwise normal Unity Destroy
        if (GameNetworkManager.Instance.GetNetWorkServerActive())
            GameNetworkManager.Instance.NetworkDestroy(go);
        } else
            Destroy(go);
```

Assets/scripts/GameLogic/BattleLogic/TurnSystem.cs

```
using System;
using UnityEngine;
public class TurnSystem : MonoBehaviour
    public static TurnSystem Instance { get; private set; }
    public event EventHandler OnTurnChanged;
    private int turnNumber = 1;
    private bool isPlayerTurn = true;
    private void Awake()
        // Ensure that there is only one instance in the scene
        if (Instance != null)
            Debug.LogError(" More than one TurnSystem in the scene!" + transform + " " + Instance);
            Destroy(gameObject);
            return;
        Instance = this;
    public void NextTurn()
        // Tarkista pelimoodi
        if (GameModeManager.SelectedMode == GameMode.SinglePlayer)
            Debug.Log("Single Player mode: Proceeding to the next turn.");
            turnNumber++:
            isPlayerTurn = !isPlayerTurn;
            OnTurnChanged?.Invoke(this, EventArgs.Empty);
        else if (GameModeManager.SelectedMode == GameMode.CoOp)
            Debug.Log("Co-Op mode: Proceeding to the next turn.");
            // Tee jotain erityistä CoOp-tilassa
        else if (GameModeManager.SelectedMode == GameMode.Versus)
            Debug.Log("Versus mode: Proceeding to the next turn.");
            // Tee jotain erityistä Versus-tilassa
   }
```

```
public int GetTurnNumber()
{
    return turnNumber;
}

public bool IsPlayerTurn()
{
    return isPlayerTurn()
{
    return isPlayerTurn;
}

// ForcePhase on serverin kutsuma. Päivittää vuoron ja kutsuu OnTurnChanged
public void ForcePhase(bool isPlayerTurn, bool incrementTurnNumber)
{
    if (incrementTurnNumber) turnNumber++;
        this.isPlayerTurn = isPlayerTurn;
        OnTurnChanged?.Invoke(this, EventArgs.Empty);
}

// Păivitä HUD verkon kautta (co-op)
public void SetHudFromNetwork(int newTurnNumber, bool isPlayersPhase)
{
    turnNumber = newTurnNumber;
    isPlayerTurn = isPlayersPhase;
    OnTurnChanged?.Invoke(this, EventArgs.Empty); // <- päivitää HUDin kuten SP:ssä
}
}</pre>
```

Assets/scripts/GameLogic/CameraController.cs

```
using UnityEngine;
using Unity.Cinemachine;
// <summary>
// This script controls the camera movement, rotation, and zoom in a Unity game using the Cinemachine package.
// It allows the player to move the camera using WASD keys, rotate it using Q and E keys, and zoom in and out using the mouse scroll wheel.
// The camera follows a target object with a specified offset, and the zoom level is clamped to a minimum and maximum value.
// </summary>
public class CameraController : MonoBehaviour
    private const float MIN FOLLOW Y OFFSET = 2f;
    private const float MAX FOLLOW Y OFFSET = 12f;
    [SerializeField] private CinemachineCamera cinemachineCamera;
    private CinemachineFollow cinemachineFollow;
    private Vector3 targetFollowOffset;
    private float moveSpeed = 10f;
    private float rotationSpeed = 100f;
    private float zoomSpeed = 5f;
    private void Start()
        cinemachineFollow = cinemachineCamera.GetComponent<CinemachineFollow>();
        targetFollowOffset = cinemachineFollow.FollowOffset;
    private void Update()
        HandleMovement(moveSpeed);
        HandleRotation(rotationSpeed);
        HandleZoom(zoomSpeed);
    private void HandleMovement(float moveSpeed)
        Vector3 inputMoveDirection = new Vector3(0,0,0);
        if (Input.GetKey(KeyCode.W))
            inputMoveDirection.z = +1f;
        if (Input.GetKey(KeyCode.S))
            inputMoveDirection.z = -1f;
        if (Input.GetKey(KeyCode.A))
            inputMoveDirection.x = -1f;
        if (Input.GetKey(KeyCode.D))
```

```
inputMoveDirection.x = +1f;
   Vector3 moveVector = transform.forward * inputMoveDirection.z + transform.right * inputMoveDirection.x;
   transform.position += moveSpeed * Time.deltaTime * moveVector;
private void HandleRotation(float rotationSpeed)
   Vector3 rotationVector = new Vector3(0, 0, 0);
   if (Input.GetKey(KeyCode.Q))
        rotationVector.y = -1f;
   if (Input.GetKey(KeyCode.E))
        rotationVector.y = +1f;
   transform.eulerAngles += rotationSpeed * Time.deltaTime * rotationVector;
private void HandleZoom(float zoomSpeed)
   float zoomAmount = 1f;
   if(Input.mouseScrollDelta.y > 0)
       targetFollowOffset.y -= zoomAmount;
   if(Input.mouseScrollDelta.y < 0)</pre>
       targetFollowOffset.y += zoomAmount;
   targetFollowOffset.y = Mathf.Clamp(targetFollowOffset.y, MIN_FOLLOW_Y_OFFSET, MAX_FOLLOW_Y_OFFSET);
   cinemachineFollow.FollowOffset = Vector3.Lerp(cinemachineFollow.FollowOffset, targetFollowOffset, Time.deltaTime * zoomSpeed);
```

Assets/scripts/GameLogic/MouseWorld.cs

```
using UnityEngine;
/// <summary>
/// This class is responsible for handling mouse interactions in the game world.
/// It provides a method to get the mouse position in the world space based on the camera's perspective.
/// </summary>
public class MouseWorld : MonoBehaviour
{
    private static MouseWorld instance;
    [SerializeField] private LayerMask mousePlaneLayerMask;
    private void Awake()
    {
        instance = this;
    }
    public static Vector3 GetMouseWorldPosition()
    {
        Ray ray = Camera.main.ScreenPointToRay(Input.mousePosition);
        Physics.Raycast(ray, out RaycastHit raycastHit, float.MaxValue, instance.mousePlaneLayerMask);
        return raycastHit.point;
    }
}
```

Assets/scripts/GameModes/GameModeManager.cs

```
using UnityEngine;
using Utp;
/// <summary>
/// This class is responsible for managing the game mode and spawning units in the game.
/// It checks if the game is being played online or offline and spawns units accordingly.
/// </summary>
public enum GameMode { SinglePlayer, CoOp, Versus }
public class GameModeManager : MonoBehaviour
    public static GameMode SelectedMode { get; private set; } = GameMode.SinglePlayer;
    public static void SetSinglePlayer() => SelectedMode = GameMode.SinglePlayer;
    public static void SetCoOp() => SelectedMode = GameMode.CoOp;
    public static void SetVersus() => SelectedMode = GameMode.Versus;
    void Start()
        // if game is offline, spawn singleplayer units
        if (!GameNetworkManager.Instance.IsNetworkActive())
            SpawnUnits();
        else
            Debug.Log("Game is online, waiting for host/client to spawn units.");
    private void SpawnUnits()
        if (SelectedMode == GameMode.SinglePlayer)
            Debug.Log("Game is offline, spawning singleplayer units.");
            SpawnUnitsCoordinator.Instance.SpwanSinglePlayerUnits();
            return;
```

Assets/scripts/Grid/GridDebugObject.cs

```
using UnityEngine;
using TMPro;

// <summary>
// This script is used to display the grid object information in the scene view.
// </summary>
public class GridDebugObject: MonoBehaviour
{
    [SerializeField] private TextMeshPro textMeshPro;
    private GridObject gridObject;
    public void SetGridObject(GridObject)
    {
        this.gridObject = gridObject;
    }
    private void Update()
    {
        textMeshPro.text = gridObject.ToString();
    }
}
```

Assets/scripts/Grid/GridObject.cs

```
using System.Collections.Generic;
using UnityEngine;
// <summary>
// This class represents a grid object in the grid system.
// It contains a list of units that are present in the grid position.
// It also contains a reference to the grid system and the grid position.
// </summary>
public class GridObject
    private GridSystem gridSystem;
    private GridPosition gridPosition;
    private List<Unit> unitList;
    public GridObject(GridSystem gridSystem, GridPosition gridPosition)
        this.gridSystem = gridSystem;
        this.gridPosition = gridPosition;
        unitList = new List<Unit>();
    public override string ToString()
        string unitListString = "";
        foreach (Unit unit in unitList)
            unitListString += unit + "\n";
        return gridPosition.ToString() + "\n" + unitListString;
    public void AddUnit(Unit unit)
        unitList.Add(unit);
    public void RemoveUnit(Unit unit)
        unitList.Remove(unit);
    public List<Unit> GetUnitList()
        return unitList;
    public bool HasAnyUnit()
```

```
return unitList.Count > 0;
}

public Unit GetUnit()
{
    if (HasAnyUnit())
    {
        return unitList[0];
    } else
    {
        return null;
    }
}
```

Assets/scripts/Grid/GridPosition.cs

```
using System;
using NUnit.Framework;
// <summary>
// This struct represents a position in a grid system.
// It contains two integer values, x and z, which represent the coordinates of the position in the grid.
// It also contains methods for comparing two GridPosition objects, adding and subtracting them, and converting them to a string representation.
// </summary>
public struct GridPosition:IEquatable<GridPosition>
    public int x;
    public int z;
    public GridPosition(int x, int z)
        this.x = x;
        this.z = z;
    public override bool Equals(object obj)
        return obj is GridPosition position &&
        x == position.x
        && z == position.z;
    public bool Equals(GridPosition other)
        return this == other;
    public override int GetHashCode()
        return HashCode.Combine(x, z);
    public override string ToString()
        return $"({x}, {z})";
    public static bool operator ==(GridPosition a, GridPosition b)
        return a.x == b.x && a.z == b.z;
    public static bool operator !=(GridPosition a, GridPosition b)
        return !(a == b);
```

```
public static GridPosition operator +(GridPosition a, GridPosition b)
{
    return new GridPosition(a.x + b.x, a.z + b.z);
}

public static GridPosition operator -(GridPosition a, GridPosition b)
{
    return new GridPosition(a.x - b.x, a.z - b.z);
}
```

Assets/scripts/Grid/GridSystem.cs

