To: Distribution

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Subject: New Strategy for Conversion of Terminal Output

INTRODUCTION

The parts of the ring zero typewriter DIM concerned with character conversion -- i.e., the subroutines tty_read and tty_write -- have remained largely unchanged in design for a long time. The process of character conversion on Multics is currently very slow and inefficient, in particular taking no advantage of EIS. The problem is especially acute with respect to output, since there is in general about 8 times as much terminal output as terminal input; accordingly tty_write is a major bottleneck in ring zero. This MTB describes a proposed redesign of tty_write which will speed it up considerably without any loss of function. Similar changes are planned for tty_read at a later date.

THE_CURRENT_METHOD_OF_OUTPUT_CONVERSION

In tty_write as currently implemented, each character of user-supplied data is individually examined and looked up in various tables to determine what should be placed in output buffers to be sent to the 355 and thence to the terminal. Even in "raw" mode, where the user's data is passed on with no conversion, each character is nonetheless copied individually, with the count of characters being incremented one at a time. When either the end of the user's data is reached or the maximum number of ring-zero buffers the user is allowed to have is filled, conversion stops and, if appropriate, the data so far converted is shipped to the 355.

This mechanism has the obvious advantage of simplicity: it is particularly easy to keep track of how many of the user's characters have been transmitted and how much buffer space is being used. However, this advantage is more than offset by the loss of efficiency in processing characters one at a time. In addition, the tables used for the conversion are kept, by terminal type, in a ring zero data base (tty_ctl), and pointers

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to them are derived by `tty_write` every time it is called. In this setup, no method is available for the user to substitute his/her own translation tables. Still worse, the same table is used both for determining whether a character is "special" (requires escaping or the addition of delays) and for converting from ASCII to some "foreign" code (such as EBCDIC); this situation makes it virtually impossible to avoid looking up and doing something about every character input to `tty_write`.

PROPOSED DESIGN

The new design is predicated on the assumption that the vast majority of characters sent to the user's terminal are "uninteresting" -- i.e., they are to be shipped as they are, they do not require delays, and each one advances the carriage by one position. A block of such characters can clearly be copied into `tty_buf` all at once with a single EIS instruction, or at least in buffer-sized chunks. The only problem is identifying the limits of such a block and making the necessary additions and substitutions when an "interesting" character is encountered. Wholesale translation (e.g., ASCII to EBCDIC) is a separate issue and can also be dealt with economically using EIS.

The functions of `tty_write` can be logically divided into four phases:

1. **Preliminary conversion** (specifically the translation of lowercase letters to uppercase for a Teletype model 33 or terminals in "capo" mode);

2. **Formatting**, i.e., substitution of escape sequences, insertion of new-line characters in long lines, canonicalization and optimization of white space, etc.;

3. **Translation**, as from ASCII to EBCDIC;

4. **Buffer allocation and copying** of characters into buffers in `tty_buf`, whence they will be read by the 355.

In the current `tty_write`, these four phases are executed more or less simultaneously on each character; in particular, phases 2 and 3 (formatting and translation) are not distinguished, and are driven by the same table. The new design executes each phase over the entire input string (or as much of it as will be transmitted at once) before passing on to the next phase. In most cases, of course, either phase 1 or phase 3 or both can be omitted; in "rawo" mode, `tty_write` can and does proceed directly to phase 4.
Each phase is provided with an "input pointer" to the location where the previous phase left the data in its latest form. This pointer points either to the user's original input or to either of two buffers in \texttt{tty\_write}'s automatic storage, as described later.

The only serious disadvantage to this scheme is that the determination of how many of the user's characters are actually to be shipped must be made in advance of conversion, and this determination must attempt to take into account the probability that the final output will contain more characters than the user supplied. There is no ideal solution to this problem, but one has been developed which ensures that the program will behave correctly in all cases, and in general will have the same effect as today (in terms of the number of calls required to output a given string, the pressure put on \texttt{tty\_buf}, etc.). This solution is described later in this document.

Extensive use has been made in this design of three EIS instructions: \texttt{move with translation (mvt)}, \texttt{test character and translate (tct)}, and \texttt{scan with mask (scm)}. PL/I builtin functions such as \texttt{translate} do not completely meet our requirements; therefore an ALM subroutine, \texttt{tty\_util\_}, is supplied, containing entry points to perform the necessary functions.

