TO: Distribution

FROM: Gary C. Dixon

DATE: June 27, 1973

SUBJECT: The Star/Equals Extension Revisited

MSB-99 proposed an extension to the current Multics storage system Star and Equals Conventions. The comments I received on the proposal pointed out a few mistakes in the MSB, highlighted some ambiguities in the MSB and in my own thinking, and suggested several further extensions to the conventions. The attached IPC publication attempts to correct the mistakes, clarify the ambiguities, and to present an additional extension to the conventions. It represents the final specifications for the implementation of the extension.

I have also attached tentative descriptions of the new entry points which will implement the extensions. These descriptions are subject to change before the extension is implemented, but will provide an idea of the facilities which will be available as a part of the extension.

The gate entries, hcs\_\$star\_ and hcs\_\$star\_list\_, will still used to list directory entries matching a particular star name. These gate entries will not change. A new procedure, match\_star\_name\_, will compare entry names with a star name. This procedure will be available in Rings 0 through 5, so that it may be called by user commands and subsystems which wish to implement their own processing of star names (eg, the archive command could list table entries for the components which match a star name). It is a replacement for the match\_star\_ procedure, which is called by hcs\_\$star\_ and is currently accessible only from Ring 0. The procedure check\_star\_name\_ will validate star names, and it will indicate whether or not they contain stars or question marks. This procedure is a replacement for check\_star\_, which will become an obsolete interface, but which will be modified to accept extended star names so that programs which call check\_star\_ can be converted gradually. The procedure get\_equal\_name\_ will implement the Equals Convention. It will be available in Rings 1 through 5, and will replace equal\_. equal\_ will become an obsolete interface, but will be modified to accept extended equal names (as long as they do not contain spaces) so that programs which call equal\_ can be converted gradually.

I would appreciate receiving your comments on this extension. Written comments may be forwarded to me as follows:

By IPC Courier: GDixon's bin, Bldg 39

By MIT Interdepartmental Mail: G. Dixon Room 39-584

By 6180 Multics Mail:
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Star/Equals Convention Extansion Temporary Operating System Series TOS-P

# MASSACHUSETTS INSTITUTE OF TECHNOLOGY INFORMATION PROCESSING CENTER

June 27, 1973

# CHANGES TO THE 6180 MULTICS STAR AND EQUALS CONVENTIONS

In the near future, the 6180 Multics Star and Equals Conventions will be changed to extend the flexibility and usefulness of star and equal names. This memo describes the extensions by presenting a set of rules for constructing and interpreting extended star and equal names, by summarizing how the extensions differ from the current Star and Equals Conventions, and by giving examples of how the extended star and equal names may be used. The memo also outlines our plan for installing the extension.

The portion of the Star and Equals Conventions which is currently installed and available to users is described in the <u>Multics</u> <u>Programmers\* Manual</u> Reference Guide Section 1.5. We begin with a description of extended star names.

## Extended Star Names

Many commands which accept path names as input allow the <u>final</u> entry name in the path to be a star name. A <u>star name</u> is an entry name which identifies a group of entries in a single directory. Commands which accept star names perform their function for each directory entry identified by the star name.

A star name identifies all entries in a directory having an entry name which matches the star name. A special type of matching is performed in which some character strings of the star name are compared with corresponding strings of the entry name, while other character strings of the entry name are ignorable. If the star name strings match the entry name strings, then the entry name matches the star name. Therefore, the entries identified by a star name all have similar names.

Under the extended Star Convention, the matching will be performed according to the rules for constructing and interpreting star names listed below:

1) A star name is an entry name. Therefore, it is composed of a string of 32 or fewer ASCII printing graphics or spaces, none of which may be the less-than (<) or greater-than (>) character.

- 2) A star name is composed of one or more non-null components. This means that a star name may not begin or end with a period (.), and may not contain two or more consecutive periods.
- Each question mark (?) character appearing in a star name component is treated as a special character. The question mark matches any character which appears in the corresponding component and letter positions of the entry name.
- Each asterisk (\*) character appearing in a star name component is treated as a special character. (1) The asterisk matches any number of characters (including zero) appearing in the corresponding component and letter positions of the entry name. Only one asterisk may appear in each star name component, except for a double star component as noted in the next rule.
- 5) A star name component consisting only of a double star (\*\*) is treated as a special component. The double star component matches any number of components (including zero) in the corresponding component position of the entry name. Only one double star component may appear in a star name.

Note that the rules above do not require that star names contain asterisks or question marks. Therefore, an entry name which does not contain either of these special characters can be used as a star name, as long as it does not contain any null components. Note too that the rules above impose no restrictions on the form of the entry names to be matched with the star name. Such names may contain null components which will only match star name components of \* or \*\*.