```
using UnityEngine;
/// <summary>
/// This class represents a grid system in a 2D space.
/// It contains methods to create a grid, convert between grid and world coordinates,
/// and manage grid objects.
/// </summary>
public class GridSystem
    private int width;
    private int height;
    private float cellSize;
    private GridObject[,] gridObjectsArray;
    public GridSystem(int width, int height, float cellSize)
        this.width = width;
        this.height = height;
        this.cellSize = cellSize;
        gridObjectsArray = new GridObject[width, height];
        for (int x = 0: x < width: x++)
            for(int z = 0; z < height; z++)
                GridPosition gridPosition = new GridPosition(x, z);
                gridObjectsArray[x, z] = new GridObject(this, gridPosition);
/// Purpose: This method converts grid coordinates (x, z) to world coordinates.
/// It multiplies the grid coordinates by the cell size to get the world position.
    public Vector3 GetWorldPosition(GridPosition gridPosition)
        return new Vector3(gridPosition.x, 0, gridPosition.z )* cellSize;
/// Purpose: This is used to find the grid position of a unit in the grid system.
/// It is used to check if the unit is within the bounds of the grid system.
/// It converts the world position to grid coordinates by dividing the world position by the cell size.
    public GridPosition GetGridPosition(Vector3 worldPosition)
        return new GridPosition( Mathf.RoundToInt(worldPosition.x/cellSize)), Mathf.RoundToInt(worldPosition.z/cellSize));
/// Purpose: This method creates debug objects in the grid system for visualization purposes.
/// It instantiates a prefab at each grid position and sets the grid object for that position.
```

```
public void CreateDebugObjects(Transform debugPrefab)
        for (int x = 0; x < width; x++)
            for(int z = 0; z < height; z++)
                GridPosition gridPosition = new GridPosition(x, z);
                Transform debugTransform = GameObject.Instantiate(debugPrefab, GetWorldPosition(gridPosition), Quaternion.identity);
                GridDebugObject gridDebugObject = debugTransform.GetComponent<GridDebugObject>();
                gridDebugObject.SetGridObject(GetGridObject(gridPosition));
/// Purpose: This method returns the grid object at a specific grid position.
/// It is used to get the grid object for a specific position in the grid system.
    public GridObject GetGridObject(GridPosition gridPosition)
        return gridObjectsArray[gridPosition.x, gridPosition.z];
    }
/// Purpose: This method checks if a grid position is valid within the grid system.
/// It checks if the x and z coordinates are within the bounds of the grid width and height.
    public bool IsValidGridPosition(GridPosition gridPosition)
        return gridPosition.x >= 0 &&
                gridPosition.x < width &&</pre>
                gridPosition.z >= 0 &&
                gridPosition.z < height;</pre>
    }
    public int GetWidth()
        return width;
    public int GetHeight()
        return height;
```

Assets/scripts/Grid/GridSystemVisual.cs

```
using System.Collections.Generic;
using Unity. Visual Scripting;
using UnityEngine;
/// <summary>
/// This class is responsible for visualizing the grid system in the game.
/// It creates a grid of visual objects that represent the grid positions.
/// </summary>
public class GridSystemVisual : MonoBehaviour
    public static GridSystemVisual Instance { get; private set; }
    /// Purpose: This prefab is used to create the visual representation of each grid position.
    [SerializeField] private Transform gridSystemVisualSinglePrefab;
    /// Purpose: This array holds the visual objects for each grid position.
    private GridSystemVisualSingle [,] gridSystemVisualSingleArray;
    private void Awake()
        /// Purpose: Ensure that there is only one instance in the scene
        if (Instance != null)
            Debug.LogError("More than one GridSystemVisual in the scene!" + transform + " " + Instance);
            Destroy(gameObject);
            return;
        Instance = this:
    private void Start()
        gridSystemVisualSingleArray = new GridSystemVisualSingle[LevelGrid.Instance.GetWidth(), LevelGrid.Instance.GetHeight()];
        /// Purpose: Create a grid of visual objects that represent the grid positions.
        /// It instantiates a prefab at each grid position and sets the grid object for that position.
        for (int x = 0; x < LevelGrid.Instance.GetWidth(); <math>x++)
            for (int z = 0; z < LevelGrid.Instance.GetHeight(); z++)</pre>
                GridPosition gridPosition = new(x, z);
                Transform gridSystemVisualSingleTransform = Instantiate(gridSystemVisualSinglePrefab, LevelGrid.Instance.GetWorldPosition(gridPosition), Quaternion.identity);
                gridSystemVisualSingleArray[x, z] = gridSystemVisualSingleTransform.GetComponent<GridSystemVisualSingle>();
```

```
private void Update()
   UpdateGridVisuals();
public void HideAllGridPositions()
   for (int x = 0 ;x < LevelGrid.Instance.GetWidth(); x++)</pre>
        for (int z = 0; z < LevelGrid.Instance.GetHeight(); z++)</pre>
            gridSystemVisualSingleArray[x, z].Hide();
public void ShowGridPositionList(List< GridPosition> gridPositionList)
   HideAllGridPositions();
   foreach (GridPosition gridPosition in gridPositionList)
        gridSystemVisualSingleArray[gridPosition.x, gridPosition.z].Show();
private void UpdateGridVisuals()
   HideAllGridPositions();
   Unit selectedUnit = UnitActionSystem.Instance.GetSelectedUnit();
   if (selectedUnit == null) return;
   BaseAction selectedAction = UnitActionSystem.Instance.GetSelectedAction();
   ShowGridPositionList(
        selectedAction.GetValidGridPositionList());
```

Assets/scripts/Grid/GridSystemVisualSingle.cs

```
using UnityEngine;

/// <summary>
/// This class is responsible for visualizing a single grid position in the game.
/// It contains a MeshRenderer component that is used to show or hide the visual representation of the grid position.
/// </summary>
public class GridSystemVisualSingle : MonoBehaviour
{
    [SerializeField] private MeshRenderer meshRenderer;
    public void Show()
    {
        meshRenderer.enabled = true;
    }
    public void Hide()
    {
        meshRenderer.enabled = false;
    }
}
```

Assets/scripts/Grid/LevelGrid.cs

```
using System.Collections.Generic;
using UnityEngine;
/// <summary>
/// This class is responsible for managing the grid system in the game.
/// It creates a grid of grid objects and provides methods to interact with the grid.
/// </summary>
public class LevelGrid : MonoBehaviour
    public static LevelGrid Instance { get; private set; }
    [SerializeField] private Transform debugPrefab;
    private GridSystem gridSystem;
    private void Awake()
        // Ensure that there is only one instance in the scene
        if (Instance != null)
            Debug.LogError("LevelGrid: More than one LevelGrid in the scene!" + transform + " " + Instance);
            Destroy(gameObject);
            return;
        Instance = this;
        gridSystem = new GridSystem(10, 10, 2f);
        gridSystem.CreateDebugObjects(debugPrefab);
    public void AddUnitAtGridPosition(GridPosition gridPosition, Unit unit)
        GridObject gridObject = gridSystem.GetGridObject(gridPosition);
        gridObject.AddUnit(unit);
    public List<Unit> GetUnitListAtGridPosition(GridPosition gridPosition)
        GridObject gridObject = gridSystem.GetGridObject(gridPosition);
        if (gridObject != null)
            return gridObject.GetUnitList();
        return null;
    public void RemoveUnitAtGridPosition(GridPosition gridPosition, Unit unit)
        GridObject gridObject = gridSystem.GetGridObject(gridPosition);
        gridObject.RemoveUnit(unit);
```

```
public void UnitMoveToGridPosition(GridPosition fromGridPosition, GridPosition toGridPosition, Unit unit)
    RemoveUnitAtGridPosition(fromGridPosition, unit);
    AddUnitAtGridPosition(toGridPosition, unit);
public GridPosition GetGridPosition(Vector3 worldPosition)
    return gridSystem.GetGridPosition(worldPosition);
public Vector3 GetWorldPosition(GridPosition gridPosition)
    return gridSystem.GetWorldPosition(gridPosition);
public bool IsValidGridPosition(GridPosition gridPosition)
    return gridSystem.IsValidGridPosition(gridPosition);
public int GetWidth()
    return gridSystem.GetWidth();
public int GetHeight()
    return gridSystem.GetHeight();
public bool HasAnyUnitOnGridPosition(GridPosition gridPosition)
    GridObject gridObject = gridSystem.GetGridObject(gridPosition);
    return gridObject.HasAnyUnit();
public Unit GetUnitAtGridPosition(GridPosition gridPosition)
    GridObject gridObject = gridSystem.GetGridObject(gridPosition);
    return gridObject.GetUnit();
public void ClearAllOccupancy()
    for (int x = 0; x < gridSystem.GetWidth(); x++)</pre>
        for (int z = 0; z < gridSystem.GetHeight(); z++)</pre>
            var gridPosition = new GridPosition(x, z);
            var gridObject = gridSystem.GetGridObject(gridPosition);
            var list = gridObject.GetUnitList();
```

```
list?.Clear();
}

public void RebuildOccupancyFromScene()
{
    ClearAllOccupancy();
    var units = Object.FindObjectsByType<Unit>(FindObjectsSortMode.None);
    foreach (var u in units)
    {
        var gp = GetGridPosition(u.transform.position);
        AddUnitAtGridPosition(gp, u);
    }
}
```

Assets/scripts/Helpers/AuthorityHelper.cs

```
using Mirror;
public static class AuthorityHelper
{
    /// <summary>
        /// Checks if the given NetworkBehaviour has local control.
        /// Prevents the player from controlling the object if they are not the owner.
        /// </summary>
        public static bool HasLocalControl(NetworkBehaviour netBehaviour)
        {
            return NetworkClient.isConnected && !netBehaviour.isOwned;
        }
}
```

Assets/scripts/Menu/BackButtonUI.cs

```
using UnityEngine;
using UnityEngine.UI;
public class BackButtonUI : MonoBehaviour
    // Serialized fields
    [Header("Canvas References")]
    [SerializeField] private GameObject connectCanvas; // this (self)
    [SerializeField] private GameObject gameModeSelectCanvas; // Hiden on start
    [Header("Buttons")]
    [SerializeField] private Button backButton;
    private void Awake()
        // Add button listener
        backButton.onClick.AddListener(BackButton_OnClick);
    private void BackButton_OnClick()
        Debug.Log("Back button clicked.");
        // Hide the connect canvas and show the game mode select canvas
        connectCanvas.SetActive(false);
        gameModeSelectCanvas.SetActive(true);
    // Start is called once before the first execution of Update after the MonoBehaviour is created
    void Start()
    // Update is called once per frame
    void Update()
```

Assets/scripts/Menu/GameModeSelectUI.cs

