

How does the SLUB allocator work

Joonsoo Kim
LGE CTO SWP Lab.
iamjoonsoo.kim@lge.com
js1304@gmail.com

Contents

- Memory allocation hierarchy
- Implementation – the SLUB
- Difference between the SLAB and the SLUB
- Current status

MEMORY ALLOCATION HIERARCHY

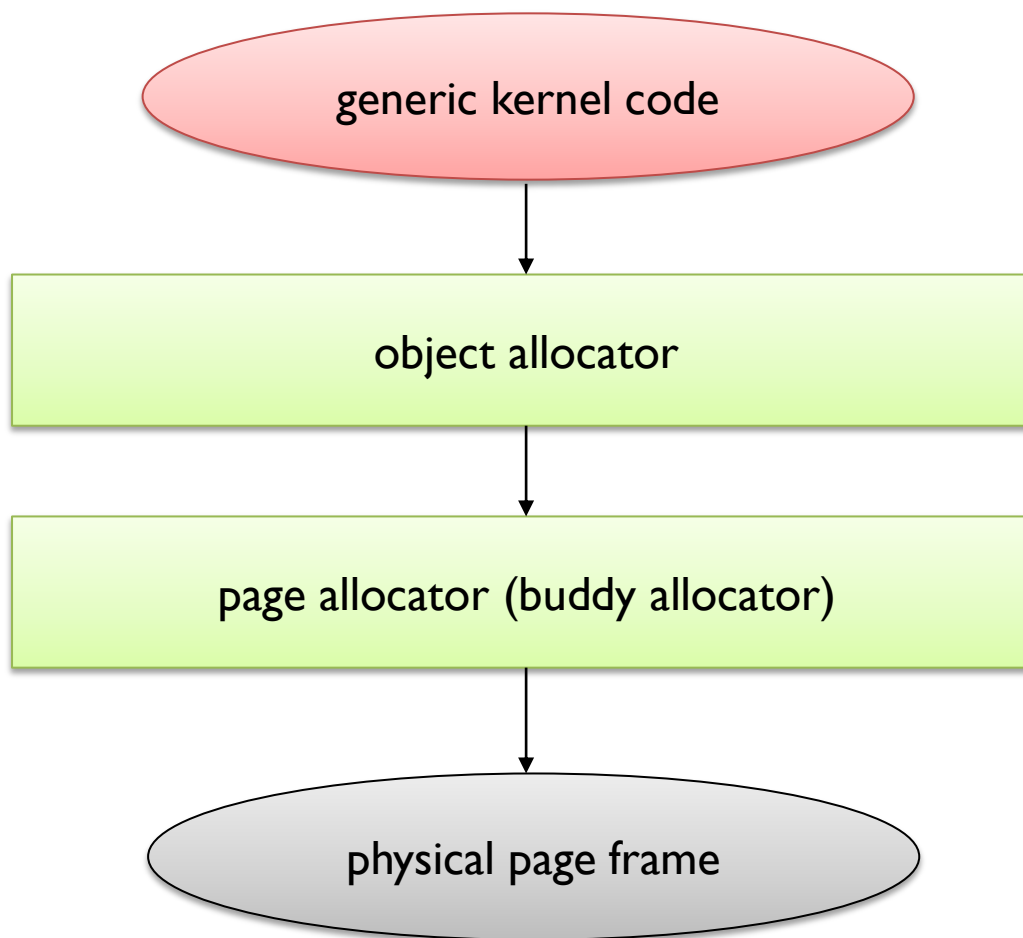
Page allocator

- 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

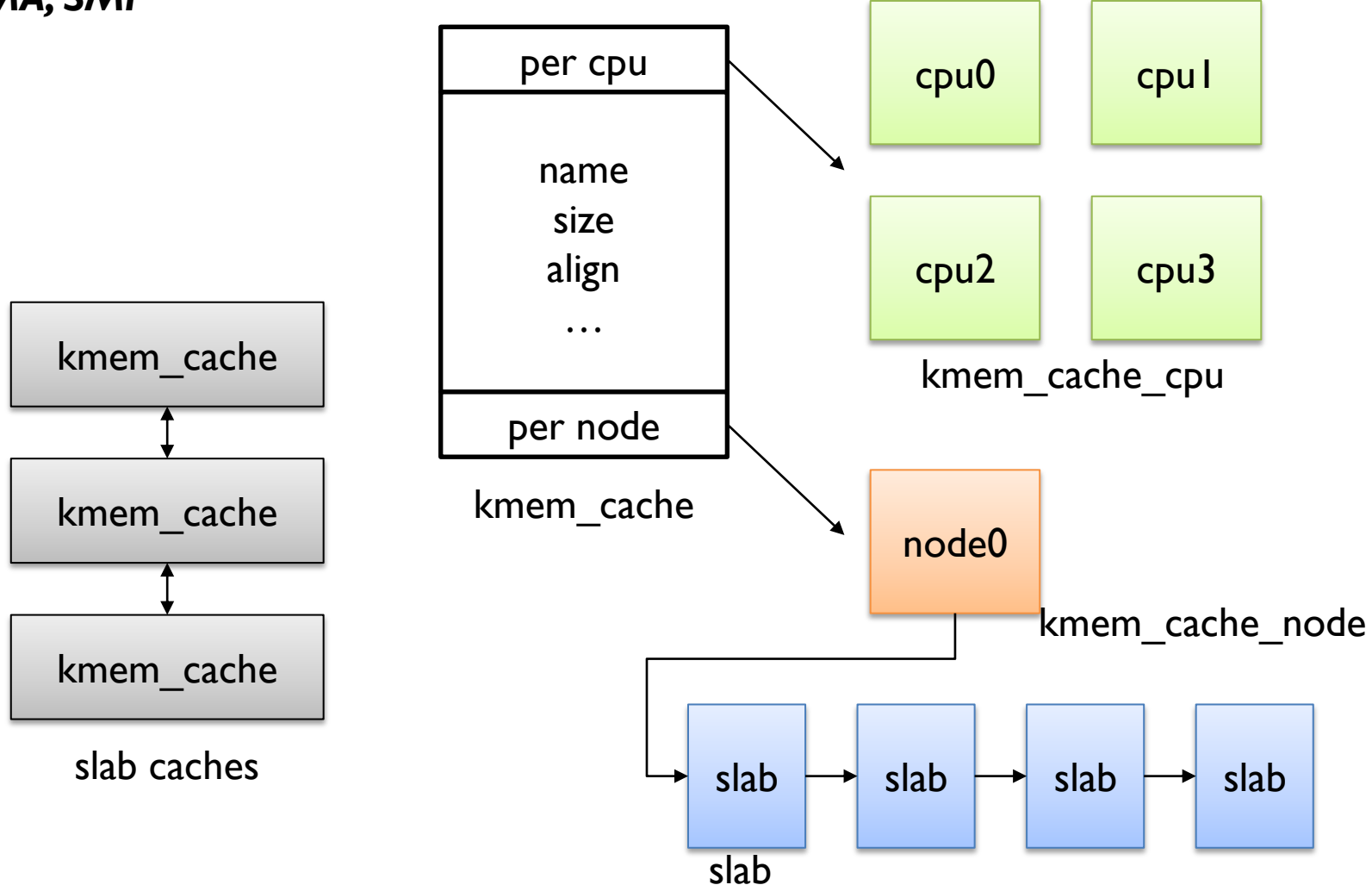
- “the SLAB allocator” vs “the slab”
 - the SLAB allocator
 - one of the object allocator
 - the slab
 - just data structure
 - used by the slab allocator and the slab allocator

