NPC Controller



Dmytro Symovonyk, Vsevolod Kharchenko



Asynchronous Programming solution

```
Unity Message | 0 references
rivate async void Start()
   await SpawnNPCsAsync();
rivate async Task SpawnNPCsAsync()
  int total = teamSize * 2;
  npcTransforms = new TransformAccessArray(total);
  positions = new NativeArray<Vector3>(total, Allocator.Persistent);
  hp = new NativeArray<int>(total, Allocator.Persistent);
  team = new NativeArray<int>(total, Allocator.Persistent);
  lastAttackTime = new NativeArray<float>(total, Allocator.Persistent);
  attackResults = new NativeArray<AttackResult>(total, Allocator.Persistent);
  animationStates = new NativeArray<AnimationState>(total, Allocator.Persistent);
  for (int i = 0; i < total; i++)
      Vector3 pos = new Vector3(Random.Range(-spawnRange, spawnRange), 0, Random.Range(-spawnRange, spawnRange));
      GameObject prefab = i < teamSize ? npcTeam1 : npcTeam2;</pre>
      GameObject npc = Instantiate(prefab, pos, Quaternion.identity);
      npc.name = $"NPC {i}";
      npcTransforms.Add(npc.transform);
      positions[i] = pos;
      hp[i] = 100;
      team[i] = (i < teamSize) ? 0 : 1;
      lastAttackTime[i] = -attackCooldown;
      attackResults[i] = new AttackResult { targetIndex = -1, damage = 0 };
      animationStates[i] = AnimationState.Moving;
      if (i % 50 == 0)
           await Task.Yield();
   spawned = true;
```

- Problem: instantiating all NPCs at once.
- Here we used async to load NPCs before the game starts, in slices, in order to run the game itself more smoothly afterwards.



Parallel Programming Solution

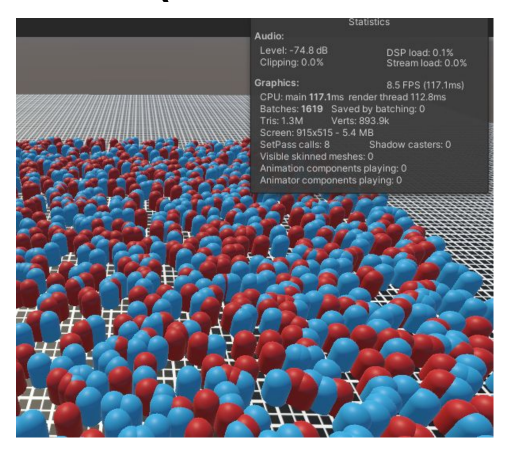
```
[BurstCompile]
struct NPCLogicJob : IJobParallelForTransform
   public float deltaTime;
   public float time;
   public float moveSpeed;
   public float attackRange;
   public float attackDamage;
   public float attackCooldown;
   [ReadOnly] public NativeArray(Vector3> positions;
   [ReadOnly] public NativeArray<int> team;
    [ReadOnly] public NativeArray<int> hp;
   public NativeArray<float> lastAttackTime;
   public NativeArray<AttackResult> attackResults;
   public NativeArray<AnimationState> animationStates;
   0 references
   public void Execute(int index, TransformAccess transform)...
```

- Problem: heavy computations during runtime on Main Thread
- Parallel programming used to handle NPC logic on multiple Threads, freeing the main one

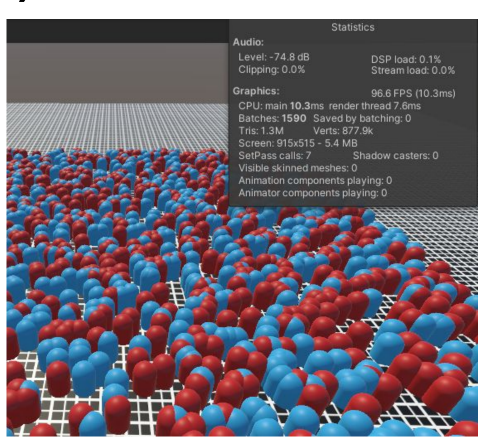
```
⊕ Unity Message | 0 references
void Update()
   if (!spawned || npcTransforms.length == 0)
       return:
   // creating copy of positions for read only access in the job
   var positionsCopy = new NativeArray<Vector3>(positions, Allocator.TempJob);
   var job = new NPCLogicJob
       deltaTime = Time.deltaTime,
       time = Time.time,
       moveSpeed = moveSpeed,
       attackRange = attackRange,
       attackDamage = attackDamage,
       attackCooldown = attackCooldown,
       positions = positionsCopy,
       hp = hp
       team = team,
       lastAttackTime = lastAttackTime,
       attackResults = attackResults,
       animationStates = animationStates
   jobHandle = job.Schedule(npcTransforms);
   //disposes after job is complete
   jobHandle = positionsCopy.Dispose(jobHandle);
Unity Message | 0 references
void LateUpdate()
   if (!spawned || npcTransforms.length == 0)
       return:
   jobHandle.Complete();
```



Results (tested on 2000 NPCs)



No optimization



With optimization





Thank you



JOHANNES KEPLER UNIVERSITY LINZ

Altenberger Straße 69 4040 Linz, Austria jku.at