OOP

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Course 6

Summary

- Casts
- Macros
- Macros vs Inline
- Literals
- Templates
- Function templates
- Class templates
- Template specialization
- Compile-time assertion checking

- Assuming that a class A is derived from a class B, than it is possible for an object of type A to be converted to an object of type B.
- This is a normal behavior (obviously A contains every member defined in B).
- ► The conversion rules are as follows:
 - It will always be possible to convert a class to any of the classes that it inherits
 - It is not possible to convert from a base class to one of the classes that inherits it without an explicit cast
 - If the cast operator is overwritten, none of the above rules apply.

Let's consider the following code:

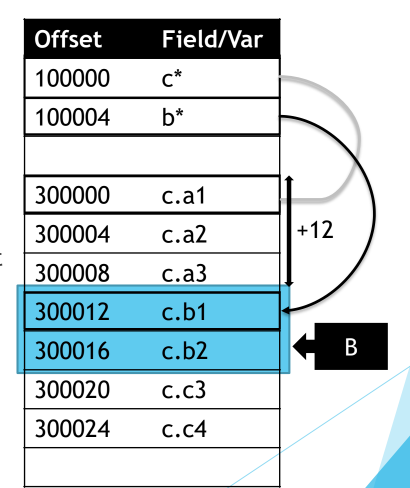
App.cpp class A { public: int a1, a2, a3; }; class B { public: int b1, b2; }; class C : public A, public B { public: int c1, c2; }; void main(void) { C* c = new C() B* b = &c; }

Assuming the pointer "c" points to the offset 300000, what do we need to do to obtain a pointer to an object of type B*?

Offset	Field/Var
100000	C*
100004	b*
300000	c.a1
300004	c.a2
300008	c.a3
300012	c.b1
300016	c.b2
300020	c.c3
300024	c.c4

Let's consider the following code:

- Assuming the pointer "c" points to the offset 300000, what do we need to do to obtain a pointer to an object of type B*?
- The simples way is to add (+12) to the offset where "c" variable points. This will position the new pointer to a location of a B type variable.



```
class A
{
public:
  int a1,a2,a3;
};
```

```
class B:public A
{
public:
  int b1,b2;
};
```

```
void main(void)
{
    B b;
    A* a = &b;
}
```

```
;B b;
lea     ecx,[b]
call     B::B
;A* a = &b;
lea     eax,[b]
mov     dword ptr [a],eax
```

```
class A
{
public:
  int a1,a2,a3;
};
```

```
class B
{
public:
  int b1,b2;
};
```

```
class C:public A,B
{
public:
  int c1,c2;
};
```

```
void main(void)
{
    C c;
    A* a;
    B* b;

a = &c;
b = &c;
}
```

Disasm

```
a = &c;
     lea
            eax,[c]
            dword ptr [a],eax
     mov
b = &c;
     test
            eax,eax
            NULL CAST
            ecx,[c]
            ecx,0Ch
            dword ptr [ebp-104h],ecx
            GOOD CAST
NULL CAST:
            dword ptr [ebp-104h],0
GOOD_CAST:
            dword ptr [b],edx
```

```
class A
{
public:
  int a1,a2,a3;
};
```

```
class B
{
public:
  int b1,b2;
};
```

```
class C:public A,B
{
public:
  int c1,c2;
};
```

```
Disasm
a = \&c;
            eax,[c]
            dword ptr [a],eax
b = &c;
            eax,[c]
                                       12 =
     lea
     test
            eax,eax
                                    sizeof(A)
     jе
            NULL_CAST
            ecx,[c]
     lea
     add
            ecx,0Ch (0Ch = 12)
            dword ptr [ebp-104h],ecx
     mov
     jmp
            GOOD CAST
NULL_CAST:
            dword ptr [ebp-104h],0
     mov
GOOD CAST:
            edx, dword ptr [ebp-104h]
     mov
            dword ptr [b],edx
     mov
```

```
class A
{
public:
  int a1,a2,a3;
};
```

```
class B
{
public:
  int b1,b2;
};
```

```
class C:public A,B
{
public:
  int c1,c2;
};
```

```
void main(void)
{
    C c;
    A* a;
    B* b;
    C* c2;
    a = &c;
    b = &c;
    c2 = (C*)b;
}
```

```
Disasm
c2 = (C^*)b;
                                           12 =
             dword ptr [b],0
     cmp
                                        sizeof(A)
     je
             NULL_CAST
             eax,dword ptr [b]
     mov
             eax,0Ch (0Ch = 12)^{-1}
     sub
             dword ptr [ebp-110h],eax
     mov
     jmp
             GOOD CAST
NULL_CAST:
             dword ptr [ebp-110h],0
     mov
GOOD CAST:
             ecx,dword ptr [ebp-110h]
     mov
             dword ptr [c2],ecx
     mov
```

Let's analyze the following program:

- This type of cast can be performed only if the inheritance is public.
- In this example, there is a clear translation from "A*" to "C*", but, as A is inherit using **private** access modifier, this cast is not allowed.

- Whenever we discuss about conversion between classes that share an inheritance relationship, there are two notions that need to be mentioned: upcast & downcast
 App.cpp (C inherits B inherits A)
- Let's assume that we have the following classes:
- We have the following terminology:

App.cpp

```
void main() {
   C object;
   A * base = &object;
}
```

UPCAST: From child to parent ⇔ convert to base

class A { public: int a1, a2, a3; };

class B : public A { public: int b1, b2; };

class C : public B { public: int c1, c2; };

Always possible and safe

and

App.cpp

```
void main() {
   A object;
   C * child = (C*)(&object);
}
```

DOWNCAST: From parent to child

- Requires explicit cast or dynamic cast
- Unsafe !!!

Upcasting produces an interesting secondary effect called object slicing

```
struct A {
    int a1, a2, a3;
    A(int value) : a1(value), a2(value), a3(value) {}
};
struct B : public A {
    int b1, b2;
    B(int value): A(value*value), b1(value), b2(value) {}
};
void DoSomething(A object) {
    printf("a1=%d, a2=%d, a3=%d\n", object.a1, object.a2, object.a3);
}
void main(void) {
    B b_object(5);
    DoSomething(b_object);
}
DoSomething is called with a paratemer of type B
}
```

This code will compile and will print on the screen: a1=25,a2=25,a3=25. Since an instance of B can always be casted to its base class, you can *slice* from an object of type B values v1 and v2 and you will obtain an object of type A that can ne send to function *DoSomething*.

Upcasting produces an interest

App.cpp

```
struct A {
    int a1, a2, a3;
    A(int value) : a1(value), a2(value);
};
struct B : public A {
    int b1, b2;
    B(int value): A(value*value), b1(e);
};
void DoSomething(A object) {
    printf("a1=%d, a2=%d, a3=%d\n")
}
void main(void) {
    B b_object(5);
    DoSomething(b_object);
}
```

