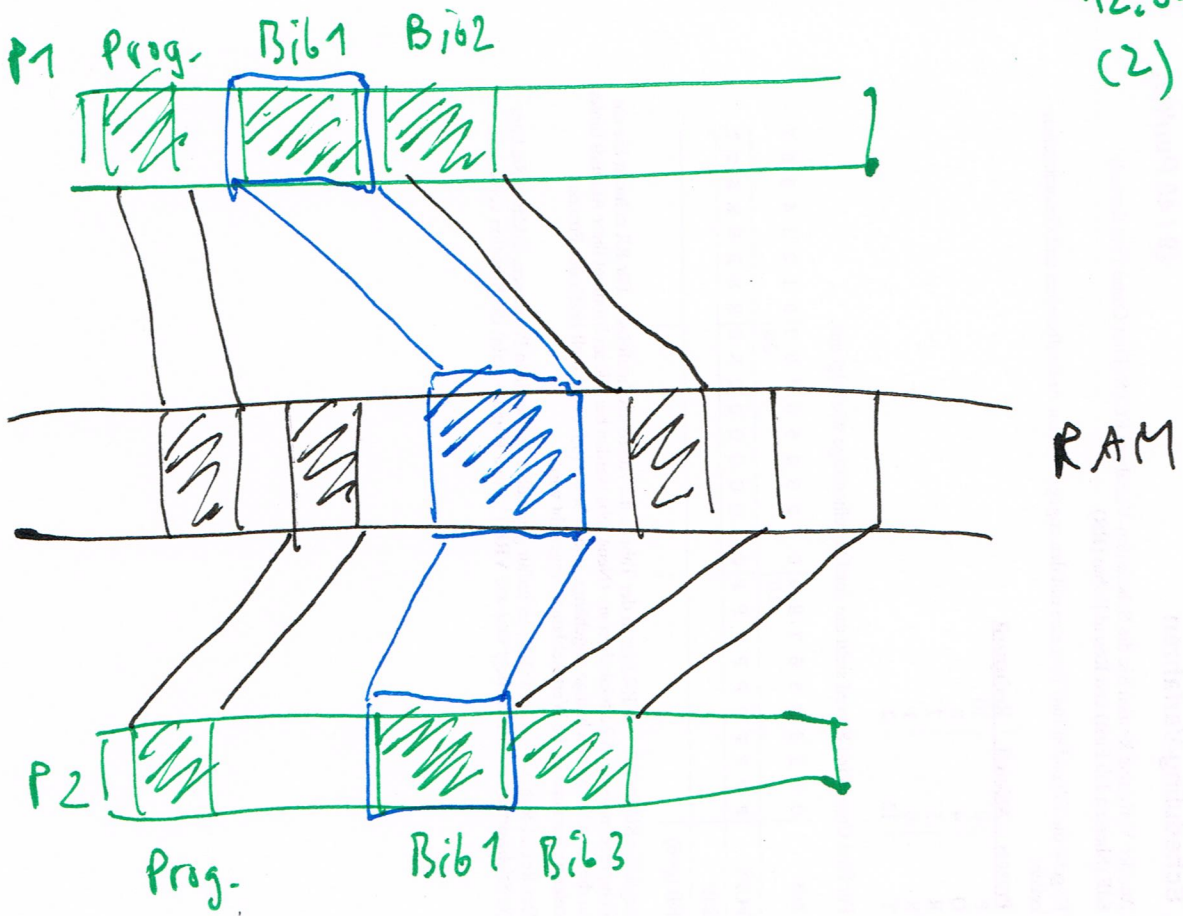


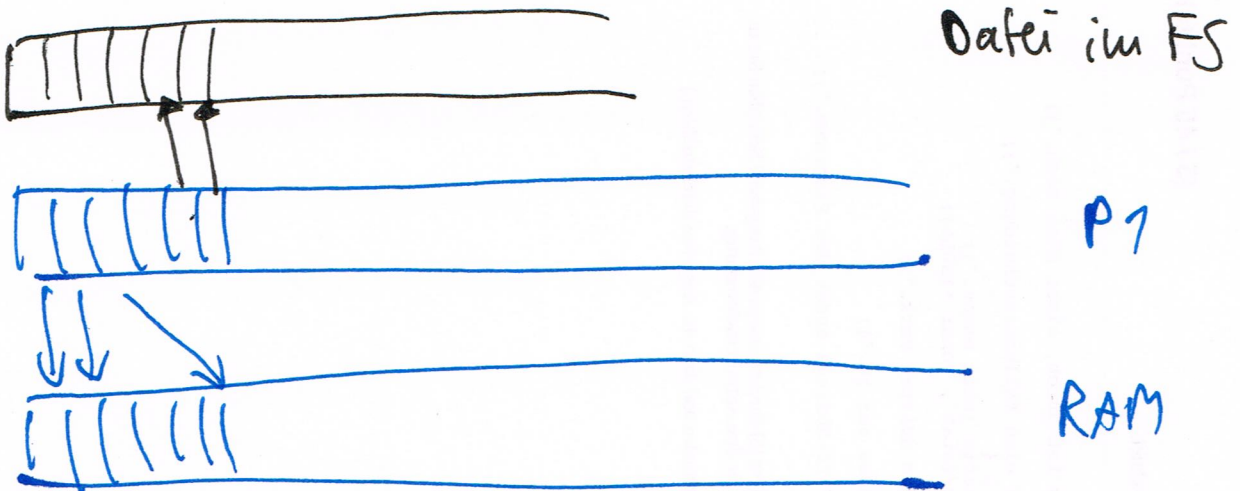
$p = \text{realloc}(p, \text{neueGr.});$  ↴

↑ kann 0 sein.

12.07.18  
(2)

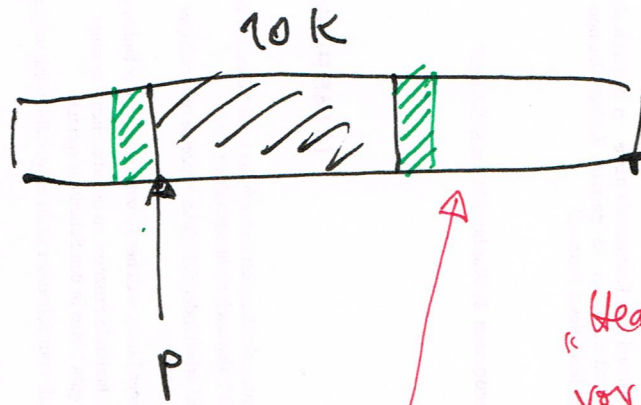


`mmap()`



$p = \text{malloc}(10\text{K});$

12.07.18  
(3)



„Header“ und „Footer“  
vor / hinter Speicherbereich.

$q = \text{malloc}(10\text{K})$