

How does the SLUB allocator work

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- Memory allocation hierarchy
- Implementation – the SLUB
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MEMORY ALLOCATION HIERARCHY

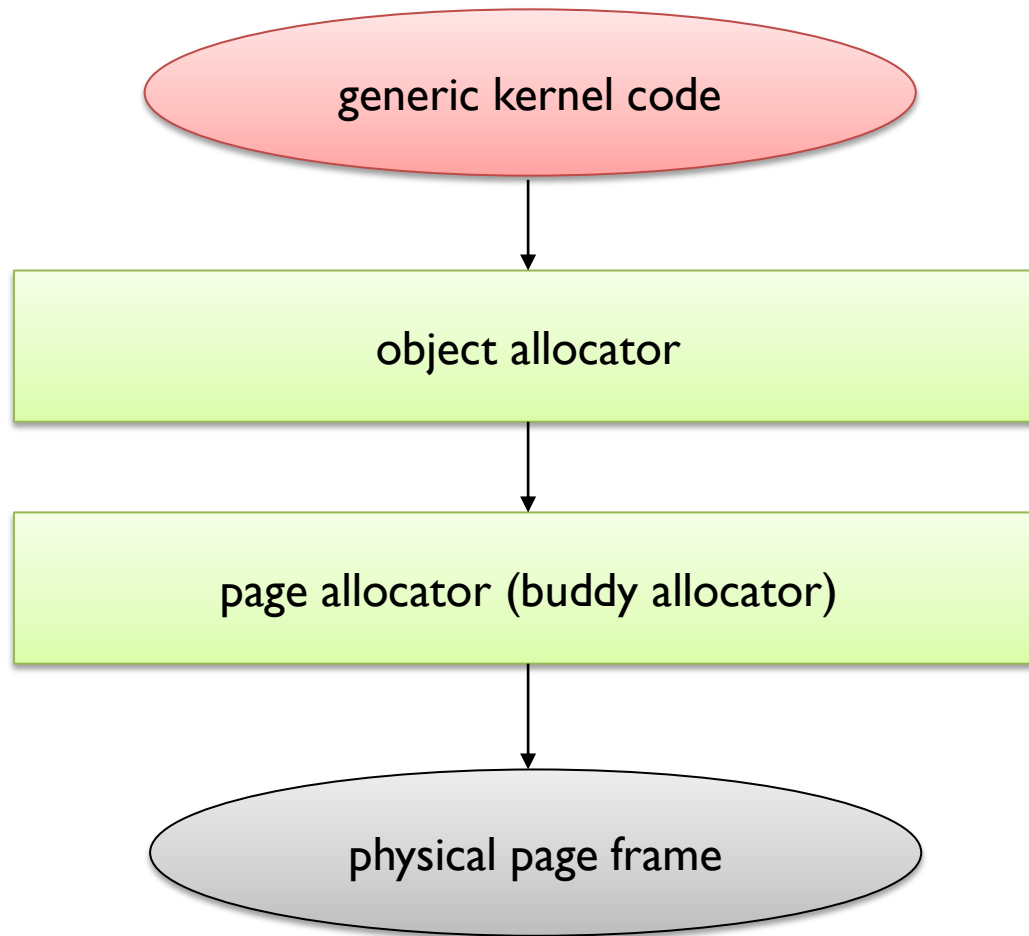
Page allocator

- page allocator
 - fundamental memory allocator
 - manage all physical memory in system
 - page size = 4096 bytes
 - allocate 2^{order} pages at once
- limit
 - size less than page size

What is the SLAB allocator?

- The SLAB allocator
 - in-kernel library like in-userspace library malloc()
 - kmalloc() = malloc()
 - kmem_cache_create(), kmem_cache_alloc(), ...
- The object allocator → providing same API
 - The SLAB allocator: traditional allocator
 - The SLOB allocator: for embedded system
 - The SLUB allocator: default, for large system

Allocation hierarchy



Warning: term

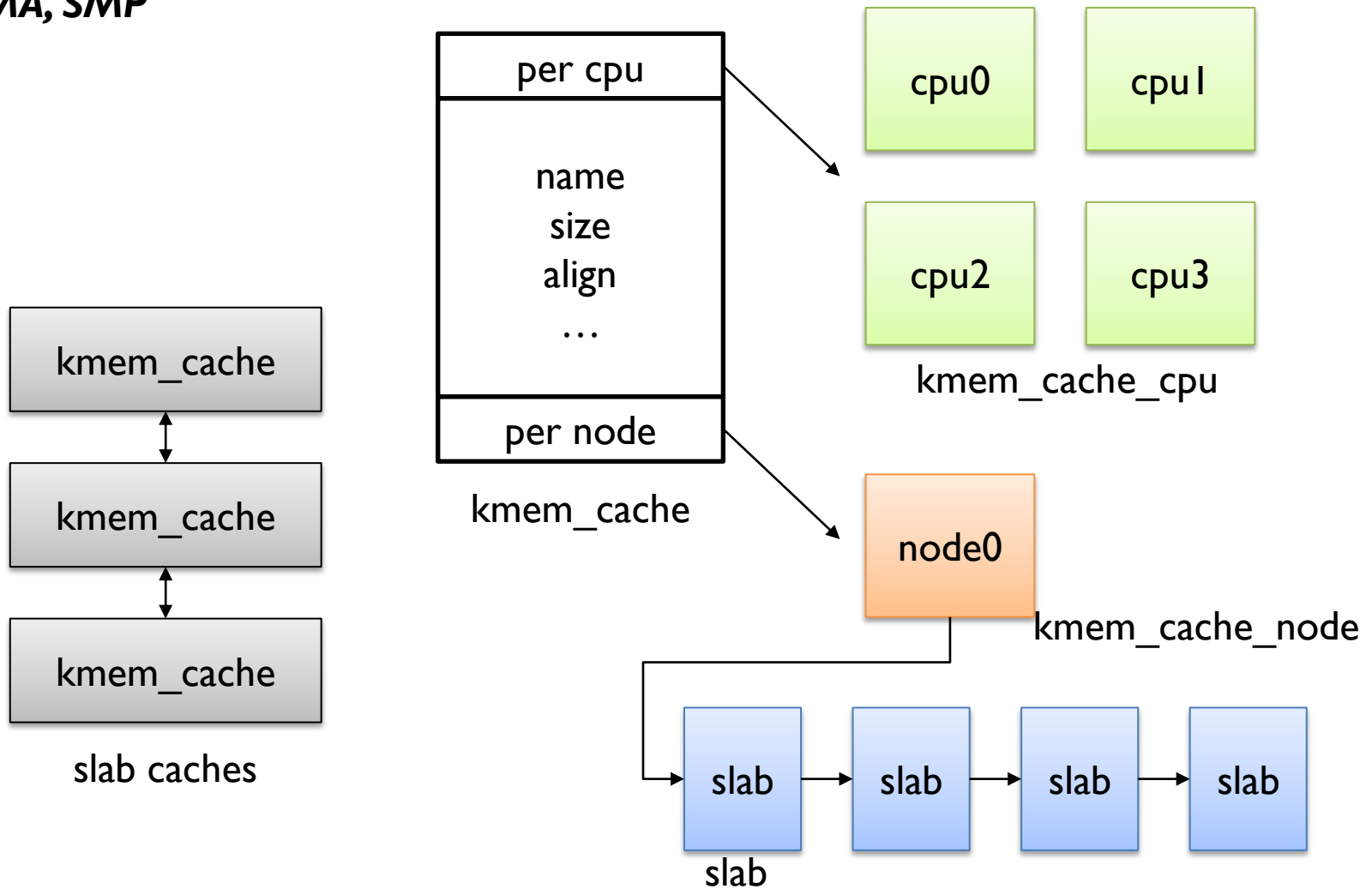
- “the SLAB allocator” vs “the slab”
 - the SLAB allocator
 - one of the object allocator
 - the slab
 - just data structure
 - used by the slab allocator and the slub allocator

