This manual is intended as a reference handbook for use in writing instructional dialogs on the Sigma-7 computer. The concern is to give concise information which one would need to write and debug dialogs on this system. Metasymbol, the macro-assembly program for the Sigma-7, is described. Definitions of terminology, legal forms descriptions of current commands, and examples are given. Basic, introductory information on getting dialogs into the computer, assembling and debugging them, and in preparing them for student use, makes up most of this manual. (RB)
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INTRODUCTION

This manual is a person writing a document, called a System Description. It presents a better representation of the system our concern is with. Our concern is with what a person will need to use the system.

The first chapter contains introduction of terminology and commands currently available. It contains introduction of commands currently available, getting dialogues started, preparing them, and tutorial in introductory terms.

The system described expands. If you would like to be up-to-date on it.
INTRODUCTION

This manual is intended to be used as a reference handbook by the person writing instructional dialogs using the Sigma-7. Another document, called "Teaching Conversations with the XDS Sigma-7: System Description," presents an overview of the system as a whole and presents a better introduction to the subject than this manual. Here our concern is to make a concise presentation of the information a person will need while learning to write and debug dialogs.

The first chapter contains the rules on legal forms and some definitions of terminology. Chapter 2 contains descriptions of each of the commands currently available, with examples of their use. Chapter 3 contains introductory material on the programs and routines used in getting dialogs into the computer, assembling and debugging them, and preparing them for student use. This information is introductory and tutorial in intent and does not by any means replace the need for the more complete descriptions in the appropriate XDS manuals.

The system described here continues to change and grow as its use expands. If you are a user of this system and not just an observer, be sure to fill out the form on the last page so that you can be kept up-to-date on improvements as they occur.
CHAPTER 1
WRITING DIALOGS

An instructional dialog using the commands defined here is actually a program written for Metasymbol, the macro-assembly program for the Sigma-7. The dialog must therefore adhere to Metasymbol conventions for formats and the special use of symbols. In addition, some conventions have been established within the dialog system itself. These topics are the subject of this chapter.

1. Program Format
The first statement of the program must be

```
SYSTEM DIALOG
```

The SYSTEM command (preceded by at least one space) directs the assembler to select a file containing the commands that are to be valid during this assembly; DIALOG is the name of the file containing the commands described here.

After the SYSTEM statement but before the first executable command, the program must have one or the other of these statements:

```
NAME arg
START
```

Either of these commands will cause the system to introduce some initialising procedures into your program, which are to be executed before your first command argument you supply, (e.g., quotes) to your program. It is particularly valuable for later reference; it records so that there are those of other instructions.

The last statement of instructu

```
END DIALOG
```

This indicates to Metasymbol that the process. The argument routine is to be used for an ID if the rest of the arguments are part of the introductory argument in the program, a that will be executed only with caution and of the introductory argument.

Additional information in the sections on sections to the author of very

2. Line Format
Each line may contain
Commands defined here is actually a macro-assembly program for the
adhere to Metasymbol conventions.

In addition, some conventions in the dialog system itself.

The last statement of the program must be

END DIALOGUE

This indicates to Metasymbol that this is the last statement it is to
process. The argument "DIALOGUE" indicates that a standard beginning
routine is to be used when the program is run. (It asks the student
for an ID if the restart facility is used somewhere in the program.)

Other arguments are possible: if the argument is the label of a state-
ment in the program, it is understood that this is the first statement
that will be executed when the program runs. This short-circuits all
of the introductory and initializing instructions and should be used
only with caution and a full understanding of the implications.

Additional information about program format will be found in Chapter 3
in the sections on segmenting and overlaying; these will be of interest
to the author of very large programs.

2. Line Format

Each line may contain four fields, separated by one or more blanks:
<table>
<thead>
<tr>
<th>LABEL</th>
<th>COMMAND</th>
<th>ARGUMENT</th>
<th>COMMENT</th>
</tr>
</thead>
</table>

Because blanks are the delimiters of the fields, it is clear that blanks are never allowed within the fields (except within character strings, as described below). The label field may be omitted; if it is present, it must begin in the first position on the line. If that position is blank, it is assumed that there is no label and the command field follows immediately. Labels are attached to statements so that they can be referred to elsewhere in the program; label formats are described below. The next field is the command; either one of the commands listed here or one of those defined in the Symbol/Metasymbol manual. The command field must be present; it is the command which indicates what it is that you want the computer to do. The third field is the argument. The parameters necessary to complete the meaning of the statement are entered here, usually separated by commas—again, without blanks, since a blank indicates the end of the field. The fourth field is for comments and is ignored by the assembly program. (If the command requires no argument, then everything past the command field is ignored. The line (if it is entered from a terminal) can be ended at any point by a carriage return.

There is a single exception to all of this. If the first character on the line is an asterisk, the entire line is ignored. Such lines are considered "comments" and can be of value in making your program clearer to read and understand.

There are thus no restrictions in which column or position the label may be placed. Labels beginning in columns 1-8, or 20-39, comments beginning in tab stops) make it easier to read the program from a terminal.

3. Character string considerations
A large part of any input program consists of character strings which are entered in response to a variety of questions. They may contain characters which are comparable to student responses, and, in most cases, may contain no blanks. A string, you must use the following format:

```
'YOU'RE RIGHT
```

4. Labels and Location Assignments
The programmer may assign variable storage locations in common ways of attaching labels in the first field attached to parameter arguments using the label field.
fields, it is clear that fields (except within character field may be omitted; if it position on the line. If there is no label and the is attached to statements in the program; label field is the command; either if those defined in the field must be present; it is what you want the computer to the parameters necessary to be entered here, usually asks, since a blank indicates is for comments and is the command requires no argument, is ignored. The line (if it at any point by a carriage is. If the first character line is ignored. Such lines value in making your program

There are thus no restrictions about what information can appear in which column or position on the line. Nevertheless, it makes a program easier to read if some such conventions are adhered to; perhaps, label in columns 1-8, command in columns 10-19, argument in columns 20-39, comments beginning in 40. Tab stops (see Chapter 3 for using tab stops) make it easier to adhere to these conventions when entering the program from a terminal.

3. Character string constants
A large part of any instructional dialog program is made up of strings of characters which are to be typed for the student to read or compare with student responses. Such strings must be enclosed in single quotes. They may contain any characters; they are thus an exception to the "no blank" rule. If you want to place a single quote inside such a string, you must use two single quotes. A few examples may help:

'&88()'++&"'

'YOU'RE RIGHT!'

4. Labels and Location Symbols
The programmer may assign names to instructions, constants, and variable storage locations so that he can refer to them. The most common way of attaching such symbols to locations is by the use of a label in the first field of a statement. Symbolic names must also be attached to parameter storage. There are special commands (DEFINE, COUNTER, STRING, DEFNUM, etc.) described below which do this without using the label field. The label or location symbol may consist of
any combination of letters and digits except all digits. (The advanced student should be cautioned against using any labels beginning with character "4" since this is used internally in labels in the macro definitions, and so might lead to conflicts.)

One location symbol used in the program may be of interest to the user. The input buffer, containing the most recent message typed by the student is called $IN and may be referred to by that name. It is defined by the system and must not be defined by the user.
CHAPTER 2
DESCRIPTION OF COMMANDS

This chapter contains descriptions of all the commands currently available. They are arranged by functions; however, the index on the following page lists them in alphabetical order.

In general, the descriptions will have the following format:

NAME (SYNONYM1, SYNONYM2...)
Description of the logical function of the command. When several alternative forms exist, each will be described.
Example 1:
  description of function of example 1
Example 2:
  description of function of example 2

Examples are given of each form of a command, when there are multiple forms, except where the meaning appears too obvious to warrant it.
If terms used in the description are unfamiliar to you, you may find them defined above in Chapter 1.

1. Displaying Information
Commands for displaying information to the student.
  WRITE (PRINT, ECRIVEZ, SHOW, TYPE)
  OUT
  SKIP (SAUTEZ)
  GRAPH
  PLOT
  NUMOUT (OUTNUM)
  NUMWRITE (WRITEM)
  OUTABLE
2. Accepting Information

Commands for accepting information from the student.

INPUT (ACCEPT, ACCEPTE2)
INBELL

3. Analyzing Input

Commands for analyzing student input

IF (SI)
IFONLY
IFNOT
IFNULL
IFBEFORE
IFNEXTO (IFNEXT)
IFERRMS
ALNWRONG
NOTERMS
IFKE
IFPE
IFFLTH
TO (OTHER, AUTRE, B, JUMP)

4. Manipulating Strings

Commands to manipulate strings

NOBLANK
DELETE (REMOVE)
REPLACE (SUB, SUB:FOR)
SUBALL
ADDAST
MOVE (MOVEZ)
PTRMOVE
APPEND

5. Manipulating Numbers

Commands to manipulate numbers

NUMBER
SCAN
SCAN#
IFNUMEX

6. Manipulating Counters

Commands to manipulate counters

BUMP (INCREASE)
DECREASE (SUB1)
RESET (ZERO)
CTARITH
ADDCOUNT
CTWRITE
CTOUT
SWITCH

7. Constant and Parameter Directives

Directives for constant

DEFINE (DEFINE)
COUNTER (COUNTER)
STRING
TEXT
DEFNUM
STORENUM
DEFCOMP
STORECOMP
DEFTABLE
STACK

8. Other Commands

Other commands and directives

SYSTEM
NAME
START
END
STOP (HALT)
FINALE (EPILOG)
ENTRY
SAVE (KEEP, IN)
SAVEID
FORTRAN
6. Manipulating Counters

Commands to manipulate counters.

- BUMP (INCREASE, ADD1, AUGMENT)
- DECREASE (SUB1)
- RESET (ZERO)
- CFRITH
- ADDCOUNT
- CWRITE
- COUT
- SWITCH

7. Constant and Parameter Storage

Directives for constant and parameter storage.

- DEFINE (DEFINES)
- COUNTER (COMPTUR, C)
- SET
- STRING
- TEXT
- DEFTABLE
- STORENUM
- DEFCOMP
- STORECOMP
- DEF
- STACK

8. Other Commands

Other commands and directives.

- SYSTEM
- NAME
- START
- END
- STOP (HALT)
- FINALE (EPILOGUE, EPILOG)
- ENTRY
- SAVE (KEEP, INFO)
- SAVEID
- FORTRAN
Ex. 2

OUT MESS

...  

MESS STRING 'IS THE SQUAREROOT OF'

Causes "is the squareroot of" to be typed.

Ex. 3

OUT MESS,T3

Causes a branch to T3 after the string at MESS 8 is printed.

Remember to supply connecting spaces on either the WRITE or the following OUT.

SKIP (SAUTEZ). Generates one or more blank lines at the terminal. The argument indicates the number of lines. If no argument is given, one line is skipped.

Ex. 1  SKIP 5

Causes five blank lines to appear.