```
using UnityEngine;
using UnityEngine.UI;
public class GameModeSelectUI : MonoBehaviour
    // Serialized fields
    [Header("Canvas References")]
    [SerializeField] private GameObject gameModeSelectCanvas; // this (self)
    [SerializeField] private GameObject connectCanvas;
                                                            // Hiden on start
    // UI Elements
    [Header("Buttons")]
    [SerializeField] private Button coopButton;
    [SerializeField] private Button pvpButton;
    private void Awake()
        // Ensure the game mode select canvas is active and connect canvas is inactive at start
        gameModeSelectCanvas.SetActive(true);
        connectCanvas.SetActive(false);
        // Add button listeners
       // coopButton.onClick.AddListener(() => OnModeSelected("Co-op"));
       // pvpButton.onClick.AddListener(() => OnModeSelected("PvP"));
        coopButton.onClick.AddListener(OnClickCoOp);
        pvpButton.onClick.AddListener(OnClickPvP);
    private void OnModeSelected(string mode)
        // Clear the field of existing units
        FieldCleaner.ClearAll();
        // UnitActionSystem.Instance?.SetSelectedUnit(null);
        StartCoroutine(ResetGridNextFrame());
        Debug.Log($"{mode} mode selected.");
        // Hide the game mode select canvas and show the connect canvas
        gameModeSelectCanvas.SetActive(false);
        connectCanvas.SetActive(true);
        // Additional logic for handling mode selection can be added here
        // Set the selected game mode in GameModeManager
        if (mode == "Co-op")
            GameModeManager.SetCoOp();
        else
            GameModeManager.SetVersus();
```

```
}
public void OnClickCoOp()
    GameModeManager.SetCoOp();
    OnSelected();
public void OnClickPvP()
    GameModeManager.SetVersus();
    OnSelected();
public void OnSelected()
    FieldCleaner.ClearAll();
    StartCoroutine(ResetGridNextFrame());
    gameModeSelectCanvas.SetActive(false);
    connectCanvas.SetActive(true);
private System.Collections.IEnumerator ResetGridNextFrame()
    yield return new WaitForEndOfFrame();
    var lg = LevelGrid.Instance;
    if (lg != null) lg.RebuildOccupancyFromScene();
```

Assets/scripts/Oneline/Authentication.cs

```
using System;
using Unity. Services. Authentication;
using Unity.Services.Core;
using UnityEngine;
/// <summary>
/// This class is responsible for handling the authentication process using Unity Services.
/// It initializes the Unity Services and signs in the user anonymously.
/// </summary>
public class Authentication : MonoBehaviour
    async void Start()
        try
            await UnityServices.InitializeAsync();
            await AuthenticationService.Instance.SignInAnonymouslyAsync();
            Debug.Log("Logged into Unity, player ID: " + AuthenticationService.Instance.PlayerId);
        catch (Exception e)
            Debug.LogError(e);
```

Assets/scripts/Oneline/Connect.cs

```
using UnityEngine;
using TMPro;
using Mirror;
using Utp;
/// <summary>
/// This class is responsible for connecting to the Unity Relay service.
/// It provides methods to host a game and join a game as a client.
/// </summary>
public class Connect : MonoBehaviour
    [SerializeField] private GameNetworkManager nm; // vedä tämä Inspectorissa
    [SerializeField] private TMP_InputField ipField;
    void Awake()
        // find the NetworkManager in the scene if not set in Inspector
        if (!nm) nm = NetworkManager.singleton as GameNetworkManager;
        if (!nm) nm = FindFirstObjectByType<GameNetworkManager>();
        if (!nm) Debug.LogError("[Connect] GameNetworkManager not found in scene.");
    // HOST (LAN): ei Relaytä
    public void HostLAN()
        nm.StartStandardHost(); // tämä asettaa useRelay=false ja käynnistää hostin
    // CLIENT (LAN): ei Relaytä
    public void ClientLAN()
        // Jos syötekenttä puuttuu/tyhjä → oletus localhost (sama kone)
        string ip = (ipField != null && !string.IsNullOrWhiteSpace(ipField.text))
                      ? ipField.text.Trim()
                      : "localhost"; // tai 127.0.0.1
        nm.networkAddress = ip; // <<< TÄRKEIN KOHTA
        nm.JoinStandardServer(); // useRelay=false ja StartClient()
    public void Host()
        if (!nm)
            Debug.LogError("[Connect] GameNetworkManager not found in scene.");
            return;
        nm.StartRelayHost(2, null);
```

```
public void Client ()
{
    if (!nm)
    {
        Debug.LogError("[Connect] GameNetworkManager not found in scene.");
        return;
    }
    nm.JoinRelayServer();
}
```

Assets/scripts/Oneline/CoopTurnCoordinator.cs

```
using System.Collections;
using System.Collections.Generic;
using System.Ling;
using Mirror;
using UnityEngine;
//public enum TurnPhase { Players, Enemy }
public class CoopTurnCoordinator : NetworkBehaviour
    public static CoopTurnCoordinator Instance { get; private set; }
    void Awake()
        if (Instance != null && Instance != this) { Destroy(gameObject); return; }
        Instance = this;
    [Server]
    public void TryAdvanceIfReady()
        if (NetTurnManager.Instance.phase == TurnPhase.Players && NetTurnManager.Instance.endedPlayers.Count >= Mathf.Max(1, NetTurnManager.Instance.requiredCount))
            Debug.Log("[TURN][SERVER] All players ready → enemy turn");
            StartCoroutine(ServerEnemyTurnThenNextPlayers());
    [Server]
    private IEnumerator ServerEnemyTurnThenNextPlayers()
        // 1) Vihollisvuoro alkaa
        //phase = TurnPhase.Enemy;
        RpcTurnPhaseChanged(NetTurnManager.Instance.phase = TurnPhase.Enemy, NetTurnManager.Instance.turnNumber, false);
        // Silta unit/AP-logiikalle (sama kuin nyt)
        if (TurnSystem.Instance != null)
            TurnSystem.Instance.ForcePhase(isPlayerTurn: false, incrementTurnNumber: false);
        // Aja AI
        yield return RunEnemyAI();
        // 2) Paluu pelaajille + turn-numero + resetit
        NetTurnManager.Instance.turnNumber++;
                                                               // kasvata serverillä
        NetTurnManager.Instance.ResetTurnState();
                                                               // nollaa endedit + UI "ready" pois
        if (TurnSystem.Instance != null)
```

```
TurnSystem.Instance.ForcePhase(isPlayerTurn: true, incrementTurnNumber: false);
    // TÄRKEÄ: vaihda phase takaisin Players ENNEN RPC:tä
 // phase = TurnPhase.Players;
    // 3) Lähetä *kaikille* (host + clientit) HUD-päivitys SP-logiikan kautta
    RpcTurnPhaseChanged(NetTurnManager.Instance.phase = TurnPhase.Players, NetTurnManager.Instance.turnNumber, true);
}
[Server]
IEnumerator RunEnemyAI()
    if (EnemvAI.Instance != null)
        yield return EnemyAI.Instance.RunEnemyTurnCoroutine();
    else
        yield return null; // fallback, ettei ketju katkea
// ---- Client-notifikaatiot UI:lle ----
[ClientRpc]
void RpcTurnPhaseChanged(TurnPhase newPhase, int newTurnNumber, bool isPlayersPhase)
    // Päivitä paikallinen SP-UI-luuppi (ei Mirror-kutsuja)
    if (TurnSystem.Instance != null)
        TurnSystem.Instance.SetHudFromNetwork(newTurnNumber, isPlayersPhase);
    // Vaihe vaihtui → varmuuden vuoksi piilota mahdollinen "READY" -teksti
    var ui = FindFirstObjectByType<TurnSystemUI>();
    if (ui != null) ui.SetTeammateReady(false, null);
}
// Näyttää toiselle pelaajalle "Player X READY"
[ClientRpc]
public void RpcUpdateReadyStatus(int[] whoEndedIds, string[] whoEndedLabels)
    var ui = FindFirstObjectByType<TurnSystemUI>();
    if (ui == null) return;
    // Selvitä oma netId
    uint localId = 0;
    if (NetworkClient.connection != null && NetworkClient.connection.identity)
        localId = NetworkClient.connection.identity.netId;
    bool show = false;
    string label = null;
    // Jos joku muu kuin minä on valmis → näytä hänen labelinsa
    for (int i = 0; i < whoEndedIds.Length; i++)</pre>
        if ((uint)whoEndedIds[i] != localId)
```

```
show = true;
            label = (i < whoEndedLabels.Length) ? whoEndedLabels[i] : "Teammate";</pre>
    ui.SetTeammateReady(show, label);
}
// ---- Server-apurit ----
[Server] string GetLabelByNetId(uint id)
    foreach (var kvp in NetworkServer.connections)
        var conn = kvp.Value;
        if (conn != null && conn.identity && conn.identity.netId == id)
            return conn.connectionId == 0 ? "Player 1" : "Player 2";
    return "Teammate";
[Server]
public string[] BuildEndedLabels()
    Debug.Log($"[TURN][SERVER] BuildEndedLabels for {NetTurnManager.Instance.endedPlayers.Count} players");
    // HashSetin järjestys ei ole merkityksellinen, näytetään mikä tahansa toinen
    return NetTurnManager.Instance.endedPlayers.Select(id => GetLabelByNetId(id)).ToArray();
}
```

Assets/scripts/Oneline/GameNetworkManager.cs

```
using System;
using System.Collections.Generic;
using Mirror;
using UnityEngine;
using Unity.Services.Relay.Models;
namespace Utp
 [RequireComponent(typeof(UtpTransport))]
 public class GameNetworkManager : NetworkManager
  public static GameNetworkManager Instance { get; private set; }
  private UtpTransport utpTransport;
  /// <summary>
  /// Server's join code if using Relay.
  /// </summary>
  public string relayJoinCode = "";
  public override void Awake()
   if (Instance != null && Instance != this)
   Destroy(gameObject);
    return;
   Instance = this;
   base.Awake();
   utpTransport = GetComponent<UtpTransport>();
   string[] args = Environment.GetCommandLineArgs();
   for (int key = 0; key < args.Length; key++)</pre>
    if (args[key] == "-port")
     if (key + 1 < args.Length)</pre>
      string value = args[key + 1];
      try
       utpTransport.Port = ushort.Parse(value);
      catch
       UtpLog.Warning($"Unable to parse {value} into transport Port");
```

