# Disassemble Memory File

Memory.DMP can be used to determine call graphs, outside the scope of analysis tools like kd.exe. With a full disassembly, the context around a particular symbol is conveniently explored.

### 

## Blueprint

The tool must display the callers or callees for a given symbol. In overwhelming cases, the symbol is a function. The symbol can be a instruction, belonging to a function body, or it can be a global variable. The containing bodies are identified, dependencies are displayed.

The tool must work offline. It can be migrated to an USB and used on-premise without internet connection.

The tool must collect disassemblies representing memory files, for various OSs. A symbol is specified in command line, located by target name within the collection.

The tool must generate the disassembly once. If the process takes a long time, the tool must show a warning. The tool must store metadata about disassembly to allow statistics to be collected.

The tool must perform fast, even if confined to commodity systems.

The tool can show collateral dependencies, like import functions or function pointers used as arguments.

- 1. UfSymbol.ps1 renders the call graph based on a disassembly file. The file is generated once, reused at rendering stage. The disassembly is separated into individual function bodies. The root body contains the symbol requested by the user. A dependency graph contains the callers or the callees for each function. CLI switches determine the depth of the tree, target OS for rendering.
- Generic functions have many callers; ie. 1118 matches for nt!KeBugCheckEx at -Depth 1.
- 2. Known functions are not disassembled: they can be minute like KeYieldProcessorEx, ExAllocatePool2 or familiar as IofCompleteRequest, atol.

Sample output renders the call tree for nt!KiSystemStartup.

- 3. The disassembly stage can take a long time. The 1st line shows a comparison with a previously decompiled *memory* file. The decompilation is executed on all cores but 1. Besides the .disassembly file, .meta and .retpoline are created. The .meta file contains:
- ullet OS and computer where the BSOD occurred.
- image path and hash. The hash identifies duplicates, resulting in a decompilation bypass.
- system where disassembly took place, number of CPUs alloted, CPU model, duration and image size.
- The default modules used to disassemble the image:
  - for a .dmp file nt, pci, acpi and hal functions are disassembled
  - base name for all others.
- 4. The .retpoline file is an indirection table for bodies compiled with /guard:cf. Wherever call nt!guard\_dispatch\_icall is found, the source pointer is resolved in the memory file and displayed.

For nt!KiSystemStartup call tree:

- 1302 callees are identified with -Depth 4, 5318 at depth 6.
- Complete decompilation and identification takes **5215** seconds on an "Intel(R) Core(TM) i3-7100U CPU @ 2.40GHz" with 3 CPUs.

### uf nt!KdInitSystem

uf nt!PpmUpdatePerformanceFeedback

uf nt!guard\_dispatch\_icall (nt!\_security\_cookie

nt!HalpOriginalPerformanceCounter

nt!HalPrivateDispatchTable+0x1b0=nt!HalpProcessorPrepareForIdle nt!HalPrivateDispatchTable+0x1c0=nt!HalpProcessorResumeFromIdle

nt!HalpTimerReferencePage

nt!HalPrivateDispatchTable+0x418=nt!HalpLbrResumeRecording nt!HalPrivateDispatchTable+0x2f8=nt!HalpTimerClockStop

nt!PopCsConsumption+0x140)

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- 5. With .\UfSymbol.ps1 -Setup, a text based guide is launched. Configuration options are set in UfSymbol.json file:
- directory where disassemblies are stored internally called \$Database.
- symbol path
- time limit for decompilation warning. Where .meta file previously generated has a duration larger than the limit, then the file and duration are printed.
- statistics deactivation like duration, system, CPU model, file size from future .meta files.
- 6. .\UfSymbol.ps1 -List OS | Complete displays the .meta files in table form.

computer	os   basename $\uparrow$	image
INHOUSE1	dbgeng 10.0.26100.2454	C:\Program Files
		$(x86)$ \Windows
		Kits\10\Debuggers\x64\dbgeng.
INHOUSE1	Windows 11 Enterprise 22000	D:\DataLake\2025-
	•	01-
		28\MEMORY.DMP
DEPLOY1	Windows 10 Enterprise LTSC 2019 17763	C:\Windows\Memory.DMP
DEPLOY2	Windows 10 Pro 22631	D:\DataLake\ $2025$ -
		04-
		28\MEMORY.DMP

- 7. UfSymbol.ps1 can be copied/migrated to an USB drive. The local database is rendered in place.
- 8. powershell Core is required given the performance benefits in the interpreter engine. Inbox Desktop 5.1 has bottlenecks.
- 9. Hotpaths are moved to inflight *CSharp* assembly. Decompilation is 8 times faster.
- 10. .\UfSymbol.ps1 -Migrate copies the internal files to a destination. The script can be launched from the destination.
- 11. .\UfSymbol.ps1 -Self updates the symbols list where rendering stops.