This code will compile and ways band instance of B can always band object of type B values v1 and values can ne send to function DoSomething.

```
B b object(5);
push
lea
            ecx,[b_object]
call
            B::B (0C71181h)
DoSomething(b object);
            eax,dword ptr [b object]
mov
            dword ptr [ebp-60h],eax
mov
            ecx, dword ptr [ebp-10h]
mov
            dword ptr [ebp-5Ch],ecx
mov
            edx, dword ptr [ebp-0Ch]
mov
            dword ptr [ebp-58h],edx
mov
            esp,0Ch
sub
            eax, esp
mov
            ecx, dword ptr [ebp-60h]
mov
            dword ptr [eax],ecx
mov
            edx, dword ptr [ebp-5Ch]
mov
            dword ptr [eax+4],edx
mov
            ecx, dword ptr [ebp-58h]
mov
            dword ptr [eax+8],ecx
mov
call
            DoSomething (OC712A3h)
add
            esp,0Ch
```

cing

Only the fields a1,a2 and a3 from b_object are copied on the stack

25. Since e from an type A that

Upcasting produces an interesting secondary effect called object slicing

```
App.cpp
struct A {
   int a1, a2, a3;
                                               B b object(5);
   A(int value) : a1(value), a2(value), a3(value
                                               push
   A(const A& obj) : A(obj.a1) { }
                                                             ecx,[b_object]
                                               lea
struct B : public A {
                                               call
                                                             B::B (0C71181h)
   int b1, b2;
                                               DoSomething(b object);
   B(int value): A(value*value), b1(value), b2(v
                                               sub
                                                             esp,0Ch
void DoSomething(A object) {
                                               mov
                                                             ecx, esp
   printf("a1=%d, a2=%d, a3=%d\n", object.a1,
                                               lea
                                                             eax,[b_object]
                                               push
                                                             eax
                                                                                        Copy-ctor for
void main(void) {
                                                             A::A (0A4137Fh)
                                               call
   B b object(5);
                                                                                            class A
   DoSomething(b object);
                                                             DoSomething (0A412A3
                                               call
                                               add
                                                             esp,0Ch
```

However, if we add a copy-constructor to class A, it would be used.

Upcasting produces an interesting secondary effect called object slicing

```
App.cpp
struct A {
   int a1, a2, a3;
                                                   B b_object(5);
   A(int value) : a1(value), a2(value), a3(value) {}
   A(const A& obj) : A(obj.a1) { }
                                                   push
                                                                 ecx,[b object]
                                                   lea
struct B : public A {
                                                                B::B (0C71181h)
                                                   call
   int b1, b2;
   B(int value): A(value*value), b1(value), b2(value)
                                                   A a object = b object;
                                                                 eax,[b_object]
                                                   lea
void main(void) {
                                                   push
                                                                 eax
   B b object(5);
                                                                 ecx,[a object]
                                                   lea
   A a object = b object;
                                                                                           Copy-ctor for
                                                                 A::A (081137Fh)
                                                   call
                                                                                               class A
```

However, if we add a copy-constructor to class A, it would be used. This way of creating a object from another object that inherits it, is another usage of object slicing.

Let's analyze the following code:

What happens when we convert (cast) &c to B*?

Let's analyze the following code:

```
App.cpp
class A { public: int a1, a2, a3; };
class B { public: int b1, b2; };
class C : public A, public B { public: int c1, c2; };
void main(void)
                                       eax,[c]
                         lea
                         test
                                       eax, eax
     B* b = &c;
                         je
                                      NULL CAST
                         lea
                                       ecx,[c]
                         add
                                       ecx,0Ch
                                       dword ptr [ebp-0F8h],ecx
                         mov
What happens whe
                                      DONE
                         jmp
                        NULL CAST:
                                       dword ptr [ebp-0F8h],0
                         mov
                        DONE:
                                       edx,dword ptr [ebp-0F8h]
                         mov
                                       dword ptr [b],edx
                         mov
```

Let's analyze the following code:

▶ But - what if we **DO NOT WANT** to change the address "b" points to when the cast is performed? What if we want "b" to point to the exact same address as "&c"?

Let's analyze the following code:

- ▶ But what if we **DO NOT WANT** to change the address "b" points to when the cast is performed? What if we want "b" to point to the exact same address as "&c"?
- One solution is to use a double cast (first cast "&c" to a void*, and then cast that void* to a B*)

Let's analyze the following code:

- ▶ But what if we **DO NOT WANT** to change the address "b" points to when the cast is performed? What if we want "b" to point to the exact same address as "&c"?
- Another solution is to use reinterpret_cast keyword from C++ to do this!

- C++ has several ways / keywords that can be use to specify how a cast should behave:
 - > static_cast
 - reinterpret_cast
 - dynamic_cast
 - const_cast
- All of them have the following syntax:

Syntax

```
static_cast <type to cast to> (expression)
const_cast <type to cast to> (expression)
dynamic_cast <type to cast to> (expression)
reinterpret_cast <type to cast to> (expression)
```

reinterpret_cast is the simplest cast mechanism that translates in changing the type of a pointer, while maintaining the same address where it points to.

```
Syntax
reinterpret_cast <tip*> (ptr) ⇔ ((tip*)((void*) ptr))
```

- This is the fastest cast possible (it guarantees very few assembly instructions that will be used for pointer type translation).
- However, it has a downside as it allows casts between pointers of incompatible types. The result may obtain a pointer with a data that has weird memory alignment, invalid pointers, etc.

Let's analyze the following program:

► This code will not compile. While there is a valid conversion from a pointer of type C* to a pointer of type A* due to the inheritance, as class A is inherit in a private way, the conversion (cast) is not possible.

Let's analyze the following program:

- ► This code will compile. It is important to understand the *reinterpret_cast* is not bounded by class type or access modifier type.
- However, the only reason this code works is that "A" class fields (a1,a2 and a3) are the first fields in an instance of type C (if we want to obtain a pointer to B in this manner, we will only obtain a B* pointer that overlaps over the offset of local variable c).

reinterpret_cast can not be used with constant values or with variable of basic type. The following expression will not compile.

```
int x = reinterpret_cast <int>(1000);
int y = 100;
int x = reinterpret_cast <int>(y);
error C2440: 'reinterpret_cast': cannot convert from 'int' to 'int'
note: Conversion is a valid standard conversion, which can be
performed implicitly or by use of static_cast, C-style cast or
function-style cast
```

reinterpret_cast can however, copy the value of a pointer to a variable (even if that variable is not large enough to hold the entire pointer value).

C++	ASM	
<pre>int x = reinterpret_cast<int>("test");</int></pre>	mov dword ptr [x],205858h	
<pre>char x = reinterpret_cast<char>("test");</char></pre>	mov byte ptr [v] al rein	ng C4302: terpret_cast': ation from 'const
	char ³	*' to 'char'

In this case 0x205858 is actually the address/offset where the string "test" is located in memory.

► The same logic goes for float data types (float / double). Just like in the case of int, they can not be casted in this way.

```
Cod C++

float x = reinterpret_cast<float>(1.2f);

double x = reinterpret_cast<double>(1.2);
error C2440: 'reinterpret_cast': cannot convert from 'float' to

'float'
note: Conversion is a valid standard conversion, which can be
performed implicitly or by use of static_cast, C-style cast or
function-style cast
```

reinterpret_cast can however be used with references to change their values.
This includes references of a different type that the actual value.

Cod C++	ASM
<pre>int number = 10; reinterpret_cast<int &="">(number) = 20;</int></pre>	mov dword ptr [number],20
<pre>int number = 10; reinterpret_cast<char &="">(number) = 20;</char></pre>	mov byte ptr [number],20

reinterpret_cast can also be used for direct memory access to the actual code (in other words, it can be used to convert o pointer to a function, to a pointer to a data type).

```
App.cpp
int addition(int x, int y)
{
    return x + y;
}

void main(void)
{
    char* a = reinterpret_cast<char*> (addition);
```

- In this example, "a" pointes to the actual machine code that was generated for the *addition* instruction.
- This is widely used by obfuscator or pieces of code that modify the behavior of a program during the runtime.

- static_cast implies a conversion where:
 - ► Values can be truncated upon assignment
 - In case of inheritance, the address where a pointer points to can be changed
- ▶ It can also be used with initialization lists
- It does not check in any way the type of the object (RTTI field from vfptr pointer)
- It is in particular useful if we want to identify a function with a specific set of parameters (especially if we have multiple instances of that functions/method and calling it might produce an ambiguity).

> static_cast can be used with constants. In this case, the conversion and assignment are often done in the pre-compiling phase.

