MIX Manual

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Sergey Poznyakoff.
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1 Introduction to MIX

Plain MIX is a set of tools for assembling, running and debugging programs, written in MIXAL, an assembly language for an imaginary computer, MIX, used in "The Art of Computer Programming" of D. Knuth.

This package provides a development platform for those who wish to try out examples and exercises from the book. It includes the following programs:

mixal A MIXAL assembler, i.e. a program which translates a MIXAL source file into a program that can be run on a MIX machine.

mixsim MIX machine simulator. There is no real, hardware, MIX machine, but you may use mixsim to emulate it and to run the programs, prepared by mixal. The mixsim utility also provides a terminal mode with a debugger, which is useful for finding and fixing bugs in your programs. It is also handy for educational purposes, as it allows to trace program execution.

mixrun A utility to run MIXAL programs, without creating an intermediate object file.

This manual assumes the reader has some basic notions about MIX and MIXAL and that he has a copy of "The Art of Computer Programming" (referred to in this book as TAOCP) at hand. The page references to TAOCP assume the Addison-Wesley edition, 1968 (Library of congress catalog card no. 67-26020).
2 mixal – MIX Assembler.

A MIX assembler is called mixal. The utility assembles its standard input (or a named file), which should be a valid MIXAL program, and writes the resulting object code to the standard output or to another file.

This chapter describes how to use mixal. The examples in this chapter assume that the file ‘hello.mix’ contains the following example program:

```mixal
* 'HELLO, WORLD' PROGRAM
PRINTER EQU 18
ORIG 3000
HELLO OUT TEXT(PRINTER)
JBUS *(PRINTER)
HLT
TEXT ALF HELLO
ALF , WOR
ALF LD
END HELLO
```

2.1 Assembling MIXAL Programs.

The simplest way to assemble a MIXAL program is to give it as an argument to mixal:

```
$ mixal hello.mix
```

The mixal utility assembles the program, and prints the resulting object code on the standard output. The object code is formatted as a card deck, as described in TAOCP, 1.3.1, p.141, ex. 26, therefore in this book we use the terms object file and deck file as synonyms.

Each line in the deck file corresponds to a single punch card. First two cards are always the same — they contain a loader routine, responsible for loading of the entire deck into MIX memory and passing control to the program entry point. The following lines, up to the last one, contain the program code, formatted as described in the following table:

<table>
<thead>
<tr>
<th>Column</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–5</td>
<td>Ignored.</td>
</tr>
<tr>
<td>6</td>
<td>Number of consecutive words to be loaded on this card (between 1 and 7, inclusive).</td>
</tr>
<tr>
<td>7–10</td>
<td>The location of word 1 (always greater than 100).</td>
</tr>
<tr>
<td>11–20</td>
<td>Word 1.</td>
</tr>
<tr>
<td>21–30</td>
<td>Word 2.</td>
</tr>
<tr>
<td>31–40</td>
<td>Word 3.</td>
</tr>
<tr>
<td>41–50</td>
<td>Word 4.</td>
</tr>
<tr>
<td>51–60</td>
<td>Word 5.</td>
</tr>
<tr>
<td>61–70</td>
<td>Word 6.</td>
</tr>
</tbody>
</table>
For example, the card:

```plaintext
HELLO63000078721962107866953300000000133013558254406879733950219152384
```

contains 6 words to be loaded starting from address 3000. These words are:

<table>
<thead>
<tr>
<th>Address</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>0787219621</td>
</tr>
<tr>
<td>3001</td>
<td>0786695330</td>
</tr>
<tr>
<td>3002</td>
<td>0000000133</td>
</tr>
<tr>
<td>3003</td>
<td>0135582544</td>
</tr>
<tr>
<td>3004</td>
<td>0687973395</td>
</tr>
<tr>
<td>3005</td>
<td>0219152384</td>
</tr>
</tbody>
</table>

The deck ends with a special *transfer card*, which contains information in format ‘TRANS0nnnn’, where *nnnn* is the address of the program entry point. For example, ‘TRANS03000’ means “start execution from address 3000”.

