Object Oriented Programming with C++

3. C++, operators, and expressions

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- All C language operators are valid in C++
- C++ introduces some new operators
 - Insertion operator (<<) and extraction operator (>>)
 - Scope resolution operator (::)
 - Member dereferencing operators (::*, ->*, .*)
 - Memory management operators (new and delete)
 - Type cast operator
 - Manipulators (endl, setw etc)

- Memory management operators (new and delete)
 - Like C language, malloc, calloc, realloc and free <u>functions</u> will still work
 - New operators new and delete are added. Keyword new is used to allocate memory while delete is used for deallocating memory allocated using new.
 - new and delete are <u>operators</u> (and <u>keywords</u>). A.k.a Free store operators
 - Like malloc, calloc and realloc, lifetime of memory allocated using new is controlled by programmer
 - No inbuilt feature for garbage collection like other OOP languages
 - You can use malloc and new in the same program. But you cannot allocate
 an object with malloc and free it using delete. Nor can you allocate with
 new and delete with free or use realloc on an array allocated by new.
 - Use std::vector if you ever need to realloc (realloc would still work for memory allocaed using malloc and calloc, but it is discouraged in favor of std::vector)

- Memory management operators (new and delete)
 - pointer-variable = new data-type(value);
 - data-type could be fundamental or user-defined
 - pointer-variable is pointer to data-type
 - e.g. int *p1; p1 = new int;
 - Safe to assume that it is initialized with garbage by default
 - e.g. int *p2 = new int; *p2 = 10;
 - e.g. float *p3 = new float(25.5);
 - delete pointer-variable;
 - pointer-variable must be pointer returned by new (which is not already deleted)
 - e.g. delete p1; //Frees memory, does not delete pointer itself

- Memory management operators (new and delete)
 - Memory can be allocated using new for array
 - pointer-variable = new data-type[10];
 - e.g. int *p4 = new int[10];
 - e.g. int *p5 = new int[10](); //Initialize all elements with 0 c++03
 - e.g. int *p6 = new int[10]{1, 2, 3}; //c++11
 - In case of multi-dimentional arrays, all sizes must be supplied
 - e.g. int (*p7)[5] = new int[4][5];
 - e.g. int (*p8)[5] = new int[m][5];
 - First dimention can be variable, others must be constant.
 - Why??
 - delete [size] pointer-variable;
 - e.g. delete [] p4;
 - e.g. delete [] p7;

- Memory management operators (new and delete)
 - If call to **new** fails it will throw exception and programm will terminate unless you handle that exception by catching it (will learn later)
 - It would throw bad_alloc exception
 - If call to delete fails then also program will terminate like free
 - It would not throw exception
 - It is good practice to free the memory when it is no longer required
 - If you do not free the memory explicitly, it will be freed when program execution ends
 - Advantages of new over malloc
 - Automatically computes size
 - Returns correct pointer type (No explicit type cast needed)
 - Possible to initialize value while allocating memory
 - new and delete operators could be overloaded

Memory management operators (new and delete)

```
#include<iostream>
                                                     #include<iostream>
using std::cout, std::endl;
                                                     using std::cout, std::endl;
int *fun() {
                                                     int &fun() {
  int *num_ptr = new int(7);
                                                        int &num_ref = *(new int(7));
  cout << *num_ptr << " " << num_ptr << endl;</pre>
                                                        cout << num_ref << " " << &num_ref << endl;
  return num_ptr;
                                                        return num_ref;
int main() {
                                                     int main() {
  int *ptr = fun();
                                                        int &ref = fun();
  cout << *ptr << " " << ptr << endl;
                                                        cout << ref << " " << &ref << endl;
  delete ptr;
                                                        delete &ref;
  //ptr is a dangling pointer from here on
                                                        //ref is a dangling reference from here on
  //using ptr will result in undefined behaviour
                                                        //using ref will result in undefined behaviour
  cout << *ptr << " " << ptr << endl;
                                                        cout << ref << " " << &ref << endl;
  return 0;
                                                        return 0;
```

- Type cast operator
 - (type-name) expression; //C style, still valid in C++
 - e.g. int i = (int)f; int i = (int)5.3;
 - type-name(expression); //C++ style
 - e.g. int i = int(f); int i = int(5.3);
 - Can only be used if type-name is following the rules of identifier
 - p = int * (q); // Invalid
 - typedef int * int_pt; p = int_pt(q); // Valid

C++ Operators - Manipulators

Manipulators

- If a pointer to function (which returns **ostream** reference and takes **ostream** reference as first argument) is given as the second argument to << , the function pointed to is called. For example, **cout** << **pf** means **pf(cout)** . Such a function is called a manipulator.
- >> needs function which returns istream reference and takes
 istream reference as first argument to work as manipulator for input
 streams.
- manipulator is a function that can be invoked by << or >>
- Manipulators are used to format data
 - Can be used to format input and output streams. But frequently used to format output streams.
 - lomanip contains declaration for many such manipulators
 - These manipulators internally call member functions of ios class

C++ Operators - Manipulators

Manipulators (Only few important ones) Explore more here

Manipulator	Meaning	
endl	Insert newline and flush stream	
setw(int w)	Set field width to w. It only applies to next value to be inserted, then it is reset to default (0)	
setfill(int c)	Set the fill character to c. Default is space.	
left	Append fill characters at the end	
right	Insert fill characters at the beginning	
setprecision(int d)	Set the floating point precision to d.	
fixed	Floating-point values are written using fixed-point notation: the value is represented with exactly as many digits in the decimal part as specified by the	

