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Scanned: Assets/scripts

#### Assets/scripts/Boot/OfflineSceneBoot.cs

```
using System.Collections;
using UnitvEngine:
using UnityEngine.SceneManagement;
public static class OfflineSceneBoot
    // Ajetaan aina, heti kun ensimmäinen scene on ladattu (buildissä Core)
    [RuntimeInitializeOnLoadMethod(RuntimeInitializeLoadType.AfterSceneLoad)]
    static void EnsureOfflineLevel()
        if (NetMode.IsOnline) return;
        // Jos jokin muu kuin Core on jo auki (esim. online host vaihtoi scenen), älä tee mitään
        for (int i = 0; i < SceneManager.sceneCount; i++)</pre>
            var s = SceneManager.GetSceneAt(i);
            if (s.isLoaded && s.name != (LevelLoader.Instance?.CoreSceneName ?? "Core"))
                return;
        // Offline-käynnistys: ei tukeuduta Mirrorin tilaan ollenkaan
        var = CoroutineRunner.Run(Co Boot());
    static IEnumerator Co_Boot()
        // 1) Core ladattuna ja aktiiviseksi
        string coreName = LevelLoader.Instance?.CoreSceneName ?? "Core";
        var core = SceneManager.GetSceneByName(coreName);
        if (!core.IsValid() | !core.isLoaded)
            var loadCore = SceneManager.LoadSceneAsync(coreName, LoadSceneMode.Additive);
            while (loadCore != null && !loadCore.isDone) yield return null;
            core = SceneManager.GetSceneByName(coreName);
        if (core.IsValid()) SceneManager.SetActiveScene(core);
        // 2) Päätä ladattava kenttä LevelLoaderista
        string requested =
            LevelLoader.Instance?.CurrentLevel ??
            LevelLoader.Instance?.DefaultLevel:
        // Fallback: vain jos "Level 0" on oikeasti Build Settingsissä
        if (string.IsNullOrEmpty(requested) || !Application.CanStreamedLevelBeLoaded(requested))
            if (!string.IsNullOrEmpty(requested))
                Debug.LogWarning($"[OfflineBoot] '{requested}' ei ole Build Settingsissä. Yritetään fallbackia.");
            if (Application.CanStreamedLevelBeLoaded("Level 0"))
```

```
requested = "Level 0";
        else
            Debug.LogError("[OfflineBoot] Ei löydy ladattavaa kenttää: Current/Default puuttuu ja 'Level 0' ei ole Build Settingsissä.");
            vield break;
    var op = SceneManager.LoadSceneAsync(requested, LoadSceneMode.Additive);
    while (op != null && !op.isDone) yield return null;
    var map = SceneManager.GetSceneByName(requested);
    if (!map.IsValid() | !map.isLoaded)
        Debug.LogError($"[OfflineBoot] Scene '{requested}' ei latautunut.");
        yield break;
    // 4) Aktivoi map yhdeksi frameksi, jotta sen Start/OnEnable ehtivät
    SceneManager.SetActiveScene(map);
    vield return null;
                                        // 1 frame
    yield return new WaitForEndOfFrame();
    // 5) Kenttäkohtaiset hookit (esim. edge bake, miehitys)
    var edgeBaker = Object.FindFirstObjectByType<EdgeBaker>();
    edgeBaker?.BakeAllEdges();
    if (LevelGrid.Instance != null)
        LevelGrid.Instance.RebuildOccupancyFromScene();
    // 6) Palauta Core aktiiviseksi (UI yms.) ja ilmoita, että level on valmis
    if (core.IsValid()) SceneManager.SetActiveScene(core);
    try { LevelLoader.RaiseLevelReady(map); } catch { /* ei kriittinen */ }
}
// Minimaalinen "global coroutine host" ilman mitään GameObjectia
private sealed class CoroutineRunner : MonoBehaviour
    static CoroutineRunner inst;
    public static Coroutine Run(IEnumerator e)
        if ( inst == null)
            var go = new GameObject("~OfflineBoot");
            Object.DontDestroyOnLoad(go);
            inst = go.AddComponent<CoroutineRunner>();
        return _inst.StartCoroutine(e);
```

}

#### Assets/scripts/Camera/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 = 18f;//12f;
    public static CameraController Instance { get; private set; }
    [SerializeField] private CinemachineCamera cinemachineCamera;
    private CinemachineFollow cinemachineFollow;
    private Vector3 targetFollowOffset;
    private float moveSpeed = 10f;
    private float rotationSpeed = 100f;
    private float zoomSpeed = 5f;
    private void Awake()
        if (Instance != null)
            Debug.LogError("CameraController: More than one CameraController in the scene! " + transform + " - " + Instance);
            Destroy(gameObject);
            return;
        Instance = this;
    private void Start()
        cinemachineFollow = cinemachineCamera.GetComponent<CinemachineFollow>();
        targetFollowOffset = cinemachineFollow.FollowOffset;
    private void Update()
        HandleMovement(moveSpeed);
        HandleRotation(rotationSpeed);
        HandleZoom(zoomSpeed);
    }
    private void HandleMovement(float moveSpeed)
```

```
Vector2 inputMoveDirection = InputManager.Instance.GetCameraMoveVector();
    Vector3 moveVector = transform.form.ard * inputMoveDirection.y + transform.right * inputMoveDirection.x;
    transform.position += moveSpeed * Time.deltaTime * moveVector;
}

private void HandleRotation(float rotationSpeed)
{
    Vector3 rotationVector = new Vector3(0, 0, 0);
    rotationVector.y = InputManager.Instance.GetCameraRotateAmount();
    transform.eulerAngles += rotationSpeed * Time.deltaTime * rotationVector;
}

private void HandleZoom(float zoomSpeed)
{
    float zoomIncreaseAmount = 1f;
    targetFollowOffset.y += InputManager.Instance.GetCameraZoomAmount() * zoomIncreaseAmount;

    targetFollowOffset.y = Mathf.Clamp(targetFollowOffset.y, MIN_FOLLOW_Y_OFFSET, MAX_FOLLOW_Y_OFFSET);
    cinemachineFollow.FollowOffset = Vector3.Lerp(cinemachineFollow.FollowOffset, targetFollowOffset, Time.deltaTime * zoomSpeed);
}

public float GetCameraHeight()
{
    return targetFollowOffset.y;
}
```

#### Assets/scripts/Camera/CameraManager.cs

```
using System;
using UnityEngine;
public class CameraManager : MonoBehaviour
    [SerializeField] private GameObject actionCameraGameObject;
    [SerializeField] private float actionCameraVerticalPosition = 2.5f;
    void OnEnable()
        BaseAction.OnAnyActionStarted += BaseAction OnAnyActionStarted;
        BaseAction.OnAnyActionCompleted += BaseAction_OnAnyActionCompleted;
        HideActionCamera();
    void OnDisable()
        BaseAction.OnAnyActionStarted -= BaseAction_OnAnyActionStarted;
        BaseAction.OnAnyActionCompleted -= BaseAction_OnAnyActionCompleted;
    private void ShowActionCamera()
        actionCameraGameObject.SetActive(true);
    private void HideActionCamera()
        actionCameraGameObject.SetActive(false);
    private void BaseAction_OnAnyActionStarted(object sender, EventArgs e)
        switch (sender)
            case ShootAction shootAction:
                Unit shooterUnit = shootAction.GetUnit();
                Unit targetUnit = shootAction.GetTargetUnit();
                Vector3 cameraCharacterHeight = Vector3.up * actionCameraVerticalPosition; //1.7f;
                Vector3 shootDir = (targetUnit.GetWorldPosition() - shooterUnit.GetWorldPosition()).normalized;
                float shoulderOffsetAmount = 0.5f;
                Vector3 shoulderOffset = Quaternion.Euler(0, 90, 0) * shootDir * shoulderOffsetAmount;
                Vector3 actionCameraPosition =
                    shooterUnit.GetWorldPosition() +
                    cameraCharacterHeight +
                    shoulderOffset +
                    (shootDir * -1);
```

#### Assets/scripts/Camera/FloorVisibility.cs

```
using System.Collections.Generic;
using UnityEngine;
public class FloorVisibility : MonoBehaviour
    [SerializeField] private bool dynamicFloorPosition;
    [SerializeField] private List<Renderer> ignoreRendererList;
    private HashSet<Renderer> ignoreSet;
    private Renderer[] rendererArray;
    private int floor;
    private bool? lastVisible;
                                        // vältä turhat muutokset
    private Unit unit;
                                        // jos kohde on Unit tai sen alla
    private bool forceHidden;
                                        // ulkoinen lukko (esim. kuolema)
    private void Awake()
        rendererArray = GetComponentsInChildren<Renderer>(true);
        unit = GetComponentInParent<Unit>(); // tai GetComponent<Unit>() jos scripti istuu suoraan Unitissa
        if (unit != null)
            // reagoi heti piilotukseen/poistoon
            unit.OnHiddenChangedEvent += OnUnitHiddenChanged;
            forceHidden = unit.IsHidden();
        ignoreSet = new HashSet<Renderer>(ignoreRendererList);
   }
    void OnDisable()
        if (unit != null) unit.OnHiddenChangedEvent -= OnUnitHiddenChanged;
    private void Start()
        floor = LevelGrid.Instance.GetFloor(transform.position);
        Recompute();
    private void OnDestroy()
        if (unit != null) unit.OnHiddenChangedEvent -= OnUnitHiddenChanged;
    private void Update()
        if (dynamicFloorPosition)
```

```
floor = LevelGrid.Instance.GetFloor(transform.position);
    Recompute();
private void Recompute()
   // 1) kamerakorkeuteen perustuva perusnäkyvyys
   float cameraHeight = CameraController.Instance.GetCameraHeight();
    float floorHeightOffset = 2f;
    bool cameraWantsVisible = (cameraHeight > LevelGrid.FLOOR_HEIGHT * floor + floorHeightOffset) || floor == 0;
    // 2) unitin piilotus "lukitsee" näkymättömäksi
    bool visible = cameraWantsVisible && !forceHidden;
   if (lastVisible.HasValue && lastVisible.Value == visible) return; // ei muutosta
    lastVisible = visible;
    ApplyVisible(visible);
private void ApplyVisible(bool visible)
    foreach (var r in rendererArray)
        if (!r) continue;
        if (ignoreSet.Contains(r)) continue;
        r.enabled = visible;
}
// Jos haluat ulkopuolelta pakottaa piiloon (esim. ragdollin spawner tms.)
public void SetForceHidden(bool hidden)
    forceHidden = hidden;
    Recompute();
private void OnUnitHiddenChanged(bool hidden)
   forceHidden = hidden;
    Recompute();
public void AddIgnore(Renderer r)
    ignoreRendererList.Add(r);
    ignoreSet.Add(r);
public void RemoveIgnore(Renderer r)
```

```
ignoreRendererList.Remove(r);
  ignoreSet.Remove(r);
}
}
```

#### Assets/scripts/Camera/Look At Camera.cs

# Assets/scripts/Camera/ScreenShake.cs

```
using Unity.Cinemachine;
using UnityEngine;
public class ScreenShake : MonoBehaviour
    public static ScreenShake Instance { get; private set; }
    [SerializeField]
    private CinemachineImpulseSource cinemachineRecoilImpulseSource;
    [SerializeField]
    private CinemachineImpulseSource cinemachineExplosiveImpulseSource;
    private void Awake()
        // Ensure that there is only one instance in the scene
        if (Instance != null)
            Debug.LogError("ScreenShake: More than one ScreenShake in the scene!" + transform + " " + Instance);
            Destroy(gameObject);
            return;
        Instance = this;
    }
    public void ExplosiveCameraShake(float ShakeStrength)
        cinemachineExplosiveImpulseSource.GenerateImpulse(ShakeStrength);
    public void RecoilCameraShake(float ShakeStrength)
        cinemachineRecoilImpulseSource.GenerateImpulse(ShakeStrength);
```

# Assets/scripts/CoverSystem/CoverService.cs

```
public static class CoverService
    public enum CoverType { None, Low, High }
    public static float GetCoverMitigationBase(CoverType t)
        => t == CoverType.High ? .6f : (t == CoverType.Low ? .7f : 0);
    public static float GetCoverMitigationPoints(CoverType t)
        float basePts = GetCoverMitigationBase(t);
        return basePts;
    }
    public static CoverType EvaluateCoverHalfPlane(GridPosition attacker, GridPosition target, PathNode node)
        if (attacker.floor != target.floor) return CoverType.None; // pidä yksinkertaisena
        int dx = attacker.x - target.x;
        int dz = attacker.z - target.z;
        if (node == null) return CoverType.None;
        bool ge = false; // "greater or equal" rajalla?
        bool facesN = ge ? (dz >= 0) : (dz > 0);
        bool facesS = ge ? (dz <= 0) : (dz < 0);
        bool facesE = ge ? (dx >= 0) : (dx > 0);
        bool facesW = ge ? (dx <= 0) : (dx < 0);
        bool high =
            (facesN && node.HasHighCover(CoverMask.N)) ||
            (facesS && node.HasHighCover(CoverMask.S)) ||
            (facesE && node.HasHighCover(CoverMask.E)) ||
            (facesW && node.HasHighCover(CoverMask.W));
        if (high) return CoverType.High;
        bool low =
            (facesN && node.HasLowCover(CoverMask.N)) ||
            (facesS && node.HasLowCover(CoverMask.S)) ||
            (facesE && node.HasLowCover(CoverMask.E)) ||
            (facesW && node.HasLowCover(CoverMask.W));
        return low ? CoverType.Low : CoverType.None;
    public static CoverType GetNodeAnyCover(PathNode node)
    if (node == null) return CoverType.None;
```

```
if (node.GetHighCoverMask() != CoverMask.None) return CoverType.High;
if (node.GetLowCoverMask() != CoverMask.None) return CoverType.Low;
return CoverType.None;
}
```

#### Assets/scripts/CoverSystem/CoverVisualizer.cs

```
using UnityEngine;
[DefaultExecutionOrder(200)]
[DisallowMultipleComponent]
public class CoverVisualizer : MonoBehaviour
[Header("Refs")]
    [SerializeField] private PathFinding pathfinding;
    [SerializeField] private LevelGrid levelGrid;
    [SerializeField] private Camera cam;
    [SerializeField] private Material unlitTransparentMat; // Unlit/Transparent tms.
    [Header("Raycast")]
    [SerializeField] private LaverMask groundMask = ~0: // millä lavereilla lattia/maa on
    [Header("Style")]
    [SerializeField] private float vOffset = 0.05f; // nosta vähän lattiasta
    [SerializeField] private float edgeInset = 0.48f; // 0.45-0.49
    [SerializeField] private float barLen = 0.90f; // suhteessa cellSizeen [SerializeField] private float barWidth = 0.06f; // X/Z -ohuus
    [SerializeField] private float barHeight = 0.06f; // Y-paksuus
    [SerializeField] private Color lowColor = new(0.2f, 1f, 0.2f, 0.55f);
    [SerializeField] private Color highColor = new(0.2f, 0.5f, 1f, 0.80f);
    [Header("Walls (optional)")]
    [SerializeField] private bool showWalls = true;
    [SerializeField] private Color wallColor = new(1f, 0.4f, 0.1f, 0.80f);
    Transform n,e,s,w; MeshRenderer rn,re,rs,rw; float cell;
    void Awake() {
        if (!pathfinding) pathfinding = FindFirstObjectByType<PathFinding>();
        if (!levelGrid) levelGrid = LevelGrid.Instance;
        if (!cam) cam = Camera.main;
        if (levelGrid == null) { enabled = false; return; }
        cell = levelGrid.GetCellSize();
        (n,rn) = CreateBar("N");
        (e,re) = CreateBar("E");
        (s,rs) = CreateBar("S");
        (w,rw) = CreateBar("W");
        HideAll();
    (Transform, MeshRenderer) CreateBar(string name) {
        var go = GameObject.CreatePrimitive(PrimitiveType.Cube);
        go.name = $"CoverHover {name}";
        Destroy(go.GetComponent<Collider>());
        go.transform.SetParent(transform, false);
```

```
var mr = go.GetComponent<MeshRenderer>();
    if (unlitTransparentMat) mr.sharedMaterial = unlitTransparentMat;
    go.SetActive(false);
    return (go.transform, mr);
void Update() {
    BaseAction action = UnitActionSystem.Instance.GetSelectedAction();
    if (action == null) return;
    if (!pathfinding | | !levelGrid | | !cam | | action.GetActionName() != "Move") { HideAll(); return; }
    var ray = cam.ScreenPointToRay(Input.mousePosition);
    if (!Physics.Raycast(ray, out var hit, 500f, groundMask, OueryTriggerInteraction.Collide)) { HideAll(); return; }
    // Ruudukkoon
    var gp = levelGrid.GetGridPosition(hit.point);
    var node = pathfinding.GetNode(gp.x, gp.z, gp.floor);
    if (node == null|| !node.GetIsWalkable()) { HideAll(); return; }
    var c = levelGrid.GetWorldPosition(gp);
    c.v += yOffset;
    // Reunan keskikohdat
    var north = c + new Vector3(0, 0, cell * edgeInset);
    var south = c + new Vector3(0, 0, -cell * edgeInset);
    var eastP = c + new Vector3( cell * edgeInset, 0, 0):
    var westP = c + new Vector3(-cell * edgeInset, 0, 0);
    // N/S = pituus X-suunnassa, E/W = pituus Z-suunnassa
    DrawBar(node.HasHighCover(CoverMask.N), node.HasLowCover(CoverMask.N), node.HasWall(EdgeMask.N), n, rn, north, new Vector3(cell*barLen, barHeight, barWidth));
    DrawBar(node.HasHighCover(CoverMask.S), node.HasLowCover(CoverMask.S), node.HasWall(EdgeMask.S), s, rs, south, new Vector3(cell*barLen, barHeight, barWidth));
    DrawBar(node.HasHighCover(CoverMask.E), node.HasLowCover(CoverMask.E), node.HasWall(EdgeMask.E), e, re, eastP, new Vector3(barWidth, barHeight, cell*barLen));
    DrawBar(node.HasHighCover(CoverMask.W), node.HasLowCover(CoverMask.W), node.HasWall(EdgeMask.W), w, rw, westP, new Vector3(barWidth, barHeight, cell*barLen));
}
void DrawBar(bool high, bool low, bool wall, Transform tr, MeshRenderer mr, Vector3 pos, Vector3 size) {
    if (!high && !low && !(showWalls && wall)) { tr.gameObject.SetActive(false); return; }
    tr.gameObject.SetActive(true);
    tr.position = pos;
    tr.localScale = size;
    // Väri prioriteetilla: seinä > high cover > low cover
    var color = (showWalls && wall) ? wallColor : (high ? highColor : lowColor);
    var m = mr.material: // runtime-instanssi
    m.color = color;
void HideAll() {
    if (n) n.gameObject.SetActive(false);
    if (e) e.gameObject.SetActive(false);
    if (s) s.gameObject.SetActive(false);
    if (w) w.gameObject.SetActive(false);
```

}

#### Assets/scripts/CoverSystem/EdgeBaker.cs

```
using System;
using System.Collections:
using UnityEngine;
[DefaultExecutionOrder(500)] // After Pathfindingin
[DisallowMultipleComponent]
/// @file EdgeBaker.cs
/// @brief Edge-based obstacle detection and wall baking system for RogueShooter.
111
/// The EdgeBaker scans the environment to detect narrow obstacles (walls, fences, railings, doorframes)
/// between adjacent grid cells and encodes them as edge-wall flags in the pathfinding data.
/// This ensures that unit movement and line-of-sight calculations align precisely with physical geometry.
111
/// ### Overview
/// EdgeBaker operates immediately after walkability baking has been performed by the `PathFinding` system.
/// It iterates through all walkable cells and performs four narrow physics checks (north. east. south. west)
/// to detect thin colliders lying between grid borders. Any detected obstacle is stored as an `EdgeMask`
/// flag on both affected nodes to maintain symmetric connectivity.
///
/// ### System integration
/// - **LevelGrid** - Provides spatial dimensions and world⇔grid coordinate mapping for each cell.
/// - **PathFinding** - Supplies the `PathNode` data structure where edge walls are stored and queried.
/// - **EdgeBaker** - Bridges the physical Unity scene and the logical pathfinding layer by detecting edge blockers.
111
/// ### Key features
/// - Detects fine-grained edge blockers that are smaller than a full grid cell.
/// - Writes edge-wall data symmetrically to adjacent nodes (no "one-way walls").
/// - Supports incremental rebaking after runtime geometry changes (doors opening, walls destroyed).
/// - Uses Physics.CheckBox for reliable thin-edge detection with adjustable thickness and scan height.
/// - Operates deterministically and independently of Unity's NavMesh system.
111
/// ### Why this exists in RogueShooter
/// - The game's tactical combat requires accurate cover and movement restrictions based on geometry.
/// - Standard per-cell walkability alone cannot capture small barriers or partial walls.
/// - This system creates a precise "micro-collision" layer between cells, allowing units to interact
/// with the environment in a realistic and strategically meaningful way.
///
/// In summary, this file defines the edge-detection system that enhances the grid-based pathfinding
/// with sub-cell precision, ensuring that RogueShooter's movement, visibility, and cover mechanics
/// reflect the actual physical layout of each combat environment.
/// <summary>
/// Automatically detects and marks impassable edges between walkable grid cells,
/// based on physical obstacles present in the scene (walls, fences, railings, doorframes, etc.).
/// This component "bakes" thin collision lines along cell borders using Physics.CheckBox tests,
/// writing wall data directly into the PathFinding grid nodes (via EdgeMask flags).
/// It ensures that movement and line-of-sight calculations align with the actual environment geometry.
///
```

```
/// Design notes specific to RogueShooter:
/// - Used right after walkability baking to identify fine-grained obstacles between adjacent cells.
/// - Prevents units from moving or shooting through narrow environmental blockers
/// that don't occupy a full cell (e.g., half-walls, railings, or destroyed doorframes).
/// - Enables more realistic tactical cover and movement logic without relying on Unity's full NavMesh system.
/// - Automatically rebakes affected areas when dynamic obstacles (like doors or destructible walls) change state.
/// </summarv>
public class EdgeBaker : MonoBehaviour
    public static EdgeBaker Instance { get; private set; }
    // ==== TallWall (kapeat korkeat seinät) - asetukset ====
    [SerializeField] private LayerMask obstaclesMask; // aseta Inspectorissa "Obstacles"
    [SerializeField] private float tallWallThresholdY = 1.8f: // vli tämän = blokkaa LoS
    [SerializeField] private float edgeProbeHeight = 6f; // kaistan korkeus
    /// ====
    [Header("References")]
    [SerializeField] private PathFinding pathfinding;
    [SerializeField] private LevelGrid levelGrid;
    [Header("When to run")]
    [SerializeField] private bool autoBakeOnStart = true;
    [Header("Edge scan")]
    [Tooltip("Layerit, jotka edustavat RUUTUJEN VÄLISIÄ, ohuita liikkumista estäviä juttuja (kaiteet, seinäviivat, ovenpielet, tms.)")]
    [SerializeField] private LayerMask edgeBlockerMask;
    [Header("Cover scan")]
    [SerializeField] private LayerMask coverMask;
    [Tooltip("Reunan skannauksen 'nauhan' paksuus suhteessa cellSizeen (0.05-0.2 on tyypillinen).")]
    [Range(0.01f, 0.5f)]
    [SerializeField] private float edgeStripThickness = 0.1f;
    [Tooltip("Kuinka korkealta skannataan (metreinä). Yleensä hieman ukkelin pään korkeuden yläpuolelle.")]
    [SerializeField] private float edgeScanHeight = 2.0f;
    [Header("Cover height")]
    [SerializeField] private float lowCoverY = 1.0f;
                                                         // ~vyötärö
    [SerializeField] private float highCoverY = 1.6f;
                                                         // ~pää/olkapää
    // ---- Lyhyet aliasit, ettei tarvitse arvailla mistä mikäkin tulee ----
    private PathFinding PF => pathfinding != null ? pathfinding : (pathfinding = FindFirstObjectByType<PathFinding>());
    private LevelGrid LG => levelGrid != null ? levelGrid : (levelGrid = LevelGrid.Instance);
    private int Width;
    private int Height;
    private int FloorAmount;
    private float CellSize;
```

```
private void Awake()
    if (Instance != null && Instance != this) { Destroy(gameObject); return; }
    Instance = this:
private IEnumerator Start()
   vield return new WaitUntil(() => LevelGrid.Instance != null && PathFinding.Instance != null);
    if (pathfinding == null) pathfinding = FindFirstObjectByType<PathFinding>();
    if (levelGrid == null) levelGrid = LevelGrid.Instance;
    Width = levelGrid.GetWidth();
    Height = levelGrid.GetHeight();
    FloorAmount = levelGrid.GetFloorAmount();
    CellSize = levelGrid.GetCellSize();
    if (GameModeManager.SelectedMode == GameMode.SinglePlayer && autoBakeOnStart)
        BakeAllEdges(); // offline / yksinpeli
// ------ PUBLIC API ------
/// Performs a full edge bake across the entire grid.
/// Clears all previously marked walls, then scans every walkable cell
/// in all floors to detect thin obstacles (edges) between neighboring cells.
///
/// Design notes specific to RogueShooter:
/// - This is typically called once at level initialization, right after walkability checks.
/// - It ensures that all cell borders reflect real physical blockers,
/// so units cannot move or shoot through walls, fences, or other narrow obstacles.
/// - Provides the foundation for accurate tactical pathfinding and cover detection.
/// </summary>
public void BakeAllEdges()
    if (!Preflight()) return;
    // 1) Clear all existing wall data from every node in every floor
    for (int f = 0; f < FloorAmount; f++)</pre>
       for (int x = 0; x < Width; x++)
           for (int z = 0; z < Height; z++)
               var node = PF.GetNode(x, z, f);
               if (node != null) node.ClearWalls();
    // 2) Scan each walkable cell and bake its N/E/S/W edge data
    for (int f = 0; f < FloorAmount; f++)</pre>
```

```
for (int x = 0; x < Width; x++)
            for (int z = 0; z < Height; z++)
                var gp = new GridPosition(x, z, f);
                if (!IsWalkable(gp)) continue;
                BakeEdgesForCell(gp);
    // 3) Update TallWall registry for LoS checks
    BakeTallWalls();
}
/// <summary>
/// Rebuilds edge data locally around a given grid position.
/// Used when the environment changes dynamically - for example,
/// when a door opens or closes, or when a wall is destroyed.
/// This function rescans a small area instead of rebaking the entire map,
/// keeping pathfinding and cover data up to date with minimal performance cost.
///
/// Design notes specific to RogueShooter:
/// - Ensures that tactical movement and line-of-sight stay accurate
/// after real-time map changes during combat.
/// - Called automatically by interactive elements like doors or destructible props.
/// </summarv>
public void RebakeEdgesAround(GridPosition center, int radius = 1)
    if (!Preflight()) return;
    // Loop through a square area centered on the target grid position
    for (int dx = -radius; dx <= radius; dx++)
        for (int dz = -radius; dz <= radius; dz++)
            var gp = new GridPosition(center.x + dx, center.z + dz, center.floor);
            if (!IsValidGridPosition(gp) || !IsWalkable(gp)) continue;
            var node = PF.GetNode(gp.x, gp.z, gp.floor);
            if (node == null) continue;
           // 1) Clear old wall data
            node.ClearWalls();
            // 2) Rescan and rebuild edge data for this cell
            BakeEdgesForCell(gp);
}
// ----- CORE -----
/// <summary>
/// Scans the four borders (N/E/S/W) of a single walkable grid cell and writes edge-wall flags.
///
```

```
/// What it does:
/// - Builds four thin, axis-aligned 3D "strips" (AABBs) that sit exactly on the cell borders.
/// - Uses Physics.CheckBox to detect narrow blockers (rails, thin walls, door frames) at a chosen height.
/// - For every detected blocker, sets the matching EdgeMask flag on the current node
/// and mirrors the opposite flag on the neighboring node to keep graph connectivity symmetric.
///
/// Why this exists in RogueShooter:
/// - Our levels contain many obstacles that do NOT fill the whole cell but still block movement/LOS across an edge.
/// - Baking per-edge blockers yields more faithful tactical movement and cover behavior than cell-only walkability.
/// - Keeping the data symmetric (both sides of the shared edge agree) avoids pathfinding inconsistencies.
/// Implementation notes:
/// - Each cell does a constant amount of physics work (4 \times Physics.CheckBox).
/// - The strip thickness is a fraction of the cell size (edgeStripThickness), tuned to "catch" thin geometry
/// without overlapping neighboring interiors.
/// - The scan runs at edgeScanHeight (centered at Y = edgeScanHeight * 0.5), typically around head-height,
/// so low floor clutter doesn't cause false positives while walls/rails are still detected.
/// </summarv>
private void BakeEdgesForCell(GridPosition gridPosition)
    var node = PF.GetNode(gridPosition.x, gridPosition.z, gridPosition.floor);
    node.ClearCover();
    // World-space center of this cell (at floor level)
    Vector3 center = LG.GetWorldPosition(gridPosition):
    float sellSize = CellSize;
    // Place the four strip centers exactly on the cell borders and lift to mid-scan height.
    float scanHeight = edgeScanHeight * 0.5f;
    Vector3 north = center + new Vector3(0f, scanHeight, +sellSize * 0.5f);
    Vector3 south = center + new Vector3(0f, scanHeight, -sellSize * 0.5f);
    Vector3 east = center + new Vector3(+sellSize * 0.5f, scanHeight, 0f);
    Vector3 west = center + new Vector3(-sellSize * 0.5f, scanHeight, 0f);
    PathBlocker(north, south, east, west, sellSize, node, gridPosition);
    WallCovers(north, south, east, west, sellSize, node, gridPosition);
private void PathBlocker(Vector3 north, Vector3 south, Vector3 east, Vector3 west, float sellSize, PathNode node, GridPosition gridPosition)
    // Define half-extents for the thin scanning strips:
    // - North/South strips are long along Z, thin along X.
    // - East/West strips are long along X, thin along Z.
    // Height half-extent is half of edgeScanHeight (so total box height == edgeScanHeight).
    Vector3 halfNorthSouth = new(sellSize * edgeStripThickness * 0.5f, edgeScanHeight * 0.5f, sellSize * 0.45f);
    Vector3 halfEastWest = new(sellSize * 0.45f, edgeScanHeight * 0.5f, sellSize * edgeStripThickness * 0.5f);
    // Probe NORTH edge; if blocked, mark N on this node and S on the northern neighbor.
    if (HasEdgeBlock(north, halfNorthSouth, Quaternion.identity))
        node.AddWall(EdgeMask.N);
```

```
MarkOpposite(gridPosition, +0, +1, EdgeMask.S);
   // Probe SOUTH edge; mirror to the southern neighbor.
   if (HasEdgeBlock(south, halfNorthSouth, Ouaternion.identity))
       node.AddWall(EdgeMask.S);
       MarkOpposite(gridPosition, +0, -1, EdgeMask.N);
   // Probe EAST edge; mirror to the eastern neighbor.
   if (HasEdgeBlock(east, halfEastWest, Quaternion.identity))
       node.AddWall(EdgeMask.E);
       MarkOpposite(gridPosition, +1, +0, EdgeMask.W);
   // Probe WEST edge; mirror to the western neighbor.
   if (HasEdgeBlock(west, halfEastWest, Quaternion.identity))
       node.AddWall(EdgeMask.W);
       MarkOpposite(gridPosition, -1, +0, EdgeMask.E);
private void WallCovers(Vector3 north, Vector3 south, Vector3 east, Vector3 west, float sellSize, PathNode node, GridPosition gridPosition)
   // --- Cover (sama geometria saa olla eri layerillä kuin edgeBlocker) ---
   // Tehdään matala ja korkea testi erikseen: low = vain vyötäröosuma, high = osuu myös pään korkeuteen.
   // Rajataan boksi vain yhdelle Y-korkeudelle (pieni korkeus), ettei pöydän jalat tms. vaikuta.
   Vector3 lowHalfNS = new Vector3(sellSize * edgeStripThickness * 0.5f, 0.1f, sellSize * 0.45f);
   Vector3 lowHalfEW = new Vector3(sellSize * 0.45f, 0.1f, sellSize * edgeStripThickness * 0.5f);
   Vector3 highHalfNS = lowHalfNS;
   Vector3 highHalfEW = lowHalfEW;
   // pisteet cover-korkeuksille
   Vector3 nLow = new Vector3(north.x, lowCoverY, north.z);
   Vector3 nHigh = new Vector3(north.x, highCoverY, north.z);
   Vector3 sLow = new Vector3(south.x, lowCoverY, south.z);
   Vector3 sHigh = new Vector3(south.x, highCoverY, south.z);
   Vector3 eLow = new Vector3(east.x, lowCoverY, east.z);
   Vector3 eHigh = new Vector3(east.x, highCoverY, east.z);
   Vector3 wLow = new Vector3(west.x, lowCoverY, west.z);
   Vector3 wHigh = new Vector3(west.x, highCoverY, west.z);
   bool nLowHit = Physics.CheckBox(nLow, lowHalfNS, Ouaternion.identity, coverMask):
   bool nHighHit = Physics.CheckBox(nHigh, highHalfNS, Quaternion.identity, coverMask);
   if (nHighHit) node.AddHighCover(CoverMask.N);
   else if (nLowHit) node.AddLowCover(CoverMask.N);
   // South
   bool sLowHit = Physics.CheckBox(sLow, lowHalfNS, Quaternion.identity, coverMask);
   bool sHighHit = Physics.CheckBox(sHigh, highHalfNS, Quaternion.identity, coverMask);
   if (sHighHit) node.AddHighCover(CoverMask.S);
```

```
else if (sLowHit) node.AddLowCover(CoverMask.S);
    // East
    bool eLowHit = Physics.CheckBox(eLow, lowHalfEW, Ouaternion.identity, coverMask):
    bool eHighHit = Physics.CheckBox(eHigh, highHalfEW, Quaternion.identity, coverMask);
    if (eHighHit) node.AddHighCover(CoverMask.E);
    else if (eLowHit) node.AddLowCover(CoverMask.E);
    // West
    bool wLowHit = Physics.CheckBox(wLow, lowHalfEW, Quaternion.identity, coverMask);
    bool wHighHit = Physics.CheckBox(wHigh, highHalfEW, Quaternion.identity, coverMask);
    if (wHighHit) node.AddHighCover(CoverMask.W);
    else if (wLowHit) node.AddLowCover(CoverMask.W);
}
/// <summary>
/// Checks whether a physical obstacle exists along a specific cell edge.
/// Uses Physics.CheckBox with the configured <see cref="edgeBlockerMask"/> to detect
/// any geometry that should prevent movement or line-of-sight across that border.
///
/// Why this exists in RogueShooter:
/// - We rely on thin colliders (walls, railings, doorframes) placed between grid cells.
/// - Detecting those lets the pathfinding system respect scene geometry more accurately
/// than simple per-cell walkability checks.
/// - Called four times per cell (once for each direction) during edge baking.
///
/// Implementation notes:
/// - Returns true if *any* collider in the given layer mask overlaps the test volume.
/// - QueryTriggerInteraction.Ignore avoids false positives from trigger colliders.
private bool HasEdgeBlock(Vector3 center, Vector3 halfExtents, Quaternion rot)
    return Physics.CheckBox(center, halfExtents, rot, edgeBlockerMask, QueryTriggerInteraction.Ignore);
/// <summary>
/// Mirrors an edge-wall flag to the neighboring grid cell so both sides of the shared border agree.
///
/// What it does:
/// - Computes the neighbor position by offset (dx, dz) on the same floor.
/// - If the neighbor node exists, adds the opposite direction wall flag to it.
///
/// Why this exists in RogueShooter:
/// - Keeps pathfinding data consistent between adjacent nodes.
/// - Prevents "one-way walls," where one node thinks the edge is blocked
      but its neighbor does not — a common cause of desyncs in tactical grids.
///
/// Implementation notes:
/// - This method assumes edge baking is done in grid order, so each pair
/// of adjacent cells will eventually synchronize their shared edge data.
/// </summary>
```

```
private void MarkOpposite(GridPosition a, int dx, int dz, EdgeMask oppositeDir)
    var b = new GridPosition(a.x + dx, a.z + dz, a.floor);
    if (!IsValidGridPosition(b)) return;
    var nb = PF.GetNode(b.x, b.z, b.floor);
    if (nb == null) return;
    // Add the mirrored wall flag to the neighbor node
    nb.AddWall(oppositeDir);
// ------ HELPERS ------
/// Performs a quick validation before baking begins.
/// Checks that references to <see cref="PathFinding"/> and <see cref="LevelGrid"/> are valid,
/// either through serialized fields or automatic runtime lookup.
/// Why this exists in RogueShooter:
/// - Prevents null-reference errors during scene startup.
/// - Ensures that the grid and pathfinding systems are fully initialized
     before attempting any edge scanning or node modification.
///
/// Implementation notes:
/// - Logs descriptive errors to help diagnose missing scene references.
/// - Returns false if any critical dependency is missing, stopping the bake safely.
/// </summary>
private bool Preflight()
    if (PF == null)
        Debug.LogError("[EdgeBaker] Pathfinding reference missing (and not found automatically).");
        return false:
    if (LG == null)
        Debug.LogError("[EdgeBaker] LevelGrid reference missing (and not found automatically).");
        return false;
    return true;
}
/// <summary>
/// Determines whether the specified grid position corresponds to a walkable node.
/// Why this exists in RogueShooter:
/// - Edge baking should only occur on cells that units can actually occupy.
/// - Avoids unnecessary physics checks for blocked or void cells (improves performance).
///
/// Implementation notes:
/// - Fetches the node from PathFinding and queries its <c>GetIsWalkable()</c> flag.
```

```
/// </summary>
private bool IsWalkable(GridPosition gp)
    var node = PF.GetNode(gp.x, gp.z, gp.floor);
    return node != null && node.GetIsWalkable();
/// <summary>
/// Validates that a given grid position exists within the bounds of the level grid.
///
/// Why this exists in RogueShooter:
/// - Edge baking frequently queries neighboring cells (\pm 1 in X/Z).
/// - Ensures that no out-of-range indices are accessed, preventing runtime errors.
///
/// Implementation notes:
/// - Uses LevelGrid's built-in <c>IsValidGridPosition()</c> if available for the current floor.
/// - Falls back to manual bounds checking if no grid system reference is found.
/// </summary>
private bool IsValidGridPosition(GridPosition gp)
    var gridSystem = LG.GetGridSystem(gp.floor);
    if (gridSystem != null) return gridSystem.IsValidGridPosition(gp);
    return gp.x >= 0 && gp.z >= 0 && gp.x < Width && gp.z < Height && gp.floor >= 0 && gp.floor < FloorAmount;
}
public void BakeTallWalls()
    Debug.Log("[EdgeBaker] Baking TallWall data for LoS checks...");
    var lg = LevelGrid.Instance;
    if (lg == null) return;
    EdgeOcclusion.Clear();
    int w = lg.GetWidth();
    int h = lg.GetHeight();
    int floors = lg.GetFloorAmount();
    float cell = lg.GetCellSize();
    float halfCell = cell * 0.5f;
    float castDistance = 0.3f;
    float boxThickness = cell * 0.8f;
    float boxHeight = edgeProbeHeight;
    float boxDepth = 0.1f;
    var boxExtN = new UnityEngine.Vector3(boxThickness * 0.5f, boxHeight * 0.5f, boxDepth * 0.5f);
    var boxExtE = new UnityEngine.Vector3(boxDepth * 0.5f, boxHeight * 0.5f, boxThickness * 0.5f);
    for (int f = 0; f < floors; f++)
        for (int z = 0; z < h; z++)
```

```
for (int x = 0; x < w; x++)
   var gp = new GridPosition(x, z, f);
   var basePos = lg.GetWorldPosition(gp);
   float baseY = basePos.y;
   // N-reuna (z+ suuntaan)
       var startPos = basePos + new UnityEngine.Vector3(0f, boxHeight * 0.5f, halfCell - castDistance * 0.5f);
       var direction = UnityEngine.Vector3.forward;
       UnityEngine.RaycastHit[] hits = UnityEngine.Physics.BoxCastAll(
           startPos, boxExtN, direction, UnityEngine.Quaternion.identity,
           castDistance, obstaclesMask, UnityEngine.QueryTriggerInteraction.Ignore);
       float maxTopAboveBase = 0f;
       foreach (var hit in hits)
           float topRel = hit.collider.bounds.max.y - baseY;
           if (topRel > maxTopAboveBase) maxTopAboveBase = topRel;
       if (maxTopAboveBase >= tallWallThresholdY)
           EdgeOcclusion.AddSymmetric(gp, EdgeMask.N);
   }
   // E-reuna (x+ suuntaan)
       var startPos = basePos + new UnityEngine.Vector3(halfCell - castDistance * 0.5f, boxHeight * 0.5f, 0f);
       var direction = UnityEngine.Vector3.right;
       UnityEngine.RaycastHit[] hits = UnityEngine.Physics.BoxCastAll(
           startPos, boxExtE, direction, UnityEngine.Quaternion.identity,
           castDistance, obstaclesMask, UnityEngine.QueryTriggerInteraction.Ignore);
       float maxTopAboveBase = 0f;
       foreach (var hit in hits)
           float topRel = hit.collider.bounds.max.y - baseY;
           if (topRel > maxTopAboveBase) maxTopAboveBase = topRel;
       if (maxTopAboveBase >= tallWallThresholdY)
           EdgeOcclusion.AddSymmetric(gp, EdgeMask.E);
```

```
int totalEdges = 0;
for (int f = 0; f < floors; f++)
{
    for (int z = 0; z < h; z++)
    {
        for (int x = 0; x < w; x++)
        {
             var gp = new GridPosition(x, z, f);
             if (EdgeOcclusion.HasTallWall(gp, EdgeMask.N)) totalEdges++;
             if (EdgeOcclusion.HasTallWall(gp, EdgeMask.E)) totalEdges++;
             if (EdgeOcclusion.HasTallWall(gp, EdgeMask.S)) totalEdges++;
             if (EdgeOcclusion.HasTallWall(gp, EdgeMask.S)) totalEdges++;
             if (EdgeOcclusion.HasTallWall(gp, EdgeMask.W)) totalEdges++;
             }
        }
    }
    Debug.Log($"[EdgeBaker] BakeTallWalls complete. Found {totalEdges} tall wall edges. ObstaclesMask: {obstaclesMask.value}");
}</pre>
```

#### Assets/scripts/CoverSystem/EdgeOcclusion.cs

```
using System;
using System.Collections.Generic;
/// <summary>
/// TallWall-occlusion per ruutu: mitkä reunat (N/E/S/W) ovat "korkeita kapeita seiniä".
/// Tallennetaan vain ruudut joissa on vähintään yksi bitti.
/// </summary>
public static class EdgeOcclusion
    private static readonly Dictionary<GridPosition, EdgeMask> tallWalls = new();
    public static void Clear() => _tallWalls.Clear();
    public static bool HasTallWall(GridPosition cell, EdgeMask side)
        if (!_tallWalls.TryGetValue(cell, out var m)) return false;
        return (m & side) != 0;
    public static void AddSymmetric(GridPosition cell, EdgeMask side)
        // aseta celliin
        if ( tallWalls.TryGetValue(cell, out var m)) tallWalls[cell] = m | side;
        else _tallWalls[cell] = side;
        // aseta myös naapuriin vastakkaiselle reunalle
        var lg = LevelGrid.Instance;
        if (lg == null) return;
        GridPosition n; EdgeMask opposite;
        switch (side)
            case EdgeMask.N: n = new GridPosition(cell.x, cell.z + 1, cell.floor); opposite = EdgeMask.S; break;
            case EdgeMask.E: n = new GridPosition(cell.x + 1, cell.z, cell.floor); opposite = EdgeMask.W; break;
            case EdgeMask.S: n = new GridPosition(cell.x, cell.z - 1, cell.floor); opposite = EdgeMask.N; break;
            case EdgeMask.W: n = new GridPosition(cell.x - 1, cell.z, cell.floor); opposite = EdgeMask.E; break;
            default: return;
        if (!lg.IsValidGridPosition(n)) return;
        if (_tallWalls.TryGetValue(n, out var nm)) _tallWalls[n] = nm | opposite;
        else _tallWalls[n] = opposite;
   }
```

#### Assets/scripts/DebuggingAndTesting/GridDebug/CoverDebugGizmos.cs

```
using UnityEngine;
[ExecuteAlways]
[DisallowMultipleComponent]
public class CoverDebugGizmos : MonoBehaviour
    [Header("Refs")]
    [SerializeField] private PathFinding pathfinding;
    [SerializeField] private LevelGrid levelGrid;
    [Header("Filter")]
    [Tooltip("Piirretään vain tämä kerros (floor).")]
    [SerializeField] private int visibleFloor = 0;
    [SerializeField] private bool drawOnlvVisibleFloor = true:
    [Header("What to draw")]
    [SerializeField] private bool drawWalls = true;
    [SerializeField] private bool drawLowCover = true;
    [SerializeField] private bool drawHighCover = true;
    [Header("Style")]
    [SerializeField] private float yOffset = 0.05f; // nosta viivaa vähän lattiasta
    [SerializeField] private float edgeInset = 0.48f; // kuinka lähellä ruudun reunaa (0.5 = ihan reunalla)
    [SerializeField] private float wallThickness = 0.08f:
    [SerializeField] private float coverThickness = 0.05f;
    [SerializeField] private float coverLength = 0.35f; // viivan pituus reunan suuntaisesti
    [Header("Colors")]
    [SerializeField] private Color wallColor = new Color(1f, 0.4f, 0.1f, 0.9f); // oranssi
    [SerializeField] private Color lowColor = new Color(0.2f, 1f, 0.2f, 0.9f); // vihreä
    [SerializeField] private Color highColor = new Color(0.2f, 0.5f, 1f, 0.9f); // sininen
    private PathFinding PF => pathfinding ? pathfinding : (pathfinding = FindFirstObjectByType<PathFinding>());
    private LevelGrid LG => levelGrid ? levelGrid : (levelGrid = LevelGrid.Instance);
    private void OnDrawGizmos()
        if (PF == null | LG == null) return:
        int width = PF.GetWidth();
        int height = PF.GetHeight();
        int floors = LG.GetFloorAmount();
        float s = LG.GetCellSize();
        for (int f = 0; f < floors; f++)</pre>
            if (drawOnlyVisibleFloor && f != visibleFloor) continue;
            for (int x = 0; x < width; x++)
                for (int z = 0; z < height; z++)
```

```
var node = PF.GetNode(x, z, f);
                if (node == null) continue;
                Vector3 c = LG.GetWorldPosition(new GridPosition(x, z, f));
                c.v += vOffset:
                // TESTI: piirrä pieni pallo jos ruudulla on coveria
                if (node.GetHighCoverMask() != 0 || node.GetLowCoverMask() != 0)
                    Gizmos.color = Color.cyan;
                    Gizmos.DrawSphere(c + Vector3.up * 0.2f, 0.05f);
                }
                // Reunakohdat (keskitettyinä reunoille)
                Vector3 n = c + new Vector3(0, 0, +s * edgeInset);
                Vector3 s_{-} = c + new Vector3(0, 0, -s * edgeInset);
                Vector3 e = c + new Vector3(+s * edgeInset, 0, 0);
                Vector3 w = c + new Vector3(-s * edgeInset, 0, 0);
                // Seinät
                if (drawWalls)
                    Gizmos.color = wallColor;
                    if (node.HasWall(EdgeMask.N)) DrawEdgeBar(n, Vector3.right, wallThickness, s * 0.9f);
                    if (node.HasWall(EdgeMask.S)) DrawEdgeBar(s , Vector3.right, wallThickness, s * 0.9f);
                    if (node.HasWall(EdgeMask.E)) DrawEdgeBar(e, Vector3.forward, wallThickness, s * 0.9f);
                    if (node.HasWall(EdgeMask.W)) DrawEdgeBar(w, Vector3.forward, wallThickness, s * 0.9f);
                // Cover (valinnainen: toimii, jos lisäsit CoverMaskin PathNodeen)
                if (drawLowCover)
                    Gizmos.color = lowColor;
                    if (node.HasLowCover(CoverMask.N)) DrawEdgeBar(n, Vector3.right, coverThickness, s * coverLength);
                    if (node.HasLowCover(CoverMask.S)) DrawEdgeBar(s_, Vector3.right, coverThickness, s * coverLength);
                    if (node.HasLowCover(CoverMask.E)) DrawEdgeBar(e, Vector3.forward, coverThickness, s * coverLength);
                    if (node.HasLowCover(CoverMask.W)) DrawEdgeBar(w, Vector3.forward, coverThickness, s * coverLength);
                }
                if (drawHighCover)
                    Gizmos.color = highColor;
                    if (node.HasHighCover(CoverMask.N)) DrawEdgeBar(n + Vector3.up * 0.02f, Vector3.right, coverThickness, s * coverLength);
                    if (node.HasHighCover(CoverMask.S)) DrawEdgeBar(s_ + Vector3.up * 0.02f, Vector3.right, coverThickness, s * coverLength);
                    if (node.HasHighCover(CoverMask.E)) DrawEdgeBar(e + Vector3.up * 0.02f, Vector3.forward, coverThickness, s * coverLength);
                    if (node.HasHighCover(CoverMask.W)) DrawEdgeBar(w + Vector3.up * 0.02f, Vector3.forward, coverThickness, s * coverLength);
                }
            }
}
```

#### Assets/scripts/DebuggingAndTesting/GridDebug/GridDebugObject.cs

```
using UnityEngine;
using TMPro;

// csummary>
// This script is used to display the grid object information in the scene view.
// // summary>
public class GridDebugObject : MonoBehaviour
{
    [SerializeField] private TextMeshPro textMeshPro;

    private object gridObject;
    public virtual void SetGridObject(object gridObject)
    {
        this.gridObject = gridObject;
    }
    protected virtual void Update()
    {
        textMeshPro.text = gridObject.ToString();
    }
}
```

#### Assets/scripts/Debugging And Testing/Grid Debug/Path Finding DebugGrid Object.cs

```
using TMPro;
using UnityEngine;
public class PathFindingDebugGridObject : GridDebugObject
    [SerializeField] private TextMeshPro gCostText;
    [SerializeField] private TextMeshPro hCostText;
    [SerializeField] private TextMeshPro fCostText;
    [SerializeField] private SpriteRenderer isWalkableSpriteRenderer;
    private PathNode pathNode;
    public override void SetGridObject(object gridObject)
        base.SetGridObject(gridObject);
        pathNode = (PathNode)gridObject;
   }
    protected override void Update()
        base.Update();
        gCostText.text = pathNode.GetGCost().ToString();
        hCostText.text = pathNode.GetHCost().ToString();
        fCostText.text = pathNode.GetFCost().ToString();
        isWalkableSpriteRenderer.color = pathNode.GetIsWalkable() ? Color.green : Color.red;
```

# Assets/scripts/Debugging And Testing/Pathfinding Debug/Path Diag Hotkey.cs

#### Assets/scripts/DebuggingAndTesting/PathfindingDebug/PathfindingDiagnostics.cs

```
#if PERFORMANCE DIAG
using System;
using System.Collections.Generic;
using UnityEngine;
[DefaultExecutionOrder(-10000)]
public class PathfindingDiagnostics : MonoBehaviour
    public static PathfindingDiagnostics Instance { get; private set; }
    [Header("On/Off")]
    public bool enabledRuntime = false;
                                            // kytkin pelissä
    [Header("Window")]
    public int windowSize = 200;
                                            // montako viimeisintä mittausta pidetään
    // Näkyvät lukemat
    public int SamplesCount => samples.Count;
    public double AvgMs { get; private set; }
    public double P95Ms { get; private set; }
    public double P50Ms { get; private set; } // mediaani
    public int CallsTotal { get; private set; }
    public int SuccessesTotal { get; private set; }
    public int FailuresTotal => CallsTotal - SuccessesTotal;
    struct Sample { public double ms; public bool success; public int pathLen; public int expanded; }
    readonly Queue<Sample> samples = new Queue<Sample>();
    void Awake()
        if (Instance != null) { Destroy(gameObject); return; }
        Instance = this;
        DontDestroyOnLoad(gameObject);
    }
    public void AddSample(double ms, bool success, int pathLen, int expanded)
        if (!enabledRuntime) return;
        CallsTotal++;
        if (success) SuccessesTotal++;
        samples.Enqueue(new Sample { ms = ms, success = success, pathLen = pathLen, expanded = expanded });
        while (samples.Count > windowSize) samples.Dequeue();
        RecomputeStats();
    void RecomputeStats()
```

```
if (samples.Count == 0)
            AvgMs = P95Ms = P50Ms = 0;
            return;
        double sum = 0;
        List<double> arr = new List<double>(samples.Count);
        foreach (var s in samples) { sum += s.ms; arr.Add(s.ms); }
        arr.Sort();
        AvgMs = sum / samples.Count;
        P50Ms = Percentile(arr, 0.50);
        P95Ms = Percentile(arr, 0.95);
    static double Percentile(List<double> sorted, double p)
        if (sorted.Count == 0) return 0;
        double idx = (sorted.Count - 1) * p;
        int lo = (int)Math.Floor(idx);
        int hi = (int)Math.Ceiling(idx);
        if (lo == hi) return sorted[lo];
        double w = idx - lo;
        return sorted[lo] * (1 - w) + sorted[hi] * w;
    // Helppo nollaus napista
    public void ResetStats()
        samples.Clear();
        CallsTotal = 0;
        SuccessesTotal = 0;
        AvgMs = P95Ms = P50Ms = 0;
   }
#else
using UnityEngine;
// Stubbi, joka kääntyy release-buildiin mutta ei tee mitään
public class PathfindingDiagnostics : MonoBehaviour
    public static PathfindingDiagnostics Instance => null;
    public bool enabledRuntime => false;
    public void AddSample(double ms, bool success, int pathLen, int expanded) { }
    public void ResetStats() { }
#endif
```

#### Assets/scripts/DebuggingAndTesting/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 canvasGO = 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/DebuggingAndTesting/Testing.cs

```
using System.Collections.Generic;
using UnityEngine;
/// <summary>
/// This class is responsible for testing the grid system and unit actions in the game.
/// It provides functionality to visualize the grid positions and interact with unit actions.
/// </summary>
public class Testing : MonoBehaviour
    [SerializeField] private Unit unit;
    private void Start()
    private void Update()
        if (Input.GetKeyDown(KeyCode.T))
            // ScreenShake.Instance.Shake(5f);
            // ScreenShake.Instance.RecoilCameraShake();
            //Show pathfind line
            GridPosition mouseGridPosition = LevelGrid.Instance.GetGridPosition(MouseWorld.GetMouseWorldPosition());
            GridPosition startGridPosition = new GridPosition(0, 0, 0);
            List<GridPosition> gridPositionList = PathFinding.Instance.FindPath(startGridPosition, startGridPosition, out int pathLeght, 6);
            for (int i = 0; i < gridPositionList.Count - 1; i++)</pre>
                Debug.DrawLine(
                    LevelGrid.Instance.GetWorldPosition(gridPositionList[i]),
                    LevelGrid.Instance.GetWorldPosition(gridPositionList[i + 1]),
                    Color.white,
                    10f
                );
        //Resetoi pelin alkamaan alusta.
        if (Input.GetKeyDown(KeyCode.R))
            if (Mirror.NetworkServer.active) {
```

#### Assets/scripts/Editor/PathfindingLinkMonoBehaviourEditor.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using UnityEditor;
[CustomEditor(typeof(PathfindingLinkMonoBehaviour))]
public class PathfindingLinkMonoBehaviourEditor : Editor
    private void OnSceneGUI()
        var m = (PathfindingLinkMonoBehaviour)target;
        var t = m.transform;
        // Local -> World kahvoille
        Vector3 aW = t.TransformPoint(m.linkPositionA);
        Vector3 bW = t.TransformPoint(m.linkPositionB);
        EditorGUI.BeginChangeCheck();
        Vector3 naW = Handles.PositionHandle(aW, Quaternion.identity);
        Vector3 nbW = Handles.PositionHandle(bW, Quaternion.identity);
        if (EditorGUI.EndChangeCheck())
            Undo.RecordObject(m, "Change Link Position");
            // World -> Local talteen
            m.linkPositionA = t.InverseTransformPoint(naW);
            m.linkPositionB = t.InverseTransformPoint(nbW);
```

