



A (Basic) C++ Course

6

Fonctions et classes templates

Julien Deantoni





Pointers and references

References vs. pointers

- References and pointers
 - A reference must be initialized
 - There is nothing such as a NULL (nullptr) reference
 - There is nothing such as a reference to a function
 - References cannot be assigned to (the referenced objects are)
- Address of a reference

```
int i;
int& ri = i;
int* pi = &ri; //pi == &i
```





Structure of programs

Header file (.h or .hpp)

- Specification of a module
- Not a compilation unit: included in other source files
 - global variables declaration
 - constant and static (file scope) variable and function declarations
 - inline function definition
 - class definitions
 - free functions declarations
 - template declarations and definitions

Non header (.cpp)

- Implemenation of a module
- Compiled separately
 - global variable definitions
 - function definitions





Structure of programs

Header file (.h or .hpp)

- Specification of a module
- Not a compilation unit: included in other source files
 - global variables declaration
 - constant and static (file scope) variable and function declarations
 - inline function definition
 - class definitions
 - free functions declarations
 - template declarations AND definitions

Non header (.cpp)

- Implemenation of a module
- Compiled separately
 - global variable definitions
 - function definitions





Motivation and principles

 Several functions with identical bodies...

```
int Min(int a, int b)
  return a < b ? a : b;
float Min(float a, float b)
  return a < b ? a : b;
// etc.
```





Motivation and principles

 Several functions with identical bodies...

```
int Min(int a, int b)
  return a < b ? a : b;
float Min(float a, float b)
  return a < b ? a : b;
// etc.
```

- ... but with different type parameters
- Parameterized overloading

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



Motivation and principles

 Several functions with identical bodies...

```
int Min(int a, int b)
  return a < b ? a : b;
float Min(float a, float b)
  return a < b ? a : b;
// etc.
```

- ... but with different type parameters
- → Parameterized overloading

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

   double x = Min(2.7, 3.14);
   int i = Min(3, 17);
   c = Min('a', 't');</pre>
```

Les types sont inférés des appels

Template instantiation is blind!

```
char* s = Min("aaa", "zzzzzzz");
```

• Instantiation of char* Min(char*, char*)

Template instantiation is blind!

```
char* s = Min("aaa", "zzzzzzz");
```

- Instantiation of char* Min(char*, char*)
- The behaviour of operator < on character pointer is not what is expected!



Template instantiation is blind!

```
char* s = Min("aaa", "zzzzzzz");
```

- Instantiation of char* Min(char*, char*)
- The behaviour of operator < on character pointer is not what is expected!

You may define a regular function which supersedes the generic form

```
char* Min(char* s1, char* s2)
{
  return strcmp(s1, s2) < 0 ? s1 : s2;
}</pre>
```



Template instantiation is blind!

```
    char* s = Min("aaa", "zzzzzzzz");
    Instantiation of char* Min(char*, char*)
    The behaviour of operator < on characteristic what if we use string instead of char*?</li>
```

You may define a regular function which supersedes the generic form

```
char* Min(char* s1, char* s2)
{
   return strcmp(s1, s2) < 0 ? s1 : s2;
}</pre>
```



What if we use Rectangle

instead of char*?

Regular functions and templates

Template instantiation is blind!

```
char* s = Min("aaa", "zzzzzzz");
```

- Instantiation of char* Min(char*, char*)
- The behaviour of operator < on charexpected!

• You may define a regular function which supersedes the generic form

```
char* Min(char* s1, char* s2)
{
  return strcmp(s1, s2) < 0 ? s1 : s2;
}</pre>
```



```
template <typename Item>
void Sort(int n, Item t[]);

template <typename A, typename B>
void f(A, A&, B);

template <int N>
void g(int N);
```



```
template <int N>
void g(int t[N]); // guess N ??
int t[10];
g(t); // ???
```

```
template <int N>
void g(int t[N]); // guess N ??
int t[10];
g(t); // KO
```



```
template <int N>
void g(int t[N]); // guess N ??
int t[10];
g(t); // KO

template <typename T>
T f(int); // guess T ??

