TECO-64 – New & Enhanced Features

General syntax changes

Whitespace may be generally used to make TECO-64 commands more readable, but unlike previous versions of TECO, whitespace may not occur within anything considered a token, which includes digit strings and multi-character commands such as ER or FS. Therefore, commands such as "1 2 3 =" are no longer valid, and must instead be written as "123=" or "123 =". Whitespace between tokens is always valid.

On the other hand, whitespace may occur between a search or replace command and any subsequent semi-colon command. Other versions of TECO typically required that semi-colons immediately followed such commands, and printed a NAS error if they did not. So the following are now valid within a loop:

```
@S/foo/;
@FN/foo/baz/ :;
```

If a colon or at-sign modifier is used preceding any command that does not allow them, an error will be issued. This will also occur if more than one at-sign, or more than two colons, are used for commands that do allow such modifiers.

Numeric expressions consist of either a single numeric value, called n, or a pair of values, called m and n, separated by a comma. If a comma is seen, then it must be preceded by an m argument, and must be followed by an n argument. Also, multiple commas are not allowed.

Colons are allowed for all commands that open files, and will result in -1 being returned if the open succeeded, and 0 if it failed.

Commands

^A Print string

The ^A command was changed to allow the use of a colon modifier, which causes the output of a CR/LF after the specified message, as shown in the following example:

```
:@^A/hello, world!/
```

^E Match control constructs (TECO-10)

^Ennn indicates that the character whose ASCII octal code is nnn *i*s acceptable in this position.

September 19, 2020 Page 1 of 13

^K Reset window colors

^K, when used immediately after a TECO prompt, resets the foreground and background colors for the command, text, and status line windows. The foreground color for the command and text windows is reset to black, and the background color is reset to white. The foreground and background colors for the status line are reset to white and black, respectively. This command was added as a way to reset the screen in the event that the user inadvertently set the foreground and background to the same color.

^Q Convert line numbers to character values (TECO-10)

n^QC is identical to nL. This command returns the number of characters between the buffer pointer and the nth line separator (both positive and negative). This command converts line oriented command argument values into character oriented argument values. Used after an expression.

^T Type ASCII character

The ^T command was changed to allow the use of -1, and also to allow a repeat count, as shown in the following examples:

-1^T Equivalent to 13^T 10^T.

m, n^T Specifies a repeat count of m for the character whose ASCII value is

n. *n* may be -1.

^U Load Q-register with text string

^Uq' Delete any text string in Q-register *q*. This form of the ^U command

is not documented, but was added when it was discovered that some

TECO macros employ it.

@^Uq// Equivalent to ^Uq`.

^V Lower case text (TECO-10)

^V puts TECO into lower case conversion mode. In this mode, all alphabetic characters in string arguments are automatically changed to lower case. This mode can be overridden by explicit case control within the search string. This command makes all strings behave as if they began with a ^V^V.

Two successive ^V characters in a string argument indicate to TECO that all following alphabetic characters in this string are to be converted to lower case unless an explicit ^W is given to override this state. This state continues until the end of the string or until a ^W^W construct is encountered.

September 19, 2020 Page 2 of 13

0^V returns TECO to its original mode. No special case conversion occurs within strings except those case conversions that are explicitly specified by ^V and ^W string build constructs located within the string.

^W Upper case text (TECO-10)

^W puts TECO into upper case conversion mode. In this mode, all alphabetic characters in string arguments are automatically changed to upper case. This mode can be overridden by explicit case control within the search string. This command makes all strings behave as if they began with ^W^W.

Two successive ^W characters indicates to TECO that all following alphabetic characters in this string are to be converted to upper case unless an explicit ^V is encountered to override this state. This state continues until the end of the string or until a ^V^V construct is encountered.

 0^{W} is equivalent to 0^{V} .

^X Search mode flag

The ^X command was changed to allow the use of 1 as a numeric value. It now accepts the following values for search matches:

-1^X In searches, text arguments must be identical to text in the text buffer.

0^X In searches, upper case letters match lower case letters, and "`", "{",

"]", "}", and "~" match "@", "[", "\", "]", and "∧", respectively.

1^X In searches, upper case letters match lower case letters.

; Branch out of current iteration

As noted above, for improved readability, a ; or :; command now allows for whitespace between it and the preceding command.

= Print numeric value

The = command was enhanced to allow the use of a text argument if an at-sign modifier is used, in order to specify a *printf()* format string, as in the following example:

42@=/The answer is %5u/

Note that any string for *printf()* may be used, as long as it contains at most one numeric conversion specifier. Non-numeric specifiers such as %S, or multiple numeric specifiers, are not allowed. However, %% may be used to print a percent sign.

September 19, 2020 Page 3 of 13

@ Command modifier

The @ command was enhanced to allow whitespace between a command and the text argument delimiter. A side effect of this is to disallow the use of whitespace as a delimiter.

