

# CS @ ILLINOIS

## Sail

April 9, 2016



The CS @ Illinois Sail event invites hundreds of high school participants to take 1-hour classes taught by undergrads in topics ranging from coding to microcontrollers to marshmallow tower building. It's a fun opportunity to interact with potential incoming freshman, get some speaking experience, pad your resume, and have some fun!

**WE ENCOURAGE YOU TO SIGN UP TO TEACH A CLASS!!!**

Exam 2 starts tonight! Good luck!

# Announcements

MP4 available, due **03/11**, 11:59p. EC due **03/04**, 11:59p.

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

struct animal {
    string name;
    string food;
    bool big;
    animal(string n="blob", string f="you", bool b=true) :name(n), food(f), big(b) {}
};

int main() {

    animal g("giraffe", "leaves"), p("penguin", "fish", false), b("bear");
    list<animal> zoo;

    zoo.push_back(g); zoo.push_back(p); zoo.push_back(b); //STL list insertAtEnd
```

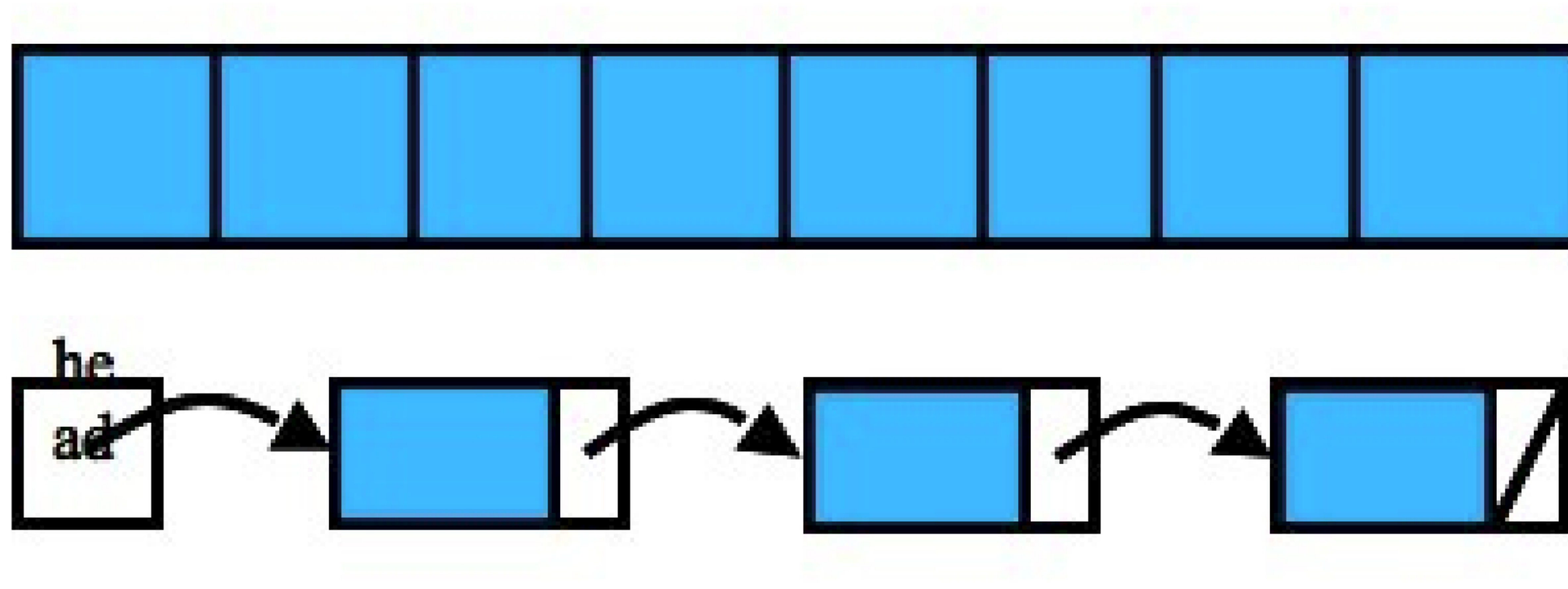
## Our list:

giraffe	leaves	TRUE
penguin	fish	FALSE
bear	you	TRUE

