Week 6: Intro to Loops Gaddis: 5.2-6 CS 1428 Fall 2014 Jill Seaman	 Control Flow (order of execution) So far, control flow in our programs has included: sequential processing (1st statement, then 2nd statement) branching (conditionally skip some statements). Chapter 5 introduces loops, which allow us to conditionally repeat execution of some statements. while loop do-while loop
1	► for loop 2
 5.2 The while loop As long as the relational expression is true, repeat the statement 	 while syntax and semantics The while statement is used to repeat statements:
False 3	 How it works: expression is evaluated: If it is true, then statement is executed, then it starts over (and expression is evaluated again). If (when) it is false, then statement is skipped (and the loop is done).

7 [



Counters

• Example (how many times do they enter an invalid number?):



5.5 The do-while loop

9

• Execute the statement(s), then repeat as long as the relational expression is true.



Counters

• Example, using the counter to control how many times the loop iterates:



do-while syntax and semantics

• The do-while loop has the test expression at the end:

do
 statement
while (expression);

- How it works:
 - statement is executed.
 - expression is evaluated:
 - If it is true, then it starts over (and statement is executed again).
 - If (when) it is false, the loop is done.
- statement always executes at least once. ¹²



15

- Count-controlled loop follows a pattern:
 - 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 with menu

char choice;

```
cout << "A: Make a reservation." << endl;</pre>
 cout << "B: View flight status." << endl:</pre>
 cout << "C: Check-in for a flight." << endl;</pre>
 cout << "D: Quit the program." << endl;</pre>
 cout << "Enter your choice: ";</pre>
 cin >> choice;
 switch (choice) {
    case 'A': // code to make a reservation
                break;
    case 'B': // code to view flight status
                break;
    case 'C': // code to process check-in
                break;
                                                14
while(choice != 'D');
```

5.6 The for loop

 The for statement is used to easily implement a count-controlled loop.

> for (expr1; expr2; expr3) statement

- How it works:
 - expr1 is executed (initialization)
 - expr2 is evaluated (test)
 - If it is true, then statement is executed, then expr3 is executed (update), then start over.
 - If (when) it is false, then statement is skipped (and the loop is done).

16



Define variable in init-expr

• You may define the loop counter variable inside the for loop's initialization expression:

```
for (int x = 10; x > 0; x=x-2)
    cout << x << endl;
cout << x << endl; //ERROR, can't use x here</pre>
```

• Do NOT try to access x outside the loop (the scope of x is the for loop statement ONLY)

21

• What is the output of the for loop?

User-controlled count

• You may use value input by the user to control the number of iterations:

· How many times does the loop iterate?

22

The exprs in the for are optional

• You may omit any of the three exprs in the for loop header

```
int value, incr;
cout << "Enter the starting value: ";
cin >> value;
for ( ; value <= 100; )
{
    cout << "Please enter the next increment amount: ";
    cin >> incr;
    value = value + incr;
    cout << value << endl;</pre>
```

- Style: use a while loop for something like this.
- When expr2 is missing, it is true by default.