# OPERATOR OVERLOADING LINKED LIST

Problem Solving with Computers-II



OR code for iclicker





Link also avoilable on the syllabus

## Today's goals

- Operator overloading
  - what is operator overloading?
  - why/when would we need to overload operators?
  - how to overload operators in C++ ?
- Linked List
  - Procedural implementation vs OOP style
  - Using recursion to implement linked list operations

## Overloading the + operator for Complex objects (Compile time) Poly mor Phism

Goal: We want to apply the + operator to Complex type objects

### New method: add()

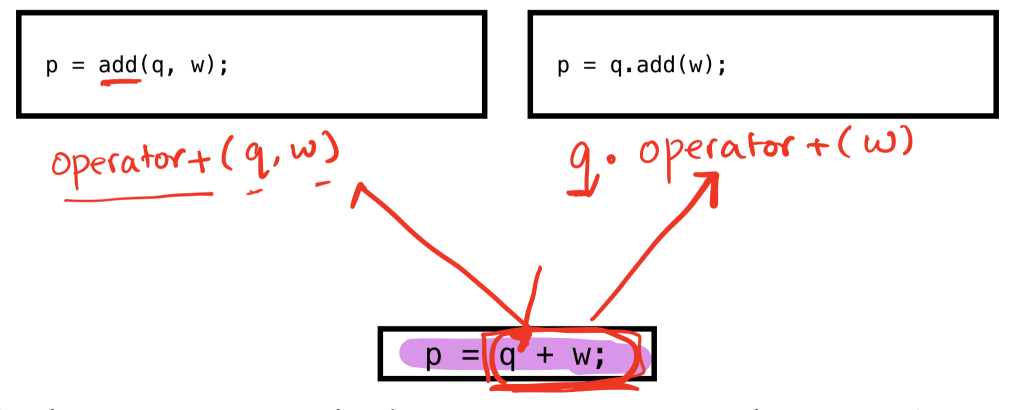
```
int main(){
   Complex p;
   Complex q(2, 3);
   Complex w(10, -5);
   w.conjugate();
   p = add(q, w);
   p.print();
}
```

```
int main(){
  Complex p;
  Complex q(2, 3);
  Complex w(10, -5);
  w.conjugate();
  p = q.add(w);
  p.print()
}
```

Approach 1

Approach 2

#### Overloading the + operator for Complex objects



Goal: We want to apply the + operator to Complex type objects

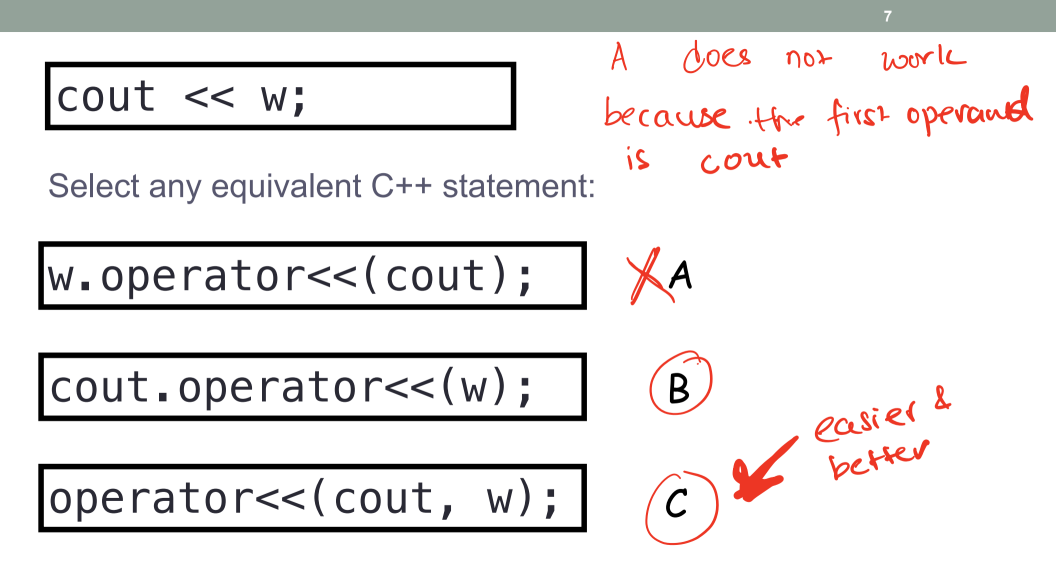
#### Overloading the << operator

```
int main(){
   Complex w(10, -5);
   w.conjugate();
   w.print();
}
```

```
int main(){
   Complex w(10, -5);
   w.conjugate();
   cout << w;
   l</pre>
```

Before overloading the << operator

After overloading the << operator



Select the function declaration that does NOT match the above call

B void Complex::operator<<(ostream &out);</pre>

### **Operator Overloading**

We would like to be able to perform operations on two objects of the class using the following operators:

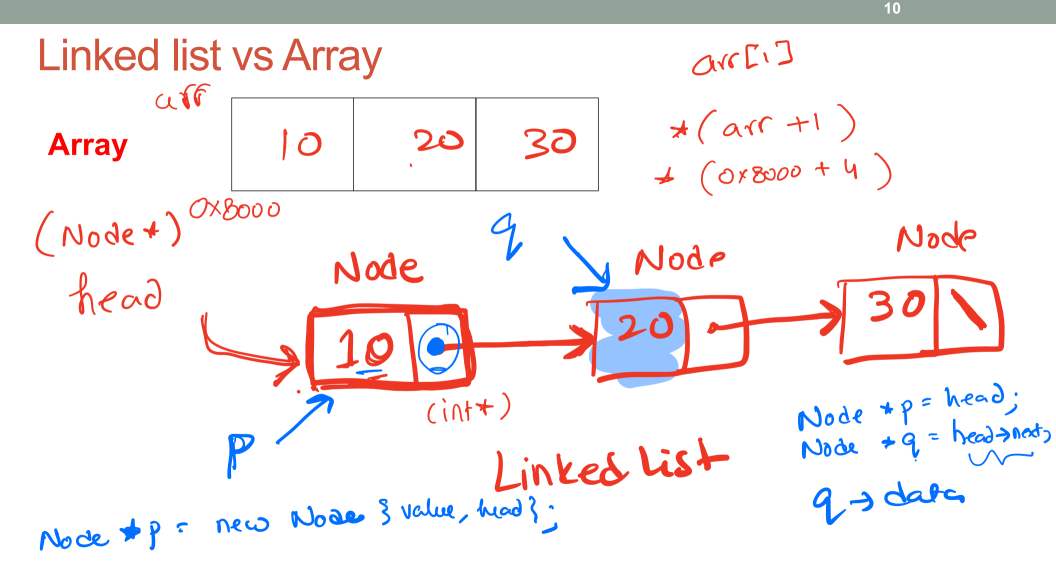
<<

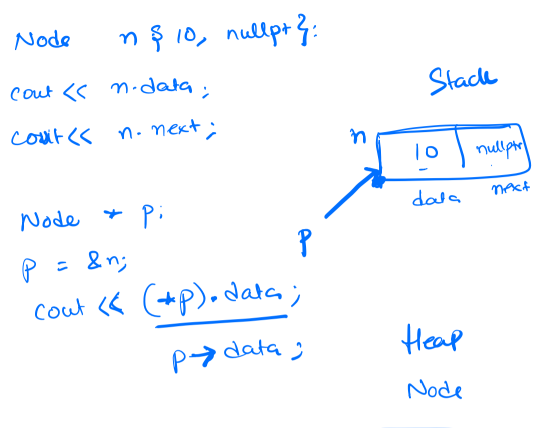
==

!=

+

and possibly others

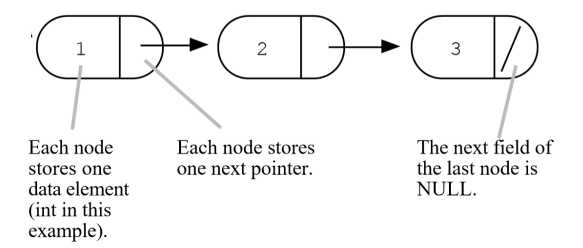






#### Defining the type Node

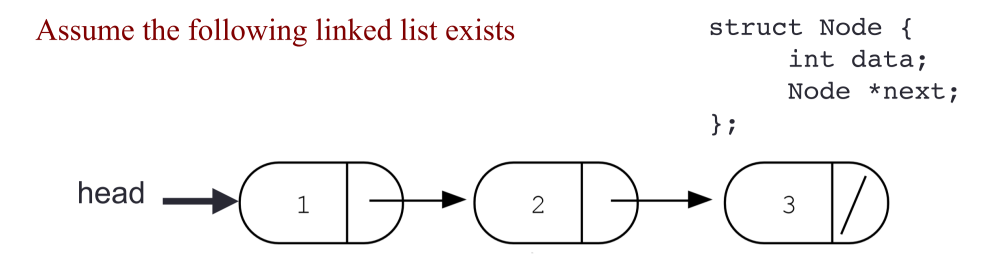
The overall list is built by connecting the nodes together by their next pointers. The nodes are all allocated in the heap.



#### Simplest Linked List (just a head pointer)

- Create an empty list
- Add a node with data 3

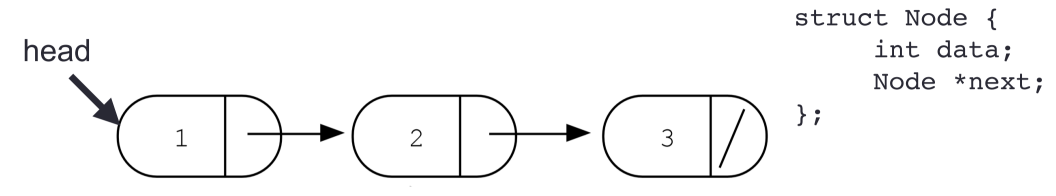
struct Node {
 int data;
 Node\* next;
};



Evaluate each of the following expressions?