#### Assets/scripts/Editor/UnusedMonoBehavioursReporter.cs

```
#if UNITY EDITOR
using System;
using System.Collections.Generic;
using System.Diagnostics;
using System.IO;
using System.Ling;
using UnityEditor;
using UnityEditor.SceneManagement;
using UnityEngine;
namespace RogueShooter.Tools
    /// <summary>
    /// Reports MonoBehaviour scripts that do not appear in any prefab or scene dependencies.
   /// Limitations:
   /// - Does NOT detect scripts that are only added at runtime via AddComponent/Reflection.
   /// - Excludes scripts under any *Editor* folder by default.
   /// - Skips abstract classes and classes that don't inherit MonoBehaviour.
   /// - Prefabs & scenes outside the current project (Packages, external) are not scanned.
    /// </summarv>
    public class UnusedMonoBehavioursReporter : EditorWindow
       private const string ScanRoot = "Assets/Scripts";
       [MenuItem("Tools/RogueShooter/Report Unused MonoBehaviours")]
       public static void Open()
           var win = GetWindow<UnusedMonoBehavioursReporter>(true, "Unused MonoBehaviours Report", true);
           win.minSize = new Vector2(820, 480);
           win.RefreshScan();
       private Vector2 scroll;
       private string search = string.Empty;
       private bool includeEditorFolderScripts = false; // Usually false; keep Editor scripts out
       private bool showUsedAlso = false;
       private List<ScriptInfo> allCandidates = new(); // All MonoBehaviour scripts in project (filtered)
       private HashSet<string> usedScriptPaths = new(StringComparer.OrdinalIgnoreCase); // .cs paths used by scenes/prefabs
       private List<ScriptInfo> used = new();
                                                        // Candidates referenced
       private string _status = "";
       private double elapsedMs;
       private class ScriptInfo
           public MonoScript Mono;
           public Type Type;
           public string Path;
```

```
public string AssemblyName;
    public bool IsAbstract;
    public bool InEditorFolder;
private void OnGUI()
   GUILayout.Space(6);
    using (new EditorGUILayout.HorizontalScope())
        includeEditorFolderScripts = GUILayout.Toggle( includeEditorFolderScripts, new GUIContent("Include /Editor scripts"), GUILayout.Width(170));
        showUsedAlso = GUILayout.Toggle( showUsedAlso, new GUIContent("Show used scripts too"), GUILayout.Width(170));
        GUILayout.Space(12);
        GUILayout.Label("Search:", GUILayout.Width(48));
        _search = GUILayout.TextField(_search ?? string.Empty);
       GUILayout.FlexibleSpace();
       if (GUILayout.Button("Refresh", GUILayout.Width(100)))
            RefreshScan();
       if (GUILayout.Button("Export CSV...", GUILayout.Width(120)))
            ExportCsv();
   GUILayout.Space(4);
    EditorGUILayout.LabelField($"Scan root: {ScanRoot}");
    EditorGUILayout.HelpBox("Lists MonoBehaviour scripts that are NOT referenced by any prefab or scene in this project. " +
                            "Dynamic AddComponent() usage will not be detected.", MessageType.Info);
   if (!string.IsNullOrEmpty(_status))
        EditorGUILayout.LabelField( status);
    EditorGUILayout.LabelField($"Scanned in { elapsedMs:F0} ms | Candidates: { allCandidates.Count} | Used: { used.Count} | Unused: { unused.Count}");
   GUILayout.Space(6);
    using (var scroll = new EditorGUILayout.ScrollViewScope( scroll))
        scroll = scroll.scrollPosition;
       DrawTableHeader();
        DrawList(_unused, title: "UNUSED SCRIPTS", color: new Color(1f, 0.5f, 0.5f));
       if ( showUsedAlso)
            GUILayout.Space(6);
            DrawList(_used, title: "USED SCRIPTS", color: new Color(0.65f, 0.9f, 0.65f));
private void DrawTableHeader()
```

```
var rect = GUILayoutUtility.GetRect(10, 24, GUILayout.ExpandWidth(true));
    EditorGUI.DrawRect(rect, new Color(0.18f, 0.18f, 0.18f));
   var r = rect: r.x += 6: r.width -= 12: r.v += 3:
   GUI.Label(r, "Name | Namespace | Assembly | Path");
private void DrawList(List<ScriptInfo> list, string title, Color color)
   var shown = ApplySearch(list);
    var head = GUILayoutUtility.GetRect(10, 24, GUILayout.ExpandWidth(true));
    EditorGUI.DrawRect(head, color);
    var hr = head; hr.x += 6; hr.width -= 12; hr.y += 3;
   GUI.Label(hr, $"{title} ({shown.Count})");
    foreach (var s in shown)
        var row = GUILayoutUtility.GetRect(10, 22, GUILayout.ExpandWidth(true));
       if (Event.current.type == EventType.MouseDown && row.Contains(Event.current.mousePosition))
            Selection.activeObject = s.Mono; // select asset
            EditorGUIUtility.PingObject(s.Mono);
            Repaint();
       EditorGUI.DrawRect(row, new Color(0.12f, 0.12f, 0.12f));
       var rr = row; rr.x += 6; rr.width -= 12; rr.y += 2;
       var name = s.Type != null ? s.Type.Name : Path.GetFileNameWithoutExtension(s.Path);
       var ns = s.Type != null ? (string.IsNullOrEmpty(s.Type.Namespace) ? "-" : s.Type.Namespace) : "-";
       var asm = s.AssemblyName ?? "-";
       GUI.Label(rr, $"{name} | {ns} | {asm} | {s.Path}");
private List<ScriptInfo> ApplySearch(List<ScriptInfo> src)
   if (string.IsNullOrWhiteSpace( search)) return src;
   var q = _search.Trim();
    return src.Where(s =>
            (s.Type != null && (s.Type.Name.IndexOf(q, StringComparison.OrdinalIgnoreCase) >= 0 ||
                                (!string.IsNullOrEmpty(s.Type.Namespace) && s.Type.Namespace.IndexOf(q, StringComparison.OrdinalIgnoreCase) >= 0)))
            (!string.IsNullOrEmpty(s.Path) && s.Path.IndexOf(q, StringComparison.OrdinalIgnoreCase) >= 0)
       ).ToList();
private static bool IsUnderRoot(string assetPath)
    return !string.IsNullOrEmpty(assetPath) && assetPath.StartsWith(ScanRoot, StringComparison.OrdinalIgnoreCase);
private void RefreshScan()
```

```
try
        EditorUtility.DisplayProgressBar("Scanning", "Collecting scripts...", 0f);
       var sw = Stopwatch.StartNew();
        allCandidates = CollectCandidateScripts( includeEditorFolderScripts);
        EditorUtility.DisplayProgressBar("Scanning", "Collecting prefab/scene dependencies...", 0.33f);
        usedScriptPaths = CollectUsedScriptPaths();
       EditorUtility.DisplayProgressBar("Scanning", "Comparing...", 0.66f);
        unused = new List<ScriptInfo>();
       used = new List<ScriptInfo>();
        foreach (var s in allCandidates)
           if ( usedScriptPaths.Contains(s.Path)) used.Add(s);
           else _unused.Add(s);
       sw.Stop():
        elapsedMs = sw.Elapsed.TotalMilliseconds;
       status = $"Found { unused.Count} potentially unused MonoBehaviour scripts.";
    catch (Exception e)
       UnityEngine.Debug.LogError($"[UnusedMonoBehavioursReporter] Scan failed: {e}\n{e.StackTrace}");
       _status = "Scan failed - see Console.";
   finally
        EditorUtility.ClearProgressBar();
        Repaint();
private static List<ScriptInfo> CollectCandidateScripts(bool includeEditorFolder)
   var results = new List<ScriptInfo>();
    var guids = AssetDatabase.FindAssets("t:MonoScript");
    for (int i = 0; i < guids.Length; i++)
       if (i % 200 == 0)
           EditorUtility.DisplayProgressBar("Scanning", $"Inspecting scripts ({i}/{guids.Length})...", Mathf.InverseLerp(0, guids.Length, i));
        var path = AssetDatabase.GUIDToAssetPath(guids[i]);
       if (string.IsNullOrEmpty(path) | !IsUnderRoot(path)) continue;
       var mono = AssetDatabase.LoadAssetAtPath<MonoScript>(path);
       if (mono == null) continue;
```

```
var type = mono.GetClass();
       if (type == null) continue; // no class in file or compile error
       if (!typeof(MonoBehaviour).IsAssignableFrom(type))
            continue; // not a MonoBehaviour
       if (type.IsAbstract)
            continue; // we report only concrete components
       var inEditorFolder = path.Split('/')
                                 .Any(seg => string.Equals(seg, "Editor", StringComparison.OrdinalIgnoreCase));
       if (inEditorFolder && !includeEditorFolder)
            continue; // ignore Editor scripts unless explicitly included
       var asmName = type.Assembly?.GetName().Name;
       results.Add(new ScriptInfo
            Mono = mono,
            Type = type,
            Path = path,
            AssemblyName = asmName,
            IsAbstract = false,
            InEditorFolder = inEditorFolder,
       });
    return results;
private static HashSet<string> CollectUsedScriptPaths()
   var used = new HashSet<string>(StringComparer.OrdinalIgnoreCase);
   // Gather all prefab & scene asset paths
   var prefabGuids = AssetDatabase.FindAssets("t:Prefab");
   var sceneGuids = AssetDatabase.FindAssets("t:Scene");
   // Unity's dependency graph: scenes/prefabs depend on MonoScript assets referenced by m_Script
   void Accumulate(string guid, int index, int total, string label)
       if (index % 100 == 0)
            EditorUtility.DisplayProgressBar("Scanning", $"{label} ({index}/{total})...", Mathf.InverseLerp(0, total, index));
       var path = AssetDatabase.GUIDToAssetPath(guid);
       if (string.IsNullOrEmpty(path)) return;
        var deps = AssetDatabase.GetDependencies(path, true);
        foreach (var d in deps)
            if (d.EndsWith(".cs", StringComparison.OrdinalIgnoreCase))
               used.Add(d);
```

```
for (int i = 0; i < prefabGuids.Length; i++)</pre>
                Accumulate(prefabGuids[i], i, prefabGuids.Length, "Scanning prefabs");
            for (int i = 0; i < sceneGuids.Length; i++)</pre>
                Accumulate(sceneGuids[i], i, sceneGuids.Length, "Scanning scenes");
            return used;
        private void ExportCsv()
            try
                var path = EditorUtility.SaveFilePanelInProject("Export CSV", "UnusedMonoBehaviours.csv", "csv", "Select save location");
                if (string.IsNullOrEmpty(path)) return:
                var lines = new List<string> { "Name,Namespace,Assembly,AssetPath" };
                foreach (var s in ApplySearch(_unused))
                    var name = s.Type != null ? s.Type.Name : Path.GetFileNameWithoutExtension(s.Path);
                    var ns = s.Type != null ? (s.Type.Namespace ?? string.Empty) : string.Empty;
                    var asm = s.AssemblyName ?? string.Empty;
                    string Escape(string x) => '"' + (x?.Replace("\"", "\"\"") ?? string.Empty) + '"';
                    lines.Add(string.Join(",", new[] { Escape(name), Escape(ns), Escape(asm), Escape(s.Path) }));
                File.WriteAllLines(path, lines);
                AssetDatabase.ImportAsset(path);
                EditorUtility.RevealInFinder(path);
            catch (Exception e)
                UnityEngine.Debug.LogError($"[UnusedMonoBehavioursReporter] Export failed: {e}");
                EditorUtility.DisplayDialog("Export CSV", "Export failed. See Console.", "OK");
   }
#endif
```

#### Assets/scripts/Enemy/EnemyAl.cs

```
using System;
using System.Collections;
using UnityEngine;
using Utp;
/// <summary>
/// Control EnemyAI. Go trough all posibble actions what current enemy Unit can do and chose the best one.
/// Listen to TurnSystem and when turn OnTurnChanged, AI state switch WaitingForEnemyTurn to the TakingTurn state
/// and try to find best action to all enemy Units. All enemy Unit do this independently based on
/// action values.
/// </summary>
public class EnemyAI : MonoBehaviour
    public static EnemyAI Instance { get; private set; }
    private enum State
        WaitingForEnemyTurn,
        TakingTurn,
        Busy,
    private State state;
    private float timer;
    void Awake()
        state = State.WaitingForEnemyTurn;
        if (Instance != null && Instance != this) { Destroy(gameObject); return; }
        Instance = this;
    private void Start()
        if (GameModeManager.SelectedMode == GameMode.SinglePlayer)
            TurnSystem.Instance.OnTurnChanged += TurnSystem_OnTurnChanged;
        if (GameNetworkManager.Instance != null &&
        GameNetworkManager.Instance.GetNetWorkClientConnected() &&
        !GameNetworkManager.Instance.GetNetWorkServerActive())
            // Coop gamemode using IEnumerator RunEnemyTurnCoroutine() trough the server. No local calls
            if (GameModeManager.SelectedMode == GameMode.CoOp)
                enabled = false;
```

```
void OnDisable()
    if (GameModeManager.SelectedMode == GameMode.SinglePlayer)
        TurnSystem.Instance.OnTurnChanged -= TurnSystem_OnTurnChanged;
private void Update()
    //NOTE! Only solo game!
    if (GameModeManager.SelectedMode != GameMode.SinglePlayer) return;
    if (TurnSystem.Instance.IsPlayerTurn()) return;
    //If game mode is SinglePlayer and is not PlayerTurn then runs Enemy AI.
    EnemyAITick(Time.deltaTime);
}
/// <summary>
/// Enemy start taking actions after small waiting time.
/// Update call this every frame.
/// </summary>
private bool EnemyAITick(float dt)
    switch (state)
        // It is Player turn so keep waiting untill TurnSystem_OnTurnChanged switch state to TakingTurn.
        case State.WaitingForEnemyTurn:
            return false;
        case State. Taking Turn:
            timer -= dt;
            if (timer <= 0f)
                //Return false when all Enemy Units have make they actions
                if (SelectEnemyUnitToTakeAction(SetStateTakingTurn))
                    state = State.Busy;
                    return false;
                else
                    // If enemy cant make actions. Return turn back to player.
                    // NOTE! In Coop mode CoopTurnCoordinator make this.
                    if (GameModeManager.SelectedMode == GameMode.SinglePlayer)
                        TurnSystem.Instance.NextTurn();
                    // Enemy AI switch back to waiting.
```

```
state = State.WaitingForEnemyTurn;
                    return true;
            return false;
        case State.Busy:
            // When Enemy doing action just return.
            // Waiting c# Action call from base action and then call funktion SetStateTakingTurn()
            return false;
    return false;
/// <summary>
/// c# Action callback. SelectEnemyUnitToTakeAction use this and when action is ready. This occurs
/// </summary>
private void SetStateTakingTurn()
    timer = 0.5f;
    state = State.TakingTurn;
/// <summary>
/// Go through all enemy Units on EnemyUnit List and try to take action.
/// </summary>
private bool SelectEnemyUnitToTakeAction(Action onEnemyAIActionComplete)
    foreach (Unit enemyUnit in UnitManager.Instance.GetEnemyUnitList())
        if (enemyUnit == null)
            Debug.LogWarning("[EnemyAI][UnitManager]EnemyUnit list is null:" + enemyUnit);
            continue;
        if (TryTakeEnemyAIAction(enemyUnit, onEnemyAIActionComplete))
            return true;
    return false;
/// <summary>
/// Selected Unit Go through all possible actions what Enemy Unit can do
/// and choosing the best one based on them action value.
/// Then make action if have enough action points.
/// </summary>
private bool TryTakeEnemyAIAction(Unit enemyUnit, Action onEnemyAIActionComplete)
```

```
// Contains Gridposition and action value (How good action is)
    EnemyAIAction bestEnemyAIAction = null;
    BaseAction bestBaseAction = null;
    // Choosing the best action, based on them action value.
    foreach (BaseAction baseAction in enemyUnit.GetBaseActionsArray())
        if (!enemyUnit.CanSpendActionPointsToTakeAction(baseAction))
            // Enemy cannot afford this action.
            continue;
        if (bestEnemyAIAction == null)
            bestEnemyAIAction = baseAction.GetBestEnemyAIAction();
            bestBaseAction = baseAction;
        else
            // Go trough all actions and take the best one.
            EnemyAIAction testEnemyAIAction = baseAction.GetBestEnemyAIAction();
            if (testEnemyAIAction != null && testEnemyAIAction.actionValue > bestEnemyAIAction.actionValue)
                bestEnemyAIAction = baseAction.GetBestEnemyAIAction();
                bestBaseAction = baseAction;
    // Try to take action
    if (bestEnemyAIAction != null && enemyUnit.TrySpendActionPointsToTakeAction(bestBaseAction))
        bestBaseAction.TakeAction(bestEnemyAIAction.gridPosition, onEnemyAIActionComplete);
        return true;
    else
        return false;
/// <summary>
/// When turn changed. Switch state to taking turn and enemy turn start.
/// </summary>
private void TurnSystem_OnTurnChanged(object sender, EventArgs e)
    if (!TurnSystem.Instance.IsPlayerTurn())
        state = State.TakingTurn;
        timer = 1f; // Small holding time before action.
```

# Assets/scripts/Enemy/EnemyAlAction.cs

```
using UnityEngine;

[System.Serializable]
public class EnemyAIAction
{
    public GridPosition gridPosition;
    public int actionValue;
}
```

# Assets/scripts/GameBalance/GameBalance.cs

#### Assets/scripts/GameLogic/BattleLogic/TurnSystem.cs

```
using System;
using System.Collections.Generic;
//using Mirror;
using UnityEngine;
public class TurnSystem : MonoBehaviour
    public static TurnSystem Instance { get; private set; }
    public Team CurrentTeam { get; set; } = Team.Player;
    public int TurnId { get; set; } = 0;
    public event Action<Team,int> OnTurnStarted;
    public event Action<Team,int> OnTurnEnded;
    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;
    private void Start()
        OnTurnChanged += turnSystem OnTurnChanged;
        // Ensimmäinen vuoro.
        OnTurnStarted?.Invoke(CurrentTeam, TurnId);
        // Varmista, että alkutila lähetetään kaikille UI:lle
        PlayerLocalTurnGate.Set(isPlayerTurn); // true = Player turn alussa
        OnTurnChanged?.Invoke(this, EventArgs.Empty); // jos haluat myös muut UI:t liikkeelle
   }
    private void OnDisable()
        OnTurnChanged -= turnSystem OnTurnChanged;
    private void turnSystem_OnTurnChanged(object sender, EventArgs e)
        GridSystemVisual.Instance.HideAllGridPositions();
        UnitActionSystem.Instance.ResetSelectedAction();
```

```
UnitActionSystem.Instance.ResetSelectedUnit();
}
public void NextTurn()
    Debug.Log($"[TurnSystem] NextTurn(): end={CurrentTeam}, id={TurnId}");
    if (GameModeManager.SelectedMode != GameMode.SinglePlayer && !NetMode.IsOnline) // !NetworkServer.active
        Debug.LogWarning("Client yritti kääntää vuoroa lokaalisti, ignoroidaan.");
        return;
    OnTurnEnded?.Invoke(CurrentTeam, TurnId);
    CurrentTeam = (CurrentTeam == Team.Player) ? Team.Enemy : Team.Player;
    TurnId++;
    OnTurnStarted?.Invoke(CurrentTeam, TurnId);
    if (GameModeManager.SelectedMode == GameMode.SinglePlayer)
        turnNumber++;
        isPlayerTurn = !isPlayerTurn;
        OnTurnChanged?.Invoke(this, EventArgs.Empty);
        PlayerLocalTurnGate.Set(isPlayerTurn);
    else if (GameModeManager.SelectedMode == GameMode.CoOp)
        Debug.Log("Co-Op mode: Proceeding to the next turn.");
    else if (GameModeManager.SelectedMode == GameMode.Versus)
        Debug.Log("Versus mode: Proceeding to the next turn.");
public void ForcePhase(bool isPlayerTurn, bool incrementTurnNumber)
    if (incrementTurnNumber) turnNumber++;
    if (NetMode.IsOnline && isPlayerTurn) // NetworkServer.active
        ConvertUnusedActionPointsToCoverPoints();
    this.isPlayerTurn = isPlayerTurn;
    OnTurnChanged?.Invoke(this, EventArgs.Empty);
public void SetHudFromNetwork(int newTurnNumber, bool isPlayersPhase)
    turnNumber = newTurnNumber;
```

```
isPlayerTurn = isPlayersPhase;
    OnTurnChanged?.Invoke(this, EventArgs.Empty);
}
private void ConvertUnusedActionPointsToCoverPoints()
    Debug.Log("Konvertoidaan käyttämättömät pisteet coveriksi");
    List<Unit> ownUnits = UnitManager.Instance.GetFriendlyUnitList();
        for (int i = 0; i < ownUnits.Count; i++)</pre>
            Unit u = ownUnits[i];
            int ap = u.GetActionPoints();
            if (ap <= 0) continue;
            int per = u.GetCoverRegenPerUnusedAP();
            u.RegenCoverBy(ap * per);
}
public int GetTurnNumber()
    return turnNumber;
public void ResetTurnNumber()
    turnNumber = 1;
 public void ResetTurnId()
    TurnId = 0;
public bool IsPlayerTurn()
    return isPlayerTurn;
public bool IsUnitsTurn(Unit u) => u.Team == CurrentTeam;
/// <summary>
/// Offline/SP: nollaa paikallisen vuorotilan ja aloittaa alusta.
/// Kutsu tätä heti, kun yksiköt on spawnattu uudelleen level-reloadin jälkeen.
/// </summary>
/// <param name="resetTurnNumber">Asetetaanko turnNumber takaisin 1:een.</param>
/// <param name="playersPhase">Aloitetaanko Players-vaiheesta (yleensä true).</param>
public void ResetAndBegin(bool resetTurnNumber = true, bool playersPhase = true)
    // Online-tilassa varoitetaan: online-reset hoidetaan NetTurnManagerin kautta
    if (GameModeManager.SelectedMode != GameMode.SinglePlayer && Mirror.NetworkServer.active)
        Debug.LogWarning("[TurnSystem] ResetAndBegin() on offline/SP-apu. Verkossa käytä NetTurnManager.ServerResetAndBegin().");
```

```
// Nollaa paikalliset laskurit/tila
    if (resetTurnNumber) turnNumber = 1;
    // UI-/SP-luupin peruskentät
    CurrentTeam = playersPhase ? Team.Player : Team.Enemy;
    TurnId = 0;
                               // sisäinen vaihtolaskuri, alkaa alusta
    var wasPlayerTurn = IsPlayerTurn();
    // Päivitä "onko pelaajan vuoro" -portti ja kerro UI:lle
    ForcePhase(isPlayerTurn: playersPhase, incrementTurnNumber: false); // kutsuu OnTurnChanged, käyttää nykyistä logiikkaasi
    PlayerLocalTurnGate.Set(playersPhase);
                                                                         // HUD/input-portti heti oikein
    // Ilmoita uuden vuoron alkamisesta niille, jotka kuuntelevat OnTurnStarted
    OnTurnStarted?.Invoke(CurrentTeam, TurnId);
    // Jos haluat täydellisen synkan HUDissa, voit vielä varmistaa:
    // SetHudFromNetwork(turnNumber, playersPhase);
}
public void BeginPlayersTurn(bool incrementTurnId)
    if (incrementTurnId) TurnId++;
    CurrentTeam = Team.Player;
    OnTurnStarted?.Invoke(CurrentTeam, TurnId);
    ForcePhase(isPlayerTurn: true, incrementTurnNumber: false);
}
public void BeginEnemyTurn(bool incrementTurnId)
    if (incrementTurnId) TurnId++;
    CurrentTeam = Team.Enemy;
    OnTurnStarted?.Invoke(CurrentTeam, TurnId);
    ForcePhase(isPlayerTurn: false, incrementTurnNumber: false);
```

#### Assets/scripts/GameLogic/BattleLogic/WinBattle.cs

```
using UnityEngine;
using UnityEngine.UI;
using TMPro;
using Mirror;
public class WinBattle : MonoBehaviour
    [Header("UI")]
    [SerializeField] private GameObject panel;
                                                         // koko voitto-UI:n root (piilossa aluksi)
    [SerializeField] private TextMeshProUGUI titleText; // "Players Win!" / "Enemies Win!"
    [SerializeField] private Button playAgainButton; // käynnistää resetin
    private bool gameEnded;
    private void Awake()
        if (panel) panel.SetActive(false);
    private void OnEnable()
        Unit.OnAnyUnitDead
                             += Unit OnAnyUnitDead;
    }
    private void OnDisable()
        Unit.OnAnyUnitDead
                              -= Unit OnAnyUnitDead;
    private void Start()
        if (panel) panel.SetActive(false);
        if (playAgainButton)
            playAgainButton.onClick.RemoveAllListeners();
            playAgainButton.onClick.AddListener(OnClickPlayAgain);
        // Jos aloitetaan tilasta, jossa toista puolta ei ole
       // EvaluateWin();
    private void Unit OnAnyUnitDead(object sender, System.EventArgs e)
        if (GameModeManager.SelectedMode != GameMode.SinglePlayer)
            if (NetMode.IsOnline) EvaluateWin_Server(); // vain server päättää
            return;
```

```
// Offline/SP
    EvaluateWin Local();
}
// ---- UUSI: vain server ----
[Server]
private void EvaluateWin Server()
    if (gameEnded) return;
    var um = UnitManager.Instance; if (um == null) return;
    int friendCount = um.GetFriendlyUnitList().Count;
    int enemyCount = um.GetEnemyUnitList().Count;
    Debug.Log($"[WinBattle] EvaluateWin Server: Friends={friendCount}, Enemies={enemyCount}");
    bool hostWins = enemyCount <= 0;</pre>
    bool hostLoses = friendCount <= 0;</pre>
    if (!(hostWins || hostLoses)) return;
    gameEnded = true; // gate, kunnes ResetService nollaa
    // Lähetä tulos jokaiselle pelaajalle henkilökohtaisesti
    foreach (var kvp in NetworkServer.connections)
        var conn = kvp.Value;
        if (conn?.identity == null) continue;
        var pc = conn.identity.GetComponent<PlayerController>();
        if (!pc) continue;
        bool isHost = conn.connectionId == 0; // hostin connectionId on 0
        bool youWon = (hostWins && isHost) || (hostLoses && !isHost);
        pc.TargetShowEnd(conn, youWon); // näyttää WinBattle-paneelin clientillä
}
// ---- Vanhasta EvaluateWinistä jää SinglePlayer-haara tähän ----
private void EvaluateWin Local()
    if (gameEnded) return;
    var um = UnitManager.Instance; if (um == null) return;
    int friendCount = um.GetFriendlyUnitList().Count;
    int enemyCount = um.GetEnemyUnitList().Count;
    if (enemyCount <= 0) ShowEnd("Players Win!");</pre>
    else if (friendCount <= 0) ShowEnd("Enemies Win!");</pre>
public void ShowEnd(string title)
```

```
gameEnded = true;
    if (titleText) titleText.text = title;
    if (panel) panel.SetActive(true);
}
private void OnClickPlayAgain()
    // Yksi reitti kaikkeen: ResetService → LevelLoader
    if (NetMode.IsOnline)
        ResetService.Instance.RequestReset();
        return;
    gameEnded = false;
    if (panel) panel.SetActive(false);
    // OFFLINE → suoraan LevelLoaderin kautta
    LevelLoader.Instance.ReloadOffline(LevelLoader.Instance.DefaultLevel);
public void HideEndPanel()
    gameEnded = false;
    if (panel) panel.SetActive(false);
```

#### Assets/scripts/GameLogic/InputManager.cs

```
#define USE NEW INPUT SYSTEM
using UnitvEngine:
using UnityEngine.InputSystem;
public class InputManager : MonoBehaviour
    public static InputManager Instance { get; private set; }
    private PlayerInputActions playerInputActions;
    private void Awake()
        // Ensure that there is only one instance in the scene
        if (Instance != null)
            Debug.LogError("ImputManager: More than one ImputManager in the scene!" + transform + " " + Instance);
            Destroy(gameObject);
            return;
        Instance = this;
#if USE NEW INPUT SYSTEM
        playerInputActions = new PlayerInputActions();
        // Voit halutessasi enablettaa koko collectionin:
        // playerInputActions.Enable();
        playerInputActions.Player.Enable();
#endif
#if USE NEW INPUT SYSTEM
    private void OnDisable()
        // Vähintään tämä: disabloi kaikki käytössä olevat mapit
        if (playerInputActions != null)
            // Jos käytät vain Player-mapia:
            playerInputActions.Player.Disable();
            // Tai koko collection:
            // playerInputActions.Disable();
    }
    private void OnDestroy()
        // Vapauta resurssit -> poistaa finalizer-varoituksen
        playerInputActions?.Dispose();
        playerInputActions = null;
        if (Instance == this) Instance = null;
#endif
```

```
public Vector2 GetMouseScreenPosition()
#if USE_NEW_INPUT_SYSTEM
        return Mouse.current.position.ReadValue();
#else
        return Input.mousePosition;
#endif
    public bool IsMouseButtonDownThisFrame()
#if USE NEW INPUT SYSTEM
        return playerInputActions.Player.Click.WasPressedThisFrame();
#else
        return Input.GetMouseButtonDown(0);
#endif
    public Vector2 GetCameraMoveVector()
#if USE_NEW_INPUT_SYSTEM
        return playerInputActions.Player.CameraMovement.ReadValue<Vector2>();
#else
        Vector2 inputMoveDirection = new Vector2(0, 0);
        if (Input.GetKey(KeyCode.W))
            inputMoveDirection.y = +1f;
        if (Input.GetKey(KeyCode.S))
            inputMoveDirection.y = -1f;
        if (Input.GetKey(KeyCode.A))
            inputMoveDirection.x = -1f;
        if (Input.GetKey(KeyCode.D))
            inputMoveDirection.x = +1f;
        return inputMoveDirection;
#endif
    public float GetCameraRotateAmount()
#if USE_NEW_INPUT_SYSTEM
        return playerInputActions.Player.CameraRotate.ReadValue<float>();
#else
        float rotateAmount = 0;
```

```
if (Input.GetKey(KeyCode.Q))
            rotateAmount = +1f;
        if (Input.GetKey(KeyCode.E))
            rotateAmount = -1f;
        return rotateAmount;
#endif
   }
    public float GetCameraZoomAmount()
#if USE_NEW_INPUT_SYSTEM
        return playerInputActions.Player.CameraZoom.ReadValue<float>();
#else
        float zoomAmount = 0f;
        if (Input.mouseScrollDelta.y > 0)
            zoomAmount = -1f;
        if (Input.mouseScrollDelta.y < 0)</pre>
            zoomAmount = +1f;
        return zoomAmount;
#endif
```

#### 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(InputManager.Instance.GetMouseScreenPosition());
        Physics.Raycast(ray, out RaycastHit raycastHit, float.MaxValue, instance.mousePlaneLayerMask);
        return raycastHit.point;
    /// Ignore non visible objects, floors and walls what FloorVisibily has set to hidden.
    /// </summary>
    public static Vector3 GetPositionOnlyHitVisible()
        Ray ray = Camera.main.ScreenPointToRay(InputManager.Instance.GetMouseScreenPosition());
        RaycastHit[] raycastHitArray = Physics.RaycastAll(ray, float.MaxValue, instance.mousePlaneLayerMask);
        System.Array.Sort(raycastHitArray,
        (a, b) => a.distance.CompareTo(b.distance));
        foreach (RaycastHit raycastHit in raycastHitArray)
            if (raycastHit.transform.TryGetComponent(out Renderer renderer))
                if (renderer.enabled)
                    return raycastHit.point;
        return Vector3.zero;
```

#### Assets/scripts/GameLogic/Player/PlayerController.cs

```
using Mirror;
using UnityEngine;
///<sumary>
/// PLayerController handles per-player state in a networked game.
/// Each connected player has one PlayerController instance attached to PlayerController GameObject prefab
/// It tracks whether the player has ended their turn and communicates with the UI.
///</sumary>
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;
        CmdEndTurn();
    [Command(requiresAuthority = true)]
    void CmdEndTurn()
        if (hasEndedThisTurn) return;
        hasEndedThisTurn = true;
        // 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;
        NetTurnManager.Instance.ServerPlayerEndedTurn(netIdentity.netId);
    // Server kutsuu tämän kierroksen alussa nollatakseen tilan
```

```
[Server]
public void ServerSetHasEnded(bool v)
   hasEndedThisTurn = v;
   TargetNotifyCanAct(connectionToClient, !v);
[TargetRpc]
void TargetNotifyCanAct(NetworkConnectionToClient ___, bool 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();
   // Set AP visibility in versus game
   PlayerLocalTurnGate.Set(canAct);
[TargetRpc]
public void TargetShowEnd(NetworkConnectionToClient conn, bool youWon)
   var ui = FindFirstObjectByType<WinBattle>();
   if (ui) ui.ShowEnd(youWon ? "You win!" : "You lost");
```

#### Assets/scripts/GameLogic/Player/PlayerLocalTurnGate.cs

```
using System;
/// <summary>
/// Static gate that tracks whether the local player turn is. (e.g., enabling/disabling UI).
/// Other systems can subscribe to the <see cref="LocalPlayerTurnChanged"/> event to update their state
/// </summary>
111
public static class PlayerLocalTurnGate
    // public static int PlayerReady { get; private set; }
    // public static event Action<int> OnPlayerReadyChanged;
    /// <summary>
    /// Gets whether the local player can currently act.
    /// </summary>
    public static bool LocalPlayerTurn { get; private set; }
    /// <summary>
    /// Event fired whenever the <see cref="LocalPlayerTurn"/> state changes.
    /// The bool argument indicates the new state.
    /// </summary>
    public static event Action<bool> LocalPlayerTurnChanged;
    /// <summary>
    /// Updates the <see cref="LocalPlayerTurn"/> state.
    /// If the value changes, invokes <see cref="LocalPlayerTurnChanged"/> to notify listeners.
    /// </summary>
    /// <param name="canAct">True if the player may act; false otherwise.</param>
    public static void Set(bool canAct)
        if (LocalPlayerTurn == canAct) return;
        LocalPlayerTurn = canAct:
        LocalPlayerTurnChanged?.Invoke(LocalPlayerTurn);
    public static void SetCanAct(bool canAct)
        LocalPlayerTurn = canAct;
        LocalPlayerTurnChanged?.Invoke(LocalPlayerTurn);
   }
```

#### Assets/scripts/GameModes/GameModeManager.cs

```
using System.Collections;
using UnityEngine;
using UnityEngine.SceneManagement;
using Utp;
public enum GameMode { SinglePlayer, CoOp, Versus }
public class GameModeManager : MonoBehaviour
    public static GameModeManager Instance { get; private set; }
    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;
    private void Awake()
        if (Instance != null && Instance != this)
            Destroy(gameObject);
            return;
        Instance = this;
    private void OnEnable()
        LevelLoader.LevelReady += OnLevelReady; // ← kuuntele jokaista level-latausta
    private void OnDisable()
        LevelLoader.LevelReady -= OnLevelReady;
     private void OnLevelReady(Scene _)
        if (!NetMode.IsOnline) return; // vain offline
        StartCoroutine(OfflineBootstrap()); // ← käynnistä spawnaus myös reloadin jälkeen
    public bool LevelIsLoaded()
        for (int i = 0; i < SceneManager.sceneCount; i++)</pre>
            Scene scene = SceneManager.GetSceneAt(i);
            if (scene.isLoaded && scene.name != "Core")
                return true;
```

```
return false;
public Scene GetLoadedLevelScene()
    for (int i = 0; i < SceneManager.sceneCount; i++)</pre>
        Scene scene = SceneManager.GetSceneAt(i);
        if (scene.isLoaded && scene.name != "Core")
            return scene;
    return default;
private IEnumerator OfflineBootstrap()
    // Nämä guardit ovat jo projektissa: odota että kaikki on olemassa
   yield return new WaitUntil(() => SpawnUnitsCoordinator.Instance != null);
   vield return new WaitUntil(() => LevelGrid.Instance != null && PathFinding.Instance != null);
    if (SelectedMode == GameMode.SinglePlayer)
        // Spawn offline -unitit siihen sceneen, missä koordinaattori on
        SpawnUnitsCoordinator.Instance.SpawnSinglePlayerUnits();
        LevelGrid.Instance.RebuildOccupancyFromScene();
}
void Handle_LevelReady(Scene s)
    if (!NetMode.IsServer) return;
                                             // vain server
    StartCoroutine(Co_ServerSpawnUnits());
IEnumerator Co ServerSpawnUnits()
    // odota riippuvuudet
   yield return new WaitUntil(() =>
        SpawnUnitsCoordinator.Instance != null &&
        LevelGrid.Instance != null &&
        PathFinding.Instance != null);
    // Spawnaa serveriltä nykyisen pelitilan mukaan
    // (tee koordinaattoriin yksi sisäänajo, ettei tarvitse miettiä moodia tässä)
    //SpawnUnitsCoordinator.Instance.ServerSpawnUnitsForCurrentMode();
    // päivitä miehitys varmuudeksi
```

```
LevelGrid.Instance.RebuildOccupancyFromScene();
}
*/
}
```

## Assets/scripts/GameModes/GameReset.cs

```
using UnityEngine.SceneManagement;

public static class GameReset
{
    public static void HardReloadSceneKeepMode()
    {
        // GameModeManager.SelectedMode säilyy, jos se on staattinen / DontDestroyOnLoad
        var scene = SceneManager.GetActiveScene().name;
        SceneManager.LoadScene(scene);
    }
}
```

#### Assets/scripts/GameObjects/DestructibleObject.cs

```
using Unity.Mathematics;
using UnityEngine;
using Mirror;
using System.Collections;
public class DestructibleObject : NetworkBehaviour
    private GridPosition gridPosition;
    [SerializeField] private GameObject objectDestroyPrefab;
    [SerializeField] private int health = 3;
    // Ruutujen välissä olevat seinämät eivät blokkaa. True niille jotka täyttävät kokonaisia ruutuja.
    [SerializeField] private bool blocksCell = false;
    // To prevent multiple destruction events
    private bool isDestroyed;
    private bool _walkabilitySet;
    void Awake()
        isDestroyed = false;
    private void Start()
        gridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
        // UUSI: älä tee mitään jos tämä prop on gridin ulkopuolella
        if (!LevelGrid.Instance.IsValidGridPosition(gridPosition))
            Debug.LogWarning($"[DestructibleObject] {name} at {transform.position} maps OUTSIDE grid ({gridPosition}). Skip walkability.");
            return;
        if (blocksCell) TryMarkBlocked();
    /// <summary>
    /// Marks the grid position as blocked if not already set.
    /// </summary>
    private void TryMarkBlocked()
        if ( walkabilitySet) return;
        // UUSI: jos PF ei ole valmis, deferoi kunnes leveys > 0
        if (PathFinding.Instance == null || PathFinding.Instance.GetWidth() <= 0)</pre>
            StartCoroutine(DeferBlockUntilReady());
            return;
```

```
if (PathFinding.Instance != null)
        PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, false);
        _walkabilitySet = true;
    else
        // jos PathFinding käynnistyy myöhemmin (scene-reload + spawn)
        StartCoroutine(DeferBlockOneFrame());
private IEnumerator DeferBlockUntilReady()
    yield return new WaitUntil(() =>
        PathFinding.Instance != null &&
        PathFinding.Instance.GetWidth() > 0);
    if (!LevelGrid.Instance.IsValidGridPosition(gridPosition)) yield break;
    PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, false);
    _walkabilitySet = true;
private IEnumerator DeferBlockOneFrame()
    yield return null; // 1 frame
    if (PathFinding.Instance != null)
        Debug.Log("Later update: Deferring walkability set for destructible object at " + gridPosition);
        PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, false);
        _walkabilitySet = true;
}
public GridPosition GetGridPosition()
    return gridPosition;
public void Damage(int damageAmount, Vector3 hitPosition)
    if (isDestroyed) return;
    health -= damageAmount;
    if (health > 0) return;
    int overkill = math.abs(health) + 1;
    health = 0;
    isDestroyed = true;
```

```
if (isServer)
        RpcPlayDestroyFx(hitPosition, overkill);
        RpcSetSoftHidden(true);
        StartCoroutine(DestroyAfter(0.30f));
        return;
    // Offline (ei serveriä eikä clienttia)
    if (!NetworkClient.active && !NetworkServer.active)
        PlayDestroyFx(hitPosition, overkill);
        SetSoftHiddenLocal(true);
        StartCoroutine(DestroyAfter(0.30f));
        PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, true);
        EdgeBaker.Instance.RebakeEdgesAround(gridPosition);
}
private void PlayDestroyFx(Vector3 hitPosition, int overkill)
    // Sama sijainti, sama rotaatio, sama parent kuin alkuperäisellä
    var go = SpawnRouter.SpawnLocal(
        prefab: objectDestroyPrefab,
        pos: transform.position,
        rot: transform.rotation,
        source: transform,
                                         // ← ohjaa samaan sceneen kuin tuhottava objekti
        sceneName: LevelLoader.Instance.CurrentLevel,
        parent: null,
                                         // ← älä periytä Core-parenttia vahingossa
        beforeReturn: go =>
            // jos haluat säilyttää skaalan:
            go.transform.localScale = transform.localScale;
            ApplyPushForceToChildren(go.transform, 10f * overkill, hitPosition, 10f);
    );
}
[ClientRpc]
private void RpcPlayDestroyFx(Vector3 hitPosition, int overkill)
    // Clientit: toista sama paikallisesti
    PlayDestroyFx(hitPosition, overkill);
private void ApplyPushForceToChildren(Transform root, float pushForce, Vector3 pushPosition, float PushRange)
    foreach (Transform child in root)
```

```
if (child.TryGetComponent<Rigidbody>(out Rigidbody childRigidbody))
            childRigidbody.AddExplosionForce(pushForce, pushPosition, PushRange);
        ApplyPushForceToChildren(child, pushForce, pushPosition, PushRange);
}
private IEnumerator DestroyAfter(float seconds)
    yield return new WaitForSeconds(seconds);
    if (isServer)
        // Server: vapauta ruutu ja rebake serverillä
        PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, true);
        EdgeBaker.Instance.RebakeEdgesAround(gridPosition);
        // Lähetä sama clienteille ennen tuhoa
        RpcOnDestroyed(gridPosition);
        // Pieni hengähdys (valinnainen, usein ei pakollinen)
        // yield return null;
        NetworkServer.Destroy(gameObject);
    } else {
        // Offline-tapaus tms.
        Destroy(gameObject);
}
// Lisää tämä luokkaan
[ClientRpc]
private void RpcOnDestroyed(GridPosition pos)
    var lg = LevelGrid.Instance;
    var pf = PathFinding.Instance;
    var eb = EdgeBaker.Instance;
    if (lg != null && pf != null)
        pf.SetIsWalkableGridPosition(pos, true);
    if (lg != null && pf != null && eb != null)
        eb.RebakeEdgesAround(pos);
}
// Varmistus myös tilanteeseen, jossa RPC hukkuu tai tulee myöhässä
public override void OnStopClient()
```

```
var lg = LevelGrid.Instance;
    var pf = PathFinding.Instance;
    var eb = EdgeBaker.Instance;
    // Palauta walkable vain jos LevelGrid + PathFinding ovat olemassa
    if (lg != null && pf != null)
        pf.SetIsWalkableGridPosition(gridPosition, true);
    // Älä rebakea jos yksikin puuttuu (teardownissa usein puuttuu)
    if (lg != null && pf != null && eb != null)
        eb.RebakeEdgesAround(gridPosition);
}
[ClientRpc]
private void RpcSetSoftHidden(bool hidden)
    SetSoftHiddenLocal(hidden);
private void SetSoftHiddenLocal(bool hidden)
    foreach (var r in GetComponentsInChildren<Renderer>(true))
        r.enabled = !hidden;
    foreach (var c in GetComponentsInChildren<Collider>(true))
        c.enabled = !hidden;
```

#### Assets/scripts/GameObjects/Door.cs

```
using UnityEngine;
using Mirror;
using System;
public class Door : NetworkBehaviour, IInteractable
    [Header("State")]
    [SyncVar(hook = nameof(OnIsOpenChanged))]
    [SerializeField] private bool isOpen = false; // alkutila scene-objektille
    [SerializeField] string openParam = "IsOpen";
    [SerializeField] float interactDuration = 0.5f;
    private GridPosition gridPosition;
    private Animator animator;
    // Interact-viiveen hallinta (vain kutsujan koneella UI/turn-rytmitystä varten)
    private Action onInteractComplete;
    private bool isActive;
    private float timer;
    private static bool NetOffline => !NetworkClient.active && !NetworkServer.active;
    private void Awake()
        animator = GetComponent<Animator>();
        // Pakota alkupose heti oikein (ei välähdyksiä)
        animator.SetBool("IsOpen", isOpen);
        animator.Play(isOpen ? "DoorOpen" : "DoorClose", 0, 1f);
        animator.Update(0f);
    private void Start()
        gridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
        LevelGrid.Instance.SetInteractableAtGridPosition(gridPosition, this);
        // AINA: päivitä käveltävyys tämän hetken tilan mukaan
        if (PathFinding.Instance != null)
            PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, isOpen);
    private void Update()
        if (!isActive) return;
```

```
timer -= Time.deltaTime;
    if (timer <= 0f)</pre>
        isActive = false;
        onInteractComplete?.Invoke();
        onInteractComplete = null;
}
// KUTSUTAAN InteractActionista (sekä offline, host että puhdas client)
public void Interact(Action onInteractComplete)
    // Gate (estää spämmin)
    if (isActive) return;
    this.onInteractComplete = onInteractComplete;
    isActive = true;
    timer = interactDuration; // haluttu viive actionille
    if (NetOffline)
        // SINGLEPLAYER: vaihda paikallisesti
        ToggleLocal();
    else if (isServer)
        // HOST / SERVER: vaihda suoraan serverillä
        ToggleServer();
    else
        // PUHDAS CLIENT: pyydä serveriä
        CmdToggleServer();
[Command(requiresAuthority = false)]
private void CmdToggleServer()
    ToggleServer();
}
[Server]
private void ToggleServer()
    isOpen = !isOpen; // Tämä käynnistää hookin kaikilla
    // EI suoraa animator-kutsua täällä; hook hoitaa sen kauniisti
private void ToggleLocal()
    // Offline-haara: päivitä animaatio ja pathfinding paikallisesti
```

```
isOpen = !isOpen;
    ApplyAnimator(isOpen);
    PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, isOpen);
// SyncVar hook - ajetaan kaikilla kun isOpen muuttuu serverillä
private void OnIsOpenChanged(bool oldVal, bool newVal)
    ApplyAnimator(newVal);
   // Pathfinding vain serverillä (tai offline Startissa/ToggleLocalissa)
   if (PathFinding.Instance != null)
        PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, newVal);
private void ApplyAnimator(bool open)
    animator.SetBool(openParam, open);
// Nämä jätetään jos muu koodi tarvitsee suoraviivaisia kutsuja
public void OpenDoor()
   if (NetOffline || NetworkServer.active)
        isOpen = true; // käynnistää hookin vain serverillä; offline: päivitä itse
        if (NetOffline)
            ApplyAnimator(true);
            PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, true);
public void CloseDoor()
   if (NetOffline || NetworkServer.active)
        isOpen = false;
        if (NetOffline)
            ApplyAnimator(false);
            PathFinding.Instance.SetIsWalkableGridPosition(gridPosition, false);
```

## Assets/scripts/GameObjects/IInreractable.cs

```
using System;
public interface IInteractable
{
   void Interact(Action onInteractComplete);
}
```

#### Assets/scripts/GameObjects/InteractableItem.cs

```
using System;
using UnityEngine;
using Mirror;
public class InteractableItem : NetworkBehaviour, IInteractable
    [Header("State")]
    [SyncVar(hook = nameof(OnIsInteractChanged))]
    [SerializeField] private bool isGreen;
    [Header("Visuals")]
    [SerializeField] private Material greenMaterial;
    [SerializeField] private Material redMaterial;
    [SerializeField] private MeshRenderer meshRenderer;
    [Header("Interact")]
    [SerializeField] private float interactDuration = 0.5f;
    private GridPosition gridPosition;
    private Action onInteractComplete;
    private bool isActive;
    private float timer;
    private static bool NetOffline => !NetworkClient.active && !NetworkServer.active;
    void Awake()
        // Pakota alkupose heti oikein (ei välähdyksiä)
        if (!meshRenderer) meshRenderer = GetComponentInChildren<MeshRenderer>();
        SetVisualFromState(isGreen);
    private void Start()
        gridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
        LevelGrid.Instance.SetInteractableAtGridPosition(gridPosition, this);
       // SetColorRed();
    private void Update()
        if (!isActive) return;
        timer -= Time.deltaTime;
        if (timer <= 0f)
            isActive = false;
            onInteractComplete?.Invoke();
            onInteractComplete = null;
    private void SetColorGreen()
```

```
isGreen = true;
    meshRenderer.material = greenMaterial;
private void SetColorRed()
    isGreen = false;
    meshRenderer.material = redMaterial;
public void Interact(Action onInteractComplete)
    this.onInteractComplete = onInteractComplete;
    isActive = true;
    timer = interactDuration;
    if (NetOffline)
        // SINGLEPLAYER: vaihda paikallisesti
        ToggleLocal();
    else if (isServer)
        // HOST / SERVER: vaihda suoraan serverillä
        ToggleServer();
    else
        // PUHDAS CLIENT: pyydä serveriä
        CmdToggleServer();
private void ToggleLocal()
    isGreen = !isGreen;
    SetVisualFromState(isGreen);
}
[Server]
private void ToggleServer()
    // SERVER: muuta vain tila; visuaali päivittyy hookista kaikkialla
    isGreen = !isGreen;
    SetVisualFromState(isGreen); // valinnainen: tekee serverille välittömän visuaalin ilman uutta SyncVar-kirjoitusta
}
[Command(requiresAuthority = false)]
void CmdToggleServer() => ToggleServer();
private void OnIsInteractChanged(bool oldValue, bool newVal)
```

```
{
    SetVisualFromState(newVal);
}

private void SetVisualFromState(bool state)
{
    if (!meshRenderer) return;
      meshRenderer.material = state ? greenMaterial;
}
}
```

#### Assets/scripts/GameObjects/LosBlocker.cs

```
using System.Collections.Generic;
using UnityEngine;
[DisallowMultipleComponent]
public class LoSBlocker : MonoBehaviour
    public enum Mode { Manual, AutoFromBounds }
    [Header("Mode")]
    [SerializeField] private Mode mode = Mode.AutoFromBounds;
    [Tooltip("Jos Manual: true = blokkaa LoS:n")]
    [SerializeField] private bool blocksLineOfSight = true;
    [Header("AutoFromBounds-asetukset")]
    [Tooltip("Yli tämän y-kynnyksen (ruudun pohjasta) tulkitaan 'korkeaksi'")]
    [SerializeField] private float heightThresholdY = 1.7f;
    [Tooltip("Käytä näitä kollidereita. Tyhjä = hae automaattisesti lapsista.")]
    [SerializeField] private List<Collider> colliders = new();
    // Seurataan mitä ruutuja tämä tällä hetkellä kattaa
    private readonly HashSet<GridPosition> _covered = new();
    private bool registered:
    private LevelGrid _lg;
    void OnEnable()
        lg = LevelGrid.Instance;
        if (colliders.Count == 0)
            colliders.AddRange(GetComponentsInChildren<Collider>());
        Rebuild(); // laske ruudut + blokkaako
        Register(); // vie registryyn
   }
    void OnDisable()
        Unregister();
        colliders.Clear();
        _covered.Clear();
    /// <summary>
    /// Kutsu tätä kun objektin korkeus/muoto muuttuu (esim. tuhoutuessa).
    /// </summary>
    public void Rebuild()
        if (_lg == null) return;
```

```
// 1) Laske yhdistetty bounds (vain colliderit jotka ovat aktiivisia)
    var haveAny = false;
    var bounds = new Bounds(transform.position, Vector3.zero);
    foreach (var c in colliders)
        if (c == null || !c.enabled) continue;
        if (!haveAny) { bounds = c.bounds; haveAny = true; }
        else
                      { bounds.Encapsulate(c.bounds); }
    if (!haveAny)
        blocksLineOfSight = false; // ei kollidereita → ei blokkaa
        RefreshCoveredTiles(bounds, hasBounds:false);
        return;
    // 2) Määritä blokkaako: Manual vs Auto
    if (mode == Mode.AutoFromBounds)
        // Ruudun pohjataso: mittaamme korkeuden paikallisesti jokaisessa ruudussa,
        // mutta yksinkertaisuuden vuoksi arvioi koko objektin "max korkeus"
        float maxTop = bounds.max.y;
        // Arvioi peruslattia käyttämällä bounds.min ja LevelGridiä
        var gpMin = _lg.GetGridPosition(bounds.min);
        var basePos = _lg.GetWorldPosition(gpMin);
        float baseY = basePos.y;
        float topAboveBase = maxTop - baseY;
        blocksLineOfSight = topAboveBase >= heightThresholdY;
    // Manual: blocksLineOfSight pysyy sellaisenaan
    // 3) Päivitä mitkä ruudut tämä kattaa
    RefreshCoveredTiles(bounds, hasBounds:true);
}
/// <summary>
/// Rekisteröi/poistaa rekisteristä nykyiset ruudut.
/// </summary>
private void Register()
    if (_registered || !blocksLineOfSight || _covered.Count == 0) return;
    LoSBlockerRegistry.AddTiles( covered);
    _registered = true;
private void Unregister()
    if (!_registered) return;
    LoSBlockerRegistry.RemoveTiles(_covered);
    registered = false;
```

```
/// <summary>
/// Päivittää _covered-ruudut boundsien perusteella ja synkkaa registryyn.
/// </summary>
private void RefreshCoveredTiles(Bounds worldBounds, bool hasBounds)
    // Poista vanhat ruudut registryltä
    Unregister();
    _covered.Clear();
   if (!hasBounds || _lg == null || !blocksLineOfSight) return;
    // Muunna bounds → grid-alue
   var min = _lg.GetGridPosition(worldBounds.min);
    var max = _lg.GetGridPosition(worldBounds.max);
    // Jos objekti voi levitä usealle floorille, tässä voi rajata/vahvistaa.
    int floor = min.floor;
    for (int x = Mathf.Min(min.x, max.x); x <= Mathf.Max(min.x, max.x); x++)</pre>
    for (int z = Mathf.Min(min.z, max.z); z <= Mathf.Max(min.z, max.z); z++)</pre>
        var gp = new GridPosition(x, z, floor);
        if (_lg.IsValidGridPosition(gp))
            _covered.Add(gp);
    // Rekisteröi päivitetty setti
    Register();
```

#### Assets/scripts/GameObjects/ObjectSpawnPlaceHolder.cs