IMPLEMENTATION

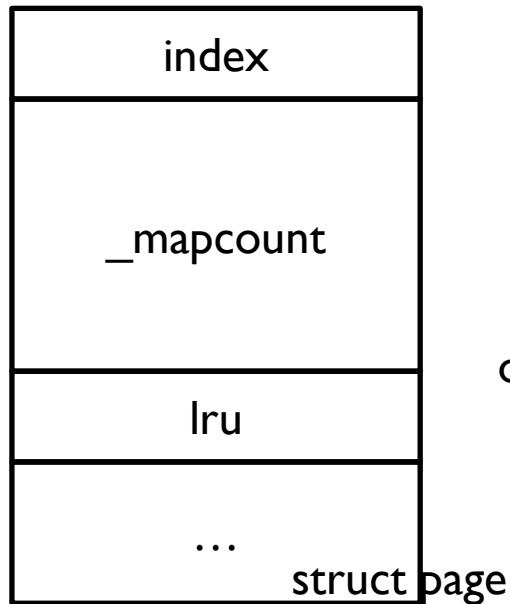
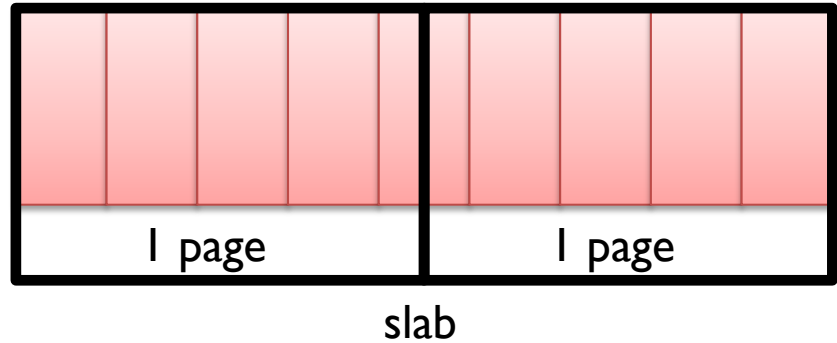
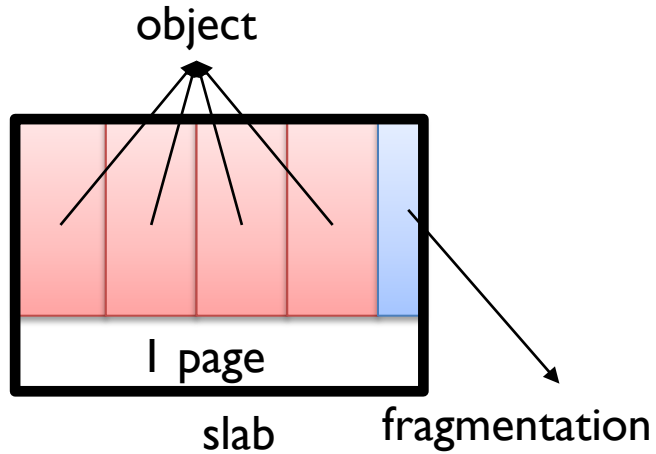
- SLUB

