Flow of Control - Part 1 Expressions and Selection Statements



Topics

- Math and testing operators
- Various kinds of flow of Control

Constants - Revisited

- It's a good idea to name values to make the code easier to read and change.
- Use const declaration to state that value cannot change after assignment
- Examples:

```
const double PI = 3.14159;
const int LIMIT = 15;
```

- Using PI makes the code easier to read.
- Using LIMIT the code is easier updated if 15 needs to be 20. No need to look for multiple places in the code where 15 is used.

Type Compatibility

- Need to be careful if you mix types and values on assignment statements or arithmetic expressions
- When working with

A operand B

where operand may be +, -, *, /, or %

- if A or B is double or float, the result will be double or float

Type Compatibility

Try the following examples to learn how C works:

$$-3 + 4.4 =$$

$$-2.2*3=$$

$$-2.2 * 3.0 =$$

$$-2*3=$$

$$-4.5*2=$$

$$-9*2 =$$

Casting Operators

- Casting is used to change a literal from one type to another
- Example:

```
float pi = 3.141692;
int truncated_pi = (int)pi;
```

 With Casting, we are not changing the data type of pi, but changing the type of the literal (3.141692) it contains

Division

When working with

- If either operand is real, then the other will be converted to a real and the result will be real
- If both are int, then integer division occurs and the result will be an int
 - modulus operator % yields the remainder

Division

- Examples:
 - 9 / 4 =
 - 9 % 4 =
 - 11 / 4 =
 - 11 % 4 =
 - TRICK QUESTION: var a * (1 / 4) =

Division

• Examples:

- 9/4 = 2
- 9 % 4 = 1
- 11/4 = 2
- 11 % 4 = 3
- TRICK QUESTION: var a * (1 / 4) = 0

Compounds or Shortcuts

- c = c + 2 can also be written as c += 2
- This applies to +, -, *, /,%, for example:
 a*=4 is the same as a=a*4
- With increment/decrement, if the right side of = is 1, you can use: a++, or c--
- a++ is the same as a=a+1
- ++ or are referred to as compound
- You can use a++ or ++a but they have different meanings. Pay attention to the next slide

Compounds

In C we can have:

```
a=2
a++ // a is now 3
c=a++ //c is 3, a is 4
```

- In the above example, the assignment: c=a happens first then a is incremented
- In:
 c=++a //a is incremented first then c is assigned
- In the line above a is 5, then c is assigned to a
- Same applies to --

Auto Increment / Decrement

The following are all equal:

```
x=x+1
x+=1
x++
```

- However x++ is not the same as ++x which in C has a meaning.
- x++ means increment x by 1.

Precedence Rules

Operators in an expression are evaluated according to precedence rules

```
()
*, /, %
+, -
=, +=, *=, /=, -=, %=
Comma operator
```

Time For Demo!

```
printf( "The second divided by the first: %f\n", value2 /
                                                                 value1);
 Let's try writing some calculations...
#include <stdio.h>
                                                                   printf( "Let's try again, as if the values were int\n" );
                                                                  i1 = (int) value1;
int main() {
                                                                  i2 = (int) value2;
 float value1 = 0.0, value2 = 0.0;
                                                                   printf( "Their sum: %d\n", i1 + i2 );
 int i1 = 0, i2 = 0;
                                                                   printf( "Their product: %d\n", i1 * i2 );
   Prompt for values
                                                                   printf( "The first minus second: %d\n", i1 - i2 );
                                                                   printf( "The second minus first: %d\n", i2 - i1 );
 printf( "\t\tCalculation Program\n\n" );
                                                                   printf( "The first divided by the second: %d\n", i1 / i2 );
 printf( "Please enter two values: " );
                                                                    Just for the record, the modulus operator is only
 scanf( "%f %f", &value1, &value2 );
                                                                         defined on int parameters...
 printf( "Their sum: %f\n", value1 + value2 );
                                                                   printf( "The modulus of first by second: %d\n", i1 % i2 );
 printf( "Their product: %f\n", value1 * value2 );
                                                                   printf( "The second divided by the first: %d\n", i2 / i1 );
 printf( "The first minus second: %f\n", value1 - value2 );
                                                                   printf( "The modulus of second by first: %d\n", i2 % i1 );
 printf( "The second minus first: %f\n", value2 - value1 );
                                                                   return(0);
 printf( "The first divided by the second: %f\n", value1 /
value2);
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                                                                                                                          14
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```

Summarizing Our Demo!

- Integer Division can result in bugs!
- Types can be forced through conversions
- Operators follow precedence rules
 - parenthesis can change this ordering
 - do use parenthesis to make your intentions clear

Flow of Control

- Like a cook following recipe instructions, computers execute statements one after another
- Certain statements alter this flow of control
 - if
 - if-else
 - While (next unit)
 - do-while (next unit)

Selective Control Flow in C

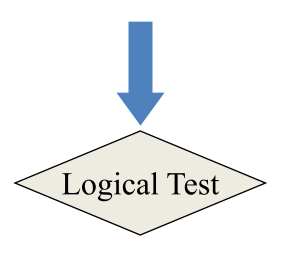
- Programs often choose between different instructions in a variety of situations
 - sometimes, code must be skipped because it does not apply in the current situation
 - other times, one of several code blocks must be chosen to be executed based on the current situtation

