feedback: e,0,e,e,1,1,0

(a) (1) e (2) o (3) e (4) e (4

basic collision resolution algorithm (with out any of the improvements)

- (b) with the first improvement, step 3 is skipped
- (c) with both improvements, the feedback pattern becomes e,0,e,1,1,?

 a new CRP starts
 feed back could be 0,1 or e