Overall structure

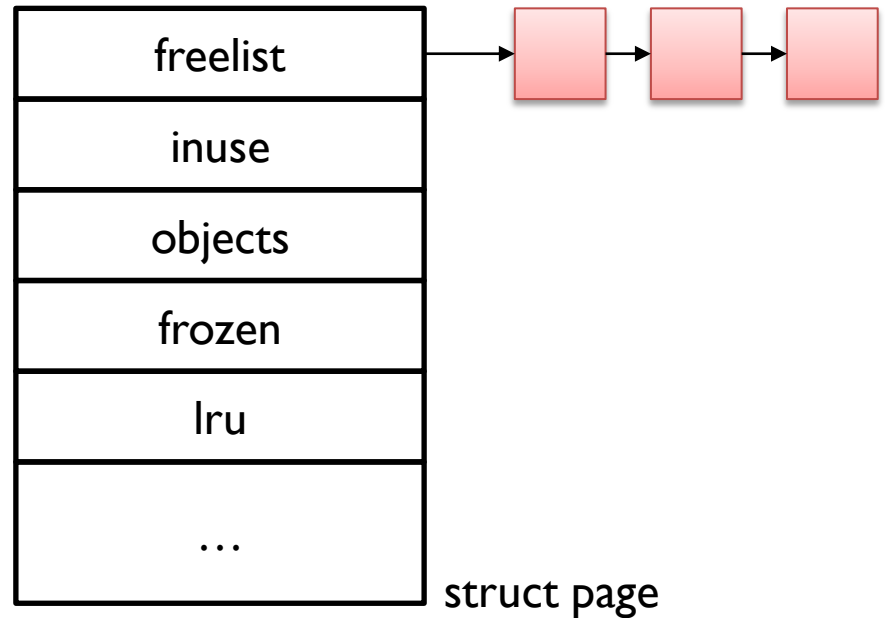
UMA, SMP



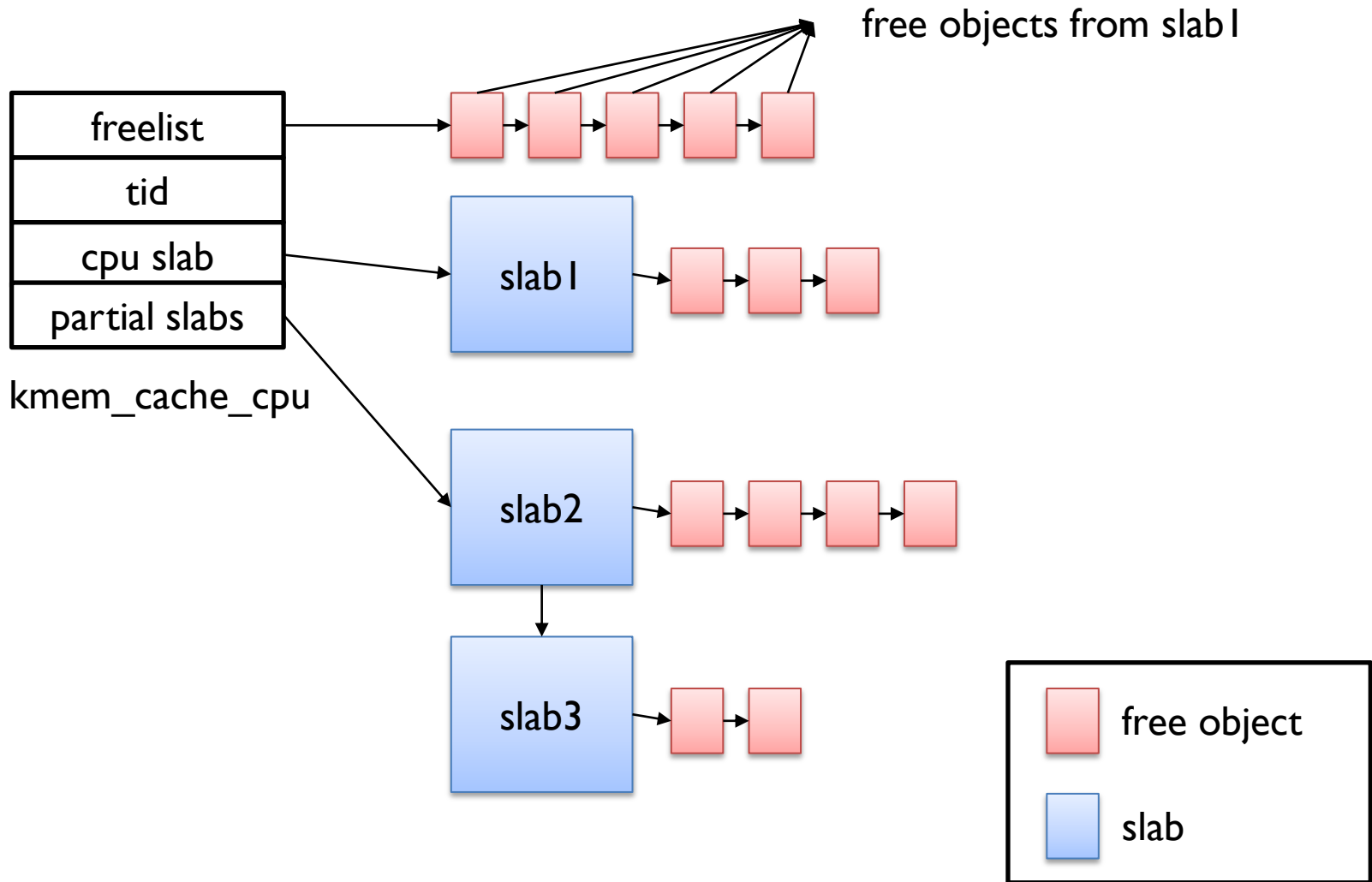
Slab



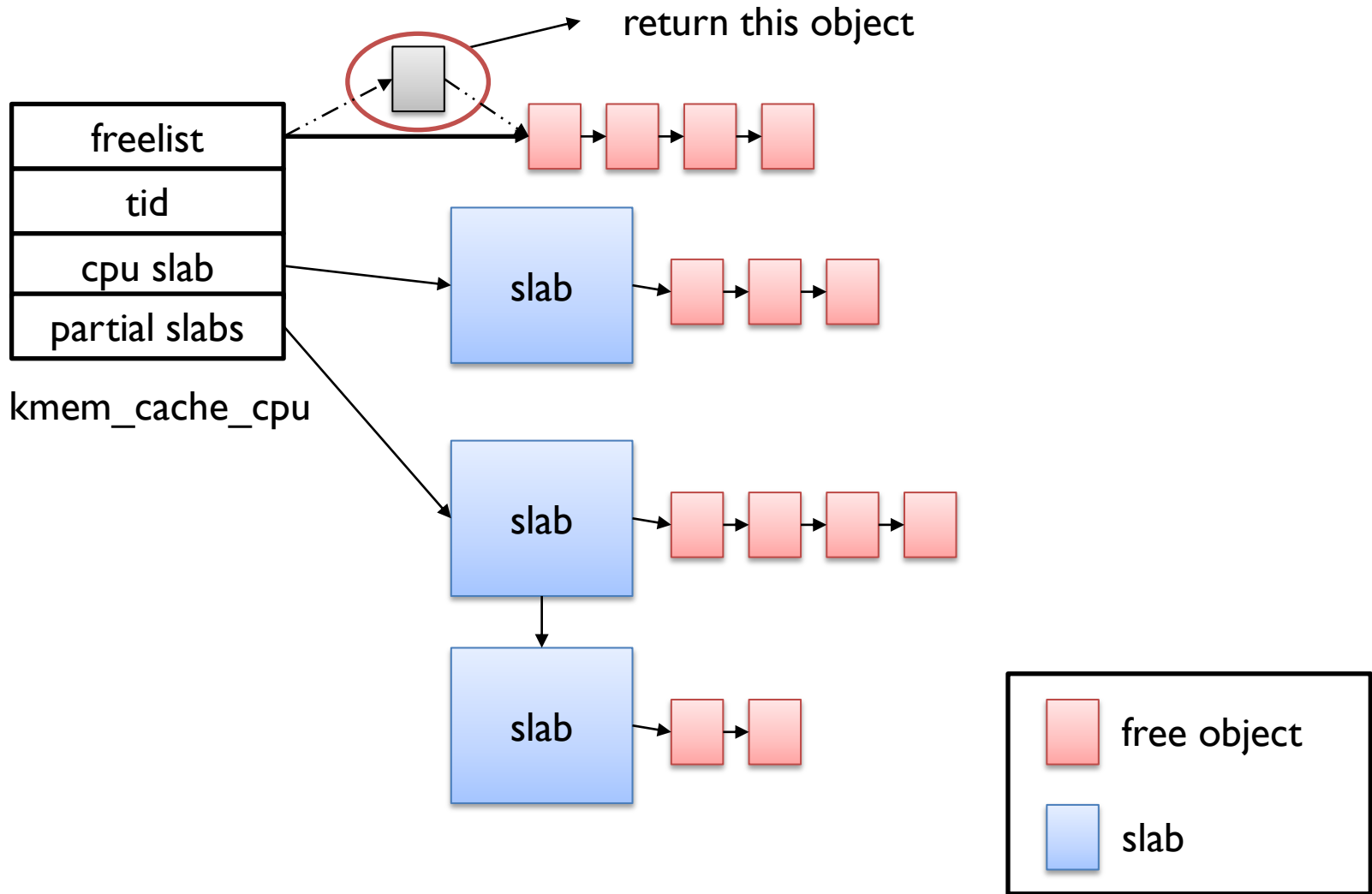
