C++ Standard Template Library
CSE 333 Spring 2019

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- No exercise released today!

- Homework 2 due tomorrow (5/2)
  - Don’t forget to clone your repo to double-/triple-/quadruple-check compilation!

- Midterm is next Friday (5/10) @ 5-6:10 pm in KNE 130
  - 1 double-sided page of hand-written notes; reference info will be provided on exam
  - Topics: everything from lecture, exercises, project, etc. up through hw2 and C++ new/delete
  - Old exams on course website, review in section next week
C++’s Standard Library

- C++’s Standard Library consists of four major pieces:
  1) The entire C standard library
  2) C++’s input/output stream library
     - std::cin, std::cout, stringstream, fstreams, etc.
  3) C++’s standard template library (STL)
     - Containers, iterators, algorithms (sort, find, etc.), numerics
  4) C++’s miscellaneous library
     - Strings, exceptions, memory allocation, localization
STL Containers 😊

- A **container** is an object that stores (in memory) a collection of other objects (elements)
  - Implemented as class templates, so hugely flexible
  - More info in *C++ Primer* §9.2, 11.2

- Several different classes of container
  - **Sequence containers** (*vector, deque, list, ...*)
  - **Associative containers** (*set, map, multiset, multimap, bitset, ...*)
  - Differ in algorithmic cost and supported operations
STL Containers 😞

- STL containers store by value, not by reference
  - When you insert an object, the container makes a copy
  - If the container needs to rearrange objects, it makes copies
    - *e.g.* if you sort a `vector`, it will make many, many copies
    - *e.g.* if you insert into a `map`, that may trigger several copies
  - What if you don’t want this (disabled copy constructor or copying is expensive)?
    - You can insert a wrapper object with a pointer to the object
      - We’ll learn about these “smart pointers” soon
Our Tracer Class

- **Wrapper class for an** `unsigned int value_`
  - Also holds unique `unsigned int id_` (increasing from 0)
  - Default ctor, cctor, dtor, `op=`, `op<` defined
  - **friend** function `operator<<( defined
  - Private helper method `PrintID()` to return 
    "(id_,value_)" as a string
  - Class and member definitions can be found in `Tracer.h` and 
    `Tracer.cc`

- **Useful for tracing behaviors of containers**
  - All methods print identifying messages
  - Unique `id_` allows you to follow individual instances
STL vector

- A generic, dynamically resizable array
  - Elements are store in *contiguous* memory locations
    - Elements can be accessed using pointer arithmetic if you’d like
    - Random access is $O(1)$ time
  - Adding/removing from the end is cheap (amortized constant time)
  - Inserting/deleting from the middle or start is expensive (linear time)
vector/Tracer Example

```cpp
#include <iostream>
#include <vector>
#include "Tracer.h"

using namespace std;

int main(int argc, char** argv) {
    Tracer a, b, c;
    vector<Tracer> vec;

    cout << "vec.push_back " << a << endl;
    vec.push_back(a);
    cout << "vec.push_back " << b << endl;
    vec.push_back(b);
    cout << "vec.push_back " << c << endl;
    vec.push_back(c);

    cout << "vec[0]" << endl << vec[0] << endl;

    return EXIT_SUCCESS;
}
```
Why All the Copying?
STL iterator

- Each container class has an associated iterator class (e.g. `vector<int>::iterator`) used to iterate through elements of the container
  - Iterator range is from `begin` up to `end` i.e., `[begin, end)`
    - `end` is one past the last container element!
  - Some container iterators support more operations than others
    - All can be incremented (`++`), copied, copy-constructed
    - Some can be dereferenced on RHS (e.g. `x = *it;`)
    - Some can be dereferenced on LHS (e.g. `*it = x;`)
    - Some can be decremented (`--`)
    - Some support random access (`, +, -, +=, -=, <, > operators`)
# iterator Example

```cpp
#include <vector>
#include "Tracer.h"

using namespace std;

int main(int argc, char** argv) {
    Tracer a, b, c;
    vector<Tracer> vec;

    vec.push_back(a);
    vec.push_back(b);
    vec.push_back(c);

    cout << "Iterating:" << endl;
    vector<Tracer>::iterator it;
    for (it = vec.begin(); it < vec.end(); it++) {
        cout << *it << endl;
    }
    cout << "Done iterating!" << endl;
    return EXIT_SUCCESS;
}
```
Type Inference (C++11)

