

# EECS402 Lecture 01

Andrew M. Morgan

Savitch Ch. 2  
C++ Basics  
Flow Of Control

## Identifiers

- Names of variables, constants, user-defined functions, etc
- Valid identifiers
  - Must start with letter or underscore
  - Contains only letters, digits, or underscore
  - Can not be C/C++ reserved word
- Note: C/C++ identifiers are *case sensitive*
- Valid identifier examples
  - i, val, Val, VAL, \_internal, my\_var, myVar, twoNums, x54
- Invalid identifier examples
  - 2nums, my-var, class, file.name

## Variables

- All variables must have a name and a type
- C++ is a strongly-typed language
- Variable names are any valid C++ identifier
- The type of a variable describes what kind of data it holds
- Values of variables can change throughout a program, types of variables can not
- Following are some of the C++ data types
  - int: Integer data (-6, 0, 741, -1024)
  - float/double: Floating point data (6.5, 8.0, -97.21204, 0.0081)
  - char: Character data ('a', 'q', '5', '\n')
  - bool: Boolean values (true, false)

## Using Variables

- Before any variable can be used, it must be declared
- Gives the variable a type and sets aside memory
  - int counter; //Declares an integer variable called counter
  - float average; //Declares a float called average
  - char grade; //Declares a character to represent a grade
- Assignment – setting a variables value
  - counter = 10;
  - average = 88.25;
  - grade = 'B';
- Initialization can be done during declaration
  - char modif = '+'; //Modifier to be appended to grade
  - int sumOfValues = 0; //Some of input values
  - float initialBudget = 135.50; //Initial budget for week
- If not initialized, the value of the variable is undefined
  - Note: it will most likely NOT be 0
- Style: Variable names in lower case, except first letters of non-first words

## Declaring Constants

- Constants must have a name and a type
- The value of a constant *must* be initialized at declaration time
- The value is not allowed to change during program execution
- Used to avoid "magic numbers" – literal values in a program
  - Seeing the value 12 in a program is not very meaningful – it could represent the number of quiz scores, the number of hours in a half-day...
- Begin declaration with C++ keyword "const"
  - const double PI = 3.141592654;
  - const int NUM\_SCORES = 12;
  - const char BEST\_GRADE = 'A';
- Style: Constant names in ALL CAPS to differentiate from variables

## Some C++ Operators

- Operators are used on variables and/or literals to compute a new value.
  - = Assignment operator (not equality)
  - +, -, \*, / Add, subtract, multiply, divide
  - ==, != Equality, inequality
  - ++, -- Increment, decrement
  - +=, -=, \*=, /= Add/assign, etc. (i -= 4 is equivalent to i = i - 4, etc)
  - >, <, >=, <= Greater than, less than, greater or equal, less or equal
  - && Logical AND, returns true when both operands are true
  - || Logical OR, returns true when >= 1 operand is true
  - ! Local NOT, returns true when operand is false
  - % Modulus (integer remainder)

a	b	→	false	true
↓	↓	↓	↓	↓
false	↓	↓	false	true
true	↓	↓	true	false
				↑
				!a

# Expressions

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- Expression: a sequence of tokens that can be evaluated to a value
- Expressions result in some value
- Example expressions
  - 5 (value: 5)
  - 5 + 10 (value: 15)
  - averageVal < 15 (value: depends on value of averageVal)
  - (intVar >= 15 && intVar <= 30) (value: depends on value of intVar)
  - 2 \* stdDev - i / 2 (value: depends on values of i and stdDev)

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# Statements

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- Statement: a sequence of tokens (often terminated with a semicolon) that can be recognized by the compiler as a complete instruction
- A statement does not have a value
- Example statements
  - numItems = 5;
  - success = wasInitialized && didFirstStepWork;
  - scaledValue = BIAS\_AMOUNT + initialValue \* SCALE\_AMOUNT;
  - i++;

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# Comments

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- Comments can be included in your program's source code
- They are *ignored completely* by the language
- Typically included to clarify / explain what your code is doing
  - Comments should *add value* to the code from a reader's perspective
- Two types of comments in C++:
  - Single-line comments start with `//`
    - Any characters from the `//` to the end of line are ignored
  - Multi-line comments start with `/*` and end with `*/`
    - These comments can span multiple lines or even use only part of a line

```
//Compute a weighted average for total grade..
gradePerc = projAvg * 0.85 + quizAvg * 0.15; //85% projects...

/* All of this text is ignored in your code.. You can even comment
out a chunk of code in the middle of a line this way.. */
val = someData * 3 /* + 7 */ - exampleItem; //val = someData * 3 - exampleItem
```

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# General Program Template

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- Most C++ programs have the following general layout

```
#include <iostream>
//other #includes
using namespace std;

//Program Header - Name, purpose, date, etc...

int main()
{
    //Variable declarations / initializations

    //Program statements

    return 0;
}
```
- Style: Every program you write will include comment block with a "program header", including at a minimum your name, date, and a brief purpose description
  - For space reasons, my programs in lecture slides will not always include these header comments...