double x;
x = f(3); // ???
```



```
template <int N>
void g(int t[N]); // guess N ??
int t[10];
g(t); // KO

template <typename T>
T f(int); // guess T ??

double x;
x = f(3); // KO
```



```
template <int N>
void g(int t[N]); // guess N ??
// ...
int t[10];
g<10>(t); // OK

template <typename T>
T f(int); // guess T ??
// ...
double x;
x = f<double>(3); // OK
```



```
template <int N>
void g(int t[N]); // guess N ??
// ...
int t[10];
g<10>(t); // OK

template <typename T>
T f(int); // guess T ??
// ...
double x;
x = f<double>(3); // OK
```

Les types ne peuvent pas être inférés des appels

→ l'instanciation des templates doit être explicite!



```
template <int N>
void g(int t[N]); // guess N ??
// ...
int t[10];
g<10>(t); // OK

template <typename T>
T f(int); // guess T ??
// ...
double x;
x = f<double>(3); // OK
```

Les types ne peuvent pas être inférés des appels

→ l'instanciation des templates doit être explicite!

```
vector<Person *> children;
```

Les types aussi peuvent être "template"



A Stack without template...

```
#ifndef _INTSTACK15_H_
#define _INTSTACK15_H_
const int N = 15;
class IntStack15{
  private:
       int _values[N];
       int _top;
  public:
       IntStack15();
       void push(int);
       int pop();
       bool is_full();
       bool is_empty();
#endif
```



A Stack without template...

```
#ifndef INTSTACK15 H
#define INTSTACK15 H
const int N = 15;
class IntStack15{
  private:
       int _values[N];
       int _top;
  public:
       IntStack15();
      void push(int);
       int pop();
       bool is_full();
       bool is_empty();
#endif
                     IntStack15.h
```

```
#include "IntStack15.h"
IntStack15::IntStack15(){
  _top=0;
IntStack15::push(int newVal){
   values[ top++]=newVal;
int IntStack15::pop(){
   return _values[--_top];
bool IntStack15::is_full(){
   return _top >= N;
bool IntStack15::is_empty(){
   return top == 0;
```



```
#ifndef _INTSTACK_H_
#define _INTSTACK_H_
template <int N>
class IntStack{
  private:
       int _values[N];
       int _top;
  public:
       IntStack();
      void push(int);
       int pop();
       bool is_full();
       bool is_empty();
#include "IntStack.cpp"
#endif
```





```
#ifndef INTSTACK H
#define _INTSTACK_H_
template <int N>
class IntStack{
  private:
      int _values[N];
      int top;
                       No separated
  public:
                        compilation
      IntStack();
      void push(int
      int pop();
      bool is_full();
      bool is_empty();
};
#include "IntStack.cpp"
#endif
                     IntStack.h
```





```
#ifndef INTSTACK H
#define INTSTACK H
template <int N>
class IntStack{
  private:
       int _values[N];
       int _top;
  public:
       IntStack();
      void push(int);
       int pop();
       bool is_full();
       bool is_empty();
#include "IntStack.cpp"
#endif
                      IntStack.h
```

```
#include "IntStack.h"
template <int N>
IntStack<N>::IntStack(){
   _top=0;
template <int N>
IntStack<N>::push(int newVal){
   _values[_top++]=newVal;
template <int N>
int IntStack<N>::pop(){
   return _values[--_top];
template <int N>
bool IntStack<N>::is_full(){
   return _top >= N;
template <int N>
bool IntStack<N>::is_empty(){
   return _top == 0;
                       IntStack.cpp
```



```
#ifndef INTSTACK H
#define _INTSTACK_H_
template <int N>
class IntStack{
  private:
       int values[N];
       int _top;
  public:
       IntStack();
       void push(int);
       int pop();
       bool is_full();
       bool is_empty();
                         IntStack<15> s1;
                         IntStack<10> s2;
#include "IntStack.cpp"
#endif
```

