34

STRINGS AND NUMBERS



Computer programs are all about working with data. In past chapters, we have focused on processing data at the file level. However, many programming problems need to be solved using smaller units of data such as strings and numbers.

In this chapter, we will look at several shell features that are used to manipulate strings and numbers. The shell provides a variety of parameter expansions that perform string operations. In addition to arithmetic expansion (which we touched upon in Chapter 7), there is a well-known command line program called bc, which performs higher-level math.

Parameter Expansion

Though parameter expansion came up in Chapter 7, we did not cover it in detail because most parameter expansions are used in scripts rather than on the command line. We have already worked with some forms of parameter expansion, for example, shell variables. The shell provides many more.

NOTE

It's always good practice to enclose parameter expansions in double quotes to prevent unwanted word splitting, unless

there is a specific reason not to. This is especially true when dealing with filenames since they can often include embedded spaces and other assorted nastiness.

Basic Parameters

The simplest form of parameter expansion is reflected in the ordinary use of variables. Here's an example:

\$a

When expanded, this becomes whatever the variable a contains. Simple parameters may also be surrounded by braces.

\${a}

This has no effect on the expansion but is required if the variable is adjacent to other text, which may confuse the shell. In this example, we attempt to create a filename by appending the string _file to the contents of the variable a:

[me@linuxbox ~]\$ a="foo"
[me@linuxbox ~]\$ echo "\$a_file"

If we perform this sequence of commands, the result will be nothing because the shell will try to expand a variable named a_file rather than a. This problem can be solved by adding braces around the "real" variable name.

[me@linuxbox ~]\$ echo "\${a}_file"
foo_file

We have also seen that positional parameters greater than nine can be accessed by surrounding the number in braces. For example, to access the eleventh positional parameter, we can do this:

Expansions to Manage Empty Variables

Several parameter expansions are intended to deal with nonexistent and empty variables. These expansions are handy for handling missing positional parameters and assigning default values to parameters. Here is one such expansion:

\${parameter:-word}

If parameter is unset (i.e., does not exist) or is empty, this expansion results in the value of word. If parameter is not empty, the expansion results in the value of parameter.

```
[me@linuxbox ~]$ foo=
[me@linuxbox ~]$ echo ${foo:-"substitute value if unset"}
substitute value if unset
[me@linuxbox ~]$ echo $foo

[me@linuxbox ~]$ foo=bar
[me@linuxbox ~]$ echo ${foo:-"substitute value if unset"}
bar
[me@linuxbox ~]$ echo $foo
bar
```

Here is another expansion, in which we use the equal sign instead of a dash:

\${parameter:=word}

If parameter is unset or empty, this expansion results in the value of word. In addition, the value of word is assigned to parameter. If parameter is not empty, the expansion results in the value of parameter.

```
[me@linuxbox ~]$ foo=
[me@linuxbox ~]$ echo ${foo:="default value if unset"}
default value if unset
[me@linuxbox ~]$ echo $foo
default value if unset
[me@linuxbox ~]$ foo=bar
[me@linuxbox ~]$ echo ${foo:="default value if unset"}
bar
[me@linuxbox ~]$ echo $foo
bar
```

NOTE

Positional and other special parameters cannot be assigned this way.

Here we use a question mark:

\${parameter:?word}

If parameter is unset or empty, this expansion causes the script to exit with an error, and the contents of word are sent to standard error. If parameter is not empty, the expansion results in the value of parameter.

```
[me@linuxbox ~]$ foo=
[me@linuxbox ~]$ echo ${foo:?"parameter is empty"}
bash: foo: parameter is empty
[me@linuxbox ~]$ echo $?
1
[me@linuxbox ~]$ foo=bar
[me@linuxbox ~]$ echo ${foo:?"parameter is empty"}
bar
[me@linuxbox ~]$ echo $?
```

Here we use a plus sign:

\${parameter:+word}

If parameter is unset or empty, the expansion results in nothing. If parameter is not empty, the value of word is substituted for parameter; however, the value of parameter is not changed.

```
[me@linuxbox ~]$ foo=
[me@linuxbox ~]$ echo ${foo:+"substitute value if set"}

[me@linuxbox ~]$ foo=bar
[me@linuxbox ~]$ echo ${foo:+"substitute value if set"}
substitute value if set
```

Expansions That Return Variable Names

The shell has the ability to return the names of variables. This is used in some rather exotic situations.

```
${!prefix*}
${!prefix@}
```

This expansion returns the names of existing variables with names beginning with *prefix*. According to the bash documentation, both forms of the expansion perform identically. Here, we list all the variables in the environment with names that begin with BASH:

```
[me@linuxbox ~]$ echo ${!BASH*}

BASH BASH_ARGC BASH_ARGV BASH_COMMAND BASH_COMPLETION

BASH_COMPLETION_DIR

BASH_LINENO BASH_SOURCE BASH_SUBSHELL BASH_VERSINFO

BASH_VERSION
```

String Operations

There is a large set of expansions that can be used to operate on strings. Many of these expansions are particularly well suited for operations on pathnames. The following expansion:

```
${#parameter}
```

expands into the length of the string contained by parameter. Normally, parameter is a string; however, if parameter is either @ or *, then the expansion results in the number of positional parameters.

```
[me@linuxbox ~]$ foo="This string is long."
[me@linuxbox ~]$ echo "'$foo' is ${#foo} characters long."
'This string is long.' is 20 characters long.
```

The following expansions are used to extract a portion of the string contained in parameter:

```
${parameter:offset}
${parameter:offset:length}
```

The extraction begins at *offset* characters from the beginning of the string and continues until the end of the string, unless *length* is specified.

```
[me@linuxbox ~]$ foo="This string is long."
[me@linuxbox ~]$ echo ${foo:5}
string is long.
[me@linuxbox ~]$ echo ${foo:5:6}
string
```

If the value of *offset* is negative, it is taken to mean it starts from the end of the string rather than the beginning. Note that negative values must be preceded by a space to prevent confusion with the \${parameter:-word}\$ expansion. length, if present, must not be less than zero.

If parameter is @, the result of the expansion is length positional parameters, starting at offset.

```
[me@linuxbox ~]$ foo="This string is long."
[me@linuxbox ~]$ echo ${foo: -5}
long.
[me@linuxbox ~]$ echo ${foo: -5:2}
lo
```

The following expansions remove a leading portion of the string contained in parameter defined by pattern.

```
${parameter#pattern}
${parameter##pattern}
```

pattern is a wildcard pattern like those used in pathname expansion. The difference in the two forms is that the # form removes the shortest match, while the ## form removes the longest match.

```
[me@linuxbox ~]$ foo=file.txt.zip
[me@linuxbox ~]$ echo ${foo#*.}

txt.zip
[me@linuxbox ~]$ echo ${foo##*.}

zip
```

The following are the same as the previous # and ## expansions, except they remove text from the end of the string contained in parameter rather than from the beginning.

```
${parameter%pattern}
${parameter%%pattern}
```

Here is an example:

```
[me@linuxbox ~]$ foo=file.txt.zip
[me@linuxbox ~]$ echo ${foo%.*}
file.txt
[me@linuxbox ~]$ echo ${foo%.*}
file
```

The following expansions perform a search-and-replace operation upon the contents of *parameter*:

```
${parameter/pattern/string}
${parameter//pattern/string}
${parameter/#pattern/string}
${parameter/%pattern/string}
```