```
public override void OnStartServer()
base.OnStartServer();
 SpawnUnitsCoordinator.Instance.SetEnemiesSpawned(false);
 Debug.Log("[NM] OnStartServer() called. Mode=" + GameModeManager.SelectedMode);
if (GameModeManager.SelectedMode == GameMode.CoOp)
 ServerSpawnEnemies();
// DODO PvP pelin käynnistys
 else if (GameModeManager.SelectedMode == GameMode.Versus)
/// <summary>
/// Get the port the server is listening on.
/// </summary>
/// <returns>The port.</returns>
public ushort GetPort()
return utpTransport.Port;
/// <summary>
/// Get whether Relay is enabled or not.
/// </summary>
/// <returns>True if enabled, false otherwise.</returns>
public bool IsRelayEnabled()
return utpTransport.useRelay;
/// <summary>
/// Ensures Relay is disabled. Starts the server, listening for incoming connections.
/// </summary>
public void StartStandardServer()
utpTransport.useRelay = false;
StartServer();
```

```
/// <summary>
/// Ensures Relay is disabled. Starts a network "host" - a server and client in the same application
/// </summary>
public void StartStandardHost()
utpTransport.useRelay = false;
StartHost();
/// <summary>
/// Gets available Relay regions.
/// </summary>
///
public void GetRelayRegions(Action<List<Region>> onSuccess, Action onFailure)
utpTransport.GetRelayRegions(onSuccess, onFailure);
/// <summary>
/// Ensures Relay is enabled. Starts a network "host" - a server and client in the same application
public void StartRelayHost(int maxPlayers, string regionId = null)
 utpTransport.useRelay = true;
 utpTransport.AllocateRelayServer(maxPlayers, regionId,
 (string joinCode) =>
  relayJoinCode = joinCode;
 Debug.LogError($"Relay join code: {joinCode}");
 StartHost();
 () =>
 UtpLog.Error($"Failed to start a Relay host.");
});
/// <summary>
/// Ensures Relay is disabled. Starts the client, connects it to the server with networkAddress.
/// </summary>
public void JoinStandardServer()
utpTransport.useRelay = false;
StartClient();
/// <summary>
/// Ensures Relay is enabled. Starts the client, connects to the server with the relayJoinCode.
/// </summary>
public void JoinRelayServer()
 utpTransport.useRelay = true;
```

```
utpTransport.ConfigureClientWithJoinCode(relayJoinCode,
 () =>
 StartClient();
 () =>
 UtpLog.Error($"Failed to join Relay server.");
public override void OnValidate()
base.OnValidate();
/// <summary>
/// Tämä metodi spawnaa jokaiselle clientille oman Unitin ja tekee siitä heidän ohjattavan yksikkönsä.
/// </summary>
public override void OnServerAddPlayer(NetworkConnectionToClient conn)
 if (playerPrefab == null)
 Debug.LogError("[NM] Player Prefab (EmptySquad) puuttuu!");
  return:
 base.OnServerAddPlayer(conn);
 // 2) päätä host vs client
 bool isHost = conn.connectionId == 0;
 // 3) spawnaa pelaajan yksiköt ja anna authority niihin
 var units = SpawnUnitsCoordinator.Instance.SpawnPlayersForNetwork(isHost);
 foreach (var unit in units)
 NetworkServer.Spawn(unit, conn); // authority tälle pelaajalle
 // päivitä pelaajamäärä koordinaattorille
 var coord = NetTurnManager.Instance;
 //var coord = CoopTurnCoordinator.Instance;
 if (coord != null)
  coord.ServerUpdateRequiredCount(NetworkServer.connections.Count);
 // --- VERSUS (PvP) - host aloittaa ---
 if (GameModeManager.SelectedMode == GameMode.Versus)
 var pc = conn.identity != null ? conn.identity.GetComponent<PlayerController>() : null;
  if (pc != null && PvPTurnCoordinator.Instance != null)
  // Rekisteröi pelaaja PvP-vuoroon (host saa aloitusvuoron PvPTurnCoordinatorissa)
```

```
PvPTurnCoordinator.Instance.ServerRegisterPlayer(pc);
 else
  Debug.LogWarning("[NM] PvP rekisteröinti epäonnistui: PlayerController tai PvPTurnCoordinator puuttuu.");
[Server]
void ServerSpawnEnemies()
Debug.Log("[NM] Delegating enemy spawn to SpawnUnitsCoordinator.");
// Pyydä SpawnUnitsCoordinatoria luomaan viholliset
var enemies = SpawnUnitsCoordinator.Instance.SpawnEnemies();
// Synkronoi viholliset verkkoon Mirrorin avulla
foreach (var enemy in enemies)
 if (enemy != null)
  NetworkServer.Spawn(enemy);
  Debug.Log($"[NM] Enemy spawned on network: {enemy.transform.position}");
public override void OnServerDisconnect(NetworkConnectionToClient conn)
base.OnServerDisconnect(conn);
// päivitä pelaajamäärä koordinaattorille
var coord = NetTurnManager.Instance;
//var coord = CoopTurnCoordinator.Instance;
if (coord != null)
 coord.ServerUpdateRequiredCount(NetworkServer.connections.Count);
public bool IsNetworkActive()
return GetNetWorkServerActive() || GetNetWorkClientConnected();
public bool GetNetWorkServerActive()
return NetworkServer.active;
public bool GetNetWorkClientConnected()
```

```
return NetworkClient.isConnected;
}

public NetworkConnection NetWorkClientConnection()
{
   return NetworkClient.connection;
}

public void NetworkDestroy(GameObject go)
{
   NetworkServer.Destroy(go);
}
}
```

Assets/scripts/Oneline/NetTurnManager.cs

```
using UnityEngine;
using Mirror;
using System.Collections.Generic;
using System.Collections;
using System.Linq;
///<sumary>
/// NetTurnManager coordinates turn phases in a networked multiplayer game.
/// It tracks which players have ended their turns and advances the game phase accordingly.
///</sumary>
public enum TurnPhase { Players, Enemy }
public class NetTurnManager : NetworkBehaviour
    public static NetTurnManager Instance { get; private set; }
    [SyncVar] public TurnPhase phase = TurnPhase.Players:
    [SyncVar] public int turnNumber = 1;
    // Seurannat (server)
    [SyncVar] public int endedCount = 0;
    [SyncVar] public int requiredCount = 0; // päivitetään kun pelaajia liittyy/lähtee
    public readonly HashSet<uint> endedPlayers = new();
    void Awake()
        if (Instance != null && Instance != this) { Destroy(gameObject); return; }
        Instance = this;
    }
    public override void OnStartServer()
        base.OnStartServer();
        ResetTurnState():
        // jos haluat lukita kahteen pelaajaan protoa varten:
        if (GameModeManager.SelectedMode == GameMode.CoOp) requiredCount = 2;
        Debug.Log($"[TURN][SERVER] Start, requiredCount={requiredCount}");
    }
    [Server]
    public void ResetTurnState()
        Debug.Log("[TURN][SERVER] ResetTurnState");
        phase = TurnPhase.Players;
        endedPlayers.Clear();
        endedCount = 0;
        // nollaa kaikilta pelaajilta 'hasEndedThisTurn'
        foreach (var kvp in NetworkServer.connections)
            var id = kvp.Value.identity;
            if (!id) continue;
```

```
var pc = id.GetComponent<PlayerController>();
        if (pc) pc.ServerSetHasEnded(false); // <<< TÄRKEIN RIVI</pre>
    // Tyhjennä "Player X READY" -teksti kaikilta. Käytössä vain Co-opissa
    if (GameModeManager.SelectedMode == GameMode.CoOp)
        CoopTurnCoordinator.Instance.RpcUpdateReadyStatus(System.Array.Empty<int>(), System.Array.Empty<string>());
[Server]
public void ServerPlayerEndedTurn(uint playerNetId)
    // PvP: siirrä vuoro heti vastustajalle
    if (GameModeManager.SelectedMode == GameMode.Versus)
        if (PvPTurnCoordinator.Instance)
            PvPTurnCoordinator.Instance.ServerHandlePlayerEndedTurn(playerNetId);
        return;
    if (phase != TurnPhase.Players) return;
                                                   // ei lasketa jos ei pelaajavuoro
    if (!endedPlayers.Add(playerNetId)) return;
                                                     // älä laske tuplia
    endedCount = endedPlayers.Count:
    Debug.Log($"[TURN][SERVER] Player {playerNetId} ended. {endedCount}//{requiredCount}");
    // Ilmoita kaikille, KUKA on valmis → UI näyttää "Player X READY" toisella pelaajalla. Käytössä vain Co-opissa
    if (GameModeManager.SelectedMode == GameMode.CoOp)
        Debug.Log("[TURN][SERVER] RpcUpdateReadyStatus");
        CoopTurnCoordinator.Instance.
        RpcUpdateReadyStatus(
        endedPlayers.Select(id => (int)id).ToArray(),
        CoopTurnCoordinator.Instance.BuildEndedLabels()
        );
        CoopTurnCoordinator.Instance.TryAdvanceIfReady();
}
[Server]
public void ServerUpdateRequiredCount(int playersNow)
    requiredCount = Mathf.Max(1, playersNow); // Co-opissa yleensä 2
                                              // jos yksi poistui kesken odotuksen, tarkista täyttyikö ehto nyt
    if (GameModeManager.SelectedMode == GameMode.CoOp)
        CoopTurnCoordinator.Instance.TryAdvanceIfReady();
```

}

Assets/scripts/Oneline/PvpClientState.cs

Assets/scripts/Oneline/PvpPerception.cs

```
using System.Reflection;
using Mirror:
using UnityEngine;
public class PvpPerception : MonoBehaviour
    // Kutsu tätä aina kun vuoro vaihtuu (ja bootstrapissa)
    public static void ApplyEnemyFlagsLocally(bool isMyTurn)
        var units = FindObjectsByType<Unit>(FindObjectsSortMode.None);
        foreach (var u in units)
            var ni = u.GetComponent<NetworkIdentity>();
            if (!ni) continue;
            // Onko tämä yksikkö minun (tässä clientissä)?
            bool unitIsMine = ni.isOwned || ni.isLocalPlayer;
            // Vuorologiikka:
            // - Jos on MINUN vuoro: vastustajan yksiköt ovat enemy
            // - Jos EI ole minun vuoro: MINUN omat yksiköt ovat enemy
            bool enemy = isMyTurn ? !unitIsMine : unitIsMine;
            SetUnitEnemyFlag(u, enemy);
    }
    static void SetUnitEnemyFlag(Unit u, bool enemy)
        // Unitissa on [SerializeField] private bool isEnemy; -> käytä BindingFlagsia! :contentReference[oaicite:1]{index=1}
        var field = typeof(Unit).GetField("isEnemy",
            BindingFlags.Instance | BindingFlags.NonPublic | BindingFlags.Public);
        if (field != null) { field.SetValue(u, enemy); return; }
        // Varalle, jos joskus lisäät setterin
        var m = typeof(Unit).GetMethod("SetEnemy",
            BindingFlags.Instance | BindingFlags.Public | BindingFlags.NonPublic,
            null, new[] { typeof(bool) }, null);
        if (m != null) { m.Invoke(u, new object[] { enemy }); return; }
        Debug.LogWarning("[PvP] Unitilta puuttuu isEnemy/SetEnemy(bool). Lisää jompikumpi.");
   }
```

Assets/scripts/Oneline/PvPTurnCoordinator.cs

