

Erlang Solutions Ltd.

# Memory Management Battle Stories



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# Agenda

- The Problem
- Concepts
- Statistics
- Case 1: Large binaries
- Case 2: Fragmentation
- New Features

# The Problem

- Normal OS default allocator:
  - is relatively slow for many small allocations
  - uses same allocation strategy for all data, increased fragmentation
  - no cross platform fine-grained statistics
- Try it on your system, +Mea min
  - Disables erts allocators and uses malloc directly for everything
- With multi-core memory management is even more important (and even more difficult)

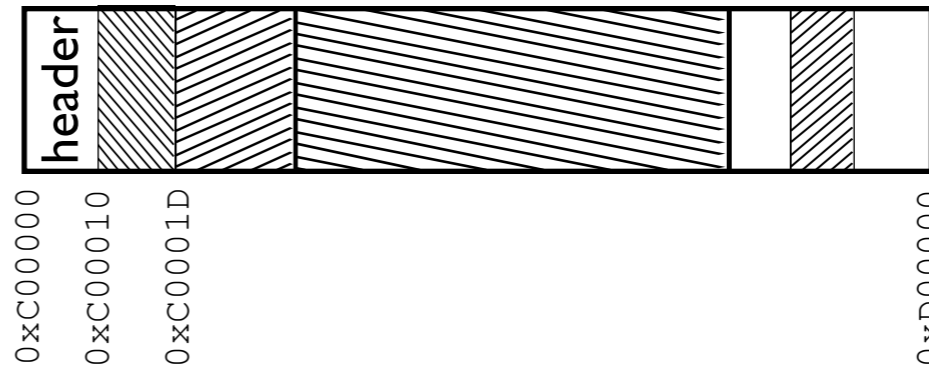
# Concepts

- Carriers and Blocks
- Single- vs multi-block carriers
- Multiblock allocators
- Thread specific allocators

# Carriers and Blocks

- Block – A piece of memory requested by the VM
- Carrier – A piece of memory that contains one or more blocks

```
ets:insert(Tid,{0,"HELLO"}).  
ets:insert(Tid,{1,[0,1,2,...,63]}).  
ets:insert(Tid,{2,[0,1,2,...,128]}).  
ets:delete(Tid,1).
```



# Single- vs Multi-block Carriers

- Large blocks are placed in a singleblock carrier (sbc)
  - What is a large block? depends...
    - Control with +M<S>sbct (singleblock carrier threshold)
    - default is 512 kb
- Normally you want most of your data in multiblock carriers (mbc)
  - If you increase sbct you probably want to increase smbcs and lmbcs by an equal %
  - Size of carrier is controlled with +M<S>smbcs, +M<S>lmbcs and +M<S>mbcgs

# Allocator types

- Different strategies possible for different types of data
  - eheap, binary, driver, ets
  - temporary, short lived, standard lived, long lived
  - fix size

