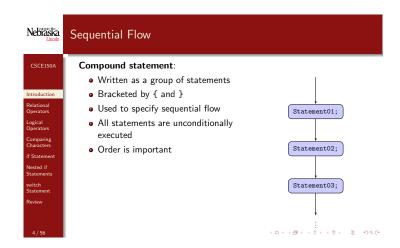
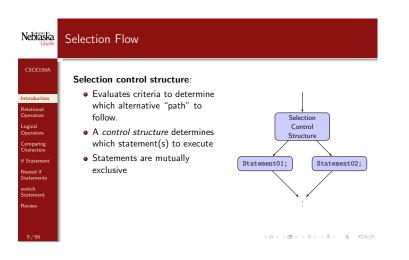
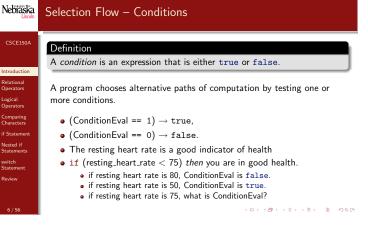


# Control Structure Control Structures: Control structures: Control the flow of execution in a program or function. Comparing Characters if Statements Nested if Statement Review Control structures: Control the flow of execution in a program or function. Comparing Characters if Statements Nested if Statement Review Control structures: Cont







### Relational and Equality Operators

Operator	Meaning	Туре
<	less than	relational
>	greater than	relational
<=	less than or equal to	relational
>=	greater than or equal to	relational
==	equal to	equality
!=	not equal to	equality

Table: Relational and Equality Operators in C

4 D > 4 B > 4 B > 4 B > 3 8 9 9 9

### Nebraska

### Relational and Equality Operators

Conditions come in four forms:

- variable relational-operator variable • Example: if(numberOfStudents > numberOfSeats) • variable relational-operator CONSTANT

- Example: if(numberOfStudents < 5) • variable equality-operator variable
- variable equality-operator CONSTANT
- Example: if (averageGrade == 75.0)

What about more than one condition? (Example:  $0 \le x \le 10$ )

Logical Expressions - expressions that involve conditional statement(s)

• Example: if(numberOfStudents == numberOfSeats)

4 D > 4 D > 4 E > 4 E > E 9 Q @

### Nebraska

Logical Operators

Logical Operators: Operators that can combine conditions to make more complicated selection statements.

C Syntax	Meaning	True When
&&	logical And	Both are true
11	logical OR	Either is true
!	logical Not (negation)	False

Table: Logical Operators in C

4D > 4B > 4B > 4B > B 990



### Logical Operators

 $\bullet$  (x >= 0 && x <=10)

and logical operator(s).

• (temperature > 90.0 && humidity > 0.90)

• !(x >= 0 && x <=10)

What about the following: Are we going to go or not?

(go || !go)

Examples:



### Tautologies & Contradictions

• A tautology is a logical expression that is always true

- Any non-zero constant (1, 1.5, 8, etc.)
  An expression that, when simplified, always ends up being true
  - (go || !go) is always true
- A contradiction is a logical expression that is always false
  - The zero constant (0)
  - An expression that, when simplified, always ends up being false
    - (go && !go) is always false

Nebraska

### Distributivity

ullet The logical  $A{
m ND}$  can be distributed over a logical expression just as multiplication can be over an algebraic expression.  $\bullet \ a(b+c) = ab + ac$ 

- a && (b || c) is same as (a && b) || (a && c) • (Here, a, b, and c are relations like x < 5)
- When distributing the logical NoT, AND and OR are reversed!
- Example: • !(x >= 0 && x <=10)
- (!(x >= 0) || !(x <=10)) ((x < 0) || (x > 10))

Best to simplify logical expressions as much as possible, but more important to keep code readable.

