

Fragment Example

1. At first fd1 is 5 KB and fd2 is 2 KB

2. Append A to fd I write(fd1, "A"); Then fd1 is 6 KB

3. Append A to fd1 again write(fd1, "A");

 Not allowed to use fragments across multiple blocks

✓ Copy old fragments to new block

Then fd1 is 7 KB













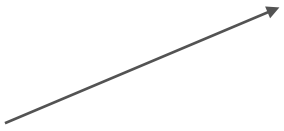


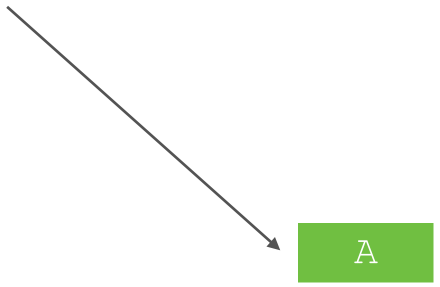


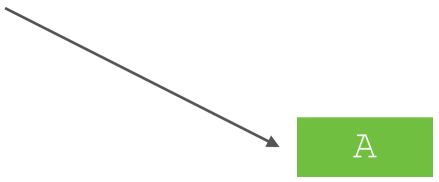


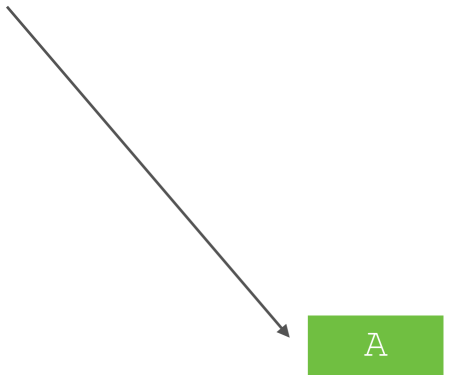


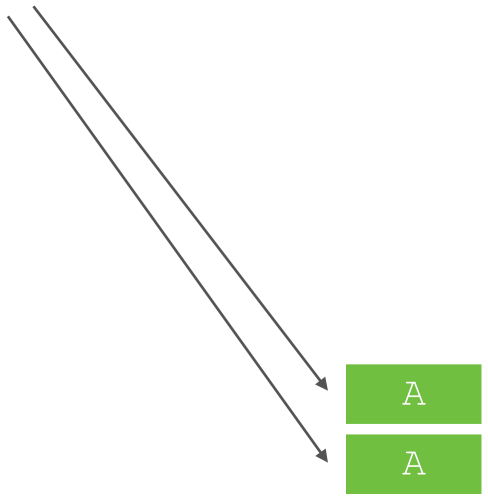


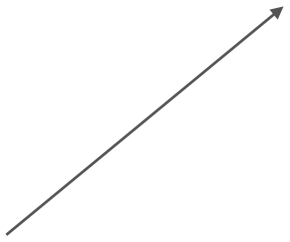


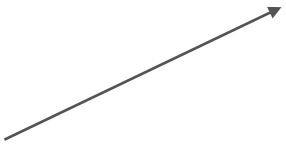








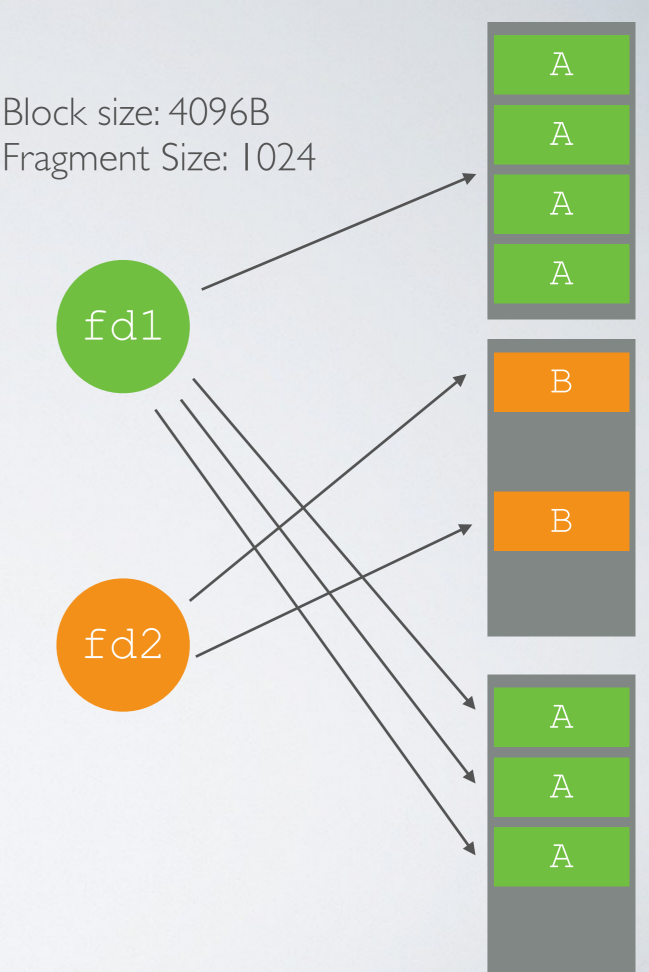




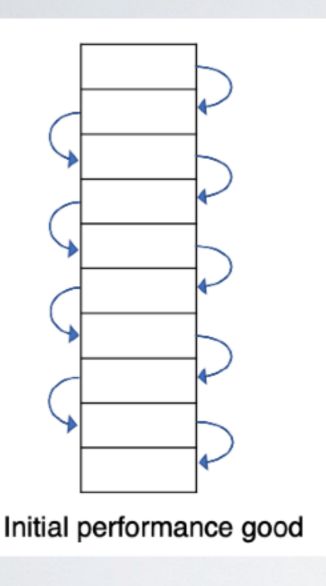
Block size: 4096B Fragment Size: 1024

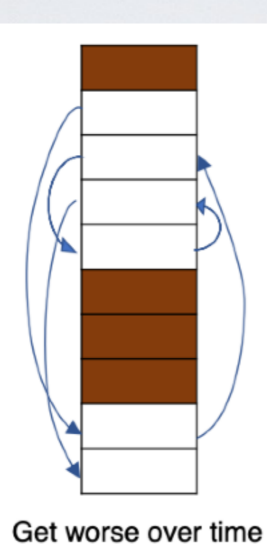
Fragment Example

- I. At first fd1 is 5 KB and fd2 is 2 KB
- 2. Append A to fd!
 write (fd1, "A");
 Then fd1 is 6 KB
- 3. Append A to fd1 again write (fd1, "A");
 - Not allowed to use fragments across multiple blocks
 - ✓ Copy old fragments to new block
 - → Then fd1 is 7 KB



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