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# Output To Screen

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- Use `cout` and `<<` as defined in library `<iostream>`
  - `endl` means to print a newline character

```
#include <iostream> //Req'd for cout
using namespace std;

//Programmer: Andrew M. Morgan
//Date: January 2018
//Purpose: To demonstrate a simple program that outputs some
//        data to the screen

int main()
{
    int ageYears = 5; //assuming 5 years old for now
    char firstInit = 'P';

    cout << "Welcome!" << endl;
    cout << "Age: " << ageYears << " years, first initial: " << firstInit << endl;
    cout << "In 10 years, age will be: " << (ageYears + 10) << endl;

    return 0;
}
```

Welcome!  
Age: 5 years, first initial: P  
In 10 years, age will be: 15

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# Input From Keyboard

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- Use `cin` and `>>`, as defined in library `<iostream>`

```
#include <iostream> //Req'd for cin
using namespace std;

int main()
{
    int ageYears;
    char firstInit;

    cout << "Enter your age: "; //Prompt
    cin >> ageYears;

    cout << "Enter your first initial: "; //Prompt
    cin >> firstInit;

    cout << "Age: " << ageYears << " years, first initial: " << firstInit << endl;

    return 0;
}
```

Enter your age: 25  
Enter your first initial: P  
Age: 25 years, first initial: P

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## Division In C++

- C++ has two kinds of division
- Integer division
  - Performed when both operands are integers
  - Result is an *integer*
  - $1/3 = 0$ ,  $32/15 = 2$
- Floating point division
  - Performed when *at least one* operand is a floating point value
  - Result in a floating point value
  - $1/3.0 = 0.33333$ ,  $32.0 / 15.0 = 2.13333$
- Result of "var1 / var2" depends on variable data types!
- Combined Example
  - $31 / 2 / 2.0 = 7.5$  (Integer division done first  $31/2 = 15$ )
  - $31.0 / 2 / 2.0 = 7.75$  (All divisions are floating point divisions)

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## Type Casting In C++

- A variable's type can be changed temporarily in a statement
- This is called "type casting"
- Type is only changed for the instance on which the cast is applied
- Syntax: `static_cast< newtype >(variable)`

```
#include <iostream>
using namespace std;

int main()
{
    int val = 31;

    cout << "1. Value is: ";
    cout << val / 2 / 2.0 << endl;

    cout << "2. Value is: ";
    cout << static_cast< double >(val) / 2 / 2.0 << endl;

    cout << "3. Value is: ";
    cout << val / 2 / 2.0 << endl;

    return 0;
}
```

Temporarily casts val to type double

1. Value is: 7.5  
 2. Value is: 7.75  
 3. Value is: 7.5

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## More On Type Casting

- Sometimes, type casting happens automatically
  - $31 / 2.0$ , converts 31 to 31.0 automatically without use of `static_cast`
- C-Style casts, used in older C programs
  - Syntax: `(newtype)variable`
  - Example: `(double)31 / 2 / 2.0` results in value of 7.75
- C++ "function style" casts, used in many C++ programs
  - Syntax: `newtype(variable)`
  - Example: `double(31) / 2 / 2.0` results in value of 7.75

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## Compound Statements

- Syntax of many C++ constructs allows only one single statement to be used
- Compound statements allow multiple statements to be combined into one statement.
- Multiple statements enclosed in `{ }` result in a compound statement

```
ageYears = 5;
olderAge = ageYears + NUM_YEARS;
i++;

{
    ageYears = 5;
    olderAge = ageYears + NUM_YEARS;
    i++;
}
```

3 Statements      1 Statement  
(1 Compound Statement containing 3 statements)

- Style: All code within a set of curly braces must be indented using a consistent number of spaces (not tabs)!

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## If-Else Statement

- Used for conditional branching
- If-else syntax
 

```
if (expression)
    statement
else
    statement
```

  - Each statement can only be one single statement
  - Could use a compound statement to put multiple statements in the body of an if or else.
- The "else" part is optional - if you don't need to do anything when the expression is false, just leave it off completely

```
int ageYears = 25;
if (ageYears == 25)
{
    cout << "age was 25!!" << endl;
}
else
{
    cout << "age was not 25!!" << endl;
    cout << "It was: " << ageYears << endl;
}
```

Single statement only. (Used compound statement)

Single statement only. (Used compound statement)

age was 25!!