IMPLEMENTATION

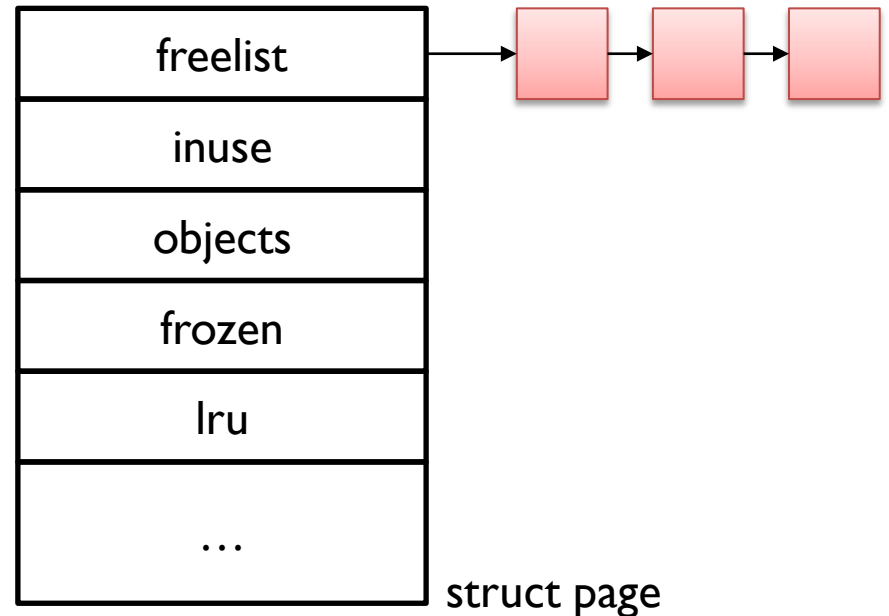
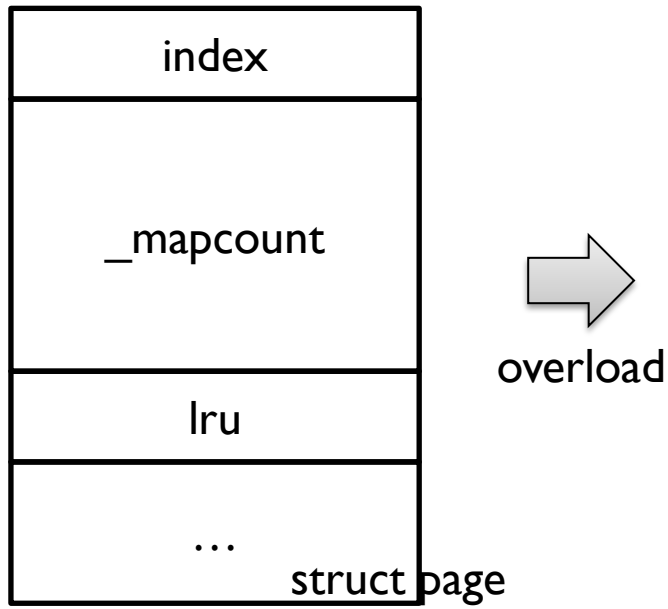
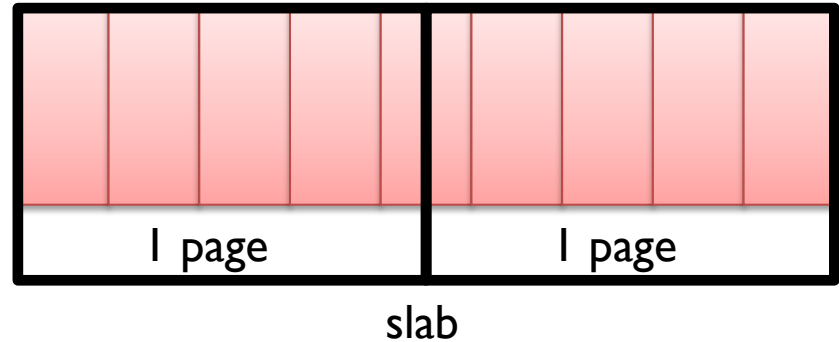
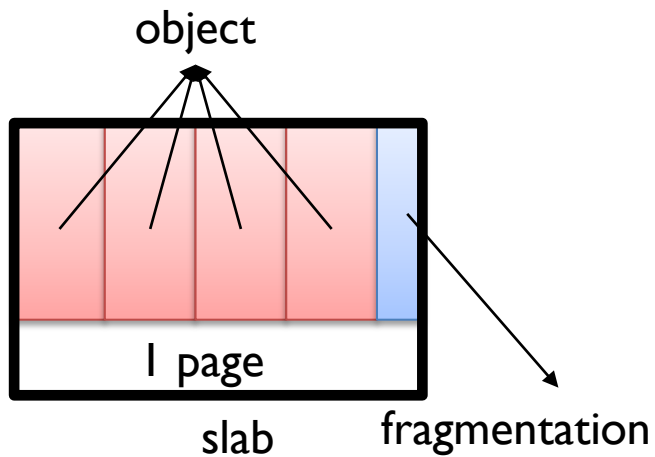
- SLUB

