# Yet Another Memory Manager (YAMM)

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Abstract- Many times, the functional verification of a System-on-Chip or of its parts requires some kind of memory management in order to ensure that memory accesses are verifiable, to avoid memory conflicts and to ease debugging. In a real system, memory management is provided by a software component. However, this is not suitable for a functional verification environment for various reasons: it has a dramatic impact on the simulation/emulation speed, it cannot be integrated in the verification environment, it is not available until later stages of the project etc. In this case, the role of the software memory manager has to be taken by a verification component suitable for simulation/emulation environments.

This paper presents an implementation of a memory manager (MM) component suitable for functional verification environments.

# I. INTRODUCTION

Any System-on-Chip contains at least a CPU core, a communication bridge and a memory block that allows them to run software applications. The memory is the central piece: it is used by the communication bridge as a buffer zone between the application and the external world, while the CPU uses it to retrieve or save application data (including the OS) and user data. More than a single process might be underway at any given time in a SoC, which means there will be lots of interactions (i.e. memory accesses) between the three components during the lifetime of an application. These interactions must be, most of the time, non-overlapping in order to avoid memory access conflicts.

Memory access conflicts can be avoided by using a MM which will allocate or free memory buffers at the request of application processes. The MM allocates space statically or dynamically by considering both the allocated space and the free space, mitigating memory fragmentation and leaks.

The MM is a core component of the OS's kernel and it can be used seamlessly in a system-level verification environment that runs the OS (e.g. by using the final product in the lab or an emulation engine). In the case of simulated functional verification environments, the OS might not be present due to simulation capacity or verification partitioning reasons and in that case a dedicated memory manager should be used. For example, top-, subsystem- or block-level verification environments that do not run the software stack will have to use a verification component (e.g. yamm) that takes on the role of a MM.

YAMM stands for Yet Another Memory Manager. This paper presents the YAMM library, which implements a MM verification component with the following requirements:

- Easy to allocate, de-allocate and search user defined buffers
- Ensure address space consistency (i.e. allocated buffers do not overlap)

• Fine grained control of address space allocation (support address alignment, different size resolution)

- Provide control over the memory buffers' contents (custom buffer contents generation)
- Easy to integrate with the existing verification environments
- Easy to debug memory allocation / de-allocation
- Implement a fast allocation / de-allocation algorithm
- Provide different allocation modes in order to allow different address space fragmentation
- Implemented using a hardware verification language (SystemVerilog) as well as C++
- A solution to a specific problem that can be understood by any verification engineer
- An open source implementation that can be reused across companies and projects

#### II. MEMORY MANAGEMENT CONCEPTS

A. Memory Space, Access Resolution and Buffers

A memory space is defined as a contiguous sequence of addresses within the limits [start address : end address]. The start address and end address relation is given by formula:

end\_address – start\_address +  $1 = 2^N$ , where N is the address bus bit width.

All memory locations have the same width expressed as a Bit width (e.g. 32 bit) or Byte width (e.g. 4 bytes), so all accesses will have a constant granularity (e.g. 4 bytes). Keeping this in mind, a memory is a collection of memory spaces which can be occupied by different applications. Allocating space to an application means reserving a specific region in memory represented by its starting address and size. Such regions are often referred to as memory buffers, big enough regions in which the application can store its data. However, the memory itself only understands the term of memory location, as regions composed of multiple memory locations are defined by the memory manager.

The following figure shows a possible snapshot of the memory space.

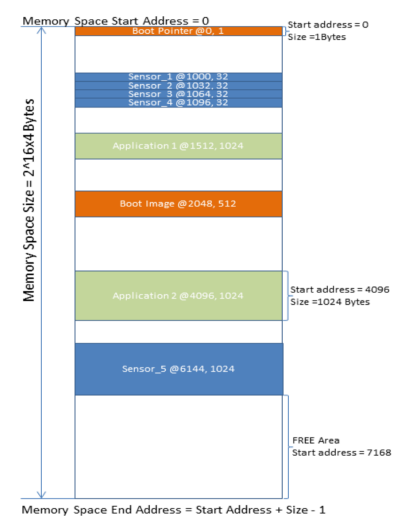


Figure 1. Memory map snapshot during simulation

The byte size of a memory is given by the formula:

*memory\_byte\_size* =  $2^N * location_byte_width$  where N is the address bus bit width.

A buffer is a contiguous memory space defined by a start address, an end address and the inferred size which does not overlap other areas. This means that buffers are not allowed to overlap one another, but they are still allowed to contain other buffers inside them. This feature can be interpreted as changing the reference point: if a buffer is considered an area in the memory, the enclosed (sub-)buffers will consider it as the whole memory. This is useful to define specific sub-memory areas in the memory space. Similarly to the memory space, the start address and end address relation is given by formula:

end\_address - start\_address +  $1 = 2^N$ , where N is the address bus bit width.

