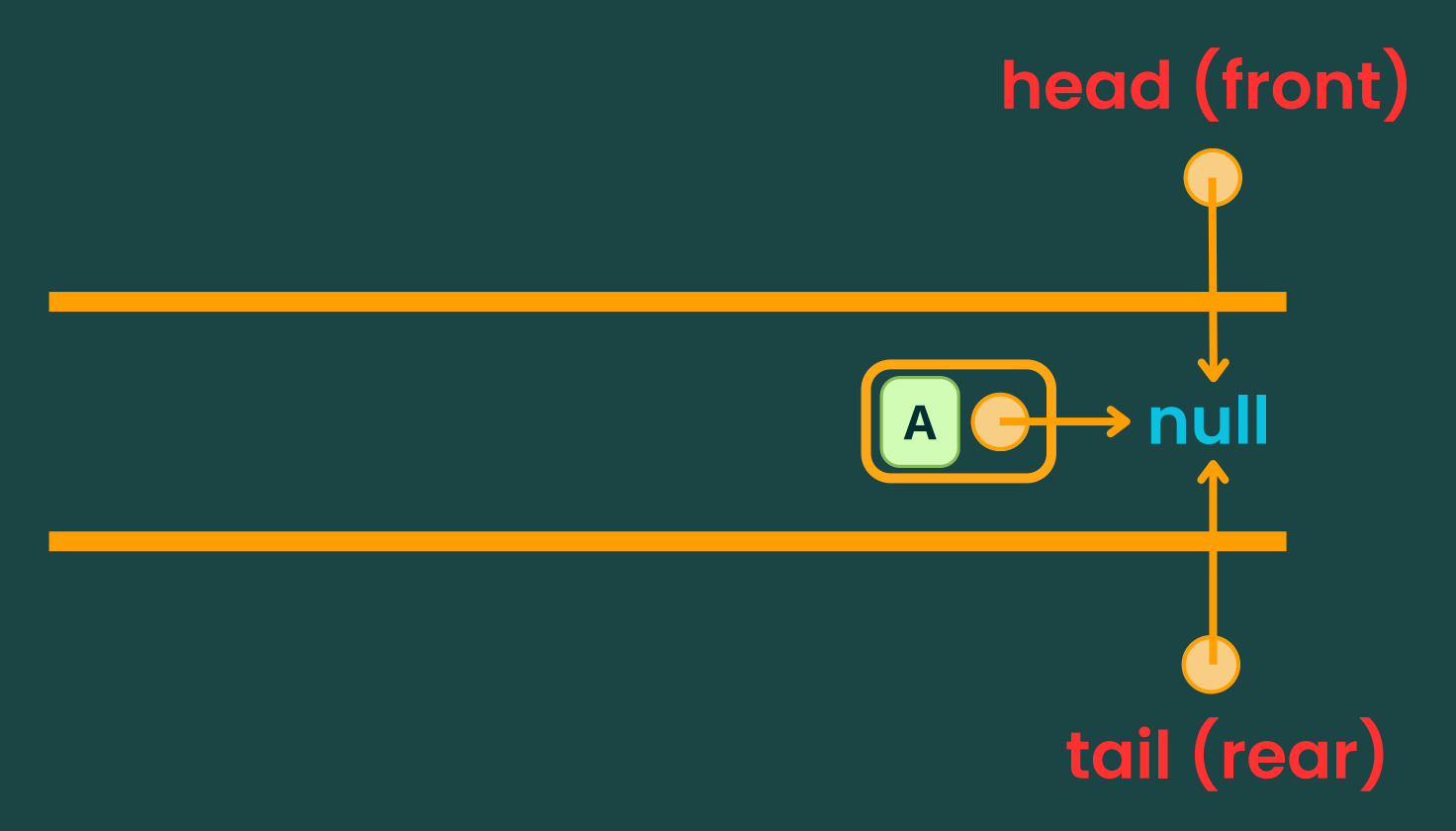


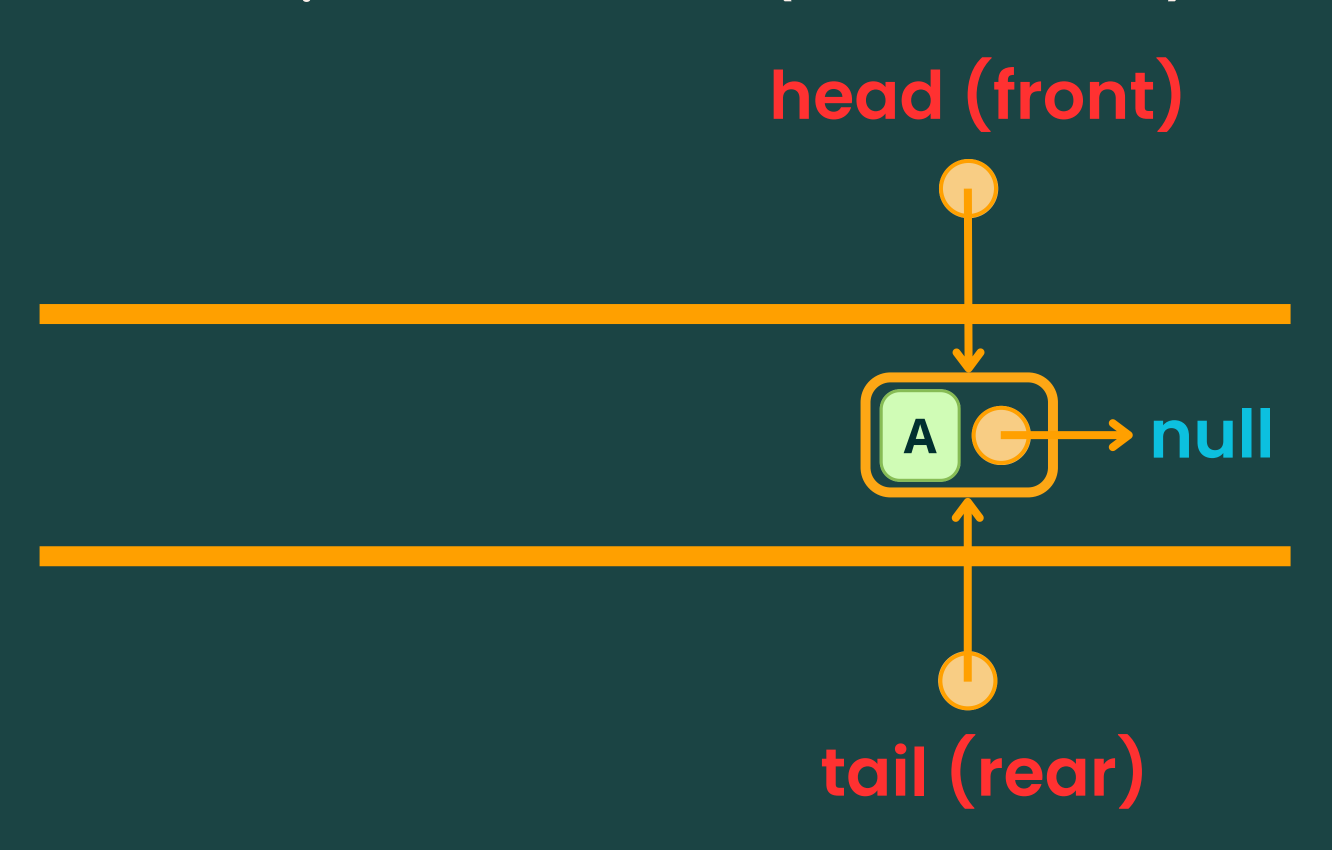
add(A)





