Identification

Multics System Tape Format
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Purpose

The Multics system tape (MST) is the tape which contains all information needed by the Multics Initializer. It is manufactured by the Multics system tape generator command, running under Multics (initially it will be written by a 6.36 program), and it is read successively by the bootstrap program, the bootstrap initializer, the segment loader and, if the file system hierarchy must be reloaded, by the file system initializer.

General Discussion

When a user creates a tape under Multics, the tape contains the information that the user wants to record (logical information) plus some information added by the I/O system (physical information). When the tape is read under Multics the I/O system returns to the user the logical information, in such a way that the physical information is transparent to the user.

The MST is a special tape in the sense that, although it is written in Multics Standard tape format using the I/O system, it is read without using the I/O system.

This section describes the content of the MST with respect to both aspects, logical format and physical format with the main idea of making them completely independent so that it is possible to isolate the code which has to deal with physical format in order to return only the logical information.

The following items are defined in this section:

a. Logical record
b. Segment unit
c. Collection
d. Syntactical description of logical MST format
e. List of the MST collections
f. Physical format of the MST
Logical record

A logical record consists of one control word followed by a variable number of words that contains the information to be recorded.

The variable length information which follows the control word may be of 3 different classes: segment, header associated with a segment, or mark.

The control word contains the class and the length of the information which follows it.

Therefore we have 3 classes of Logical records:

a. Logical header
b. Logical segment
c. Logical mark

0. Control word

The content of the control word is the following:

Bits 0-17: 0 if header control word
           1 if segment control word
           2 if mark control word

Bits 18-35: length in words of the header, segment or mark

1. Header

The header keeps track of information needed to make up an entry in the Segment Loading Table (SLT). Therefore it contains the same items that are found in the SLT entry (see BL.2.01), with the same format, except that:

In the SLT, segment names and path names are provided through pointers to the names themselves located in the name segment associated with the SLT; in the header, segment names and path names are written explicitly as character strings with the format they have in the name segment (see BL.2.01).

2. Segment

The segment, of course, does not have any conventional format. It consists of text, link or data.
3. Mark

The mark consists of only one word: Bits 0-17 of this word contain the mark number; this mark number is an integer starting from 1 and increasing by 1 from one mark to the next one.

Segment unit

A logical segment is always preceded by a logical header. A logical header followed by a logical segment is called a "segment unit".

Collection

It is possible to group a certain number of segment units to form a collection.

A "collection" consists of a list of \( n \) segment units \( (n \geq 0) \) followed by a logical mark.

If \( n = 0 \) the collection is empty.

The logical MST is a list of collections. The end of the tape is detected by an empty collection the mark number of which is 777777 octal.

Syntactical description of logical MST format

1. Syntax

\[
\begin{align*}
\langle \text{logical record} \rangle &::= \langle \text{logical header} \rangle | \langle \text{logical segment} \rangle | \langle \text{logical mark} \rangle \\
\langle \text{logical header} \rangle &::= \langle \text{header control word} \rangle \langle \text{header} \rangle \\
\langle \text{logical segment} \rangle &::= \langle \text{segment control word} \rangle \langle \text{segment} \rangle \\
\langle \text{logical mark} \rangle &::= \langle \text{mark control word} \rangle \langle \text{mark} \rangle
\end{align*}
\]

Logical headers, logical segments and logical marks are the only logical records that can be found on the MST. They are used below to define a syntax describing rules of their occurrence on the MST.

\[
\begin{align*}
\langle \text{segment unit} \rangle &::= \langle \text{logical header} \rangle \langle \text{logical segment} \rangle \\
\langle \text{list of segment units} \rangle &::= \langle \text{empty} \rangle | \langle \text{segment unit} \rangle | \langle \text{list of segment units} \rangle \langle \text{segment unit} \rangle \\
\langle \text{collection} \rangle &::= \langle \text{list of segment units} \rangle \langle \text{logical mark} \rangle \\
\langle \text{list of collections} \rangle &::= \langle \text{collection} \rangle | \langle \text{list of collections} \rangle \langle \text{collection} \rangle \\
\langle \text{logical MST} \rangle &::= \langle \text{list of collections} \rangle
\end{align*}
\]
2. Semantics

The syntax does not allow detection of the end of the MST; one could have defined two types of logical marks, one for the end of collection, one for the end of the MST. It appears to be simpler to do it using the following rule: The end of the MST is detected by an empty collection having the mark number 777777 octal.

