Mesa User’s Handbook

Version 5.0
April 1979

This handbook contains documentation for using all of the standard Mesa services intended for Mesa programmers as well as operational procedures for the Alto. In general, the sections are short and to the point, serving as a how-to guide rather than a reference document containing all of the details. This handbook assumes prior familiarity with the Mesa language as well as the Alto.
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Preface

April 1979

This handbook contains documentation for using all of the standard Mesa services intended for Mesa programmers as well as operational procedures for the Alto. In general, the sections are short and to the point, serving as a how-to guide rather than a reference document containing all of the details. This handbook assumes prior familiarity with the Mesa language as well as the Alto. All suggestions as to the form, correctness, and understandability of this document should be sent to your support group.

This documentation is divided into 4 parts. Section 1 describes the basics needed to get started, Section 2 lists the directories that are of interest to Mesa users, Section 3 lists various resources you should be aware of, and Appendices A through F give further details on the Compiler, Binder, System, Debugger, Utilities, and RunMesa.

The style of this handbook is similar to that used in the Mesa Language Manual. All fine points are in this font, user input/debugger output is in this font, file names are IN THIS FONT, and references to other documents are in this font.
Section 1: Getting Started

This section tells you all that you need to know for getting started and running a Mesa program. See the appendices for further details on the various subsystems and a sample debugging session.

1.1. Setting up your Alto disk

If you are setting up an Alto disk from scratch, either copy the standard Mesa disk maintained by your support group or obtain the command file MESADISK.CM, which transfers the basic runtime files, as well as Bravo (and the Mesa USER.CM file), to your Alto disk. You also need to install the Alto Operating System version 16/16, Executive 10, using erase option, before executing the command file; this should leave your disk with about 4000 free pages. If you just wish to get a new Mesa system on an already initialized disk, obtain the command file MESA.CM. Mesa 5.0 requires Alto Operating System version 16/16, Executive 10 for proper operation.

In either case, the basic Mesa runtime files that are transferred are: (1) RUNMESA.RUN, a BCPL program which loads the ram with the Mesa emulator, loads main memory with the kernel Mesa system, and starts execution, (2) MESA:IMAGE, the Mesa system, (3) COMPILER:IMAGE, the compiler, and (4) BINDER:IMAGE, the binder (5) XDEBUG:IMAGE, the debugger, and (6) the system definitions files. Note that you need approximately 1400 pages for all of the Mesa files plus about 850 pages for Bravo and related files. These command files also install the debugger (and Bravo).

If the file MESA_FONT.AL exists, Mesa will use it for the system display; otherwise SYSFON.T.AL is used.

1.2. Installing the debugger

In order to establish the communication link between the debugger and the Mesa Executive, you must install the debugger. This installation is similar to installing the Swat debugger, for those familiar with that operation. Make sure your Alto disk contains the debugger, XDEBUG:IMAGE.

The debugger is installed by typing XDebug to the Alto Executive. This saves the debugger's core image on the file MESADEBUGGER and exits to the Alto Executive. If you want to load some of your own programs into the debugger, see Appendix D. The Debugger - Extended Features memo contains details on how to load user proses.

1.3. Preparing your source file

Mesa accepts both unformatted ASCII and formatted Bravo text files. Since the debugger uses source files to print source-text descriptions of the locus of the pc in frames and for setting breakpoints, be sure that the source files on your Alto disk are consistent with the object files.
1.4. Compiling your program

Type Compiler to the Alto Executive to invoke the compiler. It prompts for the source file name; when it finishes, it prompts again; a null filename (CR) returns you to the Alto Executive. Alternately, you may type Compiler source1 source2 ... directly to the Alto Executive, making use of its filename completer if you wish. The compiler assumes a ".mesa" filename extension if one is not supplied. Compiled versions of all DEFINITIONS modules that your program uses must be on your disk.

If a syntactic error occurs, the compiler attempts to recover by deleting and/or inserting text (not in the file), logs the change(s), and tries to plow on. Semantic errors result in a symbolic print-out of the location of the error (in the form: procedure[character-position]) and an indication of the type of error. The semantic passes try very hard to muddle through with a complete diagnosis. The compiler puts all error messages in the file sourcename.errlog. When compiled successfully, the resulting object file is found on sourcename.bcd.

