

- 1) compare ~~unique names~~
- 2) lock ^{primary} ~~main mem~~ → check for global open count = 1
 + locally open & not 1 level
 set open cnt = 0
 → copy ^{PHR} to 'page sw'
 (detach all blocks)
- 3) lock ^{secondary} ~~other file~~ → check for global open cnt = 1
 + locally open & not 1 level
 detach all blocks
 disk sectors
- 4) rectify accounting for # of ~~existing~~ blocks
- 5) smash secondary file header on disk (ZAP)
 (w/ completion)
- 6) copy secondary PHR from core to overlay
 (except F.MEMB, IP, map, H. lock, p. data)
 primary in DDS → pseudo close primary
- 7) copy primary to secondary → pseudo close secondary
- 8) fix up local file table
- 9) unlocks both → set open cnt = 1

~~does P close~~
 w





