### Module 05

# "Object Lifetime"





# Agenda

- Introducing Lifetime
- ▶ Enter Garbage Collection
- Class Destructors
- ▶ The Disposable Pattern
- Lab 5
- Discussion and Review



# Lifespan of an Object

- An object is created
  - Memory is allocated
  - Memory is initialized into an object by running the constructor
- Object is alive and kicking
  - It is passed in and out of methods and operations are invoked
- The object is destroyed
  - The object is de-initialized into unused memory
  - Memory is then deallocated



# Objects, Values, and Scope

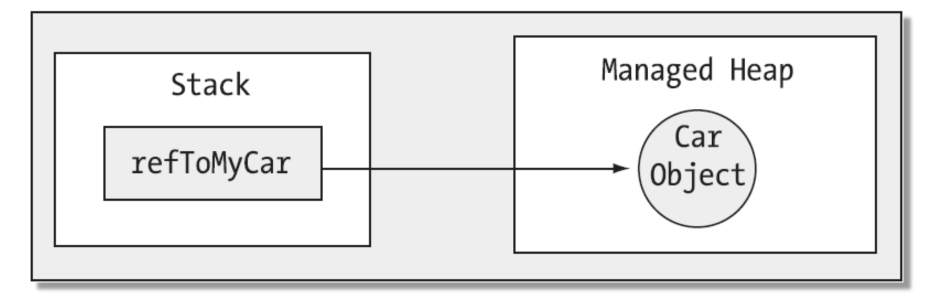
- Local variables live only throughout the scope in which they are declared
  - Fixed lifetime
  - Scheduled destruction
- Objects can outlive the scope in which the were allocated
  - Unbounded lifetime
  - Undetermined destruction

```
static void Main()
  bool b = true;
  A longLivingVariable;
   if( b )
      int i = 0;
      while( true )
         A = new A(i);
         if( ++i % 100 == 0 )
           longLivingVariable = a;
```



## The Stack and The Heap

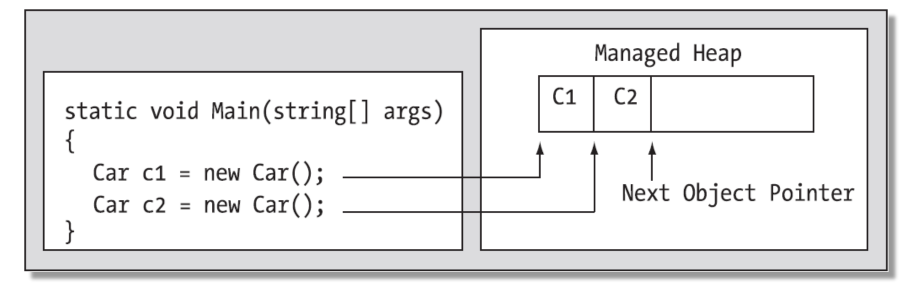
- ▶ Local variables are allocated on the *Stack*
- Objects are allocated on the Heap





## Allocating Objects

- A new object is always allocated at The Next Object Pointer
  - This pointer is then advanced to the next block



Can this go on forever?





# Deallocating Objects

- There is no construct in C# to explicitly destroy objects
  - This is to avoid
    - Forgetting to destroy objects
    - Destroying more than once
    - Dangling references
    - ...
- ▶ The garbage collector *finalizes* the objects back into unused memory



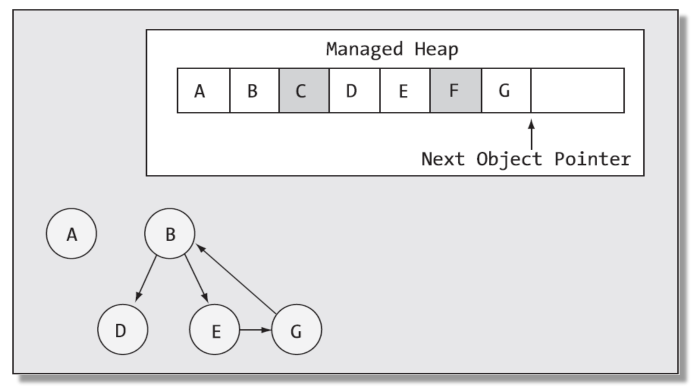
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# Object Graphs

