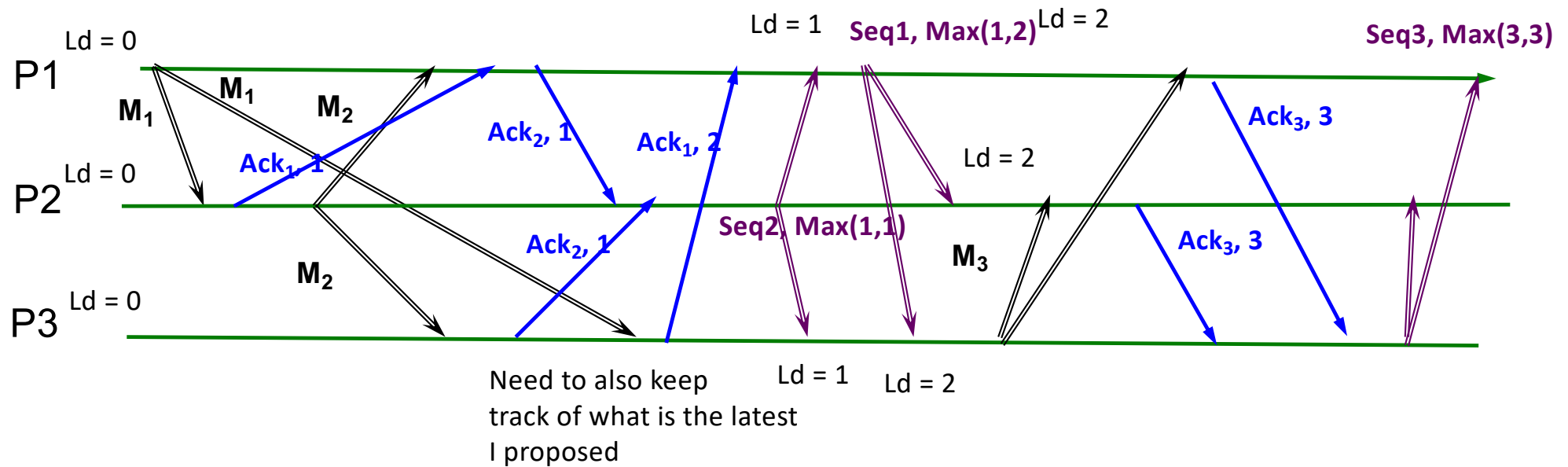


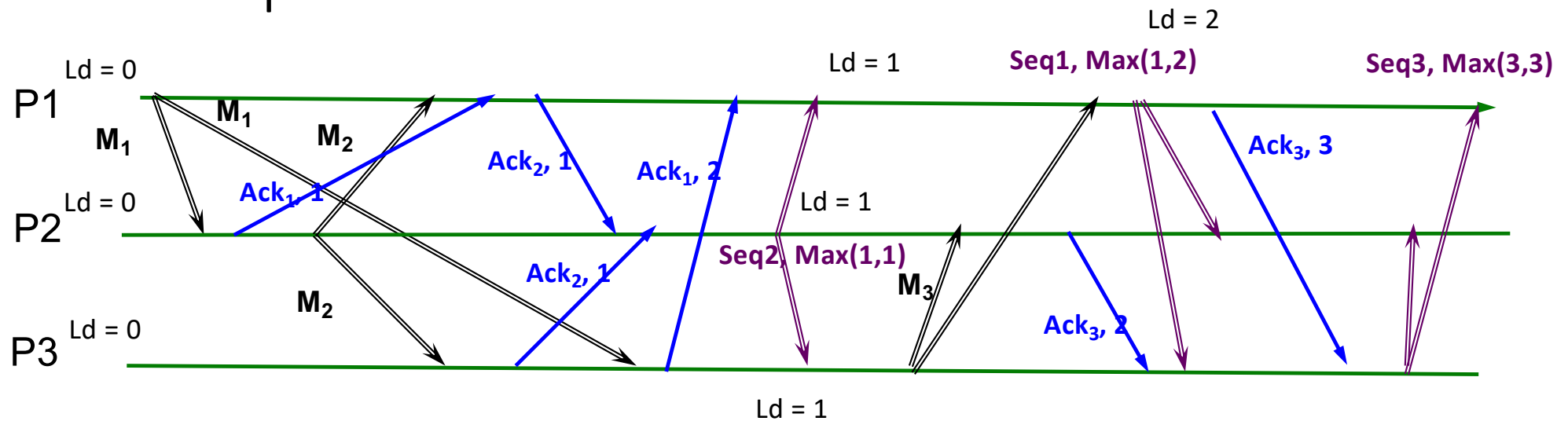
## Example 2 – order assigned by receivers



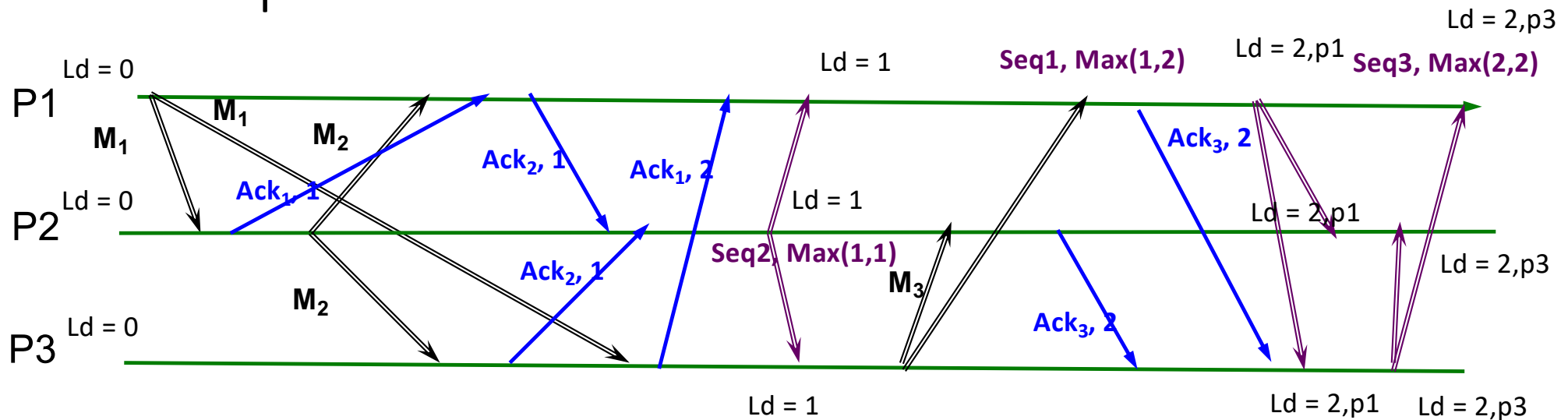
$Ld$  = highest delivered (ordered)

$Ack_i$  is for message  $M_i$

## Example 2 – moved M3 earlier



## Example 2 – moved M3 and Ack3 earlier



For both M1 and M3 I have order 2 – I can break ties with process id, M1 will be first and M3 second