To illustrate this, here is the deck file produced for ‘hello.mix’ (the first two cards are omitted):

```plaintext
HELLO63000078721962107866953300000000133013558254406879733950219152384
TRANS03000
```

The card deck, produced by `mixal` can be executed by the MIX simulator, as described in Chapter 3 [mixsim], page 9. In the simplest case, you can directly feed the deck to the standard input of `mixsim`:

```bash
$ mixal hello.mix | mixsim
```

However, for more complex programs, it is common to store the produced card deck in a file for further use by `mixsim`. To do so, use ‘--output’ (‘-o’) command line option, as shown in the example below:

```bash
$ mixal --output=hello.deck hello.mix
```

### 2.2 Program Listing

To obtain more details about the generated object deck, use ‘--list’ (‘-l’) command line option. This option generates a *listing file*. The file name for this file is constructed by appending ‘.lst’ suffix to the base name of the input file. For example, the following invocation will store the program listing in file ‘hello.lst’.

```bash
$ mixal -l hello.mix
```

If explicit input file is not given, e.g. when assembling the standard input, the listing is named ‘mixal.lst’.

These naming conventions can be overridden, by specifying the listing name explicitly, with ‘--list-file’ option. This option implies ‘--list’, so you need not give the two options together. For example, the following invocation will store the listing in file ‘out/hello.list’:

```bash
$ mixal --list-file=out/hello.list hello.mix
```
Chapter 2: mixal – MIX Assembler.

The program listing contains, for each line of the input source, the address of the corresponding MIX cell and the assembled cell contents, as shown in the table below:

<table>
<thead>
<tr>
<th>Column</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–4</td>
<td>MIX cell address.</td>
</tr>
<tr>
<td>5</td>
<td>A semicolon</td>
</tr>
<tr>
<td>7–21</td>
<td>Cell contents.</td>
</tr>
<tr>
<td>23–27</td>
<td>Source line number.</td>
</tr>
<tr>
<td>28 and others.</td>
<td>Source line.</td>
</tr>
</tbody>
</table>

The cell contents (columns 7–21) is formatted as described in TAOCP, 1.3.1, p.124, Instruction format:

<table>
<thead>
<tr>
<th>Column</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Sign.</td>
</tr>
<tr>
<td>8-12</td>
<td>Address part.</td>
</tr>
<tr>
<td>14–15</td>
<td>I-field.</td>
</tr>
<tr>
<td>17–18</td>
<td>F-field.</td>
</tr>
<tr>
<td>20–21</td>
<td>Opcode.</td>
</tr>
</tbody>
</table>

The following example shows mixal listing for the 'hello.mix' program:

```
1 * 'HELLO, WORLD' PROGRAM
2 PRINTER EQU 18
3 ORIG 3000
3000: + 3003 0 18 37 4 HELLO OUT TEXT(PRINTER)
3001: + 3001 0 18 34 5 JBUS *(PRINTER)
3002: + 0 0 2 5 6 HLT
3003: + 517 13 13 16 7 TEXT ALF HELLO
3004: + 2624 26 16 19 8 ALF , WOR
3005: + 836 0 0 0 9 ALF LD
10 END HELLO
```

After the listing comes a symbol table, which, for each symbol used in the program, shows its name, location and a source line, where it was defined. For example:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINTER</td>
<td>18</td>
<td>2</td>
</tr>
<tr>
<td>HELLO</td>
<td>3000</td>
<td>4</td>
</tr>
<tr>
<td>TEXT</td>
<td>3003</td>
<td>7</td>
</tr>
</tbody>
</table>

The 'Value' column contains a MIX location, corresponding to that symbol, except in case of macro-definitions (EQU), where the actual value of the macro is printed (see 'PRINTER' in the example above).

The symbol table contains not only user-defined symbols, but also any literals and local labels used in the program. For literals, the 'Symbol' column contains their computed \textit{w-expressions}, surrounded by equals sings. For example, the line

```
MUL =2*25+1=
```

will produce the symbol name '='51=', e.g.:
Local labels are displayed as two integer numbers, separated by a dash and surrounded by vertical bars ('|'). The first number corresponds to the number of the local label, the second one means its ordinal number in the program text. For example, the MIXAL fragment below:

```
1H INCX 0
DECA 11
JANP 1B
1H INCX 1
```

will produce the following two entries in the symbol table:

```
Symbol  Value  Line
|1-1|  1026  7
|1-2|  1029 10
```

An additional statistics about the input source can be obtained using the `-xref` option, which instructs `mixal` to print a cross-reference table of all used symbols. A cross-reference table is added as an additional column to the symbol table, described above. The contents of this column lists the lines where the symbol was referenced. The following example shows a cross-reference table for the `hello.mix` program:

```
Symbol  Value  Line  Referenced on line
PRINTER 18  2  4  5
HELLO  3000  4  10
TEXT  3003  7  4
```

If `-xref` is used without `--list` (or `--list-file`), the symbol table is printed on the standard error.

