

```
Comments

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 "I"

Any characters from the // to the end of line are ignored

Multi-line comments start with "I"

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
```

```
General Program Template

• 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...

EECS

Andrew M Morgan

10
```

```
Output To Screen

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
//bate: 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

Andrew M Morgan

11
```

```
Input From Keyboard

• 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 >> instInit;

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

  cout << "Age: "</p>

**AgeYears << " years, first initial: " </p>

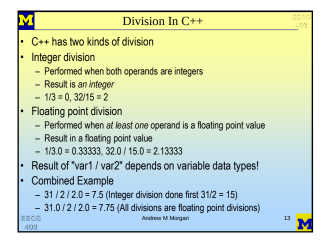
**FirstInit <</p>

**Cout << "Age: " <</p>

**AgeYears << " years, first initial: " </p>

**FirstInit <</p>

**Andrew M Morgan 12
```



```
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;
                                                     Temporarily casts val to type double
int main()
  int val = 31;
                                                                         1. Value is: 7.5
                                                                        2. Value is: 7.75
  cout << "1. Value is: ";
cout << val / 2 / 2.0 << endl;
                                                                        3. Value is: 7.5
 cout << "2. Value is: ";
cout << static_cast< double >(val) / 2 / 2.0 << endl;</pre>
  cout << "3. Value is: ";
cout << val / 2 / 2.0 << endl;
  return 0;
                                      Andrew M Morgan
                                                                                     14
```

```
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

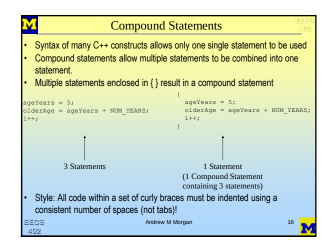
Syntax: (newtype)variable

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
```



```
If-Else Statement
 Used for conditional branching
 If-else syntax
                                            Each statement can only be one
                                            single statement
      if (expression)
                                            Could use a compound statement
                                            to put multiple statements in the
                                            body of an if or else.
         statement *
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)
                                                         Single statement only.
  cout << "age was 25!!" << endl;
                                                         (Used compound statement)
e1 se
                                                         Single statement only.
  cout << "age was not 25!!" << endl;
cout << "It was: " << ageYears << endl;
(Used compound statement)</pre>
                                  Andrew M Morgan
                                                        age was 25!!
```

```
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
                                      · Statement can only be one single
     if (expression)
        statement
                                     · Could use a compound statement
                                        to put multiple statements there
int ageYears = 35;
if (ageYears == 25)
                                                   Single statement only.
  cout << "age was 25!!" << endl;
                                                    (Used compound statement)
                                       <no output generated>
                               Andrew M Morgan
                                                                        18
```

```
If-"Else If"-Else Example
#include <iostream> using namespace std;
                                                                          age was 30!!
int main()
  int ageYears = 30;
  if (ageYears < 21)
                                                                     Exactly 1 of the branches
                                                                    will be executed in this case, always.
    cout << "age was under the limit!!" << endl;
  else if (ageYears == 30)
                                                                    Without an "else", exactly 0 or 1 of the branched would
     cout << "age was 30!!" << endl;
                                                                    be executed.
    cout << "age was over the limit, but not 30!!" << endl;
cout << "It was: " << ageYears << endl;</pre>
  return 0;
                                                                                        19
                                       Andrew M Morgan
```

```
C++ "switch" Statement

    Used for jumping to a certain branch of code

  switch syntax:
      switch (discreteExpression)
         case value1:
                                       Note: Unlike most other C++ control
           statement(s)
                                       structures, the statements can
         case value2:
                                       contain multiple statements without
           statement(s)
                                       the use of a compound statement.
