

CSCI 262 Data Structures

14 – Templates

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Generic Programming

- Multiple types can take on identical roles *in certain contexts*
- Define *generic* behaviors/containers to work with *unspecified* types
- One way we can achieve code reuse
- In C++, generic programming is achieved via *templates*

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FUNCTION TEMPLATES

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Example: swap()

- A common function:
 - Used heavily, for instance, in sort algorithms
 - You've probably written code like this before ☺
- A simple implementation for ints:

```
void swap(int &a, int &b) {
    int tmp = a;
    a = b;
    b = tmp;
}
```

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Overloading swap()

We could *overload* swap to also act on doubles, chars, or just about anything:

```
void swap(double &a, double &b) {
    double tmp = a;
    a = b;
    b = tmp;
}
void swap(char &a, char &b) {
    char tmp = a;
    a = b;
    b = tmp;
}
```

Note how only the types change – otherwise identical!

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Templating swap()

Declares the template and the template parameter, T.
An alternate syntax is template <typename T>.

```
template <class T>
void swap(T &a, T &b) {
    T tmp = a;
    a = b;
    b = tmp;
}
```

Defines the template function. Note how it is identical to a regular function definition, but now we have access to an *unspecified* type, T.

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Using swap()

Explicit parameterization:

```
double x = 4.0, y = 10.5;
swap<double>(x, y);
```

Implicit parameterization:

```
double x = 4.0, y = 10.5;
swap(x, y);
```

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Using swap(), con't.

Note this won't work:

```
double x = 4.0;
int y = 10;
swap(x, y);
```

Why? It doesn't match the pattern!

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Where to Define swap()

- Note:
 - swap(double &x, double &y) doesn't exist until used
 - Compiler generates each version of swap *as needed*
 - As a result, template definitions have to be "visible" to compiler wherever they are used: they have to be #included!
- So, put them in a header file (more on this later)

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Last words on swap()

- swap() is defined in standard library:
 - #include <algorithm> (pre-C++ 11)
 - #include <utility> (C++ 11)
- swap() on complex types may be expensive:
 - Assignment operator/copy constructor used
 - May be overloaded by complex types (e.g. container classes) to be more efficient

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Another Example: max()

- Also provided in standard library <algorithm>
- ```
template <class T>
const T& max(const T &a, const T &b) {
 if (a < b) return b;
 else return a;
}
```
- Note the use of T in the return value.
  - Also, note operator< used – must be defined!

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## CLASS TEMPLATES

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## Class Templates

- What we've seen so far: *function templates*
- We can also define *class templates*

```
template <class K, class V>
class association {
public:
 K key;
 V value;
 association(K k, V v) {
 key = k; value = v;
 }
 association(association<K,V> &);
 void print();
};
```

*association* is basically just the pair template from the standard library, with different names for things.

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## Defining Class Template Methods

*Inside* class declaration, type parameters are already known (see inline constructor on previous slide).

*Outside* class declaration, we have to declare our type parameterization all over again:

```
template <class K, class V>
void association<K,V>::print() {
 cout << key << "-" << value << endl;
}
```

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## More on Defining Methods

```
// print method again
template <class K, class V>
void association<K,V>::print() {
 cout << key << "-" << value << endl;
}

template <class K, class V>
association<K,V>::association(association<K,V> &a)
{
 key = a.key;
 value = a.value;
}
```

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## Using association

```
association<int, string> assoc1(4, "four");
association<int, string> assoc2(assoc1);

assoc1.print();
assoc2.print();

assoc1.key = 10;
assoc1.value = "ten";
assoc1.print();

// prints out:
4->four
4->four
10->ten
```

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## Class Template Files

- Again, everything must be #included!
- Generally, everything needs to be in header file – class template declaration, method definitions, etc.
- Another solution:
  - Create .h file with class template declaration
  - Create .cpp file with template method definitions
  - Don't include .h file in .cpp file;
  - Instead, include .cpp file in .h file (at bottom)

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## ArrayList Class

```
class array_list {
public:
 array_list();
 array_list(const array_list& lst);
 ~array_list();

 array_list& operator=(const array_list& lst);

 int size();
 int get(int index);
 void set(int index, int val);
 ...
private:
 int* _arr;
 int _size;
 int _capacity;
 void _resize();
};
```

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## ArrayList Template

```
template <class T>
class array_list {
public:
 array_list();
 array_list(const array_list<T>& lst);
 ~array_list();

 array_list& operator=(const array_list<T>& lst);

 int size();
 T get(int index);
 void set(int index, T val);
 ...
private:
 T* _arr;
 int _size;
 int _capacity;
 void _resize();
};
```

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## ArrayList Template Methods

```
template <class T>
array_list<T>::array_list() {
 _size = 0;
 _capacity = 1;
 _arr = new T[_capacity];
}

template <class T>
void array_list<T>::array_list(const array_list<T>& lst)
{
 deep_copy(lst);
}
```

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## ArrayList Template Methods

```
template <class T>
void array_list<T>::_resize() {
 if (_size == _capacity) {
 _capacity = _capacity * 2;
 T* newarr = new T[_capacity];
 for (int j = 0; j < _size; j++)
 newarr[j] = _arr[j];
 delete[] _arr;
 _arr = newarr;
 }
}

template <class T>
void array_list<T>::add(T val) {
 _resize();
 _arr[_size] = val;
 _size++;
}
```

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## Up Next

- Wednesday, October 31
  - Linked Lists
  - Reading: Chapter 14
- Friday, November 2
  - Lab 10 – Queue, Part 2
  - Project 3 Due
  - APT 4 assigned

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