### 2.3 Raw Object Code.

Sometimes you may need to assemble a MIXAL program into a raw sequence of bytes, without composing a proper load deck. In particular, this becomes necessary if you wish to develop your own loading routine. The `--raw-output` option allows you to do that. When called with this option, `mixal` outputs assembled code as is, without converting it to object card format and without prefixing it with loader routine. Currently this option assumes that the produced code will be read using device 16 (card reader), so the output byte stream is formatted in blocks of 16 words (80 bytes) delimited by newlines.

A particularly interesting implementation of this feature would be to produce a loader code for another type of input device, e.g. to load programs from magnetic tapes or disks. This, however, requires some further work on `mixsim` and will be implemented in future versions of the package.

### 2.4 `mixal` option summary.

Usage:

```
mixal [options] [file]
```
The following table summarizes the available command line options:

`--list`  Produce a source listing. Unless `--list-file` (see below) is used, the default listing file name is constructed by appending `.lst` suffix to the base name of the input file. If standard input is used, the listing file is named `mixal.lst`.

See Section 2.2 [listing], page 4.

`--list-file=file`  Set listing file name. Implies `--list`.

See [mixal-list-file], page 4.

`--force`  Force generating object deck (and, eventually, listing) even if there were errors during assembly.

`--output=file`  `--o`  Set output file name. By default, object deck is printed on the standard output.

See [mixal-output], page 4.

`--raw-output`  `--r`  Produce raw object output.

See Section 2.3 [raw output], page 6.

`--xref`  `--cross-reference`  `--x`  Output a cross reference.

See [mixal-xref], page 6.

`--debug-gram`  Enable parser debugging output.

`--debug-lex`  Enable lexical analyzer debugging output.

`-d level`  Set debug level. This option is for compatibility with previous versions. The `-dy` option is equivalent to `--debug-gram`, `-dl` is equivalent to `--debug-lex`, `-dyl` (or `-dly`) is equivalent to both.

`--help`  `--h`  Print a concise help summary.

`--version`  `--V`  Print program version and license information.
3 \textit{mixsim} – MIX Simulator.

The MIX simulator, \textit{mixsim}, allows you to execute object code assembled by \textit{mixal}, and to inspect the machine state at any stage of the execution. The simulator also includes a debugging facility, useful when analyzing the examples and solving problems from TAOCP.

The simulator is written in compliance with the recommendations found in \textit{TAOCP, 1.4.3.1, p.198, MIX Simulator}.

3.1 A MIX Machine Implementation.

The simulator implements the MIX machine as described in \textit{TAOCP, 1.3.1, p.120, Description of MIX}. The machine is shipped with all external equipment, except the paper tape unit\(^1\), and the floating point feature.

Each I/O device is bound to a particular UNIX file. By default the card reader is connected to stdin, the printer to stdout and the card punch to stderr. The typewriter is connected to stdin. The paper tape unit is not yet implemented.

The tape units use files ‘\texttt{tape0}’ to ‘\texttt{tape7}’ and the disk units use files ‘\texttt{disk0}’ to ‘\texttt{disk8}’ in the current directory. None of these files is required to exist: they will be created on demand, when the first output operation on the given unit takes place.

The disks are always opened for update without truncation, so that old data is not destroyed until it is overwritten. Note that big disk files will never shrink unless they are deleted.

In contrast, the tapes are always opened with truncation, so that any existing data is lost after the first \texttt{OUT} instruction is executed.

3.2 Executing MIX Programs.

When run without command line options, \textit{mixsim} reads a load deck from device 16, loads and executes it, writing any error messages to stderr. On completion, a dump of the machine state is written to stderr. If \textit{mixsim} is interrupted during execution, the machine state will be dumped to stderr.

At most one argument can be given. It is treated as a file name to be assigned to the card reader device. Thus, there are three ways to execute a load deck previously stored in a file:

\begin{itemize}
  \item a. Redirect the file’s contents to the \textit{mixsim} stdin:
    \begin{verbatim}
    $ mixsim < hello.deck
    \end{verbatim}
  \item b. Give the file name as an argument to \textit{mixsim}:
    \begin{verbatim}
    $ mixsim hello.deck
    \end{verbatim}
  \item c. Assign the file to device ‘\#16’, using ‘-a’ option (see below):
    \begin{verbatim}
    $ mixsim -a
    \end{verbatim}
\end{itemize}

\(^1\) It will be implemented in future releases
$ mixsim -a 16=hello.deck

The default device assignments can be changed using ‘--assign-device’ ('-a') command line option. It takes a single argument in the form dev=file, where dev is the MIX device number and file is the name of file to be assigned to it. For example, the following invocation tells mixsim to connect the card puncher (device 17) to file `punch.out':

$ mixsim --assign 17=punch.out

### 3.3 Terminal Mode and Debugger.

When given the ‘--terminal’ ('-t') option, mixsim starts in terminal mode. The terminal mode provides a custom shell for executing, tracing and debugging MIX programs. When you start mixsim in this mode, you will see:

```bash
$ mixsim -t
MIX TERMINAL STATION READY FOR COMMUNICATION
MIX> _
```

The ‘MIX>’ string at the end of the screen is the terminal prompt, inviting you to enter a command. The syntax of terminal commands is similar to that of shell: each command consists of a command verb, optionally followed by one or more arguments, separated by any amount of whitespace. A command ends with a newline character.