overload



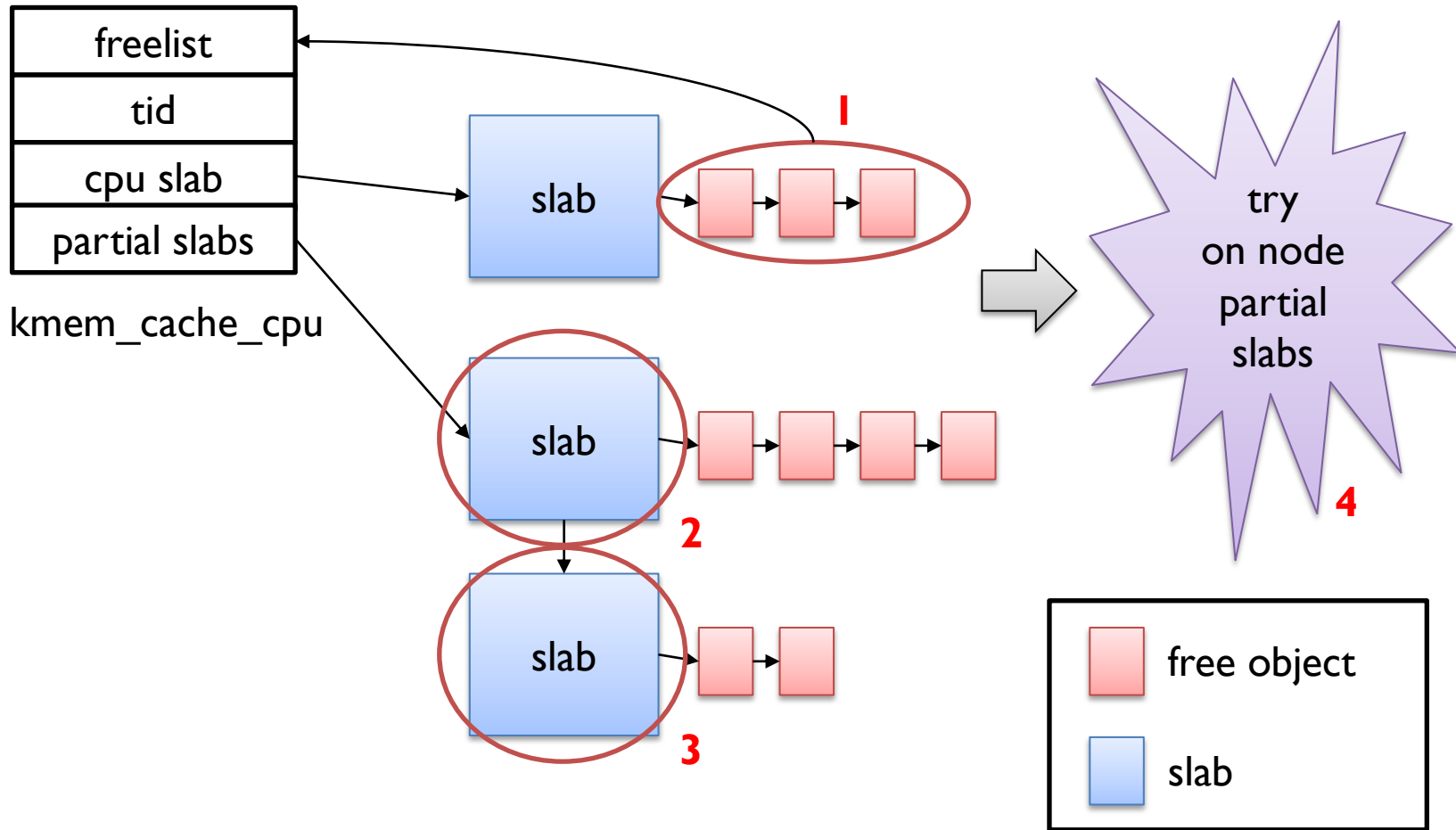
Per cpu structure



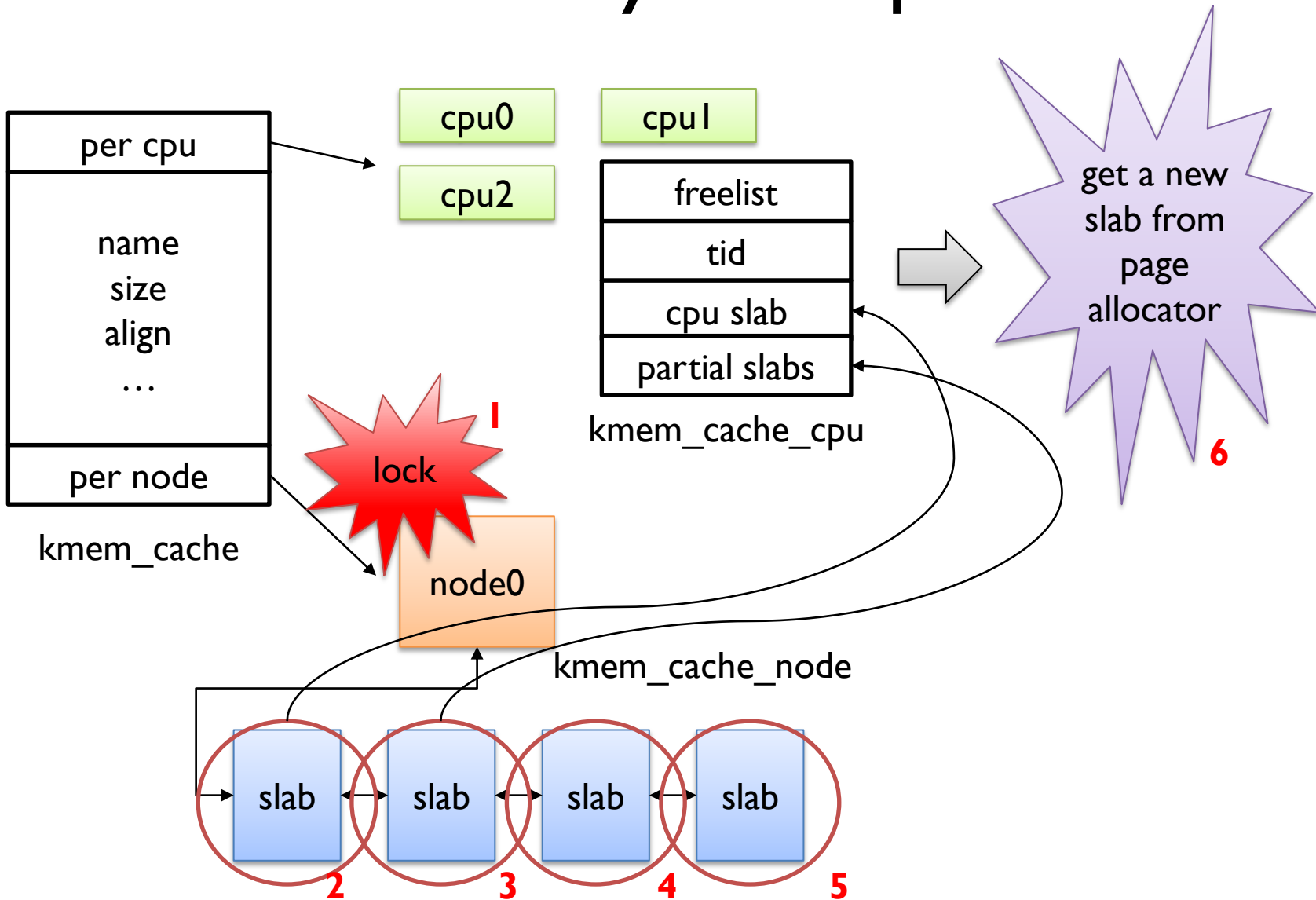
Allocation: fast-path