The following examples illustrate some common forms for star names. The entry name

\*.p11

identifies all two-component antries in the user's working directory which have pl1 as their second component; the path name

sub\_dir>my\_prog.new.\*

identifies all three-component entries in the directory sub\_dir (which is immediately inferior to the user's working directory) which have my\_prog.new as their first and second components; and

<sup>(1)</sup> Asterisk characters are loosely referred to as stars in the remainder of this memo.

and

\* . \*

identify, respectively, all one-component and two-component entries in the working directory. The entry name

my\_prog. \*\*

identifies all entries with my\_prog as the first (and possibly only) component;

\*. \*\*. my\_seg

identifies all entries with two or more components of which the last is my\_seg;

\*\* .pl1

identifies all entries with pl1 as the last (and possibly only) component; and

\*\*

identifies all entries in the user's working directory. The entry name

prog\*.pl1

identifies all two-component entries whose first component begins with prog and has four or more characters, and whose second component is pli;

\*\_data

identifies all one-component entries whose first component ends with \_data and has five or more characters; and

interest\_\*\_data.\*.\*

identifies all threa-component entries whose first component oegins with interest\_, ands with \_data, and has fourteen or more characters. Finally, the entry name

ad?

identifies all three-character one-component entries in the user's working directory which begin with ad;

133333333333333

identifies—all fifteen character one-component entries beginning with !; and

sub\_dir>prog?.\*\*.pl1

identifies all entries in the directory sub\_dir (which is immediately inferior to the user's working directory) with two or more components, the first of which has five characters and begins with prog, and the last of which is pl1. (2)

# Extended Equal Names

Some commands which accept pairs of path names as their arguments (e.g., the rename command) allow the final entry name of the first path to be a star name, and the final name of the second path to be an equal name. An <u>equal name</u> is an entry name containing special characters which represent one or more characters from the entry names identified by the star name. Commands which accept equal names provide a powerful mechanism for mapping certain character strings from the first path name into the second path name of a pair. Such a mechanism helps to reduce the typing required for the second path name, and it can be essential for mapping character strings from the entry names identified by the star name into the equal name, because these character strings are not known when the command is issued.

Under the extended Equals Convention, the mapping of character strings from the star name into the equal name will be performed according to the rules for constructing and interpreting equal names given below:

- of a string of 32 or fewer ASCII printing graphics or spaces, none of which may be the less-than (<) or the greater-than (>) character.
- 7) An equal name is composed of one or more non-null components. This means that an equal name may not begin or end with a period (.), and may not contain two or more consecutive periods.

- B) Each percent (%) character appearing in an equal name component is treated as a special character. The percent represents the character in the corresponding component and letter position of the entry name identified by the star name. An error occurs if the corresponding character does not exist.
- Each equal sign (=) appearing in an equal name component is treated as a special character. The equal sign represents the corresponding component of the entry name identified by the star name. An error occurs if the corresponding component does not exist. An error also occurs if an equal sign appears in a component which also contains a percent character. Only one equal sign may appear in each equal name component, except for a double equal sign component, as noted in the next rule.
- An equal name component consisting only of a double aqual sign (==) is treated as a special component. The double equal sign component represents all components of the entry names identified by the star name which have no other corresponding components in the equal name. From this definition, it follows that if the double equal sign component represents (i.e., corresponds to) any components of the entry name identified by the star name, then the equal name will have the same number of components as the entry name. Only one double equal sign component may appear in an equal name.

Note that the rules above do not require that equal names contain equal signs or percent characters. Therefore, an entry name which does not contain either of these special characters can be used as an equal name, as long as it does not contain any null components. Note too that the rules above impose no restrictions on the form of the entry names identified by the star name. These names may contain null components. However, the rename and addname commands cannot be called with an entry name which contains null components, because these commands treat their arguments as either star names or equal names. The fs\_chname command may be used to rename entries if names containing null components are accidentally created.