```
int main() {  
  
    animal g("giraffe", "leaves"), p("penguin", "fish", false), b("bear");  
    list<animal> zoo;  
  
    zoo.push_back(g); zoo.push_back(p); zoo.push_back(b); //STL list insertAtEnd  
  
    for(list<animal>::iterator it = zoo.begin(); it != zoo.end(); it++)  
        cout << (*it).name << " " << (*it).food << endl;  
  
    return 0;  
}
```

# Suppose these familiar structures were encapsulated.

Iterators give client the access it needs to traverse them anyway!



Objects of type “iterator” promise to have at least the following defined:

*operator++*

*operator\**

*operator!=*

*operator==*

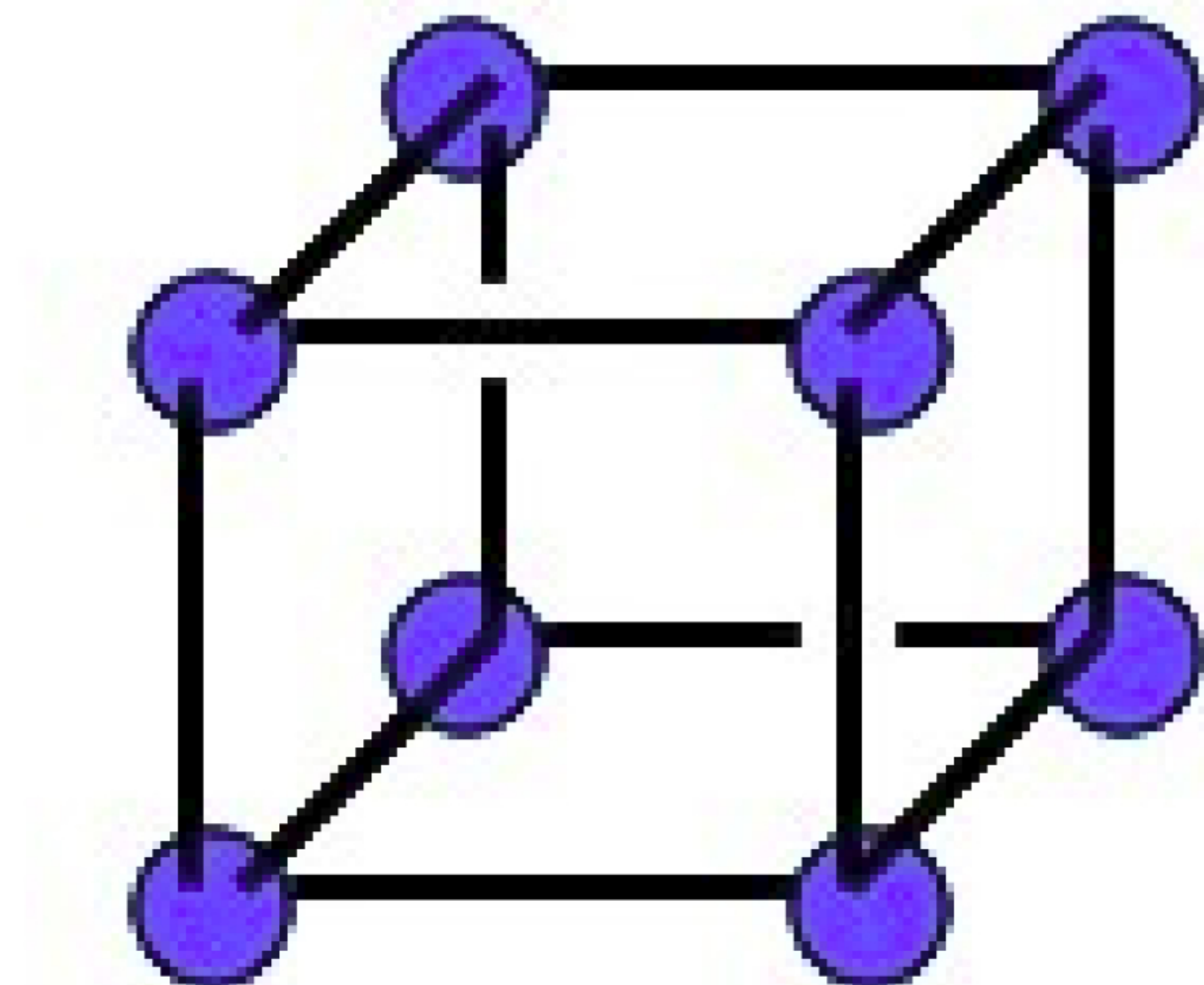
*operator=*

