## CS113: Lecture 2

Topics:

- Decision and Control statements (e.g. if-else, switch, while, etc.)
- Relational, Equality, and Logical operators


## if statement

- Basic form:

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

(Statement executed if, and only if, the condition is "true")

- Example (fragment):

```
if( 5 > 3 )
    printf( "5 is strictly greater than 3.\n" );
```

- The statement can be a block of code containing more than one statement - enclosed in curly braces:

```
if( a > 0 ) {
    printf( "a is positive.\n" );
    printf( "In case you didn't hear me,
        I said that a is positive.\n" );
}
```

- Be careful! What happens here?

```
a = -5;
if( a > 0 )
    printf( "a is positive.\n" );
    printf( "In case you didn't hear me,
        I said that a is positive.\n" );
```


## Relational and Equality operators

- In actuality, expressions like " $5>3$ " are evaluated to integer values: 1 for true, 0 for false. Thus the program

```
void main() {
        printf( "Result of 1 > 2: %d\n", 1 > 2 );
        printf( "Result of 6 < 8: %d\n", 6 < 8 );
}
```

gives as output:
Result of 1 > 2: 0
Result of $6<8: 1$

- Relational operators: >, >=, <, <=
- Equality operators: ==, !=
- IMPORTANT! == (two equals) versus = (one equal) is an extremely common source of programmer errors in C. One equal, =, is an assignment operator.


## More on our friend if

- if executes the statement (or statement block) after it when the specified condition is non-zero.
- Thus, the following fragment prints: Hi!

```
if( 18 )
    printf( "Hi!\n" );
if(0 )
    printf( "Bye.\n" );
```

- What does the following fragment do?

```
int a;
printf( "Enter a number:" );
scanf( "%d", &a );
if( a = 3 )
    printf( "You typed 3.\n" );
```

- Notice that there is no semicolon after the condition of an if statement.


## Conditional Expressions

Consider the following code:
if (a < 13)
b $=3$;
else
b = 18;
$C$ has a construct that lets you encapsulate the choice as part of the expression assigned to the variable b . The following code is equivalent:
$\mathrm{b}=(\mathrm{a}<13)$ ? 3 : 18;
The general form is test ? expr1 : expr2. The test test is evaluated first. If it is nonzero, the entire expression evaluates to expr1, otherwise it evaluates to expr2.

Since the whole term is itself an expression, we can nest conditional expressions:

$$
\begin{aligned}
\text { grade }= & (\text { percent }>80) ?{ }^{\prime} A^{\prime}: \\
& \left((\text { percent }>70) ?, B^{\prime}: C^{\prime}\right) ;
\end{aligned}
$$

## Logical Operators

- Enter the three logical operators: \&\&, II, !
- \&\&, \| (logical AND, logical OR) are binary operators: two arguments.
- expression1 \&\& expression2 evaluates to 1 ("true") if both expressions are non-zero, otherwise evaluates to 0 ("false").
- expression1 || expression2 evaluates to 1 ("true") if either or both expressions are non-zero, otherwise evaluates to 0 ("false").
- !expression evaluates to 1 ("true") if the expression is zero, otherwise evaluates to 0 ("false").
- Example.

```
if(( 3 >= 5 ) || !(2 > 4)) {
    printf( "The OR is true.\n" );
}
if(( 3 >= 5 ) && !(2 > 4)) {
    printf( "The AND is true.\n" );
}
```

- "Short-circuit evaluation" used.
(The ! $(2>4)$ in second if not evaluated.)


## if-else

- Basic form:

```
if( condition )
    statement1;
else
        statement2;
```

- As before, each statement can be either a single command (terminated with a semicolon), or a block of commands delimited by curly braces.
- Example.
if (( year \% 4 == 0 \&\& year \% 100 != 0 ) || ( year \% 400 == 0) ) \{ printf( "\%d is a leap year\n", year );
\} else \{ printf( $\%$ \% is not a leap year $\backslash n "$, year ); \}


## More on if-else

- Is there a difference between
if( condition )
statement1;
else
statement2;
and
if ( ! condition )
statement2;
else
statement1;
- Common usage for a series of if-elses:
if( expression1 )
statement1;
else if( expression2 )
statement2;
else if ( expression3 )
statement3;
else
statement;
The temptation is to continually indent.
Under what conditions is statement3 executed?