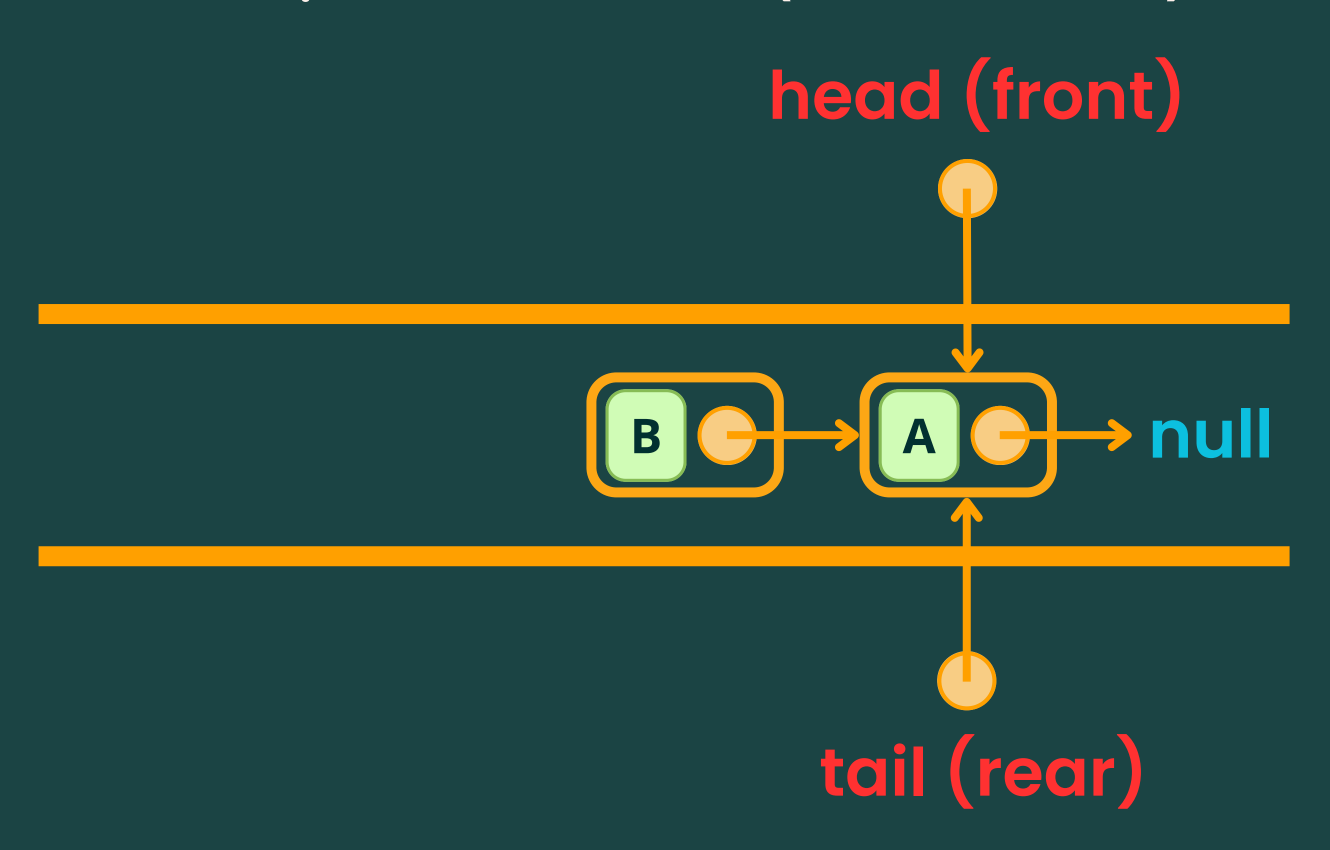
add(A)