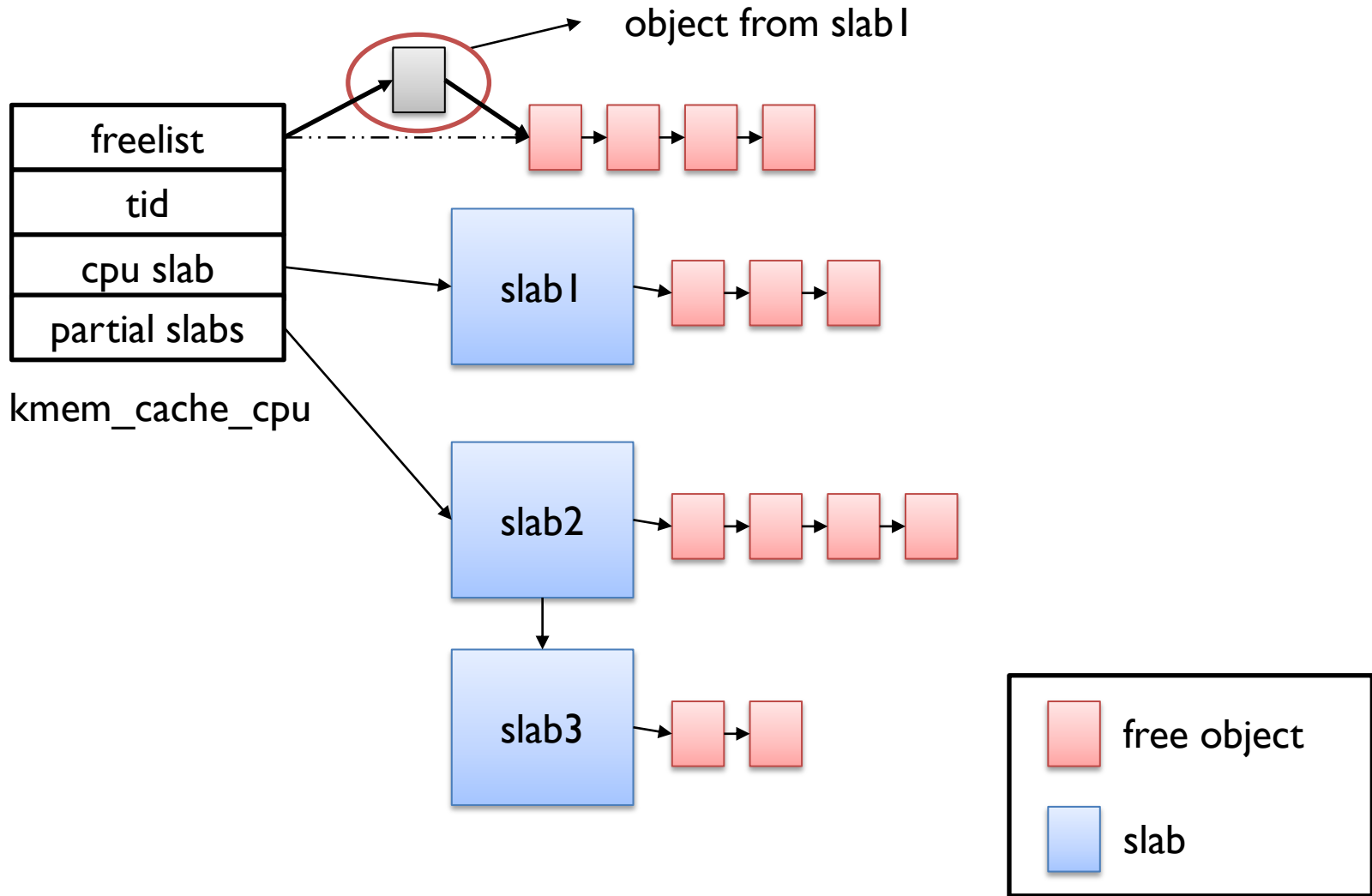
Allocation: slow-path



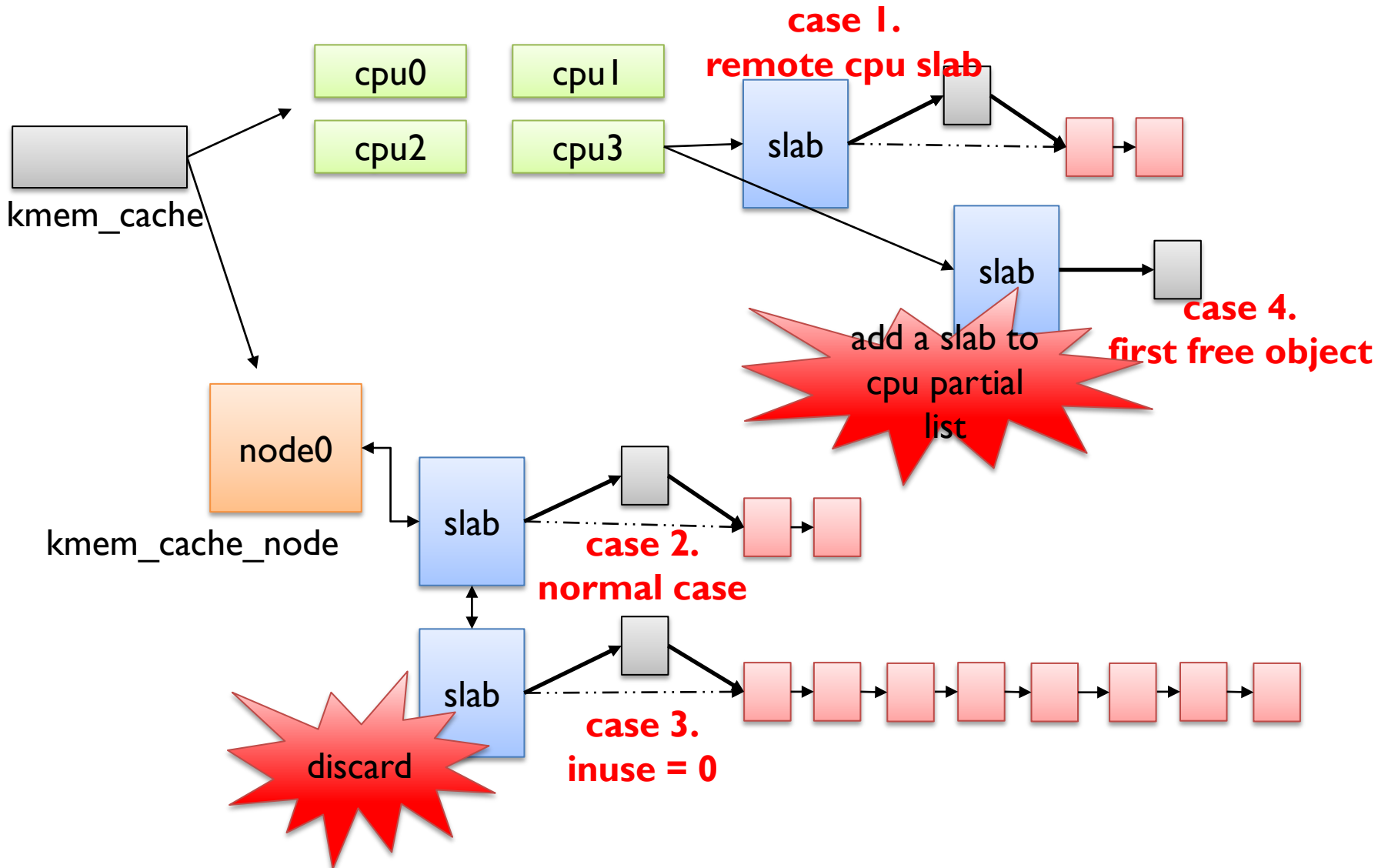
Allocation: very slow-path



Free: fast-path