Ex. 2  SKIP

Causes one blank line.

GRAPH. Displays data in the form of a point graph. It requires three arguments; the location of the horizontal displacements (X); the location of the vertical displacements (Y); the number of points to be plotted or the location of that number. All numbers will be scaled. Storage of the values is the user's responsibility; STACK may be useful in this program. If the values are generated in a FORTRAN subroutine (say as an array), space must be reserved in the dialog program.

Ex. 1  GRAPH X,Y,20

Graph 20 points, taking the coordinates from X and Y.

Ex. 2  GRAPH TAI,TA2,CNTR

Graphs the number of points specified in CNTR, taking the coordinates from TAI and TA2.

At the beginning of a graph is a header giving the maximum and minimum values of the two arrays. The user can control scaling on a series of graphs by placing suitable values himself in the two arrays.
PLOT. Generates a point plot as specified in the arguments. The first argument is the location of the values to be plotted; the second argument is the number of values or the location of that number. All of the values will be scaled and each value will represent the amount of horizontal displacement for each point. The difference between a plot and a graph is that the plot increments the vertical component uniformly. A header on a plot gives maximum and minimum displacement.

Ex. 1 PLOT EX,20
Will generate a plot of 20 values stored at EX.

NUMOUT (OUTNUM). Converts to character type, and prints, floating point numbers. It prints one number (specified in the argument) on the same line as the last written record (i.e., no carriage return).

Ex. 1 NUMOUT DISTANCE
Will print the number stored in DISTANCE, on the current line.

NUMWRITE (WRTENUM). Converts to character type and prints floating point numbers. It starts a new line and will print from one to four numbers, as specified in the argument(s).

Ex. 1 NUMWRITE TIME,ENERGY,MASS
Starts a new line and prints the three numbers stored in TIME, ENERGY, and MASS.

OUTABLE. Prints the contents of a table. (The table could have been defined using DEFTABLE and filled using STACK.) The first argument is the name of the table; the second argument is the number of values to be printed (or ALL); the third (optional) argument specifies how many numbers to the line (<5); the default is one to a line. If the second argument is ALL, as many values will be printed as have been stored. If less than all are printed, they are the ones at the beginning of the table. The second and third arguments may be numbers or variable names.

Ex. 1 OUTABLE TA,ALL
Prints all of the entries in the table TA.
Ex. 2 OUTABLE TA,N
Prints the first N entries in TA.

Ex. 3 OUTABLE TA,50, K
Prints the first 50 entries in TA, K to a line.
2. Accepting Information

INPUT (ACCEPT, ACCEPTEZ). Causes a carriage return, two line feeds, and a question mark to be executed at the student terminal. The computer then waits for the student to enter material. The student indicates that his message is complete by executing a carriage return. The maximum amount of material he can enter is set at 380 characters but this can easily be extended. The line feed key allows multiple lines.

Ex. 1  INPUT

The author can assume, following execution of this command, that student input, up to the carriage return, is in the computer and available for inspection.

Normally, INPUT will be followed by a series of IF-type statements. Such a sequence may be concluded by an OTHER, showing where to go if none of the tests is satisfied.

Ex. 2  INPUT 'NOECHO'

If INPUT is followed by the argument 'NOECHO', the student's message will not be printed at the terminal.

INBELL. Sounds a bell, indicating that input is expected from the student without a carriage return or line feed. Then it waits for the student to enter material. A carriage return by the student is taken to mean the end of his message. A maximum of 380 characters is accepted. No argument is required.

Ex. 1  INBELL

Ex. 2  INBELL 'NOECHO'

If the command has the argument 'NOECHO', the student material will not be printed at the terminal.
3. Analyzing Input

IF (ZI). This command has several forms. The basic one calls for two arguments: the first may be a character string or the label of a character string; the second must be the label of another command. If the character string appears anywhere in the student input, the next command is taken from the location indicated by the second argument. Otherwise, the next command in sequence is taken. An alternative form allows the first argument to be a series of character strings or addresses of character strings (separated by commas and enclosed in parentheses). If any one of them appears in the input string, the branch will take place. Another form has a third argument, a number: it is the character position in the input at which the search is to begin.

Ex. 1. IF 'VELOCITY',T34

If the eight character string VELOCITY appears anywhere in the current student input, the next command executed will be the one at T34. Otherwise, the next command in sequence is taken.

Ex. 2. IF ('COW','HORSE','PIG'),T34

If any of the three strings COW, HORSE, or PIG appear in the input, the branch will take place.

Ex. 3. IF 'COW',T34,7

The branch will take place in this case only if the character string 'COW' appears in the input at or after the seventh character the student typed. (This facility is not likely to be needed in most dialogues.)

A typing error in the student's response, or a misspelling, may foil the intention of the 'IF' search. The teacher will often find it advisable to test a part or parts of the desired answer, rather than the whole.

IFONLY. There must be two arguments: the first a character string or the label of a character string, the second a location symbol. If the literal string is identical with the entire input string, the next command is taken from the location indicated by the second argument. Otherwise, the next command is taken in sequence.

Ex. 1 IFONLY 'VELOCITY',T34

If the student typed only the eight characters VELOCITY and a carriage return, the branch to T34 takes place. If he typed more or less than that, it does not.
The basic one may be a character string; the second indicated by the next command in sequence allows the first argument or address of symbols and enclosed in parentheses to appear in the input. Another form has a character position to begin.

CITY appears anywhere next command executed is, the next command in place.

HORSE, or PIG appear a place.

In case only if the input at or after typed. (This facility to dialoges.)

response, or a misspelling of IF' search. The student to test a part or the whole.

IFNOT. This command is similar in form to IF. However, IFNOT branches on the opposite condition, i.e., if a match between the argument and the input is not found. The form of IF which allows a set of first arguments is not possible with IFNOT.

Ex. 1

IFNOT 'VELOCITY',T34

A branch to T34 will take place only if the student did not write "VELOCITY" as part of his statement.

Ex. 1

IFNOT ('COW','HORSE'),T34

This statement is illegal and not allowed.

IFYES. Checks for several forms of affirmative reply and branches if one is found.

Ex. 1

IFYES Q3

IFYNULL. Checks for the condition that the student typed no characters at all, other than the carriage return. It branches to the location specified in the argument if this is the case. The program author can thus check for the student who is not trying.

Ex. 1

IFYNULL TRY

This example will branch to TRY if the student did not type anything.

IFBEFORE. Takes into account the relative position of symbols in the response. It refers to the last successful match in an IF statement, so it must be branched to by an IF. It has two arguments, a character string (or a label referring to a character string) and the label of another command. It specifies that the match between the string and the input must be found before the last word matched.

Ex. 1

IF 'ENERGY',E1

E1 IFBEFORE 'POTENTIAL',E2

This sequence tests first to see if the word ENERGY appears anywhere in the string and, if it does, then tests to see if the word POTENTIAL appears in the string before the word "ENERGY."
IFNEXT (IFAPTHM). Takes into account the relative position of symbols in the response. It refers to the last successful match in an IF statement, so must be branched to by an IF. It has three arguments: a character string (or the label of a character string) and two labels of locations in the program. It checks to see if the string appears in the input anywhere after the last match. If so, it branches to the location specified in the second argument and stores all of the characters between the last IF match and the IFNEXT match in the location specified in the third argument.

Ex. 1
IF "VELOCITY",V1
V1 IFNEXT 'M/SEC',V2,VEL

This sequence will go to V2 if the string "M/SEC" appears after "VELOCITY" in the input. It will also store anything appearing between "VELOCITY" and "M/SEC" in VEL, which must be defined. So "THE VELOCITY IS FOUR M/SEC" as a response will store "IS FOUR" in VEL.

After an unsuccessful IFNEXT, any number of IFNEXT's (or IFBEFORE's) can be used sequentially, provided no successful search is made:

Ex. 2
IF "VELOCITY",V1
V1 IFNEXT 'M/SEC',V2,VEL
IFNEXT 'F/SEC',V2,VEL

IFNEXTO (IFAPTERO). Is similar to IFNEXT. However, the character string must exactly match the remaining input string. There is no third argument, as no intervening characters may appear.

Ex. 1
IF 'F=',H6
H6 IFNEXTO 'M*A',H7

This sequence will transfer to H7 if "M*A" is the entire and only string appearing after "F=". Thus, "F=M*A**2" would not make a successful match.

IFKE. Recognizes various forms of kinetic energy and branches if one is found.

Ex. 1
IFKE T73

Branches to T73 if the input contains a correct formula for the non-relativistic kinetic energy.
IFPE: Recognizes various forms of potential energy and branches if one is found.

Ex. 1

IFPE P77
Branches to P77 if the input contains a correct formula for potential energy.

IFFILTH. Checks the input string for objectionable language.

Ex. 1

IFFILTH NONO
Branches to the statement labelled NONO if the input contains any of several common swear words.

IFTERMS. And the associated commands ALLEWRONG and NOTERMS are useful in determining whether all the terms in our expression are present, or one or more are missing, or have an incorrect sign.

Ex. 1

IFTERMS ('AX**2','AX*X+2','AX*X^2','2X+2'), ('-BX', '-B*X'), ('COSTH','COS(TH)'), LABEL
Could be used to check for the expression

\[ ax^2 - bx + \cos(\theta) \]

If successful, the program would branch to LABEL, if not, to the next sequential instruction.

The argument field of the IFTERMS command includes, for each term expected, all the ways in which the student can write that term correctly (to the best of the author's ability to anticipate this!)

All the patterns for one term are grouped in one argument, so there will be as many arguments as there are terms in the expression, plus a final label to branch to if the search is successful. Each pattern is either a string, or the name of a string that is defined elsewhere. The object of the game is to match one string in each argument to a term in the input, with no leftovers.

The order in which the student enters the terms does not matter. Leading plus signs can be omitted, both in the input and in the IFTERMS command. At present this command does nothing with parenthesized quantities: everything between a left paren and its matching right paren is considered part of the current term.
ALLWRONG. After an unsuccessful IPTERMS, allows the instructor to branch to the sequence appropriate to the mistake or misunderstanding. It must follow directly on the IPTERMS statement.

Ex. 1

ALLWRONG (TERMS,GG)
Tests to see if all the terms expected are missing; if so, it branches to GG.

Ex. 2

ALLWRONG (SIGNS,SS)
Tests to see if all the terms are there, but all with the wrong sign, in which case it branches to SS.

Ex. 3

ALLWRONG (TERMS,G1),(SIGNS,S2)
Transfers to G1 if all the expected terms are missing, but goes to S2 if they are all right except for the sign on each.

NOTERMS. Allows the programmer to test on each or any of the terms separately after an unsuccessful IPTERMS. It also sorts out null strings and syntax errors, if requested, and checks for the case where we find all the expected terms plus extra term(s). NOTERMS must directly follow either IPTERMS or ALLWRONG.

