Lecture 14 Generics and STL

CS211 – Fundamentals of Computer Programming II Branden Ghena – Fall 2021

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Administrivia

- That quiz was hard!
 - It's not just you
 - That's okay. We'll be generous with partial credit
- Homework 5 due tonight

Homework 6 should be released tonight

Today's Goals

- Introduce concept of generic functions/classes
 - How they are made
 - How we used them
- Discuss major use case for generics
 - C++ Standard Template Library
- Understand how iterators allow generic traversal of a container

Getting the code for today

- Download code in a zip file from here: https://nu-cs211.github.io/cs211-files/lec/14_generics_stl.zip
- Extract code wherever
- Open with CLion
 - Make sure you open the folder with the CMakeLists.txt
 - Details on CLion in Lab05

Outline

Generics

Standard Template Library

Iterators

Homework 6 Overview

Overloading functions to support multiple types

- Suppose you want a function that can compare any two things
 - Implement for int and implement for float

```
// returns 0 if equal, 1 if value1 is bigger, -1 otherwise
int compare(const int& value1, const int& value2) {
  if (value1 < value2) { return -1; }</pre>
  if (value2 < value1) { return 1; }</pre>
 return 0;
// returns 0 if equal, 1 if value1 is bigger, -1 otherwise
int compare(const float& value1, const float& value2) {
  if (value1 < value2) { return -1; }</pre>
  if (value2 < value1) { return 1; }</pre>
  return 0;
```

We want to avoid duplicated code

- The two implementations of compare() are nearly identical
 - Seems wasteful
- What if we want to extend compare () for other things?
 - char, short, long, string, Position, String Holder, etc.
 - Impossible to get everything...

"Generic" version of the function

```
// returns 0 if equal, 1 if value1 is bigger, -1 otherwise
int compare(const ???& value1, const ???& value2) {
  if (value1 < value2) { return -1; }
  if (value2 < value1) { return 1; }
  return 0;
}</pre>
```

- What we would prefer is one "generic" version of the function
 - Code will be independent of what the real type is
 - One implementation works for everything!
 - Condition here: must implement operator<()

C++ Generics

- C++ implements generics through a concept called "templates"
- A template is a function or class that accepts a type as a parameter
 - You write the function code once in a type-agnostic way
 - When you invoke the function or instantiate the class, you specify the type as an argument to it
- At compile time, the compiler will generate the "specialized" code from your template that uses the type provided
 - The template definition is NOT runnable code
 - The compiler creates runnable code given a concrete type
 - A little like macro substitution

```
// returns 0 if equal, 1 if value1 is bigger, -1 otherwise
template <typename T> // <...> can also be written <class T>
int compare(const T& value1, const T& value2) {
  if (value1 < value2) return -1;
  if (value2 < value1) return 1;
  return 0;
}</pre>
```

```
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int compare(const T& value1, const T& value2) {
  if (value1 < value2) return -1;
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```

- Declares the following function a template
 - The "generic" type is called ${\mathbb T}$

```
// returns 0 if equal, 1 if value1 is bigger, -1 otherwise
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int compare (const T& value1 const T& value2) {
  if (value1 < value2) return -1;
  if (value2 < value1) return 1;
  return 0;
}</pre>
```

- Declares the following function a template
 - The "generic" type is called ${\mathbb T}$
- Code inside the template can use T like a type

```
// returns 0 if equal, 1 if value1 is bigger, -1 otherwise
template <typename COMPARE_TYPE>
int compare(const COMPARE_TYPE& value1, const COMPARE_TYPE& value2) {
  if (value1 < value2) return -1;
  if (value2 < value1) return 1;
  return 0;
}</pre>
```

- We didn't have to name the type T
 - Could name it anything we want
 - Named in all capital letters by convention

generic_compare.cxx

Using generic functions

- Actual type being used goes in angle brackets after function name
 - compare<COMPARE_TYPE>