If text is found matching wildcard <code>pattern</code>, it is replaced with the contents of <code>string</code>. In the normal form, only the first occurrence of <code>pattern</code> is replaced. In the <code>//</code> form, all occurrences are replaced. The <code>/#</code> form requires that the match occur at the beginning of the string, and the <code>/%</code> form requires the match to occur at the end of the string. In every form, <code>/string</code> may be omitted, causing the text matched by <code>pattern</code> to be deleted.

```
[me@linuxbox ~]$ foo=JPG.JPG
[me@linuxbox ~]$ echo ${foo/JPG/jpg}
jpg.JPG
[me@linuxbox ~]$ echo ${foo//JPG/jpg}
jpg.jpg
[me@linuxbox ~]$ echo ${foo/#JPG/jpg}
jpg.JPG
[me@linuxbox ~]$ echo ${foo/#JPG/jpg}
JPG.jpg
```

Parameter expansion is a good thing to know. The string manipulation expansions can be used as substitutes for other common commands such as sed and cut. Expansions can improve the efficiency of scripts by eliminating the use of external programs. As an example, we will modify the longest-word program discussed in the previous chapter to use the parameter expansion \${#j} in place of the command substitution \$(echo -n \$j | wc -c) and its resulting subshell, like so:

#!/bin/bash

Next, we will compare the efficiency of the two versions by using the time command.

```
[me@linuxbox ~]$ time longest-word2 dirlist-usr-bin.txt
dirlist-usr-bin.txt: 'scrollkeeper-get-extended-content-list' (38 characters)
real
       0m3.618s
       0m1.544s
user
      0m1.768s
sys
[me@linuxbox ~]$ time longest-word3 dirlist-usr-bin.txt
dirlist-usr-bin.txt: 'scrollkeeper-get-extended-content-list' (38 characters)
real
       0m0.060s
       0m0.056s
user
      0m0.008s
sys
```

The original version of the script takes 3.618 seconds to scan the text file, while the new version, using parameter expansion, takes only 0.06 seconds, which is a significant improvement.

Case Conversion

bash has four parameter expansions and two declare command options to support the uppercase/lowercase conversion of strings.

So, what is case conversion good for? Aside from the obvious aesthetic value, it has an important role in programming. Let's consider the case of a database lookup. Imagine that a user has entered a string into a data input field that we want to look up in a database. It's possible the user will enter the value in all uppercase letters or lowercase letters or a combination of both. We certainly don't want to populate our database with every possible permutation of uppercase and lowercase spellings. What to do?

A common approach to this problem is to *normalize* the user's input. That is, convert it into a standardized form before we attempt the database lookup. We can do this by converting all the characters in the user's input to either lower or uppercase and ensure that the database entries are normalized the same way.

The declare command can be used to normalize strings to either uppercase or lowercase. Using declare, we can force a variable to always contain the desired format no matter what is assigned to it.

```
#!/bin/bash

# ul-declare: demonstrate case conversion via declare

declare -u upper

declare -l lower

if [[ $1 ]]; then

    upper="$1"

    lower="$1"

    echo "$upper"

    echo "$lower"
```

In the preceding script, we use declare to create two variables, upper and lower. We assign the value of the first command line argument (positional parameter 1) to each of the variables and then display them on the screen.

[me@linuxbox ~]\$ ul-declare aBc

ABC

abc

As we can see, the command line argument (aBc) has been normalized.

In addition to declare, there are four parameter expansions that perform upper/lowercase conversion, as described in Table 34-1.

Table 34-1: Case Conversion Parameter Expansions

Format	Result
\${parameter,,pa ttern}	Expand the value of <i>parameter</i> into all lowercase. <i>pattern</i> is an optional shell pattern that will limit which characters (for example, [A-F]) will be converted. See the bash man page for a full description of patterns.
<pre>\${parameter,pat tern}</pre>	Expand the value of parameter, changing only the first character to lowercase.
\${parameter^^pa ttern}	Expand the value of parameter into all uppercase letters.
\${parameter^pat tern}	Expand the value of parameter, changing only the first character to uppercase (capitalization).

