

# CSE / ENGR 142 Programming I

## Conditionals

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## Chapter 4

Read Sections 4.1-4.5, 4.7-4.9

4.1: Control structure preview

4.2: Relational and logical operators

4.3: `if` statements

4.4: Compound statements

4.5: Example

4.7: Nested `if` statements

4.8: `switch` statements

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## Preview of Things to Come

- "Control flow" is the order in which statements are executed
- Until now, control flow has been sequential -- the next statement executed is the next one that appears, in order, in the C program



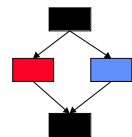
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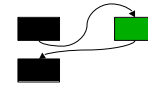
## Preview Prologue

We're going to look at two ways to indicate non-sequential control flow

"conditionals," which pick one of two (or sometimes more) next statements



"procedures" / "subroutines" / "functions", which allows you to "visit" a chunk of code and then come back



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## Conditional Execution

- A **conditional statement** allows the computer to **choose** an execution path depending on the value of a variable or expression

- **if** the withdrawal is more than the bank balance, then print an error
- **if** today is my birthday, then add one to my age
- **if** my grade is greater than 3.5, then attend party

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## Conditional ("if") Statement

```
if (condition) statement;
```

The **statement** is executed **if and only if** the condition is true.

```
if (x < 100) x = x + 1;
```

```
if (withdrawalAmount > balance) printf("NSF check.\n");
```

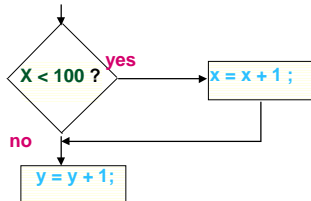
```
if (temperature > 98.6) printf("You have a fever.\n");
```

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## Conditional Flow Chart

```
if (x < 100) x = x + 1 ;  
y = y + 1 ;
```



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## Conditional Expressions

- Also called "logical" or "Boolean" expressions
- Made up of variables, constants, arithmetic expressions, and the "relational operators":

Math symbols: <, ≤, >, ≥, =, ≠

in C: <, <=, >, >=, ==, !=

```
air_temperature > 0.0
```

```
98.6 <= body_temperature
```

```
marital_status == 'M'
```

```
divisor != 0
```

some conditional expressions

Such expressions are used in "if" statements and numerous other places in C.

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## Value of conditional expressions

- Remember that "expressions are things that have a value."
- What is the value of a conditional expression??
- Answer: we think of it as **TRUE** or **FALSE**
  - Most of the time, TRUE or FALSE is all you have to think about - and how you should think about it.
- Under the hood in C, it's really an integer
  - **FALSE is 0 (and 0 is FALSE)**
  - **TRUE is any value other than 0 (and non-zero is TRUE)**
    - frequently 1
    - 1 is result of relational operator (<, <=, >=, ==, !=) when relation is true

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## Complex Conditionals

- if I have at least \$15 **or** you have at least \$15, then we can go to the movies
- if the temperature is below 32 degrees **and** it's raining, then it's snowing
- if it's **not** the case that it's Saturday or Sunday, then it's a work day

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## Complex Conditionals in C

Boolean operators    &&    ||    !  
                          and    or    not

```
#define TRUE 1  
#define FALSE 0  
  
if (myMoney >= 15.0 || yourMoney >= 15.0) canGoToMovies = TRUE;  
  
if (temperature < 32.0 && raining == TRUE) snowing = TRUE;  
  
weekday = TRUE;  
if (!(today == 6 || today == 7)) weekday = FALSE;  
if (weekday) mustWork = TRUE;
```

More about this topic later!

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## Multiple actions

More than one conditional action?

Use a **compound statement**:

```
if ( temperature > 98.6 ) {  
    printf ( "You have a fever. \n" );  
    aspirin = aspirin - 2 ;  
}
```

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## Compound Statement

- Also called a "block."
- Groups together statements so that they are treated as a single statement:

```
{  
    statement1 ;  
    statement2 ;  
    ...  
}
```

- Highly useful
  - Not just in conditionals, but many places in C

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## Principles for combining and substituting statements

1. You may use a compound statement anywhere that a single statement may be used.

2. Anywhere that a statement is allowed in C, any kind of statement can be used.

3. A compound statement may contain any number of statements (including 0)

Among other things, these principles imply that compound statements can be nested to any depth.

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## Compound Example

Cash machine program fragment:

```
if ( balance >= withdrawal ) {  
    balance = balance - withdrawal ;  
    dispense_funds ( withdrawal ) ;  
}
```

### Puzzlers:

- What if { } omitted?
- What if ( ) omitted?