```
if ( x < y )
{
   printf("x < y");
}</pre>
```

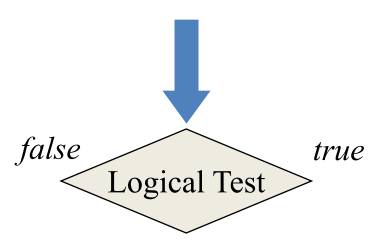
```
if (x < y)
{
   printf("x < y");
}</pre>
```



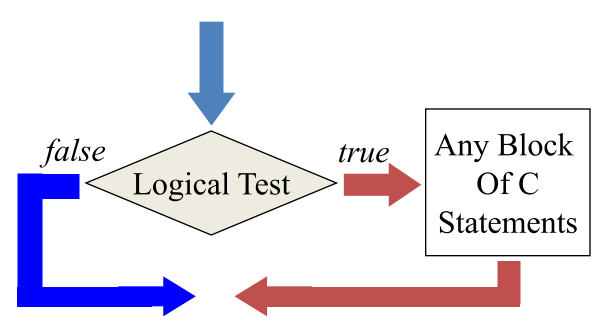
```
if (x < y)
{
   printf("x < y");
}</pre>
```



```
if (x < y)
{
   printf("x < y");
}</pre>
```



```
if ( x < y )
{
   printf("x < y");
}</pre>
```



```
if (x < y)
                                                 Any Block
                       false
                                           true
                              Logical Test
  printf("x < y");
                                                    Of C
                                                 Statements
```

Syntax of if statement

- Recall C is case sensitive
- Start with if
- Condition to be tested comes next between parenthesis
- Condition is usually made of three items:
 - Two operands and a testing operator
- Later we learn about functions a Boolean function can also be used in lieu of a condition

Comparison Operators

Operators Testing Ordering

Operators Testing Equality

Common Mistake

 Assignment (=) is different from test for Equality (==)

```
if (salary == 100000)
{
    printf("You're in!");
}
```

Complex Expressions – Read Careully

Examples: assume rate is 5 and balance is 1000 if (rate * balance > 10000) Is it rate*balance > 100 5*1000 is 5000 5000 > 1000 results in 1 recall true is 1 and false is 0 orrate * balance>100 5 * results in 0

Arithmetic operators have higher precedence than relational operators

```
if (rate * balance > 10000)
translates to:
if ((rate * balance) > 10000)
```

arithmetic relational

Complex Expressions

More examples:

if
$$(a * b != c + d * e)$$

if $(a / b > c)$

Add parenthesis to make your intentions clear

- & & means AND, | | means OR, ! means NOT
 - − Please Avoid & and | For Now...
- Truth Tables:

&&	True	False		True	False	!	True
True	True	False	True	True	True	True	False
False	False	False	False	True	False	False	True

- & Emeans AND, | | means OR, ! means NOT
 - − Please Avoid & and | For Now...
- Truth Tables:

&&	True	False		True	False	!	True
True	True	False	True	True	True	True	False
False	False	False	False	True	False	False	True

Both Sides Must Be True Both Sides Must Be For && To Be True... False From To Be False...

! Inverts...

• Examples:

- true && false =
- false && true =
- true || false =
- false || true =
- -! true =
- ! false =

Examples:

- true && false = false
- false && true = false
- true || false = true
- false || true = true
- –! true = false
- ! false = true

- Logical Operators connect expressions
- Examples:

if
$$((0 \le x) \&\& (x > 3))$$

if $((y != 1) || (x/y > 4))$

- C uses short-circuit evaluation
 - The evaluation of condition stops because the condition could not possibly be true (in case of &&) or false (in case of ||)

Short Circuiting

Assume x is -1