Ex. 1

NOTERMS (MISSING,(3,G1),(2,G2,S2)),(NULL,NN),(TOOMANY,TTO),(SYNTAX,ISYN)
Will branch to NN if input is just a carriage return, to ISYN if there is a syntax error, to TTO if the expected terms are there, but there are extra ones in the input. If none of these is true, it will look first to see if the term corresponding to argument 3 is missing, and it will branch to G1 if so. If term 3 was matched, it will look next to see if the second term is missing; if it is matched but with incorrect sign, it will transfer to S2; if no correct match for it was found at all, it goes to G2. If none of these conditions is true the next command after NOTERMS is executed.

The options can be given in any order, identified by the key words shown in the examples. Any option(s) may be omitted.

MISSING is followed by:
1) the ordinal number in the IPTERM command, of the term being considered;
2) the label to transfer to if the term has not been matched;
3) (if present), the label to branch to if it is matched, but with incorrect sign.
successful IFTERM command, allows the programmer experienced in the use of assembly language to do his own checking after an unsuccessful IFTERM, using the stored information.

R2 contains the number of terms expected in the IFTERM command, and R2 contains an error code:

1. if input is null string;
2. if syntax error;
3. if all terms were matched, but there are extra terms in the input;
4. if one or more terms were not matched by input terms.

If R2=5, two words store bit information:

- #GFLAG contains a 0 bit for each term matched, a 1 bit for each term not matched, in the order given in the IFTERM command. The remaining word bits are 0.
- #SFLAG contains, in the same order, a 1 bit for each term which would have a match but for the sign, 0 for each other term.

The simplest form of this command has a single argument, a statement label, and causes an unconditional branch to that statement. If a second argument is present, it indicates the condition under which such a branch is to take place. This argument is complex and is enclosed in parentheses: it has either two or three parameters: the name of a counter, a relationship (optional), and a number. The relationship may be GE (greater than or equal to), GT (greater than), LE (less than), LT (less than or equal to), EQ (equal to); if none is stated, GE is assumed. The branch takes place only if the counter correctly satisfies the specified relationship.

Ex. 1 TO Q5
The next statement to be executed is the one at Q5.

Ex. 2 TO Q7,(CA,LT,5)
Means, branch to Q7 if the counter CA is less than 5; otherwise take the next statement in sequence.
4. Manipulating Strings

**NOBLANK.** Takes the blanks out of a string, which may be specified in the argument. If no argument is present, the input buffer (IN) is assumed. Its normal use is after INPUT, when a match requires no blanks; it is particularly valuable in processing formulae or equations, where blanks can appear in random places.

**Ex. 1**

```
NOBLANK
```

Takes the blanks out of the input buffer. Thus, if the student had typed "HORSE MAN SHIP", after this command, the input buffer would contain "HORSEMANSHIP".

**Ex. 2**

```
NOBLANK LAST
```

Will take the blanks out of the string stored at location LAST.

**DELETE (REMOVE).** Removes part of the input string. It has one argument, a literal string or the label of a literal string, which is to be removed. The argument may be multiple, a series of literals enclosed in parentheses. In this case the first occurrence of each string will be removed from the input. The first occurrence of that string is removed from the input.

**Ex. 1**

```
DELETE *
```

Removes the first asterisk from the input. If the input does not contain an asterisk, the string is unaltered.

**Ex. 2**

```
DELETE (""',")'()
```

'Remove the first "", the first ), and the first (.'

**DELETEALL.** Removes part of an input string. It has one argument, a literal string or the label of a literal string, indicating the characters that are to be removed. The argument may be a series of literals enclosed in parentheses; all occurrences of each string will be removed from the input.

**Ex. 1**

```
DELETEALL ";"
```

Removes all commas from the input string. If these are no commas, the input is unaltered.

**Ex. 2**

```
DELETEALL ('A','E','I','O','U')
```

Removes the vowels a, e, i, o, and u from the input string.
REPLACE (SUB, SUB:FOR). Replaces the first occurrence of a specified string in the input with a second string. Two literal strings are required as arguments: the first occurrence of the first string is replaced by the second.

Ex. 1

REPLACE 'TWO','2'

Replaces the character string "TWO" with "2" the first time it appears in the input.

SUBALL. Replaces each occurrence of a specified string in the input with a second string. Two literal strings are required as arguments: each occurrence of the first string in the input is replaced by the second.

Ex. 1

SUBALL '***','.'

Replaces each double asterisk with the up-arrow. If there is no **, the string is unaltered.

ADDAST. Takes formula input by students and transforms them into a BASIC-like form. It inserts asterisks between letters, or between numbers and letters (in either order), and between a number or letter and the parentheses following or preceding it. It replaces the FORTRAN exponentiation ** with *'. It removes blanks. No argument is required.

Ex. 1

ADDAST

Converts an input formula. If the student had typed,

\[ A**2 + 2AB + B**2 \]

this command would convert it to

\[ A^2*2*A*B+B^2 \]

MOVE (MOVEZ). Moves all or part of a string from one location to another. The arguments specify the strings or the labels of the literals that are to be removed. The first occurrence of each string will be moved. The user must take care that the location to which he is moving the string is defined large enough to contain the string moved, else he may overwrite other material. If he specifies more characters than the string contains, he will move garbage along with the string he wants.

For the more advanced programmer who uses some assembly language in his programs, special forms of MOVE are available in which some parameters can be stored in machine registers. See examples below.

Ex. 1

MOVE A,B

Moves the entire string at A to B. A is unchanged.
Ex. 2  MOVE  A, B, 40

Moves the first 40 characters at A to B. If A does not contain 40 characters, garbage will be moved with it.

Ex. 3  MOVE  SAY, WHEN, *1

Moves the initial N characters of the string SAY, where N is the number in register 1, to string storage in WHEN.

Ex. 4  MOVE  (HOW, 3), MUCH, *2

Moves K characters of string HOW, starting with character number 3, to MUCH, where K is the number in register 2.

Ex. 5  MOVE  (HOW, *3), MUCH, *2

Moves K characters of string HOW, starting with character number J, to string location MUCH, where K is the value in register 2 and J is the value in register 3.

PTRMOVE. Was designed for moving strings whose location is stored in a known address. The instruction is of the form:

PTRMOVE  *A, *B

where the address of the string to be moved is stored in A, and the address of the new location is stored in B.

Variations of this are the use of indexings:

PTRMOVE  (*A, 1), *B

moves the string whose address is in the nth word of A, where n is the value stored in register 1. This operation may be applied to the 2nd argument also.

In certain cases the asterisk may be left off either or both arguments.

PTRMOVE  A, (*B, 1)

In this case it is assumed that A is the name of the string to be moved. By leaving off both asterisks, the operation becomes the same as MOVE.
characters at A to B. If A does not contain characters, garbage will be moved with characters of the string SAY, where register 1, to string storage in WHEN.

CH,*2

of string HOW, starting with character where K is the number in register 2.

UCH,*2

of string HOW, starting with character location MUCH. K is the value in the value in register 3.

needed for moving strings whose location address. The instruction is of

*,B

if the string to be moved is stored in of the new location is stored in B.
are the use of indexings:

A,1,*B

case address is in the nth word of A, e stored in register 1. This operation he 2nd argument also.
e asterisk may be left off either or (*B,1)

assumed that A is the name of the

By leaving off both asterisks, the he same as MOVE.

APPEND. Concatenates one string on to the end of another, modifying the character count appropriately. The second string remains unchanged. The arguments specify the string to which and the string from which characters are to be moved. Note that this is the opposite order of the parameters in MOVE. The user should be careful not to append more characters than the defined string location has room for.

Ex. 1

APPEND A,B

Adds string B to the end of string A and modifies the count of string A to reflect A's new length.
5. **Manipulating Numbers**

**NUMBER**
Examine a character string to see if it constitutes a recognizable number and, if so, converts to floating point form and stores the number. The first argument is the location in which the number is to be stored; the second argument is the location to go to if the string is not a recognizable number; the third argument, if present, is the location of the string. If there is no third argument, the input buffer IN is assumed.

**Ex. 1**
NUMBER TIME, NOGOOD
Examines the input buffer and either stores the converted number in TIME or branches to NOGOOD.

**Ex. 2**
NUMBER TIME, NOGOOD, NSTRING
Does the same for a string in NSTRING.

A "recognizable number" in this and other commands testing for numbers is defined as being of the following form:

```
[1]XX[1]XX[E±][X][X]
```

where the brackets indicate optional characters and there can be any number of digits X in the part of the number preceding the exponent.

**SCAN**
Separates a string into three parts: that part containing a number, the part before it, and the part after. Either four or five arguments are required: the location at which to store the number; the location for the characters before the number; the location for the characters after the number; an error location if no number is found; the string location (if omitted, input buffer assumed). All strings must be defined by the user. If there is no number, a branch to the error location occurs and zero counts are stored in the three specified string locations. All blanks are removed from the string scanned, whether or not the operation is successful.

**Ex. 1**
SCAN NUMST, STBEF, STAFT, ERR
Scans the input buffer for a string of characters representing a number. That string is stored in NUMST; the characters which preceded it in STBEF; the characters which followed it in STAFT. If no number is found, NUMST, STBEF, STAFT are given zero counts and a branch to ERR occurs.
string to see if it number and, if so, converts
res the number. The first
ich the number is to be
le location to go to
able number; the third
ocation of the string. If
le input buffer #IN is
either stores the converted
OGOOD.

STRING.
es and other commands testing-
g of the following form:

EX. 1

ifnumEx. Tests the input string (or any other string) to see if it is a number (only). The first argument is the location to which to branch if the string is exclusively a number; the second argument (if present) is the location of the string to be tested. If absent, input buffer is assumed.

IFNUMEx NEXT
Branches to NEXT if the input buffer contains only a number.

IFNOTNUM. Is the reverse form of IFNUMEx. It tests the input string (or any other string) to see if it is a number (only). The first argument is the location to which to branch if the string is not exclusively a number; the second argument (if present) is the location of the string to be tested. If absent, input buffer is assumed.

IFNOTNUM NEXT
Branches to NEXT if the input buffer is not exclusively a number.

AROUND. Tests the range of a floating point number. There are four arguments; the number, the central value, the deviation from this value allowed, and the successful branch point.

AROUND N,S,E,GOTO
IF S-E<N<S+E, the program will branch to GOTO; if not, the next instruction in sequence will be taken. S and E are the locations of floating point numbers.

AROUND X,FS'0.5',FS'0.02',BRANCH
IF .48<X<.52, it branches to BRANCH, else takes the next instruction. "FS" here indicates a floating point number.

SCAN. Performs all the functions of SCAN but also
cludes the number into floating point form for use in computation.

SCAN NUMST,STBEF,STAF,ERR
Stores the string preceding the number in STBEF, the string following the number in STAF and the number, converted to floating point form, in NUMST.

