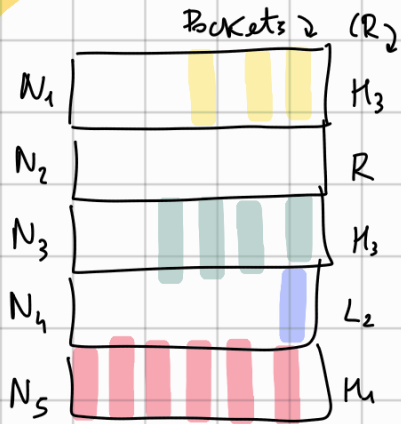


Example with  $N=5, M=3, S=200$  bytes (fixed size), and the following  $q_s$ :



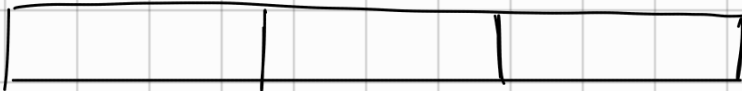
$\Rightarrow$  Max CR order:  $N_1, N_3, N_5, N_2, N_4$

STEP 0

Initialize a frame of 3 blocks

(for now they have unknown CR and size)

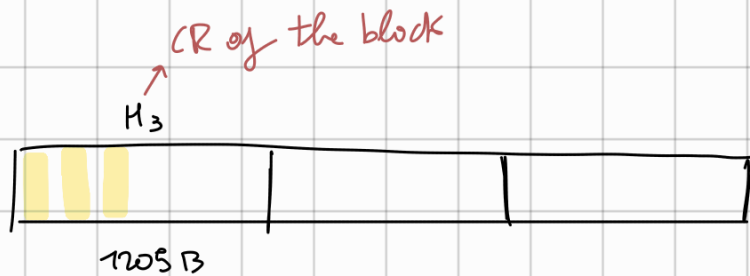
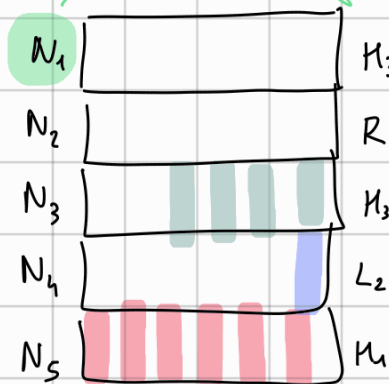
Frame:



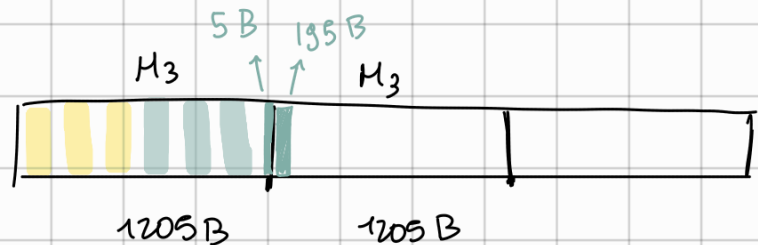
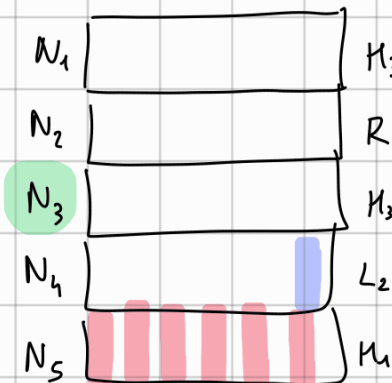
Proposed policy: Empty each Q first