#### 3.3.1 Mixsim Commands

All mixsim command verbs (hereinafter referred to as commands) are case-insensitive. Each command has a full and contracted form, the latter one being designed to save extra typing.

If the package is configured with readline support enabled (which is the default, if readline is present on the system), you can abbreviate a command to the first few letters of the command name, if that abbreviation is unambiguous. A flexible command line editing facility is also available in this case. See Section 3.3.1.1 [completion], page 10, for a detailed description.

You can test if an abbreviation is valid by using it as an argument to the help command (see Section 3.3.2 [help], page 11).

A blank line as input to GDB (typing just RET) means to repeat the previous command.

Any text from a ‘#’ to the end of the line is a comment; it is ignored. This is useful mainly in command files (see Section 3.4 [command files], page 21).

#### 3.3.1.1 Command Completion

This subsection discusses the command completion facility, available if mix is configured with readline support. Using this feature is recommended. If you don’t have GNU readline, we suggest you to get it from the Readline Home Page prior to compiling mix.
See Section “Command Line Editing” in GNU Readline Library, for more information about the library.

Mixsim can fill in the rest of a word in a command for you, if there is only one possibility; it can also show you what the valid possibilities are for the next word in a command, at any time.

Press the TAB key whenever you want mixsim to fill out the rest of a word for you. If there is only one possibility, it will replace the partial word and will wait for you to finish the command. This command completion is context-dependent. For example, if you type:

```
MIX> br TAB
```

this command will immediately be expanded to break, since it is the only possibility in this context:

```
MIX> break
```

If there is more than one possibility to complete the word you are typing, mixsim rings a bell. You can either supply more characters and try again, or just press TAB one more time, in which case mixsim will display all the possible completions for that word. For example, the address command (see Section 3.3.6 [breakpoints], page 13) can be followed by several keywords, so, if you type TAB after address, mixsim rings a bell and waits for your further actions. If you press TAB second time, you’ll see:

```
MIX> ADDRESS _ TAB
A bell sounds. Pess TAB again to see:
CB  DELETE  ENABLE  INFO  LIST
CLEAR  DISABLE  IGNORE  LB  PASSCOUNT
MIX> ADDRESS _
```

To save you typing, it is also possible to view the list of alternatives in the first place. To do so, type M-?, instead of pressing TAB twice. M-? means either to hold down a key designated as the META shift on your keyboard (if there is one) while typing ?, or to press ESC, followed by ?.

If the context requires you to type a file name, mixsim will complete file names. For example:

```
MIX> ASGN 16 ../examples/_M-?
mystery.mix  hello.mix  init.mix  p.mix
easter.mix  load.mix  tsort.mix
```

Similarly, if the context requires a name of an executable file, you will see the appropriate completion, made using your PATH environment variable setting:

```
MIX> ! ca TAB TAB
cat  cal
```

### 3.3.2 Obtaining On-line Help

**HELP**

? To obtain help about all available commands, type HELP.
HELP cmd
? cmd When used with an argument, it displays usage summary for the given command verb, e.g.:

MIX> HELP ASGN
ASGN <DEVICE> <FILE>

### 3.3.3 Quitting the Terminal

QUIT Q To exit the terminal, use the QUIT (abbreviated Q), or type an end-of-file character (usually C-d).

An interrupt (C-c) does not exit from mixsim, but rather stops the program being executed (see Section 3.3.7 [stopping], page 16), or, if no program is being run, cancels the current input line.

### 3.3.4 Assigning and Listing Devices

ASGN device file
A device file
Assign file to the given MIX device. device specifies the device number. In the effect of this command, output operations on device will write the data to file, and input operations on device will read data from file.

For example, to assign file ‘hello.deck’ to the card reader, type:

MIX> ASGN 16 hello.deck

To obtain information about MIX devices, including their current assignments, use the following command:

INFO IO [device]
LIST IO [device]
LI [device]

Without arguments, lists all devices. With a numeric argument, shows information about that particular device. For more uses of INFO command, see Section 3.3.6.5 [list breakpoints], page 15.