Overall structure

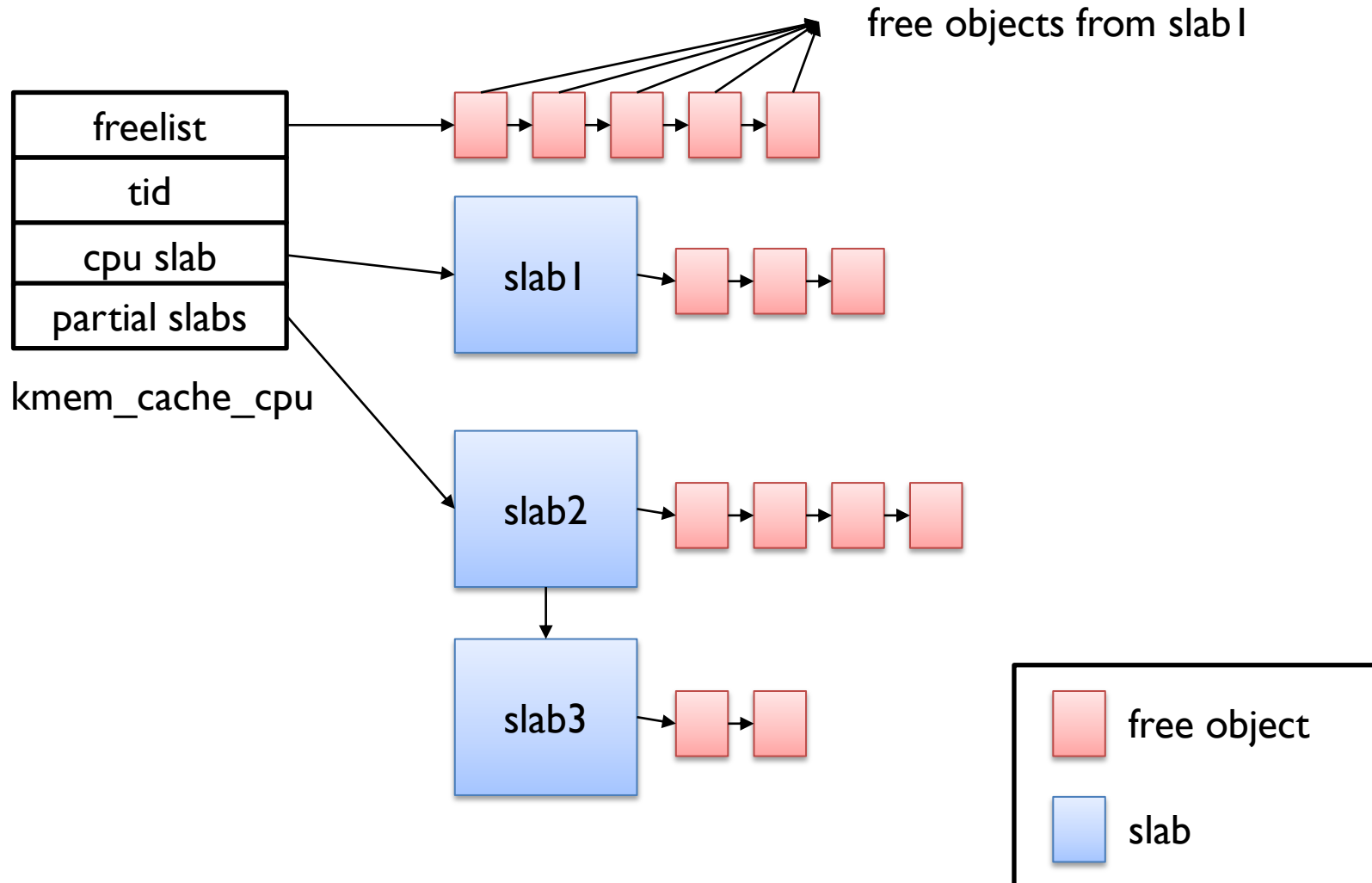
UMA, SMP



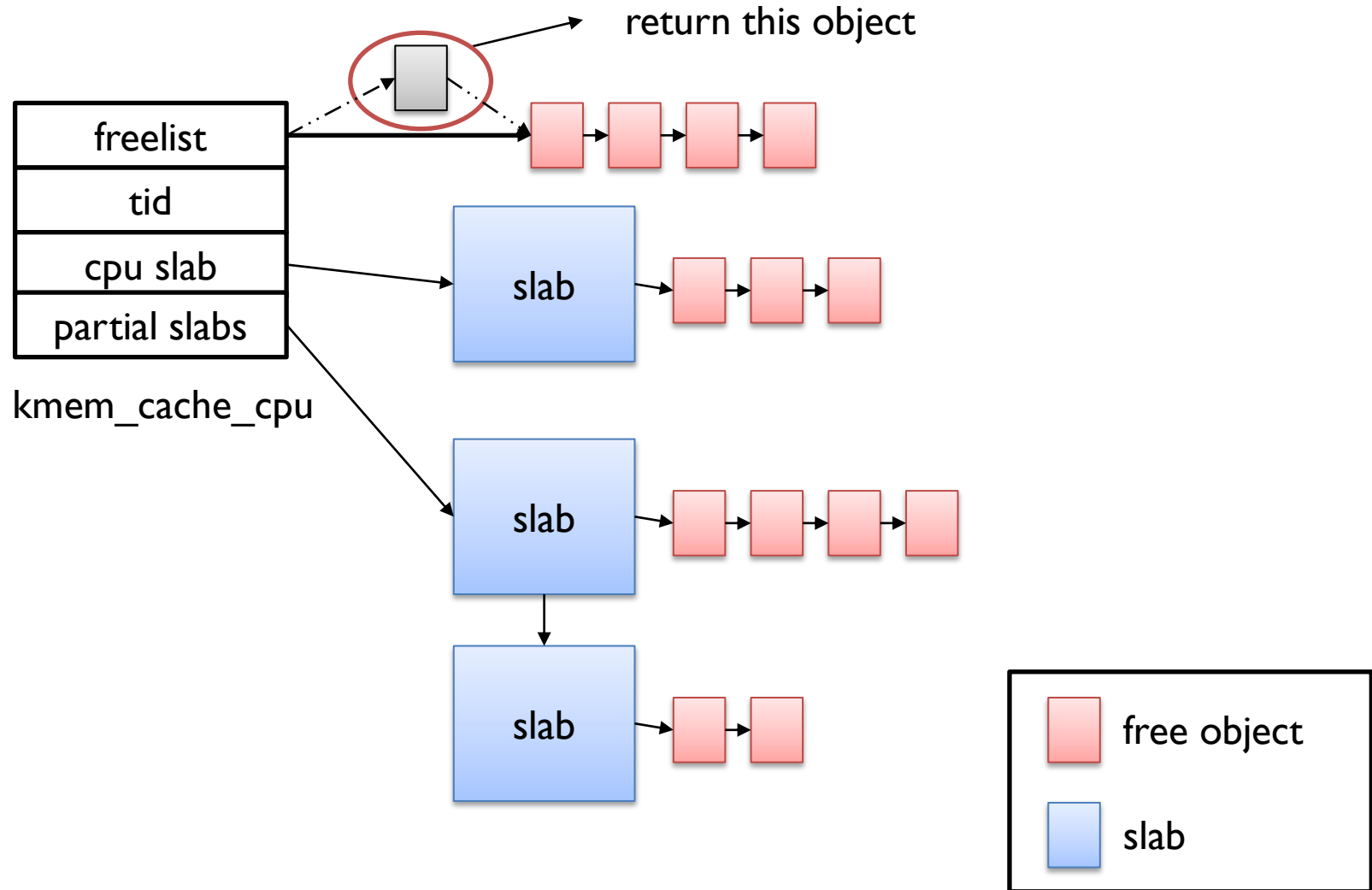
Slab