         default:
           statement(s)
                                                                20
                             Andrew M Morgan
```

```
C++ "switch" Statement, Cot'd

A "discrete expression" is an expression that results in discrete values

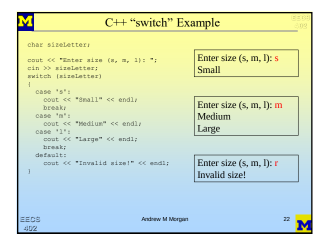
Integers, characters, enumerated types, etc

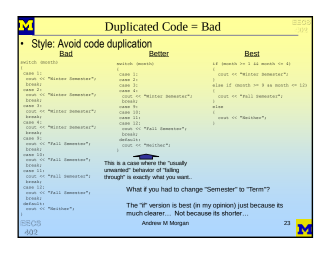
NOT floats, doubles, etc

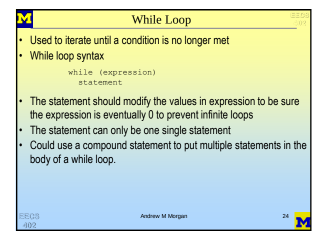
Statements "fall though" from one case to the next (unless otherwise specified)

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
```







```
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;
}

5 factorial is: 120
```

```
Do-While Loop

• Used to iterate until a condition is no longer met

• Loop body always executed at least once

• Do-While loop syntax

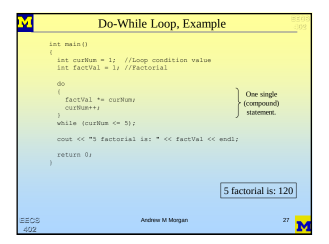
do

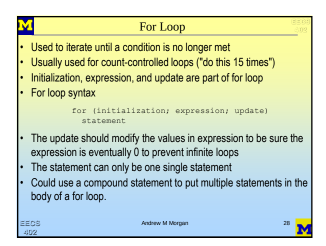
statement
while (expression);

• 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.
```





```
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;
}

SECS

Andrew M Morgan

Persything you need to know about how the loop works is right here!

Frequency

For Loop, Example

Everything you need to know about how the loop works is right here!

Frequency

Freq
```

```
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...

Since the "logical or" results in true if either of its operands is true, the right hand side expression insit even evaluated! Once it sees "value > 4" is true, it already knows the whole expression is going to be true.

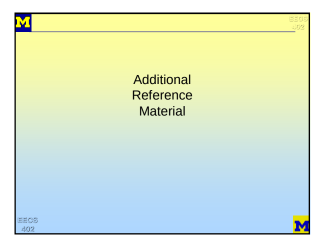
if (value > 4 | | value < -50)

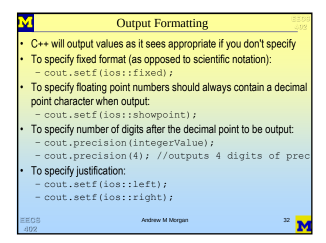
{
///...
}

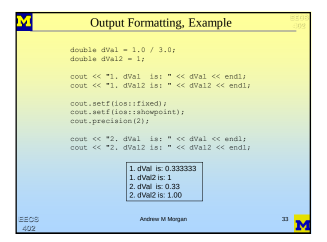
if (value > 100 && value < 200)

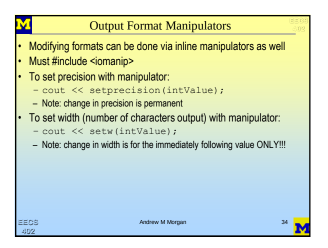
{
///...
}

Since the "logical and" results in false if either of its operands is false, the right hand side expression is the vene evaluated!
Once it sees "value > 100" is false, it already knows the whole expression is going to be true.
```









```
Output Manipulators, Example
double dVal = 1.0 / 3.0;
                                                                         1. dVal is: 0.333333
double dVal2 = 1;
                                                                        1. dVal2 is: 1
                                                                        2. dVal is: 0.33
2. dVal2 is: 1.00
cout << "1. dVal is: " << dVal << endl;
cout << "1. dVal2 is: " << dVal2 << endl;
                                                                        3. dVal is: 0.3333
                                                                        3. dVal2 is: 1.0000
cout.setf(ios::fixed);
cout.setf(ios::showpoint);
cout.precision(2);
                                                                        4. dVal is: 0.3333
                                                                        4. dVal2 is: 1.0000
cout << "2. dVal is: " << dVal << endl;
cout << "2. dVal2 is: " << dVal2 << endl;</pre>
                                                                                              Note: Two spaces
cout.setf(ios::left);
cout << "3. dVal is: " << setprecision(4) << dVal << endl;
cout << "3. dVal2 is: " << setw(8) << dVal2 << endl;</pre>
cout.setf(ios::right);
cout << "4. dVal is: " << dVal << endl;
cout << "4. dVal2 is: " << setw(8) << dVal2 << endl;</pre>
                                                 Andrew M Morgan
                                                                                                            35
 402
```