The information is displayed in tabular form and contains the following columns:

UNIT Unit number.
IOT I/O time per block.
SKT Seek time.
ADDR Memory address for the pending I/O operation.
POS Device position for the pending I/O operation. This column is meaningful only for tape and disk devices.
OP Opcode or ‘N/A’, if no operation is pending.
CLOCK  Clock time when the I/O will occur. To examine the current clock time, see Section 3.3.6.5 [list breakpoints], page 15.

ASGN  File assigned to that device.

The example below shows the information about card reader, obtained after the first loader card was read:

```
MIX> info io 16
UNIT  IOT  SKT  ADDR  POS  OP  CLOCK  ASGN
 16 10000 0 16 0 IN 15000 easter.obj
```

3.3.5 Running a Program

GO
G
RUN
R  Emulates MIX GO button.

This command does the following:

a. A single card is read into locations ‘0000--0015’;
b. When the card has been completely read and the card reader is no longer busy, a JMP to location ‘0000’ occurs. The J-register is also set to 0.

3.3.6 Breakpoints

A breakpoint makes your program stop whenever a certain location in the program is reached. When the program stops at a breakpoint we say that this breakpoint has been passed or hit.

For each breakpoint, two numbers are defined: ignore count, which specifies the number of passes before that breakpoint is enabled, and pass count, which specifies the number of passes after which the breakpoint will be deleted.

Each created breakpoint is assigned a sequence number, which can be used to refer to that breakpoint in other commands. Another way to refer to a breakpoint is by the program location it is set at. Thus, each command described in this subsection has two forms: a form which uses breakpoint numbers, and a form that uses program locations. The second form is constructed by prefixing the command with ADDRESS keyword (abbreviated AD). For example, the following command deletes breakpoint number 2 (see Section 3.3.6.2 [delete breakpoints], page 14):

```
MIX> DELETE 2
```

In contrast, the following command deletes all breakpoints set at address 1000:

```
MIX> ADDRESS DELETE 1000
```

3.3.6.1 Setting Breakpoints

Breakpoints are set with the BREAK command (abbreviated B).

```
MIX> break 1000
UNIT  IOT  SKT  ADDR  POS  OP  CLOCK  ASGN
 100010000 0 1000 0 IN 105000 dos.obj
```

3.3.6.2 Deleting Breakpoints

Breakpoints can be deleted individually with the DELETE command (abbreviated D), or they can be deleted all at once, by specifying the address of the starting point of the program:

```
MIX> DELETE
```

In contrast, the following command deletes all breakpoints set at address 1000:

```
MIX> ADDRESS DELETE 1000
```
BREAK location
B location
Set a breakpoint at the given location. Both ignore and pass counts are set to 0. A sequence number assigned to the breakpoint is displayed, as shown in the example below:

MIX> BR 1000
BREAKPOINT 1 IS SET AT ADDRESS 1000

This sequence number can then be used to refer to this breakpoint.

BREAK TEMP location
BT location
TB location
Sets a temporary breakpoint at the given location. A temporary breakpoint is a breakpoint which is deleted after a single hit. In other words, it has pass count set to 1.

This command is equivalent to:

BREAK location
ADDRESS PASSCOUNT location 1

See Section 3.3.6.4 [configure breakpoints], page 15, for information about PASSCOUNT command.

You can set any number of breakpoints at the same place in your program. This feature is not very useful at the moment, it is reserved for future use.

3.3.6.2 Deleting Breakpoints
It is often necessary to eliminate a breakpoint which has done its job and is no longer needed. This is called deleting the breakpoint. A deleted breakpoint no longer exists, and its sequence number is returned to the pool of available numbers.

It is not necessary to delete a breakpoint to proceed past it. Mixsim automatically ignores breakpoints on the first instruction to be executed when you continue execution without changing the execution address.

DELETE [number-list]
D [number-list]
Delete specified breakpoints. number-list is a whitespace-separated list of breakpoint numbers. If no argument is specified, delete all breakpoints (in this case mixsim asks confirmation).

When prefixed with ADDRESS (abbreviated AD), number-list is treated as a list of addresses, instead of breakpoint numbers.

Examples:
1. Delete all breakpoints:
   MIX> DELETE
2. Delete breakpoints 1, 3 and 5:
3. Delete breakpoints set at addresses 1000 and 3000:

MIX> ADDRESS DELETE 1000 3000

3.3.6.3 Disabling and Enabling Breakpoints

Instead of deleting a breakpoint, you might prefer to disable it. A disabled breakpoint continues to exist, but is ignored. You may enable it again later, if the need arises.