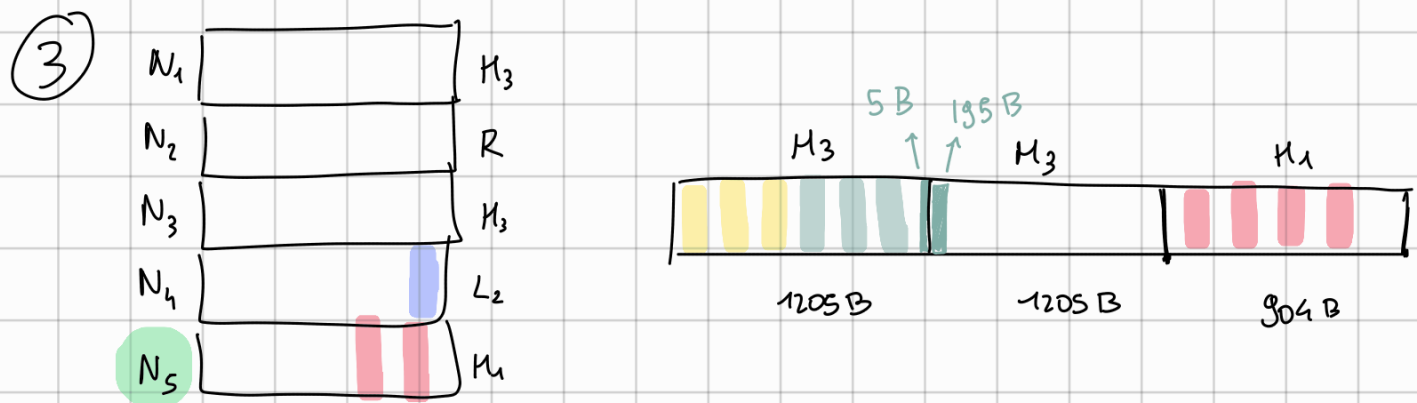
$\rightarrow$  Terminal being served

1

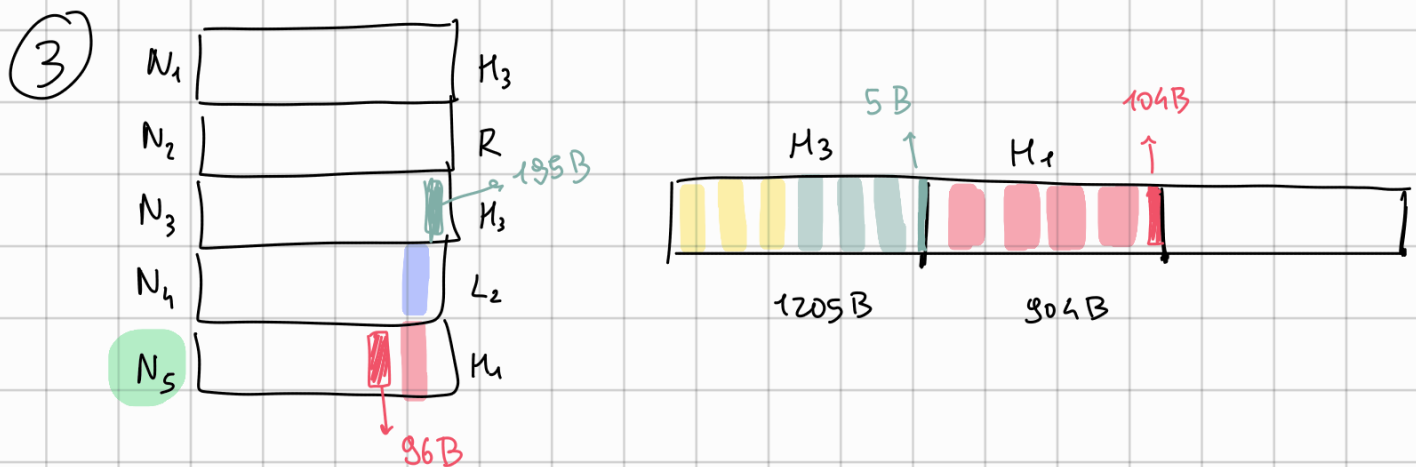
