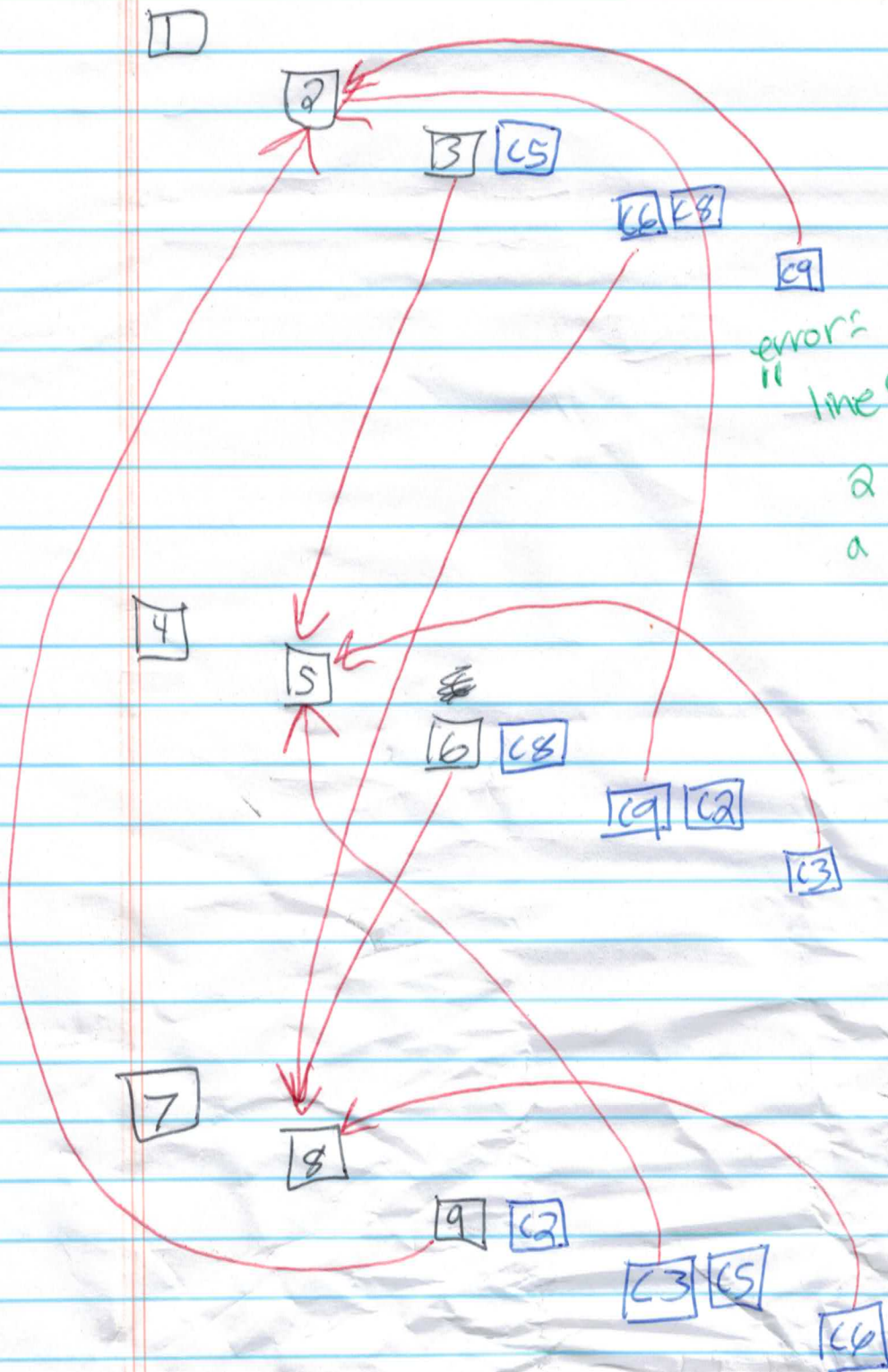


# 3 part dependency loop



seen on  
second  
pass

error:

line 9: the elements of  
a eventually result in  
a loop, see: ~~2, 5, 8, 9~~  
also ~~2, 5, 8, 9~~ resolve