1.5. Binding your configuration

Typing Binder to the Alto Executive invokes the binder. It prompts for the source file name; when it finishes, it prompts again; a null filename (CR) returns you to the Alto Executive. Alternately, you may type Binder source1 source2 ... directly to the Alto Executive, making use of its filename completer if you wish. The binder assumes a ".config" filename extension if one is not supplied.

Compiled versions of all modules in your configuration must be on your disk. The binder goes through your configuration description, sourcename.config, and attempts to bind the IMPORTS/EXPORTS. All error messages are put in sourcename.errlog and the MESA.TYPESCRIPT file. When successfully bound, your sourcename.bcd file is ready to run.

1.6. Running your program

Type Mesa to the Alto Executive and you will find yourself talking to the Mesa Executive. Typing sourcename to the Alto Executive is the same as typing Mesa sourcename.bcd. See the Executive User's Guide and Appendix C for more details. At system start-up the Mesa Executive is given control in a context from which all the various system utilities are visible. At this point, you are well advised to browse through the Mesa System Documentation for complete details on what you can do. Basically, you must: (1) load your program -- New command, and (2) execute its initialization code and start execution -- Start command. If this fails, try putting in some breakpoints or enabling some tracing before executing step (2).

1.7. Debugging your program

In order to set breakpoints in your program, trace program execution, display the runtime state, or interpret simple Mesa statements, you must first invoke the Mesa debugger; there are several ways of doing this. The straightforward method is to issue the Debug command to the Mesa Executive; this brings you into the debugger, ready to execute a command. If you wish to enter the debugger at any time (i.e., while your program is running), SWAT interrupts your program. Once you are inside the debugger, typing "?" to the command processor gives you a list of the valid commands. The Mesa Debugger Documentation contains details on other ways of entering the debugger and complete documentation on all the available commands.
1.8. Reporting problems

Any requests or problems with the Mesa system should be sent to <SUPPORT>. Bug reports and messages that cannot be answered immediately are assigned a number and a state (open, closed, rejected, wish, or superseded) and filed in <SUPPORT>CR*:MSG. Whenever a change request is rejected or superseded, the originator is notified. Information about any change request (including a brief description and status) can always be found in <SUPPORT>CR*:LOG (* ::= 3|4|5, referring to the Mesa version number).
Section 2: Directories

These directories are maintained on IRIS. Users without access to this file server should consult their support group.

<ALPHAMESA>

Contains the new version of the Mesa system during the alpha test period. When the system is ready to be released, the contents of the <MESA> directory moves to <OLDMESA> and the contents of <ALPHAMESA> moves to <MESA>.

<MESA>

Contains the IMAGE and BCD files of interest to users of the Mesa system. For files that are not so generally used, look in the appropriate subdirectories described below.

<MESA>SYS

Contains the source and object files for the system definitions and program modules. Several packages constructed from standard Mesa system modules are also stored here.

<MESA>COMPILER
<MESA>BINDER
<MESA>XDEBUG
<MESA>LISTER
<MESA>UTILITIES
<MESA>FTP
<MESA>PUP (and FATPUP)

Contains the source and object files for the compiler, binder, debugger, lister, utility programs, ftp, and pup respectively.

<MESA>DOC

Contains the documentation for the Mesa system; both .BRAVO and .PRESS versions are maintained here. In addition, a variety of sample programs, including LEXICON (described in Chapter 7 of the Mesa Language Manual), can be found here.

<MESALIB>

An informal directory containing packages and independent subsystems along with corresponding documentation. The file SUMMARY.PRESS contains a list of these packages and a short description of each. [MAXC]<MESALIB>MESSAGE.TXT contains information on some not so formally documented packages.

[MAXC]<SDSUPPORT>

Contains CR.*.LOG, the logs of change requests for the Mesa system (as explained in Section 1.8). Any problems with the Mesa system should be reported to <SDSUPPORT>. Submitting packages to <MESALIB> is also done through <SDSUPPORT>.
Section 3: Resources

The following list enumerates resources that may be of interest to Mesa programmers. They can all be obtained through the support group.

Documents

*Mesa Language Manual*

Complete reference on the language, syntax, and use of Mesa.

*Elements of Mesa Style*

Describes some of the novel features of Mesa using a number of examples oriented towards the systems programmer. It concentrates on compile-time checking, interfaces, and modularity.

