

FALMOUTH UNIVERSITY

8: Performance and Optimisation



Assignment Roadmap

- Assignment 1
 - Week 9 Peer review of game and controller
- Assignment 2
 - Week 8 Draft Poster presentation
 - Week 10 Report Peer Review
- Next up: WEEK 8 Draft Poster Presentation



Learning outcomes

- Understand rationale behind UML
- Understand a subset of UML Diagrams useful for game development
- **Develop** some UML Diagrams



Introduction

- One of the important aspect of Game
 Programming is optimising for performance
- We need to understand the hardware our games will be deployed onto
- We need to understand the programming languages we use
- We need to understand the Game Engine we develop on
- And finally we need to understand the tools we can use to tune performance



MEMORY



Introduction

- Memory in most modern programming languages are allocated in two spaces
 - Dynamic Memory (allocated with new) is allocated on the Heap and will grow in size
 - Stack memory (everything that doesn't use new) is allocated on the Stack and is fixed size



Stack Memory

- When you allocated values types (int, float, bool, short, char etc), these allocated on the stack
- Values allocated on the stack are local, these are deallocated when they drop out of scope
- Values passed into functions are copied onto the stack
- The stack is of fixed size
 - -1MB for C#



Stack Memory Example

```
void Update()
{
    int x=10;
    int y=10;
    Vector2 pos=Vector2(x, y);
} //<-- x, y and pos drop out of scope here</pre>
```



Heap Memory

- Heap memory is allocated dynamically
- Any type allocated using the new keyword are allocated on the heap
- We as programmers have responsibility for allocating on the heap
- But ... in C# the Heap Memory is managed by the Garbage Collector
 - In C++ we have to allocate and deallocate on the Heap!



Stack Memory Example

```
public class MonsterStats
       private int health;
       private int strength;
       public MonsterStats ()
              health=100;
              strength =10;
       public void ChangeHealth (int h)
              health+=h;
       }//<- h drops out of scope here
       void ChangeStrength(int s )
              strength+=s;
       }//<- s drops out of scope here
void Start( )
       //Create an instance of the class on the Heap
       MonsterStats new stats=MonsterStats ();
       stats.ChangeHealth(10);
       stats.ChangeStrength(-2);
```



Data Types and Memory in C#

- Values types such as int, float, etc are allocated on the stack
- struct's are custom values types so are allocated on the stack (except on a few cases)
- Reference Types are allocated on the Heap and include class, interface and delegate types



STRINGS



Introduction

- Strings act and look like value types are actually reference types
- This means we need to be careful in allocating new strings
- And each time we create a new string using concatenation (+)
- If we are creating lots of new strings we should use the StringBuilder class



String Builder Examples

```
//We need to use the namespace - System.Text
using namespace System.Text
//Create the string builder with a capacity of -
1024 and max capacity of 1024
StringBuilder sb=new StringBuilder(1024,1024);
//Append some text
sb.Append("Name:");
sb.Append("Brian");
sb.Append("Health: ");
sb.Append(100);
//Get the String from the String Builder
string s=sb.ToString();
```



MEMORY MANAGEMENT



Garbage Collection

- C# uses garbage collection to clean up deallocated objects that have been allocated on the heap
- This is an automatic process and has been tuned for maximum performance
- However you should understand how this process works and create code which ensures that garbage collection only runs when needed



Garbage Collection Tips – Cache

- Cache, if you call functions which allocated memory on the heap (Find, GetComponent etc)
- Consider moving these out of **Update** functions and retrieve in the **Start** function



Caching Example

```
void Update()
{
    //Get Health Component and check health
    Health health=GetComponent<Health>();

    If (health.IsDead())
    {
        //Do Something
    }
}
```

- The above code allocates on the heap and gets deallocated every update
- Causing not only unnecessary allocation but deallocation via the Garbage Collector



Caching Example - Fixed

```
private Health health;

void Update()
{
    health=GetComponent<Health>();
}

void Update()
{
    If (health.IsDead())
    {
        //Do Something
    }
}
```



Garbage Collection Tips – Allocation

- Don't allocate on the heap in Update functions (use caching)
- Also consider calling function on a timer if you need to allocate frequently, this will reduce the amount of allocations in update



Garbage Collection Tips – Reuse Collections

- Don't initialise collections using the new keyword in the Update function
- Initialise on the Start function and call the Clear function of the collection if you need to fill with new data
- This all holds true for some Unity functions that return arrays such as FindGameObjectsWithTag



More Garbage Collection Tips

 https://learn.unity.com/tutorial/fixingperformance-problems#



UNITY PERFORMANCE TIPS



Unity Optimisation Tips

- Optimisation in Unity - <u>https://docs.unity3d.com/Manual/BestPractic</u> <u>eUnderstandingPerformanceInUnity.html</u>
- UI https://create.unity3d.com/Unity-UI-optimization-tips
- Optimising Graphics –
 https://create.unity3d.com/Unity-UI optimization-tips



PROFILER LIVE DEMO



Profiler

Test Project - https://github.com/Falmouth-games-Academy/COMP140-Profiler-Test



Profiler – Additional Reading

- Profiling in Unity https://learn.unity.com/tutorial/profiling applications-made-with-unity
- Practical Guide to Profiling in Unity https://www.youtube.com/watch?v=OSIOwJP

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