

Fragmentation

First-fit vs. best-fit allocation

atudies have shown that first-fit works better

best-fit tends to create smallest left-over blocks!

best-fit tends to create smallest left-over blocks!

best-fit tends to create smallest left-over blocks!

this is the general problem of fragmentation

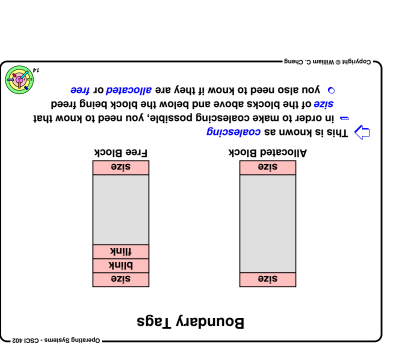
best-fit tends (e.g., buddy system)

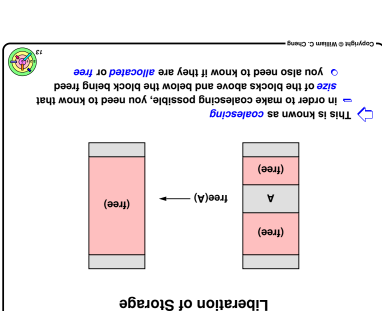
within an allocated region (e.g., buddy system)

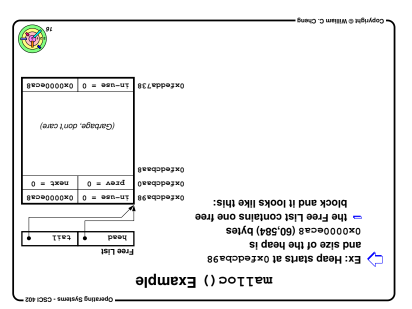
within an allocated region (e.g., buddy system)

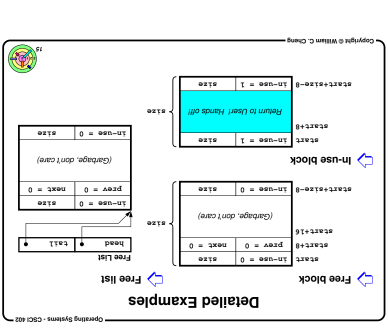
category into small blocks and is interspersed by allocated memory in the small blocks and is interspersed by allocated memory

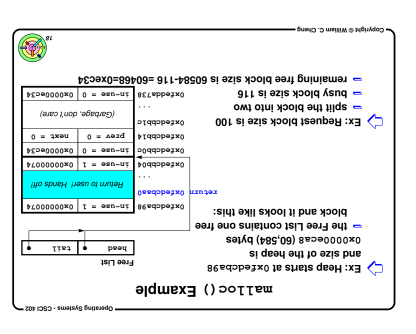
(e.g., best-fit)

