

# SELA DEVELOPER PRACTICE July 3-5, 2018

Kevin Gosse @kookiz Gregory Léocadie @gleocadie Christophe Nasarre @chnasarre

ClrMD Workshop

### Agenda

- Logistics
- ★ Introduction to CIrMD
- Loading a memory dump
- ClrHeap, addresses and types
- Marshaling data from instance and static fields
- ★ Make it simpler with C# dynamic
- Writing a WinDBG extension leveraging ClrMD

#### Logistics

- **↑** Schedule
- \* Requirements:
  - Windows computer with Visual Studio and WinDBG installed
  - ★ Internet connection
- ★ First steps
  - ♦ Download procdump from SysInternals web site
  - ↑ Download IISpy or prepare your favorite decompiler
  - ★ Install WinDBG
  - Clone workshop Git repository <a href="https://bit.ly/2KHmWAd">https://bit.ly/2KHmWAd</a>
    - https://github.com/chrisnas/SELAConference2018

# Questions

## Agenda

- **★** Logistics
- ★ Introduction to ClrMD
- Loading a memory dump
- ★ ClrHeap, addresses and types
- ★ Marshaling data from instance and static fields
- ★ Make it simpler with C# dynamic
- ★ Writing a WinDBG extension leveraging ClrMD

## Introduction: pick the right tool

- ★ Investigation = Identify → Understand → Verify
- Memory issues
  - ↑ Memory profiler (Visual Studio, dotMemory/dotTrace, Perfview)
- ★ Performance issues
  - ★ CPU profiler (Visuals Studio, dotTrace, Perfview)
- ...and post mortem investigations
  - Procdump+WinDBG+SOS (not sure you want to go there...)

#### Introduction

★ ClrMD helps you automate .NET application analysis in C#

★ Work on running process or memory dump

★ Sky is the limit!

Why ClrMD?





#### CIrMD Basics

ClrMD = Microsoft.Diagnostics.Runtime Nuget package

↑ The source code is available on GitHub

★ Take a look at the samples and the implementation

## DataTarget to bootstrap them all

```
DataTarget
   Architecture: Architecture
   CIrVersions: IList<CIrInfo>
   PointerSize: uint
   SymbolLocator: SymbolLocator
SymbolProvider : ISymbolProvider
   AttachToProcess(int, uint): DataTarget
   AttachToProcess(int, uint, AttachFlag): DataTarget
   EnumerateModules(): IEnumerable < ModuleInfo >
   LoadCrashDump(string): DataTarget
```

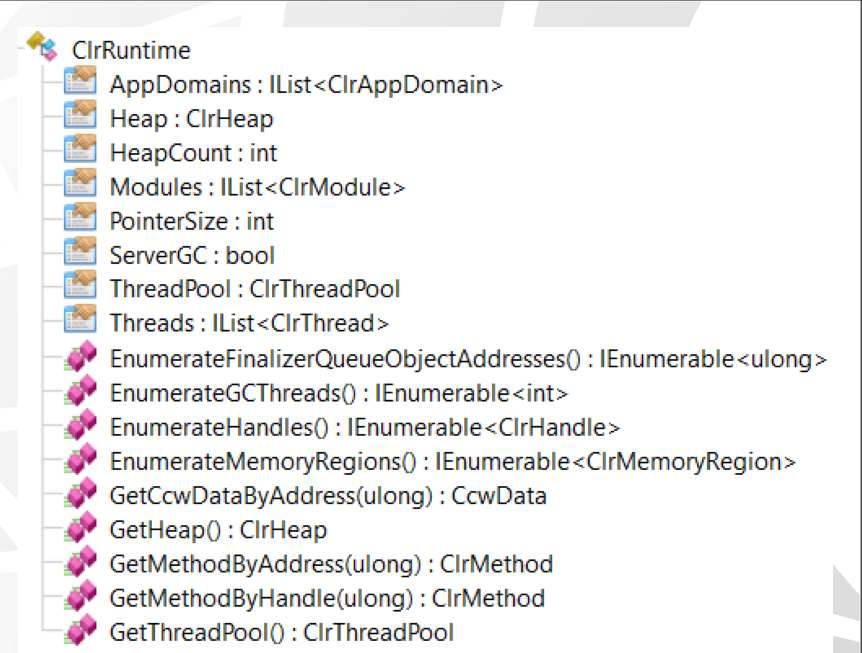
## ClrInfo and a little bit of black magic

```
CIrInfo
   DacInfo: DacInfo
   Flavor: ClrFlavor
   LocalMatchingDac: string
   ModuleInfo: ModuleInfo
   Version: VersionInfo
CreateRuntime(): ClrRuntime
CreateRuntime(object) : ClrRuntime
CreateRuntime(string, bool) : ClrRuntime
```

