

Access lists - 13.30
 Access matrix - 17.14, S8.32
 Access methods - 13.10
 Access rights - 17.11
 Address binding - 9.8
 Address protection - 9.10
 Address translation - 9.10, 9.27, 9.35
 Allocation - 14.16, S2.8
 Allocation of frames - 10.41
 Associative Memory - 9.35
 Avoidance algorithm - 8.21
 Bankers Algorithm - 8.24, S1.4
 Beladys - 10.30, 10.37
 Best-fit - S2.8
 Boot control block - 14.10
 C-LOOK - 11.19, S5.19
 C-SCAN - 11.18, S5.19
 Chmod - 13.30
 Circular wait - 8.7, 8.16
 Contiguous Allocation - 9.13, S7.27
 Control blocks - 14.10
 Copy on write - 10.20
 Counting Algorithms - 10.40
 Cycle - 8.11-13, 33
 Deadlock avoidance - 8.18, S1.3
 Deadlock Characterization - 8.7, S1.1
 Deadlock detection - 8.32, S1.5
 Deadlock prevention - 8.14-15, S1.2
 Deadlock recovery - 8.40, S1.6
 Demand Paging - 10.9, 10.15, S3.14
 Directory - S6.22
 directory Asynclic Graph - 13.22
 Directory Implementation - S7.26
 Directory operations - S6.22
 Directory Single leveled - 13.17
 Directory structure - 13.12, S6.22
 Directory Tree-structured - 13.19
 Directory Two leveled - 13.18
 Disk Magnetic - 11.5
 Disk Moving head mechanism - 11.4
 Disk scheduling - 11.12, S5.19
 Disk space - S7.27
 Disk structure (on-disk) - S6.25
 Disk structure - 11.11, 13.13
 Dynamic storage allocation - 9.16, S2.8
 Effective Access time - 9.37
 FAT - 14.20
 FCFS - 11.14, S5.19
 FIFO - 10.30, S4.15
 File - S5.21
 File attribute - 13.5
 File concept - 13.4
 File control blocks (FCB) - 14.8
 File operations - 13.7
 File protection - 13.29
 File sharing - 13.28
 File structure - S5.21
 File system design - S6.23
 File system implementation - 14.9, S6.25
 File system layer - 14.6, S6.24
 File system mounting - 13.26, S6.21
 File system structure - 14.4
 First-fit - S2.8
 Fragmentation - 9.17, S2.7
 Frame replacement - 10.28
 Free frame - 10.16, 9.33, S-4.14
 Free space management - 14.27, S7.28
 General graph directory - 13.24
 Global Allocation - 10.43
 Hard disk drive (HDD) - 11.6, S5.18
 Hardware address protection - 9.7
 Hash table - S7.26
 Hashed Page Table - S3.12
 Hierarchical Paging - S3.11
 Hold and wait - 8.7, 8.15
 Hypervisor - 17.8
 In-Memory file system - 14.12, S6.25
 Indexed allocation - S7.27
 Intelx86 page table - 9.41, 9.50
 Layered File System - S6.24
 Least Recently Ust (LRU) - 10.34, S4.15
 Limit registers - 9.14
 Linear list - S7.26
 Linked free space - 14.28, S7.28
 Linkedin allocation - S7.27
 Local Allocation - 10.43
 Logical Address space - 9.11, 9.20, 9.47, S2.7
 Logical blocks - 11.11
 Logical file system - 14.8
 LOOK - 11.17, S5.19
 Magnetic tape - 11.10
 Mass storage structure - 11.5, S6.22
 Memory management - S2.7
 Memory Protection - 9.38
 Memory-management unit (MMU) - 9.12
 Mount table - 14.12, S6.21
 Multiple instances - 8.21
 Multistep processing - 9.9
 Mutual exclusion - 8.7, 8.15
 No preemption - 8.7, 8.15
 Open file - 13.8
 OPT (optimal) - 10.33, S4.15
 Page fault - 10.13, 10.50, S4.14
 Page replacement - 10.23, S4.15
 Page size - 10.54, S5.17
 Page table - 9.34, 9.42
 Page table hashed - 9.49
 Paging - 9.26, S3.10
 Paging two-level - 9.45
 Per process memory separation - 9.6
 Per-process - 14.12, S6.21
 Physical Address space - 9.11, 9.20, S2.7
 Positioning time - S5.18
 Pre-paging - S4.17
 Prepaging - 10.53
 Process termination - S1.6
 Protection - 17.4, 17.10, S7.29
 Protection domain - 17.13, S8.31
 Protection rings - 17.8, S7.30
 RAID - 11.21, S5.20
 Registers - S2.8
 Relocation registers - 9.14
 Resource allocation state - S1.3
 Resource preemption - S2.6
 Resource-Allocation Graph - 8.8, 8.22, S1.1
 Safe state - 8.19
 SCAN - 11.16, S5.19
 Second-chance algorithm - S4.15
 Seek distance - S5.18
 Segmentation - 9.19, S2.9
 Shared Library - 10.8
 Shared Pages - 9.40
 Single instance - 8.21
 Solaris - 9.32
 Solid state disk - 11.9
 SSTF - 11.15, S5.19
 System wide open file table - S6.21, 14.12, 13.8
 Thrashing - 10.44, S4.16
 TLB reach - 10.55, S5.17
 Translation look-aside buffers (TLB) - 9.34
 TrustZone - 17.8
 Valid-inavlid bit - 10.11
 Virtual address space - 10.7
 Virtual memory - S3.13
 Volume control block - 14.10
 Working-set model - 10.47, S4.16
 Worst-fit - S2.8