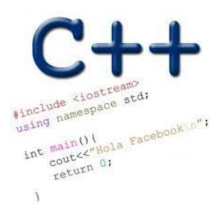
# LINKED LISTS (CONTD) DYNAMIC ARRAYS

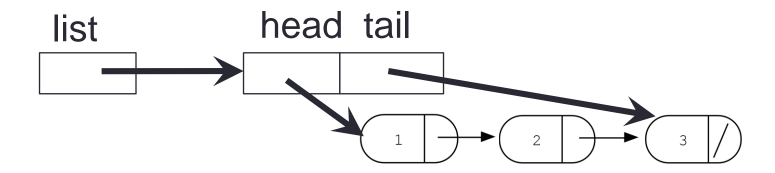
#### Problem Solving with Computers-I

https://ucsb-cs16-wi17.github.io/



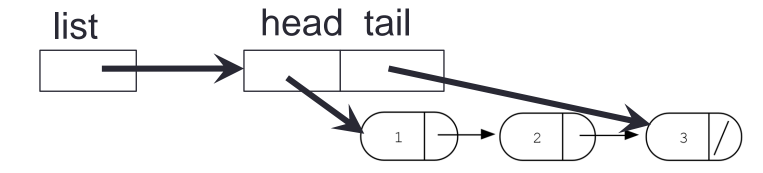


# Review: What are the 'links' in a linked-list?



## Iterating through the list

```
int lengthOfList(LinkedList * list) {
}
```



#### Dynamic memory pitfall: Memory Leaks

- Memory leaks (tardy free)
  - Heap memory not deallocated before the end of program (more strict definition, potential problem)
  - Heap memory that can no longer be accessed (definitely a leak, must be avoided!) Does calling foo() result in a memory leak?

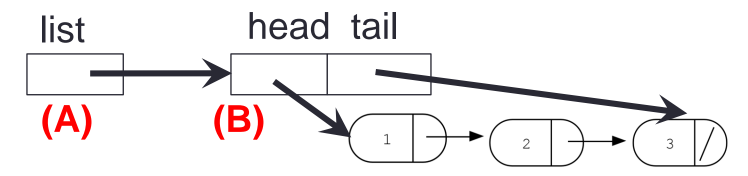
```
void foo(){
    int * p = new int;
}
• How to avoid memory leaks?
```

How to detect memory leaks?

### Deleting the list

int freeLinkedList(LinkedList \* list){...}

Which data objects are deleted by the statement: delete list;

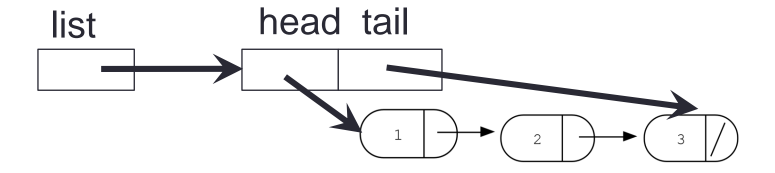


(C) All nodes of the linked list

(D) B and C(E) All of the above

# Deleting the list

int freeLinkedList(LinkedList \* list);



#### Dynamic arrays

```
int arr[5];
```

```
struct UndergradStudents{
    string firstName;
    string lastName;
    string major;
    double gpa[4];
};
```

#### Arrays and pointers

```
arr 20 30 40 50 60 100 104 108 112 116
```

```
int arr[] = {20, 30, 40, 50, 60}
```

- arr is a pointer to the first element, what is the output of cout << arr;</p>
- arr[0] is the same as \*arr
- arr[2] is the same as \* (arr+2)
- Use pointers to pass arrays in functions (See code from <u>lecture 9</u>)
- Use pointer arithmetic to access arrays more conveniently

#### Review of homework 10, problem 5

```
void printRecords(UndergradStudents records [], int numRecords);
int main(){
  UndergradStudents ug[3];
  ug[0] = {"Joe", "Shmoe", "EE", {3.8, 3.3, 3.4, 3.9} };
  ug[1] = {"Macy", "Chen", "CS", {3.9, 3.9, 4.0, 4.0} };
  ug[2] = {"Peter", "Patrick", "ME", {3.8, 3.0, 2.4, 1.9} };
  printRecords(ug, 3);
Expected output
These are the student records:
ID# 1, Shmoe, Joe, Major: EE, Average GPA: 3.60
ID# 2, Chen, Macy, Major: CS, Average GPA: 3.95
ID# 3, Pan, Patrick, Major: ME, Average GPA: 2.77
```

#### Review of homework 10, problem 5

```
void printRecords(UndergradStudents records [], int numRecords)
{
    double avgGPA;
    for(int i=0; i< numRecords; i++){</pre>
```

```
cout<< "ID#" <<i <<", " <<records[i].lastName <<", " << records[i].firstName << " Avg GPA:" << avgGPA <<endl; }
```

#### Review of hw10, P5

```
void printRecords(UndergradStudents *records, int numRecords)
  double avgGPA;
  for(int i=0; i< numRecords; i++){</pre>
        avgGPA=0;
        for(int j=0; j < NUMGPA; j++){
    cout<< "ID#" <<i <<", " <<records[i].lastName <<", "
        << records[i].firstName << "Avg GPA:" << avgGPA <<endl;
```

#### Next time

- Pointer arithmetic
- Complex C++ declarations
- Midterm Review
- More review during section