Use DataTarget.SymbolLocator to setup symbols/dll locations srv\*c:\symbols\*http://msdl.microsoft.com/download/symbols

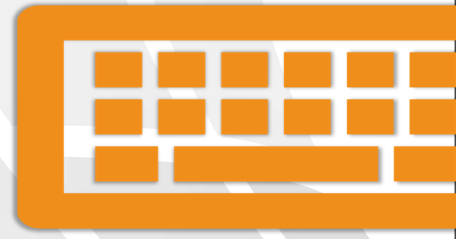
#### ClrRuntime

- ★ AppDomains
- **↑** Threads
- ↑ Thread Pool
- ★ Heap
- ★ More advanced
  - finalizers
  - pinned objects
  - methods



Getting started with CIrMD



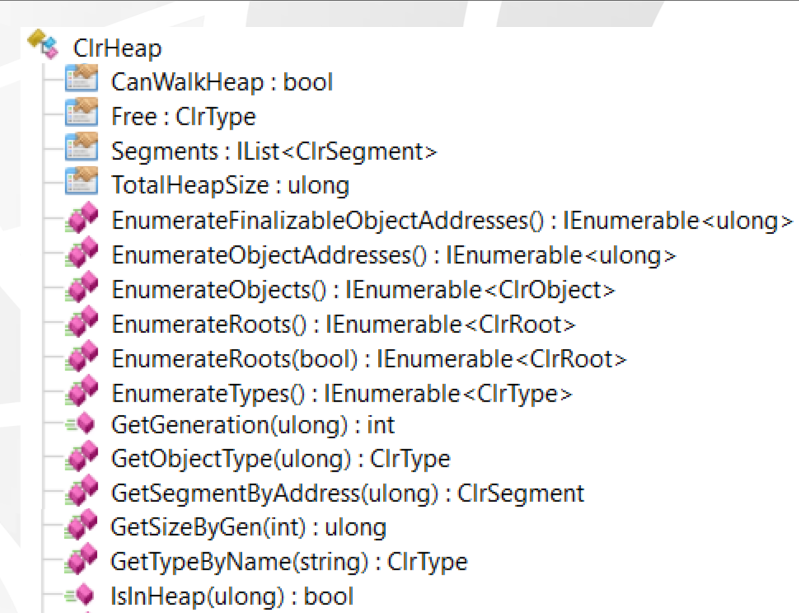


## Agenda

- **★** Logistics
- ★ Introduction to CIrMD
- ★ Loading a memory dump
- ClrHeap, addresses and types
- ★ Marshaling data from instance and static fields
- ★ Make it simpler with C# dynamic
- ★ Writing a WinDBG extension leveraging ClrMD

#### ClrHeap

- ★ CanWalkHeap!
- ★ address != object
- ★ Low level details
  - segments
  - finalizables
  - roots



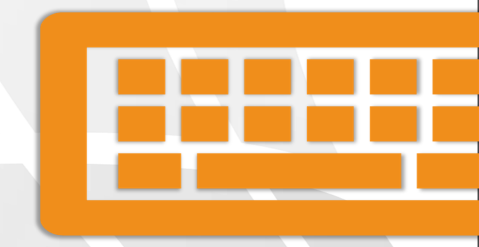
NextObject(ulong): ulong

## How to browse all objects in the heap

```
foreach (ulong address in heap.EnumerateObjectAddresses())
    try
        var objType = heap.GetObjectType(address);
        if (objType == null)
            continue;
        var obj = objType.GetValue(address);
    catch (Exception x)
        WriteLine(x);
        // some InvalidOperationException might occur sometimes
```

## Count duplicated strings





## Agenda

- **★** Logistics
- ★ Introduction to CIrMD
- ★ Loading a memory dump
- ★ ClrHeap, addresses and types
- Marshaling data from instance and static fields
- ★ Make it simpler with C# dynamic
- ★ Writing a WinDBG extension leveraging ClrMD