“Container classes” typically have a variety of iterators defined within:

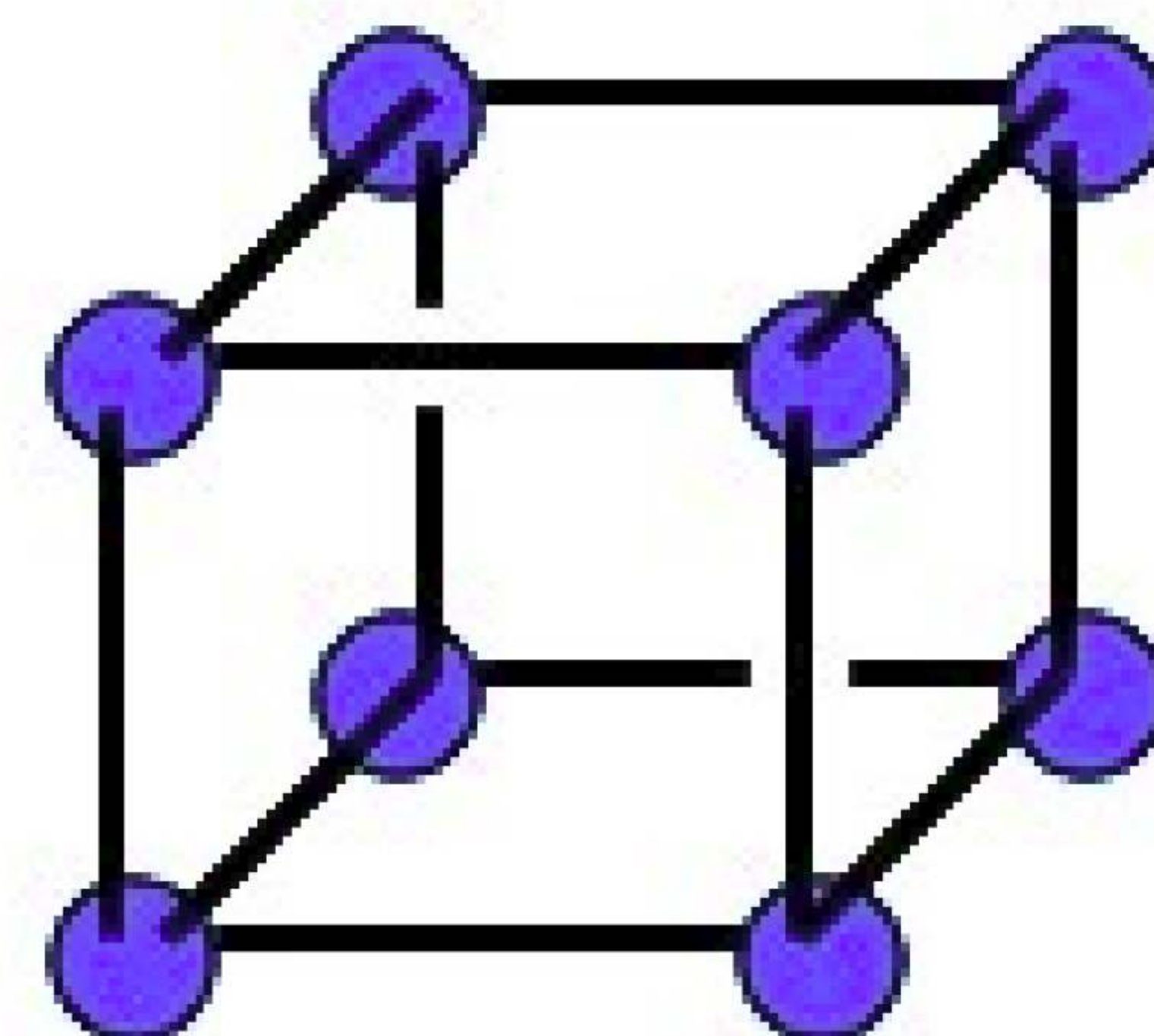
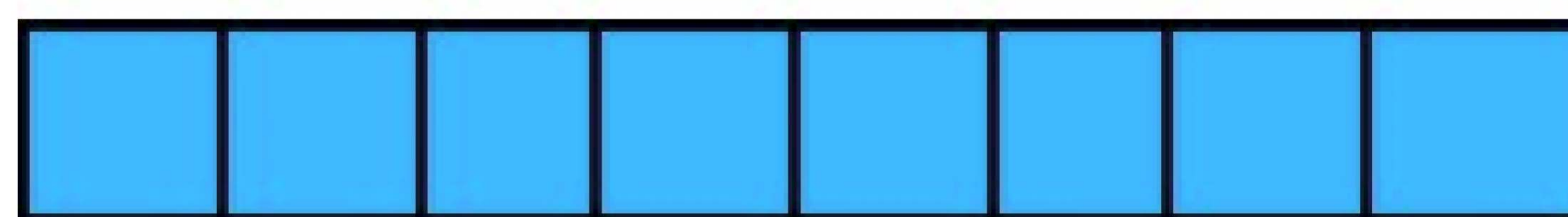
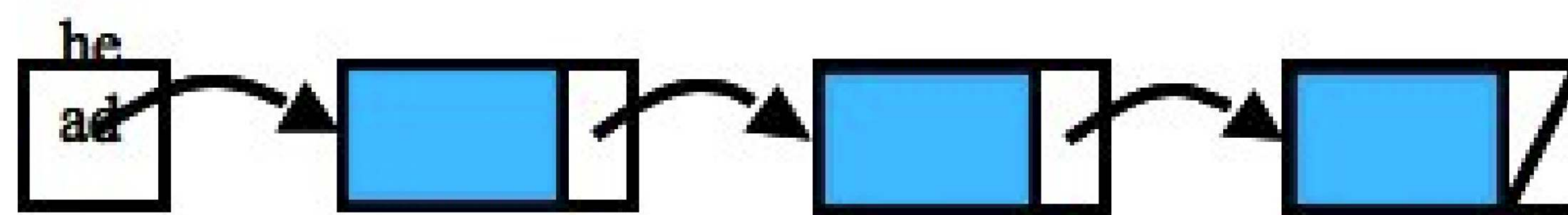
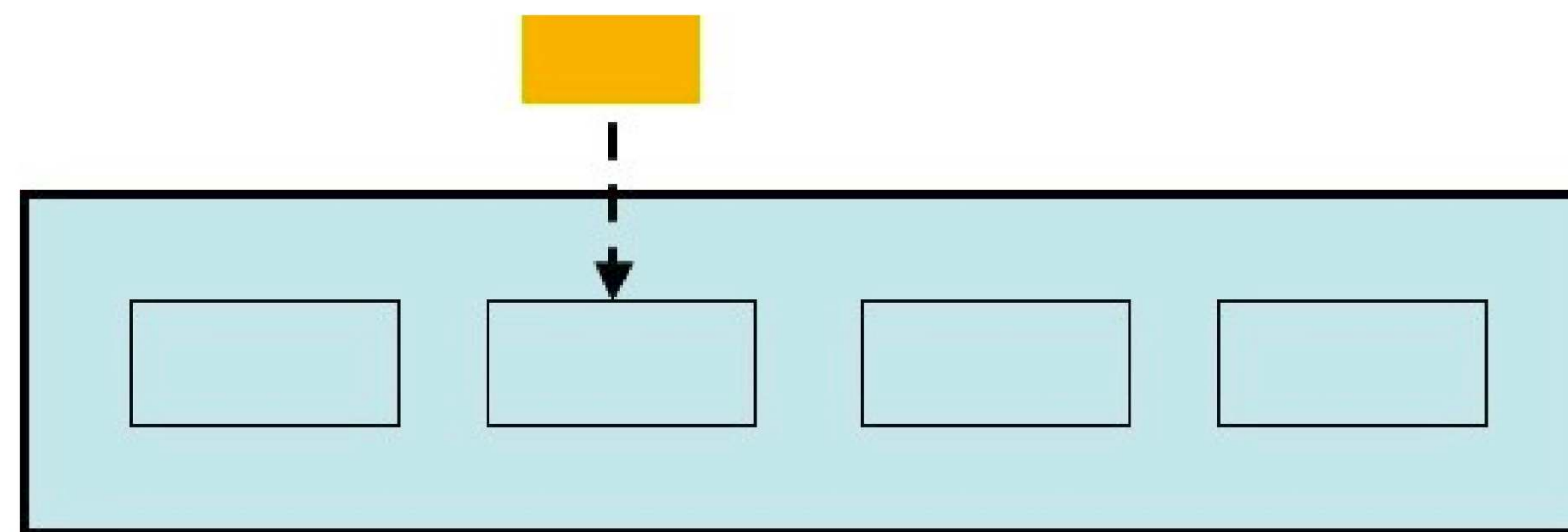
*Forward*

*Reverse*

*Bidirectional*



## Iterator class:



linked  
list

array

hypercube