```
int main() {
   std::cout << compare<int>(10, 20) << "\n";
   std::cout << compare<double>(50.5, 50.6) << "\n";
   std::cout << compare<std::string>("hello", "world") << "\n";
   return 0;
}</pre>
```

Using generic functions

- The compiler can also guess the correct type for you based on the arguments provided
 - This is known as "type inference"
- Can occasionally lead to unexpected results though...

Using generic functions

- The compiler can also guess the correct type for you based on the arguments provided
 - This is known as "type inference"
- Can occasionally lead to unexpected results though...
 - Third example below ends up calling compare<char*>()

Generic classes

Templates are most commonly used for classes (similarly structs)

- Entire class definition is templated
 - Template type can be used in data member and member functions

Example of generic classes

- Let's create a class called Pair that holds two "things"
 - The things do NOT have to be the same type
 - Like a tuple in python, but limited to two
- Operations
 - Set the value of the first thing
 - Set the value of the second thing
 - Get the value of the first thing
 - Get the value of the second thing
 - Print the pair of things
- Useful for the ability to return two things at once from a function!

generic_pair-complete.cxx

Live coding: implement pair

- Operations
 - Set the value of the first thing
 - Set the value of the second thing
 - Get the value of the first thing
 - Get the value of the second thing
 - Print the pair of things

- Real Pair implementation available in the C++ <utility> library
 - https://www.cplusplus.com/reference/utility/pair/pair/

Dangers of templates

- Doing tricky things with compilers results in tricky errors
- Compiler error when you misuse a generic function (usually unintentionally!) can get really bad
 - Example: try calling compare() with something invalid

- Working with templates in general gets complicated and messy
- Need to implement all template code inside headers
 - Needs to be imported into each C++ file that uses it so the generated definitions are available

Generics in GE211

- You've already been using them!
 - Posn<int>, Posn<float>, Dims<int>, etc.
- You know enough to understand the entire implementation of Posn
 - Take a look at it when you get a chance
 - https://github.com/tov/ge211/blob/2d7d3a1bd762c3b6d6fac791b0da2fc6c 2013d3c/include/ge211/geometry.hxx#L264

Break + Question

 What syntax would you use to create a Pair where both the values are Posns that hold ints?

Pair<???> pair($\{0, 0\}, \{3, 3\}$);

Break + Question

 What syntax would you use to create a Pair where both the values are Posns that hold ints?

Pair<**Posn<int>, Posn<int>>** pair({0, 0}, {3, 3});

Outline

Generics

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Iterators

Homework 6 Overview

C++ Standard Library

- Four major pieces
- 1. The entire C standard library
- 2. C++ input/output stream library
 - std::cin, std::cout, etc.
- 3. C++ Standard Template Library (STL)
 - Containers, iterators, algorithms, etc.
- 4. Miscellaneous other stuff
 - Strings, exceptions, memory allocation, localization

STL Containers

- Standard Template Library
 - Contains various useful functionality created as templates!
 - Apply for any type you want
- A container is an object that stores a collection of other objects
 - Like arrays or linked lists
- We already covered one of these: std::vector

STL std::list

http://www.cplusplus.com/reference/list/list/

- A generic doubly-linked list
 - Next pointers and previous pointers allow movement in either direction
 - Can be more or less efficient than std::vector
 - See CS214

STL std::unordered_map

 https://www.cplusplus.com/reference/unordered map/unordered map/

- Generic map from key to value
 - For any type of key and type of value
 - Can store a value by its key
 - Can retrieve a value by its key
 - Works just like a python dict

Live coding: unordered_map example

```
int main() {
  std::unordered map<std::string, int> map;
 map["CS211"] = 159;
 map["CE346"] = 30;
  std::cout << "map at CS211 = "
            << map["CS211"]
            << "\n";
  return 0;
```

Other STL containers https://www.cplusplus.com/reference/stl/

- Map
 - Key->Value in sorted order by key
- Set
 - List of unique elements
- Unordered_set
 - Unique elements in no particular order
- Array
 - Fixed size list of elements (like vector, but not resizable)
- And various others
 - Stack, Queue, etc.

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Homework 6 Overview

How do we make algorithms work on generic containers?

- C++ provides various algorithms in its <algorithm> library
 - find(), count(), sort()
- How does it make those work on any container?
 - Algorithm needs to traverse the container. But each container is different

