

- **Basic Templates**

- **Intro**

- **C++ is a strongly typed language - there is strict set of rules on what types that variables can have, and when one type can be used as another type.**

- e.g. conversion rules:

- my_int = my_double;
 - my_int = sqrt (int_var);
 - Thing * = pointer_to_gizmo; // illegal

- **C++ is also statically typed - types of variables are known and fixed at compile time.**

- Enables compiler to generate very fast and efficient code
 - Most programming languages work this way.

- **Compare to LISP**

- Lisp is a language that is dynamically typed; every "variable" can have any kind of value at all - numbers, strings, lists, even code (since code is a list of expressions).
 - Every value is actually an object that carries its type with it - so at run time, every operator or function knows what to do with it; if it turns out to be the wrong type, you get a run-time error
 - Example - playing around with variable values in lisp

- (defun example()
(let (x y z)
(setq x 5)
(print x)
(setq y 10)
(print y)
(setq z (+ x y))
(print z)
;;(setq z (append x y)) ;; comment out

- (setq x (list 'a 'b))
(print x)
(setq y (list 15 "foo"))
(print y)
(setq z (append x y))
(print z)

- (setq z (+ x y))

-))

- :output:

- 5

- 10

- 15

- > Error: value 5 is not of the expected type LIST.

- > While executing: CCL::APPEND-2

- > Type Command-. to abort.

commenting out append of numbers

5

10

```
15
(A B)
(15 "foo")
(A B 15 "foo")
> Error: value (A B) is not of the expected type NUMBER.
> While executing: CCL::+-2
> Type Command-. to abort.
```

Can't add lists, etc

- *But this run-time checking can be very slow. Statically typed is faster*
- **But strong and static typing has a serious pitfall - impossible to use the same code to work on different types**

- *Example of how clumsy this can be:*

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

- **Will this work for doubles?**

- *swap(double_var1, double_var2);*
- *A conversion from double to int is allowed (though it loses information)*
- *But the function can't be called, because a reference to an int can't be set to refer to a double - same concept as disallowed pointer conversions.*

- **Will this work for C strings?**

- *No, because pointers will not be converted to integers*

- **What about for string objects?**

- *No - compiler will reject because an string can't be converted into an integer*

- **Have to write a different version of swap for every type - what a pain!**

- **Code will be fast and efficient, but are we doomed to writing it out over and over again?**

- **Generic Programming and Templates**

- *Concept of generic programming - writing code that applies to all kinds of types, and letting compiler modify it as needed for the type we want.*
- *in C++, this is done with TEMPLATES*

- you write the code using a template, and specifying a TYPE PARAMETER (one or more)
- The compiler generates the appropriate code for the TYPE PARAMETER when it is needed

- *Concept of the template:*

- A recipe for the compiler to follow to generate some code for you.
- Both function templates and class templates

- **C++ templates can be extremely sophisticated**

- *Std. Lib. uses them very heavily - almost all templates, in fact*
- *Very fancy template programming is now the cutting-edge concept ...*
- *But simple use of templates is easy and worth knowing*
- For your own code
- To help understand how to use Std. Library code

- **Function templates**

- **Function template approach:**

- You define the function template
 - When your code uses the function, the compiler generates the suitable definition of the function - **INSTANTIATING** the template
 - **Compiler deduces the relevant types from the type used in the arguments of the call**
 - A key feature of function templates - very useful in a variety of ways
 - Class templates have to have the types explicitly specified!
 - **function templates can be useful** - StdLib is full of them, for handy & often used things - later.

- **Template example**

- Swapem as a template: T (can be anything) is **TYPE PARAMETER**

- template <typename T>
void swapem (T& a, T& b)
{
 T temp = a;
 a = b;
 b = temp;
}

- these days, new "typename" keyword often used instead of "class" in the template declaration header
 - the template parameter is the name of a type - always - and might not be a class type!
 - compiler must see the template definition first - before your use of it in code
 - defined at top level of a file
 - often put in a header file

- If you write:

- swapem(my_int1, my_int2);
 - compiler will generate the code:

- void swapem (int&a int& b)
{
 int temp = a;
 a = b;
 b = temp;
}

- If you write:

- swapem(str1, str2); // str1 and str2 are string
 - compiler will generate the code:

- void swap (string& a string& b)
{
 string temp = a;
 a = b;
 b = temp;
}

- **Advantage:**

- You get to have the benefits of strong static typing
 - Compiler error checks and warnings