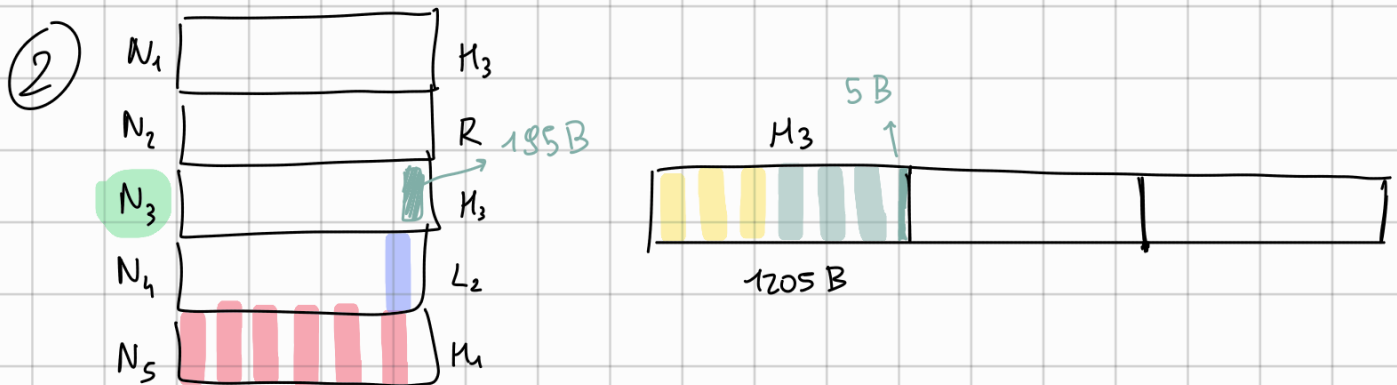
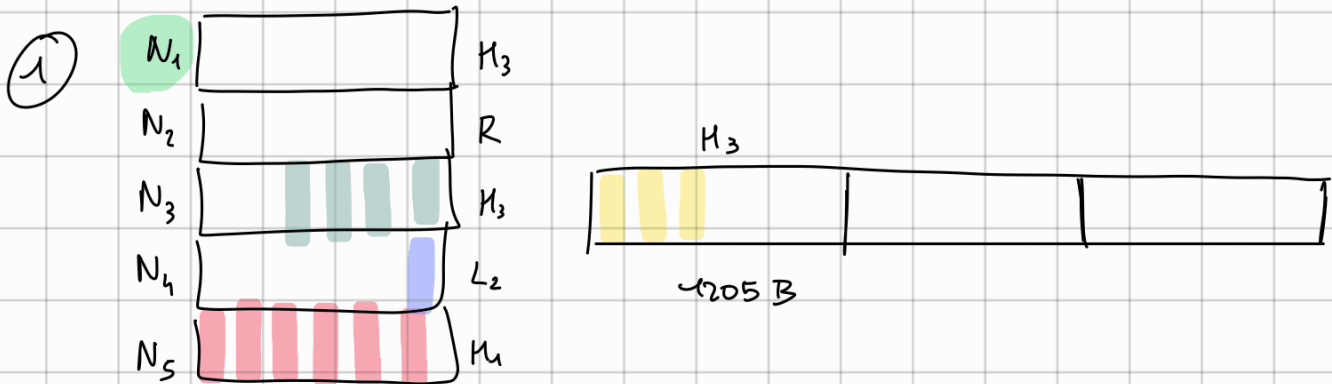