Here is a script that demonstrates these expansions:

ul-param: demonstrate case conversion via parameter expansion

```
if [[ "$1" ]]; then
    echo "${1,,}"
    echo "${1,}"
    echo "${1^\}"
    echo "${1^\}"
```

Here is the script in action:

```
[me@linuxbox ~]$ ul-param aBc
abc
aBc
ABC
ABC
```

Again, we process the first command line argument and output the four variations supported by the parameter expansions. While this script uses the first positional parameter, parameter may be any string, variable, or string expression.

Arithmetic Evaluation and Expansion

We looked at arithmetic expansion in Chapter 7. It is used to perform various arithmetic operations on integers. Its basic form is as follows:

```
$((expression))
```

where expression is a valid arithmetic expression.

This is related to the compound command (()) used for arithmetic evaluation (truth tests) we encountered in Chapter 27.

In previous chapters, we saw some of the common types of expressions and operators. Here, we will look at a more complete list.

Number Bases

In Chapter 9, we got a look at octal (base 8) and hexadecimal (base 16) numbers. In arithmetic expressions, the shell supports integer constants in any base. Table 34-2 shows the notations used to specify the bases.

Table 34-2: Specifying Different Number Bases

Notation	Description
number	By default, numbers without any notation are treated as decimal (base 10) integers.
0number	In arithmetic expressions, numbers with a leading zero are considered octal.
0xnumber	Hexadecimal notation.
base#number	number is in base.

Here are some examples:

```
[me@linuxbox ~]$ echo $((0xff))
255
[me@linuxbox ~]$ echo $((2#1111111))
255
```

In the previous examples, we print the value of the hexadecimal number ff (the largest two-digit number) and the largest eight-digit binary (base 2) number.

Unary Operators

There are two unary operators, + and -, which are used to indicate whether a number is positive or negative, respectively. An example is -5.

Simple Arithmetic

Table 34-3 lists the ordinary arithmetic operators.

Table 34-3: Arithmetic Operators

Operator	Description
+	Addition
-	Subtraction
*	Multiplication
/	Integer division
**	Exponentiation
%	Modulo (remainder)

Most of these are self-explanatory, but integer division and modulo require further discussion.

Since the shell's arithmetic operates only on integers, the results of division are always whole numbers.

```
[me@linuxbox ~]$ echo $(( 5 / 2 ))
2
```

This makes the determination of a remainder in a division operation more important.

```
[me@linuxbox ~]$ echo $(( 5 % 2 ))
1
```

By using the division and modulo operators, we can determine that 5 divided by 2 results in 2, with a remainder of 1.

Calculating the remainder is useful in loops. It allows an operation to be performed at specified intervals during the loop's execution. In the following example, we display a line of numbers, highlighting each multiple of 5:

```
#!/bin/bash
```

modulo: demonstrate the modulo operator

```
for ((i = 0; i <= 20; i = i + 1)); do
    remainder=$((i % 5))
    if (( remainder == 0 )); then
        printf "<%d> " "$i"
    else
        printf "%d " "$i"
    fi
done
printf "\n"
```

When executed, the results look like this:

```
[me@linuxbox ~]$ modulo
<0> 1 2 3 4 <5> 6 7 8 9 <10> 11 12 13 14 <15> 16 17 18 19 <20>
```

Assignment

Although its uses may not be immediately apparent, arithmetic expressions may perform assignment. We have performed assignment many times, though in a different context. Each time we give a variable a value, we are performing assignment. We can also do it within arithmetic expressions.

```
[me@linuxbox ~]$ foo=
[me@linuxbox ~]$ echo $foo
```

```
[me@linuxbox ~]$ if (( foo = 5 )); then echo "It is true."; fi
It is true.
[me@linuxbox ~]$ echo $foo
5
```

In the preceding example, we first assign an empty value to the variable f_{00} and verify that it is indeed empty. Next, we perform an if with the compound command (($f_{00} = 5$)). This process does two interesting things: it assigns the value of 5 to the variable f_{00} , and it evaluates to true because f_{00} was assigned a non-zero value.