```
#include "IntStack.h"
template <int N>
IntStack<N>::IntStack(){
   _top=0;
template <int N>
IntStack<N>::push(int newVal){
   _values[_top++]=newVal;
template <int N>
int IntStack<N>::pop(){
   return _values[--_top];
template <int N>
bool IntStack<N>::is_full(){
   return _top >= N;
         <int N>
         tack<N>::is_empty(){
          N == 0;
                         IntStack.cpp
```

```
#include "IntStack.h"
                                     template <int N>
#ifndef INTSTACK H
                                     IntStack<N>::IntStack(){
#define INTSTACK H
                                        top=0;
template <int/
                                     template <int N>
                                                              ewVal){
class IntStack
  private:
                       Deux instanciations d'une même
      int val
                    classe "template" avec des paramètres
       int top
                    différents donnent deux types différents
  public:
       IntStack
      void push (Inc),
                                     template <int N>
      int pop();
                                     bool IntStack<N>::is full(){
       bool is_full();
                                         return top >= N;
       bool is_empty();
                                                int N>
#include "IntStack.cpp"
                         IntStack<15> s1;
                                                ack<N>::is_empty(){
#endif
                         IntStack<10> s2;
                                                N == 0;
                                                                IntStack.cpp
```



```
#ifndef _STACK_H_
#define _STACK_H_
template <typename T,int N>
class Stack{
  private:
      T _values[N];
       int _top;
  public:
      Stack();
       void push(T);
      T pop();
       bool is_full();
       bool is_empty();
#include "Stack.cpp"
#endif
                     Stack.h
```





```
#ifndef STACK H
#define STACK H
template <typename T, int N>
class Stack{
  private:
      T _values[N];
      int _top;
  public:
      Stack();
      void push(T);
      T pop();
      bool is_full();
      bool is_empty();
#include "Stack.cpp"
#endif
                       Stack.h
```

```
#include "Stack.h"
template <typename T, int N>
Stack<T, N>::Stack(){
   top=0;
template <typename T, int N>
Stack<T, N>::push(T newVal){
   values[ top++]=newVal;
template <typename T, int N>
T Stack<T, N>::pop(){
   return _values[--_top];
template <typename T, int N>
bool Stack<T, N>::is_full(){
   return _top >= N;
template <typename T, int N>
bool Stack<T, N>::is_empty(){
   return _top == 0;
                             Stack.cpp
```



```
#ifndef _STACK_H_
#define _STACK_H_
template <typename T, int N>
class Stack{
  private:
      T _values[N];
       int _top;
  public:
      Stack();
      void push(T);
      T pop();
      bool is_full();
       bool is_empty();
};
#include "Stack.cpp"
#endif
```

```
#include "Stack.h"
         template <typename T, int N>
         Stack<T, N>::Stack(){
            _top=0;
         template <typename T, int N>
         Stack<T, N>::push(T newVal){
            values[ top++]=newVal;
         template <typename T, int N>
         T Stack<T, N>::pop(){
             return _values[--_top];
         template <typename T, int N>
         bool Stack<T, N>::is_full(){
             return _top >= N;
                      pename T,int N>
Stack<int,15> s1;
                       ', N>::is_empty(){
Stack<std::string, 10> s2;
                      op == 0;
                                      Stack.cpp
```



```
#ifndef STACK H
#define STACK H
template <typename T, int N>
class Stack{
  private:
      T _values[N];
      int top;
  public:
      Stack();
      void push(T);
      T pop();
      bool is_full()
      bool is_empty(
#include "Stack.cpp"
#endif
```