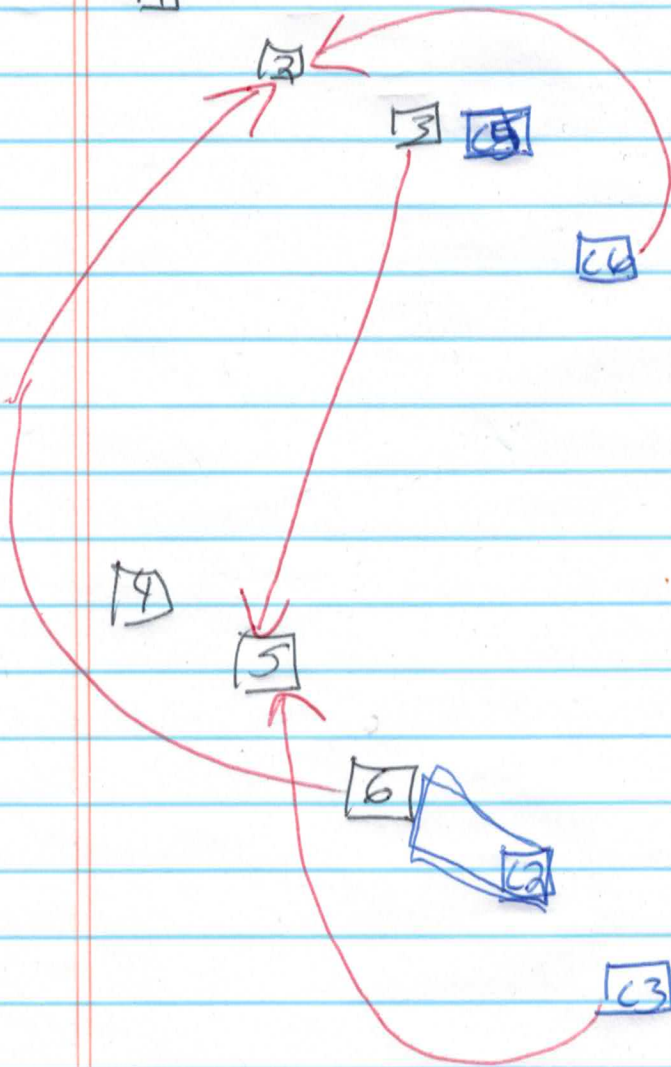
in  $(N-1)$  pass  
when  $N = \#$  of  
reference s