NOTE

It is important to remember the exact meaning of = in the previous expression. A single = performs assignment. foo = 5 says "make foo equal to 5," while == evaluates equivalence. foo == 5 says "does foo equal 5?" This is a common feature in many programming languages. In the shell, this can be a little confusing because the test command accepts a single = for string equivalence. This is yet another reason to use the more modern [[]] and (()) compound commands in place of test.

In addition to the = notation, the shell also provides notations that perform some very useful assignments, as described in Table 34-4.

Table 34-4: Assignment Operators

Notation	Description
parameter = value	Simple assignment. Assigns value to parameter.
parameter += value	Addition. Equivalent to parameter = parameter + value.

Notation Description

Subtraction. Equivalent to parameter = parameter - value. parameter -= value Multiplication. Equivalent to parameter = parameter * value. parameter *= value Integer division. Equivalent to parameter = parameter / value. parameter /= value Modulo. Equivalent to parameter = parameter % value. parameter %= value Variable post-increment. Equivalent to parameter = parameter parameter++ + 1 (however, see the following discussion). Variable post-decrement. Equivalent to parameter = parameter parameter--- 1. Variable pre-increment. Equivalent to parameter = parameter + ++parameter 1. Variable pre-decrement. Equivalent to parameter = parameter --parameter - 1.

These assignment operators provide a convenient shorthand for many common arithmetic tasks. Of special interest are the increment (++) and decrement (--) operators, which increase or decrease the value of their parameters by one. This style of notation is taken from the C programming language and has been incorporated into a number of other programming languages, including bash.

The operators may appear either at the front of a parameter or at the end. While they both either increment or decrement the parameter by one, the two placements have a subtle difference. If placed at the front of the parameter, the parameter is incremented (or decremented) before the parameter is returned. If placed after, the operation is performed *after* the parameter is returned. This is rather strange, but it is the intended behavior. Here is a demonstration:

```
[me@linuxbox ~]$ foo=1
[me@linuxbox ~]$ echo $((foo++))
1
[me@linuxbox ~]$ echo $foo
2
```

If we assign the value of one to the variable foo and then increment it with the ++ operator placed after the parameter name, foo is returned with the value of one. However, if we look at the value of the variable a second time, we see the incremented value. If we place the ++ operator in front of the parameter, we get the more expected behavior.

```
[me@linuxbox ~]$ foo=1
[me@linuxbox ~]$ echo $((++foo))
2
[me@linuxbox ~]$ echo $foo
2
```

For most shell applications, prefixing the operator will be the most useful.

The ++ and -- operators are often used in conjunction with loops. We will make some improvements to our modulo script to tighten it up a bit.

```
#!/bin/bash
```

modulo2: demonstrate the modulo operator

```
for ((i = 0; i \le 20; ++i)); do if (((i \% 5) == 0)); then
```

```
printf "<%d> " "$i"
else
    printf "%d " "$i"
fi
done
printf "\n"
```

Bit Operations

One class of operators manipulates numbers in an unusual way. These operators work at the bit level. They are used for certain kinds of low-level tasks, often involving setting or reading bit flags (see Table 34-5).

Table 34-5: Bit Operators

Operator	Description
~	Bitwise negation. Negate all the bits in a number.
<<	Left bitwise shift. Shift all the bits in a number to the left.
>>	Right bitwise shift. Shift all the bits in a number to the right.
&	Bitwise AND. Perform an AND operation on all the bits in two numbers.
I	Bitwise OR. Perform an OR operation on all the bits in two numbers.
^	Bitwise XOR. Perform an exclusive OR operation on all the bits in two numbers.

Note that there are also corresponding assignment operators (for example, <<=) for all but bitwise negation.