```
using System.Collections.Generic;
using System.Lina:
using Mirror;
using UnityEngine;
public class PvPTurnCoordinator : NetworkBehaviour
    public static PvPTurnCoordinator Instance { get; private set; }
    [SyncVar] private uint currentOwnerNetId; // kumman pelaajan vuoro on
    void Awake()
        if (Instance != null && Instance != this) { Destroy(gameObject); return; }
        Instance = this;
    // Kutsutaan, kun pelaaja liittyy. Hostista tehdään aloitusvuoron omistaja.
    public void ServerRegisterPlayer(PlayerController pc)
        // Host (connectionId == 0) asettaa aloitusvuoron, jos ei vielä asetettu
        if (currentOwnerNetId == 0 && pc.connectionToClient != null && pc.connectionToClient.connectionId == 0)
            currentOwnerNetId = pc.netId;
            pc.ServerSetHasEnded(false);
                                            // host saa toimia
            foreach (var other in GetAllPlayers().Where(p => p != pc))
                other.ServerSetHasEnded(true); // muut lukkoon varmuudeksi
            RpcTurnChanged(GetTurnNumber(), currentOwnerNetId);
        else
            // Myöhemmin liittynyt (client) - lukitaan kunnes hänen vuoronsa alkaa
            pc.ServerSetHasEnded(true);
            TargetBootstrapTurn(pc.connectionToClient, GetTurnNumber(), currentOwnerNetId);
            RpcTurnChanged(GetTurnNumber(), currentOwnerNetId);
   }
    // Kutsutaan, kun joku painaa End Turn
    public void ServerHandlePlayerEndedTurn(uint whoEndedNetId)
        var players = GetAllPlayers().ToList();
        var ended = players.FirstOrDefault(p => p.netId == whoEndedNetId);
        var next = players.FirstOrDefault(p => p.netId != whoEndedNetId);
        if (next == null) return; // ei vastustajaa vielä
```

```
// Nosta vuorolaskuria (kierrätetään olemassaolevaa turnNumberia)
    if (NetTurnManager.Instance) NetTurnManager.Instance.turnNumber++;
    currentOwnerNetId = next.netId:
    // Anna seuraavalle vuoro
    next.ServerSetHasEnded(false); // avaa syötteen ja nappulan
    // ended pysyy lukossa (hasEndedThisTurn = true)
    RpcTurnChanged(GetTurnNumber(), currentOwnerNetId);
int GetTurnNumber() => NetTurnManager.Instance ? NetTurnManager.Instance.turnNumber : 1;
[ClientRpc]
void RpcTurnChanged(int newTurnNumber, uint ownerNetId)
    // Päivitä paikallinen HUD "player/enemy turn" -logiikalla
    bool isMyTurn = false;
    if (NetworkClient.connection != null && NetworkClient.connection.identity != null)
        isMyTurn = NetworkClient.connection.identity.netId == ownerNetId;
    PvpPerception.ApplyEnemyFlagsLocally(isMyTurn);
    if (TurnSystem.Instance != null)
        TurnSystem.Instance.SetHudFromNetwork(newTurnNumber, isMyTurn);
[Server]
IEnumerable<PlayerController> GetAllPlayers()
    foreach (var kvp in NetworkServer.connections)
        var id = kvp.Value.identity;
        if (!id) continue;
        var pc = id.GetComponent<PlayerController>();
        if (pc) yield return pc;
}
[TargetRpc]
void TargetBootstrapTurn(NetworkConnectionToClient __, int turnNo, uint ownerNetId)
    bool isMvTurn = false:
    if (NetworkClient.connection != null && NetworkClient.connection.identity != null)
        isMyTurn = NetworkClient.connection.identity.netId == ownerNetId;
    PvpPerception.ApplyEnemyFlagsLocally(isMyTurn);
    // Päivitä paikallinen UI + IsPlayerTurn heti
    if (TurnSystem.Instance != null)
        TurnSystem.Instance.SetHudFromNetwork(turnNo, isMyTurn);
```

}

Assets/scripts/SpawnUnitsCoordinator.cs

```
using System.Ling;
using UnityEngine;
public class SpawnUnitsCoordinator : MonoBehaviour
    public static SpawnUnitsCoordinator Instance { get; private set; }
    private bool enemiesSpawned;
    // --- Lisää luokan alkuun kentät ---
    [Header("Co-op squad prefabs")]
    public GameObject unitHostPrefab;
                                       // -> UnitSolo
    public GameObject unitClientPrefab; // -> UnitSolo Player 2
    [Header("Enemy spawn (Co-op)")]
    public GameObject enemyPrefab;
    [Header("Spawn positions (world coords on your grid)")]
    public Vector3[] hostSpawnPositions = {
            new Vector3(0, 0, 0),
            new Vector3(2, 0, 0),
       };
    public Vector3[] clientSpawnPositions = {
            new Vector3(0, 0, 6),
            new Vector3(2, 0, 6),
       };
    public Vector3[] enemySpawnPositions = {
            new Vector3(4, 0, 8),
            new Vector3(6, 0, 8),
        };
    void Awake()
        if (Instance != null && Instance != this) { Destroy(gameObject); return; }
        Instance = this;
   }
    // Spawn player units for networked gamemodes
    public GameObject[] SpawnPlayersForNetwork(bool isHost)
        GameObject unitPrefab = GetUnitPrefabForPlayer(isHost);
        Vector3[] spawnPoints = GetSpawnPositionsForPlayer(isHost);
        if (unitPrefab == null)
            Debug.LogError($"[NM] {(isHost ? "unitHostPrefab" : "unitClientPrefab")} puuttuu!");
            return null;
        if (spawnPoints == null || spawnPoints.Length == 0)
            Debug.LogError($"[NM] {(isHost ? "hostSpawnPositions" : "clientSpawnPositions")} ei ole asetettu!");
```

```
return null;
    var spawnedPlayersUnit = new GameObject[spawnPoints.Length];
    for (int i = 0; i < spawnPoints.Length; i++)</pre>
        var playerUnit = Instantiate(unitPrefab, spawnPoints[i], Quaternion.identity);
        spawnedPlayersUnit[i] = playerUnit;
        //NetworkServer.Spawn(playerUnit); // authority tälle pelaajalle
    return spawnedPlayersUnit;
public GameObject GetUnitPrefabForPlayer(bool isHost)
    if (unitHostPrefab == null || unitClientPrefab == null)
        Debug.LogError("Unit prefab references not set in SpawnUnitsCoordinator!");
        return null;
    return isHost ? unitHostPrefab : unitClientPrefab;
}
public Vector3[] GetSpawnPositionsForPlayer(bool isHost)
    if (hostSpawnPositions.Length == 0 || clientSpawnPositions.Length == 0)
        Debug.LogError("Spawn position arrays not set in SpawnUnitsCoordinator!");
        return new Vector3[0];
    return isHost ? hostSpawnPositions : clientSpawnPositions;
}
public GameObject[] SpawnEnemies()
    Debug.Log("[SpawnUnitsCoordinator] Spawning enemies locally.");
    var spawnedEnemies = new GameObject[enemySpawnPositions.Length];
    for (int i = 0; i < enemySpawnPositions.Length; i++)</pre>
        var enemy = Instantiate(GetEnemyPrefab(), enemySpawnPositions[i], Quaternion.identity);
        spawnedEnemies[i] = enemy;
        Debug.Log($"Enemy instantiated at {enemySpawnPositions[i]}");
    SetEnemiesSpawned(true);
    return spawnedEnemies;
```

```
public Vector3[] GetEnemySpawnPositions()
    if (enemySpawnPositions.Length == 0)
        Debug.LogError("Enemy spawn position array not set in SpawnUnitsCoordinator!");
        return new Vector3[0];
    return enemySpawnPositions;
public void SetEnemiesSpawned(bool value)
    enemiesSpawned = value;
public bool AreEnemiesSpawned()
    return enemiesSpawned;
public GameObject GetEnemyPrefab()
    if (enemyPrefab == null)
        Debug.LogError("Enemy prefab reference not set in SpawnUnitsCoordinator!");
        return null;
    return enemyPrefab;
public void SpwanSinglePlayerUnits()
   SpawnPlayer1UnitsOffline();
    SpawnEnemyUnitsOffline();
// Singleplayer Gamemode Spawn units. hardcoded for now.
// Later we can make it more generic with arrays and prefabs like in Co-op.
private void SpawnPlayer1UnitsOffline()
    Instantiate(unitHostPrefab, hostSpawnPositions[0], Quaternion.identity);
    Instantiate(unitHostPrefab, hostSpawnPositions[1], Quaternion.identity);
private void SpawnEnemyUnitsOffline()
   Instantiate(enemyPrefab, enemySpawnPositions[0], Quaternion.identity);
    Instantiate(enemyPrefab, enemySpawnPositions[1], Quaternion.identity);
```

.

Assets/scripts/Testing.cs

Assets/scripts/Units/EmptySquad.cs

```
using UnityEngine;

/// <summary>
/// GameNetorkManager is required to have a NetworkManager component.

/// This is an empty class just to satisfy that requirement.