To disable and enable breakpoints, use ENABLE and DISABLE commands, described below. To obtain information about existing breakpoints and their status, use INFO BREAK command (see Section 3.3.6.5 [list breakpoints], page 15).

DISABLE [number-list]
DIS [number-list]

Disable breakpoints, specified by number-list. If no arguments are given, disables all breakpoints.

ENABLE number-list
ENA number-list

Enable breakpoints, specified by number-list. If no arguments are given, enables all breakpoints.

Both commands may be prefixed with ADDRESS (abbreviated AD), to specify breakpoints by MIX addresses, rather than by breakpoint numbers.

3.3.6.4 Configure Breakpoints

Each breakpoint has two numbers associated with it: ignore count, which specifies the number of passes before that breakpoint is enabled, and pass count, which specifies the number of passes after which the breakpoint will be deleted.

IGNORE number count
I number count

Set ignore count for breakpoint number to count.

PASSCOUNT number count
P number count

Set pass count for breakpoint number to count.

Both commands may be prefixed with ADDRESS (abbreviated AD), in which case their first argument, n, is treated as a MIX location where the breakpoint is set, rather than its number. For example, the following command sets pass count to 1 for all breakpoints set at location 1000:

MIX> ADDRESS PASSCOUNT 1000 1

3.3.6.5 Listing Breakpoints
INFO BREAK [num]
LIST BREAK [num]
LB [num] Without argument, lists all existing breakpoints. With an argument, lists only breakpoint num. When prefixed with ADDRESS (abbreviated AD), treats its argument as a MIX location and lists breakpoints set at that location.

Following is an example of a breakpoint listing:

```
NUM LOC ENB CNT IGN PAS
1 1000 Y 1 0 0
2 1040 N 10 8 0
3 1230 Y 0 0 1
```

The columns and their meanings are:

<table>
<thead>
<tr>
<th>Column</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUM</td>
<td>Breakpoint number.</td>
</tr>
<tr>
<td>LOC</td>
<td>Location.</td>
</tr>
<tr>
<td>ENB</td>
<td>Is the breakpoint enabled or not.</td>
</tr>
<tr>
<td>CNT</td>
<td>Number of passes registered this far.</td>
</tr>
<tr>
<td>IGN</td>
<td>Ignore count.</td>
</tr>
<tr>
<td>PAS</td>
<td>Pass count.</td>
</tr>
</tbody>
</table>

3.3.7 Stopping and Continuing

The principal purposes of using a debugger are so that you can stop your program before it terminates; or so that, if your program runs into trouble, you can investigate and find out why.

Inside mixsim a program may stop either because it hit an active breakpoint or because it reached a new line after NEXT or STEP command (see below). Additionally, you can stop a running program at any moment, by pressing interrupt (usually C-c).

CONTINUE

C Continue program execution, at the address where it last stopped.

A typical debugging technique is to set a breakpoint (see Section 3.3.6.1 [set breakpoints], page 13) at the location where a problem is believed to lie, run your program until it stops at that breakpoint, and then step through the suspect area, examining the variables that are interesting, until you see the problem happen.

The following two commands are useful with this technique.

NEXT [count]
N [count] Execute next instruction and stop again. With an argument, execute next count instructions. If any of the executed instructions is a function call, that function is not descended into.
Chapter 3: mixsim – MIX Simulator.

STEP [count]
S [count]

Execute next instruction and stop again. If the instruction is a function call, descend into that function. With an argument, execute next count instructions.

3.3.8 Executing Shell Commands.

SHELL [command]
! [command]

Execute given shell command, by running /bin/sh -c command. For example, to see the listing of the current working directory, do:

MIX> ! ls -l

If no arguments are supplied, execute a subordinate shell.

3.3.9 Examining Data and Registers

DUMP
DU
Dump MIX registers and memory contents. The output format is described below.

DUMP MEMORY [from [to]]
DM [from [to]]

Dump MIX memory. When used without arguments, dumps entire address space. When used with one argument, dumps the memory contents starting from location from. When used with two arguments, dumps the contents of memory between the locations from and to, inclusive. Both locations are rounded to the nearest word boundary.

The output is formatted in blocks, each one containing 5 machine words. Each block is preceded by the location of its first word. Each word is printed in three forms, located in rows. The first row is the decimal value of the word, the second row is its representation in instruction format (TAOCP, 1.3.1, p.124, Instruction format), and the last one gives its printable representation. For example, the words ‘3000--3004’ of ‘hello.mix’ code look as follows:

3000 +0000787219621 +0000786695330 +0000000133
  +3003 00 18 37 +3001 00 18 34 +0000 00 02 05
    '*d Q7'      '*b Q4'      ' BE'
  +0000135582544 +0000687973395
  +0517 13 13 16 +2624 26 16 19
    'HELLO'      ', WOR'

The above example is split in two groups due to printing restrictions.
If several blocks of memory contain the same data, only first of them is displayed, the rest being replaced by a message, similar to the following:

Lines 3015 to 3995 are the same.

