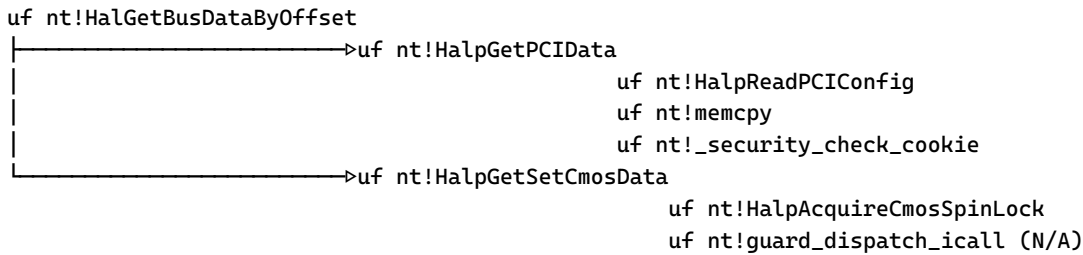


# Disassemble Memory File

*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 `IoCompleteRequest`, `atol`.

[Sample](#) output renders the call tree for `nt!KiSystemStartup`.

```
PS > (Measure-Command {
    $Image = 'D:\DataLake\2025-04-28\MEMORY.DMP'
    & '.\UfSymbol.ps1' -Symbol nt!KiSystemStartup -Image $Image -Depth 4 -Down | Out-Default
}).TotalSeconds
```

File "D:\DataLake\2025-01-28\MEMORY.DMP" of 1194.36 Mb has been processed in 4570 seconds.

D:\Processing\53c6f2af-38db-4219-9f41-f794c7897f5a\53c6f2af-38db-4219-9f41-f794c7897f5a.disassembly

D:\Processing\53c6f2af-38db-4219-9f41-f794c7897f5a\53c6f2af-38db-4219-9f41-f794c7897f5a.meta

D:\Processing\53c6f2af-38db-4219-9f41-f794c7897f5a\53c6f2af-38db-4219-9f41-f794c7897f5a.retpoline

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:
  - *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 allotted, *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!KeQueryPerformanceCounter
│   ├──uf nt!HalpTimerGetInternalData
│   └──uf nt!HalpTimerScaleCounter
│       ├──uf nt!ExAllocatePool2
│       ├──uf nt!_security_check_cookie
│       └──uf nt!MmGetPagedPoolCommitPointer
└──uf nt!KdRegisterDebuggerDataBlock
...
uf nt!PpmUpdatePerformanceFeedback
uf nt!guard_dispatch_icall (nt!_security_cookie
    nt!HalpOriginalPerformanceCounter
    nt!HalpPrivateDispatchTable+0x1b0=nt!HalpProcessorPrepareForIdle
    nt!HalpPrivateDispatchTable+0x1c0=nt!HalpProcessorResumeFromIdle
    nt!HalpTimerReferencePage
    nt!HalpPrivateDispatchTable+0x418=nt!HalpLbrResumeRecording
    nt!HalpPrivateDispatchTable+0x2f8=nt!HalpTimerClockStop
    nt!PopCsConsumption+0x140)
```

5215.506918

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 ↑	image
INHOUSE1	dbgeng 10.0.26100.2454	C:\Program Files (x86)\Windows Kits\10\Debuggers\x64\dbgeng.c
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 point-and-click is deemed impractical.
- **Complete Memory Dump** contains more functions compared to **Kernel Memory**.
- Decompile through `kd.exe` can be superseded by `dbgeng.dll` COM interfaces. Direct access to `dbgeng.h` gives 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 RetAddr Call Site  
00 00000035'6ed8d300 00007ffa'976b15e0 dbgeng!DebugClient::ExecuteWide+0x23  
01 00000035'6ed8d350 00007ffa'37eccdc5 dbgeng!DebugClient::Execute+0xf0  
  
0:000> uf dbgeng!DebugClient::ExecuteWide  
  
00000001'80101bca 488d0dafa97a00 lea rcx,[dbgeng!g\_EngineLock (00000001'808b0580)]  
00000001'80101bd1 48ff15b0e65600 call qword ptr [dbgeng!\_imp\_EnterCriticalSection (00000001'80670288)]  
  
00000001'80101c06 e8990ffdfc call dbgeng!PushOutCtl (00000001'800d2ba4)  
00000001'80101c23 e8e8f2ffff call dbgeng!Execute (00000001'80100f10)  
00000001'80101c2f e81807fdff call dbgeng!PopOutCtl (00000001'800d234c)  
00000001'80101c45 e896c2fcff call dbgeng!FlushCallbacks (00000001'800cdee0)  
  
00000001'80101c50 488d0d29e97a00 lea rcx,[dbgeng!g\_EngineLock (00000001'808b0580)]  
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' address.
- Inbox `dbgeng.dll` version `10.0.19041.3636` identifies fewer functions compared with `10.0.26100.2454`.
- Where (N/A) appears in rendering:
  - indirection table has no corresponding target symbol - ie. register is used.  
rax ← qword ptr [rcx+20h]:  
uf nt!IoCsqRemoveIrp  
fffff803'2c9d0980 48895c2410 mov qword ptr [rsp+10h],rbx  
fffff803'2c9d0985 4889742418 mov qword ptr [rsp+18h],rsi  
fffff803'2c9d098a 57 push rdi  
fffff803'2c9d098b 4883ec20 sub rsp,20h  
fffff803'2c9d098f 488b4120 mov rax,qword ptr [rcx+20h]  
fffff803'2c9d0993 488bf2 mov rsi,rdx  
fffff803'2c9d0996 4883613800 and qword ptr [rcx+38h],0  
fffff803'2c9d099b 488d542430 lea rdx,[rsp+30h]  
fffff803'2c9d09a0 488bd9 mov rbx,rcx  
fffff803'2c9d09a3 c644243000 mov byte ptr [rsp+30h],0  
fffff803'2c9d09a8 e833f70400 call 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;
```