The while keyword (a formal introduction)

The while keyword is used in the C language to repeat a block of statements. Unlike the for loop, while only tells the computer when to end the loop. The loop must be set up before the while keyword, and when it's looping, the ending condition — the sizzling fuse or ticking timer — must be working. Then, the loop goes on, la-de-da, until the condition that while monitors suddenly becomes FALSE. Then, the party's over, and the program goes on, sadder but content with the fact that it was repeating itself for a while (sic).

Here's the rough format:

```
starting;
while(while_true)
{
    statement(s);
    do_this;
}
```

First, the loop must be set up, which is done with the *starting* statement. For example, this statement (or a group of statements) may declare a variable to be a certain value, to wait for a keystroke, or to do any number of interesting things.

while_true is a condition that while examines. If the condition is TRUE, the *statements* enclosed in curly braces are repeated. while examines that condition after each loop is repeated, and only when the statement is FALSE does the loop stop.

Inside the curly braces are *statements* repeated by the while loop. One of those *statements*, *do_this*, is required in order to control the loop. The *do_this* part needs to modify the *while_true* condition somehow so that the loop eventually stops or is broken out of.

While loops have an advantage over for loops in that they're easier to read in English. For example:

```
while(ch!='~')
```

This statement says "While the value of variable ch does not equal the tilde character, repeat the following statements." For this to make sense, you must remember, of course, that ! means *not* in C. Knowing which symbols to pronounce and which are just decorations is important to understanding C programming.