4 m > 4 m >

True and False

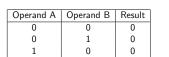
• For convenience when writing we identify zero with false and one with true

- C does not recognize the words true, false
- C has no built-in Boolean type!
- Instead, zero is identified with false
- Any non-zero value is identified with true
- Example: -1, 0.01, 386 are all true

4 D > 4 B > 4 B > 4 B > 3 8 9 9 9



## Operator Tables



1

1

The result of taking a logical  $\ensuremath{\mathrm{AND}}$  with two operands is true if and only if

both operands are true. Otherwise it is false.

1

true gets flipped to false and vice versa.

4 D > 4 D > 4 E > 4 E > E 9940

# Nebraska

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# Operator Tables

The result of taking a logical OR with two operands is true if and only if at least one of the operands is true. Otherwise it is false.

Operand A	Operand B	Result
0	0	0
0	1	1
1	0	1
1	1	1





### Operator Tables

CSCE150A

Operand Result 0 1 0

ullet If the first operand of a logical OR is true, the whole expression is

ullet Similarly, if the first operand of a logical  $A{
m ND}$  is false, the whole

You can only apply a logical  $\operatorname{Not}$  to a single operand. The result is that

### Nebraska

### Operator Precedence

Order of precedence for operators

Precedence Operator High Function calls ! + - & (unary) \* / % + - (binary) < <= `>= > == != && | | |Low

Table: Order of Precedence for Operators

40 × 40 × 43 × 43 × 3 × 990

### Nebraska

### Short-Circuiting

• (true || anything) is true • (false && anything) is false • By convention, in either case C does not bother to evaluate the

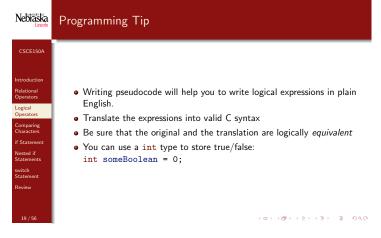
second operand.

expression is false regardless of the second operand.

• This is known as short-circuiting

true regardless of the second operand.

1011491431431 3 990



Assuming ASCII encoding, what are the values of the following character

Nebraska

Comparing Characters

Exercise

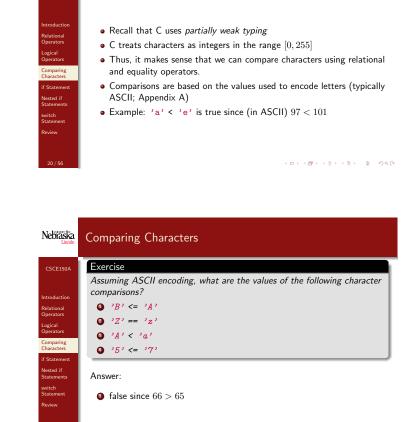
Answer:

comparisons?

② 'Z' == 'z'

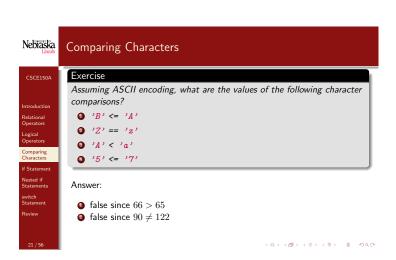
3 'A' < 'a'

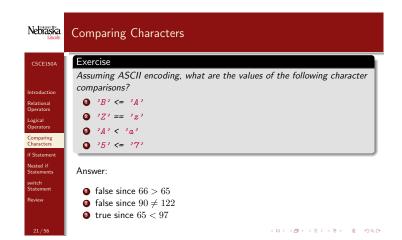
**◎** '5' <= '7'



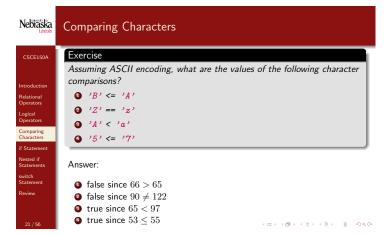
Nebraska

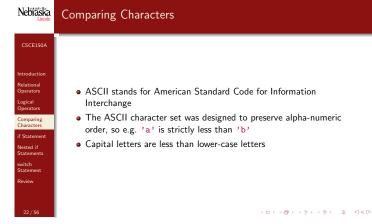
Comparing Characters





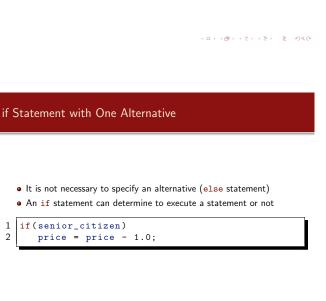
4 m > 4 <del>m</del> > 4 <del>2</del> > 4 <del>2</del> > 4 <del>2</del> > **2** 4 9 9 9 9