```
if ((0 \le x) \&\& (x > 3))
the above stops after checking 0 \le x and the outcome is 0
```

• Assume y is 2 if ((y != 1) || (x/y > 4)) the above stops after checking y!=1 and the outcome is 1

C has no True or False Literals

- Do not compare a Boolean expression to true or false
- 0 is false; everything else is true
- You may create constants true and false but that is a little dangerous

Precedence Rules

- Parentheses
- Unary Operators: +, -, !
- Arithmetic Operators: *, / then +, -, then %
- Comparison Operators: <, <=, >, >=, ==, !=
 then && then ||

Time For Our Selection Demo!

```
/*
                                                                if (value1 <= value2) {
 Let's try writing some conditional logic...
                                                                       printf( "value1 is less than or equal value2\n" );
                                                                if (value1 >= value2) {
#include <stdio.h>
                                                                       printf( "value1 is greater than or equal value2\n" );
int main() {
 float value1 = 0.0, value2 = 0.0;
                                                                if (value1 == value2) {
                                                                       printf( "value1 equals value2\n" );
   Prompt for values
  */
                                                                if (value1 != value2) {
 printf( "\t\tConditional Logic Program\n\n" );
                                                                       printf( "value1 does not equals value2\n" );
 printf( "Please enter two values: " );
 scanf( "%f %f", &value1, &value2 );
                                                                  Just for the record, due to rounding errors, it
 if (value1 < value2) {</pre>
                                                                       is very dangerous to test for equality on floating
        printf( "value1 is less than value2\n" );
                                                                       point numbers
 if (value1 > value2) {
                                                                return(0);
        printf( "value1 is greater than value2\n" );
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                                                                                                                        38
```

Summarizing Our Second Demo!

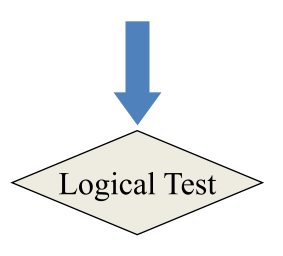
- Proper indentation helps express your intentions
 - But remember, the compiler ignores whitespace....

```
if ( x < y )
{
    x++;
}
else
{
    y++;
}</pre>
```

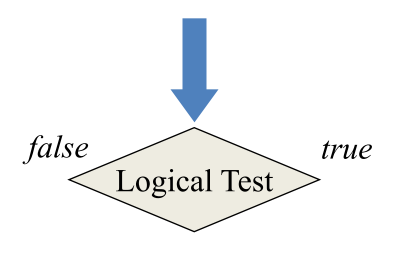
```
if ( x < y )
{
    x++;
}
else
{
    y++;
}</pre>
```

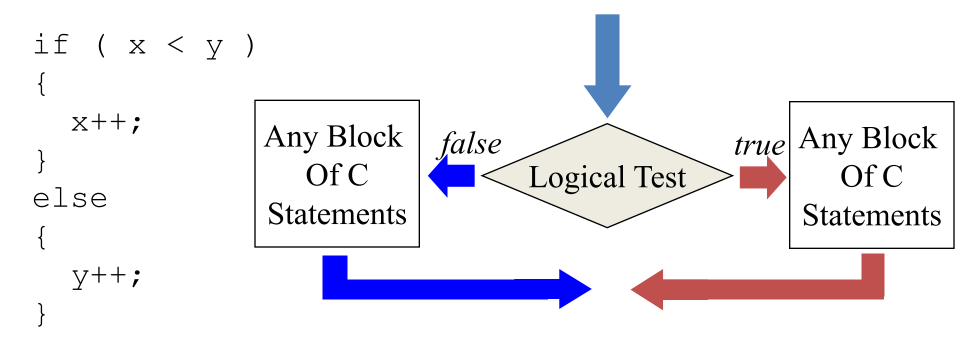


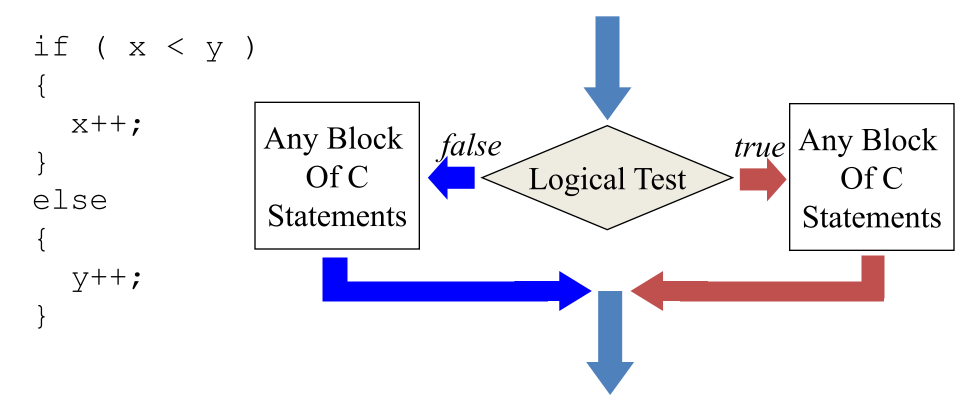
```
if ( x < y )
{
    x++;
}
else
{
    y++;
}</pre>
```



