

BEYOND SIMPLE BENCHMARKS

A PRACTICAL GUIDE TO OPTIMIZING CODE WITH BENCHMARK.NET

 danielmarbach |  daniel.marbach@openplace.net |  Daniel Marbach



```
[SimpleJob]
[MemoryDiagnoser]
public class StringJoinBenchmarks {

    [Benchmark]
    public string StringJoin() {
        return string.Join(", ", Enumerable.Range(0, 10).Select(i => i.ToString()));
    }

    [Benchmark]
    public string StringBuilder() {
        var sb = new StringBuilder();
        for (int i = 0; i < 10; i++)
        {
            sb.Append(i);
            sb.Append(", ");
        }

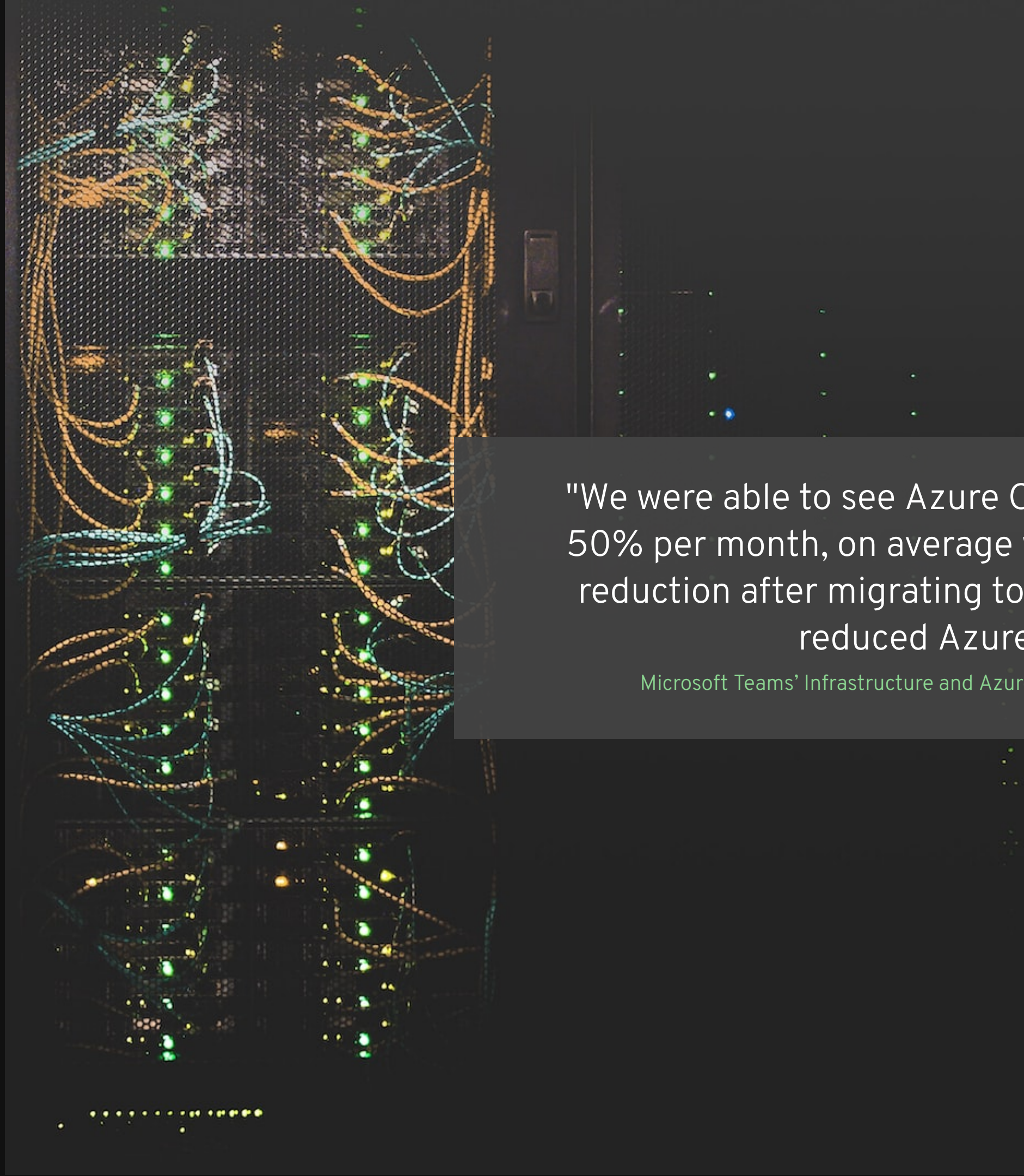
        return sb.ToString(0, sb.Length - 2);
    }

    [Benchmark]
    public string ValueStringBuilder() {
        var separator = new ReadOnlySpan<char>(new char[] { ',', ' ' });
        using var sb = new ValueStringBuilder(stackalloc char[30]);
        for (int i = 0; i < 10; i++)
        {
            sb.Append(i);
            sb.Append(seperator);
        }

        return sb.AsSpan(0, sb.Length - 2).ToString();
    }
}
```

"SIMPLE"





"We were able to see Azure Compute cost reduction of up to 50% per month, on average we observed 24% monthly cost reduction after migrating to .NET 6. The reduction in cores reduced Azure spend by 24%."

Microsoft Teams' Infrastructure and Azure Communication Services' Journey to .NET 6



PERFORMANCE AWARE



BEAR AWARE

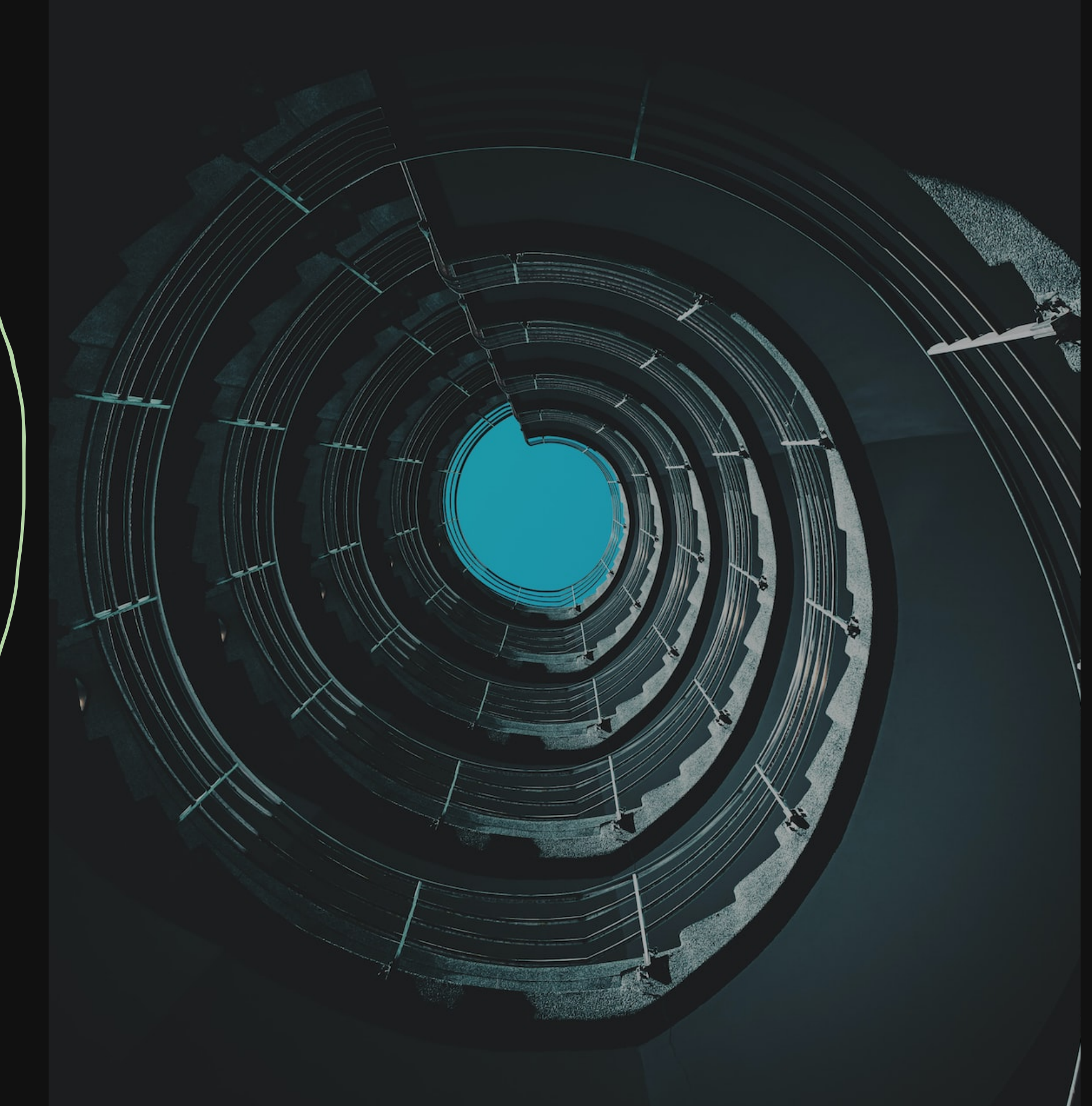
BE CURIOUS.... UNDERSTAND THE CONTEXT

- How is this code going to be executed at scale, and what would the memory characteristics be (gut feeling)
- Are there simple low-hanging fruits I can apply to accelerate this code?
- Are there things I can move away from the hot path by simply restructuring a bit my code?
- What part is under my control and what isn't really?
- What optimizations can I apply, and when should I stop?