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## If Statement (without else)

- The "else" part is optional - if you don't need to do anything when the expression is false, just leave it off completely
- Used for conditional branching
- If syntax
 

```
if (expression)
    statement
```

  - Statement can only be one single statement
  - Could use a compound statement to put multiple statements there

```
int ageYears = 35;
if (ageYears == 25)
{
    cout << "age was 25!!" << endl;
}
```

Single statement only. (Used compound statement)

<no output generated>

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## If-"Else If"-Else Example

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```

#include <iostream>
using namespace std;

int main()
{
    int ageYears = 30;

    if (ageYears < 21)
    {
        cout << "age was under the limit!!" << endl;
    }
    else if (ageYears == 30)
    {
        cout << "age was 30!!" << endl;
    }
    else
    {
        cout << "age was over the limit, but not 30!!" << endl;
        cout << "It was: " << ageYears << endl;
    }

    return 0;
}

```

age was 30!!

Exactly 1 of the branches will be executed in this case, always.

Without an "else", exactly 0 or 1 of the branched would be executed.

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## C++ "switch" Statement

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- Used for jumping to a certain branch of code
- switch syntax:
 

```

switch (discreteExpression)
{
    case value1:
        statement(s)
    case value2:
        statement(s)
    ...
    default:
        statement(s)
}

```

Note: Unlike most other C++ control structures, the statements can contain multiple statements without the use of a compound statement.

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## C++ "switch" Statement, Cont'd

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- A "discrete expression" is an expression that results in discrete values
  - Integers, characters, enumerated types, etc
  - NOT floats, doubles, etc
- Statements "fall through" from one case to the next (unless otherwise specified)
- Use of "break" keyword prevents this (usually) unwanted behavior
- The "default" case is optional, and is used when no other case matches the expressions value

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## C++ "switch" Example

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```

char sizeLetter;

cout << "Enter size (s, m, l): ";
cin >> sizeLetter;
switch (sizeLetter)
{
    case 's':
        cout << "Small" << endl;
        break;
    case 'm':
        cout << "Medium" << endl;
        break;
    case 'l':
        cout << "Large" << endl;
        break;
    default:
        cout << "Invalid size!" << endl;
}

```

Enter size (s, m, l): s  
Small

Enter size (s, m, l): m  
Medium  
Large

Enter size (s, m, l): r  
Invalid size!

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## Duplicated Code = Bad

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- Style: Avoid code duplication

Bad	Better	Best
<pre> switch (month) {     case 1:         cout &lt;&lt; "Winter Semester";         break;     case 2:         cout &lt;&lt; "Winter Semester";         break;     case 3:         cout &lt;&lt; "Winter Semester";         break;     case 4:         cout &lt;&lt; "Winter Semester";         break;     case 5:         cout &lt;&lt; "Fall Semester";         break;     case 6:         cout &lt;&lt; "Fall Semester";         break;     case 7:         cout &lt;&lt; "Fall Semester";         break;     case 8:         cout &lt;&lt; "Fall Semester";         break;     case 9:         cout &lt;&lt; "Fall Semester";         break;     case 10:         cout &lt;&lt; "Fall Semester";         break;     case 11:         cout &lt;&lt; "Fall Semester";         break;     case 12:         cout &lt;&lt; "Fall Semester";         break;     default:         cout &lt;&lt; "Neither"; } </pre>	<pre> switch (month) {     case 1:     case 2:     case 3:     case 4:         cout &lt;&lt; "Winter Semester";         break;     case 5:     case 6:     case 7:     case 8:     case 9:     case 10:     case 11:     case 12:         cout &lt;&lt; "Fall Semester";         break;     default:         cout &lt;&lt; "Neither"; } </pre>	<pre> if (month &gt;= 1 &amp;&amp; month &lt;= 4) {     cout &lt;&lt; "Winter Semester"; } else if (month &gt;= 5 &amp;&amp; month &lt;= 12) {     cout &lt;&lt; "Fall Semester"; } else {     cout &lt;&lt; "Neither"; } </pre>

This is a case where the "usually unwanted" behavior of "falling through" is exactly what you want.

What if you had to change "Semester" to "Term"?

The "if" version is best (in my opinion) just because it's much clearer... Not because it's shorter...

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## While Loop

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- Used to iterate until a condition is no longer met
- While loop syntax
 

```

while (expression)
    statement

```
- The statement should modify the values in expression to be sure the expression is eventually 0 to prevent infinite loops
- The statement can only be one single statement
- Could use a compound statement to put multiple statements in the body of a while loop.

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## While Loop, Example

```

int main()
{
    int curNum = 1; //Loop condition value
    int factVal = 1; //Factorial

    while (curNum <= 5)
    {
        factVal *= curNum;
        curNum++; //Don't forget to modify num!
    }
    cout << "5 factorial is: " << factVal << endl;
    return 0;
}

```

One single (compound) statement.

