"C programmers never die. They are just cast into void."

- A. Perlis

CSE102 Computer Programming with C

2016-2018 Spring Semester

Repetition

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Largely adapted from J.R. Hanly, E.B. Koffman, F.E. Sevilgen, and others...

Control Structures

- Controls the flow of program execution
 - Sequence
 - Selection
 - Repetition
- · Repetition structure
 - Repetition of steps (loop body): loop
 - while, for, and do-while statements
 - Each has advantages for some type of repetitions
 - Ex: calculate payroll for several employees

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Repetition

- How to design repetition
 - Solve the problem for a specific case
 - Try to generalize
 - Answer the following questions for repetition
 - Do I need to repeat any step?
 - · How many times to repeat the steps?
 - How long to continue repetition?
 - Decide on the loop type based on the answers.
 - · The flow chart on the next slide

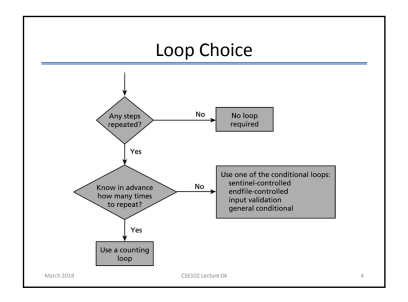
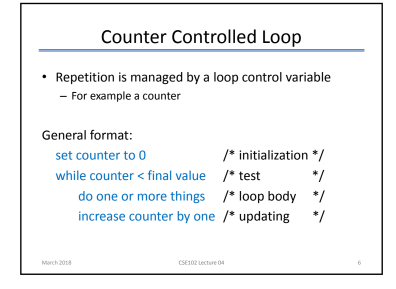
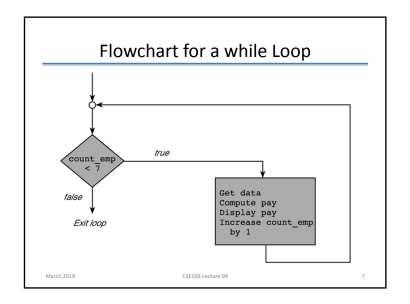


TABLE 5.1 Comparison of Loop Kinds				
Kind	When Used	C Implementation Structures	Section Containing an Example	
Counting loop	We can determine before loop execution exactly how many loop repetitions will be needed to solve the problem	while for	5.2 5.4	
Sentinel-controlled loop	Input of a list of data of any length ended by a special value	while, for	5.6	
Endfile-controlled loop	Input of a single list of data of any length from a data file	while, for	5.6	
nput validation loop	Repeated interactive input of a data value until a value within the valid range is entered	do-while	5.8	
General conditional loop	Repeated processing of data until a desired condition is met	while, for	5.5, 5.9	





while statement

```
General syntax:

while (loop repetition control)
statement

Example
count_star = 0;
while (count_star < N) {
printf("*");
count_star = count_star +1;
}
```

Payroll calculator

- Calculate payroll for several employees
 - Calculate the total payroll as well
- Input:
 - For each employee
 - · Hours, rate, pay
 - Number of employees
- Output
 - For each employee
 - Payroll
 - Total payroll

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Payroll calculator /* Compute the payroll for a company */ #include <stdio.h> 5. int 6. mair main(void) double total_pay; /* company payroll int count_emp; /* current employee /* number of employees number_emp; double hours; /* hours worked double rate; /* hourly rate double pay; /* pay for this period /* Get number of employees. */ printf("Enter number of employees> "); scanf("%d", &number_emp);

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```
Payroll calculator
               /* Compute each employee's pay and add it to the payroll. */
              total_pay = 0.0;
              count_emp = 0;
while (count_emp < number_emp) {
    printf("Hours> ");
                   scanf("%lf", &hours);
                   printf("Rate > $");
                   scanf("%lf", &rate);
                   pay = hours * rate;
                   printf("Pay is $%6.2f\n\n", pay);
                   total_pay = total_pay + pay;
count_emp = count_emp + 1;
                                                                    /* Add next pay. */
              printf("All employees processed\n");
printf("Total payroll is $%8.2f\n", total_pay);
              return (0);
       Enter number of employees> 3
       Hours> 50
       Rate > $5.25
        Pay is $262.50
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```