The following examples illustrate how equal names might be used in rename and addname commands. The command

rename random.data\_base ordered.=

is equivalent to

rename random.data\_base ordered.data\_base

addname world.data =.statistics =.census

is equivalent to

addname world.data world.statistics world.census

The command

rename random.data.base =.=

is equivalent to

rename random.data.base random.data

The star convention is used in the command

rename \*.data\_base =.data

to rename all two-component entry names with data\_base as their second component to have, instead, a second component of data. The command

rename alpha beta.=.gamma

is in error because the first name of the pair does not contain a component corresponding to the equal sign in the second name. The command

rename program.pli old\_=.=

is equivalent to

rename program.pl1 old\_program.pl1

and

addname data first\_=\_set

is equivalent to

addname data first\_data\_sat

The next rename command, which contains a double equal sign component,

rename one.two.three 1.==

is equivalent to

rename one.two.three 1.two.three

and

addname one.two.three.four 1.==.4

is equivalent to

addname one.two.three.four 1.two.three.4

Note that, in the two examples above, the first name has components which are represented by the double equal sign in the second name of each pair. As a result, the number of components represented by the equal name is the same as the number of components in the first name. On the other hand, in the command

addname able ==.baker.charlie

which is equivalent to

addname able baker.charliz

the double equal sign does not rapresent any component of the first name. Component able of the first name is represented in the equal name by baker. As a result, the equal name represents a greater number of components than there are in the first name. The command

addname \*\*.ec ==.absin

uses the star convention to add a name to each entry with a name whose last component is ec. The last component of this new name is absin, and the first components (if any) are the same as those of the name ending in ec. Finally, the command

rename ???\*.data %%%.=

renames all two-component entry name which have a last—component of data and a first component containing three or more characters to have a first component which has been truncated to the first three characters. Note that the command

rename \*.data %%%.=

may result in an error if the first component of any name matching \*.data has less than three characters.

# Changes in the Conventions

The rules stated above for the construction and interpretation of star names embody the following changes from the current Star Convention:

A) Under the extension, each character S of a star name will have to meet the following requirements:

Currently, the programs which implement the Star Convention do not enforce these requirements. (3)

- Spaces will be allowed in star names. Currently, the star name is assumed to end when the first space is encountered.
- C) Question marks will be interpreted as special characters. Currently, they are interpreted as normal characters.
- A double star component will be permitted as <u>any</u> component of the star name. Currently, it is only permitted as the last component.

The rules stated above for the construction and interpretation of equal names ambody the following changes from the current Equals Convention:

F) Under the extension, each character S of an equal name will have to meet the requirements listed in change A above. Currently, the program which implements the Equals Convention does not enforce these requirements. (4)

<sup>(3)</sup> Remember that a star name is the <u>final</u> entry name of a path. Entry names may not contain less-than or greater-than characters.

<sup>(4)</sup> Remember that an equal name is the <u>final</u> entry name of a path. Entry names may not contain less-than or greater-than characters.

- 5) Spaces will be allowed in equal names. Currently, the equal name is assumed to end when the first space is encountered.
- H) Percent characters will be interpreted as special characters. Currently, they are interpreted as normal characters.
- I) An equal sign will be permitted in an equal name component which contains non-equal sign characters. Currently, this is not allowed.
- J) A double equal sign will be permitted as <u>any</u> component of the equal name. Currently, it is only permitted as the last component.

In addition, two unusual uses of the Equals Convention which are currently in error, but which are documented as working in the <u>Multics Programmers\* Manual</u>, will work differently under the extension. Currently, the <u>MPM</u> states:

If an equal sign appears in a component for which there is no corresponding component in the first entry name, then that component (the equal sign) in the second name is discarded. That is,

rename alpha beta.=.gamma

is equivalent to

rename alpha beta.gamma

This statement is incorrect. The current implementation of the Equals Convention declares an equal name to be in error if the first entry name does not contain a component which corresponds to the equal sign in the second entry name. The rules for constructing extended equal names given above correctly document such use of the Equals Convention as being in error.

The second  $\underline{M24}$  documentation problem is similar in nature. Currently, the  $\underline{M24}$  states:

A double equal sign [used] as the rightmost component of the second entry name of a pair is equivalent to the corresponding component in the first entry name, and any components following it.

and

Any components appearing after the double equal [sign] are ignored. For example,

rename aa.bb.cc dd.==.ff

would result in the entry dd.bb.cc since the ff is dropped.

This statement is incorrect. Currently, equal names of the form dd.==.ff are in error because the double equal sign may only appear in an equal name as the final component. Under the extension, the command

rename aa.bb.cc dd.==.ff

will be a legal command which is equivalent to

rename aa.bb.cc dd.bb.ff

# Minimizing the Effects of the Changes

Changes B, E, G, I, and J are new features which are upwards compatible with the existing Star and Equals Conventions. These changes should not cause problems for users.

Changes A and F enforce published restrictions on the set of characters which may be included in entry names. Therefore, these changes can only cause problems for users attempting to use star and equal names to manipulate directory entries which are improperly named. Hopefully, any problems which arise will help to convince these users to follow Multics segment naming conventions.

opportunity to change their nabits and their exec\_coms to use question marks instead of the stars. After users have nad about two months for this conversion, phase two will be installed. This phase will implement the full extension described above, including Rule 4.

