

Solid State Disks (SSDS) 每次更新数据要写一个block,一个block有4~64 Solid State Disks (SSDs) 1 page \$3/4 t. • 1995 – Replace rotating magnetic media with non-volatile 2009 - Use NAND Multi-Level Cell (2 or 3-bit/cell) flash memory • Sector (4 KB page) addressable, but stores 4-64 "pages" per • Trapped electrons distinguish between 1 and 0 · Data erased at the block level • No moving parts (no rotate/seek motors) · Eliminates seek and rotational delay (0.1-0.2ms access time) Very low power and lightweight · Limited "write cycles" · Rapid advances in capacity and cost ever since! Disk Scheduling There are many sources of disk I/O request System processes User processes OS should think how to use hardware efficiently? Disk bandwidth Access time Given a sequence of access cylinders in the HDD 98, 183, 37, 122, 14, 124, 65, 67 Head point: 53 Pages: 0 ~ 199 Minimize seek time Seek time ≈ seek distance · How to minimize the total head movement distance? Minimize the total number of cylinders. Disk Scheduling: FIFO FIFO Order Fair among requesters, but order of arrival may be to random spots on the disk \Rightarrow Very long seeks • The head movement distance = ? queue = 98, 183, 37, 122, 14, 124, 65, 67 head starts at 53 0 14 37 536567 98 122124 183 199 Disk Scheduling: SSTF 离目新track最近的优先 Shortest Seek Time First order • Shortest Seek Time First selects the request with the minimum seek time from the current head position \bullet SSTF scheduling is a form of SJF scheduling; may cause starvationof some requests ueue = 98, 183, 37, 122, 14, 124, 65, 67 head starts at 53 0 14 37 536567 98 122124 • The head movement distance = ? Disk Scheduling: SCAN 八一端走到另一端,再返回房 queue = 98, 183, 37, 122, 14, 124, 65, 67 SCAN order 来那端 98 122124 • SCAN algorithm a.k.a., elevator algorithm 37 536567 • The disk arm starts at one end of the disk, and moves toward the other end, servicing requests until it gets to the other end of the disk, where the head movement is reversed and servicing continues. · But note that if requests are uniformly dense, largest density at other end of disk and those wait the longest The head movement distance = ?

Disk Scheduling: C-SCAN queue = 98, 183, 37, 122, 14, 124, 65, 67
head starts at 53
37 536567 98 122124 183199
来ア計 • C-SCAN order · Provides a more uniform wait time than SCAN • The head moves from one end of the disk to the other, servicing requests as it aoes When it reaches the other end, however, it immediately returns to the beginning of the disk, without servicing any requests on the return trip • Treats the cylinders as a circular list that wraps around from the last cylinder to the first one • The head movement distance =? Disk Scheduling: LOOK. C-LOOK 每次移动到层量离上次位置最远的track. · Look and C-LOOK order · LOOK a variant of SCAN, C-LOOK a variant of C-SCAN queue = 98, 183, 37, 122, 14, 124, 65, 67 • Arm only goes as far as the last head starts at 53 0 14 37 536567 98 122124 request in each direction, then reverses direction immediately. without first going all the way to the end of the disk • C-LOOK: the head movement distance = ? Select a Disk-Scheduling Algorithm · SSTF is common and has a natural appeal • SCAN and C-SCAN perform better for systems that place a heavy load on the disk · Less starvation • Either SSTF or LOOK is a reasonable choice for the default algorithm · Performance depends on the number and types of requests • The disk-scheduling algorithm should be written as a separate module of the operating system, allowing it to be replaced with a different algorithm if necessary