```
using Mirror;
using UnityEngine;
using UnityEngine.SceneManagement;
public class ObjectSpawnPlaceHolder : MonoBehaviour
    [SerializeField] private GameObject objectPrefab;
    public GameObject Prefab => objectPrefab;
    private void Start()
        // OFFLINE: käytä SpawnRouter.SpawnLocal → asettaa instanssin samaan level-sceneen kuin placeholder
        if (!NetworkClient.active && !NetworkServer.active)
            SpawnRouter.SpawnLocal(
                prefab: objectPrefab,
                pos: transform.position,
                rot: transform.rotation,
                source: transform,
                sceneName: gameObject.scene.name
            Destroy(gameObject);
            return;
        // PUHDAS CLIENT: server spawnaa → placeholder pois
        if (NetworkClient.active && !NetworkServer.active)
            Destroy(gameObject);
    // Kutsutaan serveriltä (esim. MapContentSpawnerista)
    public GameObject CreteObject()
        if (!NetworkServer.active) return null;
        Scene levelScene = gameObject.scene;
        var go = SpawnRouter.SpawnNetworkServer(
            prefab: objectPrefab,
            pos: transform.position,
            rot: transform.rotation,
            source: transform,
                                          // → tämän placeholderin scene
            sceneName: levelScene.name, // → ohita Core, lukitse oikeaan level-sceneen
            parent: null,
            owner: null,
                                          // ympäristöpropsit eivät tarvitse owneria
            beforeSpawn: obj =>
                // Jos haluat inittejä (HP tms.), tee ne tässä
```

```
// esim: if (obj.TryGetComponent<DestructibleObject>(out var d)) d.Init(...);
}
);

Destroy(gameObject);
return go;
}
```

#### Assets/scripts/Grid/GridObject.cs

```
using System.Collections.Generic;
// <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<GridObject> gridSystem;
    private GridPosition gridPosition;
    private List<Unit> unitList;
    private IInteractable interactable;
    public GridObject(GridSystem<GridObject> 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);
        if (unit == null) return;
        var list = GetUnitList();
        if (!list.Contains(unit)) list.Add(unit);
   }
    public void RemoveUnit(Unit unit)
        unitList.Remove(unit);
    public List<Unit> GetUnitList()
        unitList.RemoveAll(u => u == null);
```

```
return unitList;
}
public bool HasAnyUnit()
{
    // Poista tuhotut viitteet (Unity-null huomioiden)
    unitList.RemoveAl1(u => u == null);
    return unitList.Count > 0;
}

public Unit GetUnit()
{
    for (int i = unitList.Count - 1; i >= 0; i--)
        {
             if (unitList[i] == null) { unitList.RemoveAt(i); continue; }
        }
        return unitList.Count > 0 ? unitList[0] : null;
}

public IInteractable GetInteractable()
{
    return interactable;
}

public void SetInteractable(IInteractable interactable)
{
    this.interactable = interactable;
}
```

#### Assets/scripts/Grid/GridPosition.cs

```
using System;
// <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 int floor;
    public GridPosition(int x, int z, int floor)
        this.x = x;
        this.z = z;
        this.floor = floor;
    public override bool Equals(object obj)
        return obj is GridPosition position &&
        x == position.x &&
        z == position.z &&
        floor == position.floor;
    public bool Equals(GridPosition other)
        return this == other;
    public override int GetHashCode()
        return HashCode.Combine(x, z, floor);
    public override string ToString()
        return $"(x:{x}, z:{z}, floor:{floor})";
    public static bool operator ==(GridPosition a, GridPosition b)
        return a.x == b.x && a.z == b.z && a.floor == b.floor;
    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, a.floor + b.floor);
}

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

#### Assets/scripts/Grid/GridSystem.cs

```
using System;
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<TGridObject>
    private int width;
    private int height;
    private float cellSize:
    private int floor;
    private float floorHeigth;
    private TGridObject[,] gridObjectsArray;
    public GridSystem(int width, int height, float cellSize, int floor, float floorHeigth, Func<GridSystem<TGridObject>, GridPosition, TGridObject> createGridObject)
        this.width = width:
        this.height = height;
        this.cellSize = cellSize:
        this.floor = floor;
        this.floorHeigth = floorHeigth;
        gridObjectsArray = new TGridObject[width, height];
        for (int x = 0; x < width; x++)
            for (int z = 0; z < height; z++)
                GridPosition gridPosition = new GridPosition(x, z, floor);
                gridObjectsArray[x, z] = createGridObject(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 +
        new Vector3(0, gridPosition.floor, 0) * floorHeigth;
/// 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),
        floor);
    }
/// 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, floor);
                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 TGridObject 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>
                gridPosition.floor == floor;
    public int GetWidth()
        return width;
    public int GetHeight()
        return height;
```

#### Assets/scripts/Grid/GridSystemVisual.cs

```
using System;
using System.Collections.Generic;
using UnityEngine;
using Mirror;
[DefaultExecutionOrder(-100)]
public class GridSystemVisual : MonoBehaviour
    public static GridSystemVisual Instance { get; private set; }
    [Header("Team Vision Overlay")]
    [SerializeField] private bool teamVisionEnabled = true;
    [SerializeField] private GridVisualType teamVisionType = GridVisualType.Yellow;
    private readonly HashSet<GridPosition> _lastActionCells = new();
    private readonly List<GridPosition> tmpList = new(256);
    [Serializable]
    public struct GridVisualTypeMaterial
        public GridVisualType gridVisualType;
        public Material material;
    public enum GridVisualType
        white,
        Blue,
        Red,
        RedSoft,
        Yellow,
        TeamVision
    [SerializeField] private Transform gridSystemVisualSinglePrefab;
    [SerializeField] private List<GridVisualTypeMaterial> gridVisualTypeMaterialList;
    private GridSystemVisualSingle[,,] gridSystemVisualSingleArray;
    private void Awake()
        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(),
            LevelGrid.Instance.GetFloorAmount()
            1;
        for (int x = 0; x < LevelGrid.Instance.GetWidth(); x++)</pre>
            for (int z = 0; z < LevelGrid.Instance.GetHeight(); z++)</pre>
                for (int floor = 0; floor < LevelGrid.Instance.GetFloorAmount(); floor++)</pre>
                    GridPosition gridPosition = new(x, z, floor);
                    Transform gridSystemVisualSingleTransform = Instantiate(gridSystemVisualSinglePrefab, LevelGrid.Instance.GetWorldPosition(gridPosition),
Quaternion.identity);
                    gridSystemVisualSingleArray[x, z, floor] = gridSystemVisualSingleTransform.GetComponent<GridSystemVisualSingle>();
        UnitActionSystem.Instance.OnSelectedActionChanged += UnitActionSystem OnSelectedActionChanged;
        UnitActionSystem.Instance.OnBusyChanged += UnitActionSystem OnBusyChanged;
        LevelGrid.Instance.onAnyUnitMoveGridPosition += LevelGrid onAnyUnitMoveGridPosition;
        if (TeamVisionService.Instance != null)
            TeamVisionService.Instance.OnTeamVisionChanged += HandleTeamVisionChanged;
        UpdateGridVisuals();
        Debug.Log($"[GridSystemVisual] Initialized. Team vision enabled: {teamVisionEnabled}, Local player team: {GetLocalPlayerTeamId()}");
   }
    void OnDisable()
        UnitActionSystem.Instance.OnSelectedActionChanged -= UnitActionSystem OnSelectedActionChanged;
        UnitActionSystem.Instance.OnBusyChanged -= UnitActionSystem_OnBusyChanged;
        LevelGrid.Instance.onAnyUnitMoveGridPosition -= LevelGrid onAnyUnitMoveGridPosition;
        if (TeamVisionService.Instance != null)
            TeamVisionService.Instance.OnTeamVisionChanged -= HandleTeamVisionChanged;
    private int GetLocalPlayerTeamId()
        GameMode mode = GameModeManager.SelectedMode;
        if (mode == GameMode.SinglePlayer || mode == GameMode.CoOp)
            return 0;
```

```
if (mode == GameMode.Versus)
        if (Mirror.NetworkServer.active && !Mirror.NetworkClient.active)
            Debug.LogWarning("[GridSystemVisual] Running on dedicated server - no local player team");
            return 0;
        if (Mirror.NetworkClient.localPlayer != null)
            var localPlayerUnit = Mirror.NetworkClient.localPlayer.GetComponent<Unit>();
            if (localPlayerUnit != null)
                bool isHost = Mirror.NetworkServer.active;
                int teamId = isHost ? 0 : 1;
                Debug.Log($"[GridSystemVisual] Versus mode - Local player is {(isHost ? "Host" : "Client")}, Team ID: {teamId}");
                return teamId;
        bool fallbackIsHost = Mirror.NetworkServer.active;
        int fallbackTeam = fallbackIsHost ? 0 : 1;
        Debug.Log($"[GridSystemVisual] Versus mode fallback - IsHost: {fallbackIsHost}, Team ID: {fallbackTeam}");
        return fallbackTeam;
    return 0;
public void HideAllGridPositions()
    for (int x = 0; x < LevelGrid.Instance.GetWidth(); <math>x++)
        for (int z = 0; z < LevelGrid.Instance.GetHeight(); z++)</pre>
            for (int floor = 0; floor < LevelGrid.Instance.GetFloorAmount(); floor++)</pre>
                gridSystemVisualSingleArray[x, z, floor].Hide();
public void ShowGridPositionList(List<GridPosition> gridPositionList, GridVisualType gridVisualType)
    foreach (GridPosition gridPosition in gridPositionList)
        gridSystemVisualSingleArray[gridPosition.x, gridPosition.z, gridPosition.floor].
        Show(GetGridVisualTypeMaterial(gridVisualType));
```

```
private void UpdateGridVisuals()
   HideAllGridPositions();
   lastActionCells.Clear(); // <-- tärkeä: nollaa action-ruudut jokaisessa päivityksessä
   Unit selectedUnit = UnitActionSystem.Instance.GetSelectedUnit();
   if (selectedUnit == null) return;
   BaseAction selectedAction = UnitActionSystem.Instance.GetSelectedAction();
   GridVisualType gridVisualType;
   switch (selectedAction)
        default:
        case MoveAction moveAction:
            gridVisualType = GridVisualType.white;
            break;
        case TurnTowardsAction _:
            gridVisualType = GridVisualType.Blue;
            break;
        case ShootAction shoot:
            gridVisualType = GridSystemVisual.GridVisualType.Red;
            var origin = selectedUnit.GetGridPosition();
           int range = shoot.GetMaxShootDistance();
           var cfg = LoSConfig.Instance;
            var visible = RaycastVisibility.ComputeVisibleTilesRaycast(
               origin, range,
               cfg.losBlockersMask, cfg.eyeHeight, cfg.samplesPerCell, cfg.insetWU
           visible.RemoveWhere(gp => !RaycastVisibility.HasLineOfSightRaycastHeightAware(
               origin, gp, cfg.losBlockersMask, cfg.eyeHeight, cfg.samplesPerCell, cfg.insetWU));
           // Ammunnan lisä-overlay (pehmeä punainen) lasketaan action-ruuduiksi
            _tmpList.Clear();
            _tmpList.AddRange(visible);
           ShowAndMark( tmpList, GridVisualType.RedSoft);
            break;
        case GranadeAction :
            gridVisualType = GridVisualType.Yellow;
            break;
        case MeleeAction :
```

```
gridVisualType = GridVisualType.Red;
            // 1 ruudun pehmennys ympärille on myös action-overlay
            ShowAndMark(BuildRangeSquare(selectedUnit.GetGridPosition(), 1), GridVisualType.RedSoft);
        case InteractAction :
            gridVisualType = GridVisualType.Blue;
            break;
    // Päälista: valitun actionin validit kohderuudut → aina action-ruutuja
    ShowAndMark(selectedAction.GetValidGridPositionList(), gridVisualType);
    // Team-vision: piirrä vain niihin ruutuihin, joissa EI ole action-overlayta
    if (teamVisionEnabled && TeamVisionService.Instance != null)
        DrawTeamVisionOverlayExcludingAction();
private void UnitActionSystem_OnSelectedActionChanged(object sender, EventArgs e)
    UpdateGridVisuals();
private void LevelGrid onAnyUnitMoveGridPosition(object sender, EventArgs e)
    UpdateGridVisuals();
private void UnitActionSystem_OnBusyChanged(object sender, bool e)
    UpdateGridVisuals();
private Material GetGridVisualTypeMaterial(GridVisualType gridVisualType)
    foreach (GridVisualTypeMaterial gridVisualTypeMaterial in gridVisualTypeMaterialList)
        if (gridVisualTypeMaterial.gridVisualType == gridVisualType)
            return gridVisualTypeMaterial.material;
    Debug.LogError("Cloud not find GridVisualTypeMaterial for GridVisualType" + gridVisualType);
    return null;
}
private void HandleTeamVisionChanged(int teamId)
    if (!teamVisionEnabled) return;
```

```
int myTeam = GetLocalPlayerTeamId();
    if (teamId != myTeam)
        Debug.Log($"[GridSystemVisual] Ignoring vision update for team {teamId} (not my team {myTeam})");
        return;
    Debug.Log($"[GridSystemVisual] Team vision changed for my team {myTeam}, updating visuals");
    UpdateGridVisuals();
}
private void DrawTeamVisionOverlayExcludingAction()
    if (TeamVisionService.Instance == null) return;
    int myTeam = GetLocalPlayerTeamId();
    var snap = TeamVisionService.Instance.GetVisibleTilesSnapshot(myTeam);
    if (snap == null) return;
    tmpList.Clear();
    foreach (var gp in snap)
        if (!_lastActionCells.Contains(gp))
            _tmpList.Add(gp);
    ShowGridPositionList(_tmpList, teamVisionType);
// Näytä ja merkitse ruudut "action-ruuduiksi" jotta vision ei piirry niiden päälle
private void ShowAndMark(IEnumerable<GridPosition> cells, GridVisualType type)
    var mat = GetGridVisualTypeMaterial(type);
    foreach (var gp in cells)
        gridSystemVisualSingleArray[gp.x, gp.z, gp.floor].Show(mat);
        _lastActionCells.Add(gp);
// Tarvitaan esim. lähietäisyyden "pehmennykseen" (melee)
private List<GridPosition> BuildRangeSquare(GridPosition center, int range)
    var list = new List<GridPosition>();
    for (int x = -range; x <= range; x++)
        for (int z = -range; z <= range; z++)</pre>
            var gp = center + new GridPosition(x, z, 0);
            if (LevelGrid.Instance.IsValidGridPosition(gp))
                list.Add(gp);
    return list;
```

}

#### 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(Material material)
    {
        meshRenderer.enabled = true;
        meshRenderer.material = material;
    }
    public void Hide()
    {
        meshRenderer.enabled = false;
    }
}
```

#### Assets/scripts/Grid/LevelGrid.cs

```
using System;
using System.Collections.Generic:
using UnityEngine;
/// @file LevelGrid.cs
/// @brief Core grid management system for RogueShooter.
111
/// The LevelGrid defines and manages the tactical grid used by all gameplay systems.
/// It stores spatial occupancy data, translates between world-space and grid-space coordinates.
/// and provides the structural backbone for the pathfinding and edge-baking systems.
111
/// ### Overview
/// Each level in RogueShooter is represented as one or more layered grids (floors).
/// Every grid cell corresponds to a physical area in the game world and may contain
/// references to units, obstacles, or other gameplay entities. The LevelGrid keeps
/// this data synchronized with the actual scene state and provides efficient lookup
/// and update operations.
111
/// ### System integration
/// - **LevelGrid** - Manages spatial layout, unit occupancy, and coordinate conversions.
/// - **EdgeBaker** - Uses LevelGrid data (width, height, cell size, floor count) to detect edge obstacles.
/// - **PathFinding** - Oueries LevelGrid to determine walkable areas and world grid mapping for A* searches.
///
/// ### Key features
/// - Multi-floor grid architecture with configurable width, height, and cell size.
/// - Fast world⇔grid coordinate conversion for unit and object placement.
/// - Real-time occupancy tracking of all units on the grid.
/// - Scene rebuild capability (`RebuildOccupancyFromScene`) for reinitializing unit positions after reload.
/// - Event-driven notifications for unit movement (`onAnyUnitMoveGridPosition`).
///
/// ### Why this exists in RogueShooter
/// - The game's turn-based, tile-based design requires precise spatial logic independent of Unity's physics.
/// - Provides a unified "source of truth" for spatial relationships used by both AI and player systems.
/// - Keeps the game's tactical layer deterministic, debuggable. and efficient.
///
/// In summary, this file defines the foundational grid layer of RogueShooter's tactical engine,
/// acting as the shared coordinate and occupancy system for all movement, visibility, and interaction logic.
/// <summary>
/// This class is responsible for managing the game's grid system.
/// It keeps track of the units on the grid and their positions.
/// It provides methods to add, remove, and move units on the grid.
/// Note: This class Script Execution Order is set to be executed after UnitManager.cs. High priority.
/// </summary>
public class LevelGrid : MonoBehaviour
    public static LevelGrid Instance { get; private set; }
    public const float FLOOR HEIGHT = 4f;
    public event EventHandler onAnyUnitMoveGridPosition;
```

```
[SerializeField] private Transform debugPrefab;
// [SerializeField] private bool debugVisible = true;
[SerializeField] private int width;
[SerializeField] private int height;
private const float CELLSIZE = 2f;
[SerializeField] private int floorAmount;
private List<GridSystem<GridObject>> gridSystemList;
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;
   gridSystemList = new List<GridSystem<GridObject>>(floorAmount);
   for (int floor = 0; floor < floorAmount; floor++)</pre>
       var gridSystem = new GridSystem<GridObject>(
            width, height, CELLSIZE, floor, FLOOR HEIGHT,
            (GridSystem<GridObject> g, GridPosition gridPosition) => new GridObject(g, gridPosition)
       //gridSystem.CreateDebugObjects(debugPrefab);
       gridSystemList.Add(gridSystem); // NullReferenceException: Object reference not set to an instance of an object!
private void Start()
   PathFinding.Instance.Setup(width, height, CELLSIZE, floorAmount);
public GridSystem<GridObject> GetGridSystem(int floor)
   if (floor < 0 || floor >= gridSystemList.Count) { Debug.LogError($"Invalid floor {floor}"); return null; }
   return gridSystemList[floor];
public int GetFloor(Vector3 worldPosition)
   return Mathf.RoundToInt(worldPosition.y / FLOOR_HEIGHT);
```

```
public void AddUnitAtGridPosition(GridPosition gridPosition, Unit unit)
   GridObject gridObject = GetGridSystem(gridPosition.floor).GetGridObject(gridPosition);
   gridObject.AddUnit(unit);
public List<Unit> GetUnitListAtGridPosition(GridPosition gridPosition)
   GridObject gridObject = GetGridSystem(gridPosition.floor).GetGridObject(gridPosition);
   if (gridObject != null)
        return gridObject.GetUnitList();
   return null;
public IInteractable GetInteractableAtGridPosition(GridPosition gridPosition)
   GridObject gridObject = GetGridSystem(gridPosition.floor).GetGridObject(gridPosition);
   if (gridObject != null)
        return gridObject.GetInteractable();
   return null;
public void SetInteractableAtGridPosition(GridPosition gridPosition, IInteractable interactable)
   GridObject gridObject = GetGridSystem(gridPosition.floor).GetGridObject(gridPosition);
   gridObject?.SetInteractable(interactable);
public void RemoveUnitAtGridPosition(GridPosition gridPosition, Unit unit)
   GridObject gridObject = GetGridSystem(gridPosition.floor).GetGridObject(gridPosition);
   gridObject.RemoveUnit(unit);
public void UnitMoveToGridPosition(GridPosition fromGridPosition, GridPosition toGridPosition, Unit unit)
   RemoveUnitAtGridPosition(fromGridPosition, unit);
   AddUnitAtGridPosition(toGridPosition, unit);
   onAnyUnitMoveGridPosition?.Invoke(this, EventArgs.Empty);
public GridPosition GetGridPosition(Vector3 worldPosition)
   int floor = GetFloor(worldPosition);
   return GetGridSystem(floor).GetGridPosition(worldPosition);
```

```
public Vector3 GetWorldPosition(GridPosition gridPosition)
    return GetGridSystem(gridPosition.floor).GetWorldPosition(gridPosition);
public bool IsValidGridPosition(GridPosition gridPosition)
    if (gridPosition.floor < 0 || gridPosition.floor >= floorAmount)
        return false;
    return GetGridSystem(gridPosition.floor).IsValidGridPosition(gridPosition);
public int GetWidth() => GetGridSystem(0).GetWidth();
public int GetHeight() => GetGridSystem(0).GetHeight();
public int GetFloorAmount() => floorAmount;
public float GetCellSize() => CELLSIZE;
public bool HasAnyUnitOnGridPosition(GridPosition gridPosition)
    GridObject gridObject = GetGridSystem(gridPosition.floor).GetGridObject(gridPosition);
    return gridObject.HasAnyUnit();
public Unit GetUnitAtGridPosition(GridPosition gridPosition)
    GridObject gridObject = GetGridSystem(gridPosition.floor).GetGridObject(gridPosition);
    return gridObject.GetUnit();
public void ClearAllOccupancy()
    if (gridSystemList == null) return;
    for (int floor = 0; floor < gridSystemList.Count; floor++)</pre>
        var grid = gridSystemList[floor];
        if (grid == null) continue;
        for (int x = 0; x < grid.GetWidth(); x++)
            for (int z = 0; z < grid.GetHeight(); z++)</pre>
                var gp = new GridPosition(x, z, floor);
                var gridObj = grid.GetGridObject(gp);
                gridObj?.GetUnitList()?.Clear();
```

```
}
/// <summary>
/// Rebuilds all grid occupancy data by scanning the current scene for active units.
/// What it does:
/// - Clears all existing unit occupancy from the <see cref="LevelGrid"/>.
/// - Finds every active <see cref="Unit"/> in the scene.
/// - Converts each unit's world position into a grid position and re-registers it.
/// Why this exists in RogueShooter:
/// - Used after a scene or level is (re)loaded to ensure that the grid accurately reflects
/// the current in-scene unit placements.
/// - Called by systems like <see cref="GameModeSelectUI"/> and <see cref="ServerBootstrap"/>
/// to synchronize game state after spawning or initialization events.
///
/// Implementation notes:
/// - Intended for runtime reinitialization, not per-frame updates.
/// - Safe to call at any time; automatically rebuilds the occupancy layer from scratch.
/// </summary>
public void RebuildOccupancyFromScene()
    ClearAllOccupancy();
    var units = FindObjectsByType<Unit>(FindObjectsSortMode.None);
    foreach (var u in units)
        var gp = GetGridPosition(u.transform.position);
        AddUnitAtGridPosition(gp, u);
}
```

#### Assets/scripts/Grid/LoSBlockerRegistry.cs

```
using System.Collections.Generic;
public static class LoSBlockerRegistry
    // Kuinka monella "tall-blockerilla" ruutu on peitetty
    private static readonly Dictionary<GridPosition, int> _counts = new();
    public static void Reset() => counts.Clear();
    public static void AddTiles(IEnumerable<GridPosition> tiles)
        foreach (var t in tiles)
            _counts.TryGetValue(t, out int c);
            _counts[t] = c + 1;
    public static void RemoveTiles(IEnumerable<GridPosition> tiles)
        foreach (var t in tiles)
            if (!_counts.TryGetValue(t, out int c)) continue;
            if (c <= 0) _counts.Remove(t);</pre>
            else _counts[t] = c;
    public static bool TileHasTallBlocker(GridPosition p)
        => _counts.TryGetValue(p, out int c) && c > 0;
```

#### Assets/scripts/Grid/VisibilityService.cs

```
using System.Collections.Generic;
using UnityEngine;
public static class VisibilityService
    // Toleranssi
    private const float EPS = 1e-4f;
    // Välimuisti ruudun "onko korkea blokkeri" -tiedolle
    // Tyhiennä esim. vuoron vaihtuessa tai kun kenttä muuttuu
    private static readonly Dictionary(GridPosition, bool> tallBlockerCache = new();
    /// <summary>Tyhjennä korkeablokkeri-välimuisti (kutsu esim. vuoron vaihtuessa, kun yksiköt/liikuteltavat esteet liikkuvat tai kun map spawnaa asioita).</summary>
    public static void ResetTallBlockerCache() => tallBlockerCache.Clear();
    /// <summary>
    /// Palauttaa näkyvät ruudut (sama floor) originista maxRangeen.
    /// Estäjät: 1) koko-ruudun korkeat esteet (PF: !walkable), 2) välissä seisovat unitit.
    /// Ei käytä EdgeBakereita tässä vaiheessa.
    /// </summary>
    public static HashSet<GridPosition> ComputeVisibleTiles(GridPosition origin, int maxRange, bool occludeByUnits = true)
        var visible = new HashSet<GridPosition>();
        var lg = LevelGrid.Instance:
        var pf = PathFinding.Instance;
        if (lg == null || pf == null) return visible;
        for (int dx = -maxRange; dx <= maxRange; dx++)</pre>
            for (int dz = -maxRange; dz <= maxRange; dz++)</pre>
                var cost = SircleCalculator.Sircle(dx, dz);
                if (cost > 10 * maxRange) continue;
                var gp = new GridPosition(origin.x + dx, origin.z + dz, origin.floor);
                if (!lg.IsValidGridPosition(gp)) continue;
                if (HasLineOfSight(origin, gp, occludeByUnits))
                    visible.Add(gp);
        return visible;
    /// <summary>
    /// Bresenham 2D viiva ruutujen (x,z) yli; floor säilyy samana.
    private static IEnumerable<GridPosition> Line(GridPosition from, GridPosition to)
        int x0 = from.x, z0 = from.z;
```

```
int x1 = to.x, z1 = to.z;
        int dx = Mathf.Abs(x1 - x0);
        int dz = Mathf.Abs(z1 - z0);
        int sx = x0 < x1 ? 1 : -1;
        int sz = z0 < z1 ? 1 : -1;
        int err = dx - dz;
        // mukaan myös lähtö
        yield return from;
        while (x0 != x1 || z0 != z1)
            int e2 = 2 * err;
            if (e2 > -dz) { err -= dz; x0 += sx; }
            if (e2 < dx) { err += dx; z0 += sz; }
            yield return new GridPosition(x0, z0, from.floor);
   }
#if UNITY EDITOR
    private static void DebugCheckEdgeSymmetry(GridPosition prev, int dx, int dz)
        // Tarkistetaan vain diagonaaliaskeleella
        if (dx == 0 \mid | dz == 0) return;
        var horiz = dx > 0 ? EdgeMask.E : EdgeMask.W;
        var mid = new GridPosition(prev.x + dx, prev.z, prev.floor);
        var vert = dz > 0 ? EdgeMask.N : EdgeMask.S;
        // Vastareunat naapurisoluista
        var neighborH = new GridPosition(prev.x + dx, prev.z, prev.floor);
                     = dx > 0 ? EdgeMask.W : EdgeMask.E;
        var neighborV = new GridPosition(mid.x, mid.z + dz, mid.floor);
        var oppV
                      = dz > 0 ? EdgeMask.S : EdgeMask.N;
        bool hA = EdgeOcclusion.HasTallWall(prev,
                                                       horiz);
        bool hB = EdgeOcclusion.HasTallWall(neighborH, oppH);
        bool vA = EdgeOcclusion.HasTallWall(mid,
                                                       vert):
        bool vB = EdgeOcclusion.HasTallWall(neighborV, oppV);
        if (hA != hB || vA != vB)
            Debug.LogWarning(
                $"[LoS] EdgeOcclusion ei näytä olevan symmetrinen diagonaaliaskeleella.\n" +
                $" H: ({prev.x},{prev.z},f{prev.floor}).{horiz}={hA} vs " +
                $"({neighborH.x},{neighborH.z},f{neighborH.floor}).{oppH}={hB}\n" +
                $" V: ({mid.x},{mid.z},f{mid.floor}).{vert}={vA} vs " +
                $"({neighborV.x}, {neighborV.z}, f{neighborV.floor}).{oppV}={vB}"
            );
```

```
#endif
    public static bool HasLineOfSight(GridPosition from, GridPosition to, bool occludeByUnits = true)
        if (from.floor != to.floor) return false;
        var lg = LevelGrid.Instance;
        if (lg == null) return false;
        // Early-out: LoS itseensä
        if (from.Equals(to)) return true;
        bool first = true:
        GridPosition prev = default;
        foreach (var p in Line(from, to))
            if (first) { first = false; prev = p; continue; }
            // 1) Kokoruutu-korkeat esteet blokkaavat "pehmeästi" kuten ennenkin
            if (LoSBlockerRegistry.TileHasTallBlocker(p))
#if UNITY EDITOR
                Debug.Log($"[LoS] Blokattu FULL-TILE esteestä ruudussa ({p.x},{p.z},f{p.floor}) reitillä ({from.x},{from.z})->({to.x},{to.z})");
#endif
                return false;
            // 2) Ohuet seinät: tarkista Bresenham-askeleen ylittämä(t) reuna(t)
            int dx = p.x - prev.x;
            int dz = p.z - prev.z;
#if UNITY_EDITOR
            // Tarkista bake-symmetria diagonaaliaskeleella (vain editorissa)
            DebugCheckEdgeSymmetry(prev, dx, dz);
#endif
            if (dx != 0)
                var horiz = dx > 0 ? EdgeMask.E : EdgeMask.W;
                if (EdgeOcclusion.HasTallWall(prev, horiz))
#if UNITY EDITOR
                    Debug.Log($"[LoS] Blokattu OHUEN seinän HORIZ reuna: prev=({prev.x},{prev.z},f{prev.floor}) edge={horiz} reitillä ({from.x},{from.z})->({to.x},{to.z})");
#endif
                    return false;
                // Diagonaalisteppi: ylitetään myös pystyreuna "väliruudusta"
                if (dz != 0)
```

```
var mid = new GridPosition(prev.x + dx, prev.z, prev.floor);
                    var vert = dz > 0 ? EdgeMask.N : EdgeMask.S;
                    if (EdgeOcclusion.HasTallWall(mid, vert))
#if UNITY_EDITOR
                        Debug.Log($"[LoS] Blokattu OHUEN seinän VERT reuna: mid=({mid.x},{mid.z},f{mid.floor}) edge={vert} reitillä ({from.x},{from.z})->({to.x},{to.z})");
#endif
                        return false;
            else if (dz != 0)
                var vert = dz > 0 ? EdgeMask.N : EdgeMask.S;
                if (EdgeOcclusion.HasTallWall(prev, vert))
#if UNITY_EDITOR
                    Debug.Log($"[LoS] Blokattu OHUEN seinän VERT reuna: prev=({prev.x},{prev.z},f{prev.floor}) edge={vert} reitillä ({from.x},{from.z})->({to.x},{to.z})");
#endif
                    return false;
            }
            // 3) Välissä seisovat unitit voivat edelleen blokata (valinnainen)
            if (occludeByUnits && !p.Equals(to) && lg.HasAnyUnitOnGridPosition(p))
#if UNITY_EDITOR
                Debug.Log($"[LoS] Blokattu UNITIN vuoksi ruudussa ({p.x},{p.z},f{p.floor}) reitillä ({from.x},{from.z})->({to.x},{to.z})");
#endif
                return false;
            prev = p;
        return true;
```

# Assets/scripts/Helpers/AllUnitsList.cs

```
using Mirror;
using UnityEngine;
/// <summary>
/// Only used for cleaning the field from units.
/// </summary>
[DisallowMultipleComponent]
public class FriendlyUnit : NetworkBehaviour {}

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

#### 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/Helpers/BalanceDB.cs

```
using UnityEngine;
public static class BalanceDB {
    const string RES PATH = "CombatRanges"; // => Assets/Resources/CombatRanges.asset
    static CombatRanges _cached;
    static bool warned;
    public static CombatRanges Ranges {
        get {
            if (GameBalance.R != null) return GameBalance.R;
                                                                         // ensisijainen
            if ( cached != null) return cached;
                                                                          // cache
            _cached = UnityEngine.Resources.Load<CombatRanges>(RES_PATH); // fallback
            if (_cached == null && !_warned) {
                warned = true;
               Debug.LogWarning("[BalanceDB] CombatRanges puuttuu.\n"+
                                "- Suositus: aseta se Core→GameBalance.ranges -kenttään.\n"+
                                "- Fallback: laita asset polkuun Assets/Resources/"+RES_PATH+".asset");
            return _cached;
```

#### Assets/scripts/Helpers/FieldCleaner.cs

```
using System.Ling;
using UnityEngine;
using UnityEngine.SceneManagement;
using Utp;
public class FieldCleaner : MonoBehaviour
    public static void ClearAll()
        // Varmista: älä yritä siivota puhtaalta clientiltä verkossa
        if (GameNetworkManager.Instance != null &&
            GameNetworkManager.Instance.GetNetWorkClientConnected() &&
            !GameNetworkManager.Instance.GetNetWorkServerActive())
            Debug.LogWarning("[FieldCleaner] Don't clear field from a pure client.");
            return;
        // Find all friendly and enemy units (also inactive, just in case)
        var friendlies = Resources.FindObjectsOfTypeAll<FriendlyUnit>()
                          .Where(u => u != null && u.gameObject.scene.IsValid());
        var enemies = Resources.FindObjectsOfTvpeAll<EnemvUnit>()
                          .Where(u => u != null && u.gameObject.scene.IsValid());
        foreach (var u in friendlies) Despawn(u.gameObject);
        foreach (var e in enemies) Despawn(e.gameObject);
        UnitManager.Instance.ClearAllUnitLists();
        LevelGrid.Instance.ClearAllOccupancy();
   }
    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);
    public static void ReloadMap()
```

```
Debug.Log("[FieldCleaner] Reloading map.");
    SceneManager.LoadScene(SceneManager.GetActiveScene().name);
}
```

#### Assets/scripts/LevelCreation/DebrisUtil.cs

```
using UnityEngine;
using UnityEngine.SceneManagement;
/// <summary>
/// Kevyt util: poista Debris-layerillä olevat paikalliset GameObjectit kaikista ei-Core -sceneistä.
/// Tämä on pelkkä "varmistuskerros" - varsinainen siivous tapahtuu jo scene-unloadissa.
/// </summary>
public static class DebrisUtil
    public static int DestroyAllDebrisExceptCore(string coreName = "Core", string debrisLayerName = "Debris")
        int debrisLayer = LayerMask.NameToLayer(debrisLayerName);
        if (debrisLayer == -1) return 0;
        int destroyed = 0;
        for (int i = 0; i < SceneManager.sceneCount; i++)</pre>
            var s = SceneManager.GetSceneAt(i);
            if (!s.isLoaded | | s.name == coreName) continue;
            var roots = s.GetRootGameObjects();
            for (int r = 0; r < roots.Length; r++)
                destroyed += DestroyDebrisRecursive(roots[r].transform, debrisLayer);
        return destroyed;
    private static int DestroyDebrisRecursive(Transform t, int debrisLayer)
        int cnt = 0:
        for (int i = t.childCount - 1; i >= 0; i--)
            var c = t.GetChild(i);
            if (c.gameObject.layer == debrisLayer)
                Object.Destroy(c.gameObject);
                cnt++;
            else
                cnt += DestroyDebrisRecursive(c, debrisLayer);
        return cnt;
```

#### Assets/scripts/LevelCreation/LevelCatalog.cs

```
// RogueShooter/LevelCatalog.cs
using System;
using System.Collections.Generic;
using UnityEngine;
#if UNITY EDITOR
using UnityEditor;
#endif
[CreateAssetMenu(fileName = "LevelCatalog", menuName = "RogueShooter/Level Catalog")]
public class LevelCatalog : ScriptableObject {
    public List<LevelEntry> levels = new();
    public int Count => levels?.Count ?? 0;
    public LevelEntry Get(int i) => (i >= 0 && i < Count) ? levels[i] : null;</pre>
    public int IndexOfScene(string sceneName) => levels.FindIndex(1 => 1 != null && 1.sceneName == sceneName);
    private void OnValidate()
#if UNITY EDITOR
        foreach (var l in levels)
            if (1 == null || string.IsNullOrEmpty(1.sceneName)) continue;
            bool inBuild = false;
            foreach (var s in EditorBuildSettings.scenes)
                if (s.enabled && s.path.EndsWith($"{1.sceneName}.unity")) { inBuild = true; break; }
            if (!inBuild)
                Debug.LogWarning($"[LevelCatalog] '{1.sceneName}' ei ole Build Settingsissä (enabled).");
#endif
[Serializable]
public class LevelEntry
    [Tooltip("Scene name täsmälleen Build Settingsissä")]
    public string sceneName;
    public string displayName;
    public Sprite thumbnail;
    // Valinnainen metadata editorityöhön
    public Vector3Int gridSize = new(30, 1, 30);
    public int floors = 1;
```

#### Assets/scripts/LevelCreation/LevelLoader.cs

```
using System;
using System.Collections:
using UnityEngine;
using UnityEngine.SceneManagement;
public class LevelLoader : MonoBehaviour
    public static LevelLoader Instance { get; private set; }
    [SerializeField] private string coreSceneName = "Core";
    [SerializeField] private string defaultLevel = "Level 0";
    public string CoreSceneName => coreSceneName;
    public string DefaultLevel => defaultLevel:
    public string CurrentLevel { get; private set; }
    // [SerializeField] private bool forceDefaultOnStart = true;
    // --- NÄMÄ KAKSI UUTTA ---
    public static bool IsServerLevelReady { get; private set; }
    public static void SetServerLevelReady(bool ready) => IsServerLevelReady = ready;
    // Event pysyy LevelLoaderissa; muiden pitää kutsua RaiseLevelReady(...)
    public static event Action<Scene> LevelReadv:
    public static void RaiseLevelReady(Scene scene) => LevelReady?.Invoke(scene);
    [SerializeField] private LevelCatalog catalog;
    [SerializeField] private int currentIndex;
#if UNITY EDITOR
    private const string EDITOR REO KEY = "RS EditorRequestedLevel";
#endif
    private void Awake()
        if (Instance != null && Instance != this) { Destroy(gameObject); return; }
        Instance = this:
#if UNITY EDITOR
        // 1) Lue editorin one-shot-pyyntö
        string req = PlayerPrefs.GetString(EDITOR_REQ_KEY, string.Empty);
        if (!string.IsNullOrEmpty(req))
            // 2) Siivoa avain heti (one-shot)
            PlayerPrefs.DeleteKey(EDITOR REO KEY);
            // 3) Varmista että kenttä on ladattavissa (Build Settingsissä)
            if (Application.CanStreamedLevelBeLoaded(req))
```

```
// 4) Ohjaa sekä CurrentLevel että DefaultLevel tähän
                CurrentLevel = req;
                defaultLevel = req;
            else
                Debug.LogWarning($"[LevelLoader] Pyydetty '{req}', mutta sitä ei löydy Build Settingsistä.");
#endif
       // if (string.IsNullOrEmpty(CurrentLevel)) CurrentLevel = defaultLevel;
    public void LoadByIndex(int index)
        StartCoroutine(Co_LoadLocal(index));
    public void Reload() => LoadByIndex(currentIndex);
    private IEnumerator Co_LoadLocal(int index)
        // Unload edellinen, load uusi, set active...
        // Sama pattern kuin NetLevelLoaderissa, mutta ilman RPC:itä
        currentIndex = index:
        yield break;
    public void StartLocalReload(string levelName = null)
        var target = string.IsNullOrWhiteSpace(levelName) ? CurrentLevel ?? defaultLevel : levelName;
        StopAllCoroutines();
    // Kutsu tämä Play Again -napista OFFLINE-tilassa
    public void ReloadOffline(string levelName = null)
        var target = string.IsNullOrWhiteSpace(levelName) ? (CurrentLevel ?? DefaultLevel) : levelName;
        StopAllCoroutines();
        StartCoroutine(Co_ReloadOffline(target));
   }
    private IEnumerator Co_ReloadOffline(string levelName)
        string coreName = CoreSceneName ?? "Core";
        Debug.Log($"[LevelLoader] ===== OFFLINE RELOAD START: '{levelName}' =====");
        // 0) Lista ennen (debug)
        for (int i = 0; i < SceneManager.sceneCount; i++)</pre>
```

```
var s = SceneManager.GetSceneAt(i);
   Debug.Log($"[LevelLoader] BEFORE: {i} → '{s.name}' (loaded={s.isLoaded})");
// 1) Pura kaikki ei-Core -scenet
for (int i = 0; i < SceneManager.sceneCount; i++)</pre>
    var s = SceneManager.GetSceneAt(i);
   if (!s.isLoaded | | s.name == coreName) continue;
   Debug.Log($"[LevelLoader] Unloading scene '{s.name}'");
    var op = SceneManager.UnloadSceneAsync(s);
   if (op != null) while (!op.isDone) yield return null;
    // koska sceneCount muuttuu, aloita alusta
   i = -1:
// 2) Varmista Core ladattu + aktiivinen
var core = SceneManager.GetSceneByName(coreName);
if (!core.IsValid() | !core.isLoaded)
   Debug.Log($"[LevelLoader] Loading Core scene");
    var loadCore = SceneManager.LoadSceneAsync(coreName, LoadSceneMode.Additive);
    while (!loadCore.isDone) yield return null;
    core = SceneManager.GetSceneByName(coreName);
SceneManager.SetActiveScene(core);
// (siivoa roskat - vapauttaa tuhotun scenen assetteja)
vield return Resources.UnloadUnusedAssets();
yield return null;
// 3) Lataa uusi taso additiivisesti
Debug.Log($"[LevelLoader] Loading new level '{levelName}'");
var op2 = SceneManager.LoadSceneAsync(levelName, LoadSceneMode.Additive);
while (!op2.isDone) yield return null;
var map = SceneManager.GetSceneByName(levelName);
if (!map.IsValid() || !map.isLoaded)
   Debug.LogError($"[LevelLoader] Failed to load '{levelName}'. Is it in Build Settings?");
   yield break;
// 4) Aseta map aktiiviseksi yhdeksi frameksi (Start/Awake/OnEnable → placeholderit spawn)
SceneManager.SetActiveScene(map);
yield return null;
                                    // 1 frame
yield return new WaitForEndOfFrame(); // varmistaa että scene-Startit ehtii
// 5) Hookit (kuten OfflineBootissa)
var edgeBaker = UnityEngine.Object.FindFirstObjectByType<EdgeBaker>();
```

```
if (edgeBaker != null) edgeBaker.BakeAllEdges();

// (valinn.) jos käytössä: miehitys uudelleen sceneen spawneista
if (LevelGrid.Instance != null) LevelGrid.Instance.RebuildOccupancyFromScene();

// 6) Core takaisin aktiiviseksi, ilmoita että valmis
SceneManager.SetActiveScene(core);
CurrentLevel = levelName;

try { RaiseLevelReady(map); } catch { }

// Debug-listaus
Debug.Log($"[LevelLoader] ===== OFFLINE RELOAD DONE: '{levelName}' =====");
for (int i = 0; i < SceneManager.SceneCount; i++)
{
    var s = SceneManager.GetSceneAt(i);
    Debug.Log($"[LevelLoader] AFTER: {i} → '{s.name}' (loaded={s.isLoaded})");
}
}
}</pre>
```

#### Assets/scripts/LevelCreation/MapContentSpawner.cs

```
using System.Collections;
using UnityEngine;
using UnityEngine.SceneManagement;
public class MapContentSpawner : MonoBehaviour // \leftarrow EI NetworkBehaviour
    private void Start()
        if (!NetMode.IsServer) return; // varmistus
        LoSBlockerRegistry.Reset();
        StartCoroutine(SpawnThenBake_ServerOnly());
    private IEnumerator SpawnThenBake_ServerOnly()
        Scene mapScene = gameObject.scene;
        var placeholders = FindObjectsByType<ObjectSpawnPlaceHolder>(FindObjectsSortMode.None);
        int spawned = 0;
        foreach (var sp in placeholders)
            if (sp.gameObject.scene == mapScene)
                var go = sp.CreteObject(); // tämä jo käyttää SpawnRouteria → assetId-prefab spawn, ei sceneId
                if (go) spawned++;
        // Odota, että LevelGrid/PathFinding/EdgeBaker ovat valmiit
        yield return new WaitUntil(() =>
            EdgeBaker.Instance != null &&
            LevelGrid.Instance != null &&
            PathFinding.Instance != null
        yield return null;
        // Server bake
        EdgeBaker.Instance.BakeAllEdges();
```

#### Assets/scripts/LevelCreation/PostLevelBootstrap.cs

```
using System.Collections;
using Mirror;
using UnityEngine;
using UnityEngine.SceneManagement;
/// Tämä toistaiseksi auttaa vain Solopelissä alussa lataamaan pelaajan yksiköt.
/// </summary>
public class PostLevelBootstrap : MonoBehaviour
    private void OnEnable()
        LevelLoader.LevelReady += OnLevelReady;
    private void OnDisable()
        LevelLoader.LevelReady -= OnLevelReady;
    private void OnLevelReady(Scene mapScene)
        if (NetMode.IsRemoteClient) return;
        StartCoroutine(Co_BootstrapAfterLevelReady(mapScene));
   }
    private IEnumerator Co_BootstrapAfterLevelReady(Scene mapScene)
        // Odota 1 frame että Level-skenen Start/OnStartServer ehtivät
        yield return null;
        var spawner = FindFirstObjectByType<SpawnUnitsCoordinator>(FindObjectsInactive.Include);
        if (!spawner)
            Debug.LogError("[Bootstrap] SpawnUnitsCoordinator not found in Level scene.");
            vield break;
        // OFFLINE: (jos haluat tukea SP-tilan bootstrapin tässä)
        if (!NetworkClient.active && !NetworkServer.active)
            // Kutsu suoraan omaa SP-metodiasi, esim:
            spawner.SpawnSinglePlayerUnits();
            LevelGrid.Instance?.RebuildOccupancyFromScene();
            TurnSystem.Instance?.ResetAndBegin();
```

}

#### Assets/scripts/LevelCreation/SpawnUnitsCoordinator.cs

```
using UnityEngine;
using UnityEngine.SceneManagement;
using Mirror:
using System.Collections.Generic;
using System.Ling;
public class SpawnUnitsCoordinator : MonoBehaviour
    public static SpawnUnitsCoordinator Instance { get; private set; }
    // ...luokan sisälle:
    [Header("Use placeholders instead of arrays")]
    public bool usePlaceholders = true:
    [Tooltip("Jos true, koordinaattori disabloi/tuhouttaa käytetyt placeholderit serverillä heti spawnin jälkeen.")]
    public bool consumePlaceholdersOnServer = true;
    private bool enemiesSpawned;
    [Header("Co-op squad prefabs")]
    public GameObject unitHostPrefab;
    public GameObject unitClientPrefab;
    [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)
            var myScene = gameObject.scene;
            var oldScene = Instance.gameObject.scene;
            // Jos edellinen on eri scenessä (jäänne purkamatta), tuhoa se ja ota tämä käyttöön
            if (oldScene != myScene)
```

```
Debug.LogWarning($"[SpawnUnitsCoordinator] Replacing leftover instance from scene '{oldScene.name}' with current '{myScene.name}'.");
            Destroy(Instance.gameObject);
           Instance = this:
            return;
        // Sama scene → tämä on tupla oikeasti: tuhoa tämä
        Debug.LogError($"There's more than one SpawnUnitsCoordinator! {Instance} - {this}");
        Destroy(gameObject);
        return;
    Instance = this;
void OnDestroy()
    if (Instance == this) Instance = null;
}
public GameObject[] SpawnPlayersForNetwork(NetworkConnectionToClient conn, bool isHost)
    GameObject unitPrefab = GetUnitPrefabForPlayer(isHost);
    Vector3[] spawnPoints = GetSpawnPositionsForPlayer(isHost);
    if (unitPrefab == null)
        Debug.LogError($"[SpawnUnitsCoordinator] {(isHost ? "unitHostPrefab" : "unitClientPrefab")} puuttuu!");
        return null;
    if (spawnPoints == null || spawnPoints.Length == 0)
        Debug.LogError($"[SpawnUnitsCoordinator] {(isHost ? "hostSpawnPositions" : "clientSpawnPositions")} ei ole asetettu!");
        return null;
    var spawnedPlayersUnit = new GameObject[spawnPoints.Length];
    // Hae Level-scene (tämä SpawnUnitsCoordinator on Level-scenessä)
    Scene levelScene = gameObject.scene;
    for (int i = 0; i < spawnPoints.Length; i++)</pre>
        // Käytä SpawnRouteria → varmistaa että unitit menevät Level-sceneen
        var playerUnit = SpawnRouter.SpawnNetworkServer(
            prefab: unitPrefab,
            pos: spawnPoints[i],
            rot: Quaternion.identity,
            source: transform, // Käytä tämän objektin sceneä
            sceneName: levelScene.name,
            parent: null,
```

```
owner: conn,
            beforeSpawn: (go) =>
                if (go.TryGetComponent<Unit>(out var u))
                    if (conn.identity != null) u.OwnerId = conn.identity.netId;
                    // 1) Vision-komponentti (mieluiten valmiiksi prefabissa):
                    if (go.TryGetComponent<UnitVision>(out var uv))
                        InitUnitVision(go, teamId: (GameModeManager.SelectedMode == GameMode.Versus)
                        ? (NetworkSync.IsOwnerHost(u.OwnerId) ? 0 : 1)
                        : 0);
        );
        spawnedPlayersUnit[i] = playerUnit;
    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 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;
}
// Get Spawn positions from placeholders in the scene
private Vector3[] GetSpawnPositionsFromPlaceholders(UnitSpawnPlaceholder.Side side)
    var scene = gameObject.scene;
    var all = FindObjectsByType<UnitSpawnPlaceholder>(FindObjectsSortMode.None);
    var mine = new List<UnitSpawnPlaceholder>(all.Length);
    foreach (var ph in all)
        if (!ph) continue;
        if (ph.gameObject.scene != scene) continue; // vain tämän Level-skenen placeholderit
        if (ph.side != side) continue;
        mine.Add(ph);
    if (mine.Count == 0) return System.Array.Empty<Vector3>();
    // deterministinen järjestys order-kentän mukaan, sitten nimi/instanceID fallback
    var ordered = mine.OrderBy(p => p.order).ThenBy(p => p.name).ToList();
    var result = new Vector3[ordered.Count];
    for (int i = 0; i < ordered.Count; i++)</pre>
        result[i] = ordered[i].GetSpawnWorldPosition();
    // serverillä siivotaan placeholderit jos niin halutaan
    if (consumePlaceholdersOnServer && Mirror.NetworkServer.active)
        foreach (var ph in ordered) ph.Consume();
    return result;
public Vector3[] GetEnemySpawnPositions()
    if (usePlaceholders)
        var pos = GetSpawnPositionsFromPlaceholders(UnitSpawnPlaceholder.Side.Enemy);
        if (pos.Length > 0) return pos;
        Debug.LogWarning("[SpawnUnitsCoordinator] No enemy placeholders found, falling back to arrays.");
    if (enemySpawnPositions.Length == 0)
        Debug.LogError("Enemy spawn position array not set in SpawnUnitsCoordinator!");
        return new Vector3[0];
    return enemySpawnPositions;
```

```
public Vector3[] GetSpawnPositionsForPlayer(bool isHost)
   if (usePlaceholders)
        var side = isHost ? UnitSpawnPlaceholder.Side.Host : UnitSpawnPlaceholder.Side.Client;
        var pos = GetSpawnPositionsFromPlaceholders(side);
       if (pos.Length > 0) return pos;
       Debug.LogWarning("[SpawnUnitsCoordinator] No placeholders found, falling back to arrays.");
   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 void SpawnSinglePlayerUnits()
   Scene targetScene = gameObject.scene;
   // PLAYER (Host) - hae paikat placeholdereista (tai fallback taulukkoon)
   var playerSpawns = GetSpawnPositionsForPlayer(true);
   for (int i = 0; i < playerSpawns.Length; i++)</pre>
        var unit = SpawnRouter.SpawnLocal(
            prefab: unitHostPrefab,
            pos: playerSpawns[i],
           rot: Quaternion.identity,
           source: transform,
            sceneName: targetScene.name
       InitUnitVision(unit, teamId: 0);
   // ENEMY - samoin placeholdereista (tai fallback)
   var enemySpawns = GetEnemySpawnPositions();
   for (int i = 0; i < enemySpawns.Length; i++)</pre>
        var enemy = SpawnRouter.SpawnLocal(
            prefab: GetEnemyPrefab(),
            pos: enemySpawns[i],
            rot: Quaternion.identity,
            source: transform,
            sceneName: targetScene.name
        );
       InitUnitVision(enemy, teamId: 1);
```

```
SetEnemiesSpawned(true);
public GameObject[] SpawnEnemies()
   // 1) Hae paikat (placeholderit jos käytössä, muuten fallback-taulukko)
   var enemySpawns = GetEnemySpawnPositions();
   Scene targetScene = gameObject.scene;
   var spawnedEnemies = new GameObject[enemySpawns.Length];
   for (int i = 0; i < enemySpawns.Length; i++)</pre>
       if (NetworkServer.active)
            var go = SpawnRouter.SpawnNetworkServer(
                prefab: GetEnemyPrefab(),
                pos: enemySpawns[i],
                rot: Quaternion.identity,
                source: transform,
                sceneName: targetScene.name,
                parent: null,
                owner: null
            spawnedEnemies[i] = go;
           InitUnitVision(go, teamId: 1);
       else
            var go = SpawnRouter.SpawnLocal(
                prefab: GetEnemyPrefab(),
                pos: enemySpawns[i],
                rot: Quaternion.identity,
                source: transform,
                sceneName: targetScene.name
            spawnedEnemies[i] = go;
           InitUnitVision(go, teamId: 1);
   SetEnemiesSpawned(true);
   return spawnedEnemies;
private void InitUnitVision(GameObject go, int teamId)
```

```
if (NetworkServer.active && !NetworkClient.active) return;
   if (go.TryGetComponent<Unit>(out var u) && go.TryGetComponent<UnitVision>(out var uv))
       if (uv.visionSkill == null) uv.visionSkill = u.archetype;
       uv.teamId = teamId;
       Debug.Log($"[SpawnUnitsCoordinator] InitUnitVision for {go.name}: Team {teamId}, Range {uv.visionSkill?.visionRange ?? 0}");
       uv.UpdateVisionNow();
   else
       Debug.LogWarning($"[SpawnUnitsCoordinator] {go.name} missing Unit or UnitVision component");
*/
private void InitUnitVision(GameObject go, int teamId)
   // Dedi-serverillä ei tarvita paikallista visualisointia
   if (NetworkServer.active && !NetworkClient.active) return;
   if (go.TryGetComponent<Unit>(out var u) && go.TryGetComponent<UnitVision>(out var uv))
       // anna molemmat arvot yhdellä kutsulla ja anna UV:n hoitaa siivous & eka päivitys
       uv.InitializeVision(teamId, u.archetype);
       Debug.Log($"[SpawnUnitsCoordinator] InitUnitVision for {go.name}: Team {teamId}, Range {uv.visionSkill?.visionRange ?? 0}");
   else
       Debug.LogWarning($"[SpawnUnitsCoordinator] {go.name} missing Unit or UnitVision component");
```