a part, dependency loop must be

□ All inserts

must be  
orig. copy

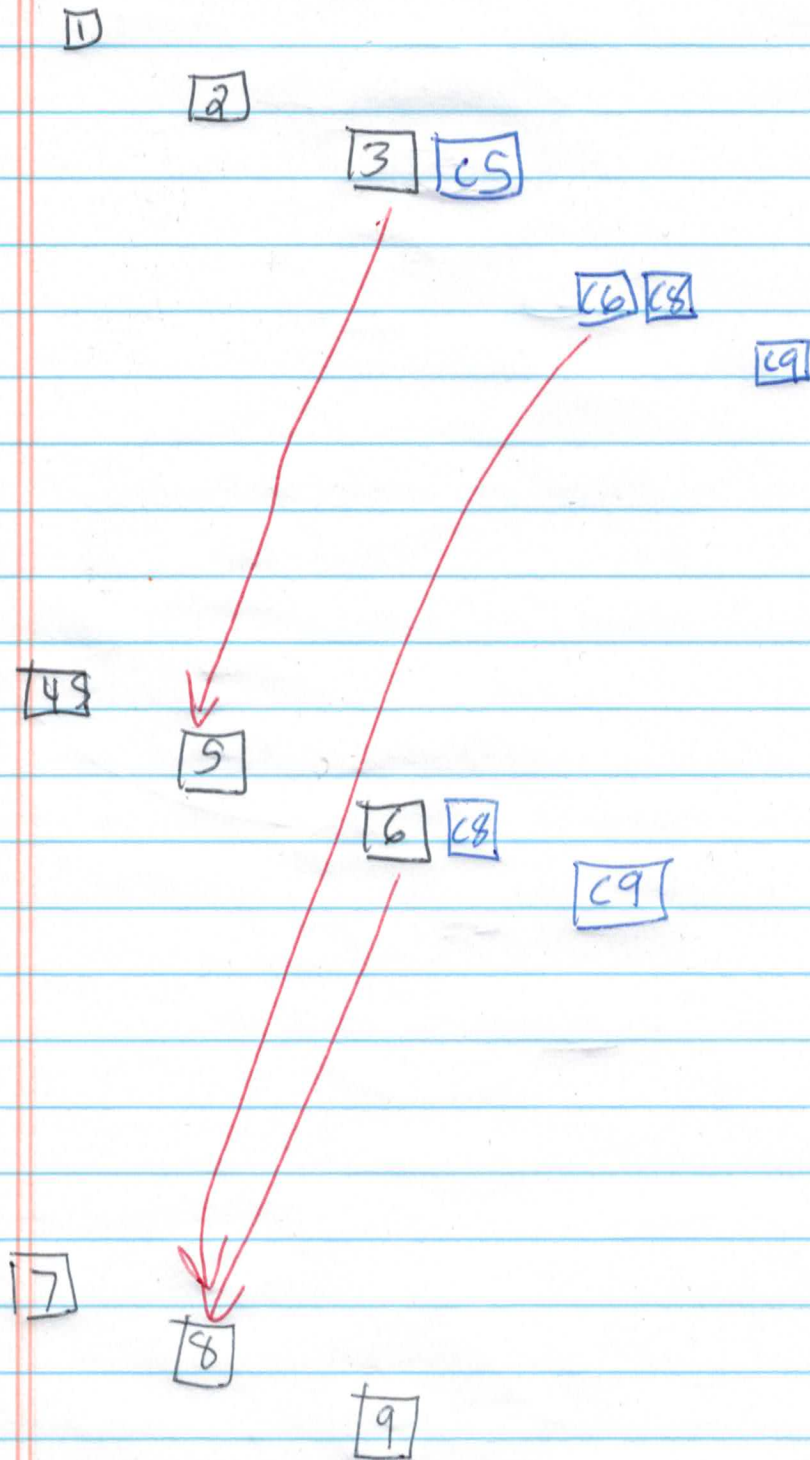
seen on first pass



is the  
insert in  
it's own  
parentage?  
if so, then  
a loop

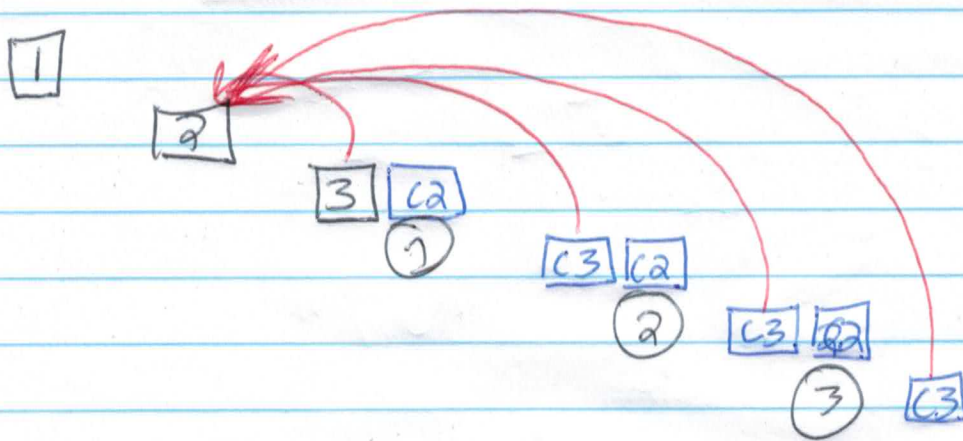
`<solne>.copy (prefix = "copy_")`

3 part, no loop





## simple recursion



recursion count =  
count of  $[2, a2]$   
- 1

it is also simply the  
number of passes