## CS150 Intro to CS I

## Fall 2015

## Chapter 4 Making Decisions

- Reading: Chapter 3 (3.5 pp. 101), Chapter 4 (4.4 pp. 166-168; 4.5 pp. 169-175; 4.6 pp.176-181; 4.8 pp. 182-189; 4.9 pp. 189-199; 4.14 pp. 202210
- Good Problems to Work: pp. 104 [3.13]; pp. 166 [4.14]; pp. 175 [4.15]; p. 180 [4.16]; p 190
[4.19, 4.20]; pp.209-210 [4.27, 4.29, 4.30]


## Explicit Type Conversion

- A type cast expression lets you manually change the data type of a value
- The syntax for type casting is static_cast<DataType>(Value)
- Value is a variable or literal value
- DataType is the data type that you are converting Value into


## Example

double number $=3.7$;
int val;
val $=$ static_cast<int>(number);

What is saved into val?

## if Statement

- We may want to execute some code if an expression is true, and execute some other code when the expression is false.
- This can be done with two if statements...
if (value >= LIMIT)
\{
\}
if (value < LIMIT)
\{
// do something else
\}


## Double-Alternative if

- C++ provides a shortcut to combine 2 if statements
if (expression)
\{
// stmts if expression is true
\}
else
$\{$
// stmts if expression is false
\}


## Problem

int number;
cout << "Enter a number, I'll tell you"; cout << " if it is odd or even: "; cin >> number;
// write a double-alternative if here

## Problem

- Are these two code snippets equivalent?

```
int x, y;
cin >> x >> y;
if(x > y)
{
    cout << x;
}
if(x < y)
{
    cout << y;
}
```

int $\mathrm{x}, \mathrm{y}$;
$\operatorname{cin} \gg x>y$;
if (x > y)
\{
cout << x;
\}
else
\{
cout < $<$ y;
\}

## Multiple-Alternative if

```
cout << "Enter two numbers: ";
cin >> num1 >> num2;
if (num1 > num2)
{
    cout << num1 << "is greater" << endl;
}
else if (num2 > num1)
{
    cout << num2 << "is greater" << endl;
}
else
{
    cout << "Numbers are equal" << endl;
}

\section*{Problem}
- Write a C++ program segment that allows the user the ability to input an integer from the keyboard.
- If the integer is positive, increment a variable posCount by 1 . If the integer is negative, increment a variable negCount by 1. If neither, increment zeroCount by 1
int posCount \(=0\),
negCount \(=0\),
zeroCount = 0;

\section*{Logical Operators}
\&\& And
\| Or
! Not

\section*{Evaluating AND}

\section*{expr1 \&\& expr2}
- For the complete expression to be true, both expr1 and expr2 must be true
- Example:
(temp > HOT) \&\& (humidity > STICKY)
\(\Rightarrow\) These are unbearable heat and humidity conditions
> Both must be true for the entire expression to be true

\section*{Evaluating OR}
expr1 || expr2
- The complete expression is true, if either expr1 or expr2 is true
- Example:
(salary < MIN_SALARY) || (MARRIED == status)
\(>\) To qualify for financial aid, salary has to be less than some minimum salary OR you must be married
> Only one condition has to be true

\section*{Evaluating NOT}

\section*{!expr}
- If expr is true, !expr is false
- If expr is false, !expr is true
- Example:
! (salary < MIN_SALARY)
\(>\) What makes this true? False?

\section*{Operator Precedence (highest to lowest)}
\begin{tabular}{|l|l|l|}
\hline Unary plus \& minus & \(+-!\) & Right associative \\
\hline \begin{tabular}{l} 
Multiplication, division, \\
and modulus
\end{tabular} & * / \% & Left associative \\
\hline Addition \& subtraction & +- & Left associative \\
\hline Relational operators & \(\ll=\gg=\) & Left associative \\
\hline Relational operators & \(==\) != & Left associative \\
\hline Logical AND & \&\& & Left associative \\
\hline Logical OR & \(\|\) & Left associative \\
\hline Assignment & \(=\) & Right associative \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}

\section*{Problem}
- According to the operator precedence and associativity rules given on the previous slide, how will the following expressions be evaluated?
\(x<\min +\max\)
\(\min <=x \& \& \times \max\)
\(!x==y+2\)
\(x=a+b \div 7 * 2\)

\section*{Problem}
- Write a program segment that prints the message "The number is valid" if the variable speed is within the range \(0-20\) inclusive
- You must use logical operators

\section*{Problem}
- A bookstore's shipping policy is:
1. If the order is \(\$ 30\) or less, shipping is \(\$ 5\)
2. If the order is over \(\$ 30\) but less than \(\$ 50\), shipping is \(\$ 3\)
3. If the order is \(\$ 50\) or more then shipping is \(\$ 2\)
- Rewrite this program using logical operators

\section*{switch statement}
- Let's look at the following program segment:
char choice;
cout << "E) dit S) ave Q) uit";
cin >> choice;
switch (choice)
\{
case 'E': cout << "Time to edit " << endl;
case 'S': cout << "Time to save" << endl;
break;
default: cout << "Illegal command" << endl;
\}

\section*{switch format}
switch (ordinaldatatype)
\{
case constantexpression: // one or more stmts
case constantexpression: // one or more stmts break;
default : // one or more stmts
\}
What is an ordinal data type?
- (ordinaldatatype) can be a variable or expression
- constantexpression must be unique in each case
- default is optional
- break; resumes execution after the switch

\section*{Problem}
1. Modify slide 20 to allow ' \(E\) ', ' \(e^{\prime}\) ', ' \(S\) ', or ' \(s\) '
2. Rewrite the logic for 1 . as an if statement```