C++	ASM
<pre>int x = static_cast<int>(1000);</int></pre>	mov dword ptr [x],1000
<pre>char x = static_cast<char>(1000);</char></pre>	mov byte ptr [x],232 (232=1000 % 256)
<pre>char x = static_cast<char>(3.75);</char></pre>	mov byte ptr [x],3 ($3 = int(3.75)$)
<pre>char x = static_cast<char>("test");</char></pre>	error C2440: 'static_cast': cannot convert from 'const char [5]' to 'char'
<pre>const char * x = static_cast<const *="" char="">(9);</const></pre>	error C2440: 'static_cast': cannot convert from 'int' to 'const char *'

Let's analyze the following program:

This code will not compile, as there is NO possible conversion from a pointer of type B to a pointer of type A

Let's analyze the following program:

This code will not compile, even if we add a **cast operator**. The reason is the same, we try to convert a **B*** to an **A*** (the cast operator requires an object, not a pointer !!!).

Let's analyze the following program:

```
App.cpp

class A { public: int a1, a2, a3; };
class B
{
    public:
        int b1, b2;
        operator A* () { return new A(); }
};
void main(void)
{
    B b;
    A* a = static_cast<A *>(b);
}
```

Now the code works and a pointer of type A* is obtained by calling the *cast* operator overload from class B.

Let's analyze the following program:

```
App.cpp
int Add(int x, char y)
{
    return x + y;
}
int Add(char x, int y)
{
    return x + y;
}
void main(void)
{
    int suma = Add(100, 200);
}

This code will not compile.

This code will not code
```

This code will not compile due to the ambiguity between two functions.

Let's analyze the following program:

```
App.cpp
int Add(int x, char y)
{
    return x + y;
}
int Add(char x, int y)
{
    return x + y;
}
void main(void)
{
    int suma = static_cast<int(*) (int, char)> (Add)(100, 200);
}
```

Now the code compiles. By using the *static_cast* we can tell the compiler witch one of the two *Add* function it should use!

dynamic_cast

- dynamic_cast works by safely convert a pointer/reference of some type into a pointer/reference of a different type, provided there is an inheritance relationship between those two types.
- In this case, the RTTI from the vfptr pointer is used and the evaluation is done at the runtime. This means that casting using *dynamic_cast* is generally slower than other type of casts. However, if the cast is done, we are certain that we have obtained a pointer to a valid pointer/reference
- ► This also implies that RTTI field must be present → dynamic_cast works on classes that have at least one virtual method.
- dynamic_cast also works if there is a clear translation/cast between classes

Let's analyze the following program:

```
class A { public: int a1, a2, a3; };
class B
{
    public:
        int b1, b2;
};
class C : public A, public B { public: int c1, c2; };
void main(void)
{
        C c;
        B *b = dynamic_cast<B*>(&c);
}
```

This code will compile - but keep in mind that this is a safe (clear) translation as we will *always* be able to obtain an object of type B from an object of type C (that inherits B).

Let's analyze the following code:

This code will not compile. While there is a possible conversion from **B*** to **C***, it's not a <u>safe one</u>. The only case such a conversion will be safe, is if that B* was obtained from a "C" object and then re-casted back to a "C*". As this can be validated only for classes that have virtual methods (polymorphic types), the compiler will issue an error.

Let's analyze the following code:

- This code will compile.
- However, "c" will be *nullptr* (as we can not obtain a valid *C* object from a *B* object). This is very useful as it allows the programmer to check the result of the cast and have different actions based on it.

Let's analyze the following code:

```
class A { public: int a1, a2, a3; };
class B
{
    public:
        int b1, b2;
        virtual void f() {};
};
class C : public A, public B { public: int c1, c2; };
void main(void)
{
        C c;
        B *b = (B*)&c;
        C *c2 = dynamic_cast<C*>(b);
}
```

- Now, the code compiles and the value of "c2" point to object "c".
- In reality, **b*** is a pointer to the B part of object "c" (this means that we can safely convert it to a **C***)

Let's analyze the following code:

- This code also compiles.
- ▶ While there is no relationship between *A* and *B*, since local variable "a" points to an object of type C, that contains a "B" component, this conversion is possible.

- **const_cast** is used to change "const" characteristics for an object. It can be used only on data of the same type (it will not convert from a type to another), it will just remove the "const" characteristic of one object.
- It is also important to mention that this type of cast can produce *undefined* behavior depending on the way it is used !!!

Let's analyze the following code:

```
App.cpp

void main(void)
{
   int x = 100;
   const int * ptr = &x;

   int * non_const_pointer = const_cast <int *>(ptr);

   *non_const_pointer = 200;
   printf("%d", x);
}
```

- This code will compile and will convert *ptr* const pointer to a non-constant pointer that can be used to change the value of "x"
- ▶ As a result, the program will print "200" on the screen.
- It is important that the variable/memory zone where "ptr" pointer points to is located on a READ-ONLY memory page (or simple put, it should be a constant pointer obtained from a non-constant variable).

Let's analyze the following code:

```
App.cpp

void main(void)
{
    const char * txt = "C++ exam";

    char * non_const_pointer = const_cast <char *>(txt);

    non_const_pointer[0] = 'c';
    printf("%s", non_const_pointer);
}
```

- ► This code will compile but it will most likely produce a run-time error.
- In this case, "C++ exam" is located in a section of the executable that is constant (does not have the write permission for the memory page where it is located). As a result, event if we convert the const pointer to a non-const pointer, when we try to modify it, it will crash!

Let's analyze the following code:

```
App.cpp

void main(void)
{
          const int x = 100;
          x = 200;
}
```

This code will not compile, as "x" is defined as *const*, and *const* variables can not be changed!

Let's analyze the following code:

```
App.cpp

void main(void)
{
    const int x = 100:
    *(const_cast<int*>(&x)) = 200;
}
```

- Now, this code will compile (using the *const_cast* we can remove the const attribute of "x") allowing one to change "x" value.
- ► The behavior of the program is however, undefined → in this context undefined means that the actual value of "x" may not be 200!!!
- A runtime error will not happen because "x" is actually located on the stack (this means that it is located on a memory page with the WRITE flag set).

Let's analyze the following code:

```
App.cpp

void main(void)
{
    const int x = 100;
    *(const_cast<int*>(&x)) = 200;
    printf("%d", x);
}
```

```
const int x = 100;
            dword ptr [x],64h
mov
   *(const cast<int*>(&x)) = 200;
            dword ptr [x],0C8h
mov
   printf("%d", x);
            esi,esp
mov
            64h
push
push
            2058A8h ; "%d"
call
            printf
add
            esp,8
```

Caz 1: Debug mode, no optimizations

Since "x" is define as constant, the compiler assumes that whenever "x" is use it can replace its value with the constant. This mean, that the following instruction: "printf("%d", x);" is actually translated by the compiler into: "printf("%d",100);"

Let's analyze the following code:

```
App.Cpp

void main(void)
{
          const int x = 100;
          *(const_cast<int*>(&x)) = 200;
          printf("%d", *(const_cast<int*>(&x)));
}
```

```
const int x = 100;
            dword ptr [x],64h
mov
   *(const_cast<int*>(&x)) = 200;
            dword ptr [x],0C8h
mov
   printf("%d", x);
            esi,esp
mov
push
push
            2058A8h ; "%d"
call
            printf
add
            esp,8
```

- In this case, we force the compiler to use the value of "x" through a const_cast → as a result value 200 is printed.
- However, keep in mind that this is not a normal usage of "x"

Let's analyze the following code:

App.cpp

```
class Test
{
public:
        const int x;
        Test(int value) : x(value) { }
        void Set(int value) { *(const_cast<int*>(&x)) = value; }
};
void main(void)
{
        Test t(100);
        printf("%d ", t.x);
        t.Set(200);
        printf("%d ", t.x);
}
```

This is however, a different case. Even if "x" is a constant, every instance of class Test can have a different value for "x". This means, that the compiler will not use the value used to construct "x", but rather the content of memory that corresponds to "x". As a results, this code will print first 100 and then 200.