///
public class EmptySquad : MonoBehaviour
{
}
```

Assets/scripts/Units/Unit.cs

```
using Mirror;
using System;
using UnityEngine;
/// <summary>
        This class represents a unit in the game.
        Actions can be called on the unit to perform various actions like moving or shooting.
111
///
        The class inherits from NetworkBehaviour to support multiplayer functionality.
/// </summary>
public class Unit : NetworkBehaviour
    private const int ACTION_POINTS_MAX = 2;
    public static event EventHandler OnAnyActionPointsChanged;
    [SerializeField] public bool isEnemy;
    private GridPosition gridPosition;
    private MoveAction moveAction;
    private SpinAction spinAction;
    private BaseAction[] baseActionsArray;
    private int actionPoints = ACTION_POINTS_MAX;
    private void Awake()
        moveAction = GetComponent<MoveAction>();
        spinAction = GetComponent<SpinAction>();
        baseActionsArray = GetComponents<BaseAction>();
    private void Start()
        if (LevelGrid.Instance != null)
            gridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
            LevelGrid.Instance.AddUnitAtGridPosition(gridPosition, this);
        TurnSystem.Instance.OnTurnChanged += TurnSystem_OnTurnChanged;
    private void Update()
        GridPosition newGridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
        if (newGridPosition != gridPosition)
```

```
LevelGrid.Instance.UnitMoveToGridPosition(gridPosition, newGridPosition, this);
       gridPosition = newGridPosition;
public MoveAction GetMoveAction()
   return moveAction;
public SpinAction GetSpinAction()
   return spinAction;
public GridPosition GetGridPosition()
   return gridPosition;
public Vector3 GetWorldPosition()
   return transform.position;
public BaseAction[] GetBaseActionsArray()
   return baseActionsArray;
public bool TrySpendActionPointsToTakeAction(BaseAction baseAction)
   if (CanSpendActionPointsToTakeAction(baseAction))
       SpendActionPoints(baseAction.GetActionPointsCost());
        return true;
   return false;
public bool CanSpendActionPointsToTakeAction(BaseAction baseAction)
   if (actionPoints >= baseAction.GetActionPointsCost())
       // actionPoints -= baseAction.GetActionPointsCost();
        return true;
   return false;
private void SpendActionPoints(int amount)
```

```
actionPoints -= amount;
    OnAnyActionPointsChanged?.Invoke(this, EventArgs.Empty);
public int GetActionPoints()
    return actionPoints;
/// <summary>
        This method is called when the turn changes. It resets the action points to the maximum value.
/// </summary>
private void TurnSystem_OnTurnChanged(object sender, EventArgs e)
    if ((isEnemy && !TurnSystem.Instance.IsPlayerTurn()) ||
    (!isEnemy && TurnSystem.Instance.IsPlayerTurn()))
        actionPoints = ACTION_POINTS_MAX;
        OnAnyActionPointsChanged?.Invoke(this, EventArgs.Empty);
public bool IsEnemy()
    return isEnemy;
public void Damage()
    Debug.Log(transform + " took damage");
void OnDestroy()
    if (LevelGrid.Instance != null)
        gridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
        LevelGrid.Instance.RemoveUnitAtGridPosition(gridPosition, this);
}
```

Assets/scripts/Units/UnitActions/Actions/BaseAction.cs

```
using UnityEngine;
using Mirror;
using System;
using System.Collections.Generic;
/// <summary>
/// Base class for all unit actions in the game.
/// This class inherits from NetworkBehaviour and provides common functionality for unit actions.
/// </summary>
[RequireComponent(typeof(Unit))]
public abstract class BaseAction : NetworkBehaviour
    protected Unit unit;
    protected bool isActive;
    protected Action onActionComplete;
    protected virtual void Awake()
        unit = GetComponent<Unit>();
    public abstract string GetActionName();
    public abstract void TakeAction(GridPosition gridPosition, Action onActionComplete);
    public virtual bool IsValidGridPosition(GridPosition gridPosition)
        List<GridPosition> validGridPositionsList = GetValidGridPositionList();
        return validGridPositionsList.Contains(gridPosition);
    }
    public abstract List<GridPosition> GetValidGridPositionList();
    public virtual int GetActionPointsCost()
        return 1;
    protected void ActionStart(Action onActionComplete)
        isActive = true;
        this.onActionComplete = onActionComplete;
    protected void ActionComplete()
        isActive = false;
        onActionComplete();
```

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Assets/scripts/Units/UnitActions/Actions/MoveAction.cs

```
using System;
using System.Collections.Generic;
using UnityEngine;
/// <summary>
/// The MoveAction class is responsible for handling the movement of a unit in the game.
/// It allows the unit to move to a target position, and it calculates valid move grid positions based on the unit's current position.
/// </summary>
public class MoveAction : BaseAction
    public event EventHandler OnStartMoving;
    public event EventHandler OnStopMoving:
    [SerializeField] private int maxMoveDistance = 4;
    private Vector3 targetPosition;
    protected override void Awake()
        base.Awake();
        targetPosition = transform.position;
    private void Update()
        if(AuthorityHelper.HasLocalControl(this)) return;
        if(!isActive) return;
        Vector3 moveDirection = (targetPosition - transform.position).normalized;
        float stoppingDistance = 0.2f;
        if (Vector3.Distance(transform.position, targetPosition) > stoppingDistance)
            // Move towards the target position
            float moveSpeed = 4f;
            transform.position += moveSpeed * Time.deltaTime * moveDirection;
            // Rotate towards the target position
            float rotationSpeed = 10f;
            transform.forward = Vector3.Lerp(transform.forward, moveDirection, Time.deltaTime * rotationSpeed);
        else
            OnStopMoving?.Invoke(this, EventArgs.Empty);
            ActionComplete();
```

```
public override void TakeAction(GridPosition gridPosition, Action onActionComplete)
    ActionStart(onActionComplete);
    targetPosition = LevelGrid.Instance.GetWorldPosition(gridPosition);
    OnStartMoving?.Invoke(this, EventArgs.Empty);
}
public override List<GridPosition> GetValidGridPositionList()
    List<GridPosition> validGridPositionList = new();
    GridPosition unitGridPosition = unit.GetGridPosition();
    for (int x = -maxMoveDistance; x <= maxMoveDistance; x++)
        for (int z = -maxMoveDistance; z <= maxMoveDistance; z++)</pre>
            GridPosition offsetGridPosition = new(x, z);
            GridPosition testGridPosition = unitGridPosition + offsetGridPosition;
            // Check if the test grid position is within the valid range and not occupied by another unit
            if(!LevelGrid.Instance.IsValidGridPosition(testGridPosition) ||
            unitGridPosition == testGridPosition ||
            LevelGrid.Instance.HasAnyUnitOnGridPosition(testGridPosition)) continue;
            validGridPositionList.Add(testGridPosition);
           // Debug.Log($"Testing grid position: {testGridPosition}");
    return validGridPositionList;
}
public override string GetActionName()
    return "Move";
```

Assets/scripts/Units/UnitActions/Actions/ShootAction.cs

```
using System;
using System.Collections.Generic;
using UnityEngine;
public class ShootAction : BaseAction
    public event EventHandler OnShoot;
    private enum State
        Aiming,
        Shooting,
        Cooloff
   }
    private State state;
    private int maxShootDistance = 7;
    private float stateTimer;
    private Unit targetUnit;
    private bool canShootBullet;
    // Update is called once per frame
    void Update()
        if (!isActive) return;
        stateTimer -= Time.deltaTime;
        switch (state)
            case State.Aiming:
                // Rotate towards the target position
                Vector3 aimDirection = (targetUnit.GetWorldPosition() - unit.GetWorldPosition()).normalized;
                float rotationSpeed = 10f;
                transform.forward = Vector3.Lerp(transform.forward, aimDirection, Time.deltaTime * rotationSpeed);
                break;
            case State.Shooting:
                if (canShootBullet)
                    Shoot();
                    canShootBullet = false;
                break;
            case State.Cooloff:
                break;
        if (stateTimer <= 0f)</pre>
```

```
NextState();
private void NextState()
   switch (state)
       case State.Aiming:
            state = State.Shooting;
           float shootingStateTime = 0.1f;
            stateTimer = shootingStateTime;
           break;
        case State. Shooting:
           state = State.Cooloff;
           float cooloffStateTime = 0.5f;
            stateTimer = cooloffStateTime;
           break;
        case State.Cooloff:
           ActionComplete();
            break;
   Debug.Log(state);
private void Shoot()
   OnShoot?.Invoke(this, EventArgs.Empty);
   Debug.Log("Shoot");
   targetUnit.Damage();
public override int GetActionPointsCost()
   return 1;
public override string GetActionName()
   return "Shoot";
public override List<GridPosition> GetValidGridPositionList()
   List<GridPosition> validGridPositionList = new();
   GridPosition unitGridPosition = unit.GetGridPosition();
   for (int x = - maxShootDistance; x <= maxShootDistance; x++)</pre>
```

```
for (int z = -maxShootDistance; z <= maxShootDistance; z++)</pre>
            GridPosition offsetGridPosition = new(x, z);
            GridPosition testGridPosition = unitGridPosition + offsetGridPosition;
            // Check if the test grid position is within the valid range and not occupied by another unit
            if (!LevelGrid.Instance.IsValidGridPosition(testGridPosition)) continue;
            int testDistance = Mathf.Abs(x) + Mathf.Abs(z);
            if (testDistance > maxShootDistance) continue;
            // DoDo show shooting range even if there are no units to shoot at
            //validGridPositionList.Add(testGridPosition);
           if (!LevelGrid.Instance.HasAnyUnitOnGridPosition(testGridPosition)) continue;
            Unit targetUnit = LevelGrid.Instance.GetUnitAtGridPosition(testGridPosition);
            // Make sure we don't include friendly units. Continue the loop only if the unit is an enemy.
            if (targetUnit.IsEnemy() == unit.IsEnemy()) continue;
            validGridPositionList.Add(testGridPosition);
           // Debug.Log($"Testing grid position: {testGridPosition}");
    return validGridPositionList;
}
public override void TakeAction(GridPosition gridPosition, Action onActionComplete)
    ActionStart(onActionComplete);
    targetUnit = LevelGrid.Instance.GetUnitAtGridPosition(gridPosition);
    Debug.Log("Aiming");
    state = State.Aiming;
    float aimingStateTime = 1f;
    stateTimer = aimingStateTime;
    canShootBullet = true;
```

Assets/scripts/Units/UnitActions/Actions/SpinAction.cs

```
using System;
using System.Collections.Generic;
using UnityEngine;
/// <summary>
        This class is responsible for spinning a unit around its Y-axis.
/// </summary>
/// remarks>
        Change to turn towards the direction the mouse is pointing
/// </remarks>
public class SpinAction : BaseAction
   // public delegate void SpinCompleteDelegate();
  // private Action onSpinComplete;
    private float totalSpinAmount = 0f;
    private void Update()
        if(!isActive) return;
        float spinAddAmmount = 360f * Time.deltaTime;
        transform.eulerAngles += new Vector3(0, spinAddAmmount, 0);
        totalSpinAmount += spinAddAmmount;
        if (totalSpinAmount >= 360f)
           ActionComplete();
    public override void TakeAction(GridPosition gridPosition , Action onActionComplete)
        ActionStart(onActionComplete);
        totalSpinAmount = 0f;
   }
    public override string GetActionName()
        return "Spin";
    public override List<GridPosition> GetValidGridPositionList()
        GridPosition unitGridPosition = unit.GetGridPosition();
```

