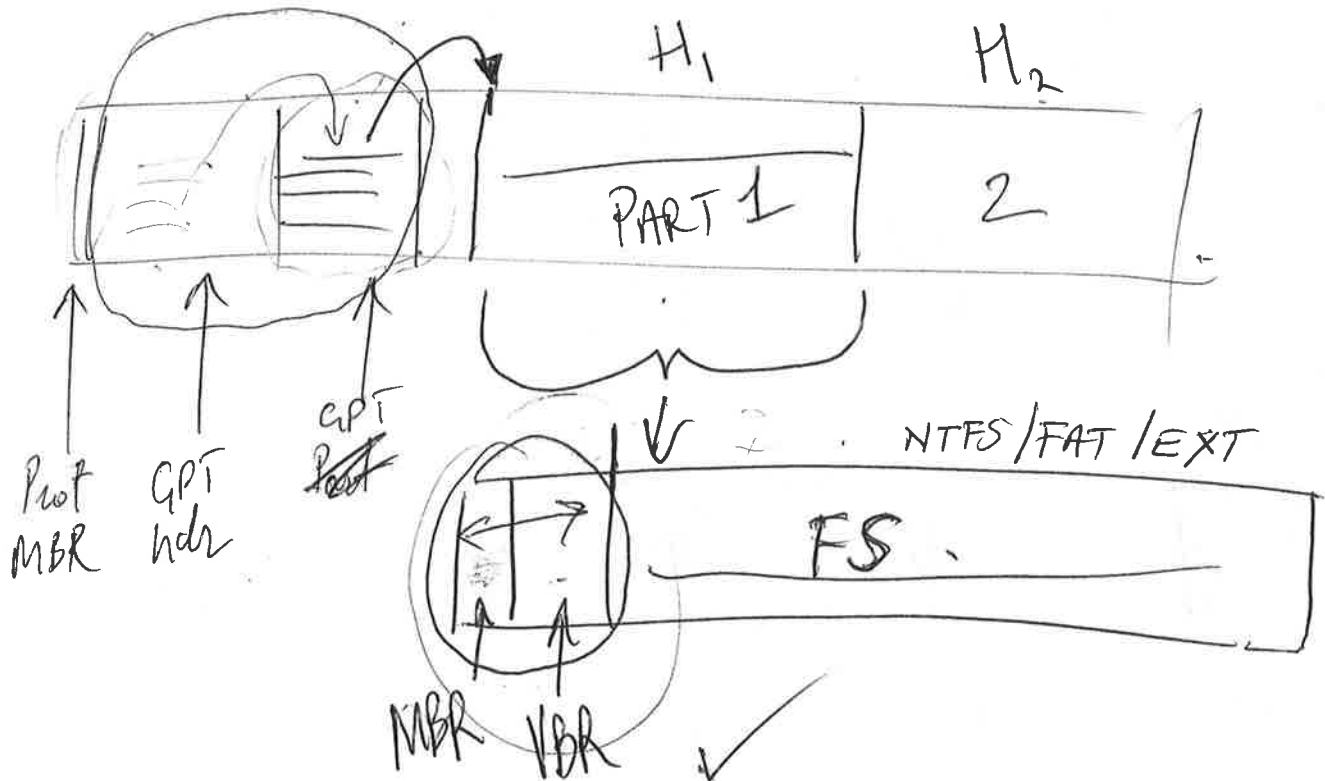


24/11/2016.

— TRIM

— works when removing GPT header & part

— does not work when removing protected MBR.



— remove / deconstruction of "GPT" does not preserve state of the part.

- ① ~~data~~ decon GPT X — evidence — facts
- ② decon each MBR/VBR ✓

30/11/16.

- iDap & Iterative Dap.