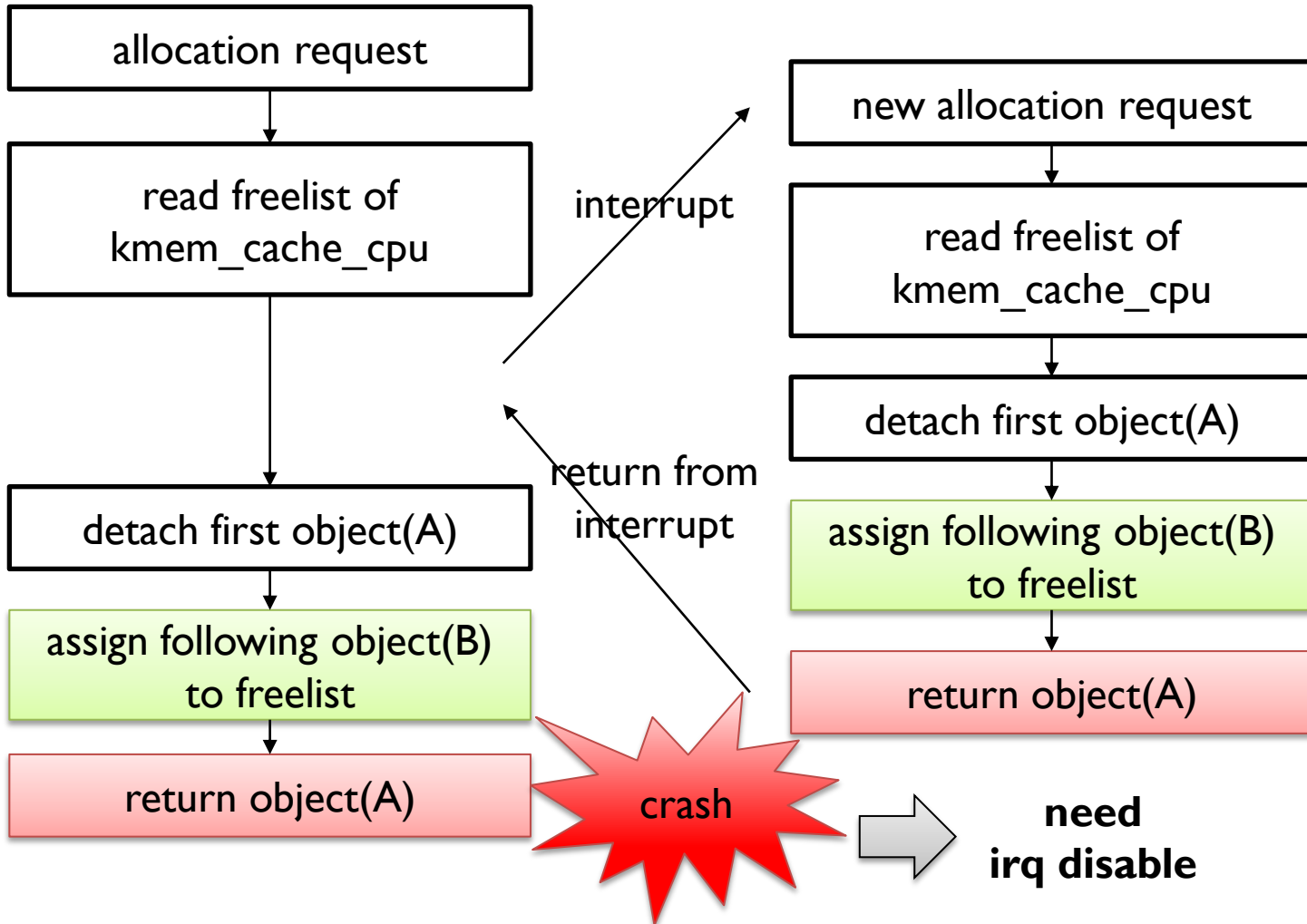
Free: slow-path



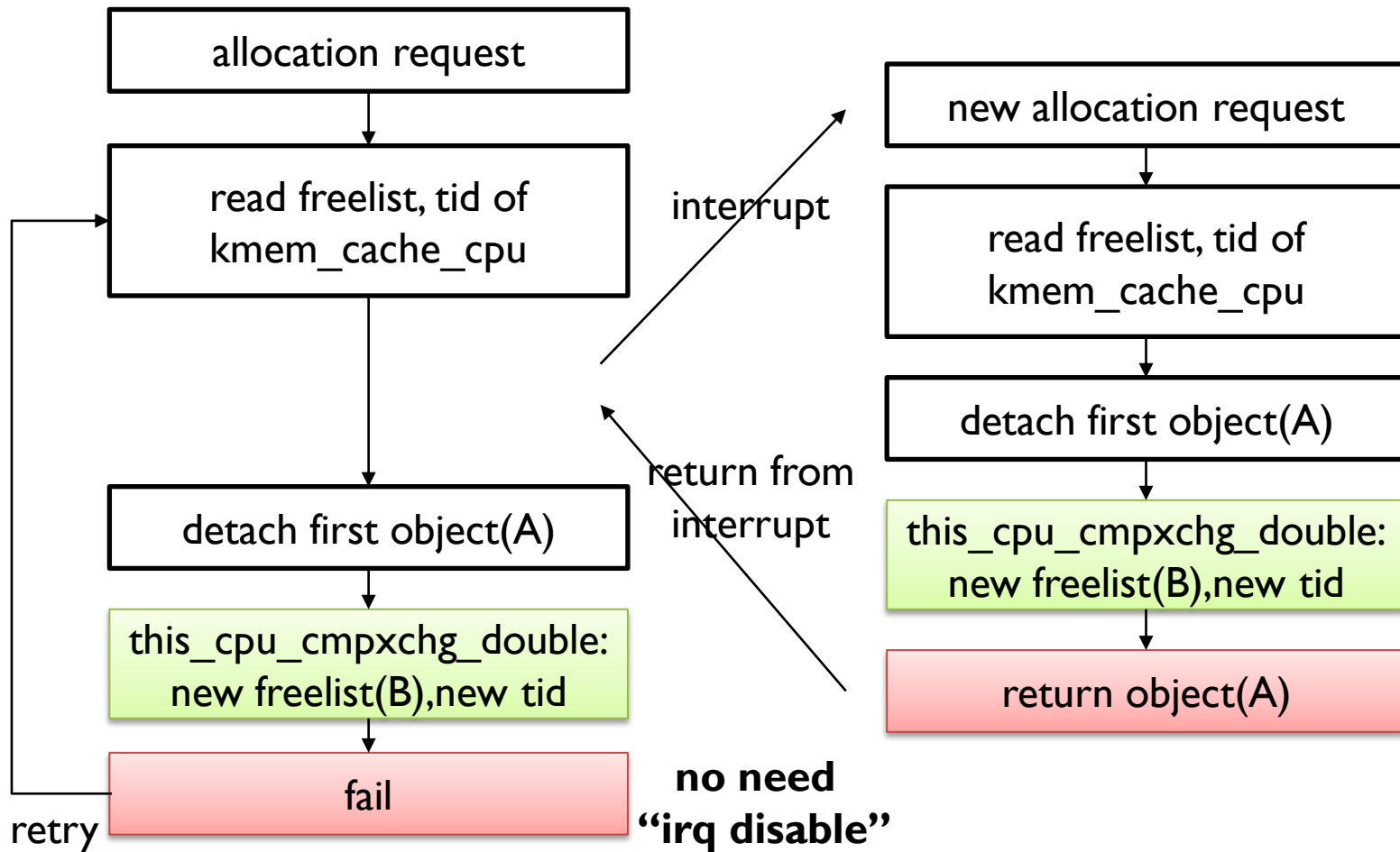
Performance optimization

- `this_cpu_cmpxchg_double`