```
return new List<GridPosition>()
    {
        unitGridPosition
    };
}

public override int GetActionPointsCost()
    {
        return 2;
    }
}
```

Assets/scripts/Units/UnitActions/UnitActionSystem.cs

```
using System;
using System.Collections:
using System.Collections.Generic;
using UnityEngine;
using UnityEngine.EventSystems;
/// <summary>
        This script handles the unit action system in the game.
        It allows the player to select units and perform actions on them, such as moving or shooting.
/// </summary>
public class UnitActionSystem : MonoBehaviour
    public static UnitActionSystem Instance { get; private set; }
    public event EventHandler OnSelectedUnitChanged;
    public event EventHandler OnSelectedActionChanged;
    public event EventHandler<bool> OnBusyChanged;
    public event EventHandler OnActionStarted;
    // This allows the script to only interact with objects on the specified layer
    [SerializeField] private LayerMask unitLayerMask;
    [SerializeField] private Unit selectedUnit;
    private BaseAction selectedAction;
    // Prevents the player from performing multiple actions at the same time
    private bool isBusy;
    private void Awake()
        selectedUnit = null;
        // Ensure that there is only one instance in the scene
        if (Instance != null)
            Debug.LogError("UnitActionSystem: More than one UnitActionSystem in the scene!" + transform + " " + Instance);
            Destroy(gameObject);
            return;
        Instance = this;
    private void Start()
    private void Update()
        // Prevents the player from performing multiple actions at the same time
        if (isBusy) return;
```

```
// if is not the player's turn, ignore input
    if (!TurnSystem.Instance.IsPlayerTurn()) return;
    // Ignore input if the mouse is over a UI element
    if (EventSystem.current.IsPointerOverGameObject()) return;
    // Check if the player is trying to select a unit or move the selected unit
    if (TryHandleUnitSelection()) return;
    HandleSelectedAction();
}
private void HandleSelectedAction()
    if (Input.GetMouseButtonDown(0))
        GridPosition mouseGridPosition = LevelGrid.Instance.GetGridPosition(MouseWorld.GetMouseWorldPosition());
        if (selectedUnit == null || selectedAction == null) return;
        if (!selectedAction.IsValidGridPosition(mouseGridPosition)
        !selectedUnit.TrySpendActionPointsToTakeAction(selectedAction))
            return;
        SetBusy();
        selectedAction.TakeAction(mouseGridPosition, ClearBusy);
        OnActionStarted?.Invoke(this, EventArgs.Empty);
}
/// <summary>
        Prevents the player from performing multiple actions at the same time
/// </summary>
private void SetBusy()
    Debug.Log("UnitActionSystem: SetBusy");
    isBusy = true;
    OnBusyChanged?.Invoke(this, isBusy);
/// <summary>
        This method is called when the action is completed.
/// </summary>
private void ClearBusy()
    Debug.Log("UnitActionSystem: ClearBusy");
    isBusy = false;
    OnBusyChanged?.Invoke(this, isBusy);
/// <summary>
```

```
///
        This method is called when the player clicks on a unit in the game world.
///
        Check if the mouse is over a unit
///
        If so, select the unit and return
        If not, move the selected unit to the mouse position
/// </summary>
private bool TryHandleUnitSelection()
    if (Input.GetMouseButtonDown(0))
        Ray ray = Camera.main.ScreenPointToRay(Input.mousePosition);
        if (Physics.Raycast(ray, out RaycastHit hit, float.MaxValue, unitLayerMask))
            if (hit.transform.TryGetComponent<Unit>(out Unit unit))
                if (AuthorityHelper.HasLocalControl(unit) || unit == selectedUnit) return false;
                SetSelectedUnit(unit);
                return true;
    return false;
}
/// <summary>
        Sets the selected unit and triggers the OnSelectedUnitChanged event.
///
///
        By defaults set the selected action to the unit's move action. The most common action.
/// </summary>
private void SetSelectedUnit(Unit unit)
    if (unit.IsEnemy()) return;
    selectedUnit = unit;
    SetSelectedAction(unit.GetMoveAction());
    OnSelectedUnitChanged?.Invoke(this, EventArgs.Empty);
}
/// <summary>
        Sets the selected action and triggers the OnSelectedActionChanged event.
public void SetSelectedAction(BaseAction baseAction)
    selectedAction = baseAction;
    OnSelectedActionChanged?.Invoke(this, EventArgs.Empty);
public Unit GetSelectedUnit()
    return selectedUnit;
public BaseAction GetSelectedAction()
```

```
return selectedAction;
}

// Lock/Unlock input methods for PlayerController when playing online
public void LockInput() { if (!isBusy) SetBusy(); }
public void UnlockInput() { if (isBusy) ClearBusy(); }
}
```

Assets/scripts/Units/UnitAnimator.cs

```
using UnityEngine;
using System;
[RequireComponent(typeof(MoveAction))]
public class UnitAnimator : MonoBehaviour
    [SerializeField] private Animator animator;
    private void Awake()
        if (TryGetComponent<MoveAction>(out MoveAction moveAction))
            moveAction.OnStartMoving += MoveAction OnStartMoving;
            moveAction.OnStopMoving += MoveAction_OnStopMoving;
        if (TryGetComponent<ShootAction>(out ShootAction shootAction))
            shootAction.OnShoot += ShootAction_OnShoot;
    private void MoveAction_OnStartMoving(object sender, EventArgs e)
        animator.SetBool("IsRunning", true);
    private void MoveAction_OnStopMoving(object sender, EventArgs e)
        animator.SetBool("IsRunning", false);
    private void ShootAction_OnShoot(object sender, EventArgs e)
        animator.SetTrigger("Shoot");
```

Assets/scripts/Units/UnitController/PlayerController.cs

```
using System;
using Mirror;
using UnityEngine;
///<sumary>
/// PLayerController handles per-player state in a networked game.
/// Each connected player has one PlayerController instance attached to emptySquad GameObject.
/// It tracks whether the player has ended their turn and communicates with the UI.
///</sumarv>
public class PlayerController : NetworkBehaviour
    [SyncVar] public bool hasEndedThisTurn;
    public static PlayerController Local; // helppo viittaus UI:lle
    public override void OnStartLocalPlayer()
        base.OnStartLocalPlayer();
        Local = this;
    // UI-nappi kutsuu tätä (vain local player)
    public void ClickEndTurn()
        if (!isLocalPlayer) return;
        if (hasEndedThisTurn) return;
        if (NetTurnManager.Instance && NetTurnManager.Instance.phase != TurnPhase.Players) return;
        Debug.Log("[PC] ClickEndTurn → CmdEndTurn()");
        CmdEndTurn();
    [Command(requiresAuthority = true)]
    void CmdEndTurn()
        Debug.Log($"[PC][SERVER] CmdEndTurn called by player {netId}");
        if (hasEndedThisTurn) return;
        hasEndedThisTurn = true;
        Debug.Log("[PC][SERVER] CmdEndTurn received");
        // Estä kaikki toiminnot clientillä
        TargetNotifyCanAct(connectionToClient, false);
        // Varmista myös että koordinaattori löytyy serveripuolelta:
        if (NetTurnManager.Instance == null)
            Debug.LogWarning("[PC][SERVER] NetTurnManager.Instance is NULL on server!");
            return;
        //CoopTurnCoordinator.Instance.ServerPlayerEndedTurn(netIdentity.netId);
```

```
NetTurnManager.Instance.ServerPlayerEndedTurn(netIdentity.netId);
}
// Server kutsuu tämän kierroksen alussa nollatakseen tilan
[Server]
public void ServerSetHasEnded(bool v)
    hasEndedThisTurn = v;
    Debug.Log($"[PC][SERVER] ServerSetHasEnded({v}) for player {netId}");
    TargetNotifyCanAct(connectionToClient, !v);
[TargetRpc]
void TargetNotifyCanAct(NetworkConnectionToClient ___, bool canAct)
    Debug.Log($"[PC][CLIENT] TargetNotifyCanAct({canAct})");
    // Update End Turn Button
    var ui = FindFirstObjectByType<TurnSystemUI>();
    if (ui != null)
        ui.SetCanAct(canAct);
    if (!canAct) ui.SetTeammateReady(false, null);
    // Lock/Unlock UnitActionSystem input
    if (UnitActionSystem.Instance != null)
        if (canAct) UnitActionSystem.Instance.UnlockInput();
        else UnitActionSystem.Instance.LockInput();
```

Assets/scripts/Units/UnitsControlUI/TurnSystemUI.cs

```
using System;
using UnityEngine;
using UnityEngine.UI;
using TMPro;
using Utp;
///<sumary>
/// TurnSystemUI manages the turn system user interface.
/// It handles both singleplayer and multiplayer modes.
/// In multiplayer, it interacts with PlayerController to manage turn ending.
/// It also updates UI elements based on the current turn state.
///</sumary>
public class TurnSystemUI : MonoBehaviour
    [SerializeField] private Button endTurnButton;
    [SerializeField] private TextMeshProUGUI turnNumberText;
                                                                        // (valinnainen, käytä SP:ssä)
    [SerializeField] private GameObject enemyTurnVisualGameObject;
                                                                        // (valinnainen, käytä SP:ssä)
    [SerializeField] private TextMeshProUGUI playerReadyText;
                                                                       // (Online)
    bool isCoop;
    private PlayerController localPlayerController;
    void Start()
        isCoop = GameModeManager.SelectedMode == GameMode.CoOp;
        // kiinnitä handler tasan kerran
        if (endTurnButton != null)
            endTurnButton.onClick.RemoveAllListeners();
            endTurnButton.onClick.AddListener(OnEndTurnClicked);
        if (isCoop)
            // Co-opissa nappi on DISABLED kunnes serveri kertoo että saa toimia
            TurnSystem.Instance.OnTurnChanged += TurnSystem_OnTurnChanged;
            SetCanAct(false);
        else
            // Singleplayerissa kuuntele vuoron vaihtumista
            if (TurnSystem.Instance != null)
                TurnSystem.Instance.OnTurnChanged += TurnSystem_OnTurnChanged;
                UpdateForSingleplayer();
        if (playerReadyText) playerReadyText.gameObject.SetActive(false);
```