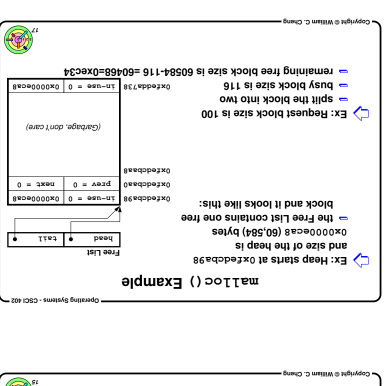


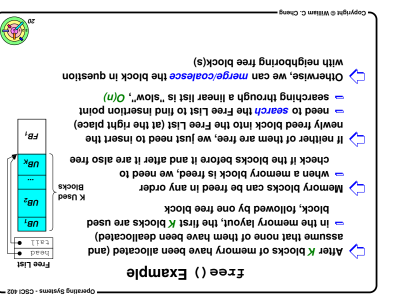


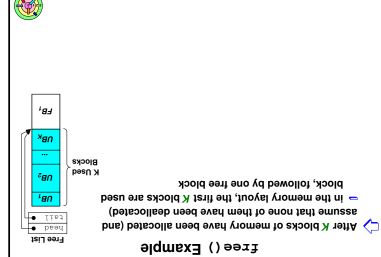




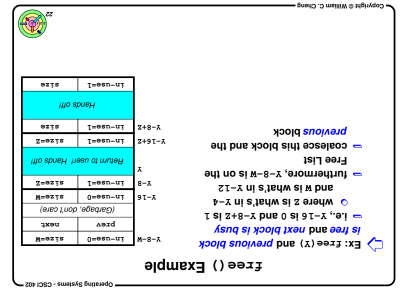


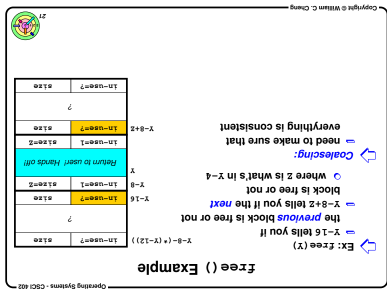


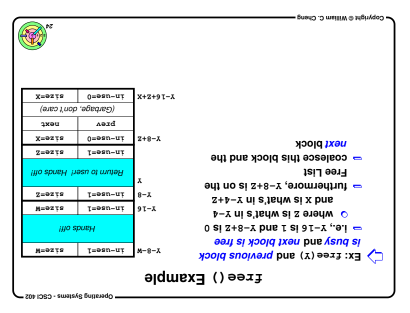


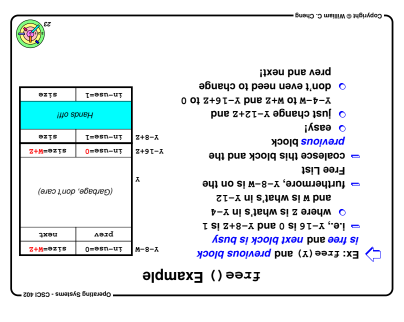


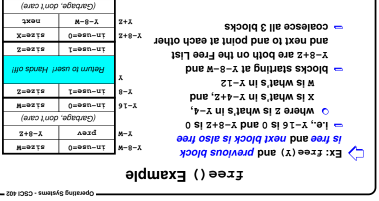
Copyright © William C. Cheng











(Garbage, don't care)

Z+4-Y ni s'Jahw si X bna ♣-Y ni 2'Jahat's in Y-4 0 si z+8-y bns 1 si 31-y ,.9.i 👄 is busy and next block is free ightharpoonup Ex: free(Y) and previous block

- furthermore, Y-8+z is on the

Next block coalesce this block and the

0=esu-ni X+Z+el-Y 0 of 8-Y bns X+Z of Ust change Y-4 and Y-12+z+X ↓

move prev and next

adjust prev field in next block in Free List

free() Example

o may need to update where Free List points

First-fit & Best-fit Algorithms

X=9zīs

0=əsn-ut

= it does not check if the free list is in a consistent state Memory allocator must run fast

One bad bit in the memory allocator data structure and it can break Just like our warmup 1 assignment

= if you write into a boundary tag, your program may die in the memory allocator code

→ what would happen if you call fxee () twice on the same malloc() Or free()

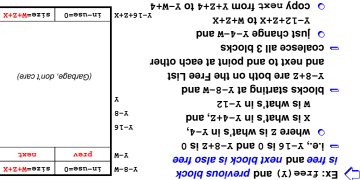
 The result can lead to segmentation faults
 ∴ = user/application code can corrupt the memory allocation chain

unfortunately, the corruption can stay hidden for a long time

 memory corruption bugs are very difficult to squash and eventually lead to a segmentation fault

adjust next field in previous block in Free List

free() Example Oberating Systems - CSCI 402



W-8-Y of Inioq adjust prev field in the new next block in Free List to

o may need to update where Free List points

Storage Allocation 3.3 Dynamic

emdiivoglA tit-teif & tit-teel 🔷

mətsy2 ybbua 🗘

Clab Allocation

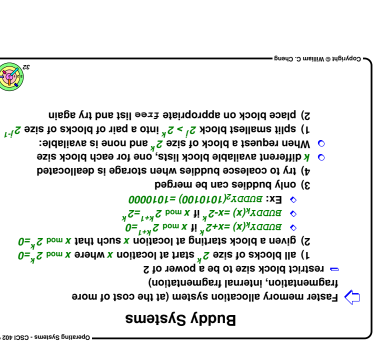
(n)O si (xtq) əəxl = (n)O si () sollsm = Let n be the number of free blocks on the free list