- Macros are methods that can be used to modify (pre-process) the code in C/C++ before compiling
- They are defined using the following sintax: #define <macro> <value>
- Once defined a macro cand be removed from the definition list using the following sintax: #undef macro
- Macros work before the compile time in a preprocessor phase.
- One simple way of understanding them is to think that you are within an editor and you are applying a *replace* command (search for a text and replace it with another text).
- In reality macros a far more complex (in terms of how the replacement is done, and what king of things can be replaced by them).

Examples (simple macros)

App.cpp

#define BUFFER_SIZE 1024
char Buffer[BUFFER_SIZE];

After the preprocessor phase the code will look like this:

App.cpp

char Buffer[1024];

Macros work sequentially (are applied immediately after they are defined). Also, during the *preprocessor* phase, there is no notion of identifiers, so there can be a variable and a macro that have the same name.

▶ After *preprocessor* phase the code will look as follows:

```
void main(void)
{
    int value = 100;
    int temp;
    temp = value;
    temp = 200;
}
```

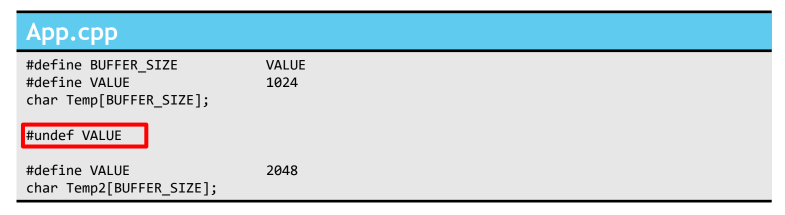
Macros can be written on more than on line. To do this, the special character '\' is used at the end of each line.

Important \rightarrow after this character there shouldn't be any other characters (except EOL).

After preprocessor phase the code will look as follows:

```
void main(void)
{
    int value = 100;
    if (value > 100) printf("Greater!");
    else printf("Smaller!");;
}
```

Macros can be defined using another macro. In this case the usage of **#undef** and **#define** can change the value of a macro during *preprocessor* phase .



After preprocessor phase the code will look as follows:

```
App.cpp

char Temp[1024];
char Temp2[2048];
```

Macros can be defined to look like a function.

App.cpp

```
#define MAX(x,y) ((x)>(y)?(x) : (y))

void main(void)
{
    int v1, v2;
    v1 = 100;
    v2 = 200;
    int v3 = MAX(v1, v2);
}
```

After *preprocessor* phase the code will look as follows:

```
void main(void)
{
    int v1, v2;
    v1 = 100;
    v2 = 200;
    int v3 = ((v1)>(v2) ? (v1) : (v2));
}
```

Macros that are defined to look like a function can have a variable number of parameters if the specifier '...' is used.

App.cpp

After preprocessor phase the code will look as follows:

```
void main(void)
{
    int v1, v2;
    v1 = 100;
    v2 = 200;
    printf("\nPrint values:");
    printf("%d,%d", v1, v2);
}
```

Macros can use the special character '#' to change a parameter into its corresponding string:

#define CHECK(condition) { \ if (!(condition)) { printf("The condition '%s' wasn't evaluated correctly", #condition); }; void main(void) { int v1, v2; v1 = 100; v2 = 200; CHECK(v1 > v2); }

After preprocessor phase the code will look as follows:

```
void main(void)
{
    int v1, v2;
    v1 = 100;
    v2 = 200;
    if (!(v1>v2)) { printf("The condition '%s' wasn't evaluated correctly", "v1 > v2"); };
}
```

Macros can use the special character '#' to change a parameter into its corresponding string:

```
#define CHECK(condition) \
    if (!(condition)) { printf("The condition '%s' wasn't evaluated correctly", #condition);
};

void main(void) {
    int v1, v2;
    v1 = 100;
    v2 = 200;
    CHECK(v1 > v2);
}
```

After preprocessor phase the code will look as follows:

```
void main(void)
{
    int v1, v2;
    v1 = 100;
    v2 = 200;
    if (!(v1>v2)) { printf("The condition '%s' wasn't evaluated correctly", "v1 > v2"; };
}
```

Macros can use this sequence of characters "##" to concatenate parameters:

App.cpp #define SUM(type) \ type add_##type(type v1, type v2) { return v1 + v2; } SUM(int); SUM(double); SUM(char); void main(void) { int x = add_int(10, 20); }

After preprocessor phase the code will look as follows:

```
int add_int(int v1, int v2) { return v1 + v2; }
double add_double(double v1, double v2) { return v1 + v2; }
char add_char(char v1, char v2) { return v1 + v2; }

void main(void)
{
   int x = add_int(10, 20);
}
```

- Macros don't support overloading (if there are two macors with the same name, the last one will replace the other, a warning will be issued in the compiler and then the code will be compiled).
- ► The following code won't compile because SUM needs 3 parameters (only the second macros is used)

```
#define SUM(a,b) a+b
#define SUM(a,b,c) a+b+c

void main(void)
{
   int x = SUM(1, 2);
}
warning C4005: 'SUM': macro redefinition
note: see previous definition of 'SUM'

warning C4003: not enough arguments for
function-like macro invocation 'SUM'
error C2059: syntax error: ';'
```

► The following code is compiled and works properly

```
void main(void)
{
    #define SUM(a,b) a+b
    int x = SUM(1, 2);
    #define SUM(a,b,c) a+b+c
    x = SUM(1, 2, 3);
}
```

Use round brackets! Macros don't analyse the expression, they just do a text replace → the results may be different than expected.

Incorrect	Correct
<pre>#define DIV(x,y) x/y void main(void) { int x = DIV(10 + 10, 5 + 5); }</pre>	<pre>#define DIV(x,y) ((x)/(y)) void main(void) { int x = DIV(10 + 10, 5 + 5); }</pre>

After precompilation the code will look as follows:

Incorrect	Correct
<pre>void main(void) { int x = 10 + 10 / 5 + 5; }</pre>	<pre>void main(void) { int x = ((10 + 10) / (5 + 5)); }</pre>

▶ Be careful when they are used in a loop. Whenever possible use '{' and'}' to make a complex instruction easier to understand!

After preprocessor phase the code will look as follows:

Incorrect	Correct
<pre>void main(void)</pre>	void main(void)
{	{
int $x = 10$, $y = 20$;	int $x = 10$, $y = 20$;
if $(x > y)$	if $(x > y)$
<pre>printf("X=%d",x);printf("Y=%d",y);</pre>	{printf("X=%d",x);printf("Y=%d",y);}
}	}

Pay attention to operators and functions that modify the parameter of the macro. Because of the substitution some calls will be made more than one time.

```
Incorrect (res will be 3)
                                              Correct
#define set_min(result,x,y) \
                                              #define set_min(result,x,y) {\
   result = ((x)>(y)?(x):(y));
                                                  int t 1 = (x); \
void main(void)
                                                  int t_2 = (y); \
                                                  result = ((t_1)>(t_2)?(t_1):(t_2)); \
     int x = 2, y = 1;
     int res;
                                              void main(void)
     set_min(res, x++, y);
                                                    int x = 2, y = 1;
                                                    int res;
                                                    set_min(res, x++, y);
```

After preprocessor phase the code will look as follows:

```
Incorrect

void main(void)
{
    int x = 2, y = 1;
    int res;
    result = ((x++)>(y)?(x++):(y));
}

int correct

void main(void)
{
    int x = 2, y = 1;
    int res;
    int res;
    { int t_1 = (x); int t_2 = (y);
        result = ((t_1)>(t_2)?(t_1):(t_2)); }
}
```

▶ There is a list of macros that are predefined for any C/C++ compiler:

Macro	Value
FILE	The current file in which the macro will be substituted
LINE	The line in the current file in which the macro will be substituted
DATE	The date when the code was compiled
TIME	The time when the code was compiled
STDC_VERSION	Compiler version(Cx98, Cx03,Cx13,)
cplusplus	It is defined if a C++ compiler is used
COUNTER	A unique identifier (0n) used for indexing

Besides these, each compiler defines it's own specific macros(for compiler version, linkage options, etc)

► The usage of __COUNTER__ is very helpful if we want to create unique indexes in our program:

```
App.cpp

void main(void)
{
    int x = __COUNTER__;
    int y = __COUNTER__;
    int z = __COUNTER__;
    int t = __COUNTER__;
}
```

After precompilation the code will look as follows:

```
App.cpp

void main(void)
{
    int x = 0;
    int y = 1;
    int z = 2;
    int t = 3;
}
```

Let's analyze the following code:

```
App.cpp
int Max(int x, int y)
{
    return x > y ? x : y;
}
int main()
{
    int x, y;
    x = rand();
    y = rand();
    printf("%d", Max(x, y));
    return 0;
}
```

OBSERVATION: This code is compiled without any compiler optimizations!

