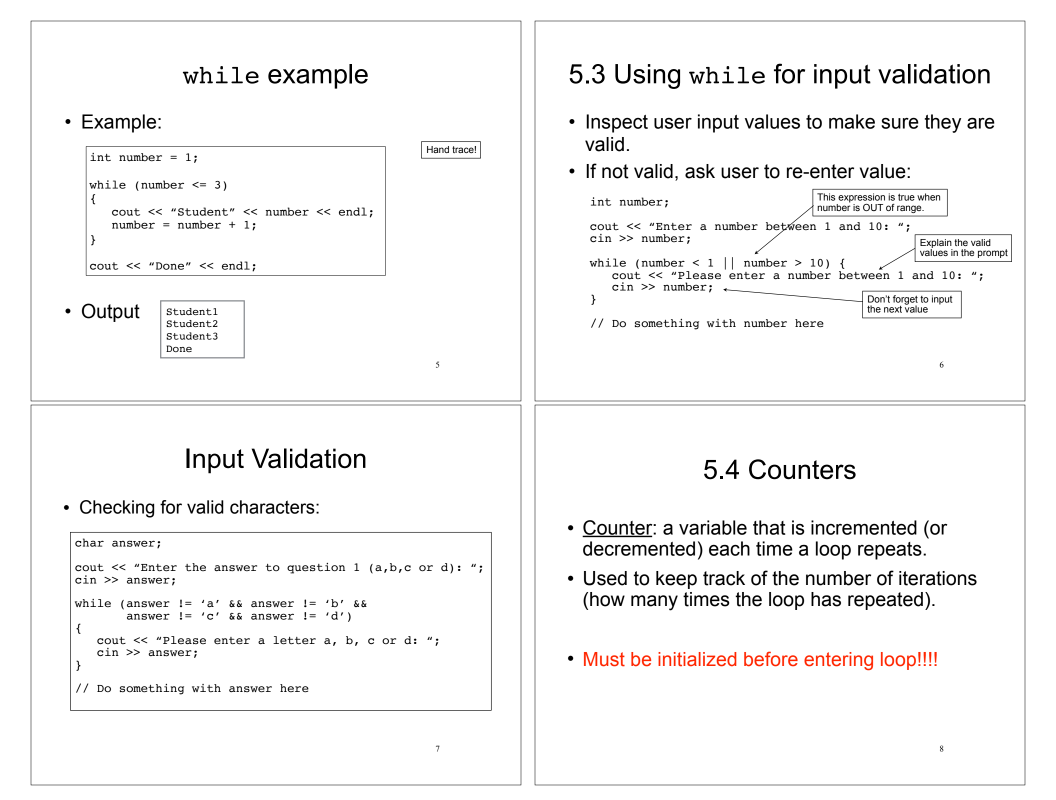
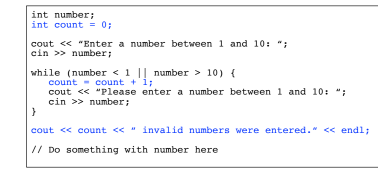
Loops	Control Flow (order of execution)	
Unit 4 Sections 5.2-12 CS 1428 Fall 2019 Jill Seaman	 So far, control flow in our programs has included: sequential processing (1st statement, then 2nd statement) branching (conditionally skip some statements). Chapter 5 introduces loops, which allow us to conditionally <u>repeat</u> execution of some statements. while loop do-while loop for loop 	
5.2 The while loop	while syntax and semantics	
As long as the relational expression is true, repeat the statement	 The while statement is used to repeat statements: while (expression) statement How it works: 	
False 3	 expression is evaluated: If it is true, then statement is executed, then it starts over (and expression is evaluated again). If it is false, then statement is skipped (and the loop is done). 	



Counters

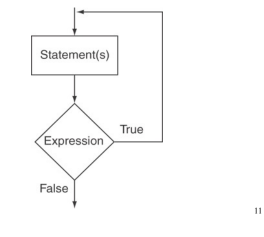
• Example (how many times does the user enter an invalid number?):



5.5 The do-while loop

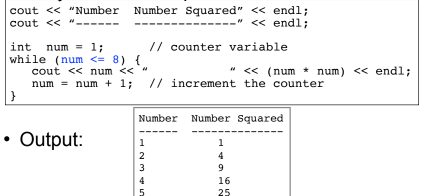
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• Execute the statement(s), then repeat as long as the relational expression is true.



