### DYNAMIC STORAGE ALLOCATION

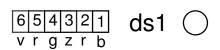
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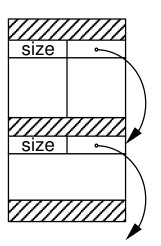
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### DYNAMIC STORAGE ALLOCATION

- Explicit allocation and deallocation ('freeing' or 'liberating') of blocks of contiguous storage locations
- Issues:
  - 1. how to keep track of available space and its partitioning
    - usually keep a linked list of available blocks
      - a. elements
        - location of start of block
        - size of block
        - pointer to next block in list
      - b. how to order (i.e., 'sort') list
        - by location (i.e., increasing order)
        - by size
        - no order



- 2. how to find a block of b consecutive locations
  - if list sorted by location, find first one with  $s \ge b$  (first fit)
    - a. requires a search
    - but good if want to merge adjacent empty blocks into larger ones upon storage deallocation
  - if list sorted by size, find smallest one with  $s \ge b$  (best fit)
- Ex: first fit is superior to best fit

request	available areas first fit	available areas best fit
start	1300,1200	1300,1200
1000	300,1200	1300,200
1100	300,100	200,200
250	50,100	STUCK!

- Requests in order of increasing size: first fit is better
- Requests in order of decreasing size: best fit is better
- Can give example where best fit is better than first fit

### **FRAGMENTATION**

- Fragmentation results when too many small blocks are generated
- Solutions:
  - 1. can avoid by choosing a constant k and selecting block a of size s to satisfy the request for a block of size b if s b < k
    - eliminates small blocks
    - speeds up search in first-fit method as list of blocks is smaller
  - can avoid inspecting blocks that are too small in first-fit by performing search in a circular manner so that it resumes where the last block was found
  - can also avoid by using compaction upon deallocation

#### LIBERATION

- 1. Want to return storage to the AVAIL list as soon as possible
  - implies that can coalesce elements of AVAIL list into larger blocks
- 2. Contrast with methods based on garbage collection which allocate storage continuously until exhausting the AVAIL list
  - followed by a pass for storage reclamation and compaction
- 3. Combining garbage collection with compaction
  - storage locations must be moved
  - need to exercise care when moving pointer data
  - presence of relocation registers obviates some of the problems, since the pointers could be offset addresses





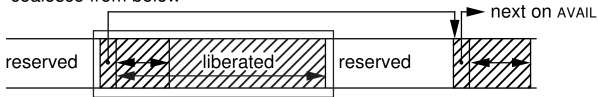
### LIBERATION WITH COALESCING

Ex: assume a sorted AVAIL list by memory locations

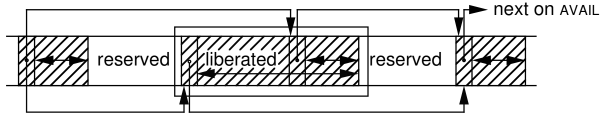
• i.e.,  $LINK(p)\neq\Omega \Rightarrow LINK(p)>p$ 



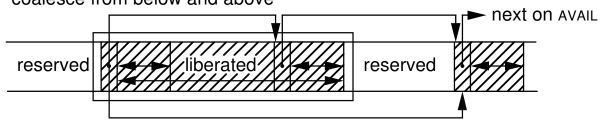
coalesce from below



coalesce from above



coalesce from below and above



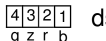
Problem: each time the algorithm is invoked to liberate block pointed at by p, we must search through approximately half the list to locate q such that LINK(q)>p

### LIBERATION ALGORITHM

- $\bullet$  Assume  ${\tt N}$  consecutive words starting at  ${\tt P0}$  are being liberated
- Algorithm:
  - 1. search through AVAIL until finding a node Q such that link(Q) = P > P0

```
2. if PO+N = P then
      begin /* coalesce from above */
         size(P0) \leftarrow size(P) + N;
         link(P0) \leftarrow link(P);
      end
   else
      begin
         link(P0) \leftarrow P;
         size(P0) \leftarrow N;
      end;
3. if Q+size(Q) = P0 then
      begin /* coalesce from below */
         size(Q) \leftarrow size(Q) + size(P);
         /* N was already accounted for in step 2 (above) */
         link(Q) \leftarrow link(P0);
      end
   else link(Q)\leftarrowP0;
```

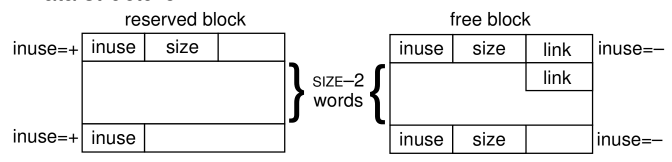
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### ds6 (

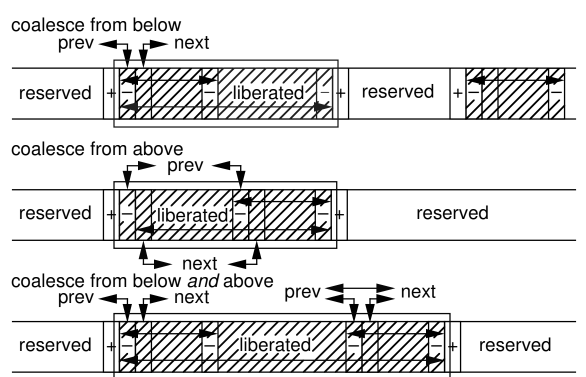
## LIBERATION USING DOUBLY-LINKED LISTS

Data structure



- INUSE and SIZE fields
  - easy to locate immediately adjacent blocks to determine if coalescing is possible
  - 2. obviate need to sort list of available blocks (AVAIL) in increasing memory size
  - more complex if sort AVAIL by block size as need to update
- Doubly-linked AVAIL enables easy removal of coalesced blocks