As you can see, there are similarities between a memory and a buffer. A memory is composed of multiple memory locations which can be accessed independently; a group of contiguous memory locations belonging to an application represent a buffer. Basically the memory can also be seen as a buffer or a collection of buffers linked together.

Two types of buffers could be identified:

- The free buffers which contain all the continuous free spaces in memory, areas that hold the memory space useful for further allocations.
  - The occupied buffers defined by the user and allocated in the memory.

Furthermore, the user defined buffers can be static or dynamic, as dictated by the nature of their allocation. The static buffer is similar to any other buffer, except that it is allocated only once at the beginning and will not be removed dynamically or at memory reset. Static buffers can be reserved memory areas that are allocated for special purposes (e.g. circular buffers for sensor data). Dynamic buffers can be allocated and de-allocated on-the-fly within the memory space or within another buffer space.

The memory map, as YAMM sees it, is composed of buffers linked together in a list. The user should only be aware of the buffers that are allocated, as YAMM manages the memory map on its own. Even though the user can do a manual insertion at a specific memory address or allocate buffers using a specific allocation mode (this feature will be discussed in more detail further into the paper) YAMM will always keep the memory or a buffer allocated inside it) are non-overlapping and the starting address of every buffer is the ending address of the previous + 1.

The following figure shows a possible snapshot of the memory space on the left side and a snapshot of how YAMM sees it on the right side. The notation @x, y stands for a buffer starting at address x, of size y.

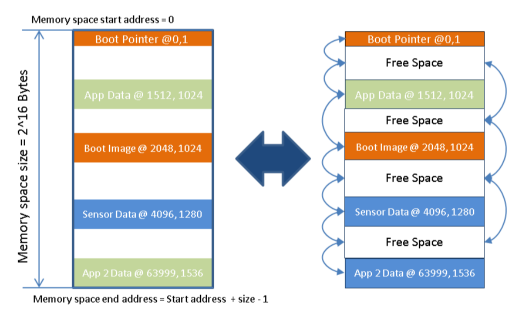


Figure 2. Memory space representation

As you can see, the memory is represented by a double linked list composed of all the buffers, either free or belonging to a specific application. YAMM also keeps track of a list composed only of the free buffers, in order to improve the speed for allocations.

In Figure 3 you can see an example of buffer allocation.

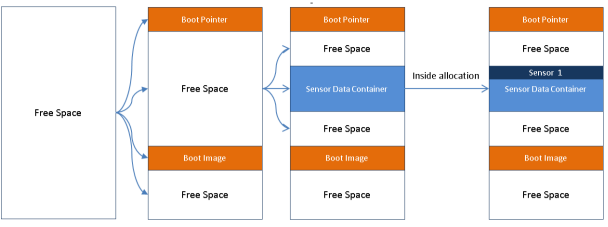


Figure 3. Example of buffer allocation

Each buffer allocation will create a new divide in the memory space, which in turn can increase the memory space fragmentation. Depending on the allocation mode (e.g. random fit, best fit) you choose and the allocation-de-allocation ratio the memory space will be more or less fragmented. The fragmentation can be a form of memory leak since in highly fragmented memory space MM might not be able to allocate a buffer, although there is free space.

Every buffer allocated by the user can also be treated as a separate memory, the API being available to the yamm instantiation (main memory) as well as every buffer.

### B. Allocation Mode

When doing a pseudo-random allocation of a buffer in the address space there is the option of deciding on how it should be allocated. This option is called allocation mode and it has the following schemes:

- FIRST\_FIT If this scheme is selected then the buffer will be allocated in the first free area where it fits. In case the free area is larger than the buffer size, the buffer is allocated as close as possible to the start of the free area.
- FIRST\_FIT\_RND This scheme is similar to FIRST\_FIT, but after the free area is found the buffer will be allocated randomly in it.
- BEST\_FIT If this scheme is selected the buffer will be allocated in the smallest free area where it fits. In case the free area is larger than the buffer size, the buffer is allocated as close as possible to the start of the free area. This scheme is useful to create continuous allocated areas in memory (with as least as possible of free space between buffers).
- BEST\_FIT\_RND This scheme is similar to BEST\_FIT, but after the free area is found the buffer will be allocated randomly in it.
- RANDOM\_FIT As the name suggests, in this case the buffer will be randomly allocated in any of the free areas where it can fit. This can lead to a high fragmentation.
- UNIFORM\_FIT When this scheme is selected the buffer will be placed in the middle of the largest free area it can find. Using this scheme assures a uniform spread of buffers across the memory, but it will maximize the fragmentation.

Regardless of the allocation scheme the free areas are searched from lowest address to highest.