Generalized conditional loop

- Ex: multiplying a list of numbers
 - Ask for numbers
 - Multiply as long as the product is less than 10000

```
product = 1;
while (product < 10000){
    printf("%d \n Enter next item >", product);
    scanf("%d", &item);
    product = product * item;
}
```

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Compound assignment

```
Simple assignment
                              Compound assignment
count = count + 1;
                              count += 1;
time = time - 1;
                              time -= 1;
product = product * item;
                              product *= item;
n = n / (d + 1);
                              n /= (d + 1);
value = value % 7;
                              value %= 7;
In general:
                              In general:
  var = var op exp
                                 var op= exp
```

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for statement

- for statement is another repetition structure
- supplies a designated space for each of the loop components
 - Initialization of the loop control variable
 - Test of the loop repetition control
 - Change of the loop control variable
- Syntax:

```
for (intialization expression;
loop repetition condition;
update expression)
statement;
```

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for Statement in a Counting Loop

```
/* Process payroll for all employees */
   total pay = 0.0;
                                             /* initialization
   for (count emp = 0;
                                            /* loop repetition condition
         count emp < number emp;
         count emp += 1) {
                                             /* update
         printf("Hours> ");
        scanf("%lf", &hours);
        printf("Rate > $");
        scanf("%lf", &rate);
        pay = hours * rate;
        printf("Pay is $%6.2f\n\n", pay);
        total pay = total pay + pay;
14. printf("All employees processed\n");
15. printf("Total payroll is $%8.2f\n", total_pay);
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```

for statement

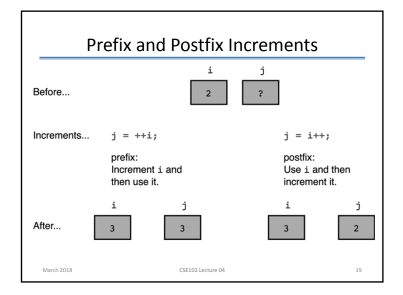
Increment and Decrement Operators

- Unary operators
- Side effect
 - ++ increments the operand
 - -- decrements the operand
- The value of the operation depends on the position of the operator
 - Pre-increment : operand is after the operator
 - · Value is the variable's value after incrementing
 - Post-increment : operand is before the operator
 - Value is the variable's value before incrementing
 - Similar for decrement operator

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Increment and Decrement Operators

• What is the result of following code fragments

```
n = 4;

printf("%3d", --n);

printf("%3d", n);

printf("%3d", n--);

printf("%3d", n);

y = n * 4 + ++n;

x = n++ * --n;
```

• Write a function to compute factorial of an integer

Function to Compute Factorial

```
/* Conversion of Celsius to Fahrenheit temperatures */
     #include <stdio.h>
 5. /* Constant macros */
 6. #define CBEGIN 10
 7. #define CLIMIT -5
 8. #define CSTEP 5
10. int
11. main(void)
             /* Variable declarations */
            int celsius;
            double fahrenheit;
16.

17.

18.

19.

20.

21.

(1)

22.

23.

(3)

24.

(4)

25.

(5)

26.

27.

28.

29.

}
            /* Display the table heading */
            printf(" Celsius Fahrenheit\n");
            /* Display the table */
           for (celsius = CBEGIN;
                  celsius >= CLIMIT:
                  celsius -= CSTEP) {
                fahrenheit = 1.8 * celsius + 32.0;
                printf("%6c%3d%8c%7.2f\n", ' ', celsius, ' ', fahrenheit);
            return (0);
                                                                                         41.00
                                                                                         32.00
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```

Conditional Loops

- If you do not know exact number of repetitions
- Ex: ensuring valid user input
 - Continue to prompt user to enter a value as long as the response is not reasonable

Print an initial prompting message
Get the number of observed values
While the number of value is negative
Print a warning message and ask for another value
Get the number of observed values

- Where is initialization, test and update steps?
 - How to write the loop in C?

