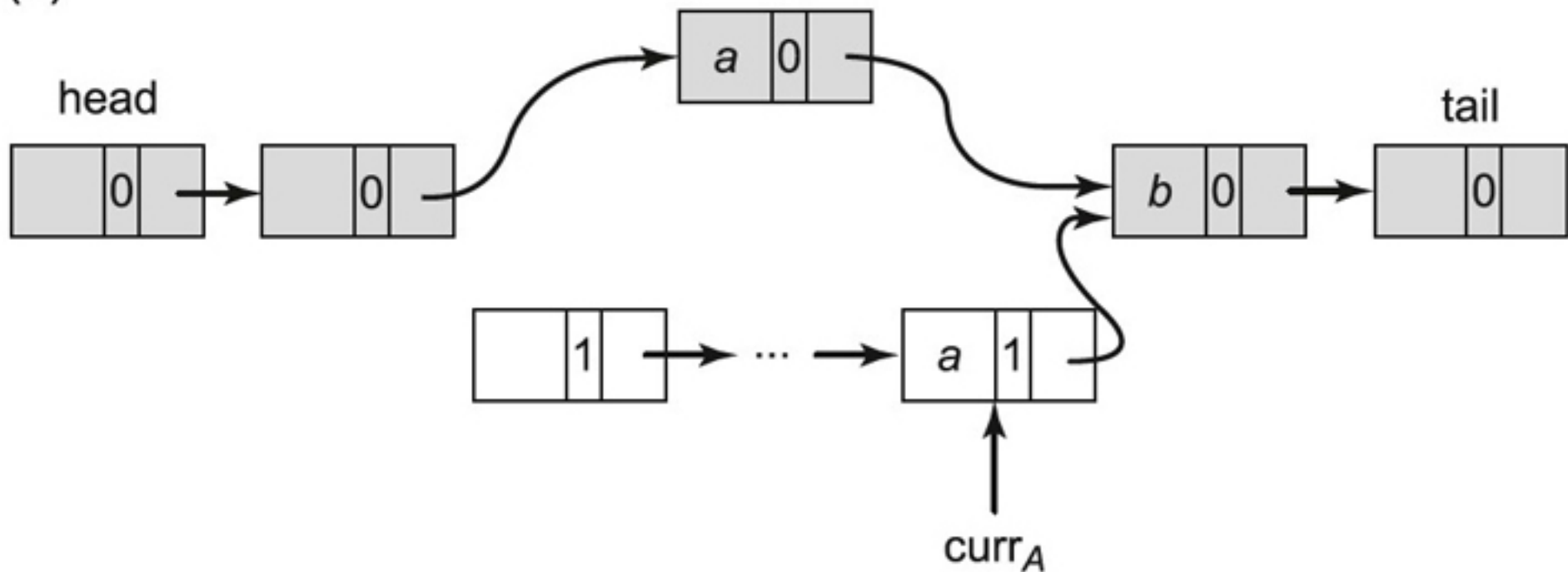


(b)



**FIGURE 9.20B** The LazyList class: linearizing an unsuccessful contains() call. Dark nodes are physically in the list and white nodes are physically removed. In part (a), while thread A is traversing the list, another thread disconnects the sublist referred to by curr<sub>A</sub>. We can linearize A's call at the point it sees that a is marked and is no longer in the abstract set. However, in part (b), while A is traversing the removed part of the list leading to the marked node a, another thread adds a new node with key a. It would be wrong to linearize A's unsuccessful contains(a) call to when it found the marked node a, since this point occurs *after* the insertion of the new node with key a to the list.