- ▶ 1. Allocation is paused for a short while
- 2. Object graphs are created

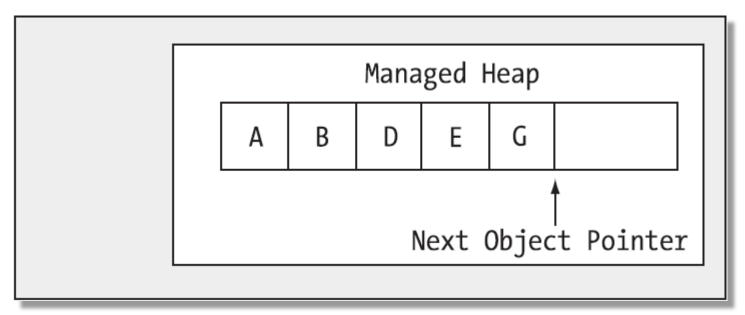






## Heap Compaction

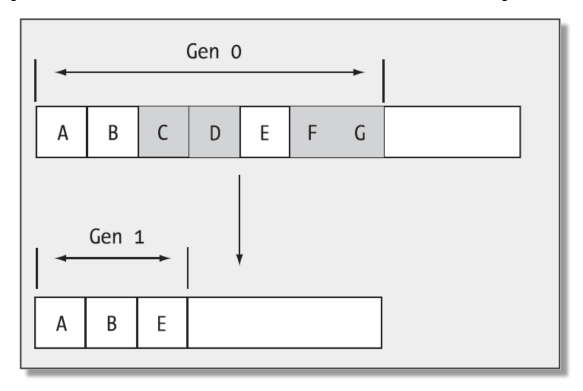
- ▶ 3. Those objects which are not referenced from *Application Roots* are deallocated
- 4. The Heap is then compacted





#### Generations

- ▶ 5. Generations are updated
- ▶ 6. New object is allocated as first new Generation 0 object





# The System.GC Type

Name	Characteristics
Collect()	Forces a garbage collection given  • a generation  • a mode
SuppressFinalize()	Instructs that the object should not have its <b>Finalize()</b> method invoked
WaitForPendingFinalizers()	Suspends thread until all pending finalizable objects have been finalized
ReRegisterForFinalize()	Requests that the system calls the finalizer for the specified object
AddMemoryPressure()	Informs the CLR of a large allocation of unmanaged memory
RemoveMemoryPressure()	Informs the CLR of the deallocation of a large amount of unmanaged memory
KeepAlive()	Forces the object alive



#### Weak References

- ▶ WeakReference<T> is a reference to an T which the GC may still collect
  - does not keep the objects alive during GC
- Use WeakReference<T>.TryGetTarget() for underlying object access

```
WeakReference<Data> wr = new WeakReference( new Data( i ) );
...
if( _cache[index].TryGetTarget( out d ) == true )
{
    // Object was obtained with the weak reference.
}
else
{
    // Object was reclaimed, so generate a new one.
    d = new Data(index);
}
```



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## The Finalize() Method

- The garbage collector needs to know how to destroy objects
- The cleanup logic for objects is performed in the Finalize() method inherited from System.Object
- This virtual method cannot be overridden or called directly
- Implement a class destructor to override Finalize()
- If present, the garbage collector will invoke destructor just before turning object back into unused memory



# Defining Destructors

- Put cleanup logic in the destructor
- Similar to constructors, the destructor is named after the class (but with ~)
- Similar to constructors, destructors have no return type
- No access modifier is allowed
- Just a single destructor (with no parameters!) is allowed

```
class DataHandler
{      ...
      FileStream fs;
      ~DataHandler()
      {
          fs.Close();
      }
}
```