AROUND OF,0.5,0.02,branch
If .48<X<.52, it branches to BRANCH, else takes the next instruction. "OF" here indicates a floating point number.
BETWEEN. Tests the size of a number. There are four arguments: the number to be tested, the lower bound, the upper bound, and a branch location. The bounds can be either locations where the bounds are stored or actual floating point numbers.

Ex. 1 BETWEEN N,BOTTOM,TOP,GOTO
If the number at N is between the values of BOTTOM and TOP, inclusive, it branches to GOTO; if not, the next instruction in sequence is taken.

Ex. 2 BETWEEN N,FS'12.5',FS'12.8',T749
If the number at N is between 12.5 and 12.8, it branches to T749. Note the format of floating point constants; see the Metasymbol manual for further details.

RANDOM. Generates and stores random numbers. The first argument is the location at which it is to be stored. The second and third arguments (optional) indicate the range. If they are omitted, the number will be between 0 and 1. A sequence of random numbers generated by a series of calls is unique: no other runs of the program will generate the same sequence.

Ex. 1 RANDOM X,A,B
Generates a random number between A and B and stores it in X.

Ex. 2 RANDOM Y
Generates a random number between 0 and 1 and stores it in Y.

Ex. 3 RANDOM A,FS'0',FS'50.0'
Generates a random number between 0 and 50 and stores it in A. ("FS" indicates a floating point number.)

RANDOM. Is like RANDOM, except that the sequence of numbers generated is repeatable: that is, every run of the program will generate the same sequence of pseudo-random numbers.
6. Manipulating Counters

BUMP (INCREASE, AUGMENT, ADD1). Increases the value of a counter (or counters) by 1. The argument is the name of the counter (or counters, separated by commas and enclosed in parentheses). The maximum value of a counter is 255.

Ex. 1 BUMP C1
Ex. 2 BUMP (C2,C23,A)

DECREASE (SUB1). Is used to decrease the value of counters by 1. The argument specifies the name of the counter to be bumped, or the counters, if more than one, separated by commas and enclosed in parentheses.

Ex. 1 DECREASE C1
Ex. 2 DECREASE (C2,C23,A)

The minimum value for a counter is 0.

RESET (ZERO). Stores a new value in specified counters. The first argument is the name of the counter or counters; the second is the value to which the counter is to be set. If the second argument is missing, zero is assumed to be the value.

Ex. 1 RESET (AB,C2,Q17)
Gives the three counters the value of zero.
Ex. 2 RESET Q17,4
Gives the counter Q17 the value 4.

ADDCOUNT. Sums two or more counters and stores the result in one of them. The first argument is the name of the counter in which the sum is to be stored. The second argument is the additional counter (or counters, separated by commas and enclosed in parentheses).

Ex. 1 ADDCOUNT S,A
Adds counter A to S and stores the sum in S.
Ex. 2 ADDCOUNT S,(A,B,R)
Adds counters S, A, B, and R and stores the sum in S.
CTARITH. Enables the user to add, subtract, multiply or divide counters. The operation is specified in the second argument field. The fourth argument is the branch point in case of error; all counters remain in original form. Error conditions are:
- overflow -- value > 255
- underflow -- value < 0
- division by 0

Ex. 1  CTARITH A,ADD,B,C
       ADD A TO B LEAVE IN A

Ex. 2  CTARITH A,SUB,B,C
       SUB B FROM A LEAVE IN A

Ex. 3  CTARITH A,MULT,B,C
       MULT A BY B LEAVE IN A

Ex. 4  CTARITH A,DIV,B,C
       DIV A BY B, TRUNCATE AND LEAVE IN A

CTWRITE. Outputs a CRLF and then the value of any counter in decimal form.

Ex. 1  CTWRITE T2
       If T2 has the value 5, this generates a carriage return and line feed, then the number 5.

CTOUT. Output just the counter value (no CRLF).

Ex. 1  CTOUT A
       If the counter A is 2, this prints 2 on the current line.

SWITCH. Is a command for testing the value of a counter and branching to one of several locations, depending on its value. The first argument is the name of a counter. The second argument is a set of statement labels (separated by commas and enclosed in parentheses) to which to branch on sequential values of the counter, starting with zero. If the value of the counter is greater than the number of branch points supplied, the SWITCH is ignored and the next command is executed.
To add, subtract, multiply or
division is specified in the
fourth argument is the branch
all counters remain in original

VE. A

AVE IN A

AVE IN A

AVE IN A

AVE IN A

KUNCATE AND LEAVE IN A

and then the value of any

is generates a carriage return
umber 5.

counter value (no CRLF).

is prints 2 on the current line.

For specifying a number of branches, SWITCH is more
efficient in execution than a series of TO's although
functionally equivalent.

Ex. 1

SWITCH A,(A0,A1,A2,A3,A4)

Branches to A0 if A is zero, A1 if A is 1, A2 if A is 2,
and so on, but goes to the next command in sequence if
A is 5 or larger.
7. Constant and Parameter Storage

DEFINE (DEFINEZ). Reserves space for the storage of strings of characters, including the character count, and defines the label which will be used to refer to it. The first argument is the label, the second is the number of characters. If the second is omitted, 16 characters are assumed. The user can use the same space for different things in different parts of his program. It is his responsibility to be sure a string area is large enough to contain the string moved into it or appended to it. There is no limit to the length of a string or string area but if the string is to be used as a message it should be limited to what can be printed on one line (70 characters).

Ex. 1
DEFINE STR1
Reserves storage for 16 characters, to be referred to as "STR1".

Ex. 2
DEFINE STR2,70
Reserves storage for 70 characters, to be referred to as "STR2".

COUNTER (COMPTUEUR, C). Defines a label as referring to a counter and reserves space for that counter. The first argument is the label or a set of labels for several counters, separated by commas and enclosed in parentheses. The second argument is the initial value the counter(s) is to have. If the second argument is not present, the counter(s) will have an initial value of zero. Currently, 32 counters are allowed in the program; the maximum value for a counter is 255. Any number of COUNTER statements may appear in a program (up to 32), but no counter should appear in more than one COUNTER statement as this is a multiple definition of a label.

Ex. 1
COUNTER AQS
Establishes a counter to be called AQS, with an initial value of zero.

Ex. 2
COUNTER B,5
Establishes a counter, B, with an initial value of 5.

Ex. 3
COUNTER (C,D,E,F),7
Establishes counters C, D, E, and F, each with initial value of 7.
serves space for the storage of
including the character count,
which will be used to refer to
is the label, the second is the
If the second is omitted, 16
The user can use the same
ings in different parts of his
responsibility to be sure a string
contain the string moved into
There is no limit to the length
area but if the string is to be
would be limited to what can be
characters).

characters, to be referred to

characters, to be referred to

Defines a label as referring to
space for that counter. The
label or a set of labels for
rated by commas and enclosed in
and argument is the initial value
ave. If the second argument is
mer(s) will have an initial value
2 counters are allowed in the
value for a counter is 255. Any
ements may appear in a program
nter should appear in more than
as this is a multiple definition

to be called A08, with an initial
B, with an initial value of 5.

7

D, E, and F, each with initial

Counters can have any name (within the limits on label
names) as long as it is not used for any other purpose.
One convenient procedure is to use a name related to
the label of the WRITE statement where the counter is
first used; thus, if the WRITE statement is labelled
T32, the counter might be labelled T32C. Or, the counter
name might indicate the function of the counter. But
the user does not have to follow any such naming
suggestions.

SET. A metasymbol command enables the user to define
(at assembly time), a label or labels by assigning to
each the attributes of the list in the argument field.
It can be used to supply synonyms for counter names,
for instance (this may be useful for mnemonic purposes.)
It can also be used to give specific arithmetic values
to labels. Labels have the values assigned until they
are redefined by another SET statement.

Ex. 1

ABC SET DEF
A1 SET 23
A2 SET A1+2+3

In these statements, ABC is given as a synonym for DEF
(which must be defined elsewhere; A1 is the number 23
and A2 is defined in terms of A1. Labels originally
defined by an EQU or by a COUNTER statement may not be
redefined with a SET.

TEXT#. Defines a character string, specifying the name
which will be used to refer to it. The label field
contains the name of the string; the argument field
contains a literal string.

Ex. 1

AZ TEXT# 'VELOCITY'

Stores the characters "VELOCITY" at a location identified
as AZ. Thus a statement WRITE AZ will produce the word
VELOCITY at the student terminal.

Strings are stored internally in the conversational
system in a fashion different than in supplied Sigma-7
software. The full first word of this string contains
the number of characters in the string; the characters
begin with the first (left-most) byte of the second
word. The command enters strings in this fashion. This
change was made because in some instances it is advisable
to work with strings of more than 256 characters, the
maximum which can be stored with the TEXTC command in
Metasymbol. All of the procedures and subroutines in the
system assume string storage as just outlined.
STRING. Is similar to TEXT, but it has a branch around the text-string itself. So STRING can be "executed" (it does nothing), while TEXT cannot. The beginner who is uncertain of this distinction should use STRING. A string which needs to written out many times should be stored this way.

**Ex. 1**

GREET STRING 'GOOD DAY!'

Stores the string 'GOOD DAY!' under the name GREET.

**DEFNUM.** Reserves storage space for individual floating point numbers and assigns labels to the storage. The argument is the label or labels (enclosed in parentheses, separated by commas).

**Ex. 1**

DEFNUM WEIGHT

Reserves a single storage space for a variable WEIGHT.

**Ex. 2**

DEFNUM (X,Y,Z)

Reserves storage for three variables.

Used with one argument, this directive only reserves storage and does not establish any initial value. Assigning values is the user's responsibility.

An optional second argument can be used to store an initial value for each label defined in the first argument. The second argument is one number, or one symbol only.

**Ex. 3**

DEFNUM (X,Y,Z), FS '3.5'

Will define locations X, Y and Z and place a floating point number 3.5 in each of them.

**Ex. 4**

DEFNUM K, R

Will define location K, and store in it the floating point number which is now in location R.
but it has a branch around
STRING can be "executed" (it
cannot. The beginner who is
on should use STRING. A
run out many times should be

Ex. 1
STORENUM A, FS '1'
Places a floating short one in A which is previously
defined.

\* \* \*

place for individual floating
labels to the storage. The
labels (enclosed in parentheses,

place for a variable WEIGHT.

variables.

\* \* \*

\* directive only reserves
\* is any initial value.
\* 's responsibility.

\* can be used to store an
\* defined in the first
\* is one number, or one

and \$ and place a floating

store in it the floating

location R.
DEFCOMP. DEFCOMP works in the same manner as DEFNUM except that for each label it reserves a double word. It also may assign a value at time of definition. This is done with a complex second argument which contains two floating short numbers. The reserved number may then be handled with doubleword commands.

