## CSE 142

Computer Programming I

## Conditionals

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## Related Reading

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

## Conditional Control Flow


Read Sections 4.1-4.5, 4.7-4.9
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## Overview

## Concepts this lecture

Conditional execution
if statement
Conditional expressions
Relational and logical operators
\{Compound statements\}

## Control Flow

"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


## 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 using whole milk, then add two eggs, otherwise add three eggs

Conditional ("if ") Statement

```
if (condition) { The statement is executed
        statement; if and only if the condition if and only if the condition
``` is true.
if (withdrawalAmount > balance) \{
printf( "Not enough moneyln");
\}
if (temperature > 98.6) \{
printf("You have a fever.\n");
\}
if \((x<100)\) \{
\}
\(x=x+1 ;\)
```

F.7

```

\section*{Conditional Flow Chart}
if \((x<100)\) \{
\(x=x+1\);
\}
\(y=y+1 ;\)


Conditional Expressions
air_temperature > 80.0
98.6 <= body_temperature
marital_status == 'M'
divisor != 0

Such expressions are used in "if" statements and numerous other places in C.
F.10

\section*{Value of Conditional Expressions}

\section*{Complex Conditionals}

What is the value of a conditional expression??
Answer: we think of it as TRUE or FALSE
if I have at least \(\$ 15\) or you have at least \(\$ 15\), then we can go to the movies

Under the hood in C, it's really an integer
FALSE is 0 (and 0 is FALSE)
TRUE is any value other than 0
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

1 is the result of a true relational operator \({ }^{-11}\)
(e.g., \(4<7\) evaluates to 1)

\section*{Complex Conditionals in C \\ We use Boolean operators to code complex} conditionals in C.

We'll say lots more about this later! For now, here is some information for reference.
Boolean operators \&\& \(\quad \| \quad\) !
\begin{tabular}{lll} 
\#define & TRUE & 1 \\
\#define & FALSE & 0
\end{tabular}
if (myMoney>=15.0 || yourMoney>=15.0) \{
\}
```

canGoToMovies = TRUE;
}

```

\section*{Compound Statement}

Groups together statements so that they are treated as a single statement: \{
            statement1 ;
            statement2;
    \}

Also called a "block."
Highly useful
Not just in conditionals, but many places in C

\section*{Combining and Substituting} Statements

You may use a compound statement anywhere that a single statement may be used
Anywhere that a statement is allowed in C, any kind of statement can be used

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

\section*{Multiple Actions}

What if there's more than one conditional action?
"If your temperature is high, then you have a fever and should take two aspirin and go to bed and call in sick tomorrow"

\section*{Using a Compound Statement}
```

if ( temperature > 98.6 ) {
printf( "You have a fever. \n" );
aspirin = aspirin-2;
printf ("Go to bed\n");
printf ("Sleep in tomorrow\n");
}

```

\section*{Another Compound Example}

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

\section*{Finding Absolute Value}

Problem: Compute the absolute value \(|\mathbf{x}|\) of x and put the answer in variable abs. Here are three solutions, all correct:
\[
\begin{aligned}
& \text { If }(x>=0)\{ \\
& \text { abs }=x ; \\
& \text { if }(x<0)\{ \\
& \text { abs }=-x ;
\end{aligned}
\]
abs \(=\mathbf{x}\);
if \((x<0)\) \{
abs \(=-x\);
\}
if \(\begin{aligned} & (x>=0) \\ & \text { abs }=x ;\end{aligned}\)
\} else \{
abs = -x;
\}


\section*{Nested ifs, Part II}
```

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

```

\section*{if - else}

Print error message only if the condition is false:
if ( balance >= withdrawal ) \{
balance \(=\) balance - withdrawal ;
dispense_funds ( withdrawal) ;
\}
_ no ; here
printf ("Insufficient Funds! \n");
\}


Tax Table Example
Problem: Print the \%tax based on income:
\begin{tabular}{|l|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}

\section*{Direct Solution}
```

if( income < 15000) {
printf( "No tax." );
} (income>= 15000
printf("18%% tax.");
if (income >= 30000 \&\& income < 50000 ) {
print(("22%% tax.")
if (income >= 50000 \&\& income < 100000 ) {
printf("28%% tax.");
if( income >=100000){
printt("31%% tax.");
}
Mutually exclusive conditions - only one will be true

```

\section*{Warning: Danger Ahead}

The idea of conditional execution is natural , intuitive, and highly useful

However...
Programs can get convoluted and hard to understand

There are syntactic pitfalls to avoid

\section*{The World's Last C Bug}
status = check_radar ();
if (status = 1) \{
launch_missiles ();
\}

\section*{Pitfalls of if, Part II}

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

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

\section*{Pitfalls of if, Part III}
\& is different from \&\&
| is different from ||
\& and | are not used in this class, but are legal C
If used by mistake, no syntax error, but program may produce bizarre results

\section*{Pitfalls of if, Part IV}
Beware \(==\) and \(!=\) with doubles:
double \(x ;\)
\(x=30.0 *(1.0 / 3.0) ;\)
if \((x==10.0) \ldots\)

\section*{Next Time}

We'll be discussing functions, a major topic of the course

Many students find it intellectually challenging compared to the previous material```

