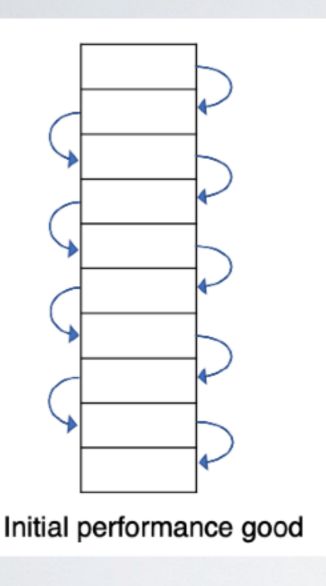
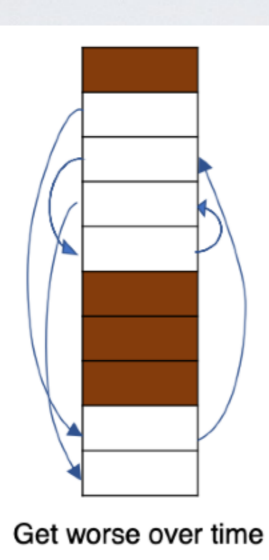
## Problem 2 - Unorganized Freelist





## **Measurement:**

- New FS: 17.5% of disk bandwidth
- Few weeks old: 3% of disk bandwidth

Leads to random allocation of sequential file blocks overtime

## Solution - Bitmaps

Periodical compact/defragment disk

locks up disk bandwidth during operation

Keep adjacent free blocks together on freelist

- costly to maintain
- → FFS bitmap of free blocks (same idea as Indexed File System)
  - Each bit indicates whether block is free e.g., 10101011111110000011111111000101100
  - Easier to find contiguous blocks
  - Small, so usually keep entire thing in memory
  - Time to find free blocks increases if fewer free blocks

Bits in map	XXXX	XXOO	OOXX	0000
Fragment numbers	0-3	4-7	8-11	12-15
Block numbers	0	1	2	3