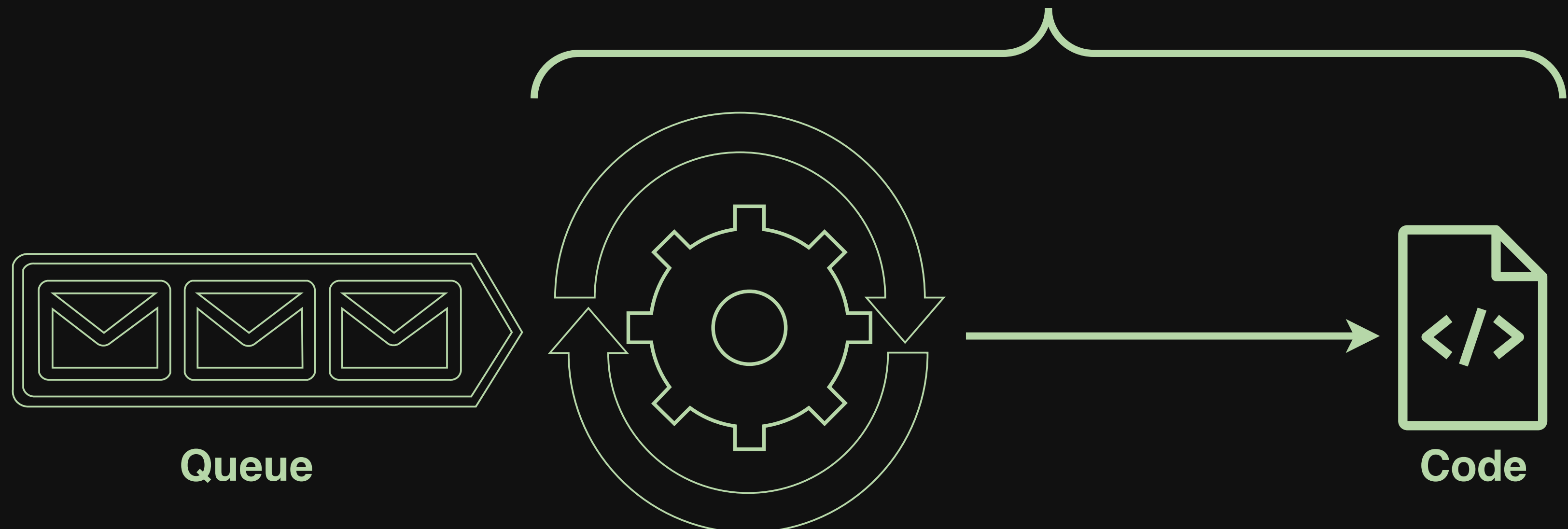


THE PERFORMANCE LOOP

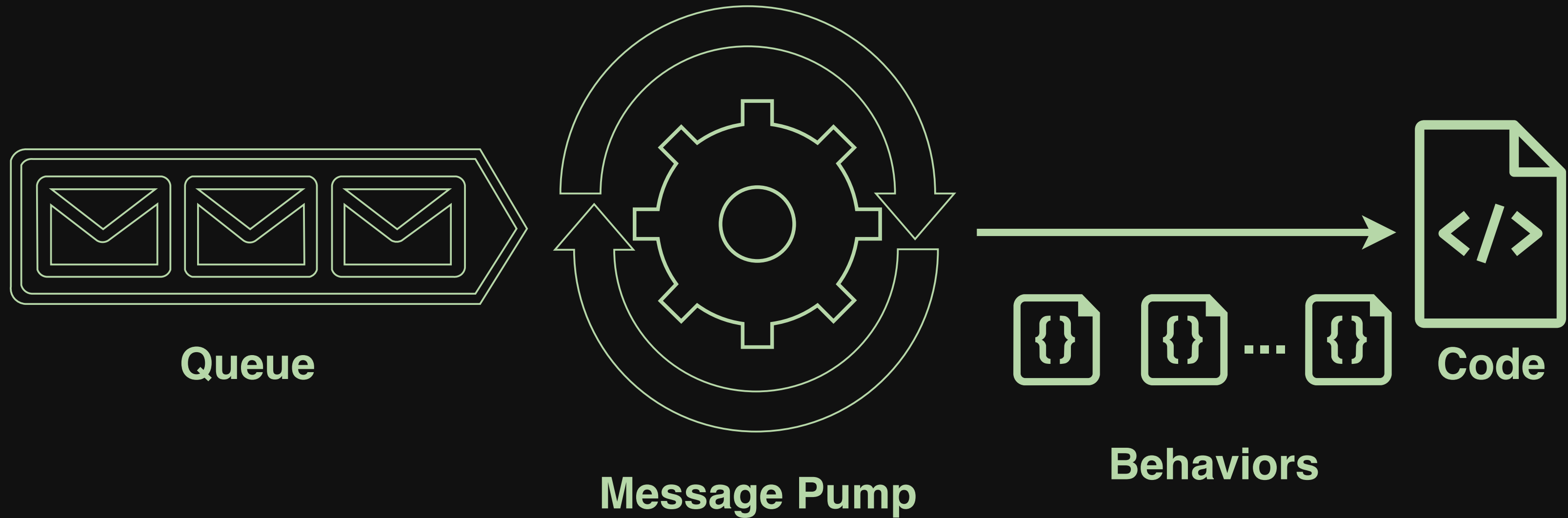
- Profile at least CPU and memory using a profiling harness
- Improve parts of the hot path
- Benchmark and compare
- Profile improvements again with the harness and make adjustments where necessary
- Ship and focus your attention to other parts



NSERVICEBUS



NSERVICEBUS PIPELINE



ASP.NET CORE MIDDLEWARE

```
 1 public class RequestCultureMiddleware {
 2     private readonly RequestDelegate _next;
 3
 4     public RequestCultureMiddleware(RequestDelegate next) {
 5         _next = next;
 6     }
 7
 8     public async Task InvokeAsync(HttpContext context) {
 9         // Do work that does something before
10         await _next(context);
11         // Do work that does something after
12     }
13 }
```

BEHAVIORS

```
1 public class Behavior : Behavior<IIncomingLogicalMessageContext> {  
2     public override Task  
3         Invoke(IIncomingLogicalMessageContext context, Func<Task> next) {  
4             // Do work that does something before  
5             await next();  
6             // Do work that does something after  
7         }  
8     }
```

PROFILING THE PIPELINE



THE HARNESS

- Compiled and executed in Release mode
- Runs a few seconds and keeps overhead minimal
- Disabled Tiered JIT
`<TieredCompilation>false</TieredCompilation>`
- Emits full symbols
`<DebugType>pdbonly</DebugType>`
`<DebugSymbols>true</DebugSymbols>`

```
var endpointConfiguration = new EndpointConfiguration("PublishSample");
endpointConfiguration.UseSerialization<JsonSerializer>();
var transport = endpointConfiguration.UseTransport<MsmqTransport>();
transport.Routing().RegisterPublisher(typeof(MyEvent), "PublishSample");
endpointConfiguration.UsePersistence<InMemoryPersistence>();
endpointConfiguration.EnableInstallers();
endpointConfiguration.SendFailedMessagesTo("error");

var endpointInstance = await Endpoint.Start(endpointConfiguration);

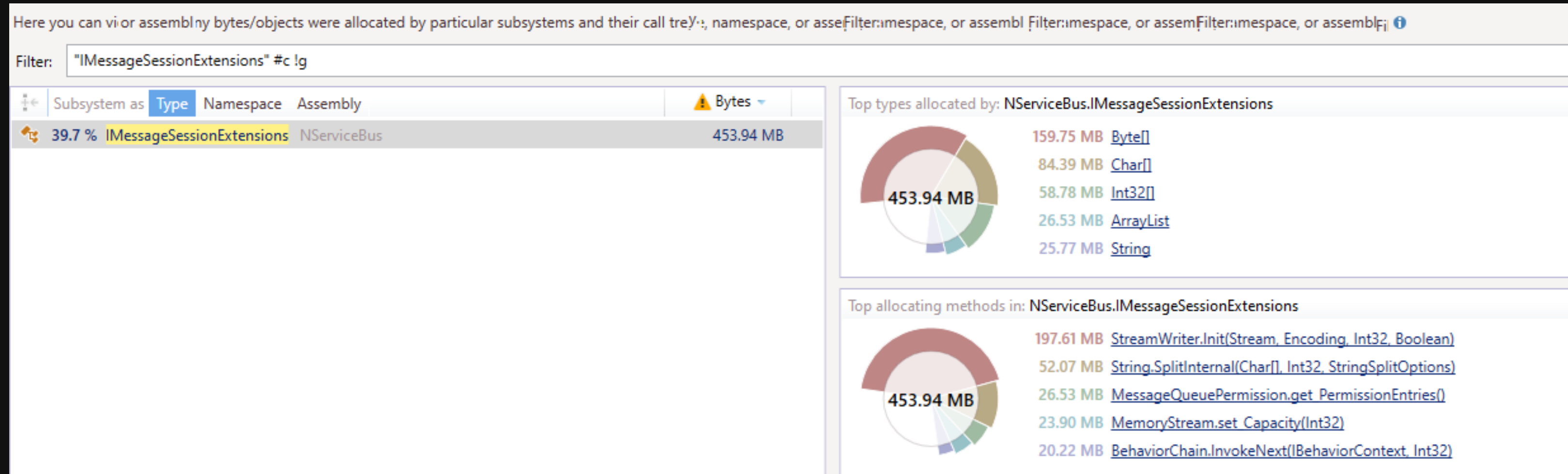
Console.WriteLine("Attach the profiler and hit <enter>.");
Console.ReadLine();

var tasks = new List<Task>(1000);
for (int i = 0; i < 1000; i++)
{
    tasks.Add(endpointInstance.Publish(new MyEvent()));
}
await Task.WhenAll(tasks);

Console.WriteLine("Publish 1000 done. Get a snapshot");
Console.ReadLine();
```

```
public class MyEventHandler : IHandleMessages<MyEvent> {
    public Task Handle(MyEvent message, IMessageHandlerContext context) {
        Console.WriteLine("Event received");
        return Task.CompletedTask;
    }
}
```

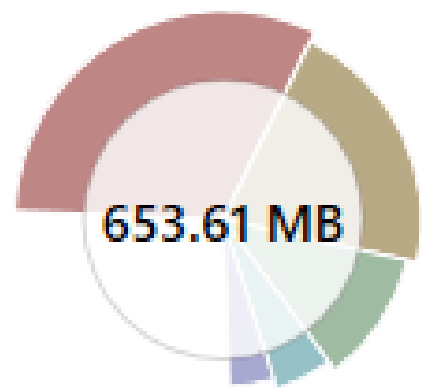
MEMORY CHARACTERISTICS



PUBLISH

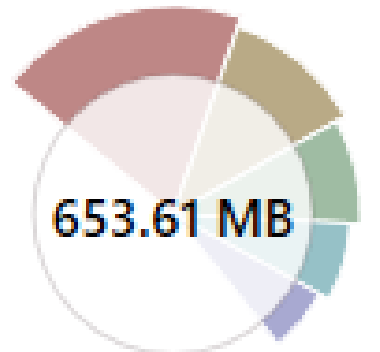
MEMORY CHARACTERISTICS

Top types allocated by: `NServiceBus.ReceiveWithTransactionScope`



- 206.75 MB [Char\[\]](#)
- 138.86 MB [Byte\[\]](#)
- 74.28 MB [String](#)
- 34.54 MB [XmlTextReaderImpl+NodeData\[\]](#)
- 27.83 MB [Func<IBehaviorContext, Task>](#)

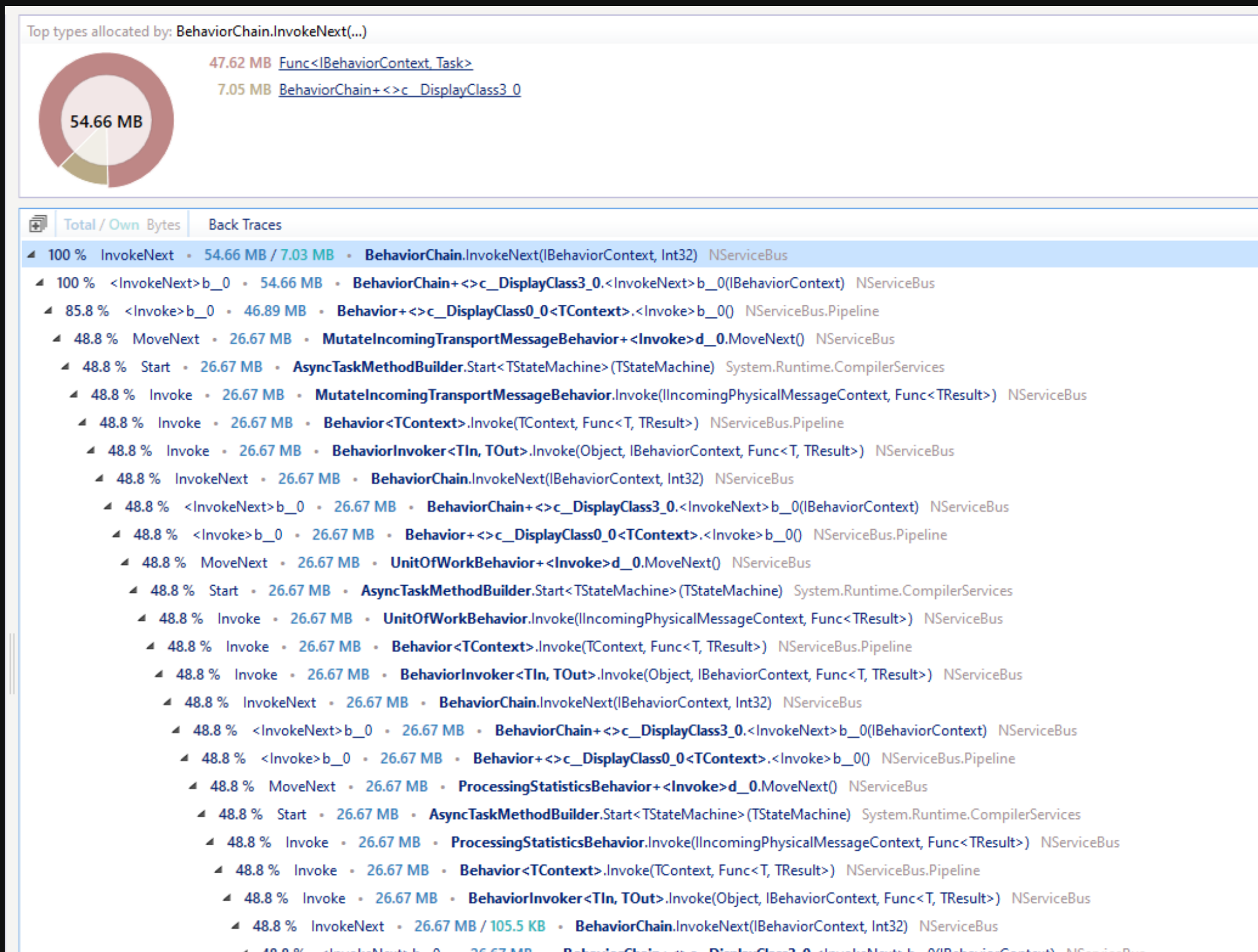
Top allocating methods in: `NServiceBus.ReceiveWithTransactionScope`