```
• Vector:
  for(i=0; i<vector.size(); i++) {
    vector[i];
}

• List:
  for(node* curr=head; curr!=NULL; curr=curr->next) {
    curr.value;
}
```

Iterators allow generic traversing of containers

Concept:

- Create an object that allows you to move through the container
- Holds a reference to the original object
- Understands how to move through that specific implementation
- Operations an iterator must support:
 - Construction
 - Getting the value at the current location (* dereference)
 - Moving to the next location in the container (++)
 - Comparison with another iterator (== or !=)
 - Usually get two iterators, start and end, and traverse start until at end

General iterator pattern

```
start iterator = object.begin();
end iterator = object.end();
while (start iterator != end iterator) {
 value = *start iterator; // get value
  // do something useful with value
  start iterator++; // move to next location
```

iterator_example.cxx

Iterators are modeled after pointers!

```
int array[5] = \{1, 2, 3, 4, 5\};
int* start iterator = &(array[0]);
int* end iterator = &(array[5]);
while (start iterator != end iterator) {
  int value = *start iterator;
  std::cout << "Value: " << value << "\n";
  start iterator++;
```

iterator_example.cxx

Same code but for std::vector

```
std::vector<int> vec{1, 2, 3, 4, 5};
                                             auto asks the compiler to
                                             figure out the type for you
auto start iterator = vec.begin();
auto end iterator = vec.end();
while (start iterator != end iterator) {
                                                      This part
                                                      didn't
  int value = *start iterator;
                                                      have to
  std::cout << "Value: " << value << "\n";
                                                      change
  start iterator++;
                                                      at all!
```

More complicated iterators can support more operations

Depending on the container, iterators could support many operations

• Forward:

- construction, equality, increment, get value
- Bidirectional:
 - Everything Forward does, decrement
- Random Access:
 - Everything Bidirectional does, arithmetic, comparison, get value at index

iterator_example.cxx

Live coding: use the count algorithm

- int count(InputIterator first, InputIterator second, constT& value)
 - Counts occurrences of a value in a container
 - Actually returns an iterator::difference_type, but we'll ignore that
- We can count the number of times a certain value occurs inside a vector or array

Break + Question

How would we implement the following code?

```
int array[5] = {1, 1, 1, 2, 2};

// count the number of twos in array
int num_twos = count(???, ???, 2);
```

Break + Question

- How would we implement the following code?
 - Pointers!

```
int array[5] = {1, 1, 1, 2, 2};