C++ Operators – Manipulators

```
#include<iostream>
#include<iomanip>
int main()
          std::cout << std::setw(10) << "Hello" << std::endl;
     std::cout << "Hello" << std::endl:
     std::cout << std::setw(2) << "Hello" << std::endl << std::endl;
     std::cout << std::left << std::setfill('*');
     std::cout << std::setw(9) << "Hello" << std::endl;
     std::cout << std::setw(7) << "Hello" << std::endl << std::endl;
     std::cout << std::setprecision(2) << 111.11111 << std::endl;
     std::cout << 1.11111 << std::endl;
     std::cout << std::setprecision(10) << 111.11111 << std::endl;
     std::cout << 1.11111 << std::endl << std::endl;
     std::cout << std::fixed;
     std::cout << std::setprecision(2) << 111.11111 << std::endl;
     std::cout << 1.11111 << std::endl;
     std::cout << std::setprecision(10) << 111.11111 << std::endl;
     std::cout << 1.11111 << std::endl << std::endl;
     return 0;
```

Hello Hello Hello Hello**** Hello** 1.1e+021.1 111.11111 1.11111 111.11 1.11 111.1111100000 1.1111100000

C++ Operators - Manipulators

```
#include<iostream>
std::ostream & have_fun(std::ostream &output)
     output << std::endl << "Have Fun";
     return output;
int main()
     std::cout << "Hello there,";
                                                                      Hello there,
     std::cout << have_fun << ", you guys!!" << std::endl;
                                                                      Have Fun, you guys!!
     std::endl(have_fun(std::cout) << ", you guys!!");
                                                                      Have Fun, you guys!!
     return 0;
```

C++ Expressions and implicit conversions

- Avoid mix of signed and unsigned numbers in an expression
- Explicitly type-casting is good practice to avoid confusion
- During evaluation of an expression
 - All char and short variables and constants are converted to int first
 - Then smaller type is converted to wider type before applying operator
 - int, long, float, double, long double
 - e.g. 'A' + 3 + 6.5 // result would be double as 6.5 is double

C++ Expressions and implicit

 Operator precedence and associativity does not guarantee order of evaluation

conversions

```
#include<iostream>
int i = 2;
int fun()
     i++;
     return i;
int main()
     int n = fun() + fun() * fun();
     std::cout << n << std::endl;
     return 0;
// Prints 23 for me on g++, could be
something else in your case
```

Pre	ecedence	Operator	Description	Associativity
	1	::	Scope resolution	Left-to-right
		a++ a	Suffix/postfix increment and decrement	
		type() type{}	Functional cast	
	2	a()	Function call	
		a[]	Subscript	
		>	Member access	
		++aa	Prefix increment and decrement	Right-to-left
		+a -a	Unary plus and minus	
		! ~	Logical NOT and bitwise NOT	
		(type)	C-style cast	
	3	*a	Indirection (dereference)	
		&a	Address-of	
		sizeof	Size-of ^[note 1]	
		new new[]	Dynamic memory allocation	
		delete delete[]	Dynamic memory deallocation	
	4	.* ->*	Pointer-to-member	Left-to-right
	5	a*b a/b a%b	Multiplication, division, and remainder	
	6	a+b a-b	Addition and subtraction	
	7	<< >>	Bitwise left shift and right shift	
	8	<=>	Three-way comparison operator (since C++20)	
9		< <=	For relational operators < and ≤ respectively	
	9	> >=	For relational operators > and ≥ respectively	
	10	== !=	For relational operators = and ≠ respectively	
	11	&	Bitwise AND	
	12	^	Bitwise XOR (exclusive or)	
	13	1	Bitwise OR (inclusive or)	
	14	&&	Logical AND	
	15	П	Logical OR	
		a?b:c	Ternary conditional ^[note 2]	Right-to-left
		throw	throw operator	_
		=	Direct assignment (provided by default for C++ classes)	
	16	+= -=	Compound assignment by sum and difference	
		*= /= %=	Compound assignment by product, quotient, and remainder	
		<<= >>=	Compound assignment by bitwise left shift and right shift	
		&= ^= =	Compound assignment by bitwise AND, XOR, and OR	
	17	,	Comma	Left-to-right

C++ Operator Overloading

- Example of operator overloading is << operator
 - Inserts variables or constants on the right to ostream on left
 - It effectively handles all different types of values on RHS
 - Bitwise left shift if integer on left
 - Calls function on the right in case of manipulators
- Developer can overload operators to give them a special meaning
 - For example, if you have created a structure, then you can overload operator + to add two variables of that structure by simply writing statement (s1 + s2), where s1 and s2 are structure variables
 - Member-access operators (. and .*), conditional operator (?:), scope resolution operator (::) and sizeof operator can not be overloaded

Interesting reads

- Namespace must be existing before it is used with using directive
 - https://stackoverflow.com/questions/62876676/c-using-namespace-directive-for-nonexisting-namespace#62876701
 - https://gcc.gnu.org/bugzilla/show_bug.cgi?id=29556
 - https://stackoverflow.com/questions/6841130/ordering-of-using-namespace-std-and-includes
- Qualified name lookup Vs Unqualified name lookup
 - https://en.cppreference.com/w/cpp/language/qualified_lookup
 - https://en.cppreference.com/w/cpp/language/unqualified_lookup
- More about namespaces
 - https://en.cppreference.com/w/cpp/language/namespace
- Sequence point
 - https://en.wikipedia.org/wiki/Sequence_point#Sequence_points_in_C_and_C++