@S /foo/

Equivalent to @S/foo/.

C Move character forward (TECO-10)

The C command was enhanced to allow the use of a colon modifier.

n:C Same as nC except that a value is returned. If the command

succeeded, -1 is returned. If the command failed, the pointer does not

move and a value of 0 is returned.

: C Equivalent to 1: C.

D Delete characters (TECO-10)

The D command was enhanced to allow the use of a colon modifier.

n:D Same as nD but returns a value (-1 if command succeeds, 0 if

command failed because the range of characters to be deleted fell

outside the text buffer).

E% Write Q-register directly to file (TECO-10)

Write the contents of a Q-register directly to the specified file.

E%qfilespec` Write the contents of Q-register *q* to *filespec*.

@E%q/filespec/ Equivalent to E%qfilespec`.

: @E%q/filespec/ Write the contents of Q-register *q* to *filespec*. -1 is returned if the file

open succeeded; 0 is returned if the file could not be opened.

E1 Enable/disable extended features

The E1 flag controls whether certain new and extended features are available in TECO. By default, all of the bits below are set, but a different value may be set in the user's initialization file.

E1&1 Allow extended operators within parentheses. If this bit is clear, no

extended operators are allowed.

If this bit is set, the following operators may be used, as long as they are within parentheses. The relational operators return a value of 0 for

false and -1 for true.

September 19, 2020 Page 4 of 13

- == (equal)
- <> (not equal)
- < (less than)
- <= (less than or equal)</pre>
- > (greater than)
- >= (greater than or equal)
- // (division yielding remainder)
- ~ (exclusive OR)
- << (arithmetic left shift)
- >> (arithmetic right shift)
- ! (logical NOT)

The relational operators (the first six operators in the last above) return a value of -1 if the relation is true, and 0 if the relation is false.

Modifies the behavior of the ^H command. If this bit is clear, ^H returns the time as seconds since midnight divided by two (the same as TECO on RT-11, RSX-11, and VMS).

If this bit is set, ^H returns the time as milliseconds since midnight.

Allows the use of braced text strings. If this bit is clear, text strings following commands work as with other TECOs.

If this bit is set, then commands which are modified by at-signs can use paired braces to enclose the text strings, as in the following examples:

```
@S {foo}
@FN {foo} {baz}
```

Note that a consequence of this feature is that whitespace before a left brace or after a right brace is ignored.

If this bit is clear, dollar signs are not valid symbol constituents for the ^EC match control construct or the n"C command.

If this bit is set, dollar signs are valid.

If this bit is clear, underscores are not valid symbol constituents for the ^EC match control construct or the n"C command.

If this bit is set, underscores are valid.

If this bit is clear, EI commands are executed after TECO has completed executing the current command string.

If this bit is set, execution of the current command string is interrupted to execute the EI command. When that has completed, execution of the current command string resumes.

E1&2

E1&4

E1&8

E1&16

E1&32

September 19, 2020

Page 5 of 13

E1&64 If this bit is clear, all tags must start and end with the same character

(usually !, unless the @ modifier is used).

If this bit is set, tags continue to function as before, but any tag that starts with !! specifies a comment that continues through the end of

the current line.

E2 Enable/disable additional error checking

The E2 flag controls whether TECO performs additional error checking on certain commands. By default, all of the bits below are clear, but a different value may be set in the user's initialization file.

E2&1	If set, issue DIV error if attempt is made to divide by zero.
E2&2	If set, issue IFE error if double operators are used in expressions (for example, 2**3).
E2&4	If set, issue ATS error if command does not allow an at-sign modifier, or if more than one at-sign modifier is seen.
E2&8	If set, issue COL error if command does not allow a colon modifier, or if more than two colon modifiers are seen.
E2&16	If set, issue MCA error if missing <i>m</i> argument before comma command.
E2&32	If set, issue IMA error if command does not allow an m argument.
E2&64	If set, issue INA error if command does not allow an n argument.
E2&128	If set, issue MAP error if loop is not complete within a conditional.
E2&256	If set, issue BNI error if conditional is not complete within a loop.
E2&512	If set, issue NAT error for m, n:P or H:P or :PW.
E2&1024	If set, issue ARG error if command has too many arguments.

E3 Enable/disable I/O operations

E3&1 If this bit is clear, FF is a page separator, and is not normally included

in text buffers.

If this bit is set, set, FF is a normal input character and not a page

separator.

E3&2 Specifies whether "smart" line terminator mode is in effect. If this bit

is clear, then the next two bits determine what line terminators are

used for input and output.

September 19, 2020 Page 6 of 13

If this bit is set, the line terminator for the first line read sets the next two bits. If the first line ends with LF, then all CR/LF is translated to LF on input, and lines are output with LF only. If the first line ends with CR/LF, then all input lines will end with CR/LF, as will all output lines.