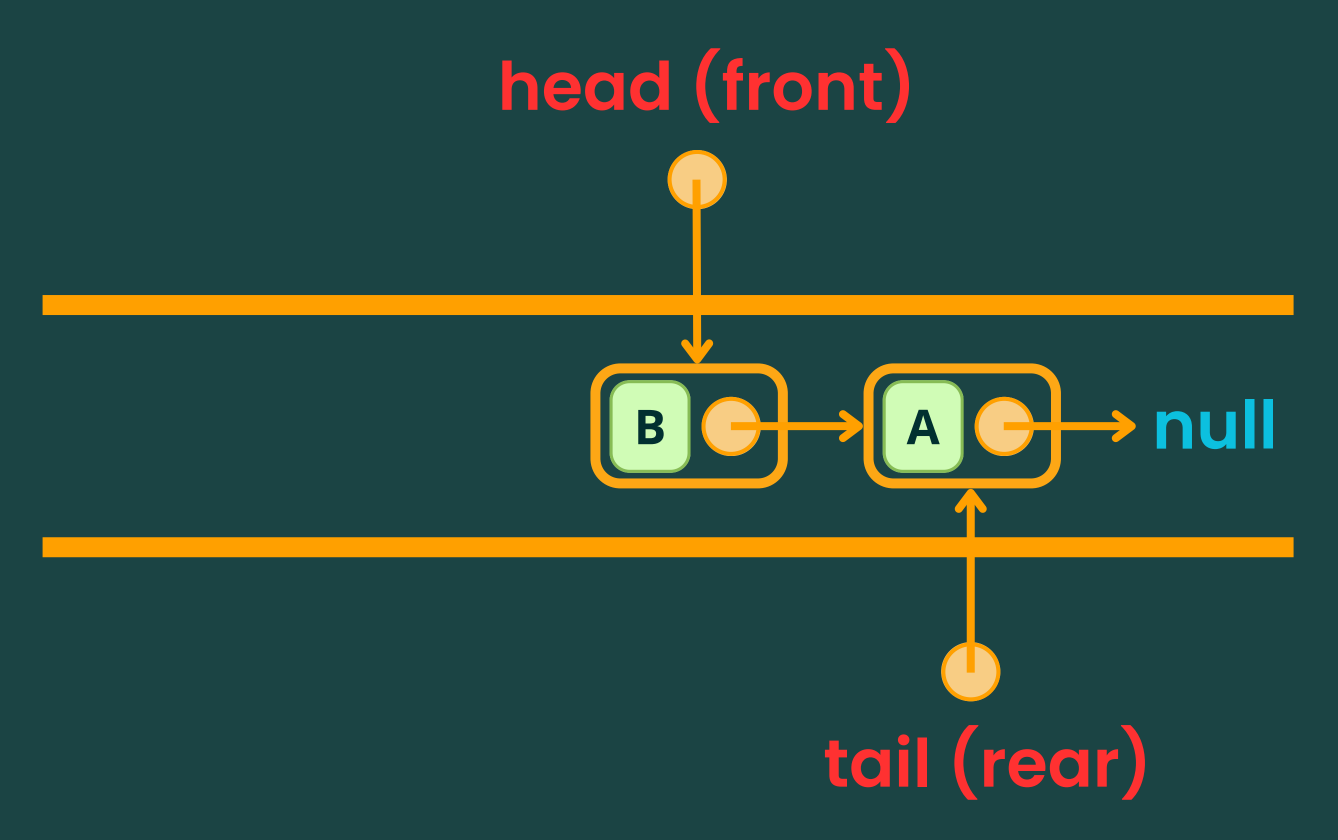
add(B)





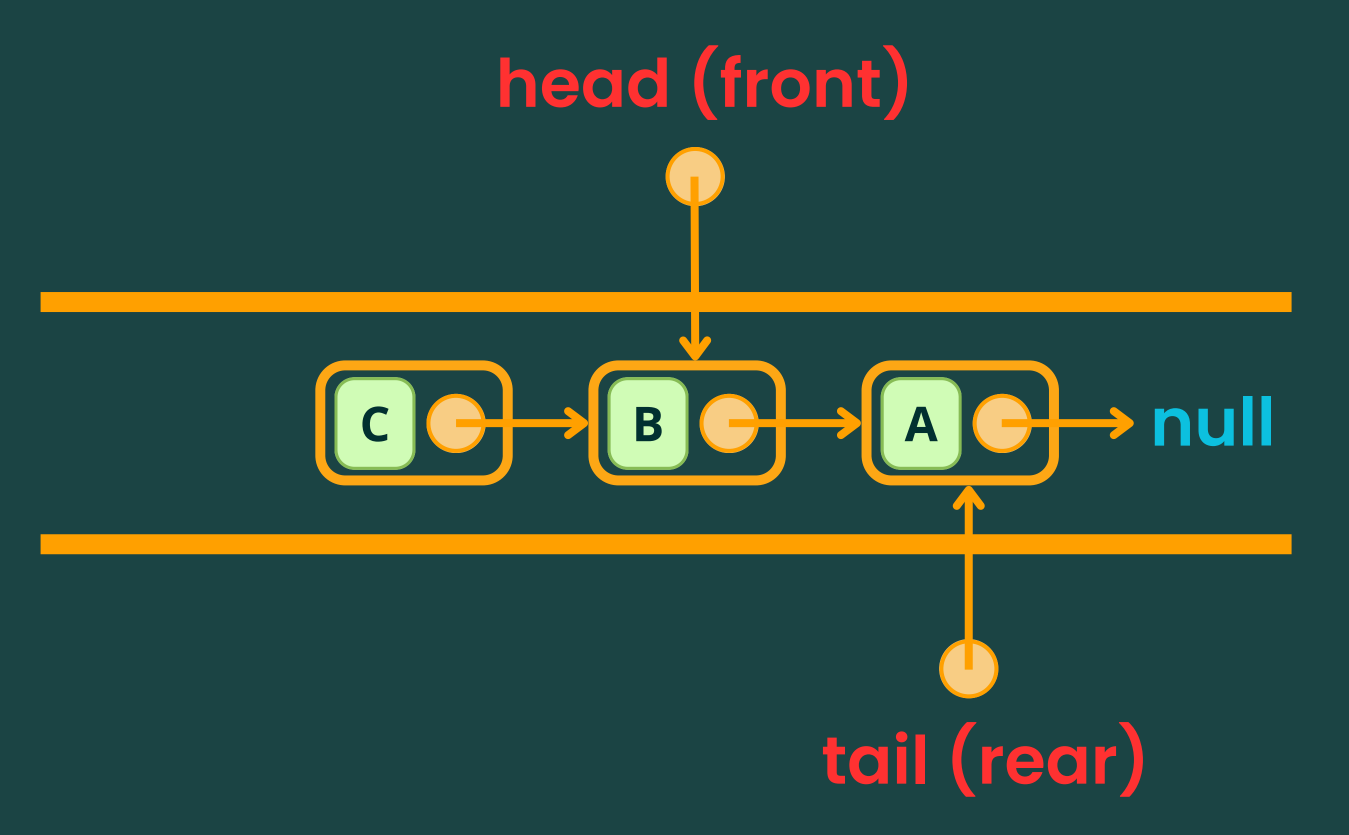
add(B)