Let's analyze the following code: eax,dword ptr [y] mov push eax App.cpp ecx,dword ptr [x] mov int Max(int x, int y) push ecx call Max return x > y ? x : y;add esp,8 int main() push eax offset string "%d" push int x, y; call printf x = rand();y = rand();printf("%d", Max(x, y)); return 0;

In this case, *Max* function will be called, with "x" and "y" being pushed on the stack.

So ... how can we optimize this program:

```
int Max(int x, int y)
{
    return x > y ? x : y;
}
int main()
{
    int x, y;
    x = rand();
    y = rand();
    printf("%d", Max(x, y));
    return 0;
}
```

So ... how can we optimize this program :

App.cpp

```
int Max(int x, int y)
{
    return x > y ? x : y;
}
int main()
{
    int x, y;
    x = rand();
    y = rand();
    printf("%d", Max(x, y));
    return 0;
}
```

App.cpp (with macros)

```
#define Max(x,y) x > y ? x : y

int main()
{
    int x, y;
    x = rand();
    y = rand();
    printf("%d", Max (x, y));
    return 0;
}
```

If we replace *Max* function with *Max* macro, than the replacement is done in the pre-execution phase. As a result the piece of code that pushes variable on the stack and *Max* function assembly stubs are no longer required.

So ... how can we optimize this program:

App.cpp

```
int Max(int x, int y)
{
    return x > y ? x : y;
}
int main()
{
    int x, y;
    x = rand();
    y = rand();
    printf("%d", Max(x, y));
    return 0;
}
```

```
jle
                              X IS SMALLER
                              ecx, dword ptr [x]
                 mov
                              dword ptr [ebp-4Ch],ecx
                 mov
                              END IF
                 jmp
            X IS SMALLER:
                              edx, dword ptr [y]
                 mov
                              dword ptr [ebp-4Ch],edx
                 mov
App.cpp
                              eax, dword ptr [ebp-4Ch]
                 mov
#define Max
                 push
                              eax
                              offset string "%d"
                 push
int main()
                 call
                              printf
     int x, y;
     x = rand();
     y = rand();
    printf("%d", Max (x, y));
    return 0;
```

mov

cmp

eax,dword ptr [x]

eax,dword ptr [y]

In this case, the replacement modifies the code from printf

So ... how can we optimize this program :

App.cpp

```
int Max(int x, int y)
{
    return x > y ? x : y;
}
int main()
{
    int x, y;
    x = rand();
    y = rand();
    printf("%d", Max(x, y));
    return 0;
}
```

App.cpp (inline)

```
inline int Max(int x, int y)
{
    return x > y ? x : y;
}
int main()
{
    int x, y;
    x = rand();
    y = rand();
    printf("%d", Max (x, y));
    return 0;
}
```

Another solution is to use *inline* specifier. This specifier tells the compiler that we <u>recommend</u> to insert the code of <u>Max</u> function directly in the code of caller (e.g. in this case <u>main</u> function).

So ... how can we optimize this program:

App.cpp

```
int Max(int x, int y)
{
    return x > y ? x : y;
}
int main()
{
    int x, y;
    x = rand();
    y = rand();
    printf("%d", Max(x, y));
    return 0;
}
```

App.cpp (inline)

```
inline int Max(int x, int y)
{
    return x > y ? x : y;
}
int main()
{
    int x, y;
    x = rand();
    y = rand();
    printf("%d", Max (x, y));
    return 0;
}
```

```
Debug mode (no optimizations)
```

```
eax,dword ptr [y]
mov
push
            eax
            ecx,dword ptr [x]
mov
push
            ecx
call
            Max
add
            esp,8
push
            eax
            offset string "%d"
push
call
            printf
```

Another solution is to use *inline* specifier. This specifier tells the compiler that we recommend to insert the code of *Max* function directly in the code of caller (e.g. in this case *main* function).

```
Debug mode
              Release mode
                                                                                    (no optimizations)
          (with optimizations)
                 edi, eax // edi = x
                                                                                          eax,dword ptr [y]
    cmp
                                                                             mov
                 eax,edi // eax = y
                                           program:
    cmovg
                                                                             push
                                                                                          eax
    push
                 eax
                                                                                          ecx, dword ptr [x]
                                                                             mov
                                              App.cpp (inline)
                 offset string "%d"
    push
                                                                             push
                                                                                          ecx
    call
                 printf
                                                                             call
                                              inline int Max(int x, int y)
                                                                                          Max
                                                                             add
                                                                                          esp,8
              return x > y ? x
                                                   return x > y ? x : y;
                                                                             push
                                                                                          eax
                                                                                          offset string "%d"
                                                                             push
        int main()
                                              int main()
                                                                             call
                                                                                          printf
                                                   int x, y;
             int x, y;
             x = rand();
                                                     = rand();
                                                    = sand();
cmovg = Compare and Move if Greater
                                                   printf("%d", Max (x, y));
                                                   return 0;
```

- Another solution is to use *inline* specifier. This specifier tells the compiler that we recommend to insert the code of *Max* function directly in the code of caller (e.g. in this case *main* function).
- If we use *optimizations* "x" and "y" are used as registers and the whole process is optimized.

Not all functions can be used with *inline* specifier

App.cpp

```
inline int Iterativ(int x,int limit)
{
    int sum = 0;
    for (; limit <= x; limit++, sum += limit);
    return sum;
}
int main()
{
    int x;
    x = rand();
    printf("%d", Iterativ(x,x-5));
    return 0;
}</pre>
```

If this code is compiled using optimization, the compiler will integrate *Iterativ* function in main (mainly because *Iterativ* function does not contain any recursive functionalities - in this case).

Not all functions can be used with inline specifier

App.cpp

```
inline int Recursiv(int x,int limit)
{
    if (x == limit)
        return limit;
    else
        return x + Recursiv(x-1,limit);}

int main()
{
    int x;
    x = rand();
    printf("%d", Recursiv(x,x-5));
    return 0;
}
```

- If we run this code with *optimization* the compiler is not able to *inline* the code from *Recursiv* function:
 - /permissive- /GS /GL /analyze- /W3 /Gy /Zc:wchar_t /Zi /Gm- /O2 /sdl /Fd"Release\vc141.pdb" /Zc:inline /fp:precise /D "WIN32" /D "NDEBUG" /D "_CONSOLE" /D "_UNICODE" /D "UNICODE" /errorReport:prompt /WX- /Zc:forScope /Gd /Oy- /Oi /MD /FC /Fa"Release\" /EHsc /nologo /Fo"Release\" /Fp"Release\TestCpp.pch" /diagnostics:classic
 - cl.exe → 19.16.27030.1

- Using MACROS guarantees inline replacement. On the other hand, debugging is really tricky, especially if the MACRO is complex in nature (multiple lines).
- Using **inline** specifier <u>DOES NOT GUARANTEES</u> that inline replacement is going to happen (it should be seen more as a suggestion for the compiler). On the other hand, debugging is easier and without any bit issues.
- In case of *inline*, this is used on in release mode (or to be more exact, if the optimizations are enable (-O1, -O2, ...) at the compiler level.

