## CSE / ENGR 142

 Programming I
## Conditionals

## 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

## 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



## Preview Prologue

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

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


## 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. $1 n$ "); if (temperature > 98.6) printf("You have a fever. $1 n$ ");
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


## Conditional Flow Chart

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


## Conditional Expressions

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



## 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

## 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


## Complex Conditionals in C

| Boolean operators <br> and$\quad$$\\|$ or $\quad$ not |
| :--- |
| \#define TRUE 1 <br> \#define FALSE 0 <br> if (myMoney>=15.0 $/ /$ yourMoney>=15.0) canGoToMovies = TRUE; <br> if (temperature<32.0 \& \& raining==TRUE) snowing = TRUE; <br> weekday = TRUE; <br> if (l(today==6 \|/ today==7)) weekday = FALSE; <br> if (weekday) mustWork = TRUE; |

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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;
}
```


## Compound Statement

- Also called a "block."
- Groups together statements so that they are treated as a single statement: i
statement1;
statement2;
${ }^{3}$
- Highly useful
- Not just in conditionals, but many places in C


## Compound Example

Cash machine program fragment:
if ( balance >= withdrawal ) \{
balance $=$ balance - withdrawal ;
dispense_funds (withdrawal);
\}
-Puzzlers:
-What if \{ \} omitted?
-What if ( ) omitted?

## 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 man contain any number of statements (including 0)
Among other things, these principles imply that compound statements can be nested to any depth.

## 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 $=x ;$

 else abs $=-\mathrm{x}$;
## Absolute Value as a Function

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

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

An expanded type of conditional: if - else

Print error message:

```
if ( balance >= withdrawal ) {
    balance = balance - withdrawal ;
    dispense_funds ( withdrawal);
}
else {
    printf("Insufficient Funds! \n ");
    }
```



## Nested ifs, Part II

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


## 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.");
}f(\mathrm{ income >=100000){}
    printf("31%% tax.');
    Mutually exclusive conditions - only one will be true

Mutually exclusive conditions - only one will be true

Nested ifs
\#define BILL_SIZE 20
if ( balance >= withdrawal ) \(\{\)
balance \(=\) balance \(\boldsymbol{-}\) withdrawal ;
dispense_funds ( withdrawal);
\}else \{
if ( balance >= BILL_SIZE ) printf ("Try a smaller amount. In ");
else printf( "Go away! In") ;
\}

\section*{Tax Example (Study at Home)}

Print the \% tax based on income:
\begin{tabular}{|c|c|}
\hline income & \(\operatorname{tax}\) \\
\hline\(<15,000\) & \(0 \%\) \\
\hline \(15,000,<30,000\) & \(18 \%\) \\
\hline \(30,000,<50,000\) & \(22 \%\) \\
\hline \(50,000,<100,000\) & \(28 \%\) \\
\hline 100,000 & \(31 \%\) \\
\hline
\end{tabular}

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 \(<\mathbf{1 0 0 0 0 0}\) ) \(\{\) printf( "28\%\% tax.");
\} else
printf( " \(31 \% \%\) tax.");
\}

\section*{Problem: The First Character}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{/* Problem: read 3 characters; print the smallest */ char c1, c2, c3, first;} & \multicolumn{4}{|l|}{c1 c2 c3 fir} & \\
\hline & & ? & ? & & ? \\
\hline \multicolumn{6}{|l|}{printf ( "Enter 3 chars> ") ;} \\
\hline scanf ( "\%c\%c\%c", \&c1, \&c2, \&c3 ) ; & & \(\mathrm{h}^{\prime}\) 'a & & ? & ? \\
\hline first = c1; & & ' 'a & & & ' \({ }^{\prime}\) \\
\hline if ( \(\mathrm{c} 2<\) first) & & & & & \\
\hline first = c2 ; & & & & & \\
\hline if ( c3 < first) & & & & & \\
\hline first = c3 ; & & & & & \\
\hline printf ("Alphabetically, the first of the 3 is \%c", first ) ; & & prin & nts & & \\
\hline
\end{tabular}
printf ("Enter 3 chars> ");
scanf ("\%c\%c\%c", \&c1, \&c2, \&c3 ) ;
c2 < first)
if ( c3 < first)
first = 3 ;
first ) ;
( prints 'a')

Function first_character
char first_character(char c1, char c2, char c3)
\{
char first ;
first \(=c 1\);
if (c2 < first)
first = c2;
if ( c3 < first )
first \(=c 3\);
return(first);
\}

\section*{Problem: Sort 2 Characters}

Top Level View:
Input two characters
Rearrange them in sorted order
Output them in sorted order
Examples:
\begin{tabular}{lll} 
Input: & ra & Output:ar \\
Input: & nt & Output:nt
\end{tabular}

\section*{Sort 2 Characters: Algorithm Refinement}


\section*{Sort 2 Characters Code}


\section*{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:
- \(\underset{* /}{m}=(z>=0.0) ; \quad l^{\star}\) means " \(m\) is 1 if \(z\) is positive"
```