 - avoid disabling interrupt
- `cmpxchg_double`
 - avoid taking a lock

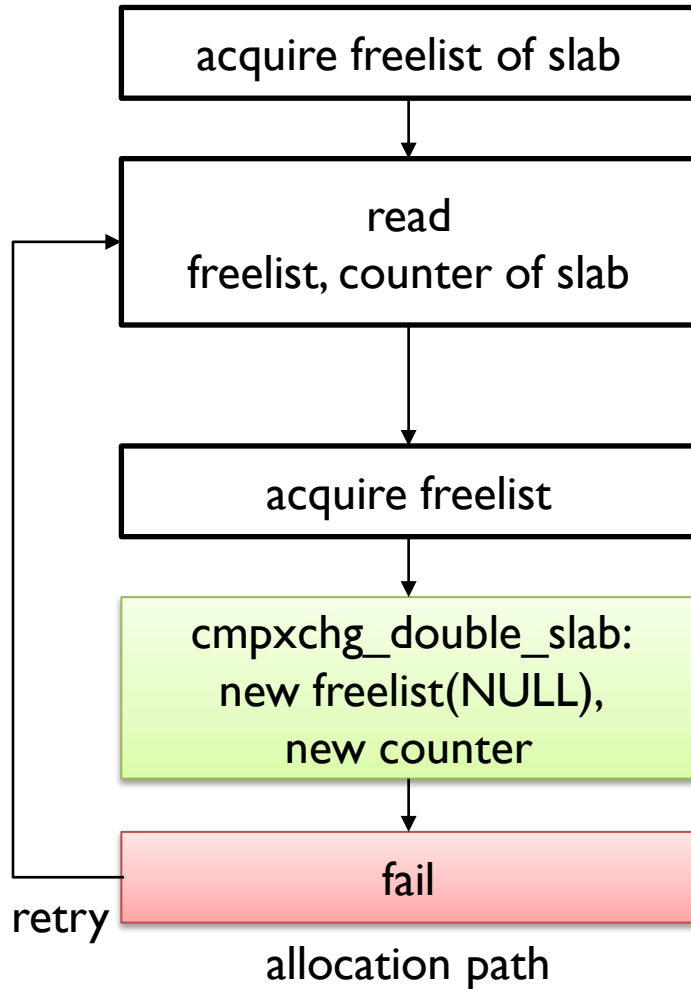
Performance optimization: freelist of kmem_cache_cpu



