Reserved suffixes for FL/I and FORTRAN.
Identification

Reserved Segment Name Suffixes
R. M. Graham

Purpose

By convention a number of suffixes for segment (file) names have special meaning to some procedures in Multics. All such suffixes are listed in this section.

Reserved Suffixes

The following alphabetical list of suffixes are reserved for the indicated purpose. The suffix is followed by the identification of the principle MSPM section where its purpose is described. Suffixes may be compounded but unless stated otherwise, only the last suffix is effective. For example, <a.link> is the linkage segment for the segment <a>. The segment <a.pl1> contains the PL/I source text for the segment <a>. If <a.pl1>, considered as data, has a linkage segment, its name is <a.pl1.link>. In this case only the "link" suffix is effective since the segment <a.pl1.link> contains linkage information rather than PL/I source text.

.ep1 BX.4

Indicates that this segment contains EPL source text for the segment to whose name it is suffixed.

.eplbsa BX.5

Indicates that this segment contains EPLBSA source text for the segment to whose name it is suffixed.

.fl_1 BX.7

Indicates that this segment contains FL/I source text for the segment to whose name it is suffixed.

.fortran BX.6

Indicates that this segment contains FORTRAN source text for the segment to whose name it is suffixed.
.link
Indicates that this is the linkage segment for the segment to whose name it is suffixed.

.p11
Indicates that this segment contains PL/I source text for the segment to whose name it is suffixed.

.symbol
Indicates that this is the symbol table segment for the segment to whose name it is suffixed.