- 127.02 MB [XmlTextReaderImpl.InitTextReaderInput\(String, Uri, TextReader\)](#)
- 75.02 MB [Message.get_Extension\(\)](#)
- 59.14 MB [BufferUtils.RentBuffer\(IArrayPool<T>, Int32\)](#)
- 46.53 MB [XmlTextReaderImpl..ctor\(XmlResolver, XmlReaderSettings, XmlParserContext\)](#)
- 40.56 MB [String.CreateStringFromEncoding\(Byte, Int32, Encoding\)](#)

RECEIVE

MEMORY CHARACTERISTICS

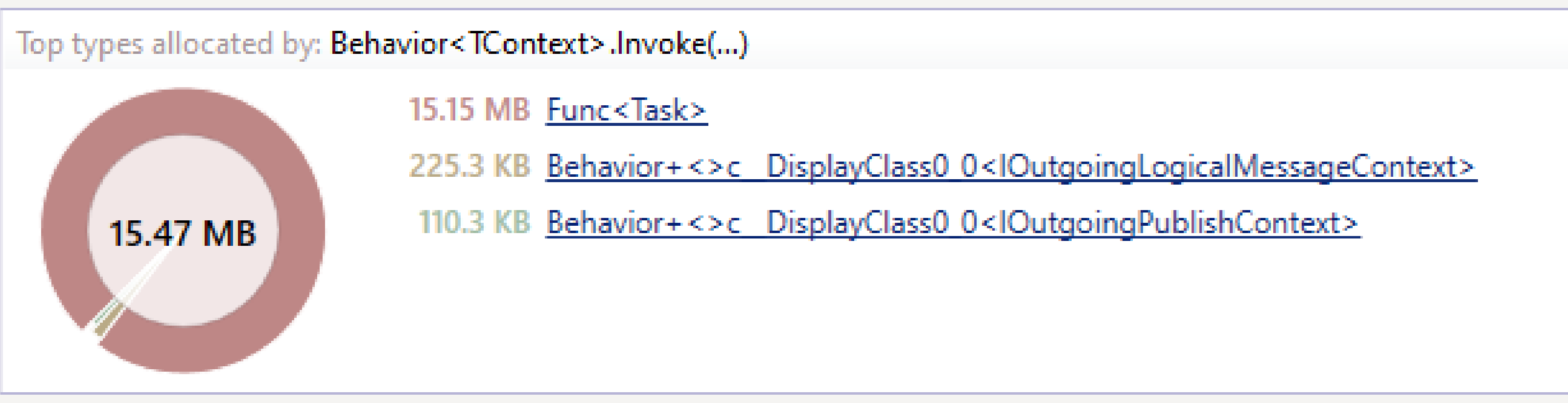


BEHAVIORCHAIN

MEMORY CHARACTERISTICS

CONTEXT MATTERS

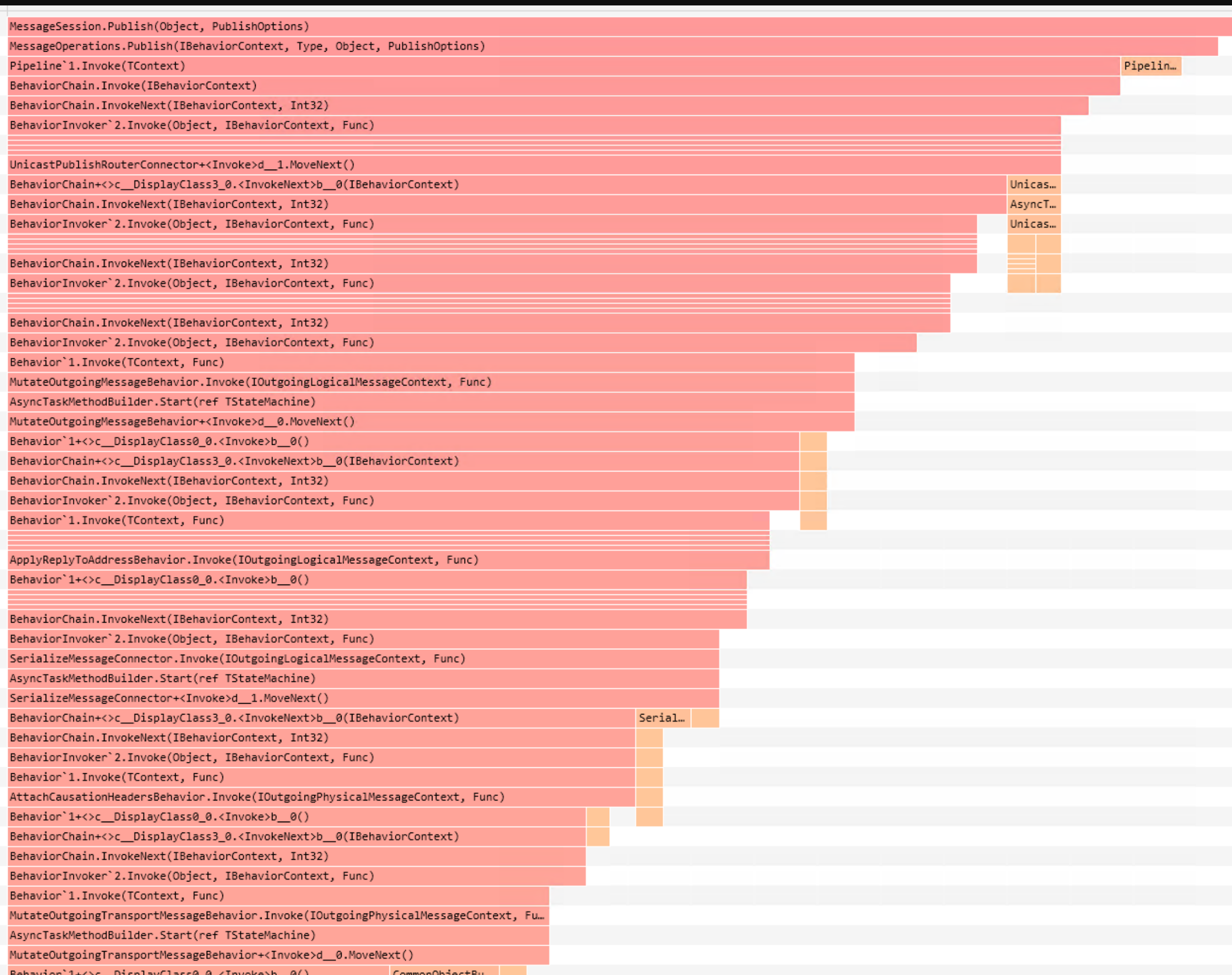
MEMORY CHARACTERISTICS



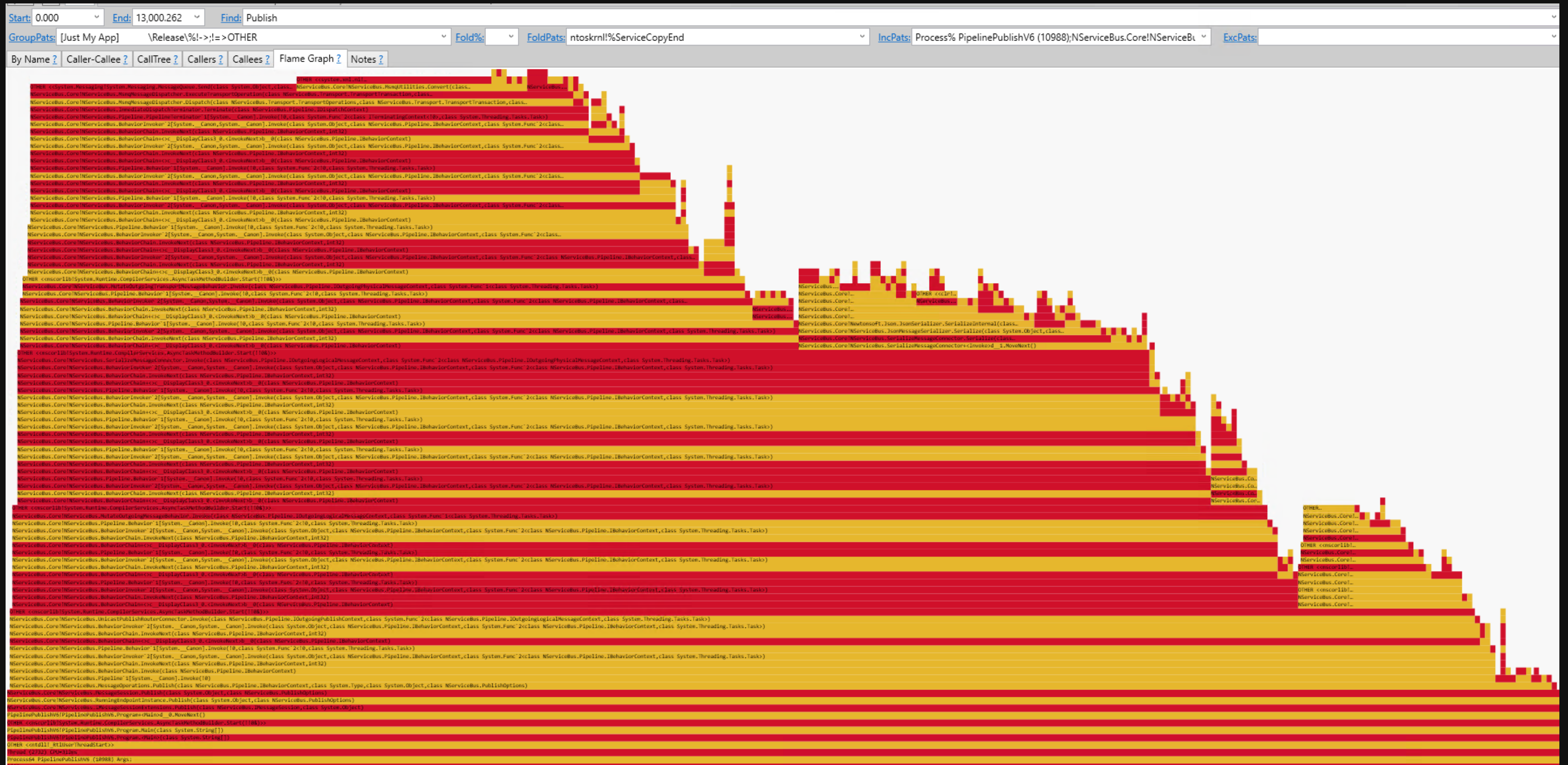
MEMORY CHARACTERISTICS

Type	Bytes
StageForkConnector+<>c_DisplayClass0_0<ITransportReceiveContext, IIncomingPhysicalMessageContext>	15.74 MB
Behavior+<>c_DisplayClass0_0<IOutgoingLogicalMessageContext>	NServiceBus.Pipeline
Behavior+<>c_DisplayClass0_0<IRoutingContext>	NServiceBus.Pipeline
Behavior+<>c_DisplayClass0_0<IOutgoingPhysicalMessageContext>	NServiceBus.Pipeline