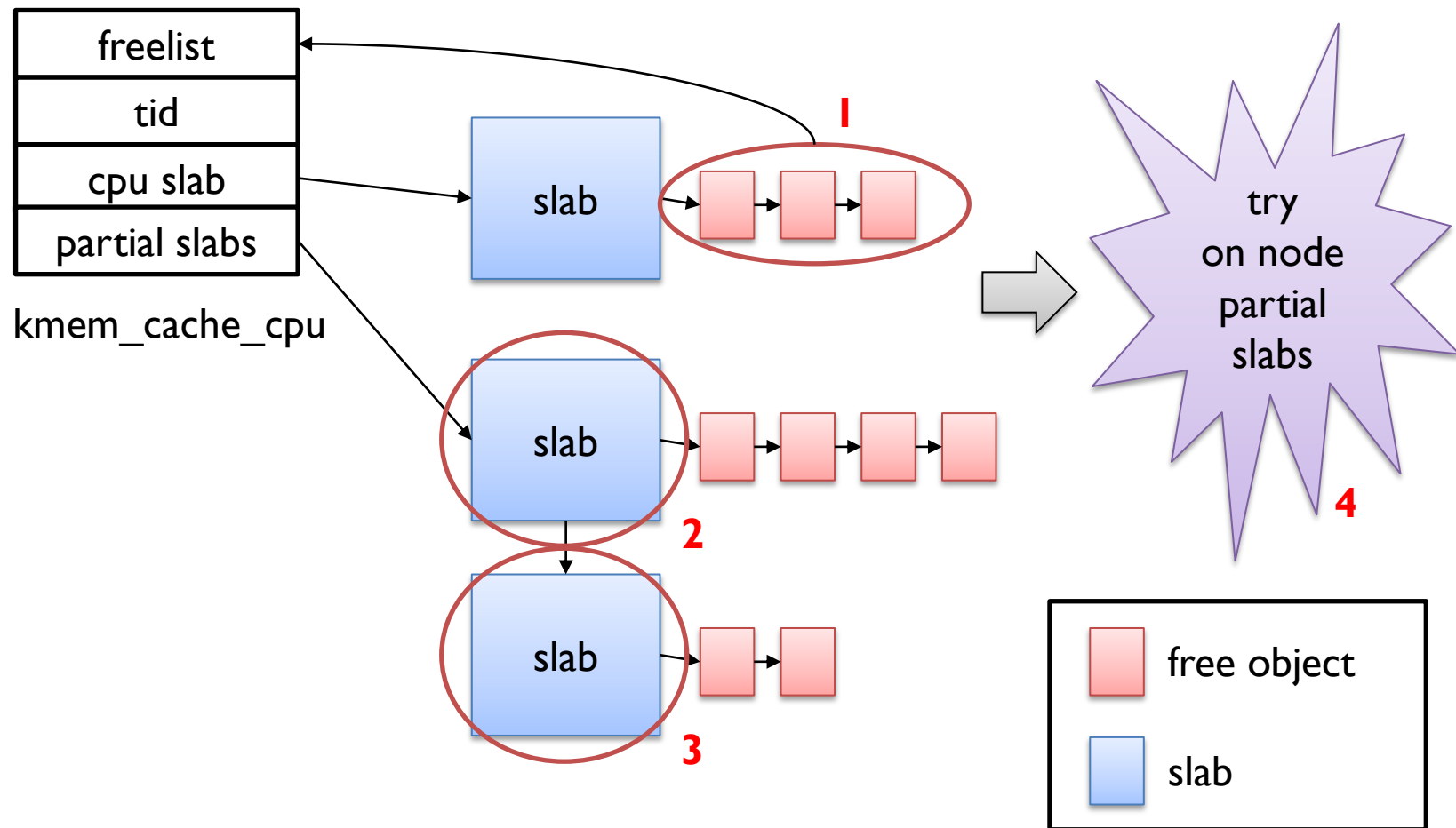
Per cpu structure



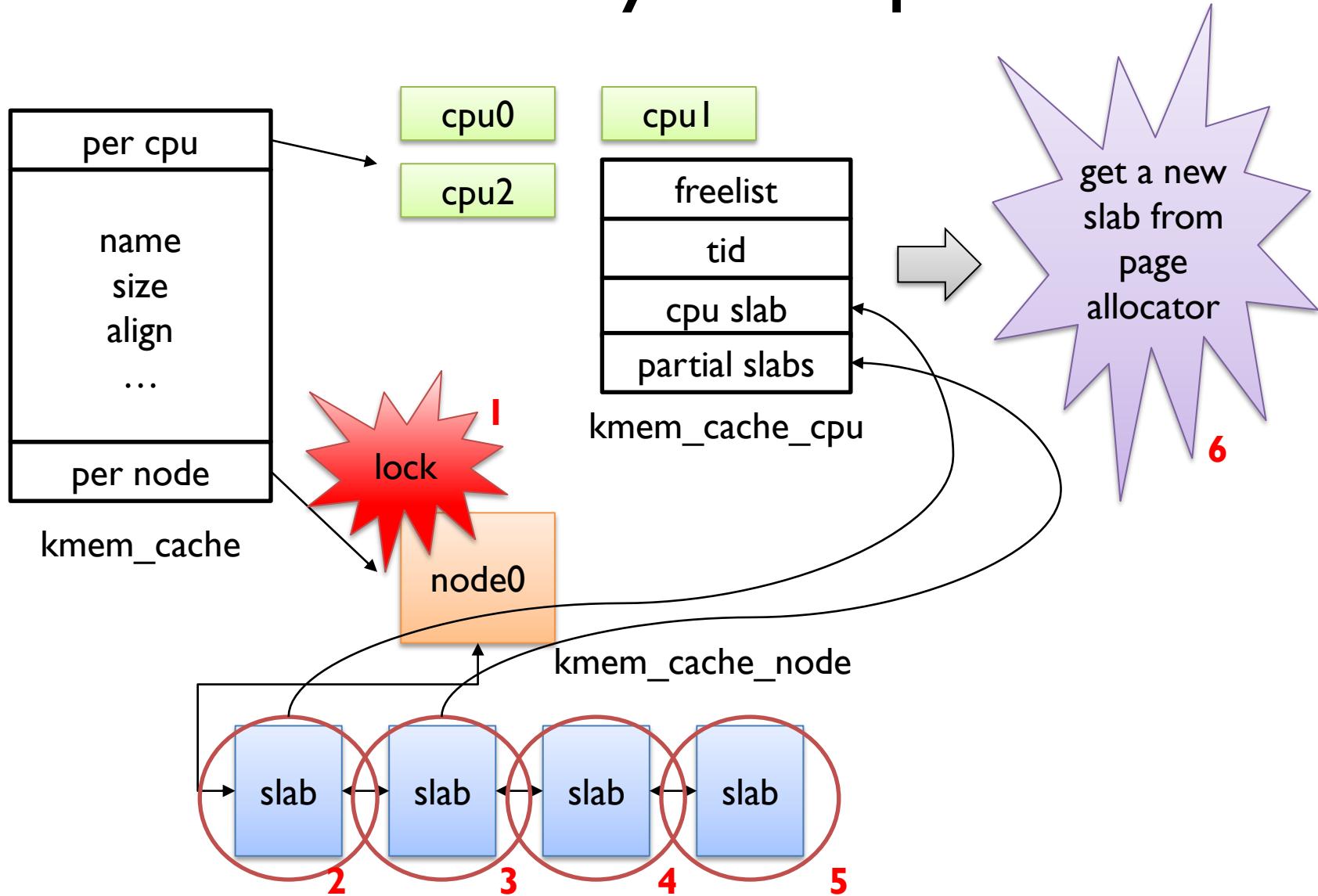
Allocation: fast-path