#### Assets/scripts/LevelCreation/UnitSpawnPlaceholder.cs

```
using UnityEngine;
#if UNITY EDITOR
[ExecuteAlways]
#endif
[DisallowMultipleComponent]
public class UnitSpawnPlaceholder : MonoBehaviour
    public enum Side { Host, Client, Enemy }
    [Header("Who spawns here?")]
    public Side side = Side.Host;
    [Header("Options")]
    [Tooltip("Snäppää paikan ruudun keskelle, jos LevelGrid on käytössä.")]
    public bool snapToGridCenter = true;
    [Tooltip("Piilota renderöijät play-tilassa (Editorissa näkyy).")]
    public bool hideRendererInPlayMode = true;
    [Tooltip("Tuhotaan palvelimella spawnin jälkeen (muussa tapauksessa disabloidaan).")]
    public bool destroyOnServerAfterUse = true;
    [Tooltip("Vapaa järjestysnumero deterministiseen spawn-järjestykseen (pienin ensin).")]
    public int order = 0;
    public Vector3 GetSpawnWorldPosition()
        var pos = transform.position;
        if (snapToGridCenter && LevelGrid.Instance != null)
            var gp = LevelGrid.Instance.GetGridPosition(pos);
            pos = LevelGrid.Instance.GetWorldPosition(gp); // keskittää ruutuun
        return pos;
    private void OnEnable()
#if UNITY EDITOR
        if (!Application.isPlaying) return;
#endif
        if (hideRendererInPlayMode) ToggleRenderers(false);
    public void Consume()
        if (destroyOnServerAfterUse)
```

```
if (Application.isPlaying) Destroy(gameObject);
            else DestroyImmediate(gameObject);
        else
            gameObject.SetActive(false);
    private void ToggleRenderers(bool visible)
        foreach (var r in GetComponentsInChildren<Renderer>(true)) r.enabled = visible;
#if UNITY EDITOR
    private void OnDrawGizmos()
        // yksinkertainen "keila": väri puolen mukaan
        Color c = side == Side.Host ? new Color(0f, 0.9f, 1f, 0.9f)
                 : side == Side.Client ? new Color(1f, 0f, 1f, 0.9f)
                 : new Color(1f, 0.2f, 0.2f, 0.9f);
        Gizmos.color = c;
        Gizmos.DrawWireCube(transform.position + Vector3.up * 0.05f, new Vector3(0.6f, 0.1f, 0.6f));
        Gizmos.DrawLine(transform.position, transform.position + Vector3.up * 0.8f);
#endif
```

#### Assets/scripts/LevelCreation/WarmBootGuard.cs

#### Assets/scripts/LevelGridGizmos.cs

```
using UnityEngine;
#if UNITY EDITOR
using UnityEditor;
using UnityEngine.Rendering;
#endif
[ExecuteInEditMode]
public class LevelGridGizmos : MonoBehaviour
    [Header("Visualization Settings")]
    [SerializeField] private bool showGrid = true;
    [SerializeField] private bool showGridNumbers = false;
    [SerializeField] private bool showEdgeWalls = true:
    [SerializeField] private bool showCoverLines = true;
    [Header("Grid Settings (for Edit Mode)")]
    [SerializeField] private int editorWidth = 10;
    [SerializeField] private int editorHeight = 10;
    [SerializeField] private float editorCellSize = 2f;
    [SerializeField] private int editorFloorAmount = 1;
    [Header("Colors")]
    [SerializeField] private Color gridColor = new Color(0.7f, 0.7f, 0.7f, 0.4f):
    [SerializeField] private Color wallColor = new Color(1f, 0f, 0f, 0.8f);
    [SerializeField] private Color lowCoverColor = new Color(1f, 1f, 0f, 0.6f);
    [SerializeField] private Color highCoverColor = new Color(1f, 0.5f, 0f, 0.8f);
    [Header("Line Thickness")]
    [SerializeField] private float gridLineThickness = 1f;
    [SerializeField] private float wallLineThickness = 3f;
    [SerializeField] private float coverLineThickness = 2f;
    public enum DepthMode { XRay, Occluded, Dual }
    [Header("Depth/Overlay")]
    [SerializeField] private DepthMode depthMode = DepthMode.Occluded;
    [SerializeField] private float gridYOffset = 0.01f; // pieni nosto lattian yläpuolelle
    [Header("References")]
    [SerializeField] private LevelGrid levelGrid;
    private const float WALL_HEIGHT_OFFSET = 0.5f;
    private const float COVER HEIGHT OFFSET = 0.3f;
    private void OnValidate()
        if (levelGrid == null)
            levelGrid = GetComponent<LevelGrid>();
```

```
}
private void OnDrawGizmos()
    if (!showGrid && !showEdgeWalls && !showCoverLines) return;
    if (Application.isPlaying && levelGrid != null)
        DrawPlayModeGizmos();
    else if (!Application.isPlaying)
        DrawEditModeGizmos();
private static Vector3 Centerize(Vector3 corner, float cell)
=> corner + new Vector3(cell * 0.5f, 0f, cell * 0.5f);
private void DrawPlayModeGizmos()
    if (levelGrid == null) return;
    int width = 0;
    int height = 0;
    int floorAmount = 0;
    float cellSize = 0f;
    try
        width = levelGrid.GetWidth();
        height = levelGrid.GetHeight();
        floorAmount = levelGrid.GetFloorAmount();
        cellSize = levelGrid.GetCellSize();
    catch
        return;
    if (width <= 0 || height <= 0 || cellSize <= 0) return;</pre>
    for (int floor = 0; floor < floorAmount; floor++)</pre>
        if (showGrid)
            DrawGridLines(width, height, cellSize, floor);
        if (showGridNumbers)
```

```
DrawGridNumbers(width, height, floor);
            if (showEdgeWalls || showCoverLines)
                DrawEdgesAndCovers(width, height, floor);
    private void DrawEditModeGizmos()
        if (!showGrid) return;
        for (int floor = 0; floor < editorFloorAmount; floor++)</pre>
            DrawGridLines(editorWidth, editorHeight, editorCellSize, floor);
            if (showGridNumbers)
                DrawEditModeGridNumbers(editorWidth, editorHeight, editorCellSize, floor);
    }
    private void DrawGridLines(int width, int height, float cellSize, int floor)
        Gizmos.color = gridColor;
        float floorY = floor * LevelGrid.FLOOR HEIGHT + gridYOffset; // pieni offset
        float o = 0.5f * cellSize; // siirto että ruudukko alkaa (0,0) vasen/alareunasta
        for (int x = 0; x \leftarrow width; x++)
            Vector3 start = new Vector3(x * cellSize - o, floorY, -o);
            Vector3 end = new Vector3(x * cellSize - o, floorY, height * cellSize - o);
            DrawThickLine(start, end, gridLineThickness);
        for (int z = 0; z \leftarrow height; z++)
            Vector3 start = new Vector3(-o, floorY, z * cellSize - o);
            Vector3 end = new Vector3(width * cellSize - o, floorY, z * cellSize - o);
            DrawThickLine(start, end, gridLineThickness);
    }
#if UNITY EDITOR
    // Pieni apu: piirrä viiva depth-asetuksella
    private void DrawWithDepth(System.Action draw)
```

```
var prev = Handles.zTest;
        switch (depthMode)
            case DepthMode.XRay:
                Handles.zTest = CompareFunction.Always;
                                                            // aina näkyvissä
                draw();
                break;
            case DepthMode.Occluded:
                Handles.zTest = CompareFunction.LessEqual; // kunnioittaa syvyyttä
                draw();
                break;
            case DepthMode.Dual:
                // 1) haalea x-ray taustalle
                Handles.zTest = CompareFunction.Always;
                var c = Gizmos.color; var faint = new Color(c.r, c.g, c.b, c.a * 0.25f);
                Handles.DrawBezier( s, e, s, e, faint, null, t);
                // 2) täysi viiva vain näkyvissä osissa
                Handles.zTest = CompareFunction.LessEqual;
                draw();
                break;
        Handles.zTest = prev;
    // Väliaikaiset muuttujat Dual-moodin sisäpiirtoa varten
    private Vector3 _s, _e; private float _t;
#endif
    private void DrawThickLine(Vector3 start, Vector3 end, float thickness)
#if UNITY EDITOR
        _s = start; _e = end; _t = thickness;
        DrawWithDepth(() =>
            Handles.DrawBezier(start, end, start, end, Gizmos.color, null, thickness);
        });
#else
        Gizmos.DrawLine(start, end);
#endif
   }
    private void DrawGridNumbers(int width, int height, int floor)
    #if UNITY_EDITOR
        float cell = levelGrid.GetCellSize();
        for (int x = 0; x < width; x++)
        for (int z = 0; z < height; z++)
            GridPosition gp = new GridPosition(x, z, floor);
            Vector3 worldPosCorner;
            try { worldPosCorner = levelGrid.GetWorldPosition(gp); }
            catch { continue; }
```

```
Vector3 worldPos = Centerize(worldPosCorner, cell);
         worldPos.y += 0.1f;
         var style = new GUIStyle { normal = { textColor = Color.white }, fontSize = 10, alignment = TextAnchor.MiddleCenter };
         Handles.Label(worldPos, $"{x},{z}", style);
 #endif
private void DrawEditModeGridNumbers(int width, int height, float cellSize, int floor)
#if UNITY EDITOR
    float floorY = floor * LevelGrid.FLOOR HEIGHT;
     for (int x = 0; x < width; x++)
     for (int z = 0; z < height; z++)
         Vector3 worldPos = new Vector3((x + 0.5f) * cellSize, floorY, (z + 0.5f) * cellSize);
         worldPos.v += 0.1f;
         var style = new GUIStyle { normal = { textColor = Color.white }, fontSize = 10, alignment = TextAnchor.MiddleCenter };
         Handles.Label(worldPos, $"{x},{z}", style);
 #endif
 }
 private void DrawEdgesAndCovers(int width, int height, int floor)
     var pathfinding = PathFinding.Instance;
     if (pathfinding == null) return;
     float cell = levelGrid.GetCellSize();
     for (int x = 0; x < width; x++)
     for (int z = 0; z < height; z++)
         PathNode node;
         try { node = pathfinding.GetNode(x, z, floor); } catch { continue; }
         if (node == null) continue;
         GridPosition gp = new GridPosition(x, z, floor);
         Vector3 corner;
         try { corner = levelGrid.GetWorldPosition(gp); } catch { continue; }
         // *** TÄRKEÄ: käytä ruudun keskikohtaa piirtämisen lähtöpisteenä
         Vector3 center = Centerize(corner, cell);
         if (showEdgeWalls) DrawEdgeWalls(node, center, cell);
         if (showCoverLines) DrawCoverLines(node, center, cell);
}
```

```
private void DrawEdgeWalls(PathNode node, Vector3 center, float cellSize)
    Gizmos.color = wallColor;
    float halfCell = cellSize * 0.5f:
    float y = center.y + WALL HEIGHT OFFSET;
    if (node.HasWall(EdgeMask.N))
        Vector3 start = new Vector3(center.x - halfCell, y, center.z + halfCell);
        Vector3 end = new Vector3(center.x + halfCell, y, center.z + halfCell);
        DrawThickLine(start, end, wallLineThickness);
    if (node.HasWall(EdgeMask.S))
        Vector3 start = new Vector3(center.x - halfCell, y, center.z - halfCell);
        Vector3 end = new Vector3(center.x + halfCell, y, center.z - halfCell);
        DrawThickLine(start, end, wallLineThickness);
    if (node.HasWall(EdgeMask.E))
        Vector3 start = new Vector3(center.x + halfCell, y, center.z - halfCell);
        Vector3 end = new Vector3(center.x + halfCell, y, center.z + halfCell);
        DrawThickLine(start, end, wallLineThickness);
    if (node.HasWall(EdgeMask.W))
        Vector3 start = new Vector3(center.x - halfCell, y, center.z - halfCell);
        Vector3 end = new Vector3(center.x - halfCell, y, center.z + halfCell);
        DrawThickLine(start, end, wallLineThickness);
}
private void DrawCoverLines(PathNode node, Vector3 center, float cellSize)
    float halfCell = cellSize * 0.5f;
    float y = center.y + COVER_HEIGHT_OFFSET;
    if (node.HasHighCover(CoverMask.N))
        Gizmos.color = highCoverColor;
        Vector3 start = new Vector3(center.x - halfCell, y, center.z + halfCell);
        Vector3 end = new Vector3(center.x + halfCell, y, center.z + halfCell);
        DrawThickLine(start, end, coverLineThickness);
    else if (node.HasLowCover(CoverMask.N))
        Gizmos.color = lowCoverColor;
        Vector3 start = new Vector3(center.x - halfCell, y, center.z + halfCell);
        Vector3 end = new Vector3(center.x + halfCell, y, center.z + halfCell);
```

```
DrawThickLine(start, end, coverLineThickness);
if (node.HasHighCover(CoverMask.S))
   Gizmos.color = highCoverColor;
   Vector3 start = new Vector3(center.x - halfCell, y, center.z - halfCell);
   Vector3 end = new Vector3(center.x + halfCell, y, center.z - halfCell);
   DrawThickLine(start, end, coverLineThickness);
else if (node.HasLowCover(CoverMask.S))
   Gizmos.color = lowCoverColor;
   Vector3 start = new Vector3(center.x - halfCell, y, center.z - halfCell);
   Vector3 end = new Vector3(center.x + halfCell, y, center.z - halfCell);
   DrawThickLine(start, end, coverLineThickness);
if (node.HasHighCover(CoverMask.E))
   Gizmos.color = highCoverColor;
   Vector3 start = new Vector3(center.x + halfCell, y, center.z - halfCell);
   Vector3 end = new Vector3(center.x + halfCell, y, center.z + halfCell);
   DrawThickLine(start, end, coverLineThickness);
else if (node.HasLowCover(CoverMask.E))
   Gizmos.color = lowCoverColor;
   Vector3 start = new Vector3(center.x + halfCell, y, center.z - halfCell);
   Vector3 end = new Vector3(center.x + halfCell, y, center.z + halfCell);
   DrawThickLine(start, end, coverLineThickness);
if (node.HasHighCover(CoverMask.W))
   Gizmos.color = highCoverColor;
   Vector3 start = new Vector3(center.x - halfCell, y, center.z - halfCell);
   Vector3 end = new Vector3(center.x - halfCell, y, center.z + halfCell);
   DrawThickLine(start, end, coverLineThickness);
else if (node.HasLowCover(CoverMask.W))
   Gizmos.color = lowCoverColor;
   Vector3 start = new Vector3(center.x - halfCell, y, center.z - halfCell);
   Vector3 end = new Vector3(center.x - halfCell, y, center.z + halfCell);
   DrawThickLine(start, end, coverLineThickness);
```

#### Assets/scripts/MenuUI/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()
        // Sign out the player from Unity Services
        Authentication authentication = connectCanvas.GetComponent<Authentication>();
        authentication.SignOutPlayerFromUnityServer();
        // Hide the connect canvas and show the game mode select canvas
        connectCanvas.SetActive(false);
        gameModeSelectCanvas.SetActive(true);
```

#### Assets/scripts/MenuUI/GameModeSelectUI.cs

```
using TMPro;
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
    [SerializeField] private GameObject connectCodePanel;
                                                              // Hiden on start
    [Header("Services")]
    [SerializeField] private Authentication authentication; // <-- UUSI
    [Header("Join Code UI")]
    [SerializeField] private TMP_Text joinCodeText;
    // 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);
        connectCodePanel.SetActive(false);
        // Add button listeners
        coopButton.onClick.AddListener(OnClickCoOp);
        pvpButton.onClick.AddListener(OnClickPvP);
    public void OnClickCoOp()
        GameModeManager.SetCoOp();
        OnSelected();
    public void OnClickPvP()
        GameModeManager.SetVersus();
        OnSelected();
    public async void OnSelected()
        // 0) Varmista että Authentication löytyy (älä luota pelkkään connectCanvas-viitteeseen)
```

```
if (!authentication)
        authentication = FindFirstObjectByType<Authentication>(FindObjectsInactive.Include);
    if (!authentication)
        Debug.LogError("[GameModeSelectUI] Authentication-componenttia ei löytynyt scenestä.");
    // 1) Sign-in Unity Servicesiin
    await authentication.SingInPlayerToUnityServerAsync();
    // 2) UI-flown jatko
    FieldCleaner.ClearAll();
    StartCoroutine(ResetGridNextFrame());
    if (gameModeSelectCanvas) gameModeSelectCanvas.SetActive(false);
    if (connectCanvas) connectCanvas.SetActive(true);
}
private System.Collections.IEnumerator ResetGridNextFrame()
    yield return new WaitForEndOfFrame();
    var lg = LevelGrid.Instance;
    if (lg != null) lg.RebuildOccupancyFromScene();
public void Reset()
    // Pieni "siivous" ennen reloadia on ok, mutta ei pakollinen
    FieldCleaner.ClearAll();
    if (Mirror.NetworkServer.active)
       // ResetService.Instance.RequestReset();
    else
        // Yksinpeli
        GameReset.HardReloadSceneKeepMode();
public void SetConnectCodePanelVisibility(bool active)
    connectCodePanel.SetActive(active);
public void SetJoinCodeText(string s)
    if (!joinCodeText)
```

```
{
    Debug.LogWarning("[GameModeSelectUI] joinCodeText not assigned.");
    return;
}

s = (s ?? "").Trim().ToUpperInvariant();
    joinCodeText.text = $"JOIN CODE: {s}";

// (valinnainen) kopioi koodi leikepöydälle:
    // GUIUtility.systemCopyBuffer = s;

// (valinnainen) varmista että paneeli on näkyvissä:
    // if (connectCodePanel && !connectCodePanel.activeSelf) connectCodePanel.SetActive(true);
}
```

#### Assets/scripts/OfflineCalls/OfflineGameSimulator.cs

```
using UnityEngine;
public static class OfflineGameSimulator
    public static void SpawnBullet(GameObject bulletPrefab, Vector3 spawnPos, Vector3 targetPos)
        SpawnRouter.SpawnLocal(
            bulletPrefab, spawnPos, Quaternion.identity,
            source: null,
            sceneName: LevelLoader.Instance.CurrentLevel,
            parent: null,
            beforeReturn: go =>
                if (go.TryGetComponent<BulletProjectile>(out var gp))
                gp.Setup(targetPos);
            });
   }
    public static void SpawnGrenade(GameObject grenadePrefab, Vector3 spawnPos, Vector3 targetPos)
        SpawnRouter.SpawnLocal(
            grenadePrefab, spawnPos, Quaternion.identity,
            source: null,
            sceneName: LevelLoader.Instance.CurrentLevel,
            parent: null,
            beforeReturn: go =>
                if (go.TryGetComponent<GrenadeProjectile>(out var gp))
                    gp.Setup(targetPos);
            });
    }
    public static void SpawnRagdoll(GameObject prefab, Vector3 pos, Quaternion rot, uint sourceUnitNetId, Transform originalRootBone, Vector3 lastHitPosition, int overkill)
        // OFFLINE: paikallinen spawn, ohjaa samaan sceneen kuin originalRootBone
        SpawnRouter.SpawnLocal(
            prefab, pos, rot,
            source: originalRootBone, // → sama scene kuin ruumiilla/luurangolla (level)
            sceneName: null,
            parent: null,
            beforeReturn: go =>
                if (go.TryGetComponent<UnitRagdoll>(out var unitRagdoll))
                    unitRagdoll.SetOverkill(overkill);
                    unitRagdoll.SetLastHitPosition(lastHitPosition);
                    unitRagdoll.Setup(originalRootBone);
            });
```

}

#### Assets/scripts/Oneline/Authentication.cs

```
using System;
using System. Threading. Tasks;
using Unity. Services. Authentication;
using Unity.Services.Core;
using UnityEngine;
/// <summary>
/// This class is responsible for handling the authentication process.
/// It initializes the Unity Services and signs in the user anonymously.
/// Required when using Unity Relay, as it provides player authentication
/// and enables online multiplayer without port forwarding or direct IP connections.
/// </summary>
public class Authentication : MonoBehaviour
    public async Task SingInPlayerToUnityServerAsync()
        try
            await UnityServices.InitializeAsync();
            await AuthenticationService.Instance.SignInAnonymouslyAsync();
            Debug.Log("Logged into Unity, player ID: " + AuthenticationService.Instance.PlayerId);
        catch (Exception e)
            Debug.LogError(e);
    public void SignOutPlayerFromUnityServer()
        if (AuthenticationService.Instance.IsSignedIn)
            AuthenticationService.Instance.SignOut();
            Debug.Log("Player signed out of Unity Services");
```

#### Assets/scripts/Oneline/ClientPreJoinCleaner.cs

```
// ClientPreJoinCleaner.cs
using System.Collections;
using System.Ling;
using Mirror;
using UnityEngine;
using UnityEngine.SceneManagement;
public static class ClientPreJoinCleaner
    public static IEnumerator PrepareForOnlineJoin()
        Debug.Log("[ClientPreJoinCleaner] Pura ei Core Scenet");
        // 1) Pura kaikki ei-Core -scenet pois
        string core = LevelLoader.Instance ? LevelLoader.Instance.CoreSceneName : "Core":
        for (int i = SceneManager.sceneCount - 1; i >= 0; i--)
            var s = SceneManager.GetSceneAt(i);
            if (s.isLoaded && s.name != core)
                var op = SceneManager.UnloadSceneAsync(s);
                if (op != null) yield return op;
        // 2) Siivoa mahdolliset offline-jäänteet Coresta,
              jotka pitäisi tulla serveriltä netin kautta
        DestroyServerProvidedLeftoversInCore(core);
        // (valinnainen)
         yield return Resources.UnloadUnusedAssets();
    static void DestroyServerProvidedLeftoversInCore(string core)
        Debug.Log("[ClientPreJoinCleaner] Siivotaan kaikki offline jäänteet");
        var coreScene = SceneManager.GetSceneByName(core);
        if (!coreScene.IsValid()) return;
        // Hae kaikki juuret Core-scenen alta ja siivoa tunnetut tyypit
        foreach (var root in coreScene.GetRootGameObjects())
            // Unitit (mukaan lukien ystävä/vihollis-tagit)
            foreach (var u in root.GetComponentsInChildren<Unit>(true)) Object.Destroy(u.gameObject);
            foreach (var f in root.GetComponentsInChildren<FriendlyUnit>(true)) Object.Destroy(f.gameObject);
            foreach (var e in root.GetComponentsInChildren<EnemyUnit>(true)) Object.Destroy(e.gameObject);
            // Tuhoutuvat objektit
            foreach (var d in root.GetComponentsInChildren<DestructibleObject>(true)) Object.Destroy(d.gameObject);
            // Ragdollit & binderit
```

```
foreach (var rb in root.GetComponentsInChildren<RagdollPoseBinder>(true)) Object.Destroy(rb.gameObject);
    foreach (var rd in root.GetComponentsInChildren<UnitRagdoll>(true)) Object.Destroy(rd.gameObject);

    // (Tarvittaessa: ohjukset/granaatit, placeholderit yms.)
    // foreach (var b in root.GetComponentsInChildren<BulletProjectile>(true)) Object.Destroy(b.gameObject);
    // foreach (var g in root.GetComponentsInChildren<GrenadeProjectile>(true)) Object.Destroy(g.gameObject);
    // foreach (var ph in root.GetComponentsInChildren<ObjectSpawnPlaceHolder>(true)) Object.Destroy(ph.gameObject);
}

// Nollaa ruudukon miehitykset varmuudeksi
LevelGrid.Instance?.ClearAllOccupancy();
}
```

#### Assets/scripts/Oneline/Connect.cs

```
using UnityEngine;
using TMPro;
using Mirror;
using Utp;
using UnityEngine.SceneManagement;
using System.Collections;
using UnityEngine.UI;
/// <summary>
/// This class is responsible for connecting to a game as a host or client.
/// NOTE: Button callbacks are set in the Unity Inspector.
/// </summarv>
public class Connect : MonoBehaviour
    [SerializeField] private GameNetworkManager gameNetworkManager; // vedä tämä Inspectorissa
    [SerializeField] private TMP InputField ipField;
    [SerializeField] private GameModeSelectUI gameModeSelectUI;
    [SerializeField] private GameObject joinInputPanel; // JoinInputPanel (inactive alussa)
    [SerializeField] private TMP InputField joinCodeField;
    [SerializeField] private Button joinButton;
    void Awake()
        // find the NetworkManager in the scene if not set in Inspector
        if (!gameNetworkManager) gameNetworkManager = NetworkManager.singleton as GameNetworkManager;
        if (!gameNetworkManager) gameNetworkManager = FindFirstObjectByType<GameNetworkManager>();
        if (!gameNetworkManager) Debug.LogError("[Connect] GameNetworkManager not found in scene.");
        if (ioinInputPanel) ioinInputPanel.SetActive(false);
        if (joinButton) joinButton.onClick.AddListener(JoinWithFieldValue);
        if (joinCodeField) joinCodeField.onSubmit.AddListener( => JoinWithFieldValue());
   }
    public void HostLAN()
        if (!gameNetworkManager)
            gameNetworkManager = NetworkManager.singleton as GameNetworkManager
                            ?? FindFirstObjectByType<GameNetworkManager>();
            if (!gameNetworkManager) { Debug.LogError("[Connect] GameNetworkManager not found."); return; }
        gameNetworkManager.StartStandardHost();
   }
```

```
public void ClientLAN()
   string ip = (ipField != null && !string.IsNullOrWhiteSpace(ipField.text))
                  ? ipField.text.Trim()
                  : "localhost"; // tai 127.0.0.1
   Debug.Log($"[Connect] Joining server at {ip}");
   gameNetworkManager.networkAddress = ip;
   // 1) Puhdista clientin oma kenttä ja offline-jäänteet
   StartCoroutine(CleanThenJoin());
private IEnumerator CleanThenJoin()
   // 1) Puhdista clientin oma kenttä ja offline-jäänteet
   yield return ClientPreJoinCleaner.PrepareForOnlineJoin();
   gameNetworkManager.JoinStandardServer(); // useRelay=false ja StartClient()
public void Host()
   if (!gameNetworkManager)
        gameNetworkManager = NetworkManager.singleton as GameNetworkManager
                       ?? FindFirstObjectByType<GameNetworkManager>();
        if (!gameNetworkManager) { Debug.LogError("[Connect] GameNetworkManager not found."); return; }
   StartCoroutine(StartRelayHostThenLoadLevel());
private RelayJoinCodeUI GetJoinUI()
   // Etsi ensin singletonista, jos puuttuu, etsi hierarkiasta (myös inaktiivisista)
   return RelayJoinCodeUI.Instance
        ?? FindFirstObjectByType<RelayJoinCodeUI>(FindObjectsInactive.Include);
private IEnumerator StartRelayHostThenLoadLevel()
   if (NetworkServer.active) yield break;
   gameNetworkManager.StartRelayHost(2, null);
   // 1) Odota että oikea join-koodi valmistuu
   yield return new WaitUntil(() => !string.IsNullOrEmpty(gameNetworkManager.relayJoinCode));
   // 2) Näytä koodi turvallisesti (ei NRE:tä vaikka Instance olisi vielä null)
   var ui = GetJoinUI();
```

```
if (ui != null) ui.ShowCode(gameNetworkManager.relayJoinCode);
    else Debug.LogError("[Connect] RelayJoinCodeUI puuttuu Corescenestä - ei voida näyttää koodia.");
    // 3) Odota että serveri on varmasti aktiivinen
    vield return new WaitUntil(() => NetworkServer.active);
    // 4) Varmista että level on ladattu additiivisesti
    yield return EnsureLevelLoadedAfterServerUp();
    // 5) Pidä koodi näkyvissä kunnes 2. pelaaja on mukana (host + 1 client)
    var minConn = gameNetworkManager ? gameNetworkManager.HideJoinCodeAfterConnections : 2;
    yield return new WaitUntil(() => NetworkServer.connections != null &&
                                    NetworkServer.connections.Count >= minConn);
    HideJoinPanel();
    if (ui != null) ui.Hide();
private IEnumerator EnsureLevelLoadedAfterServerUp()
    // Odota että serveri on oikeasti ylhäällä
    vield return new WaitUntil(() => NetworkServer.active);
    yield return null; // 1 frame väliin, että Core-komponentit ehtivät herätä
    // Jos taso ei ole vielä valmis → kysy lataus NetLevelLoaderilta
    if (!LevelLoader.IsServerLevelReady)
        // 1) Jos LevelLoader kertoo nykyisen tai oletustason, käytä sitä
        string desired = LevelLoader.Instance
            ? (LevelLoader.Instance.CurrentLevel ?? LevelLoader.Instance.DefaultLevel)
            : null;
        // 2) Muuten pyydä NetLevelLoaderilta sen oletustaso
        if (string.IsNullOrEmpty(desired) && NetLevelLoader.Instance)
            desired = NetLevelLoader.Instance.ResolveDefaultLevelName();
        if (!string.IsNullOrEmpty(desired) && NetLevelLoader.Instance)
            NetLevelLoader.Instance.ServerLoadLevel(desired);
        else
            Debug.LogError("[Connects] Ei pystytty ratkaisemaan ladattavaa leveliä: puuttuuko LevelLoader.DefaultLevel tai NetLevelLoader?");
}
public void Client()
    if (!gameNetworkManager)
```

```
gameNetworkManager = NetworkManager.singleton as GameNetworkManager
                           ?? FindFirstObjectByType<GameNetworkManager>();
        if (!gameNetworkManager)
            Debug.LogError("[Connect] GameNetworkManager not found.");
   ShowJoinPanel();
private void JoinWithFieldValue()
   if (!gameNetworkManager)
       Debug.LogError("[Connect] GameNetworkManager not set.");
        return;
   string code = (joinCodeField ? joinCodeField.text : "").Trim().ToUpperInvariant();
   if (string.IsNullOrEmpty(code) || code.Length != 6)
       Debug.LogWarning("[Connect] Join code missing/invalid.");
        return;
   // Käynnistä join-prosessi yhdestä paikasta (coroutinesta)
   StartCoroutine(Co_CleanThenJoin(code));
private IEnumerator Co CleanThenJoin(string code)
   // Piilota UI heti kun liitytään (ettei jää päälle kentän latautuessa)
   HideJoinPanel();
   if (joinButton) joinButton.interactable = false;
   // Puhdista ennen liittymistä
   vield return ClientPreJoinCleaner.PrepareForOnlineJoin();
   // Aseta koodi ja liity (vain KERRAN)
   gameNetworkManager.relayJoinCode = code;
   gameNetworkManager.JoinRelayServer();
// Cancel tai Back
public void HideJoinPanel()
   if (joinInputPanel) joinInputPanel.SetActive(false);
   if (joinCodeField) { joinCodeField.text = ""; joinCodeField.DeactivateInputField(); }
```

```
private void ShowJoinPanel()
    if (joinInputPanel) joinInputPanel.SetActive(true);
    if (joinCodeField)
        // (valinnainen) esitäyttö leikepöydästä, jos näyttää koodilta
        var clip = GUIUtility.systemCopyBuffer?.Trim().ToUpperInvariant();
        if (!string.IsNullOrEmpty(clip) && clip.Length == 6)
            joinCodeField.text = clip;
        joinCodeField.ActivateInputField();
        joinCodeField.caretPosition = joinCodeField.text.Length;
/// <summary>
/// Starts a LAN host and loads the current scene for all clients.
/// </summary>
public void LoadSceneToAllHostLAN()
    gameNetworkManager.StartStandardHost();
    var sceneName = SceneManager.GetActiveScene().name;
    NetworkManager.singleton.ServerChangeScene(sceneName);
}
/// <summary>
/// Starts a relay host and loads the current scene for all clients.
/// </summary>
public void LoadSceneToAllHost()
    StartCoroutine(StartRelayHostThenChangeScene());
private IEnumerator StartRelayHostThenChangeScene()
    if (NetworkServer.active) yield break;
    gameNetworkManager.StartRelayHost(2, null);
    // 1) Odota kunnes OIKEA relay-join-koodi on valmis
    yield return new WaitUntil(() => !string.IsNullOrEmpty(gameNetworkManager.relayJoinCode));
    RelayJoinCodeUI.Instance.ShowCode(gameNetworkManager.relayJoinCode);
    // 2) Odota kunnes serveri on aktiivinen
    yield return new WaitUntil(() => NetworkServer.active);
    // 3) Pidä koodi näkyvissä kunnes 2. pelaaja on mukana (host + 1 client)
    vield return new WaitUntil(() =>
        NetworkServer.connections != null && NetworkServer.connections.Count >= 2);
```

```
RelayJoinCodeUI.Instance.Hide();
}
}
```

#### Assets/scripts/Oneline/CoopTurnCoordinator.cs

```
using System.Collections;
using System.Ling;
using Mirror;
using UnityEngine;
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))
            StartCoroutine(ServerEnemyTurnThenNextPlayers());
    [Server]
    private IEnumerator ServerEnemyTurnThenNextPlayers()
        UnitUIBroadcaster.Instance.BroadcastUnitWorldUIVisibility(true);
        // Vihollisvuoro alkaa domainissa
        TurnSystem.Instance.BeginEnemyTurn(incrementTurnId:false);
        RpcTurnPhaseChanged(TurnPhase.Enemy, NetTurnManager.Instance.turnNumber, false);
        // Aja AI
        yield return RunEnemyAI();
        // Siirtymä pelaajille
        NetTurnManager.Instance.turnNumber++;
        NetTurnManager.Instance.ResetTurnState();
        TurnSystem.Instance.BeginPlayersTurn(incrementTurnId:true); // laukoo eventit coresta
        RpcTurnPhaseChanged(TurnPhase.Players, NetTurnManager.Instance.turnNumber, true);
        UnitUIBroadcaster.Instance.BroadcastUnitWorldUIVisibility(false);
    }
    [Server]
    IEnumerator RunEnemyAI()
        if (EnemyAI.Instance != null)
```

```
vield return EnemyAI.Instance.RunEnemyTurnCoroutine();
    else
        vield return null; // fallback, ettei ketju katkea
}
// ---- Client-notifikaatiot UI:lle ----
[ClientRpc]
public 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>
            break;
    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()
{
    // HashSetin järjestys ei ole merkityksellinen, näytetään mikä tahansa toinen
        return NetTurnManager.Instance.endedPlayers.Select(id => GetLabelByNetId(id)).ToArray();
}
```

#### Assets/scripts/Oneline/EndgameAnnouncer.cs

```
using System;
using Mirror;
using UnityEngine;
public class EndgameAnnouncer : NetworkBehaviour
    public override void OnStartServer()
        Unit.OnAnyUnitDead += OnAnyUnitDead_Server;
    public override void OnStopServer()
        Unit.OnAnyUnitDead -= OnAnyUnitDead_Server;
    [ServerCallback]
    private void OnAnyUnitDead_Server(object sender, EventArgs e)
        var um = UnitManager.Instance;
        if (um == null) return;
        int friendly = um.GetFriendlyUnitList().Count; // hostin puoli
        int enemy = um.GetEnemyUnitList().Count; // ei-hostin puoli
        Debug.Log($"EndgameAnnouncer: Units remaining - Friendly: {friendly}, Enemy: {enemy}");
        bool end = (enemy \langle = 0 \rangle | (friendly \langle = 0 \rangle);
        if (!end) return;
        bool hostWon = enemy <= 0;</pre>
        // Lähetä kullekin clientille oma viesti
        foreach (var kv in NetworkServer.connections)
            var conn = kv.Value;
            if (conn?.identity == null) continue;
            var pc = conn.identity.GetComponent<PlayerController>();
            if (pc == null) continue;
            bool isHostConn = conn.connectionId == 0;
            bool youWon = hostWon ? isHostConn : !isHostConn;
            pc.TargetShowEnd(conn, youWon);
```

#### Assets/scripts/Oneline/GameNetworkManager.cs

```
using System;
using System.Collections.Generic;
using Mirror;
using UnityEngine;
using Unity.Services.Relay.Models;
using UnityEngine.SceneManagement;
namespace Utp
 [RequireComponent(typeof(UtpTransport))]
 public class GameNetworkManager : NetworkManager
  public static GameNetworkManager Instance { get; private set; }
  private readonly List<NetworkConnectionToClient> _pendingConns = new();
  [SerializeField] private int hideJoinCodeAfterConnections = 2; // Host + 1 client
  public int HideJoinCodeAfterConnections => Mathf.Max(1, hideJoinCodeAfterConnections);
  private UtpTransport utpTransport;
  /// <summary>
  /// Server's join code if using Relay.
  /// </summary>
  public string relayJoinCode = "";
  public override void Awake()
   if (Instance != null && Instance != this)
   Debug.LogError("There's more than one GameNetworkManager! " + transform + " - " + Instance);
    Destroy(gameObject);
    return;
   Instance = this;
   base.Awake();
   autoCreatePlayer = false;
   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();
LevelLoader.LevelReady += OnLevelReady_Server;
SpawnUnitsCoordinator.Instance.SetEnemiesSpawned(false);
public override void OnStopServer()
LevelLoader.LevelReady -= OnLevelReady_Server;
base.OnStopServer();
void OnEnable()
LevelLoader.LevelReady += OnLevelReady_Server;
void OnDisable() { LevelLoader.LevelReady -= OnLevelReady_Server; }
[ServerCallback]
public override void OnDestroy()
LevelLoader.LevelReady -= OnLevelReady_Server;
private void OnLevelReady_Server(Scene mapScene)
if (!NetworkServer.active) return;
Debug.Log("[GameNetworkManager] OnLevelReady_Server - Processing level ready");
// 1) Ensilataus: pending-jonon finalisointi
```

```
foreach (var c in pendingConns)
if (c != null) ServerFinalizeAddPlayer(c);
pendingConns.Clear();
// 2) RELOAD: spawn kaikille aktiivisille conneille
Debug.Log($"[GameNetworkManager] Active connections: {NetworkServer.connections.Count}");
foreach (var kv in NetworkServer.connections)
var conn = kv.Value;
if (conn == null) continue;
 Debug.Log($"[GameNetworkManager] Processing conn {conn.connectionId}, identity: {(conn.identity != null ? conn.identity.name : "NULL")}");
 // Jos identity on null, luo se uudelleen
 if (conn.identity == null)
 Debug.Log($"[GameNetworkManager] Creating new PlayerController for conn {connectionId}");
 if (playerPrefab != null)
  base.OnServerAddPlayer(conn);
  else
  Debug.LogError("[GameNetworkManager] PlayerPrefab is null!");
   continue:
 // Tarkista onko uniteja
 uint ownerId = conn.identity != null ? conn.identity.netId : Ou;
 bool hasUnits = ownerId != 0 && HasOwnedUnit(ownerId);
 Debug.Log($"[GameNetworkManager] Conn {conn.connectionId} - ownerId: {ownerId}, hasUnits: {hasUnits}");
 if (!hasUnits)
 bool isHost = conn == NetworkServer.localConnection;
 Debug.Log($"[GameNetworkManager] Spawning units for {(isHost ? "HOST" : "CLIENT")} (conn {conn.connectionId})");
 var units = SpawnUnitsCoordinator.Instance?.SpawnPlayersForNetwork(conn, isHost);
 if (units != null)
  Debug.Log($"[GameNetworkManager] Successfully spawned {units.Length} units for conn {conn.connectionId}");
 else
  Debug.LogWarning($"[GameNetworkManager] Failed to spawn units for conn {connectionId}");
```

```
// 3) Viholliset jos tarvitaan
 if (GameModeManager.SelectedMode == GameMode.CoOp)
  if (!SpawnUnitsCoordinator.Instance.AreEnemiesSpawned())
  Debug.Log("[GameNetworkManager] Spawning enemies for Co-op mode");
  ServerSpawnEnemies();
}
 // 4) Käynnistä uusi matsi
 LevelGrid.Instance?.RebuildOccupancyFromScene();
 EdgeBaker.Instance?.BakeAllEdges();
 NetTurnManager.Instance?.ServerResetAndBegin();
 Debug.Log("[GameNetworkManager] OnLevelReady Server - Complete");
[Server]
private bool HasOwnedUnit(uint ownerNetId)
var units = FindObjectsByType<Unit>(FindObjectsSortMode.None);
 for (int i = 0; i < units.Length; i++)</pre>
 if (units[i] && units[i].OwnerId == ownerNetId)
  return true:
return false;
/// <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
/// </summary>
public void StartRelayHost(int maxPlayers, string regionId = null)
 utpTransport.useRelay = true;
 utpTransport.AllocateRelayServer(maxPlayers, regionId,
 (string joinCode) =>
 relayJoinCode = joinCode;
 // Debug.LogError($"Relay join code: {joinCode}");
 Debug.Log($"Relay join code: {joinCode}");
 StartHost();
 },
 () =>
 UtpLog.Error($"Failed to start a Relay host.");
});
/// 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($"Failed to join Relay server.");
public override void OnValidate()
base.OnValidate();
/// <summary>
/// Make sure that the clien sends a AddPlayer request once the scene is loaded.
/// </summary>
public override void OnClientSceneChanged()
base.OnClientSceneChanged();
Debug.Log($"[NM] OnClientSceneChanged - ready: {NetworkClient.ready}");
if (!NetworkClient.ready)
 NetworkClient.Ready();
// Pyydä pelaaja jos ei vielä ole
if (NetworkClient.connection != null && NetworkClient.connection.identity == null)
 Debug.Log("[NM] OnClientSceneChanged requesting player via AddPlayer()");
 NetworkClient.AddPlayer();
public override void OnClientConnect()
base.OnClientConnect();
Debug.Log($"[NM] OnClientConnect - NetworkClient.ready: {NetworkClient.ready}");
// Varmista että client on ready
if (!NetworkClient.ready)
 NetworkClient.Ready();
```

```
// Pyydä pelaaja heti
 if (NetworkClient.connection != null && NetworkClient.connection.identity == null)
 Debug.Log("[NM] Client requesting player via AddPlayer()");
 NetworkClient.AddPlayer();
public override void OnStopClient()
base.OnStopClient();
public override void OnClientDisconnect()
base.OnClientDisconnect();
/// <summary>
/// Tämä metodi spawnaa jokaiselle clientille oman Unitin ja tekee siitä heidän ohjattavan yksikkönsä.
/// </summary>
public override void OnServerAddPlayer(NetworkConnectionToClient conn)
 Debug.Log($"[NM] ===== OnServerAddPlayer called for conn {conn.connectionId} =====");
 Debug.Log($"\NM\] LevelLoader.IsServerLevelReadv = {LevelLoader.IsServerLevelReadv\}");
 Debug.Log($"[NM] NetworkServer.active = {NetworkServer.active}");
 if (!LevelLoader.IsServerLevelReady)
  _pendingConns.Add(conn);
 Debug.Log($"[NM] U Queued player join (conn {conn.connectionId}) until LevelReady. Pending count: {_pendingConns.Count}");
  return;
 Debug.Log($"[NM] ✓ Level ready, calling ServerFinalizeAddPlayer for conn {connectionId}");
 ServerFinalizeAddPlayer(conn);
private void ServerFinalizeAddPlayer(NetworkConnectionToClient conn)
 Debug.Log($"[NM] ServerFinalizeAddPlayer for conn {connectionId}");
 if (conn.identity == null)
  if (playerPrefab == null)
  Debug.LogError("[NM] Player Prefab puuttuu!");
  return;
```

```
base.OnServerAddPlayer(conn);
bool isHost = conn.connectionId == 0;
var spawner = SpawnUnitsCoordinator.Instance;
if (spawner == null)
 Debug.LogError("[NM] SpawnUnitsCoordinator.Instance puuttuu!");
 return;
// Spawna yksiköt JOKAISELLE pelaajalle (host JA client)
Debug.Log($"[NM] Spawning units for {(isHost ? "HOST" : "CLIENT")} conn {conn.connectionId}");
var units = spawner.SpawnPlayersForNetwork(conn, isHost);
if (units != null && units.Length > 0)
 Debug.Log($"[NM] Spawned {units.Length} units for conn {conn.connectionId}");
// Loput koodista...
var turnMgr = NetTurnManager.Instance;
if (turnMgr != null)
 turnMgr.ServerUpdateRequiredCount(NetworkServer.connections.Count);
if (NetTurnManager.Instance && NetTurnManager.Instance.phase == TurnPhase.Players)
 var pc = conn.identity ? conn.identity.GetComponent<PlayerController>() : null;
 if (pc != null) pc.ServerSetHasEnded(false);
if (CoopTurnCoordinator.Instance && NetTurnManager.Instance)
 CoopTurnCoordinator.Instance.RpcTurnPhaseChanged(
  NetTurnManager.Instance.phase,
  NetTurnManager.Instance.turnNumber,
  true
 );
if (GameModeManager.SelectedMode == GameMode.Versus)
 var pc = conn.identity ? conn.identity.GetComponent<PlayerController>() : null;
 if (pc != null && PvPTurnCoordinator.Instance != null)
  PvPTurnCoordinator.Instance.ServerRegisterPlayer(pc);
[Server]
public void ServerSpawnEnemies()
```

```
// 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);
[Server]
public void ServerSpawnEnemies()
var enemies = SpawnUnitsCoordinator.Instance.SpawnEnemies();
foreach (var enemy in enemies)
 if (enemy == null) continue;
 NetworkServer.Spawn(enemy); // olemassa oleva rivi
 // UUSI: pakota oikea alkulayout
 var vis = enemy.GetComponentInChildren<WeaponVisibilitySync>();
 if (vis) vis.ServerForceSet(rifleRight: true, rifleLeft: false, meleeLeft: false, grenade: false);
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);
}

public void SetEnemies()
{
    SpawnUnitsCoordinator.Instance.SetEnemiesSpawned(false);
    if (GameModeManager.SelectedMode == GameMode.CoOp)
    {
        ServerSpawnEnemies();
    }
    }
}
```

#### Assets/scripts/Oneline/NetLevelLoader.cs

```
using System.Collections;
using System.Collections.Generic;
using Mirror;
using UnityEngine;
using UnityEngine.SceneManagement;
public class NetLevelLoader : NetworkBehaviour
    public static NetLevelLoader Instance { get; private set; }
    [SyncVar(hook = nameof(OnLevelChanged))]
    private string _currentLevel;
    [SerializeField] private string fallbackDefaultLevelName; // valinnainen: aseta Inspectorissa jos haluat
    private int _reloadTick = 0;
    private readonly HashSet<int> clientReadyAcks = new HashSet<int>();
    private static bool _clientIsLoading;
    private static string clientPreparedLevel;
    [Header("Catalog")]
    [SerializeField] private LevelCatalog catalog;
    [SerializeField] private int currentIndex = -1; // tällä hetkellä ladattu kartta (katalogin indeksi)
    public int CurrentIndex => currentIndex;
    private void Awake()
        if (Instance != null && Instance != this)
            Debug.LogError("There's more than one NetLevelLoader! " + transform + " - " + Instance);
            Destroy(gameObject);
            return;
        Instance = this;
    public override void OnStartServer()
        base.OnStartServer();
        int idx = ResolveDefaultIndex();
        var sceneName = catalog.Get(idx).sceneName;
        currentLevel = sceneName;
        currentIndex = idx;
        Debug.Log($"[NetLevelLoader] (SERVER) OnStartServer → loading index {idx}");
        StartCo(Co LoadLevel(idx));
```

```
public override void OnStartClient()
   base.OnStartClient();
void OnLevelChanged(string oldValue, string newValue)
   if (isServer) return;
   if (string.IsNullOrEmpty(newValue)) return;
   if (newValue.StartsWith("__RELOAD_TICK__")) return;
   if ( clientPreparedLevel == newValue)
       Debug.Log($"[NetLevelLoader] (CLIENT) OnLevelChanged ignored - already prepared '{newValue}'");
        clientPreparedLevel = null;
       return;
   Debug.Log($"[NetLevelLoader] (CLIENT) OnLevelChanged triggered → '{newValue}'");
   StartCoroutine(Co LoadLevel Client(newValue));
[Server]
public void ServerLoadLevel(string levelName)
   if (string.IsNullOrEmpty(levelName))
       Debug.LogError("[NetLevelLoader] ServerLoadLevel sai tyhjän scenenimen.");
        return;
   StopAllCoroutines();
   StartCo(Co ReloadLevel All(levelName));
[Server]
private IEnumerator Co ReloadLevel All(string levelName)
   string coreName = LevelLoader.Instance?.CoreSceneName ?? "Core";
   _reloadTick++;
   _clientReadyAcks.Clear();
   Debug.Log($"[NetLevelLoader] (SERVER) ===== RELOAD ALL START → '{levelName}', tick={reloadTick} =====");
    _currentLevel = $"__RELOAD_TICK__{_reloadTick}";
   RpcClientPrepareReload(coreName, levelName, reloadTick);
   int expectedClients = ExpectedClientCount();
   Debug.Log($"[NetLevelLoader] (SERVER) Waiting for {expectedClients} clients to be ready...");
```

```
float timeout = 15f;
   float elapsed = 0f;
   while ( clientReadyAcks.Count < expectedClients && elapsed < timeout)
       yield return null;
        elapsed += Time.deltaTime;
   if (elapsed >= timeout)
       Debug.LogWarning($"[NetLevelLoader] (SERVER) Timeout! Got { clientReadyAcks.Count}/{expectedClients} acks");
   else
       Debug.Log($"[NetLevelLoader] (SERVER) All { clientReadyAcks.Count} clients ready!");
   int idx = IndexOfScene(levelName);
   if (idx < 0) idx = ResolveDefaultIndex();</pre>
    currentLevel = levelName;
   vield return StartCoroutine(Co LoadLevel(idx));
private IEnumerator Co_LoadLevel(int index)
   // 0) Siivous + unload edellinen (jo teillä koodissa)
   UnitManager.Instance?.ClearAllUnitLists();
   var current = CurrentSceneName;
   if (!string.IsNullOrEmpty(current)) {
        var s = SceneManager.GetSceneByName(current);
       if (s.isLoaded) {
            var opUnload = SceneManager.UnloadSceneAsync(s);
           while (!opUnload.isDone) yield return null;
   // 1) Lataa uusi additiivisesti (jo teillä)
   var entry = catalog.Get(index);
   var sceneName = entry.sceneName;
   _currentLevel = sceneName;
   var opLoad = SceneManager.LoadSceneAsync(sceneName, LoadSceneMode.Additive);
   while (!opLoad.isDone) yield return null;
   // 2) Aseta map aktiiviseksi ja anna 1-2 framea heräämiseen
   Scene newScene = SceneManager.GetSceneByName(sceneName);
   SceneManager.SetActiveScene(newScene);
   yield return null;
```

```
// 
TÄRKEÄT LISÄYKSET (kuten string-polussa)
    Debug.Log($"[NetLevelLoader] (SERVER) Spawning scene NetworkObjects (catalog path)");
    NetworkServer.SpawnObjects();
                                       // pakollinen additiivisen scenen scene-objekteille
    vield return null;
    EdgeBaker.Instance?.BakeAllEdges();
    // 3) Päivitä indeksi vasta onnistumisen jälkeen (jo teillä)
    currentIndex = index;
    // 4) Palauta Core aktiiviseksi jos haluat samaan tapaan kuin toisessa polussa
    var coreName = LevelLoader.Instance?.CoreSceneName ?? "Core";
    var core = SceneManager.GetSceneByName(coreName);
    if (core.IsValid() && core.isLoaded)
        SceneManager.SetActiveScene(core);
    // 5) Ilmoita että servupuoli on valmis → käynnistää OnLevelReady Server-ketjun
    LevelLoader.SetServerLevelReady(true);
    LevelLoader.RaiseLevelReady(newScene); // 🔔 tämä käynnistää GameNetworkManagerin spawnit
    Debug.Log($"[NetLevelLoader] (SERVER) ===== LEVEL LOAD COMPLETE (catalog): '{sceneName}' =====");
    // 6) (valinn.) UI-siivo RPC: kuten teillä jo on
    RpcOnLevelLoaded(sceneName, currentIndex);
}
[ClientRpc]
private void RpcClientPrepareReload(string coreName, string levelName, int tick)
    if (isServer) return;
    StartCoroutine(Co ClientPrepareAndAck(coreName, levelName, tick));
}
private IEnumerator Co ClientPrepareAndAck(string coreName, string levelName, int tick)
    Debug.Log($"[NetLevelLoader] (CLIENT) ===== PREPARE RELOAD START → '{levelName}', tick={tick} =====");
    int n = DebrisUtil.DestroyAllDebrisExceptCore(coreName);
    if (n > 0) Debug.Log($"[NetLevelLoader] (CLIENT) Cleared {n} debris objects");
    yield return Co_LoadLevel_Client_Internal(levelName);
    clientPreparedLevel = levelName;
    Debug.Log($"[NetLevelLoader] (CLIENT) Scene ready, sending ACK for tick {tick}");
    CmdAckSceneReady(tick);
[Command(requiresAuthority = false)]
void CmdAckSceneReady(int tick, NetworkConnectionToClient sender = null)
```

```
if (tick != _reloadTick || sender == null) return;
   Debug.Log($"[NetLevelLoader] (SERVER) Received ACK from conn {sender.connectionId} for tick {tick}");
   _clientReadyAcks.Add(sender.connectionId);
[Server]
int ExpectedClientCount()
   int c = 0;
   foreach (var kv in NetworkServer.connections)
       if (kv.Value != null && kv.Value.isAuthenticated)
           if (kv.Value == NetworkServer.localConnection)
                continue;
           C++;
   return c;
private IEnumerator Co_LoadLevel_Client(string levelName)
   if ( clientIsLoading)
       Debug.Log($"[NetLevelLoader] (CLIENT) Already loading, skipping duplicate");
       yield break;
   _clientIsLoading = true;
   try
       yield return Co_LoadLevel_Client_Internal(levelName);
   finally
       _clientIsLoading = false;
[Client]
private IEnumerator Co_LoadLevel_Client_Internal(string levelName)
   string coreName = LevelLoader.Instance?.CoreSceneName ?? "Core";
   Debug.Log($"[NetLevelLoader] (CLIENT) Start reload → '{levelName}'");
   var core = SceneManager.GetSceneByName(coreName);
   if (!core.IsValid() || !core.isLoaded)
```

```
Debug.Log($"[NetLevelLoader] (CLIENT) Loading Core scene");
        var loadCore = SceneManager.LoadSceneAsync(coreName, LoadSceneMode.Additive);
        while (!loadCore.isDone) yield return null;
        core = SceneManager.GetSceneByName(coreName);
    SceneManager.SetActiveScene(core);
    for (int i = 0; i < SceneManager.sceneCount; i++)</pre>
        var s = SceneManager.GetSceneAt(i);
        if (!s.isLoaded || s.name == coreName) continue;
        Debug.Log($"[NetLevelLoader] (CLIENT) Unloading scene '{s.name}'");
        yield return SceneManager.UnloadSceneAsync(s);
        i = -1:
    Debug.Log($"[NetLevelLoader] (CLIENT) Loading level '{levelName}'");
    var op2 = SceneManager.LoadSceneAsync(levelName, LoadSceneMode.Additive);
    while (!op2.isDone) yield return null;
    var map = SceneManager.GetSceneByName(levelName);
    if (!map.IsValid() || !map.isLoaded)
        Debug.LogError($"[NetLevelLoader] (CLIENT) Failed to load '{levelName}'. Is it in Build Settings?");
        yield break;
    SceneManager.SetActiveScene(map);
    vield return null;
    SceneManager.SetActiveScene(core);
    LevelLoader.RaiseLevelReady(map);
    Debug.Log($"[NetLevelLoader] (CLIENT) Reload complete → '{levelName}'");
}
private void StartCo(IEnumerator r)
    if (isActiveAndEnabled) StartCoroutine(r);
    //else GlobalCoroutineHost.StartRoutine(r);
}
[Server]
public void ServerReloadCurrentLevel()
    if (currentIndex < 0) currentIndex = ResolveDefaultIndex();</pre>
    var entry = catalog.Get(currentIndex);
    if (entry == null)
        Debug.LogError($"[NetLevelLoader] Cannot reload - invalid index {currentIndex}");
```