Counters

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



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do-while syntax and semantics

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

do
 statement
while (expression);

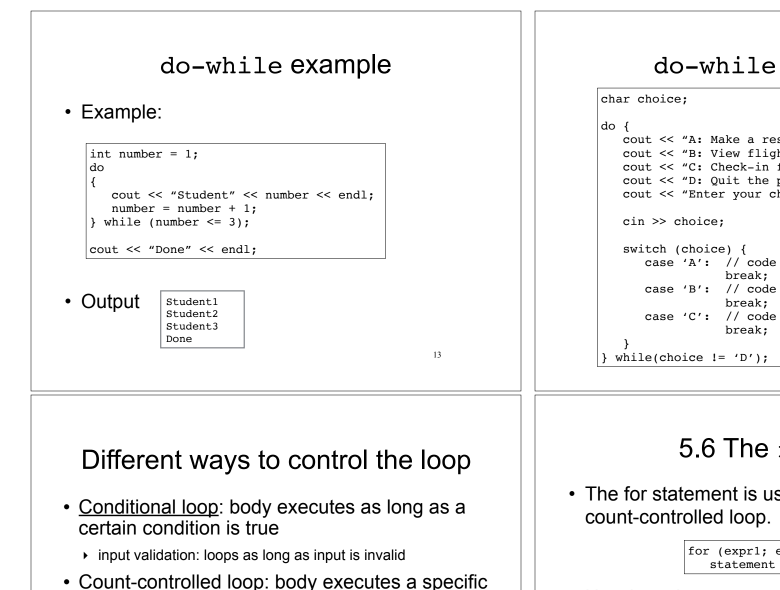
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- How it works:
 - statement is executed.
 - expression is evaluated:
 - If it is true, then it starts over (and statement is executed again).
 - If (when) it is false, the loop is done.

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statement always executes at least once.¹²



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- number of times using a counter
- actual count may be a literal, or stored in a variable.
- 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

```
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>
   case 'A': // code to make a reservation
   case 'B': // code to view flight status
   case 'C': // code to process check-in
                                               14
```

5.6 The for loop

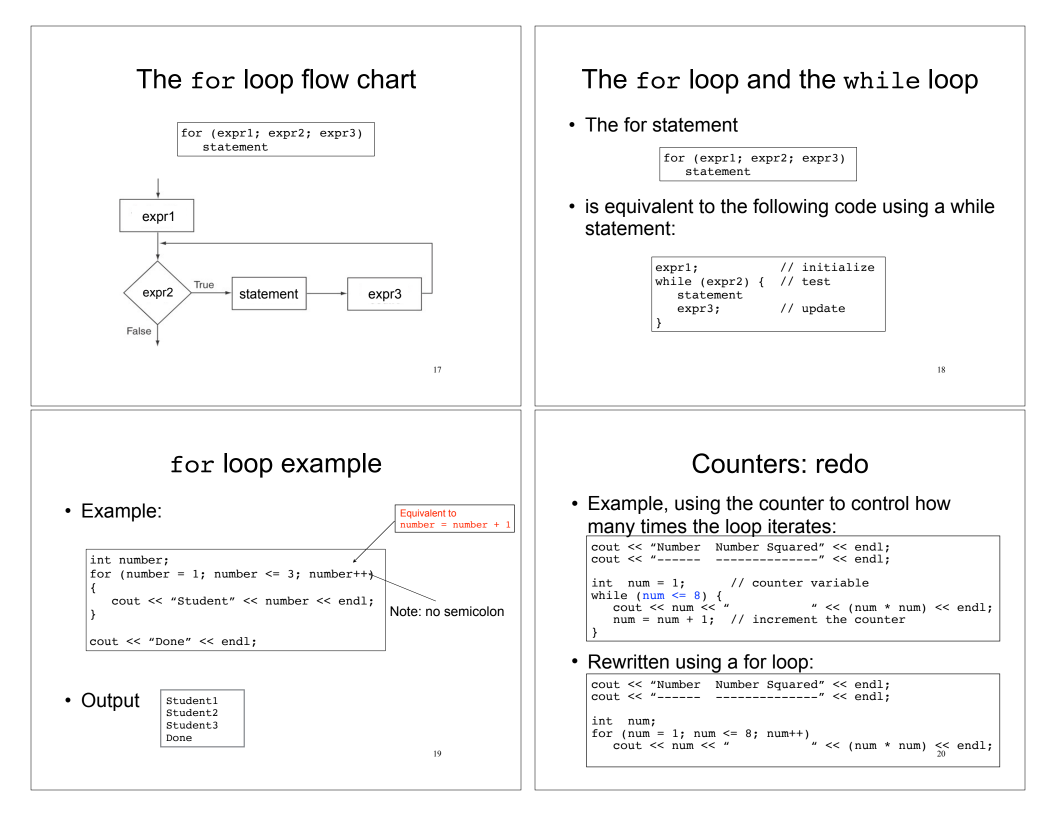
The for statement is used to easily implement a

for (expr1; expr2; expr3)

