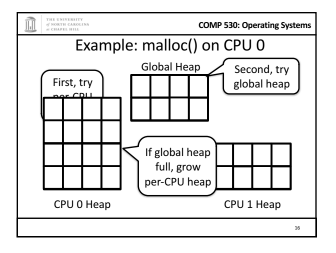
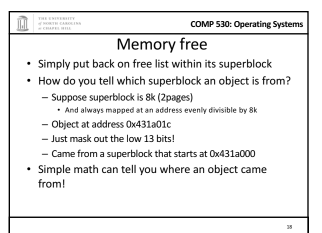
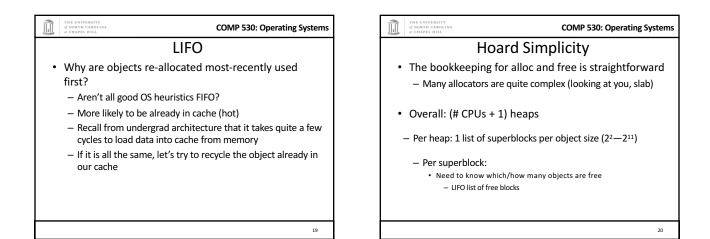


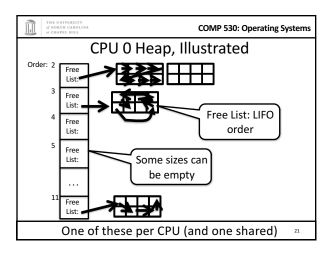
	THE UNIVERSITY of NORTH CAROLINA af CHAPEL HILL	COMP 530: Operating Systems
	High-level s	trategy
•	Allocate a heap for each proc heap - Note: not threads, but CPUs	cessor, and one shared
	 Can only use as many heaps as Requires some way to figure o 	
 Try per-CPU heap first If no free blocks of right size, then try global heap Why try this first? 		
•	If that fails, get another supe	rblock for per-CPU heap
		15

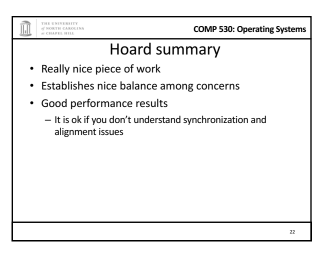


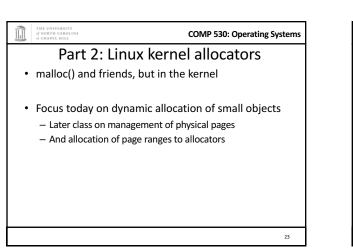
THE UNIVERSITY of NORTH CAROLINA of CHAPEL HILL	COMP 530: Operating Systems
Big c	objects
 If an object size is bigger superblock, just mmap() – Recall, a superblock is on) it
 What about fragmentati – Example: 4097 byte obje – Argument: More trouble 	ion? ct (1 page + 1 byte)
behavior	
	17

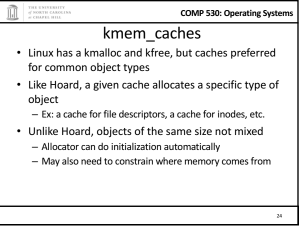


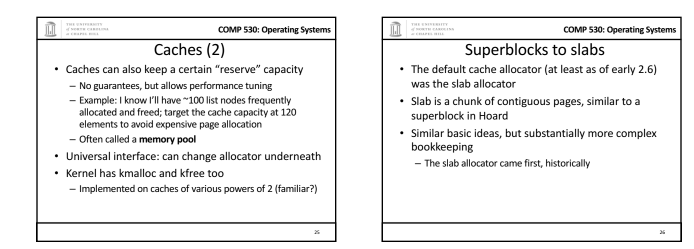




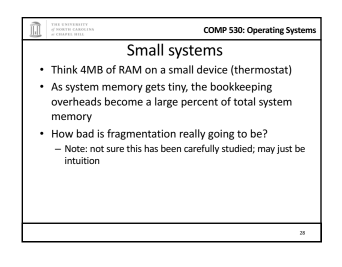




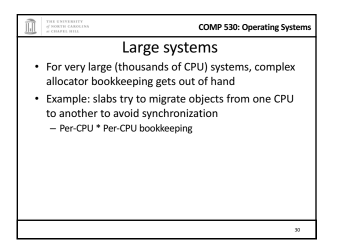




of NORTH CAROLINA af CHAPEL HILL	COMP 530: Operating Systems			
Complexity backlash				
 I'll spare you the complicated 	e details, but slab bookkeeping is			
 2 groups upset: Users of very si Users of large r 				
	27			



	THE UNIVERSITY of NORTH CAROLINA al CHAPEL HILL	COMP 530: Operating Systems
	SLOB allo	cator
•	Simple List Of Blocks	
•	Just keep a free list of each av size	ailable chunk and its
•	Grab the first one big enough – Split block if leftover bytes	to work
•	No internal fragmentation, ob	oviously
•	External fragmentation? Yes. overheads	Traded for low
		29



32

THE UNIVERSITY of NORTH CAROLINA at CHAPEL HILL

COMP 530: Operating Systems

31

SLUB Allocator

- The Unqueued Slab Allocator
- A much more Hoard-like design
 - All objects of same size from same slab
 - Simple free list per slab
 - No cross-CPU nonsense
- Now the default Linux cache allocator

LE UNIVERSITY CAROLINA COMP 530: Operating Systems

Conclusion

 Different allocation strategies have different tradeoffs

- No one, perfect solution

Ô

- Allocators try to optimize for multiple variables: - Fragmentation, speed, simplicity, etc.
- Understand tradeoffs: Hoard vs Slab vs. SLOB

тие UNIVERSITY d NORTH CAROLINA d COMPE SID: Operating System of CAMPE INI	ms			
Misc notes				
 When is a superblock considered free and eligible to be move to the global bucket? See figure 2, free(), line 9 Essentially a configurable "empty fraction" Is a "used block" count stored somewhere? Not clear, but probably 				
33				