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## Finding Absolute Value

Problem: Compute the absolute value  $|x|$  of  $x$  and put the answer in variable *abs*. Here are three solutions, all correct:

```
if ( x >= 0 ) abs = x ;  
if ( x < 0 ) abs = -x ;
```

```
abs = x ;  
if ( x < 0 ) abs = -x ;
```

```
if ( x >= 0 ) abs = x ;  
else abs = -x ;
```

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## Absolute Value as a Function

P.S.: A better approach is to define a function to compute absolute value  $|x|$ :

```
int abs ( int x )  
{  
    if ( x < 0 )  
        x = -x ;  
    return ( x ) ;  
}
```

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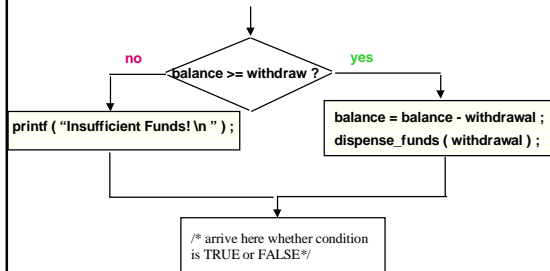
## An expanded type of conditional: *if - else*

Print error message:

```
if ( balance >= withdrawal ) {  
    balance = balance - withdrawal ;  
    dispense_funds ( withdrawal ) ;  
} ← no ; here  
else {  
    printf ( "Insufficient Funds! \n " ) ;  
}
```

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## if - else Control Flow



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## Nested ifs

```

#define BILL_SIZE 20
if ( balance >= withdrawal ) {
    balance = balance - withdrawal ;
    dispense_funds ( withdrawal ) ;
} else {
    if ( balance >= BILL_SIZE ) print ( "Try a smaller amount. \n " ) ;
    else print ( "Go away! \n " ) ;
}
  
```

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## Nested ifs , Part II

```

if ( x == 5 ) {
    if ( y == 5 ) print ( "Both are 5. \n " ) ;
    else print ( "x is 5, but y is not. \n " ) ;
} else {
    if ( y == 5 ) print ( "y is 5, but x is not. \n " ) ;
    else print ( "Neither is 5. \n " ) ;
}
  
```

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## Tax Example (Study at Home)

Print the % tax based on income:

| income            | tax |
|-------------------|-----|
| < 15,000          | 0%  |
| 15,000, < 30,000  | 18% |
| 30,000, < 50,000  | 22% |
| 50,000, < 100,000 | 28% |
| 100,000           | 31% |

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## Simple Solution

```

if ( income < 15000 ) {
    printf( "No tax." );
}
if ( income >= 15000 && income < 30000 ) {
    printf( "18%% tax." );
}
if ( income >= 30000 && income < 50000 ) {
    printf( "22%% tax." );
}
if ( income >= 50000 && income < 100000 ) {
    printf( "28%% tax." );
}
if ( income >= 100000 ) {
    printf( "31%% tax." );
}
  
```

Mutually exclusive conditions - only one will be true

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## Cascaded ifs

```

if ( income < 15000 ) {
    printf( "No tax." );
} else {
    if ( income < 30000 ) {
        printf( "18%% tax." );
    } else {
        if ( income < 50000 ) {
            printf( "22%% tax." );
        } else {
            if ( income < 100000 ) {
                printf( "28%% tax." );
            } else {
                printf( "31%% tax." );
            }
        }
    }
}
  
```

Order is important. Conditions are evaluated in order given.

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## Problem: The First Character

```

/* Problem: read 3 characters; print the smallest */
char c1, c2, c3, first;
printf ( "Enter 3 chars> " );
scanf ( "%c%c%c", &c1, &c2, &c3 );
first = c1 ;
if ( c2 < first )
    first = c2 ;
if ( c3 < first )
    first = c3 ;
printf ( "Alphabetically, the first of the 3 is %c",
        first );
    
```

| c1  | c2  | c3  | first          |
|-----|-----|-----|----------------|
| ?   | ?   | ?   | ?              |
| 'h' | 'a' | 't' | 'a'            |
| 'h' | 'a' | 't' | 'h'            |
| 'h' | 'a' | 't' | 'a'            |
|     |     |     | ( true )       |
|     |     |     | ( false )      |
|     |     |     | ---            |
|     |     |     | ( prints 'a' ) |