The remaining sections of this MTB contain the following:

1. A more detailed description of the four phases of conversion mentioned above;
2. A discussion of space allocation and character counting;
3. A description of the data structures used for conversion and translation, as well as an indication of the proposed method for allowing the user to substitute his own versions of the relevant tables;
4. A module description of \texttt{tty\_util\_}.

\textbf{Preliminary Conversion}

Certain terminals require uppercase-only output; similarly, a user can specify (by entering "capital mode") that all lowercase letters are to be converted to uppercase for output. These cases are treated identically by \texttt{tty\_write}: an \texttt{mvt} (move with translation) instruction is used to copy the user's data into an
automatic buffer, using a translation table which substitutes uppercase ASCII for lowercase. If the user is in "edited" mode, this is all that needs to be done for this phase; if not, however, each letter which was originally uppercase must be preceded by an escape character ('\'). Therefore, in "edited" mode, the translation table also replaces each uppercase letter with the same character with its high-order bit (the "400(8)" bit) turned on. After the mv instruction is completed, an scm (scan with mask) instruction is executed to find the first character with the "400" bit on; if one is found, all characters to the left of it are copied to a second internal buffer, an escape is inserted after the copied characters, and the high-order bit of the found character is turned off. The scm is repeated on the remainder of the characters in the first buffer until all characters have been copied to the second buffer with escapes inserted as needed. If no characters with the high-order bit on are found in the entire string, no copying is done.

**Formatting**

The search for, and correct handling of, "interesting" characters is the most crucial of tty_write's functions, and the one to which most of the time spent in tty_write is devoted. The identification of "interesting" characters is facilitated by the use of the tct (test character and translate) instruction under control of a table containing zero entries for all "uninteresting" characters and various indicators identifying the different kinds of "interesting" ones: carriage movement characters, ribbon shifts, and characters requiring the substitution of escape sequences.

The formatting phase of tty_write calls tty_util_$find_char to find the first "interesting" character in the string; tty_util_$find_char returns a tally of "uninteresting" characters skipped over, the indicator value for the character it stopped at, and an updated pointer to the character at which to start the next scan. (See the module description of tty_util_ later in this document.) tty_write copies the uninteresting characters into an internal buffer (whichever one does not contain the source string) and examines the indicator. If it designates an escape sequence, the sequence is inserted in the buffer. For a new-line, vertical tab, or form-feed character, a special table is indexed to find the appropriate representation of the character, and another table is searched to find the correct number of delays to be inserted depending on column position, terminal type, and baud rate. For "white space" (horizontal tab, backspace, carriage return, or two or more blanks), tty_write simply calculates and remembers what column position to end up in; this information will either be used to insert appropriate
carriage motion characters before the next graphic to be inserted, or discarded if the next character involves vertical carriage motion. This process is repeated until all the source characters are used up. If it happens that the first call to tty_util_Sfind_char returns an indicator of zero and has used up the entire source string, no characters are moved by this phase.

The subroutine tty_util_Sfind_char uses a tct instruction to find interesting characters, but it must do other things as well. In the first place, for the instruction to notice that a character has either or both of its high-order bits on, a table of 512 entries would be needed, of which 384 would be identical; secondly, a single blank between two printing graphics is not interesting to tty_write, but two or more consecutive blanks are considered "white space" as is any combination of blank and one or more other carriage movement characters. To cover the first case, tty_util_Sfind_char performs two scm instructions to find the earliest character (if any) which does not fit in seven bits. For the case of multiple blanks, it is clearly undesirable to have a non-zero indicator in the tct table for blank, and thus force the tct to stop on all blanks, test to see if the next character is a blank, and then proceed if it is not. Instead, the tct is preceded by an scd (scan character double) instruction which looks for two successive blanks. The tally and pointer returned to tty_write reflect the earliest point in the source string at which either the tct, the scd, or either of the two scm's found anything interesting.

It will be seen from the module description of tty_util_Sfind_char later in this Mbu that a "white space" indicator implies that the pointer points to the beginning of a block of white space, which tty_write then examines until it finds the end of the block. Therefore if the first interesting character found by tty_util_Sfind_char is a carriage movement character, it must check to see if the immediately preceding character is a blank, in which case it returns a pointer to the blank rather than the character following it.