### Notes

• Decompilation-ready processing is useful in support cases where the *Memory.DMP* file cannot be provided. Implementation differences between OS versions are also visible.

- A .dmp file contains the dependencies from all modules, can trip the decompiler with inappropriate function bodies. This shortcoming does not apply to user mode.
- An executable solves all functions, cannot solve dependencies.
- Initially, the tool's objective was GUI rendering through SVG. With broad trees being prevalent, a pointand-click is deemed impractical.
- Complete Memory Dump contains more functions compared to Kernel Memory.
- ullet Decompilation through kd.exe can be superseded by dbgeng.dll COM interfaces. Direct access to dbgeng.hgives control to the process: trimming of function bodies occurs ad hoc. Parallel kd.exe execution binds trimming to disassembly completion.
  - Speed-up with kd.exe is memory file dependent. IDebugControl::Execute is not interruptible, IDebugOutputCallbacks::Output must retrieve the entire text before it is validated.
  - IDebugControl::WaitForEvent fails when clients are created by multiple threads. error message:

```
Can't set dump file contexts
```

MachineInfo::SetContext failed - Thread: 000001A2CDA07900 Handle: 1 Id: 1 - Error == 0x8000FFFF

IDebugControl::Execute is serialized with a critical section.

disassembly: 0:017> k

```
# Child-SP
                                           Call Site
                    RetAddr
```

00 00000035'6ed8d300 00007ffa'976b15e0 dbgeng!DebugClient::ExecuteWide+0x23 01 00000035'6ed8d350 00007ffa'37eccdc5 dbgeng!DebugClient::Execute+0xf0

0:000> uf dbgeng!DebugClient::ExecuteWide

00000001'80101c50 488d0d29e97a00 lea

```
00000001'80101bca 488d0dafe97a00 lea
                                          rcx,[dbgeng!g_EngineLock (00000001\808b0580)]
00000001'80101bd1 48ff15b0e65600 call
                                        qword ptr [dbgeng!_imp_EnterCriticalSection (00000001'80670288]
```

rcx,[dbgeng!g\_EngineLock (00000001'808b0580)]

```
00000001\80101c06 e8990ffdff
                                  call
                                          dbgeng!PushOutCtl (00000001`800d2ba4)
                                          dbgeng!Execute (00000001'80100f10)
00000001\80101c23 e8e8f2ffff
                                  call
00000001\80101c2f e81807fdff
                                          dbgeng!PopOutCtl (00000001`800d234c)
                                  call
00000001'80101c45 e896c2fcff
                                  call
                                          dbgeng!FlushCallbacks (00000001'800cdee0)
```

```
00000001\80101c57 48ff1512e65600 call
                                        qword ptr [dbgeng!_imp_LeaveCriticalSection (00000001'80670270]
```

- The compiler uses long strings to decorate C++ methods. The uf command uses the functions'
- Inbox dbgeng.dll version 10.0.19041.3636 identifies fewer functions compared with 10.0.26100.2454.
- Where (N/A) appears in rendering:

 $rax \leftarrow qword ptr [rcx+20h]$ :

indirection table has no corresponding target symbol - ie. register is used.

```
uf nt!IoCsqRemoveIrp
fffff803\2c9d0980 48895c2410
                                           qword ptr [rsp+10h],rbx
                                   mov
fffff803`2c9d0985 4889742418
                                           qword ptr [rsp+18h],rsi
                                   mov
fffff803'2c9d098a 57
                                   push
fffff803'2c9d098b 4883ec20
                                           rsp,20h
                                   sub
fffff803`2c9d098f 488b4120
                                           rax, qword ptr [rcx+20h]
                                   mov
fffff803\2c9d0993 488bf2
                                           rsi,rdx
                                   mov
                                           qword ptr [rcx+38h],0
fffff803`2c9d0996 4883613800
                                   and
fffff803\2c9d099b 488d542430
                                   lea
                                           rdx,[rsp+30h]
fffff803'2c9d09a0 488bd9
                                   mov
                                           rbx,rcx
fffff803'2c9d09a3 c644243000
                                           byte ptr [rsp+30h],0
                                   mov
```

- fffff803`2c9d09a8 e833f70400 nt!guard\_dispatch\_icall (fffff803'2ca200e0) - function body is missing either due to absent module, or a large body has been decompiled and trimmed.
- .retpoline build is not parallelized. Only 2E+3 poi sources have to be decoded.

```
PS > $prefix = "https://raw.githubusercontent.com/armaber/scripts/refs/heads/disasm/";
     "HotPath.cs", "functions.ps1", "UfSymbol.ps1" | foreach {
         Invoke-WebRequest $prefix/DisassembleImage/$PSItem -OutFile $PSItem;
     Get-Help .\UfSymbol.ps1 -Full;
```

call