2

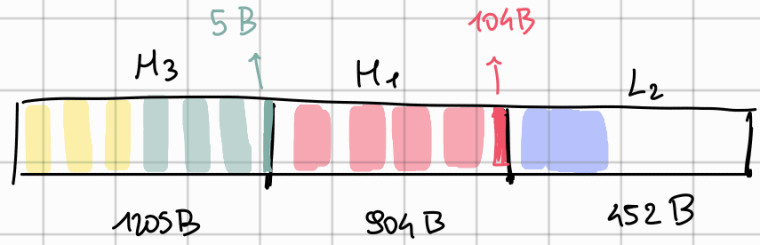
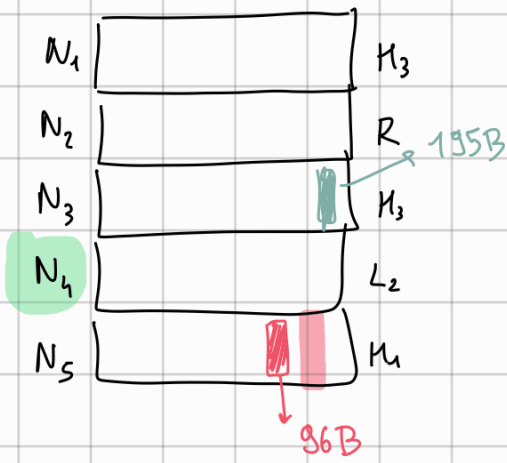




Another possible policy: serve until block ends, then repeat

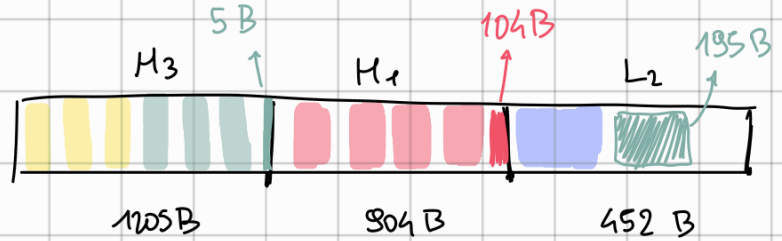
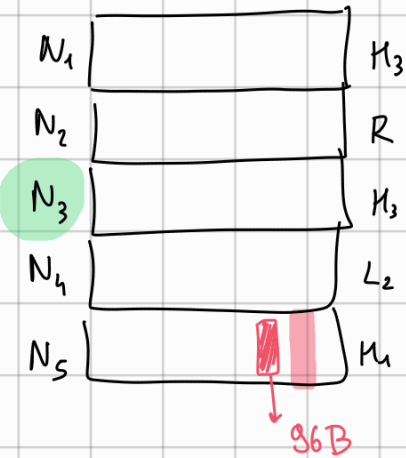


4

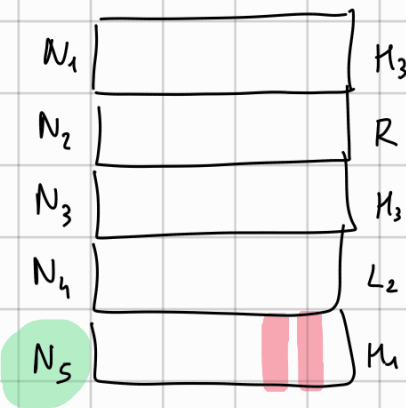


Rolling back the servicing list until no operation can be done

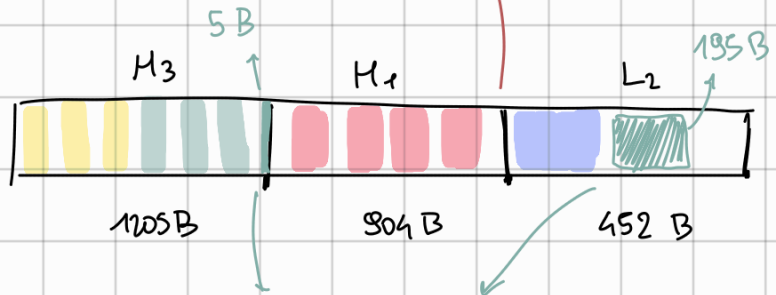
5



6



Unscheduled a non fully-transmitted packet



Is it even legal to divide packets like this?