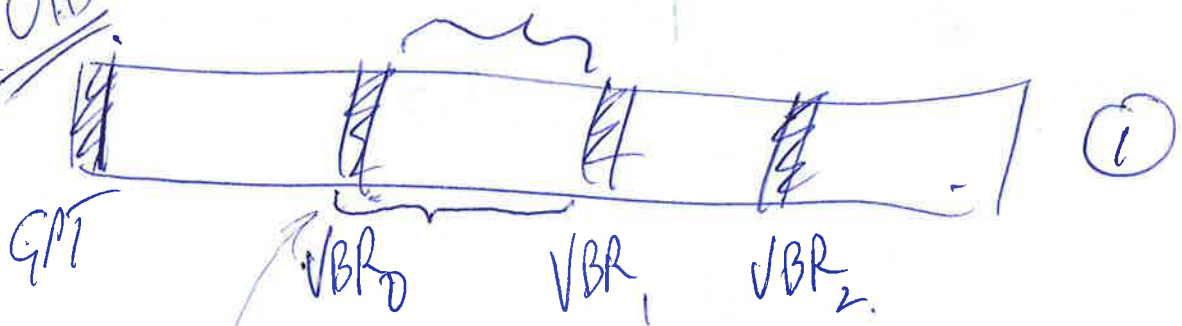
- removal of GPT didn't work

$H_1 \neq H_2$ equivalent e.g. superblock

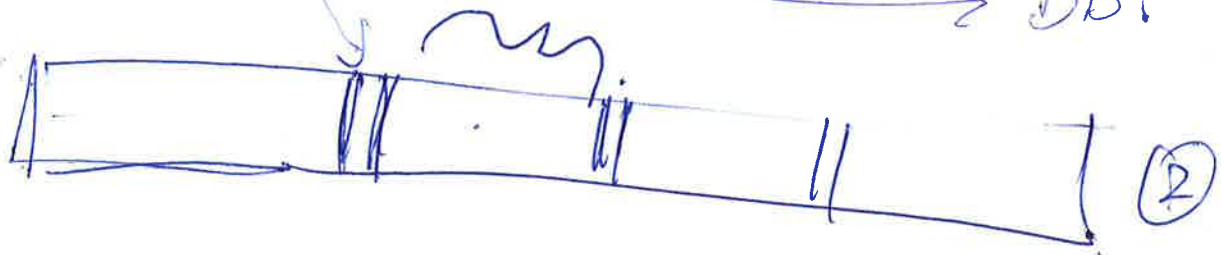
- Removal of VBRs did work

before after
 $H_1 = H_2$

~~acid~~
~~acid~~



DB.