#### Destructors and Inheritance

 Destructors are invoked by following the inheritance chain from most specialized first to most general last

```
class A
{
   public A()
   {
      Console.WriteLine( "A()" );
   }
   ~A()
   {
      Console.WriteLine( "~A()" );
   }
}
```

```
class B : A
{
   public B()
   {
      Console.WriteLine( "B()" );
   }
   ~B()
   {
      Console.WriteLine( "~B()" );
   }
}
```

```
B b = new B();
b = null;
GC.Collect();
GC.WaitForPendingFinalizers(); // ???
```





#### Be Careful Out There!

- ▶ The finalization process takes place after "ordinary" garbage collection
- If your class has only managed resources, you should use a destructor!
- Avoid destructors whenever possible
  - Costs time
  - Hard to debug
  - Prolongs object life and memory usage
- Cannot know exactly when finalization takes place...!



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# Two Approaches to Cleaning Up

- Solution 1: Implement a destructor with cleanup logic
- Solution 2: Implement an explicit Dispose() method and remember to invoke it!
- Both solutions have shortcomings...
- ▶ Best solution is to combine 1 + 2:
  - Try to remember to invoke Dispose() for deterministic cleanup
  - If you don't, the garbage collector will eventually clean it up
- This is the philosophy behind implementing IDisposable

```
public interface IDisposable
{
   void Dispose();
}
```



# Implementing IDisposable

```
public class A : IDisposable
   private bool disposed = false;
   public void Dispose()
      CleanUp( true );
      GC.SuppressFinalize( this );
   private void CleanUp(bool disposing)
      if( disposed == false )
         if( disposing )
            // Dispose managed here
         // Clean up unmanaged here.
       _disposed = true;
```

```
~A()
   CleanUp( false );
```



# Disposing Classes

- Many .NET Framework classes implement IDisposable
- You should <u>always</u> invoke **Dispose()** on objects if they implement **IDisposable**
- In order to make the built-in classes more "natural", there is often a Close() method which does the same as Dispose()
  - This of course makes it even more confusing... ☺

```
static void Main()
{
   FileStream fs =
     new FileStream( "file.txt", FileMode.OpenOrCreate );

   // These method both closes!
   fs.Close();  // WTF???
   fs.Dispose();
}
```



# The using Statement

The using statement is a convenient shorthand to help you to remember to Dispose()

```
using( MyResourceWrapper rw = new MyResourceWrapper() )
{
   rw.DoStuff();
   ...
}
```

- ▶ **Dispose()** is always invoked at the end of the using block even in the presence of exceptions!
- Strive to use using whenever possible instead of manually invoking Dispose()





#### Quiz: Object Lifetime – Right or Wrong?

```
class A
{
    ...
    ~A( int i )
    {
        Console.WriteLine( i );
    }

    public void DoStuff() { ... }
}
```

```
class B : IDisposable
{
   public void Dispose() { ... }
   public void DoStuff() { ... }
}
```

```
A = new A();
~A();
A = new A();
a.DoStuff();
a = null;
A = new A();
a.DoStuff();
a.Dispose();
B b = new B();
b.DoStuff();
b.Dispose();
using(Bb = new B())
   b.DoStuff();
```



#### Certification Exam Quiz ©

You are creating a class referencing unmanaged resources. Also it maintains references to managed resources on other objects. You must ensure that the class can be explicitly cleaned up. Which three actions should you perform?

(Each correct answer presents part of the solution. Choose three.)



# Certification Exam Quiz (Continued)

- a) Make the class derive from the System.GC.CleanUp class.
- b) Make the class implement the IDisposable interface.
- c) Create a Dispose method which cleans up unmanaged resources and calls methods to release the referenced managed resources.
- d) Create a Dispose method that calls System.GC.Collect to force garbage collection.
- e) Create a class destructor that releases the unmanaged resources.
- f) Create a class destructor that calls methods to release the referenced managed resources.



# Lab 5: Object Lifetime

▶ Lab 5.1 – 5.2





#### Discussion and Review

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Phone: +45 22 12 36 31 Email: jgh@wincubate.net WWW: http://www.wincubate.net Hasselvangen 243 8355 Solbjerg Denmark