Operating Systems: File System Interface, Implementation, and System Internals — Part II

## Neerja Mhaskar

Department of Computing and Software, McMaster University, Canada

Acknowledgements: Material based on the textbook Operating Systems Concepts (Chapter 13, 14 and 15)

# Allocation Methods - Contiguous

- An allocation method refers to how disk blocks are allocated to files.
- Three allocation methods are in practice:
  - > Contiguous allocation
  - > Linked Allocation
  - > Indexed Allocation

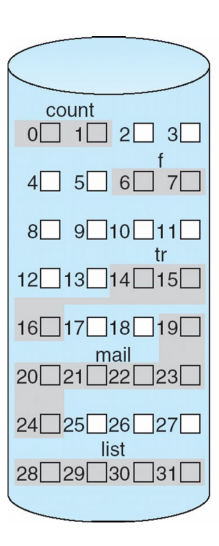
# Contiguous Allocation

#### Each file occupies set of contiguous blocks

- Directory entry contains only starting location (block #) and length (number of blocks).
- Supports random access.

#### **Problems**:

- knowing file size
- Finding contiguous space for file,
- External Fragmentation

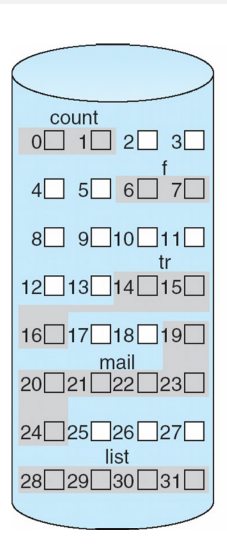


#### directory

file	start	length
count	0	2
tr	14	3
mail	19	6
list	28	4
f	6	2

## Contiguous Allocation Question -1

Problem: How many disk I/O operations are required to add a block at the end of the file list? You may assume FCB and other required data structures are in memory.



#### directory

file	start	length
count	0	2
tr	14	3
mail	19	6
list	28	4
f	6	2

# Contiguous Allocation

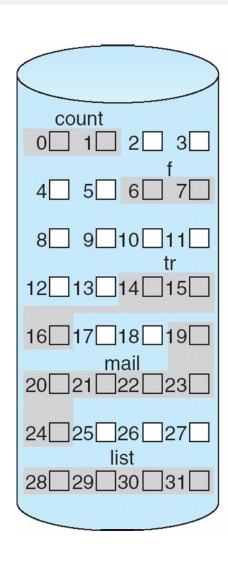
<u>Problem</u>: How many disk I/O operations are required to add a block at the end of the file list? You may assume FCB and other required data structures are in memory.

#### **Answer:**

- 4 block read operations to read the entire file.
- 4 block write operations to write the entire file
- 1 block write operation to add to the end of the file.
- Total of 9 disk I/O operations.

# Contiguous Allocation Question 2

Problem: Consider the file mail. If we are currently at logical block 1 (then the last block accessed was block# 20). We want to access logical block 3. How many physical blocks must be read from the disk to access it?



start length 2

file count 14 mail 6 list 28 4 6

directory

Note: Logical blocks are labelled starting from 0.

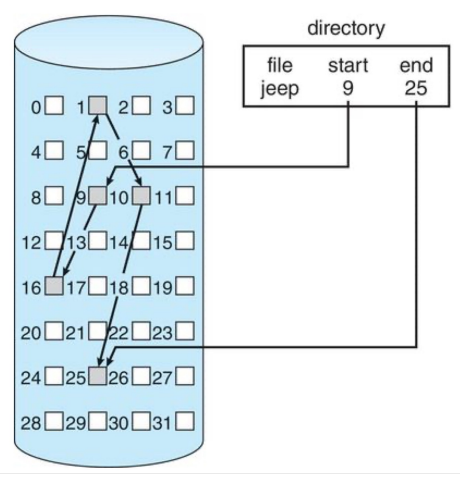
## Extent-Based Systems

- Many newer file systems (i.e., Veritas File System) use a modified contiguous allocation scheme
- Extent-based file systems allocate disk blocks in extents
- An extent is a contiguous block of disks
  - Extents are allocated for file allocation
  - > A file consists of one or more extents

#### Allocation Methods - Linked

# Each file is a linked list of disk blocks, and blocks may be scattered anywhere on the disk

- Each block contains pointer to next block
- Directory contains the starting location (block#) and the ending location (block#)

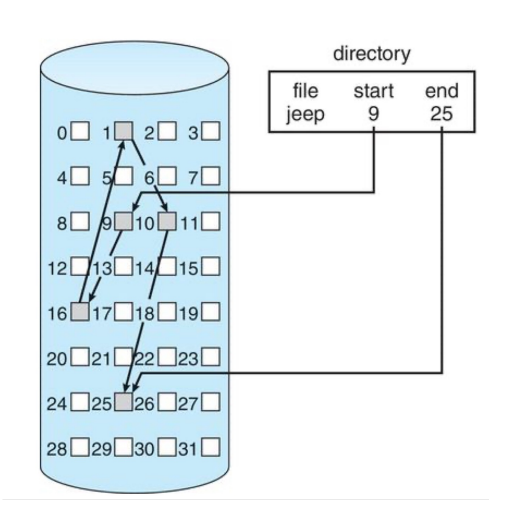


#### Allocation Methods – Linked Cont...

- No external fragmentation
- Space wasted in storing pointers
  - Alleviate this problem by clustering blocks into groups
  - However, this increases internal fragmentation
- Reliability can be a problem (if pointer is lost or damaged)
  - Use doubly linked lists however this increases overhead
- Locating a block can take many I/Os
- Accessing a block is slow as you need to traverse all the previous blocks.

