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| Suhject: | A Unified Command Language (Revision 1 ) |
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This document defines a command language and command processor that is intended to be a user selected alternative to the current multics command processor. The language is suitable for use as an interactive or absentee lob control language, and it also is a suitable language in which to perform simple calculations.

Eesign_obiEctives

1. Provide a single unified language containing the essential functions of calc, abbrev, do, exec_com, absentee ara the current Multics command Ianquage.
?. Provide a command language that can call subroutines and functions written in standard languages in a natural manner oassing arguments and receiving values having any of the scalar data tyoes of the standard lanjuages. Any procedure whose arguments and return values are scalars can be invoked from the command orocessor exactly as it would be invoked from another orocedure, thus eliminating the need for active functions and commands to be written in a nonstandard style.
2. Provide a language whose implementation will oerform a given operation using less cputime and storage than used by the existing command processor and related facilities to perform the equivalent operation.

## General Concepts

The command lanquage is a very simple alyorithmic language whose largest syntatic unitis a <command>. Each <command> is a conditional or unconditional imperative statement which can contain references to named varlables, expressions, and other <conmand>s. Exoressions are the familiar parenthesized infix and prefix expressions of Fortran or Pl/I.

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The command processor is ar interoreter that executes a sequence of ccommand>s. Interpretation of each <command> is performed as a two stage process. During the first stage, the <command is processed as a sequence of characters without regard to its syntatic construction or puroose as a command. It is during this first staye that abhreviations and parameters are replaced as described later. Curing the second stage of interpretation, each ccommand> is oarsed (identified) and executed.

The command processor can be called by a command>. Each invocation creates a nex set of arguments, a new set of local variables, a new command inout file, and $\exists$ new "current" abbreviation file.

```
CD input s1 s2...sn
    or
co inout
    or
CD
```

where input identifies the command input file, and si s2...sn are the strings which are arguments of the new invocation of the command processor. If input is omitted, commands are read from user_innut. A more precise definition of the relationship between an invocation of the command processor and its $1 / 0$ attachments is aiven in Appendix $A$.

Parameter Substitution_and_Aborexiation_Beplacement

```
aefore each <command> is executed, the following steps are performed:
```

1. 5ach \&k or \&rk, where $K$ is an <integer>, is reolaced by the kth argument to this invacation of the command processor. If no such arqument exists, the \&K or \&rk is removed. the replaced text is rescanned from left-to-right. Parameters of the form \&rk cause the redlaced text to be quoted and any contained quotes to be doubled. This step is complete when the first ; or newline not contained in quotes is encountered.
2. If the string oroduced by step 1 begins with an !, the ! is removed $\exists$ nd processing continues with sted 3 .

If the current instance of the abbrev I/O switch is attached, the file is used as an abbreviation file. Anv token defined by the abbreviation flle is replaced by text from the abbrevigtion file. The replaced text is not rescanned. The first token only feature of abbrev is supoorted.

```
    7. Each occurrence of [<expression>] is evaluated and the
    value of the <exprersion> is used to replace the
    [<expression>]. The value must de a character string.
    4. If the input string does not begin with a ., perform the
        following steps:
    a. Parse the input string using the following syntax:
    <svmool-list>::= <symbol>....
    <svmbol>::= <quoted string>|<unauoted string>
    <quoted string>::= "<char>..."*
    <char>::= ""|Any ASCII character excent"
    <unquoted string>::= <notend>....
    <notend>::= Any ASCII character except blank,
            tab, newline, or ;
    b. If an <unquoted string> begins with l, it must satisfy
        the syntax (<expression>).
    c. Surround all cunquoted string>s except those described
    in h. with quotes.
    d. Rewrite the input string as:
        .call s1 (52, s3, ..., sn)
    Note, the actions performed for step 4 allow calls to be
typed with a minimal syntax very similar to the syntax used by
the current command orocessor. Parentheses are used to embed
exoressions into this type of command. Square brackets are used
ar, active functions in any command line and are processed as part
of the string processing that occurs orior to execution of the
command as described in step 3. The special significance of [] ()
! & and : can be suporessed by use of the escane character -.
    Note that by using abbrevigtions the user can eliminate the
- required on each command and can change the suntax of commands
to a limited extent.
```


## Ine Syntax_and Semantics_of_Commands

```
    <command>: := <attach>|<de\dagger\existscn> |<do>|<exit>|
    <whi|e>||<if>|<|et>|<ca||>|<return>|<porint>|
    <on>|<abort>||for>
<attach>::=.attach<switch><source>
<switch>::= command_input|user_inout|aborev
<source>::= switch <expression>l
    path <expression>1
    string <expression>
```

causes the attachment of the current instance of the <switch> to be "pushed down", and the sswitch> to be attached to the <source>. If <cource> is string <expression> the character string value of the <expression> serves as the file.

```
<detach>::=. .detach <switch>
```

causes the attachment of the current instance of the sswitch> to he "popped up", that'is, reolaced by the previous attachment of that <switch>.

```
<do>::= ,do <grouo>
```

$\langle$ group>:: $=\langle c o m m a n d\rangle$ ( $\langle$ command $\rangle[:<c o m m a n d\rangle] . .$.
causes the <command>s of the <group> to be executed by the current invocation of the command processur. Normally a<do> is used as part of a compound <command> such as <if>, <while>, <for> or <on>.

```
    <exit>::= .exit
```

causes the execution of the current <do> to be terminated and the <command following the <do> to po executed. It is an error to executo an <exit> outside of a <no>.
<while>: : = while<expression><do>
If <expression> is true, the <do> is evaluated; otherwise, it is not. Upon completion of the <do>, the <while> is repeated. The sexpressions must yield a logical value.
$\langle i f\rangle:=$. if <expression><do>
If <exaression> is true, the <to> ls evaluated; otherwise, it is not. The <expression> must vield a logical value.
<let>:: = .let<name> be <expression>
causes <name> to be defined as a local variable allocated in the current stack frame. The value of the variable is the value producen oy evaluation of the <expression>.
$<c a 1 \mid>:=$
.call <expression> ([<expression>[, <expression>]....])