• How it works:

- expr1 is executed (initialization) 1.
- expr2 is evaluated (test) 2
- 3. If it is true, then statement is executed. then expr3 is executed (update), then go to step 2.
- 4. If (when) it is false, then statement is skipped (and the loop is done).

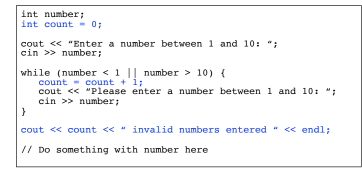
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User-controlled count Define variable in init-expr You may use a value input by the user to • You may define the loop counter variable inside control the number of iterations: the for loop's initialization expression: int maxCount; Hand trace! cout << "How many squares do you want?" << endl;</pre> for (int x = 10; x > 0; x=x-2) cout << x << endl;</pre> cin >> maxCount; cout << "Number Number Squared" << endl;</pre> cout << x << endl; //ERROR, can't use x here cout << "-----" << endl: for (int num = 1; num <= maxCount; num++)</pre> Do NOT try to access x outside the loop cout << num << " " << (num * num) << endl; (the scope of x is the for loop statement ONLY) What is the output of the for loop? How many times does the loop iterate? 21 22 Common tasks solved Loops in C++ using loops (review) statement may be a • while while (expression) compound statement Counting statement (a block: {statements}) Summing if expression is true, statement is executed, repeat • Calculating an average (the mean value) • for for (expr1; expr2; expr3) statement Read input until "sentinel value" is encountered expr1; equivalent to: while (expr2) { • Read input from a file until the end of the file is statement encountered expr3; do while do statement is executed. statement if expression is true, then repeat while (expression); 23 24

Counting (review)

- set a counter variable to 0
- increment it inside the loop (each iteration)
- after each iteration of the loop, it stores the # of loop iterations so far



Keeping a running total

• Output:

How many days did you ride you bike? 3 Enter the miles for day 1: 14.2 Enter the miles for day 2: 25.4 Enter the miles for day 3: 12.2 Total miles ridden: 51.8

• How would you calculate the average mileage?

5.7 Keeping a running total (summing) • After each iteration of the loop, it stores the sum of the numbers added so far (running total) set an accumulator variable to 0 add the next number to it inside the loop //Count for count-controlled loop int days; float total = 0.0; //Accumulator float miles: //daily miles ridden cout << "How many days did you ride your bike? "; cin >> days; for (int i = 1; i <= days; i++) {</pre> cout << "Enter the miles for day " << i << ": "; cin >> miles; total = total + miles; total is 0 first time through } cout << "Total miles ridden: " << total << endl;</pre> 26

5.8 Sentinel controlled loop

- <u>sentinel</u>: special value in a list of values that indicates the end of the data
- sentinel value must not be a valid value!
 -99 for a test score, -1 for miles ridden
- User does not need to count how many values will be entered
- · Requires a "priming read" before the loop starts
 - so the sentinel is NOT included in the sum
 - the loop can be skipped (if first value is the sentinel)

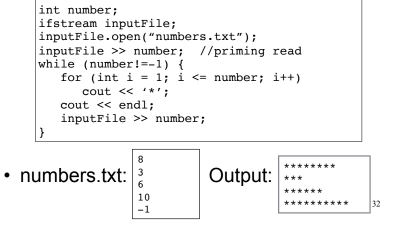
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Sentinel example 5.9 Which Loop to use? Example: Any loop can work for any given problem float total = 0.0: //Accumulator • while loop: float miles: //daily miles ridden cout << "Enter the miles you rode on your bike each day, ";</pre> test at start of loop, good for: cout << "then enter -1 when finished. " << endl; validating input, sentinel controlled loops, etc. //priming read cin >> miles; while (miles != -1) { total = total + miles; //skipped when miles==-1 • for loop: cin >> miles; //get the next one initialize/test/update, good for: cout << "Total miles ridden: " << total << endl;</pre> count-controlled loops Enter the miles you rode on your bike each day, • Output: then enter -1 when finished. do-while loop 14.2 25.4 always do at least once, good for: 12.2 -1 29 repeating on user request, simple menu processing Total miles ridden: 51.8 Print a bar graph 5.10 Nested loops • Input numbers from a file. For each number, When one loop appears in the body of another output that many asterisks (*) in a row. For every iteration of the outer loop, we do all int number; the iterations of the inner loop ifstream inputFile;