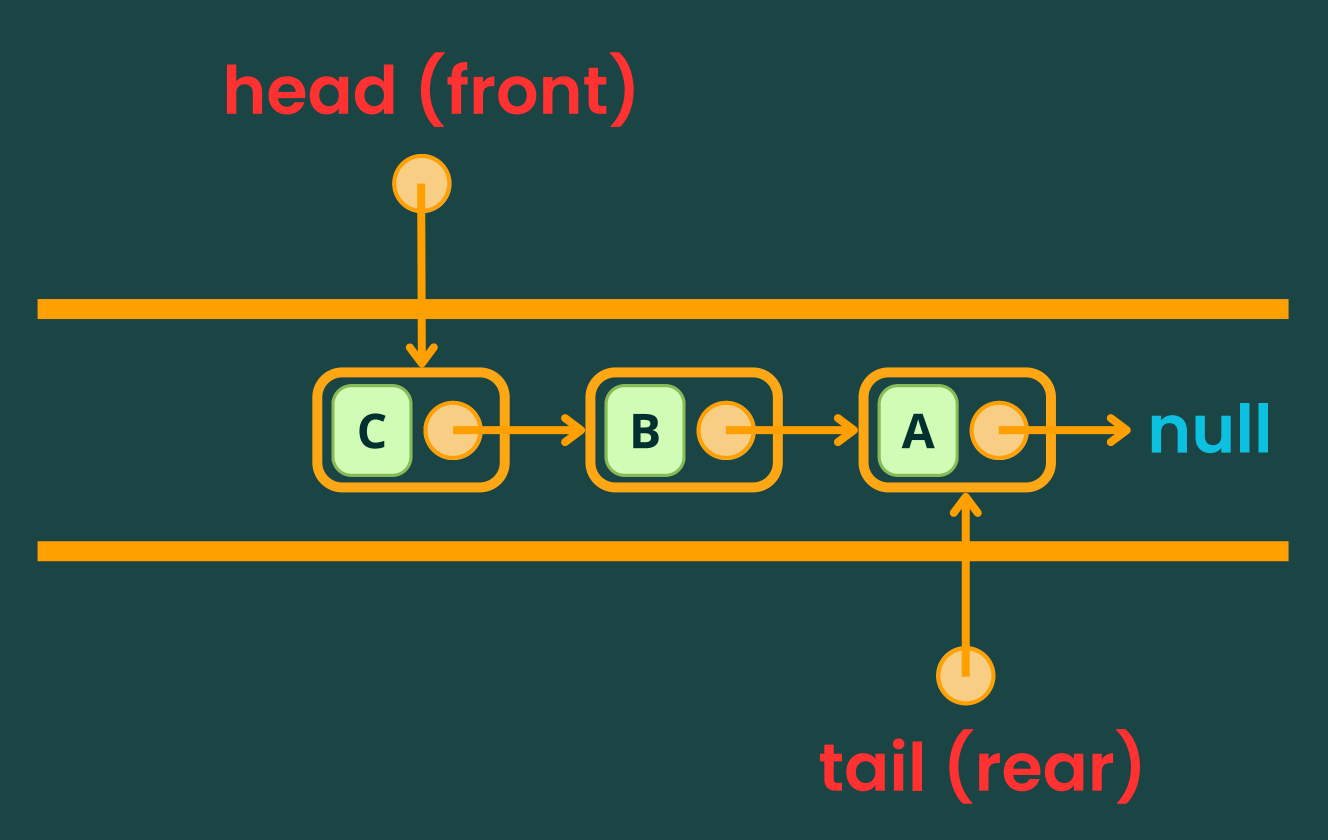
add(C)





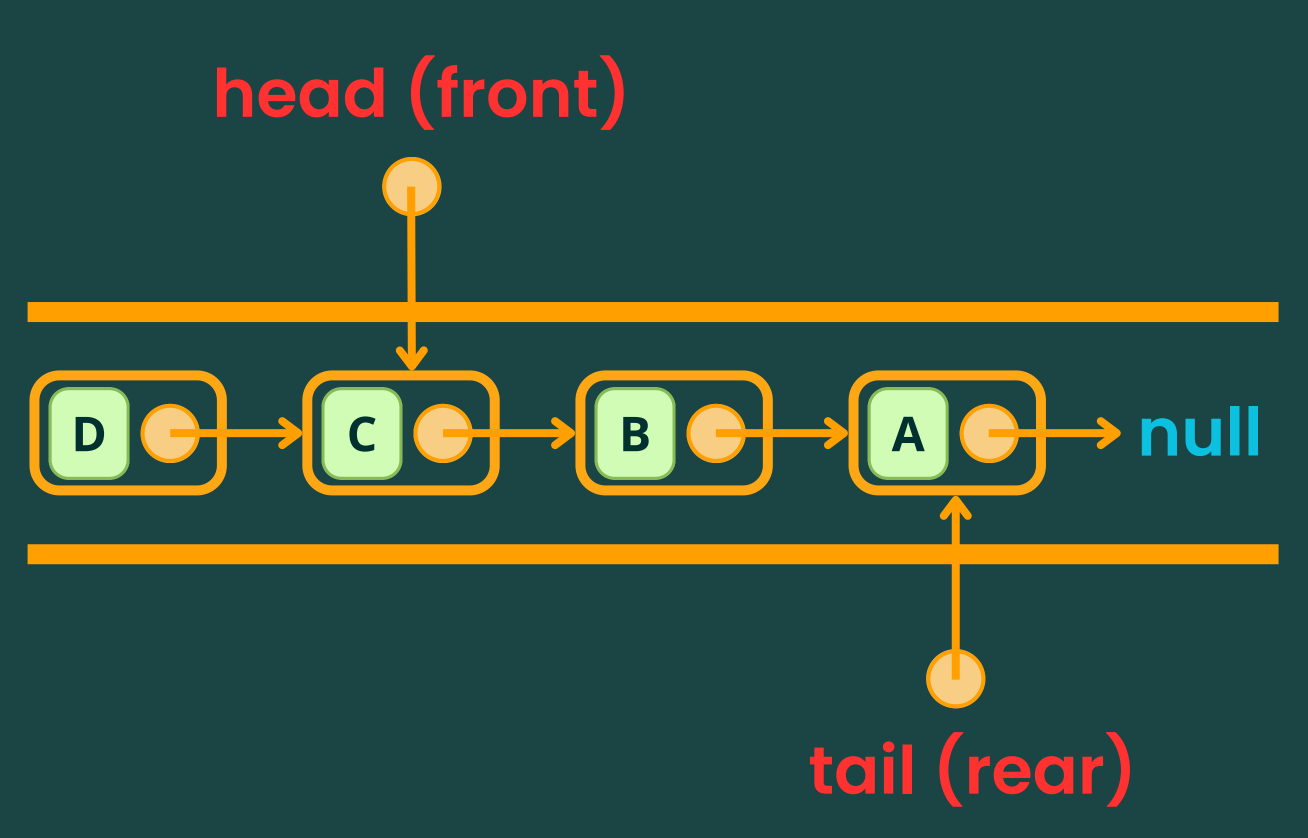
add(C)





add(D)