Evaluation of the first <expression> must viela a string giving a pathname that identifies an oblect segment entry point.

The argument <expression>s are evaluated and converted to conform to the data tyoes specified by the entry definition of the oblect segment as described later.
<return>: := oroturn
causes control to return from the current invocation of the command processor.
<orint>: : = print <expression> [, <expression>l...
causes tho value of each <expression> to be writter on user_outout in a suitable format.
<on>: : = .on <expression> <do>
causes the $\langle d n\rangle$ to be established $a$ an on-unit for the condition identified by the string value of the sexpressions. The <expression> must vield a string value. the execution of an <exit> or the normal termination of the <ao> causes control to return to the signaller. It control is to be returned to the <command> following the <command> whose execution caused the signal, an sabort> must be executed.
<abort>: : = abort
causes execution of the <command> following the <command> whose execution caused the most recent signal. It is an error to execute an <abort> not continued within a <do>, used as an on-unit.

Let $n$ be the number of exprossion>s. For $k=1,2, \ldots, \ldots$, the $k$ th <exoression> is evaluated and its resulting value assigned to the local variable <name>, and the <do> is evaluated. A <for> defines its <name> as a local variable just like a <let>.

```
<name>: := .<identifier>
<identitier>::= <letter>l<letter>|<digat>|=1...
<expression>::= <infix>|<prefix>|<oasic>
<infix>::= <expression><infix-on><expression>
<infix-op>::= + |- |*|/|**|= 1^= |>= 1<= |< |>|&|||||
<prefix>::={+|-1-}<expression>
<basic>::= (<expresison>)|<name>|<constant>|<function>
<constant>::= <identifier>|<quoted string>|<integer>
    |<real>|true|false|nul|
<integer>::= <digit>...
<real>: =
    [<integer>.[<integer>l|.<integer>}[e[t|-]<integer>]
<function>::= <expression>([<expression>[,<expression>]...])
```

A function works like a call, excent that a return value is expected and is converted to the corresoondina command language data type.

## Variables and Data_Iypes

A local variable is allocated in the stack frame of the command processor. Each variable is capable of possessing values of any data tyne.

The dossible tata types are:
integer (fixed bin(35))
real (float dec(18))
loaical (bit(1))
string (char(256) varying)
address (pointer, pointer)
These data types are designed to accommodate all PL/I and Fortran data types excent complex numbers. The conversions between these types and PL /I types are given in the following section.

A varianle is defined by the appearance of its <name> in a <let> or <for>. Because the command language has no concept of multiple sconer of names and no declared attributes, no declarative statements are required. The tyoe of a variable is the tyoe of the value it currently possesses.

## Argument conversion

If an entry definition specifies no parameters, the arguments, if any, are passed without conversion.

If the entry definition specifies a single one-dimensional array, the arguments are converted to the data type of the array and each 3 rgument is transformed into an element of the array. The lower bound of the array descriptor is set to 1 and the upper round is set to $n$, where $n$ is the number of arguments given. Usirg this scheme, a PL/I procedure can easily receive a variable number of arguments while remaining within tho standard language.

If the entry definition soecifies one or more scalar arguments, each arqument is converted to the ata type of its corresponding paramoter. It an argument is a reference to a local variable, it is passed oy-reference: otherwise, it is passod by-value. When an argument is passed by-reference, it Is converted to conform to the data tyoe of the corresponding oarameter, and upon return it is converted nack to the orlginal type of the arqument.

If the expected data type of a called orocedure is any kind of PL/I arithmetic data, both integer andreal can be converted to tho expected tvoe. nn return, all PL/I arithmetic tyoes, excent complex, can be converter either to integer or real. large decimal values are rounded and a warning produced.

Aggregate values cannot be passed or received.
FL/I bit strings, other tnan bit(1), are converted to character strings.

Fxcesslvely 1 ong ( $>256$ ) character strings are truncated with a warning.
necause the command language stores addresses as pointer pairs, it can huld pointer, of fset, label, entry, format, file, and area values as address values.

## Appendix A

Fach invocation of the command processor establishes a new instance of three $I / 0$ switches: command_input, user_input, and abbrev. These three switches are attached in the following manner.
command_input:

If this invocation of the command processor received one or more arguments, the first argumentidentilies the file to which command_input is attached. If the first argument is of the form

## Switch(<identifier>)

the command_innut is attached as a synonym for the $1 / 0$ switch whose switch name is <identifier>. If the first argument is given but is not of this form, it must be a pathname, and command inout is attached to the flle identified oy that pathname.

If no arguments are given, command_innut is attached as a synonym for the orevious instance of command_input. If no previous instance exists, it is attached as a synonym for user_inout.
user_input:
user_input is attached as a synonym for the previous instance of user_input. If this is the first instance, it is attached as a synonym for user_io.
abbrev:
abbrev is attached as a synonym for the previous instance of aborev. If this is the first instance it is not attached.