Another responsibility of the formatting phase is the counting of output lines and watching for full pages. In the old tty_write, page length is respected only for ARDS-like screen terminals; when the maximum line count is reached, tty_write stops processing characters and sets a flag in the fixed control block (fctl) associated with the terminal. This flag gets transmitted to the 355, which then understands that, when the output is completed, it must not ask for more output for that channel until it receives a form-feed character as input. The new design extends the concept of page length to all terminals capable of receiving or transmitting a form-feed, and removes all knowledge of the end-of-page condition from the 355. In addition,
tty_write no longer stops processing characters when the line count reaches maximum; instead, the formatting phase inserts a warning string (such as "EOP") and a sentinel character at the end of the page, and the copying phase (see below) later removes each sentinel and turns on a flag in the buffer that ends the page. When dn355 (the program that actually sends the buffers to the 355) sees this flag, it ceases transmission, and now sets the flag in the fctl block. When it receives input for a channel with the end-of-page flag on, it scans this input for a form-feed; if it finds one, it replaces it with a PAD character (177(8)), turns off the fctl flag, and starts up output for the channel again.

(1)

Translation

The translation phase is very similar to the preliminary conversion phase described earlier. An mvt instruction is used to copy the entire string from wherever it was left by the preceding phase to an automatic buffer, translating it from ASCII to the appropriate output code in the process. (At present the only output codes other than ASCII known to Multics are EBCDIC and IBM Correspondence.) This does not complete the process for a terminal which requires case-shift characters (which currently includes all terminals for which translation is done); the insertion of case-shift characters is done in a similar manner to the insertion of escapes before capital letters as described under "Preliminary Conversion." The translation table causes the high-order bit of each uppercase character to be turned on (in this context the term uppercase refers not only to capital letters but to all characters for which the shift key must be depressed while typing) and the "200(8)" bit of each lowercase character to be turned on; characters which may be in either case (such as space) contain no extra bits. After translation, an scm is done to find the first character in the opposite case to the one in which the terminal was at the start of the output; all characters to the left of it are copied, an appropriate shift character is inserted after the copied characters, and another scm is used to find the next change of case. If all the output characters are in the same case, no copying is done. Note that it is not necessary to turn off the high-order bits of the uppercase characters, since these bits will be ignored by the remainder of the tty DIM and ultimately thrown away by the 355.

(1) A mode may be added in future which would allow a user to specify that when a page is full the tty DIM should automatically output a form-feed rather than waiting for one to be input. On a hard-copy terminal, this mode would probably make more sense than the current method.
buffer_allocation_and_character_counting

The final phase of tty_write consists of allocating buffers in tty_buf and copying the final output into these buffers. A buffer in tty_buf is 16 words long, of which the first contains a forward pointer, flags, and a tally; each buffer therefore holds up to 60 characters. Thus one buffer is allocated by tty_write for every 60 characters of final output, and the characters are copied in 60-character chunks. If an end-of-page sentinel is encountered, the end-of-page flag is turned on in the current buffer, and the buffer is not filled past the sentinel. If output already processed for the particular channel has not yet been sent, a chain of buffers for that channel will already exist; if the last buffer in this chain is not full, and does not have its end-of-page flag on, it will be filled before further buffers are allocated. The newly-allocated buffers will be threaded onto the old chain. Finally, if the "send_output" flag in the fctl block is on, indicating that on355 and the 355 itself are prepared to handle output for the channel, tty_write calls dn355$io_command to cause a mailbox to be sent to the 355 telling it that output is on the way.

space_allocation_and_character_counting

Because the input string undergoes wholesale modification at several points, it is necessary to decide how many of the user's characters to process before actually doing anything. Certain constraints which exist in the present implementation will be retained: no more than a certain fraction of available buffers in tty_buf are to be assigned to a single channel at any time; and no output chain of more than a certain number of buffers will be built. The particular numbers involved are, for the sake of convenience and simplicity, preset system-wide constants. The current values, which appear reasonable, are 1/4 and 16 respectively; i.e., no channel is ever assigned more than 1/4 as many buffers as are free at the time of assignment, and a maximum of 16*60 = 960 characters will be processed by a single call to tty_write.

The first determination made by tty_write, then, is the maximum number of buffers the caller is allowed to have, which is:

$$maxbuf = \min(16, (buffers_{left}/4) - buffers_{assigned})$$

The number of characters to process may then be expressed as
nchars = min(chars_supplied, maxbuf*chars_per_buffer)

If the terminal is in "rawo" mode, this is the number of characters that will actually be shipped, and nothing further need be done. In general, however, the number of characters actually output is somewhat larger than the number supplied; meters done at various times show an average growth ratio of about 6:5. Accordingly, for non-raw output, tty_write will multiply nchars as calculated above by 0.8 to allow for growth (this actually allows for a growth ratio of 5:4, which gives us some leeway). As a result, the size of the output string can grow by as much as 25% without requiring more buffers than one line is "supposed" to have; however, the restriction to 1/4 of the available buffers is a very conservative one, so if it occasionally proves necessary to allocate an "extra" buffer the overall effect on available buffer space should not be noticeable.