- 1. head->data
- 2.head->next->data
- 3.head->next->next->data
- 4. head->next->next->next->data

A. 1 B. 2 C. 3 D. nullptr E. Run time error Write a C++ function to add a node to the head of the list (procedural style)



#### Questions to ask about any ADT:

What operations does the ADT support?

The list ADT supports the following operations on a sequence:

- 1. push\_front (add a value to the beginning of the sequence)
- 2. push\_back (add a value to the end of the sequence)
- 3. pop\_front (delete the first value in the sequence)
- 4. pop\_back (delete the last value in he sequence)
- 5. front() (return the first value)
- 6. back() (return the last value)
- 7. delete (a value)

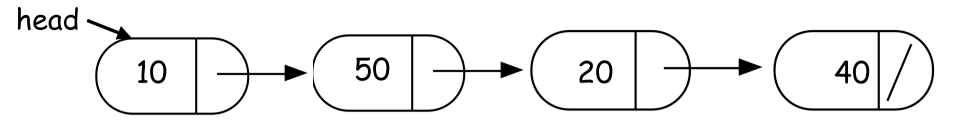
8. print all values

- How do you implement each operation (data structure used)?
- How fast is each operation?

```
List Abstract Data Type (ADT)
```

```
class IntList {
  public:
    IntList();
    // other public methods
  private:
```

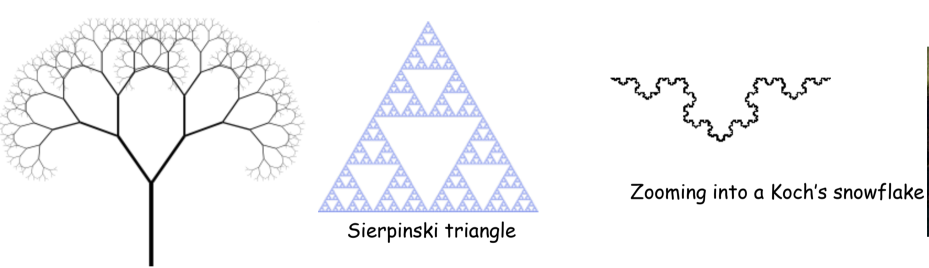
```
struct Node {
    int info;
    Node* next;
  };
  Node* head;
  Node* tail;
};
```



int IntList::push\_front(int value){

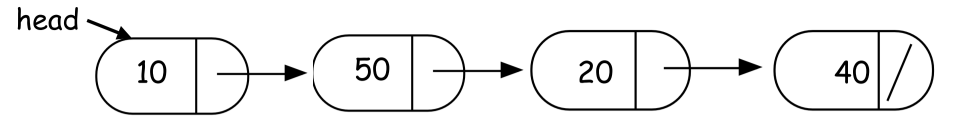
//add value to the beginning of the sequence
}

#### Recursion





Using recursion to implement operators involving a linked list



int IntList::sum(){

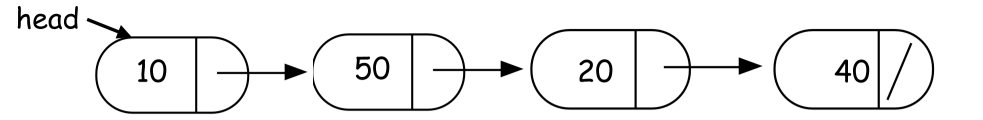
//return the sum of the sequence
}

### Helper functions

- Sometimes your functions takes an input that is not easy to recurse on
- In that case define a new function with appropriate parameters: This is your helper function
- Call the helper function to perform the recursion
- Usually the helper function is private For example

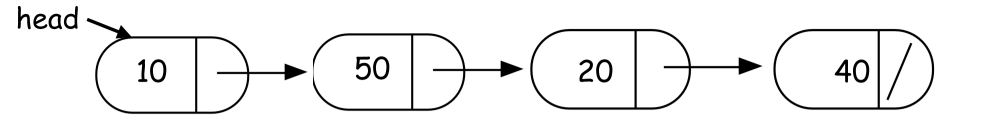
```
Int IntList::sum(){
```

```
return sum(head);
   //helper function that performs the recursion.
```



int IntList::sum(Node\* p){

}



bool IntList::clear(Node\* p){

}

#### **Overloading Operators for IntList**

In lab02 you will overload operators for the IntList ADT

#### !=

#### + (list concatenation)

<< (overloaded stream operation to print the sequence)