Changing the two features of the current Equals Convention which are documented incorrectly in the MPM will not affect any users. These features cannot currently be used as they are documented because an error results.

The program equal\_, which implements the Equals Convention, will be replaced as part of the extension by get\_equal\_name\_, a program having a calling sequence which more closely follows Multics system programming standards. equal\_ will become an obsolete interface, but a version of equal\_ which accepts extend equal\_names not containing spaces will still exist. After get\_equal\_name\_ has been installed, users can\_gradually\_change their programs to use get\_equal\_name\_ rather than equal\_.

| match\_star\_name\_ |

Suproutine Call 06/28/73

Name: match\_star\_name\_

This procedure implements the Multics storage system star convention by comparing an entry name with a name containing stars or question marks (called a star name). Refer to the MPM Reference Guide Section 1.5, "Constructing and Interpreting Names", for a description of the star convention and a definition of acceptable star name formats.

### Usage

call match\_star\_name\_ (entry\_name, star\_name, code);

- entry\_name is the entry name to be compared with the star name. (Input)
- 3) code is a status code which may be:

O the entry name matches the star name.

error\_table\_\$nomatch the entry name does not match the star name.

error\_table\_\$badstar

the star name does not have an acceptable format.

(Output)

#### Notes

Refer to the  $\underline{\text{MPM}}$  writeup for the ncs\_ $star_$  routine to see now to list the directory entries which match a given star name.

Refer to the  $\underline{\text{MPM}}$  writeup for the check\_star\_name\_ routine to see how to validate a star name.

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check\_star\_name\_

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# Name: check\_star\_name\_

This procedure validates an entry name to insure that it has been formed according to the rules for constructing star names. These rules are given in the <u>MPM</u> Reference Guide Section 1.5, "Constructing and Interpreting Names". It also returns a status code which indicates whether the entry name contains asterisks or question marks, and whether it is a star name which matches every entry name.

## Entry: check\_star\_name\_\$path

This entry point accepts an absolute path name as its input. It validates the final entry name in that path, as described above.

### Usage

call check\_star\_name\_\$path (path\_name, code);

- 1) path\_name is the path name whose final entry name is to be validated. Trailing spaces in the path name character string are ignored. (Input)
- 2) code is one of the following status codes. (Output)
  - the entry name is valid, and does not contain stars or question marks.
  - the entry name is valid, and does contain stars or question marks.
  - the entry name is valid, and is a star name which matches every entry name. This means that the entry name is either "\*\*", or "\*.\*".

## error\_table\_\$badstar

the entry name is invalid. It violates one or more of the rules for constructing star names.

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| check\_star\_name\_ | |-----

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Entry: check\_star\_name\_sentry

This entry point accepts, as input, the entry name to be validated.

#### Usage

call check\_star\_name\_\$entry (entry\_name, code);

- 1) entry\_name is the entry name to be validated. Trailing blanks in the entry name character string are ignored. (Input)
- 2) code is as above. (Output)

### Notes

Refer to the  $\underline{\text{MPM}}$  writeup for the hcs\_\$star\_ routine to see now to get a list of directory entries which match a given star name.

Refer to the <u>MPM</u> writeup for the match\_star\_name\_ routine to see how to compare an entry name with a given star name.

get\_aqual\_name\_ |

Suproutine Call 06/28/73

Name: get\_equal\_name\_

This procedure accepts an entry name and an equal name as its input, and constructs a target name by substituting components or characters from the entry name into the equal name, according to the Multics Equals Convention. Refer to the MPM Reference Guide Section 1.5, "Constructing and Interpreting Names", for a description of the Equals Convention and for the rules used to construct and interpret aqual names.

## Usage

- entry\_name is the entry name from which the target is to be constructed. Trailing blanks in the entry name character string are ignored. (Input)
- 2) equal\_name is the equal name from which the target is to be constructed. Trailing blanks in the equal name character string are ignored. (Input)
- 3) target\_name is the target name which was constructed. (Output)
- 4) code is one of the following status codes. (Output)
  - 0 the target name was constructed properly.

error\_table\_\$badequal the equal name was not formed properly.

error\_table\_\$longeql
the target name to be constructed would be longer
than 32 characters.

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| | get\_equal\_name\_

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## Note

If the error\_table\_\$badequal status code is returned because there were insufficient components in entry\_name to correspond to an equal sign in the equal\_name, or because there were insufficient characters in a component of the entry\_name to correspond to a percent character in the equal\_name, then a target\_name which has been constructed by ignoring the excess aqual sign or percent character is returned with the status code.