An additional consideration arises from the use of internal buffers in tty_write. Because of the possibility of more than one intermediate copy, two such buffers are needed, and rather than create two segments so as to allow each buffer to grow essentially without limit, it was decided to set aside fixed-size buffers in tty_write's stack frame. The size chosen for each of these buffers is the maximum allowable output chain size, i.e., 960 characters.

Clearly growth ratios greater than 5:4 can and will occur; there are pathological cases such as an object or other non-ASCII segment being printed on a 2741 terminal, which involves a growth ratio of more than 5:1 (<upper_shift> + <lower_shift> both for each input character, plus added new-lines and dc markers). Thus despite precautions we must be prepared for the possibility that in the course of translation or formatting we will run out of space in the internal buffer. When this happens, the number of input characters to be handled is cut in half, and character processing is started over from phase 1. This solution is admittedly crude, but the alternative is to keep track at all times of the number of the user's characters which have been processed, which in some cases (particularly the transformation of white space) is non-trivial in the new scheme; it seems inadvisable to incur this overhead on every call to tty_write in order to avoid expense in a rare case. The problem will only arise when attempting to process 768 user characters of which an unusually large number have to be escaped; considering that the average output message is around 50 characters, the overall expense of double processing in such a case is not likely to be significant.
If space in tty_buf is unusually tight, then an abnormal character string which is not large enough to overflow the internal buffer space might nonetheless require the allocation of more buffers than are available. If tty_write finds that it is about to allocate the last buffer, it will take the same action as if it were about to overflow one of its internal buffers, i.e., divide the number of input characters in half and start over. This circumstance is considered even less probable than the overflowing of an internal buffer; if it happens often it is probably an indication that tty_buf is too small.

We could, of course, reduce the frequency of overflow events still further by decreasing the percentage of the theoretical maximum number of characters that will actually be processed at once; however, this would increase the probability that the user's characters could not be handled in a single call, thereby requiring users to go blocked for output more often and increasing the number of calls to tty_write. The figures used in this MTB are a preliminary estimate based on what seems reasonable; they can easily be adjusted if metering shows either a high frequency of double processing or an excessive (i.e., greatly increased) number of calls to tty_write.

**DATA STRUCTURES**

This section describes the tables to be used by tty_write for translation and formatting. Packed pointers to these tables will be kept in the control block (ctl) allocated for each line when it dials up; the default tables are in tty_ctl on a per-terminal-type basis as at present, and pointers to these tables are copied from tty_ctl into the ctl block the first time tty_write is called for any one dialup.

In a future modification, control operations will be provided to allow a user to substitute his/her own version of one or more of these tables. Macros (in mexp) may also be provided to facilitate the construction of such tables. This capability, however, introduces problems as long as the Answering Service does not use the secure (ring 1) message facility rather than calling ncs_tty_write directly. Write calls from the Initializer for a terminal using user-supplied translation tables would reference pointers in the user's address space (not the Initializer's), which at best would result in garbage being printed on the user's terminal. (A possible alternative to using the message facility is to have the Answering Service call a special entry which uses the default tables for the terminal type whether the user has supplied tables or not; the output might be garbled, but at least the tables would be accessible to the
Initializer.

**Default_Table**

The header of tty_ctl contains an array, indexed by terminal type, of relative offsets of default tables. The default table contains relative pointers to the conversion tables to be used by default for the given terminal type. The format of the default table is as follows:

```
  acl 1 device_defaults aligned based,
  2 flags unal,
    3 shifter bit (1) unal,
    3 upper_case_only bit (1) unal,
    3 pad bit (7) unal,
  2 delay_char char (1) unal,
  2 upper_case char (1) unal,
  2 lower_case char (1) unal,
  2 tct_offset fixed bin (18),
  2 mvt_offset fixed bin (18),
  2 special_offset fixed bin (18),
  2 delay_offset (4) fixed bin (18);
```

- **shifter** is "1"b if the terminal requires case shift characters.
- **upper_case_only** is "1"b if the terminal handles only capital letters.
- **delay_char** is the ASCII form of the character used for carriage movement delays.
- **upper_case** is the uppercase shift character.
- **lower_case** is the lowercase shift character.
- **tct_offset** is the relative offset (in tty_ctl) of the default table used by tty_util_$find_char for identifying "special" characters.
- **mvt_offset** is the relative offset of the table used by tty_util_$mvt for translation, or 0 if translation is not required for the particular terminal type.
special_offset is the relative offset of the default version of the special_chars table described below.

delay_offset is an array of offsets of the delay_tables (described below) to be used for this terminal type at 110, 150, 300, and 1200 bps respectively.