## Linked Allocation Question -1

Problem: How many disk I/O operations are required to add a block at the end of the file <code>jeep</code>? You may assume FCB and other required data structures are in memory.



## Linked Allocation Question -1

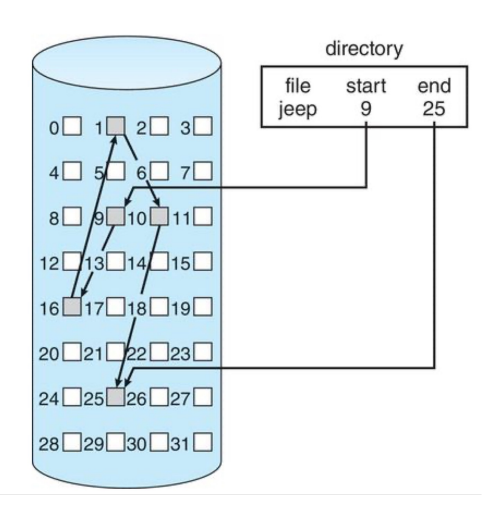
<u>Problem</u>: How many disk I/O operations are required to add a block at the end of the file <code>jeep</code>? You may assume FCB and other required data structures are in memory.

- 1 block read operation to read the file's last block (last block# given in the directory structure).
- 1 block write to update the pointer in the (previous) last block (block #25) to point to the newly added block at the end.
- 1 block write operation to write the new block.
- Total of 3 disk I/O operations.

# Contiguous Allocation Question 2

Problem: Consider the file jeep. If we are currently at logical block 1 (then the last block accessed was block# 16). We want to access logical block 3. How many physical blocks must be read from the disk to access/read it?

Answer: 2

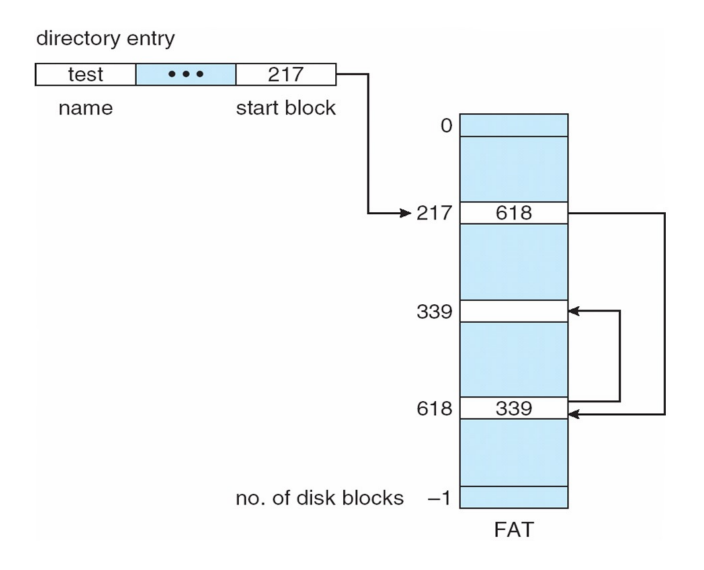


Note: Logical blocks are labelled starting from 0.

#### Variation of Linked allocation – FAT

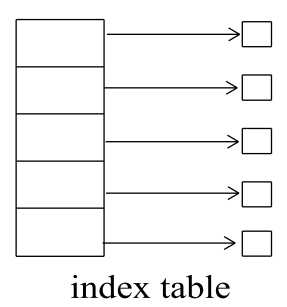
- FAT (File Allocation Table) variation of Linked Allocation
  - Beginning of volume has this table, indexed by block number
  - > Directory entry contains the block# of the first block of the file
  - The table entry indexed by that block# contains the block# of the next block in the file
  - Chain continues until it reaches the last block
    - Its table entry has a special end-of-file value
  - An unused block is indicated by a table value of 0
- FAT table must be cached.