## An example

- Example.

```
void main() {
    int num;
    printf( "Please enter a positive integer:\n" );
    scanf( "%d", &num );
    if( num % 3 == 0 )
            printf( "%d is divisible by 3.\n", num );
    else if( num % 2 == 0 )
            printf( "%d is divisible by 2, but not 3.\n",
                num );
    else
            printf( "%d is not divisible by 3 nor 2.\n",
                                num );
}
```


## The "dangling else problem"

- The following code is ambiguous. Never write anything like this!

```
if( \(\mathrm{a}=\mathrm{=}\) )
if ( \(\mathrm{a}=\mathrm{=} 5\) )
    printf( "a is 5.\n");
    else
        printf( "Doh!\n" );
```

- Instead, use braces:

```
if ( \(\mathrm{a}=\mathrm{=} 3\) ) \{
    if ( \(\mathrm{a}=\mathrm{=} 5\) )
        printf( "a is 5.\n");
        else
            printf( "Doh! \n" );
    \}
```


## switch statement

- Similar to a chain of if/else statements, but more restricted in terms of functionality.
- Useful when one wants to branch based on the value of an expression.
- General form:

```
switch( expression ) {
    case constant1:
            statement1;
            [break;]
    case constant2:
            statement2;
            [break;]
    default:
            statement;
            [break;]
}
```


## The fall-through property

- Use breaks! What happens if the breaks are removed?

```
switch( num ) {
        case 1:
            printf( "Behind Door 1 is nothing.\n" );
            break;
        case 2:
            printf( "Behind Door 2 is a goat.\n" );
            break;
        case 3:
            printf( "Behind Door 3 is a pot of gold.\n" );
            break;
}
```

- Sometimes we can exploit the fall-through property:

```
switch( month ) {
    case 1: case 3: case 5: case 7:
    case 8: case 10: case 12:
        printf( "31 days.\n" );
        break;
    case 2:
        printf( "28 or 29 days.\n" );
        break;
    default:
        printf( "30 days.\n" );
}
```


## while statement

- Nice and simple:

```
while( condition )
    statement;
```

- A break statement inside the statement block causes the loop to be stopped.
- A variant:
do
statement;
while( expression ) ;
- The statement is always executed at least once. Equivalent to:
statement;
while ( expression )
statement;


## while example

- Keeping a running sum.

```
void main() {
        int sum = 0, number = 0;
        while( number != -1 ) {
            sum += number;
                printf( "The running sum is: %d\n", sum );
                printf( "Enter a pos. integer (-1 quits):" );
                scanf( "%d", &number );
        }
}
```

- Another way to do it.

```
void main() {
    int sum = 0, number;
    while( 1 ) {
        scanf( "%d", &number );
        if( number == -1 ) break;
        sum += number;
        }
}
```

        printf( "The running sum is: \%d\n", sum );
        printf( "Enter a pos. integer (-1 quits):" );
    Note: while( 1 ) is conventional for "infinite" loops

## for statement

- General form:

```
for( initial-stmt; condition; iteration-stmt )
    body-stmt;
```

- Equivalent to:

```
initial-stmt;
```

while( condition ) \{
body-stmt;
iteration-stmt;
\}

- break can also be used, within the body-stmt.
- break in general applies to innermost loop (while, do/while, for) or switch statement.
- continue statement (not frequently used) causes the next iteration to be executed - jumps to conditiontest of innermost loop (while, do/while) or next increment statement (for).


## for example

- Summing the first ten positive even numbers (2, 4, $6, \ldots, 20$ ).

```
void main() \{
        int i, sum = 0;
        for ( i = 1; i <= 10; i++ )
            sum += 2 * i;
        printf( "The sum is \%d\n", sum );
\}
```

- Another way to do it.

```
void main() {
    int i, sum = 0;
        for( i = 2; i <= 20; i += 2 )
            sum += i;
        printf( "The sum is %d\n", sum );
}
```

- Notice: no semicolon after the condition of the for.

