This is **Appendix 2: Hoc Manual** in The UNIX Programming Environment.

# Hoc

An Interactive Language For Floating Point Arithmetic

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**Abstract.** Hoc is a simple programmable interpreter for floating point expressions. It has C-style control flow, function definition and the usual numerical built-in functions such as cosine and logarithm.

#### 1. Expressions

HOC is an expression language, much like C: although there are several controlflow statements, most statements such as assignments are expressions whose value is disregarded. For example, the assignment operator = assigns the value of its right operand to its left operand, and yields the value, so multiple assignments work. The expression grammar is:

```
expr: number
| variable
| (expr)
| expr binop expr
| unop expr
| function (arguments)
```

Numbers are floating point. The input format is that recognized by scanf(3): digits, decimal point, digits, e or E, signed exponent. At least one digit or a decimal point must be present; the other components are optional.

Variable names are formed from a letter followed by a string of letters and numbers. binop refers to binary operators such as addition or logical comparison; unop refers to the two negation operators, ! (logical negation, 'not') and - (arithmetic negation, sign change). Table 1 lists the operators.

```
Table 1: Operators, in decreasing order of precedence

exponentiation, right associative

(unary) logical and arithmetic negation

multiplication, division

addition, subtraction

relational operators: greater, greater or equal,

eless, less or equal,

equal, not equal (all same precedence)

ka logical AND (both operands always evaluated)

logical OR (both operands always evaluated)

assignment, right associative
```

Functions, as described later, may be defined by the user. Function arguments are expressions separated by commas. There are also a number of built-in functions, all of which take a single argument, described in Table 2.

Table 2: Built-in Functions		
abs(x) $atan(x)$	x , absolute value of $x$ arc tangent (in radians) of $x$	
cos(x)	$\cos x$ , cosine of $x$ , $x$ in radians	
exp(x) $int(x)$	$e^x$ , exponential of $x$ integer part of $x$ , truncated towards zero	
$\log(x)$ $\log 10(x)$	$\log x$ , logarithm base $e$ of $x$ $\log_{10} x$ , logarithm base 10 of $x$	
sin(x) sqrt(x)	$\sin x$ , sine of $x$ , $x$ in radians $\sqrt{x}$ , $x^{1/2}$ , square root of $x$	

Logical expressions have value 1.0 (true) and 0.0 (false). As in C, any non-zero value is taken to be true. As is always the case with floating point numbers, equality comparisons are inherently suspect.

HOC also has a few built-in constants, shown in Table 3.

Table 3: Built-in Constants			
DEG	57.29577951308232087680	$180/\pi$ , degrees per radian	
E	2.71828182845904523536	e, base of natural logarithms	
GAMMA	0.57721566490153286060	$\gamma$ , Euler-Mascheroni constant	
PHI	1.61803398874989484820	$(\sqrt{5}+1)/2$ , the golden ratio	
PI	3.14159265358979323846	$\pi$ , circular transcendental number	

### 2. Statements and Control Flow

HOC statements have the following grammer:

An assignment is parsed by default as a statement rather than as an expression, so assignments typed interactively do not print their value.

Note that semicolons are not special to HoC: statements are terminated by newlines. This causes some peculiar behavior. The following are legal if statements:

```
if (x < 0) print(y) else print (z)
if (x < 0) {
         print(y)
} else {
        print(z)
}</pre>
```

In the second example, the braces are mandatory: the newline after the if would terminate the statement and produce a syntax error were the brace omitted.

The syntax and semantics of Hoc control flow facilities are basically the same as in C. The while and if statements are just as in C, except there are no break or continue statements.

## 3. Input and Output: read and print

The input function read, like the other built-ins, takes a single argument. Unlike the built-ins, though, the argument is not an expression: it is the name of a variable. The next number (as defined above) is read from the standard input and assigned to the named variable. The return of read is 1 (true) if a value was read, and 0 (false) if read encountered end of file or an error.

Output is generated with the print statement. The arguments to print are a comma-separated list of expressions and strings in double quotes, as in C. Newlines must be supplied; they are never provided automatically by print.

Note that read is a special built-in function, and therefore takes a single parenthesized argument, while print is a statement that takes a comma-separated, unparenthesized list:

```
while (read(x)) {
         print "value is ", x, "\n"
}
```

#### 4. Functions and Procedures

Functions and procedures are distinct in HOC, although they are defined by the same mechanism. This distinction is simply for run-time error checking: it is an error for a procedure to return a value, and for a function *not* to return one.

The definition syntax is:

```
function: func name () stmt procedure: proc name () stmt
```

name may be the name of any variable—built-in functions are excluded. The definition, up to the opening brace or statement, must be on one line, as with the if statement above.

Unlike C, the body of a function or procedure may be any statement, not necessarily a compound (brace-enclosed) statement. Since semicolons have no meaning in HOC, a null procedure body is formed by an empty pair of braces.

Functions and procedures may take arguments, separated by commas, when invoked. Arguments are referred to as in the shell: \$3 refers to the third (1-indexed) argument. They are passed by value and within functions are semantically equivalent to variables. It is an error to refer to an argument numbered greater than the number of arguments passed to the routine. The error checking is done dynamically, however, so a routine may have variable numbers of arguments if initial arguments affect the number of arguments to be referenced (as in C's printf).

Functions and procedures may recurse, but the stack has limited depth (about a hundred calls). The following shows a HOC definition of Ackermann's function:

\$ hoc

```
func ack() {
            if (\$1 == 0) return \$2+1
            if (\$2 == 0) return ack(\$1-1, 1)
            return ack($1-1, ack($1, $2-1))
  }
  ack(3, 2)
            29
  ack(3, 3)
            61
  ack(3, 4)
  hoc: stack too deep near line 8
5. Examples
Stirling's formula: n! \sim \sqrt{2n\pi} \left(\frac{n}{e}\right)^n \left(1 + \frac{1}{12n}\right)
  $ hoc
  func stirl() {
       return sqrt(2*$1*PI) * ($1/E)^$1 * (1 + 1/(12*$1))
  }
  stirl(10)
            3628684.7
  stirl(20)
                                                                      1.0000318
            2.4328818e+18
                                                                      1.0000265
                                                                      1.0000224
Ratio of factorial to Stirling approximation:
                                                                  13 1.0000192
  func fac() if ($1 \le 0) return 1 else return $1 * fac($1-1)
  i = 9
  while ((i = i+1) \le 20) {
                                                                  15
                                                                      1.0000146
                                                                  16
                                                                      1.0000128
            print i, " ", fac(i)/stirl(i), "\n"
                                                                  17
                                                                      1.0000114
  }
                                                                      1.0000102
                                                                      1.0000092
(Expected output to the right.)
                                                                  20 1.0000083
```