*Mesa System Documentation*

Describes configurations of the Mesa system software and the components which comprise them.

*OIS Mesa Functional Specification*

Describes the implementation of the runtime support necessary to execute Mesa programs. It assumes a Dstar machine, rather than an Alto, and is quite detailed (not for the beginner).

*OIS Processor Principles of Operation*

Describes the architecture of the OIS Digital Processor. It includes a description of the virtual storage system, the instruction set, and the input-output facilities.

*Mesa Debugger Documentation*

Describes the current release of the Mesa debugger.

*Debugger - Extended Features*

Describes some extended features of the Mesa debugger: Ftp command and user invoked procedures.

*Ftp Functional Specification*

Describes the procedural interface to the Mesa Ftp (file transfer) Package.
Mesa Pup Package Functional Specification

Describes the procedural interface to the Pup Package. Pups (PARC Universal Packets) represent the lowest level interface to the ethernet.

Change Summary
Compiler Update
Binder Update
System Update
Microcode Update
Debugger Update
Handbook Update
Pup and Fip Update

These memos describe the changes made to Mesa since the last release.

Papers

Early Experience with Mesa October, 1976

Discusses issues involved in using Mesa for systems programming (written by the designers of the language). It is recommended for those interested in the philosophy behind the language (not for the beginner).

Mesa: A Designer’s User Perspective February 28, 1978

Discusses data typing, constructors, and signals as conceived by the designers and how they worked out in practice.

The Impact of Mesa on System Design September, 1979

Describes the use of interfaces and configurations in the development of Pilot. It focuses on how the scope of interfaces was limited and modularity preserved without sacrificing strict type checking.

Pilot: A Software Engineering Case Study September, 1979

Discusses the various tools and techniques used in the development of Pilot. It lists strengths and deficiencies that were observed during the different steps of the development cycle.
Files

<MESA>MESA.signals
<MESA>MESA.loadmap
<MESA>BASICMESA.signals
<MESA>BASICMESA.loadmap
<MESA>BINDER.signals
<MESA>COMPILER.signals
<MESA>COMPILER.loadmap
<MESA>XDEBUG.signals
<MESA>XDEBUG.loadmap

*.signals contains a list of signal names, values, and global frame addresses for various Mesa components. *.loadmap describes the layout of the various image files after they are built.

<MESA>USER.CM

A USER.CM file set up with the Mesa Bravo macros, GACHA10 for the editing font, and minimal printing fonts.

<MESA>MESADISK.CM
<MESA>MESA.CM

The command files used for setting up a basic Mesa disk (as described in section 1.1).

[MAXC1]<SECRETARY>MESAUERS.dl

Distribution list for messages to the Mesa user community. If you wish to get on this list, talk to your secretary or <SUPPORT>.

Other materials

There have been a series of videotapes prepared which describe various features of the language and runtime environment. See a member of your support group for further details on the tapes that are currently available and where to get them.
Appendix A: Compiler

The Mesa compiler translates Mesa source files into corresponding object files. An object file contains the executable code for the module (if any), a binary configuration description (for use by the binder or loader), and a symbol table (for inclusion by other programs or for use by the debugger). By convention, an object file has a name with extension ".BCD".

The Mesa Language Manual describes the syntax and semantics of the Mesa source language. This appendix describes the operation of the compiler, including the compile-time options and messages.

Preparing Source Files

The compiler accepts ASCII text files. In a source file, any sequence of characters that begins with a \$Z is skipped up to (but excluding) the next carriage return (or end of file). This convention accommodates Bravo formatting codes. You may use such formatting in your source files as you see fit. Note, however, that Mesa does not interpret any information about fonts, position, etc., attached to source text that it displays (in, e.g., identifying the location of an error or breakpoint).

The recommended extension for naming any Mesa source file is ".mesa".

Standard Bravo macros useful during the editing and compilation cycle are described later.

Running the Compiler

The compiler takes commands either from the command line or interactively from the keyboard.

To enter interactive mode, type just "compiler" to the Alto Executive. The compiler will prompt you for commands. You can correct a command during typein by using the usual set of editing characters. To exit from the compiler, respond to the prompt with just a carriage return.