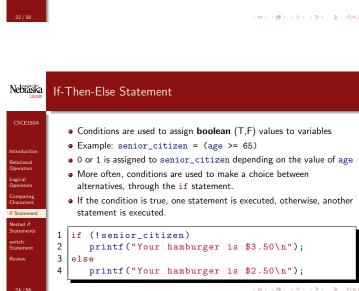


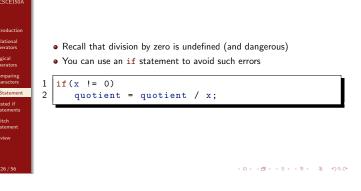


# The if Statement CSCE150A Introduction Relational Operators Logical Operators Comparing Characters Operators Comparing Characters Nested if Statement Nested if Statement Review Nested if Statement Review The if Statement Operators Ope

Nebraska





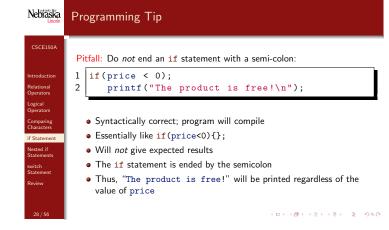


Nebraska

Programming Tip

# Nebraska Program Style • Statements following the if statements should be indented • else statement is at the same indentation as the if statement • Statements following the else statements should be indented

4 D > 4 D > 4 E > 4 E > E 9900



# Nebraska if Statement with Compound Statements CSCE150A • In previous slides, if and else statements have performed only one • C always assumes that each if or else statement will be followed by one operation • If more than one statement needs to be done for an if or else, we use $\{\}$ to group a set of statements into one compound statement

```
Nebraska
              if Statement with Compound Statements
 CSCE150A
                   if(pop_today > pop_yesterday)
              2
              3
                        growth = pop_today - pop_yesterday;
growth_pct = 100.0 * growth / pop_yesterday;
printf("Growth percentage = %.2f.\n", growth_pct);
              5
```

```
Nebraska
        Another Example
        1 | if (crash_test_rating_index <= MAX_SAFE_CTRI)</pre>
        2
        3
              printf("Car #%d: safe\n", auto_id);
              numOfSafeCars = numOfSafeCars + 1;
        4
        5
           }
        6
           else
        7
        8
              printf("Car #%d: unsafe\n", auto_id);
        9
              numOfUnsafeCars = numOfUnsafeCars + 1;
        10
         If you omit the braces, what happens?
                                             4D > 4B > 4B > 4B > B 990
```

```
• Verifying the correctness of a C statement before running the
  program
• Catching logical errors will save a lot of time in debugging.
• A hand trace or desk check is a step-by-step simulation of each step
  of the program, as well as how the values of the variables change at
  each step.
                                              4 D > 4 B > 4 B > 4 B > 9 Q C
```

Nebraska

Tracing an if Statement

### Nested if Statements and Multiple-Alternative Decisions

```
• No decisions: Sequential program
```

- One decision: if-then (One alternative)
  - if(cond) statement;
- Decision between two alternatives: if-then-else (Two alternative
  - if(cond) statement; else statement2;
- Decisions between many alternatives
  - School level

4 D > 4 B > 4 E > 4 E > E 9 9 C

### Nebraska

### Nested if Statements and Multiple-Alternative Decisions

1 | if (x <= 0)pre\_school = pre\_school + 1; 3 else 4 if (x <= 12)5 public\_school = public\_school + 1; 6 else 7 univ = univ + 1;