Class methods (if defined in the definition of the class) are usually considered inline as well.

```
App.cpp

class Test
{
    int x; // privat
public:
    void SetX(int value)
    {
        x = value;
    }
    int GetX() { return x; }
};
```

There is one exception - when the class is exported (in this case the code from the header file is usually compiled and linked in the component that imports the library). In many cases, the optimization translates into direct access the data member.

Volatile specifier

Let's analyze the following code:

```
App.cpp
int main()
{
    int x = rand();
    printf("%d", x);
    return 0;
}

call rand
push eax
push offset string "%d"
call printf
}
```

- If we compile the code in the **release** mode (or more exactly, if optimizations are in place) the compiler might decide that local variable "x" is not necessary (e.g. we ca translate the entire code into "printf("%d",rand())")
- ▶ The solution if we want to avoid this behavior is to use *volatile* specifier.

```
App.cpp
                                                     call
                                                                   rand
                                                     mov
                                                                   x, eax
int main()
     volatile int x = rand();
                                                     mov
                                                                   eax, x
     printf("%d", x);
                                                     push
                                                                   eax
     return 0;
                                                                   offset string "%d"
                                                     push
                                                     call
                                                                   printf
```

- Literals are a way of providing a special meaning to numbers by preceding them with a predefined string.
- Literals can be defined in the following way:

```
<return type> operator"" _<literal_name> ( parameter_type )
```

- Where:
 - <return-type> can be any kind of type
 - literal_name> has to be a name (form out of characters, underline, ...)
 - parameter_type has to be one of the following: const char *, unsigned long long int, long double, char, wchar_t, char8_t, char16_t, char32_t).
 - The underline is not required. However, compilers issue an warning if not used!

Let's analyze the following code:

App.cpp

```
int operator"" _baza_3(const char * x)
{
   int value = 0;
   while ((*x) != 0)
   {
      value = value * 3 + (*x) - '0';
      x++;
   }
   return value;
}
void main(void)
{
   int x = 121102_baza_3;
}
```

What we did in this case was to explain the compiler how to interpret if a number is follower by _baza_3

Let's analyze the following code:

```
App.cpp
int operator"" _baza_3(const char * x)
   int value = 0;
   while ((*x) != 0)
       value = value * 3 + (*x) - '0';
       X++;
   return value;
                                   push
                                                  offset string "121102"
                                                  operator "" _baza_3
                                   call
void main(void)
                                   add
                                                  esp,4
   int x = 121102_baza_3;
                                                  dword ptr [x],eax
                                   mov
```

➤ Since we define the literal _baza_3 as one that works with strings, the compiler will translate 121102 (a number) into "121102" (a string) that can be send to the literal conversion function.

Let's analyze the following code:

App.cpp

```
int operator"" Mega(unsigned long int x)
{
    return ((int)x)*1024*1024;
}
void main(void)
{
    int x = 3Mega;
}
```

- ► This code will compile and run just like the previous one.
- ► However, the compiler will throw an warning: "warning C4455: 'operator ""Mega': literal suffix identifiers that do not start with an underscore are reserved"

Let's analyze the following code:

```
App.cpp
int operator"" _Mega(int x)
{
    return ((int)x)*1024*1024;
}
void main(void)
{
    int x = 3_Mega;
}
```

```
error C3684: 'operator ""_Mega': declaration of literal operator has an invalid parameter list error C3688: invalid literal suffix '_Mega'; literal operator or literal operator template 'operator ""_Mega' not found note: Literal operator must have a parameter list of the form 'unsigned long long' or 'const char *'
```

► This code will not compile, as we did not use a valid parameter for the defined literal.

Let's analyze the following code:

```
App.cpp
int operator"" _to_int(unsigned long long int x)
{
    return (int)x;
}

void main(void)
{
    unsigned long long int a;
    int sum = a_to_int;
}
error C2065: 'a_to_int': undeclared identifier
}
```

- ► This code will not compile, as the compiler will considered a_to_int a new identifier that was not defined yet.
- This actually translates that we can use this with constant numbers or constant string (but not with variables).

Let's analyze the following code:

App.cpp

```
void operator"" _print_dec(unsigned long long int x)
{
    printf("Decimal: %d\n", (int)x);
}
void operator"" _print_hex(unsigned long long int x)
{
    printf("Hex: 0x%X\n", (unsigned int)x);
}
void main(void)
{
    150_print_dec;
    150_print_hex;
}
```

- A literal does not have to return a value. In this case we used literals to print the value of a number (as a decimal value and as a hexadecimal value).
- This code will print 150 and 0x96 on the screen.

Let's analyze the following code:

```
App.cpp
char* operator"" reverse(const char *sir, size t sz)
   char * txt = new char[sz + 1];
   txt[sz] = 0;
   for (size t poz = 0; poz < sz; poz++)
       txt[sz - poz - 1] = sir[poz];
   return txt;
                                                                 0Eh ⇔ the length of "c++ test today"
                                                   push
                                                                 offset string "c++ test today"
                                                   push
                                                                 operator "" reverse
                                                   call
void main(void)
                                                   add
                                                                 esp,8
   char * text = "c++ test today"_reverse;
                                                                 dword ptr [text],eax
                                                   mov
   printf("%s\n", text);
   delete[]text;
```

In particular for literals that have a const char * parameter (a pointer), the size of the data the pointer points to can also be send if a secondary parameter is added. The secondary parameter must be a size_t.

- Macros bring great power to the code written in C/C++
- ► Templates can be consider to be derived from the notion of macros → adapted for functions and classes
- The goal is to define a model of a function or class in which the types of data we work with can be modified at the precompilation stage (similar to macros)
- For this there is a key word "template"
- Just like macros, the usage of templates generates extra code at compilation (code that is specific for the data types for which the templates are made for). However, the code is faster and efficient.

- The templates defined in C++ are of two types:
 - For classes
 - For functions
- ► Templates work just like a macro through substitution
- ► The difference is that the template substitution for classes isn't done where the first instance of that class is used, but separately, so that other instances that use the same type of data to be able to use the same substituted template
- ▶ <u>Important</u>: Because the substitution is made during precompilation, the templates must be stored in the files that are exported from a library (files.h) otherwise the compiler(in case it is tried the creation of a class from a template exported from a library) will not be able to do this.

Templates for a function are defined as follows:

App.cpp

```
template <class T>
Return_type function_name(parameters)

or
template <typename T>
Return_type function_name(parameters)
```

Atleast one of the "Return_type" or "parameters" must contain a member of type T.

