Computer Programming

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03: Branching: selection, if-else, while, switch

Version: July 9, 2019

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C Statements

- In the most general sense, a statement is a part of your program that can be executed.
- ◆ An expression is a statement.

```
a=a+1;
a--;
```

A function call is also a statement.

```
printf("%d",a);
```

- Other statements
- ◆ C is a free form language, so you may type the statements in any style you feel comfortable:

```
a=
a+
1;a--;
```

Compound Statements

◆ Sequences of statements can be combined into one with {...}

♦ Much like Java:

```
f
    printf ("Hello, ");
    printf ("world! \n");
}
```

◆ The C compiler treats the collection of these statements like they are a single statement.

C Statements

Some Suggestions

- ◆ DO: stay consistent with how you use whitespace
- ◆ DO: put block braces on their own line.
 - This makes the code easier to read.
- ◆ DO: line up block braces so that it is easy to find the beginning and end of a block.
- AVOID: spreading a single statement across multiple lines if there is no need.
 - Try to keep it on one line.

The if Statement (1)

```
◆ Form 1:
            if (expression)
                 statement1;
            next statement:
◆ Form 2:
            if (expression)
                 statement1;
            else
                 statement2:
            next statement;
◆ Form 3:
            if (expression)
                 statement1;
            else if (expression)
                   statement2:
            else
                   statement3:
            next statement;
```

Execute statement1 if expression is non-zero (i.e., it does not have to be exactly 1)

The if Statement (2)

◆ For Example:

```
#include <stdio.h>
int x,y;
int main ()
     printf ("\nInput an integer value for x: ");
     scanf ("%d", &x);
     printf ("\nInput an integer value for y: ");
     scanf ("%d",&y);
    if (x==y)
         printf ("x is equal to y\n");
     else if (x > y)
         printf ("x is greater than y\n");
     else
         printf ("x is smaller than y\n");
    return 0;
```

The for Statement (1)

- ◆ The most important looping structure in C.
- ◆ Generic Form:

```
for (initial; condition; increment) statement
```

- initial, condition, and increment are C expressions.
- ◆ For loops are executed as follows:
 - 1. initial is evaluated. Usually an assignment statement.
 - 2. condition is evaluated. Usually a relational expression.
 - 3. If *condition* is false (i.e. 0), fall out of the loop (go to step 6.)
 - 4. If condition is true (i.e. nonzero), execute statement
 - 5. Execute *increment* and go back to step 2.
 - Next statement

The for Statement (2)

For statement examples

```
#include <stdio.h>
int main () {
 int count, x, y;
 int ctd:
 /* 1. simple counted for loop */
 for (count =1; count \leq 20; count++)
    printf ("%d\n", count):
 /* 2. for loop counting backwards */
 for (count = 100; count >0; count--) {
    x*=count:
    printf("count=%d x=%d\n", count,x);
 /* 3. for loop counting by 5's */
 for (count=0; count<1000; count ·
      v=v+count:
```

```
/* 4. initialization outside of loop */
count = 1:
for (; count < 1000; count++)
  printf("%d ", count);
/* 5. very little need be in the for */
count=1; ctd=1;
for (; ctd; ) {
  printf("%d ", count);
  count++: ctd=count<1000:
/* 6. compound statements for
 initialization and increment */
for (x=0, y=100; x<y; x++, y--) {
  printf("%d %d\n", x,y);
return 0:
```

The for Statement (3)

Nesting for Statements

- for statements (and any other C statement) can go inside the loop of a for statement.
- For example:

```
#include <stdio.h>
int main() {
  int rows=10, columns=20;
  int r, c;
  for ( r=rows : r>0 : r--)
    for (c = columns; c>0; c--)
      printf ("X");
    printf ("\n");
```

The while Statement

Generic Form

```
while (condition)
```

- Executes as expected:
 - 1. condition is evaluated
 - 2. If condition is false (i.e. 0), loop is exited (go to step 5)
 - 3. If condition is true (i.e. nonzero), statement is executed
 - 4. Go to step 1
 - 5. Next statement