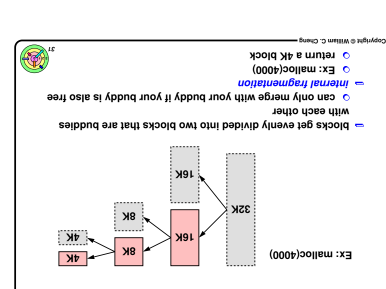
occurs when the blocks around the block containing ptr are

First-fit Algorithm

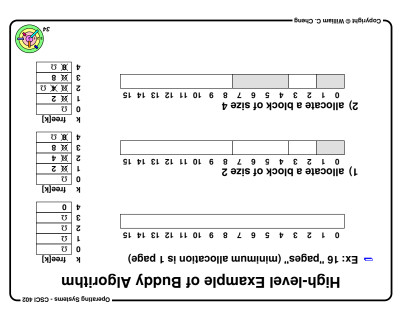
Such performance in unacceptable in the kernel

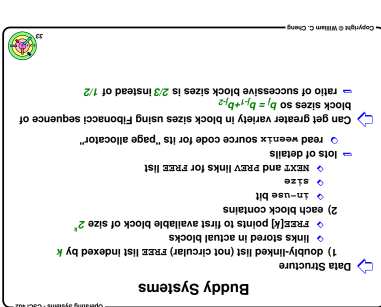


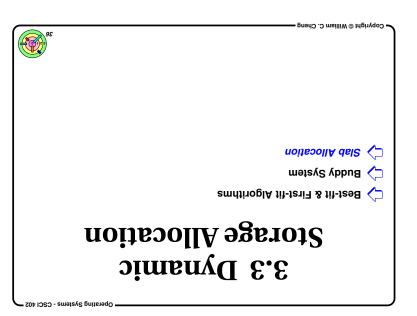


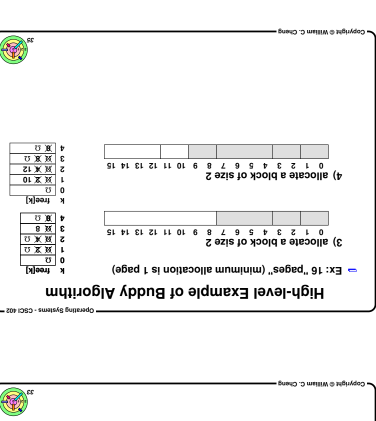


Buddy Lists









Slab Allocation

Objects are allocated and freed frequently

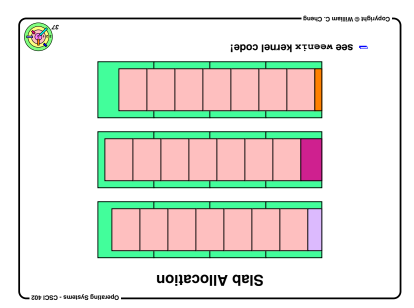
- allocation involves
- o finding an appropriate-sized storage
- Ji əzilsijini 🔾
- may even need to initialize synchronization data pointers need to point at the right places
- structures
- tearing down the data structures - deallocation involves
- freeing the storage
- "lots of "overhead"

Copyright © William C. Cheng 🗕

- Difficulties with dynamic storage allocation
- 🔾 e.g., can allocate a slab of process control blocks at a time - but it's not true for the kernel

you cannot predict what an application will ask for

return one of them from a slab



Operating Systems - CSCI 402

Cation Allocation

- = sets up a separate cache for each type of object to be managed
- we will cover "pages" later, won't get into too much detail now - contiguous sets of pages called slabs, allocated to hold objects

Slab Allocation

- Whenever a slab is allocated, a constructor is called to initialize all
- this is where you pay for initialization, but it's done in a batch the objects it hold
- existing slabs in the cache As objects are being allocated, they are taken from the set of
- been initialized already - objects are considered "preallocated" since they have all
- when appropriate can free up an entire slab adon't have to free up storage

As objects are being freed, they are simply marked as free