App.cpp

```
template <class T>
T Sum(T value_1,T value_2)
{
    return value_1 + value_2;
}
```

Function templates

A simple example:

App.cpp

```
template <class T>
T Sum(T value_1, T value_2)
{
    return value_1 + value_2;
}

void main(void)
{
    double x = Sum(1.25, 2.5);
}
```

The code compiles correctly \rightarrow x receives the value 3.75

A simple example:

```
template <class T>
T Sum(T value_1, T value_2)
{
    return value_1 + value_2;
}
void main(void)
{
    double x = Sum(1, 2.5);
}
error C2672: 'Sum': no matching overloaded function found
error C2782: 'T Sum(T,T)': template parameter 'T' is ambiguous
note: see declaration of 'Sum'
note: or 'int'
error C2784: 'T Sum(T,T)': could not deduce template argument for
'T' from 'double'

T' from 'double'

T' from 'double'

T' from 'double'
T' from 'double'
T' from 'double'
T' from 'double'
T' from 'double'
T' from 'double'
T' from 'double'
T' from 'double'
T' from 'double'
```

- ► The code will not compile 1 is converted to int, 2.5 to double, but the Sum function should receive two parameters of the same type.
- ► The compiler can't decide which type to use → ambiguous code

A simple example:

App.cpp

```
template <class T>
T Sum(T value_1, T value_2)
{
    return value_1 + value_2;
}

void main(void)
{
    int x = Sum(1, 2);
    double d = Sum(1.5, 2.4);
}
```

- In this case → x receives the value 3 and the called function will substitute class T with int, and d receives 3.9 (in this case the substitution will be made with double).
- In the compiled code there will be two Sum functions (one with parameters of type *int* and the other one with parameters of type *double*)

Be careful how you put the parameters!!!

```
template <class T>
T Sum(int x, int y)
{
    return (T)(x + y);
}

void main(void)
{
    int x = Sum(1, 2);
    double d = Sum(1.5, 2.4);
}

error C2672: 'Sum': no matching overloaded function found error C2783: 'T Sum(int,int)': could not deduce template argument for 'T'
    note: see declaration of 'Sum'
    error C2672: 'Sum': no matching overloaded function found error C2783: 'T Sum(int,int)': could not deduce template argument for 'T'
    note: see declaration of 'Sum'
```

The code above can't be compiled → not because the return value is different, but because the compiler can't deduce what type to use for class T(what return value is obtained)

Be careful how you put the parameters!!!

App.cpp

```
template <class T>
T Sum(int x, int y)
{
    return (T)(x + y);
}

void main(void)
{
    int x = Sum<int>(1, 2);
    double d = Sum<double>(1.5, 2.4);
}
```

- In this case the code can be compiled (we use <> to specify the type we want to use in the template).
- X will be 3 and d will also be 3 (1.5 and 2.4 are converted to int)

Templates can be made for more types

App.cpp template <class T1, class T2, class T3> T1 Sum(T2 x, T3 y) { return (T1)(x + y); } void main(void) { int x = Sum<int>(1, 2); double d = Sum<int,double,double>(1.5, 2.4); }

In the first case (Sum<int>) the compiler converts to Sum<int,int,int> (which will match the parameters)

Templates can be made for more types

int x = Sum<int, char>(1, 10.5);

double d = Sum<int,double,double>(1.5, 2.4);

App.cpp template <class T1, class T2, class T3> T1 Sum(T2 x, T3 y) { return (T1)(x + y); } void main(void)

- In the first case (Sum<int>) the compiler converts to Sum<int,int,int> (which will match the parameters)
- The compiler tries to deduce the type based on the parameters, if it is not specified. The return type must be specified because the compiler can't deduce it from the paramters.

Function templates cand receive parameters with default values

App.cpp template <class T1, class T2, class T3> T1 Sum(T2 x, T3 y = T3(5)) { return (T1)(x + y); } void main(void) { int x = Sum<int, char, int>(10); }

- "x" receives the value 15 (10+5 \rightarrow the default value for y).
- The use of default parameters requires the existance of a constructor for the type of the used class. Expressions like "T3 y = 10" are not valid unless type T3 accepts equality (or has an explicit assignment operator) with int.

Class templates

Class templates are defined as follows:

```
template <class T>
class MyClass {
...
};

or
template <typename T>
class MyClass {
...
};
```

► The *T variable* can be used to define class members, parameters within methods and local variables within methods.

Class templates are defined as follows:

App.cpp

```
template <class T>
class Stack
{
         T List[100];
         int count;
public:
         Stack() : count(0) {}
         void Push(T value) { List[count++] = value; }
         T Pop() { return List[--count]; }
};
void main(void)
{
         Stack<int> s;
         s.Push(1); s.Push(2); s.Push(3);
         printf("%d", s.Pop());
}
```

The code above prints "3"

Be careful what types you use for functions when using templates in a class:

```
App.cpp
template <class T>
class Stack
     T List[100];
     int count;
public:
     Stack () : count(0) {}
     void Push(T &value) { List[count++] = value; }
                                                     error C2664: 'void Stack<int>::Push(T &)':
     T& Pop() { return List[--count]; }
                                                     cannot convert argument 1 from 'int' to 'T &'
                                                              with
void main(void)
     Stack<int> s;
                                                                   T=int
     s.Push(1); s.Push(2); s.Push(3);
     printf("%d", s.Pop());
```

The code above can't be compiled. The Pop function is correct, but the Push function must receive a reference → s.Push(1) doesn't give it a reference!!!

▶ Be careful what types you use for functions when using templates in a class:

The code can be compiled and prints "3".

► The same as function templates, class templates can use multiple types

App.cpp

```
template <class T1,class T2>
class Pair
{
    T1 Key;
    T2 Value;
public:
    Pair () : Key(T1()), Value(T2()) {}
    void SetKey(const T1 &v) { Key = v; }
    void SetValue(const T2 &v) { Value = v; }
};
void main(void) {
    Pair<const char*, int> p;
    p.SetKey("exam grade");
    p.SetValue(10);
}
```

- Pair(): Key(T1()), Value(T2())" \rightarrow calls the default constructor for Key and Value (for "p" Key will be *nullptr* and Value will be *0*).
- ▶ It is important that both T1 and T2 have a default constructor: T1() implies creating an object using its default constructor.

► The same as function templates, class templates can use more types

App.cpp

```
template <class T1,class T2>
class Pair
{
    T1 Key;
    T2 Value;
public:
    Pair() : Key(T1()), Value(T2()) {}
    Pair(const T1 &v1, const T2& v2) : Key(v1), Value(v2) {}
    void SetKey(const T1 &v) { Key = v; }
    void SetValue(const T2 &v) { Value = v; }
};
void main(void)
{
    Pair<const char*, int> p("exam_grade",10);
}
```

An explicit constructor can also be used in a class that uses a template. In the example above the constructor receives a string (const char *) and a number.

A more complex example:

```
template <class T>
class Stack
      void Push(T* value) { List[count++] = (*value); }
     T& Pop() { return List[--count]; }
};
template <class T1,class T2>
class Pair
void main(void)
      Stack<Pair<const char*, int>> s;
      s.Push(new Pair<const char*, int>("asm_grade", 10));
      s.Push(new Pair<const char*, int>("oop_grade", 9));
      s.Push(new Pair<const char*, int>("c#_grade", 8));
```

Macros can be used togheter with templates:

```
#define P(k,v) new Pair<const char*, int>(k, v)
#define Stack MyStack<Pair<const char*, int>>
template <class T>
class MyStack
template <class T1,class T2>
class Pair
void main(void)
      Stack s;
      s.Push(P("asm_grade", 10));
      s.Push(P("oop_grade", 9));
      s.Push(P("c#_grade", 8));
```

Class templates can also accept parameters without a type(constant)

- In this scenario, "s" will have 10 elements and "s2" 100 elements
- Two different classes will be created(one with 10 and one with 100 elements)

Class templates can also accept parameters without a type(constant)

In this scenario, "s" will have 10 elements and "s2" 100 elements. In the case of s2 the default value for Size will be used.

Class templates can accept default values for types

In this scenario "s" will be a list of 100 doubles and s2 (because we didn't specify the type) will be a list of ints.