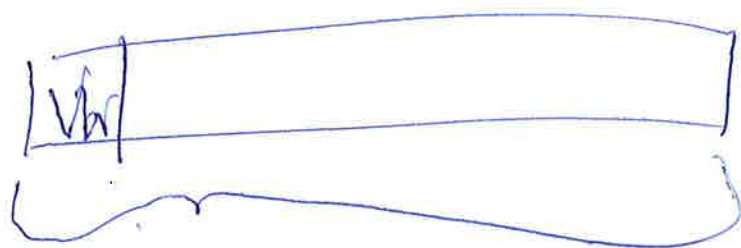
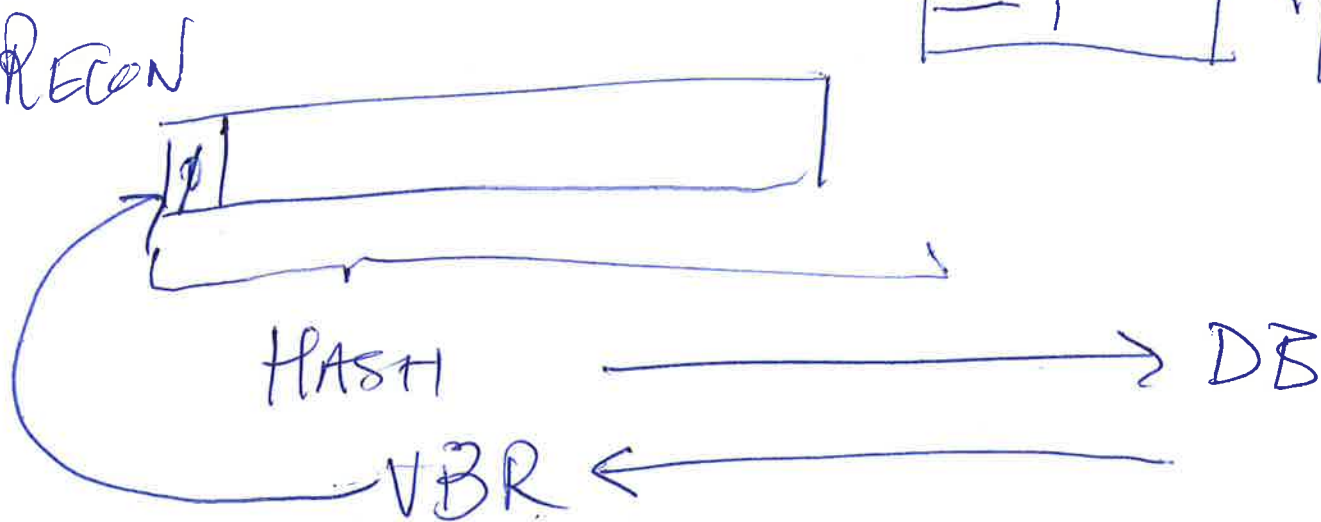
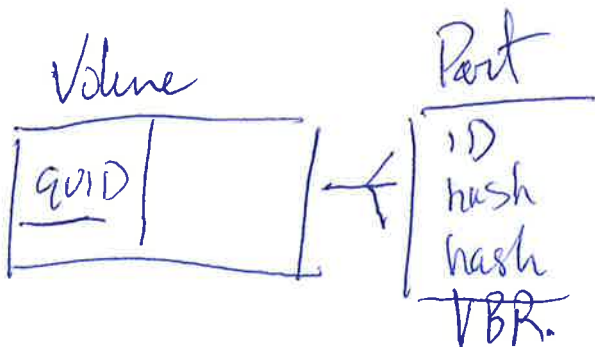
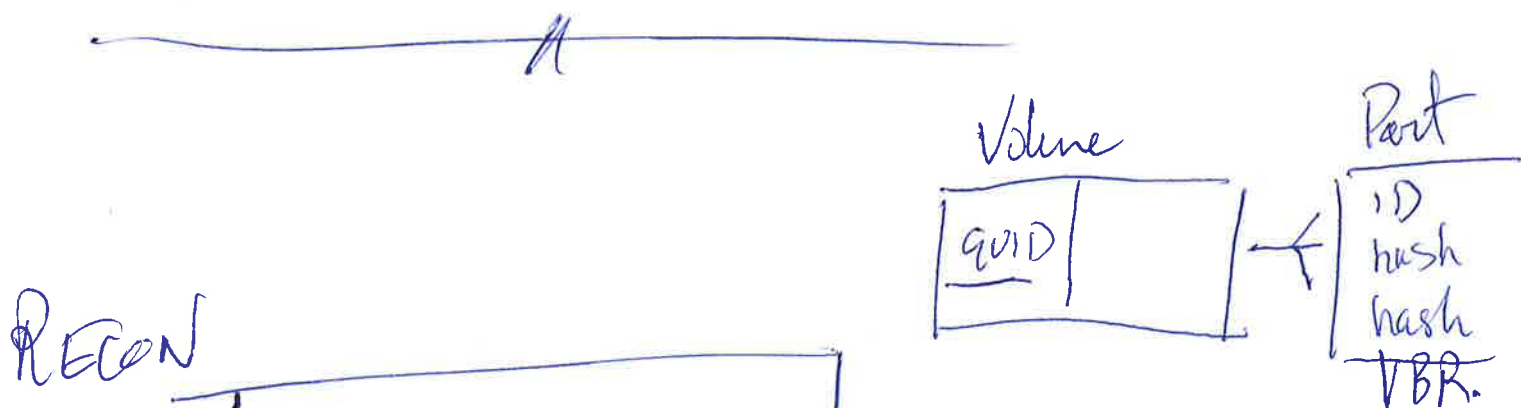




HASH PART → DB.

VBR → DB.

live



Hash → DB.

image

~~0458 346 4596~~

① do

24/11/2016

DAP ← iterate through GPT
while part ↙

→ ~~DAP~~ DECON. → DB

→ TRIM

→ RECONSTRUCT

—

$$\text{cat}(\overset{f}{H_1}, \overset{f}{H_2}) \rightarrow \overset{f}{H_3} . \underline{\underline{\text{check}}}$$