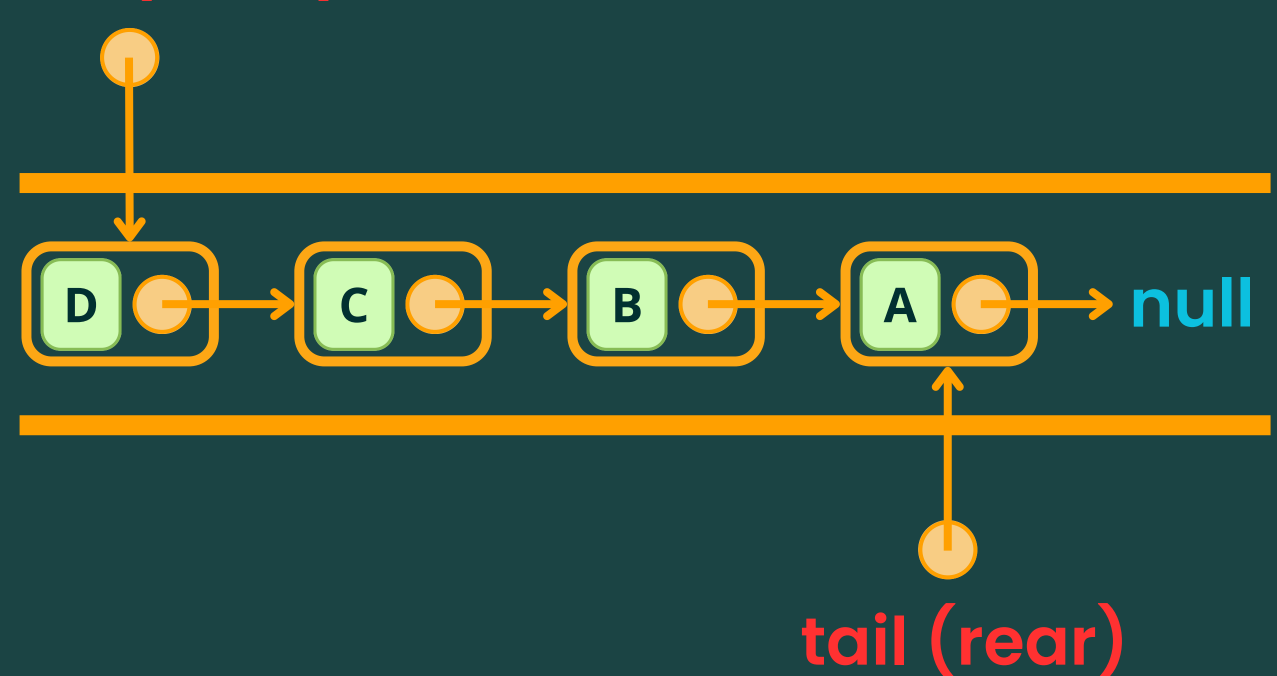




add(D)

Làm việc theo cơ chế FIFO (First In First Out)

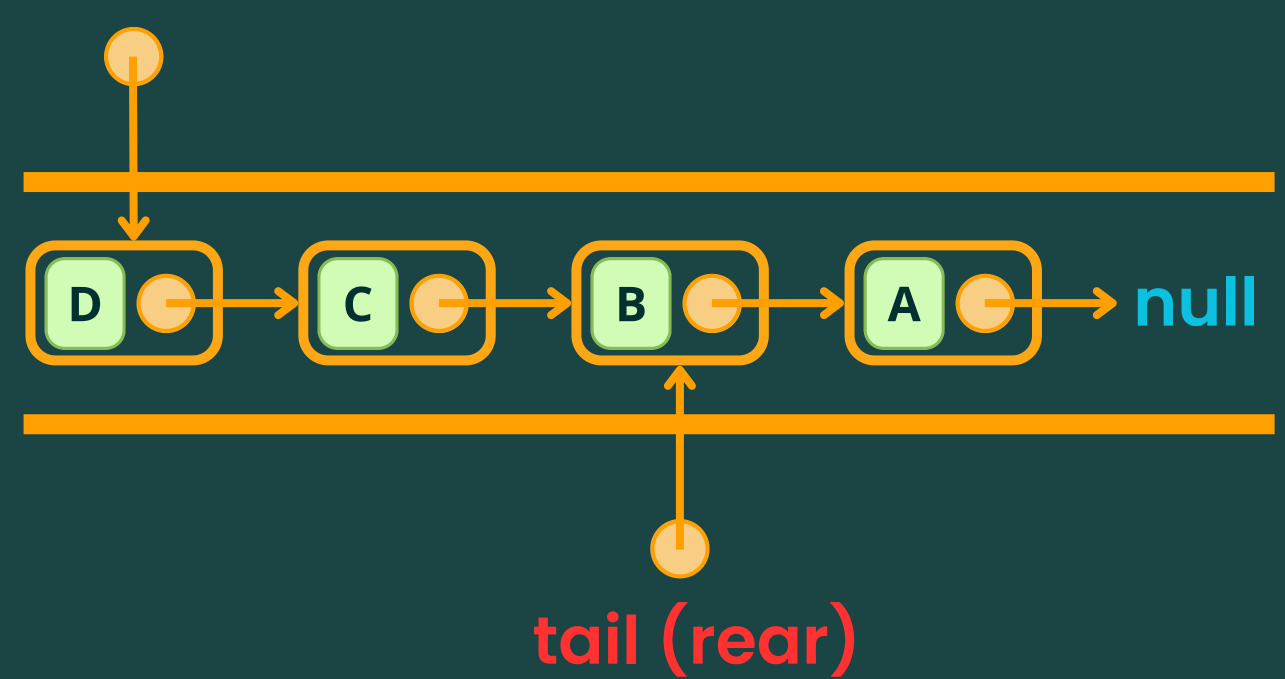




poll()

Làm việc theo cơ chế FIFO (First In First Out)

