Basic C++

(What you should already know)

Chapters 1-5

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Structure of a C++ Program

• Hello world:

```
//This program outputs a message to the screen
#include <iostream>
using namespace std;
int main() {
   cout << "Hello world!" << endl;
}</pre>
```

• In general:

```
//This is a comment
#include <includefile> ...
using namespace std;
int main() {
    statements ...
}
```

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Variables, Data Types

- Variable: portion of memory that stores a value
- Identifier: name of a program element
- Fundamental data types

short float bool int double char long long double

Variable Declaration statement

datatype identifier;

float hours;

Variable Initialization statement:

```
datatype identifier = constant;
```

int count = 0;

Constants

Literals (specific value of a given type)

1 75 -2 12.45 -3.8 6.25e-5

true false 'A'

 Named Constants: variable whose value cannot be changed

```
const datatype identifier = constant;

const double TAX_RATE = 0.0675;
```

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Assignment statement, expressions

To change the value of a variable:

```
variable = expression;
```

- * The lefthand side must be a variable
- * The righthand side is an *expression* of the right type
- What is an expression?
 - * an expression has a type and evaluates to a value
 - literal
 - named constant
 - variable
 - arithmetic expression
 - etc.

Arithmetic and Relational Operations

arithmetic operators:

- + addition
- subtraction
- * multiplication

/ division

% modulo

Watchout: Integer division!!

relational operators (result is bool):

== Equal to

- != Not equal to
- > Greater than
- < Less than
- >= Greater than or equal to
- <= Less than or equal to

Logical Operations, precedence

logical operators (values and results are bool):

```
! not
&& and
II or
```

$$\begin{vmatrix} x < 10 & & x > 0 \\ y == 10 & | & y == 20 \\ ! (a == b) \end{vmatrix}$$

operator precedence (which happens first?):

```
+ - (unary)
* / %
                     !(y == 10) \mid y == 20 \&\& x > 3 * z
+ - (binary)
<><=>=
== !=
&&
```

More assignment statements

Compound assignment

operator	usage	equivalent syntax:
+=	x += e;	x = x + e;
-=	x -= e;	x = x - e;
*=	x *= e;	x = x * e;
/=	x /= e;	x = x / e;

• increment, decrement

operator	usage	equivalent syntax:
++	x++; ++x;	x = x + 1;
	x;x;	x = x - 1;

Type conversions

- Implicit
 - assignment:

```
int x;
double d = 3.1415;
x = d;
cout << x << endl;</pre>
```

the type of expression on the right will be converted to type of variable on left, possibly losing information.

- binary operations:

```
int x = 10;
double d = 2.3;
cout << x + d << endl;</pre>
```

the operand with the lower ranking type is converted to the type of the other.

Explicit

```
int x, y;
...
float avg = static_cast<float>(x)/y;
```

float avg = x/(float)y; //c-style notation

float long int

double

char

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Order of types:

Basic Input/Output

Output (cout and <<)

```
cout << expression;
cout << expr1 << expr2;

cout << "hello";
cout << "Count is: " << count << endl;</pre>
```

Input (cin and >>)

```
cin >> variable;
cin >> var1 >> var2;
```

right hand side must be a variable!

```
cin >> x;
cout << "Enter the height and width: ";
cin >> height >> width;
```

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Control structures: if else

if and else

```
if (expression)
    statement1
else
    statement2
```

statement may be a compound statement (a block: {statements})

- if expression is true, statement1 is executed
- if expression is false, statement2 is executed

• the else is optional:

```
if (expression)
    statement
```

nested if else

```
if (expression1)
    statement1
else if (expression2)
    statement2
else if (expression3)
    statement3
else
    statement4
```

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Control structures: loops

while

```
while (expression) statement
```

statement may be a compound statement (a block: {statements})

- * if expression is true, statement is executed, repeat
- for:

```
for (expr1; expr2; expr3) statement
```

* equivalent to:

```
expr1;
while (expr2) {
    statement
    expr3;
}
```

• do while:

```
do statement while (expression);
```

statement is executed. if expression is true, then repeat

Control structures: switch

• switch stmt:

```
switch (expression) {
   case constant: statements
   ...
   case constant: statements
   default: statements
}
```

- execution starts at the case labeled with the value of the expression.
- if no match, start at default
- use break to exit switch (usually at end of *statements*)

• example: switch (ch) {

```
switch (ch) {
   case 'a':
   case 'A': cout << "Option A";
        break;
   case 'b':
   case 'B': cout << "Option B";
        break;
   default: cout << "Invalid choice";
}</pre>
```

File Input/Output

- #include <fstream>
- Output (ofstream)

```
ofstream fout;
fout.open("filename.txt");
fout << "hello";
fout << "Count is: " << count << endl;
fout.close();
```

Input (ifstream)

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The string class

• string literals: represent sequences of chars:

```
cout << "Hello";</pre>
```

To define string variables:

```
string firstName, lastName;
```

Operations include:

```
string name = "George";
for (int i=0; i<name.size(); i++)
  cout << name[i] << " ";</pre>
```

- ==, <, ... relational operators (alphabetical order)
- [n] to access one character

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