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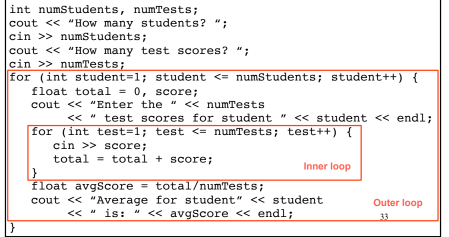
- Example from "real life":
- A clock. For each hour in a day (24), we iterate over 60 minutes.

12:00	1:00	2:00	3:00
12:01	1:01	2:01	
12:02	1:02	2:02	
 12 : 59	 1:59	2:59	•



Calculate grades for a class

For each student, input the test scores from the user and output the average.



5.11 More File I/O

- Can test a file stream variable as if it were a boolean variable to check for various errors.
- After opening a file, if the open operation failed, the value of file stream variable is false.

```
ifstream infile;
infile.open("test.txt");
if (!infile) {
    cout << "File open failure!";
    return 1; //abort program!
}
```

• Note: after ANY input operation, if it fails, the value of file stream variable will then be false. 35

Calculate grades for a class

• Output:

How many students? 3 How many test scores? 4 Enter the 4 test scores for student 1 88 90.5 92 77.5 Average for student1 is: 87.0 Enter the 4 test scores for student 2 66.5 70.5 80 86 Average for student2 is: 75.8 Enter the 4 test scores for student 3 99 93.5 80 79 Average for student3 is: 87.9

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Reading data from a file

- Use fin>>x; in a loop
- Problem: when to stop the loop?
- First entry in file could be count of number of items
 - problems: maintenance (must update it whenever data is modified), large files (might be hard to count)
- · Could use sentinel value
 - problem: may not be one (every value is valid), maintenance (someone might delete it)
- · Want to automatically detect end of file

Using >> to detect end of file

 stream extraction operation (>>) returns true when a value was successfully read, false otherwise

```
int num;
ifstream inputFile;
inputFile.open("numbers.txt");
bool foundValue = (inputFile >> num);
```

- inputFile >> num:
 - tries to read a value into num
 - if it was successful, result is true (foundValue is true)
 - if it failed (non-number char or no more input), result is false (foundValue is false, but the value in num does not change!)

Sum all the values in the file

without using a count or sentinel value

Code:

77

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```
int number:
  ifstream inputFile;
  inputFile.open("numbers.txt");
  int total = 0;
                                       puts the priming read directly
  while (inputFile >> number) {
                                       in the test expression
     total = total + number;
  cout << "The sum of the numbers in the file: " << total
        << endl;
• numbers.txt:
                         Output:
       84
                           The sum of the numbers in the file: 344
       32
       99
```

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Using the result of >>

• Example:

```
int number;
ifstream inputFile;
inputFile.open("numbers.txt");
bool foundValue = (inputFile >> number);
if (foundValue)
    cout << "The data read in was: " << number << endl;
else
    cout << "Could not read data from file." << endl;</pre>
```

- Can also use directly as relational expression:
 - if (inputFile >> number)

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5.12 Breaking and Continuing

- Sometimes we want to abort (exit) a loop before it has completed.
- The break statement can be used to terminate the loop from within:

```
cout << "Guess a number between 1 and 10" << endl;
int number;
while (true) {
    cin >> number;
    if (number == 8)
        break;
}
cout << "You got it." << endl;</pre>
```

 Don't do this. It makes your code hard to read and debug.

Stopping a single iteration

- Sometimes we want to abort an iteration (skip to the end of loop body) before it is done.
- The continue statement can be used to terminate the current iteration:

```
for (int i=1; i <= 6; i++) {
    if (i == 4)
        continue;
    cout << i << " ";
}</pre>
```

- Output: 1 2 3 5 6
- Don't do this either. It makes your code hard to read and debug.