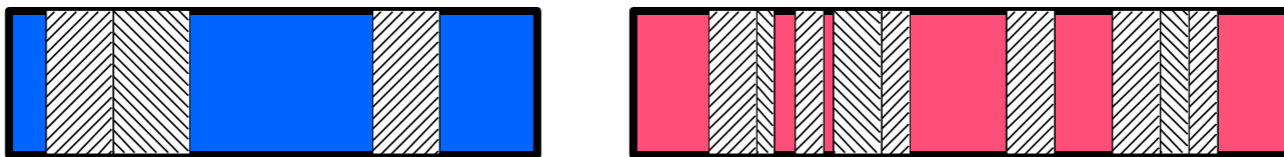
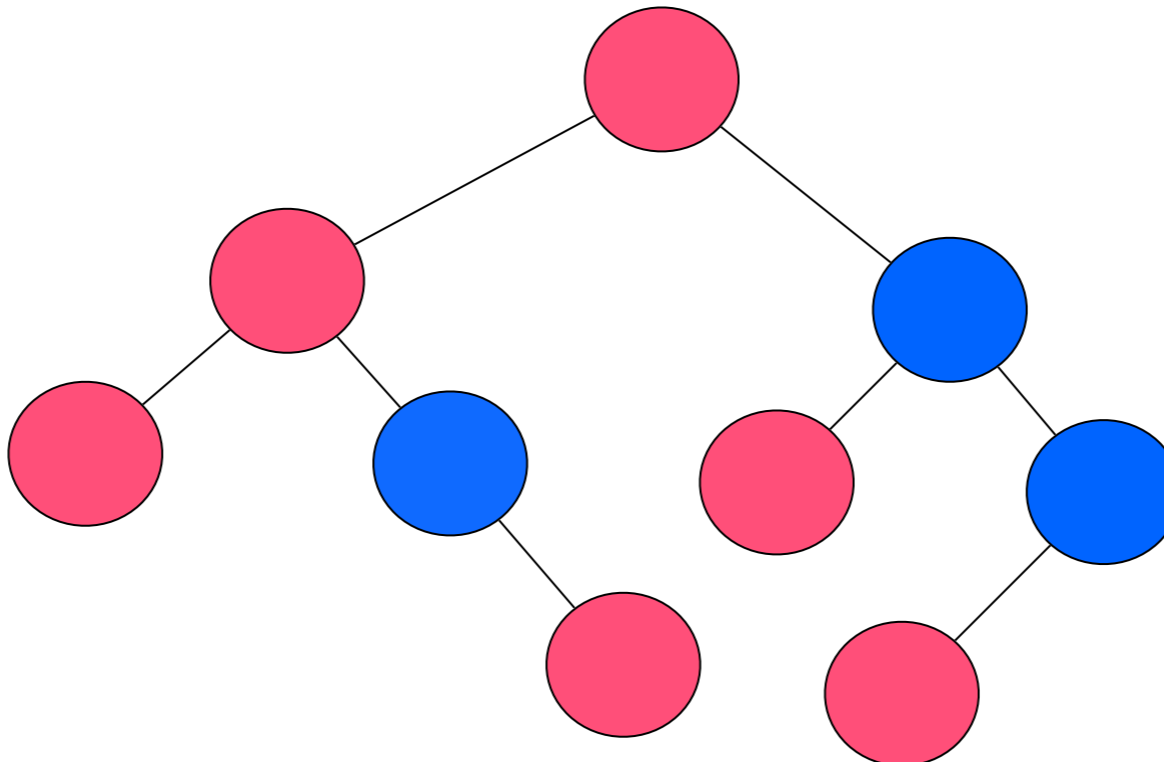
# Allocator types

- temporary
  - C function scope
  - temp gc rootset
  - dist msg decode
- standard
  - links
  - monitors
- fixed
  - process control block
  - port control block
- short
  - ets match specs
  - short timers
  - fd select list
- long
  - code
  - atoms