```
if ( x < y )
{
    x++;
}
else
{
    y++;
}</pre>
```







Nested Conditional Statements

- Selection Statements can be used in combination
- Just be sure that the else clause is not dangling...

```
if (precipitating)
if (temperature < 32)
  printf("It's snowing");
else // HMMM...
printf( "It's raining" );</pre>
```

Time For Nested Selection Demo!

```
/*
                                                                        else {
 Demo of nested conditional statements...
                                                                              printf( "But atleast it's not freezing cold!\n" );
#include <stdio.h>
                                                                 else if (temperature > 90) {
                                                                        printf( "Gosh, it's hot...\n" );
int main() {
                                                                        if (temperature > 110) {
 int temperature;
                                                                              printf( "And it's just boiling... head for air
   Prompt for values
                                                               conditioning...\n");
 printf( "\t\tNested Logic Program\n\n" );
                                                                        else if (temperature > 100) {
 printf( "Please enter today's temperature: " );
                                                                              printf( "Atleast it's not boiling...\n" );
 scanf( "%d", &temperature );
 if (temperature < 50) {
                                                                        else {
        printf( "Gosh, it feels cold...\n" );
                                                                              printf( "What a heat wave!!\n" );
        if (temperature < 32) {
              printf( "And it looks like it's freezing...\n" );
                                                                 else {
                                                                        printf( "Doesn't California have a nice climate!\n" );
        else if (temperature < 40) {
              printf( "And it's nearly freezing...\n" );
                                                                 return(0);
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                                                                                                                         47
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```

Summarizing Our Third Demo!

- Nested conditionals make for complex scenarios
- Use parentheses to prevent A dangling else
- Remember only one guarded action or alternative is chosen

Selective Control Flow in C

- Programs often choose between different instructions in a variety of situations
 - sometimes, code must be skipped because it does not apply in the current situation
 - other times, one of several code blocks must be chosen to be executed based on the current situtation

So far we did

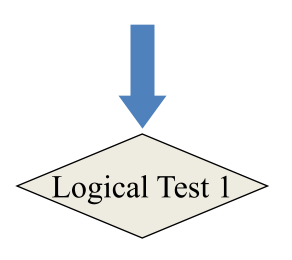
- If statement
- If else statement
- Next we do if elseif statement

```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```

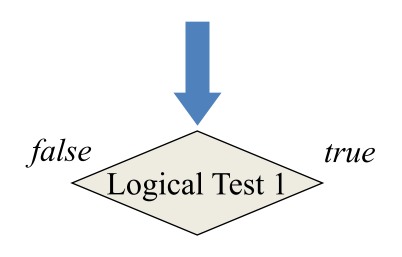
```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```