Ex. 1
DEFCOMP A,(FS'1',FS'2')

Will reserve two words addressed by A with a floating short 1 in the first and a floating short 2 in the second.

STORECOMP. STORECOMP will store two floating short numbers in a previously defined complex number.

Ex. 1
STORECOMP A,(FS'1',FS'2')

Would store a floating short 1 and 2 in the doubleword defined as A.

DEFTABLE. Reserves storage space for tables or linear arrays of floating point numbers. The first argument is the label to be assigned, the second is the number of words in the table.

Ex. 1
DEFTABLE TIMETAB,100

Reserves 100 words for a table which will be referred to as TIMETAB. Numbers can be stored easily in tables like this using the command STACK.

STACK. Stores numbers into a table or linear array (which must have been defined using the DEFTABLE directive). The first parameter is the location of the number; the second is the name of the table; the third, if given, is the branch point for overflow. (If no third argument is given, table overflow is marked by a warning printout: "Table overflow, value not stored," and the next sequential instruction is executed. This is not generally advised. STACK is useful in simulations for storing student measurements.

Ex. 1
STACK TIME,TIMETAB

This will store the current value of the number TIME into the next available space in the table TIMETAB; i.e., if there are 100 words reserved for TIMETAB, and 16 have already been filled, TIME will be stored in the 17th.
8. Other Commands

SYSTEM DIALOG. Directs the assembler to select the file
DIALOG containing the commands that are to be valid
during this assembly. This must be the first statement
in the program.

NAME
START
Either NAME or START must follow the SYSTEM DIALOG
command at the beginning of the program.

START. Initializes the flow of instructions when
execution begins.

NAME 'AJAK'. Does the work of START, but in addition
uses the (4 or less) characters in the argument to
name the response file on which the students' responses
will be saved if any of the SAVE commands are used. In
this case the file name would be 'RESAJAK'. It also
stores these characters as part of the students' ID on
the name file, which keeps records of starts (and
restarts, if ENTRY is used).

END. This indicates to Metasymbol that it is the last
statement to be processed. See Sec. 1-2 for discussion
of END DIALOGUE and END without an argument, or with a
different argument.

STOP (HALT). Indicates that this is the last instruc-
tion in the program which will be executed: i.e., when
the student uses the sequence, he is done at this point,
and control is returned to the executive. It also
erases from the name file the record containing this
student's ID. It is not necessarily the last statement
in the program. Nor need it be unique: there may be
several exits from the program.

FINALE (EPILOGUE, EPILOG). Indicates that this is the
last instruction in the program which will be executed.
When the student reaches this point, he is asked to
type a comment about the sequence. This comment is
saved on disk. Control is then returned to the executive.
Use of this instruction is optional; some authors prefer
to do this themselves, or not do it at all.
ENTRY. Is the command which permits restart. It does not need to be used. If it is used, the student who does not finish a conversation in one sitting can restart at some place other than the beginning. The command ENTRY should be used at all locations at which the teacher wishes to allow a restart. Normally, it should be just before a WRITE command, so that the student will not be restarted at an input. Restart occurs at the last executed ENTRY.

If no ENTRY is used in the program, the student begins directly with the user program. If one or more ENTRY commands are used, he is first asked to type an ID; this identification is used for restarting. Further, if the program uses any ENTRY commands, the student is reminded of his ID after he types STOP at any input.

In a program using restart, if the student uses a previous identification, he is asked whether he has used the dialogue before. If so, he is restarted at the last entry point executed when he first ran the program.

SAVE (KEEP, INFO). Causes information to be stored on a disk file (while the program is running) for later study. It has two forms: to save student responses and to save counters. The form to save responses has one argument, a character string which will serve as the name of the record as it is stored on disk. When SAVE is encountered in running the program, the contents of the input buffer, the date, the time, and the name are saved. The name should be no longer than 40 characters. One possibility is to use the label of the preceding WRITE statement.

The SAVE command for preserving the values of the counters has three arguments: the first must be COUNTERS; the second is the name of the counters (separated by commas and enclosed by parentheses) or ALL; the third is a character string to serve as a name. If the third argument is omitted, the name "COUNTERS" will be used.

Ex. 1
SAVE "RESPONSE 1"
Saves the input buffer, time, date, and the name "RESPONSE 1" on disk.

Ex. 2
SAVE COUNTERS,ALL,"KEPLER"
Saves all of the defined counters under the name "KEPLER".
Ex. 3  SAVE  COUNTERS,(C1,C2,C3),"K"
      Saves the three listed counters under the name "K".

Ex. 4  SAVE  COUNTERS,K2
      Saves only the counter K2 and assigns the record the name "COUNTERS".

SAVEID. Is identical in function to SAVE except that the student ID is preserved as part of the disk record.

FORTRAN. Allows the user to introduce FORTRAN subroutines into his dialogue. Any number of FORTRAN subroutines can be called any number of times within a dialogue program subject only to the limitations of space. All FORTRAN facilities in XDS FORTRAN IV are available to the user.

The subroutine itself must be compiled using the XDS FORTRAN IV compiler (not IV-H) and is loaded along with the rest of the program.

The argument of the command is the name of the FORTRAN subroutine together with (in parentheses) the arguments for the subroutine.

Ex. 1  FORTRAN  POLLY,(X,Y,Z)
      The default assumption is that the subroutine arguments are real variables; the user can specify if he wants the variables to be integers, complex numbers, etc., according to the following table:

<table>
<thead>
<tr>
<th>Argument Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Integer</td>
</tr>
<tr>
<td>2</td>
<td>Real</td>
</tr>
<tr>
<td>4</td>
<td>Real double precision</td>
</tr>
<tr>
<td>8</td>
<td>Complex</td>
</tr>
<tr>
<td>10</td>
<td>Double complex</td>
</tr>
<tr>
<td>20</td>
<td>Logical</td>
</tr>
<tr>
<td>3F</td>
<td>Any argument type</td>
</tr>
</tbody>
</table>

Ex. 2  FORTRAN  NATIV,((I,1),(J,1),(Z,8))
      Calls a subroutine in which I and J are integers and Z is complex.

HERE (MARK). Simply identifies a location in the program.
LOAD (TRANSFER). Brings into core the program segment whose binary name (in single quotes) is the first argument. If the second argument is present, a branch is made to that label. Please read Section 3.7 on OVERLAYING for a more complete discussion.

Ex. 1
LOAD 'CONIBO',C5
Brings into core the binary file named CONIBO, and branches to C5.

Ex. 2
TRANSFER 'BR3'
Brings into core the binary file whose name is BR3. Presumably the programmer will later transfer to the instructions in BR3 by a TO command or its equivalent.

AUDIO. Works like a WRITE command, except that the message is delivered in an audible fashion using the RAAD audio response device, (William M. Brobeck and Associates), rather than through the teletype.

Ex. 1
AUDIO VOICEI
VOICEI is the location in which information is stored identifying the audio record.

TALK. To indicate the audio record, five pieces of information must be given, for the RAAD device. These are given in order, as a set of hexadecimal digits by the following command.

VOICEI TALK $x'(digits)'
Thus TALK supplies the information about the location of the audio record. It must be labeled and referenced by the audio command that actually produces the talking. VOICEI is a label, starting in column 1.

ANSWER. Works like INPUT, except that it checks the student input for REPEAT, repeats the last audio message, and continues from there. Normally, it should be used only after AUDIO.

GOOD. GOOD will randomly choose one of ten statements equivalent to "correct". It may be used without any argument.
core the program segment quote) is the first
ment is present, a branch
in Section 3.7 on

ile named CONIBO, and

ile whose name is BR3, 1 later transfer to the
ommand or its equivalent.

command, except that the
dible fashion using the
illiam M. Brobeck and
ugh the teletype.

ch information is stored

record, five pieces of
r the RAAD device. These
of hexadecimal digits by

Ex. 2

In which case the next instruction will be executed
after the GOOD response is printed.

It may also be called with an argument which is the
address of a location.

GOOD . OUT

In this case, after printing the message the program
will branch to OUT.

AGAIN. Will randomly choose one of 10 statements
equivalent to 'try again'. It is used with or without
an argument, as in the command GOOD.

GREETING. Displays a greeting to the student appropriate
to the time of day:

Good Morning.

Good Afternoon; or

Good Evening.
CHAPTER 3
GETTING IT ON THE MACHINE

If the reader has had no previous experience using the BTM timesharing system, he will need some assistance in learning how to load, debug, and run his program. Probably the most effective method is to ask an experienced Sigma 7 user to spend a little time with you until you know the ropes; after that, you can refer to the XDS manuals for additional information. However, it may be helpful to have some material in this convenient location. We have by no means attempted to explain the full power of the systems described; only enough information is provided to get the beginner going.

In what follows, it is assumed that the program is to be typed at a terminal and stored on disk; it will be modified and corrected, assembled, tested, and finally made available for student use. Before you begin, you will need a legal account number; check with your computer center on this. You will need to know the account containing the dialogue system and libraries as well. (At Irvine, it is 89999.)

1. Using the terminal
To sign on, you must press the "Break" key. The system will announce itself and ask you to identify yourself with name and account number. Once this is accomplished, the system will type an exclamation point, which means that it is waiting for you to
experience using the BTM assistance in learning how

Probably the most effective
a 7 user to spend a little
time; after that, you can refer
formation. However, it may
this convenient location. We
the full power of the systems
provided to get the beginner

the program is to be typed at
ill be modified and corrected,
available for student use.

account number; check with
ill need to know the account
libraries as well. (At Irvine,

"x" key. The system will
ify yourself with name and
lished, the system will type
at it is waiting for you to
tell it what you would like it to do next. Here are some of the
functions of the monitor which you will want to be able to use.
In these examples, messages output by the monitor are underlined.
Note especially that, in calling for any of these functions, the
user types only the first two characters; BTM finishes the word.

LOGIN: (this asks the user to type his name and account
number. When you have done this, press carriage return.
If you are acceptable to the system, it will type an
exclamation point and wait for your command.)

TABS (type the numbers of the character positions
where you would like to have tab stops, separated by
commas. Carriage return when you are through.)

EDIT (calls for the text editing program which you
will use to input your program. More below on this.)

BYE (indicates that you are finished and wish to sign
off.)

There are some special typing conventions which the user should
be aware of:

Return to executive: when the user is in some system or
subsystem, he may wish to return control to the executive.
He does this by pressing the "escape" key twice -- perhaps
several times.

Backspace: "escape" and "rubout", will cause an effective
backspace in the information being stored in the machine.
It may not cause an optical backspace in the material you
see on the terminal, however.

Erase: "escape" "X" causes the entire present line to be
deleted from the machine. Again, it will not necessarily
be removed from the terminal.

Retype: "escape" and "R" cause the complete statement to
be retyped. If there have been backspaces and erasures,
it is sometimes nice to be able to see exactly what you
have done. The machine waits for further input.
Tab: "escape" and "I" cause spaces up to the next tab stop. Tabs must have been set previously at the executive level.