```
#include "Stack.h"
            template <typename T,int N>
            Stack<T, N>::Stack(){
                _top=0;
            template <typename T, int N>
            Stack<T, N>::push(T newVal){
                _values[_top++]=newVal;
            template <typename T, int N>
            T Stack<T, N>::pop(){
                return _values[--_top];
            template <typename T, int N>
                                s_full(){
Stack<int,15> s1;
Stack<std::string, 10> s2;
                                 T, int N>
Stack<Stack<int,5>, 10> s3;
                                s_empty(){
                                9;
                                         Stack.cpp
```

```
#ifndef STACK H
#define STACK H
template <typename T, int N>
class Stack{
  private:
      T _values[N];
      int _top;
  public:
      Stack();
      Stack(const Stack&);
      void push(T);
      T pop();
      bool is_full();
      bool is_empty();
      void operator=(const Stack&)
#include "Stack.cpp"
#endif
                       Stack.h
```

```
#include "Stack.h"
   template <typename T, int N>
   Stack<T, N>::Stack(){
      _top=0;
   template <typename T, int N>
   Stack<T, N>::push(T newVal){
      _values[_top++]=newVal;
   tomplate <typename T int N>
       And the associated
           definitions
      (i.e. implementations)
Stack<int,15> s1;
Stack<std::string, 10> s2;
Stack<Stack<int,5>, 10> s3;
```



A Stack with an 2 templates...

```
#ifndef _STACK_H_
#define _STACK_H_

template <typename T, int N>

class Stack{
   private:
```

```
#include "Stack.h"
template <typename T, int N>
Stack<T, N>::Stack(){
    _top=0;
}
template <typename T, int N>
Stack<T, N>::push(T newVal){
```

pu

lci, le compilateur va "instancier" les templates pour chacun des types, créer les ".o" et les ajouter au projet !!

```
void push(T);
   T pop();
   bool is_full();
   bool is_empty();
   void operator=(const Stack&)
};
#include "Stack.cpp"
#endif
Stack.h
```



definitions (i.e. implementations)

```
Stack<int,15> s1;
Stack<std::string, 10> s2;
Stack<Stack<int,5>, 10> s3;
```



A Stack with an 2 templates...

```
#include "Stack.h"
template <typename T,int N>
Stack<T,N>::Stack(){
    _top=0;
}
template <typename T,int N>
Stack<T,N>::push(T newVal){
    _values[_top++]=newVal;
}
```

lci, le compilateur va "instancier" les templates pour chacun des types, créer les ".o" et les ajouter au projet !!

Autre manière de compiler !! Donc Makefile à changer !!

```
bool is_empty();
void operator=(const Stack&)
};
#include "Stack.cpp"
#endif

Stack.h
```

```
Stack<int,15> s1;
Stack<std::string, 10> s2;
Stack<Stack<int,5>, 10> s3;
...
```

compilation séparée

```
# sketchy makefile example

EXE_NAME=executable

LINK_CXX=g++

COMPIL_CXX=g++-c

example: main.o rectangle.o

$(LINK_CXX) main.o rectangle.o -o $(EXE_NAME)

main.o: main.cpp

$(CXX) main.cpp

rectangle.o: rectangle.cpp rectangle.h

$(CXX) rectangle.cpp
```

Makefile



Compiling

A Makefile example for template...

Pas de compilation séparée

```
# Common targets
# Variables ALL must be defined in specific makefiles; in addition
# FOR NON TEMPLATE FILES
#
 project Stack: main Stack char 10.0 Stack char 10.0
       $(LINK_CXX) main_Stack_char_10.o Stack_char_10.o -o $(EXE_NAME)
 Stack_char_10.o: Stack_char_10.cpp Stack_char_10.h
       $(CXX) Stack_char_10.cpp
 main Stack char 10.0: main Stack char 10.cpp
       $(CXX) main_Stack_char_10.cpp
#
 FOR TEMPLATE FILES
# we do not make separate compilation of the templated entities
project_Stack: main_Stack.o
       $(LINK_CXX) main_Stack.o -o $(EXE_NAME)
main_Stack.o: main_Stack.cpp Stack.h Stack.cpp
               main Stack.cpp
       $(CXX)
```

Makefile

