

TEMPLATES AND ITERATORS

Problem Solving with Computers-I

<https://ucsb-cs24-sp17.github.io/>

C++

```
#include <iostream>
using namespace std;

int main(){
    cout<<"Hola Facebook\n";
    return 0;
}
```



Announcements

- Checkpoint deadline for pa04 (aka lab05) is due today at 11:59pm
 - Be sure to push your code to github AND
 - Submit on submit.cs

(labos)

How is pa04 going?

- A. Going well → passing test1()
- B. I am working on passing test1()
- C. I am stuck and don't know how to proceed
- D. I haven't started

Demo

- Converting the `intList` class (linked list) to a class that uses templates

Linked list, with templates:

```
template<class Item>
```

```
class Node {  
public:  
    Node<Item>* next;  
    Item const data;  
  
    Node( const Item & d ) :  
        data(d) {  
            next = 0;  
        }  
  
};
```

How would you create a **Node object** on the runtime stack?

```
int myInt =10;
```

- A. Node n(myInt);
- B. Node<int> n;
- C. Node<int> n(myInt);
- D. Node<int> n = new Node<int>(myInt);

Linked list, with templates:

```
template<class Item>

class Node {
public:
    Node<Item>* next;
    Item const data;

    Node( const Item & d ) :
        data(d) {
            next = 0;
        }

};
```

Write a line of code to create a new Node object with int data on the heap and make nodePtr to point to it.

```
int myInt=10;
```

```
Node<int>* nodePtr;
nodePtr = new Node<int>(myInt);
```

Automatic type deduction with “auto”

Linked list, with templates:

```
auto p = new Node<int>(myInt);
```

```
template<class Item>
```

```
class Node {  
public:  
    Node<Item>* next;  
    Item const data;  
  
    Node( const Item & d ) :  
        data(d) {  
            next = 0;  
        }  
  
};
```

Node<int> →

CHANGING GEARS: C++STL

- The C++ Standard Template Library is a very handy set of three built-in components:
 - Containers: Data structures
 - Iterators: Standard way to search containers
 - Algorithms: These are what we ultimately use to solve problems

Motivation for iterators

- The same algorithms can be applied to multiple container classes
- C++ STL avoids rewriting the same algorithm for different container classes by using ITERATORS
- Algorithms interface with containers via iterators

STL container classes

```
array  
vector  
deque  
forward_list  
list  
stack  
queue  
priority_queue  
set  
multiset (non unique keys)  
unordered_set  
map  
unordered_map  
multimap  
bitset
```

C++ Iterators

- Iterators are generalized pointers.
- Let's consider a very simple algorithm (printing in order) applied to a very simple data structure (sorted array)

10	20	25	30	46	50	55	60
----	----	----	----	----	----	----	----

```
void print_inorder(int* p, int size) {  
    for(int i=0; i<size; i++) {  
        std::cout << *p << std::endl;  
        ++p;  
    }  
}
```

- We would like our print “algorithm” to also work with other data structures
- How should we modify it to print the elements of a LinkedList?

C++ Iterators

10	20	25	30	46	50	55	60
----	----	----	----	----	----	----	----

p

Consider our implementation of LinkedList

```
void print_inorder(LinkedList<int> * p, int
size) {
    for(int i=0; i<size; i++)
    {
        std::cout << *p <<std::endl;
        ++p;
    }
}
```

When will the above code work?

- A. The operator “<<” is overloaded to print the data key of a LinkedList Node
- B. The LinkedList class overloads the ++ operator
- C. Both A and B
- D. None of the above

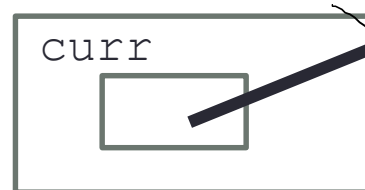
C++ Iterators

- To solve this problem the **LinkedList** class has to supply to the client (`print_inorder`) with a generic pointer (an iterator object) which can be used by the client to access data in the container sequentially, without exposing the underlying details of the class

```
void print_inorder(LinkedList<int>& ll) {
    LinkedList<int>::iterator itr = ll.begin();
    LinkedList<int>::iterator en = ll.end();

    while(itr!=en)
    {
        std::cout << *itr <<std::endl;
        ++itr;
    }
}
```

