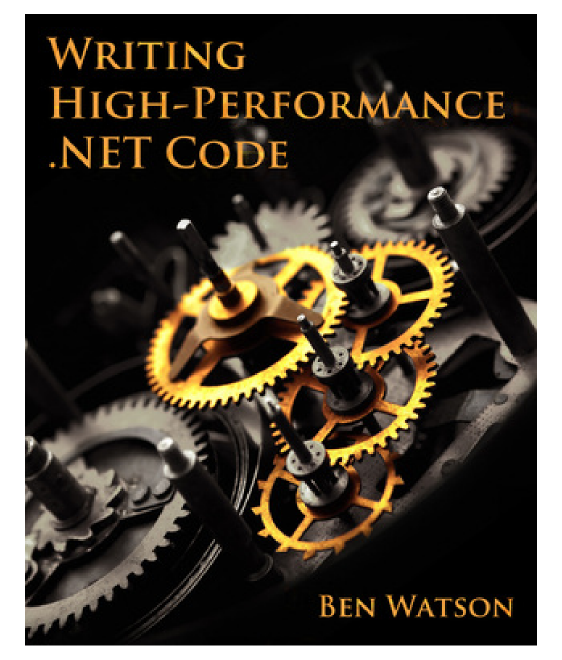
# .NET Garbage Collection

**Fundamentals of .NET Garbage Colleciton** 

# Writing High-Perforamnce .NET Code

- by Ben Watson
- www.writinghighperf.net

In .NET, you need to think of memory performance at least as much as CPU performance. It is so fundamental to smooth .NET operation, that the most significant chunk of this book's content is dedicated to just this topic. - Ben Watson, Writing High-Perforamnce .NET Code



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# **Heaps**

Heap = Process memory reserved for allocation of data.

A mangaged process has 2 kinds of heaps:

#### Native Heap:

used by Windows and CLR for unmanaged memory, e.g. Windows API, OS data structures, the CLR itself

 Managed Heap (GC Heap): used by the CLR to allocate objects subjected to garbage collection

# The Managed Heap

The Managed Heap is devided in 2 sections.

- Small Object Heap (SOH)
  for objects < 85000 bytes, most of all objects</li>
- Large Object Heap (LOH)
  for objects >= 85000 bytes, mostly arrays and strings

Size of an object without fields and methods: 16 bytes (32-bit), 32 bytes (64-bit). Actually its 12 bytes and 24 bytes but the memory manager can't handle that very well.

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# The Small Object Heap

The Small Object Heap is divided into 3 sections called generations.

- **Gen 0** the 1st genertaion
- **Gen 1** the 2nd generation (serves as cache for Gen 2)
- Gen 2 the 3rd and last generation

Objects may pass through all generations during their lifetime.

Once in Gen 2, objects stay here till they die.

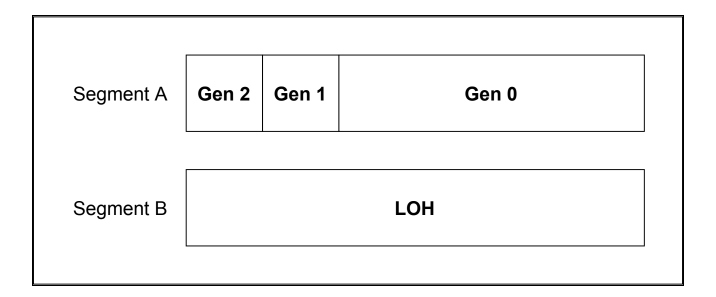
Objects are *alive* as long as they are referenced by a **GC root**, e.g. static variables, managed threads or pinned handles.

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# **Segments**

Segments = Fixed sized parts of physical memory owned by SOH or LOH.

- LOH and Gen 2 can span multiple segements
- Gen 0 and Gen 1 always reside in the same segment



#### **Allocation**

The CLR tries to allocate new objects 3 times:

#### **Fast Allocation**

1. Try to allocate at the end of Gen 0

#### **Slow Allocation (if Fast Allocation fails)**

- 2. Try to allocate anywhere within Gen 0
- 3. Or try to expand Gen 0 and allocate at the new end

If expansion exceeds segement size a Garbage Collection is triggered!

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# **Garbage Collection**

Garbage Collection consists of 4 phases:

- 1. Suspension: Suspend all managed threads
- 2. **Mark**: Mark all objects referenced by any GC root as seen, i.e. alive
- 3. **Compact**: Relocate and promote seen objects to reduce memory fragmentation
- 4. Resume: Resume all suspended threads

Garbage Collection happens only for the triggering generation and lower generations. Gen 2 collection also collects Gen 1 and Gen 0. Gen 1 collection also collects Gen 0.

All non-seen objects die of here!

# **Example**

Allocating obj	j6 triggers a Ga	arbage	Collection.	
Before:				
Segment A	<b>Gen 2:</b> obj1	Gen	<b>1:</b> obj2, obj3	<b>Gen 0:</b> obj4, obj5
After:				
Segment A	<b>Gen 2:</b> obj1, obj2, obj3			
Segment B	<b>Gen 1:</b> obj4,	ohi5	G	<b>Gen 0:</b> obj6
ooginont b	<b>36</b> 11 1. 00j+, 00j0		Ocii V. Objo	
Garbage Collection moves 2 objects.				

# **Example**

- Trying to allocate obj6 triggers a garbage collection
- Fast Allocation fails and Gen 0 expansion exceeds segement size
- A Gen0 Garbage Collection is triggered:
  - Gen 1 objects are not moved and promoted to Gen 2 (see Gen 1 as cache for Gen 2)
  - Gen 0 objects are moved to a new segement and promoted to Gen 1
  - A new Gen 0 is reserved and obj6 is allocated there

# **Example**

#### Gen 2 and Gen 1 are not garbage collected!

Gen 2 and Gen 1 collections may not be triggered by allocations but due to other internal GC metrics and thresholds, e.g. available memory on a machine.

# **The Most Important Rule**

[...] the garbage collector was explicitly designed with this idea in mind: **Collect** objects in **Gen 0** or not at all. - Ben Watson, Writing High-Perforamnce .NET Code

- Garbage Collections tend to get more expensive for higher generations
- Gen 1 objects need to be moved physically when SOH requires a new segement

Ideally, most objects die in Gen 0 and few live in Gen 2 for the lifetime of the application.

# Time spend in garbage collection is time not spend in the rest of the program!