## Day 17 (Wed 3/2)

- Announcements/reminders
- day 17 recap questions
- exercise 17

- HW4 due Friday 3/4 at 11pm
  - written assignment, no late submissions
- Find a midterm project team and register ASAP!
  - See Piazza post 276
  - Contact me ASAP if you need help finding a team
- Midterm exam in class Friday 3/11
  - review materials are posted
  - exam format:
    - 60 minutes
    - computer based
    - access to editor/compiler/web resources

### Day 17 recap questions

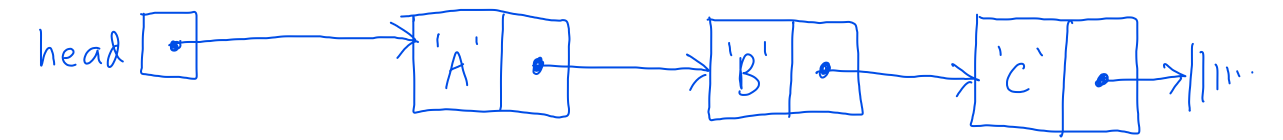
- 1. Describe the linked list structure by a diagram.
- 2. Compare arrays and linked lists. Write down their pros and cons.
- 3. What is a linked list's head? How is it different from a node? Explain.
- 4. How do you calculate length of a linked list?
- 5. How do you implement add\_after on a singly linked list?

1. Describe the linked list structure by a diagram.

```
struct LLNode {
  char payload; // payload could be any type
  struct LLNode *next;
};
```

```
// code creating a linked list
Node *head = malloc(sizeof(struct Node));
head->payload = 'A';
head->next = malloc(sizeof(struct Node));
head->next->payload = 'B';
head->next->next = malloc(sizeof(struct Node));
head->next->next->payload = 'C';
head->next->next->next = NULL;
                                        the
```

# a more concise representation



2. Compare arrays and linked lists. Write down their pros and cons.

## Arrays:

pro: O(1) access to arbitrary element

con: O(N) to insert or remove element at arbitrary position

pro: better locality (fewer cache misses when iterating)

pro: more compact

con: fixed size, to reallocate, must allocate new array and copy existing data

#### Linked lists:

con: O(N) access to arbitrary element

pro: O(1) to remove element at arbitrary position (given a pointer to predecessor)

con: worse locality (more cache misses when iterating)

con: less compact (next pointers require space)

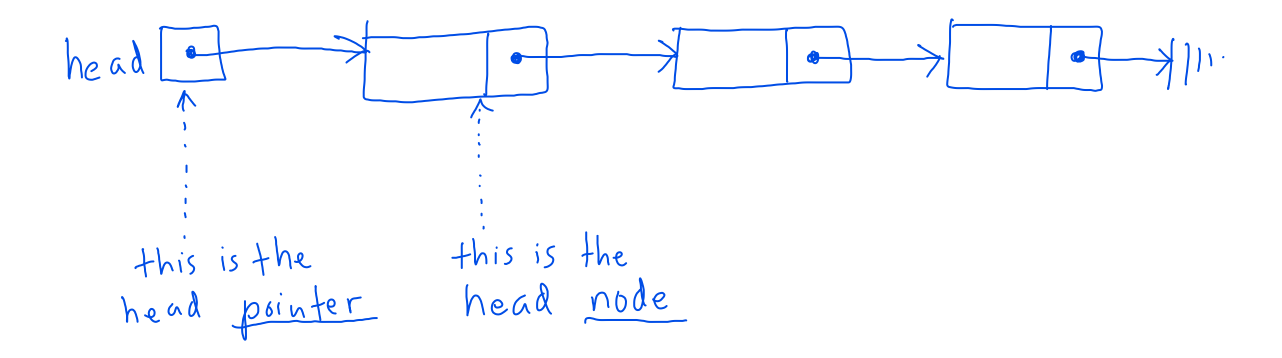
pro: can grow incrementally, nodes are allocated one at a time

3. What is a linked list's head? How is it different from a node? Explain.

Contrast: \*head pointer\* vs. \*head node\*.

The head pointer is a pointer to the first node in the list.

The head node \*is\* the first node in the list.



4. How do you calculate length of a linked list?

```
A loop is required:
                                                                             this is the way to advance to
struct Node *head = /* points to first node in list */;
int count = 0;
for (struct Node *cur = head; cur != NULL; cur = cur->next) {
 count++;
                                       loop ends
When we reach
the NULL pointer
marking the end
of the list
```

5. How do you implement add\_after on a singly linked list?

```
void add_after(struct Node *p, char value) {
  struct Node *n = malloc(sizeof(struct Node));
  n->payload = value;
  n->next = p->next;
  p->next = n;
}
```

race: