## Lab 5: Templates

CSCI104

## Why Templates???

```
std::vector<int> std::vector<std::string>, std::vector<MsgNode*>
```

- Code reuse!!
- Treat type as a variable
- Can accommodate all types
  - o ex) MsgNode\*, Cat, StudentRecord, int, string
- Compiler will substitute user-specified type
- Generates specific versions of your implementation with the type you want

### Template Examples

- std::pair
  - Programmers declare with two "types"
  - Values of the types are passed into constructor

```
std::pair<int, std::string> student(1234567890, "Tommy Trojan");
std::pair<std::string, int> question("What is the answer to life, universe, and everything
```

- Return values of functions
  - Can be defined "programmatically" too

```
int studentId = student.first; // returns an int
std::string answer = question.first; // returns a string
```

## How to Declare Template:



 Use template < > tag before class declaration AND before each implementation of class's functions

## pair.h

26

27

return second;

```
27 lines (22 sloc)
                    593 Bytes
     template <typename FirstType, typename SecondType>
      class Pair {
      public:
              Pair(FirstType f, SecondType s);
              FirstType getFirst();
              SecondType getSecond();
  8
  9
      private:
 10
              FirstType first;
              SecondType second;
 11
 12
     };
 13
     template <typename FirstType, typename SecondType>
      Pair<FirstType, SecondType>::Pair(FirstType f, SecondType s)
 16
                      : first(f), second(s) {
 17
 18
     template <typename FirstType, typename SecondType>
      FirstType Pair<FirstType, SecondType>::getFirst() {
              return first;
 21
 22
 23
      template <typename FirstType, typename SecondType>
      SecondType Pair<FirstType, SecondType>::getSecond() {
```

#### type name

int counter

string myString

typename FirstType

typename SecondType

FirstType and SecondType refer to the specific types that the user of the templated class specified in declaration.

#### THE HEADER FILE

- Implementation for all methods go in the header file
- This is required because templated classes cannot be pre-compiled
- DO NOT DO THIS FOR NON TEMPI ATED CLASSES

#### This is all in pair.h!

```
27 lines (22 sloc)
                     593 Bytes
      template <typename FirstType, typename SecondType>
      class Pair {
      public:
              Pair(FirstType f, SecondType s);
              FirstType getFirst();
              SecondType getSecond();
      private:
              FirstType first;
 10
              SecondType second;
 11
     };
 13
     template <typename FirstType, typename SecondType>
     Pair<FirstType, SecondType>::Pair(FirstType f, SecondType s)
                      : first(f), second(s) {
 16
 17
 18
      template <typename FirstType, typename SecondType>
      FirstType Pair<FirstType, SecondType>::getFirst() {
 21
              return first:
 22
 23
     template <typename FirstType, typename SecondType>
     SecondType Pair<FirstType, SecondType>::getSecond() {
              return second:
 27
```

# Using Inner Class of Templated Class

- In homework, you've seen use of the inner struct Item in TokenList
- Inner classes work same way as templated classes
- Inner classes share their outer class's templated type variables
- Whenever you refer to the inner class outside of your class definition, you must append typename to the front of the type

```
template<typename T>
class Outer
private:
        // We don't need template<typename T> here. Inner will get it from Outer.
        struct Inner
                T val; // Inner class will share outer class's template variable name
        };
public:
        T GetValue();
private:
        Inner GetInner(); // We are in class definition, so we can refer to the inner class without I
private:
        Inner mInner;
};
// The first template<typename T> tells the compiler that we need to use T as a type variable.
// Outer<T>::GetValue is the function name. Since Outer is templated, Outer<int>::GetValue is
// very different from Outer<double>::GetValue, so must include <T> after Outer.
template<tvpename T>
T Outer<T>::GetValue()
        return mInner.val;
// The typename in second line at the front of function signature tells the compiler Outer<T>::Inner
// is a class or struct name, not a static variable name and Outer<T>::Inner is the return type. Agai.
// since Outer is templated, we must include <T> after Outer.
template<typename T>
typename Outer<T>::Inner Outer<T>::GetInner()
        return mInner;
```

#### The Lab

#### Template LList

 So you can use it with any class, not just ints

☐ Template the LList class. Include template < > tags wherever the class is mentioned. Since there is only one generic type - convention the name is T (instead of FirstType, SecondType).
Fix the inner classes Item. Item is setup to store an int variable.
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
☐ Copy the contents from <code>llist.cpp</code> into the bottom of <code>llist.h</code> , and fix these functions.
Make and run the program using make. It should produce the following output without valgrind
errors:

#### Checkoff

- Show results after running make
- OR be working the entire time of lab

#### Things to think about

- After templating, where should your implementation go? In Ilist.cpp or Ilist.h?
- If you would like to implement the constructor for an inner type, use the fully qualified name like this:

```
template <typename T>
LList<T>::Item::Item(const T& v, Item* p, Item* n)
```