Class templates can accept default values for types

```
App.cpp
template <class T = int>
class Stack
     T List[100];
     int count;
                                                          error C2955: 'Stack': use of class template
public:
     Stack() : count(0) {}
                                                          requires template argument list
     void Push(const T& value) { List[count++] = (value); }
                                                          note: see declaration of 'Stack'
     T& Pop() { return List[--count]; }
                                                          error C2133: 's2': unknown size
void main(void)
                                                          error C2512: 'Stack': no appropriate default
                                                          constructor available
     Stack<double> s;
                                                          note: see declaration of 'Stack'
     Stack s2;
```

- ▶ The above code can't be compiled even if the type T is by default int
- It must be specified that when a variable of type Stack is made, that variable ("s2") is in fact a template(we must use <>)

Classes can use methods with templates

App.cpp

```
class Integer
{
    int value;
public:
    Integer() : value(0) {}
    template <class T>
       void SetValue(T v) { value = (int)v; }
};
void main(void)
{
    Integer i;
    i.SetValue<float>(0.5f);
    i.SetValue<double>(1.2);
    i.SetValue<char>('a');
}
```

In the scenario above, Integer has 3 methods (with float, double and char parameter)

Classes can use methods with templates

```
class Integer
{
    int value;
public:
    Integer() : value(0) {}
    template <class T>
    void SetValue(T v) { value = (int)v; }
};
void main(void) {
    Integer i;
    i.SetValue(0.5f);
    i.SetValue('a');
}
```

- Specifying the type in the template is not mandatory.
- In this scenario, Integer has two method:
 - ▶ one with a *float* parameter \rightarrow deduced by the compiler from 0.5f
 - ▶ one with a char parameter → deduced by the compiler from 'a'

Classes that use templates cand also have static members:

```
template<class T>
class Number
{
         T Value;
public:
         static T Count;
};
int Number<int>::Count = 10;
int Number<char>::Count = 20;
int Number<double>::Count = 30;

void main(void)
{
         Number<int> n1;
         Number<char> n2;
         Number<double> n3;

         printf("%d,%d,%d", n1.Count, n2.Count, n3.Count);
}
```

Classes that use templates cand also have static members:

```
template<class T>
class Number
{
         T Value;
public:
         static T Count;
};
int Number<int>::Count = 10;
char Number<char>::Count = 'a';
double Number<double>::Count = 30;

void main(void)
{
         Number<int> n1;
         Number<char> n2;
         Number<double> n3;
         printf("%d,%c,%lf", n1.Count, n2.Count, n3.Count);
}
```

Classes that use templates can also have friend functions:

```
template<class T>
class Number
     T Value;
      int IntValue;
public:
      friend void Test(Number<T> &t);
void Test(Number<double> &t)
     t.Value = 1.23;
void Test(Number<char> &t)
     t.Value = 0;
void main(void)
      Number<char> n1;
      Number<double> n2;
      Test(n1);
      Test(n2);
```

Classes that use templates can also have friend functions:

```
template<class T>
class Number
     T Value;
     int IntValue;
public:
      friend void Test(Number<T> &t)
           t.Value = 5;
};
void main(void)
      Number<char> n1;
      Number<double> n2;
     Test(n1);
     Test(n2);
```

Template > specialization

- Templates have a series of limitations:
 - The biggest limitation is that a method from a class that uses a template has exactly the same behaviour (the only thing that differs is the type of the parameters)
 - For example if we define a function Sum with two parameters x and y, in which we return x+y, then we can't change this to another operation (e.g. if x si y are of type char return x*y instead x+y)
- ► This limitation can be overcome if we use specialized templates
- Specialized templates represent a way in which for a class we define a method that overwrites the initial code from the template with a more specific one for parameters of a certain type.

An example:

App.cpp

```
template <class T>
class Number
{
        T value;
public:
        void Set(T t) { value = t; };
        int Get() { return (int)value; }
};
void main(void)
{
        Number<int> n1;
        n1.Set(5);
        Number<char> n2;
        n2.Set('7');
        printf("n1=%d, n2=%d", n1.Get(), n2.Get());
}
```

The code runs - but prints "n1=5, n2=55" even though we initialized n2 with $7' \rightarrow$ and we expected to print "n2 = 7"

Another example:

```
App.cpp
template <class T>
class Number
     T value;
public:
     void Set(T t) { value = t; };
     int Get() { return (int)value; }
template <>
class Number <char>
                                                      Template
                                                   specialized for
      char value;
public:
                                                         char
     void Set(char t) { value = t-'0'; };
     int Get() { return (int)value; }
void main(void)
     Number<int> n1;
     n1.Set(5);
     Number<char> n2;
     n2.Set('7');
      printf("n1=%d, n2=%d", n1.Get(), n2.Get());
```

The code runs properly and prints n1=5, n2=7

Specialized templates work for functions the same way:

```
App.cpp

template <class T>
    int ConvertToInt(T value) { return (int)value; }

template <>
    int ConvertToInt<char>(char value) { return (int)(value-'0'); }

void main(void) {
    int x = ConvertToInt<double>(1.5);
    int y = ConvertToInt<char>('4');
}
Template specialized
for char
```

The code runs - x will be 1 and y will be 4

► Templates are a really powerful tool. However, sometimes, one might need to add some constrains. Let's analyze the following example:

App.cpp

```
template <typename T,int size>
class Stack
{
    T Elements[size];
public:
    Stack() {

    }
};
void main(void)
{
    Stack<float,200> a;
}
```

How can we enforce some limits for template parameter size? (e.g. we do not want size to be smaller than 2 or bigger then 100)

- C++11 standard provides a keyword static_assert that can produce an evaluation of an expression during the compile phase and throw a compile error:
- Format:

```
static_assert ( condition, "<error message in case condition is false>" )
```

- Example: static_assert (a>10, "'a' variable should be smaller or equal to 10");
 - This code will fail in the compile phase if "a" can be evaluated at that time (this usually means that "a" is a constant) and if its value is bigger than 10.
- Usually, static_assert is used within different class methods (e.g. constructor) to check the parameters or with templates to provide some constraints.

The previous code can be modify in the following way:

App.cpp

Now the code no longer compiles and shows the following error:

```
static_assert (size > 1, "Size for Stack must be bigger than 1");
static_assert (size < 100, "Size for Stack must be smaller than 100");
error C2338: Size for Stack must be smaller than 100
note: while compiling class template member function
'Stack<float,200>::Stack(void)'
note: see reference to function template instantiation
'Stack<float,200>::Stack(void)' being compiled
note: see reference to class template instantiation
'Stack<float,200>' being compiled
```

- In particular for templates, *static_assert* can also be used to allow only a couple of types to be used in a template.
- This is however, a 2-step process. First we define a template that can tell us if a type is equal (the same) with another type.

App.cpp

```
template<typename T1, typename T2>
struct TypeCompare
{
    static const bool equal = false;
};

template<typename T>
struct TypeCompare<T,T>
{
    static const bool equal = true;
};
```

Specialized template for template

TypeCompare that has both parameters

of the same type

The trick here is to use a specialized template where the value of a static constant variable is changed.

► The previous code can be modify in the following way:

```
App.cpp

template <typename T,int size>
class Stack
{
    T Elements[size];
public:
```

error C2338: Stack can only be used with type int
note: while compiling class template member function
'Stack<float,200>::Stack(void)'
note: see reference to function template instantiation
'Stack<float,200>::Stack(void)' being compiled
note: see reference to class template instantiation
'Stack<float,200>' being compiled

happen: When TypeCompare<float,int> is called, the compiler choses the first (more generic form) of the template that has the value of *equal* false.

If we would have create a var using *Stack<int,200*> then TypeCompare<int,int> would have selected the specialized template that has the value of *equal* true

Let's analyze the following code:

```
App.cpp

void main(void)
{
   int x = rand();
   static_assert(x != 0, "X should not be 0 !");
}
```

```
error C2131: expression did not evaluate to a constant note: failure was caused by a read of a variable outside its lifetime note: see usage of 'x'
```

Keep in mind that static_assert only works with constant value (e.g. values that can be deduce during the compile phase). In this case, the value of "x" is a random one (as a result, the compiler can not evaluate if "x" is 0 or not and an error will be reported).

Q & A