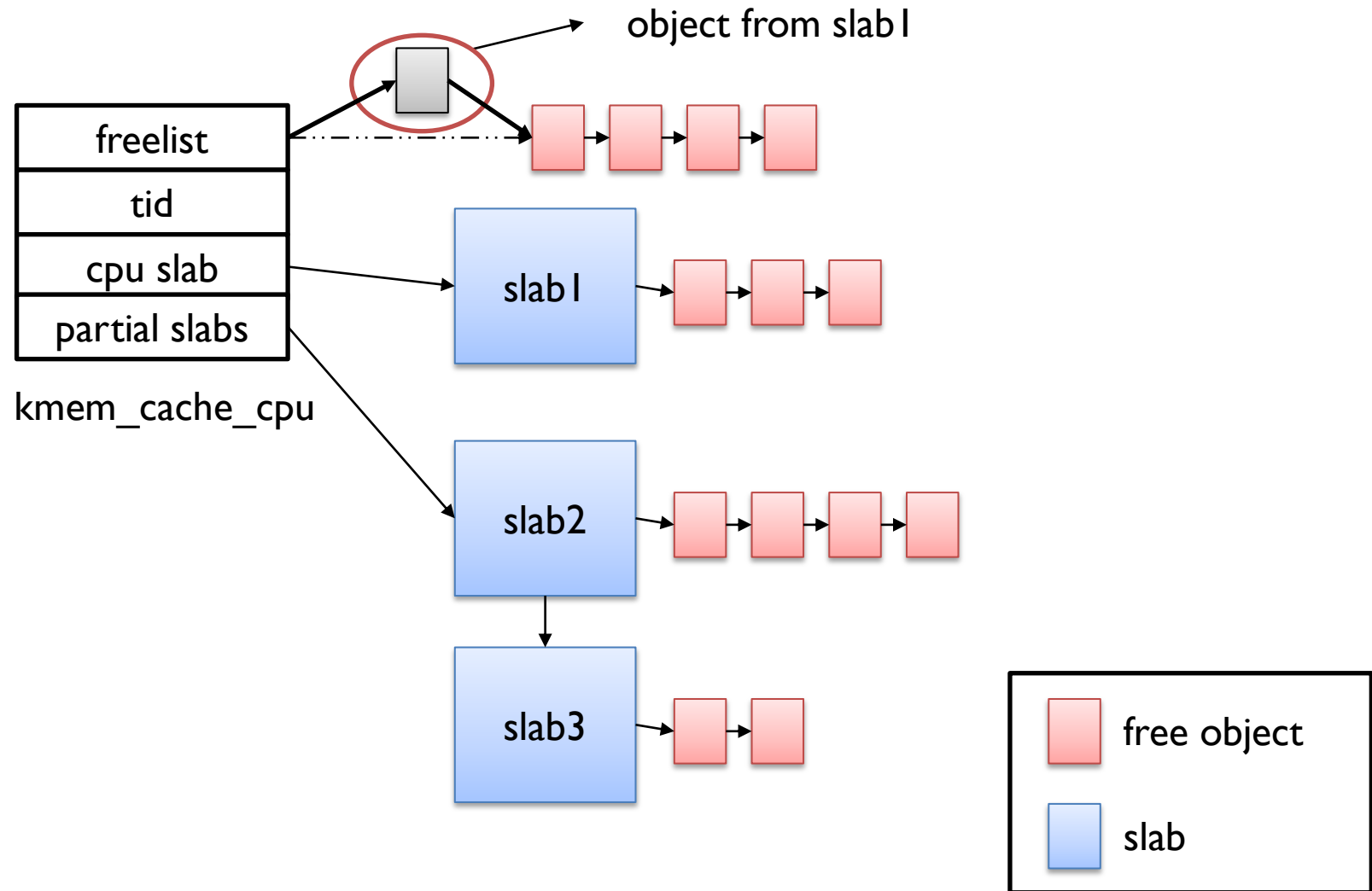
Allocation: slow-path



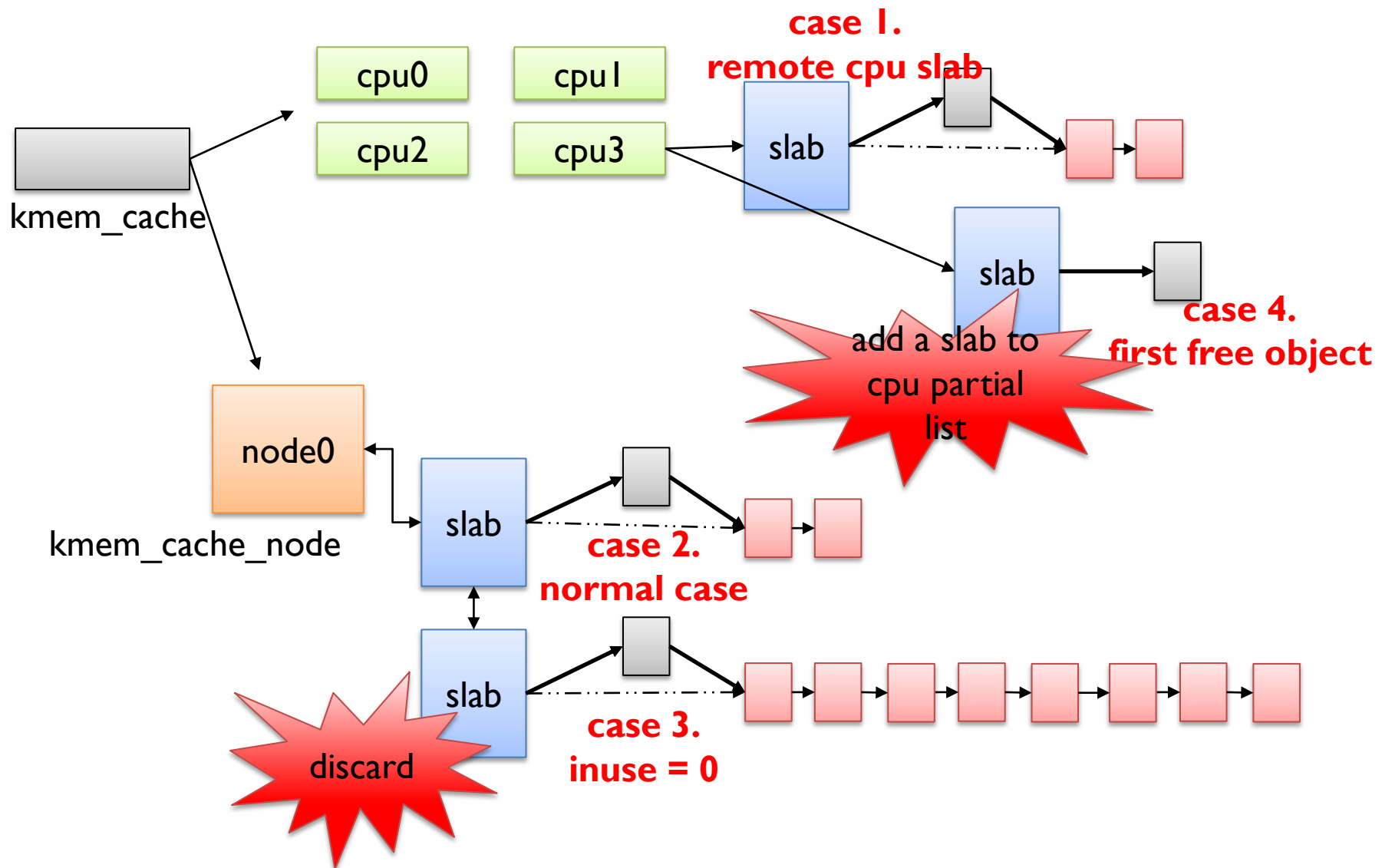
Allocation: very slow-path