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Conditional Loops

- Ex: Monitoring gasoline supply
 - Capacity 80000 barrels
 - Use of gasoline is entered in gallons
 - 1 barrel = 42 gallons
 - Alert if the supply falls below 10% of the capacity
- Input:
 - Current supply
 - Several uses
- Output
 - Remaining supply
 - Alert

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Question	Answer	Implications for the Algorithm	
What are the inputs?	Initial supply of gasoline (barrels). Amounts removed (gallons).	Input variables needed: start_supply remov_gals Value of start_supply must be input once, but amounts removed are entered many times.	
What are the outputs?	Amounts removed in gallons and barrels, and the current supply of gasoline.	Values of current and remov_gals are echoed in the output. Output variable needed: remov_brls	
Is there any repetition?	Yes. One repeatedly 1. gets amount removed 2. converts the amount to barrels 3. subtracts the amount removed from the current supply 4. checks to see whether the supply has fallen below the minimum.	Program variable needed: min_supply	
Do I know in advance how many times steps will be repeated?	No.	Loop will not be controlled by a counter.	
How do I know how long to keep repeating the steps?	As long as the current supply is not below the minimum.	The loop repetition condition is current >= min supply	

Monitoring Gasoline Storage Tank \star Monitor gasoline supply in storage tank. Issue warning when supply * falls below MIN_PCT % of tank capacity. #include <stdio.h> #define CAPACITY 80000.0 /* number of barrels tank can hold #define MIN_PCT 10 /* warn when supply falls below this percent of capacity */ 12. #define GAL 13. 14. /* Function 15. double moni 16. in 17. int 18. main(void) 19. (20. dou 21. 22. 23. 24. 25. /* 26. min /* Function prototype */ double monitor_gas(double min_supply, double start_supply); double start_supply, /* input - initial supply in barrels min_supply, /* minimum number of barrels left without */ warning current; /* output - current supply in barrels /* Compute minimum supply without warning */ min_supply = MIN_PCT / 100.0 * CAPACITY; March 2018 CSE102 Lecture 04


```
Monitoring Gasoline Storage Tank
     46. /*
48. * Pre 49. * Pre 49. * Pre 50. *
48. * Pre 49. * Pre 50. *
51. * *
52. */
53. double 56. 57. 58. 59. 60. 61. 62. 63. 65. 66. 66. 67. 67. 70. 71. 72. 73. }
            * Computes and displays amount of gas remaining after each delivery
            * Pre : min_supply and start_supply are defined.
* Post: Returns the supply available (in barrels) after all permitted
                        removals. The value returned is the first supply amount that is
                       less than min_supply.
            monitor_gas(double min_supply, double start_supply)
                      double remov_gals, /* input - amount of current delivery
                               remov brls, /* in barrels and gallons current; /* output - current supply in barrels
                      for (current = start_supply;
     current >= min_supply;
                               current -= remov brls)
                           printf("%.2f barrels are available.\n\n", current);
                           printf("Enter number of gallons removed> ");
scanf("%lf", &remov_gals);
remov_brls = remov_gals / GALS_PER_BRL;
                           printf("After removal of %.2f gallons (%.2f barrels), \n",
                                     remov_gals, remov_brls);
                      return (current);
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```

Sentinel Controlled Loops

- Input one additional data item at each repetition
 - Usually number of items is not known in advance
 - When to stop reading data?
- Sentinel value: unique value to stop repetition
 - Should be an abnormal value

Get a line of data
While the sentinel value has not been encountered
Process the data line
Get another line of data

• Where is initialization, test and update stages

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Sentinel Controlled Loops

- Ex: Calculate sum of a collection of exam scores
 - Assume the number of students in not known
 - What is the sentinel value?
- Input:
 - Exam score
- Output:
 - Sum of scores

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Sentinel Controlled Loops

Algorithm:

Initialize sum to zero
while score is not the sentinel
Get score

Add score to sum

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Sentinel Controlled Loops

Correct Algorithm:

Initialize sum to zero

Get the first score

while score is not the sentinel

Add score to sum

Get score

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Sentinel-Controlled while Loop