itr



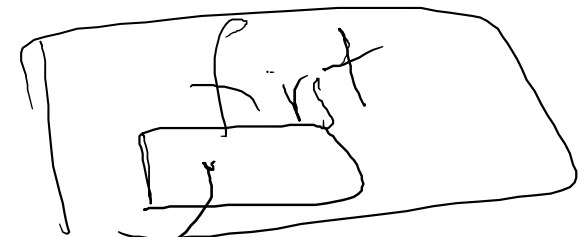
10

20

25

30

LinkedList ll

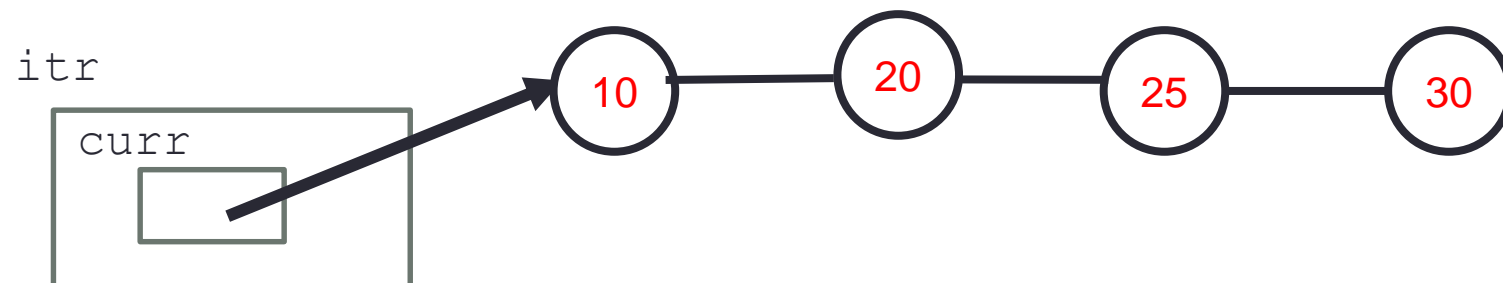


C++ Iterators

```
void print_inorder(LinkedList<int>& ll) {  
    LinkedList<int>::iterator itr = ll.begin();  
    LinkedList<int>::iterator en = ll.end();  
  
    while(itr!=en)  
    {  
        std::cout << *itr <<std::endl;  
        ++itr;  
    }  
}
```

What should **begin()** return?

- A. The address of the first node in the linked list container class
- B. An iterator type object that contains the address of the first node
- C. None of the above

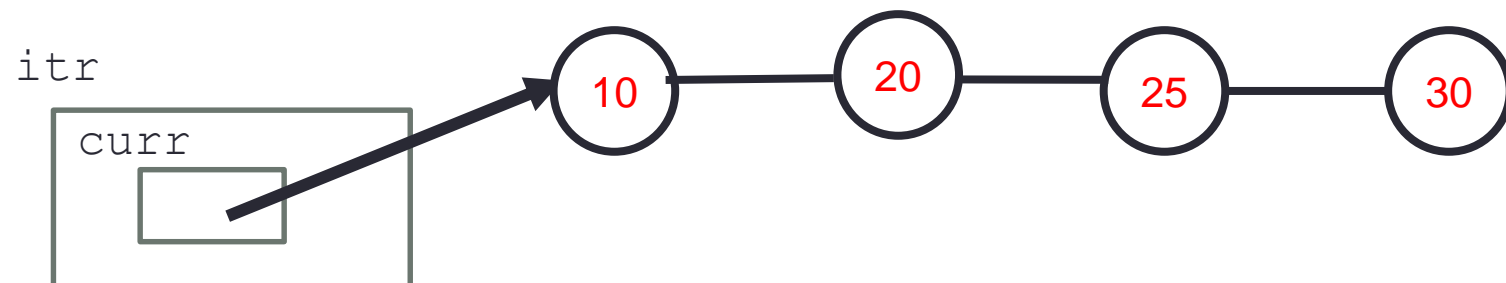


C++ Iterators

```
void print_inorder(LinkedList<int>& ll) {  
    LinkedList<int>::iterator itr = ll.begin();  
    LinkedList<int>::iterator en = ll.end();  
  
    while(itr!=en)  
    {  
        std::cout << *itr <<std::endl;  
        ++itr;  
    }  
}
```

List the operators that the iterator has to implement?

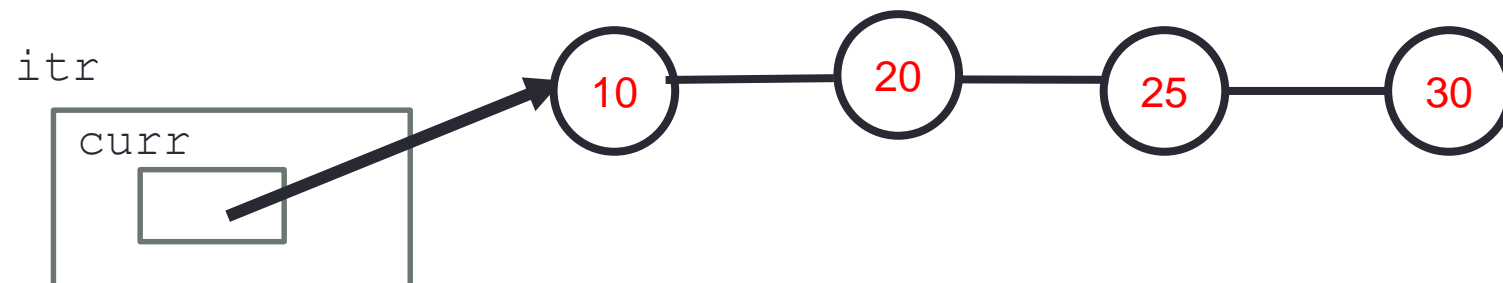
- A. *
- B. ++
- C. !=
- D. All of the above
- E. None of the above



C++ Iterators

```
void print_inorder(LinkedList<int>& ll) {  
    LinkedList<int>::iterator itr = ll.begin();  
    LinkedList<int>::iterator en = ll.end();  
  
    while(itr!=en)  
    {  
        std::cout << *itr <<std::endl;  
        ++itr;  
    }  
}
```

How should the diagram change as a result of the statement `++itr;` ?



C++ Iterators

```
void print_inorder(LinkedList<int>& ll) {  
    auto itr = ll.begin();  
    auto en = ll.end();  
  
    while(itr!=en)  
    {  
        std::cout << *itr <<std::endl;  
        ++itr;  
    }  
}
```

How should the diagram change as a result of the statement `++itr;` ?

