Basic Language Constructs for C++03

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Brian A. Malloy





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1. Overview

- These slides review basic C++ language constructs up to, but not including, **classes**.
- In the review, we discuss both C++03 and C++11
- In some cases, we compare and contrast the two versions
- The slides are accompanied by videos that further elicidate the concepts found here.



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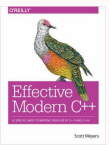
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2. References

- Any Intro C++ text
- http://en.cppreference.com/w/cpp
- The C++ ISO Standard









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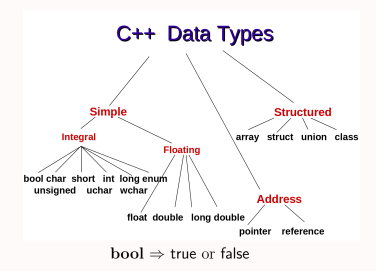


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3. Data and Expressions





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3.1. Operators

- Expressions are composed of operators, variables, constants and parentheses
- Logical operators: &&, ||, !
- Relational operators: <, >, ==, !=, <=, >=
- However, an expression can be considered as a Boolean condition where 0 is false and all other values are true:

```
int x = rand(); if (x) ...
```

• Of course, the rules for mixed types still apply, so 2/4 evaluates to 0



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3.2. Operators

- unary, binary, and ternary describe the number of operands that an operator uses.
- For example, -7 is **unary** minus; i.e., one operand
- 3 7 is **binary** minus; i.e., two operands
- There is only one ternary operator and it's very useful; for example, the following expression evaluates to the larger of the two operands: (a > b) ? a : b



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3.3. Prefix and Postfix Operators

- Prefix operators are evaluated in place.
- Postfix operators are evaluated at the end of the statement



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3.4. Insertion/Extraction Operators

- They are binary, left associative operators that evaluate to the operator
- For example, the stream insertion operator, operator \ll evaluates to operator \ll , which is why the following expression works:

```
The expression:
    cout << x << y << endl;
is actually:
        (((cout << x) << y) << endl);
where (cout << x) places the value of x into the
output stream and evaluates to cout <<
so that the expression becomes:
        ((cout << y) << endl);
which places y into the output stream and evaluates to
        (cout << endl);
```



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3.5. constants and constant expressions

- const: named constants are preferable to # define, which is a C artifact
 - const char STAR = '*';
 - const unsigned MAX = 100;
- constexpr: value known at compile time



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3.6. NULL, 0, and nullptr

- NULL and 0 are integers
- nullptr is a pointer of all types
- prefer nullptr



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3.7. Mixed Type Expressions

- Are promoted or truncated:
 - 1. $5/2 \Rightarrow 2$
 - 2. $int(2.3) \Rightarrow 2$
 - 3. float $(2/4) \Rightarrow 0.0$
 - $4. 4/8 \Rightarrow 0$
 - 5. float(4)/8 \Rightarrow 0.5
 - 6. $2.0/4 \Rightarrow t0.5$
- Prefer C++ cast \rightarrow easier to find in code static_cast<float>(5/10) evaluates to 0.0



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3.8. Structured Data Types

- Arrays, like C, are passed by reference
- unions: obviated by inheritance
- **struct**s: same as classes except for default protection:
 - Default protection of class is private
 - Default protection of struct is **public**
 - structs are useful for storing global data:
 I prefer Singleton
- Classes are covered in slides about classes



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4. Control Structures

- selection: if, if/else, switch
- repetition: for, while, do/while
- In general, I much prefer clarity and readability to obfuscated, hacked, terse code. Thus, I prefer the use of brackets because they promote readability. The first example below is preferable to the second:

```
int sum = 0;
for (unsigned i = 0; i < MAX; ++i) {
   sum += i;
}
int sum = 0;
for (unsigned i = 0; i < MAX; ++i) sum += i;</pre>
```



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4.1. switch

• If a **switch** value matches a **case** value, then it matches all cases until a **break** is encountered:

```
int count = 0;
int index = 1;
switch (index) {
  case 0: ++count;
  case 1: ++count;
  case 2: ++count;
  case 3: ++count;
  case 4: ++count;
  case 5: ++count;
  default: ++count;
}
```



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4.2. switch/case/break is useful

 We may wish to match several values, so multiple case values w/out a break are like logical or. In the next example, we can match either upper or lower case letters:

```
int count = 0;
char ch = 'b';
switch (ch) {
  case 'A' : case 'a': ++count; break;
  case 'B' : case 'b': ++count; break;
  case 'C' : case 'c': ++count; break;
  default: cout << "Oops" << endl;;
}</pre>
```



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4.3. Short-circuit Evaluation

- If evaluation of the first operand obviates evaluation of the second, then the second operand is not evaluated.
- Short-circuit evaluation can be useful. If number happens to be zero, then we won't get a division by zero error in the following example:

```
float sum = 0.0;
int number = rand();
if ( number != 0 && sum/number > 90.0) {
    ...
}
```



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4.4. for

• The scope of the loop control variable (LCV) (in this case i) is the loop body:

```
for (int i = 0; i < MAX; ++i) {
   cout << i;
}
i is out of scope here</pre>
```

• The following hack would be more readable if the programmer used **while** (true)

```
// Obfuscated code; great for job security!
i = 0;
for ( ; ; ) {
  if (i > MAX) break;
  cout << ++i;
}</pre>
```



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• ranged for loops: We will discuss later w/ vectors



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5. Functions

- Can be void or return a value.
- Each C++ program contains a function called main, which returns an integer.
- There are two acceptable forms of main:



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5.1. Parameter Transmission Modes

- The C language has **one** mode
- C++ has four modes:
 - 1. value: default; makes local copy
 - 2. **reference**: use &; pass the address
 - 3. **const reference**: for large objects
 - 4. rvalue reference: later: ref v ptr



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```
1 #include <iostream>
2 void f(int x) { ++x; }
3 void g(int& x) { ++x; }
4 int main() {
5    int i = 0, j = 0;
6    f(i);
7    g(j);
8    std::cout << i << j << std::endl; //output is 01
9 }</pre>
```



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5.2. Arrays are passed by reference

```
1 #include <iostream>
2 const int MAX = 3;
3 void f(int a[]) {
4   for (int i = 0; i < MAX; ++i) {
5     a[i] = i;
6   }
7 }
8 int main() {
9   int a[3];
10   f(a);
11   std::cout << a[2] << std::endl; //output is 2
12 }</pre>
```



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5.3. Static Function Variables

- Initialized upon first entry to the function
- Usually stored in global data segment



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5.4. Default Parameter Values

- If no value is passed to formal parameter, a default value is assigned, left to right.
- Thus, x, on line 2, is assigned the ascii code for 'A', which is 65, on line 7:



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5.5. Function Overload

- Two functions with same name but different parameter types
- The function return value cannot be used to resolve overload

```
#include <iostream>
void write(double x) {
  std::cout << "x is " << x << std::endl;
void write(int i) {
  std::cout << "i is " << i << std::endl:
int main() {
  double x = 2.5:
 write(7); // output: i is 7
 write(x); // output: x is 2.5
}
```



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5.6. Command Line Parameters

- You can pass values into function main
- argc is number of parameters passed; argv is an array of C strings containing the values
- There's always at least one parameter passed: the name of the executable



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6. Namespaces

• We can use the scope operator (colon \rightarrow ::) to access all three instances of number:

```
#include <iostream>
int number = 99;
namespace A {
  int number = 23;
}
int main() {
  int number = 0;
  std::cout << ::number << std::endl;
  std::cout << A::number << std::endl;
  std::cout << number << std::endl;
  return 0;
}</pre>
```



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