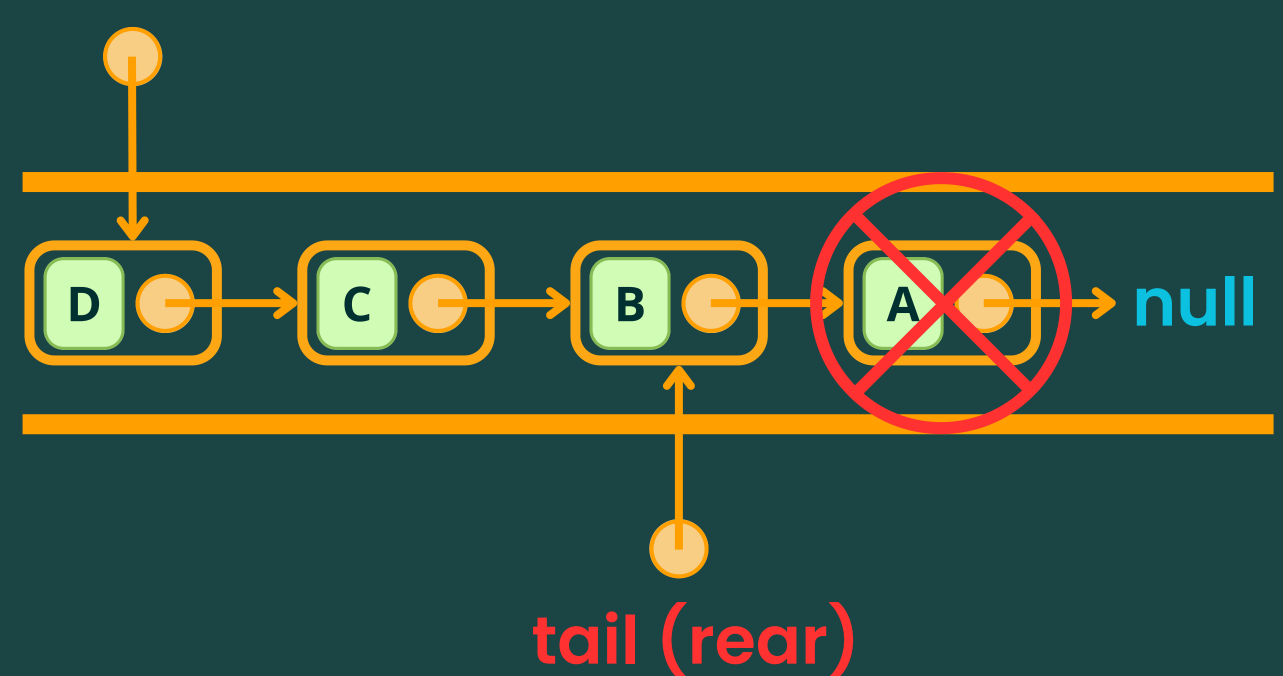




poll()

Làm việc theo cơ chế FIFO (First In First Out)

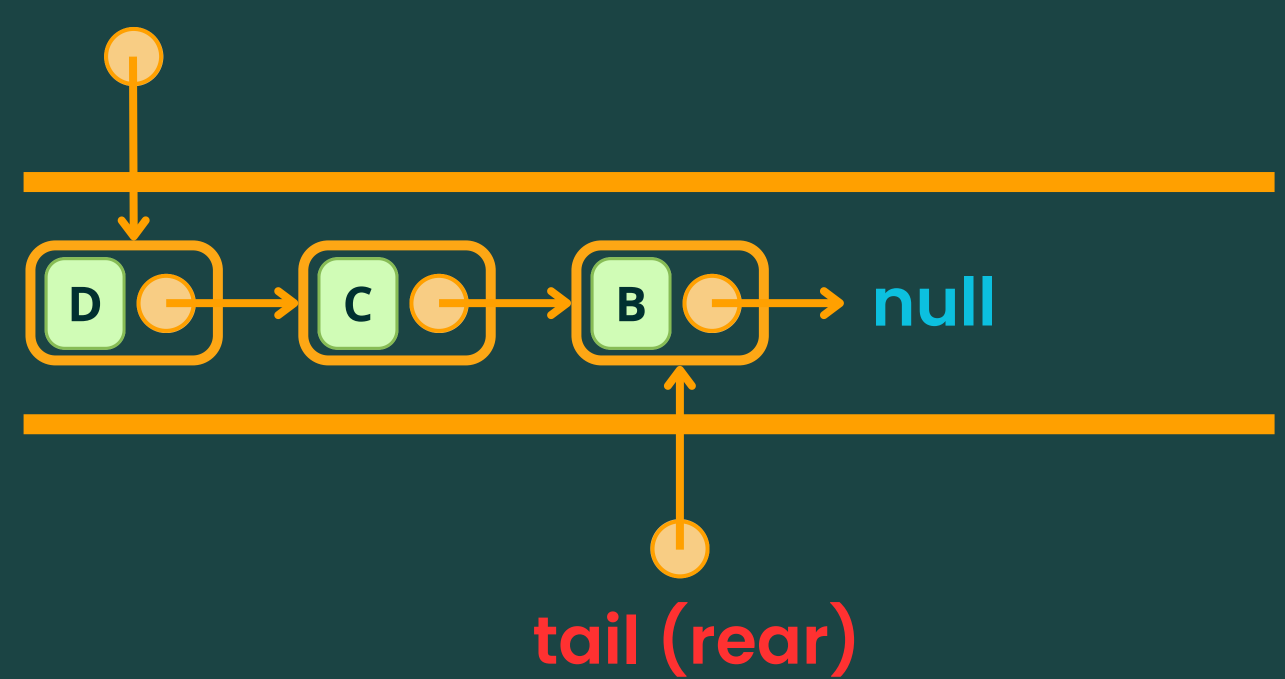




poll()

Làm việc theo cơ chế FIFO (First In First Out)