Check status: "escape" and "Q" cause the system to type "II". This is useful (after a long pause, for example) for checking whether the system is still alive.

2. Using EDIT

The EDIT system allows the user to create, modify, and list disk-resident files. This is one way to enter programs. (Cards are also a possibility.) Once the user is satisfied that his program is complete, he can then assign it as an input file for Metasymbol.

EDIT announces itself with an asterisk and waits for the user to specify one of its commands. All of them will not be discussed here; the BTM Users Manual gives a user-oriented description of each. You should be able to get a good start with the pieces described here.

*BUILD fid (i.e., EDIT types the asterisk, you type "BUILD" and then some file identification of your choice, then carriage return.) When this command is accepted, a new file is created on disk with the name you have specified. EDIT then types a line number (1,000) and waits for you to fill the line. A carriage return, as usual, terminates the line and another line number is typed. If you return the carriage without typing any characters, it is assumed that you are done with BUILD and want to call another EDIT function — it types another asterisk. Because of the oddities of the BTM system, it is wise to terminate BUILD in this way before you get too far in your typing so as to establish your file on disk, and then add to it using the IN command.

*END Returns control to the executive — which types an exclamation point to let you know it is there.
and "0" cause the system to
reset (after a long pause, for
whether the system is still alive.

Because of the oddities of the
system, it is assumed that you are done
typing and that you wish to terminate BUILD in this way. If you know it is there.

*DE n-m Deletes records n through m. Do not confuse
DE with DELETE which removes the entire file.

*TY n-m Types records n through m. If m is omitted,
only n will be typed. If you wish to type to the end
of the file and do not know the number of the last
record, simply use a very large number for m.

*SE n;/str1/S/str2;/TY SE is a powerful command with
many variations. This one is particularly useful: In
line n, substitute str2 for str1 (first occurrence only)
and type the new line. Follow the indicated punctuation

3. Using Metasymbol
Metasymbol programs must be assembled as a batch job -- in BTM
they cannot be assembled on-line with direct feedback on the
terminal. The control information and the instructions for the
assembly, however, can be submitted from a terminal as well as
from cards. In either case, the file with the course material
will be input to the assembly program.

The following suggested possibilities for assembly assumes BTM
version E00; later versions may have different characteristics.
Let us assume that the conversational file stored on disk is
called COURSE and that we intend to give the binary output of
the assembler the name COURSEBO. The following 'cards' will perform the assembly (first character in column 1):

\begin{verbatim}
!JOB          (accounting information--inquire locally for details)
!LIMIT        (TIME,S)
!ASSIGN M:SI,(FILE,COURSE)
!ASSIGN M:BO,(FILE,COURSEBO)
!METASYM LS,SI,BO,AC(B9999)
\end{verbatim}

The JOB card contains accounting information; details may vary from installation to installation; someone familiar with your computer set-up will be able to help you here. The second card sets a limit on the amount of time to be used in this particular job. Setting a five minute limit simply protects you from the chance of some error which would cause your job to run endlessly -- and your account to be billed accordingly. The ASSIGN cards specify files related to your program. The system input (:SI) is to be an existing disk file (FILE) called COURSE. The binary output of the assembly (BO) is to be a file called COURSEBO. (There are other functions which the ASSIGN directive will perform; details will be found in the BPM and BTM manuals.) Pay particular attention to the punctuation of these statements; they have been the despair of more than one amateur typist.

The final card of this set indicates that the system program you will be using is Metasymbol (METASYM). The information in the
BO. The following 'cards' will
character in column 1):
    (accounting information--inquire
   locally for details)
   (TIME,5)
   M:SI,(FILE,COURSE)
   M:BO,(FILE,COURSEBO)
   LS,SI,BO,AC(B9999)

argument field is to specify what precisely you wish the assembly
program to do. Three of these arguments are required in our
situation:

   SI specifies source input
   BO specifies binary output
   AC specifies that the dialogue procedures are to be
   found in a file in account B9999. (At installations
   other than Irvine, this number may be different.)

Other arguments are optional:

   LS requests a listing of the source program
   LO requests a listing of the output -- assembly
   language and machine language code generated.
   CN requests a concordance. The METASYM card must in
   this case be followed by one or more concordance cards
   (see Metasymbol Manual). The last card must contain
   (columns 1-4) .END.
   SD specifies symbolic debugging facilities: special
   dictionaries are prepared and saved so that the DELTA
   debugging program can be used. (Cannot be used in the
   "final" version.)

To enter the batch processing system from the terminal, type BP
at the executive level (i.e., after a ? prompt character). Y is
the correct response to "INSERT JOB?"; no carriage return is needed.
Then the above four lines can be typed. A blank line terminates
input and the user can reply 'N' to the "EDIT?" question. A
terminal message indicates that the job has been inserted. From
the standpoint of the computer, this job is just the same as if it
had come in from cards. You can pick up the (line printer) output
from the computer center; if you are in a hurry, you can use FERRET
to send a message to the operator, to inquire whether the job has
been run and whether there were errors.
An alternative procedure is to place these "ame job" statements at the beginning of the "COURSE" file, or whatever file is the source file, before SYSTEM DIALOG; in this case the "M:SI" statement must be omitted. Then at the executive level (terminal prompts with '1') type

\texttt{!ASSIGN M:SI,(FILE,COURSE)}

The underlined characters are supplied by the computer. Enter BPM as just described to assemble your program, replying N to EDIT?. Another possibility, useful for long jobs, is to place the job 'cards' in a separate file, with the M:SI statement left in, and assign the job-card file as the source input file.

A successful assembly is necessary. METASymbol error messages identify sources of trouble, and the dialogue system also contains messages to assist the author. You should not be discouraged by the several assemblies needed for correcting errors. The row of asterisks at the lefthand margin on the printout indicates an error. Mostly errors are obvious on looking at them but occasionally the advice of an experienced programmer may be necessary. Very few programs of any complexity are initially without error, so a number of error runs are expected.

A common mistake is the use of a label more than once within the program. The assembler complains of a doubly defined symbol when you refer to such a label. You should give a new name to one of the offending statements, and check the occurrences to see which label is needed when. A concordance, obtained during assembly, is useful because it shows where the offending label has been used.
place these same "job" statements in the file, or whatever file is the job; in this case the "M:SI" at the executive level (terminalourse) supplied by the computer. Enter your program, replying N toeful for long jobs, is to place file, with the 'M:SI statement left as the source input file.

ary. METASYMBOL error messages the dialogue system also contains You should not be discouraged by or correcting errors. The row of n on the printout indicates an us on looking at them but occa-sioned programmer may be necessary. xity are initially without error, expected.

a label more than once within the ins of a doubly defined symbol when should give a new name to one of heck the occurrences to see which dance, obtained during assembly, is the offending label has been used.

The 'find and type' command (FT) of EDIT is also very useful in tracking down labelling problems. Other common errors are the placing of a space after a comma, the omission of a quote, and the confusion of the letter O with zero.

A code is assigned to your program indicating the "severity" of the errors.

The binary file prepared by the assembler can be loaded using the LOAD subsystem at the terminal, and specifying the binary file (COURSEBO in the example above) as an "element file". The option U(B9999), where B9999 is the account with the dialogue library, is required. If on-line debugging using DELTA is desired by an experienced programmer option "D" is also needed. File assignments are made in the program, so only a carriage return is needed after "F:". Reply "Y(Carriage return)" after XEQ, and execution will begin. (If you use DELTA, ;G starts the program.)

4. Using Delta
Undoubtedly you will want to try the program, looking for bugs, after it has been successfully assembled. Keep the flowchart and the program listing available during this testing, making a point of checking at least the main branches. Testing of this kind will not discover all the bugs: only student usage will do that!

Delta is the name for a subsystem of BTM which can be a great help in testing your program, and is also the same for related facilities in the RUN and LOAD subsystems. It allows you to operate small
parts of the program, stopping to see what is in the counters and other storage locations. As with the other systems described here, Delta has more capabilities than we list. The facilities described here are enough to get a beginner started using the DELTA facilities in LOAD. Read the Delta chapter in the BTM manual to find other things which will be useful.

Let us assume that our program has been successfully assembled and is now on disk in binary form under the name COURSEBO. We have the program listing, the flowchart, and some notes on how we want to proceed with the testing. After signing on, we specify that we want to load a program. The dialogue with the machine will proceed as follows. (Underscoring indicates typing by the system.)

```
LOAD
ELEMENT FILES: COURSEBO
OPTIONS: D,U(9999)
   (for delta)
   (type carriage return only; no additional files are required)

SEV.LEV. = 0
   ** NO UNDEFINED INTERNALS **
```

At this point a bell rings; Delta is ready for instructions. The primary facility available is the use of breakpoints. A breakpoint is a location in your program at which you wish the computer to stop, tell you where it is at and allow you to ask some questions. You will want to set breakpoints along all of the possible paths of the program segment you are interested in checking. Here are the commands to Delta controlling breakpoints:

- `e;B` (set the next available breakpoint at location e)
- `e,n;B` (set the nth breakpoint at e)
It is in the counters and other systems described here, The facilities described using the DELTA facilities in the counters and other systems described here, The facilities described using the DELTA facilities in the TRM manual to find other er Systems described here, The facilities described using the DELTA facilities in the TRM manual to find other

We have the notes on how we want to what we want to name COURSEBO. We have the notes on how we want to (on, we specify that we want a machine will proceed as by the system.).

You might begin by typing a list like this:

- ST1;B (the first breakpoint at label ST1)
- M34+1;B (the next breakpoint one machine instruction past M37)

We assume the SD Metasymbol option here; it allows DELTA to recognize your labels. After running the program, you may wish to revise your strategy and remove or change these breakpoints. Then you would use the other forms listed above.

Having set up the breakpoints, it is necessary to start to run the program. The command

- ;G

causes it to start at its normal beginning. The command

- ST1;G

causes it to start at label ST1. The program will proceed normally until it reaches one of the breakpoints specified. This will be announced with a line like this:

- 1;B ST1 (first breakpoint; at locations ST1)

It is now possible to examine the contents of various storage locations and machine registers, to be sure that things are going as expected.

- e/ (display the contents of location e)
- e(C/) (display e as a character string)
- e(S/) (display e as a floating point number)
- e(I/) (display e as an integer)

Line feed (display the word immediately following the one just displayed)
After the content of a word has been displayed, that word is considered to be "open." The user may type a new value for that word, hit the carriage return, and the new value will replace the one just displayed.

After the user is satisfied with the information he has received about the present breakpoint and the modifications he may have made, he may continue operating his program by typing :
P
or he may wish to begin again or start somewhere else using the ;G command, described above. When he is done working with his program and wants to return to the executive, he can accomplish this by two escapes.