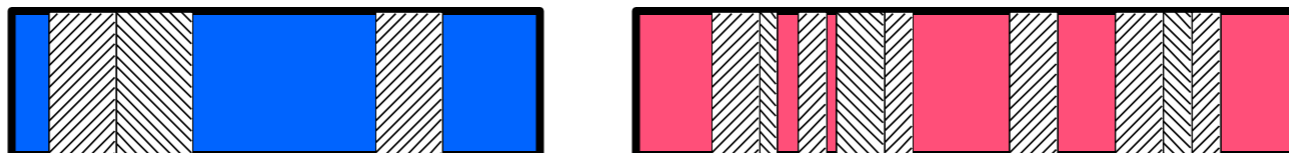
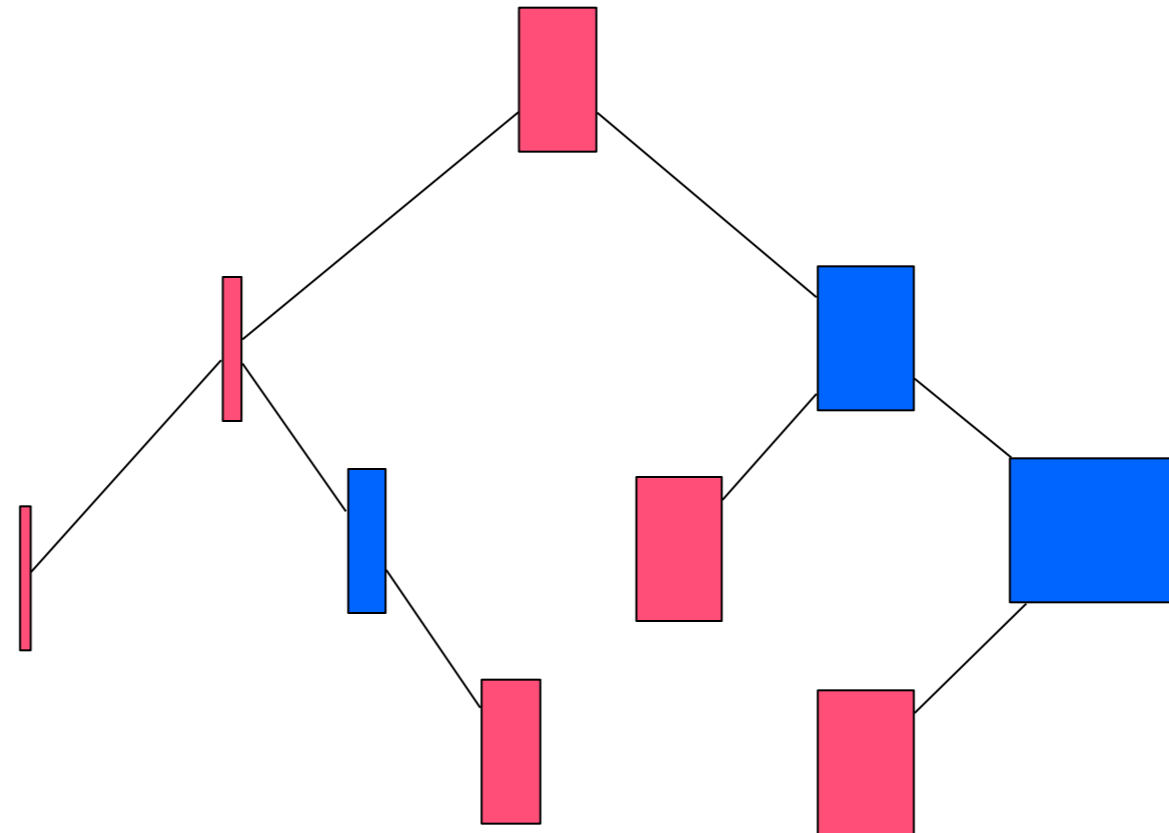
# Multiblock allocator strategies

- Block oriented
  - best fit
  - address order best fit
  - address order first fit
  - good fit
  - a fit
- Carrier oriented
  - address order first fit
  - carrier best fit
  - address order first fit
  - carrier address order best fit

