

CSCI 104 Templates

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Overview

 C++ Templates allow alternate versions of the same code to be generated for various data types



FUNCTION TEMPLATES

Function Templates

- Example reproduced from:
 http://www.cplusplus.com/d
 oc/tutorial/templates/
- Consider a max() function to return the max of two int's
- But what about two double's or two strings
- Define a generic function for any type, T
- Can then call it for any type,
 T, or let compiler try to
 implicitly figure out T

```
int max(int a, int b)
{
   if(a > b) return a;
   else return b;
}
double max(double a, double b)
{
   if(a > b) return a;
   else return b;
}
```

Non-Templated = Multiple code copies

```
template<typename T>
T max(const T& a, const T& b)
{
   if(a > b) return a;
   else return b;
}
int main()
{
   int x = max<int>(5, 9); //or
   x = max(5, 9); // implicit max<int> call
   double y = max<double>(3.4, 4.7);
   // y = max(3.4, 4.7);
}
```

Templated = One copy of code



CLASS TEMPLATES

Motivating Example

- We've built a list to store integers
- But what if we want a list of double's or string's or other objects
- We would have to define the same code but with different types
 - What a waste!
- Enter C++ Templates
 - Allows the one set of code to work for any type the programmer wants
 - The type of data becomes a parameter

```
#ifndef LIST_INT_H
#define LIST_INT_H
struct IntItem {
   int val; IntItem* next;
};
class ListInt{
   public:
    ListInt(); // Constructor
    ~ListInt(); // Destructor
    void push_back(int newval); ...
   private:
    IntItem* head_;
};
#endif
```

```
#ifndef LIST_DBL_H
#define LIST_DBL_H
struct DoubleItem {
    double val; DoubleItem* next;
};
class ListDouble{
    public:
        ListDouble(); // Constructor
        ~ListDouble(); // Destructor
        void push_back(double newval); ...
    private:
        DoubleItem* head_;
};
#endif
```

Templates

- Allows the type of variable in a class or function to be a parameter specified by the programmer
- Compiler will generate separate class/struct code versions for any type desired (i.e instantiated as an object)
 - LList<int> my_int_list causes an 'int' version of the code to be generated by the compiler
 - LList<double> my_dbl_list causes a 'double' version of the code to be generated by the compiler

```
// declaring templatized code
template <typename T>
struct Item {
  T val;
 Item<T>* next;
};
template <typename T>
class LList {
public:
   LList(); // Constructor
   ~LList(); // Destructor
   void push back(T newval); ...
 private:
   Item<T>* head ;
};
// Using templatized code
// (instantiating templatized objects)
int main()
  LList<int> my int list;
  LList<double> my dbl list;
 my int list.push back(5);
  my dbl list.push back(5.5125);
  double x = my dbl list.pop front();
  int y = my int list.pop front();
  return 0;
```

Template Mechanics (2)

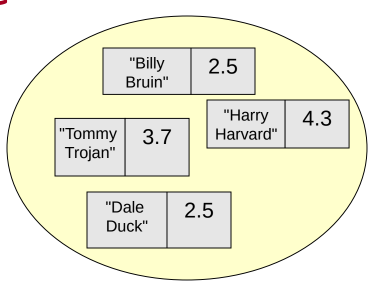
- Writing a template
 - Precede class with:
 template < typename T>
 Or
 template < class T>
 (in this context there is ABSOLUTELY no difference or implication for using typename vs. class)
 - Use T or other identifier where you want a generic type
 - Precede the definition of each function with template <typename T>
 - In the scope portion of the class member function, add <T>
 - Since Item and LList are now templated,
 you can never use Item and LList alone
 - You must use Item<T> or LList<T>

```
#ifndef LIST H
#define LIST H
template <typename T>
struct Item {
  T val; Item<T>* next;
};
template <typename T>
class LList{
 public:
   LList(); // Constructor
   ~LList(); // Destructor
   void push back(T newval);
   T& at(int loc);
 private:
   Item<T>* head ;
};
template<typename T>
LList<T>::LList()
{ head = NULL;
template<typename T>
LList<T>::~LList()
{ }
template<typename T>
void LList<T>::push back(T newval)
{ ... }
#endif
```



Exercise

- Recall that maps/dictionaries store key,value pairs
 - Example: Map student names to their GPA
- How many key, value type pairs are there?
 - string, int
 - int, double
 - Etc.
- Would be nice to create a generic data structure
- Define a Pair template with two generic type data members



Another Example

A pair struct:

```
template<typename T1, typename T2
struct pair {
  T1 first;
  T2 second;
  pair(const T1& f, const T2& s);
};
template<typename T1, typename T2>
pair<T1,T2>::pair(
   const T1& f,
   const T2& s);
    : first(f), second(s)
  { }
```

Templates

- Usually we want you to write the class definition in a separate header file (.h file) and the implementation in a .cpp file
- Key Fact: Templated classes must have the implementation <u>IN THE</u> HEADER FILE!
- Corollary: Since we don't compile .h
 files, you cannot compile a templated
 class separately
- Why? Because the compiler would have no idea what type of data to generate code for and thus what code to generate

```
#ifndef LIST H
#define LIST H
template <typename T>
struct Item {
  T val; Item<T>* next;
};
template <typename T>
class LList{
 public:
   LList(); // Constructor
   ~LList(); // Destructor
   void push back(T newval);
private:
   Item<T>* head ;
};
#endif
```

List.h

```
#include "List.h"

template<typename T>
LList<T>::push_back(T newval)
{
  if(head_ = NULL){
    head_ = new Item<T>;
    // how much memory does an Item
    // require?
  }
}
```

List.cpp

Templates

• The compiler will generate code for the type of data in the file where it is instantiated with a certain type

Main.cpp

```
#include "List.h"
int main()
{
   LList<int> my_int_list;
   LList<double> my_dbl_list;

   my_int_list.push_back(5);
   my_dbl_list.push_back(5.5125);

   double x = my_dbl_list.pop_front();
   int y = my_int_list.pop_front();
   return 0;
}

// Compiler will generate code for LList<int> when compiling main.cpp
```

```
#ifndef LIST H
#define LIST H
template <typename T>
struct Item {
  T val; Item<T>* next;
};
template <typename T>
class LList{
 public:
   LList(); // Constructor
   ~LList(); // Destructor
   void push back(T newval);
   T& at(int loc);
 private:
   Item<T>* head_;
};
template<typename T>
LList<T>::LList()
{ head = NULL;
template<typename T>
LList<T>::~LList()
{ }
template<typename T>
void LList<T>::push back(T newval)
{ ... }
#endif
                   List.h
```

The devil in the details

C++ TEMPLATE ODDITIES

Templates & Inheritance

- For various reasons the compiler may have difficulty resolving members of a templated base class
- When accessing members of a templated base class provide the full scope or precede the member with this->

```
#include "llist.h"
template <typename T>
class Stack : private LList<T>{
public:
  Stack(); // Constructor
  void push(const T& newval);
  T const & top() const;
template<typename T>
Stack<T>::Stack() : LList<T>()
{ }
template<typename T>
void Stack<T>::push(const T& newval)
{ // call inherited push front()
   push front(newval); // may not compile
  LList<T>::push front(newval); // works
  this->push front(newval);
template<typename T>
void Stack<T>::push(const T& newval)
{ // assume head is a protected member
  if(head) return head->val; // may not work
 if(LList<T>::head)
                             // works
     return LList<T>::head->val;
 if(this->head)
                             // works
    return this->head->val;
```

"typename" & Nested members

- For various reasons the compiler will have difficulty resolving nested types of a templated class whose template argument is still generic (i.e. T vs. int)
- Precede the nested type with the keyword 'typename' when you are
 - Not in the scope of the templated class AND
 - The template type is still generic
- Why? Research template specialization and read https://en.wikipedia.org/wiki/T ypename

```
#include <iostream>
#include <vector>
using namespace std;
template <typename T>
class Stack {
public:
  void push(const T& newval)
    { data.push_back(newval); }
  T& top();
                               When the template
private:
  std::vector<T> data;
                               type is still generic
};
                                and you scope a
                              nested type, precede
template <typename T>
T& Stack<T>::top()
                                with typename
  vector<T>::iteratør it = data.end(); // bad
  typename vector<T>::iterator it = data.end(); //good
  return *(it-1);
                                 When the template
                                type is specific there
int main()
                                  is no need to use
  Stack<int> s1
                                     typename
  vector<int>::iterator it;
  s1.push(1); s1.push(2); s1.push(3);
  cout << s1.top() << endl;</pre>
  return 0;
```

It's an object, it's a function...it's both rolled into one!

WHAT THE "FUNCTOR"

Who you gonna call?

- Functions are "called" by using parentheses () after the function name and passing some arguments
- Objects use the . or ->
 operator to access methods
 of an object
- Calling an object doesn't make sense
 - You call functions not objects
 - Or can you?

```
class ObjA {
 public:
  ObjA();
  void action();
};
int main()
  ObjA a;
  ObjA *aptr = new ObjA;
  // This makes sense:
  a.action();
  aptr->action();
  // This doesn't make sense
  a();
  // a is already constructed, so
     it can't be a constructor call
  // So is it illegal?
  return 0;
```

Operator()

- Calling an object does make sense when you realize that () is an operator that can be overloaded
- For most operators their number of arguments is implied
 - operator+ takes an LHS and RHS
 - operator-- takes no args
- You can overload operator() to take any number of arguments of your choosing
- Def. A functor or function object is a class/struct that defines an operator()

```
class ObjA {
public:
 ObjA();
 void action();
 void operator()() {
    cout << "I'm a functor!";</pre>
    cout << endl;</pre>
 void operator()(int &x) {
    return ++x;
};
int main()
 ObjA a;
  int y = 5;
 // This does make sense!!
  a();
 // prints "I'm a functor!"
 // This also makes sense !!
 a(y);
 // y is now 6
 return 0;
```

Purpose of Functors

- The purpose of functors is to genericize code so that the same template of code can be customized
- Suppose I have a container of data and want to count how many elements meet a certain criteria but the criteria may change (negative values, even values, etc.)
 - Seems like a lot of work to keep repeating the same generic code
- Is there a way to "genericize" the code?

```
int count_if_neg (
   vector<int>::iterator first,
   vector<int>::iterator last)
  int ret = 0;
  for( ; first != last; ++first){
    if ( *first < 0 )
      ++ret;
  return ret;
int count_if_even (
   vector<int>::iterator first,
   vector<int>::iterator last)
  int ret = 0;
  for( ; first != last; ++first){
    if ( *first % 2 == 0 )
      ++ret;
  return ret;
```

With Function Pointers

- We could make the count_if routine generic by passing in a function pointer (yes there are pointers to functions)
 - But the criteria may change generic behavior
- Function pointer types:
 - bool (*funcPtr)(int);
 - This declares a pointer
 named funcPtr which can
 point to any function that
 returns a bool and takes an
 int argument

```
bool isNeg(int x) { return x < 0; }</pre>
bool isEven(int x) { return x % 2 == 0; }
int count if (vector<int>::iterator first,
              vector<int>::iterator last,
              bool (*funcPtr)(int) )
{ int ret = 0;
  for( ; first != last; ++first){
    if ( funcPtr(*first) )
      ++ret;
  return ret;
int main()
  vector<int> v;
  // fill data somehow
  int neg = count if(v.begin(), v.end(), isNeg);
  int even = count_if(v.begin(), v.end(), isEven);
  return 0;
```

With Functors

 We could also make the count_if routine generic by making it a template and use a functor object

```
struct isNeg {
 bool operator()(int x) { return x < 0; } };</pre>
struct isEven {
bool operator()(int x) { return x % 2 == 0; } };
template <typename Comp>
int count if (vector<int>::iterator first,
              vector<int>::iterator last,
              Comp c)
{ int ret = 0;
  for( ; first != last; ++first){
    if ( c(*first) )
      ++ret;
  return ret;
int main()
 vector<int> v; isNeg c1; isEven c2;
  // fill data somehow
  int neg = count_if(v.begin(), v.end(), c1);
  int even = count_if(v.begin(), v.end(), c2);
  return 0;
```

std::count_if

- Functors can act as a user-defined "function" that can be passed as an argument and then called on other data items
- Below is a modified count_if template function (from STL <algorithm>) that counts how many items in a container meet some condition

```
struct NegCond {
  bool operator(int val)
   { return val < 0; }
};
int main()
{ std::vector<int> myv;
  // myvector: -5 -4 -3 ... 2 3 4
  for (int i=-5; i<5; i++)
     myvec.push back(i);
  NegCond c;
  int mycnt =
     count if(v.begin(), v.end(), c);
  cout << "myvec contains " << mycnt;</pre>
  cout << " negative values." << endl;</pre>
  return 0;
```

Functors for Maps and Sets

- Suppose I'd like to use a certain class as a key in a map or set
- Maps/sets require the key to have...
 - A less-than operator
- Guess I can't use Pt
 - Or can I?

```
class Pt {
  public:
    Pt(...);
    void action() { /* do stuff */ }
    int getX() { return x; }
    int getY() { return y; }
    private:
    int x, y;
};
```

pt.h - Someone else wrote it

```
int main()
{
    // I'd like to use Pt as a key
    // Can I?
    map<Pt, double> mymap;

Pt p1(4,5);
    mymap[p1] = 6.7;
    return 0;
}
```

Functors for Maps and Sets

- Map template takes in a third template parameter which is called a "Compare" functor
- It will use this type and assume it has a functor [i.e. operator()] defined which can take two key types and compare them

```
class Pt { pt.h - Someone else wrote it
public:
  Pt(...);
  void action() { /* do stuff */ }
  int getX() { return x; }
  int getY() { return y; }
  private:
  int x, y;
};
```

Warm Up: Functor Exercise

Write a single function to find max by different criteria

```
template <typename T>
   T mymax(const T& a, const T& b)
   if(a > b) return a;
   return b;
}
struct SizeComp {
     bool operator()(const vector<int>& a, const vector<int>& b) const {
};
struct SumComp {
    bool operator()(const vector<int>& a, const vector<int>& b) const {
```



Warm Up: Functor Exercise Solution

Write a single function to find max by different criteria

```
template <typename T, typename comp>
   T mymax(const T& a, const T& b, comp test)
   if(test(a,b)) return a;
   return b;
}
 struct SizeComp {
      bool operator()(const vector<int>& a, const vector<int>& b) const {
         return a.size() > b.size();
  };
 struct SumComp {
      bool operator()(const vector<int>& a, const vector<int>& b) const {
         int asum = std::accumulate(a.begin(),a.end(),0);
         int bsum = std::accumulate(b.begin(),b.end(),0);
         return asum > bsum;
```

Final Word

- Functors are all over the place in C++ and STL
- Look for them and use them where needed
- References
 - http://www.cprogramming.com/tutorial/functorsfunction-objects-in-c++.html
 - http://stackoverflow.com/questions/356950/cfunctors-and-their-uses

Practice

- SlowMap
 - wget http://ee.usc.edu/~redekopp/cs104/slowmap.cpp
- Write a functor so you can use a set of string*'s and ensure that no duplicate strings are put in the set
 - http://bits.usc.edu/websheets/index.php?folder=cpp/templates
 - strset