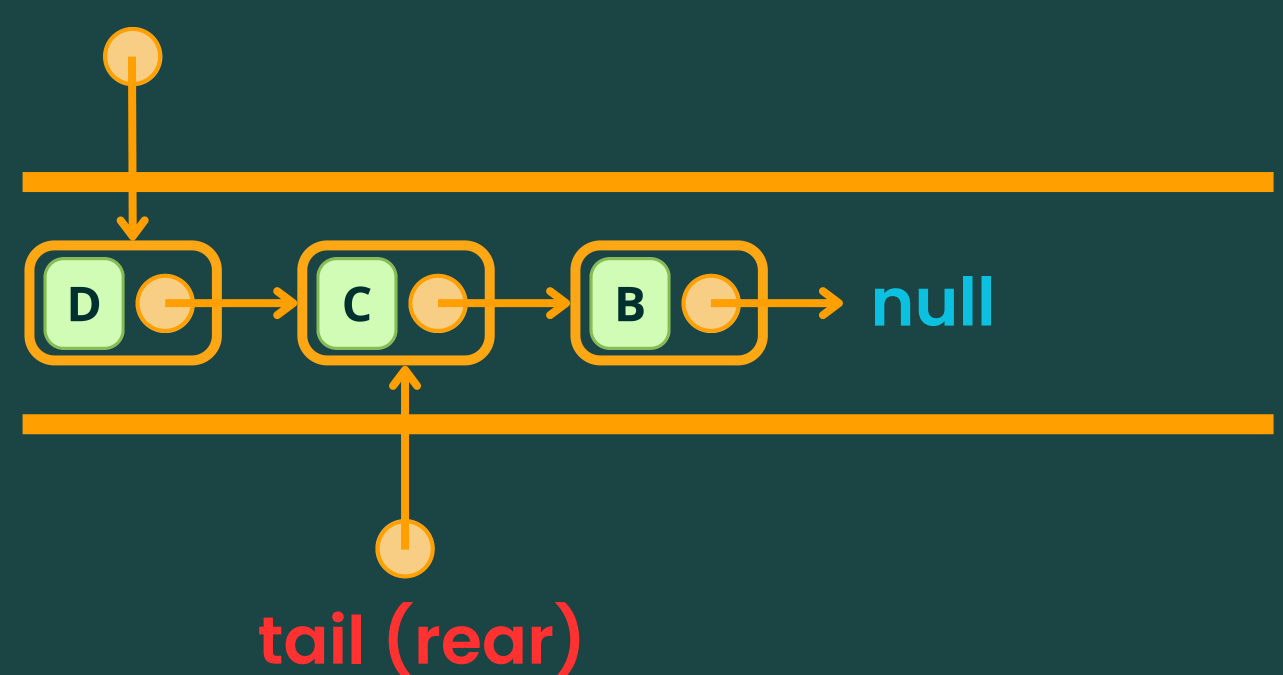




poll()

Làm việc theo cơ chế FIFO (First In First Out)

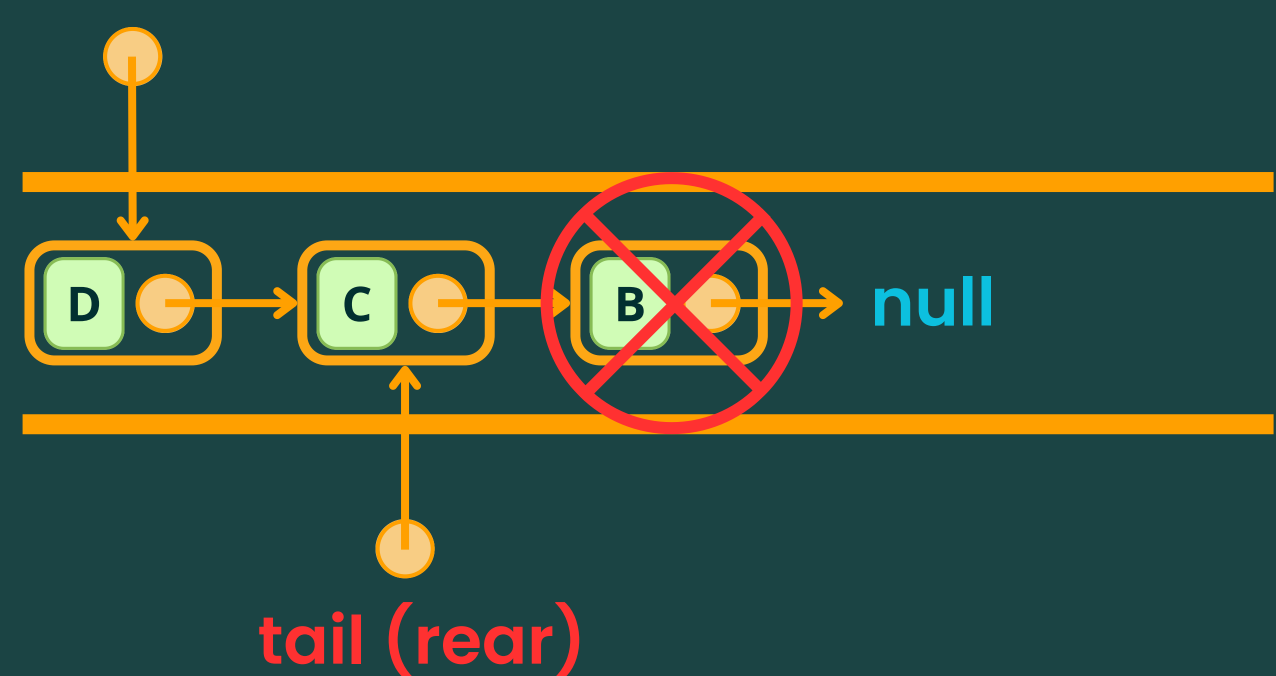




poll()

Làm việc theo cơ chế FIFO (First In First Out)

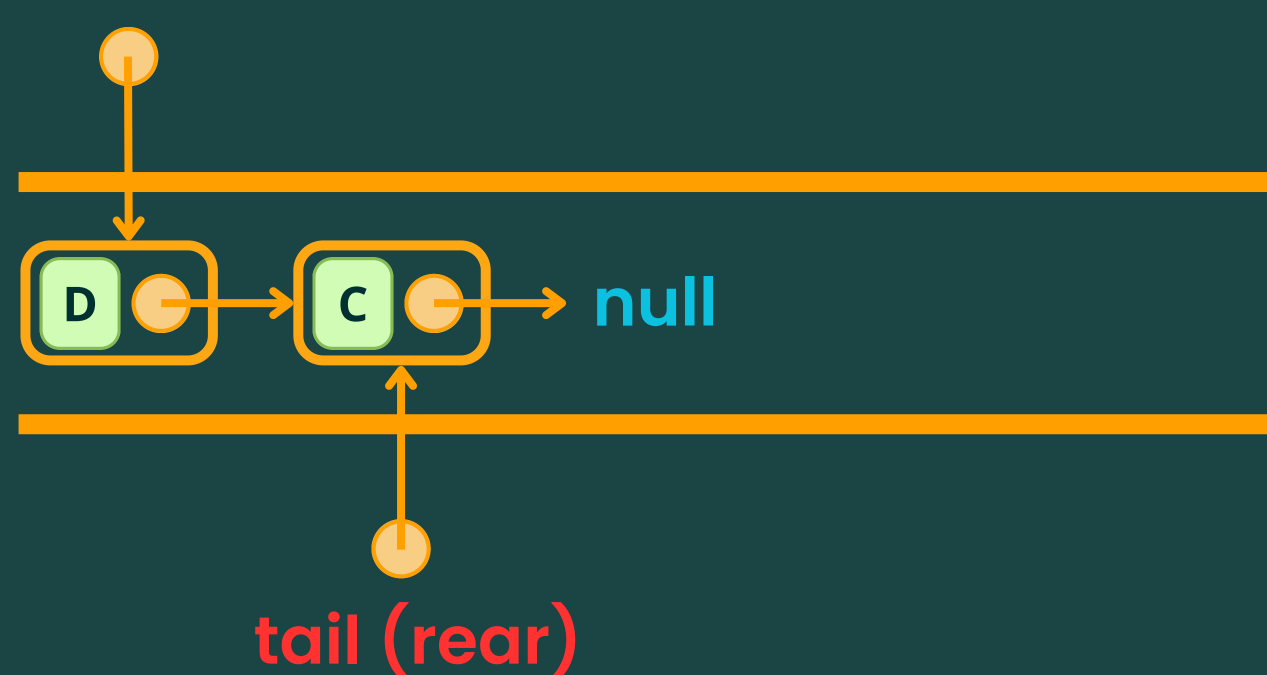




poll()