Special_Characters_Table

The special characters table is used by the formatting phase of tty_write. It has the following format:

dcl 1 special_chars aligned based,
  2 cmt (6) aligned,
  3 count fixed bin (8) unal,
  3 chars (3) char (1) unal,
  2 printer_on aligned,
  3 count fixed bin (6) unal,
  3 chars (3) char (1) unal,
  2 printer_off aligned,
  3 count fixed bin (6) unal,
  3 chars (3) char (1) unal,
  2 red_ribbon_shift aligned,
  3 count fixed bin (6) unal,
  3 chars (3) char (1) unal,
  2 black_ribbon_shift aligned,
  3 count fixed bin (6) unal,
  3 chars (3) char (1) unal,
  2 end_of_page aligned,
  3 count fixed bin (8) unal,
  3 chars (3) char (1) unal,
  2 escape_length fixed bin,
  2 not_edited_escapes (10 refer (escape_length)),
  3 count fixed bin (6) unal,
  3 chars (3) char (1) unal,
  2 edited_escapes (10 refer (escape_length)),
  3 count fixed bin (6) unal,
  3 chars (3) char (1) unal;

Note: In each of the level 2 substructures in this structure declaration, count, which has a value $0 \leq \text{count} \leq 3$, indicates the number of characters in the sequence; the first count elements of the chars array is the sequence itself. If count is zero, there is no sequence for the character in question.
cmt describes the character sequences to be used for the six carriage movement characters, in this order: new-line, carriage return, backspace, horizontal tab, vertical tab, form-feed. If count is zero, the carriage movement function in question is not available on the terminal. In this case, the following action is taken:

- **new-line**: `<invalid>`
- **carriage return**: substitute appropriate number of backspaces
- **backspace**: substitute carriage return and appropriate number of blanks and/or horizontal tabs
- **horizontal tab**: substitute appropriate number of blanks
- **vertical tab**
- **form-feed**: ignore character

The counts for carriage return and backspace may not both be zero.

**printer_on** is the character sequence to be used to implement the "printer_on" control operation.

**printer_off** is the character sequence to be used to implement the "printer_off" control operation.

**red_ribbon_shift** is the character sequence to be substituted for a red ribbon-shift character.

**black_ribbon_shift** is the character sequence to be substituted for a black ribbon-shift character.

**end_of_page** is the character sequence to be printed to indicate that a page of output is full.

**escape_length** is the number of output escape sequences in each of the two escape arrays.
not_edited_escapes is an array of escape sequences to be substituted for particular characters if the terminal is in "edited" mode. This array is indexed according to the indicator returned by tty_util_$find_char.

edited_escapes is an array of escape sequences to be used in "edited" mode. It is indexed in the same fashion as not_edited_escapes.

Delay Table

The delay table provides the number of delays to be used in conjunction with carriage movement characters. It has the following format:

dcl delay_table (delay based aligned,
  2 vert_nl fixed bin,
  2 horz_nl fixed bin,
  2 const_tab fixed bin,
  2 var_tab fixed bin,
  2 backspace fixed bin,
  2 vt_ff fixed bin);

vert_nl is the number of delay characters to be output for all new-lines to allow for the line-feed.

horz_nl is a factor used to determine the number of delays to be added for the carriage return portion of a new-line, depending on column position. The formula for calculating the number of delay characters to be output following a new-line is:

ndelays = vert_nl + (horz_nl*column)/512

const_tab is the constant portion of the number of delays associated with any horizontal tab character.

var_tab is a factor used to determine the number of additional delays associated with a horizontal tab depending on the number...
of columns traversed. The formula for calculating the number of delays to be output following a horizontal tab is:

\[ \text{ndelays} = \text{const\_tab} + \frac{(\text{var\_tab}\times n\_columns)}{512} \]

- `backspace` is the number of delays to be output following a backspace character. If it is negative, it is the complement of the number of delays to be output with the first backspace of a series only (or a single backspace). This is for terminals such as the TermiNet 300 which need delays to allow for hammer recovery in case of overstrikes, but do not require delays for the carriage motion associated with the backspace itself.