5. Generating a load module

The version of the program to be used with students should be generated as a load module. Assuming that the programmer has successfully generated the binary file COURSEBO, without error and without the use of the SD option on the METASYM card, the following job will create the load module PROG1:

```plaintext
IJOB (accounting information)
ILIMIT (TIME,15)
LOAD (EF,(COURSEBO)),(LMN,PROG1),;
I(UNSATAB9999)),(BIAS,FA00),(ABS),(SL,9),;
I(perm)
```

The JOB and LIMIT cards are the same in function as in previous examples. The options of the LOAD command require some definition.
new value for that
ue will replace the
ion he has received
ions he may have
y typing
ere else using the
working with his
he can accomplish

students should be
the programmer has
SO, without error
ASYM card, the

(Note that a semicolon is the run-on indicator.) Here are the
LOAD arguments which are required:

EF: the element files (in parentheses, separated by
commas) which are to be put together to make up the
load module. In our example, only one file. (Omitted
if a GO file is used - see BTM manual.) Names of
element files must have 8 or fewer characters.

LNN: the load module name, eight or fewer characters.

UNSAT: list of accounts (in parentheses, separated by
commas) from which unsatisfied references are to be
picked up. The library of each account is accessed.
The account with the dialogue macros (B9999 at Irvine)
must be included.

BIAS: the lower limit into which on-line user programs
can be loaded in this installation -- FA00 at Irvine;
elsewhere, check with computer center personnel.

ABS: specifies absolute load module.

PERM: specifies that the file is to be permanently
retained.

Here are some LOAD arguments which are optional:

MAP: produces a listing of the locations into which
the element files and external references are loaded.
Very useful in debugging the program.

SL: specifies the error severity level that will be
tolerated by the loader in forming a load module. The
value may range from 0 through F.

After the load module has been successfully generated, the
programmer will want to run it. The procedure is:

1RUN carriage return
LOAD MODULE FID: PROG1 carriage return
;G (and a bell, if terminal has one)

(Here again the machine printout is underlined.) The programmer
now has a choice: to begin the program execution he may hit the
carriage return. If (as is often the case) the program still has
errors, he may choose instead to use the DELTA facilities (explained
in 3.4) to do some debugging or to set breakpoints for debugging
at various points during execution. When he is ready to begin
running the program, he types
  ;G    carriage return

During the execution of the program, the user can always go into
DELTA by pressing the escape key twice. When he is ready to
proceed with the program he types
  ;P

to resume at the point he left (see 3.5 for variations). If he
has set breakpoints the program will automatically stop at those
points, ready for DELTA commands. He can proceed with the running
of the program as above.

To stop the program before it finishes, the user can type STOP
at any place where the program asks for an answer, or he can at
any point—hit 2 escapes twice in succession. This returns him to
the Executive.
54

55

he case, the program still has
the DELTA facilities (explained
set breakpoints for debugging
When he is ready to begin
the user can always go into
ice. When he is ready to

3.5 for variations). If he
automatically stop at those
He can proceed with the running

bes, the user can type STOP
for an answer, or he can at
cession. This returns him to

6. Sectioning a program
Large programs present some special problems. They may take a very
long time to assemble, or even refuse to assemble at all!! This is
not only expensive, it may also be inconvenient: at some installations
any long job will be held over and run at night. It is also easier to
modify a program in many pieces. Thus the programmer may want to
assemble his program in smaller pieces, reassembling them one at a
time as errors are found. Some care must be taken to be sure that
the relationship among the pieces or sections is made evident to the
system. Each section must begin with

SYSTEM DIALOG

but only the first section (where the student begins the dialog)
should have a NAME or START command. The last command to be executed
in the program as a whole (not in each section) should be followed by
a FINALE or STOP command. Each part other than the first section
should end with

END (no arguments)

The first section should end with

END DIALOGUE

Any label which is referred to in one section and defined in another
requires special treatment. If the two sections are called SOURCA
and SOURCB, for instance, and the label A33 is defined in SOURCA and
referred to in SOURCB, then the command

DEF A33

must appear in SOURCA; and the command

SREF A33

or

REF A33
must appear in SOURCB. Any statement labels, or parameter names which are defined in one section and referred to in another require DEF statements (in the defining program) and SREF or REF statements (in the referring program). These statements can occur anywhere in the program sections, but it is good practice to put them at the beginning. All counters used must be defined in the first section, mentioned in a DEF statement in that section and in REF statements in other sections using the counter(s). Any SAVE COUNTER,ALL commands used in that section must be preceded by the COUNTER statement(s). More than one symbol can be included in each DEF or SREF statement. For example,

\[ SREF \ A33,B1,B6,CC \]

takes care of the three labels A33, B1, B6, and the counter CC.

If ENTRY commands (for restart) are used in the second or other parts, ENTRY must also appear in the first section of the program, anywhere after the START or NAME command. In the other sections it can be used anywhere after the label to which the branch is made on entering that section. It is good practice to place it before a WRITE statement.

When each partial program is debugged, a load module to be used by students might be generated by this job:

\[ IJOB \ (ACCOUNTING\ INFORMATION) \]
\[ ILIMIT \ (TIME,10) \]
\[ ILOAD \ (EF,(BINA),(BINB)),(LMN,LESSON1),(PERM),; \]
\[ (BIAS,FA00),(ABS),(UNSAT,(B9999)),(SL,9),(MAP) \]
ement labels, or parameter names which referred to in another require DEF and SREF or REF statements (in statements can occur anywhere in the practice to put them at the beginn-defined in the first section, mentioned on and in REF statements in other Any SAVE COUNTER,ALL commands used by the COUNTER statement(s). More in each DEF or SREF statement. For 13,B1,B6, and the counter CC.

re used in the second or other the first section of the program, command. In the other sections it bel to which the branch is made on d practice to place it before a

gged, a load module to be used by is job:
FORMATION)

Note that the binary file BINA and BINB must be assembled without the SD METASYM option. If the total program size is large, 1LOAD may be used instead of 1LOAD, with the same arguments.

The following page shows an example of a pair of program sections with the control statements needed to get them assembled.
7. Overlaying

The SIGMA 7 BMI u
very well run into
of it essential!) reorganize the pr
core, and two or
take turns occupy
'overlaying'. The
related in time a

The root should b
since no part of t
core. All count
so the loader will
access them by us

The 'root' also c

The command:
LOAD
will cause the s
into core, so the
be followed by, e

LOAD
will cause BIN
ation (in BINA, u
The root program
7. Overlaying

The SIGMA BTM user is allotted a limited amount of core, so he may very well run into the situation where he has written more coding (all of it essential!) than can be accommodated. It is often possible to reorganize the program into a 'root' segment, which is always in core, and two or more other segments, (or groups of segments), which take turns occupying the remaining available space. This is called 'overlaying'. The way in which the root and other segments are related in time and space is called the 'tree' structure.

The root should hold all information used by more than one segment, since no part of a segment is available for use when it is not in core. All counters should be defined in the root segment and DEFed so the loader will make them available to the others, which will access them by using an SREF statement.

The 'root' also contains the instructions for loading segments.

The command:

\[ \text{LOAD 'BINA'} \]

will cause the segment whose binary file is named BINA to be brought into core, so that the instructions in it can be executed. This must be followed by, or combined with, a branch to the location in BINA to which the programmer wants to transfer.

\[ \text{LOAD 'BINA', BB1} \]

will cause BINA to be loaded into core, and will also set the instruction (in BINA, usually) with label BB1 as the next one to be executed.

The root program will have an
When a segment is not in core, it is referenced only by its system name.

An alternate form of LOAD is TRANSFER.

The tree structure must be described in the ITREE control command immediately following 1OLAY or 1OVERLAY. The 'root' is the leftmost segment in the command; from the root extend two or more 'paths', each consisting of those segments that may occupy core storage (along with the root) at the same time. Suppose we have our program assembled as 4 binary files, with BROOT the name of the root segment, B1 the segment that is to be executed first, B2A and B2B two segments that are to be loaded together into the same space B1 occupies, B3 another segment that is to be loaded into that space. Then ITREE command would be:

```
ITREE  BROOT-(B1,B2A-B2B,B3)
```

The '-' indicates that the two named binaries can be loaded next to each other, at the same time, in core. The ',' indicates that two segments, (or groups of segments), are to overlay one another (that is, begin at the same core storage location when loaded). The '(' indicates a new level of overlay.

This tree statement says that at any given time we may have one of three different 'packages' in core storage:

1) BROOT and B1
2) BROOT, B2A and B2B
3) BROOT and B3
When a segment is not in core it is on disk, and anything in it can be referenced only by first loading it into core. Since BROOT is always in core, it is used for communication between sections which are not in core simultaneously.

The root segment would include:

```
SYSTEM   DIALOG
NAME     'RTEX'
SREF     B1ENT,B2ENT,B3ENT
DEF      R2,CADD,CMULT,CEXP,R4,R5
COUNTER  (CADD,CMULT,CTOT,CEXP,CD)
WRITE    'THIS IS A REVIEW OF COMPLEX NUMBERS.'
WRITE    'LET''S TRY ADDITION FIRST.'
LOAD     'B1',B1ENT
LOAD     'B2A'
LOAD     'B2B,B2ENT
etc.
...
STOP
END      DIALOGUE
```

The source file for B1 would include

```
SYSTEM   DIALOG
SREF     R2,CADD
DEF      B1ENT
```
Similarly, each of the segments would contain SREFs for each of the labels and counters in the root to which it referred and DEFs for each of its symbols to which the root segment might refer. B2A and B2B must also, of course, contain DEF and SREF statements to define internal references between them.

The job cards for creating the load module COMP from these binary files would be:

```
!JOB (ACCOUNTING INFORMATION)
!LIMIT (TIME,10)
!OVERLAY (EF,(BROOT),(B1),(B2A),(B2B),(B3),;)
!(MAP),(PERM),(SL,9),(LNN,COMP),;
!(SEG),(UNSAT,(B9999)),(ABS),(BIAS,FA00)
!TREE ROOT-(B1,B2A-B2B,B3)
```

Here B9999 is the account in which the system library is stored, and FA00 is the lower limit of core storage for the program, which is a system parameter, and may differ in other installations. The command !OLAY could be used in place of !OVERLAY, with the same arguments.

8. Student Use

As indicated in 3.5, the student can run the program by means of the command:

```
!RUN LOAD MODULE ;G
```

The student must be to the program and ;G.

When the student first identification if the is used for restarting. dialogue at a single s

When the student wants usual procedure of input, the word STOP. allows restart, he is next time to tries this

Because the use of the non-programmers, at Inv for calling dialogues. types DI; then he types. No error messages or br records of dialog usage. this may not be possible with considerable force.
8. **Student Use**

As indicated in 3.5, the students can use the conversational program by means of the RUN facility:

```plaintext
RUN
LOAD MODULE FID: PROG1
;G
```

The student must be told how to sign on, to type RU, the name of the program and ;G.