```
void OnDisable()
   if (!isCoop && TurnSystem.Instance != null)
       TurnSystem.Instance.OnTurnChanged -= TurnSystem OnTurnChanged;
// ===== julkinen kutsu PlayerController.TargetNotifyCanAct:ista ======
public void SetCanAct(bool canAct)
   if (endTurnButton == null) return;
   endTurnButton.onClick.RemoveListener(OnEndTurnClicked);
   if (canAct) endTurnButton.onClick.AddListener(OnEndTurnClicked);
   endTurnButton.gameObject.SetActive(canAct); // jos haluat pitää aina näkyvissä, vaihda SetActive(true)
   endTurnButton.interactable = canAct;
// ===== nappi =====
private void OnEndTurnClicked()
   // Päättele co-op -tila tilannekohtaisesti (ei SelectedMode)
   bool isOnline =
       NetTurnManager.Instance != null &&
        (GameNetworkManager.Instance.GetNetWorkServerActive() || GameNetworkManager.Instance.GetNetWorkClientConnected());
   if (!isOnline)
       Debug.Log("[UI] EndTurn clicked (SP)");
       if (TurnSystem.Instance != null)
           TurnSystem.Instance.NextTurn();
        else
           Debug.LogWarning("[UI] TurnSystem.Instance is null");
        return;
   Debug.Log("[UI] EndTurn clicked (Online)");
   CacheLocalPlayerController();
   if (localPlayerController == null)
       Debug.LogWarning("[UI] Local PlayerController not found");
        return;
   // Istantly lock input
   if (UnitActionSystem.Instance != null)
```

```
UnitActionSystem.Instance.LockInput();
    // Prevent double clicks
    SetCanAct(false);
    // Lähetä serverille
    localPlayerController.ClickEndTurn();
    //Päivitä player ready hud
}
private void CacheLocalPlayerController()
    if (localPlayerController != null) return;
    // 1) Varmista helpoimman kautta
    if (PlayerController.Local != null)
        localPlayerController = PlayerController.Local;
        return;
    // 2) Fallback: Mirrorin client-yhteyden identity
    var conn = GameNetworkManager.Instance != null
        ? GameNetworkManager.Instance.NetWorkClientConnection()
    if (conn != null && conn.identity != null)
        localPlayerController = conn.identity.GetComponent<PlayerController>();
        if (localPlayerController != null) return;
    // 3) Viimeinen oljenkorsi: etsi skenestä local-pelaaja
    var pcs = FindObjectsByType<PlayerController>(FindObjectsSortMode.InstanceID);
    foreach (var pc in pcs)
        if (pc.isLocalPlayer) { localPlayerController = pc; break; }
// ===== singleplayer UI (valinnainen) ======
private void TurnSystem_OnTurnChanged(object s, EventArgs e) => UpdateForSingleplayer();
private void UpdateForSingleplayer()
    if (turnNumberText != null)
        turnNumberText.text = "Turn: " + TurnSystem.Instance.GetTurnNumber();
    if (enemyTurnVisualGameObject != null)
        enemyTurnVisualGameObject.SetActive(!TurnSystem.Instance.IsPlayerTurn());
```

Assets/scripts/Units/UnitsControlUI/UnitActionBusyUI.cs

```
using UnityEngine;
/// <summary>
        This class is responsible for displaying the busy UI when the unit action system is busy
/// </summary>
public class UnitActionBusyUI : MonoBehaviour
    private void Start()
        UnitActionSystem.Instance.OnBusyChanged += UnitActionSystem OnBusyChanged;
        Hide();
    private void Show()
        gameObject.SetActive(true);
    private void Hide()
        gameObject.SetActive(false);
    /// <summary>
            This method is called when the unit action system is busy or not busy
    private void UnitActionSystem_OnBusyChanged(object sender, bool isBusy)
        if (isBusy)
            Show();
        else
            Hide();
```

Assets/scripts/Units/UnitsControlUI/UnitActionButtonUI.cs

```
using UnityEngine;
using UnityEngine.UI;
using TMPro;
/// <summary>
        This class is responsible for displaying the action button TXT in the UI
/// </summary>
public class UnitActionButtonUI : MonoBehaviour
    [SerializeField] private TextMeshProUGUI textMeshPro;
    [SerializeField] private Button actionButton;
    [SerializeField] private GameObject actionButtonSelectedVisual;
    private BaseAction baseAction;
    public void SetBaseAction(BaseAction baseAction)
        this.baseAction = baseAction;
        textMeshPro.text = baseAction.GetActionName().ToUpper();
        actionButton.onClick.AddListener(() =>
            UnitActionSystem.Instance.SetSelectedAction(baseAction);
        } );
    }
    public void UpdateSelectedVisual()
        BaseAction selectedbaseAction = UnitActionSystem.Instance.GetSelectedAction();
        actionButtonSelectedVisual.SetActive(selectedbaseAction == baseAction);
```

Assets/scripts/Units/UnitsControlUI/UnitActionSystemUI.cs

```
using System;
using System.Collections.Generic;
using Unity. Visual Scripting;
using UnityEngine;
using UnityEngine.UI;
using TMPro;
/// <summary>
        This class is responsible for displaying the action buttons for the selected unit in the UI.
        It creates and destroys action buttons based on the selected unit's actions.
/// </summary>
public class UnitActionSystemUI : MonoBehaviour
    [SerializeField] private Transform actionButtonPrefab;
    [SerializeField] private Transform actionButtonContainerTransform;
    [SerializeField] private TextMeshProUGUI actionPointsText;
    private List<UnitActionButtonUI> actionButtonUIList;
    private void Awake()
        actionButtonUIList = new List<UnitActionButtonUI>();
    private void Start()
        if (UnitActionSystem.Instance != null)
            UnitActionSystem_OnSelectedUnitChanged += UnitActionSystem_OnSelectedUnitChanged;
            UnitActionSystem.Instance.OnSelectedActionChanged += UnitActionSystem OnSelectedActionChanged;
            UnitActionSystem.Instance.OnActionStarted += UnitActionSystem_OnActionStarted;
          else
            Debug.Log("UnitActionSystem instance found.");
        if (TurnSystem.Instance != null)
            TurnSystem.Instance.OnTurnChanged += TurnSystem_OnTurnChanged;
          else
            Debug.Log("TurnSystem instance not found.");
        Unit.OnAnyActionPointsChanged += Unit_OnAnyActionPointsChanged;
    private void CreateUnitActionButtons()
```

```
Unit selectedUnit = UnitActionSystem.Instance.GetSelectedUnit();
    if (selectedUnit == null)
        Debug.Log("No selected unit found.");
        return;
    actionButtonUIList.Clear();
    foreach (BaseAction baseAction in selectedUnit.GetBaseActionsArray())
        Transform actionButtonTransform = Instantiate( actionButtonPrefab, actionButtonContainerTransform);
        UnitActionButtonUI actionButtonUI = actionButtonTransform.GetComponent<UnitActionButtonUI>();
        actionButtonUI.SetBaseAction(baseAction);
        actionButtonUIList.Add(actionButtonUI);
}
private void DestroyActionButtons()
    foreach (Transform child in actionButtonContainerTransform)
        Destroy(child.gameObject);
private void UnitActionSystem_OnSelectedUnitChanged(object sender, EventArgs e)
    DestroyActionButtons();
    CreateUnitActionButtons();
   UpdateSelectedVisual();
    UpdateActionPointsVisual();
private void UnitActionSystem_OnSelectedActionChanged(object sender, EventArgs e)
    UpdateSelectedVisual();
private void UnitActionSystem_OnActionStarted(object sender, EventArgs e)
    UpdateActionPointsVisual();
private void UpdateSelectedVisual()
    foreach (UnitActionButtonUI actionButtonUI in actionButtonUIList)
        actionButtonUI.UpdateSelectedVisual();
```

```
private void UpdateActionPointsVisual()
   // Jos tekstiä ei ole kytketty Inspectorissa, poistu siististi
   if (actionPointsText == null) return;
    // Jos järjestelmä ei ole vielä valmis, näytä viiva
   if (UnitActionSystem.Instance == null)
        actionPointsText.text = "Action Points: -";
   Unit selectedUnit = UnitActionSystem.Instance.GetSelectedUnit();
    if (selectedUnit == null)
        actionPointsText.text = "Action Points: -";
        return;
    actionPointsText.text = "Action Points: " + selectedUnit.GetActionPoints();
/// <summary>
        This method is called when the turn changes. It resets the action points UI to the maximum value.
/// </summary>
private void TurnSystem_OnTurnChanged(object sender, EventArgs e)
   UpdateActionPointsVisual();
/// <summary>
        This method is called when the action points of any unit change. It updates the action points UI.
private void Unit_OnAnyActionPointsChanged(object sender, EventArgs e)
   UpdateActionPointsVisual();
```

Assets/scripts/Units/UnitSelectedVisual.cs

```
using System;
using UnityEngine;
/// <summary>
/// This class is responsible for displaying a visual indicator when a unit is selected in the game.
/// It uses a MeshRenderer component to show or hide the visual representation of the selected unit.
/// </summary>
public class UnitSelectedVisual : MonoBehaviour
    [SerializeField] private Unit unit;
    [SerializeField] private MeshRenderer meshRenderer;
    //private MeshRenderer meshRenderer;
    private void Awake()
        // meshRenderer = GetComponent<MeshRenderer>();
        // meshRenderer.enabled = false;
        if (!meshRenderer) meshRenderer = GetComponentInChildren<MeshRenderer>(true);
        if (meshRenderer) meshRenderer.enabled = false;
    private void Start()
        if (UnitActionSystem.Instance != null)
            UnitActionSystem.Instance.OnSelectedUnitChanged += UnitActionSystem_OnSelectedUnitChanged;
            UpdateVisual();
    }
    private void OnDestroy()
        if (UnitActionSystem.Instance != null)
            UnitActionSystem_OnSelectedUnitChanged -= UnitActionSystem_OnSelectedUnitChanged;
    private void UnitActionSystem OnSelectedUnitChanged(object sender, EventArgs empty)
        UpdateVisual();
    private void UpdateVisual()
        if (unit == UnitActionSystem.Instance.GetSelectedUnit())
            meshRenderer.enabled = true;
        else
```

```
{
    meshRenderer.enabled = false;
}
*/
if (!this || meshRenderer == null || UnitActionSystem.Instance == null) return;
var selected = UnitActionSystem.Instance.GetSelectedUnit();
meshRenderer.enabled = (unit != null && selected == unit);
}
}
```