Here we will demonstrate producing a list of powers of 2, using the left bitwise shift operator:

[me@linuxbox ~]\$ for ((i=0;i<8;++i)); do echo \$((1< <i)); done<="" th=""></i));>
1
2
4
8
16
32
64
128

Logic

As we discovered in Chapter 27, the (()) compound command supports a variety of comparison operators. There are a few more that can be used to evaluate logic. Table 34-6 provides the complete list.

 Table 34-6: Comparison Operators

Operator	Description
<=	Less than or equal to.
>=	Greater than or equal to.
<	Less than.
>	Greater than.
==	Equal to.
!=	Not equal to.

Operator	Description
&&	Logical AND.
П	Logical OR.
expr1?expr2:expr3	Comparison (ternary) operator. If expression <i>expr1</i> evaluates to be nonzero (arithmetic true), then <i>expr2</i> ; else <i>expr3</i> .

When used for logical operations, expressions follow the rules of arithmetic logic; that is, expressions that evaluate as zero are considered false, while non-zero expressions are considered true. The (()) compound command maps the results into the shell's normal exit codes.

```
[me@linuxbox ~]$ if ((1)); then echo "true"; else echo "false"; fi
true
[me@linuxbox ~]$ if ((0)); then echo "true"; else echo "false"; fi
false
```

The strangest of the logical operators is the ternary operator. This operator (which is modeled after the one in the C programming language) performs a stand-alone logical test. It can be used as a kind of if/then/else statement. It acts on three arithmetic expressions (strings won't work), and if the first expression is true (or non-zero), the second expression is performed. Otherwise, the third expression is performed. We can try this on the command line:

```
[me@linuxbox ~]$ a=0
[me@linuxbox ~]$ ((a<1?++a:--a))
[me@linuxbox ~]$ echo $a
1
[me@linuxbox ~]$ ((a<1?++a:--a))
[me@linuxbox ~]$ echo $a
0</pre>
```

Here we see a ternary operator in action. This example implements a toggle. Each time the operator is performed, the value of the variable a switches from zero to one or vice versa.

Please note that performing assignment within the expressions is not straightforward. When attempted, bash will declare an error.

```
[me@linuxbox ~]$ a=0
[me@linuxbox ~]$ ((a<1?a+=1:a-=1))
bash: ((: a<1?a+=1:a-=1: attempted assignment to non-variable (error to-ken is "-=1")
```

This problem can be mitigated by surrounding the assignment expression with parentheses.

```
[me@linuxbox ~]$ ((a<1?(a+=1):(a-=1)))
```

done

Next is a more complete example of using arithmetic operators in a script that produces a simple table of numbers:

```
#!/bin/bash

# arith-loop: script to demonstrate arithmetic operators

finished=0
a=0
printf "a\ta**2\ta**3\n"
printf "=\t====\n"

until ((finished)); do
b=$((a**2))
c=$((a**3))
printf "%d\t%d\t%d\n" "$a" "$b" "$c"
((a<10?++a:(finished=1)))
```

In this script, we implement an until loop based on the value of the finished variable. Initially, the variable is set to zero (arithmetic false), and we continue the loop until it becomes non-zero. Within the loop, we calculate the square and cube of the counter variable a. At the end of the loop, the value of the counter variable is evaluated. If it is less than 10 (the maximum number of iterations), it is incremented by one, or else the variable finished is given the value of one, making finished arithmetically true, thereby terminating the loop. Running the script gives this result:

```
[me@linuxbox ~]$ arith-loop
    a**2
           a**3
a
   ====
           ====
0
   0
       0
1
        1
   1
2
        8
   4
3
    9
        27
4
   16
        64
5
   25
        125
6
   36
        216
7
   49
        343
8
   64
        512
9
   81
        729
10
    100 1000
```

bc—An Arbitrary Precision Calculator Language

We have seen how the shell can handle many types of integer arithmetic, but what if we need to perform higher math or even just use floating-point numbers? The answer is, we can't. At least not directly with the shell. To do this, we need to use an external program. There are several approaches we can take. Embedding Perl or AWK programs is one possible solution, but unfortunately, it's outside the scope of this book.

