More Complex Versions of the if Statement

Class 13

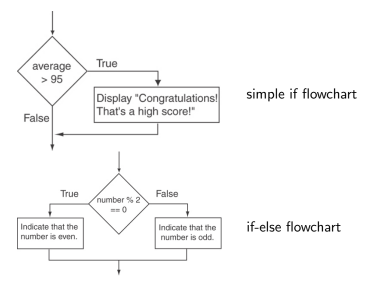
- the if-else statement is an expansion of the plain if statement
- as with the if statement, an expression is evaluated to give a Boolean result
- if the Boolean assertion is true, a block of statements is executed
- if the Boolean assertion is false, a different block of statements will be executed

- the if-else statement is an expansion of the plain if statement
- as with the if statement, an expression is evaluated to give a Boolean result
- if the Boolean assertion is true, a block of statements is executed
- if the Boolean assertion is false, a different block of statements will be executed
- if the Boolean assertion is false:
 - in the simple if statement, nothing happens
 - in the if-else statement, an alternate block of statements (the else block) executes instead of the if block
- the simple if asks a yes-no question
- the if-else asks a this-or-that question



```
cout << "Enter an integer: ";</pre>
int number;
cin >> number;
if (number % 2 == 0)
  cout << number << " is even" << endl;</pre>
else
  cout << number << " is odd" << endl;</pre>
```

- the plain if statement is like a detour in the road
- the if-else statement is like a fork in the road



```
if (number % 2 == 0)
{
   cout << number << " is even" << endl;
}
else
{
   cout << number << " is odd" << endl;
}</pre>
```

- if-else explores both the true and false alternative paths
- else block allows us to do things when the condition is false
- how many questions do you have to ask to determine whether a number is even or odd?

```
if (number % 2 == 0)
{
   cout << number << " is even" << endl;
}
else
{
   cout << number << " is odd" << endl;
}</pre>
```

- if-else determines whether this (number is even)
- or that (number is odd)
- how many questions do you have to ask to determine whether a number is even or odd? ONLY ONE!

Scope

- the body of an if statement is a new scope
- a variable declared within an if body is not visible outside that scope
- here is a common mistake:

```
int x = 10;
if (x == 10)
{ int bar = 10;
else
  int bar = 20;
}
cout << bar << endl; // error, bar is not in scope</pre>
```

Scope

- instead, there are two solutions
- slight pros and cons of each

```
int bar, x = 10;
if (x == 10) {
    bar = 10;
} else {
    bar = 20;
} // ok, bar is still in scope cout << bar << endl;</pre>
```

```
int x = 10;
if (x == 10) {
   int bar = 10;
   cout << bar << endl;
}
else
{
   // ok, this is a different bar
   int bar = 20;
   cout << bar << endl;
}</pre>
```

if Style

- how to format if statements in your program
 - 1. the "i" of if, and the "{ ", and "}" of the if block of a simple if statement shall be vertically aligned in the same column
 - the "i" of if, the "e" of else, and both "{ "s and "}"s of the if and else blocks of an if-else statement shall be vertically aligned
 - 3. the statement(s) in the if block, and the else block if present, shall be indented two spaces from the "i" of the if
 - 4. every if and else block shall have curly braces, even if it consists of a single statement

Style Example

```
cout << "Enter the dividend and the divisor ";
int dividend;
int divisor;
cin >> dividend >> divisor;
if (divisor == 0)
  cout << "Division by zero is not defined" << endl;</pre>
  cout << "Please try again" << endl;</pre>
else
  int quotient = dividend / divisor;
  cout << dividend << " divided by " << divisor
    << " is " << quotient << endl;
```

if-else if Statement

- the simple if is for zero or one alternative paths
- the if-else is for two alternative paths
- sometimes there are more than two alternative paths
- C++ allows for as many alternative paths as are needed
- the alternatives must be non-overlapping
- examples
 - your letter grade based on what your score is
 - your speeding fine based on how fast you were driving
 - the hurricane category based on how hard the wind is blowing

```
if (score >= A_CUTOFF)
 grade = 'A';
else if (score >= B_CUTOFF)
 grade = 'B';
else if (score >= C_CUTOFF)
 grade = 'C';
else if (score >= D_CUTOFF)
 grade = 'D';
else
 grade = 'F';
```

Number of Questions

• in the previous slide, how many categories are there?

Number of Questions

- in the previous slide, how many categories are there?
- how many Boolean questions were needed?

Number of Questions

- in the previous slide, how many categories are there? 5
- how many Boolean questions were needed?
- in general one fewer questions are needed than categories

Nested ifs

- some situations are more complicated
- sometimes, the situations overlap
- Let us see the following examples

- at a bank, everyone qualifies for the standard loan rate
- if you are employed, you qualify for a special rate
- if you are employed and you have graduated from college, you qualify for the super-special rate

to sort this out requires more than an if-else or if-else if one way is to employ a nested if structure

Nested ifs

```
if (employed == 'Y')
  if (graduated == 'Y')
    cout << "You qualify for the super-special rate!!" << endl;</pre>
  }
  else
    cout << "You qualify for the special rate!" << endl;</pre>
else
  cout << "You qualify for our regular rate." << endl;</pre>
```

Censored

- do not look at Gaddis from the middle of page 175 to the end of page 177
- it will hurt your brain
- it's the wrong way to do this
- it might lead you into bad habits
- it's hard to un-see something, so best not to look in the first place

Think - Pair - Share

- Let us consider the following scenario
- In a given class, there is lab score, and exam score, we want to input those two values for a student and want to determine the following:

If a student gets 50 or less then in the exam then s/he is a normal student

if the student gets 50 or more in the exam and gets 30 or more in the lab score then s/he is an excellent student

if the student gets 50 or more in the exam and gets less than 30 in the lab score then s/he is a good student

• Use if-else knowledge to implement the above condition in a C++ program