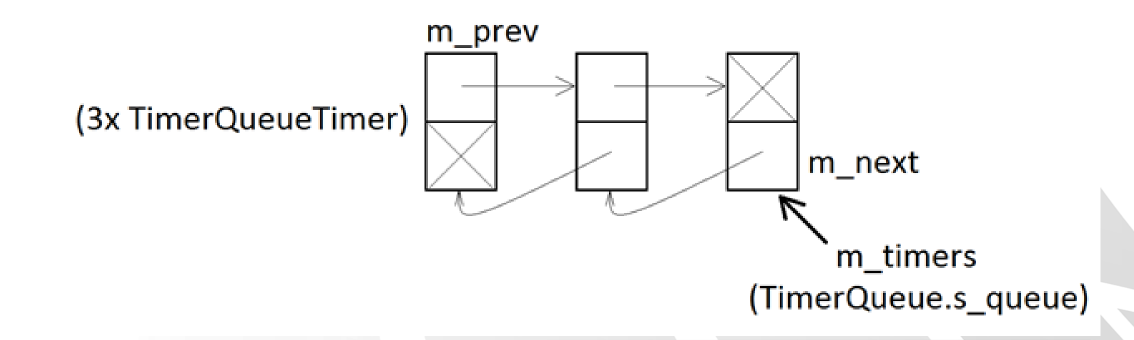
### Problem of class instance marshalling

- \* All addresses are meaningless in the current process
- ClrType.GetValue() automatically marshals basic types
  - Numbers
  - Bool
  - String
- \* All reference type instances must be marshalled by hand
  - → field by field!

List all timers Demo

#### Implementation details of Timer

- \* A Timer stores its details in a TimerQueueTimer
- \* A static \_queue field of TimerQueue points to the list head



#### How to list all timers?

- 1. Get a ClrType for TimerQueue
- 2. Reaching a static s\_queue field
- 3. Reading the static s\_queue field value to get the list head
- 4. Reading an instance field to get the next TimerQueueTimer
- 5. Decyphering a callback method name and target

#### How to access a static field of a class? (1/2)

- ↑ Access directly to a specific ClrType
  - ★ Look for the defining module
  - ★ Call ClrModule.GetTypeByName with the name

```
foreach (ClrModule module in runtime.Modules)
  if (module.AssemblyName.Contains("mscorlib.dll"))
    return module.GetTypeByName("System.Threading.TimerQueue");
```

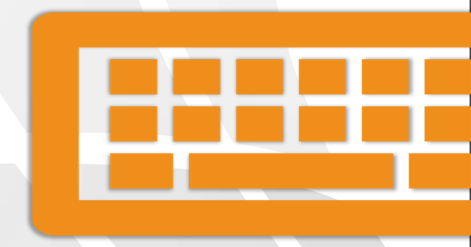
### How to access a static field of a class? (2/2)

- ↑ Access a static field via ClrType.GetStaticFieldByName
- Each AppDomain has a different value for all statics
  - ★ List all AppDomain
  - ↑ Check if the static has a value or not

```
ClrStaticField staticField =
   timerQueueType.GetStaticFieldByName("s_queue");
foreach (ClrAppDomain domain in runtime.AppDomains)
{
   ulong? timerQueue = (ulong?)staticField.GetValue(domain);
   if (!timerQueue.HasValue || timerQueue.Value == 0)
        continue;
```

List all timers – part 1 | get a static field





#### How to get instance field value?

- ★ Get the ClrInstanceField from ClrType
  - ★ Get the type from the instance address
- ★ Call ClrInstanceField.GetValue with the instance address

```
var type = heap.GetObjectType(address);
ClrInstanceField field = type.GetFieldByName(fieldName);
return field?.GetValue(address);
```

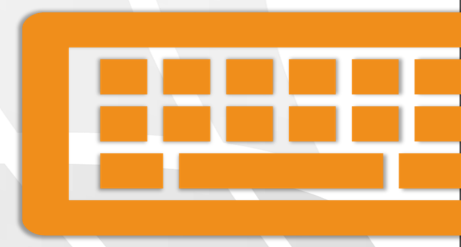
## How to decipher a delegate?

