

Announcements

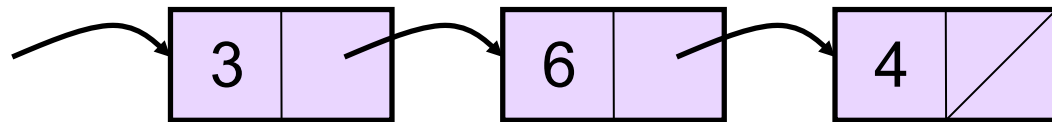
MP3 available, due 2/24, 11:59p. EC due 2/17.

```
template<class LIT>
class List {
public:
    List():size(0),head(NULL) {}

    ~List(); // also copy constructor, assignment op
    int getSize() const;
    void insert(int loc, LIT e);
    void remove(int loc);
    LIT const & getItem(int loc) const;

private:
    listNode * head;
    int size;
    listNode * Find(listNode * place, int k);
    struct listNode { LIT data; listNode * next;
        listNode(LIT newData):data(newData),next(NULL) {} }
};
```

Insert new node in kth position:



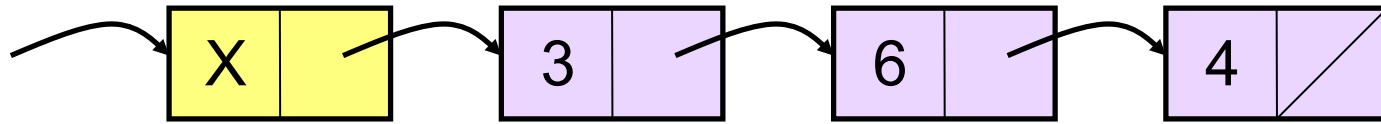
```
void List<LIT>::insert(int k, LIT e) {  
    listNode * t = new listNode(e);  
    if (k==1) insertAtFront(e);  
    else {  
        listNode * p = Find(head, );  
        t->next = ;  
        p->next = ;  
    }  
}
```

Analysis:

insert new kth in array:



Insert new node in kth position with sentinel:

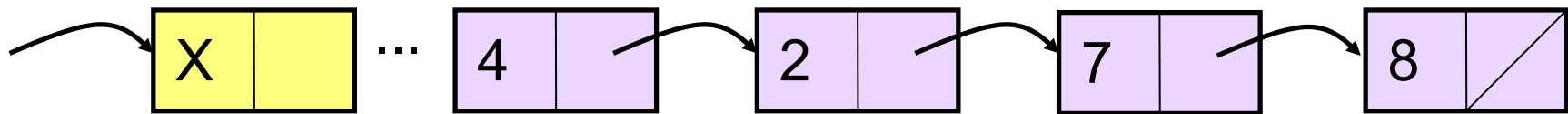


```
void List<LIT>::insert(int k, LIT e) {  
    listNode * t = new listNode(e);  
    listNode * curr = Find(head,      );  
    t->next =           ;  
    curr->next =           ;  
}
```

Wow, this is convenient! How do we make it happen?

```
template<class LIT>  
List<LIT>::List () {  
}  
}
```

Remove node in fixed position (given a pointer to node you wish to remove):



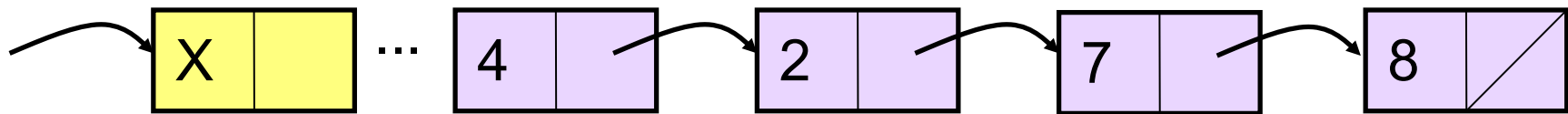
Solution #1:

```
void List<LIT>::removeCurrent(listNode * curr) {
```

```
}
```

Analysis:

Remove node in fixed position (given a pointer to node you wish to remove):



Constant time hack:

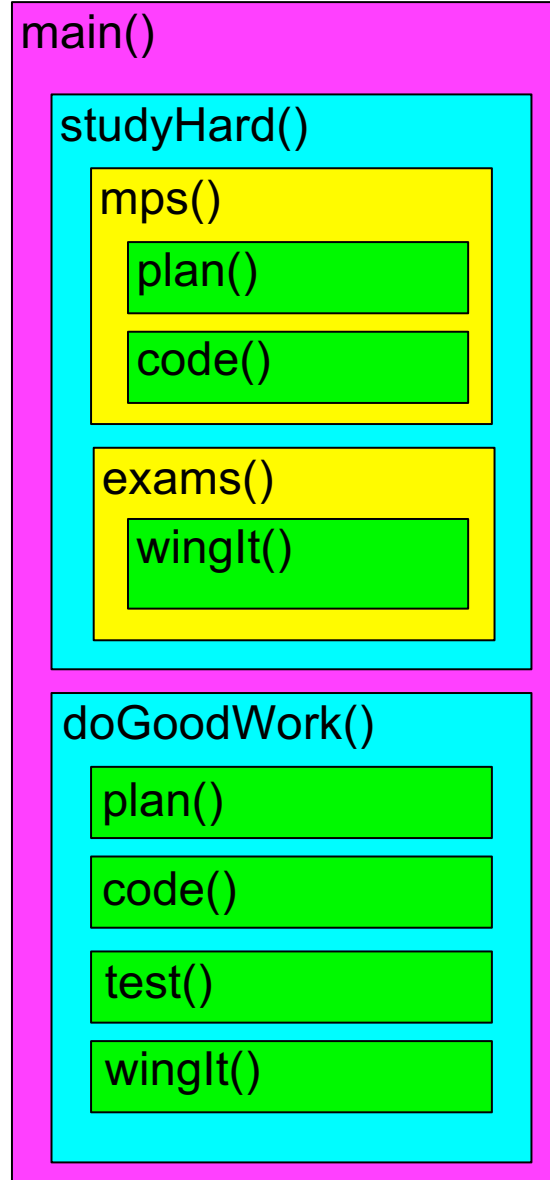
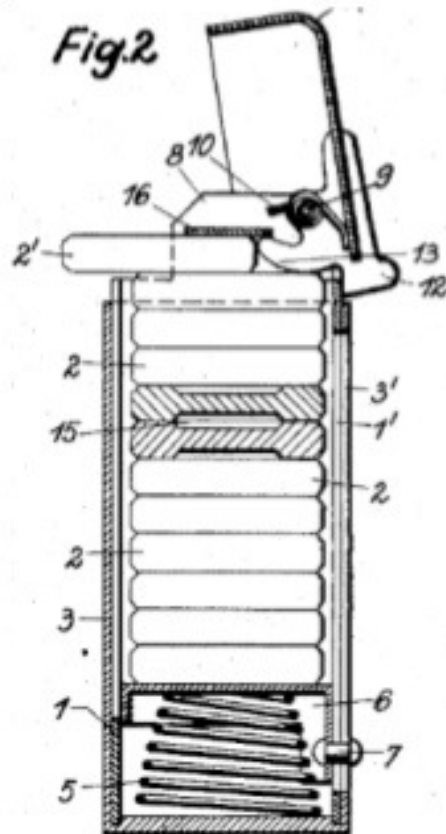
```
void List<LIT>::removeCurrent(listNode * curr) {
```

```
}
```

Summary – running times for List functions:

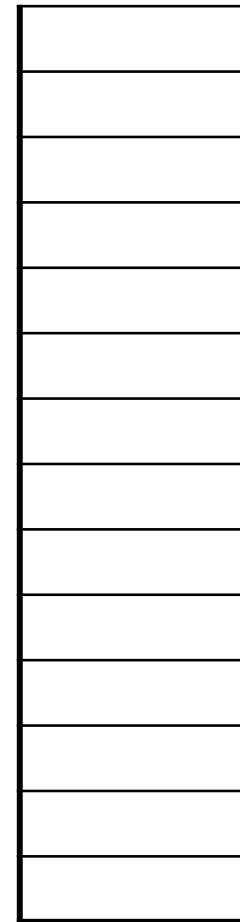
	<u>SLL</u>	<u>Array</u>
Insert/Remove at front:	O(1)	O(1)
Insert at <i>given</i> location:	O(1)	O(1)
Remove at <i>given</i> location:	O(1) hack	O(n) shift
Insert at <i>arbitrary</i> location:	O(1)	O(n) shift
Remove at <i>arbitrary</i> location:	O(n) find	O(n) shift

Stacks:



({ } () [(()) { (()) () }] ())

4 5 + 7 2 - * 3 - 6 /



Stack ADT:

```
template<class SIT>
class Stack {
public:
    Stack();
    ~Stack(); // also copy
    constructor, assignment op
    bool empty() const;
    void push(const SIT & e);
    SIT pop();
private:
    ?
};
```

push(3)

push(8)

push(4)

pop()

pop()

push(6)

pop()

push(2)

pop()

pop()