```
#include <stdio.h>
  #define SENTINEL -99
8. main(void)
          int sum = 0, /* output - sum of scores input so far
              score;
                       /* input - current score
          /* Accumulate sum of all scores.
          printf("Enter first score (or %d to quit)> ", SENTINEL);
          scanf("%d", &score);
                                 /* Get first score.
          while (score != SENTINEL) {
              sum += score:
              printf("Enter next score (%d to quit)> ", SENTINEL);
                                                                                 */
              scanf("%d", &score); /* Get next score.
          printf("\nSum of exam scores is %d\n", sum);
          return (0);
```

Sentinel-Controlled for Loop

• Can we use for statement for sentinel controlled loops?

Sentinel-Controlled for Loop

```
/* Accumulate sum of all scores.
printf("Enter first score (or %d to quit)> ", SENTINEL);
scanf("%d", &score);
                          /* Get first score.
while (score != SENTINEL) {
    printf("Enter next score (%d to quit)> ", SENTINEL);
    scanf("%d", &score); /* Get next score.
printf("\nSum of exam scores is %d\n", sum);
  printf(....);
  for (scanf("%d",&score);
         score != SENTINEL;
           scanf("%d",&score)) {
     sum += score;
     printf(.....);
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```

End-file Controlled Loops

Ex: Calculate sum of a list of integers in a file

- A data file is terminated by an endfile character
 - · detected by fscanf functions.
- special sentinel value is not required
 - · uses the status value returned by fscanf

Algorithm:

Initialize sum to zero
Read the first value
while end of file is not reached
Add value to sum
Read the next value

```
int i,j,n;

n = 7;

for (j=0;j<n;j++) {
   for (i=0;i<n;i++) printf("*");
   printf("\n");
}</pre>
```

```
End-file Controlled Loops
1. /*
2. * Compute the sum
3. * file scores.dat
4. */
5.
6. #include <stdio.h>
7.
         Compute the sum of the list of exam scores stored in the
                                  /* defines fopen, fclose, fscanf,
7.
8.
9. int
10. main(void)
11. {
12. FILE
13. int
14.
15.
16. inp =
17.
18. print
19.
           FILE *inp;
int sum = 0,
score,
                                   /* input file pointer
/* sum of scores input so far
/* current score
                    input_status; /* status value returned by fscanf
            inp = fopen("scores.dat", "r");
            printf("Scores\n"); 20.
                                                   input_status = fscanf(inp, "%d", &score);
                                    20.
21.
22.
23.
24.
25.
26.
27.
28.
29.
30.
                                                   while (input_status != EOF) {
                                                         printf("%5d\n", score);
                                                         sum += score;
                                                         input_status = fscanf(inp, "%d", &score);
                                                   printf("\nSum of exam scores is %d\n", sum);
                                                   fclose(inp);
                                                   return (0);
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                                                                                                              40
```

Infinite Loop on Faulty Data

- · If the file contains a faulty data 7o, fscanf
 - stops at the letter 'o',
 - stores the value 7 in score
 - leaves the letter 'o' unprocessed.
 - returns a status value of one
- · On the next loop iteration, fscanf
 - finds the letter 'o' awaiting processing
 - leaves the variable score unchanged
 - leaves the letter 'o' unprocessed,
 - returns a status value of zero
- In the previous program
 - the return value of fscanf is not checked for values other than EOF
 - unsuccessful attempt to process the letter 'o' repeats over and over. Infinite loop!...