Free: fast-path



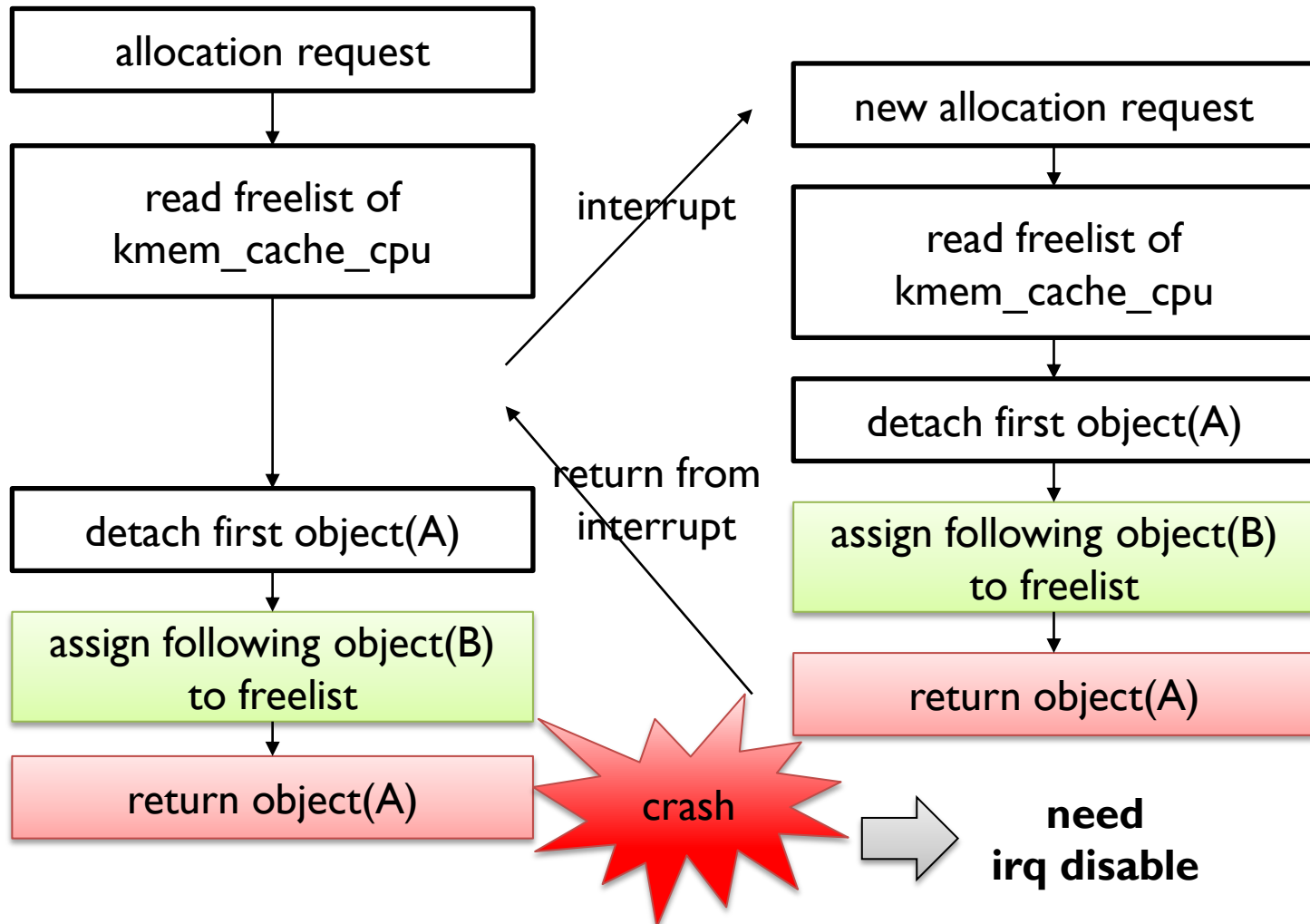
Free: slow-path



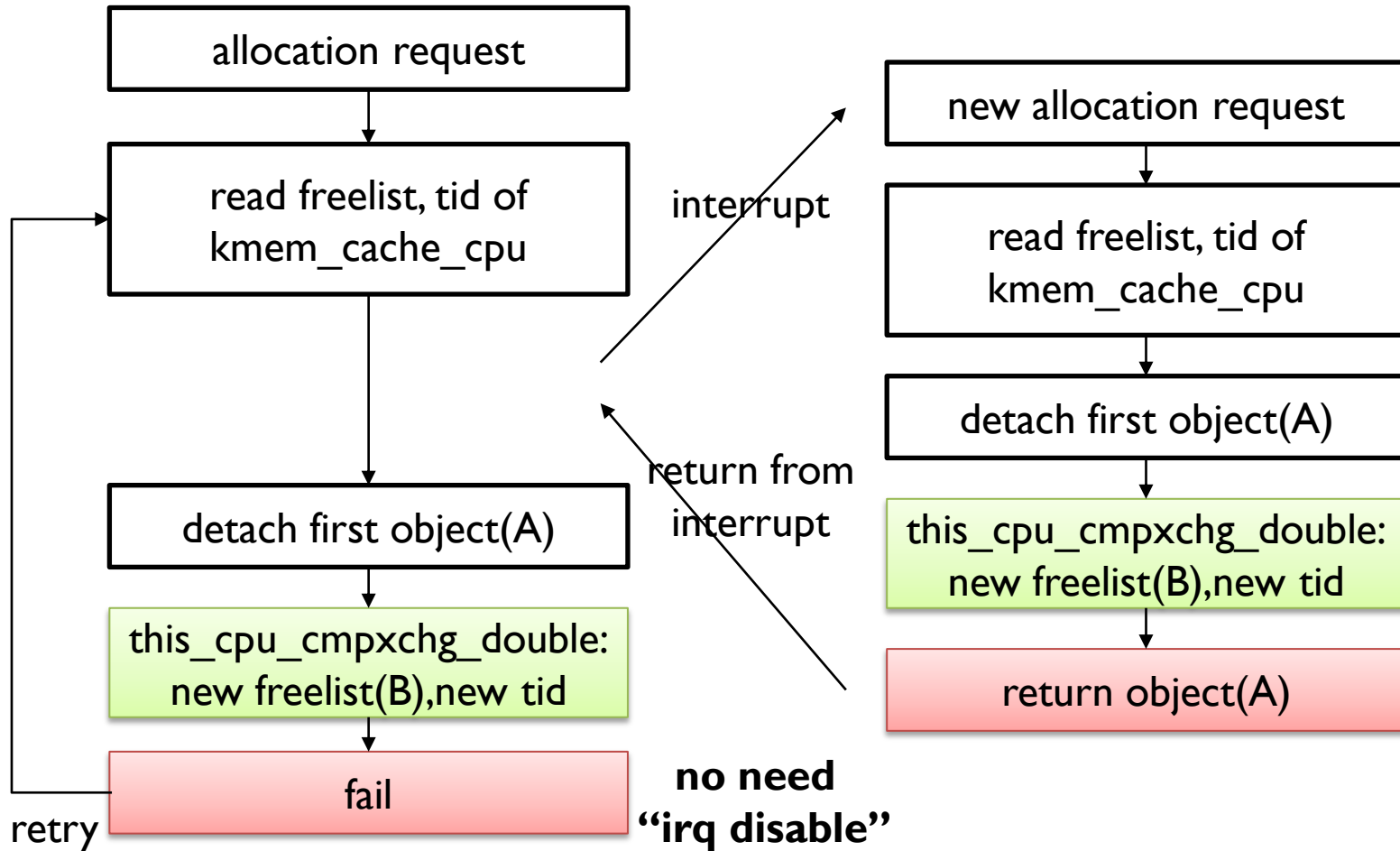
Performance optimization

- `this_cpu_cpxchg_double`
 - avoid disabling interrupt
- `cpxchg_double`
 - avoid taking a lock