# Best fit example



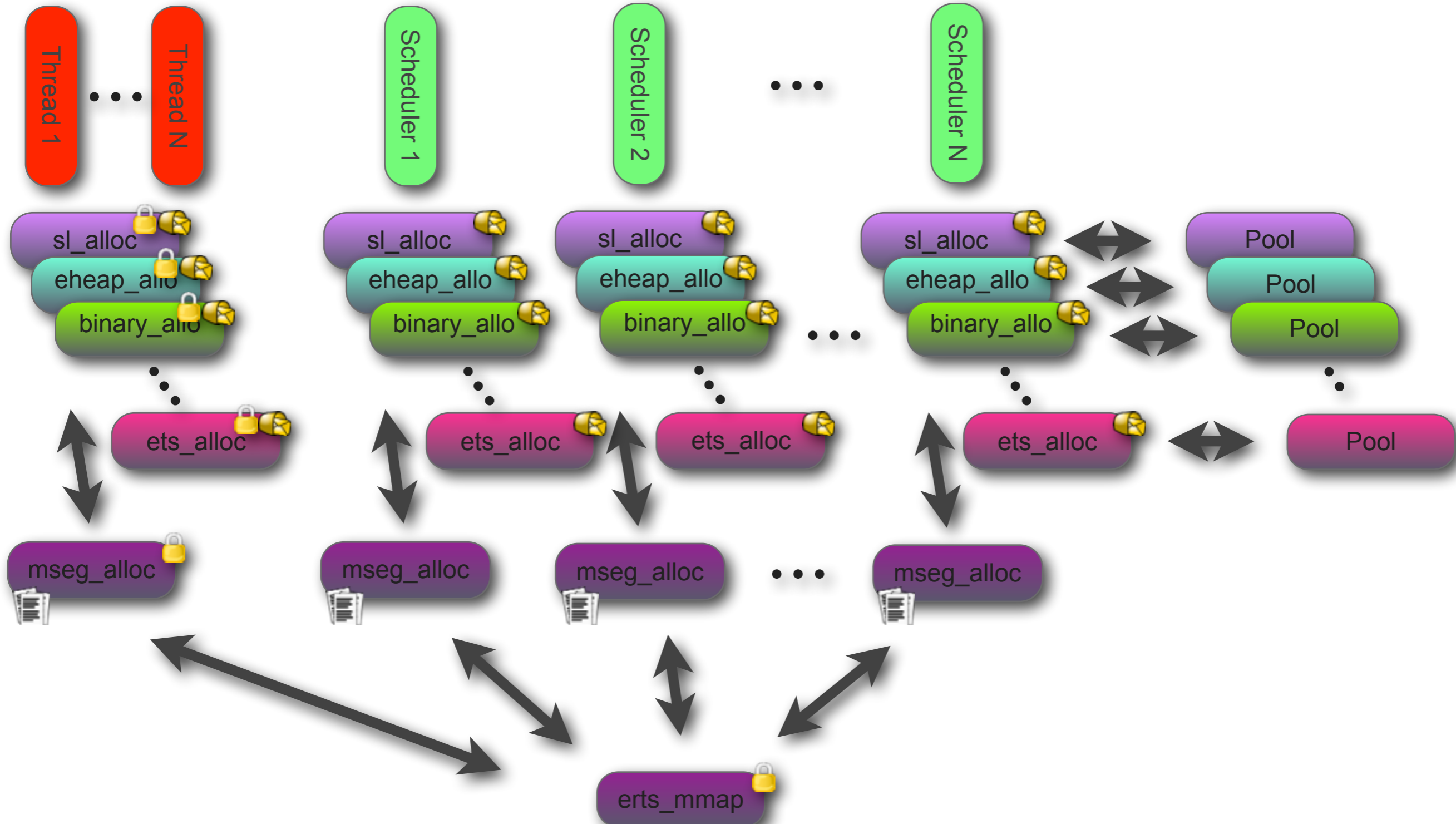
# Best fit example



# Carrier Allocators

- mseg alloc
  - uses /dev/zero and mmap,munmap,mremap
  - caches freed carriers
- sys alloc
  - maps to malloc,free (or posix\_memalign/free)
  - carriers are a multiple of +Muycs to help avoid fragmentation
  - used for main carrier allocation +M<S>mmbcs

# Memory architecture



# Statistics: erlang:system\_info(allocator)

- Allocator types
  - sys\_alloc mseg\_alloc
  - eheap\_alloc ets\_alloc binary\_alloc driver\_alloc
  - temp\_alloc sl\_alloc std\_alloc ll\_alloc fix\_alloc
- Settings
  - sbc threshold, mbc allocation strategy, etc
- Features
  - aligned alloc, lock physical, etc