```
return;
    string sceneName = entry.sceneName:
    Debug.Log($"[NetLevelLoader] ServerReloadCurrentLevel → reloading '{sceneName}' (index {currentIndex})");
    StopAllCoroutines();
    StartCo(Co ReloadLevel All(sceneName));
public string CurrentSceneName =>
    (catalog != null && catalog.Count > 0) ? catalog.Get(currentIndex)?.sceneName : null;
// Julkinen entry point: lataa nimen perusteella
[Server]
public void ServerLoadLevelByName(string sceneName) {
    if (catalog == null) { Debug.LogError("[NetLevelLoader] Catalog puuttuu"); return; }
    int i = catalog.IndexOfScene(sceneName);
    if (i < 0) { Debug.LogError($"[NetLevelLoader] Scene '{sceneName}' ei löydy catalogista"); return; }
    ServerLoadLevelByIndex(i);
// Julkinen entry point: lataa indeksillä
[Server]
public void ServerLoadLevelByIndex(int index) {
    if (catalog == null || catalog.Count == 0) { Debug.LogError("[NetLevelLoader] Catalog tyhjä"); return; }
    if (index < 0 || index >= catalog.Count) { Debug.LogError("[NetLevelLoader] Index out of range"); return; }
    StartCoroutine(Co_LoadLevel(index));
}
[Server]
public void ServerLoadNextLevelLoop() {
    if (catalog == null || catalog.Count == 0) return;
    int next = (currentIndex + 1) % catalog.Count;
    ServerLoadLevelByIndex(next);
}
[ClientRpc]
void RpcOnLevelLoaded(string sceneName, int index)
    // Client-päässä: UI/HUD siivous, WinPanel piiloon jne.
    var win = FindFirstObjectByType<WinBattle>(FindObjectsInactive.Include);
    if (win) win.HideEndPanel();
}
public string ResolveDefaultLevelName()
    // 1) Jos currentLevel on jo asetettu (esim. edellisestä pelistä / valikosta)
    if (!string.IsNullOrEmpty( currentLevel)) return currentLevel;
```

```
// 2) Jos LevelLoaderissa on määritelty oletus
   if (LevelLoader.Instance && !string.IsNullOrEmpty(LevelLoader.Instance.DefaultLevel))
        return LevelLoader.Instance.DefaultLevel;
   // 3) Lopuksi oma (inspectorista asetettava) fallback
   if (!string.IsNullOrEmpty(_fallbackDefaultLevelName))
        return fallbackDefaultLevelName;
   // 4) Ei keksitty mitään
   Debug.LogError("[NetLevelLoader] ResolveDefaultLevelName() epäonnistui: ei current/default/fallback-nimeä.");
   return null;
public int IndexOfScene(string sceneName)
   if (catalog == null) return -1;
   return catalog.IndexOfScene(sceneName); // LevelCatalogissa on tämä valmiina
// 2) Oletusindeksin ratkaisu ilman defaultIndex-kenttää
public int ResolveDefaultIndex()
   // Jos katalogi puuttuu/tyhjä → 0
   if (catalog == null || catalog.Count == 0) return 0;
   // a) Yritä LevelLoaderin oletusnimeä
   if (LevelLoader.Instance && !string.IsNullOrEmpty(LevelLoader.Instance.DefaultLevel))
       int idx = catalog.IndexOfScene(LevelLoader.Instance.DefaultLevel);
       if (idx >= 0) return idx;
   // b) Jos currentLevel on asetettu (esim. aiemmasta pelistä)
   if (!string.IsNullOrEmpty(_currentLevel))
       int idx = catalog.IndexOfScene(_currentLevel);
       if (idx >= 0) return idx;
   // c) Fallback: katalogin ensimmäinen
   return 0;
```

## Assets/scripts/Oneline/NetSceneReload.cs

```
using Mirror;
using UnityEngine.SceneManagement;

public static class NetSceneReload {
    /*
    public static void ReloadForAll()
    {
        string sceneName = SceneManager.GetActiveScene().name;
        NetworkManager.singleton.ServerChangeScene(sceneName);
    }
    */
}
```

#### Assets/scripts/Oneline/NetTeamVisionSync.cs

```
using System.Collections;
using System.Collections.Generic;
using Mirror;
using UnityEngine;
public class NetTeamVisionSync : NetworkBehaviour
    private const int ServerAggregateKeyBase = -10000000000;
    private const int CHUNK SIZE = 32;
    private const float SEND DEBOUNCE SEC = 0.05f;
    public static NetTeamVisionSync Instance { get; private set; }
    // debounce per team
    private readonly Dictionary<int, Coroutine> _pendingSend = new();
    // muutostunniste per team (hash) → ei lähetetä, jos sama union
    private readonly Dictionary<int, int> lastHash = new();
    void Awake()
        if (Instance && Instance != this) { Destroy(gameObject); return; }
        Instance = this:
        DontDestroyOnLoad(gameObject);
    public override void OnStartServer()
        base.OnStartServer();
        var svc = TeamVisionService.Instance;
        if (svc != null)
            svc.OnTeamVisionChanged += HandleServerTeamVisionChanged;
    public override void OnStopServer()
        var svc = TeamVisionService.Instance;
        if (svc != null)
            svc.OnTeamVisionChanged -= HandleServerTeamVisionChanged;
        base.OnStopServer();
    }
    private void HandleServerTeamVisionChanged(int teamId)
        // Co-Op ja Versus molemmat hyötyvät tästä — mutta lähetetään vain oikealle tiimille
        if (_pendingSend.TryGetValue(teamId, out var co) && co != null)
            StopCoroutine(co);
        _pendingSend[teamId] = StartCoroutine(Co_SendSnapshotAfterDelay(teamId));
```

```
[Server]
private IEnumerator Co SendSnapshotAfterDelay(int teamId)
   yield return new WaitForSeconds(SEND DEBOUNCE SEC);
   var svc = TeamVisionService.Instance;
   if (svc == null) yield break;
   var snap = svc.GetVisibleTilesSnapshot(teamId);
   var packed = new List<Vector3Int>(snap?.Count ?? 0);
   if (snap != null)
       foreach (var gp in snap)
            packed.Add(new Vector3Int(gp.x, gp.floor, gp.z));
   // Hash - lähetä vain jos union on muuttunut
   int h = 17:
   for (int i = 0; i < packed.Count; i++)</pre>
        unchecked
           h = h * 31 + packed[i].x;
           h = h * 31 + packed[i].y;
           h = h * 31 + packed[i].z;
   if ( lastHash.TryGetValue(teamId, out var prev) && prev == h)
        pendingSend.Remove(teamId);
       yield break; // ei muutosta → ei lähetystä
    _lastHash[teamId] = h;
   // Lähetä VAIN niille yhteyksille, joiden tiimi == teamId
   foreach (var kv in NetworkServer.connections)
        var conn = kv.Value;
       if (conn == null || !conn.isReady) continue;
        // ALÄ lähetä hostin local-clientille:
       if (conn == NetworkServer.localConnection)
            continue;
       int connTeam = ResolveTeamForConnection(conn);
       if (connTeam != teamId) continue;
       TargetTeamVisionReset(conn, teamId);
       if (packed.Count == 0)
            TargetTeamVisionFinalize(conn, teamId);
            continue;
```

```
for (int i = 0; i < packed.Count; i += CHUNK SIZE)</pre>
           int count = Mathf.Min(CHUNK SIZE, packed.Count - i);
           var chunk = packed.GetRange(i, count);
           TargetTeamVisionChunk(conn, teamId, chunk);
       TargetTeamVisionFinalize(conn, teamId);
    _pendingSend.Remove(teamId);
// ----- TEAM-RESOLVER -----
// Palauta, mille tiimille tämä yhteys kuuluu.
private int ResolveTeamForConnection(NetworkConnectionToClient conn)
   var mode = GameModeManager.SelectedMode;
   if (mode == GameMode.Versus)
       // Hostin local-connection → team 0, kaikki muut clientit → team 1
       return conn == NetworkServer.localConnection ? 0 : 1;
   // Co-Op / Single: kaikki pelaajat tiimi 0
   return 0;
// ----- CLIENTIN KERUUPUSKURI ------
private readonly Dictionary<int, HashSet<GridPosition>> clientBuild = new();
[TargetRpc]
private void TargetTeamVisionReset(NetworkConnectionToClient conn, int teamId)
   _clientBuild[teamId] = new HashSet<GridPosition>();
private void TargetTeamVisionChunk(NetworkConnectionToClient conn, int teamId, List<Vector3Int> chunk)
   if (! clientBuild.TryGetValue(teamId, out var set))
       _clientBuild[teamId] = set = new HashSet<GridPosition>();
   for (int i = 0; i < chunk.Count; i++)
       var v = chunk[i];
       set.Add(new GridPosition(v.x, v.z, v.y));
[TargetRpc]
private void TargetTeamVisionFinalize(NetworkConnectionToClient conn, int teamId)
```

```
{
    if (!_clientBuild.TryGetValue(teamId, out var set))
        set = new HashSet<GridPosition>();

    var svc = TeamVisionService.Instance;
    if (svc != null)
    {
        int serverKey = ServerAggregateKeyBase - teamId;
            svc.ReplaceUnitVision(teamId, serverKey, set);
    }
    _clientBuild.Remove(teamId);
}
```

## 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();
        // jos haluat lukita kahteen pelaajaan protoa varten:
        if (GameModeManager.SelectedMode == GameMode.CoOp) requiredCount = 2;
        StartCoroutine(DeferResetOneFrame());
    }
    [Server]
    private IEnumerator DeferResetOneFrame()
                                      // odota että SpawnObjects on valmis
// nyt RpcUpdateReadyStatus on turvallinen
        yield return null;
        ResetTurnState();
    }
    [Server]
    public void ResetTurnState()
        phase = TurnPhase.Players;
        endedPlayers.Clear();
        endedCount = 0;
```

```
SetPlayerStartState();
}
[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;
    // Ilmoita kaikille, KUKA on valmis → UI näyttää "Player X READY" toisella pelaajalla. Käytössä vain Co-opissa
    if (GameModeManager.SelectedMode == GameMode.CoOp)
        // Asettaa yksikoiden UI Näkyvyydet
        UnitUIBroadcaster.Instance.BroadcastUnitWorldUIVisibility(false);
        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();
public void SetPlayerStartState()
    // Asettaa pelaajan tilan pelaajan vuoroksi.
    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>
   }
    /// <summary>
/// Serverillä: nollaa vuorot ja aloittaa Players-vaiheen. Kutsutaan aina kun leveli latautuu (myös reloadissa).
/// </summary>
/// <param name="resetTurnNumber">Jos true, turnNumber asetetaan 1:een. Jos false, säilytetään nykyinen (tai voit itse inkrementoida muualla).</param>
    public void ServerResetAndBegin(bool resetTurnNumber = true)
        // Co-op: laske tällä hetkellä aktiiviset pelaajat ja päivitä requiredCount
        if (GameModeManager.SelectedMode == GameMode.CoOp)
            int playersNow = 0;
            foreach (var kv in NetworkServer.connections)
                if (kv.Value != null && kv.Value.identity != null) playersNow++;
            ServerUpdateRequiredCount(playersNow);
        if (resetTurnNumber)
            turnNumber = 1;
        if (GameModeManager.SelectedMode == GameMode.Versus && PvPTurnCoordinator.Instance)
            PvPTurnCoordinator.Instance.ServerGiveFirstTurnToHost();
        ResetTurnState();
```

#### Assets/scripts/Oneline/NetVisibility.cs

```
using Mirror;
using UnityEngine;
public class NetVisibility : NetworkBehaviour
    [SerializeField] private GameObject target; // se esine jonka näkyvyyttä halutaan ohjata
    [SyncVar(hook = nameof(OnChanged))]
    private bool isVisible;
    void OnChanged(bool _, bool now) => Apply(now);
    public override void OnStartClient() => Apply(isVisible);
    private void Apply(bool now)
        if (target) target.SetActive(now);
    // --- SERVER-API ---
    [Server] public void ServerShow()
                                                 { isVisible = true; Apply(true); }
    [Server] public void ServerHide()
                                                 { isVisible = false; Apply(false); }
    [Server] public void ServerSetVisible(bool v){ isVisible = v;
                                                                      Apply(v);
    // --- CLIENT-API (authority) ---
    [Command] private void CmdSetVisible(bool v) => ServerSetVisible(v);
    /// Kutsu tätä mistä tahansa: hoitaa sekä server- että client-puolen.
    public void SetVisibleAny(bool v)
        if (isServer) ServerSetVisible(v);
                      CmdSetVisible(v); // vaatii client authorityn tälle objektille
```

#### Assets/scripts/Oneline/NetWorkSceneBinder.cs

```
using System.Collections;
using Mirror;
using UnityEngine;
using UnityEngine.SceneManagement;
/// <summary>
/// Tämä pitää huolen siitä että kaikki objektit luodaan clientille oikeaan Level skeneen, kun client liittyy peliin.
/// Ilman tätä kaikki luotavat objektit latautusivat Coreen, mikä ei ole toivottavaa.
/// Käytä tätä kaikissa sellaisissa objekteissa jotka täytyy kentän latautuessa siirtyä oikeaan sceneen.
/// Esim Unit, Tuhoutuvat objektit jne.
/// Huom! SpawnRouter hoitaa objekti siirron oikeaan sceneen varsinainen pelin aikana.
/// </summary>
[DisallowMultipleComponent]
public class NetworkSceneBinder : NetworkBehaviour
    [SyncVar] public string targetSceneName; // server täyttää tämän ennen spawnia
    public override void OnStartClient()
        base.OnStartClient();
        // Hostilla server on jo siirtänyt oikein - ei tarvetta uudelleen siirtoon
        if (isServer) return;
        if (!string.IsNullOrEmpty(targetSceneName))
            StartCoroutine(MoveWhenLoaded(targetSceneName));
    }
    private IEnumerator MoveWhenLoaded(string sceneName)
        // odota että kohdescene on varmasti ladattu clientillä
        while (true)
            var sc = SceneManager.GetSceneByName(sceneName);
            if (sc.IsValid() && sc.isLoaded)
                SceneManager.MoveGameObjectToScene(gameObject, sc);
                yield break;
            yield return null;
```

#### 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;
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 liittyv. Hostista tehdään aloitusvuoron omistaja.
    [Server]
    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);
            RpcTurnChanged(GetTurnNumber(), currentOwnerNetId);
    // Kutsutaan, kun joku painaa End Turn
    [Server]
    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);
    if (TurnSystem.Instance != null)
    TurnSystem.Instance.NextTurn();
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;
}
[Server]
public void ServerGiveFirstTurnToHost()
    // heti kun ensimmäinen vuoro on annettu hostille:
    if (TurnSystem.Instance != null)
        TurnSystem.Instance.ResetTurnId();
                                                        // siisti lähtö (0)
        TurnSystem.Instance.ResetAndBegin(false, true); // älä koske turnNumberiin; aloita Players-vaiheesta
    var players = GetAllPlayers().ToList();
    var host = players.FirstOrDefault(p => p.connectionToClient != null && p.connectionToClient.connectionId == 0);
```

```
if (host == null) return;
    currentOwnerNetId = host.netId;

// Host saa toimia, vastustaja lukkoon
    foreach (var p in players)
        p.ServerSetHasEnded(p != host);

    RpcTurnChanged(GetTurnNumber(), currentOwnerNetId);
}
```

#### Assets/scripts/Oneline/ResetService.cs

```
using Mirror;
using UnityEngine;
public class ResetService : NetworkBehaviour
    public static ResetService Instance;
    void Awake() => Instance = this;
    /// <summary>
    /// Kutsu tätä Play Again -napista. Hoitaa online/offline-haarat.
    /// </summary>
    public void RequestReset()
        if (NetworkServer.active)
                                                 // HOST / DEDISERVER
            var win = FindFirstObjectByType<WinBattle>(FindObjectsInactive.Include);
            if (win != null) win.HideEndPanel();
            // UUSI: tyhjennä unit-listat ennen reloadia
            var um = FindFirstObjectByType<UnitManager>(FindObjectsInactive.Include);
            if (um) um.ClearAllUnitLists();
            NetTurnManager.Instance.ResetTurnState();
            TurnSystem.Instance.ResetTurnId();
            TurnSystem.Instance.ResetTurnNumber();
            RpcPreResetHud(); // siistii kaikkien HUDit
            NetLevelLoader.Instance.ServerReloadCurrentLevel();
            return;
        if (NetworkClient.active)
                                                  // PUHDAS CLIENT
            // Serveri hoitaa reloadin ja aloituksen
            return;
        LevelLoader.Instance.ReloadOffline(LevelLoader.Instance.DefaultLevel);
   }
    /// <summary>
    /// Kevyt ja turvallinen UI-siistintä: piilota end-panelit.
    /// </summary>
    [ClientRpc]
    void RpcPreResetHud()
        TurnSystem.Instance.ResetTurnId();
        var win = FindFirstObjectByType<WinBattle>(FindObjectsInactive.Include);
        if (win != null) win.HideEndPanel();
```

```
// UUSI: myös asiakkaan UnitManager nollaan
var um = FindFirstObjectByType<UnitManager>(FindObjectsInactive.Include);
   if (um) um.ClearAllUnitLists();
}
}
```

#### Assets/scripts/Oneline/Secure/ActorIdUtil.cs

```
using Mirror;
using UnityEngine;
/// <summary>
/// Yksinkertainen, yhteinen paikka hakea "actorin" netId.
/// Käyttö: this.GetActorId() MISTÄ tahansa MonoBehaviourista.
/// </summary>
public static class ActorIdUtil
    /// <summary>
    /// Hakee lähimmän yläjuuren NetworkIdentityn ja palauttaa sen netId:n.
    /// Käy kaikissa: Actionit, Animatorit, ym. joissa 'this' on Component.
    /// </summary>
    public static uint GetActorId(this Component self)
        if (!self) return 0;
        var ni = self.GetComponentInParent<NetworkIdentity>();
        return ni ? ni.netId : 0;
   }
    /// <summary>
    /// Jos haluat hakea suoraan Unitista (jos se on saatavilla).
    /// </summary>
    public static uint GetActorId(this Unit unit)
        if (!unit) return 0;
        var ni = unit.GetComponent<NetworkIdentity>();
        return ni ? ni.netId : 0;
   }
    /// <summary>
    /// Variaatiot, jos joskus tarvitset GameObjectista tai Transformista.
    /// </summary>
    public static uint GetActorId(this GameObject go) => go ? go.transform.GetActorId() : 0;
    public static uint GetActorId(this Transform t)
        if (!t) return 0;
        var ni = t.GetComponentInParent<NetworkIdentity>();
        return ni ? ni.netId : 0;
```

#### Assets/scripts/Oneline/ServerBootstrap.cs

```
using System.Collections;
using Mirror:
using UnityEngine;
using Utp;
/// <summary>
/// This ensures that the server starts correctly and in the correct order.
/// </summary>
[DefaultExecutionOrder(10000)]
                                             // aja myöhään
[DisallowMultipleComponent]
public class ServerBootstrap : NetworkBehaviour
    public override void OnStartServer()
        // varmistaa että tämä ei ajaudu clientillä
        StartCoroutine(Bootstrap());
    private IEnumerator Bootstrap()
        // 1) Odota että Mirror on spawnannut scene-identiteetit
        // (2 frameä riittää, mutta odotetaan lisäksi koordinaattorit)
        vield return null:
        vield return null;
        // Odota kunnes koordinaattori(t) ovat varmasti olemassa ja spawned
        yield return new WaitUntil(() =>
            CoopTurnCoordinator.Instance &&
            CoopTurnCoordinator.Instance.netIdentity &&
            CoopTurnCoordinator.Instance.netIdentity.netId != 0
        );
        // 2) Nollaa vuorologiikka vain serverillä
        NetTurnManager.Instance.ResetTurnState(); // EI UI-RPC:itä täällä
        // 3) Spawnaa viholliset vain Co-opissa ja vain jos tarvitaan
        if (GameModeManager.SelectedMode == GameMode.CoOp &&
            !SpawnUnitsCoordinator.Instance.AreEnemiesSpawned())
            GameNetworkManager.Instance.SetEnemies();
        // 4) Rakenna occupancy nykyisestä scenestä (unitit/esteet)
        LevelGrid.Instance.RebuildOccupancyFromScene();
        // 4b) Varmista että edge/cover-data on synkassa occupancy/geometryn kanssa
        EdgeBaker.Instance.BakeAllEdges();
        // 5) Pakota aloitus Players turniin ja turnNumber = 1
        NetTurnManager.Instance.turnNumber = 1;
```

```
NetTurnManager.Instance.phase = TurnPhase.Players;
    TurnSystem.Instance.ForcePhase(isPlayerTurn: true, incrementTurnNumber: false);
    // 6) Nyt on turvallista lähettää UI/RPC:t kaikille
    var endedIds = System.Array.Empty<int>();
    var endedLabels = CoopTurnCoordinator.Instance.BuildEndedLabels();
    CoopTurnCoordinator.Instance.RpcUpdateReadyStatus(endedIds, endedLabels);
    CoopTurnCoordinator.Instance.RpcTurnPhaseChanged(
        NetTurnManager.Instance.phase,
        NetTurnManager.Instance.turnNumber,
        true // isPlayersPhase
    );
    // (valinnainen) piilota enemy-WorldUI tms. alussa
    UnitUIBroadcaster.Instance.BroadcastUnitWorldUIVisibility(false);
    // (valinnainen) client-init, jos sinulla on tällainen
   // ResetService.Instance.RpcPostResetClientInit(NetTurnManager.Instance.turnNumber);
    NetTurnManager.Instance.SetPlayerStartState();
}
```

#### Assets/scripts/Oneline/Sync/NetMode.cs

#### Assets/scripts/Oneline/Sync/NetworkSync.cs

```
using Mirror;
using UnitvEngine:
using UnityEngine.SceneManagement;
/// <summary>
/// NetworkSync is a static helper class that centralizes all network-related actions.
111
/// Responsibilities:
/// - Provides a single entry point for spawning and synchronizing networked effects and objects.
/// - Decides whether the game is running in server/host mode, client mode, or offline mode.
/// - In online play:
/// - If running on the server/host, spawns objects directly with NetworkServer.Spawn.
        - If running on a client, forwards the request to the local NetworkSyncAgent, which relays it to the server via Command.
/// - In offline/singleplayer mode, simply instantiates objects locally with Instantiate.
111
/// Usage:
/// Call the static methods from gameplay code (e.g. UnitAnimator, Actions) instead of
/// directly instantiating or spawning prefabs. This ensures consistent behavior in all game modes.
///
/// Example:
/// NetworkSync.SpawnBullet(bulletPrefab, shootPoint.position, targetPosition);
/// </summarv>
public static class NetworkSync
    /// <summary>
    /// Spawns a bullet projectile in the game world.
    /// Handles both offline (local Instantiate) and online (NetworkServer.Spawn) scenarios.
    /// In server/host:
           - Instantiates and spawns the bullet directly with NetworkServer.Spawn.
    /// In client:
            - Forwards the request to NetworkSyncAgent.Local, which executes a Command.
    /// In offline:
            - Instantiates the bullet locally.
    /// </summary>
    /// <param name="bulletPrefab">The bullet prefab to spawn (must have NetworkIdentity if used online).</param>
    /// <param name="spawnPos">The starting position of the bullet (usually weapon muzzle).</param>
    /// <param name="targetPos">The target world position the bullet should travel towards.</param>
    public static void SpawnBullet(GameObject bulletPrefab, Vector3 spawnPos, Vector3 targetPos, uint actorNetId)
        if (NetworkServer.active) // Online: server or host
            Transform src = null;
            if (NetworkServer.spawned.TryGetValue(actorNetId, out var srcNI) && srcNI != null)
                src = srcNI.transform;
            SpawnRouter.SpawnNetworkServer(
                bulletPrefab, spawnPos, Quaternion.identity,
                                        // löydetty actorNetId:llä
                source: src,
                sceneName: null.
```

```
parent: null,
            owner: null,
            beforeSpawn: go =>
                if (go.TryGetComponent<BulletProjectile>(out var gp))
                    gp.actorUnitNetId = actorNetId;
                    gp.Setup(targetPos);
            });
        return;
   if (NetworkClient.active && NetworkSyncAgent.Local != null) // Online: client
        NetworkSyncAgent.Local.CmdSpawnBullet(actorNetId, targetPos);
}
// HUOM: käytä tätä myös AE:stä (UnitAnimatorista)
public static void SpawnGrenade(GameObject grenadePrefab, Vector3 spawnPos, Vector3 targetPos, uint actorNetId)
    if (NetworkServer.active) // Online: server tai host
        Transform src = null;
        if (NetworkServer.spawned.TryGetValue(actorNetId, out var srcNI) && srcNI != null)
            src = srcNI.transform;
        SpawnRouter.SpawnNetworkServer(
            grenadePrefab, spawnPos, Quaternion.identity,
            source: src,
                                    // löydetty actorNetId:llä
            sceneName: null,
            parent: null,
            owner: null,
            beforeSpawn: go =>
                if (go.TryGetComponent<GrenadeProjectile>(out var gp)) {
                    gp.actorUnitNetId = actorNetId;
                    gp.Setup(targetPos);
            });
        return;
   if (NetworkClient.active && NetworkSyncAgent.Local != null) // Online: client
```

```
NetworkSyncAgent.Local.CmdSpawnGrenade(actorNetId, targetPos);
}
/// <summary>
/// Apply damage to a Unit in SP/Host/Client modes.
/// - Server/Host: call HealthSystem.Damage directly (authoritative).
/// - Client: send a Command via NetworkSyncAgent to run on server.
/// - Offline: call locally.
/// </summary>
public static void ApplyDamageToUnit(Unit target, int amount, Vector3 hitPosition, uint actorNetId)
    if (target == null) return;
    if (NetworkServer.active) // Online: server or host
        var healthSystem = target.GetComponent<HealthSystem>();
        if (healthSystem == null) return;
        healthSystem.Damage(amount, hitPosition);
        UpdateHealthBarUI(healthSystem, target);
        return;
    if (NetworkClient.active) // Online: client
        var ni = target.GetComponent<NetworkIdentity>();
        if (ni && NetworkSyncAgent.Local != null)
            NetworkSyncAgent.Local.CmdApplyDamage(actorNetId, ni.netId, amount, hitPosition);
            return;
    // Offline fallback
    Debug.Log("ApplyDamageToUnit.");
    target.GetComponent<HealthSystem>().Damage(amount, hitPosition);
}
public static void ApplyDamageToObject(DestructibleObject target, int amount, Vector3 hitPosition, uint actorNetId)
    if (target == null) return;
    if (NetworkServer.active) // Online: server or host
        target.Damage(amount, hitPosition);
        return;
    if (NetworkClient.active) // Online: client
```

```
var ni = target.GetComponent<NetworkIdentity>();
       if (ni && NetworkSyncAgent.Local != null)
            NetworkSyncAgent.Local.CmdApplyDamageToObject(actorNetId, ni.netId, amount, hitPosition);
           return;
   // Offline fallback
   target.Damage(amount, hitPosition);
private static void UpdateHealthBarUI(HealthSystem healthSystem, Unit target)
   if (target == null || healthSystem == null) return;
   // → ilmoita kaikille clienteille, jotta UnitWorldUI saa eventin
   if (NetworkSyncAgent.Local == null)
       // haetaan mikä tahansa agentti serveriltä (voi olla erillinen manageri)
       var agent = Object.FindFirstObjectByType<NetworkSyncAgent>();
       if (agent != null)
            agent.ServerBroadcastHp(target, healthSystem.GetHealth(), healthSystem.GetHealthMax());
        return;
   if (NetworkClient.active && NetworkSyncAgent.Local != null)
        var ni = target.GetComponent<NetworkIdentity>();
       if (ni != null)
           NetworkSyncAgent.Local.CmdRequestHpRefresh(ni.netId);
public static void UpdateCoverUI(Unit target)
   if (target == null) return;
   // SERVER: broadcastaa suoraan
   if (NetworkServer.active)
        var agent = UnityEngine.Object.FindFirstObjectByType<NetworkSyncAgent>();
       if (agent != null)
            agent.ServerBroadcastCover(target, target.GetPersonalCover(), target.GetPersonalCoverMax());
        return;
   // CLIENT: pyydä serveriä tekemään virallinen päivitys
   if (NetworkClient.active && NetworkSyncAgent.Local != null)
       var ni = target.GetComponent<NetworkIdentity>();
       if (ni != null)
           NetworkSyncAgent.Local.CmdRequestCoverRefresh(ni.netId);
```

```
}
/// <summary>
/// Server: Control when Pleyers can see own and others Unit stats,
/// Like only active player AP(Action Points) are visible.
/// When is Enemy turn only Enemy Units Action points are visible.
/// Solo and Versus mode handle this localy becouse there is no need syncronisation.
/// </summary>
public static void BroadcastActionPoints(Unit unit, int apValue)
    if (unit == null) return;
    if (NetworkServer.active)
        var agent = Object.FindFirstObjectByType<NetworkSyncAgent>();
        if (agent != null)
            agent.ServerBroadcastAp(unit, apValue);
        return;
    // CLIENT-haara: lähetä peilauspyyntö serverille
    if (NetworkClient.active && NetworkSyncAgent.Local != null)
        var ni = unit.GetComponent<NetworkIdentity>();
        if (ni) NetworkSyncAgent.Local.CmdMirrorAp(ni.netId, apValue);
public static void SpawnRagdoll(GameObject prefab, Vector3 pos, Quaternion rot, uint sourceUnitNetId, Vector3 lastHitPosition, int overkill)
    if (NetworkServer.active)
        // 1) Hae kaatuneen unitin Transform serveriltä netId:llä
        Transform src = null;
        if (NetworkServer.spawned.TryGetValue(sourceUnitNetId, out var srcNI) && srcNI != null)
            src = srcNI.transform;
        // 2) Spawnaa verkossa: siirto oikeaan level-sceneen hoituu SpawnRouterissa
        SpawnRouter.SpawnNetworkServer(
            prefab, pos, rot,
                                  // → sama scene kuin kaatuneella unitilla
            source: src,
            sceneName: null,
            parent: null,
            owner: null,
            beforeSpawn: go =>
                if (go.TryGetComponent<UnitRagdoll>(out var rg))
                    rg.SetOverkill(overkill);
```

```
rg.SetLastHitPosition(lastHitPosition);
               if (go.TryGetComponent<RagdollPoseBinder>(out var binder))
                   binder.sourceUnitNetId = sourceUnitNetId;
                   binder.lastHitPos = lastHitPosition;
                   binder.overkill = overkill;
               else
                   Debug.LogWarning("[Ragdoll] Ragdoll prefab lacks RagdollPoseBinder.");
           });
        return;
public static bool IsOwnerHost(uint ownerId)
   if (!NetworkServer.active) return false; // varmin tieto vain serverillä
   foreach (var kv in NetworkServer.connections)
       var conn = kv.Value;
       if (conn?.identity && conn.identity.netId == ownerId)
           return conn.connectionId == 0; // 0 = host
   return false;
```

#### Assets/scripts/Oneline/Sync/NetworkSyncAgent.cs

```
using System.Collections;
using Mirror:
using UnityEngine;
/// <summary>
/// Attached to the PlayerController GameObject.
/// NetworkSyncAgent is a helper NetworkBehaviour to relay Commands from clients to the server.
/// Each client should have exactly one instance of this script in the scene.
///
/// Responsibilities:
/// - Receives local calls from NetworkSync (static helper).
/// - Sends Commands to the server when the local player performs an action (e.g. shooting).
/// - On the server, instantiates and spawns networked objects (like projectiles).
/// </summary>
public class NetworkSvncAgent : NetworkBehaviour
    public static NetworkSyncAgent Local; // Easy access for NetworkSync static helper
    public override void OnStartAuthority() { Local = this; }
    public override void OnStopAuthority() { if (Local == this) Local = null; }
    [SerializeField] private GameObject bulletPrefab; // Prefab for the bullet projectile
    [SerializeField] private GameObject grenadePrefab;
    public override void OnStartLocalPlayer()
        base.OnStartLocalPlayer();
        Local = this;
    /// <summary>
    /// Command from client → server.
    /// The client requests the server to spawn a bullet at the given position.
    /// The server instantiates the prefab, sets it up, and spawns it to all connected clients.
    /// </summary>
    /// <param name="spawnPos">World position where the bullet starts (usually weapon muzzle).</param>
    /// <param name="clientSuggestedTarget">World position the bullet is travelling towards.</param>
    [Command(requiresAuthority = true)]
    public void CmdSpawnBullet(uint actorNetId, Vector3 clientSuggestedTarget)
        if (!NetworkServer.active) return;
        if (bulletPrefab == null) { Debug.LogWarning("[NetSyncAgent] bulletPrefab missing"); return; }
        if (actorNetId == 0 | !RightOwner(actorNetId)) return;
        if (!NetworkServer.spawned.TryGetValue(actorNetId, out var actorNi) || actorNi == null) return;
        var ua = actorNi.GetComponent<UnitAnimator>();
        Vector3 origin = (ua && ua.ShootPoint) ? ua.ShootPoint.position : actorNi.transform.position;
        Vector3 target = clientSuggestedTarget;
        // tärkeää: käytä SpawnRouteria ja anna source = actor
```

```
SpawnRouter.SpawnNetworkServer(
        bulletPrefab, origin, Quaternion.identity,
        source: actorNi.transform,
        sceneName: null,
        parent: null,
        owner: connectionToClient,
                                           // omistajuus halutessa
        beforeSpawn: go =>
            if (go.TryGetComponent<BulletProjectile>(out var bp))
                bp.actorUnitNetId = actorNetId;
                bp.Setup(target);
        });
}
[Command(requiresAuthority = true)]
public void CmdSpawnGrenade(uint actorNetId, Vector3 clientSuggestedTarget)
    if (!NetworkServer.active) return;
    if (grenadePrefab == null) { Debug.LogWarning("[NetSyncAgent] GrenadePrefab missing"); return; }
    if (actorNetId == 0 | !RightOwner(actorNetId)) return;
    if (!NetworkServer.spawned.TryGetValue(actorNetId, out var actorNi) || actorNi == null) return;
    var ua = actorNi.GetComponent<UnitAnimator>():
    if (!ua || !ua.ThrowPoint) return;
    Vector3 origin = ua.ThrowPoint.position;
    Vector3 target = clientSuggestedTarget;
    SpawnRouter.SpawnNetworkServer(
        grenadePrefab, origin, Ouaternion.identity,
        source: actorNi.transform,
        sceneName: null,
        parent: null,
        owner: connectionToClient,
        beforeSpawn: go =>
            if (go.TryGetComponent<GrenadeProjectile>(out var gp))
                gp.actorUnitNetId = actorNetId;
                gp.Setup(target);
        });
}
private bool RightOwner(uint actorNetId)
    // Varmista että soittaja omistaa kyseisen actor-yksikön
    if (!NetworkServer.spawned.TryGetValue(actorNetId, out var actorIdentity) || actorIdentity == null) return false;
```

```
// actorin todellinen omistaja.
    var actorUnit = actorIdentity.GetComponent<Unit>();
    // Client joka lähetti comennon.
    var callerOwnerId = connectionToClient.identity?.netId ?? 0;
    // Unitissa on OwnerId, jonka asetus tehdään spawnaaessa (SpawnUnitsCoordinator) → käytä sitä checkissä
    // OwnerId = PlayerController-objektin netId
    if (actorUnit == null || actorUnit.OwnerId != callerOwnerId) return false;
    return true;
}
/// <summary>
/// Client → Server: resolve target by netId and apply damage on server.
/// then broadcast the new HP to all clients for UI.
/// </summary>
[Command(requiresAuthority = true)]
public void CmdApplyDamage(uint actorNetId, uint targetNetId, int amount, Vector3 hitPosition)
    if (!NetworkServer.spawned.TryGetValue(targetNetId, out var targetNi) || targetNi == null) return;
    if (!RightOwner(actorNetId)) return;
    var unit = targetNi.GetComponent<Unit>();
    var hs = targetNi.GetComponent<HealthSystem>();
    if (unit == null || hs == null)
        return;
    // --- NEW: server-side sanity cap ---
    int maxAllowed = 0;
    if (NetworkServer.spawned.TryGetValue(actorNetId, out var attackerNi) && attackerNi != null)
        var attacker = attackerNi.GetComponent<Unit>();
        var w = attacker != null ? attacker.GetCurrentWeapon() : null;
        // Aseesta johdettu maksimi: Miss/Graze/Hit/Crit → enintään base + critBonus
        if (w != null)
            maxAllowed = Mathf.Max(maxAllowed, w.baseDamage + w.critBonusDamage); // esim. 10 + 8, jne.
        // Lähitaistelulle varmuuskatto (sinulla MeleeAction.damage = 100 → ota vähintään tämä)
        // Vältetään riippuvuus MeleeActionin yksityiseen kenttään ottamalla varovainen fallback:
        maxAllowed = Mathf.Max(maxAllowed, 100); // MeleeActionissa serialize'd damage=100. :contentReference[oaicite:2]{index=2}
    int safe = Mathf.Clamp(amount, 0, maxAllowed);
    if (safe != amount)
        Debug.LogWarning($"[Server] Clamped damage from {amount} to {safe} (actor {actorNetId} → target {targetNetId}).");
    // 1) Server tekee damagen
    hs.Damage(amount, hitPosition);
    // 2) Broadcast UI (kuten ennenkin)
```

```
ServerBroadcastHp(unit, hs.GetHealth(), hs.GetHealthMax());
}
[Command(requiresAuthority = true)]
public void CmdApplyDamageToObject(uint actorNetId, uint targetNetId, int amount, Vector3 hitPosition)
    if (!NetworkServer.spawned.TryGetValue(targetNetId, out var targetNi) || targetNi == null) return;
    if (!RightOwner(actorNetId)) return;
    var obj = targetNi.GetComponent<DestructibleObject>();
    if (obj == null) return;
    obj.Damage(amount, hitPosition);
}
[Command(requiresAuthority = false)]
public void CmdRequestHpRefresh(uint unitNetId)
    if (!NetworkServer.active) return;
    if (!NetworkServer.spawned.TryGetValue(unitNetId, out var id)) return;
    var u = id.GetComponent<Unit>();
    var hs = u ? u.GetComponent<HealthSystem>() : null;
    if (u == null || hs == null) return;
    ServerBroadcastHp(u, hs.GetHealth(), hs.GetHealthMax()); // server lukee
}
// ---- SERVER-puolen helperit: kutsu näitä palvelimelta
public void ServerBroadcastHp(Unit unit, int current, int max)
    var ni = unit.GetComponent<NetworkIdentity>();
    if (ni) RpcNotifyHpChanged(ni.netId, current, max);
[Server]
public void ServerBroadcastAp(Unit unit, int ap)
    var ni = unit.GetComponent<NetworkIdentity>();
    if (ni) RpcNotifyApChanged(ni.netId, ap);
}
[Server]
public void ServerBroadcastCover(Unit unit, int current, int max)
    var ni = unit.GetComponent<NetworkIdentity>();
    if (ni) RpcNotifyCoverChanged(ni.netId, current, max);
// ---- SERVER → ALL CLIENTS: Cover-muutos ilmoitus
[ClientRpc]
```

```
void RpcNotifyCoverChanged(uint unitNetId, int current, int max)
    if (!NetworkClient.spawned.TryGetValue(unitNetId, out var id) || id == null) return;
    var unit = id.GetComponent<Unit>();
    if (unit == null) return;
    unit.ApplyNetworkCover(current, max);
}
[Command(requiresAuthority = false)]
public void CmdRequestCoverRefresh(uint unitNetId)
    if (!NetworkServer.spawned.TryGetValue(unitNetId, out var id) || id == null) return;
    var unit = id.GetComponent<Unit>();
    if (unit == null) return;
    // Server lukee arvot ja broadcastaa
    ServerBroadcastCover(unit, unit.GetPersonalCover(), unit.GetPersonalCoverMax());
}
[Command(requiresAuthority = false)]
public void CmdSetUnitCover(uint unitNetId, int value)
    if (!NetworkServer.spawned.TryGetValue(unitNetId, out var id) || id == null) return;
    var unit = id.GetComponent<Unit>();
    if (!unit) return;
    unit.SetPersonalCover(Mathf.Clamp(value, 0, unit.GetPersonalCoverMax()));
}
[Command(requiresAuthority = false)]
public void CmdSetUnderFire(uint unitNetId, bool value)
    if (!NetworkServer.spawned.TryGetValue(unitNetId, out var id) || id == null) return;
    var unit = id.GetComponent<Unit>();
    if (!unit) return;
    unit.SetUnderFireServer(value);
}
[Server]
public void ServerBroadcastUnderFire(Unit unit, bool value)
    var ni = unit.GetComponent<NetworkIdentity>();
    if (ni) RpcNotifyUnderFireChanged(ni.netId, value);
}
[ClientRpc]
void RpcNotifyUnderFireChanged(uint unitNetId, bool value)
    if (!NetworkClient.spawned.TryGetValue(unitNetId, out var id) || id == null) return;
```

```
var unit = id.GetComponent<Unit>();
    if (!unit) return;
    unit.ApplyNetworkUnderFire(value);
// ---- SERVER → ALL CLIENTS: HP-muutos ilmoitus
[ClientRpc]
void RpcNotifyHpChanged(uint unitNetId, int current, int max)
    if (!NetworkClient.spawned.TryGetValue(unitNetId, out var id) || id == null) return;
    var hs = id.GetComponent<HealthSystem>();
    if (hs == null) return;
    hs.ApplyNetworkHealth(current, max);
}
// ---- SERVER → ALL CLIENTS: AP-muutos ilmoitus
[ClientRpc]
void RpcNotifyApChanged(uint unitNetId, int ap)
    ApplyApClient(unitNetId, ap);
}
public void CmdMirrorAp(uint unitNetId, int ap)
    RpcNotifyApChanged(unitNetId, ap);
void ApplyApClient(uint unitNetId, int ap)
    if (!NetworkClient.spawned.TryGetValue(unitNetId, out var id) || id == null) return;
    var unit = id.GetComponent<Unit>();
    if (!unit) return;
    unit.ApplyNetworkActionPoints(ap); // päivittää arvon + triggaa eventin
}
[Command]
public void CmdRegenCoverOnMove(uint unitNetId, int distance)
    if (!NetworkServer.spawned.TryGetValue(unitNetId, out NetworkIdentity ni)) return;
    var cs = ni.GetComponent<CoverSkill>();
    if (cs != null) cs.ServerRegenCoverOnMove(distance);
public void CmdResetCurrentCoverBonus(uint unitNetId)
    if (!NetworkServer.spawned.TryGetValue(unitNetId, out NetworkIdentity ni)) return;
    var cs = ni.GetComponent<CoverSkill>();
```

```
if (cs != null) cs.ServerResetCurrentCoverBonus();
}

[Command(requiresAuthority = false)]
public void CmdApplyCoverBonus(uint unitNetId)
{

    if (!NetworkServer.spawned.TryGetValue(unitNetId, out NetworkIdentity ni)) return;
    var cs = ni.GetComponent<CoverSkill>(); // tai GetComponentInChildren<CoverSkill>()
    if (cs != null) cs.ServerApplyCoverBonus();
}
```

### Assets/scripts/Oneline/UI/RelayJoinCodeUI.cs

```
using UnityEngine;
using TMPro;
[DefaultExecutionOrder(-100)]
public class RelayJoinCodeUI : MonoBehaviour
    public static RelayJoinCodeUI Instance { get; private set; }
    [SerializeField] private GameObject root;
                                                  // vedä tähän CodeCanvas TAI paneelin juuri
    [SerializeField] private TMP Text codeText; // vedä JoinCodeText
    void Awake()
        if (Instance != null && Instance != this) { Destroy(gameObject); return; }
        Instance = this;
        if (root == null) root = gameObject;
                                                   // fallback: käytä CodeCanvasia juurena
        DontDestroyOnLoad(root);
                                                   // pysyy scene-vaihdon yli
        if (root.activeSelf) root.SetActive(false);
        //Hide();
    }
    // Turvahaku siltä varalta, että Instance ei ole vielä asetettu
    public static RelayJoinCodeUI GetOrFind()
        if (Instance != null) return Instance;
        var found = FindFirstObjectByType<RelayJoinCodeUI>(FindObjectsInactive.Include);
        if (found != null)
            Instance = found;
            if (found.root == null) found.root = found.gameObject;
        return Instance;
    }
    public void ShowCode(string code)
        var c = (code ?? "").Trim().ToUpperInvariant();
        if (codeText) codeText.text = $"JOIN CODE: {c}";
        root.SetActive(true);
    public void Hide() => root.SetActive(false);
```

### Assets/scripts/Oneline/WeaponVisibilitySync.cs

```
using Mirror;
using UnityEngine;
public class WeaponVisibilitySync : NetworkBehaviour
    [Header("Unit Weapons Refs")]
    [SerializeField] private Transform rifleRightHandTransform;
    [SerializeField] private Transform rifleLeftHandTransform;
    [SerializeField] private Transform meleeLeftHandTransform:
    [SerializeField] private Transform grenadeRightHandTransform;
    private NetVisibility rifleRightVis, rifleLeftVis, meleeLeftVis, grenadeRightVis;
    void Awake()
        if (rifleRightHandTransform) rifleRightVis = rifleRightHandTransform.GetComponent<NetVisibility>();
        if (rifleLeftHandTransform) rifleLeftVis= rifleLeftHandTransform.GetComponent<NetVisibility>();
        if (meleeLeftHandTransform) meleeLeftVis = meleeLeftHandTransform.GetComponent<NetVisibility>();
        if (grenadeRightHandTransform) grenadeRightVis = grenadeRightHandTransform.GetComponent<NetVisibility>();
    // --- OWNER kutsuu tätä (esim. AE:ssä) ---
    public void OwnerRequestSet(bool rifleRight.bool rifleLeft. bool meleeLeft, bool grenade)
        // Offline: suoraan paikalliset
        if (!NetworkClient.active && !NetworkServer.active)
            SetLocal(rifleRight, rifleLeft, meleeLeft, grenade);
            return;
        // Online: vain omistaja saa pyytää
        var ni = GetComponent<NetworkIdentity>();
        if (isClient && ni && ni.isOwned)
            CmdSet(rifleRight, rifleLeft, meleeLeft, grenade);
    [Command(requiresAuthority = true)]
    private void CmdSet(bool rifleRight, bool rifleLeft, bool meleeLeft, bool grenade)
        // Serverissä voi halutessa käyttää server-authoritatiivista NetVisibilityä:
        // jos käytössä, aseta serverillä -> SyncVar/RPC hoitaa muille
        if (rifleRightVis) rifleRightVis.ServerSetVisible(rifleRight);
        if (rifleLeftVis) rifleLeftVis.ServerSetVisible(rifleLeft);
        if (meleeLeftVis) meleeLeftVis.ServerSetVisible(meleeLeft);
        if (grenadeRightVis) grenadeRightVis.ServerSetVisible(grenade);
```

```
// Lisäksi varma ClientRpc (jos NetVisibility ei kata kaikkea):
    RpcSet(rifleRight, rifleLeft ,meleeLeft, grenade);
}
[ClientRpc]
private void RpcSet(bool rifleRight, bool rifleLeft, bool meleeLeft, bool grenade)
    SetLocal(rifleRight, rifleLeft ,meleeLeft, grenade);
private void SetLocal(bool rifleRight, bool rifleLeft, bool meleeLeft, bool grenade)
    // Jos sinulla on NetVisibility, käytä sen "pehmeää" piilotusta,
    // muuten pelkkä SetActive/renderer.enabled
    if (rifleRightHandTransform) rifleRightHandTransform.gameObject.SetActive(rifleRight);
    if (rifleLeftHandTransform) rifleLeftHandTransform.gameObject.SetActive(rifleLeft);
    if (meleeLeftHandTransform) meleeLeftHandTransform.gameObject.SetActive(meleeLeft);
    if (grenadeRightHandTransform) grenadeRightHandTransform.gameObject.SetActive(grenade);
    // Esim. renderer-tason piilotus:
    // ToggleRenderers(rifleTransform, rifle);
    // ToggleRenderers(meleeTransform, melee);
    // ToggleRenderers(grenadeTransform, grenade);
private static void ToggleRenderers(Transform t, bool visible)
    if (!t) return;
    foreach (var r in t.GetComponentsInChildren<Renderer>(true))
        r.enabled = visible;
}
public void ServerForceSet(bool rifleRight, bool rifleLeft, bool meleeLeft, bool grenade)
    // Aseta server-authoritatiivinen tila (jos käytät NetVisibilityä)
    if (rifleRightVis) rifleRightVis.ServerSetVisible(rifleRight);
    if (rifleLeftVis)
                         rifleLeftVis.ServerSetVisible(rifleLeft);
    if (meleeLeftVis)
                         meleeLeftVis.ServerSetVisible(meleeLeft);
    if (grenadeRightVis) grenadeRightVis.ServerSetVisible(grenade);
    // Ja lähetä varmuuden vuoksi kaikille klienteille
    RpcSet(rifleRight, rifleLeft, meleeLeft, grenade);
```

### Assets/scripts/Systems/SpawnRouter.cs

```
// Assets/Scripts/Runtime/Systems/SpawnRouter.cs
using System;
using UnityEngine;
using UnityEngine.SceneManagement;
using Mirror;
public static class SpawnRouter
    /// <summary>Muokkaa tätä jos Core on eri nimellä.</summary>
    public static string CoreSceneName = "Core";
    /// <summary>
    /// Paikallinen spawn (ei NetworkServer.Spawn). Palauttaa instanssin.
    /// </summarv>
    public static GameObject SpawnLocal(
        GameObject prefab,
        Vector3 pos,
        Quaternion rot,
        Transform source = null,
        string sceneName = null,
        Transform parent = null,
        Action < GameObject > beforeReturn = null)
        var go = UnityEngine.Object.Instantiate(prefab, pos, rot);
        if (parent != null) go.transform.SetParent(parent, true);
        var targetScene = ResolveScene(source, sceneName);
        if (targetScene.IsValid()) SceneManager.MoveGameObjectToScene(go, targetScene);
        beforeReturn?.Invoke(go);
        return go;
    /// <summary>
    /// Server-spawn (Mirror). Luo instanssin, siirtää sen level-scenelle ja kutsuu NetworkServer.Spawn.
    /// </summary>
    public static GameObject SpawnNetworkServer(
        GameObject prefab,
        Vector3 pos,
        Quaternion rot,
        Transform source = null,
        string sceneName = null,
        Transform parent = null,
        NetworkConnectionToClient owner = null,
        Action<GameObject> beforeSpawn = null)
        if (!NetworkServer.active)
            Debug.LogWarning("[SpawnRouter] SpawnNetworkServer() called without an active server.");
            return null;
```

```
var go = UnityEngine.Object.Instantiate(prefab, pos, rot);
    if (parent != null) go.transform.SetParent(parent, true);
    // 1) Siirrä instanssi oikeaan level-scenelle (host/servu puolella)
    var targetScene = ResolveScene(source, sceneName);
    if (targetScene.IsValid()) SceneManager.MoveGameObjectToScene(go, targetScene);
    // 2) Tee mahdolliset initit ennen spawnia
    beforeSpawn?.Invoke(go);
    // 3) (UUSI) Kerro myös clienteille mihin sceneen tämä kuuluu
    var binder = go.GetComponent<NetworkSceneBinder>();
    if (binder != null && targetScene.IsValid())
        binder.targetSceneName = targetScene.name;
#if UNITY EDITOR
    else
        Debug.LogWarning($"[SpawnRouter] Prefab '{prefab.name}' lacks NetworkSceneBinder. Client will keep it in Core.");
#endif
    // 4) Verkkoon
    if (!go.TryGetComponent<NetworkIdentity>(out ))
        Debug.LogWarning("[SpawnRouter] Network spawn prefab has no NetworkIdentity.");
    if (owner != null) NetworkServer.Spawn(go, owner);
    else NetworkServer.Spawn(go);
    return go;
}
/// <summary>
/// Yhtenäinen scene-resoluutio:
/// 1) nimellä, 2) lähdeobjektin scene, 3) ensimmäinen ladattu ei-Core, 4) muuten default (invalid).
/// </summary>
private static Scene ResolveScene(Transform source, string sceneName)
    // 1) Nimen perusteella
    if (!string.IsNullOrWhiteSpace(sceneName))
        var byName = SceneManager.GetSceneByName(sceneName);
        if (byName.IsValid() && byName.isLoaded) return byName;
    // 2) Lähdeobjektin scene (esim. kuollut unit, ase tms.)
    if (source != null)
        var fromSource = source.gameObject.scene;
        if (fromSource.IsValid() && fromSource.isLoaded) return fromSource;
    // 3) Ensimmäinen ladattu ei-Core-scene (nykyinen level)
```

```
for (int i = 0; i < SceneManager.sceneCount; i++)
{
    var s = SceneManager.GetSceneAt(i);
    if (s.isLoaded && !string.Equals(s.name, CoreSceneName, StringComparison.OrdinalIgnoreCase))
        return s;
}

// 4) Ei löytynyt - palautetaan invalid (kutsuja voi itse päättää mitä tekee)
    return default;
}
</pre>
```

## 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.

/// </summary>
public class EmptySquad : MonoBehaviour
{
}
```

### Assets/scripts/Units/HealthSystem.cs

```
using System;
using UnityEngine;
public class HealthSystem : MonoBehaviour
    public event EventHandler OnDead;
    public event EventHandler OnDamaged;
    [SerializeField] private int health = 100;
    private int healthMax;
    // To prevent multiple death events
    private bool isDead;
    private Vector3 lastHitPosition;
    public Vector3 LastHitPosition => lastHitPosition;
    private int overkill;
    public int Overkill => overkill;
    void Awake()
        healthMax = health;
        isDead = false;
    public void Damage(int damageAmount, Vector3 hitPosition)
        if (isDead) return;
        health -= damageAmount;
        if (health <= 0)</pre>
            overkill = Math.Abs(health) + 1;
            health = 0;
            if (!isDead)
                lastHitPosition = hitPosition;
                isDead = true;
                Die();
        OnDamaged?.Invoke(this, EventArgs.Empty);
    private void Die()
        OnDead?.Invoke(this, EventArgs.Empty);
```

```
public float GetHealthNormalized()
{
    return (float)health / healthMax;
}

public int GetHealth()
{
    return health;
}

public int GetHealthMax()
{
    return healthMax;
}

public void ApplyNetworkHealth(int current, int max)
{
    healthMax = Mathf.Max(1, max);
    health = Mathf.Clamp(current, 0, healthMax);
    OnDamaged?.Invoke(this, EventArgs.Empty);
}
}
```