Note:

```
    for (; condition;) is equivalent to while (condition)
    stmt; stmt;
```

```
for (exp1; exp2; exp3) stmt;
is equivalent to
exp1;
while(exp2) { stmt; exp3; }
```

The do ... while Loop (1)

Generic Form:

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

- Standard repeat until loop
 - Like a while loop, but with condition test at bottom.
 - Always executes at least once.
- The semantics of do...while:
 - 1. Execute statement
 - 2. Evaluate condition
 - 3. If condition is true go to step 1
 - 4. Next statement

The do ... while Loop (2)

```
#include <stdio.h>
int get_menu_choice (void);
main()
 int choice:
 do
  choice = get_menu_choice ();
  printf ("You chose %d\n",choice);
 } while(choice!=4);
 return 0:
```

```
/* simple function get_menu_choice */
int get_menu_choice (void)
 int selection = 0:
 do {
  printf ("\n");
  printf ("\n1 - Add a Record ");
  printf ("\n2 - Change a Record ");
  printf ("\n3 - Delete a Record ");
  printf ("\n4 - Quit ");
  printf ("\n\nEnter a selection: ");
  scanf ("%d", &selection);
 } while ( selection<1 || selection>4);
 return selection;
```

break and continue

- The flow of control in any loop can be changed through the use of the break and continue commands.
- ◆ The break command exits the loop immediately.
 - Useful for stopping on conditions not controlled in the loop condition.
 - For example:

```
for (x=0; x<10000; x++) {
    if ( x*x % 5==1) break;
    ... do some more work ...
}
```

- Loop terminates if x*x % 5 == 1
- The continue command causes the next iteration of the loop to be started immediately.
 - For example:

```
for (x=0; x<10000; x++) {
    if (x*x % 5 == 1) continue;
    printf( "%d ", 1/ (x*x % 5 - 1) );
}
```

Don't execute loop when x*x % 5 == 1 (and avoid division by 0)

Example: for and break Together

```
const int mycard=3;
int guess;
                                                  The notation for(;;) is used
                                                 to create an infinite for loop.
for(::) -
                                                 while(1) creates an infinite
                                                  while loop instead.
   printf("Guess my card:");
   scanf("%d",&guess);
   if(guess==mycard)
         printf("Good guess!\n");
                                                To get out of an infinite loop
                                                like this one, we have to use
         break:
                                                the break statement.
   else
         printf("Try again.\n");
```

switch Statement

- Switch statement is used to do "multiple choices".
- Generic form:

```
switch(expression)
{
    case constant_expr1 : statements
    case constant_expr2 : statements
    ...
    case constant_exprk : statements
    default : statements
}
```

- 1. expression is evaluated.
- 2. The program jumps to the corresponding constant_expr.
- 3. All statements after the constant_expr are executed until a break (or goto, return) statement is encountered.

Example: switch Statement

```
int a:
                                       int a:
printf("1. Open file..\n");
                                       printf("1. Open file..\n");
printf("2. Save file.\n");
                                       printf("2. Save file.\n");
printf("3. Save as..\n");
                                       printf("3. Save as..\n");
printf("4. Quit.\n");
                                      printf("4. Quit.\n");
                                       printf("Your choice:");
printf("Your choice:");
scanf("%d", &a);
                                      scanf("%d", &a);
if(a==1)
                                      switch(a)
   open file();
else if(a==2)
                                         case 1: open file();break;
   save file():
                                         case 2: save_file();break;
else if(a==3)
                                         case 3: save_as();break;
   save_as();
                                         case 4: return 0:
else if(a==4) return 0;
                                         default: return 1:
else return 1:
```

Jumping Out of Nested Loops -- goto

- ◆ The goto statement will jump to any point of your program.
- Use only if it is absolutely necessary (never in this course)

```
for(::)
  while(...)
                                    Never jump into a loop!
                                    Never jump backward!
    switch(...)
       case ... : goto finished; /* finished is a label */
          /* Jumped out from the nested loops */
```

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