- The `auto` keyword can be used to infer types
  - Simplifies your life if, for example, functions return complicated types
  - The expression using `auto` must contain explicit initialization for it to work

```cpp
// Calculate and return a vector
// containing all factors of n
std::vector<int> Factors(int n);

void foo(void) {
    // Manually identified type
    std::vector<int> facts1 = Factors(324234);

    // Inferred type
    auto facts2 = Factors(12321);

    // Compiler error here
    auto facts3;
}
```
auto and Iterators

- Life becomes much simpler!

```cpp
for (vector<Tracer>::iterator it = vec.begin(); it < vec.end(); it++) {
    cout << *it << endl;
}
```

```cpp
for (auto it = vec.begin(); it < vec.end(); it++) {
    cout << *it << endl;
}
```
Range for Statement (C++11)

- Syntactic sugar similar to Java’s `foreach`

```cpp
for ( declaration : expression ) {
    statements
}
```

- `declaration` defines loop variable
- `expression` is an object representing a sequence
  - Strings, initializer lists, arrays with an explicit length defined, STL containers that support iterators

```cpp
// Prints out a string, one // character per line
std::string str("hello");

for ( auto c : str ) {
    std::cout << c << std::endl;
}
```
#include <vector>

#include "Tracer.h"

using namespace std;

int main(int argc, char** argv) {
    Tracer a, b, c;
    vector<Tracer> vec;

    vec.push_back(a);
    vec.push_back(b);
    vec.push_back(c);

    cout << "Iterating:" << endl;
    // "auto" is a C++11 feature not available on older compilers
    for (auto& p : vec) {
        cout << p << endl;
    }
    cout << "Done iterating!" << endl;
    return EXIT_SUCCESS;
}
STL Algorithms

- A set of functions to be used on ranges of elements
  - **Range**: any sequence that can be accessed through *iterators* or *pointers*, like arrays or some of the containers
  - General form: `algorithm(begin, end, ...);

- Algorithms operate directly on range *elements* rather than the containers they live in
  - Make use of elements’ copy ctor, =, ==, !=, <
  - Some do not modify elements
    - e.g. *find, count, for_each, min_element, binary_search*
  - Some do modify elements
    - e.g. *sort, transform, copy, swap*
Algorithms Example

```cpp
#include <vector>
#include <algorithm>
#include "Tracer.h"
using namespace std;

void PrintOut(const Tracer& p) {
    cout << " printout: " << p << endl;
}

int main(int argc, char** argv) {
    Tracer a, b, c;
    vector<Tracer> vec;

    vec.push_back(c);
    vec.push_back(a);
    vec.push_back(b);
    cout << "sort:" << endl;
    sort(vec.begin(), vec.end());
    cout << "done sort!" << endl;
    for_each(vec.begin(), vec.end(), &PrintOut);
    return 0;
}
```
Copying For sort
Iterator Question

Write a function `OrderNext()` that takes a `vector<Tracer>` iterator and then does the compare-and-possibly-swap operation we saw in `sort()` on that element and the one after it

- **Hint:** Iterators behave similarly to pointers!
- **Example:** `OrderNext(vec.begin())` should order the first 2 elements of `vec`
Extra Exercise #1

- Using the `Tracer.h`/.cc files from lecture:
  - Construct a vector of lists of Tracers
    - *i.e.* a `vector` container with each element being a `list` of Tracers
  - Observe how many copies happen 😊
    - Use the sort algorithm to sort the vector
    - Use the `list.sort()` function to sort each list