4 D > 4 D > 4 E > 4 E > E 994 P

### Nebraska

### Nested ifs vs. Sequence of ifs I

```
Can instead use a sequence of if statements
```

```
1 | if(x \le 0)
2
     pre_school = pre_school + 1;
  if(x <= 12 && x > 0)
     public_school = public_school + 1;
5
  if(x > 12)
   univ = univ + 1;
```

4D> 4@> 4E> 4E> E 990

### Nebraska

### Nested ifs vs. Sequence of ifs II

- Not as readable: since the sequence does not clearly show that exactly one of the three assignment statements is executed for a particular x.
- $\bullet$  Less efficient because all three of the conditions are always tested. In the nested  ${\tt if}$  statement, only the first condition is tested when  ${\sf x}$  is not positive.
- Can lead to logical errors

### Nebraska

### Nested ifs vs. Sequence of ifs III

if(score >= 90) grade = 'A';

if(score >= 80)

if(score >= 70)

grade = 'B';

grade = 'C';

3

5

What happens when score = 95?

Nebraska

### if-else-if Statement

Better solution: the if-else-if statement

```
1 | if ( condition_1 )
2
      statement_1
   else if ( condition_2 )
3
4
      statement 2
5
6
7
   else if ( condition_n )
8
     statement_n
9
   else
10
      statement_e
```

4 D > 4 B > 4 E > 4 E > E 9940

Example Range Elimination

of the noise. The following table shows the relationship between noise level and human perceptions of noises.

Loudness in Decibels (db)	Perception	
50 or lower	quiet	
51 - 70	intrusive	
71 - 90	annoying	
91 - 110	very annoying	
above 110	uncomfortable	

We want to describe noise loudness measured in decibels with the effect

Table:

4 D > 4 B > 4 B > 4 B > 3 8 9 9 9

Nebraska

### Example in C code

```
1 | if ( loudness <= 50 )
      printf("quiet");
   else if ( loudness <= 70 )</pre>
3
4
      printf("intrusive");
5
   else if ( loudness <= 90 )
    printf("annoying");
6
7
   else if ( loudness <= 110 )
     printf("very annoying");
8
9
   else
      printf("uncomfortable");
10
```

The Department of Defense would like a program that identifies single

males between the ages of 18 and 26, inclusive. Design a logical

+ = > + <del>=</del> > + <del>=</del> > + <del>=</del> > + 9 < 0 <

### Multiple-Alternative if, Order of Conditions

Nebraska

• With if-else-if statements, one and only one statement is ever

- Moreover the first satisfied condition is the one that is executed
- The order of the conditions can affect the outcome
- The order of conditions also affect program efficiency
- The most common cases (if known) should be checked first
  - If loud noises are much more likely, it is more efficient to test first for noise levels above 110 db, then for levels between 91 and 110 db, and so on.

40 × 40 × 42 × 42 × 2 990

### Nebraska

### Code Exercise

expression that captures this.

Exercise

### Nebraska

### Answer

/\* Print a message if all criteria are met.\*/ 2 if ( marital\_status == 'S' ) 3 if ( gender == 'M' ) 4 if ( age >= 18 && age <= 26 )</pre> printf("All criteria are met.\n");

Can this be improved?

Nebraska

### Better Solution

if ( maritial\_status == 'S' && gender == 'M' && 2 3 age >= 18 && 4 age <= 26 ) printf("All criteria are met.\n");

Avoids overhead of executing the "then" part of each if statement in previous solution

4 D > 4 B > 4 B > 4 B > 9 Q C

### Switch

• The switch statement is similar to a multiple-alternative if statement, but can be used only for type char or type int expressions.

- Useful when the selection depends on the value of a single variable (called the controlling variable)
- Expressions in the switch statement must cover all possible values of the controlling variable.
  - $\bullet \ \, \mathsf{Each \ viable \ expression} \, \to \, \mathsf{case} \, \, \mathsf{statement}$
  - All other values → fall-through (default:) statement.

