# 601.220 Intermediate Programming

More linked lists

# Additional linked list operations

- clear deallocates all nodes in the list, sets head pointer to null
- add front
- clear\_list (free all nodes)
- remove\_after
- remove\_front
- remove\_all (remove all occurrences of a particular data value)

# Pointers are passed by value

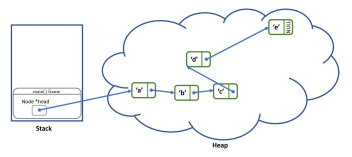
```
// pointer_pv.c:
#include <stdio.h>
void fun1(int * ip) {
 *ip = 10:
 ip += 1; // increment the address
int main() {
 int a = 12;
 int * p = &a;
 printf("p points to address %p with value %d\n", (void *)p, *p):
 fun1(p): // pass p by value: changes to p will NOT affect p
 printf("p points to address %p with value %d\n", (void *)p, *p);
 return 0:
$ gcc -std=c99 -pedantic -Wall -Wextra pointer pv.c
$ ./a.out
p points to address 0x7ffc6974deac with value 12
p points to address 0x7ffc6974deac with value 10
```

# Pass a pointer by reference

```
// pointer pv.c:
#include <stdio.h>
void fun1(int ** ip) {
 *ip += 1; // increment the address
int main() {
 int a = 12:
 int * p = &a;
 printf("p points to address %p with value %d\n", (void *)p, *p);
 fun1(&p); // pass p by value; changes to p will NOT affect p
 printf("p points to address %p with value %d\n", (void *)p, *p);
 return 0:
$ gcc -std=c99 -pedantic -Wall -Wextra pointer pv.c
$ ./a.out
p points to address 0x7ffccde47b4c with value 12
p points to address 0x7ffccde47b50 with value -840664240
```

#### Linkedlist head

• The linked list *head* should be passed by reference if it needs to be updated

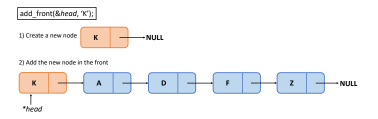


# add\_after vs. add\_front

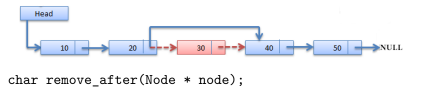
- void add\_after(Node \* node, char val);
- void add\_front(Node \*\* list\_ptr, char val);
  - needs ability to modify actual head pointer (not a copy), so call with &head as argument

# Example add\_front call: add\_front(&head, value);

```
void add_front(Node ** list_ptr, char val) {
   Node * n = create_node(val);
   n->next = *list_ptr; //new node's next gets address of old first node
   *list_ptr = n; //head pointer gets address of new node
}
```



# Remove Operations





char remove\_front(Node \*\* list\_ptr);

# Zoom poll!

Defintion of a Node data type: typedef struct node { char data; struct node\_ \*next; } Node; Consider the following function: void mystery(Node \*\*list\_ptr) { Node \*head = \*list\_ptr; list\_ptr = list\_ptr->next; free(head):

What does this function do?

- A. Correctly removes the first node for any list
- B. Correctly removes the first node of any non-empty list
- C. Has no effect
- D. The code does not compile
- E. None of the above