# C. Access Descriptor

An access descriptor is defined by a start address, its size and it is used, mostly, for identification of the corresponding buffer within the memory.

yamm_buffer		yamm
Public Fields	Public Functions	Public Functions
Start_addr	allocate()	
	allocate_by_size()	
	deallocate()	allocate_static_buffer()
	deallocate_by_addr()	
Size	insert()	
	insert_access()	
	get_all_buffers_by_type()	
	get_buffer()	get_static_buffers()
Granularity	get_buffers_by_access()	
	get_buffers_in_range()	
	check_address_space_consistency()	
	set_name()	
Start_addr_alignment	access_overlaps()	reset()
	get_contents()	
	set_contents()	
	generate_contents()	
	compare_contents()	
Disable_warnings	sprint_buffer()	
	write_memory_map_to_file()	build()
	get_fragmentation()	
	get_usage_statistics()	

III. YAMM API

Yamm\_buffer class represents the base class of the library, containing most of the API functions, useful for allocation and insertion of buffers, deallocation, buffer search and retrieval, payload functionality as well as debug. Yamm class is the top class that *extends* the yamm\_buffer class and also implements top level functionality like memory initialization and static buffer allocation/retrieval. Upon initialization yamm will also serve as the main memory.

There's also an optional class called yamm\_access that acts as a wrapper class, containing start\_addr and size fields. Some functions from yamm\_buffer take yamm\_access as an argument like insert\_access() or get\_buffers\_by\_access().

#### IV. PRELIMINARY RESULTS

The concepts and features YAMM provides are silicon proven since they were heavily tested in real-life projects, using a different implementation though, a much earlier and less optimized version of it. YAMM repackages the proven solution to target a larger user base. In order to better understand the features of YAMM a side by side comparison is done in this chapter with uvm\_mam, a well-known memory manager.

Uvm\_mam is a memory manager which is part of the uvm package and is used primarily in conjunction with uvm\_mem to reserve specific memory regions.

Being part of the uvm\_reg library there are a large number of objects organized hierarchically, which generates massive overhead and make many of the features hard to access. As with almost anything in the uvm package this solution prioritizes reusability and memory modeling rather than performance or memory managing.

Uvm\_mam doesn't provide a rich API apart from reserving and freeing memory regions. A comparison feature-wise can be seen in the following table:

Table 1. The public fields and functions of yamm package

Category	MAM	YAMM	
Memory	Uvm_mam is linked to uvm_mem which provides the memory locations used for storing data	The YAMM top level, as well as every individual buffer contains a memory map composed of multiple buffers that can store simple data	
Allocation	Doesn't support dynamic allocation and has only 2 allocation modes.	Permits dynamic allocation, as well as allocation inside an already allocated buffer and has 6 allocation modes.	
Deallocation	Releases the specific region	Releases the specific region and can display a warning if the deallocated buffer contains other buffers	
Buffer retrieval	Provides an iterator that user has to use for any needs	Provides support for finding and modifying buffers by different criteria	
Ease of use	It's complex and rather hard to use and for features beyond reserving and freeing regions the user has to go to objects higher in hierarchy	Everything is provided in the same package and can be easily accessed. Memory map can be accessed by calling functions on the top level. Specific regions can be accessed by calling the same functions on the chosen buffers	
Table 2. Feature comparison between MAM and YAMM			

To analyze the performance, the following benchmark setup is used for both memory managers.

- Memory space of 1G
- 5000 buffer allocations of size 100
- Measured the time taken for every 100 allocations
- Used the broad policy for MAM's request\_region()
- Used the RANDOM\_FIT allocation mode for YAMM's allocate\_by\_size()

The broad policy of MAM is similar to the RANDOM\_FIT of YAMM, it allocates at a random address inside free spaces big enough to contain the new buffer. Both broad policy and RANDOM\_FIT are allocation modes that increase the fragmentation of the memory.

The result can be seen in the following graphs:

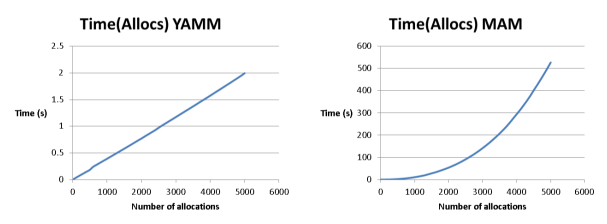


Figure 4. Performance comparison between YAMM and MAM

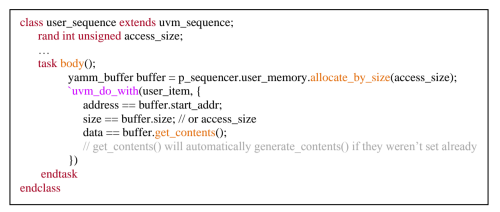
The allocation of 5000 buffers took a little over 500 seconds for MAM while it only took 2 seconds for YAMM, making it over 200 times faster. Also it can be seen that this difference in performance gets bigger with the increasing number of buffers, as the complexity of YAMM is linear compared to MAM's exponential one.

V. USAGE EXAMPLE

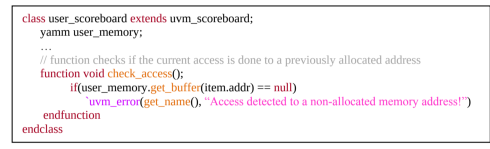
yamm new\_memory; yamm\_size\_width memory\_size = 10000; // Declaring a size is totally optional, a value can be given as argument new\_memory = new; new\_memory.build("memory\_name", memory\_size);

First step after importing the yamm\_pkg it's to instantiate and initialize a memory, an example can be seen in the below code.

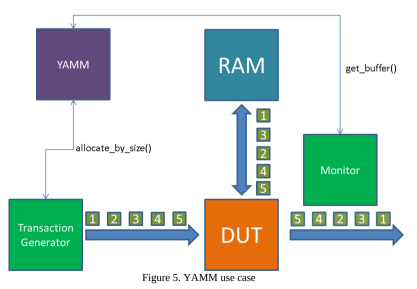
At this point YAMM is ready to be used, the memory was created and it consists of a free buffer over the entire memory span. Buffers can be allocated now. We will use YAMM to hold a reference to a memory, so by allocating buffers it will automatically generate non-overlapping accesses to memory.



As a scoreboard example it's interesting to check if accesses are done to previously allocated addresses. The easiest way to do this is by using get\_buffer() function, a valid handle to a buffer will be returned if the address given as argument is valid or a null handle otherwise. The following code shows how that can be achieved.



An important feature of YAMM is the dynamic use of memory space which enables memory buffers to be continuously allocated and deallocated during a test. Let's consider a DMA bridge that receives data-transfer commands from a CPU and executes them out-of-order. The combination of out-of-order transactions (i.e. RAM accesses, output transactions) and random stimulus generation can result in difficult checking. YAMM can drastically simplify the checking mechanism by taking on the role of a memory manager which generates non-overlapping accesses and hold references to the memory buffers. The check\_access() function can be modified to also deallocate the regions after a packet was checked.



By using a single instance of YAMM the same memory space can be reused by various transfers. The user has to assure thread safety as the library itself doesn't provide this feature today.

```
function void check_access();
    if(user_memory.get_buffer(item.addr) == null)
    `uvm_error(get_name(), "Access detected to a non-allocated memory address!")
    else
    void`(user_memory.deallocate_by_addr(item.addr));
endfunction
```

Other functions from the API are: set\_name() which can be used to tag specific buffers and later retrieve them with get\_buffers\_by\_type(). The insert() or insert\_by\_access() function can be used to specify a certain address at which the allocation should be attempted, useful when creating directed test cases. Function get\_buffers\_in\_range() for example, can be used to return a queue of all the buffers in a certain area of the memory which is useful when a memory burst access spans across several buffers.

For debugging purposes, functions like get\_fragmentation() or get\_usage\_statistics() can provide memory statistics and sprint\_buffer() returns a string that displays the memory map in a readable form.

# VI. CONCLUSION AND FUTURE WORK

The concepts and features that YAMM provides are silicon proven since they were heavily tested in real life projects, using a different implementation though. YAMM repackages the proven solution to target a larger user base. It also features a more lightweight package, a friendly API and, because of the simpler implementation, a huge performance boost and greater reliability.

In comparison with UVM\_MAM, the YAMM verification component reduces verification time needed for certain types of designs, such as multi-port memories and communication. This is possible because of its very good performance and its comprehensive API. Future improvements will focus on a better performance gain when searching through a large number of buffers from O(n) to O(log n). API enhancements will include better memory modelling and access control.

# VII. TERMINOLOGY, ABBREVIATIONS

#### Abbreviation, Term

YAMM, Yet Another Memory Manager UVM, Universal Verification Methodology RAM, Random-access Memory ROM, Read-only Memory MM, Memory Manager VIP, Verification IP TLM, Transaction-level Modeling LT/AT, Loosely-timed/Approximately-timed API, Application Programming Interface DUT, Device-under-Test VE, Verification Environment RW, Read Write RO, Read Only

### VIII. REFERENCES

[1] Systemverilog 1800-2012 IEEE Standard for System Verilog-Unified Hardware Design, Specification, and Verification Language

- [4] YAMM Initial Release
- [5] YAMM 2.0 Release (C++)
- [6] <u>AMIQ Github YAMM Repository</u>

<sup>[2]</sup> Accellera UVM

<sup>[3]</sup> Data buffers