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Infinite Loop on Faulty Data

- · Solution: Change the loop repetition condition to while (input_status == 1)
- loop exits on
 - end of file (input status negative) OR
 - faulty data (input status zero)
- Add an if statement after the loop to decide whether to print the results or to warn of bad input.

```
if (input status == EOF)
   printf ('Sum of exam scores is %d\n", sum);
else {
     fscanf (inp, "%c", &bad_char);
printf("*** Error in input: %c ***\", bad_char);
```

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Nested Loops

- Loops may be nested like other control structures.
 - an outer loop with one or more inner loops.
 - Each time the outer loop is repeated, the inner loops are reentered,

Ex: Audubon Club members' sightings of bald eagles

- Input: for each month a group of integers followed by a zero
- · Output: for each month total sightings
- program contains a sentinel loop (for sightings in a month) nested within a counting loop (for months).

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Nested Loops

```
#include <stdio.h>
#define SENTINEL 0
#define NUM_MONTHS 12
main(void)
         printf("BALD EAGLE SIGHTINGS\n");
          for (month = 1;
    month <= NUM_MONTHS;</pre>
              ++month) {
sightings = 0;
scanf("%d", &mem_sight);
while (mem_sight != SENTINEL)
                   if (mem_sight >= 0)
    sightings += mem_sight;
                        printf("Warning, negative count %d ignored\n"
              mem_sight);
scanf("%d", &mem_sight);
/* inner while */
              printf(" month %2d: %2d\n", month, sightings);
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```

Nested Loops 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. for (month = 1; month <= NUM MONTHS; ++month) { sightings = 0; scanf("%d", &mem_sight); while (mem_sight != SENTINEL) { if (mem_sight >= 0) sightings += mem_sight; printf("Warning, negative count %d ignored\n", mem_sight); scanf("%d", &mem_sight); /* inner while */ March 2018 CSE102 Lecture 04

Nested Loops

- Ex: a simple program with two nested counting loops.
 - The outer loop is repeated three times (for i = 1, 23).
 - The number of times the inner loop is repeated depends on the current value of i.

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Nested Loops * Illustrates a pair of nested counting loops 5. #include <stdio.h> 8. main(void) int i, j; /* loop control variables */ 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. } printf(" I J\n"); /* prints column labels for (i = 1; i < 4; ++i) { /* heading of outer for loop printf("Outer %6d\n", i); /* heading of inner loop */ for (j = 0; j < i; ++j) { printf(" Inner%9d\n", j); /* end of inner loop */ } /* end of outer loop */ return (0); CSE102 Lecture 04

Nested Loops

• The output of the algorithm:

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```
| I J | Outer 1 | Inner 0 | Outer 2 | Inner 0 | Inner 1 | Outer 3 | Inner 0 | Inner 1 | Inner 1 | Inner 2 | Outer 1 | Outer 1
```

Nested Loops

 What is displayed by the following program segments, assuming m is 3 and n is 5?

```
a. for (i = 1; i <= n; ++i) {
    for (j = 0; j < i; ++j) {
        printf("*");
    }
    printf("\n");
}
b. for (i = n; i > 0; --i) {
    for (j = m; j > 0; --j) {
        printf("*");
    }
    printf("\n");
}
```

do-while Statement

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- for statements and while statements evaluate loop repetition condition before the first execution of the loop body.
- Pretest is usually undesirable
 - when there may be no data items to process
 - when the initial value of the loop control variable is outside its expected range.
- Sometimes loop must execute at least once
- Ex: interactive input
 - 1. Get a data value.
 - 2. If data value isn't in the acceptable range, go back to step 1.

