# **Function Templates**

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#### Motivation

A useful routine to have is

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

What happens if we want to swap a double? or a string? For each one, we need different function: void swap( double& a, double &b ) double tmp = a; a = b; b = tmp; void swap( string& a, string &b ) string tmp = a; a = b; b = tmp;

# Generics Using void\*

```
C approach:
void swap( void *a, void *b, size t size )
   for (size t i=0; i<size; i++) {</pre>
      char t = *(char *)(a+i);
      *(char *)(a+i) = *(char*)(b+i);
      *(char*)(b+i) = t;
   // or can be done using malloc and memcpy
```

# **Function Templates**

The template keyword defines "templates"
Piece of code that will be regenerated with different arguments each time

```
template<typename T> // T is a
                   //"type argument"
void swap( T& a, T& b )
   T tmp = a;
   a = b;
   b = tmp;
```

# **Template Instantiation**

```
Explicit
  double d1 = 4.5, d2 = 6.7;
  swap<double>(d1, d2);
    The compiler generates and compiles:
          swap<double>(double&,double&)
Implicit
  double d1 = 4.5, d2 = 6.7;
  swap(d1, d2);
    The compiler generates and compiles:
           swap<double>(double&,double&)
```

# **Template Instantiation**

Different instantiations of a template can be generated by the same program

```
int a = 2, b = 3;
swap( a, b ); // Compiler generates swap(int&,int&)
swap( b, a ); // No need to generate a new function
double x = 0.1, y = 1.0;
SWap( x, y ); // Compiler generates swap(double&,double&)
char* s = "sss", t = "ttt";
SWap( s, t ); // Compiler generates swap(char*&,char*&)
Complex s, t;
```

SWap( s, t ); // Compiler generates swap(Complex&,Complex&)

#### Technical comment

These two definitions are exactly the same, if we have both, we will have a compilation error:

# Template Instantiation – godbolt.org example

```
template <typename T> void swap(T& a, T& b) {
 T tmp = a; a = b; b = tmp;
void swap (double& a, double& b) {
 a = a + b; b = a - b; a = a - b;
int main() {
 int a=4,b=5;
 swap(a,b);
 double c=4.1, d=5.1;
 swap(c,d);
 swap<double>(c,d);
```

# **Templates & Compilation**

- A template is a declaration
- The compiler performs functions/operators calls checks only when a template is instantiated with specific arguments - then the generated code is compiled.

declaration

#### Implications:

- 1. Template **code** has to be visible by the code that uses it (i.e., appear in header *.h/.hpp* file)
- 2. Compilation errors can occur only in a specific instance

```
Template assumptions (folder 1)
```

```
// example of a uncopyable class
class Cookie
private:
   // private copy operations
   Cookie(const Cookie&);
   Cookie & operator=(const Cookie&);
public:
   Cookie() { };
                                                  ?Why
};
Cookie vanilla, chocolate;
swap(vanilla, chocolate); /* compiler will try generate
code for swap(Cookie&, Cookie&), but will fail, claiming an
error somewhere at the declaration of swap*/
```

# Another Example - max

```
template< typename T >
T max(T a, T b)
{
   return a > b ? a : b;
}
```

What are the template?assumptions

# Another Example - sort

```
// Inefficient generic sort
                                   What are the
template< typename T >
                                    template
                                   ?assumptions
void sort( T* begin, T* end )
   for( ; begin != end; begin++ )
      for( T* q = begin+1; q != end; q++ )
         if( *q < *begin )
             swap( *q, *begin );
```

# Another Example

```
// Inefficient generic sort
                                   What are the
template< typename T >
                                     template
                                   ?assumptions
void sort( T* begin, T* end )
   for( ; begin != end; begin++ )
      for( T* q = begin+1; q != end; q++ )
                   )*begin )
            (swap( *q, *begin );)
```

## Usage

Suppose we want to avoid writing operator != for new classes

```
template <typename T>
bool operator!= (T const& lhs, T const& rhs)
{
   return !(lhs == rhs);
}
```

When is this template used?

```
Usage
class MyClass
public:
   bool operator==
   (MyClass const & rhs) const;
};
int a, b;
if( a != b ) // uses built in
             // operator!=(int,int)
MyClass x,y;
if( x != y ) // uses template with
             // T= MyClass
```

#### Puzzle

Can you define all 6 operators

(< > == <= >= !=)

using only 1 of them?

