

```
typedef struct CAList {
    int size, start, capacity;
    int* contents;
} CAList;

CAList* make_alist(int start_capacity) {
    CAList* alist = calloc(1, sizeof(CAList));
    alist->size = 0;
    alist->start = 0;
    alist->capacity = start_capacity;
    alist->contents = calloc(start_capacity, sizeof(int));
    return alist;
}

int indexFor(CAList* alist, int index) {
    int ans = (alist->start + index) % alist->capacity;
    printf("Index for %d is %d\n", index, ans);
    return ans;
}

void expandCapacity(CAList* alist) {
    // ...
}

int get(CAList* alist, int index) {
    // ASSUME index is in bounds
    int toLookup = indexFor(alist, index);
    return alist->contents[toLookup];
}

void prepend(CAList* alist, int value) {
    if(alist->size >= alist->capacity) { expandCapacity(alist); }
    alist->size += 1;
    alist->start = alist->start - 1;
    if(alist->start == -1) { alist->start = alist->capacity - 1; }
    alist->contents[alist->start] = value;
}

void add(CAList* alist, int value) {
    if(alist->size >= alist->capacity) { expandCapacity(alist); }
    alist->contents[indexFor(alist, alist->size)] = value;
    alist->size += 1;
}

void print_alist(CAList* calist) {
    for(int i = 0; i < calist->capacity; i += 1) {
        printf("%d ", calist->contents[i]);
    }
    printf("\n");
}

int main(int argc, char** args) {
    CAList* a = make_alist(30);
    print_alist(a);
    prepend(a, 30);
    print_alist(a);
    add(a, 40);
    print_alist(a);
    prepend(a, 20);
    print_alist(a);
    add(a, 70);
    print_alist(a);
}
```

Index for 1 is 0

Discuss interesting features of  
start expand capacity.



A diagram showing a horizontal bar representing a memory segment. The bar is divided into three sections: a yellow hatched section on the left, a white section in the middle, and a blue hatched section on the right. An arrow labeled "start" points to the beginning of the yellow section. Another arrow points from the end of the white section to the beginning of the blue section, indicating a jump instruction.

A  
realloc



star 1.

↳ 

data locality  
B

get(a, 0)

size ~~0~~ 1 2 3 4  
capacity 30  
start ~~0~~ 1 2 3 4

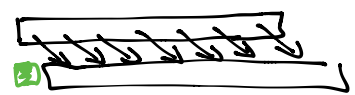


## Circular Array List

```

get(index) {
    return this.contents[index];
}

```



	get(index)	add(val) at the end	prepend(val)	remove(val)
AList	Worst $O(1)$ Best $O(1)$ Ave $O(1)$	Worst $O(n)$ Best $O(1)$ Ave $O(1)$	W $O(2n)$ $O(n)$ Best $O(n)$ Ave $O(n)$	
CAList (front of sheet)		(Amortized)		
LList	Worst $O(n)$ Best $O(1)$ Ave $O(\frac{n}{2})$ $O(n)$	W $O(n)$ B $O(n)$	W $O(1)$ B $O(1)$	
Doubly-linked List		W $O(1)$ B $O(1)$		

```

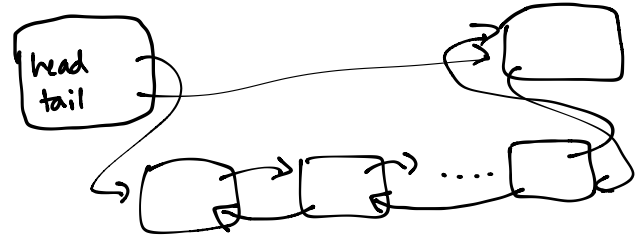
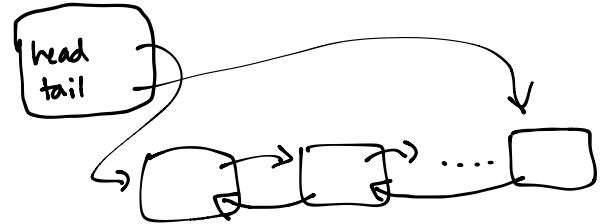
typedef struct Node Node;
struct Node {
    Node* next;
    Node* prev;
    int val;
};

```

```

struct DLList {
    Node* head;
    Node* tail;
    int size;
}

```



Tuesday Discussion (8-10)

- Practice Exam
- You can't take it