### Assets/scripts/Units/Unit.cs

```
using Mirror;
using System;
using System.Collections;
using UnityEngine;
/// <summary>
111
        This class represents a unit in the game.
///
        Actions can be called on the unit to perform various actions like moving or shooting.
        The class inherits from NetworkBehaviour to support multiplayer functionality.
///
/// </summary>
public enum Team { Player, Enemy }
[RequireComponent(typeof(HealthSystem))]
[RequireComponent(typeof(MoveAction))]
[RequireComponent(typeof(TurnTowardsAction))]
[RequireComponent(typeof(CoverSkill))]
public class Unit : NetworkBehaviour
    public Team Team;
    [SerializeField] public CoverSkill Cover { get; private set; }
    // This is off long as this is under dvelopment...
    // private const int ACTION_POINTS_MAX = 2;
    // private int actionPoints = ACTION POINTS MAX:
    [SerializeField, Min(0)] private int ACTION POINTS MAX = 2;
    private int actionPoints;
    [SyncVar] public uint OwnerId;
    [SyncVar] private bool underFire = false;
    public bool IsUnderFire => underFire;
    public event Action<int, int> OnCoverPoolChanged;
    [SerializeField] public UnitArchetype archetype;
    [SerializeField] private WeaponDefinition currentWeapon;
    //Events
    public static event EventHandler OnAnyActionPointsChanged;
    public static event EventHandler OnAnvUnitSpawned:
    public static event EventHandler OnAnyUnitDead;
    public event Action<bool> OnHiddenChangedEvent;
    [SerializeField] public bool isEnemy;
    private GridPosition gridPosition;
    private HealthSystem healthSystem;
```

```
private BaseAction[] baseActionsArray;
private int maxMoveDistance;
[SyncVar(hook = nameof(OnHiddenChanged))]
private bool isHidden;
private Renderer[] renderers;
private Collider[] colliders;
private Animator anim;
private int grenadePCS;
private void Awake()
   renderers = GetComponentsInChildren<Renderer>(true);
   colliders = GetComponentsInChildren<Collider>(true);
   TryGetComponent(out anim);
   healthSystem = GetComponent<HealthSystem>();
   baseActionsArray = GetComponents<BaseAction>();
   maxMoveDistance = GetComponent<MoveAction>().GetMaxMoveDistance();
   Cover = GetComponent<CoverSkill>();
private void Start()
   if (LevelGrid.Instance != null)
       gridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
        LevelGrid.Instance.AddUnitAtGridPosition(gridPosition, this);
   actionPoints = ACTION_POINTS_MAX;
   TurnSystem.Instance.OnTurnStarted += OnTurnStarted HandleTurnStarted;
   TurnSystem.Instance.OnTurnEnded += OnTurnEnded_HandleTurnEnded;
   healthSystem.OnDead += HealthSystem OnDead;
   OnAnyUnitSpawned?.Invoke(this, EventArgs.Empty);
   underFire = false;
   //***** Items *****
   grenadePCS = archetype.grenadeCapacity;
private void OnEnable()
   if (Cover != null) Cover.OnCoverPoolChanged += ForwardCoverChanged;
```

```
private void OnDisable()
    TurnSystem.Instance.OnTurnStarted -= OnTurnStarted HandleTurnStarted;
    TurnSystem.Instance.OnTurnEnded -= OnTurnEnded HandleTurnEnded;
    if (Cover != null) Cover.OnCoverPoolChanged -= ForwardCoverChanged;
private void ForwardCoverChanged(int cur, int max) => OnCoverPoolChanged?.Invoke(cur, max);
private void Update()
    GridPosition newGridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
    if (newGridPosition != gridPosition)
        GridPosition oldGridposition = gridPosition;
        gridPosition = newGridPosition;
        LevelGrid.Instance.UnitMoveToGridPosition(oldGridposition, newGridPosition, this);
/// <summary>
        When unit get destroyed, this clears grid system under destroyed unit.
/// </summary>
void OnDestroy()
    if (LevelGrid.Instance != null)
        gridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
        LevelGrid.Instance.RemoveUnitAtGridPosition(gridPosition, this);
}
public T GetAction<T>() where T : BaseAction
    foreach (BaseAction baseAction in baseActionsArray)
        if (baseAction is T t)
            return t;
    return null;
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())
        return true;
   return false;
private void SpendActionPoints(int amount)
   actionPoints -= amount;
   OnAnyActionPointsChanged?.Invoke(this, EventArgs.Empty);
   NetworkSync.BroadcastActionPoints(this, actionPoints);
public int GetActionPoints()
   return actionPoints;
/// <summary>
      Online: Updating ActionPoints usage to otherplayers.
/// </summary>
public void ApplyNetworkActionPoints(int ap)
   if (actionPoints == ap) return;
   actionPoints = ap;
   OnAnyActionPointsChanged?.Invoke(this, EventArgs.Empty);
```

```
public bool IsEnemy()
    return isEnemy;
private void HealthSystem_OnDead(object sender, System.EventArgs e)
    OnAnyUnitDead?.Invoke(this, EventArgs.Empty);
    if (!NetworkServer.active)
        // OFFLINE: suoraan tuho
        if (!NetworkClient.active) { Destroy(gameObject); return; }
        return;
    // Piilota jotta client ehtii kopioida omaan ragdolliin tiedot
    isHidden = true;
    SetSoftHiddenLocal(true);
    StartCoroutine(DestroyAfter(0.30f));
}
private IEnumerator DestroyAfter(float seconds)
    yield return new WaitForSeconds(seconds);
    NetworkServer.Destroy(gameObject);
private void SetSoftHiddenLocal(bool hidden)
    bool visible = !hidden;
    foreach (var r in renderers) if (r) r.enabled = visible;
    foreach (var c in colliders) if (c) c.enabled = visible;
    if (anim) anim.enabled = visible;
public float GetHealthNormalized()
    return healthSystem.GetHealthNormalized();
private void OnHiddenChanged(bool oldVal, bool newVal)
    OnHiddenChangedEvent?.Invoke(newVal);
public bool IsHidden()
    return isHidden;
public int GetMaxMoveDistance()
```

```
return maxMoveDistance;
}
public void SetUnderFire(bool value)
    if (!NetworkServer.active && !NetworkClient.active)
        Debug.Log("Set underfire:" + value);
        underFire = value;
        return;
    if (NetworkServer.active)
        SetUnderFireServer(value);
        return;
    var ni = GetComponent<NetworkIdentity>();
    if (NetworkClient.active && NetworkSyncAgent.Local != null && ni != null)
        NetworkSyncAgent.Local.CmdSetUnderFire(ni.netId, value);
}
public void SetUnderFireServer(bool value)
    underFire = value;
    var agent = FindFirstObjectByType<NetworkSyncAgent>();
    if (agent != null)
        agent.ServerBroadcastUnderFire(this, value);
public void ApplyNetworkUnderFire(bool value)
    underFire = value;
// ***** Cover Skill *******
public int GetPersonalCover() => Cover ? Cover.GetPersonalCover() : 0;
public int GetPersonalCoverMax() => Cover ? Cover.GetPersonalCoverMax() : 1;
public float GetCoverNormalized() => Cover ? Cover.GetCoverNormalized() : 0f;
public int GetCoverRegenPerUnusedAP() => Cover ? Cover.GetCoverRegenPerUnusedAP() : 0;
public bool HasMoved() => Cover ? Cover.HasMoved() : false;
public void SetPersonalCover(int v) { if (Cover) Cover.SetPersonalCover(v); }
//public void SetCoverBonus() { if (Cover) Cover.SetCoverBonus(); }
public void SetCoverBonus() { if (Cover) Cover.ServerApplyCoverBonus(); }
public int GetCurrentCoverBonus() => Cover ? Cover.GetCurrentCoverBonus() : 0;
```

```
public void ResetCurrentCoverBonus() { if (Cover) Cover.ResetCurrentCoverBonus(); }
public void RegenCoverBy(int amount) { if (Cover) Cover.RegenCoverBy(amount); }
public void RegenCoverOnMove(int distance) { if (Cover) Cover.RegenCoverOnMove(distance); }
public void ApplyNetworkCover(int cur, int max) { if (Cover) Cover.ApplyNetworkCover(cur, max); }
// public void AddPersonalCover(int delta) { if (Cover) Cover.AddPersonalCover(delta); }
//********************
// **** weapons *****
public void UseGrenade()
   if (grenadePCS <= 0)</pre>
       grenadePCS = 0;
       return;
   grenadePCS -= 1;
public int GetGrenadePCS() => grenadePCS;
public WeaponDefinition GetCurrentWeapon()
   return currentWeapon;
private int lastApStartTurnId = -1;
private void OnTurnStarted HandleTurnStarted(Team startTurnTeam, int turnId)
   if (NetworkClient.active && !NetworkServer.active) return;
   if (Team != startTurnTeam) return;
                                                // vain oman puolen alussa
   if (_lastApStartTurnId == turnId) return;
                                                // duplikaattisuojaksi
   lastApStartTurnId = turnId;
   actionPoints = ACTION POINTS MAX;
   OnAnyActionPointsChanged?.Invoke(this, EventArgs.Empty);
   // LISÄÄ TÄMÄ: Broadcastaa AP-muutos myös verkossa
   if (NetworkServer.active | NetworkClient.active)
       NetworkSync.BroadcastActionPoints(this, actionPoints);
private void OnTurnEnded HandleTurnEnded(Team endTurnTeam, int turnId)
   if (NetworkClient.active && !NetworkServer.active) return;
   if (Team != endTurnTeam) return;
                                               // vain sen puolen lopussa joka oli vuorossa
   int ap = GetActionPoints();
```

#### 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.
/// </summarv>
[RequireComponent(typeof(Unit))]
public abstract class BaseAction : NetworkBehaviour
    public static event EventHandler OnAnvActionStarted:
    public static event EventHandler OnAnyActionCompleted;
    protected Unit unit;
    protected bool isActive;
    protected Action onActionComplete;
    protected virtual void Awake()
        unit = GetComponent<Unit>();
    // Defines the action button text for the Unit UI.
    public abstract string GetActionName();
    // Executes the action at the specified grid position and invokes the callback upon completion.
    public abstract void TakeAction(GridPosition gridPosition, Action onActionComplete);
    // Checks if the specified grid position is valid for the action, when mouse is over a grid position.
    public virtual bool IsValidGridPosition(GridPosition gridPosition)
        List<GridPosition> validGridPositionsList = GetValidGridPositionList();
        return validGridPositionsList.Contains(gridPosition);
    // Returns a list of valid grid positions for the action.
    public abstract List<GridPosition> GetValidGridPositionList();
    // Returns the action points cost for performing the action.
    public virtual int GetActionPointsCost()
        return 1;
    // Called when the action starts, sets the action as active and stores the completion callback.
```

```
// Prevents the player from performing multiple actions at the same time.
protected void ActionStart(Action onActionComplete)
    isActive = true:
    this.onActionComplete = onActionComplete;
    OnAnyActionStarted?.Invoke(this, EventArgs.Empty);
}
// Called when the action is completed, sets the action as inactive and invokes the completion callback.
// Allows the player to perform new actions.
protected void ActionComplete()
    isActive = false:
    onActionComplete();
    OnAnyActionCompleted?.Invoke(this, EventArgs.Empty);
}
public Unit GetUnit()
    return unit;
public void MakeDamage(int damage, Unit targetUnit)
    // Peruspaikat (world-space)
    Vector3 attacerPos = unit.GetWorldPosition() + Vector3.up * 1.6f; // silmä/rinta
    Vector3 targetPos = targetUnit.GetWorldPosition() + Vector3.up * 1.2f;
    // Suunta
    Vector3 dir = targetPos - attacerPos;
    if (dir.sqrMagnitude < 0.0001f) dir = targetUnit.transform.forward; // fallback</pre>
    dir.Normalize();
    // Siirrä osumakeskus hieman kohti hyökkääjää (0.5-1.0 m toimii yleensä hyvin)
    float backOffset = 0.7f;
    Vector3 hitPosition = targetPos - dir * backOffset;
    // (valinnainen) pieni satunnainen sivuttaisjitter, ettei kaikki näytä identtiseltä
    Vector3 side = Vector3.Cross(dir, Vector3.up).normalized;
    hitPosition += side * UnityEngine.Random.Range(-0.1f, 0.1f);
    NetworkSync.ApplyDamageToUnit(targetUnit, damage, hitPosition, this.GetActorId());
public void ApplyHit(int damage, Unit targetUnit, bool melee)
    targetUnit.SetUnderFire(true);
    var ct = GetCoverType(targetUnit);
    if (ct == CoverService.CoverType.None && !melee)
```

```
MakeDamage(damage, targetUnit);
        return;
   float mitigate = 1;
   if (targetUnit.GetPersonalCover() > 0)
       mitigate = CoverService.GetCoverMitigationPoints(ct);
   int toCover = Mathf.RoundToInt(damage * mitigate);
   int before = targetUnit.GetPersonalCover();
   int after = before - toCover;
   if (melee)
       after -= damage;
   if (after >= 0)
       targetUnit.SetPersonalCover(after);
       NetworkSync.UpdateCoverUI(targetUnit);
   else
       targetUnit.SetPersonalCover(0);
       NetworkSync.UpdateCoverUI(targetUnit);
       MakeDamage(damage - before, targetUnit);
public CoverService.CoverType GetCoverType(Unit targetUnit)
   var gp = targetUnit.GetGridPosition();
   var node = PathFinding.Instance.GetNode(gp.x, gp.z, gp.floor);
   var ct = CoverService.EvaluateCoverHalfPlane(unit.GetGridPosition(), targetUnit.GetGridPosition(), node);
   return ct;
public bool RotateTowards(Vector3 targetPosition, float rotationSpeed = 10f)
   // Suuntavektori
   Vector3 aimDirection = (targetPosition - unit.GetWorldPosition()).normalized;
   aimDirection.y = 0f;
   transform.forward = Vector3.Slerp(transform.forward, aimDirection, Time.deltaTime * rotationSpeed);
   // Kääntyminen on suoritettu.
   float tolerance = 0.99f;
   float dot = Vector3.Dot(transform.forward.normalized, aimDirection);
```

```
return dot > tolerance;
// ----- ENEMY AI ACTIONS -----
/// <summary>
/// ENEMY AI:
/// Empty ENEMY AI ACTIONS abstract class.
/// Every Unit action like MoveAction.cs, ShootAction.cs and so on defines this differently
/// Contains gridposition and action value
/// </summary>
public abstract EnemyAIAction GetEnemyAIAction(GridPosition gridPosition);
/// <summary>
/// ENEMY AI:
/// Making a list all possible actions an enemy Unit can take, and shorting them
/// based on highest action value.(Gives the enemy the best outcome)
/// The best Action is in the enemyAIActionList[0]
/// </summary>
public EnemyAIAction GetBestEnemyAIAction()
    List<EnemyAIAction> enemyAIActionList = new();
    List<GridPosition> validActionGridPositionList = GetValidGridPositionList();
    foreach (GridPosition gridPosition in validActionGridPositionList)
        // All actions have own EnemyAIAction to set griposition and action value.
        EnemyAIAction enemyAIAction = GetEnemyAIAction(gridPosition);
        enemyAIActionList.Add(enemyAIAction);
    if (enemyAIActionList.Count > 0)
        enemyAIActionList.Sort((a, b) => b.actionValue - a.actionValue);
        return enemyAIActionList[0];
    else
        // No possible Enemy AI Actions
        return null;
```

### Assets/scripts/Units/UnitActions/Actions/GranadeAction.cs

```
using System;
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class GranadeAction : BaseAction
    public event EventHandler ThrowGranade;
    public event EventHandler ThrowReady;
    public Vector3 TargetWorld { get; private set; }
    [SerializeField] private Transform grenadeProjectilePrefab;
    private void Update()
        if (!isActive)
            return;
    public override string GetActionName()
        return "Granade";
    public override EnemyAIAction GetEnemyAIAction(GridPosition gridPosition)
        return new EnemyAIAction
            gridPosition = gridPosition,
            actionValue = 0,
        };
    public override List<GridPosition> GetValidGridPositionList()
        List<GridPosition> validGridPositionList = new();
        GridPosition unitGridPosition = unit.GetGridPosition();
        int range = unit.archetype.throwingRange;
        for (int x = -range; x \leftarrow range; x++)
            for (int z = -range; z <= range; z++)</pre>
                GridPosition offsetGridPosition = new(x, z, 0);
                GridPosition testGridPosition = unitGridPosition + offsetGridPosition;
```

```
// Check if the test grid position is within the valid range
            if (!LevelGrid.Instance.IsValidGridPosition(testGridPosition)) continue;
            int cost = SircleCalculator.Sircle(x, z);
            if (cost > 10 * range) continue;
            validGridPositionList.Add(testGridPosition);
    return validGridPositionList;
}
public override void TakeAction(GridPosition gridPosition, Action onActionComplete)
    GetUnit().UseGrenade();
    ActionStart(onActionComplete);
    TargetWorld = LevelGrid.Instance.GetWorldPosition(gridPosition);
    StartCoroutine(TurnAndThrow(.5f, TargetWorld));
private IEnumerator TurnAndThrow(float delay, Vector3 targetWorld)
    // Odotetaan kunnes RotateTowards palaa true
    float waitAfterAligned = 0.1f; // pienen odotuksen verran
    float alignedTime = 0f;
    while (true)
        bool aligned = RotateTowards(targetWorld);
        if (aligned)
            alignedTime += Time.deltaTime;
            if (alignedTime >= waitAfterAligned)
                break; // ollaan kohdistettu ja odotettu tarpeeksi
        else
            alignedTime = Of; // resetoi jos ei vielä kohdallaan
        yield return null;
    ThrowGranade?.Invoke(this, EventArgs.Empty);
public void OnGrenadeBehaviourComplete()
    ThrowReady?.Invoke(this, EventArgs.Empty);
```

```
ActionComplete();
}
```

### Assets/scripts/Units/UnitActions/Actions/InteractAction.cs

```
using System;
using System.Collections.Generic;
public class InteractAction : BaseAction
    private void Update()
        if (!isActive)
            return;
    public override string GetActionName()
        return "Interact";
    public override EnemyAIAction GetEnemyAIAction(GridPosition gridPosition)
        return new EnemyAIAction
            gridPosition = gridPosition,
            actionValue = 0,
        };
    public override List<GridPosition> GetValidGridPositionList()
        List<GridPosition> validGridPositionList = new();
        GridPosition unitGridPosition = unit.GetGridPosition();
        for (int x = -1; x <= 1; x++)
            for (int z = -1; z <= 1; z++)
                GridPosition offsetGridPosition = new(x, z, 0);
                GridPosition testGridPosition = unitGridPosition + offsetGridPosition;
                if (!LevelGrid.Instance.IsValidGridPosition(testGridPosition)) continue;
                IInteractable interactable = LevelGrid.Instance.GetInteractableAtGridPosition(testGridPosition);
               if (interactable == null) continue;
                validGridPositionList.Add(testGridPosition);
        return validGridPositionList;
   }
```

```
public override void TakeAction(GridPosition gridPosition, Action onActionComplete)
{
    IInteractable interactable = LevelGrid.Instance.GetInteractableAtGridPosition(gridPosition);
    interactable.Interact(OnInteractComplete);
    ActionStart(onActionComplete);
}

private void OnInteractComplete()
{
    ActionComplete();
}
```

### Assets/scripts/Units/UnitActions/Actions/MeleeAction.cs

```
using System;
using System.Collections.Generic;
using UnityEngine;
public class MeleeAction : BaseAction
    public static event EventHandler OnAnyMeleeActionHit;
    public event EventHandler OnMeleeActionStarted;
    public event EventHandler OnMeleeActionCompleted;
    [SerializeField] private int damage = 100;
    private enum State
        MeleeActionBeforeHit,
        MeleeActionAfterHit,
    private int maxMeleedDistance = 1;
    private State state;
    private float stateTimer;
    private Unit targetUnit;
    private void Update()
        if (!isActive)
            return;
        stateTimer -= Time.deltaTime;
        switch (state)
            case State.MeleeActionBeforeHit:
                if (targetUnit != null)
                    if (RotateTowards(targetUnit.GetWorldPosition()))
                        stateTimer = Mathf.Min(stateTimer, 0.4f);
                break;
            case State.MeleeActionAfterHit:
                break;
        if (stateTimer <= 0f)</pre>
            NextState();
```

```
private void NextState()
   switch (state)
        case State.MeleeActionBeforeHit:
            state = State.MeleeActionAfterHit:
            float afterHitStateTime = 1f;
            stateTimer = afterHitStateTime;
            ApplyHit(damage, targetUnit, true);
            OnAnyMeleeActionHit?.Invoke(this, EventArgs.Empty);
        case State.MeleeActionAfterHit:
            OnMeleeActionCompleted?.Invoke(this, EventArgs.Empty);
            ActionComplete();
            break;
public override string GetActionName()
   return "Melee";
public override List<GridPosition> GetValidGridPositionList()
   var valid = new List<GridPosition>():
   GridPosition origin = unit.GetGridPosition();
   for (int dx = -maxMeleedDistance; dx <= maxMeleedDistance; dx++)
        for (int dz = -maxMeleedDistance; dz <= maxMeleedDistance; dz++)</pre>
           if (dx == 0 && dz == 0) continue; // ei itseään
           var gp = origin + new GridPosition(dx, dz, 0);
           // 1) RAJAT ENSIN -> estää out-of-range -virheen
           if (!LevelGrid.Instance.IsValidGridPosition(gp)) continue;
           // Manhattan -> sulkee diagonaalit
           // if (Mathf.Abs(dx) + Mathf.Abs(dz) > maxMeleedDistance) continue;
            // Chebyshev -> sallii diagonaalit
           if (Mathf.Max(Mathf.Abs(dx), Mathf.Abs(dz)) > maxMeleedDistance) continue;
            // 2) onko ruudussa ketään?
           if (!LevelGrid.Instance.HasAnyUnitOnGridPosition(gp)) continue;
           var target = LevelGrid.Instance.GetUnitAtGridPosition(gp);
           if (target == null || target == unit) continue;
                                                                      // varmistus
           if (target.IsEnemy() == unit.IsEnemy()) continue;
                                                                      // ei omia
```

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

```
using System;
using System.Collections.Generic;
using Mirror;
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;
    GridPosition thisTurnStartingGridPosition;
    GridPosition thisTurnEndridPosition;
    private GridPosition _lastVisionPos;
    [SerializeField] private int maxMoveDistance = 4;
    private int distance;
    private List<Vector3> positionList;
    private int currentPositionIndex;
    private bool isChangingFloors;
    private float differentFloorsTeleportTimer;
    private float differentFloorsTeleportTimerMax = .5f;
    private void Start()
        distance = 0;
        thisTurnStartingGridPosition = unit.GetGridPosition();
        thisTurnEndridPosition = unit.GetGridPosition();
        TurnSystem.Instance.OnTurnChanged += TurnSystem OnTurnChanged;
    void OnDisable()
        TurnSystem.Instance.OnTurnChanged -= TurnSystem_OnTurnChanged;
    private void TurnSystem_OnTurnChanged(object sender, EventArgs e)
        thisTurnStartingGridPosition = unit.GetGridPosition();
        distance = 0;
```

```
private void Update()
   if (!isActive) return;
   Vector3 targetPosition = positionList[currentPositionIndex];
   if (isChangingFloors)
       Vector3 targetSameFloorPosition = targetPosition;
       targetSameFloorPosition.y = transform.position.y;
        Vector3 rotateDirection = (targetSameFloorPosition - transform.position).normalized;
       float rotationSpeed = 10f:
        transform.forward = Vector3.Slerp(transform.forward, rotateDirection, Time.deltaTime * rotationSpeed);
       differentFloorsTeleportTimer -= Time.deltaTime;
        if (differentFloorsTeleportTimer < 0f)</pre>
           isChangingFloors = false;
            transform.position = targetPosition;
   else
       Vector3 moveDirection = (targetPosition - transform.position).normalized;
       // Rotate towards the target position
       float rotationSpeed = 10f;
        transform.forward = Vector3.Slerp(transform.forward, moveDirection, Time.deltaTime * rotationSpeed);
       // Move towards the target position
       float moveSpeed = 6f;
        transform.position += moveSpeed * Time.deltaTime * moveDirection;
   float stoppingDistance = 0.2f;
   if (Vector3.Distance(transform.position, targetPosition) < stoppingDistance)</pre>
       var lg = LevelGrid.Instance;
       if (lg != null)
           // lasketaan ruutu world-koordinaatista, jotta ei olla riippuvaisia Unitin omasta päivityssyklistä
           var cur = lg.GetGridPosition(unit.transform.position);
           if (!cur.Equals( lastVisionPos))
                unit.GetComponent<UnitVision>()?.NotifyMoved();
                // unit.NotifyMoved_ForVision();
                _lastVisionPos = cur;
```

```
var uv = unit.GetComponent<UnitVision>();
               if (uv != null && uv.IsInitialized)
                    uv.NotifyMoved();
       thisTurnEndridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
       DistanceFromStartingPoint();
        currentPositionIndex++;
        if (currentPositionIndex >= positionList.Count)
           if (thisTurnStartingGridPosition != thisTurnEndridPosition)
               unit.SetUnderFire(false);
               CheckAndApplyCoverBonus();
            else
               unit.SetUnderFire(true);
               CheckAndApplyCoverBonus();
           // Varmistus: viimeinen päivitys lopetusruudusta
            unit.GetComponent<UnitVision>()?.NotifyMoved();
            OnStopMoving?.Invoke(this, EventArgs.Empty);
            ActionComplete();
        else
            targetPosition = positionList[currentPositionIndex];
            GridPosition targetGridPosition = LevelGrid.Instance.GetGridPosition(targetPosition);
            GridPosition unitGridPosition = LevelGrid.Instance.GetGridPosition(transform.position);
           if (targetGridPosition.floor != unitGridPosition.floor)
               //Different floors
               isChangingFloors = true;
                differentFloorsTeleportTimer = differentFloorsTeleportTimerMax;
private void CheckAndApplyCoverBonus()
   // Offline
```

```
if (!NetworkServer.active && !NetworkClient.active)
        unit.SetCoverBonus();
        return;
   // Server suorittaa suoraan
   if (NetworkServer.active)
       unit.SetCoverBonus();
        return;
   // Client lähettää Command Serverille
   if (NetworkClient.active && NetworkSyncAgent.Local != null)
        var ni = unit.GetComponent<NetworkIdentity>();
       if (ni != null)
           NetworkSyncAgent.Local.CmdApplyCoverBonus(ni.netId);
public override void TakeAction(GridPosition gridPosition, Action onActionComplete)
    _lastVisionPos = unit.GetGridPosition();
   List<GridPosition> pathGridPositionsList = PathFinding.Instance.FindPath(unit.GetGridPosition(), gridPosition, out int pathLeght, maxMoveDistance);
   currentPositionIndex = 0;
   positionList = new List<Vector3>();
   foreach (GridPosition pathGridPosition in pathGridPositionsList)
        positionList.Add(LevelGrid.Instance.GetWorldPosition(pathGridPosition));
   OnStartMoving?.Invoke(this, EventArgs.Empty);
   ActionStart(onActionComplete);
private void DistanceFromStartingPoint()
   int newDistance = PathFinding.Instance.CalculateDistance(thisTurnStartingGridPosition, thisTurnEndridPosition);
   int delta = newDistance - distance;
   if (Mathf.Abs(delta) < 10) return;</pre>
   if (delta != 0)
        unit.RegenCoverOnMove(delta);
```

```
distance = newDistance;
public override List<GridPosition> GetValidGridPositionList()
    var valid = new List<GridPosition>();
    var candidates = new HashSet<GridPosition>(); // estää duplikaatit
    GridPosition unitPos = unit.GetGridPosition();
    int startFloor = unitPos.floor;
    // Jos maxMoveDistance on RUUTUJA, kustannusbudjetti on *10 per ruutu*
    const int COST_PER_TILE = 10;
    int moveBudgetCost = maxMoveDistance * COST PER TILE;
    // --- 1) Nykyisen kerroksen ruudut (perus-offsetit) ---
    for (int dx = -maxMoveDistance; dx <= maxMoveDistance; dx++)
        for (int dz = -maxMoveDistance; dz <= maxMoveDistance; dz++)</pre>
            var test = new GridPosition(unitPos.x + dx, unitPos.z + dz, startFloor);
            candidates.Add(test);
    // --- 2) Linkkien kautta saavutettavat kerrokset (hybridi) ---
    var links = PathFinding.Instance.GetPathfindingLinks();
    if (links != null && links.Count > 0)
        foreach (var link in links)
            // A -> B
            if (link.gridPositionA.floor == startFloor)
                int lbToA = PathFinding.Instance.CalculateDistance(unitPos, link.gridPositionA);
                if (lbToA <= moveBudgetCost)</pre>
                    int remaining = moveBudgetCost - lbToA;
                    int radiusTiles = Mathf.Max(0, remaining / COST PER TILE);
                    for (int dx = -radiusTiles; dx <= radiusTiles; dx++)</pre>
                        for (int dz = -radiusTiles; dz <= radiusTiles; dz++)</pre>
                            var aroundB = new GridPosition(
                                link.gridPositionB.x + dx,
                                link.gridPositionB.z + dz,
                                link.gridPositionB.floor
                            candidates.Add(aroundB);
```

```
}
        // B -> A
        if (link.gridPositionB.floor == startFloor)
            int lbToB = PathFinding.Instance.CalculateDistance(unitPos, link.gridPositionB);
            if (lbToB <= moveBudgetCost)</pre>
                int remaining = moveBudgetCost - lbToB;
                int radiusTiles = Mathf.Max(0, remaining / COST PER TILE);
                for (int dx = -radiusTiles; dx <= radiusTiles; dx++)</pre>
                    for (int dz = -radiusTiles; dz <= radiusTiles; dz++)</pre>
                        var aroundA = new GridPosition(
                            link.gridPositionA.x + dx,
                            link.gridPositionA.z + dz,
                            link.gridPositionA.floor
                        candidates.Add(aroundA);
// --- 3) Suodata & tee vain yksi A* per kandidaatti (välimuistilla) ---
foreach (var test in candidates)
    // Perusvalidoinnit
    if (!LevelGrid.Instance.IsValidGridPosition(test)) continue;
    if (test == unitPos) continue;
    if (LevelGrid.Instance.HasAnyUnitOnGridPosition(test)) continue;
    if (!PathFinding.Instance.IsWalkableGridPosition(test)) continue;
    // Heuristiikkakarsinta (Manhattan*10): jos edes optimistinen kustannus > budjetti, skip
    int lowerBound = PathFinding.Instance.CalculateDistance(unitPos, test);
    if (lowerBound > moveBudgetCost) continue;
    // *** VAIN YKSI A* per ruutu (mutta nyt cachetettuna saman framen sisällä) ***
    if (!TryGetPathCostCached(unitPos, test, out int pathCost)) continue; // ei polkua
    if (pathCost > moveBudgetCost) continue;
    valid.Add(test);
return valid;
```

```
public override string GetActionName()
    return "Move";
// --- Per-frame pathfinding cache ---
private struct PathQuery : IEquatable<PathQuery> {
    public GridPosition start;
    public GridPosition end;
    public bool Equals(PathQuery other) => start == other.start && end == other.end;
    public override bool Equals(object obj) => obj is PathOuery pg && Equals(pg);
    public override int GetHashCode() => (start.GetHashCode() * 397) ^ end.GetHashCode();
private struct PathCacheEntry {
    public bool exists;
    public int cost;
   // Jos joskus haluat itse polun, voit lisätä: public List<GridPosition> path;
// Yhteinen cache tälle actionille (voisi olla myös static jos haluat jakaa yli instanssien)
private Dictionary<PathQuery, PathCacheEntry> pathCache = new Dictionary<PathQuery, PathCacheEntry>(256);
private int _cacheFrame = -1;
private bool TryGetPathCostCached(GridPosition start, GridPosition end, out int cost)
    // Nollaa cache kerran per frame
    int frame = Time.frameCount;
    if (_cacheFrame != frame) {
        _pathCache.Clear();
       _cacheFrame = frame;
    var key = new PathQuery { start = start, end = end };
    if (_pathCache.TryGetValue(key, out var entry)) {
        cost = entry.cost;
        return entry.exists;
   // Ei ollut välimuistissa -> laske kerran
    var path = PathFinding.Instance.FindPath(start, end, out int pathCost, maxMoveDistance);
    bool exists = path != null:
    _pathCache[key] = new PathCacheEntry { exists = exists, cost = pathCost };
    cost = pathCost;
    return exists;
public int GetMaxMoveDistance()
```

```
return maxMoveDistance;
}

/// <summary>
/// ENEMY AI:
/// Move toward to Player unit to make shoot action.
/// </summary>
public override EnemyAIAction GetEnemyAIAction(GridPosition gridPosition)
{
   int targetCountAtGridPosition = unit.GetAction<ShootAction>().GetTargetCountAtPosition(gridPosition);
   return new EnemyAIAction
   {
      gridPosition = gridPosition,
      actionValue = targetCountAtGridPosition * 10,
   };
}
```

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

```
using System;
using System.Collections.Generic;
using UnityEngine;
public class ShootAction : BaseAction
    public static event EventHandler<OnShootEventArgs> OnAnyShoot;
    public event EventHandler<OnShootEventArgs> OnShoot;
    public class OnShootEventArgs : EventArgs
        public Unit targetUnit;
        public Unit shootingUnit;
    private enum State
        Aiming,
        Shooting,
        Cooloff
    [SerializeField] private LayerMask obstaclesLayerMask;
    private State state;
    [SerializeField] private WeaponDefinition weapon;
    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:
                if (targetUnit != null)
                    if (RotateTowards(targetUnit.GetWorldPosition()))
                        stateTimer = Mathf.Min(stateTimer, 0.4f);
                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;
private void Shoot()
   OnAnyShoot?.Invoke(this, new OnShootEventArgs
        targetUnit = targetUnit,
        shootingUnit = unit
   });
   OnShoot?.Invoke(this, new OnShootEventArgs
       targetUnit = targetUnit,
        shootingUnit = unit
   });
   // Laske tulos
   var result = ShootingResolver.Resolve(unit, targetUnit, weapon);
```

```
// Debug: näe mihin kategoriaan osui
Debug.Log($"[{unit.name}] → [{targetUnit.name}] | {result.tier} | dmg:{result.damage}");
switch (result.tier)
    case ShotTier.CritMiss:
       // Täysi huti - ei vaikutusta
        Debug.Log("Critical miss! Bullet flies off wildly.");
        return:
    case ShotTier.Miss:
        // Luo painetta ja vähentää henkilökohtaista suojaa mutta ei voi kuitenkaan osua.
        ApplyHit(result.damage, targetUnit, false);
        return;
    case ShotTier.Graze:
        // Luo painetta ja vähentää henkilökohtaista suojaa ja voi aiheuttaa
       // pientävahinkoa jos suoja on kulunut loppuun.
        // Jos suojaa ei ole ollenkaan niin tämäkin lasketaan suoraksi osumaksi.
       if (GetCoverType(targetUnit) == CoverService.CoverType.None)
            MakeDamage(result.damage + weapon.NoCoverDamageBonus, targetUnit);
            return;
       ApplyHit(result.damage, targetUnit, false);
        return;
    case ShotTier.Hit:
       // Vähentää ensin suojaa ja sitten osuu kokovahingolla.
        // Myös suojasta jäljelle jäänyt vahinko menee vahinkoon.
       if (GetCoverType(targetUnit) == CoverService.CoverType.None)
            MakeDamage(result.damage + weapon.NoCoverDamageBonus, targetUnit);
            return;
        ApplyHit(result.damage, targetUnit, false);
        return;
    case ShotTier.Crit:
        // Kriittinen osuma vähentää suojaa sekä menee suoraan läpi tehden vahinkoa.
       if (GetCoverType(targetUnit) == CoverService.CoverType.None)
            ApplyHit(result.damage + weapon.NoCoverDamageBonus, targetUnit, false);
            return;
        Debug.Log("Critical hit!");
        ApplyHit(result.damage, targetUnit, false);
        return;
```

```
}
public override int GetActionPointsCost()
    return 1;
public override string GetActionName()
    return "Shoot";
public List<GridPosition> GetValidActionGridPositionList(GridPosition unitGridPosition)
    List<GridPosition> validGridPositionList = new();
    for (int x = -weapon.maxShootRange; x <= weapon.maxShootRange; x++)</pre>
        for (int z = -weapon.maxShootRange; z <= weapon.maxShootRange; z++)</pre>
            for (int floor = -weapon.maxShootRange; floor <= weapon.maxShootRange; floor++)</pre>
                GridPosition offsetGridPosition = new(x, z, floor);
                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 cost = SircleCalculator.Sircle(x, z);
                if (cost > 10 * weapon.maxShootRange) continue;
                if (!LevelGrid.Instance.HasAnyUnitOnGridPosition(testGridPosition)) continue;
                Unit targetUnit = LevelGrid.Instance.GetUnitAtGridPosition(testGridPosition);
                if (targetUnit == null) continue;
                // Make sure we don't include friendly units.
                if (targetUnit.IsEnemy() == unit.IsEnemy()) continue;
                Vector3 unitWorldPosition = LevelGrid.Instance.GetWorldPosition(unitGridPosition);
                Vector3 shootDir = (targetUnit.GetWorldPosition() - unitWorldPosition).normalized;
                float unitShoulderHeight = 2.5f;
                // Check for obstacles between the shooting unit and the target unit
                if (Physics.Raycast(
                    unitWorldPosition + Vector3.up * unitShoulderHeight,
                    Vector3.Distance(unitWorldPosition, targetUnit.GetWorldPosition()),
                    obstaclesLayerMask))
                    //Target Unit is Blocked by an Obstacle
                    continue;
```

```
// Check if there is a unit between the shooting unit and the target unit
                validGridPositionList.Add(testGridPosition);
    return validGridPositionList;
public List<GridPosition> GetValidActionGridPositionList(GridPosition unitGridPosition)
    var lg = LevelGrid.Instance;
    var result = new List<GridPosition>();
    int r = weapon.maxShootRange;
    int floor = unitGridPosition.floor;
    for (int x = -r; x \leftarrow r; x \leftrightarrow r)
        for (int z = -r; z <= r; z++)
            // rengas / ympyräraja
            if (SircleCalculator.Sircle(x, z) > 10 * r) continue;
            var gp = new GridPosition(unitGridPosition.x + x, unitGridPosition.z + z, floor);
            if (!lg.IsValidGridPosition(gp)) continue;
            // tarvitsee oikeasti kohteen ruudussa
            if (!lg.HasAnyUnitOnGridPosition(gp)) continue;
            var target = lg.GetUnitAtGridPosition(gp);
            if (target == null) continue;
            if (target.IsEnemy() == unit.IsEnemy()) continue; // ei omia
            // KORVAA Raycast → käytä projektin LoS:ää
            if (!VisibilityService.HasLineOfSight(unitGridPosition, gp, occludeByUnits: true))
                continue;
            result.Add(gp);
    return result;
public List<GridPosition> GetValidActionGridPositionList(GridPosition unitGridPosition)
   var res = new List<GridPosition>();
    int r = weapon.maxShootRange;
```

```
var cfg = LoSConfig.Instance;
    foreach (var enemy in EnumerateEnemyCandidatesInRange(unitGridPosition, r))
        var gp = enemy.GetGridPosition();
        if (!RaycastVisibility.HasLineOfSightRaycastHeightAware(
            unitGridPosition, gp,
            cfg.losBlockersMask, cfg.eyeHeight, cfg.samplesPerCell, cfg.insetWU))
        continue;
        res.Add(gp);
    return res;
// Kevyt ehdokassuodatin: vain vastustajat, sama floor, sisällä rangessa.
// Vaihda AllUnitsList → omaan manageriisi, jos sinulla on suora vihollislista (esim. UnitManager.GetEnemiesOf(unit)).
private IEnumerable<Unit> EnumerateEnemyCandidatesInRange(GridPosition origin, int range)
    bool shooterIsEnemy = unit.IsEnemy(); // 'unit' = tämän actionin omistaja
    foreach (var u in UnitManager.Instance.GetUnitList())
        if (u == null) continue;
        if (u.IsEnemy() == shooterIsEnemy) continue;
                                                                  // ei omia
        var gp = u.GetGridPosition();
        if (gp.floor != origin.floor) continue;
                                                                   // sama kerros
        int cost = SircleCalculator.Sircle(gp.x - origin.x, gp.z - origin.z);
        if (cost > 10 * range) continue;
                                                                   // sisällä rangesta
        yield return u;
}
public override void TakeAction(GridPosition gridPosition, Action onActionComplete)
    targetUnit = LevelGrid.Instance.GetUnitAtGridPosition(gridPosition);
    state = State.Aiming;
    float aimingStateTime = 1f;
    stateTimer = aimingStateTime;
    canShootBullet = true;
    ActionStart(onActionComplete);
public Unit GetTargetUnit()
    return targetUnit;
public int GetMaxShootDistance()
```

```
return weapon.maxShootRange;
}
/// ----- AI -----
/// <summary>
/// ENEMY AI: Make a list about Player Units what Enemy Unit can shoot.
/// </summary>
public override List<GridPosition> GetValidGridPositionList()
    GridPosition unitGridPosition = unit.GetGridPosition();
    return GetValidActionGridPositionList(unitGridPosition);
/// <summary>
/// ENEMY AI: How "good" target is. Target who have a lowest health, gets a higher actionvalue
/// </summary>
public override EnemyAIAction GetEnemyAIAction(GridPosition gridPosition)
    Unit targetUnit = LevelGrid.Instance.GetUnitAtGridPosition(gridPosition);
    return new EnemyAIAction
        gridPosition = gridPosition,
        actionValue = 100 + Mathf.RoundToInt((1 - targetUnit.GetHealthNormalized()) * 100f), //Take at target who have a lowest health.
    };
public int GetTargetCountAtPosition(GridPosition gridPosition)
    return GetValidActionGridPositionList(gridPosition).Count;
```

#### Assets/scripts/Units/UnitActions/Actions/TurnTowardsAction.cs

```
using System;
using System.Collections;
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 TurnTowardsAction : BaseAction
    private enum State
        StartTurning,
        EndTurning,
     private State state;
    public Vector3 TargetWorld { get; private set; }
    private float stateTimer;
    GridPosition gridPosition;
    private void Update()
        if (!isActive)
            return;
        stateTimer -= Time.deltaTime;
        switch (state)
            case State.StartTurning:
                if (RotateTowards(TargetWorld))
                    stateTimer = 0;
                break;
            case State.EndTurning:
                break;
        if (stateTimer <= 0f)</pre>
            NextState();
```

```
}
private void NextState()
    switch (state)
        case State.StartTurning:
            state = State.EndTurning;
            float afterTurnStateTime = 0.5f;
            stateTimer = afterTurnStateTime;
            break;
        case State.EndTurning:
            ActionComplete();
            break;
public override void TakeAction(GridPosition gridPosition, Action onActionComplete)
    TargetWorld = LevelGrid.Instance.GetWorldPosition(gridPosition);
    this.gridPosition = gridPosition;
    state = State.StartTurning;
    float beforeTurnStateTime = 0.7f;
    stateTimer = beforeTurnStateTime;
    ActionStart(onActionComplete);
public override string GetActionName()
    return "Turn";
public override List<GridPosition> GetValidGridPositionList()
    List<GridPosition> validGridPositionList = new();
    GridPosition unitGridPosition = unit.GetGridPosition();
    for (int x = -1; x <= 1; x++)
        for (int z = -1; z <= 1; z++)
            GridPosition offsetGridPosition = new(x, z, 0);
            GridPosition testGridPosition = unitGridPosition + offsetGridPosition;
            validGridPositionList.Add(testGridPosition);
    return validGridPositionList;
```

```
public override int GetActionPointsCost()
{
    return 100;
}

/// <summary>
/// ENEMY AI:
/// Currently this action has no value. Just testing!
/// </summary>
public override EnemyAIAction GetEnemyAIAction(GridPosition gridPosition)
{
    return new EnemyAIAction
    {
        gridPosition = gridPosition,
        actionValue = 0,
     };
}
```

#### Assets/scripts/Units/UnitActions/ScreenShakeActions.cs

```
using System;
using UnityEngine;
public class ScreenShakeActions : MonoBehaviour
    private void Start()
        ShootAction.OnAnyShoot += ShootAction OnAnyShoot;
        GrenadeProjectile.OnAnyGranadeExploded += GrenadeProjectile_OnAnyGranadeExploded;
        MeleeAction.OnAnyMeleeActionHit += MeleeAction OnAnyMeleeActionHit;
    private void OnDisable()
        ShootAction.OnAnyShoot -= ShootAction_OnAnyShoot;
        GrenadeProjectile.OnAnyGranadeExploded -= GrenadeProjectile OnAnyGranadeExploded;
         MeleeAction.OnAnyMeleeActionHit -= MeleeAction_OnAnyMeleeActionHit;
    private void ShootAction_OnAnyShoot(object sender, ShootAction.OnShootEventArgs e)
        ScreenShake.Instance.RecoilCameraShake(1f);
    private void GrenadeProjectile_OnAnyGranadeExploded(object sender, EventArgs e)
        ScreenShake.Instance.ExplosiveCameraShake(2f);
    private void MeleeAction_OnAnyMeleeActionHit(object sender, EventArgs e)
        ScreenShake.Instance.RecoilCameraShake(3f);
```

#### Assets/scripts/Units/UnitActions/UnitActionSystem.cs

```
using System;
using UnitvEngine:
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.
/// It also manages the state of the selected unit and action, and prevents the player from performing multiple actions at the same time.
/// Note: This class Script Execution Order is set to be executed before UnitManager.cs. High priority.
/// </summarv>
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()
//
          Debug.Log(LevelGrid.Instance.GetGridPosition(MouseWorld.GetMouseWorldPosition()));
        // 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 (selectedUnit == null || selectedAction == null) return;
    if (InputManager.Instance.IsMouseButtonDownThisFrame() && selectedAction is GranadeAction)
        if (selectedUnit.GetGrenadePCS() <= 0) return;</pre>
    GridPosition targetGridPosition;
    if (InputManager.Instance.IsMouseButtonDownThisFrame() && selectedAction is ShootAction)
        Ray ray = Camera.main.ScreenPointToRay(InputManager.Instance.GetMouseScreenPosition());
        if (Physics.Raycast(ray, out RaycastHit hit, float.MaxValue, unitLayerMask))
            if (hit.transform.TryGetComponent<Unit>(out Unit unit))
                if (unit.IsEnemy())
                    targetGridPosition = unit.GetGridPosition();
                    TryExecuteSelectedAction(targetGridPosition);
    else if (InputManager.Instance.IsMouseButtonDownThisFrame())
        Vector3 world = MouseWorld.GetPositionOnlyHitVisible();
        targetGridPosition = LevelGrid.Instance.GetGridPosition(world);
        TryExecuteSelectedAction(targetGridPosition);
}
private void TryExecuteSelectedAction(GridPosition gp)
    int steps = selectedUnit.GetMaxMoveDistance();
    int moveBudgetCost = PathFinding.CostFromSteps(steps);
```

```
int estCost = PathFinding.Instance.CalculateDistance(selectedUnit.GetGridPosition(), gp);
    if (estCost > moveBudgetCost * 10) return;
    if (!selectedAction.IsValidGridPosition(gp) ||
        !selectedUnit.TrySpendActionPointsToTakeAction(selectedAction)) return;
    SetBusy();
    selectedAction.TakeAction(gp, ClearBusy);
    OnActionStarted?.Invoke(this, EventArgs.Empty);
/// <summary>
        Prevents the player from performing multiple actions at the same time
/// </summary>
private void SetBusy()
    isBusy = true;
    OnBusyChanged?.Invoke(this, isBusy);
}
/// <summary>
        This method is called when the action is completed.
/// </summary>
private void ClearBusy()
    isBusv = 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 (InputManager.Instance.IsMouseButtonDownThisFrame())
        Ray ray = Camera.main.ScreenPointToRay(InputManager.Instance.GetMouseScreenPosition());
        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())
        if(selectedAction is ShootAction)
            HandleSelectedAction();
        return;
    selectedUnit = unit;
    SetSelectedAction(unit.GetAction<MoveAction>());
    OnSelectedUnitChanged?.Invoke(this, EventArgs.Empty);
}
/// <summary>
        Sets the selected action and triggers the OnSelectedActionChanged event.
/// </summary>
public void SetSelectedAction(BaseAction baseAction)
    selectedAction = baseAction;
    OnSelectedActionChanged?.Invoke(this, EventArgs.Empty);
public Unit GetSelectedUnit()
    return selectedUnit;
public BaseAction GetSelectedAction()
    return selectedAction;
public void ResetSelectedAction()
    selectedAction = null;
public void ResetSelectedUnit()
    selectedUnit = null;
// 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;
using Mirror;
[RequireComponent(typeof(MoveAction))]
public class UnitAnimator : NetworkBehaviour
    [Header("UnitWeaponVisibilitySync")]
    [SerializeField] private WeaponVisibilitySync weaponVis;
    [Header("Animators")]
    [SerializeField] private Animator animator;
    [SerializeField] private NetworkAnimator netAnim;
    [Header("Projectiles")]
    [SerializeField] private GameObject bulletProjectilePrefab;
    [SerializeField] private GameObject granadeProjectilePrefab;
    [Header("Spawnpoints")]
    [SerializeField] private Transform shootPointTransform;
    [SerializeField] private Transform rightHandTransform;
    private static bool IsNetworkActive() => NetworkClient.active || NetworkServer.active;
    private MoveAction move;
    private ShootAction _shoot;
    private GranadeAction _grenade;
    private MeleeAction melee;
    private bool useNetwork;
    private void Awake()
        if (!animator) animator = GetComponent<Animator>();
        if (!netAnim) netAnim = GetComponent<NetworkAnimator>();
        useNetwork = NetMode.IsOnline
             && netAnim != null
             && (isServer | isOwned); // NetworkBehaviourin omat propertyt
        TryGetComponent(out move);
        TryGetComponent(out _shoot);
        TryGetComponent(out grenade);
        TryGetComponent(out _melee);
    private void OnEnable()
        // Varmuus: poista ensin, tilaa sitten -> estää tuplat vaikka OnEnable ajettaisiin useasti
```

```
if (_move)
       _move.OnStartMoving -= MoveAction_OnStartMoving;
       _move.OnStopMoving -= MoveAction_OnStopMoving;
       move.OnStartMoving += MoveAction OnStartMoving;
       _move.OnStopMoving += MoveAction_OnStopMoving;
   if (_shoot)
        _shoot.OnShoot -= ShootAction_OnShoot;
        shoot.OnShoot += ShootAction OnShoot;
   if (_grenade)
        _grenade.ThrowGranade -= GrenadeAction_ThrowGranade;
       _grenade.ThrowReady -= GrenadeAction_ThrowReady;
       _grenade.ThrowGranade += GrenadeAction_ThrowGranade;
        grenade.ThrowReady += GrenadeAction ThrowReady;
   if (_melee)
        _melee.OnMeleeActionStarted -= MeleeAction_OnMeleeActionStarted;
        melee.OnMeleeActionCompleted -= MeleeAction OnMeleeActionCompleted;
        _melee.OnMeleeActionStarted += MeleeAction_OnMeleeActionStarted;
       melee.OnMeleeActionCompleted += MeleeAction OnMeleeActionCompleted;
private void OnDisable()
   if ( move)
        _move.OnStartMoving -= MoveAction_OnStartMoving;
        move.OnStopMoving -= MoveAction_OnStopMoving;
   if (_shoot)
       _shoot.OnShoot -= ShootAction_OnShoot;
   if (_grenade)
       _grenade.ThrowGranade -= GrenadeAction_ThrowGranade;
       _grenade.ThrowReady -= GrenadeAction_ThrowReady;
       ( melee)
        _melee.OnMeleeActionStarted -= MeleeAction_OnMeleeActionStarted;
        _melee.OnMeleeActionCompleted -= MeleeAction_OnMeleeActionCompleted;
```

```
private void Start()
   EquipRifle();
// Valitsee automaattisesti oikean verkko/offline animaation.
public void SetTrigger(string name)
   if (useNetwork) netAnim.SetTrigger(name);
                   animator.SetTrigger(name);
   else
private void MoveAction_OnStartMoving(object sender, EventArgs e)
   animator.SetBool("IsRunning", true);
private void MoveAction_OnStopMoving(object sender, EventArgs e)
   animator.SetBool("IsRunning", false);
public Transform ShootPoint => shootPointTransform;
public GameObject BulletPrefab => bulletProjectilePrefab;
private void ShootAction_OnShoot(object sender, ShootAction.OnShootEventArgs e)
   SetTrigger("Shoot");
   Vector3 target = e.targetUnit.GetWorldPosition();
   float unitShoulderHeight = 2.5f;
   target.y += unitShoulderHeight;
   if (NetMode.IsOnline)
       NetworkSync.SpawnBullet(bulletProjectilePrefab, shootPointTransform.position, target, this.GetActorId());
   else
       OfflineGameSimulator.SpawnBullet(bulletProjectilePrefab, shootPointTransform.position, target);
private void MeleeAction_OnMeleeActionStarted(object sender, EventArgs e)
   EquipMelee();
   SetTrigger("Melee");
```

```
if (!IsNetworkActive())
        animator.SetTrigger("Melee");
    else
        netAnim.SetTrigger("Melee");
    */
private void MeleeAction OnMeleeActionCompleted(object sender, EventArgs e)
    EquipRifle();
private void GranadeActionStart()
    weaponVis.OwnerRequestSet(rifleRight: false, rifleLeft: true, meleeLeft: false, grenade: false);
private Vector3 pendingGrenadeTarget;
private GranadeAction pendingGrenadeAction;
private void GrenadeAction ThrowGranade(object sender, EventArgs e)
    pendingGrenadeAction = (GranadeAction)sender;
    pendingGrenadeTarget = pendingGrenadeAction.TargetWorld;
    GranadeActionStart();
    SetTrigger("ThrowGrenade");
}
// ----- START Grenade Animation events START -----
// Event marks is set in animation. UnitAnimations -> Throw Grenade Stand
public void AE PickGrenadeStand()
    EguipGranade();
public Transform ThrowPoint => rightHandTransform;
public GameObject GrenadePrefab => granadeProjectilePrefab;
public void AE_ThrowGrenadeStandRelease()
    // --- GUARD: jos pending on jo käytetty, älä tee mitään (estää tuplan samalta koneelta)
    if (pendingGrenadeAction == null) return;
    // --- GATE: onlinessa vain omistaja-client saa jatkaa (server ja ei-ownerit return)
    if (NetworkClient.active | NetworkServer.active)
        var ni = GetComponentInParent<NetworkIdentity>();
        if (!(isClient && ni && ni.isOwned)) return;
```

```
// Mistä kranaatti lähtee (sama logiikka kuin luodeilla)
   Vector3 origin = rightHandTransform.position;
   // Kutsu keskitettyä synkkaa (täsmälleen kuin luodeissa)
   if (NetMode.IsOnline)
       NetworkSync.SpawnGrenade(granadeProjectilePrefab, origin, pendingGrenadeTarget, this.GetActorId());
   else
       OfflineGameSimulator.SpawnGrenade(granadeProjectilePrefab, origin, pendingGrenadeTarget);
   // Siivous kuten ennen
   pendingGrenadeAction?.OnGrenadeBehaviourComplete();
   pendingGrenadeAction = null;
public void AE OnGrenadeThrowStandFinished()
   EquipRifle();
//----- END Grenade Animation events END -----
private void GrenadeAction_ThrowReady(object sender, EventArgs e)
  weaponVis.OwnerRequestSet(rifleRight: false, rifleLeft: true, meleeLeft: false, grenade: false);
private void EquipRifle()
   weaponVis.OwnerRequestSet(rifleRight: true, rifleLeft: false, meleeLeft: false, grenade: false);
private void EquipMelee()
   weaponVis.OwnerRequestSet(rifleRight: true, rifleLeft: false, meleeLeft: true, grenade: false);
private void EguipGranade()
   weaponVis.OwnerRequestSet(rifleRight: false, rifleLeft: true, meleeLeft: false, grenade: true);
```

#### Assets/scripts/Units/UnitAnimatorEventRelay.cs

