Quick Guide to the Memory Manager Source#

Where is the source?#

• /services/system/memmgr

What are the good bits?#

Functional Area	Related Files
virtual memory manager	services/system/memmgr/vmm*.*
physical allocator	services/system/memmgr/pa.c
memory manager data type implementations	services/system/memmgr/mm*.*
resource manager API to the memory manager	services/system/memmgr/memmgr*.*
CPU-specific implementation details	services/system/memmgr/ <cpu>/*</cpu>

Overview#

Though the OS is written in C, the memory manager implementation supports an object-oriented concept: <u>polymorphism</u>. There is a global variable called *memmgr* that defines an API to the memory manager. The type of the object is *struct memmgr_entry*, which defines a few data fields and a whole bunch of functions.

Throughout the code we make a lot of references to the *memmgr* variable. For example, when we need to change address spaces we call memmgr.aspace().

But what's behind the *memmgr* variable? It could be any of a couple of different memory manager implementations. In practice, it's always the virtual memory manager (implemented in services/system/memmgr/vmm*.*) but it's possible that it could be the physical memory manager (services/system/memmgr/pmm*.*) or the runtime-executive memory manager (services/system/ker/emm*.* and services/system/ker/smm*.*).

When the system initializes, one of those memory managers is assigned to the *memmgr* variable (have a look at the init_memmgr() function at the end of <u>memmgr_init.c</u>). As I said, in practice it's always the virtual memory manager but the others are possible. But when you're looking at the kernel code and you see something like a call to memmgr.foo(), you can assume that memmgr.foo() is implemented with vmm_foo().

For a more detailed look at the design of the memory manager, refer to <u>Virtual memory manager data</u> <u>structures</u> and <u>Virtual memory manager algorithms</u>.