Function templates

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1

Motivation

- \bullet C++ requires us to declare variables and functions using specific types
- However, a lot of code looks the same for different types

2

Function templates

- In C++, function templates allow generic behavior to be encapsulated inside a function and then called for different types
 - The representation of such functions is almost identical to the functions that we've talked about to this point, with the exception the types of the parameters are left open as a template parameters
 - For instance, to parameterize the definition of a function that returns the minimum valued object of two objects, we would write:

```
template<typename T> T min (T a, T b) {
    return (b > a) ? a : b;
```

Defining a function template

```
template<typename T> T min (T a, T b)
   return (b > a) ? a : b;
```

- ullet We use the keyword template, followed by the type parameters that we'd like to announce inside angled brackets
- The keyword typename introduces a type parameter; here, the type parameter is identified by T
 Trepresents an arbitrary type that is determined by the caller when the caller calls the function

 - calls the function
 Any type can be used as long as it has the operations used in the template defined; here T must support operator>

4

Using a function template

- \bullet We pass the data type as an argument to the function to initialize the type parameter T
 - Instead of writing multiple versions of the function min, as we did with function overloading, we can write min() and pass data type as a parameter and have the compiler generate the code for us
- A template parameter is a special kind of parameter that can be used to pass a type as argument:
 - Template parameters allow to pass also types to a function
 - We can use these parameters as if they were any other regular type
- The format for declaring function templates with type parameters is: template<typename identifier> function_declaration

5

Using a function template

• We can explicitly invoke min with template argument passed in <i>, an instance of the template is created by the compiler, with the template parameter T being replaced by type i



- This process of replacing template parameters by concrete types is called instantiation
- To trigger the instantiation process, we call min<i>(a, b), where i is the argument to initialize the type parameter T

Code generated automatically by compiler return (b > a) ? a : b; uble min (double a, double b) emplate<typename T> T min (T a, T b) return (b > a) ? a : b; return (b > a) ? a : b; return (b > a) ? a : b;

Template argument deduction

- \bullet When we call a function template for some arguments, the compiler can infer the type parameter T based-on the arguments
- For instance, if we pass two objects of the same type to our min function, the compiler will conclude that T is of that type

min(2,4) // T is deduced as an int
min(2.2, 4.4) // T is deduced as a double
min('a', 's') // T is deduced as a char
min("a", "s") // T is deduced as a char*

However, if we passed two objects of different type to our min function, the compiler would be unable to deduce what type T is sin(2, 2.4) // ERROR: T cannot be deduced as both an int and a double sin(2, 4, 2) // ERROR: T cannot be deduced as both a double and an int sin(2, 'a') // ERROR: T cannot be deduced as both an int and a char

8

7

Template argument deduction

 $\label{eq:min(2, 2.4) // ERROR: T cannot be deduced as both an int and a double \\ \min(2.4, 2) // ERROR: T cannot be deduced as both a double and an int \\ \min(2, 'a') // ERROR: T cannot be deduced as both an int and a char$

- We can handle these errors by either:
 - 1. Casting the arguments so that they are of the same type:
 - Explicitly stating what type T should be, thus preventing the compiler from attempting to deduce the type of T:

 min<double>(2, 2.4)

return (b > a) ? a : b;

Templates and separate compilation

- \bullet For each template instantiation, the compiler generates specific code for that instantiation
 - If you have N different kinds of instantiations for class/function, you will have N different copies of code
- \bullet Recall that C++ uses separate compilation to compile multiple translation units; i.e., compiler operates on a single translation unit
- When we #include a header file, we bring the contents of that file into our source file
 The implementation details are in the cpp file, which our source file doesn't have access to until we link things together

10

Templates and separate compilation

- \bullet Templates must be fully defined in each translation unit

 - There are many different ways to approach this problem
 For this class, you will write templated class/function implementation details in the header file

11

Parameterizing a function : before

int const& max(int const& a, int const& b) {
 return (a < b) ? b : a;</pre>

Max.h				
#ifndef MAX_H #define MAX_H				
{	onst& a, T const& b))		
return (a < b	o) ? b : a;			
#endif				