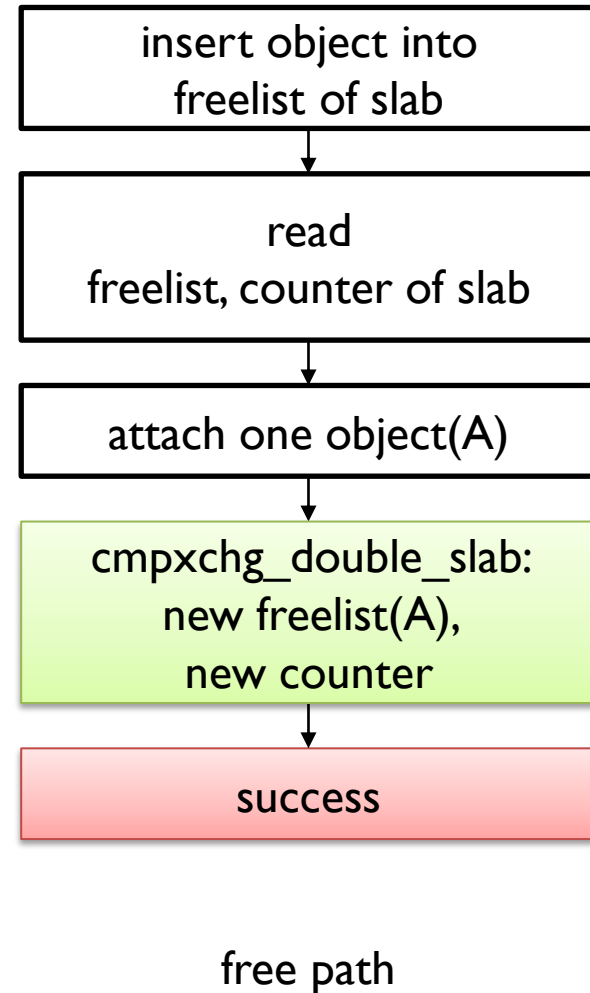
Performance optimization: freelist of kmem_cache_cpu



Performance optimization: freelist of a slab

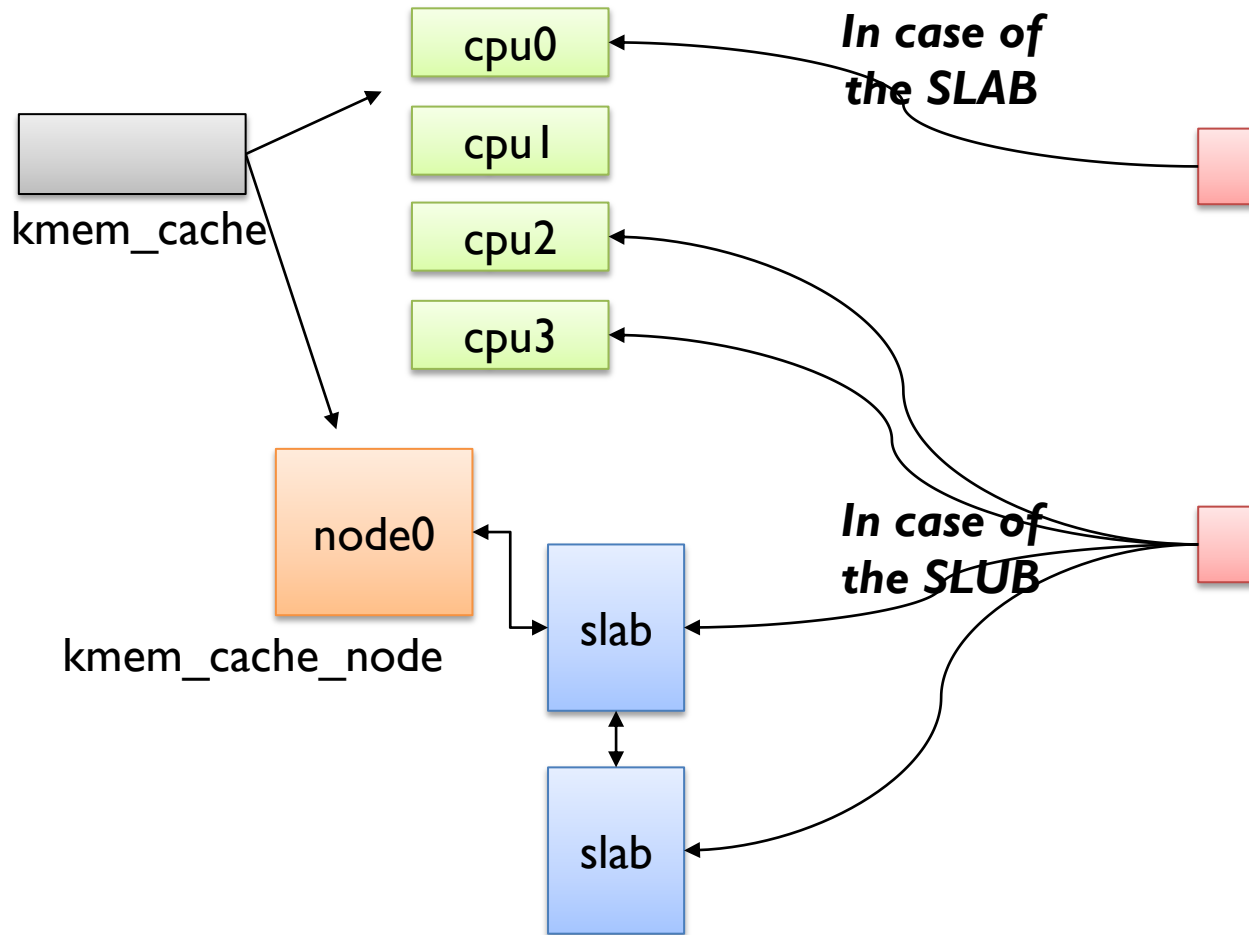


no need
"lock"



A DIFFERENCE BETWEEN THE SLAB AND THE SLUB

Caching policy



Free object management

cpu object cache	The SLAB	The SLUB
data structure	array	list
max number of objects	120	don't care
size (64bits)	120 * 8 bytes	8 byte

slab	The SLAB	The SLUB
data structure	array	list
max number of objects	202	don't care
size (64bits)	202 * 4 bytes	8 byte (overload "struct page")

Miscellaneous

- kmalloc alignment
- fallback order slab
- kmem_cache alignment
- debugging feature
- NUMA

CURRENT STATUS

Trends

- per cpu partial lists
- common sl[aou]b
- slab accounting for memcg



Any questions?