

device 5, 9, 10, 12, 14

now : 0 1 2 3 4
 maxsec : 10 100 5 32 10
 maxblk : 64 100 5 64 20

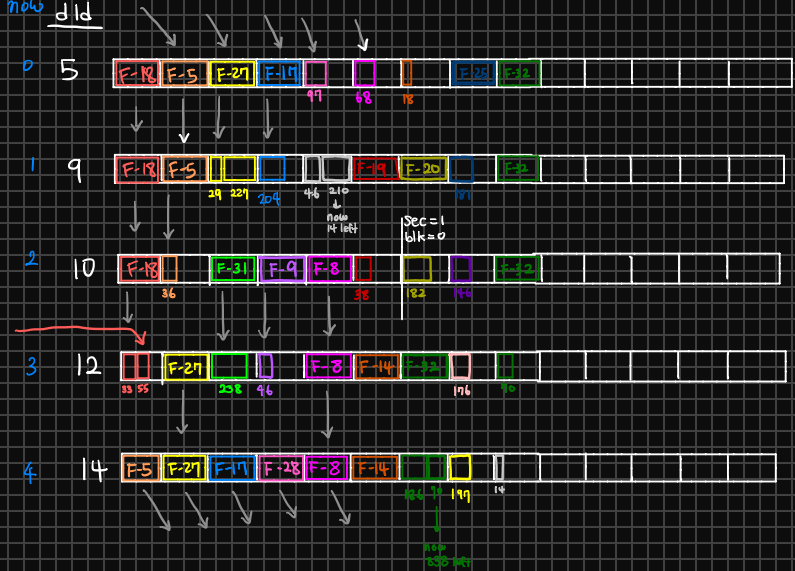
교차 output

0 1 2 3 4 5 6 7 8

마지막으로 기록하는 info

fh	write size	off	sz	fdid	fsec	blk
21	F-18	0	801	12	0	0
23	F-5	0	804	10	0	1
7	F-27	0	797	9	0	2
17	F-31	0	494	12	0	2
30	F-17	0	716	9	0	3
10	F-9	0	302	12	0	3
21	F-28	0	353	5	0	4
27	F-18	801	55	12	0	0
22	F-4	0	46	9	0	4
1	F-8	0	863	5	0	5
	F-19	0	294	10	0	5
	F-14	0	530	5	0	6
	F-20	0	438	10	1	0
	F-32	0	442	14	0	6
	F-25	0	437	9	0	7
	F-2	0	146	10	1	1
	F-13	0	176	12	0	7
	F-27	797	424	14	0	7
	F-32	442	908	12	0	8
	F-4	46	224	14	0	8
	F-15	0	431	9	0	9
	F-23	0	783	5	0	10
	F-28	353	266	9	0	10
	F-1	0	412	12	0	10
	F-15	431	494	5	0	11
	F-16	0	539	12	0	11
	F-28	619	230	14	0	11
	F-31	494	428	9	0	12
	F-30	0	273	12	0	12
	F-21	0	100	14	0	12
	F-15	925	298	5	0	13
	F-1	412	153	9	0	13
	F-21	100	398	10	2	1
	F-19	294	992	9	0	14
	F-21	498	28	10	2	2
	F-27	1221	16	14	0	7
	F-25	437	916	9	0	15
	F-4	270	812	10	2	3
	F-25	1353	177	9	0	15
	F-7	0	347	14	0	15
	F-29	0	354	9	0	16
	F-22	0	676	14	0	16
	F-25	1530	687	10	2	5

now did



prev

Prevfilesnow = now (특별함)

fnow = now

• 그냥 넘어갈 때 nextdevice (≠ now)

• 다 안 쓴 Block 으로 돌아가서 다 안 써올 때 → prevfilesnow = now

if storage=1
 now = fnow
 findnextfree = true

다 쓰고

fnow = now

now = 현재 nextdevice (≠ now)

• 다 안 쓴 Block 으로 돌아가서 다 써올 때

0 Prevfilesnow = now

0 → 0 now = fnow

findnextfree = true

fnow = now

0 1 2 3 4 5 6 7 8 9 10 11 12 13

now did

