

# Templates and generic programming

## Chapter 3

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Sections 3.1, 3.2, 3.3, 3.4

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## Type independence

- Many algorithms like search, sort, or swap do not depend on the type of the elements/items.
- We would like to re-use the same code regardless of the item type...
- without having to maintain duplicate copies:
  - `sortIntArray (int a[]; int numValues)`
  - `sortFloatArray (float a[]; int numValues)`
  - `sortCharArray (char a[]; int numValues)`
- the code to define these would all be identical.

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## Generic programming

- Writing functions and classes that are type-independent is called generic programming.
- These functions and classes will have an extra parameter to represent the specific type of the components.
- When the stand-alone function is called, or class is instantiated, the programmer provides the specific type:

```
vector<string> students (20);  
vector<double> dailySales (365);
```
- Note: `vector` is a templated class.

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## Templates

- C++ provides templates to implement generic functions and classes.
- A function template is not a function, it is a design or pattern for a function.
- The function template makes a function when the compiler encounters a call to the function.
  - Like a macro, it substitutes the appropriate type for the type variable.

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## Example function template swap

```
template <class Object>
void swap (Object &lhs, Object &rhs) {
    Object tmp = lhs;
    lhs = rhs;
    rhs = tmp;
}
int main() {
    int x = 5;
    int y = 7;
    string a = "hello";
    string b = "there";
    swap <int> (x, y); //int replaces Object
    swap <string> (a, b); //string replaces Object
    cout << x << " " << y << endl;
    cout << a << " " << b << endl;
}
```

Output:  
7 5  
there hello

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## Notes about the previous example

- The header: `template <class Object>`
  - `class` is a keyword. You could also use `typename`:  
`template <typename Object>`
- `Object` is the type parameter name. You can call it whatever you like.
  - it is often capitalized (because it is a type)
  - names like `T` and `U` are often used
- The parameter name (`Object` in this case) can be replaced **ONLY** by a type.

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## Notes about the example

- Normal syntax to call the templated function includes the type in angled brackets: `<int>`
  - `swap<int> (x,y);`
  - `swap<string> (a,b);`
- It's not necessary to specify the type when the compiler is capable of figuring it out from context.
  - `swap (x,y);`
  - `swap (a,b);`

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## How function templates work

- The compiler will not use (compile) the pattern unless/until it encounters a **call** to the function.
  - At that point, the compiler substitutes your type for the type variable, and then compiles the newly generated function as if you'd written the function that way yourself.
- What happens if I instantiate the same template multiple different ways (with more than 1 type)?
  - It is just function overloading, you get two or more functions with the same name, but with different parameter types!

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## Class Templates

- Template classes work similarly to template functions with the following exceptions
  - The compiler will never guess at type argument for a template class, you must always use <...> during object declaration.
  - Classes cannot be “overloaded”, but the compiler will permit you to instantiate the same template class in multiple ways.
    - ♦ Each distinct instantiation results in a completely distinct class! (with its own copy of the static data members, for example).
  - The member functions in a template class are template functions (their definitions require a template header)

## Simple example, class template MemoryCell (formerly IntCell)

```
// Object: must have default constructor and operator=  
template <class Object>  
class MemoryCell      {  
    public:  
        // Construct a MemoryCell.  
        MemoryCell ( const Object & initVal = Object () )  
        : storedValue (initVal)  { }  
  
        // public methods  
        Object read ()  
        { return storedValue; }  
        void write (Object x)  
        { storedValue = x; }  
  
    private:  
        Object storedValue;      //stores the memory cell contents  
};
```

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## Simple example, class template MemoryCell

```
#include <iostream>  
using namespace std;  
  
int main() {  
    MemoryCell<int> m;  
    m.write(5);  
    cout << "Cell contents are " << m.read() << endl;  
  
    MemoryCell<string> s;  
    s.write("five");  
    cout << "Cell contents are " << s.read() << endl;  
}
```

Output:

```
Cell contents are 5  
Cell contents are five
```

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## Example 2, class template vector: class decl

```
// A barebones vector ADT  
// T: must have default constructor and operator=  
  
template <typename T>  
class vector {  
    public:  
        vector(int initial_capacity=8);  
        void push_back(T);  
        T pop_back();  
        T operator[](int k);  
    private:  
        T* data;      //stores data in dynamically allocated array  
        int length;  //number of elements in vector  
        int capacity; //size of array, to know when to expand  
        void expand(); //to increase capacity as needed  
};
```

Note: not ALL types  
should be replaced by  
the type variable T

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## Example 2, class template vector, function definitions

```
template <typename T>
vector<T>::vector(int init_cap) {
    capacity = init_cap;
    data = new T[capacity];
    length = 0;
}
template <typename T>
void vector<T>::push_back(T x) {
    if (capacity == length)
        expand();
    data[length] = x;
    length ++;
}
template <typename T>
T vector<T>::pop_back() {
    assert (length > 0);
    length--;
    return data[length];
}
```

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## Example 2, class template vector, function definitions

```
template <typename T>
T vector<T>::operator[](int k) {
    assert (k>=0 && k<length);
    return data[k];
}
template <typename T>
void vector<T>::expand(void) {
    capacity *= 2;
    T* new_data = new T[capacity];
    for (int k = 0; k < length; k += 1)
        new_data[k] = data[k];
    delete[] data;
    data = new_data;
}
```

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## Simple example, class template using vector

```
int main() {
    vector<string> m(2);
    m.push_back("As");
    m.push_back("Ks");
    m.push_back("Qs");
    m.push_back("Js");
    for (int i=0; i<4; i++) {
        cout << m[i] << endl;
    }
}
```

Could have used pop\_back,  
it works too. But . . .

Output:

```
As
Ks
Qs
Js
```

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## Class Templates and .h files

- Template classes cannot be compiled separately
  - Machine code is generated for a template class only when the class is instantiated (used).
    - ❖ When you compile a template (class declarations + functions definitions) it will not generate machine code.
  - When a file using (declaring an object of) a template class is compiled, it requires the **complete** definition of the template, including the function definitions.
  - Therefore, for a class template, the class declaration AND function definitions must go in the header file.
  - It is still good practice to define the functions outside of (after) the class declaration.

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