ASCII Character Codes

| DEC | CHAR | DEC | CHAR | DEC | CHAR |
|---------------------------------|------------------------------------------------|---------------------------------|-----------------------|---------------------------------|------------------|
| 000 001 002 003 004 | CTRL-@ CTRL-A CTRL-B CTRL-C CTRL-D | 043 044 045 046 047 | + :- :/ | 086 087 088 089 090 | V W X Y |
| 005 006 007 008 009 | CTRL-E CTRL-F CTRL-G BS HT | 048 049 050 051 052 | 0 1 2 3 4 | 091 092 093 094 095 | 1 |
| 010 011 012 013 014 | LF VT FF CR CTRL-N | 053 054 055 056 057 | 5 6 7 8 9 | 096 097 098 099 100 | a b c |
| 015 016 017 018 019 | CTRL-O CTRL-P CTRL-Q CTRL-R CTRL-S | 058 059 060 061 062 | V = A | 101 102 103 104 105 | e f g h |
| 020 021 022 023 024 | CTRL-T CTRL-U CTRL-V CTRL-W CTRL-X | 063 064 065 066 067 | ? @ A B C | 106 107 108 109 | j k l m |
| 025 026 027 028 029 | CTRL-Y CTRL-Z CTRL-[CTRL-\ CTRL-] | 068 069 070 071 072 | D E F G H | 111 112 113 114 114 | o p q r |
| 030 031 032 033 034 | CTRL-1 CTRL SPACE | 073 074 075 076 077 | J K L | 116 117 118 119 120 | t u v w |
| 035 036 037 038 039 | # \$ % & | 078 079 080 081 082 | NOPOR | 121 122 123 124 125 | y z { ! |
| 040 041 042 | \ | 083 084 085 | S T U | 126 127 | DEL |

BS = Backspace CR = Carriage Return CTRL = Control Characte DEL = Rubout FF = Form Feed HT = Horizontal Tab LF = Line Feed VT = Vertical Tab

Cromemco RATFOR Features

 RATional FORtran is a Fortran IV preprocessor that gives the Fortran IV user the features and control structures needed to write structured programs that are readily debugged and modified:

break define next do null statement (;) for repeat . . . until while

- Braces, { }, enclosing a group of statements cause those statements to be treated as a single block.
- Control structures, conditionals, and statements can be nested within each other to a maximum level of 100.
- RATFOR recognizes the following logical symbols:

== (equal to)

<= (not equal to)

< (less than)

<= (less than or equal to)

> (greater than)

>= (greater than or equal to)
& (and)

1 (or)

(not)

- RATFOR extends Fortran IV without changing any of its features — the user can continue to use all of Fortran's power while writing more easily understood programs.
- Programs are written in RATFOR, translated by RATFOR into Fortran IV at up to 200 lines per minute, then compiled using Cromemco's Fortran IV compiler.
- The RATFOR package includes: the RATFOR preprocessor and support programs supplied on 8" or 5" disk;

the RATFOR reference manual with examples and user instructions;

a copy of the RATFOR tutorial, Software Tools, by Kernighan and Plauger;

Cromemco's fast Fortran IV compiler with Link, the linking loader, supplied on a second 8" or two additional 5" disks;

Cromemco's clearly written Fortran IV manual.

Copyright ©1979 Cromemoo Inc. All rights reserved.



Part No. 023-0082

September 1979

Cromemco RATFOR

RATional FORtran-a preprocessor that brings structured program design to the Fortran IV user

Program control structures

for, repeat . . . until, and while provide loop control with before or after testing to simplify program logic

if . . . else allows straightforward programming of conditional tests

Gompound statements and control structure nesting clarify the meanings of routines

Readability and source file inclusion

define allows the programmer to use meaningful symbols in place of constants

include allows existing RATFOR source modules to be read from disk and inserted into the RATFOR program at preprocessing time

Full Fortran IV capability

All features of Cromemco's Fortran IV are available for use in RATFOR programs

YOUR LOCAL DEALER IS

Cromemco RATFOR Elements

Notation

Items enclosed within brackets are optional.

Logical symbols

These RATFOR symbols are translated into Fortran logical and relational operators.

| RATFOR symbol | Fortran operator | | |
|---------------|------------------|--|--|
| = = | .EQ. | | |
| ^ = | .NE. | | |
| < | .LT. | | |
| <= | .LE. | | |
| > | .GT. | | |
| >= | .GE. | | |
| & | .AND. | | |
| 1 | .OR. | | |
| ^ | .NOT. | | |

RATFOR statements

break

causes control to exit a do, for, repeat, or while loop and continue at the first statement following the loop;

define (symbol, replacement string)

each occurrence of the symbol in the program or **included** file is replaced by the replacement string, which is then processed;

symbol and string may each contain 1-200 characters;

do index = start, limit [, increment] statement the RATFOR do is identical in function (although not in form) to the Fortran IV DO loop;

for ([initialize]; [condition]; [reinitialize]) statement initialize is executed, then statement and reinitialize are executed as long as condition is true;

condition is tested **before** each iteration; initialize and reinitialize are single Fortran IV statements;

omitting condition yields an infinite loop;

if (condition) statement-1

[else

statement-2]

when condition is true, statement-1 is executed:

when condition is false, statement-2 is executed;

include filename

the contents of the file with filename are read in as source and processed; the file must be on the same disk as the primary input file;

next

the rest of the containing loop is skipped and execution continues with the next iteration of the loop:

do, repeat . . . until, and while: control proceeds to the condition test;

for:

control proceeds to the reinitialize statement;

infinite repeat:

control proceeds to the top of the loop:

null statement — ; (used by itself)

> ; may be used anywhere that another RATFOR statement may be used:

repeat

statement

[until (condition)]

statement is executed as long as condition is true:

condition is tested after each iteration; omitting the until part yields an infinite loop;

while (condition)

statement

statement is executed as long as condition is true;

condition is tested before each iteration;

RATFOR features

comments

A sharp sign (#) used anywhere on a line causes the rest of the line to be treated as a comment, unless the # is part of a quoted literal.

compound statements

Braces, { }, can be used to enclose single or multiple RATFOR or Fortran statements so that

the enclosed block of statements may be used anywhere that a single RATFOR statement may be used.

conditions

Conditions are formed by separating two data items or defined symbols with one of the RATFOR symbols ==, $\frown=$, <, <=, >, or >=. Multiple conditions are formed by connecting two RATFOR conditions with one of the logical operators I or &.

indented output

The Fortran statements in the generated output are successively indented for each level of nesting in the RATFOR input.

continuation lines

RATFOR generates Fortran continuation lines when multiple conditions extend to the next line, and when a line ends with a comma, as in a long FORMAT statement.

literals

RATFOR recognizes a string of characters enclosed within matching single or double quotes as a quoted literal. RATFOR does not recognize Hollerith literals.

names

Names used in a RATFOR program may consist of 1-6 alphanumeric characters, the first of which must be a letter.

nested statements

RATFOR statements may be nested within other RATFOR statements to a maximum level of 100.

RATFOR execution

Instructions are given to RATFOR using a command line:

[output name] [,listing option] = input name

The file names have the form:

drive:name.extension

Drive defaults to the current drive.

The input name is required.

The input extension defaults to "RFR".

The output name defaults to the input name.

The output extension defaults to "FOR".

The listing options are:

TTY: to direct the listing to the terminal, PRT: to direct the listing to the printer, and <nothing > to suppress the listing.