5 factorial is: 120

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## Do-While Loop

- Used to iterate until a condition is no longer met
- Loop body always executed at least once
- Do-While loop syntax
 

```

do
    statement
while (expression);
            
```
- The statement should modify the values in expression to be sure the expression is eventually 0 to prevent infinite loops
- The statement can only be one single statement
- Could use a compound statement to put multiple statements in the body of a do-while loop.

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## Do-While Loop, Example

```

int main()
{
    int curNum = 1; //Loop condition value
    int factVal = 1; //Factorial

    do
    {
        factVal *= curNum;
        curNum++;
    }
    while (curNum <= 5);

    cout << "5 factorial is: " << factVal << endl;
    return 0;
}

```

One single (compound) statement.

5 factorial is: 120

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## For Loop

- Used to iterate until a condition is no longer met
- Usually used for count-controlled loops ("do this 15 times")
- Initialization, expression, and update are part of for loop
- For loop syntax
 

```

for (initialization; expression; update)
    statement
            
```
- The update should modify the values in expression to be sure the expression is eventually 0 to prevent infinite loops
- The statement can only be one single statement
- Could use a compound statement to put multiple statements in the body of a for loop.

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## For Loop, Example

```

int main()
{
    int curNum; //Loop variable - no need to initialize
    int factVal = 1; //Factorial

    for (curNum = 1; curNum <= 5; curNum++)
    {
        factVal *= curNum;
    }
    cout << "5 factorial is: " << factVal << endl;
    return 0;
}

```

One single (compound) statement.

5 factorial is: 120

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## Short Circuiting with || and &&

- C++ uses something called "short circuiting"
- When the result of a logical expression is known, it stops checking the rest of the conditions
- We'll see why this matters later on...

```

int value = 10;

if (value > 4 || value < -50)
{
    //...
}

if (value > 100 && value < 200)
{
    //...
}

```

Since the "logical or" results in true if either of its operands is true, the right hand side expression isn't even evaluated! Once it sees "value > 4" is true, it already knows the whole expression is going to be true.

Since the "logical and" results in false if either of its operands is false, the right hand side expression isn't even evaluated! Once it sees "value > 100" is false, it already knows the whole expression is going to be false.

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# Additional Reference Material

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# Output Formatting

- C++ will output values as it sees appropriate if you don't specify
- To specify fixed format (as opposed to scientific notation):
  - `cout.setf(ios::fixed);`
- To specify floating point numbers should always contain a decimal point character when output:
  - `cout.setf(ios::showpoint);`
- To specify number of digits after the decimal point to be output:
  - `cout.precision(integerValue);`
  - `cout.precision(4); //outputs 4 digits of prec`
- To specify justification:
  - `cout.setf(ios::left);`
  - `cout.setf(ios::right);`

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# Output Formatting, Example

```
double dVal = 1.0 / 3.0;
double dVal2 = 1;

cout << "1. dVal is: " << dVal << endl;
cout << "1. dVal2 is: " << dVal2 << endl;

cout.setf(ios::fixed);
cout.setf(ios::showpoint);
cout.precision(2);

cout << "2. dVal is: " << dVal << endl;
cout << "2. dVal2 is: " << dVal2 << endl;
```

1. dVal is: 0.333333  
1. dVal2 is: 1  
2. dVal is: 0.33  
2. dVal2 is: 1.00

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# Output Format Manipulators

- Modifying formats can be done via inline manipulators as well
- Must `#include <iomanip>`
- To set precision with manipulator:
  - `cout << setprecision(intValue);`
  - Note: change in precision is permanent
- To set width (number of characters output) with manipulator:
  - `cout << setw(intValue);`
  - Note: change in width is for the immediately following value ONLY!!!

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# Output Manipulators, Example

```
double dVal = 1.0 / 3.0;
double dVal2 = 1;

cout << "1. dVal is: " << dVal << endl;
cout << "1. dVal2 is: " << dVal2 << endl;

cout.setf(ios::fixed);
cout.setf(ios::showpoint);
cout.precision(2);

cout << "2. dVal is: " << dVal << endl;
cout << "2. dVal2 is: " << dVal2 << endl;

cout.setf(ios::left);
cout << "3. dVal is: " << setprecision(4) << dVal << endl;
cout << "3. dVal2 is: " << setw(8) << dVal2 << endl;

cout.setf(ios::right);
cout << "4. dVal is: " << dVal << endl;
cout << "4. dVal2 is: " << setw(8) << dVal2 << endl;
```

1. dVal is: 0.333333  
1. dVal2 is: 1  
2. dVal is: 0.33  
2. dVal2 is: 1.00  
3. dVal is: 0.3333  
3. dVal2 is: 1.0000  
4. dVal is: 0.3333  
4. dVal2 is: 1.0000

Note: Two spaces

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