# Day 19 (Mon 03/07)

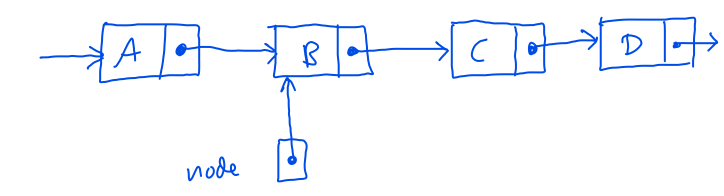
- exercise 18 review
- work on midterm project / exercises

## Announcements/reminders

- Last chance to register your midterm project team: by 11:59 pm this evening
  - If you are not registered as being on a team, we will assign you to a team
- Midterm exam: in class Friday 03/11
  - computer based
    - we recommend using lab PCs
    - if you choose to use your own laptop, you accept the risk of hardware issues, network issues, etc.
- Midterm project: due Friday 03/18 by 11pm
  - Late submissions are not accepted

```
char remove_after(Node * node) {
Node *removed = node->next;
if (removed == NULL) {
 return '?';
node->next = removed->next;
char result = removed->data;
free(removed);
return result;
```

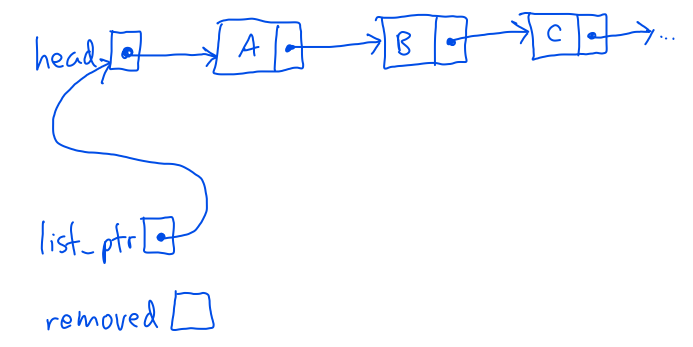
# Trace:





```
char remove_front(Node ** list_ptr) {
if (*list_ptr == NULL) {
 return '?';
Node *removed = *list_ptr;
*list_ptr = removed->next;
char result = removed->data;
free(removed);
return result;
```

# Trace:



```
void remove_all(Node ** list_ptr, char val) {
if (*list_ptr == NULL) {
 return; // reached end of list
if ((*list_ptr)->data == val) {
 // remove first element
} else {
 // continue on rest of list
remove_all(list_ptr, val);
```

```
Node * insert(Node ** list_ptr, char val) {
   if (*list_ptr == NULL || val < (*list_ptr)->data) {
       add_front(list_ptr, val);
       return *list_ptr;
   } else {
       base cases: empty list,
       or val is less than the
       value of the first node
```