To invoke the compiler specifying command line input, follow "compiler" with a list of commands, separated by spaces. In this mode, you can use the Executive's file completion facilities to build the command list, and all input is taken from the command line.

The simplest form of command is just the name of a source file to be compiled. If you supply the command sourcefile with no period and no extension, the compiler assumes you mean sourcefile.mesa.

During compilation, the display is turned off and a die is displayed in the cursor. The number on the die identifies the pass of the compiler that is running. This allows you to check the progress of the compilation and also provides useful feedback to the maintainers of the compiler when something goes drastically wrong.

Fine point:

Don't confuse the compiler's cursor with DMT's.
The compiler reports the result of each command with a message having one of the following forms (each * is replaced by an appropriate number; bracketed items appear only when relevant):

```
file.mesa -- source tokens: *, time: *
  [code bytes: *, links: *, frame size: *]
  [* warnings on file.errlog]
```

Compilation was successful. The object file is `file.BCD`. For a DEFINITIONS module, the middle line is not meaningful and is omitted. Otherwise, "links" is the number of items imported by the module, and "frame size" is the size of the global frame (in words), exclusive of the links. The third line appears only if warning messages were logged. The compiler issues warnings for certain constructs that are technically correct but nonsensical or likely to be unintended. Warnings do not prevent writing a valid object file, but you should usually investigate them.

```
file.mesa -- aborted, * errors [and * warnings] on file.errlog
```

Compilation was unsuccessful. You will find the error messages (and warning messages, if any) in the indicated file. If the errors were detected during the early phases of compilation, no object file was written (and any existing object file with the same name remains valid). Otherwise, the object file was invalidated and will be rejected by the binder and loader.

**File error**

The compiler could not find the specified file.

If you are providing commands interactively, these messages appear on the Alto screen after each command is completed. Otherwise, they are written into the file `MESA.TYPESCRIPT`. In the latter case, the compiler will process the entire command line; then, if any error or warning messages were issued, it brings this to your attention with a message of the form:

```
Errors [and Warnings] logged; type any character to finish.
```

The compiler will not return to the executive or run another subsystem until you acknowledge the message. (You can change this behavior by using switches, which are described next.)

**Compiler Switches**

Switches allow you to modify command input. A command has the general form

```
file[/s]
```

where [] indicates an optional part and s is a sequence of switch specifications. A switch specification is a letter, identifying the switch, optionally preceded by a '-' or '~' to reverse the sense of that switch. The valid switches are

```
a compile code for an Alto (default)
b bounds checking
j cross-jumping optimization
n NIL pointer checking
p pause after compiling file if there are errors
r terminate compilation and run the program contained in file
s sort global variables and entry indices (default)
```
u  uninitialized variable checking
w  log warning messages (default)

Each switch has a default setting. The command `sourcefile` is equivalent to `sourcefile/a-b-j-n-ps-uw` if you use the standard defaults, i.e., the compiler generates code for an Alto (not a DStar), does not cross-jump the code, does not pause after compiling `file`, sorts variables, and logs warning messages. It does not do bounds, NIL pointer, or uninitialized variable checking. Note that the "r" switch changes the interpretation of `file`, which should name a subsystem when used with this switch.

You can also change the default setting of any switch by using the "c" switch. The text preceding a "/c" is interpreted as a switch specification (designating a single switch only) and it establishes the default setting for that switch. Unless overridden or reset, that default applies to all subsequent commands.

Here is some information about the options:

`a[lto]`

Generate code for Alto (a) or DStar (-a) hardware.

`b[ounds]`

If bounds checking is specified, the compiler inserts code to check that values are within range for all assignments to subrange variables and all indexing operations. Checking is also inserted for all assignments of signed values to unsigned variables and vice-versa. If the value is out of range, the signal `BoundsFault` is raised (see *Mesa System Documentation*). The compiler performs some bounds checking during compilation and does so independently of the setting of the "b" switch. If it can deduce that no bounds failure is possible, the run-time check is omitted; if a bounds failure is unavoidable, it reports the error during compilation. *Compile-time bounds checking is based upon the assumption that all variables are initialized before use.*

Fine Point: Bounds checking in indexing operations is always suppressed if the declared index type is empty, e.g., [0..0].