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## Function *first\_character*

```

char first_character(char c1, char c2, char c3)
{
    char first ;
    first = c1 ;
    if ( c2 < first )
        first = c2 ;
    if ( c3 < first )
        first = c3 ;
    return(first);
}
    
```

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## Problem: Sort 2 Characters

### Top Level View:

Input two characters

Rearrange them in sorted order

Output them in sorted order

### Examples:

Input:            ra            Output: ar  
 Input:            nt            Output: nt

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## Sort 2 Characters: Algorithm Refinement

Input c1, c2  
 If c2 comes before c1 in alphabet  
 ← Swap c1 and c2  
 Output c1, c2

Why not  
 c1 = c2;  
 c2 = c1;  
 ?

Input c1, c2  
 If c2 comes before c1 in alphabet  
 Save c1 in temporary  
 Assign c2 to c1  
 Assign temporary to c2  
 Output c1, c2

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## Sort 2 Characters Code

```

/* sort 2 characters and print in sorted order */
char c1, c2, temp;
printf ( "Enter 2 chars: " );
scanf ( "%c%c", &c1, &c2 );
if ( c2 < c1 ) { /* swap if out of order */

    temp = c1 ;
    c1 = c2 ;
    c2 = temp ;
}
printf ( "In alphabetical order, they are %c%c",
        c1, c2 );
    
```

| c1  | c2  | temp            |
|-----|-----|-----------------|
| ?   | ?   | ?               |
| 'd' | 'a' | ?               |
| 'd' | 'a' | 'd'             |
| 'a' | 'a' | 'd'             |
| 'a' | 'd' | 'd'             |
|     |     | ( prints "ad" ) |

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## Complex Conditions

- **AND (&&), OR (||), NOT (!)** can be used to make more complicated conditions
- Review: like arithmetic expressions, conditional expressions have a **value**:
  - TRUE (non-zero) or FALSE (zero)
  - When using relational (<, ==, etc.) and Boolean (&&, ||, !) operators: TRUE is 1; FALSE is 0
  - values are actually *int* (C has no Boolean type). Can be used in int expressions:
  - $m = (z >= 0.0)$ ; */\** means "m is 1 if z is positive"

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## Nested if vs. AND (&&)

```
if ( age < 25 ) {
    if ( sex == 'M' ) {
        insurance_rate = insurance_rate * 2 ;
    }
}

if ( (age < 25) && (sex == 'M') ) {
    insurance_rate = insurance_rate * 2 ;
}
```

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## And (&&), Or (||)

```
if ( (dwi > 0) || (tickets > 3) ) {
    insurance_rate = insurance_rate * 2 ;
}
```

*/\*An int variable can hold a conditional value: \*/  
/\* We call such a variable a **flag**. \*/*

```
int high_risk ;
...
high_risk = ( age < 25 && sex == 'M' ) ;
if ( high_risk ) insurance_rate = insurance_rate * 2 ;
```

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## Truth Tables for &&, ||

A "truth table" lists all possible combinations of values, and the result of each combination

| P | Q | P && Q | P    Q |
|---|---|--------|--------|
| T | T | T      | T      |
| T | F | F      | T      |
| F | T | F      | T      |
| F | F | F      | F      |

P and Q stand for any conditional expression

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## Truth Table for Not (!)

```
int high_risk ;
...
high_risk = (age < 25 && sex == 'M') ;
if ( high_risk ) {
} else {
    printf ( "Cheap rates. \n" );
}

if ( ! high_risk ) {
    printf ( "Cheap rates. \n" );
}
```

| P | !P |
|---|----|
| T | F  |
| F | T  |

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## DeMorgan's Laws

```
if ( !(age < 25 && sex == 'M') ) printf ( "Cheap rates. \n" );
```

is equivalent to

```
if ( age >= 25 || sex != 'M' ) printf ( "Cheap rates. \n" );
```

More generally, DeMorgan's laws help determine when two complex conditions are equivalent:

**!( P && Q ) is equivalent to ( !P || !Q )**

**!( P || Q ) is equivalent to ( !P && !Q )**

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## Proof of DeMorgan

Is it really true that **!(P&&Q) == (!P || !Q)** ?

| P | Q | (P&&Q) | !(P&&Q) | !P | !Q | (!P    !Q) |
|---|---|--------|---------|----|----|------------|
| T | T | T      | F       | F  | F  | F          |
| T | F | F      | T       | F  | T  | T          |
| F | T | F      | T       | T  | F  | T          |
| F | F | F      | T       | T  | T  | T          |

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## Precedence of &&, ||, !, >, etc.