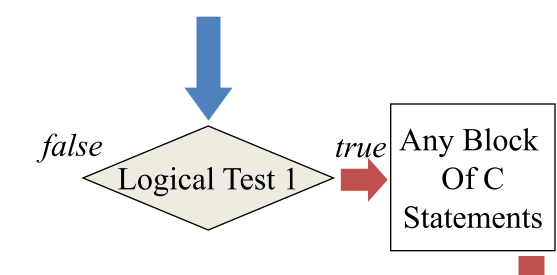
```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```



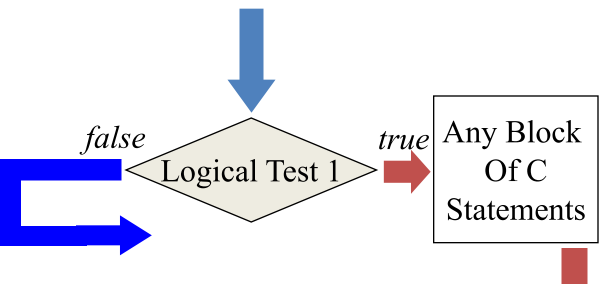
```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```



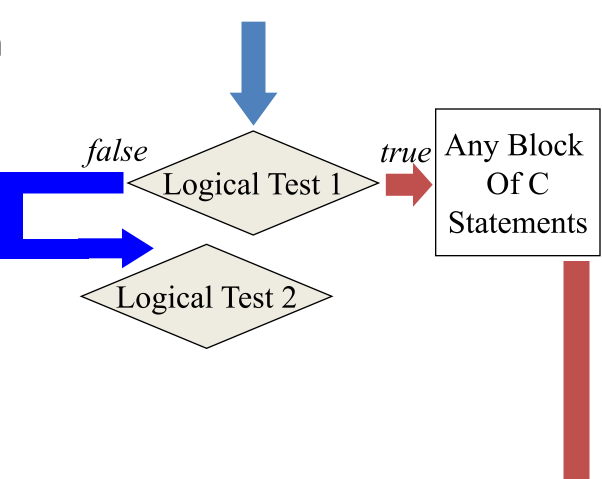
```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```



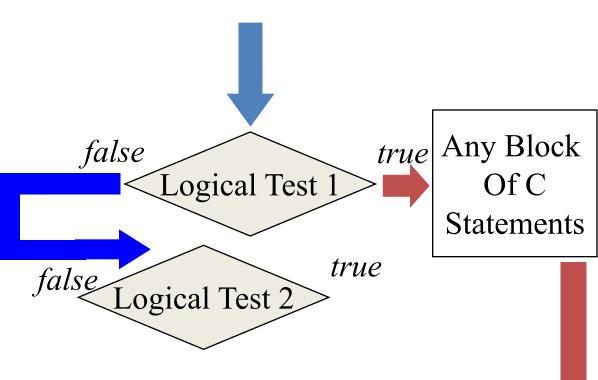
```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```



```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```

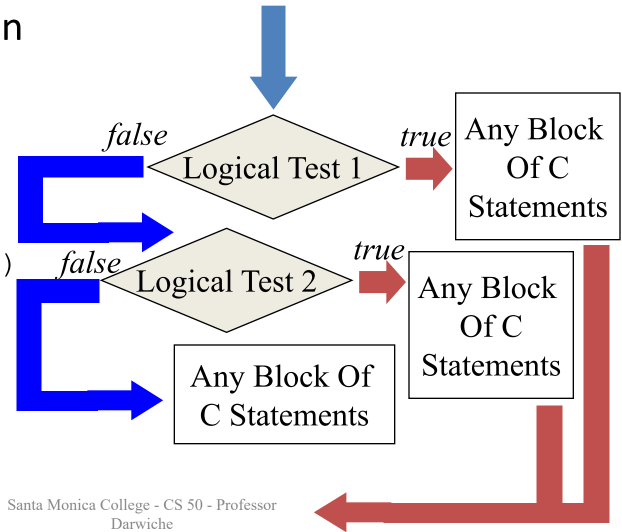