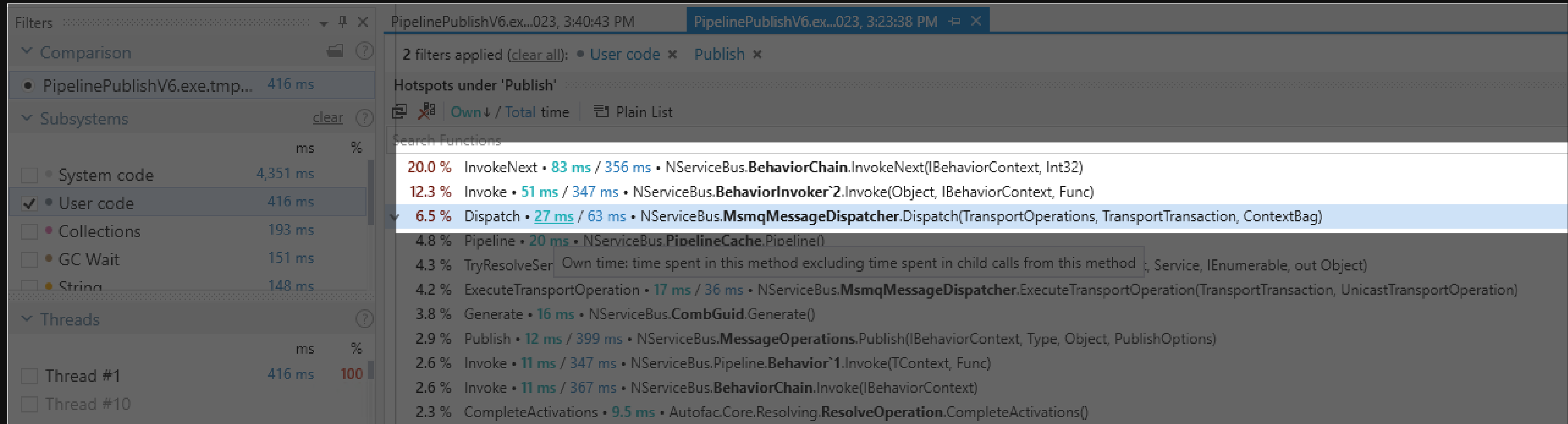
CPU CHARACTERISTICS



CPU CHARACTERISTICS

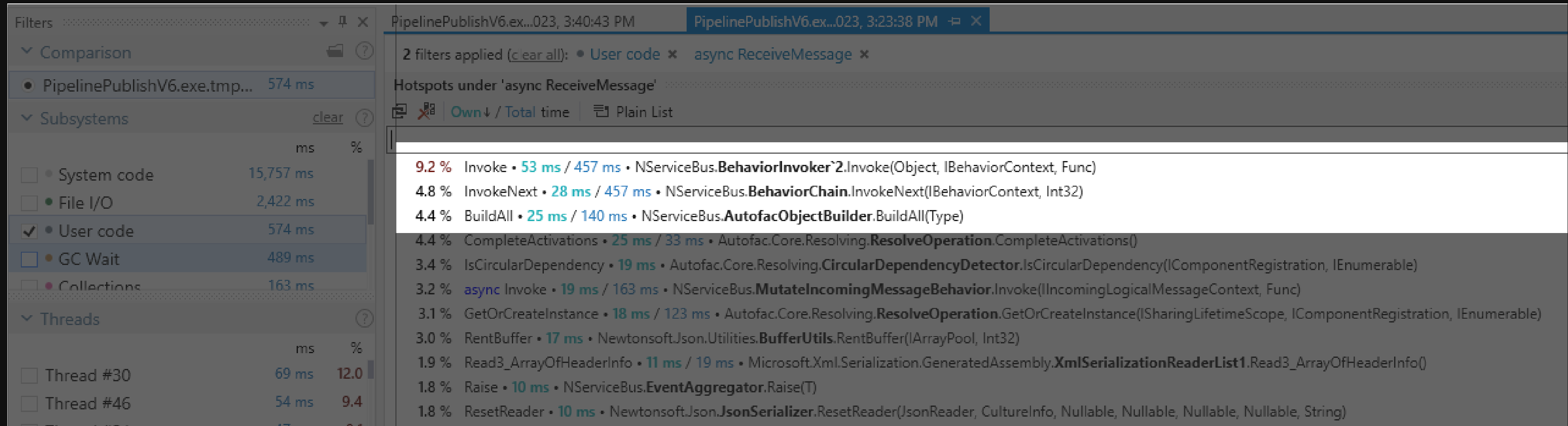


CPU CHARACTERISTICS



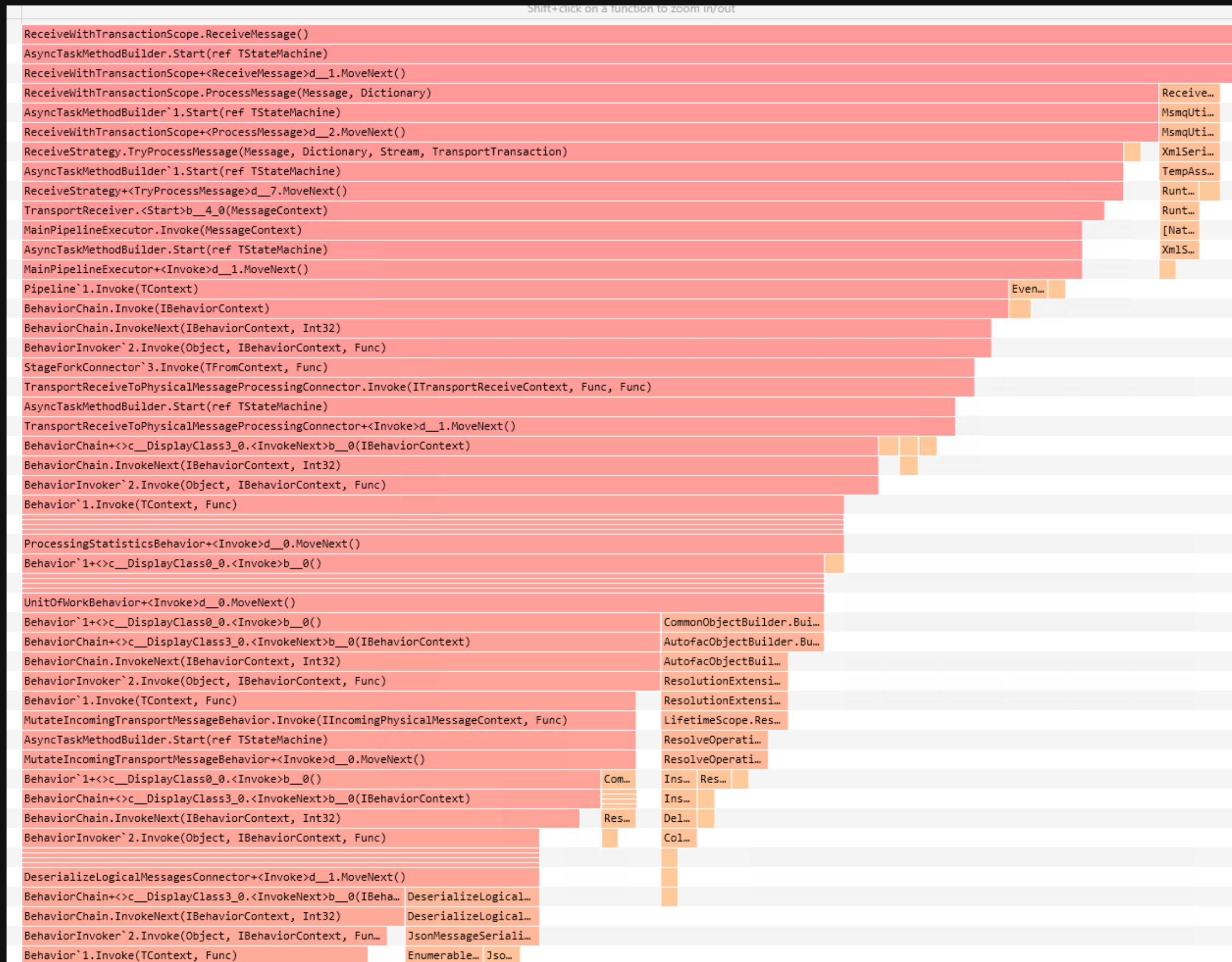
PUBLISH

CPU CHARACTERISTICS



RECEIVE

CPU CHARACTERISTICS



TESTING

```
✓ NServiceBus.Core.Tests (3 tests) Success
  > ? RedirectHelper (net472) (1 test)
    ✓ RedirectHelper (net7.0) (2 tests) Success
      ✓ () NServiceBus.Core.Tests (2 tests) Success
        ✓ GlobalTestSetup (2 tests) Success
        ✓ () Pipeline (2 tests) Success
          ✓ PipelineTests (2 tests) Success
            ✓ ShouldExecutePipeline Success
            ✓ ShouldNotCacheContext Success
```

IMPROVING

💡 10X faster execution with compiled expression trees

💡 How we achieved 5X faster pipeline execution by removing closure allocations

DOCUMENTATION BLOG DISTRIBUTED SYSTEMS DESIGN FUNDAMENTALS

Particular Software Platform Solutions Pricing Support Resources Community Company GET STARTED

How we achieved 5X faster pipeline execution by removing closure allocations

Written by Daniel Marbach on September 27, 2022



The NServiceBus messaging pipeline strives to achieve the right balance of flexibility, maintainability, and wicked fast...ummm...ability. It needs to be wicked fast because it is executed at scale. For our purposes, "at scale" means that throughout the lifetime of an NServiceBus endpoint, the message pipeline will be executed hundreds, even thousands of times per second under high load scenarios.

Previously, we were able to [achieve 10X faster pipeline execution and a 94% reduction in Gen 0 garbage creation](#) by building expression trees at startup and then dynamically compiling them. One of the key learnings of those expression tree adventures is that reducing Gen 0 allocation makes a big difference. The less Gen 0 allocation used, the more speed can be squeezed out of the message handling pipeline, which ultimately means more speed for our users.

