C++: Vector intro, Sort

#### **Outline**

- Vector
- Sort
- Find
- A programming Assignment

#### Vector

- Part of standard library <vector>
- Container that holds a collection of values
- Type of object it holds specified in <>
- Grows as needed
- Allows easy access to individual values

#### Vector - adding

```
push_back(element)
```

Adds a new element to the end of the vector

Makes COPY of element it adds (so can reuse element)

struct Student info {

```
string name;
double midterm, final;
}; // note the semicolon--it's required

record.name = "Oliver";
record.midterm = 50;
record.final = 100;
students.push_back(record);
```

#### Vector - Miscellaneous

- V.push\_back(element) adds element to the back of the vector
- V.pop\_back() removes the last element of the vector
- v.begin() returns "pointer" to first value in v
- v.end() returns "pointer" to last+1 value in v (1 past end)
- v[i] returns value stored at i. You must make sure this value exists else undefined behavior.
  - BTW this container[i] syntax generally does not work on other containers (does on std::string and std::array)
- v.size() Returns number of elements in v.

#### Vector - Miscellaneous

- v.empty() checks whether v is empty (boolean)
- v.reserve() reserve storage, use this if you know approximately how big your vector will grow
- v.capacity() how many elements can be held in current storage
- v.clear() clears the contents
- v.erase() erase an element (returns iterator to next element, probably causes reallocation which is slow)
- v.size() Returns number of elements in v.

## Sorting – simple

- Part of standard library <algorithm>
- Simple sorting Type lends itself to comparison using <
  (int, double, string etc)</li>
- Rearranges the vector though, if need the original, make a copy

```
vector<int> myVect;
myVect.push_back(2);
myVect.push_back(1);
myVect.push_back(3);
int i = myVect[0];
i=myVect[1];
i=myVect[2];

sort(myVect.begin(),myVect.end());
i = myVect[0];
i=myVect[1];
i=myVect[1];
i=myVect[2];
```

## Sorting – complicated

- What if type is a struct that does not respond to <</li>
- Sort takes a third parameter, a compare function

```
//used by sort algorithm
bool compareName(const Student info& x, const Student info& y)
   return x.name < y.name;
bool compareMidterm(const Student info& x, const Student info& y)
   return x.midterm < y.midterm;
bool compareFinal(const Student info& x, const Student info& y)
   return x.final < y.final;
//sort by name
sort(students.begin(), students.end(), compareName);
//sort by Midterm
sort(students.begin(), students.end(), compareMidterm);
//sort by Final
sort(students.begin(), students.end(), compareFinal);
```

## Vector – Finding stuff- brute force

```
vector<Student_info > students;

Student_info record;

record.name = "Oliver";
record.midterm = 50;
record.final = 100;
students.push_back(record);

for (Student_info &s : students) {
   if (s.name == "Oliver")
        std::cout << "found " << s.name << std::endl;
}</pre>
```

#### Vector – find\_if

```
struct findByName
    std::string name;
                                                            default constructor with initializer list
    findByName(std::string name) : name(name) {}
                                                            Note you set the item you are looking for
    bool operator () (const Student info& m) const
                                                            And the operator compares what is
                                                            passed in to it
        return m.name == name;
};
vector<Student info> students;
                                        Find if calls the () in findByName struct
Student info record;
                                        on every element in students, if it gets a hit
                                        it returns an iterator to it, otherwise it
record.name = "Oliver";
                                        returns an iterator to one past the end
record.midterm = 50;
record.final = 100;
                                        (we will do iterators in a bit)
students.push back(record);
vector<Student_info>::iterator itr;
itr = std::find_if(students.begin(), students.end(), findByName("Oliver"));
if (itr == students.end())
    std::cout << "did not find " << itr->name << std::endl;
else
    std::cout << "found " <<itr->name<< std::endl;</pre>
```

## Summary

- Vectors and sorting
- Make sure value exists before dereference (use size())

# A programming Assignment

- First, a universal truth
  - Many days of programming can save you hours of planning

Model a library. It has books and patrons.
 Patrons can register for a card and check out books. Patrons can only checkout 5 books at a time.