- Fast run speed
- *But don't have to write repetitious code.*
- **Additional detail about function templates:**
 - *Can have more than one type parameter:*
 - template <class T1, class T2>
 - void print_both(T1 a, T2 b)
 - { cout << a << b << endl;}
 - if you write print_both(my_char, my_double);
 - compiler will create and call:
 - void print_both(char a, double b);
 - *After compiler instantiates the template, subject to normal rules of compilation and execution: code must be correct and make sense;*
 - For example
 - suppose class Thing does not have a public assignment operator
 - swapem(thing1, thing2) would fail to compile as a result because the assignment statements would be illegal
 - code example:

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

class Thing {
public:
    Thing(int i_, char c_) : i(i_), c(c_) {}
    int i;
    char c;
    friend ostream& operator<< (ostream&, const Thing&);
private:
    Thing& operator=(const Thing& rhs);
};

ostream& operator<< (ostream& oss, const Thing& t)
{
    oss << '[' << t.i << ", " << t.c << ']';
    return oss;
}

int main(){
    Thing thing1(1,'A'), thing2(2, 'B');
    cout << "thing1: " << thing1 << ", thing2: " << thing2 << endl;
    swap(thing1, thing2);
    cout << "thing1: " << thing1 << ", thing2: " << thing2 << endl;
    return 0;
}
```
- main.cpp:19: error: 'Thing& Thing::operator=(const Thing&)' is private
- some template error messages can be confusing, though - lots of room for improvement in current compilers!
- g++ is actually among the better ones - parse it apart patiently - it tells you everything

- Other example - what does the instantiated code actually do?
 - `char s1[20] = "Hello";`
 - `char s2[20] = " Goodbye";`
 - `swapem(s1, s2); //?? allowed?`
 - `char * p1 = s1;`
 - `char * p2 = s2;`
 - `swapem(p1, p2); ???`
 - this swaps the pointers, but not the strings!
 - how would you swap the contents of the two strings?
 - `swapem(char * s1, char * s2); ???`
- **What rules does the compiler follow to instantiate vs. when to use other overloaded functions:**
 - *First, compiler looks for exact type match with non-template function*
 - e.g. `swapem(char * s1, char * s2);`
 - *Second, a directly applicable template*
 - *Third, do ordinary argument conversions on a non-template function*
 - e.g. `print_both(int, int)`

- **Class templates**

- A class template is a class definition in which member variables have parameterized types

- e.g. *Ordered_list of Player *, String*
- e.g. *List of doubles, Strings, Ordered_lists, etc.*

- Class templates are extremely useful for container classes

- Gives generic but type-safe containers
- Java has a quasi-template concept as a result - but not statically typed.

- How to create a class template:

- Build a class that has ordinary member variable data types
- Make sure it works right.
- Change the relevant data types to template type parameters.
- Instantiate by giving the types
- There you go!

- micro example of class template:

- start with
 - class Thing {
 int x;
 double y;
 void defrangulate() /* incredibly complex code */
};

- After fully debugging it, change to

- template <typename T1, typename T2>
class Thing {
 T1 x;
 T2 y;
 void defrangulate() /* incredibly complex code */
};

- use by:

- Thing<int, double> thing1;
 - compiler generates:
 - class Thing {
 int x;
 double y;
 void defrangulate() /* incredibly complex code */
 };
- Thing<String, Item> thing2;
 - compiler generates:
 - class Thing {
 String x;
 Item y;
 void defrangulate() /* incredibly complex code */
 };

- **The name of a template class:**

- *classname<typeparameter>*
- *classname<sometype> when instantiated*
- *e.g. Ordered_list was originally a non-template class that was a smart array of ints*
- *now, a template class Ordered_list instantiated with ints is named:*
- *Ordered_list<int>*
- *must use this name everywhere we would have used the plain name before.*

- **Defining class template member functions**

- *Every member function of a class template is a function template!*
 - Even for ordinary classes, you can have member functions that are template functions!
 - Occasionally *very* handy!
- *Member functions defined inside the class declaration - no problem, same as non-template classes*
- *Member functions defined outside the class declaration -*
 - Class name becomes the template class name in template form:
- *Simple example:*
 - definition inside
 - `template <typename T> class Thing {
void foo() {
 blah;
 blah;
}
};`
 - definition outside:
 - `template <typename T> class Thing {
void foo();
};

void Thing<T>::foo() {
 blah;
 blah;
}`

- **How about class templates that use other class templates : no problem:**

- `template <typename T>
class Thing {
 T data_var;
 list<T> data_list
};`

- **How about default parameters for class member functions that are templated types? Can do:**

- `template <typename T>
class Thing {
 Thing (SomeType initial_value = Gizmo<T>) // as long as SomeType can be initialized with a
 Gizmo
};`

- **How about member functions that have an additional template type parameter? Can do, just a nested sort of template declaration:**

- Looks odd, but it is correct
 - // define inside the class declaration:


```
template <typename T>
class Thing {
    template <typename OT>
    void foo(OT ot)
    {
        blah;
        blah;
    }
};
```
 - // define outside the class declaration:


```
template <typename T>
class Thing {
    template <typename OT>
    void foo(OT ot);
};

template <typename T>
template <typename OT>
void Thing<DT>::foo(OT ot)
{
    blah;
    blah;
}
```
- **Template Magic Trick #1 Using a function template to infer types in creating a class template**
 - Suppose we have


```
template <typename T1, typename T2>
class Thing {
public:
    Thing (T1 x_, T2 y_) : x(x_), y(y_) {}
private:
    T1 x;
    T2 y;
};
```
 - We want to instantiate it as an unnamed object with int, double and initialize it, say to give it to another function. Have to write:
 - `foo(Thing<int, double> (42, 3.14));`
 - Writing out the class instantiation parameters can be inconvenient, but can't be avoided with class template - we have to specify the types. However, suppose we write the following function template:


```
template <typename T1, typename T2>
Thing<T1, T2> make_Thing(T1 t1, T2 t2)
{
    return Thing<T1, T2> t(t1, t2);
}
```
 - Now we can create and initialize our template class object and let the compiler deduce what T1 and T2 are from the function arguments:
 - `foo(make_Thing(42, 3.14));`
 - Common pattern in the Standard Library: a function template that uses type deduction of parameters to instantiate and return a class template object - many facilities come in pairs of templates: the instantiating function and the class object.
 - e.g.

- `std::make_pair<int_var, my_string>` creates and returns `std::pair<int, std::string>` initialized with `int_var` and `my_string`.

● Important issues about Class templates

● Major Practical Issue: How the compiler processes templates

- *Compiler must see the complete template definition for every translation unit that makes use of the template.*
- *Standard practice: put the complete template definition in a header file.*
 - Both classes and member functions of those classes
 - Compiler/linker work together to avoid/handle duplicated definitions with templates
 - E.g. to use `Ordered_list<>` template, `#include Ordered_list.h`
- *Potentially very awkward - header files can get very long.*
 - Standard Library - `iostream` is actually a monster set of templates - almost all of the I/O library is actually being read in, in near source form
 - Why - makes it easy for the same code to be used for both normal and wide characters!
 - Not of a lot of use to us, though!
 - It is possible to separate code into .h and .cpp files, but is not done very often, and is not as flexible - see Stroustrup p.696 ff
 - for example, put declaration in .h, function definitions in .cpp followed by explicit instantiations, compile the .cpp along with all other .cpp.
 - Future compilers may make it better - "export" keyword was supposed to help
 - But actually, export is not as good an idea as everybody was expecting!
- *Basic distinction: point of instantiation versus when instantiated.*
 - The point of instantiation is where your code requires an template to be instantiated.
 - However, compiler processes all of the code in the translation unit, then instantiates the templates, then compiles those.
 - It usually reports errors at the point of instantiation, but it is happening after the non-template code has been compiled.
 - Allows for use of incomplete types at the point of instantiation if they become complete types later in the translation unit.

● Typedef and type aliases with templates

- `using mytype = existing_type;`
- *usually equivalent to a typedef, but more flexible with templates:*
 - `template<typename T>`
`using Vector = std::vector<T>;`
 - `/* template <typename T>`
`typedef Ordered_list<T> myOL; // error typedef can't be a template`
`*/`
`template <typename T>`
`using myOL = Ordered_list<T>;`
 - `template <typename T>`
`myOL<T> foo(myOL<T> x)`
`{return x;};`

● Dependent types - occasional issue

- *Suppose you are writing a template with T as the type parameter*
 - `template <typename T>`

- *and somewhere in the middle of it you refer to "foo" that is in the type given by T*
 - `T::foo`
- *the type of foo depends on T - it is a dependent type.*
- *What is foo? Compiler can't tell just from `T::foo` because it doesn't know what T is yet.*
- *On certain occasions, the compiler will complain because of the ambiguity. Usually foo should be the name of a type embedded in T (like a nested class or a `typedef`). Compilers used to just assume it, but it could be something else - like a static variable or a member function.*
- *If the compiler is confused, and foo is the name of a type, you need to tell the compiler with the `typename` keyword:*
 - `typename T::foo`
 - "foo" is the name of a type declared within the scope of T