```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```

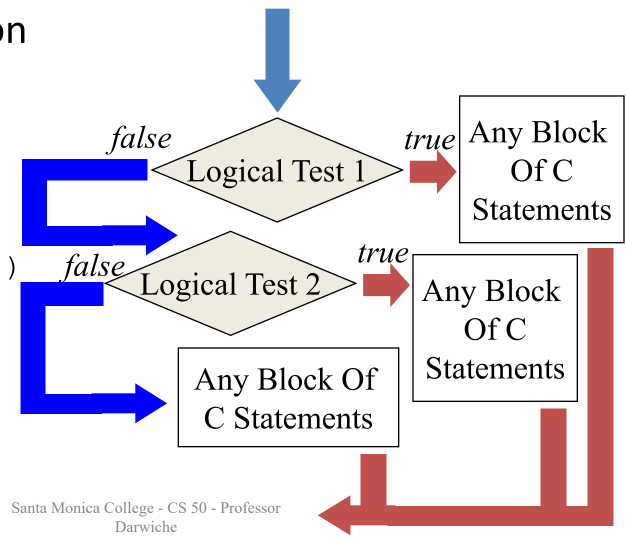


```
if (x < y)
                                                           Any Block
                               false
                                                      true
                                      Logical Test 1
                                                              Of C
   X++;
                                                           Statements
                                                  true
                           false
else if (x > y)
                                  Logical Test 2
                                                       Any Block
                                                           Of C
   y++;
                                                        Statements
else {
   x++; y++;
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                                Darwiche
```

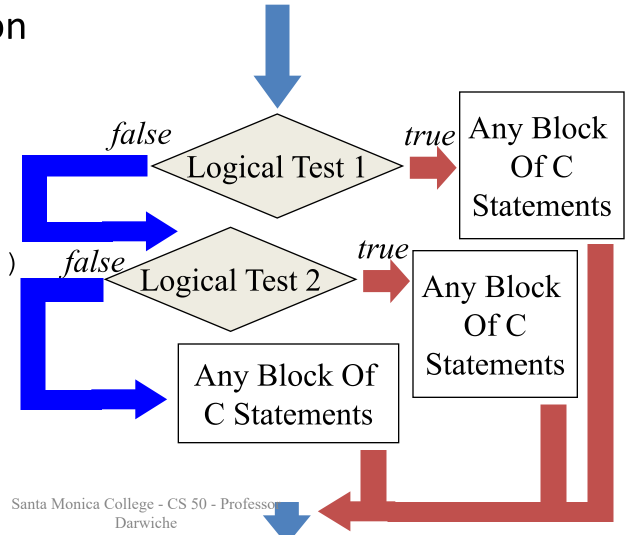
```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```



```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```



```
if (x < y)
  X++;
else if (x > y)
  y++;
else {
  x++; y++;
```



- Any Number Of else-if Alternatives Is Allowed
- The else Clause Is Completely Optional

```
switch( option ) {
  case 1:
      printf("1");
      break;
  case 2:
      printf("2");
      break;
  default:
      printf( "other" );
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```

```
switch expression must evaluate
                                 to an integer value
switch (option) {
  case 1:
      printf("1");
      break;
  case 2:
      printf("2");
      break;
  default:
      printf( "other" );
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                                                            65
                            Darwiche
```

```
switch expression must evaluate
                                to an integer value
switch (option) {
  case 1:←
                            choice must be a constant value
      printf("1");
      break;
  case 2:
      printf("2");
      break;
  default:
      printf( "other" );
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                            Darwiche
```

```
switch expression must evaluate
                                 to an integral value
switch (option) {
  case 1: ←____
                            choice must be a constant value
      printf("1");
      break;
  case 2:
                              break exits this control structure
      printf("2");____
      break;
  default:
      printf( "other" );
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                                                            67
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```

```
switch expression must evaluate
                                  to an integral value
switch (option) {
  case 1:\longleftarrow
                              choice must be a constant value
      printf("1");
      break;
  case 2:
      printf("2"
                                break exits this control structure
      break;
                             default case for when no matches
  default:
                             occur; completely optional
      printf( "other"
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```

Time For Our Next Demo!