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;
}

```

\section*{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 == ' \(M^{\prime}\) );
if (high_risk) insurance_rate = insurance_rate * 2 ;
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\section*{Truth Tables for \&\&, ||}

A "truth table" lists all possible combinations of values, and the result of each combination
\begin{tabular}{c|cc} 
P Q & P \&\& Q & P \| Q \\
\hline T T & T & T \\
T F & F & T \\
F T & F & T \\
F F & F & F
\end{tabular}

Pand Q stand for any conditional expression

\section*{Truth Table for Not (!)}
int high_risk;
...
high_risk = (age < 25 \&\& sex == ' \(M^{\prime}\) ) ;
if ( high_risk) \{
\} else \{
printf( '"Cheap rates. In") ;
\}
if ( ! high_risk) \{
\begin{tabular}{c|c}
\(P\) & \(!P\) \\
\hline\(T\) & \(F\) \\
\(F\) & \(T\)
\end{tabular}
printf ("Cheap rates. In") ;
\(\}\)
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\section*{Proof of DeMorgan}

Is it really true that \(!(P \& \& Q)==(!P| |!Q)\) ? is equivalent to
if ( age >=25 || sex != ' \(M^{\prime}\) ) ) printf ("Cheap rates. \(\ln\) ");
More generally, DeMorgan's laws help determine when two complex conditions are equivalent:
\[
!(P \& \& Q) \text { is equivalent to }(!P \|!Q)
\]
\(!(P \| Q) \quad\) is equivalent to ( \(!P \& \&!Q)\)

\section*{Precedence of \&\&, ||, !, >, etc.}

High (Evaluate First) Low (Evaluate Last)

\(a=2 ;\)
\(b=4 ;\)
\(z=\left(a+3>=5\right.\) \&\&!(b<5)) |/ \(a^{*} b+b!=7\);

\section*{Pitfalls of if, Part II}

No: if \((0<=x<=10)\) \{
printf (" \(x\) is between 0 and 10. In "); \}

Yes: if \((0<=x \& \& x<=10)\{\) printf ("x is between 0 and 10. In ") ; \}

\section*{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
    \}

\section*{Pitfalls of if, Part IV}

\section*{Another Control Flow Statement}

Beware == and != with doubles:

> control flow statement, the switch statement

We're about to switch gears to talk about another kind of
double \(x\);
\(x=30.0\) * \((1.0 / 3.0)\);
if \((x==10.0) \ldots\)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Longwinded if} \\
\hline \multicolumn{2}{|l|}{/*How many days in a montr?*/} \\
\hline  & \({ }^{1}\) Jan */ \\
\hline Jelseif( month \(=2\) 2) \({ }^{\text {d }}\) & / Feb \% \\
\hline Helse if (month \(=3\) ) i & \({ }^{\prime \prime}\) Mar \({ }^{\text {/ }}\) \\
\hline  & \({ }^{*}\) Apr \({ }^{\text {+/ }}\) \\
\hline days \(=30\); & \\
\hline & \\
\hline
\end{tabular}

\section*{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 */
}

```

\section*{Clearest: switch}
/* How many days in a month? */
switch (month ) \{
case days \(=28\);
break;
case 9:
case 4
case 6
case 11:
days \(=30\)
break;
days \(=31\);
/* All the rest have 31 ... */
printf ("There are \%d days in that month. In ", days );
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{SWItch} \\
\hline ```
switch (control expression)
{
case-list1
    statements1
    break;
case-list2
    statements2
    break;
default:
    statements
}
``` & \begin{tabular}{l}
a "case-list" is a series of one or more "case"s \\
case constant1: \\
case constant2: \\
case constantN:
\end{tabular} \\
\hline & 1/13/00 \(\quad\) G.47 \\
\hline
\end{tabular}

\section*{switch: Flow of Control}

\(\rightarrow\) pri
printf ("There are \%d days in that month. In ", days )

The One Big Pitfall of switch
```

month = 6;
switch (month) {
case 2:
days = 28;
case 9:
case 9:
case 4:
days=30;
default:
days = 31;
}
printf ( "There are %d days in that month. \n ", days );

```
```

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 ln");
break;
default:
printf("Sorry, I don't recognize that code. In");
}

Conditionals: Summary

oif ( logical expression) the "then" statemeñts

\}/f
oif (logical expression)
oif the "then" statements
Yelse?
\}
-comparisons \ll= \gg= == !=
-combining \&\& || !
-DeMorgan's Laws
-switch: several cases based on single int or char value


[^0]:    More about this topic later!