## File-Allocation Table

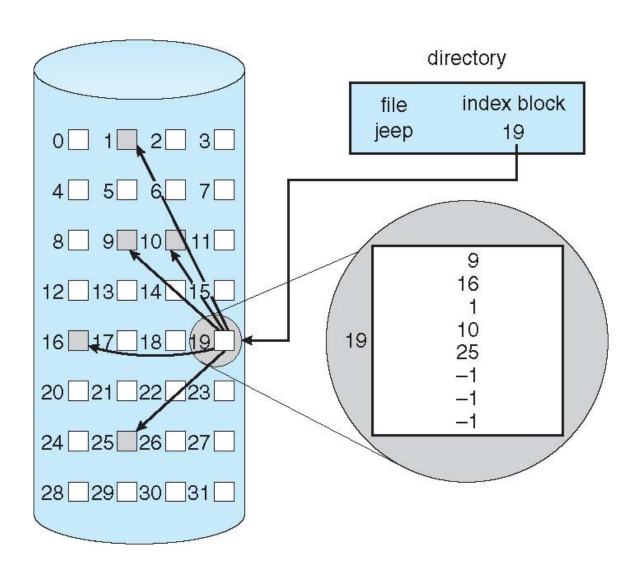


#### Allocation Methods – Indexed Allocation

- Each file has its own index block(s) of pointers to its data blocks
- ith entry in the index block points to the ith block of the file.
- Directory contains the address of the index block
- Similar to paging!
- Logical view



# Example of Indexed Allocation



# Indexed Allocation (Cont.)

- Supports Random Access, but overhead of index block
- No external fragmentation
- Number of entries in the index block depends on the size of the block and size of the pointer holding block addresses.
  - ➤ If block size = 512 bytes and pointer size = 4 bytes:
    - $\circ$  Total number of entries in the index block = 512/4 = 128
    - ➤ If the index table requires just 1 block, what is the max. file size in this case?

#### Indexed Allocation Cont...

- What happens if file is large such that the index block runs out of space to hold data block addresses?
- Various scheme to deal with this:
  - > Linked Scheme
  - > Multilevel Scheme Multilevel index
  - > Combined Scheme

#### Multilevel Scheme - Multilevel index

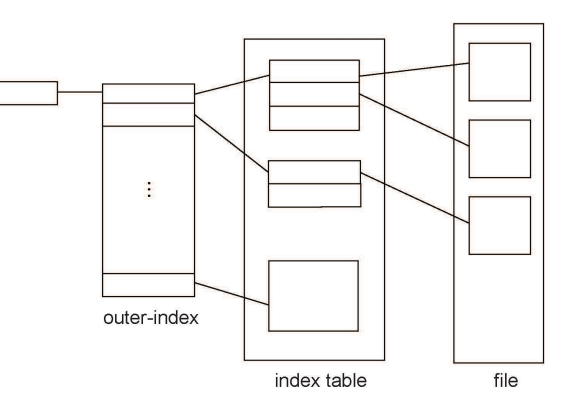
- Two level Scheme First-level index block points to a set of second-level index blocks, which in turn point to the file's data blocks.
  - This approach could be continued to a third, fourth or n-th level, depending on the desired maximum file size.

#### Indexed Allocation – Multi-Level Scheme

**Example:** Consider a two-level index scheme. Given block size =  $4KB = 2^{12}$  bytes and pointer size = 4 bytes. What is the maximum file size in the system?

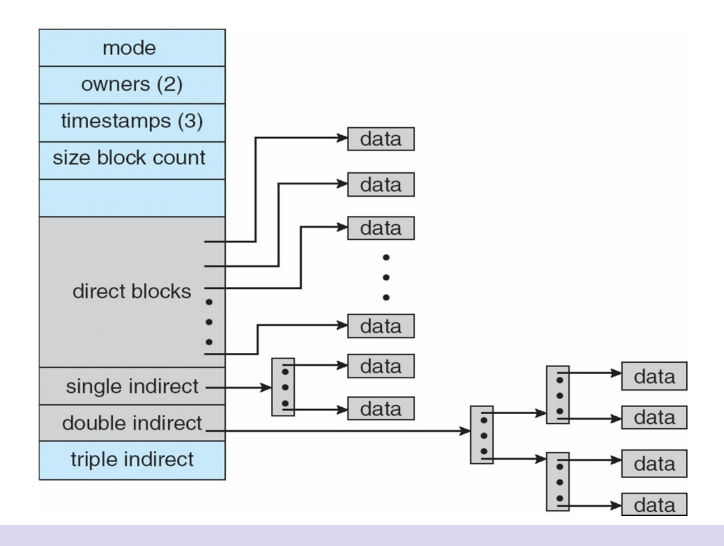
No. of pointers in one block =  $2^{12}/4 = 2^{12}/2^2 = 2^{10}$ 

- First level index block points to 2<sup>10</sup>
  second level index blocks.
- Each second level index blocks
  point to 2<sup>10</sup> data blocks
- The maximum file size in the system =  $2^{10} * 2^{10} * 2^{12} = 2^{32} = 4GB$



#### Combined Scheme: UNIX UFS

 Uses direct blocks (addresses of the data blocks) and indirect blocks (addresses of the index blocks).



#### Performance

Contiguous great for sequential and random for relatively small files. However, suffers from external fragmentation.

Linked good for sequential access for large files, but inefficient for random access

Indexed allocation is more complex, but is good for both sequential and random access, for large files.

## Free-Space Management

- File system maintains free-space list to track available blocks/clusters
- Many implementations of free-space lists exists
  - Bit vector maintains a bit vector of size n to store information of n blocks.
  - Linked List maintains a linked list of free blocks.
    - Space is frequently contiguously used and freed, with contiguous-allocation, extents, or clustering.
    - Each entry in the free-space list then consists of a disk address and a count.