`j[umped]`

Cross-jumping is a peephole optimization technique that potentially shortens the object code. The reduction in code size can range from negligible to 20% depending upon coding style. If cross-jumping is specified, the correspondence of source to object is no longer one-to-one. This affects the debugger's ability to set breakpoints and identify code locations (see *Mesa Debugger Documentation*).

`n[il]`

If NIL checking is specified, the compiler inserts code to check for a null value prior to any operation that dereferences a pointer. Note that indexing operations using an array descriptor or a string also imply dereferencing and are checked. If the pointer value is NIL, the signal `PointerFault` from interface `TrapDefs` is raised. No compile-time checks for NIL are performed.

Fine Point: No NIL checks are provided in the dereferencing of relative pointers.
Depending upon coding style, these run-time checks can increase the size of the compiled code substantially.

s[ort]

Normally, the compiler sorts certain items by frequency of use before assigning addresses. This helps to keep the object code compact. If sorting is suppressed (-s), the assignments of global frame offsets and entry indices depend only upon order of declaration in the source text. This switch was added in anticipation of tools allowing inexpensive correction and replacement of modules in a configuration. These tools are not yet available.

u[ninitialized variables]

If check is enabled, the compiler issues warning messages for uses of apparently uninitialized variables (but not fields of records). The algorithm used to detect suspicious usage is based upon the following assumptions:

The entire body of a procedure is executed before the bodies of any procedures declared within it.

Within any procedure, the order of execution is equivalent to the order of appearance of source text (for the purposes of variable initialization).

The bodies of the contained procedures are executed in order of appearance.

The algorithm works fairly well for detecting certain common errors, but it is obviously not foolproof. There is no guarantee that all uses of potentially uninitialized variables are reported; conversely, properly initialized variables are sometimes flagged when the initialization depends upon the order of execution of subprocedures. (Performance with respect to global variables is improved by putting the initialization code for a module either in the main body or the lexically first procedure.)

w[arnings]

Log (w) or ignore (-w) certain legal but suspicious usage that can be detected by the compiler.

Examples:

foo

Compile foo using all the default switch settings (standard or established by preceding "/c" switches).

foo/-wj

As above, but suppress warning messages and do cross-jumping.

The p[ause] switch requires special comment. You can use it to control progress through a sequence of files specified on the command line. As a global switch (set using "/c"), it specifies pausing (p) or not pausing (-p) just before exiting from the compiler; the global default is to pause. As a local switch, it specifies pausing just after compiling the specified file if that file or any preceding file contained errors; moreover, any remaining commands are ignored. The local default is not to pause but to continue with the next input file.
Examples:

```
compile -p/c file1 file2 file3
```

Use this form if you want the compiler to press on no matter what. If it is part of a command file, the next (Executive) command will be executed whether or not there were errors.

```
compile file1 file2/p file3
```

Use this form if you want the compiler to pause before compiling file3 if either file1 or file2 does not compile successfully. If file3 depends upon the others (by including them), this can save a lot of wasted time and effort.

Context Switching and Bravo Macros

If you are a Bravo user, you might find the following macros useful for switching between Bravo and the Mesa compiler. They are included in `<MESA>USER.CM`.

```
bravo/m filename
```

This invokes Bravo with two windows, gets filename.errlog in a smaller, bottom window, and gets filename.mesa in the top window. (Be sure not to use filename.mesa on the command line.)

```
bravo/j filename octal number
```

This invokes Bravo and gets filename.mesa. It also selects the character position corresponding to the octal number and normalizes the selection. This is useful when the source text printed with an error message does not supply enough context to locate the error; each error message also includes the octal number needed by this macro.

```
qu[uit]m
```

This Bravo command writes out the file in the selected window (say filename.mesa) and terminates Bravo. It then specifies the following sequence of (Executive) commands:

```
delete filename.errlog
compile filename
bravo/m filename
```

The command line switch "/r" (run) causes the compiler to terminate by running some other program instead of returning to the Alto Executive. You may specify either a ".image" or a ".run" file; if you omit the extension, ".image" is assumed. Any switches after the "/r" and any other text remaining in the command line after the command specifying this switch are copied to the file `COM.CM` for inspection by the new program. This facility is primarily intended for use in (program generated) command files.