**DUMP REGISTERS**

**DR**

Dump contents of MIX registers. The following example illustrates the output format:

<table>
<thead>
<tr>
<th>Registers A/X</th>
<th>+00000000000 +00041363636</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+ 0 + 8775582</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Index Registers</th>
<th>+00000 +00000 +05670 +00000 +00000 +00000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+ 0 + 0 + 3000 + 0 + 0 + 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jump Register</th>
<th>+00015 Overflow toggle: OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+ 13 Comparison Indicator: EQUAL</td>
</tr>
</tbody>
</table>

Clock = 262436 u. Location = 3001, M 3003, I 0, F 18, C 37, inst = + 5673002245

**DISASSEMBLE [from [to]]**

**UNASM [from [to]]**

**U [from [to]]**

Dump a range of memory from—to as MIX instructions. If to is not given, disassemble first five words starting at from. If no arguments are given, disassemble first five words starting from the current instruction pointer:

```
MIX> disassemble 0
0   IN  16(16)
1   IN  29(16)
2   LD1 0(0:0)
3   JBUS *(16)
4   LDA 30
``` 

### 3.3.10 A Summary of Terminal Commands.

For convenience, this section lists all available terminal commands in alphabetical order, along with a short description and a reference to their detailed description.

**ADDRESS breakpoint-command**

[Terminal Command]

*breakpoint-command* is any of the following commands with appropriate arguments: DELETE, ENABLE, INFO BREAK, DISABLE, IGNORE, PASSCOUNT.

The **ADDRESS** prefix makes *breakpoint-command* to refer to breakpoints using memory locations they are set as, rather than breakpoint numbers. See Section 3.3.6 [breakpoints], page 13.

**ASGN device file**

[Terminal Command]

Assign file to the given MIX device.

See Section 3.3.4 [devices], page 12.
BREAK [TEMP] location

Set a breakpoint at the given location. If TEMP is given, set a temporary breakpoint, active for one pass only.

See Section 3.3.6 [breakpoints], page 13.

BT location-list
TB location-list

Shortcut for BREAK TEMP.

DELETE [num-list]

Delete specified breakpoints. num-list is a list of breakpoint numbers or, if ADDRESS prefix is used, their addresses. Without arguments, delete all breakpoints.

See Section 3.3.6.2 [delete breakpoints], page 14.

CONTINUE
C

Continue program execution, at the address where it last stopped.

See Section 3.3.7 [stopping], page 16.

DISABLE [num-list]

Disable breakpoints. num-list is a list of breakpoint numbers or, if ADDRESS prefix is used, their addresses. Without arguments, disable all breakpoints.

See Section 3.3.6.3 [disable breakpoints], page 15.

DISASSEMBLE [from [to]]
UNASM [from [to]]
U [from [to]]

Dump a range of memory as MIX instructions.

See Section 3.3.9 [data], page 17.

DUMP
DU

Dump MIX registers and memory contents.

See Section 3.3.9 [data], page 17.

DUMP REGISTERS
DR

Dump contents of MIX registers.

See Section 3.3.9 [data], page 17.

DUMP MEMORY [from [to]]
DM [from [to]]

Dump MIX memory.

See Section 3.3.9 [data], page 17.
**ENABLE** [num-list]  
Enable breakpoints. *num-list* is a list of breakpoint numbers or, if **ADDRESS** prefix is used, their addresses. Without arguments, enable all breakpoints.

See Section 3.3.6.3 [disable breakpoints], page 15.

**GO**  
**RUN**  
Run a program. See Section 3.3.5 [running], page 13.

**HELP** [command-verb]  
**?** [command-verb]  
Display a short usage summary about *command-verb*. Without arguments, display all available commands.

See Section 3.3.2 [help], page 11.

**IGNORE** number count  
Set ignore count for breakpoint *number* to *count*. *number* is a breakpoint number or, if **ADDRESS** prefix is used, its address.

See Section 3.3.6.4 [configure breakpoints], page 15.

**INFO** BREAK [num]  
**LIST** BREAK [num]  
**LB** [num]  
Without argument, lists all existing breakpoints. With an argument, lists only breakpoint *num*. May be prefixed with **ADDRESS** to use breakpoint address instead of number.

See Section 3.3.6.5 [list breakpoints], page 15.