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do-while Statement

- C provides the do-while statement to implement such loops
 - 1. Get a data value.
 - 2. If data value isn't in the acceptable range, go back to step 1.

```
do {
          printf("Enter a letter from A to E>");
          scanf("%c", &letter);
} while (letter < 'A' | | letter > 'E');
```

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do-while Statement

```
    SYNTAX:
        do {
            statements
        } while ( loop repetition condition );
```

• Ex: Find first even input

```
do

status = scanf("%d", &num);

while (status > 0 && (num % 2) != 0);
```

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Flag Controled Loops

- If loop repetition condition is complex
 - Use a flag is a type int (values: 1 (true) and 0 (false))
 - Flag represents whether a certain event has occurred.
- Ex: Input Validation
 - The do-while is often used in checking for valid input
 - An input is always needed
 - Two nested loops
 - Repeat reading input when the input is not valid
 - not in range OR not a number
 - · Repeat reading input to skip invalid input line
 - Not to have infinite loop

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```
15.
16.
17.
18.
19.
20.
21.
22.
23.
24.
25.
26.
27.
28.
29.
30.
31.
32.
33.
34.
35.
36.
37.
38.
                   /* No errors detected yet. */
                    error = 0;
                    /* Get a number from the user. */
                    printf("Enter an integer in the range from %d ", n_min);
                    printf("to %d inclusive> ", n_max);
                    status = scanf("%d", &in_val);
                    /* Validate the number. */
                    if (status != 1) { /* in_val didn't get a number */
                         scanf("%c", &skip_ch);
                        printf("Invalid character >>%c>>. ", skip_ch);
                         printf("Skipping rest of line.\n");
                    } else if (in_val < n_min || in_val > n_max) {
                        printf("Number %d is not in range.\n", in_val);
                    /* Skip rest of data line. */
                          scanf("%c", &skip_ch);
                    while (skip_ch != '\n');
              return (in_val);
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```

Flag Controled Loops

Execution results

Enter an integer in the range from 10 to 20 inclusive> @20 Invalid character >> @>>. Skipping rest of line.

Enter an integer in the range from 10 to 20 inclusive> 20 Number 2 is not in range.

Enter an integer in the range from 10 to 20 inclusive> 20

Do While Statement and Flag Controled Loops

```
• Do they behave similarly? Why?
```

```
do {
scanf("%d", &num);
while (num != SENT) {
    /* process num */
    scanf("%d", &num);
}
while (num != SENT);
}
```

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Do While Statement and Flag Controled Loops

 Which of the following code is better way to implement a sentinel-controlled loop? Why?

```
scanf("%d", &num);
while (num != SENT) {
    /* process num */
    scanf("%d", &num);
    if (num != SENT)
}

/* process num */
} while (num != SENT);
```

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Do While Statement and Flag Controled Loops

 Rewrite the following code using do-while statement with no decisions in the loop body:

```
sum = 0;
for (odd = 1; odd < n; odd+=2)
sum += odd;
```

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Case Study:

Problem: Collecting area for Solar-Heated House

- Area depends on several factors
 - the average number of heating degree days for each month
 - the product of the average difference between inside and outside temperatures and the number of days in the month
 - the average solar insolation for each month
 - rate at which solar radiation falls on one square foot of a given location
 - heating requirement per square foot of floor space
 - floor space
 - efficiency of the collection method

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Case Study:

- The formula for the desired collecting area (A)
 - A = heat loss / energy source
- heat loss is the product of the heating requirement, the floor space, and the heating degree days.
- energy resource is the product of the efficiency of the collection method, the average solar insolation per day and the number of days.
- Two data files
 - hdd.txt contains numbers representing the average heating degree days for each months.
 - solar.txt contains the average solar insolation for each month