```
using UnityEngine;

/// <summary>
/// This is needed so that animation event-bound functions in UnitAnimator can be used. Such as AE_Throw Grenade Stand Release()
// </summary>
public class AnimationEventRelay : MonoBehaviour
{
    [SerializeField] private UnitAnimator unitAnimator;

    void Awake()
    {
        // Etsi parentista jos ei asetettu Inspectorissa
        if (!unitAnimator) unitAnimator = GetComponentInParent<UnitAnimator>();
    }

    // Täsmälleen sama nimi kuin Animation Eventin Function-kentässä
    public void AE_ThrowGrenadeStandRelease();
    {
        unitAnimator?.AE_ThrowGrenadeStand();
    }

    public void AE_PickGrenadeStand();
}
```

#### Assets/scripts/Units/UnitArchetypes/UnitArchetype.cs

```
using UnityEngine;
[CreateAssetMenu(menuName = "RogueShooter/UnitArchetype")]
public class UnitArchetype : ScriptableObject
    [Header("BASE SKILLS")]
    [Space(10)]
    [Header("Covering Skill")]
    public int personalCoverMax = 200;
    public int coverRegenOnMove = 1;
    public int coverRegenPerUnusedAP = 25;
    public int lowCoverPenalty = 12;
                                           // -12% osumatodennäköisyys
    public int highCoverPenalty = 25;
                                          // -25%
    [Space(10)]
    [Header("Shooting Skill")]
    public int basicShootinSkill = 69;
    public int shootingSkillLevel = 0; // 0..10
    public int accuracyBonusPerSkillLevel = 3; // +3% tarkkuutta / taso
    [Space(10)]
    [Header("Grenade Skill")]
    public int grenadeCapacity = 2;
    public int throwingRange = 7;
    [Space(10)]
    [Header("Vision Skill")]
    public int visionRange = 20;
    public bool useHeightAware = true;
    [Header("Progression (optional)")]
    public AnimationCurve coverMaxByLevel = AnimationCurve.Linear(1, 200, 10, 300);
    public AnimationCurve regenByLevel = AnimationCurve.Linear(1, 20, 10, 35);
```

# Assets/scripts/Units/UnitArchetypes/UnitSkills.cs

```
[System.Serializable]
public class UnitSkills
{
    public int personalCoverMax = 200;
    public int CoverRegenOnMove = 20;
    public float coverMitigationMultiplier = 1f; // varalle jatkoon (+% vaimennukseen)
}
```

#### Assets/scripts/Units/UnitManager.cs

```
using System;
using System.Collections.Generic;
using UnityEngine;
/// <summary>
/// This class is responsible for managing all units in the game.
/// It keeps track of all units, friendly units, and enemy units.
/// It listens to unit spawn and death events to update its lists accordingly.
/// Note: This class Script Script Execution Order is set to be executed after UnitActionSystem.cs. High priority.
/// </summary>
public class UnitManager : MonoBehaviour
    public static UnitManager Instance { get; private set; }
    private List<Unit> unitList:
    private List<Unit> friendlyUnitList;
    private List<Unit> enemyUnitList;
    private readonly HashSet<Unit> unitSet = new();
    private void Awake()
        if (Instance != null)
            Debug.LogError("There's more than one UnitManager! " + transform + " - " + Instance);
            Destroy(gameObject);
            return;
        Instance = this;
        unitList = new List<Unit>();
        friendlyUnitList = new List<Unit>();
        enemyUnitList = new List<Unit>();
   }
    void OnEnable()
        Unit.OnAnyUnitSpawned += Unit_OnAnyUnitSpawned;
        Unit.OnAnyUnitDead += Unit OnAnyUnitDead;
    void OnDisable()
        Unit.OnAnyUnitSpawned -= Unit_OnAnyUnitSpawned;
        Unit.OnAnyUnitDead -= Unit OnAnyUnitDead;
    }
    private void Unit_OnAnyUnitSpawned(object sender, EventArgs e)
        /*
```

```
Unit unit = sender as Unit;
    unitList.Add(unit);
    // 1) Estä duplikaatit
    Unit unit = sender as Unit;
    if (!unitSet.Add(unit)) return;
    if (!unitList.Contains(unit)) unitList.Add(unit);
    if (GameModeManager.SelectedMode == GameMode.SinglePlayer || GameModeManager.SelectedMode == GameMode.CoOp)
        if (unit.IsEnemy())
            if (!enemyUnitList.Contains(unit)) enemyUnitList.Add(unit);
            unit.Team = Team.Enemy;
        else
            if (!friendlyUnitList.Contains(unit)) friendlyUnitList.Add(unit);
            unit.Team = Team.Player;
    if (GameModeManager.SelectedMode == GameMode.Versus)
        if(NetworkSync.IsOwnerHost(unit.OwnerId))
            friendlyUnitList.Add(unit);
            unit.Team = Team.Player;
        } else
            enemyUnitList.Add(unit);
            unit.Team = Team.Enemy;
}
private void Unit_OnAnyUnitDead(object sender, EventArgs e)
    Unit unit = sender as Unit;
    unitSet.Remove(unit);
    // Poista kaikki esiintymät JA siivoa nullit samalla
    unitList.RemoveAll(u => u == null || u == unit);
    friendlyUnitList.RemoveAll(u => u == null || u == unit);
    enemyUnitList.RemoveAll(u => u == null || u == unit);
// Yksinkertainen "puhdas" read-API
public IReadOnlyList<Unit> GetEnemyUnitList()
```

```
{
    enemyUnitList.RemoveAll(u => u == null);
    return enemyUnitList;
}

public ListcUnit> GetUnitList()
{
    return unitList;
}

public ListcUnit> GetFriendlyUnitList()
{
    return friendlyUnitList;
}

/*
    public ListcUnit> GetEnemyUnitList()
{
        return enemyUnitList;
}

/*
    public void ClearAllUnitLists()
{
        unitList.Clear();
        friendlyUnitList.Clear();
        enemyUnitList.Clear();
        enemyUnitList.Clear();
        enemyUnitList.Clear();
        enemyUnitList.Clear();
        enemyUnitList.Clear();
        enemyUnitList.Clear();
}
```

#### Assets/scripts/Units/UnitPathFinding/PathFinding.cs

```
using System.Collections.Generic;
using UnitvEngine:
/// @file PathFinding.cs
/// @brief Core pathfinding system for RogueShooter.
/// This component implements the game's grid-based navigation logic using a custom A* algorithm
/// with full support for multi-floor environments, movement budgets, and edge-based wall detection.
/// ### Overview
/// The pathfinding system converts Unity scene geometry into an abstract tactical grid used
/// by both player and AI units. Each cell is represented by a `PathNode` containing walkability.
/// cost, and edge-wall information. The system supports 8-directional movement (N, NE, E, SE, S, SW, W, NW)
/// and dynamically links multiple floors through designer-placed `PathfindingLink` components.
111
/// ### System integration
/// - **LevelGrid** - Defines grid dimensions and provides world⇔grid coordinate conversions.
/// - **EdgeBaker** - Scans scene colliders to detect thin obstacles between cells and marks walls accordingly.
/// - **PathFinding** - Performs A* searches using the processed node and edge data.
///
/// ### Key features
/// - Fully deterministic and allocation-free per search (generation-ID based node reuse).
/// - Accurate obstacle handling using edge blockers (no corner clipping or one-way walls).
/// - Move-budget based path truncation for tactical range queries and AI planning.
/// - Extensible multi-floor connectivity via `PathfindingLink` objects.
/// - Optional runtime diagnostics through `PathfindingDiagnostics` (profiling search times and expansions).
111
/// ### Why this exists in RogueShooter
/// - The game's tactical, turn-based design requires predictable and grid-aligned movement.
/// - Unity's built-in NavMesh system is unsuitable for deterministic tile-based combat logic.
/// - Custom A* implementation allows tight integration with game-specific mechanics such as
/// cover, destructible walls, and limited-range actions.
111
/// In summary, this file defines the core pathfinding logic that powers all unit movement
/// and AI navigation in RogueShooter, ensuring consistency between physical scene geometry
/// and tactical gameplay rules.
/// Grid-based A* pathfinding for 8-directional movement (N, NE, E, SE, S, SW, W, NW) across multiple floors.
///
/// What it does:
/// - Builds and queries a per-floor grid of PathNodes and computes shortest paths using A* with an octile heuristic.
/// - Respects fine-grained edge blockers (walls/rails/doorframes) baked by <see cref="EdgeBaker"/> so units can't
/// cut corners or move/shoot through narrow obstacles.
/// - Supports optional move budgets (in "steps") for tactical range queries and AI decisions.
/// - Supports explicit inter-cell "links" (stairs/elevators/hatches) that connect arbitrary cells and floors.
111
/// Why this exists in RogueShooter:
/// - The game is turn-based and tile-based; we need deterministic, frame-stable paths that match tactical rules,
/// not freeform NavMesh paths.
```

```
/// - Edge-aware movement prevents diagonal corner-cutting and enforces cover/door behavior consistent with combat.
/// - Budgeted pathfinding enables fast "reachable area" calculations for UI previews and AI planning.
111
/// Design notes:
/// - Uses a lightweight custom PriorityOueue and generation IDs to avoid per-search allocations and stale scores.
/// - Movement costs: straight = 10, diagonal = 20 (octile distance for heuristic and step costs).
/// - Runs after <see cref="LevelGrid"/> initialization; floor walkability is raycasted once, edges baked next,
/// then A* queries can safely rely on up-to-date node/edge data.
/// - Optional debug visualizations can create grid debug objects for inspection in the editor.
/// </summary>
public class PathFinding : MonoBehaviour
    public static PathFinding Instance { get; private set; }
    private const int MOVE STRAIGHT COST = 10;
    private const int MOVE DIAGONAL COST = 14;
    [Header("Debug")]
    [SerializeField] private bool showDebug = false;
    [SerializeField] private Transform gridDebugPrefab;
    [Header("Lavers")]
    [SerializeField] private LayerMask obstaclesLayerMask;
    [SerializeField] private LayerMask floorLayerMask;
    [Header("Links")]
    [SerializeField] private Transform pathfindingLinkContainer;
    private int width;
    private int height;
    private int currentGenerationID = 0;
    private List<GridSystem<PathNode>> gridSystemList;
    private List<PathfindingLink> pathfindingLinkList;
    private void Awake()
        if (Instance != null)
            Debug.LogError("PathFinding: More than one PathFinding in the scene! " + transform + " - " + Instance);
            Destroy(gameObject);
            return;
        Instance = this:
    }
    /// <summary>
    /// Initializes the pathfinding system and builds all per-floor grid data.
    /// What it does:
    /// - Creates a <see cref="GridSystem{PathNode}"/> for each floor with the given dimensions.
    /// - Performs raycast-based walkability detection for every grid cell using floor and obstacle layers.
```

```
/// - Invokes <see cref="EdgeBaker"/> to detect thin edge blockers between walkable cells.
/// - Collects any explicit <see cref="PathfindingLink"/> connections (stairs, elevators, etc.) from the scene.
///
/// Why this exists in RogueShooter:
/// - Converts the 3D scene geometry into a grid-based navigation map used by all AI and tactical systems.
/// - Ensures that units move on valid walkable surfaces and respect real physical barriers.
/// - Keeps the runtime logic deterministic and self-contained without relying on Unity's NavMesh.
///
/// Implementation notes:
/// - Should be called once during level initialization (by LevelGrid or GameManager).
/// - Automatically performs full edge baking after walkability setup.
/// - Uses layer masks for flexibility: <c>floorLayerMask</c> defines valid surfaces, <c>obstaclesLayerMask</c> blocks them.
/// </summary>
public void Setup(int width, int height, float cellSize, int floorAmount)
    this.width = width:
    this.height = height;
    gridSystemList = new List<GridSystem<PathNode>>();
    // 1) Create one grid per floor
    for (int floor = 0; floor < floorAmount; floor++)</pre>
        GridSystem<PathNode> gridSystem = new GridSystem<PathNode>(
            width, height, cellSize, floor, LevelGrid.FLOOR_HEIGHT,
            (GridSystem<PathNode> g, GridPosition gridPosition) => new PathNode(gridPosition)
        );
        // Optional: visualize grid in editor for debugging
        if (showDebug && gridDebugPrefab != null)
            gridSystem.CreateDebugObjects(gridDebugPrefab);
        gridSystemList.Add(gridSystem);
    // 2) Raycast: determine which cells are walkable or blocked
    float raycastOffsetDistance = 1f;
    float raycastDistance = raycastOffsetDistance * 2f;
    for (int x = 0; x < width; x++)
        for (int z = 0; z < height; z++)
            for (int floor = 0; floor < floorAmount; floor++)</pre>
                GridPosition gridPosition = new GridPosition(x, z, floor);
                Vector3 worldPosition = LevelGrid.Instance.GetWorldPosition(gridPosition);
                // Default to non-walkable
                GetNode(x, z, floor).SetIsWalkable(false);
```

```
// Downward ray: detect if a valid floor exists under this cell
            if (Physics.Raycast(
                    worldPosition + Vector3.up * raycastOffsetDistance,
                   Vector3.down,
                   raycastDistance,
                   floorLayerMask))
                GetNode(x, z, floor).SetIsWalkable(true);
            // Upward ray: short check for obstacles blocking this space
            if (Physics.Raycast(
                    worldPosition + Vector3.down * raycastOffsetDistance,
                   Vector3.up,
                   raycastDistance,
                   obstaclesLayerMask))
                GetNode(x, z, floor).SetIsWalkable(false);
// 3) Bake edges between cells (walls, rails, etc.)
EdgeBaker.Instance.BakeAllEdges();
// 4) Gather explicit pathfinding links (stairs, lifts, portals)
pathfindingLinkList = new List<PathfindingLink>();
if (pathfindingLinkContainer != null)
   foreach (Transform linkTf in pathfindingLinkContainer)
       if (linkTf.TryGetComponent(out PathfindingLinkMonoBehaviour linkMb))
            pathfindingLinkList.Add(linkMb.GetPathfindingLink());
} else
   // Muuten etsi kaikki scenestä
   var allLinkMbs = FindObjectsByType<PathfindingLinkMonoBehaviour>(FindObjectsSortMode.None);
   if (allLinkMbs == null)
       Debug.LogWarning("[PF] No PathfindingLinkMonoBehaviour found in scene");
        return;
   foreach (var linkMb in allLinkMbs)
```

```
pathfindingLinkList.Add(linkMb.GetPathfindingLink());
}
/// <summary>
/// Finds a path between two grid positions using the A* algorithm with an optional move budget.
///
/// What it does:
/// - Serves as the public entry point for pathfinding queries.
/// - Wraps the internal implementation (<see cref="FindPathInternal"/>) while exposing a simpler interface.
/// - Returns a list of grid positions representing the optimal route, or <c>null</c> if no valid path exists.
///
/// Why this exists in RogueShooter:
/// - Gameplay systems (player input, AI, ability targeting) request paths through this single method.
/// - The move budget allows computing reachable tiles for tactical range previews (e.g. 6 steps max).
///
/// Implementation notes:
/// - /// - /// - /// - /// - /// - /// - /// - /// - /// - /// - /// - /// - /// - /// - /// - /// - // - /// - /// - /// - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - // - <
/// - Outputs <paramref name="pathLength"/> as total F-cost (movement cost + heuristic) of the found path.
/// </summary>
public List<GridPosition> FindPath(
      GridPosition startGridPosition,
      GridPosition endGridPosition.
      out int pathLeght,
      int moveBudgetSteps)
      return FindPathInternal(startGridPosition, endGridPosition, out pathLeght, moveBudgetSteps);
}
/// Core A* pathfinding algorithm implementation with movement budget and edge-aware navigation.
///
/// What it does:
/// - Expands nodes using standard A* logic (G = actual cost, H = heuristic, F = G + H).
/// - Honors per-edge blockers from <see cref="EdgeBaker"/> via <c>CanStep()</c>.
/// - Supports a movement budget (in "steps") to limit search range for tactical actions.
/// - Uses a lightweight custom <see cref="PriorityQueue{T}"/> for open list management.
///
/// Why this exists in RogueShooter:
/// - Provides deterministic and efficient tactical pathfinding across destructible, multi-floor maps.
/// - Integrates movement range rules directly into path expansion, avoiding separate "reachable area" passes.
/// - Enables AI and player systems to share the same consistent grid and cost rules.
///
/// Algorithm overview:
/// 1. Convert <paramref name="moveBudgetSteps"/> into internal cost units (straight = 10, diagonal = 20).
/// 2. Early reject if even the heuristic distance exceeds the available budget.
/// 3. Initialize open and closed sets and enqueue the start node.
/// 4. While the open queue is not empty:
/// - Dequeue the node with the lowest F-cost.
```

```
/// - If its G-cost exceeds the movement budget → skip.
    ///
         - If this is the end node → reconstruct the path and return.
    /// - Otherwise, expand all valid neighbors that are walkable and not blocked by edges.
    /// 5. Return <c>null</c> if no path exists within the allowed movement cost.
    ///
   /// Performance notes:
    /// - Avoids heap allocations via <see cref="EnsureInit"/> using generation IDs.
    /// - Supports optional runtime diagnostics through <see cref="PathfindingDiagnostics"/> (#if PERFORMANCE DIAG).
    /// - Handles diagonal movement correctly with octile distances and no corner clipping.
    /// </summary>
    private List<GridPosition> FindPathInternal(
        GridPosition startGridPosition,
        GridPosition endGridPosition,
        out int pathLeght.
        int moveBudgetSteps)
#if PERFORMANCE DIAG
        var diag = PathfindingDiagnostics.Instance;
        bool diagOn = diag != null && diag.enabledRuntime;
        System.Diagnostics.Stopwatch sw = null;
        if (diagOn) { sw = new System.Diagnostics.Stopwatch(); sw.Start(); }
        int expanded = 0; // kuinka monta solmua laajennettiin (pop + käsitelty)
#endif
        // 1) Convert step-based budget to internal movement cost units
        int moveBudgetCost = (moveBudgetSteps == int.MaxValue)
            ? int.MaxValue
            : moveBudgetSteps * MOVE STRAIGHT COST;
        // Early pruning: skip search if even the heuristic distance exceeds the move budget
        int minPossibleCost = CalculateDistance(startGridPosition, endGridPosition);
        if (minPossibleCost > moveBudgetCost)
            pathLeght = 0;
#if PERFORMANCE DIAG
            if (diagOn) { sw.Stop(); diag.AddSample(sw.Elapsed.TotalMilliseconds, false, 0, expanded); }
#endif
            return null;
        currentGenerationID++;
        var openQueue = new PriorityQueue<PathNode>();
        HashSet<PathNode> openSet = new HashSet<PathNode>();
```

```
HashSet<PathNode> closedSet = new HashSet<PathNode>();
        PathNode startNode = GetGridSystem(startGridPosition.floor).GetGridObject(startGridPosition);
        PathNode endNode = GetGridSystem(endGridPosition.floor).GetGridObject(endGridPosition);
        // Initialize start node
        EnsureInit(startNode);
        startNode.SetGCost(0);
        startNode.SetHCost(CalculateDistance(startGridPosition, endGridPosition));
        startNode.CalculateFCost();
        openQueue.Enqueue(startNode, startNode.GetFCost());
        openSet.Add(startNode);
        // 2) Main A* loop
        while (openQueue.Count > 0)
            // Dequeue the node with the lowest F-cost; skip outdated entries
            PathNode currentNode = openQueue.Dequeue();
            if (closedSet.Contains(currentNode)) continue;
            EnsureInit(currentNode);
#if PERFORMANCE DIAG
            expanded++;
#endif
            // Stop expanding if the current path already exceeds move budget
            if (currentNode.GetGCost() > moveBudgetCost)
                continue;
            // Goal reached → build final path
            if (currentNode == endNode)
                pathLeght = endNode.GetFCost();
                var path = CalculatePath(endNode);
#if PERFORMANCE DIAG
                if (diagOn)
                    sw.Stop();
                    diag.AddSample(sw.Elapsed.TotalMilliseconds, success: true, pathLen: path.Count, expanded: expanded);
#endif
                return path;
            openSet.Remove(currentNode);
            closedSet.Add(currentNode);
            // 3) Expand all valid neighbor nodes
            foreach (PathNode neighbourNode in GetNeighbourList(currentNode))
```

```
if (closedSet.Contains(neighbourNode)) continue;
                if (!neighbourNode.GetIsWalkable())
                    closedSet.Add(neighbourNode);
                    continue;
                EnsureInit(neighbourNode);
                int stepCost = CalculateDistance(currentNode.GetGridPosition(), neighbourNode.GetGridPosition());
                int tentativeG = currentNode.GetGCost() + stepCost;
                // Skip paths that already exceed movement budget
                if (tentativeG > moveBudgetCost)
                    continue;
                // If this route to the neighbor is cheaper, record it
                if (tentativeG < neighbourNode.GetGCost())</pre>
                    neighbourNode.SetCameFromPathNode(currentNode);
                    neighbourNode.SetGCost(tentativeG);
                    neighbourNode.SetHCost(CalculateDistance(neighbourNode.GetGridPosition(), endGridPosition));
                    neighbourNode.CalculateFCost();
                    if (!openSet.Contains(neighbourNode))
                        openQueue.Enqueue(neighbourNode, neighbourNode.GetFCost());
                        openSet.Add(neighbourNode);
                    }
                    else
                        // No decrease-key in PriorityQueue → push duplicate, old entry ignored when dequeued
                        openQueue.Enqueue(neighbourNode, neighbourNode.GetFCost());
        // 4) No valid path within move budget
        pathLeght = 0;
#if PERFORMANCE_DIAG
        if (diagOn)
            sw.Stop();
            diag.AddSample(sw.Elapsed.TotalMilliseconds, success: false, pathLen: 0, expanded: expanded);
```

```
#endif
        return null;
   }
    /// <summary>
   /// Octile-distance cost between two grid positions for 8-directional movement.
    /// What it does:
    /// - Computes the admissible A* heuristic and unit step costs using:
    /// diagonal = min(|dx|, |dz|), straight = ||dx| - |dz||.
    /// - Returns MOVE DIAGONAL COST * diagonal + MOVE STRAIGHT COST * straight.
    ///
    /// Why this exists in RogueShooter:
    /// - Matches our movement rules exactly (orthogonal and diagonal with different costs),
    /// keeping A* both admissible and consistent (no overestimation).
    ///
    /// Implementation notes:
    /// - MOVE STRAIGHT COST = 10, MOVE DIAGONAL COST = 20 to align with budget-in-steps logic.
    public int CalculateDistance(GridPosition a, GridPosition b)
        GridPosition d = a - b;
        int xDistance = Mathf.Abs(d.x);
        int zDistance = Mathf.Abs(d.z);
        int diagonal = Mathf.Min(xDistance, zDistance);
        int straight = Mathf.Abs(xDistance - zDistance);
        return MOVE_DIAGONAL_COST * diagonal + MOVE_STRAIGHT_COST * straight;
   }
    /// <summary>
    /// Retrieves the grid system instance for a given floor index.
    ///
    /// - Returns the <see cref="GridSystem{PathNode}"/> corresponding to the specified floor.
    ///
    /// Why this exists in RogueShooter:
    /// - Supports multi-floor pathfinding where each floor maintains its own grid structure.
    /// - Allows systems to query and operate on nodes per-floor without global lookups.
    ///
    /// Implementation notes:
    /// - Assumes grids were created during <see cref="Setup"/> and stored in <c>gridSystemList</c>.
    /// </summary>
    private GridSystem<PathNode> GetGridSystem(int floor) => gridSystemList[floor];
    /// Retrieves a single pathfinding node at the given (x, z, floor) position.
    ///
    /// What it does:
    /// - Resolves to the correct grid system (via <see cref="GetGridSystem"/>) and returns its node.
    ///
    /// Why this exists in RogueShooter:
    /// - Simplifies code that frequently needs to access individual nodes by absolute coordinates.
```

```
/// - Used heavily in A*, edge baking, and AI systems for node-level data manipulation.
///
/// Implementation notes:
/// - Returns <c>null</c> if the grid system or node does not exist (should not normally happen after Setup()).
/// </summary>
public PathNode GetNode(int x, int z, int floor)
    => GetGridSystem(floor).GetGridObject(new GridPosition(x, z, floor));
/// <summarv>
/// Converts a unit orthogonal delta (dx, dz) into an EdgeMask direction.
/// What it does:
/// - Maps (0,+1)\rightarrow N, (+1,0)\rightarrow E, (0,-1)\rightarrow S, (-1,0)\rightarrow W.
/// - Returns <see cref="EdgeMask.None"/> for non-orthogonal deltas.
///
/// Why this exists in RogueShooter:
/// - Used by <see cref="CanStep"/> to check per-edge walls symmetrically for orthogonal moves.
/// - Keeps edge checks readable and centralized.
///
/// Implementation notes:
/// - Diagonal deltas are intentionally not mapped (handled separately in <see cref="CanStep"/>).
/// </summary>
private EdgeMask DirFromDelta(int dx, int dz)
    if (dx == 0 && dz == +1) return EdgeMask.N;
    if (dx == +1 \&\& dz == 0) return EdgeMask.E:
    if (dx == 0 && dz == -1) return EdgeMask.S;
    if (dx == -1 && dz == 0) return EdgeMask.W;
    return EdgeMask.None;
}
/// <summary>
/// Returns the opposite edge direction (N↔S, E↔W).
/// What it does:
/// - Maps a cardinal edge to its opposite; otherwise returns <see cref="EdgeMask.None"/>.
///
/// Why this exists in RogueShooter:
/// - Ensures symmetric edge checks (A's east equals B's west) in movement validation.
/// - Avoids "one-way walls" by enforcing consistency across neighboring nodes.
/// </summary>
private EdgeMask Opposite(EdgeMask d) => d switch
    EdgeMask.N => EdgeMask.S,
    EdgeMask.E => EdgeMask.W,
    EdgeMask.S => EdgeMask.N,
    EdgeMask.W => EdgeMask.E,
    _ => EdgeMask.None
};
/// <summary>
/// Determines whether movement from cell A to cell B is allowed,
```

```
/// honoring edge walls and preventing diagonal corner-cutting.
///
/// What it does:
/// - Validates that the delta is a single orthogonal or diagonal step.
/// - For orthogonal moves: blocks movement if either side of the shared edge has a wall flag.
/// - For diagonal moves: requires at least one orthogonal "L-shaped" two-step route to be clear
/// (A \rightarrow X \rightarrow B \text{ or } A \rightarrow Z \rightarrow B), preventing cutting through blocked corners.
///
/// Why this exists in RogueShooter:
/// - Enforces tactical rules consistent with baked edge data (from EdgeBaker).
/// - Prevents unrealistic diagonal slips past doorframes/rails and yields robust cover behavior.
///
/// Implementation notes:
/// - Uses <see cref="DirFromDelta"/> and <see cref="Opposite(EdgeMask)"/> to test symmetric edge walls.
/// - For diagonals, both intermediate orthogonal neighbors must be valid and walkable before testing paths.
/// </summarv>
private bool CanStep(GridPosition a, GridPosition b)
    int dx = b.x - a.x;
   int dz = b.z - a.z;
    bool diagonal = Mathf.Abs(dx) == 1 && Mathf.Abs(dz) == 1;
    bool ortho = (dx == 0) ^ (dz == 0);
    if (!diagonal && !ortho) return false; // Disallow jumps longer than 1 cell
    var nodeA = GetNode(a.x, a.z, a.floor);
    var nodeB = GetNode(b.x, b.z, b.floor);
    // ORTHOGONAL MOVE: both sides of the shared edge must be open
    if (ortho)
        var dir = DirFromDelta(dx, dz);
        if (dir == EdgeMask.None) return false;
        if (nodeA.HasWall(dir)) return false;
                                                          // wall on A's side
        return true;
    // DIAGONAL MOVE: require at least one clear L-route (no corner clipping)
    var aToX = new GridPosition(a.x + dx, a.z, a.floor);
    var aToZ = new GridPosition(a.x, a.z + dz, a.floor);
    // Both intermediates must be inside bounds and walkable to be considered
    if (!IsValidGridPosition(aToX) || !IsValidGridPosition(aToZ)) return false;
    if (!IsWalkable(aToX) || !IsWalkable(aToZ)) return false;
    // Route 1: A -> X -> B (two orthogonal steps)
    bool pathViaX = CanStep(a, aToX) && CanStep(aToX, b);
    // Route 2: A -> Z -> B (two orthogonal steps)
    bool pathViaZ = CanStep(a, aToZ) && CanStep(aToZ, b);
```

```
return pathViaX || pathViaZ;
}
private bool IsValidGridPosition(GridPosition gridPosition)
    return LevelGrid.Instance.GetGridSystem(gridPosition.floor).IsValidGridPosition(gridPosition);
public bool IsWalkable(GridPosition gridPosition)
    PathNode node = GetNode(gridPosition.x, gridPosition.z, gridPosition.floor);
    return node != null && node.GetIsWalkable();
/// <summary>
/// Collects all valid neighbor nodes (up to 8) for A* expansion from the given node.
/// What it does:
/// - Iterates orthogonal and diagonal neighbors within the current floor bounds.
/// - Filters out non-walkable cells early.
/// - Uses <see cref="CanStep"/> to enforce edge walls and anti-corner-cutting rules.
/// - Additionally appends any explicit link targets (e.g., stairs/elevators) connected to this cell.
///
/// Why this exists in RogueShooter:
/// - Centralizes movement rules so both AI and player pathfinding share identical constraints.
/// - Supports multi-floor traversal via designer-authored links without special-casing A*.
/// Implementation notes:
/// - Neighbor order is stable to keep behavior deterministic across runs.
/// - Links bypass edge checks by design (they represent explicit allowed transitions).
/// </summary>
private List<PathNode> GetNeighbourList(PathNode currentNode)
    List<PathNode> result = new List<PathNode>(8);
    GridPosition gp = currentNode.GetGridPosition();
    // Candidate offsets (W, SW, NW, E, SE, NE, S, N)
    static IEnumerable<(int dx, int dz)> Offsets()
        yield return (-1, 0); // W
        yield return (-1, -1); // SW
        yield return (-1, +1); // NW
        yield return (+1, 0); // E
        yield return (+1, -1); // SE
        yield return (+1, +1); // NE
        yield return (0, -1); // S
        yield return (0, +1); // N
```

```
// 1) Same-floor neighbors with edge rules
    foreach (var (dx, dz) in Offsets())
        int nx = gp.x + dx;
        int nz = gp.z + dz;
        // Bounds check
        if (nx < 0 \mid | nz < 0 \mid | nx >= width \mid | nz >= height) continue;
        var ngp = new GridPosition(nx, nz, gp.floor);
        // Early reject: must be walkable
        if (!IsWalkable(ngp)) continue;
        // Respect edge blockers and corner rules
        if (!CanStep(gp, ngp)) continue;
        result.Add(GetNode(nx, nz, gp.floor));
    // 2) Explicit links (stairs/lifts/portals) - allowed transitions across floors
    foreach (GridPosition linkGp in GetPathfindingLinkConnectedGridPositionList(gp))
        // Varmista ettei mennä ulos
        if (!IsValidGridPosition(linkGp)) continue;
        if (!IsWalkable(linkGp)) continue;
        // Links intentionally bypass edge checks; they model designer-approved moves
        result.Add(GetNode(linkGp.x, linkGp.z, linkGp.floor));
    return result;
}
/// Returns all grid positions directly connected to the given position via explicit pathfinding links.
///
/// What it does:
/// - Searches the prebuilt <see cref="pathfindingLinkList"/> for connections where the given cell
/// is either endpoint (A or B).
/// - Collects and returns the corresponding linked destinations.
///
/// Why this exists in RogueShooter:
/// - Enables multi-floor traversal and special transitions (stairs, elevators, hatches, ladders, etc.)
/// that bypass standard neighbor logic.
/// - Keeps such transitions data-driven: designers place <see cref="PathfindingLinkMonoBehaviour"/> objects
/// in the scene instead of hardcoding connections.
///
/// Implementation notes:
/// - Links are treated as bidirectional: A↔B.
```

```
/// - The returned positions are later validated for walkability before use.
/// </summary>
private List<GridPosition> GetPathfindingLinkConnectedGridPositionList(GridPosition gridPosition)
    List<GridPosition> result = new List<GridPosition>();
    if (pathfindingLinkList == null || pathfindingLinkList.Count == 0) return result;
    foreach (PathfindingLink link in pathfindingLinkList)
        if (link.gridPositionA == gridPosition) result.Add(link.gridPositionB);
        if (link.gridPositionB == gridPosition) result.Add(link.gridPositionA);
    return result;
}
/// <summary>
/// Reconstructs a complete path from the end node by backtracking through parent pointers.
/// What it does:
/// - Traces the <c>CameFrom</c> chain from the goal node back to the start.
/// - Reverses the collected list and converts it into grid positions for gameplay use.
///
/// Why this exists in RogueShooter:
/// - Converts A*'s internal node traversal history into a usable list of <see cref="GridPosition"/> steps.
/// - Provides a deterministic, minimal path sequence for units to follow.
/// Implementation notes:
/// - Result always includes both the start and end positions.
/// - Returned list is ordered from start → goal.
/// </summary>
private List<GridPosition> CalculatePath(PathNode endNode)
    List<PathNode> pathNodes = new List<PathNode> { endNode };
    PathNode current = endNode;
    while (current.GetCameFromPathNode() != null)
        pathNodes.Add(current.GetCameFromPathNode());
        current = current.GetCameFromPathNode();
    pathNodes.Reverse();
    List<GridPosition> gridPositions = new List<GridPosition>(pathNodes.Count);
    foreach (PathNode n in pathNodes) gridPositions.Add(n.GetGridPosition());
    return gridPositions;
}
/// <summary>
/// Returns whether the given grid position is currently walkable.
///
```

```
/// Why this exists in RogueShooter:
/// - Unified query for gameplay/AI to check if a tile can be occupied.
/// - Mirrors the internal node flag computed during Setup() (raycasts + edge bake).
public bool IsWalkableGridPosition(GridPosition gridPosition)
    => GetGridSvstem(gridPosition.floor).GetGridObject(gridPosition).GetIsWalkable():
/// <summary>
/// Sets the walkability of a grid position at runtime.
///
/// Why this exists in RogueShooter:
/// - Dynamic gameplay (e.g., collapses, placed barricades, hazards) can toggle occupancy rules.
/// - Lets designers/systems override the initial raycast result if needed.
///
/// Implementation notes:
/// - Consider calling <see cref="EdgeBaker.RebakeEdgesAround"/> if geometry changes near this tile.
/// </summary>
public void SetIsWalkableGridPosition(GridPosition gridPosition, bool isWalkable)
    => GetGridSystem(gridPosition.floor).GetGridObject(gridPosition).SetIsWalkable(isWalkable);
public void SetIsWalkableGridPosition(GridPosition gridPosition, bool isWalkable)
    if (LevelGrid.Instance == null) { Debug.LogWarning("[PF] SetIsWalkable before LevelGrid"); return; }
    if (!LevelGrid.Instance.IsValidGridPosition(gridPosition))
        Debug.LogWarning($"[PF] Ignore SetIsWalkable for OUT-OF-BOUNDS {gridPosition}");
        return;
    GetGridSystem(gridPosition.floor).GetGridObject(gridPosition).SetIsWalkable(isWalkable);
/// Lazily resets per-search A* fields on a node using a generation ID guard.
///
/// - If the node was last touched in a previous search (generation mismatch),
     resets G/H/F, clears the "came from" pointer, and marks the node with the current generation.
///
/// Why this exists in RogueShooter:
/// - Avoids per-search heap allocations and dictionary clears by reusing nodes safely.
/// - Ensures stale scores from earlier searches never leak into the current query.
///
/// Implementation notes:
/// - Must be called on any node before reading/updating A* fields during a search.
/// </summary>
void EnsureInit(PathNode node)
    if (node.LastGenerationID != currentGenerationID)
        node.SetGCost(int.MaxValue);
        node.SetHCost(0);
```

```
node.CalculateFCost();
        node.ResetCameFromPathNode();
        node.MarkGeneration(currentGenerationID);
/// <summary>
/// Converts a movement budget in steps to internal cost units.
/// Why this exists in RogueShooter:
/// - Keeps UI/AI logic readable (work in "steps") while A* uses cost units (10 per orthogonal step).
/// </summary>
public static int CostFromSteps(int steps) => steps * MOVE_STRAIGHT_COST;
/// <summary>
/// Gets all explicit pathfinding links collected from the scene (stairs, elevators, robes).
///
/// Why this exists in RogueShooter:
/// - External systems (UI, debugging, AI) may need to inspect or visualize cross-cell/floor connections.
/// </summary>
public List<PathfindingLink> GetPathfindingLinks()
    return pathfindingLinkList ?? new List<PathfindingLink>();
public int GetWidth()
    return width;
public int GetHeight()
    return height;
```

# Assets/scripts/Units/UnitPathFinding/PathfindingLink.cs

```
public class PathfindingLink
{
   public GridPosition gridPositionA;
   public GridPosition gridPositionB;
}
```

#### Assets/scripts/Units/UnitPathFinding/PathfindingLinkMonoBehaviour.cs

```
using UnityEngine;
// Linkit asetetaan tyhjään linkkejä sisältävään game objektiin joka annetaan PathFindig.cs
// Pathfinding etsii yhteydet Editorissa ennakkoon annetusta linkki conteinerista.
public class PathfindingLinkMonoBehaviour : MonoBehaviour
    public Vector3 linkPositionA;
    public Vector3 linkPositionB;
    void OnDrawGizmos()
        Gizmos.color = Color.yellow;
        Vector3 aW = transform.TransformPoint(linkPositionA);
        Vector3 bW = transform.TransformPoint(linkPositionB);
        Gizmos.DrawSphere(aW, 0.15f);
        Gizmos.DrawSphere(bW, 0.15f);
        Gizmos.DrawLine(aW, bW);
   }
    public PathfindingLink GetPathfindingLink()
        var aW = transform.TransformPoint(linkPositionA);
        var bW = transform.TransformPoint(linkPositionB);
        return new PathfindingLink
            gridPositionA = LevelGrid.Instance.GetGridPosition(aW),
            gridPositionB = LevelGrid.Instance.GetGridPosition(bW),
        };
   }
```

#### Assets/scripts/Units/UnitPathFinding/PathNode.cs

```
[System.Flags]
public enum EdgeMask { None = 0, N = 1, E = 2, S = 4, W = 8 }
[System.Flags]
public enum CoverMask { None = 0, N = 1, E = 2, S = 4, W = 8 }
public class PathNode
    private GridPosition gridPosition;
    private int gCost;
    private int hCost;
    private int fCost;
    private PathNode cameFromPathNode;
    private bool isWalkable = true;
    private EdgeMask walls; // ← ruudun reunaesteet
    private CoverMask highCover;
                                      // täyskorkea suoja suunnittain
    private CoverMask lowCover;
                                     // matala suoja suunnittain
    public void ClearWalls() => walls = EdgeMask.None;
    public void AddWall(EdgeMask dir) => walls |= dir;
    public bool HasWall(EdgeMask dir) => (walls & dir) != 0;
    public void ClearCover() { highCover = CoverMask.None; lowCover = CoverMask.None; }
    public void AddHighCover(CoverMask d) => highCover |= d;
    public void AddLowCover(CoverMask d) => lowCover |= d;
    public bool HasHighCover(CoverMask d) => (highCover & d) != 0;
    public bool HasLowCover(CoverMask d) => (lowCover & d) != 0;
    public CoverMask GetHighCoverMask() => highCover;
    public CoverMask GetLowCoverMask() => lowCover;
    public PathNode(GridPosition gridPosition)
        this.gridPosition = gridPosition;
    public int LastGenerationID { get; private set; } = -1;
    public void MarkGeneration(int generationID) => LastGenerationID = generationID;
    public override string ToString()
        return gridPosition.ToString();
    public int GetGCost()
```

```
return gCost;
public int GetHCost()
   return hCost;
public int GetFCost()
   return fCost;
public void SetGCost(int gCost)
   this.gCost = gCost;
public void SetHCost(int hCost)
   this.hCost = hCost;
public void CalculateFCost()
   fCost = gCost + hCost;
public void ResetCameFromPathNode()
   cameFromPathNode = null;
public void SetCameFromPathNode(PathNode pathNode)
   cameFromPathNode = pathNode;
public PathNode GetCameFromPathNode()
   return cameFromPathNode;
public GridPosition GetGridPosition()
   return gridPosition;
public bool GetIsWalkable()
   return isWalkable;
```

```
public void SetIsWalkable(bool isWalkable)
{
    this.isWalkable = isWalkable;
}

public bool IsWalkable()
{
    return isWalkable;
}
```

#### Assets/scripts/Units/UnitRagdoll/RagdollPoseBinder.cs

```
using System.Collections;
using Mirror;
using UnityEngine;
/// <summary>
/// Online: Client need this to get destroyed unit rootbone to create ragdoll form it.
/// </summary>
public class RagdollPoseBinder : NetworkBehaviour
    [SyncVar] public uint sourceUnitNetId;
    [SyncVar] public Vector3 lastHitPos;
    [SyncVar] public int overkill;
    [ClientCallback]
    private void Start()
        StartCoroutine(ApplyPoseWhenReady());
    private IEnumerator ApplyPoseWhenReady()
        var (root, why) = TryFindOriginalRootBone(sourceUnitNetId);
        if (root != null)
            if (TryGetComponent<UnitRagdoll>(out var unitRagdoll))
                unitRagdoll.SetOverkill(overkill);
                unitRagdoll.SetLastHitPosition(lastHitPos);
                unitRagdoll.Setup(root);
            yield break;
        Debug.Log($"[Ragdoll] waiting root for netId {sourceUnitNetId} ({why})");
        yield return new WaitForEndOfFrame();
        Debug.LogWarning($"[RagdollPoseBinder] Source root not found for netId {sourceUnitNetId}");
   }
    private static (Transform root, string why) TryFindOriginalRootBone(uint netId)
        if (netId == 0) return (null, "netId==0");
        if (!Mirror.NetworkClient.spawned.TryGetValue(netId, out var id) || id == null)
            return (null, "identity not in NetworkClient.spawned");
        // Löydä UnitRagdollSpawn myös hierarkiasta
        var spawner = id.GetComponent<UnitRagdollSpawn>()
                ?? id.GetComponentInChildren<UnitRagdollSpawn>(true)
```

```
?? id.GetComponentInParent<UnitRagdollSpawn>();
        if (spawner == null) return (null, "UnitRagdollSpawn missing under identity");
        if (spawner.OriginalRagdollRootBone == null) return (null, "OriginalRagdollRootBone null");
        return (spawner.OriginalRagdollRootBone, null);
   }
using Mirror;
using UnityEngine;
using System.Collections;
public class RagdollPoseBinder : NetworkBehaviour
    [SyncVar] public uint sourceUnitNetId;
    [SyncVar] public Vector3 lastHitPos;
    [SyncVar] public int overkill;
    [SerializeField] float bindTimeout = 0.75f; // varalta jos hierarkia/NetID tulee myöhässä
    UnitRagdoll ragdoll;
    void Awake()
        ragdoll = GetComponent<UnitRagdoll>();
    public override void OnStartClient()
        base.OnStartClient();
        StartCoroutine(Co_TryBindUntilFound());
    IEnumerator Co_TryBindUntilFound()
        float t = 0f;
        while (t < bindTimeout)</pre>
            Transform rootBone = TryResolveOriginalRootBoneOnClient();
            if (rootBone != null)
                // siirrä metadatat ja sido pose
                if (ragdoll != null)
                    ragdoll.SetOverkill(overkill);
                    ragdoll.SetLastHitPosition(lastHitPos);
                    ragdoll.Setup(rootBone);
                yield break;
```

```
t += Time.deltaTime;
    yield return null;
}

Debug.LogWarning("[RagdollPoseBinder] Failed to bind original root bone in time.");
}

Transform TryResolveOriginalRootBoneOnClient()
{
    if (!NetworkClient.active) return null;
    if (!NetworkClient.spawned.TryGetValue(sourceUnitNetId, out var srcNi) || srcNi == null) return null;

// Hae kaatuneen unitin spawneri, jossa viite on serialized
    var spawner = srcNi.GetComponentInChildren<UnitRagdollSpawn>(true);
    if (spawner != null && spawner.OriginalRagdollRootBone != null) // (huom. kirjoitusasu)
        return null;
}
}
```

#### Assets/scripts/Units/UnitRagdoll/UnitRagdoll.cs

```
using System.Collections.Generic;
using UnityEngine;
public class UnitRagdoll : MonoBehaviour
    [SerializeField] private Transform ragdollRootBone;
    private Vector3 lastHitPosition;
    private int overkill;
    public Transform Root => ragdollRootBone;
    public void Setup(Transform orginalRootBone)
        MatchAllChildTransforms(orginalRootBone, ragdollRootBone);
      // Vector3 randomDir = new Vector3(Random.Range(-1f, +1f), 0, Random.Range(-1, +1));
        ApplyPushForceToRagdoll(ragdollRootBone, 500f + overkill, lastHitPosition, 50f);
    /// <summary>
    /// Sets all ragdoll bones to match dying unit bones rotation and position
    private static void MatchAllChildTransforms(Transform sourceRoot, Transform targetRoot)
        var stack = new Stack<(Transform sourceBone, Transform targetBone)>();
        stack.Push((sourceRoot, targetRoot));
        while (stack.Count > 0)
            var (currentSourceBone, currentTargetBone) = stack.Pop();
            currentTargetBone.SetPositionAndRotation(currentSourceBone.position, currentSourceBone.rotation);
            if (currentSourceBone.childCount == currentTargetBone.childCount)
                for (int i = 0; i < currentSourceBone.childCount; i++)</pre>
                    stack.Push((currentSourceBone.GetChild(i), currentTargetBone.GetChild(i)));
   }
    private void ApplyPushForceToRagdoll(Transform root, float pushForce, Vector3 pushPosition, float PushRange)
        foreach (Transform child in root)
```

#### Assets/scripts/Units/UnitRagdoll/UnitRagdollSpawn.cs

```
using System;
using UnityEngine;
[RequireComponent(typeof(HealthSystem))]
public class UnitRagdollSpawn : MonoBehaviour
    [SerializeField] private Transform ragdollPrefab;
    [SerializeField] private Transform orginalRagdollRootBone;
    public Transform OriginalRagdollRootBone => orginalRagdollRootBone;
    private HealthSystem healthSystem;
    // To prevent multiple spawns
    private bool spawned;
    private void Awake()
        healthSystem = GetComponent<HealthSystem>();
        healthSystem.OnDead += HealthSystem_OnDied;
    private void OnDisable()
        healthSystem.OnDead -= HealthSystem_OnDied;
    private void HealthSystem OnDied(object sender, EventArgs e)
        if (spawned) return;
        spawned = true;
        Vector3 lastHitPosition = healthSystem.LastHitPosition;
        int overkill = healthSystem.Overkill;
        var ni = GetComponentInParent<Mirror.NetworkIdentity>();
        uint id = ni ? ni.netId : 0;
        if (NetMode.IsServer)
            NetworkSync.SpawnRagdoll(
            ragdollPrefab.gameObject,
            transform.position,
            transform.rotation,
            lastHitPosition,
            overkill);
         else
            OfflineGameSimulator.SpawnRagdoll(
            ragdollPrefab.gameObject,
            transform.position,
```

```
transform.rotation,
    id,
    orginalRagdollRootBone,
    lastHitPosition,
    overkill);
}

healthSystem.OnDead -= HealthSystem_OnDied;
}
```

#### 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()
   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)
       if (TurnSystem.Instance != null)
           TurnSystem.Instance.NextTurn();
           return;
        else
           Debug.LogWarning("[UI] TurnSystem.Instance is null");
   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();
}
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()
        : null;
    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; }
    TurnSystem.Instance.NextTurn();
}
// ===== 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());
    if (endTurnButton != null)
        endTurnButton.gameObject.SetActive(TurnSystem.Instance.IsPlayerTurn());
```

```
}

// Kutsutaan verkosta
public void SetTeammateReady(bool visible, string whoLabel = null)
{
    if (!playerReadyText) return;
        if (visible)
        {
             playerReadyText.text = $"{whoLabel} READY";
             playerReadyText.gameObject.SetActive(true);
        }
        else
        {
             playerReadyText.gameObject.SetActive(false);
        }
    }
}
```

#### 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();
    void OnEnable()
        UnitActionSystem.Instance.OnBusyChanged += UnitActionSystem OnBusyChanged;
    void OnDisable()
        UnitActionSystem.Instance.OnBusyChanged -= UnitActionSystem_OnBusyChanged;
    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;
using System;
/// <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;
    // --- UUTTA: kulmabadge
    [Header("Corner badge (optional)")]
    [SerializeField] private RectTransform cornerRoot;
                                                          // drag: CornerBadge
    [SerializeField] private TextMeshProUGUI cornerText; // drag: CornerText
    private BaseAction baseAction;
    public void SetBaseAction(BaseAction baseAction)
        this.baseAction = baseAction;
        textMeshPro.text = baseAction.GetActionName().ToUpper();
        actionButton.onClick.AddListener(() =>
            UnitActionSystem.Instance.SetSelectedAction(baseAction);
        });
        RefreshCorner();
    void OnEnable()
        TrySub(true);
        RefreshCorner();
    void OnDisable()
        TrySub(false);
    private void TrySub(bool on)
        // turvalliset unsub/sub -kutsut
        if (UnitActionSystem.Instance != null)
```

```
if (on)
            UnitActionSystem.Instance.OnSelectedUnitChanged += OnUiRefresh;
            UnitActionSystem.Instance.OnSelectedActionChanged += OnUiRefresh;
            UnitActionSystem.Instance.OnActionStarted
                                                              += OnUiRefresh;
            // HUOM: tämä on EventHandler<bool>, EI EventHandler
            UnitActionSystem.Instance.OnBusyChanged
                                                              += OnBusyChanged;
        else
            UnitActionSystem.Instance.OnSelectedUnitChanged -= OnUiRefresh;
            UnitActionSystem.Instance.OnSelectedActionChanged -= OnUiRefresh;
            UnitActionSystem.Instance.OnActionStarted
                                                              -= OnUiRefresh;
            UnitActionSystem.Instance.OnBusyChanged
                                                              -= OnBusyChanged;
    if (TurnSystem.Instance != null)
        if (on) TurnSystem.Instance.OnTurnChanged += OnTurnChanged;
                 TurnSystem.Instance.OnTurnChanged -= OnTurnChanged;
        else
    if (on)
        BaseAction.OnAnyActionStarted += OnAnyActionStarted;
    else
        BaseAction.OnAnyActionStarted -= OnAnyActionStarted;
}
private void OnUiRefresh(object sender, EventArgs e) => RefreshCorner();
private void OnAnyActionStarted(object sender, EventArgs e) => RefreshCorner();
private void OnTurnChanged(object sender, EventArgs e) => RefreshCorner();
private void OnBusyChanged(object sender, bool isBusy) => RefreshCorner();
private void RefreshCorner()
    // Näytä kulmalaskuri vain kranaatti-napissa
    bool isGrenade = baseAction is GranadeAction;
    if (!isGrenade)
        if (cornerRoot) cornerRoot.gameObject.SetActive(false);
        return;
    var unit = UnitActionSystem.Instance ? UnitActionSystem.Instance.GetSelectedUnit() : null;
    int pcs = unit ? unit.GetGrenadePCS() : 0; // Unitilla on GetGrenadePCS()
    if (cornerText) cornerText.text = pcs.ToString();
    if (cornerRoot) cornerRoot.gameObject.SetActive(true);
```

```
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 UnityEngine;
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.Instance.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;
   }
    void OnDisable()
        UnitActionSystem.Instance.OnSelectedUnitChanged -= UnitActionSystem OnSelectedUnitChanged;
```

```
UnitActionSystem.Instance.OnSelectedActionChanged -= UnitActionSystem OnSelectedActionChanged;
    UnitActionSystem.Instance.OnActionStarted -= UnitActionSystem OnActionStarted;
    TurnSystem.Instance.OnTurnChanged -= TurnSystem OnTurnChanged;
    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.
/// </summary>
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 void Awake()
        if (!meshRenderer) meshRenderer = GetComponentInChildren<MeshRenderer>(true);
        if (meshRenderer) meshRenderer.enabled = false;
    void OnEnable()
        if (UnitActionSystem.Instance != null)
            UnitActionSystem.Instance.OnSelectedUnitChanged += UnitActionSystem OnSelectedUnitChanged;
            UpdateVisual();
        TurnSystem.Instance.OnTurnChanged += turnSystem OnTurnChanged;
    void OnDisable()
        if (UnitActionSystem.Instance != null)
            UnitActionSystem.Instance.OnSelectedUnitChanged -= UnitActionSystem_OnSelectedUnitChanged;
            UpdateVisual();
        TurnSystem.Instance.OnTurnChanged -= turnSystem_OnTurnChanged;
    private void UnitActionSystem OnSelectedUnitChanged(object sender, EventArgs empty)
        UpdateVisual();
    private void UpdateVisual()
```

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

public void ResetSelectedVisual()
{
  if (meshRenderer) meshRenderer.enabled = false;
}

private void turnSystem_OnTurnChanged(object sender, EventArgs e)
{
    ResetSelectedVisual();
}
}
```