// count the number of twos in array
int num_twos = count(&(array[0]), &(array[5]), 2);
```

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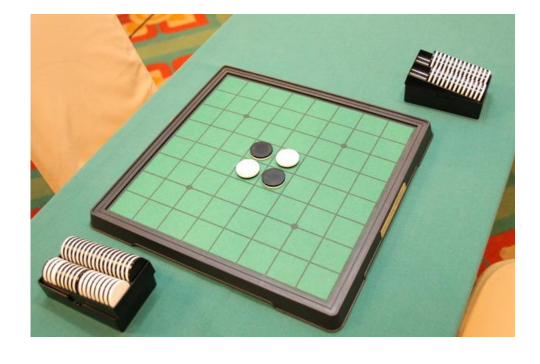
Iterators

Homework 6 Overview

Reversi

Also known as Othello

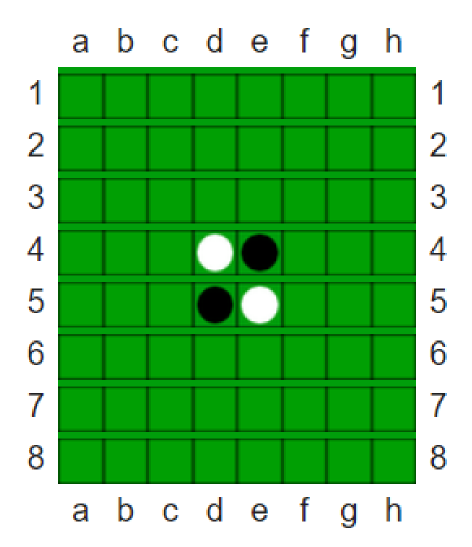
 Light player and dark player take turns placing pieces



- A valid placed piece must be in a line with any number of opposing pieces followed by one piece of the current player
 - All opposing pieces in that bounded line are flipped to belong to the current player

Example move in reversi

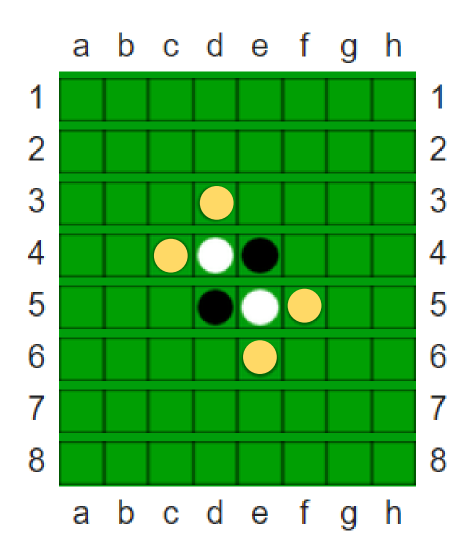
- First, must place pieces in the central four squares
 - These don't follow the normal rules



Example move in reversi

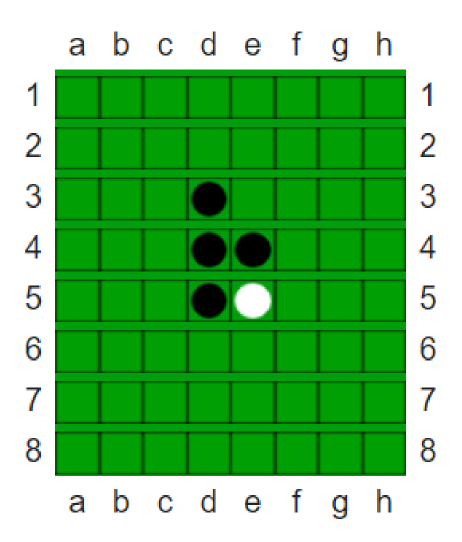
It is the dark player's turn

- They may play in any of the four locations indicated
 - Must form a line with a light piece in the middle



Example move in reversi

 Once the dark player places a piece, all opposing pieces in that line are flipped



Game demo

https://www.mathsisfun.com/games/reversi.html

- Warning: the game setup rules are different from ours
 - We let players play out the first two moves, which must be in the center

Project layout

- Model, View, Controller
 - Same as with homework 5
 - View is responsible for drawing things
 - Controller gets inputs from the user
 - Model contains the game logic
- Model interacts with several other components
 - Board
 - Player
 - Move
 - Position_set
 - Move_map

Player

- Represents a Player
 - Either in terms who owns a piece
 - Or whose turn it currently is

```
enum class Player {
  dark,
  light,
  neither
};
```

Enums

Define a new type with a fixed list of possible values

```
enum class Player {
  dark,
  light,
  neither
};
```

- New type: Player
- Possible values: Player::dark, Player::light, Player::neither
- Enums are in C as well as many other languages!

Board

- Stores state for the game
 - Each Posn<int> within the board contains a Player
 - Player::light, Player::dark, or Player::neither
 - Valid positions are the rows/columns on the board
 - An 8x8 board goes from {0,0} to {7,7}
 - Can ask the board which piece is in a certain position
 - Can tell the board to set a piece in a certain position

Move

- A std::pair of:
 - A position on the board
 - All pieces that would flip if the current player played in that position
 - Stored as a Position_set
- Move_map
 - An std::unordered map
 - Holds Moves
 - Key is a position on the board
 - Value is the corresponding position set for the Move

What do you have to do?

- Interact with a big program with lots of library files you didn't write
 - Board, Move, Player, Position_set
 - You don't need to understand all of the code, but you do need to understand how to use them
- Fill the Move_map next moves
 - Contents are each valid Move that the current player could make
 - Need to analyze the board to make that determination
- Eventually, you'll fill in the controller/view too
 - Including hints to the current player about possible places they could play

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