Examples:

```
Compiler sourcefile Mesa/r sourcefile
```
Compile sourcefile: then invoke mesa.image to load and start sourcefile.bcd. Note that "Compiler sourcefile; Mesa sourcefile" has the same effect but is slower, because it returns to the Alto Executive before invoking Mesa. (There are overheads of several seconds associated with both restarting the Executive and reestablishing the Mesa environment.)

Compiler sourcefile ftp.run/r Iris store sourcefile.bcd

Compile sourcefile, then store the object file on Iris. Note that you must supply the ".run" and ".bcd" extensions to invoke Ftp in this way.

Fine point:

You can run Bravo using the "/r" switch, but the current version (7.2) will not correctly find switches or arguments on the command line.

Error Messages

The compiler writes error and warning messages for sourcefile.mesa on sourcefile.errlog. Each pass detects certain classes of errors. Error messages are logged in (approximate) source order by each pass. Within a single pass, the compiler does its best to complete its analysis in spite of any errors. With the exception of "correctable" syntactic errors, detection of an error by one pass causes all following passes to be skipped. Thus you will sometimes get a new set of error messages after correcting all those reported by a previous run of the compiler. The compiler never writes a bindable or loadable object file if it detects any errors.

The compiler also logs warning messages. These are advisory only and are intended to draw your attention to suspicious usage. They do not abort compilation or invalidate the object file (but they should be checked).

Here is a trivial and nonsensical program that illustrates the form of the compiler's error messages.

Sample: PROGRAM =

BEGIN
  i: INTEGER,
  i = j+TRUE;
END.

  i: INTEGER,
  + Syntax Error [46]
Text deleted is: ,
Text inserted is: ;

j is undeclared, at Sample[52]:
  i = j+TRUE;

TRUE has incorrect type, at Sample[52]:
  i = j+TRUE;

The first message is generated by the first pass and shows how syntactic and lexical errors are reported. The arrow points to the first symbol that is necessarily invalid (or one symbol before it), and the octal number is a character index in the source file. Of course, the compiler cannot know what you intended, and the "real" error might have occurred quite a bit earlier. The compiler tries
to fix these errors as best it can by local deletion and insertion of symbols. These symbols are not written into the source file but are reported to help you interpret subsequent messages. If the compiler cannot find a way to continue parsing, or if too many of these errors accumulate, it gives up.

The other error messages report "semantic" errors. Errors are located by displaying a line of source text (the second line in each message) as well as the character index (an octal number) and the enclosing procedure or program name (the identifier preceding the number). The text of the error message is intended to be reasonably self-explanatory. Sometimes it refers to an identifier or expression. The compiler reconstructs these expressions from the parse tree; in later passes, the reconstruction often reflects rearrangement or constant folding so it may not exactly duplicate the source code. As subexpressions, "?" indicates an undeclared identifier and "..." indicates either a cutoff because of depth of nesting or an expression form the compiler cannot reconstruct from the parse tree.

Compiler Failures

The message reporting a compiler failure has the following form:

\[
\text{FATAL COMPILER ERROR, at id[index]:}
\]

\[
\text{(source text)}
\]

\[
\text{Pass = n, signal = s, message = m}
\]

Such a message indicates that the compiler has noticed some internal inconsistency. The compiler will skip the remainder of the command line if this happens. If you get such a message (or encounter other compiler problems), you should submit a change request (CR) as described in Section 1.8. Be sure to preserve the relevant files and to mention the octal codes identifying the pass (n), signal (s) and message (m) in your change request.

Current Limitations

The following limits are built into the current implementation of Mesa and are enforced by the compiler:

The number of interface items declared in a single DEFINITIONS module cannot exceed 128.

Neither the number of procedure bodies nor the number of signal codes defined in a single PROGRAM module can exceed 128.

The size of the frame or record required by a procedure or program cannot exceed 4096 words.

The compiler allocates its internal tables dynamically and tries to adjust their relative sizes to accommodate the program being compiled. When it is unsuccessful, it reports failure with a message of the form:

\[
\text{Storage Overflow in Pass n}
\]

Usually, the best thing to do is split your program into two or more smaller modules. If the Pass is 5, you can sometimes get your program compiled by removing code from the main body (into a procedure called by the main body), or reordering the procedures so that the largest ones come near the end. The reason that this works is that pass 5 reuses the parse tree space from earlier procedures to hold code
generated for later procedures. If the main body (first processed) or one of the first procedure bodies is large, there is not much space for the code.
Appendix B: Binder

The Mesa binder combines modules and previously bound configurations to produce a new configuration. The Mesa Language Manual documents the syntax of a configuration description which describes the desired configuration to the binder. The output of the binder is a binary configuration description (BCD) which may be loaded into a running system or processed by a later invocation of the binder. This section discusses the operation of the binder including the binding time options and switches.