BLOG HOME RSS FEED

Webinar: A fireside chat with live Q&A with Udi Dahan An open discussion on managing complexity using orchestration and choreography LEARN MORE →

NServiceBus Quick Start Learn why software systems built on asynchronous messaging using NServiceBus are superior to traditional synchronous HTTP-based web services. CHECK IT OUT →

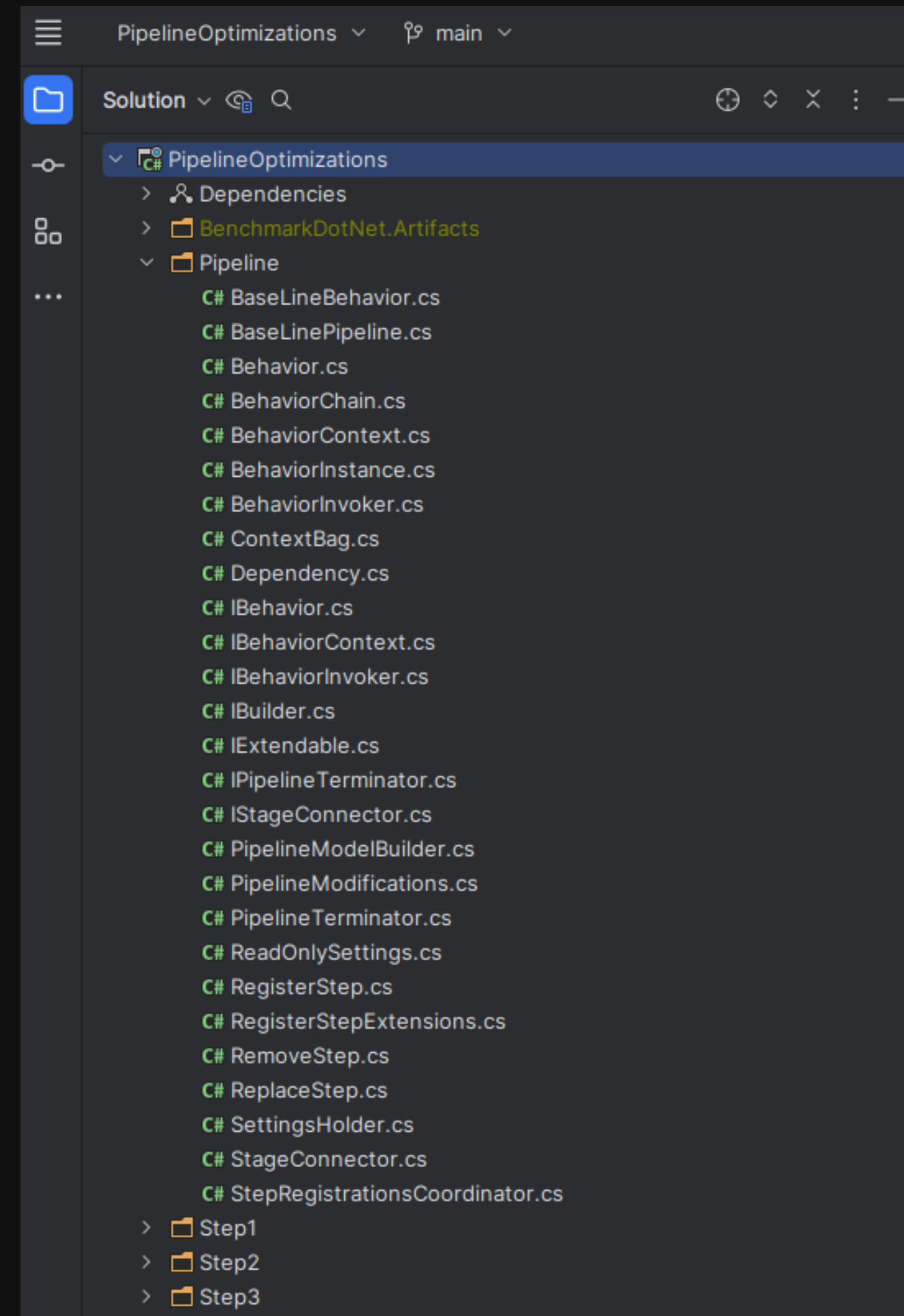
BENCHMARKING THE PIPELINE



A disgusting, festering mess.

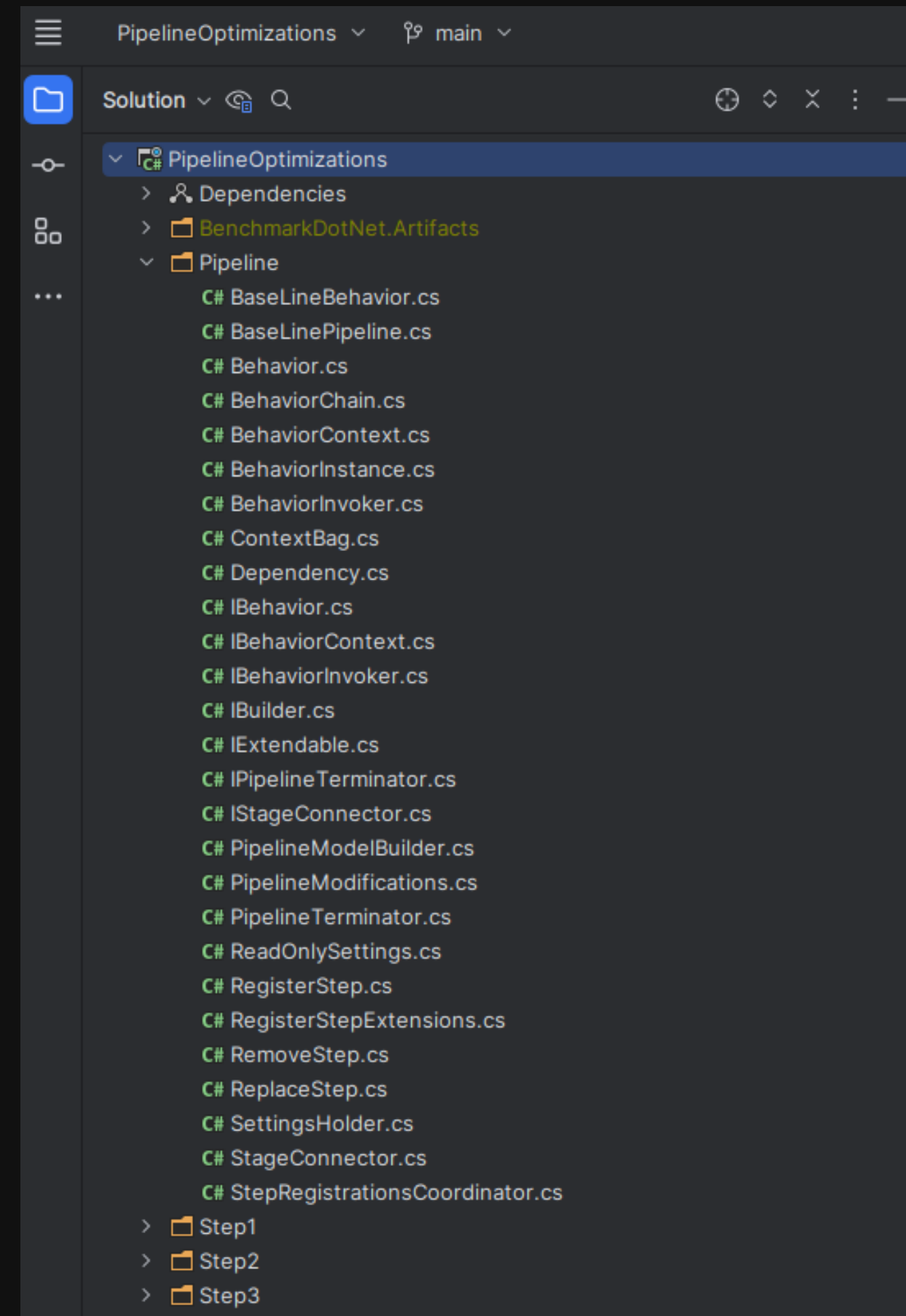
EXTRACT CODE

- Copy and paste relevant code
- Adjust it to the bare essentials to create a controllable environment



EXTRACT CODE

- Trim down to relevant behaviors
- Replaced dependency injection container with creating relevant classes
- Replaced IO-operations with completed tasks



PERFORMANCE CULTURE

- Get started with small steps
- Culture change takes time
- Make changes gradually



```
1 [ShortRunJob]
2 [MemoryDiagnoser]
3 public class PipelineExecution {
4
5     [Params(10, 20, 40)]
6     public int PipelineDepth { get; set; }
7
8
9     [GlobalSetup]
10    public void SetUp() {
11        behaviorContext = new BehaviorContext();
12
13        pipelineModificationsBeforeOptimizations = new PipelineModifications();
14        for (int i = 0; i < PipelineDepth; i++)
15        {
16            pipelineModificationsBeforeOptimizations.Additions.Add(RegisterStep.Create(i.ToString(),
17                typeof(BaseLineBehavior), i.ToString(), b => new BaseLineBehavior()));
18        }
19
20        pipelineModificationsAfterOptimizations = new PipelineModifications();
21        for (int i = 0; i < PipelineDepth; i++)
22        {
23            pipelineModificationsAfterOptimizations.Additions.Add(RegisterStep.Create(i.ToString(),
24                typeof(BehaviorOptimization), i.ToString(), b => new BehaviorOptimization()));
25        }
26
27        pipelineBeforeOptimizations = new BaseLinePipeline<IBehaviorContext>(null, new SettingsHolder(),
28            pipelineModificationsBeforeOptimizations);
29        pipelineAfterOptimizations = new PipelineOptimization<IBehaviorContext>(null, new SettingsHolder(),
30            pipelineModificationsAfterOptimizations);
31    }
32
33    [Benchmark(Baseline = true)]
34    public async Task Before() {
35        await pipelineBeforeOptimizations.Invoke(behaviorContext);
36    }
37
38    [Benchmark]
39    public async Task After() {
40        await pipelineAfterOptimizations.Invoke(behaviorContext);
41    }
42 }
```

```
1 [ShortRunJob]
2 [MemoryDiagnoser]
3 public class PipelineExecution {
4
5     [Params(10, 20, 40)]
6     public int PipelineDepth { get; set; }
7
8
9     [GlobalSetup]
10    public void SetUp() {
11        behaviorContext = new BehaviorContext();
12
13        pipelineModificationsBeforeOptimizations = new PipelineModifications();
14        for (int i = 0; i < PipelineDepth; i++)
15        {
16            pipelineModificationsBeforeOptimizations.Additions.Add(RegisterStep.Create(i.ToString(),
17                typeof(BaseLineBehavior), i.ToString(), b => new BaseLineBehavior()));
18        }
19
20        pipelineModificationsAfterOptimizations = new PipelineModifications();
21        for (int i = 0; i < PipelineDepth; i++)
22        {
23            pipelineModificationsAfterOptimizations.Additions.Add(RegisterStep.Create(i.ToString(),
24                typeof(BehaviorOptimization), i.ToString(), b => new BehaviorOptimization()));
25        }
26
27        pipelineBeforeOptimizations = new BaseLinePipeline<IBehaviorContext>(null, new SettingsHolder(),
28            pipelineModificationsBeforeOptimizations);
29        pipelineAfterOptimizations = new PipelineOptimization<IBehaviorContext>(null, new SettingsHolder(),
30            pipelineModificationsAfterOptimizations);
31    }
32
33    [Benchmark(Baseline = true)]
34    public async Task Before() {
35        await pipelineBeforeOptimizations.Invoke(behaviorContext);
36    }
37
38    [Benchmark]
39    public async Task After() {
40        await pipelineAfterOptimizations.Invoke(behaviorContext);
41    }
42 }
```

```
1 [ShortRunJob]
2 [MemoryDiagnoser]
3 public class PipelineExecution {
4
5     [Params(10, 20, 40)]
6     public int PipelineDepth { get; set; }
7
8
9     [GlobalSetup]
10    public void SetUp() {
11        behaviorContext = new BehaviorContext();
12
13        pipelineModificationsBeforeOptimizations = new PipelineModifications();
14        for (int i = 0; i < PipelineDepth; i++)
15        {
16            pipelineModificationsBeforeOptimizations.Additions.Add(RegisterStep.Create(i.ToString(),
17                typeof(BaseLineBehavior), i.ToString(), b => new BaseLineBehavior()));
18        }
19
20        pipelineModificationsAfterOptimizations = new PipelineModifications();
21        for (int i = 0; i < PipelineDepth; i++)
22        {
23            pipelineModificationsAfterOptimizations.Additions.Add(RegisterStep.Create(i.ToString(),
24                typeof(BehaviorOptimization), i.ToString(), b => new BehaviorOptimization()));
25        }
26
27        pipelineBeforeOptimizations = new BaseLinePipeline<IBehaviorContext>(null, new SettingsHolder(),
28            pipelineModificationsBeforeOptimizations);
29        pipelineAfterOptimizations = new PipelineOptimization<IBehaviorContext>(null, new SettingsHolder(),
30            pipelineModificationsAfterOptimizations);
31    }
32
33    [Benchmark(Baseline = true)]
34    public async Task Before() {
35        await pipelineBeforeOptimizations.Invoke(behaviorContext);
36    }
37
38    [Benchmark]
39    public async Task After() {
40        await pipelineAfterOptimizations.Invoke(behaviorContext);
41    }
42 }
```

