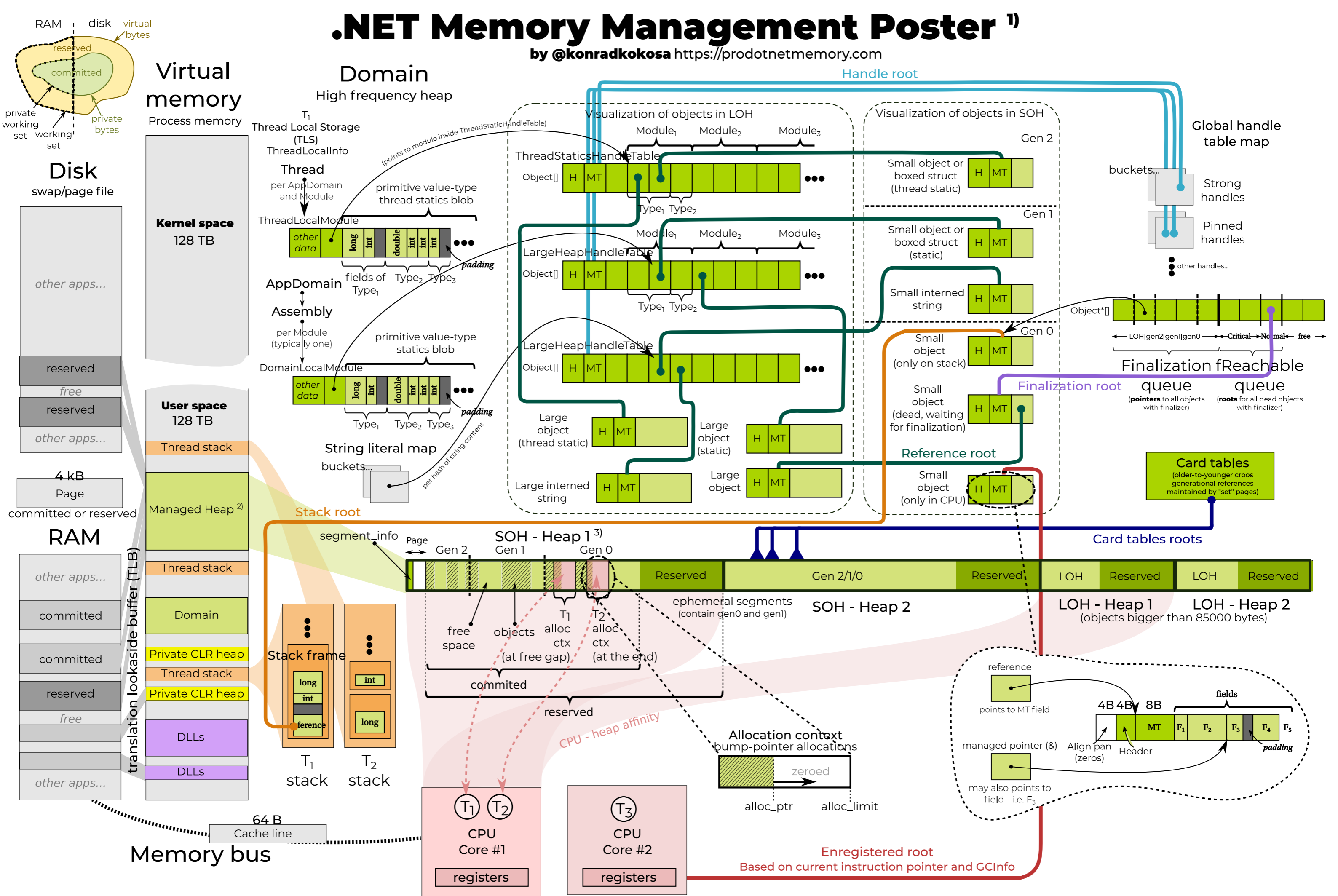


.NET Memory Management Poster ¹⁾

by @konradkokosa <https://prodotnetmemory.com>



1) Based on .NET Core for Background Server GC, showing 2 CPU cores and 3 user threads, 64-bit Windows - and only example roots/pointers

2) There may be multiple blocks of memory (for SOH/LOH segments) if GC decides so.

3) When gen2 grows, dedicated memory segments will be created for them