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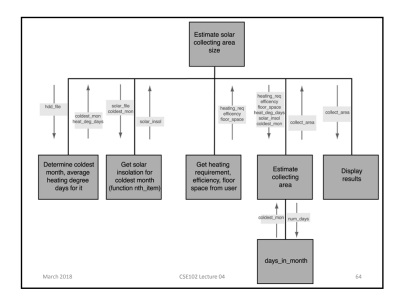
Case Study:

```
Problem Inputs
    Average heating degree days file
    Average solar insolation file
   heat_deg_days /* average heating degree days for coldest month */
coldest mon /* coldest month (number 1..12)
    solar insol
                               /* average daily solar insolation for coldest month*/
                               /* Btu/degree day Ft<sup>2</sup> */
    heating req
    efficiency
                               /* % of solar insolation converted to usable heat */
    floor_space
                               /* square feet */
Program Variables
    energy_resrc /* usable solar energy available in coldest month
                               (Btus obtained from 1 Ft<sup>2</sup> of collecting area) */
Problem Outputs
                               /* Btus of heat lost by structure in coldest month */
    heat_loss
    collect area
                               /* approximate size Ft<sup>2</sup> of collecting area needed */
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```

Case Study:

Algorithm

- Determine the coldest month and the average heating degree days for this month.
- Find the average daily solar insolation per Ft² for the coldest month.
- 3. Get the other problem inputs from the user : heating_req, efficiency, floor_space.
- 1. Estimate the collecting area needed.
- 2. Display results.



Program to Approximate Solar Collecting Area Size 1. /* * Estimate necessary solar collecting area size for a particular type of * construction in a given location. 5. #include <stdio.h> int days in month(int); 8. int nth_item(FILE *, int); 10. int main(void) 11. int heat_deg_days, /* average for coldest month */ solar_insol, /* average daily solar radiation per ft'2 for coldest month */ coldest mon, /* coldest month: number in range 1..12 */ heating_req, /* Btw / degree day ft^2 requirement for given type of construction */ efficiency, /* % of solar insolation converted to usable heat */ 19. 20. 21. 22. 23. 24. 25. 26. 27. collect_area, /* ft^2 needed to provide heat for coldest month */ next_hdd; /* file status variable */ double floor space, /* ft^2 */ heat loss, /* Btus loss /* position in file */ /* file status variable */

energy_resrc; /* Btus heat obtained from 1 ft^2

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collecting area in coldest month */

```
FILE *hdd_file; /* average heating degree days for each
                              of 12 months */
        FILE *solar_file; /* average solar insolation for each of
32.
                              12 months */
34.
        /* Get average heating degree days for coldest month from file */
        hdd file = fopen("hdd.txt", "r");
        fscanf(hdd_file, "%d", &heat_deg_days);
37.
        coldest_mon = 1;
        ct = 2;
        status = fscanf(hdd_file, "%d", &next_hdd);
40.
        while (status == 1) {
           if (next_hdd > heat_deg_days) {
42.
                heat_deg_days = next_hdd;
coldest_mon = ct;
43.
44.
47.
            status = fscanf(hdd_file, "%d", &next_hdd);
48.
        fclose(hdd_file);
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```

```
/* Get corresponding average daily solar insolation from other file */
        solar file = fopen("solar.txt", "r");
        solar insol = nth item(solar file, coldest mon);
        fclose(solar file);
        /* Get from user specifics of this house */
        printf("What is the approximate heating requirement (Btu / ");
        printf("degree day ft^2)\nof this type of construction?\n=> ");
 59.
        scanf("%d", &heating_req);
        printf("What percent of solar insolation will be converted ");
        printf("to usable heat?\n=> ");
 62.
        scanf("%d", &efficiency);
        printf("What is the floor space (ft^2)?\n=> ");
        scanf("%lf", &floor_space);
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```

```
/* Project collecting area needed */
       heat_loss = heating_req * floor_space * heat_deg_days;
       energy_resrc = efficiency * 0.01 * solar_insol
         days_in_month(coldest_mon);
       collect_area = (int)(heat_loss / energy_resrc + 0.5);
       /* Display results */
       printf("To replace heat loss of %.0f Btu in the ", heat_loss);
       printf("coldest month (month %d)\nwith available ", coldest mon);
       printf("solar insolation of %d Btu / ft^2 / day,", solar insol);
       printf(" and an\nefficiency of %d percent,", efficiency);
       printf(" use a solar collecting area of %d", collect area);
       printf(" ft^2.\n");
      return 0;
81. }
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                                                                                     68
```

```
83. /*

84. * Given a month number (1 = January, 2 = February, ...,

85. * 12 = December ), return the number of days in the month

86. * (nonleap year).