When the student first enters the program, he is asked to type an identification if the restart facility is used. This identification is used for restarting purposes if the student does not complete the dialogue at a single sitting.

When the student wants to leave the terminal, he can follow the usual procedure of pressing Escape twice; or, he can type, at any input, the word STOP. If he enters STOP and if the program allows restart, he is reminded to use the same identification the next time to tries this dialogue.

Because the use of the RUN facility appears somewhat awkward to non-programmers, at Irvine we have installed a special subsystem for calling dialogues. At the prompt character (!) the student types DI; then he types the name of the dialogue he wishes to use. No error messages or break messages are sent to the student, and records of dialog usage are maintained. (At other installations, this may not be possible; system modifications are often resisted with considerable force.)
APPENDIX 1: EXAMPLES

1. Creating a binary file

```
EDIT
EDIT EXAMP
*EDIT EXAMP
*TY 1-25
.01 JOB PROCPC,6,ANIA,2
.02 ILIMIT (TPE,5)
.03 IASSIGN M:SO,(FILE,EXAMPS0)
.04 IETASYN 50,51,52,AC(69999)
.05 SYSTEM DIALOG
.06 @ EXAMPLE OF A DIALOGUE PROGRAM
.07 NAME 'EXAM'
.08 CYCLIC COUNT
.09 WRITE 'WHAT IS 4 X 5?'
.10 BUMP COUNT
.11 INPUT
.12 IF '20',A2
.13 IF '9',A3
.14 OTHER A7
.15 A5 TO A5,(COUNT,GE,3)
.16 A6 WRITE 'YOU'RE ADDING. TRY AGAIN.'
.17 A1 TO A1
.18 A5 TO A5,(COUNT,GE,3)
.19 A1 WRITE 'TRY AGAIN.'
.20 A1 TO A1
.21 A5 WRITE '4 X 5 = 20'
.22 A8 TO A8
.23 A2 WRITE 'GOOD.'
.24 A8 EPILOG
.25 END DIALOGUE
```

```
IASSIGN M:SI,(FILE,EXAMPS0)
```

```
IBPM
```

2. Loading and running

```
ILOAD
```

```
ELEMENT FILE: EXAMPS0
```

```
OPTIMIZE 1,0(BS99)
```

```
SLV,LEV. = 3
```

```
* NO UNDEFINED INTERNALS
```

```
WHAT IS 4 X 5?
```

```
79
```

```
YOU'RE ADDING. TRY AGAIN.
```

```
WHAT IS 4 X 5?
```

```
720
```

```
GOOD.
```

```
YOU HAVE COMPLETED THIS PROG
```

```
PLEASE TYPE ANY COMMENTS AND 
```

```
THANK YOU
```

```
```

```
XIT AT BS1,90
```

```

```
2. **Loading and running a binary file**

```
IGIN
ELLENT FILE: EXAMPBO
OPTIC: B.69999
FI:
SEV.LEV. = 0
*; NO UNDEFINED INTERVALS *
;G
WHAT IS 4 X 5?
??
YOU'RE ADDING, TRY AGAIN.
WHAT IS 4 X 5?
??
GOOD.
YOU HAVE COMPLETED THIS PROGRAM.
PLEASE TYPE ANY COMMENTS AND SUGGESTIONS.
NO COMMENT
THANK YOU
XIT AT 2RSUT+.99
1
```

(Load EXAMPBO, created above)
(D for Delta; U(99999) defines appropriate library)
(entered by user to start program operation)
(beginning of the conversational dialogue)

---

Assign the symbolic file to system input.
Call batch system.
User enters Y for yes.
User enters N for no.
User enters Y for yes. Status may be waiting, running, or completed.

"
3. Creating a Load Module

In this example, control information is typed directly and is not part of the EXAMP symbolic file, as it was in 1. Note that the SD option must not be used on the MZTASYM card in making the load module.

```
EDIT
GET - EXAMP
"0" 1 4
E 1 2
I 3 4
I 5
INSERT JOB? Y
YOUR MAXIMUM PRIORITY= 2
1
2
3:00 BCPDPICG,CHMA,2
2: LIMIT (TIME,5)
3: ASSIGN M:SI,(FILE,EXAMP)
4: MZTASYM LS,51,80,AC(39999)
5: LOAD (LMN,EXAMPOI),(PER1),(8IAS,FA00),(A85),,(UNSAT,(89999));
6: !EDIT FORPLOT
7: !EDIT FORPLOT
8: !EDIT FORPLOT
9: !EDIT FORPLOT
10: !EDIT FORPLOT
11: Do 1 1=1,2
12: RETURN
13: LOAD romax FID:EXAMPOI
14: !AT IS 4 X 5?
15: (EXAMPOI will be name of load module)
```

Delete control commands from EXAMP file.
Cancel any previous assignments.

```
16: !GET RUN
LOAD MODULE FID:EXAMPOI
17: THAT IS 4 X 5?
```

4. Using a FORTRAN Symbolic File

```
EDIT
*EDIT FORPLOT
*TY 1-12
1:001 1208 PHYSICS,IRV
2.000 LIMIT (TIME,5)
3.000 ASSIGN M:SI,(FILE,EXAMP)
4.000 IFORTRAN SI,80,L
5.000 SUBROUTINE
6.000 DIMENSION
7.000 DO 1 I=1,2
8.000 1 X(I,-SIM(I)
9.000 RETURN
10.000 END
11:000 INSERT 308? Y
YOUR MAXIMUM PRIORITY= 2
EDIT? N
308 INSERTED.
12:000 ASSIGN M:SI,(FILE,FORPLOT)
13:000 IBM
INSERT JOB? Y
YOUR MAXIMUM PRIORITY= 2
EDIT? N
308 INSERTED, ID=45
STATUS CHECK? Y
EDIT
*EDIT FORPLOT
*5E1-15:AO/V20/:TY
--C2IHU SUCH STRG
1.000 1208 PHYSICS,IRV
2.000 LIMIT (TIME,11)
3.000 ASSIGN M:SI,(FILE,EXAMP)
4.000 IFORTRAN SI,80,L
5.000 SUBROUTINE
6.000 DIMENSION
7.000 DO 1 I=1,2
8.000 1 X(I,-SIM(I)
9.000 RETURN
10.000 END
```

Special command for Irvine system; usually IRUN is the command used to load EXAMPOI

```
11:000 INSERT 308? Y
YOUR MAXIMUM PRIORITY= 2
EDIT? N
308 INSERTED.
12:000 ASSIGN M:SI,(FILE,FORPLOT)
13:000 IBM
INSERT JOB? Y
YOUR MAXIMUM PRIORITY= 2
EDIT? N
308 INSERTED, ID=45
STATUS CHECK? Y
EDIT
*EDIT FORPLOT
*5E1-15:GO/5/29/23/TY
--C2IHU SUCH STRG
1.000 1208 PHYSICS,IRV
2.000 LIMIT (TIME,11)
3.000 ASSIGN M:SI,(FILE,EXAMP)
4.000 IFORTRAN SI,80,L
5.000 SUBROUTINE
6.000 DIMENSION
7.000 DO 1 I=1,2
8.000 1 X(I,-SIM(I)
9.000 RETURN
10.000 END
```

(ending of conversational dialog)
4. Using a FORTRAN Subroutine

EDIT
*EDIT FORPLOT
*TY 1-12
1.500 IJOB PHYSICS,IRVINE,2
2.000 LIMIT (TY,TY)
3.000 IASSIGN M=00,(FILE,VALUES)
4.000 IFORTRAN XI,GI,L5,L0
5.000 SUBROUTINE VALUES(X)
6.000 DIMENSION X(100)
7.000 DO 1 1=1,20
8.000 X(1-SIN(1/2.))
9.000 RETURN
10.000 END

IASSIGN M=SI,(FILE,FORPLOT)

IBM
INSERT JOB Y
YOUR MAXIMUM PRIORITY= 2
EDIT N
JOB INSERTED, ID=45
STATUS CHECK? N

EDIT
*EDIT FORPLOT
*TY 1-12
1.500 IJOB PHYSICS,IRVINE,2
2.000 LIMIT (TY,TY)
3.000 IASSIGN M=00,(FILE,VALUES)
4.000 IFORTRAN XI,GI,L5,L0
5.000 SUBROUTINE VALUES(X)
6.000 DIMENSION X(100)
7.000 DO 1 1=1,20
8.000 X(1-SIN(1/2.))
9.000 RETURN
10.000 END

IASSIGN M=SI,(FILE,FORPLOT)

IBM
INSERT JOB Y
YOUR MAXIMUM PRIORITY= 2
EDIT N
JOB INSERTED, ID=45
STATUS CHECK? N

EDIT
*EDIT FORPLOT
*TY 1-12
1.500 IJOB PHYSICS,IRVINE,2
2.000 LIMIT (TY,TY)
3.000 IASSIGN M=00,(FILE,VALUES)
4.000 IFORTRAN XI,GI,L5,L0
5.000 SUBROUTINE VALUES(X)
6.000 DIMENSION X(100)
7.000 DO 1 1=1,20
8.000 X(1-SIN(1/2.))
9.000 RETURN
10.000 END

File FORPLOT contains a FORTRAN subroutine, VALUES (x)

Compiling the subroutine

(File FORPLOT is a DIALOG program which calls VALUES.

Modifying the program.

Line 9 will call the FORTRAN program)

The subroutine for Irvine system; only RUN is the command used.
Assemble FORTRAN routine.
Two alt modes to return to
executive level.

Both binary outputs now
available.

Run program on line.
Name both binary files.
Look for unsatisfied library
references in account B9999.

Y says 'Proceed with execution'.

APPENDIX 2: REFERENCES

XDS SIGMA Symbol and Me
XDS Batch Timesharing Mo
XDS Batch Processing Mo

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APPENDIX 2: REFERENCES

XDS SIGMA Symbol and Metasymbol - 900952
XDS Batch Timesharing Monitor Reference Manual - 901577
XDS Batch Timesharing Monitor Users Guide - 901679
XDS Batch Processing Monitor Reference Manual - 900954

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APPENDIX 3: A FINAL WORD (OR TWO) TO THE READER

- Comments on this manual, noting errors, omissions, and ambiguities will be appreciated.

- Copies of the system tape are available to those with sigma 7s who would like to try using it. Please enclose blank tape with your request.

- Those who are actively engaged in writing dialogs are asked to inform us of this fact so that we can keep them up-to-date on changes to the system as they occur. Such changes tend to be relatively minor and will be of small interest to any except those actually using the system. Let us know the date of the latest modification you have.

- Dialogs which have been developed using this system are also available to potential users. Information will be sent on request.

- Reports of system errors or failures should be reported in detail, with copies of input and output, if possible.

- All such comments, requests, reports, and notifications should be addressed to:

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