TO: MSPM Distribution

FROM: Charles Garman

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SUBJ: Symbolic Reference to Single Character Literals in EPL-PL/I

The two enclosed MSPM sections (BY.8.01 - 8.02) describe a reference mechanism for non-graphic or unavailable ASCII characters, and conform to the latest editions of BC.2.01-2.04.

NOTE: These segments are available on the Multics Segment Library for use in 6.36 and 64.5 simulations; to use include the following line in the GECOS file for the MRGEDT command:

LIBE X (DATA, SLVACC)

where X is CTL.CHAR, UPPER.CASE.CHAR, OR PUNCTUATION.CHAR, as described within.

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<u>Identification</u>

Symbolic reference to non-graphic character constants ctl_char
Charles Garman

<u>Purpose</u>

This section describes a library data segment, ctl_char, which provides the user with facilities for symbolic reference to single non-graphic characters of the ASCII data-character-set.

Background

In EPL or PL/I programs which work with non-graphic characters, (such as form-feed), the visual appearance of the programs suffers if these characters are embedded within character-string constants. For example, the form-feed character (ASCII 014), if embedded in a literal, would present certain confusing aspects to a person reading a program, either from the blank lines on the paper or its appearance in its escape representation. A more extreme case is that the backspace character is barred from a single-character literal by the particular definition of canonical-form.

Note that the space character is representable as " ", and thus is not included in this category.

Usage

For each character of this type which a program needed, the following declaration would appear:

dcl ctl_char\$character_name char(1)ext;

where character_name is the lower-case counterpart of the ASCII or Multics name of the character, as defined in the following table (see also section BC.2.01); a reference might then be in a statement such as this:

message = ctl_char\$rrs ||"type"| ctl_char\$brs;

ASCII name	Multics Name	Octal value
NUL SOH		000 001
STX		002

ASCII name	Multics Name	Octal value
ETX		003
EOT		004
ENO		005
ACK BEL	BEL	006 007
BS-	BS	010
HT	HT	011
LF	NL	012
VT	VT	013
FF	FF	014
CR S O	RRS	015 016
SI	BRS	017
DLE	2.10	020
DC1	•	02 1
DC2	HLF	022
DC3	111.0	02.3
DC4 NAK	HLR	024 025
SYN		026
ETB		02.7
CAN		030
EM		031
SUB	MC	032
ESC FS	MC	033 034
GS		035
RS	•	036
US		037
DEL	•	177

<u>Implementation</u>

This segment is coded in EPLBSA; the following text shows the coding for a sample entry.

name ctl_char
...
segdef nl
...
nl: vfd o9/012 "New Line
end