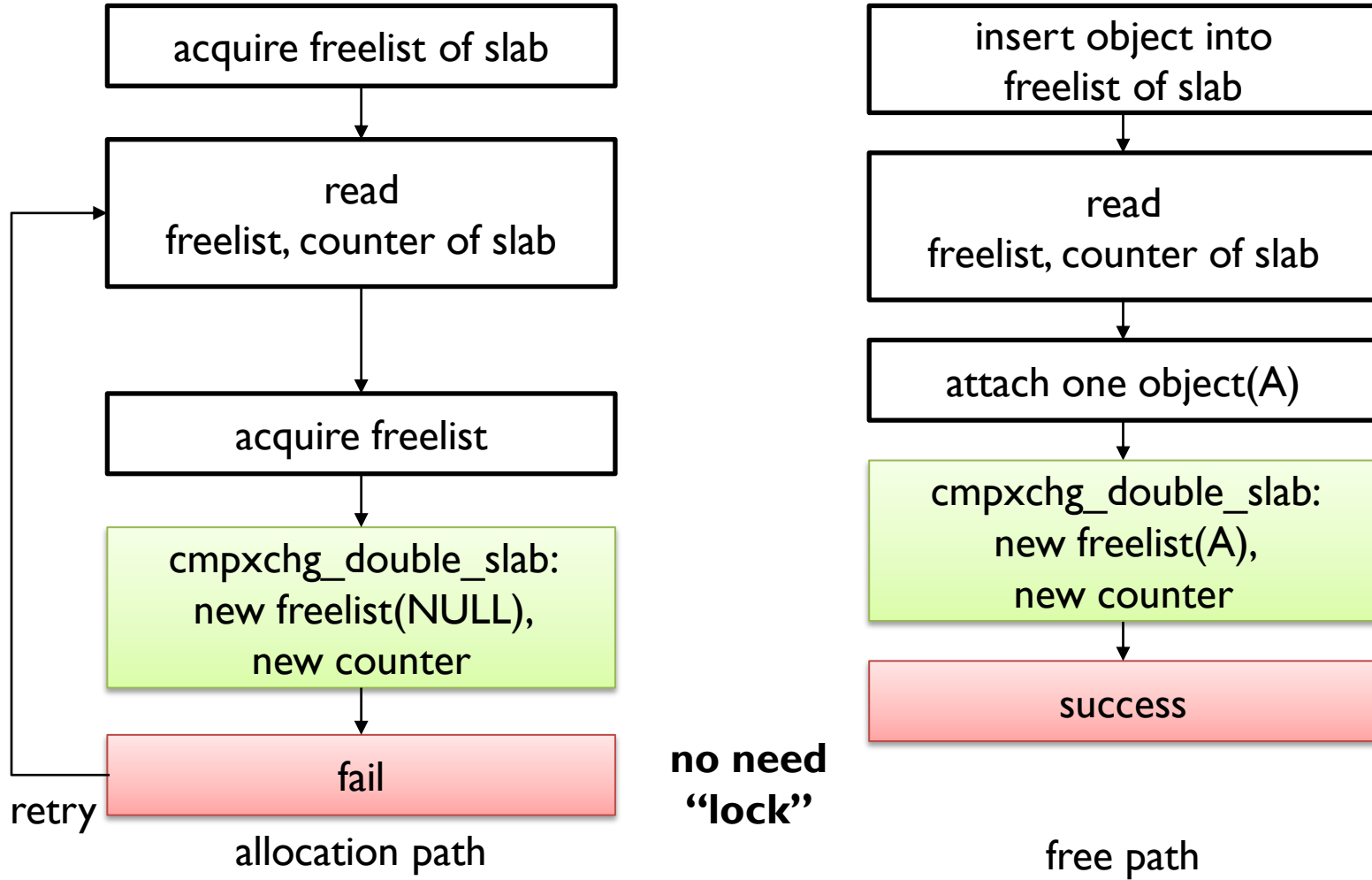
Performance optimization: freelist of kmem_cache_cpu



Performance optimization: freelist of kmem_cache_cpu

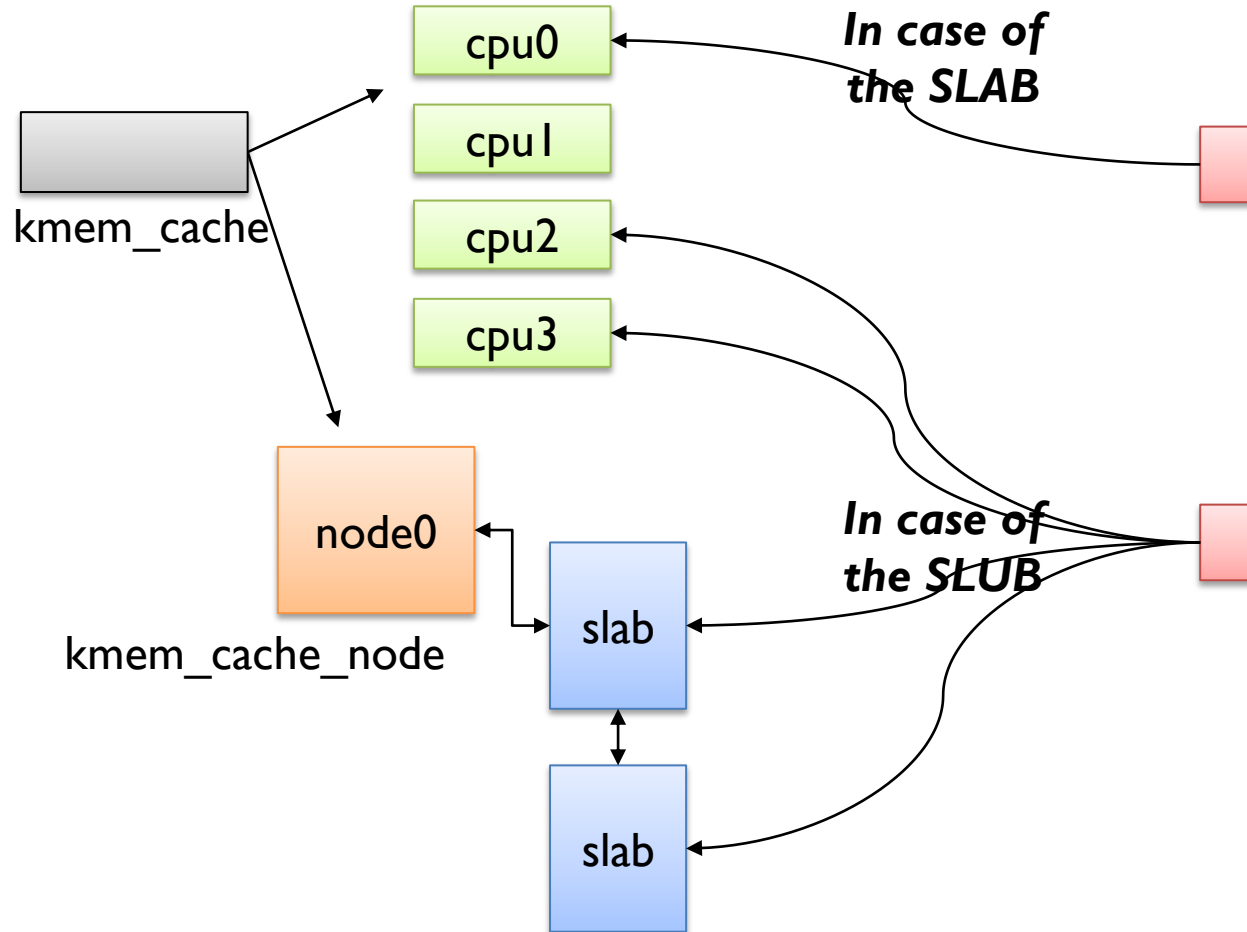


Performance optimization: freelist of a slab



**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?