- ♦ Difference between an instance and a static method
  - ★ Look for the value of \_target field
- ↑ The callback is stored in the \_methodPtr field
  - ♦ Use ClrRuntime.GetMethodByAddress to get a ClrMethod

```
var methodPtr = GetFieldValue(heap, timerCallbackRef, "_methodPtr");
ClrMethod method = clr.GetMethodByAddress((ulong)(long)methodPtr);
var thisPtr = GetFieldValue(heap, timerCallbackRef, "_target");
if ((thisPtr != null) && ((ulong)thisPtr) != 0)
{
    ...
```

List all timers – part 2 | get field value and method





### Agenda

- **★** Logistics
- ★ Introduction to CIrMD
- ★ Loading a memory dump
- ★ ClrHeap, addresses and types
- ★ Marshaling data from instance and static fields
- ★ Make it simpler with C# dynamic
- ★ Writing a WinDBG extension leveraging ClrMD

#### CIrMD can be verbose

CIrMD is powerful but syntax can be tedious to use:

```
var type = heap.GetObjectType(address);
ClrInstanceField field = type.GetFieldByName("value");
return field?.GetValue(address);
```

★ What if we could use an easier syntax?

```
return heap.GetProxy(address).value;
```

#### Problems with CIrMD

- Verbose syntax to get any value
  - Need a ClrType
  - ★ Marshal everything explicitly
- ★ Lack of enumeration/array iterator
  - ♦ Where are my for/foreach?
- Missing boilerplate helpers
  - ★ How to get all instances of a type?

## Late-binding in C#

- ★ dynamic keyword enables the usage of late-binding in C#
- ↑ Implement DynamicObject and override TryGetMember, TryInvokeMember, TryConvert and TryGetIndex as needed
- ↑ DynaMD does all that, and a bit more

#### DynaMD or how to access objects with C# syntax

- Wrap remote objects with DynamicProxy
  - var obj = heap.GetProxy(address);
- ↑ Access object fields a-la C#
  - var buckets = obj.m\_tables.m\_buckets
- \* Allow foreach on IEnumerable and for on arrays
- Easy to wrap
  - var queues = heap.GetProxies(concurrentQueueTypeName);

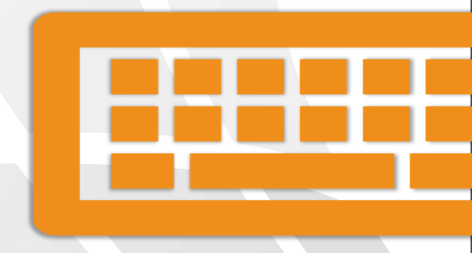
# Look at DynaMD usage





#### Look into concurrent data structures





### Agenda

- **★** Logistics
- ★ Introduction to CIrMD
- ★ Loading a memory dump
- ★ ClrHeap, addresses and types
- ★ Marshaling data from instance and static fields
- ★ Make it simpler with C# dynamic
- Writing a WinDBG extension leveraging ClrMD

#### WinDBG Extension 101

- Extension = .dll exporting commands as native functions
  - ★ Case sensitive
  - ↑ Provide long and short command names
  - \* Even the !help command
- Use UnmanagedExports nuget to export managed methods
  - ♦ Decorate your static methods with DIIExport attribute
  - MyCmd(IntPtr client, [MarshalAs(UnmanagedType.LPStr)] string args)
- Copy your extension + dependencies into winext subfolder

#### Bind ClrMD with WinDBG extension

- ↑ Add Common.cs from Github WinDbgExt sample
  - ↑ Resolve dependency to ClrMD thanks to AppDomain. AssemblyResolve
  - Expose DebugExtensionInitialize function for versioning
  - ▶ Bind the Console.Write/WriteLine output to WinDBG output
- Extend the DebuggerExtensions partial class with your commands
  - ★ Just call InitApi() with the received IDebugClient

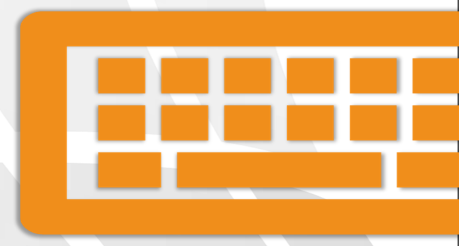
#### Show ClrMD GitHub common.cs





# String duplicates in WinDBG





# Questions

#### Resources

- Criteo blog series and source code
  - <a href="http://labs.criteo.com/2017/12/clrmd-part-9-deciphering-tasks-thread-pool-items/">http://labs.criteo.com/2017/12/clrmd-part-9-deciphering-tasks-thread-pool-items/</a>
  - https://github.com/chrisnas/DebuggingExtensions
- ClrMD on github for source code and samples <a href="https://github.com/Microsoft/clrmd">https://github.com/Microsoft/clrmd</a>
- DynaMD on github https://github.com/kevingosse/DynaMD