4 D > 4 B > 4 B > 4 B > 3 8 9 9 9

### Nebraska

### Switch Example

#include <stdio.h>
int main(void) char class;
scanf("%c", &class);
switch (class) case 'B': printf("Battleship\n"); 10 break; case 'C': case 'c': 11 12 13 14 printf("Cruiser\n"); 15 break printf("Unknown ship class%c\n", class); 18

# Nebraska

### Common Errors

- You cannot use a string such as "Cruiser" or "Frigate" as a case
- The omission of the break statement at the end of an alternative causes the execution to "fall through" into the next alternative.
- Forgetting the closing brace of the switch statement body.

4D > 4B > 4B > 4B > B 990

### Nebraska

### Nested if versus switch

• A nested if is more general then a switch statement

- if: Can check any number of any data type variables vs. one value for int or char data type
- if: Can use a range of values, such as < 100
- switch: More readable
- switch: Can not compare strings or double types
- switch: Can not handle a range of values in one case label
- Use the switch whenever there are ten or fewer case labels
- Use the default label whenever possible

### Nebraska

### Common Programming Errors I

- (0 <= x <= 4) is always true
  - Associativity: first 0 <= x is evaluated (true or false)
  - Thus, it evaluates to either 1 or and 0
  - In either case, both are less than 4
  - $\bullet$  Thus the entire expression is true regardless of the value of x
- if (x = 10) is always true: the assignment operator is evaluated and x is given a value of 10, which is true



### Common Programming Errors II

- Don't forget to parenthesize the condition.
- Don't forget the opening and closing brackets, { } if they are needed.
- When doing nested if statement, try to select conditions so that you can use the range-elimination multiple-alternative format.
- C matches each else with the closest unmatched if, so be careful so that you get the correct pairings of if and else statements.
  - Can insert curly braces to get the desired behavior

4 D > 4 B > 4 B > 4 B > 9 Q C

# Common Programming Errors III CSCEISOA Introduction Relational Operators Logical Operators Comparing Characters Comparing Contracters if Statement Nested if Statement Nested if Statement Review Common Programming Errors III In switch statements, make sure the controlling expression and case labels are of the same permitted type. Remember to include the default case for switch statements. Don't forget the opening and closing brackets, { } for the switch statement. Don't forget the break statement.

4 D > 4 D > 4 E > 4 E > E 900

```
Nebraska
                                                                                               Conditionals: Review I
                                                                                                     1 | if (x == 0)
                                                                                                   2
                                                                                                                                                                           statement_T;
                                                                                                   3
                                                                                                     4
                                                                                                                                    if (x == 0)
                                                                                                   5
                                                                                                                                                   statement_T;
                                                                                                     6
                                                                                                                                  else
                                                                                                   7
                                                                                                                                                                           statement_F;
                                                                                                 8
                                                                                                 9 | if (x == 0) {
                                                                                               10
                                                                                                                                                                           statements_T;
                                                                                        11 }
                                                                                             12
                                                                                               13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              + = > + # > + \(\exists \) \(\frac{1}{2} \) \(\frac{1}{2}
```

```
Conditionals: Review II

CSCE150A

Introduction
Relational Operators
Comparing
Characters
If Statement
Nested if Statement
Statements
Wested if Statement
Review

Statement
Review

53/56

Conditionals: Review II

If (x == 0) {
    statements_T
    else {
        statements_F
    }
    else {
        statements_F
    }
}
```

```
Nebraska
        Conditionals: Review III
        23
        24 if (x >= 0)
        25
               if (x == 0)
        26
                  statement_TT
        27
               else
        28
                   statement_TF
        29
        30
              statement_F
        31
        32
                                               4 D > 4 B > 4 E > 4 E > E 9 Q C
```

```
Nebraska
        Conditionals: Review IV
       33
       34
           switch (x) { case 1:
       35
                 true if x == 1 statement
       36
                 break;
       37
           case 2:
       38
                 true if x == 2 statement
       39
                 break;
       40
           default:
       41
                 always true
        42
                                            40 × 40 × 42 × 42 × 2 × 900
```