PRACTICES

- Single Responsibility Principle
- No side effects
- Prevents dead code elimination
- Delegates heavy lifting to the framework
- Is explicit
 - No implicit casting
 - No var
- Avoid running any other resource-heavy processes while benchmarking





BenchmarkDotNet

Powerful .NET library for benchmarking

Benchmarking is really hard

BenchmarkDotNet will protect you from the common pitfalls
because it does all the dirty work for you

```
1 [ShortRunJob]
2 [MemoryDiagnoser]
3 public class Step1_PipelineWarmup {
4     // rest almost the same
5
6     [Benchmark(Baseline = true)]
7     public BaseLinePipeline<IBehaviorContext> Before() {
8         var pipelineBeforeOptimizations = new
9             BaseLinePipeline<IBehaviorContext>(null, new SettingsHolder(),
10                pipelineModificationsBeforeOptimizations);
11        return pipelineBeforeOptimizations;
12    }
13
14    [Benchmark]
15    public PipelineOptimization<IBehaviorContext> After() {
16        var pipelineAfterOptimizations = new
17            PipelineOptimization<IBehaviorContext>(null, new SettingsHolder(),
18                pipelineModificationsAfterOptimizations);
19        return pipelineAfterOptimizations;
20    }
21}
```

```
1 [ShortRunJob]
2 [MemoryDiagnoser]
3 public class Step2_PipelineException {
4     [GlobalSetup]
5     public void SetUp() {
6         ...
7         var stepId = PipelineDepth + 1;
8         pipelineModificationsBeforeOptimizations.Additions.Add(RegisterStep.Create(stepId.ToString(), typeof(Throwing), "1", b
=> new Throwing()));
9
10        ...
11        pipelineModificationsAfterOptimizations.Additions.Add(RegisterStep.Create(stepId.ToString(), typeof(Throwing), "1", b
=> new Throwing()));
12
13        pipelineBeforeOptimizations = new Step1.PipelineOptimization<IBehaviorContext>(null, new SettingsHolder(),
14            pipelineModificationsBeforeOptimizations);
15        pipelineAfterOptimizations = new PipelineOptimization<IBehaviorContext>(null, new SettingsHolder(),
16            pipelineModificationsAfterOptimizations);
17    }
18
19    [Benchmark(Baseline = true)]
20    public async Task Before() {
21        try
22        {
23            await pipelineBeforeOptimizations.Invoke(behaviorContext).ConfigureAwait(false);
24        }
25        catch (InvalidOperationException)
26        {
27        }
28    }
29
30    [Benchmark]
31    public async Task After() {
32        try
33        {
34            await pipelineAfterOptimizations.Invoke(behaviorContext).ConfigureAwait(false);
35        }
36        catch (InvalidOperationException)
37        {
38        }
39    }
40
41    class Throwing : Behavior<IBehaviorContext> {
42        public override Task Invoke(IBehaviorContext context, Func<Task> next)
43        {
44            throw new InvalidOperationException();
45        }
46    }
47 }
```

```
1 [ShortRunJob]
2 [MemoryDiagnoser]
3 public class Step2_PipelineException {
4     [GlobalSetup]
5     public void SetUp() {
6         ...
7         var stepdId = PipelineDepth + 1;
8
9         pipelineModificationsBeforeOptimizations.Additions.Add(RegisterStep.Create(stepd
10            .ToString(), typeof(Throwing), "1", b => new Throwing()));
11
12        ...
13
14        pipelineBeforeOptimizations = new
15            Step1.PipelineOptimization<IBehaviorContext>(null, new SettingsHolder(),
16                pipelineModificationsBeforeOptimizations);
17        pipelineAfterOptimizations = new PipelineOptimization<IBehaviorContext>
18            (null, new SettingsHolder(),
19                pipelineModificationsAfterOptimizations);
20    }
21 }
```

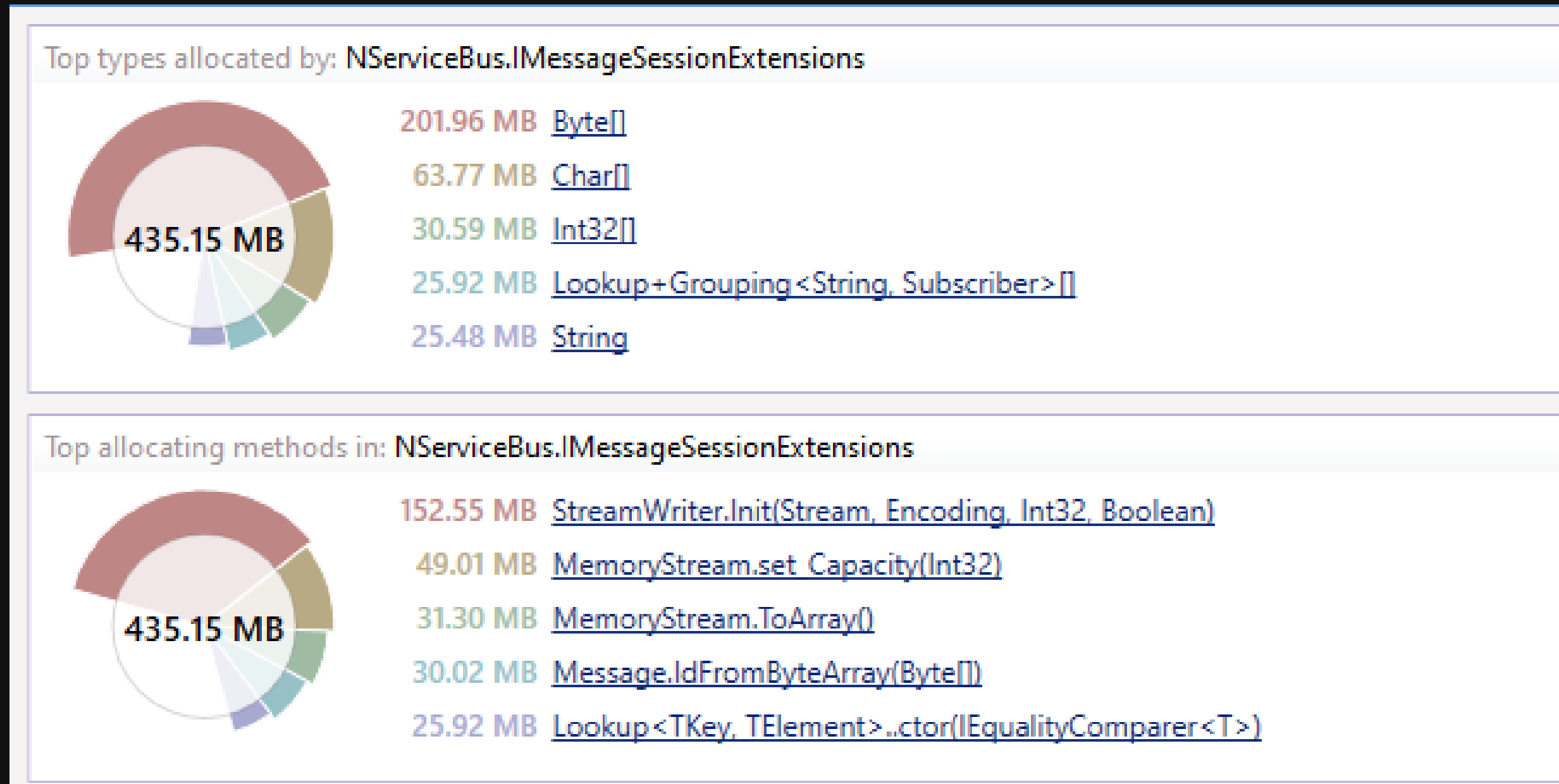
```
1 [ShortRunJob]
2 [MemoryDiagnoser]
3 public class Step2_PipelineException {
4     [GlobalSetup]
5     public void SetUp() {
6         ...
7     }
8
9     [Benchmark(Baseline = true)]
10    public async Task Before() {
11        try
12        {
13            await pipelineBeforeOptimizations.Invoke(behaviorContext);
14        }
15        catch (InvalidOperationException)
16        {
17        }
18    }
19
20    [Benchmark]
21    public async Task After() {
22        try
23        {
24            await pipelineAfterOptimizations.Invoke(behaviorContext);
25        }
26        catch (InvalidOperationException)
27        {
28        }
29    }
30    ...
31 }
```

```
✓ PipelineOptimizations
  > Dependencies
  > BenchmarkDotNet.Artifacts
  > Pipeline
  ✓ Step1
    C# BehaviorExtensions.cs
    C# BehaviorOptimization.cs
    C# PipelineOptimization.cs
    C# Step1_PipelineException.cs
    C# Step1_PipelineExecution.cs
    C# Step1_PipelineWarmup.cs
  ✓ Step2
    C# BehaviorExtensions.cs
    C# ContextBag.cs
    C# PipelineOptimization.cs
    C# Step2_PipelineException.cs
    C# Step2_PipelineExecution.cs
    C# Step2_PipelineWarmup.cs
  ✓ Step3
    C# BehaviorExtensions.cs
    C# PipelineOptimization.cs
    C# Step3_PipelineException.cs
    C# Step3_PipelineExecution.cs
    C# Step3_PipelineWarmup.cs
```

PROFILING THE PIPELINE (AGAIN)