#### When Templates are Used? - overloads, again

When the compiler encounters

```
f( a, b )
```

- Look for all functions named f.
- Creates instances of all templates named f according to parameters.
- 3. Order them by matching quality (1..4).
- Within same quality, prefer non-template over template.

```
#include <iostream>
#include <typeinfo>
void foo(int x) {
   std::cout << "foo(int)\n";</pre>
void foo(double x) {
   std::cout << "foo(double)\n";</pre>
template<typename T> void foo(T* x) {
   std::cout << "foo<" << typeid(T).name() << ">(T*)\n";
int main() {
   foo(42);
   foo(42.2);
   foo("abcdef");
   return 0;
```

```
#include <iostream>
#include <typeinfo>
void foo(int x) {
   std::cout << "foo(int)\n";</pre>
void foo(double x) {
   std::cout << "foo(double)\n";</pre>
template<typename T> void foo(T* x) {
   std::cout << "foo<" << typeid(T).name() << ">(T*)\n";
int main() {
   foo(42);
   foo(42.2);
                          fnn(int)
   foo("abcdef");
                          foo(double)
                           foo<char>(T*)
   return 0;
                          Press any key to continue
```

```
#include <iostream>
#include <typeinfo>
//void foo(int x) {
// std::cout << "foo(int)\n";</pre>
//}
void foo(double x) {
   std::cout << "foo(double)\n";</pre>
template<typename T> void foo(T* x) {
   std::cout << "foo<" << typeid(T).name() << ">(T*)\n";
int main() {
   foo(42);
   foo(42.2);
   foo("abcdef");
   return 0;
```

```
#include <iostream>
#include <typeinfo>
//void foo(int x) {
// std::cout << "foo(int)\n";</pre>
//}
void foo(double x) {
   std::cout << "foo(double)\n";</pre>
template<typename T> void foo(T* x) {
   std::cout << "foo<" << typeid(T).name() << ">(T*)\n";
int main() {
   foo(42);
   foo(42.2);
                               foo(double)
   foo("abcdef");
                               lfoo(double)
                               foo<char>(T*)
   return 0;
                               Press any key to continue
```

```
#include <iostream>
#include <typeinfo>
void foo(int x) {
   std::cout << "foo(int)\n";</pre>
}
//void foo(double x) {
// std::cout << "foo(double)\n";</pre>
//}
template<typename T> void foo(T* x) {
   std::cout << "foo<" << typeid(T).name() << ">(T*)\n";
int main() {
   foo(42);
   foo(42.2);
   foo("abcdef");
   return 0;
```

```
#include <iostream>
#include <typeinfo>
void foo(int x) {
   std::cout << "foo(int)\n";</pre>
}
//void foo(double x) {
// std::cout << "foo(double)\n";</pre>
//}
template<typename T> void foo(T* x) {
   std::cout << "foo<" << typeid(T).name() << ">(T*)\n";
int main() {
   foo(42);
   foo(42.2);
                               foo(int)
   foo("abcdef");
                               foo(int)
                              foo<char><T*>
   return 0;
                              Press any key to continue
```

```
template<typename T>
void f(T x, T y)
  cout << "Template" << endl;</pre>
void f(int w, int z)
  cout << "Non-template" << endl;</pre>
int main(){
   f(1,2);
                        Non-template
   f('a', 'b');
                        <u>Template</u>
                        Non-template
   f( 1 , 'b');
                        Press any key to continue .
```

```
template<typename T>
void f(T x, T y)
  cout << "Template" << endl;</pre>
void f(int w, int z)
  cout << "Non-template" << endl;</pre>
int main(){
                      Non-template
  f(2,1.2);
```

f( 2.2 , 1.2);

Template

Press any key to continue

```
template <typename T> void f(T) { cout << "Less specialized";}
template <typename T> void f(T*) { cout << "More specialized";}
int main() {
  int i =0;
  int *pi = &i;
  f(i); // Calls less specialized function.
  f(pi); // Calls more specialized function.
}</pre>
```

Is there a type that fits 1 and will not fit 2? If so, 2 is more specialized and should be preferred.

# Variable Templates

```
Template variables (folder 1)
template<typename T> const T pi =
   T(3.1415926535897932385L); // variable template
template<typename T> T circular area(T r) {
  return pi<T> * r * r;
int main() {
  return circular area(5); // 75?
```