- `vt_ff` is the number of delays to be output following a vertical tab or form-feed.
The entries in this module are used for translation and formatting of typewriter input and output. All of them run in the caller's stack frame, and take as an argument a pointer to an argument structure provided by the caller.

**Entry:** tty_util_$find_char

This entry uses a tct (test character and translate) instruction to search a given string for "interesting" characters as defined by a translation table supplied by the caller.

**Usage**

```plaintext
declare tty_util_$find_char entry (ptr);
call tty_util_$find_char (argptr);
```

**where**

- `argptr` is a pointer to the structure described below. (Input)

```plaintext
dcl 1 tct_arg_structure based aligned,
  2 stringp ptr,
  2 stringl fixed bin,
  2 tally fixed bin,
  2 tablep ptr,
  2 indicator fixed bin,
  2 workspace (3) fixed bin;
```

**stringp**

is a pointer to the string to be tested; if indicator (see below) is 3 or 7, it is updated to point to the first "interesting" character in the string; otherwise, it is updated to point to the character following the first "interesting" character. (Input/Output)

**stringl**

is the length in characters of the string to be tested. If stringl is greater than 2000, only the first 2000
characters are tested. stringl is decremented by the same number of characters as stringp is advanced. If the entire string is searched and indicator is 0, stringl is set to 0. (Input/Output)

tally

is the number of "uninteresting" characters passed over by the test. (Output)

tablep

is a pointer to an aligned packed array of 128 fixed bin (8) values to be used as a translation table. The elements correspond to ASCII characters in the normal collating sequence; the value of each element is zero if the corresponding character is uninteresting, or else the value of the indicator to be returned if the corresponding character is encountered. (Input)

indicator

is the result of the search. It may have the following values:

0 -- no special characters

1 -- new-line

2 -- carriage return

3 -- "white space," i.e., horizontal tab, two or more consecutive blanks, or a combination of one or more blanks and a tab or backspace character. stringp is set to point to the first "white space" character.

4 -- backspace

5 -- vertical tab

6 -- form-feed

7 -- character requiring octal escape

8 -- red ribbon shift

9 -- black ribbon shift
other -- a character requiring a special escape sequence. The indicator value is the index into the escape table of the sequence to be used, plus 16.

workspace is to be used by tty_util_ for temporary storage if necessary.

**Entry:** tty_util_$mvt

This entry is used to translate a character string using an mvt (move with translation) instruction.

**Usage**

```c
declare tty_util_$mvt entry (ptr);
call tty_util_$mvt (argptr);
```

**where**

argpstr is a pointer to the mvt_arg_structure described below. (Input)

dcl 1 mvt_arg_structure based aligned,
  2 stringp ptr,
  2 stringl fixed bin,
  2 pad fixed bin,
  2 tablep ptr,
  2 targetp ptr,
  2 workspace (2) fixed bin;

stringp is a pointer to the character string to be translated. (Input)

stringl is the length in characters of the string pointed to by stringp. (Input)

tablep is a pointer to an aligned character string of length 128 to be used as a translation table. (Input)

targetp is a pointer to the place where the translated string is to be placed; it must point to a character string of length stringl or greater. (Input)
workspace is as above.

ENTRY: tty_util_$scm

This entry is used to search a character string for a character with one of its two high-order bits on, using an scm (scan with mask) instruction.

Usage

declare tty_util_$scm entry (ptr);
call tty_util_$scm (argptr);

where argptr points to the scm_arg_structure described below. (Input)

dcl 1 scm_arg_structure based aligned,
    2 stringp_ptr,
    2 stringl fixed bin,
    2 tally fixed bin,
    2 search_mask bit(2) aligned,
    2 found_flag bit(1) aligned,
    2 workspace(4) fixed bin;

stringp is a pointer to the string to be scanned. If the scan succeeds, it is updated to point to the character in question. (Input/Output)

stringl is the length of the string pointed to by stringp. It is decremented by as many characters as stringp is advanced. (Input/Output)

tally is the number of characters passed over during the scan (i.e., the number of characters to the left of the character found, or the length of the string if no character is found). (Output)

search_mask is "10"b if the 400(8) bit is to be searched for, or "01"b if the 200(8) bit is to be searched for. (Input)
found_flag is set to "1"b if a character with the bit specified by search_mask on is found; otherwise it is set to "0"b.

workspace is as above.