E3&4 Specifies whether the line delimiter for input files is LF or CR/LF. If

this bit is clear, the delimiter is LF.

If this bit is set, CR/LF is translated to LF on input. The default setting is clear for Linux and MacOS, and set for Windows and VMS.

E3&8 Specifies whether the line delimiter for output files is LF or CR/LF. If

this bit is clear, the delimiter is LF.

If this bit is set, LF is translated to CR/LF on output. The default setting is clear for Linux and MacOS, and set for Windows and VMS.

E3&16 This bit affects the behavior of echoed input to log files (opened with

the EL command). If the bit is clear, all echoed input is written to the

log file.

If the bit is set, echoed input is not written to the log file.

E3&32 This bit affects the behavior of output messages to log files (opened

with the EL command). If the bit is clear, all output is written to the

log file.

If the bit is set, output is not written to the log file.

E4 Enable/disable window features

E4&1 This bit controls whether the text window is above or below the

command window. If this bit is clear, the text window is above the

command window.

If this bit is set, the text window is below the command window.

E4&2 This bit controls whether there should be a line between the text and

command windows. If this bit is clear, there is no line.

If this bit is set, there is a line separating the text and command

windows.

E4&4 This bit controls whether status information should be included on the

status line. If the bit is clear, there is no information.

If the bit is set, then information about the position within the file as

well as the date and time are included.

September 19, 2020 Page 7 of 13

nEC Increase/decrease memory (TECO-10)

EC without a numeric argument closes a file, as before. nEC tells TECO to expand or contract until it uses *nK* words of memory for its text buffer. If this is not possible, then TECO's memory usage does not change. The 0EC command tells TECO to use the least amount of memory possible.

EI Indirect command file

The EI command has been enhanced to allow a colon modifier.

: EIfilespec ' Open filespec as an indirect command file. -1 is returned if the file

open succeeded; 0 is returned if the file could not be found.

:@EI/filespec/ Equivalent to :EIfilespec`.

::EIfilespec` Execute filespec immediately, regardless of the setting of the E1&32

flag bit.

::@EI/filespec/ Equivalent to ::EIfilespec`.

EJ Environment characteristics

The EJ command has been enhanced to allow a colon modifier.

-1EJ Return a number representing the computer and operating system

upon which TECO is currently running. This value has the form 256m+n where m is a number representing the computer in use and n is a number representing the operating system that is running. Current

values of m and n for Linux on an x86 platform are 101 and 2, respectively, in which case -1EJ would return a value of 25858.

: -1EJ Equivalent to -1EJ, but also prints a string describing the operating

environment (Linux, x86, 64-bit).

OEJ Returns the ID of the current process.

0:EJ Returns the ID of the parent process.

EL Write TECO input and output to log file (TECO-10)

Open the specified file for output as a log file. Any currently open log file will be closed. All TECO output, including echoed input, will be copied to the file (E3 may be used to suppress either input or output). EL may also be used without a file specification to close a log file.

ELfilespec `Open filespec as a log file.

@EL/filespec/ Equivalent to ELfilespec`.

September 19, 2020 Page 8 of 13

: @EL/filespec/ Open filespec as a log file. -1 is returned if the file open succeeded; 0

is returned if the file could not be found.

EL` Close any open log file.

@EL// Equivalent to EL`.

EO TECO version

The EO command was changed to return 200 for the version number of TECO-64.

EQ Read file directly into Q-register (TECO-10)

Read the specified file directly into a Q-register. However, unlike in TECO-10, trailing NUL characters are not deleted.

EQqfilespec ` Read *filespec* into Q-register *q*.

@EQq/filespec/ Equivalent to @EQqfilespec`.

:@EQq/filespec/ Read *filespec* into Q-register *q*. -1 is returned if the file open

succeeded; 0 is returned if the file could not be found.

EW Open output file

The EW command has been enhanced to allow a colon modifier.

: @EW/filespec/ Open filespec as an output file. -1 is returned if the file open

succeeded; 0 is returned if the file could not be opened.

EY Yank Backwards (TECO-32)

- EY Clears the text buffer and then reads the previous page of the file

being edited back into the buffer.

- : EY Same as the - EY command but a value is returned.

F1 Set command window colors

Set the foreground and background colors for the command window. This command also allows the saturation levels to be set for the specified colors. The default saturation is 100%. Currently, eight colors may be specified in the text arguments below: black, red, yellow, green, blue, cyan, magenta, and white.

F1*fg* `*bg* ` Set foreground and background colors to *fg* and *bg*, respectively.

@F1/fg/bg/ Equivalent to F1fgbg.

September 19, 2020 Page 9 of 13

70@F1/fg/bg/ Equivalent to F1fgbg, but set saturation for foreground color to

70%.