**INFO** IO [num]  
**LIST** IO [num]  
**LI** [num]  
Without arguments, list all devices. With a numeric argument, show information about that particular device.

See Section 3.3.4 [devices], page 12.

**NEXT** [count]  
Execute next *count* (default is 1) instructions and stop again.

See Section 3.3.7 [stopping], page 16.

**PASSCOUNT** number count  
Set pass count for breakpoint *number* to *count*. *number* is a breakpoint number or, if **ADDRESS** prefix is used, its address.

See Section 3.3.6.4 [configure breakpoints], page 15.

**SOURCE** filename  
**SO** filename  
Execute the command file *filename*. 
Chapter 3: mixsim – MIX Simulator.

See Section 3.4 [command files], page 21, for more information about command files and their execution.

QUIT [Terminal Command]
Quit the terminal. See Section 3.3.3 [quitting], page 12.

SHELL [command] [Terminal Command]
Execute given shell command. See Section 3.3.8 [shell commands], page 17.

? [command] [Terminal Command]
Execute given shell command. See Section 3.3.8 [shell commands], page 17.

STEP [count] [Terminal Command]
Execute next count (default is 1) instructions and stop again. If a function call is encountered, descend into the function.

See Section 3.3.7 [stopping], page 16.

3.4 Command Files

A command file is a file containing mixsim commands, one per line. Comments (lines starting with ‘#’) and empty lines are also allowed. An empty line in a command file does nothing; it does not mean to repeat the last command, as it would from the terminal.

Command files are useful to store sequences of mixsim commands for executing them later. There are two ways to execute a command file: explicit, by using SOURCE command, or implicit, by naming the file ‘.mixsim’ and storing it in the current working directory.

SOURCE filename
SO filename
Execute the command file filename.

The lines in a command file are executed sequentially. They are not printed as they are executed. An error in any command terminates execution of the command file and control is returned to the console. However, any mixsim command that prints a diagnostic message saying what it is doing, continues to do so even when called from a command file.

Commands that would ask for confirmation if used interactively proceed without asking, as if an affirmative answer was obtained.

When started in terminal mode (see Section 3.3 [terminal], page 10), mixsim searches for file named ‘.mixsim’ in the current working directory, and, if this file exists, executes it. This file can be used to provide necessary default settings. For example, the following ‘.mixsim’ file assigns ‘easter.dck’ to the card reader device and sets breakpoint at address ‘1000’:

```
asgn 16 easter.dck
br 1000
```
3.5 mixsim option summary.

This section summarizes mixsim command line options.

Usage:
mixsim [options] [deck-file]

‘--assign-device=dev=file’
‘-a dev=file’
Assign file to the MIX device dev.
See Section 3.2 [exec], page 9.

‘--terminal’
‘-t’ Run in terminal mode.
See Section 3.3 [terminal], page 10.

‘--help’
‘-h’ Print a concise help summary.

‘--version’
‘-V’ Print program version and license information.
Chapter 4: mixrun

4 mixrun

The MIX package provides a utility for assembling and executing a MIXAL file in one run. The utility is called mixrun. In its simplest form, it is called with the name of MIXAL source file as an argument, e.g.:

```bash
$ mixrun hello.mix
HELLO, WORLD
```

```
Registers A/X +00000000000 +00041363636
  + 0 + 8775582

Index Registers +00000 +00000 +05670 +00000 +00000 +00000
  + 0 + 0 + 3000 + 0 + 0 + 0

...```

By default, a dump of the machine state is produced at the standard error. To direct it to another file, use `--dump` (`-d`) command line option, e.g.: `mixrun --dump=hello.dump hello.mix`.

To suppress the dump, use `--no-dump` command line option.

You can also request producing a listing file. To do so, use `--list` (`-l`) option. By default, the name of the listing file is constructed by appending `.lst` suffix to the base name of the input file. To use another file, give its name as an argument to `--list`, as in the example below:

```bash
$ mixrun --list=my.list 'input'
```

or:

```bash
$ mixrun -lmy.list 'input'
```

Notice, that an argument to `--list` option must be separated from it by an equals sign, with no whitespace on any side of it. Similarly, when a short form, `-l`, is used, its argument must follow the option immediately.

As any other MIX program, mixrun understands two informational options. The option `--version` (`-V`) displays the program version and a short licensing information, and the option `--help` (`-h`) shows a short usage summary.
Email bug reports to gray@gnu.org.ua.

As the purpose of bug reporting is to improve software, please be sure to include maximum information when reporting a bug. The information needed is:

- Version of the package you are using.
- Compilation options used when configuring the package.
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