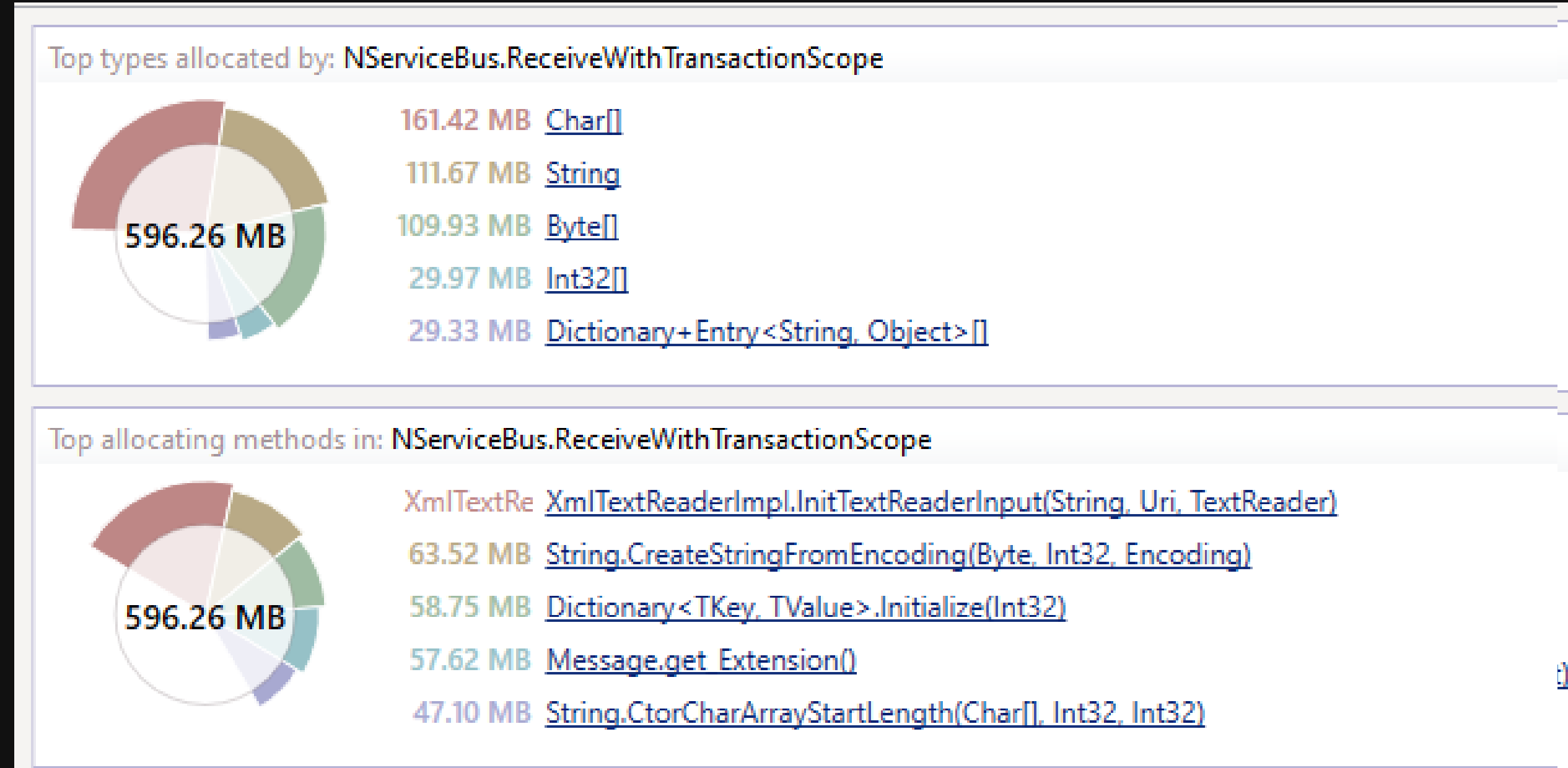


MEMORY CHARACTERISTICS



PUBLISH

MEMORY CHARACTERISTICS



RECEIVE

MEMORY CHARACTERISTICS

```
▲ 100 % MoveNext • 130.9 KB • MutateIncomingTransportMessageBehavior+<Invoke>d_0.MoveNext() NServiceBus
  ▲ 100 % Start • 130.9 KB • AsyncTaskMethodBuilder.Start<TStateMachine>(TStateMachine) System.Runtime.CompilerServices
  ▲ 100 % Invoke • 130.9 KB • MutateIncomingTransportMessageBehavior.Invoke(IIncomingPhysicalMessageContext, Func<T, TResult>) NServiceBus
  ▲ 100 % MoveNext • 130.9 KB • UnitOfWorkBehavior+<Invoke>d_0.MoveNext() NServiceBus
  ▲ 100 % Start • 130.9 KB • AsyncTaskMethodBuilder.Start<TStateMachine>(TStateMachine) System.Runtime.CompilerServices
  ▲ 100 % Invoke • 130.9 KB • UnitOfWorkBehavior.Invoke(IIncomingPhysicalMessageContext, Func<T, TResult>) NServiceBus
  ▲ 100 % MoveNext • 130.9 KB • ProcessingStatisticsBehavior+<Invoke>d_0.MoveNext() NServiceBus
  ▲ 100 % Start • 130.9 KB • AsyncTaskMethodBuilder.Start<TStateMachine>(TStateMachine) System.Runtime.CompilerServices
  ▲ 100 % Invoke • 130.9 KB • ProcessingStatisticsBehavior.Invoke(IIncomingPhysicalMessageContext, Func<T, TResult>) NServiceBus
  ▲ 100 % MoveNext • 130.9 KB • ReceivePerformanceDiagnosticsBehavior+<Invoke>d_2.MoveNext() NServiceBus
  ▲ 100 % Start • 130.9 KB • AsyncTaskMethodBuilder.Start<TStateMachine>(TStateMachine) System.Runtime.CompilerServices
  ▲ 100 % Invoke • 130.9 KB • ReceivePerformanceDiagnosticsBehavior.Invoke(IIncomingPhysicalMessageContext, Func<T, TResult>) NServiceBus
  ▲ 100 % MoveNext • 130.9 KB • TransportReceiveToPhysicalMessageProcessingConnector+<Invoke>d_1.MoveNext() NServiceBus
  ▲ 100 % Start • 130.9 KB • AsyncTaskMethodBuilder.Start<TStateMachine>(TStateMachine) System.Runtime.CompilerServices
  ▲ 100 % Invoke • 130.9 KB • TransportReceiveToPhysicalMessageProcessingConnector.Invoke(ITransportReceiveContext, Func<T, TResult>) NServiceBus
  ▲ 100 % Invoke • 130.9 KB • Pipeline<TContext>.Invoke(TContext) NServiceBus
  ▲ 100 % MoveNext • 130.9 KB • MainPipelineExecutor+<Invoke>d_1.MoveNext() NServiceBus
  ▲ 100 % Start • 130.9 KB • AsyncTaskMethodBuilder.Start<TStateMachine>(TStateMachine) System.Runtime.CompilerServices
  ▲ 100 % Invoke • 130.9 KB • MainPipelineExecutor.Invoke(MessageContext) NServiceBus
  ▲ 100 % <Init>b_4_0 • 130.9 KB • TransportReceiver.<Init>b_4_0(MessageContext) NServiceBus
  ▲ 100 % MoveNext • 130.9 KB • ReceiveStrategy+<TryProcessMessage>d_7.MoveNext() NServiceBus
  ▲ 100 % Start • 130.9 KB • AsyncTaskMethodBuilder<TResult>.Start<TStateMachine>(TStateMachine) System.Runtime.CompilerServices
  ▲ 100 % TryProcessMessage • 130.9 KB • ReceiveStrategy.TryProcessMessage(Message, Dictionary<TKey, TValue>, Stream, TransportTransaction) NServiceBus
  ▷ 100 % MoveNext • 130.9 KB • ReceiveWithTransactionScope+<ProcessMessage>d_2.MoveNext() NServiceBus
```

RECEIVE

MEMORY CHARACTERISTICS

ClearSessionExtensions objects of a certain type were allocated during the selected time interval.

Filter: `NServiceBus.Pipeline`

Type	Bytes
<code>LogicalMessage[] NServiceBus.Pipeline</code>	130.9 KB

CPU CHARACTERISTICS

Shift+click on a function to zoom in/out

```
    AsyncTaskMethodBuilder.Start(ref TStateMachine)
    MutateOutgoingTransportMessageBehavior+<Invoke>d__0.MoveNext()
```

CPU CHARACTERISTICS

ReceiveWithTransactionScope.ProcessMessage(Message, Dictionary)

TransportReceiveToPhysicalMessageProcessingConnector.Invoke(ITransportReceiveContext, Func)

AsyncTaskMethodBuilder.Start(ref TStateMachine)

TransportReceiveToPhysicalMessageProcessingConnector+<Invoke>d__1.MoveNext()

ReceivePerformanceDiagnosticsBehavior.Invoke(IIncomingPhysicalMessageContext, Func)

AsyncTaskMethodBuilder.Start(ref TStateMachine)

ReceivePerformanceDiagnosticsBehavior+<Invoke>d__2.MoveNext()

ProcessingStatisticsBehavior.Invoke(IIncomingPhysicalMessageContext, Func)

UnitOfWorkBehavior+<Invoke>d__0.MoveNext()

MutateIncomingTransportMessageBehavior.Invoke(IIncomingPhysicalMessageContext, Func)

DeserializeLogicalMessagesConnector+<Invoke>d__1.MoveNext()

DeserializeLogicalMessagesConnector.ExtractWithExceptionHandling(IncomingMessage)

MutateIncomingMessageBehavior.Invoke(IIncomingLogic...

DeserializeLogicalMessagesConnector.Extract(IncomingMessage)

AsyncTaskMethodBuilder.Start(ref TStateMachine)

JsonMessageSerializer.Deserialize(Stream, IList)

MutateIncomingMessageBehavior+<Invoke>d__0.MoveNext...

Enumerable.ToArray(IEnumerable)

LoadHandlersConnector.Invoke(IIncomi... CommonObjectB...

Buffer`1..ctor(IEnumerable)

AsyncTaskMethodBuilder.Start(ref TSt... AutofacObject...

Enumerable+WhereSelectEnumerableIterator`2.MoveNext()

LoadHandlersConnector+<Invoke>d__1.M... AutofacObject...

JsonMessageSerializer+<>c__DisplayClass6_0.<Deserialize>b__0(Type)

Pipeli... Conne... ResolutionExt...

JsonSerializer.DeserializeInternal(JsonReader, Type)

ResolutionExt...

JsonSerializerInternalReader.Deserialize(JsonReader, Type, Boolean)

Lifet... CopyO...

JsonSerializerInternalReader.CreateValueIntern... DefaultContractResolver.Reso...

DefaultContractResolver.Reso...

JsonSerializerInternalReader.CreateObject(Json...

DefaultContractResolver.Crea...

MessageContractResolver.Crea...

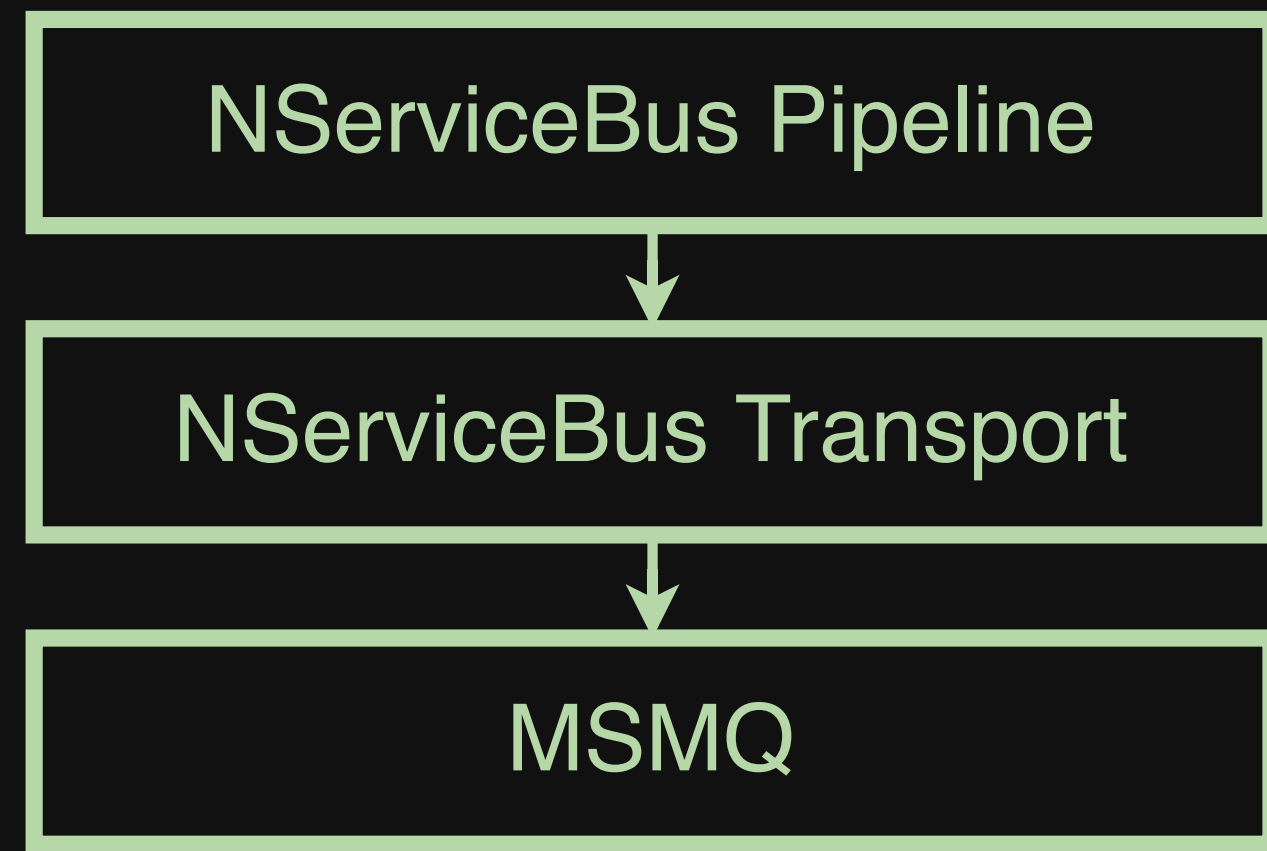
Compo...

