What's New in the .NET 5 GC?

Maoni Stephens

 \cap

DotNext 2020 Moscow

Perf improvements with no user interaction

Improvements on fundamentals

Balancing work is crucial in Server GC

 Ephemeral segment decommit moved out of STW

 Completely done outside of the STW phase of a GC on a Server GC thread

• Better decommit logic

Card mark stealing

- GC threads that finished marking cards on their heaps will steal from other GC threads
- Benefits both the mark and the relocate phase

Perf improvements with no user interaction – cont.

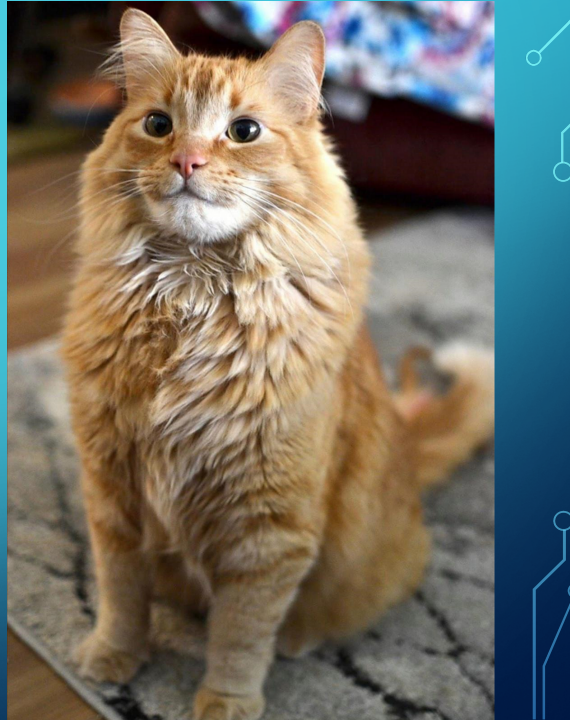
Vectorized mark list sorting

• introsort (quicksort + heapsort + insertion sort) \rightarrow Vectorized quicksort + vectorized bitonic sort

(when AVX2+ is supported)

- Memory reset (MEM_RESET)
 - Only when memory load is high enough

Perf improvements with no user interaction – cont.



You don't need to do anything!

Q

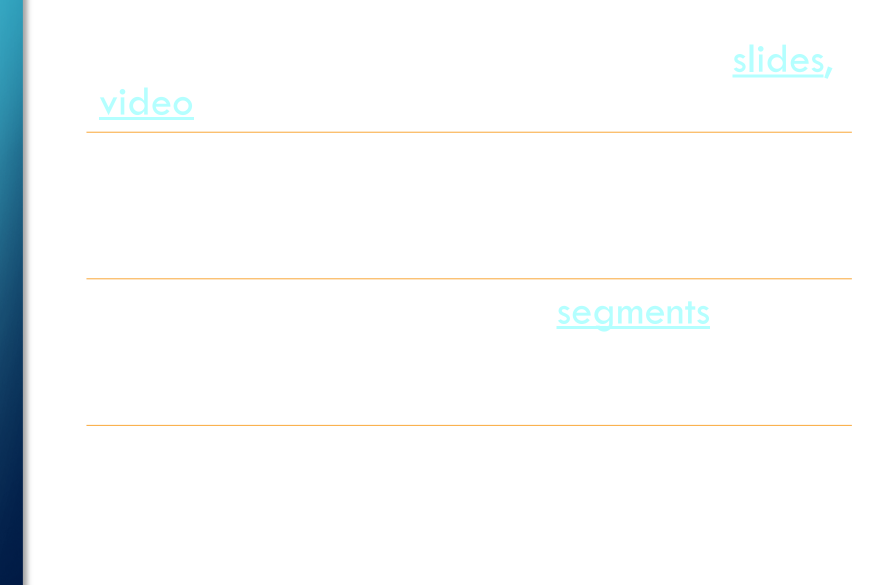
 \bigcirc

User facing feature -POH

Ò

 \square

 \bigcirc



POH API

T[] AllocateArray<T>(int length, bool pinned);

If pinned is true, the array cannot contain references or it'll throw an exception.

Related hardlimit configs COMPlus_GCHeapHardLimitSOH COMPlus_GCHeapHardLimitLOH COMPlus_GCHeapHardLimitPOH

COMPlus_GCHeapHardLimitSOHPercent COMPlus_GCHeapHardLimitLOHPercent COMPlus_GCHeapHardLimitPOHPercent New GC.GetGCMemoryInfo(), described in detail here In-proc can be a real convenience, eg, use it in container without a sidecar container to collect traces from.

• For both sampling and diagnostics

Diagnostics -API

Index of this GC

Accumulative % pause time in GC

• Per generation data (before GC and after GC)

• Various GC attributes (compact/concurrent)

Detailed pause durations

Promoted, # of pinned objects, # objects
 promoted due to "ready for finalization"

• Total committed bytes

New properties Why do we need generational aware?
Explained in detail in <u>mem-doc</u>

• Usage example

- set COMPlus_GCGenAnalysisGen=1
- set COMPlus_GCGenAnalysisBytes=100000

• set COMPlus_GCGenAnalysisIndex=10

Optional: set
 COMPlus_EventPipeCircularMB=800

Diagnostics generational aware tooling

Gen 1 Walkable Objects Stacks(2,042,400 metric) gcgenaware.nettrace			
File View Diff Regression Preset Help <u>Stack View Help (F1)</u> <u>Understanding Perf Data</u>	Starting	an Analysis	Tro
Update Back Forward Totals Metric: 2,042,400.0 Count: 3,880.0 First: 0.000 Last: 1,758,151,862,216.000 Last-First: 1,758,151,862,216.00			
Start: 0 Y End: 1,758,151,86 Priority: v4.0.30319\%!->-1;v2.0.507 Pri1Only:	Find:		
GroupPats: Y Fold%: 1 Y FoldPats: Y	IncPats	<u>.</u>	
By Name ? RefFrom-RefTo ? RefTree ? Referred-From ? Refs-To ? Flame Graph ? Notes ?			
Name ?	Inc % ?	Inc ?	Inc Ct ?
ROOT ?	100.0	2,042,400.0	3,880
+ ✓ [.NET Generation Aware Roots] ?	100.0	2,042,400.0	3,880
+√[Gen2 Roots] ?	51.7	1,056,032.0	2,003
I ⁺ ✓ Gen2: DesktopWorkspace.InnerHolder <u>?</u>	51.7	1,056,032.0	2,002
I +√Gen0: DesktopWorkspace.ListNode ?	51.7	1,056,032.0	2,001
<pre>+ ✓ Gen0: System.Byte[] (Bytes > 1K) ?</pre>	50.1	1,024,000.0	1,000
+ [local vars] ?	48.3	986,368.0	1,871

Resources

• <u>mem-doc</u>

- Please read this if you need to perform memory analysis on .NET!
- Many of the concepts/terms in this talk are explained in detail in the doc
- Ask me questions at <u>http://twitter.com/maoni0</u>
- (response time may be very inconsistent)
- File an issue on our repo: <u>http://github.com/dotnet/runtime</u>
- Pro .NET Memory Management book

IIIZAQUEIDI