Another approach is to use a specialized calculator program. One such program found on many Linux systems is called bc.

The bc program reads a file written in its own C-like language and executes it. A bc script may be a separate file, or it may be read from standard input. The bc language supports quite a few features including variables, loops, and programmer-defined functions. We won't cover bc entirely here, just enough to get a taste. bc is well documented by its man page.

Let's start with a simple example. We'll write a bc script to add 2 plus 2.

/* A very simple bc script */

2 + 2

The first line of the script is a comment. bc uses the same syntax for comments as the C programming language. Comments, which may span multiple lines, begin with /* and end with */.

Using bc

If we save the previous bc script as foo.bc, we can run it this way:

[me@linuxbox ~]\$ bc foo.bc

bc 1.06.94

Copyright 1991-1994, 1997, 1998, 2000, 2004, 2006 Free Software

Foundation, Inc.

This is free software with ABSOLUTELY NO WARRANTY.

For details type `warranty'.

4

If we look carefully, we can see the result at the very bottom, after the copyright message. This message can be suppressed with the -q (quiet) option.

ьс can also be used interactively.

quit

When using bc interactively, we simply type the calculations we want to perform, and the results are immediately displayed. The bc command quit ends the interactive session.

It is also possible to pass a script to be via standard input.

```
[me@linuxbox ~]$ bc < foo.bc
4
```

The ability to take standard input means that we can use here documents, here strings, and pipes to pass scripts. This is a here string example:

```
[me@linuxbox ~]$ bc <<< "2+2"
4
```

An Example Script

As a real-world example, we will construct a script that performs a common calculation, monthly loan payments. In the script that follows, we use a here document to pass a script to bc:

```
#!/bin/bash

# loan-calc: script to calculate monthly loan payments

PROGNAME="${0##*/}" # Use parameter expansion to get basename

usage () {
    cat <<- EOF
    Usage: $PROGNAME PRINCIPAL INTEREST MONTHS
```

Where:

```
PRINCIPAL is the amount of the loan.
   INTEREST is the APR as a number (7\% = 0.07).
   MONTHS is the length of the loan's term.
   EOF
}
if (($#!=3)); then
   usage
   exit 1
fi
principal=$1
interest=$2
months=$3
bc <<- EOF
   scale = 10
   i = $interest / 12
   p = $principal
   n = $months
   a = p * ((i * ((1 + i) \land n)) / (((1 + i) \land n) - 1))
   print a, "\n"
EOF
```

When executed, the results look like this:

```
[me@linuxbox ~]$ loan-calc 135000 0.0775 180
1270.7222490000
```

This example calculates the monthly payment for a \$135,000 loan at 7.75 percent APR for 180 months (15 years). Notice the precision of the answer. This is determined by the value given to the special scale variable in the bc script. A full description of the bc scripting language is provided by the bc man page. While its mathematical notation is slightly different

from that of the shell (bc more closely resembles C), most of it will be quite familiar, based on what we have learned so far.

Summing Up

In this chapter, we learned about many of the little things that can be used to get the "real work" done in scripts. As our experience with scripting grows, the ability to effectively manipulate strings and numbers will prove extremely valuable. Our loan-calc script demonstrates that even simple scripts can be created to do some really useful things.

Extra Credit

While the basic functionality of the loan-calc script is in place, the script is far from complete. For extra credit, try improving the loan-calc script with the following features:

• Full verification of the command line arguments

• A command line option to implement an "interactive" mode that will prompt the user to input the principal, interest rate, and term of the loan

• A better format for the output

Support Sign Out

©2022 O'REILLY MEDIA, INC. <u>TERMS OF SERVICE</u> <u>PRIVACY POLICY</u>