```
class apartmentBldg {  
public:  
  
private:  
  
}; ;
```

Where do these constructs live?

iterator class

begin()/end()

op++/op\*

iter representation

std library documentation: <http://www.sgi.com/tech/stl/>

# Generic programming: (more magic)

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

template<class Iter, class Formatter>
void print(Iter first, Iter second, Formatter printer) {
    while (! (first==second)) {
        printer(*first);
        first++;
    }
}

int main() {
    animal g("giraffe", "leaves"), p("penguin", "fish", false), b("bear");
    list<animal> zoo;

    zoo.push_back(g); zoo.push_back(p); zoo.push_back(b); //STL list insertAtEnd

    for(list<animal>::iterator it = zoo.begin(); it != zoo.end(); it++)
        cout << (*it).name << " " << (*it).food << endl;

    return 0;
}
```

# Generic programming: (more magic)

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

struct animal {
    string name;
    string food;
    bool big;
    animal(string n, string f, bool b) : name(n), food(f), big(b) {}
};

template<class Iter, class Formatter>
void print(Iter first, Iter second, Formatter printer) {
    while (!(first==second)) {
        printer(*first);
        first++;
    }
}

int main() {
    animal g("Giraffe", "leaves", true);
    list<animal> zoo;
    zoo.push_back(g);
    for(list<animal>::iterator it = zoo.begin(); it != zoo.end(); ++it) {
        cout << *it;
    }
    return 0;
}
```

```
class printIfBig {
public:
    void operator()(animal a) {
        if (a.big) cout << a.name << endl;
    }
};
```

# Generic programming: (more magic)

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

struct animal {
    string name;
    string food;
    bool big;
    animal(string n, string f, bool b) : name(n), food(f), big(b) {}
};

template<class Iter, class Formatter>
void print(Iter first, Iter second, Formatter printer) {
    while (!(first==second)) {
        printer(*first);
        first++;
    }
}
```

```
int main() {
    animal g("Giraffe", "leaves", true);
    list<animal> zoo;
    zoo.push_back(g);
    for(list<animal>::iterator it = zoo.begin(); it != zoo.end(); ++it) {
        cout << *it;
    }
    return 0;
}

printIfBig myFun;
print<list<animal>::iterator,printIfBig>(zoo.begin(),zoo.end(),myFun);
```