List of the MST collection

1. Collection 1: Bootstrap

Contains one segment unit for each segment that has to be loaded by the Bootstrap Initializer before control is given to the Initializer Control program. The first segment unit is the bootstrap initializer itself, the first physical record of which is loaded by the bootload diode program.

2. Collection 2: Configuration Part 1 loadlists

A given hardware configuration may require more than one segment to describe it. Therefore a loadlist is needed for each hardware configuration.

Collection 2 contains one segment unit for each loadlist naming the segments that describe the configuration. The segment loader selects and reads only one segment unit in this collection.

3. Collection 3: Configuration Part 1 Library

Contains one segment unit for each segment that may be mentioned in any configuration loadlist. The segment loader reads, in this collection, all the segments which are named in the loadlist selected from collection 2.

4. Collection 4: Supervisor Part 1 loadlists

Contains one segment unit for each loadlist naming the segments that have to be loaded by the segment loader during part 1 of the Initializer control program.

5. Collection 5: Supervisor Part 1 Library

Contains one segment unit for each segment that may have to be loaded by the segment loader during part 1 of the Initializer control program.
6. Collection 6: Supervisor Part 2 loadlists

Contains one segment unit for each loadlist naming the segments that have to be loaded by the segment loader during part 2 of the Initializer control program.

7. Collection 7: Supervisor Part 2 library

Contains one segment unit for each segment that may have to be loaded by the segment loader during part 2 of the Initializer control program.

8. Collection 8: Supervisor Part 3 loadlists

Contains one segment unit for each loadlist naming the segments that have to be loaded by the segment loader during part 3 of the Initializer control program.

9. Collection 9: Supervisor Part 3 library

Contains one segment unit for each segment that may have to be loaded by the segment loader during part 3 of the Initializer control program.

10. Collection 10: Configuration Part 2 loadlists

Contains one segment unit for each loadlist naming the segments that make up the second part of the configuration.

11. Collection 11: Configuration Part 2 library

Contains one segment unit for each configuration segment that may have to be loaded during part 3 of the Initializer control program.

12. Collection 12: Hierarchy

Contains one segment unit for each segment that will have to be loaded by the file system initializer during part 4 of the Initializer control program, if the file system hierarchy must be reloaded.

13. Collection 13: End of MST

This is an empty collection (no segment unit) with a mark number equal to 777777 octal.

Note 1

The loadists contain only names of text segments; if a text segment has an associated linkage section segment, which is indicated in the header of the text segment, the linkage segment unit is expected to be immediately after the text segment unit in the library collection. The linkage section segment name must not be in the loadlist.
Furthermore, the relative order of the segment units in a library collection is expected to be the same as the appearance of their names in the corresponding loadist.

Note 2

In the MST used in phase I, collections consisting of loadlists contain only one segment unit. The segment loader does not select the loadlist but rather takes the only one which is in the collection. In addition, collections consisting of libraries contain only the segments mentioned in the corresponding loadlist.

MST physical format

1. Physical record

The way the logical information is recorded on the MST is the following: the logical information is broken up into blocks of n words. An h-word physical header is added in front of them and a t-word physical trailer is added after them.

A physical record is comprised of

a. an h-word physical header  
b. an n-word block of logical information  
c. a t-word physical trailer.

A physical record is located between 2 gaps. Every k physical records, the MST contains a physical end-of-file mark. The values of n, h, t, and k are specified in BB.3.01.

2. Label

A label is added at the beginning of the MST; this label is ended by a physical end of file mark.

The label is not part of the logical MST and it is skipped by the bootload program which reads in the first physical record that follows the label.

The complete definition of the Multics standard tape format, including the content of the physical header and trailer, is described in BB.3.01.

Note that the bootload and the bootstrap initializer program are organized in such a way that the bootstrap initializer does not constitute an exception to either the physical format or the logical format of the Multics System tape.