#### Assets/scripts/Units/UnitSkills/CoverSkill.cs

```
using System;
using Mirror;
using UnityEngine;
[RequireComponent(typeof(Unit))]
public class CoverSkill : NetworkBehaviour
    [SerializeField] private int newCoverBonusHalf = 15;
    [SerializeField] private int newCoverBonusFull = 25;
    private int personalCover;
    private int personalCoverMax;
    private int thisTurnStartingPersonalCover;
    private int currentTurnCoverBonus;
   [SyncVar] private bool hasMoved = false;
    protected Unit unit;
    private int lastProcessedTurnId = -1;
    public event Action<int, int> OnCoverPoolChanged;
    protected virtual void Awake()
        unit = GetComponent<Unit>();
    private void Start()
        if (unit.archetype != null)
            personalCoverMax = unit.archetype.personalCoverMax;
        personalCover = personalCoverMax;
        thisTurnStartingPersonalCover = personalCover;
        currentTurnCoverBonus = 0;
        hasMoved = false;
        OnCoverPoolChanged?.Invoke(personalCover, personalCoverMax);
    private void OnEnable()
        TurnSystem.Instance.OnTurnStarted += OnTurnStarted_HandleTurnStarted;
        TurnSystem.Instance.OnTurnEnded += OnTurnEnded_HandleTurnEnded;
```

```
private void OnDisable()
    TurnSystem.Instance.OnTurnStarted -= OnTurnStarted_HandleTurnStarted;
    TurnSystem.Instance.OnTurnEnded -= OnTurnEnded HandleTurnEnded;
public int GetPersonalCover()
    return personalCover;
public void SetPersonalCover(int value)
    if (!NetworkServer.active && !NetworkClient.active)
        ApplyCoverLocal(value);
        return;
    if (NetworkServer.active)
        ApplyCoverServer(value);
        return;
    var ni = GetComponent<NetworkIdentity>();
    if (NetworkClient.active && NetworkSyncAgent.Local != null && ni != null)
        NetworkSyncAgent.Local.CmdSetUnitCover(ni.netId, value);
public void SetCoverBonus()
    // CLIENT: pyydä serveriä tekemään
    if (NetworkClient.active && !NetworkServer.active)
        var ni = GetComponent<NetworkIdentity>();
        NetworkSyncAgent.Local?.CmdApplyCoverBonus(ni.netId);
        return;
    // SERVER / OFFLINE: varsinainen työ
    ServerApplyCoverBonus();
}
//[Server]
public void ServerApplyCoverBonus()
    // Vain Server TAI Offline saa suorittaa
    if (NetworkClient.active && !NetworkServer.active) return;
```

```
// TÄRKEÄ: Jos on jo liikuttu tällä vuorolla, resetoi bonus ENSIN
   if (hasMoved && currentTurnCoverBonus != 0)
       int newCover = personalCover - currentTurnCoverBonus;
       if (newCover < thisTurnStartingPersonalCover)</pre>
           newCover = thisTurnStartingPersonalCover;
        personalCover = newCover;
        currentTurnCoverBonus = 0;
   hasMoved = true;
   if (unit.IsUnderFire)
        personalCover = thisTurnStartingPersonalCover;
       OnCoverPoolChanged?.Invoke(personalCover, personalCoverMax);
       NetworkSync.UpdateCoverUI(unit);
        return;
   var gp = unit.GetGridPosition();
   var pf = PathFinding.Instance;
   if (pf == null) return;
   var node = pf.GetNode(gp.x, gp.z, gp.floor);
   if (node == null) return;
   var t = CoverService.GetNodeAnyCover(node);
   int bonus = t == CoverService.CoverType.High ? newCoverBonusFull :
                t == CoverService.CoverType.Low ? newCoverBonusHalf : 0;
   currentTurnCoverBonus = bonus;
    if (bonus > 0)
       if (unit.IsUnderFire)
           SetPersonalCover(thisTurnStartingPersonalCover);
        else
           SetPersonalCover(personalCover + bonus);
   else
       NetworkSync.UpdateCoverUI(unit);
private void ApplyCoverLocal(int value)
   personalCover = Mathf.Clamp(value, 0, personalCoverMax);
```

```
OnCoverPoolChanged?.Invoke(personalCover, personalCoverMax);
}
//[Server]
private void ApplyCoverServer(int value)
    // Vain Server TAI Offline saa suorittaa
    if (NetworkClient.active && !NetworkServer.active) return;
    personalCover = Mathf.Clamp(value, 0, personalCoverMax);
    OnCoverPoolChanged?.Invoke(personalCover, personalCoverMax);
    NetworkSync.UpdateCoverUI(unit);
public void RegenCoverOnMove(int distance)
    if (NetworkClient.active && !NetworkServer.active)
        var ni = GetComponent<NetworkIdentity>();
        NetworkSyncAgent.Local?.CmdRegenCoverOnMove(ni.netId, distance);
        return;
    ServerRegenCoverOnMove(distance);
}
//[Server]
public void ServerRegenCoverOnMove(int distance)
    // Vain Server TAI Offline saa suorittaa
    if (NetworkClient.active && !NetworkServer.active) return;
    int regenPerTile = unit.archetype != null ? unit.archetype.coverRegenOnMove : 5;
    int tileDelta = distance / 10;
    int coverChange = regenPerTile * tileDelta;
    int newCover = personalCover + coverChange;
    if (newCover <= thisTurnStartingPersonalCover)</pre>
        newCover = thisTurnStartingPersonalCover;
    SetPersonalCover(Mathf.Clamp(newCover, 0, personalCoverMax));
public void RegenCoverBy(int amount)
    if (amount == 0) return;
    SetPersonalCover(personalCover + amount);
public int GetCoverRegenPerUnusedAP()
```

```
if (!unit.IsUnderFire)
        return unit.archetype != null ? unit.archetype.coverRegenPerUnusedAP : 0;
    return 0;
public int GetPersonalCoverMax() => personalCoverMax;
public float GetCoverNormalized()
    return (float)personalCover / personalCoverMax;
public void ApplyNetworkCover(int current, int max)
    personalCoverMax = max;
    personalCover = Mathf.Clamp(current, 0, max);
    OnCoverPoolChanged?.Invoke(personalCover, personalCoverMax);
public int GetCurrentCoverBonus()
    return currentTurnCoverBonus;
public void ResetCurrentCoverBonus()
    if (NetworkClient.active && !NetworkServer.active)
        var ni = GetComponent<NetworkIdentity>();
        NetworkSyncAgent.Local?.CmdResetCurrentCoverBonus(ni.netId);
        return;
    ServerResetCurrentCoverBonus();
//[Server]
public void ServerResetCurrentCoverBonus()
    // Vain Server TAI Offline saa suorittaa
    if (NetworkClient.active && !NetworkServer.active) return;
   if (currentTurnCoverBonus != 0)
        int newCover = personalCover - currentTurnCoverBonus;
        if (newCover < thisTurnStartingPersonalCover)</pre>
            newCover = thisTurnStartingPersonalCover; // vuoron aloitus on minimi
        SetPersonalCover(newCover);
```

```
currentTurnCoverBonus = 0; // estää tuplavähennykset
}
public bool HasMoved()
    return hasMoved;
private void OnTurnStarted_HandleTurnStarted(Team startTurnTeam, int turnId)
   if (NetworkClient.active && !NetworkServer.active) return;
   // Vain oman puolen vuorolla
   if (unit.Team != startTurnTeam) return;
   // (Valinnainen) suoja duplikaateilta, jos eventti laukeaa useammin samassa vuorossa
   if (_lastProcessedTurnId == turnId) return;
    _lastProcessedTurnId = turnId;
   // Resetit vain omalle puolelle:
   thisTurnStartingPersonalCover = personalCover;
    currentTurnCoverBonus = 0;
   hasMoved = false;
private void OnTurnEnded_HandleTurnEnded(Team endTurnTeam, int turnId)
   if (NetworkClient.active && !NetworkServer.active) return;
   // Vain kun toisen vuoro alkaa. Unitit eivät ole enää tulen alla.
   if (unit.Team != endTurnTeam) return;
   unit.SetUnderFire(false);
```

#### Assets/scripts/Units/UnitStatsUI/UnitUIBroadcaster.cs

```
using Mirror;
public class UnitUIBroadcaster : NetworkBehaviour
    public static UnitUIBroadcaster Instance { get; private set; }
    void Awake() { if (Instance == null) Instance = this; }
    // Tätä saa kutsua vain serveri (hostin serveripuoli)
    public void BroadcastUnitWorldUIVisibility(bool allready)
        if (!NetworkServer.active) return;
        // käy kaikki serverillä tunnetut unitit läpi
        foreach (var kvp in NetworkServer.spawned)
            var unit = kvp.Value.GetComponent<Unit>();
            if (!unit) continue;
            // serveri voi laskea logiikan: pitääkö tämän unitin AP näkyä
            bool visible = ShouldBeVisible(unit, allready);
            // lähetä client-puolelle että tämän unitin UI asetetaan
            RpcSetUnitUIVisibility(unit.netId, visible);
    // Tätä kutsuu serveri, suoritetaan kaikilla clienteillä
    [ClientRpc]
    private void RpcSetUnitUIVisibility(uint unitId, bool visible)
        if (NetworkClient.spawned.TryGetValue(unitId, out var ni) && ni != null)
            var ui = ni.GetComponentInChildren<UnitWorldUI>();
            if (ui != null) ui.SetVisible(visible);
    // serverilogiikka omistajan perusteella
    [Server]
    private bool ShouldBeVisible(Unit unit, bool allready)
        // Kaikki pelaajat ovat valmiina joten näytetään vain vihollisen AP pisteeet.
        if (allready)
            return unit.IsEnemy();
        // Co-Op
        bool playersPhase = TurnSystem.Instance.IsPlayerTurn();
```

```
bool ownerEnded = false;
if (unit.OwnerId != 0 &&
    NetworkServer.spawned.TryGetValue(unit.OwnerId, out var ownerIdentity) &&
    ownerIdentity != null)
{
    var pc = ownerIdentity.GetComponent<PlayerController>();
    if (pc != null) ownerEnded = pc.hasEndedThisTurn;
}

// 2) Päätä näkyvyys
if (playersPhase)
{
    // Pelaajavaihe: näytä kaikki ei-viholliset, joiden omistaja EI ole lopettanut
    return !unit.IsEnemy() && !ownerEnded;
}
else
{
    // Vihollisvaihe: näytä vain viholliset
    return unit.IsEnemy();
}
}
}
```

#### Assets/scripts/Units/UnitStatsUI/UnitWorldUI.cs

```
using UnityEngine;
using TMPro;
using System;
using UnityEngine.UI;
using Mirror;
/// <summary>
/// Displays world-space UI for a single unit, including action points and health bar.
/// Reacts to turn events and ownership rules to show or hide UI visibility
/// </summary>
public class UnitWorldUI : MonoBehaviour
    [SerializeField] private TextMeshProUGUI actionPointsText;
    [SerializeField] private Unit unit;
    [SerializeField] private Image healthBarImage;
    [SerializeField] private HealthSystem healthSystem;
    [SerializeField] private Image personalCoverBarImage;
    /// <summary>
    /// Reference to the unit this UI belongs to.
    /// Which object's visibility do we want to change?
    /// </summarv>
    [Header("Visibility")]
    [SerializeField] private GameObject actionPointsRoot;
    /// <summary>
    /// Cached network identity for ownership.
    /// </summary>
    private NetworkIdentity unitIdentity;
    // --- NEW: tiny static registry for ready owners (co-op only) ---
   // private static readonly HashSet<uint> s_readyOwners = new();
  // public static bool HasOwnerEnded(uint ownerId) => s readyOwners.Contains(ownerId);
    private void Awake()
        unitIdentity = unit ? unit.GetComponent<NetworkIdentity>() : GetComponentInParent<NetworkIdentity>();
    private void Start()
        Unit.OnAnyActionPointsChanged += Unit OnAnyActionPointsChanged;
        healthSystem.OnDamaged += HealthSystem OnDamaged;
        unit.OnCoverPoolChanged += Unit OnCoverPoolChanged;
        UpdateActionPointsText();
```

```
UpdateHealthBarUI();
    Unit OnCoverPoolChanged(unit.GetPersonalCover(), unit.GetPersonalCoverMax());
    // Co-opissa. Ei paikallista seurantaa. Ainoastaan alku asettelu
    if (GameModeManager.SelectedMode == GameMode.CoOp)
        if (unit.IsEnemy())
            actionPointsRoot.SetActive(false);
        return;
    PlayerLocalTurnGate_LocalPlayerTurnChanged += PlayerLocalTurnGate_LocalPlayerTurnChanged;
    PlayerLocalTurnGate LocalPlayerTurnChanged(PlayerLocalTurnGate.LocalPlayerTurn);
}
private void OnDisable()
    Unit.OnAnyActionPointsChanged -= Unit OnAnyActionPointsChanged;
    healthSystem.OnDamaged -= HealthSystem_OnDamaged;
    PlayerLocalTurnGate.LocalPlayerTurnChanged -= PlayerLocalTurnGate LocalPlayerTurnChanged;
    unit.OnCoverPoolChanged -= Unit_OnCoverPoolChanged;
private void OnDestroy()
    Unit.OnAnyActionPointsChanged -= Unit OnAnyActionPointsChanged;
    healthSystem.OnDamaged -= HealthSystem OnDamaged;
    PlayerLocalTurnGate.LocalPlayerTurnChanged -= PlayerLocalTurnGate LocalPlayerTurnChanged;
    unit.OnCoverPoolChanged -= Unit_OnCoverPoolChanged;
private void UpdateActionPointsText()
    actionPointsText.text = unit.GetActionPoints().ToString();
private void Unit_OnAnyActionPointsChanged(object sender, EventArgs e)
    UpdateActionPointsText();
private void UpdateCoverBarUI()
    personalCoverBarImage.fillAmount = unit.GetCoverNormalized();
```

```
private void Unit_OnCoverPoolChanged(int current, int max)
   UpdateCoverBarUI();
private void UpdateHealthBarUI()
   healthBarImage.fillAmount = healthSystem.GetHealthNormalized();
/// <summary>
/// Event handler: refreshes the health bar UI when this unit takes damage.
/// </summary>
private void HealthSystem_OnDamaged(object sender, EventArgs e)
    UpdateHealthBarUI();
/// <summary>
/// SinglePlayer/Versus: paikallinen turn-gate. Co-opissa ei käytetä.
/// </summary>
private void PlayerLocalTurnGate_LocalPlayerTurnChanged(bool canAct)
    if (GameModeManager.SelectedMode == GameMode.CoOp) return; // Co-op: näkyvyys tulee RPC:stä
   if (!this || !gameObject) return;
    bool showAp;
    if (GameModeManager.SelectedMode == GameMode.SinglePlayer)
        showAp = canAct ? !unit.IsEnemy() : unit.IsEnemy();
    else // Versus
        bool unitIsMine = unitIdentity && unitIdentity.isOwned;
        showAp = (canAct && unitIsMine) || (!canAct && !unitIsMine);
    actionPointsRoot.SetActive(showAp);
public void SetVisible(bool visible)
    actionPointsRoot.SetActive(visible);
```

#### Assets/scripts/Units/Vision/TeamVisionService.cs

```
using System;
using System.Collections.Generic;
using UnityEngine;
public class TeamVisionService : MonoBehaviour
    public static TeamVisionService Instance { get; private set; }
    public event Action<int> OnTeamVisionChanged;
    void Awake()
        if (Instance && Instance != this)
            Destroy(gameObject);
            return;
        Instance = this;
        DontDestroyOnLoad(gameObject);
        Debug.Log("[TeamVisionService] Initialized");
   }
    private readonly Dictionary<int, VisionAccumulator> teams = new();
    public IReadOnlyCollection<GridPosition> GetVisibleTilesSnapshot(int teamId)
        var snapshot = GetAcc(teamId).GetVisibleSnapshot();
        Debug.Log($"[TeamVisionService] GetVisibleTilesSnapshot for team {teamId}: {snapshot.Count} tiles");
        return snapshot;
    private void NotifyTeamChanged(int teamId)
        Debug.Log($"[TeamVisionService] Team {teamId} vision changed, notifying listeners");
        OnTeamVisionChanged?.Invoke(teamId);
    private VisionAccumulator GetAcc(int teamId)
        if (!_teams.TryGetValue(teamId, out var acc))
            _teams[teamId] = acc = new VisionAccumulator();
            Debug.Log($"[TeamVisionService] Created new VisionAccumulator for team {teamId}");
        return acc;
    public void ReplaceUnitVision(int teamId, int unitKey, HashSet<GridPosition> newSet)
```

```
Debug.Log($"[TeamVisionService] ReplaceUnitVision - Team {teamId}, Unit {unitKey}, {newSet.Count} tiles");
   GetAcc(teamId).ReplaceUnitSet(unitKey, newSet);
   NotifyTeamChanged(teamId);
public void RemoveUnitVision(int teamId, int unitKey)
   Debug.Log($"[TeamVisionService] RemoveUnitVision - Team {teamId}, Unit {unitKey}");
   GetAcc(teamId).RemoveUnitSet(unitKey);
   NotifyTeamChanged(teamId);
public bool IsVisibleToTeam(int teamId, GridPosition gp)
   => GetAcc(teamId).IsVisible(gp);
private class VisionAccumulator
   private readonly Dictionary<int, HashSet<GridPosition>> unitSets = new();
   private readonly Dictionary<GridPosition, int> _counts = new();
   public void ReplaceUnitSet(int unitKey, HashSet<GridPosition> newSet)
       if ( unitSets.TryGetValue(unitKey, out var oldSet))
            foreach (var gp in oldSet)
                if (_counts.TryGetValue(gp, out int c))
                    c--; if (c <= 0) _counts.Remove(gp); else _counts[gp] = c;</pre>
        _unitSets[unitKey] = newSet;
        foreach (var gp in newSet)
           counts.TryGetValue(gp, out int c);
           _{counts[gp]} = c + 1;
   public void RemoveUnitSet(int unitKey)
       if (!_unitSets.TryGetValue(unitKey, out var oldSet)) return;
       foreach (var gp in oldSet)
           if ( counts.TryGetValue(gp, out int c))
                c--; if (c <= 0) _counts.Remove(gp); else _counts[gp] = c;</pre>
```

```
_unitSets.Remove(unitKey);
}

public IReadOnlyCollection<GridPosition> GetVisibleSnapshot()
{
    return new List<GridPosition>(_counts.Keys);
}

public bool IsVisible(GridPosition gp) => _counts.ContainsKey(gp);
}

}
```

#### Assets/scripts/Units/Vision/UnitVision.cs

```
using System.Collections.Generic;
using UnityEngine;
[DisallowMultipleComponent]
public class UnitVision : MonoBehaviour
    [Header("Config")]
    public UnitArchetype visionSkill;
    public int teamId = 0;
    private Unit unit;
    private Transform _tr;
    private HashSet<GridPosition> _lastVisible = new();
    private int unitKey;
    private bool _initialized = false;
    private int currentTeamId = 0;
    void Awake()
        _tr = transform;
        _unit = GetComponent<Unit>();
        _unitKey = GetInstanceID();
            if (_initialized)
            StartCoroutine(Co DeferredFirstVision());
    }
    void OnEnable()
    void OnDisable()
        if (TeamVisionService.Instance != null)
            Debug.Log($"[UnitVision] {name} (Team {teamId}) removing vision on disable");
            TeamVisionService.Instance.RemoveUnitVision(teamId, _unitKey);
        _lastVisible.Clear();
    public void InitializeVision(int setTeamId, UnitArchetype archetype)
        // jos oli aiemmin väärä tiimi, siivoa se ensin
        if (_initialized && setTeamId != _currentTeamId && TeamVisionService.Instance != null)
            TeamVisionService.Instance.RemoveUnitVision( currentTeamId, unitKey);
        _currentTeamId = setTeamId;
        teamId = setTeamId;
        if (archetype != null) visionSkill = archetype;
```

```
initialized = true;
    // eka päivitys frame-viiveellä, jotta LevelGrid ym. ovat varmasti valmiit
    StartCoroutine(Co DeferredFirstVision());
}
private System.Collections.IEnumerator Co_DeferredFirstVision()
    yield return null;
    UpdateVisionNow();
public void NotifyMoved() => UpdateVisionNow();
public bool IsInitialized => _initialized; // <-- lisää tämä</pre>
public void UpdateVisionNow()
    // 🔒 Älä tee mitään ennen kuin init on tehty ja konfiguraatiot on olemassa
    if (! initialized) return;
    if (visionSkill == null) return;
    var lg = LevelGrid.Instance;
    var cfg = LoSConfig.Instance;
    var tvs = TeamVisionService.Instance;
    if (lg == null || cfg == null || tvs == null) return;
    // Käytä world -> grid, jotta toimii myös ennen kuin Unitin oma bufferi päivittyy
    var wp = tr != null ? tr.position : transform.position;
    var origin = lg.GetGridPosition(wp);
    if ( unit != null)
        var uf = _unit.GetGridPosition(); // floor talteen jos se on jo tiedossa
        origin = new GridPosition(origin.x, origin.z, uf.floor);
    HashSet<GridPosition> vis;
    if (visionSkill.useHeightAware)
        vis = RaycastVisibility.ComputeVisibleTilesRaycastHeightAware(
            origin, visionSkill.visionRange,
            cfg.losBlockersMask, cfg.eyeHeight, cfg.samplesPerCell, cfg.insetWU,
            ignoreRoot: _tr
        );
    else
        vis = RaycastVisibility.ComputeVisibleTilesRaycast(
            origin, visionSkill.visionRange,
```

```
cfg.losBlockersMask, cfg.eyeHeight, cfg.samplesPerCell, cfg.insetWU
    );
}

_lastVisible = vis ?? _lastVisible;

// n tvs on tarkistettu ei-nulliksi: turvallinen
    tvs.ReplaceUnitVision(teamId, _unitKey, _lastVisible);
}
```

#### Assets/scripts/Utilities/PriorityQueue.cs

```
using System;
using System.Collections.Generic;
/// <summarv>
/// A lightweight, generic min-heap-based Priority Queue implementation used internally for game logic,
/// especially pathfinding and AI decision-making.
111
/// This class provides a simple and efficient way to retrieve the next element with the lowest priority value.
/// It avoids external dependencies for performance and maintainability within Unity builds.
111
/// Design notes specific to RogueShooter:
/// - Used by the pathfinding and tactical AI systems to determine optimal movement and action order.
/// - Provides deterministic and garbage-free priority management during runtime (no LINO or heap allocations).
/// - Does not support key priority updates ("decrease-key") - instead, updated items are re-enqueued.
/// and outdated entries are safely ignored by the higher-level game logic.
/// In short, this queue enables efficient and predictable priority handling for all turn-based tactical calculations,
/// without relying on .NET's built-in PriorityQueue (which is unavailable in some Unity versions).
/// </summarv>
public sealed class PriorityQueue<T>
    private (T item, int priority)[] heap;
    private int _count;
    public int Count => count;
    public PriorityQueue(int initialCapacity = 64)
        if (initialCapacity < 1) initialCapacity = 1;</pre>
        _heap = new (T, int)[initialCapacity];
        count = 0;
    public void Clear()
        Array.Clear( heap, 0, count);
        _{count} = 0;
    public void Enqueue(T item, int priority)
        if ( count == heap.Length) Array.Resize(ref heap, heap.Length * 2);
        heap[_count] = (item, priority);
        SiftUp( count++);
    public T Dequeue()
        if (_count == 0) throw new InvalidOperationException("PriorityQueue is empty");
        T result = heap[0].item;
```

```
_heap[0] = _heap[--_count];
    heap[ count] = default;
    if (_count > 0) SiftDown(0);
    return result;
public bool TryDequeue(out T item)
    if (_count == 0)
        item = default;
        return false;
    item = Dequeue();
    return true;
public T Peek()
    if ( count == 0) throw new InvalidOperationException("PriorityQueue is empty");
    return _heap[0].item;
public int PeekPriority()
    if ( count == 0) throw new InvalidOperationException("PriorityQueue is empty");
    return _heap[0].priority;
private void SiftUp(int idx)
    while (idx > 0)
        int parent = (idx - 1) >> 1;
        if (_heap[parent].priority <= _heap[idx].priority) break;</pre>
        (_heap[parent], _heap[idx]) = (_heap[idx], _heap[parent]);
        idx = parent;
}
private void SiftDown(int idx)
    while (true)
        int left = (idx << 1) + 1;
        if (left >= _count) break;
        int right = left + 1;
        int smallest = (right < count && heap[right].priority < heap[left].priority) ? right : left;</pre>
        if (_heap[idx].priority <= _heap[smallest].priority) break;</pre>
        (_heap[idx], _heap[smallest]) = (_heap[smallest], _heap[idx]);
        idx = smallest;
```

}

## Assets/scripts/Utilities/SircleCalculator.cs

```
using UnityEngine;
public static class SircleCalculator
{
   public static int Sircle(int x, int z)
   {
      int ax = Mathf.Abs(x);
      int az = Mathf.Abs(z);
      int diag = Mathf.Min(ax, az);
      int straight = Mathf.Abs(ax - az);
      int cost = 14 * diag + 10 * straight;
      return cost;
   }
}
```

#### Assets/scripts/Visibility/LoSConfing.cs

```
using UnityEngine;
[CreateAssetMenu(fileName = "LoSConfig", menuName = "Config/LoS Config")]
public class LoSConfig : ScriptableObject
    public LayerMask losBlockersMask;
                                          // vain korkeat seinät
    public float
                    eyeHeight
                                   = 1.6f;
    [Range(1,5)]
    public int
                    samplesPerCell = 1; // 1=nopea, 5=kulmiin jämäkämpi
    [Range(0f, 0.5f)]
    public float
                   insetWU
                                   = 0.30f;
    private static LoSConfig _instance;
    public static LoSConfig Instance {
        get {
            if ( instance == null)
                _instance = Resources.Load<LoSConfig>("LoSConfig");
#if UNITY EDITOR
            if (_instance == null)
                Debug.LogError("LoSConfig asset puuttuu: luo Resources/LoSConfig.asset (Create > Config > LoS Config).");
#endif
            return _instance;
   }
```

#### Assets/scripts/Visibility/RaycastVisibility.cs

```
using System;
using System.Collections.Generic;
using UnityEngine;
public interface IDynamicLoSBlocker
    /// <summary>
    /// Palauta true jos tämä objekti blokkaa LoS:n silmäkorkeudella (worldY).
    /// </summary>
    bool IsBlockingAtHeight(float heightWorldY);
public static class RaycastVisibility
    private const float EPS = 0.01f;
    private static readonly RaycastHit[] _hitBuf1 = new RaycastHit[1];
    public enum LoSAcceptance
                            // nykyinen "yksi riittää" (ei suositella)
        Any,
                            // vain keskisäde ratkaisee (reilu & tiukka)
        CenterOnly,
        CenterAndAnv.
                            // keskisäde + väh. vksi muu
                            // väh. 3/5 selvä (offsetit "pehmentää")
        Majority,
        All
                            // kaikki 5 läpi (tosi tiukka)
    /// <summary>
    /// Yksinkertainen LoS: vain losBlockersMask (korkeat seinät tms.) blokkaa.
    /// samplesPerCell: 1 = nopea (keskipiste), 5 = "risti" (kulmasuoja pienenee).
    /// insetWU siirtää kohdepisteitä hieman ruudun sisään, jotta reunaräpsyt vähenee.
    /// </summary>
    public static bool HasLineOfSightRaycast(
        GridPosition from, GridPosition to,
        LayerMask losBlockersMask,
        float eyeHeight = 1.6f,
        int samplesPerCell = 1,
        float insetWU = 0.30f)
        if (from.floor != to.floor) return false;
        var lg = LevelGrid.Instance;
        if (lg == null) return false;
        Vector3 a = lg.GetWorldPosition(from) + Vector3.up * eyeHeight;
        Vector3 center = lg.GetWorldPosition(to) + Vector3.up * eyeHeight;
        if (samplesPerCell <= 1)</pre>
            return RayClear(a, center, losBlockersMask);
```

```
// 5-pisteen "risti": center ±right ±forward
    Vector3 dir = (center - a).normalized;
    Vector3 right = Vector3.Cross(Vector3.up, dir).normalized;
    Vector3 forward = Vector3.Cross(right, Vector3.up).normalized;
    Vector3[] targets = new[]
        center,
        center + right * insetWU,
        center - right * insetWU,
        center + forward * insetWU,
        center - forward * insetWU,
    };
    // Yksi "onnistunut" säde riittää näyttämään ruudun näkyvänä.
    // Jos haluat "täysin näkyvä ruutu" -säännön, vaadi että kaikki läpäisee.
    foreach (var t in targets)
        if (RayClear(a, t, losBlockersMask)) return true;
    return false;
}
public static HashSet<GridPosition> ComputeVisibleTilesRaycast(
    GridPosition origin,
    int maxRange.
    LayerMask losBlockersMask,
    float eyeHeight = 1.6f,
    int samplesPerCell = 1,
    float insetWU = 0.30f)
    var set = new HashSet<GridPosition>();
    var lg = LevelGrid.Instance;
    if (lg == null) return set;
    for (int dx = -maxRange; dx <= maxRange; dx++)</pre>
        for (int dz = -maxRange; dz <= maxRange; dz++)</pre>
            if (dx == 0 \&\& dz == 0) continue;
            var gp = origin + new GridPosition(dx, dz, 0);
            if (!lg.IsValidGridPosition(gp)) continue;
            int cost = SircleCalculator.Sircle(dx, dz);
            if (cost > 10 * maxRange) continue;
            if (HasLineOfSightRaycast(origin, gp, losBlockersMask, eyeHeight, samplesPerCell, insetWU))
                set.Add(gp);
    return set;
private static bool RayClear(Vector3 a, Vector3 b, LayerMask mask)
```

```
Vector3 d = b - a;
   float L = d.magnitude;
   if (L <= EPS) return true;
   int hits = Physics.RaycastNonAlloc(a, d / L, hitBuf1, L - EPS, mask, OueryTriggerInteraction.Ignore);
   return hits == 0:
public static bool HasLineOfSightRaycastHeightAware(
   GridPosition from, GridPosition to,
   LaverMask losMask,
   float eyeHeight = 1.6f,
   int samplesPerCell = 1,
   float insetWU = 0.30f,
   Transform ignoreRoot = null,
   LoSAcceptance acceptance = LoSAcceptance.CenterOnly
   if (from.floor != to.floor) return false;
   var lg = LevelGrid.Instance;
   if (lg == null) return false;
   Vector3 a = lg.GetWorldPosition(from) + Vector3.up * eyeHeight;
   Vector3 center = lg.GetWorldPosition(to) + Vector3.up * eyeHeight;
   if (samplesPerCell <= 1)</pre>
        return RayClearHeightAware(a, center, losMask, ignoreRoot);
   Vector3 dir = (center - a).normalized;
   Vector3 right = Vector3.Cross(Vector3.up, dir).normalized;
   Vector3 forward = Vector3.Cross(right, Vector3.up).normalized;
   Vector3[] targets = new[]
       center,
        center + right * insetWU,
       center - right * insetWU,
       center + forward * insetWU,
        center - forward * insetWU,
   };
   int clearCount = 0;
   bool centerClear = false;
   for (int i = 0; i < targets.Length; i++)</pre>
       bool ok = RayClearHeightAware(a, targets[i], losMask, ignoreRoot);
       if (ok) { clearCount++; if (i == 0) centerClear = true; }
   switch (acceptance)
```

```
case LoSAcceptance.CenterOnly:
                                         return centerClear;
        case LoSAcceptance.CenterAndAny: return centerClear && clearCount >= 2;
        case LoSAcceptance.Majority:
                                         return clearCount >= 3:
        case LoSAcceptance.All:
                                         return clearCount == targets.Length;
        default:
                                         return clearCount > 0;
                                                                    // Any
}
private static bool RayClearHeightAware(Vector3 a, Vector3 b, LayerMask mask, Transform ignoreRoot)
    Vector3 d = b - a;
    float L = d.magnitude;
    if (L <= EPS) return true;</pre>
    // Kerää kaikki osumat ja käy läpi lähimmästä kaukaisimpaan
    var hits = Physics.RaycastAll(a, d / L, L - EPS, mask, QueryTriggerInteraction.Ignore);
    if (hits == null || hits.Length == 0) return true;
    Array.Sort(hits, (x, y) => x.distance.CompareTo(y.distance));
    float eyeY = a.y;
    foreach (var h in hits)
        if (ignoreRoot != null && h.transform != null && h.transform.IsChildOf(ignoreRoot))
            continue;
        // Jos objektissa on oma "älykäs" looginen tarkistin, käytä sitä
        var dyn = h.collider.GetComponentInParent<IDynamicLoSBlocker>();
        if (dyn != null)
            if (dyn.IsBlockingAtHeight(eyeY))
                return false; // blokkaa
            else
                              // ei blokkaa → jatka seuraavaan osumaan
                continue;
        // Muuten: käytä colliderin ylärajaa
        var topY = h.collider.bounds.max.y;
        if (topY >= eyeY - 0.01f)
            return false; // tarpeeksi korkea → blokkaa
        // Muuten matala → ei blokkaa, jatka
    // Yksikään osuma ei ollut "tarpeeksi korkea"
    return true;
public static HashSet<GridPosition> ComputeVisibleTilesRaycastHeightAware(
    GridPosition origin,
    int maxRange,
```

```
LayerMask losMask,
float eyeHeight = 1.6f,
int samplesPerCell = 1,
float insetWU = 0.30f,
Transform ignoreRoot = null)
var set = new HashSet<GridPosition>();
var lg = LevelGrid.Instance;
if (lg == null) return set;
for (int dx = -maxRange; dx <= maxRange; dx++)</pre>
for (int dz = -maxRange; dz <= maxRange; dz++)</pre>
   if (dx == 0 && dz == 0) continue; // ei lisätä omaa ruutua
    var gp = origin + new GridPosition(dx, dz, 0);
    if (!lg.IsValidGridPosition(gp)) continue;
    // Sama rengas-metriikka kuin ampumarangeissa (10 * range)
    int cost = SircleCalculator.Sircle(dx, dz);
   if (cost > 10 * maxRange) continue;
    if (HasLineOfSightRaycastHeightAware(origin, gp, losMask, eyeHeight, samplesPerCell, insetWU, ignoreRoot))
       set.Add(gp);
return set;
```

#### Assets/scripts/Weapons/BulletProjectile.cs

```
using Mirror;
using UnityEngine;
public class BulletProjectile : NetworkBehaviour
    [SyncVar] public uint actorUnitNetId;
    [SerializeField] private TrailRenderer trailRenderer;
    [SerializeField] private Transform bulletHitVfxPrefab;
    [SyncVar] private Vector3 targetPosition;
    public void Setup(Vector3 targetPosition)
        this.targetPosition = targetPosition;
    public override void OnStartClient()
        base.OnStartClient();
        if (trailRenderer && !trailRenderer.emitting) trailRenderer.emitting = true;
    private void Update()
        Vector3 moveDirection = (targetPosition - transform.position).normalized;
        float distanceBeforeMoving = Vector3.Distance(transform.position, targetPosition);
        float moveSpeed = 200f; // Adjust the speed as needed
        transform.position += moveSpeed * Time.deltaTime * moveDirection;
        float distanceAfterMoving = Vector3.Distance(transform.position, targetPosition);
            // Check if we've reached or passed the target position
        if (distanceBeforeMoving < distanceAfterMoving)</pre>
            transform.position = targetPosition;
            if (trailRenderer) trailRenderer.transform.parent = null;
            /*
            if (bulletHitVfxPrefab)
                Instantiate(bulletHitVfxPrefab, targetPosition, Quaternion.identity);
            if (bulletHitVfxPrefab)
                SpawnRouter.SpawnLocal(
                    bulletHitVfxPrefab.gameObject,
```

```
targetPosition,
    Quaternion.identity,
    source: transform // -> sama scene kuin luodilla
    );
}

// Network-aware destruction
    if (isServer) NetworkServer.Destroy(gameObject);
    else Destroy(gameObject);
}

}
```

## Assets/scripts/Weapons/CombatRanges.cs

```
using UnityEngine;
[CreateAssetMenu(menuName="RogueShooter/Combat Ranges")]
public class CombatRanges : ScriptableObject
{
    [Header("Use tiles instead of world units")]
    public bool useTiles = true;
    [Header("Max distance per band (in tiles)")]
    public int meleeMaxTiles = 1; // "vieressä"
    public int closeMaxTiles = 5;
    public int mediumMaxTiles = 15;
    public int mediumMaxTiles = 20;
    [Header("Legacy world units (fallback if useTiles==false)")]
    public float meleeMaxWU = 1.2f;
    public float GoseMaxWU = 4f;
    public float deseMaxWU = 4f;
    public float mediumMaxWU = 9f;
    public float longMaxWU = 15f;
}
```

#### Assets/scripts/Weapons/GranadeProjectile.cs

```
using System;
using UnityEngine;
using Mirror;
using System.Collections;
public class GrenadeProjectile : NetworkBehaviour
    [SyncVar] public uint actorUnitNetId;
    public static event EventHandler OnAnyGranadeExploded;
    [SerializeField] private Transform grenadeExplodeVFXPrefab;
    [SerializeField] private float damageRadius = 4f;
    [SerializeField] private int damage = 30;
    [SerializeField] private float moveSpeed = 15f:
    [SerializeField] private int timer = 2;
    [SerializeField] private LayerMask floorMask = ~0;
    [SerializeField] private float landingJitterRadius = 0.18f;
    [SerializeField] private AnimationCurve arcYAnimationCurve;
    // Pieni hajonta, muutaman sadasosan verran
    [SerializeField] private float explosionJitterMin = 0.02f;
    [SerializeField] private float explosionJitterMax = 0.08f;
    private bool explosionScheduled; // vartija, ettei ajeta kahta kertaa
    [SyncVar(hook = nameof(OnTargetChanged))] private Vector3 targetPosition;
    private float totalDistance:
    private Vector3 positionXZ;
    private const float MIN DIST = 0.01f;
    private bool isExploded = false;
    private bool isLanded = false;
    private bool ready;
    public override void OnStartClient()
        base.OnStartClient();
    public void Setup(Vector3 targetWorld)
        TurnSystem.Instance.OnTurnChanged += TurnSystem OnTurnChanged;
        var groundTarget = SnapToGround(targetWorld);
        // Aseta SyncVar, hook kutsutaan kaikilla (server + clientit)
        targetPosition = groundTarget;
        RecomputeDerived(); // varmistetaan serverillä heti
```

```
_ready = true;
   if(GameModeManager.SelectedMode == GameMode.CoOp)
       timer += 1; // pidennä kranaatin aikaa COOPissa yhdellä vuorolla
   } else
       timer = 2;
private void TurnSystem OnTurnChanged(object sender, EventArgs e)
   timer -= 1;
   if (timer <= 0 && ! explosionScheduled && !isExploded)</pre>
        explosionScheduled = true;
       StartCoroutine(ExplodeAfterJitter());
private IEnumerator ExplodeAfterJitter()
   // Deterministinen "satunnaisuus": sama viive serverillä ja clienteillä tälle kranaatille
   uint id = GetComponent<NetworkIdentity>() ? GetComponent<NetworkIdentity>().netId : 0u;
   float t = Mathf.Abs(Mathf.Sin(id * 12.9898f + targetPosition.x * 78.233f + targetPosition.z * 37.719f));
   float delay = Mathf.Lerp(explosionJitterMin, explosionJitterMax, t);
   yield return new WaitForSeconds(delay);
   Exlosion();
private void OnDestroy()
   TurnSystem.Instance.OnTurnChanged -= TurnSystem_OnTurnChanged;
private Vector3 SnapToGround(Vector3 worldXZ)
   return new Vector3(worldXZ.x, 0f, worldXZ.z);
void OnTargetChanged(Vector3 _old, Vector3 _new)
   // Kun SyncVar saapuu clientille, laske johdetut kentät sielläkin
   RecomputeDerived();
   _ready = true;
private void RecomputeDerived()
```

```
positionXZ = transform.position;
   positionXZ.y = 0f;
   totalDistance = Vector3.Distance(positionXZ, targetPosition);
   if (totalDistance < MIN DIST) totalDistance = MIN DIST; // suoja nollaa vastaan
private void Update()
   if (! ready || isExploded) return;
   if (isLanded) return;
   Vector3 moveDir = targetPosition - positionXZ;
   if (moveDir.sqrMagnitude < 1e-6f) moveDir = Vector3.forward; // varadir, ettei normalized → NaN
   moveDir.Normalize();
   positionXZ += moveSpeed * Time.deltaTime * moveDir;
   float distance = Vector3.Distance(positionXZ, targetPosition);
   if (totalDistance < 1e-6f) totalDistance = 0.01f;
   float distanceNormalized = 1f - (distance / totalDistance);
   distanceNormalized = Mathf.Clamp01(distanceNormalized);
   float maxHeight = totalDistance / 4f;
   float positionY = arcYAnimationCurve != null
       ? arcYAnimationCurve.Evaluate(distanceNormalized) * maxHeight
   if (float.IsNaN(positionY)) positionY = 0f;
                                                                  // viimeinen pelastus
   transform.position = new Vector3(positionXZ.x, positionY, positionXZ.z);
   float reachedTargetDistance = .2f;
   if (!isLanded && (positionXZ - targetPosition).sqrMagnitude <= reachedTargetDistance * reachedTargetDistance)</pre>
       isLanded = true;
       // a) ruudun keskelle (x,z) + oikea kerros-Y LevelGridistä
        var gp = LevelGrid.Instance.GetGridPosition(targetPosition);
        var center = LevelGrid.Instance.GetWorldPosition(gp);
                                                                      // ruudun keskipiste & floor-Y
       // b) satunnainen siirto ruudun sisällä (XZ)
        Vector2 j2 = UnityEngine.Random.insideUnitCircle * landingJitterRadius;
       Vector3 p = new Vector3(center.x + j2.x, center.y, center.z + j2.y);
       // c) lattia-Y (voit myös käyttää pelkkää center.y)
       float y = p.y;
       if (Physics.Raycast(p + Vector3.up * 2f, Vector3.down, out var hit, 10f, floorMask, QueryTriggerInteraction.Ignore))
           y = hit.point.y;
```

```
// d) jos pivot ei ole maassa, kompensoi kolliderin puoli-korkeus
        if (TryGetComponent<Collider>(out var col)) y += col.bounds.extents.y;
        // ASETUS
        transform.position = new Vector3(p.x, y, p.z);
}
private void Exlosion()
    isExploded = true;
        if (NetMode.ServerOrOff) // Server or offline. NetworkServer.active || !NetworkClient.isConnected
            Collider[] colliderArray = Physics.OverlapSphere(targetPosition, damageRadius);
            foreach (Collider collider in colliderArray)
                if (collider.TryGetComponent<Unit>(out Unit targetUnit))
                    NetworkSync.ApplyDamageToUnit(targetUnit, damage, targetPosition, this.GetActorId());
                if (collider.TryGetComponent<DestructibleObject>(out DestructibleObject targetObject))
                    NetworkSync.ApplyDamageToObject(targetObject, damage, targetPosition, this.GetActorId());
    // Screen Shake
    OnAnyGranadeExploded?.Invoke(this, EventArgs.Empty);
    SpawnRouter.SpawnLocal(
        grenadeExplodeVFXPrefab.gameObject,
        targetPosition + Vector3.up * 1f,
        Quaternion.identity,
        source: transform // <- scene päätellään lähteestä
        );
    if (!NetMode.IsServer) // NetworkServer.active
        Destroy(gameObject);
        return;
    // Online: Hide Granade before destroy it, so that client have time to create own explode VFX from orginal Granade pose.
    SetSoftHiddenLocal(true);
    RpcSetSoftHidden(true);
    // Kerro asiakkaille missä scenessä VFX pitää luoda
    RpcExplodeVFX(gameObject.scene.name, targetPosition);
```

```
StartCoroutine(DestroyAfter(0.30f));
}
private IEnumerator DestroyAfter(float seconds)
    yield return new WaitForSeconds(seconds);
    NetworkServer.Destroy(gameObject);
}
[ClientRpc]
private void RpcSetSoftHidden(bool hidden)
    SetSoftHiddenLocal(hidden);
}
[ClientRpc]
private void RpcExplodeVFX(string sceneName, Vector3 pos)
    OnAnyGranadeExploded?.Invoke(this, EventArgs.Empty);
    // Luodaan VFX oikeaan Level-sceeneen clientillä
    SpawnRouter.SpawnLocal(
        grenadeExplodeVFXPrefab.gameObject,
        pos + Vector3.up * 1f,
        Quaternion.identity,
        source: null,
        sceneName: sceneName
    );
}
private void SetSoftHiddenLocal(bool hidden)
    foreach (var r in GetComponentsInChildren<Renderer>())
        r.enabled = !hidden;
```

#### Assets/scripts/Weapons/GrenadeDefinition.cs

```
using UnityEngine;
public enum EffectArea { Melee, Close, Medium }
public enum ThrowTier { CritMiss, Miss, Hit, Bullseye }
public enum GrenadeType {Frag, flash, Smoke}
[CreateAssetMenu(menuName = "RogueShooter/Grenade")]
public class GrenadeDefinition : ScriptableObject
    [Header("Base damage")]
    public int baseDamage = 300;
    public float pressureFactor = 0.2f; // Effects only Unit cover skill and light covers and objects.
    [Header("Base hit chance baseline by band (% before skill) Overall must be 100%")]
    public int critMiss = 10;
    public int miss = 20;
    public int hit = 60;
    public int Bullseye = 10;
    [Header("Timer(turns before explotion)")]
    public int timer = 1;
```

### Assets/scripts/Weapons/ShootingResolver.cs

```
using UnityEngine;
public struct ShotResult {
    public ShotTier tier;
    public int damage;
    public bool bypassCover;
    public bool coverOnly;
public static class ShootingResolver
    private static CombatRanges _cachedRanges;
    private static CombatRanges Ranges
        get
            if (!_cachedRanges)
                _cachedRanges = Resources.Load<CombatRanges>("CombatRanges");
            return _cachedRanges;
    // Euclidinen etäisyys ruutuina (vastaa aiempaa world-distancea, mutta gridissä)
    private static float TileDistance(GridPosition a, GridPosition b)
        int dx = a.x - b.x;
        int dz = a.z - b.z;
        return Mathf.Sqrt(dx * dx + dz * dz);
    private static float TileDistance(GridPosition a, GridPosition b)
    int dx = Mathf.Abs(a.x - b.x);
    int dz = Mathf.Abs(a.z - b.z);
    int cost = SircleCalculator.Sircle(dx, dz);
    return cost / 10f; // muunna takaisin "ruuduiksi"
    // Uusi band-määritys ruuduilla
    public static RangeBand GetBandTiles(Unit attacker, Unit target, WeaponDefinition w)
        var gpA = attacker.GetGridPosition();
        var gpT = target.GetGridPosition();
        // (Valinta: jos kerros eri, voit palauttaa Extreme heti)
        // if (gpA.floor != gpT.floor) return RangeBand.Extreme;
        if (Ranges && Ranges.useTiles)
```

```
float tiles = TileDistance(gpA, gpT);
        if (tiles <= Ranges.meleeMaxTiles) return RangeBand.Melee;</pre>
        if (tiles <= Ranges.closeMaxTiles) return RangeBand.Close;</pre>
        if (tiles <= Ranges.mediumMaxTiles) return RangeBand.Medium;</pre>
        if (tiles <= Ranges.longMaxTiles) return RangeBand.Long;</pre>
        return RangeBand.Extreme;
    // Fallback: world-yksiköt (takaperin yhteensopiva)
    Vector3 aw = attacker.GetWorldPosition();
    Vector3 tw = target.GetWorldPosition();
    float distWU = Vector3.Distance(aw, tw);
    if (Ranges)
        if (distWU <= Ranges.meleeMaxWU) return RangeBand.Melee;</pre>
        if (distWU <= Ranges.closeMaxWU) return RangeBand.Close:
        if (distWU <= Ranges.mediumMaxWU) return RangeBand.Medium;</pre>
        if (distWU <= Ranges.longMaxWU) return RangeBand.Long;</pre>
        return RangeBand.Extreme;
    // Jos ei CombatRanges.assetia → käytä asekohtaisia world-rajoja (nykyinen polku)
    if (distWU <= 1.2f)
                                  return RangeBand.Melee;
    if (distWU <= w.closeMax)</pre>
                                  return RangeBand.Close;
    if (distWU <= w.mediumMax)</pre>
                                  return RangeBand.Medium;
                                  return RangeBand.Long;
    if (distWU <= w.longMax)</pre>
    return RangeBand.Extreme;
}
// Päälogiikka: 1) osuma vai huti, 2) tarkempi tier
public static ShotResult Resolve(Unit attacker, Unit target, WeaponDefinition w)
    Vector3 a = attacker.GetWorldPosition();
    Vector3 t = target.GetWorldPosition();
    float dist = Vector3.Distance(a, t);
   // var band = GetBand(dist, w);
   var band = GetBandTiles(attacker, target, w);
    // Skill + cover -muokkaukset vaikuttavat vain "vaihe 1: baseHitChance" -arvoon
    int baseHit = GetBaseHitChance(band, w);
    baseHit += GetSkillBonus(attacker);
    baseHit -= GetCoverPenalty(attacker, target);
    baseHit = Mathf.Clamp(baseHit, 0, 100);
    int roll1 = UnityEngine.Random.Range(1, 101);
    bool isHitPool = roll1 <= baseHit;</pre>
    ShotTier tier = isHitPool
        ? RollOnHit(band, w)
        : RollOnMiss(band, w);
```

```
var res = new ShotResult { tier = tier };
    ApplyDamageModel(ref res, w);
    DebugShot(attacker, target, w, band, baseHit, roll1, res);
    return res;
}
private static int GetBaseHitChance(RangeBand b, WeaponDefinition w)
    if (w.useAdvancedAccuracy)
        return w.GetTuning(b).baseHitChance;
    // Legacy polku (taaksepäin-yhteensopiva)
    switch (b)
        case RangeBand.Melee: return w.meleeAcc;
        case RangeBand.Close: return w.closeAcc;
        case RangeBand.Medium: return w.mediumAcc;
        case RangeBand.Long: return w.longAcc;
        default:
                               return w.extremeAcc;
}
private static int GetSkillBonus(Unit attacker)
    if (attacker != null && attacker.archetype != null)
        return attacker.archetype.shootingSkillLevel * attacker.archetype.accuracyBonusPerSkillLevel;
    return 0;
private static int GetCoverPenalty(Unit attacker, Unit target)
    var targetGridPosition = target.GetGridPosition();
    var node = PathFinding.Instance.GetNode(targetGridPosition.x, targetGridPosition.z, targetGridPosition.floor);
    var ct = CoverService.EvaluateCoverHalfPlane(attacker.GetGridPosition(), target.GetGridPosition(), node);
    if (attacker != null && attacker.archetype != null)
        var archA = attacker.archetype;
        if (ct == CoverService.CoverType.High) return archA.highCoverPenalty;
        if (ct == CoverService.CoverType.Low) return archA.lowCoverPenalty;
    return 0;
private static ShotTier RollOnHit(RangeBand b, WeaponDefinition w)
    var t = w.GetTuning(b);
    int c = Mathf.Max(0, t.onHit_Close);
    int g = Mathf.Max(0, t.onHit Graze);
    int h = Mathf.Max(0, t.onHit Hit);
```

```
int cr = Mathf.Max(0, t.onHit Crit);
    int sum = c + g + h + cr;
    if (sum <= 0) return ShotTier.Hit; // fallback</pre>
    int r = UnityEngine.Random.Range(1, sum + 1);
    if (r <= c) return ShotTier.Miss;</pre>
                                         // "Close" = cover chip → käytetään ShotTier.Miss pipelinea
    r -= c;
    if (r <= g) return ShotTier.Graze;</pre>
    if (r <= h) return ShotTier.Hit;</pre>
    return ShotTier.Crit;
private static ShotTier RollOnMiss(RangeBand b, WeaponDefinition w)
    var t = w.GetTuning(b);
   int m = Mathf.Max(0, t.onMiss_Miss);
    int cm = Mathf.Max(0, t.onMiss CritMiss);
    int sum = m + cm;
    if (sum <= 0) return ShotTier.CritMiss; // fallback: rankka huti</pre>
    int r = UnityEngine.Random.Range(1, sum + 1);
    return (r <= m) ? ShotTier.Miss : ShotTier.CritMiss;</pre>
private static void ApplyDamageModel(ref ShotResult res, WeaponDefinition w)
    switch (res.tier)
        case ShotTier.CritMiss:
            res.damage = 0;
            res.coverOnly = false;
            res.bypassCover = false;
            break;
        case ShotTier.Miss: // "Close call" → chip cover only
            res.damage = Mathf.RoundToInt(w.baseDamage * w.missChipFactor);
            res.coverOnly = true;
            res.bypassCover = false;
            break;
        case ShotTier.Graze:
            res.damage = Mathf.RoundToInt(w.baseDamage * w.grazeFactor);
            res.coverOnly = true;
            res.bypassCover = false;
            break;
        case ShotTier.Hit:
            res.damage = w.baseDamage;
            res.coverOnly = false;
```

```
res.bypassCover = false;
            break;
        case ShotTier.Crit:
            res.damage = w.baseDamage + w.critBonusDamage;
            res.coverOnly = false;
            res.bypassCover = true;
            break;
private static void DebugShot(Unit attacker, Unit target, WeaponDefinition w, RangeBand band, int baseHit, int roll1, ShotResult result)
    string tierColor =
        result.tier == ShotTier.Crit ? "Green" :
        result.tier == ShotTier.Hit ? "Blue" :
        result.tier == ShotTier.Graze ? "yellow" : "red";
    string txt =
        $"<b>{attacker.name}</b> → <b>{target.name}</b>\n" +
        $"Weapon: {w.name}\n" +
        $"Range: {band} | Roll1: {roll1} vs Hit%:{baseHit}\n" +
        $"Result: <color={tierColor}>{result.tier}</color> | Dmg:{result.damage} | " +
        $"{(result.bypassCover ? "Bypass Cover" : result.coverOnly ? "Cover Only" : "Normal")}";
    Debug.Log(txt);
    // Halutessa voi näyttää world-labelin editorissa (Handles), jätetty pois runtime-käytön vuoksi.
}
```

### Assets/scripts/Weapons/WeaponDefinition.cs

```
using UnityEngine;
public enum RangeBand { Melee, Close, Medium, Long, Extreme }
public enum ShotTier { CritMiss, Miss, Graze, Hit, Crit }
[System.Serializable]
public struct RangeBandTuning
    [Header("Stage 1: Base chance to HIT (before skill/cover)")]
    [Range(0, 100)] public int baseHitChance;
    [Header("Stage 2a: On HIT distribution (Close/Graze/Hit/Crit)")]
    [Range(0, 100)] public int onHit Close:
    [Range(0, 100)] public int onHit Graze;
    [Range(0, 100)] public int onHit Hit;
    [Range(0, 100)] public int onHit Crit;
    [Header("Stage 2b: On MISS distribution (Miss/CritMiss)")]
    [Range(0, 100)] public int onMiss Miss;
    [Range(0, 100)] public int onMiss CritMiss;
[CreateAssetMenu(menuName = "RogueShooter/Weapon")]
public class WeaponDefinition : ScriptableObject
    [Header("Range: Weapon basic max Range (No upgrades)")]
    public int maxShootRange = 10;
    [Header("Bonus when the target is not behind cover")]
    public int NoCoverDamageBonus = 30;
    [Header("Base damage")]
    public int baseDamage = 10;
    public int critBonusDamage = 8;
    public float grazeFactor = 0.4f; // 40% damagesta
    public float missChipFactor = 0.2f; // 20% damagesta (vain coveriin)
    [Header("Legacy per-weapon ranges (used if no global CombatRanges found)")]
    public float closeMax = 4f;
    public float mediumMax = 9f;
    public float longMax = 15f;
    [Header("Advanced accuracy: per-band tunables")]
    public bool useAdvancedAccuracy = true;
    public RangeBandTuning melee;
    public RangeBandTuning close;
    public RangeBandTuning medium;
    public RangeBandTuning @long;
```

```
public RangeBandTuning extreme;
public RangeBandTuning GetTuning(RangeBand b)
   switch (b)
        case RangeBand.Melee: return melee;
       case RangeBand.Close: return close;
       case RangeBand.Medium: return medium;
       case RangeBand.Long: return @long;
       default:
                              return extreme;
// (TAKAISIN-YHTEENSOPIVA): jos haluat käyttää vanhaa baselinea joskus, jätä nämä.
[Header("Legacy baselines (ignored if useAdvancedAccuracy==true)")]
public int meleeAcc = 95;
public int closeAcc = 80;
public int mediumAcc = 65;
public int longAcc = 45;
public int extremeAcc = 25;
[Header("Legacy crit starts (ignored if useAdvancedAccuracy==true)")]
public int critStartMelee = 90;
public int critStartClose = 85;
public int critStartMedium = 80;
public int critStartLong = 70;
public int critStartExtreme = 60;
```