MessageMapper.GetMappedTypeF...

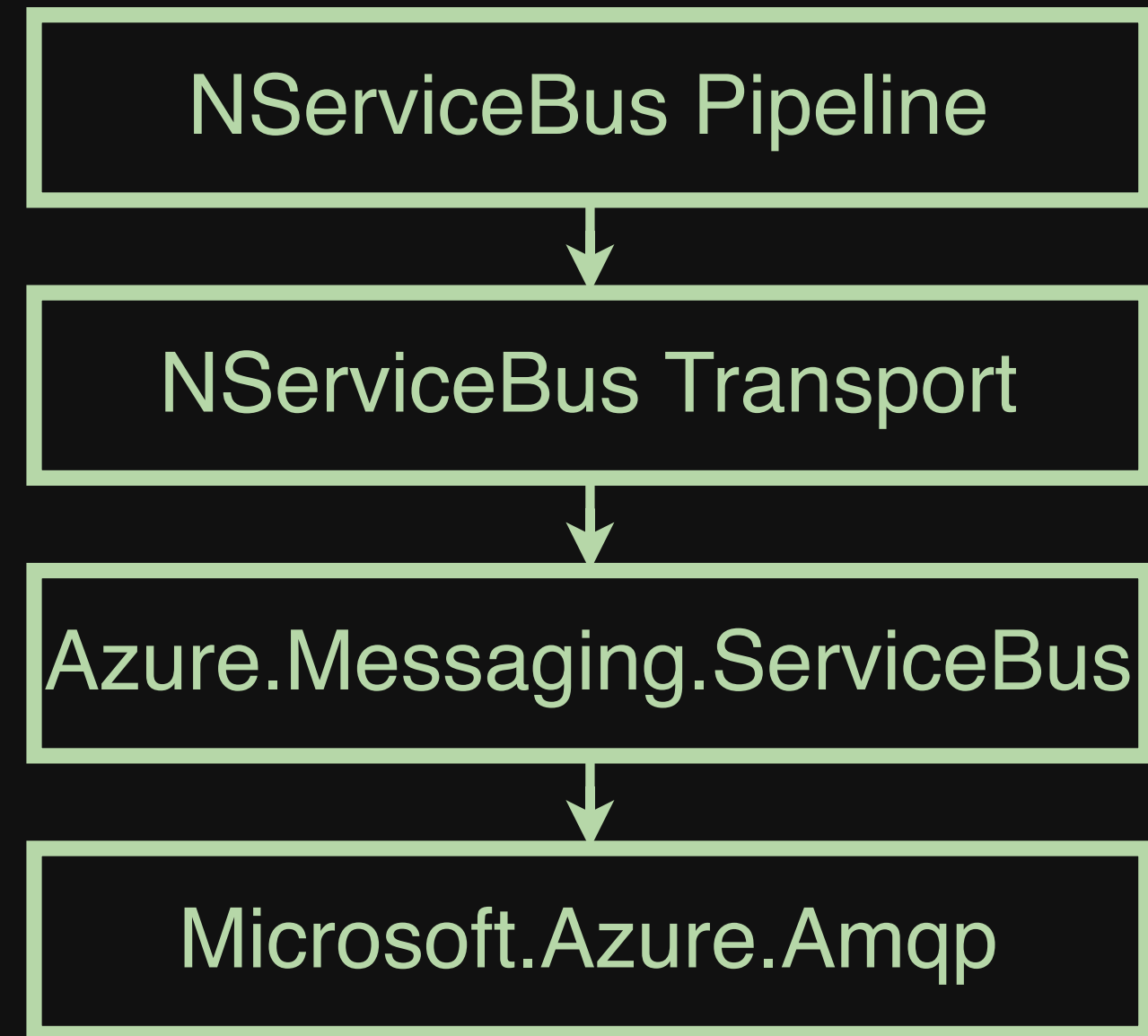
RECEIVE

⌚ Profiling the pipeline (again)

GETTING LOWER ON THE STACK



GETTING LOWER ON THE STACK



THE HARNESS

```
● ● ●

1 await using var serviceBusClient = new ServiceBusClient(connectionString);
2
3 await using var sender = serviceBusClient.CreateSender(destination);
4 var messages = new List<ServiceBusMessage>(1000);
5 for (int i = 0; i < 1000; i++) {
6     messages.Add(new ServiceBusMessage(UTF8.GetBytes($"Deep Dive {i} Deep Dive {i}")));
7
8     if (i % 100 == 0) {
9         await sender.SendMessagesAsync(messages);
10        messages.Clear();
11    }
12 }
13
14 await sender.SendMessagesAsync(messages);
15
16 WriteLine("Messages sent");
17 Console.WriteLine("Take snapshot");
18 Console.ReadLine();
19
20 var countDownEvent = new CountdownEvent(1000);
21
22 var processorOptions = new ServiceBusProcessorOptions {
23     AutoCompleteMessages = true,
24     MaxConcurrentCalls = 100,
25     MaxAutoLockRenewalDuration = TimeSpan.FromMinutes(10),
26     ReceiveMode = ServiceBusReceiveMode.PeekLock,
27 };
28
29 await using var receiver = serviceBusClient.CreateProcessor(destination, processorOptions);
30 receiver.ProcessMessageAsync += async messageEventArgs => {
31     var message = messageEventArgs.Message;
32     await Out.WriteLineAsync(
33         $"Received message with '{message.MessageId}' and content '{UTF8.GetString(message.Body)}' / binary {message.Body}");
34     countDownEvent.Signal();
35 };
36 // rest omitted
37 await receiver.StartProcessingAsync();
38
39 countDownEvent.Wait();
40
41 Console.WriteLine("Take snapshot");
42 Console.ReadLine();
43
44 await receiver.StopProcessingAsync();
```

THE HARNESS

● ● ●

```
await using var serviceBusClient = new ServiceBusClient(connectionString);

await using var sender = serviceBusClient.CreateSender(destination);
var messages = new List<ServiceBusMessage>(1000);
for (int i = 0; i < 1000; i++) {
    messages.Add(new ServiceBusMessage(UTF8.GetBytes($"Deep Dive {i} Deep Dive {i} Deep Dive {i} Deep Dive {i} Deep
Dive {i} Deep Dive {i}")));
    if (i % 100 == 0) {
        await sender.SendMessagesAsync(messages);
        messages.Clear();
    }
}

await sender.SendMessagesAsync(messages);

WriteLine("Messages sent");
Console.WriteLine("Take snapshot");
Console.ReadLine();
```

THE HARNESS

```
● ● ●  
1 var countDownEvent = new CountdownEvent(1000);  
2  
3 var processorOptions = new ServiceBusProcessorOptions  
4 {  
5     AutoCompleteMessages = true,  
6     MaxConcurrentCalls = 100,  
7     MaxAutoLockRenewalDuration = TimeSpan.FromMinutes(10),  
8     ReceiveMode = ServiceBusReceiveMode.PeekLock,  
9 };  
10  
11 await using var receiver = serviceBusClient.CreateProcessor(destination, processorOptions);  
12 receiver.ProcessMessageAsync += async messageEventArgs => {  
13     var message = messageEventArgs.Message;  
14     await Out.WriteLineAsync(  
15         $"Received message with '{message.MessageId}' and content '{UTF8.GetString(message.Body)}' / binary  
{message.Body}");  
16     countDownEvent.Signal();  
17 };  
18 // rest omitted  
19 await receiver.StartProcessingAsync();  
20  
21 countDownEvent.Wait();  
22  
23 Console.WriteLine("Take snapshot");  
24 Console.ReadLine();  
25  
26 await receiver.StopProcessingAsync();
```

MEMORY CHARACTERISTICS

The screenshot shows a memory dump analysis interface with two main sections. The top section is a tree view of objects by type, and the bottom section is a detailed table of function allocations and collections.

Object Type Summary:

Type	Allocated bytes	Allocated objects	Collected bytes	Collected objects	Namespace
String (System)	15,251,544	110,072	15,247,720	110,016	
Byte[] (System)	7,750,697	50,700	7,726,929	50,579	
ByteBuffer (Microsoft.Azure.Amqp)	4,635,520	72,430	4,635,520	72,430	
AmqpSymbol (Microsoft.Azure.Amqp.Encoding)	4,558,016	142,438	4,557,888	142,434	

Function Allocations and Collections:

Function	Allocated bytes	Allocated objects	Collected bytes	Collected objects	Namespace
Array.Resize<T>(T[], Int32)	5,600,000	20,000	5,600,000	20,000	System
AmqpMessageExtensions.GetByteArray(Data)	1,123,340	10,000	1,123,340	10,000	Azure.Messaging.ServiceE
BinaryEncoding.Decode(ByteBuffer, FormatCode, Boolean)	400,068	10,002	400,068	10,002	Microsoft.Azure.Amqp.En
Guid.ToByteArray()	400,000	10,000	400,000	10,000	System
InternalBufferManager+PooledBufferManager.TakeBuffer(Int32)	214,704	594	202,312	563	Microsoft.Azure.Amqp
GC.AllocateUninitializedArray<T>(Int32)	11,376	90			System
Encoding.GetBytes(String)	790	13	790	13	System.Text
AmqpMessage+AmqpBufferedMessage.Initialize()	419	1	419	1	Microsoft.Azure.Amqp

MEMORY CHARACTERISTICS

Function	Allocated bytes	Allocated objects	Collected bytes	Collected objects	Namespace
Byte[] (System)	3,809,797	30,601	3,786,949	30,489	
FormatCode (Microsoft.Azure.Amqp.Encoding)	3,360,240	140,010	3,360,240	140,010	
Array.Resize<T>(T[], Int32)	2,800,000	10,000	2,800,000	10,000	System
BinaryEncoding.Decode(ByteBuffer, FormatCode, Boolean)	400,028	10,001	400,028	10,001	Microsoft.Azure.Amqp.Encoding
Guid.ToByteArray()	400,000	10,000	400,000	10,000	System
InternalBufferManager+PooledBufferManager.TakeBuffer(Int32)	197,424	498	185,712	474	Microsoft.Azure.Amqp
GC.AllocateUninitializedArray<T>(Int32)	11,136	88			System
Encoding.GetBytes(String)	790	13	790	13	System.Text
AmqpMessage+AmqpBufferedMessage.Initialize()	419	1	419	1	Microsoft.Azure.Amqp

PREVENTING REGRESSIONS

- Guidance Preventing Regressions
- ResultComparer Tool

● ● ●

```
1 C:\Projects\performance\src\benchmarks\micro>
dotnet run -c Release -f net8.0 \
2      --artifacts "C:\results\before"
```

● ● ●

```
1 C:\Projects\performance\src\benchmarks\micro>
dotnet run -c Release -f net8.0 \
2      --artifacts "C:\results\after"
```

● ● ●

```
1 C:\Projects\performance\src\tools\ResultsComparer>
dotnet run --base "C:\results\before"
2 --diff "C:\results\after" --threshold 2%
```



"Two subsequent builds on the same revision can have ranges of 1.5..2 seconds and 12..36 seconds. CPU-bound benchmarks are much more stable than Memory/Disk-bound benchmarks, but the “average” performance levels still can be up to three times different across builds."

Andrey Akinshin - Performance stability of GitHub Actions

BEYOND SIMPLE BENCHMARKS

A PRACTICAL GUIDE TO OPTIMIZING CODE WITH BENCHMARK.NET

 danielmarbach |  daniel.marbach@openplace.net |  Daniel Marbach

- Use the performance loop to improve your code where it matters
- Combine it with macro benchmarks to observe how the small changes add up
- Optimize until you hit a diminishing point of return
- You'll learn a ton about potential improvements for a new design

github.com/danielmarbach/BeyondSimpleBenchmarks