70, 80@F1/fg/bg/ Equivalent to F1fq'bg', but set saturation for foreground color to

70%, and saturation for background color to 80%.

The ^K command may be used to reset colors for all windows to their defaults.

F2 Set text window colors

The F2 command is equivalent to F1, but affects colors for the text window.

F3 Set status line colors

The F3 command is equivalent to F1, but affects colors for the status line window.

FD Search and delete (TECO-10)

Search for the specified text string and deletes it.

nFDtext` Equivalent to nFStext``.

FDtext` Equivalent to 1FDtext``.

@FD/text/ Equivalent to FDtext`.

FK Search and delete (TECO-10)

Search for the specified text string and delete all characters from original position up through the end of the string.

nFKtext` Searches for the nth following occurrence of *text* and then deletes all

characters in the text buffer between the pointer positions before and

after the search.

FKtext` Equivalent to 1FKtext`.

@FK/text/ Equivalent to FKtext` except that *text* may contain any character

including <ESCAPE>, other than the delimiter (shown here as /).

FL Change characters to lower case

nFL Change the following *n* lines to lower case. If *n* is negative, change

the preceding n lines to lower case.

m, nFL Change all characters between buffer positions *m* and *n* to lower case.

September 19, 2020 Page 10 of 13

FU Change characters to upper case

nFU Change the following *n* lines to upper case. If *n* is negative, change

the preceding n lines to upper case.

m, nFU Change all characters between buffer positions *m* and *n* to upper case.

I Insert string

There are two forms of the I command: nI` and Istring`, where the first inserts the ASCII character whose value is *n*, and the second inserts the specified string. The first form has been enhanced as follows:

m, nI` Same as the nI' command, except that *m* specifies a repeat count. If

m is not specified, one character is inserted. If *m* is 0, then no character is inserted. If *m* is negative, then an IIA (illegal insert

argument) error occurs.

m, n@I// Equivalent to the m, nI` command.

J Jump to position (TECO-10)

The J command was enhanced to allow the use of a colon modifier.

n:J Same as the nJ command except that if pointer position *n* is outside

of the buffer, the pointer does not move and a value of 0 is returned.

If the command succeeded, a value of -1 is returned.

: J Equivalent to 0: J.

L. Line command

The L command was enhanced to allow the use of a colon modifier, which returns a numeric value about the number of lines in the text buffer instead of moving the dot forward or backward.

0:L Total number of lines in buffer.

:L Equivalent to as 0:L.

-1: L Number of lines preceding dot.1: L Number of lines following dot.

N Non-Stop Search Backwards (TECO-32)

-Ntext` Performs the same function as the -S command except that the search

is continued (backwards) across page boundaries, if necessary, until the character string is found or the beginning of the file being edited

is reached.

September 19, 2020 Page 11 of 13

-nNtext` This command searches (backwards) for the nth occurrence of the

specified character string. It is identical to the -N command in other

respects.

P Page Backwards (TECO-32)

- nP Page backwards.

-n:P Same as the -nP command, but a value is returned.

R Reverse Move (TECO-10)

The R command was enhanced to allow the use of a colon modifier.

n:R Same as nR except that a value is returned. If the command

succeeded, -1 is returned. If the command failed, the pointer does not

move and a value of 0 is returned.

:R Equivalent to 1:R.

X Load Q-register from text buffer

0, 0Xq' Delete any text string in Q-register *q*. This form of the *X* command is

not documented, but was added when it was discovered that some

TECO macros employ it.

0,00Xq// Equivalent to 0,0Xq.

Y Yank Backwards (TECO-32)

-Y Clears the text buffer and then reads the previous page of the file

being edited back into the buffer.

- : Y Same as the -Y command but a value is returned.

Braced text arguments

If a command allows an at-sign modifier for text arguments, and if the E1&4 is set, then braces may be used to delimit the text arguments. Note that a consequence of doing this is that whitespace before a left brace or after a right brace is ignored. Note the following examples:

@S{foo} Equivalent to @S/foo/.

@FN{foo}{baz} Equivalent to @FN/foo/baz/.

@FS {foo} {baz} Equivalent to @FN/foo/baz/.

September 19, 2020 Page 12 of 13

New Error Messages

ATS Illegal at-sign, or too many at-signs

BOA Numeric argument for O command is out of range.

CHR Invalid character for command.

COL Illegal colon, or too many colons.

DIV Division by zero.

DUP Duplicate tag.

EGC EG command is too long.

FIL Illegal file.

IE1 Illegal E1 command.

IFE Ill-formed numeric expression.

IMA Illegal m argument.

INA Illegal n argument.

INI Initialization error.

IOA Illegal O argument.

MAT No matching files.

NAT Illegal n argument with text string.

NON No n argument after m argument.

SYS System error.

WIN Window initialization error.

September 19, 2020 Page 13 of 13