## Week 2

## Branching \& Looping

Gaddis: Chapters 4 \& 5

CS 5301
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## Relational Operators

- relational operators (result is bool):
$==$ Equal to (do not use =)
!= Not equal to
$>$ Greater than
< Less than
$>=$ Greater than or equal to
<= Less than or equal to
- operator precedence:

| $* / \%$ |
| :--- |
| +- |
| $<><=>=$ |
| $==!=$ |
| $=$ |


| $\begin{aligned} & \text { int } x, y ; \\ & \cdots x<y-10 \ldots \\ & \cdots x+5>=y+10 \ldots \\ & \text { bool t1 }=x>7 ; \\ & \text { bool t2 }=x * 5>=y+10 ; \end{aligned}$ |
| :---: |
|  |  |
|  |  |
|  |  |

## Block or compound statement

- a set of statements inside braces:

```
{ int x; . "Enter a value for x:" << endl;
cin >> x;
```

- This allows us to use multiple statements when by rule only one is allowed.

```
int number;
cin >> number;
cin >> number;
{ number = number
    cout << "0";
}
else
number = (number + 1)/2;
    cout << "1";
```

- if expression is true, statement is executed, otherwise statement is skipped


## Nested if/else

- if-else is a statement. It can occur as a branch of another if-else statement.

```
if (testScore < 60)
grade = 'F';
else {
    if (testScore < 70)
        else grade = 'D';
        if (testScore < 80)
        grade = 'C';
        else if (testScore < 90)
            grade = 'B';
            else
            }
        }
\}
```

    This is equivalent to the code on
        the left. It is just formatted differently
    | ```if (testScore < 60) grade = 'F'; else if (testScore < 70) grade = 'D'; else if (testScore < 80) grade = 'C'; else if (testScore < 90) else grade = 'B'; grade = 'A';``` |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

grade = 'A';

## Logical Operators

- logical operators (values and results are bool):

| not | ! a is true when a is false |
| :---: | :---: |
| \& \& and | $\mathrm{a} \& \& \mathrm{~b}$ is true when both a and b are true |
| II or | $\mathrm{a} \\| \mathrm{b}$ is true when either a or b is true |

- operator precedence:

```
! * / % 
<><= >=
== !=
```

\&\&
II
a. $x==5 \& \& y<=3$
b. $x>0 \& \& x<10$
c. $x==10| | y==10$
d. $x==10| | x==11$
e. $!(x>0)$
e. ! $(x>0)$
f. ! $(x>6| | y==10)$

## switch statement

- switch stmt:

| switch (expression) \{ |
| :--- |
| $\quad$ 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) {
    case 'a':
            break;
    case 'b':
    case 'B': cout << "Option B";
        break;
    default: cout << "Invalid choice";
```


## More assignment statements

- Compound assignment

| operator | usage | equivalent syntax: |
| :--- | :--- | :--- |
| $+=$ | $\mathrm{x}+=\mathrm{e} ;$ | $\mathrm{x}=\mathrm{x}+\mathrm{e} ;$ |
| $-=$ | $\mathrm{x}-=\mathrm{e} ;$ | $\mathrm{x}=\mathrm{x}-\mathrm{e} ;$ |
| $*=$ | $\mathrm{x} *=\mathrm{e} ;$ | $\mathrm{x}=\mathrm{x} * \mathrm{e} ;$ |
| $/=$ | $\mathrm{x} /=\mathrm{e} ;$ | $\mathrm{x}=\mathrm{x} / \mathrm{e} ;$ |

- increment, decrement

| operator | usage | equivalent syntax: |  |
| :--- | :--- | :--- | :--- |
| ++ | $\mathrm{x}++; \quad++\mathrm{x} ;$ | $\mathrm{x}=\mathrm{x}+1$; |  |
| -- | $\mathrm{x}--\mathrm{F}$ | $--\mathrm{x} ;$ | $\mathrm{x}=\mathrm{x}-1 ;$ |

## while loops

- while compound statement (a block: \{statements\})
* if expression is true, statement is executed, repeat
- Example

```
int number;
cout << "Enter a number, 0 when finished: ";
cin << number;
while (number != 0)
{
    cout << "You entered " << number << endl;
    cout << "Enter the next number: "
    cin << number;
cout << "Done" << endl;
Enter a number, 0 when finished: 22
You entered 22
Enter the next number: 5
You entered 5
Enter the J 0
Done
```

- output:


## two kinds of loops

- conditional loop
* execute as long as a certain condition is true
- count-controlled loop:
* executes a specific number of times
- initialize counter to zero (or other start value).
- test counter to make sure it is less than count.
- update counter during each iteration.



## do-while loops

- do while:

| do |
| :--- |
| statement |
| while (expression); |

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

* equivalent to:
- for:

$$
\begin{aligned}
& \text { for (expr1; expr2; expr3) } \\
& \text { statement }
\end{aligned}
$$

## for loops

```
expr1;
while (expr2) {
    statement
    statement
    expr3;
    expr3;
\}
\}
- Good for implementing count-controlled loops:
pattern: for (initialize; test; update)
```

for (int number = 1; number <= 3; number++)
{
cout << "Student" << number << endl;
}
cout << "Done" << endl;

```

\section*{Keeping a running total (summing)}
- Example:
```

int days;
float total = 0.0; //Accumulator
cout << "How many days did you run? ";
cin >> days;
for (int i = 1; i <= days; i++)
{ float miles;
float miles
cout << "Enter the miles for day " << i << ": ";
cin >> miles;
total = total + miles
}
cout << "Total miles run: " << total << endl;

```

\section*{Nested loops}
- When one loop appears in the body of another
- For every iteration of the outer loop, we do all the iterations of the inner loop
```

for (row=1; row<=3; row++) //outer
for (col=1; col<=3; col++) //inner
cout << row * col << " ";
}

```

\(\begin{aligned} & \text { for (row=1; row } \\ & \left\{\begin{array}{r}\text { for (col=1; } \\ \text { cout } \ll \text { row } \\ \text { cout } \ll\end{array}\right. \\ & \text { \} endl; }\end{aligned}\)
Output: \(\left.\begin{array}{lll}1 & 2 & 3 \\ 2 & 4 & 6 \\ 3 & 6 & 9\end{array}\right]\)
\(\begin{aligned} & \text { for (row=1; ro } \\ & \left\{\begin{array}{r}\text { for (col=1; } \\ \text { cout } \ll\end{array}\right. \\ & \text { cout } \ll \text { end }\end{aligned}\)
Output: \(\left.\begin{array}{llll}1 & 2 & 3 \\ 2 & 4 & 6 \\ 3 & 6 & 9\end{array} \right\rvert\,\)


\section*{Sentinel controlled loop}
- Use a special value to signify end of the data:
```

float total = 0.0; //Accumulator
float miles
cout << "Enter the miles you ran each day, "
cout << "one number per line.\n"
cout << "Then enter -1 when finished.\n";
cin >> miles;
while (miles != -1
{
total = total + miles;
cin >> miles;
}
cout << "Total miles run: " << total << endl;

```
- Sentinel value must NOT be a valid value \({ }_{14}\)

\section*{continue and break Statements}
- Use break to terminate execution of a loop
- When used in a nested loop, terminates the inner loop only.
- Use continue to go to end of current loop and prepare for next repetition
- while, do-while loops: go immediately to the test, repeat loop if test passes
- for loop: immediately perform update step, then test, then repeat loop if test passes```