### **BUDDY SYSTEM**

- Restrict block size to be a power of 2
  - 1. all blocks of size  $2^k$  start at location x where x mod  $2^k = 0$
  - 2. given a block starting at location x such that x mod  $2^k = 0$ 
    - BUDDY<sub>k</sub>(x) =  $x + 2^k$  if  $x \mod 2^{k+1} = 0$
    - BUDDY<sub>k</sub>(x) =  $x 2^k$  if  $x \mod 2^{k+1} = 2^k$
    - Ex:  $BUDDY_2(10100) = 10000$
  - 3. only buddies can be merged
  - 4. try to coalesce buddies when storage is deallocated
- k different available block lists one for each block size
- When request a block of size  $2^k$  and none is available:
  - 1. split smallest block  $2^{j} > 2^{k}$  into a pair of blocks of size  $2^{j-1}$
  - 2. place block on appropriate AVAIL list and try again
- Data structure
  - 1. doubly-linked list (not circular) FREE of available blocks indexed by  $\boldsymbol{k}$ 
    - links stored in actual blocks
    - FREE[k] points to first available block of size  $2^k$
  - 2. each block contains
    - INUSE bit
    - SIZE
    - NEXT and PREV links for FREE list
- Can get greater variety in block sizes using Fibonacci sequence of block sizes so  $b_i = b_{i-1} + b_{i-2}$  and now ratio of successive block sizes is 2/3 instead of 1/2

### **EXAMPLE OF BUDDY ALGORITHM**

• M = 4

			Ι					S					Р					N		
15																				
14																				
13																				
12			0	0	0			4	4	4			Ω	Ω	Ω			Ω	Ω	0
11																				
10			0	0	0			2	2	2			Ω	Ω	Ω			Ω	2	Ω
9																				
8		0	1	1	1		8	2	2	2		Ω	-	_	_		Ω	-	_	_
7																				
6																				
5																				
4		0	1	1	1		4	4	4	4		Ω	-	_	_		Ω	1	_	_
3																				
2		0	1	0			2	2	2			Ω	١	10			Ω	١	Ω	
1																				
0	0	1	1	1	0	16	2	2	2	4	Ω	_	_	_	12	Ω	_	_	_	Ω

k	FR	EE	[k]
0	$\Omega$		
1	$\Omega$	2	10
2	$\Omega$	4	12
3	$\Omega$	8	Ω
4	$\cap$	O	

initially, one block of size 16 starting at location 0 is available allocate a block of size 2 allocate blocks of size 4, 2, 2 in order free the block at location 2 free the block at location 0

- merge block at 0 with its buddy at 2
- no further merging is possible as the buddy at 4 is in use

### **BUDDY ALGORITHM NOTES**

- Assume storage runs from locations 0 to m-1
- To reserve a block of size 2<sup>k</sup>:
  - 1. find smallest j for which  $FREE[j] \neq \Omega$  (assume this block starts at location n)
  - 2. remove the block at location n from FREE[j]

```
3. while j>k do
    begin
    j←j-1;
    add block at location n+2<sup>j</sup> to FREE[j];
end;
```

• To liberate a block of size  $2^k$  starting at location n:

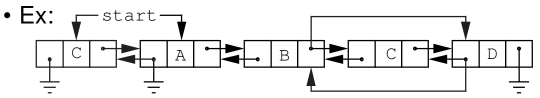
```
while k\neq m and NOT(INUSE(BUDDY<sub>k</sub>(n))) do begin remove BUDDY<sub>k</sub>(n) from FREE[k]; k\leftarrow k+1; if BUDDY<sub>k</sub>(n)<n then n\leftarrow BUDDY_k(n); end;
```

- INUSE flag only needs to be set in first word of each reserved block
  - all remaining elements (words) have their buddies within the same block
  - no one outside the block will look for buddies within the block

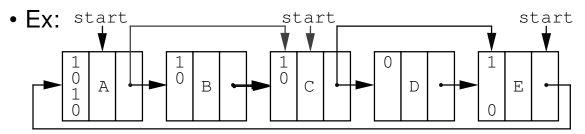
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#### **OVERFLOW**

- At times, have more storage allocation requests than available memory
- Can perform garbage collection with compaction but will soon run out of memory again
- Alternatively, remove blocks to secondary storage:
  - keep a doubly-linked list of blocks in use, sorted according to frequency of use
    - whenever a block is accessed, move it to front of list
    - like a self-organizing file



- accessing c causes it to move to the front
- circular list of blocks and a recently-used bit indicating if the block was accessed since the last time blocks were removed to secondary storage
  - to remove a block, march down the list looking for a 0 and reset all 1s that were encountered to 0
  - curculating pointer ensures that a block reset to 0 will not be checked again for removal until all other blocks have been checked



- block D is the first to be removed
- access block A
- block B is removed next