Làm việc theo cơ chế FIFO (First In First Out)





poll()

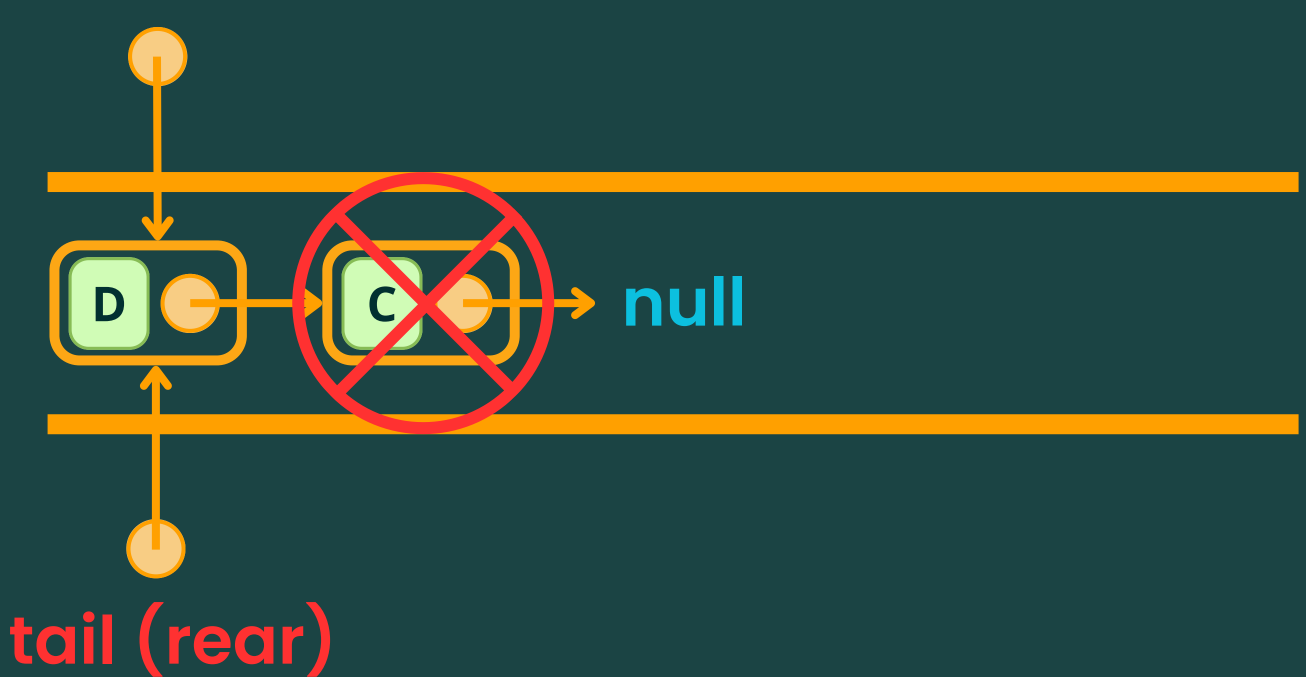


```
head (front)
tail (rear)
```

poll()

Làm việc theo cơ chế FIFO (First In First Out)





poll()

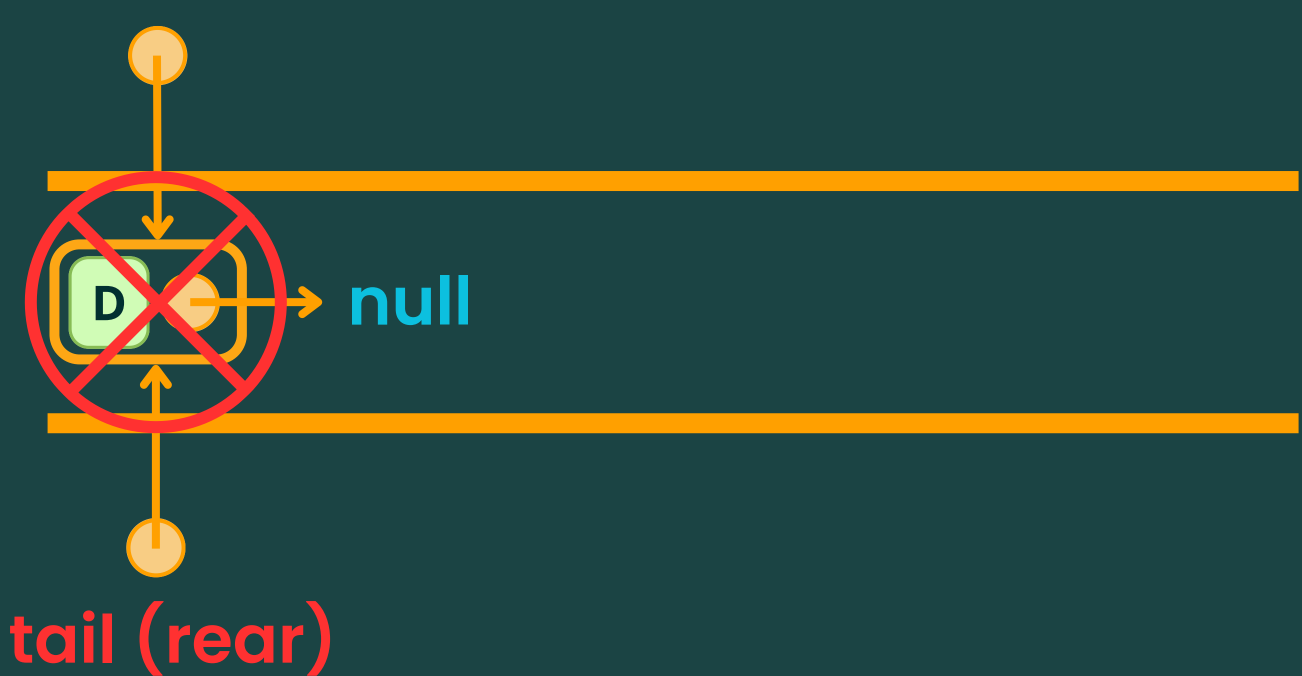


```
head (front)
tail (rear)
```

poll()

Làm việc theo cơ chế FIFO (First In First Out)





poll()



```
head (front)
   null
tail (rear)
```