# Statistics: erlang:system\_info({allocator,Type})

```
[{instance,0,  
 [{versions, ...},  
 {options, ...},  
 {mbcs, ...},  
 {sbcs, ...},  
 {calls, ...}]}],  
{instance,1, ...},  
{instance,S+1, ...}]
```

# Statistics: mbcs / sbcs

```
[{blocks,1066675,1068988,1811013},  
 {blocks_size,  
 860267920,862367120,3546346384},  
 {carriers,455,455,455},  
 {carriers_size,  
 3763863552,3763863552,3763863552},
```

# Statistics: example mbc

	Current	Max (Last)	Max
<b>blocks</b>	1066675	1068988	1811013
<b>blocks_size</b>	860267920	860267920	3546346384
<b>carriers</b>	455	455	455
<b>carriers_size</b>	3763863552	3763863552	3763863552

# Statistics: example mbc

	Current	Max (Last)	Max
<b>blocks</b>	1066675	1068988	1811013
<b>blocks_size</b>	820 MB	820 MB	3382 MB
<b>carriers</b>	455	455	455
<b>carriers_size</b>	3590 MB	3590 MB	3590 MB

# Statistics: example sbc

	Current	Max (Last)	Max
<b>blocks</b>	6	6	21
<b>blocks_size</b>	6 MB	6 MB	20 MB
<b>carriers</b>	6	6	21
<b>carriers_size</b>	7.5 MB	7.5 MB	25 MB

# Statistics: calls

	alloc	free	realloc
binary	28379577160	28378510479	985494638
mseg	24186	23725	6839
sys	0	0	0

# Statistics: calls

	alloc	free	realloc
binary	28380 MC	28379 MC	985 MC
mseg	24186	23725	6839
sys	0	0	0

# Statistics: mseg

cached segments	2
cache hits	424
segments	12
segments_size	12136448
segments_watermark	4
mseg alloc	464
mseg dealloc	452
mseg create	40
mseg destroy	32

# Case studies

- Case 1: Large binaries
- Case 2: Fragmentation

# Case 1: Large binaries

- Symptoms
  - used strace to find that many more malloc than mmap were made

# Case 1: Large binaries

calls binary_alloc	321 MC
calls mseg_alloc	0.4 MC
calls sys_alloc	1.4 MC
mbcs carrier_size	2.4 GB
sbc carrier_size	11 GB
avg sbc block size	1.68 MB

# Case 1: Large binaries

- +MBsbct 2147483648
  - Put binaries that are > 2 MB to mbcs
- +MBImbcs 20480 +MBsmbcs 1024
  - Increase average mbc size to fit the new larger blocks that will be put there

# Case 2: Fragmentation

- Symptoms
  - erlang:memory(total) = about 7GB
  - top showed process at about 15 GB
  - Crash dump was written to: erl\_crash.dump. ets\_alloc: Cannot allocate XYZ bytes of memory. Abnormal termination

# Case 2: Fragmentation

	Current	Max
<b>blocks</b>	2161022	4346598
<b>blocks_size</b>	1647 MB	6823 MB
<b>carriers</b>	934	936
<b>carriers_size</b>	7262 MB	7271 MB
<b>avg block sz</b>	799 Bytes/Block	1645 Bytes/Block
<b>avg carrier sz</b>	7.8 MB/Carrier	7.7 MB/Carrier
<b>block sz / carrier sz</b>	22,7%	93,8%

# Case 2: Fragmented binaries

- +MBas aobf
  - Strive to allocate binaries in address order when there are ties
- +MBlmbcs 512
  - Decreasing largest mbc size will make more carriers and hopefully be able to free them

# New features

- Migration of carriers of same type
  - Added in R16B01, default in 17.0
  - Requires carrier oriented allocation strategy
- Super carrier
  - Added in R16B03

# Questions?