High (Evaluate First)

Low (Evaluate Last)

! Unary - \* / % - + < > <= >= == != && ||

```
a = 2;
b = 4;
z = (a + 3) >= 5 && !(b < 5) || a * b + b != 7;
```

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## Pitfalls of if, Part I

```
if (x = 10) { /* should be ==, but it's not a syntax error! */
    printf("x is 10");
}
```

### The World's Last C Bug

```
status = check_radar();
if (status = 1) {
    launch_missiles();
}
```

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## Pitfalls of if, Part II

**No:**

```
if (0 <= x <= 10) {
    printf("x is between 0 and 10. \n");
}
```

**Yes:**

```
if (0 <= x && x <= 10) {
    printf("x is between 0 and 10. \n");
}
```

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## Pitfalls of if, Part III

**&** is different from **&&**  
**|** is different from **||**

& and | are not used in CSE142

If used by mistake, **no syntax error**, but program may operate incorrectly

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## Pitfalls of if, Part IV

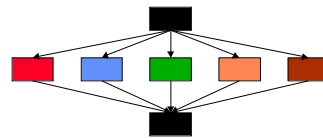
Beware == and != with doubles:

```
double x;
x = 30.0 * (1.0 / 3.0);
if (x == 10.0) ...
```

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## Another Control Flow Statement

We're about to switch gears to talk about another kind of control flow statement, the *switch* statement



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## Longwinded *if*

```
/* How many days in a month? */  
  
if ( month == 1 ) {           /* Jan */  
    days = 31 ;  
} else if ( month == 2 ) {   /* Feb */  
    days = 28 ;  
} else if ( month == 3 ) {   /* Mar */  
    days = 31 ;  
} else if ( month == 4 )     /* Apr */  
    days = 30 ;  
...                           /* need 12 of these */
```

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## Clearer Style

```
if ( month == 9 || month == 4 || /* Sep, Apr */  
    month == 6 || month == 11 ) { /* Jun, Nov */  
    days = 30 ;  
} else if ( month == 2 ) {       /* Feb */  
    days = 28 ;  
} else {  
    days = 31 ;                   /* All the rest */  
}
```

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## Clearest: *switch*

```
/* How many days in a month? */  
  
switch ( month ) {  
case 2: /* February */  
    days = 28 ;  
    break ;  
case 9: /* September */  
case 4: /* April */  
case 6: /* June */  
case 11: /* November */  
    days = 30 ;  
    break ;  
default: /* All the rest have 31 ... */  
    days = 31 ;  
}  
printf ( "There are %d days in that month. \n ", days ) ;
```

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## *switch*: Flow of Control

```
month = 6 ;  
switch ( month ) {  
case 2: /* February */  
    days = 28 ;  
    break ;  
case 9: /* September */  
case 4: /* April */  
case 6: /* June */  
case 11: /* November */  
    days = 30 ;  
    break ;  
default: /* All the rest have 31 ... */  
    days = 31 ;  
}  
printf ( "There are %d days in that month. \n ", days ) ;
```

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## *switch*

```
switch (control expression)  
{  
    case-list1  
        statements1  
        break ;  
    case-list2  
        statements2  
        break ;  
    .  
    .  
    default:  
        statements  
}
```

a "case-list" is a series of one or more "case"s

```
case constant1:  
case constant2:  
.  
.  
case constantN:
```

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## The One Big Pitfall of *switch*

```
month = 6 ;  
switch (month) {  
case 2: /* February */  
    days = 28 ; /* break missing */  
case 9: /* September */  
case 4: /* April */  
case 6: /* June */  
case 11: /* November */  
    days = 30 ; /* break missing */  
default: /* All the rest have 31 ... */  
    days = 31 ;  
}  
printf ( "There are %d days in that month. \n ", days ) ;
```

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## switch on char is Legal!

```
char marital_status ;
...
switch ( marital_status ) {
case 'm':
case 'M':
    printf ( "Married \n" );
    break ;
case 's':
case 'S':
    printf ( "Single \n" );
    break ;
default:
    printf ( "Sorry, I don't recognize that code. \n" );
}
```

int or char expression

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## Conditionals: Summary

- if ( logical expression ) {  
    the "then" statements  
}
- if ( logical expression ) {  
    the "then" statements  
} else {  
    the "else" statements  
}
- comparisons < <= > >= == !=
- combining && || !
- DeMorgan's Laws
- switch: several cases based on single int or char value

Parens

no ";"

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