```
shown below. So use this form with great caution, as it often leads
  Let's try writing a switch statement...
                                                                                                to bugs...
#include <stdio.h>
                                                                                                                      printf( "a nice lowercase vowel!\n" );
                                                                                                                      break:
int main() {
                                                                                                           case 'A
  char letter;
                                                                                                           case 'E':
                                                                                                           case 'I':
     Prompt for values
                                                                                                           case 'O':
                                                                                                           case 'U':
  printf( "\t\tCase Statement Program\n\n" );
printf( "Please enter a letter to inspect: " );
scanf( "%c", &letter );
                                                                                                           case 'Y':
                                                                                                                      printf( "a nice UPPERCASE vowel!\n" );
                                                                                                           case '0':
                                                                                                           case '1':
    Just for the record, you can only switch on a integral value. The char datatype is just another name for the set of ints between 0 and 255, so you
                                                                                                           case '2':
                                                                                                           case '3':
                                                                                                           case '4':
            can switch on chars or ints
                                                                                                           case '5':
                                                                                                           case '6':
  switch( letter ) {
                                                                                                           case '7':
                                                                                                           case '8':
Individual letters must be single-quoted. Individual letters map directly to constant integer values based on the ASCII table which we will learn about in upcoming units. The value of each case must be a constant value, not an expression or variable. This
                                                                                                           case '9':
                                                                                                                      printf( "a nice number!\n" );
                                                                                                                      break:
                                                                                                           default:
often makes switch statements not applicable to your situation.
                                                                                                                        The default case is the one selected when
                                                                                                          no other cases actually match the switched data
           case 'a':
           case 'e':
                                                                                                                      printf( "this is not something I recognize...\n" );
           case 'i':
                                                                                                                      break;
           case 'o':
           case 'u':
           case 'v':
                                                                                                     Just for the record, due to rounding errors, it is very dangerous
                                                                                                to test for equality on floating point numbers
Lacking break statements in the upper listed cases, they will all "fall thru" to the set of statements shown here.
                                                                                                  return(0);
          While at first this may seem very convenient, this is actually ^{
m \}}
the number one programming bug worldwide. Namely, that folks - CS 50 - Professor forget that all the above cases are collapsing down to the code
                                                                                                                                                                                     69
                                                                                      Darwiche
```

Summarizing Switch Demo!

- Pick the control flow that most naturally fits your intentions
- Without a break, switch will continue executing next case
- Break statement exits— avoid it in loops
- Remember only one alternative is chosen

 Assume x is an integer and we want to see if it is even or not.

```
// if x is even, then x mod 2 is 0.
Switch(n) {
}
```

In order to check if x is even, x mod 2 should be 0.
Otherwise, x is not even.
Hence, n should be the expression: x % 2.

Santa Monica Your can ouse en x %2 or place x %2 here

```
// if x is even, then x mod 2 is 0.
Switch(x%2) {
  case 0:
    printf("%d is even",x);
    break;
default:
    is not even
    is not even
```

```
// if x is even, then x mod 2 is 0.
Switch(x%2) {
  case 0:
    printf("%d is even",x);
    break;
default:
    printf("other");
}
```

```
Long solution:
                                  break;
switch (x) {
                                case 5:
                                  printf("not ok");
case 2:
   printf("ok")
                                  break;
                                default:
   break;
                                  printf("invalid");
case 4:
  printf("ok);
   break;
case 3:
  printf("not ok), Santa Monica College - CS 50 - Professor
```

```
default:
Short solution:
switch (x) {
                                   printf("invalid");
case 2:
case 4:
  printf("ok);
   break;
case 3:
case 5:
 printf("not ok");
 break;
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                               Darwiche
```

```
Short solution:
                                 default:
                                  printf("invalid");
switch (x) {
case 2:
case 4:
  printf("ok);
                                 In this case, there is no
   break;
                                 break;
case 3:
case 5:
 printf("not ok");
 break;
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                              Darwiche
```

```
Short solution:
                                default:
                                 printf("invalid");
switch (x) {
case 2:
case 4:
  printf("ok);
                                No break in case 2, and
  break;
                                next case is also executed.
case 3:
case 5:
 printf("not ok");
 break;
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```

```
default:
Short solution:
                                   printf("invalid");
switch (x) {
case 2:
case 4:
                                  This is called Fallout.
  printf("ok);
  break;
                                  A comment is recommended
case 3:
case 5:
 printf("not ok");
 break;
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```

• Assume x can be any of 2,4 the output must be "ok', and if x is any of 3,5 the output must be "not ok", and any other number the output must be "invalid".

```
Short solution:
                                 default:
                                   printf("invalid");
switch (x) {
case 2: //fallout
case 4:
  printf("ok);
                                  This is called Fallout.
                                  A comment is recommended
  break;
case 3:
case 5:
 printf("not ok");
 break;
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```

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Summary

- Expressions
- Various kinds of selective flow of control
 - if and all its variations
 - switch break