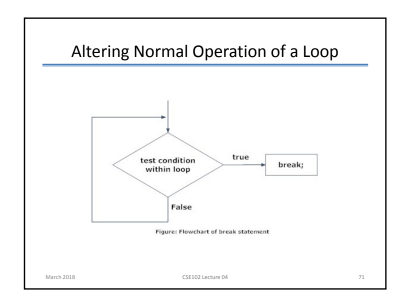
87. * Pre: 1 <= monthNumber <= 12

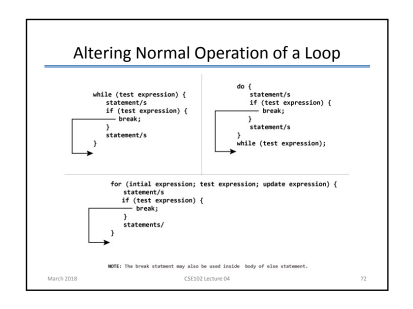
88. int days_in_month( int month_number )

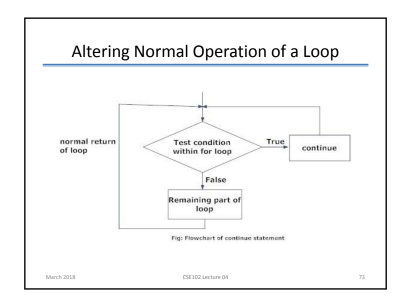
90. (

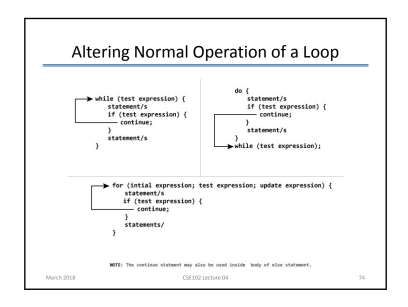
91.

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```









How to Debug and Test Programs

- Error Types:
 - syntax errors
 - run time errors
 - logic errors
- run-time error or logic error is usually not obvious
 - you may spend considerable time and energy locating it.
- Method:
 - examine the program output and determine program part generating incorrect results
 - focus on the statements and try to determine the fault
- OR
 - Use Debugger programs
 - Debug without debugger

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Common Programming Errors

Of-by-one Loop Errors

- A common logic error with loops
 - · loop executes one more time or one less time than required
- In sentinel-controlled loops, an extra repetition is more dangerous.
- In counting loops, the initial and final values of counter should be correct and the loop repetition condition should be right.
- Ex: the following loop body executes n + 1 times instead of n times.

```
for (i=0; i <= n; ++i)
sum += i;
```

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Common Programming Errors

- Don't Confuse
 - Use if statement to implement decision step!!
 - Use while statement to implement loop!!
- In using while or for statements, don't forget that
 - The structure assumes that the loop body is a single statement!!
 - Use (always) braces for consisting multiple statements !!
- Keep in mind that compiler ignore indentation!!
 - Ex:x is 1000 and max is 0; Wrong!! (infinite loop) while (x > max) sum+=x; x++;

<u>True</u>
while (x > max) {
sum+=x;
x++;
}

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Common Programming Errors

- Don't forget!!
 - : is assigment operator: is equality operator
- Wrong!! True
 - 1.11 (4)

while (x=1) while (x==1)

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Common Programming Errors

Brace Hierarchy

Common Programming Errors

- Improper usage of compound statement
 a = a * b + c
 - there is no short way of doing this.
- Do not use increment decrement operators twice for the same operands on the same expression.