File Organization

In order to understand the options described below, it is necessary to understand something about how configurations exist in files. The BCD file produced by the binder normally contains only the compiled description of the configuration. It does not contain any code or symbols. For each module instance in the configuration, the BCD specifies the location of the code and symbols by file name (and time stamp), starting page, and number of pages. Thus the code and symbols for a configuration may be scattered over a large number of files. It is possible to put the BCD, the code, and the symbols in the same file (this is the way BCDs are generated by the Mesa compiler).

While debugging, the "normal" mode of operation is not to copy code or symbol segments to another file (the default; no switches), but to leave them in the files generated by the compiler. This saves disk space and requires the least binding time.

For distribution, code and/or symbols can be copied into the output file by using the corresponding switch on the source file name (not on the output file name). Alternately, they can be copied into different code or symbols files by giving the file name and switch following the source file name.

It is a good idea to package the symbols of a released subsystem into a separate file, so that they will not take up disk space when they are not in use. This also makes it easier to keep track of a consistent set of symbols for all of the modules. Because the binder and loader deal only with interfaces, symbol tables are not required for binding or loading. Of course, they are required for meaningful debugging. (FTP and the debugger's Attach Symbols command can be used to get symbols for individual modules during debugging.)

There is also an option for compressing the symbol tables as they are copied. In this mode, only public symbols declared in the global frame (plus all procedures and signals and their parameters and results) are included. Private symbols and variables local to procedures are not copied. This option allows limited but usually adequate debugging, and will substantially reduce the size of the symbols file (typically by 50%).

Fine point:

Copying code into a file other than the BCD file is supported, but probably not useful.
Running the Binder

Fine point:

The binder is now available as BINDER.BCD as well as an image file. In the BCD form, it requires MESA.IMAGE in order to run. SYMBOLCOMPRESSOR.BCD must be loaded first when copying or compressing symbols.

The binder takes commands either from the command line or interactively from the keyboard. Commands are of the form

source[ /s file /s file /s ]

where [] indicates optional parts. The valid switches are

/d - enter debugging mode
/c - copy code segments to this file
/o - give this name to the output BCD file
/s - copy symbol segments to this file
/x - copy compressed symbols to this file
/p - pause after binding if there are errors
/r - run the specified program
/g - (go) begin processing the preceding files

A switch specified with a null file name is a global switch. A switch may be preceded by '- ' to negate its effect. The only switch with either of these properties is the /p switch. The binder will pause after completing all commands if any errors were reported. Applying the /p switch to an individual source may cause a pause earlier as well.

Normally a command to the binder is terminated with an end-of-line. In order to specify more than one command using command line input, the /g switch (for "go") may be used to replace the end-of-line. Simply add the /g switch to the last file name of each command. (This option is not available when input is from the keyboard.)

The first file name is always the source configuration description. The last occurrence of a /c, /o or /s file will prevail, and extra filenames are ignored. Default extensions are "config" for source, "bcd" for output, "code" for code and "symbols" for symbols. Default output is to source.bcd. Examples:

foo

Read foo.config and write the resulting BCD on foo.bcd. This is the "normal" debugging mode since it is the fastest and requires the least disk space.

foo/c

Read foo.config, write foo.bcd. Copy all code segments into foo.bcd. Leave all symbol segments as they were in the input files. This is a possible "distribution" mode.

foo/cs

Read foo.config, write foo.bcd. Copy all code and symbol segments into foo.bcd. This is also a possible distribution mode, if debugging will be required.
foo/c foo/x

Read foo.config, write foo.bcd. Copy all code segments into foo.bcd; compress all symbol segments into foo.symbols. By packaging all of the symbols in a single file, you minimize the risk of getting an incorrect version of some symbol table.

foo.cd/c foo.sym/s foo.bound/0

Read foo.cd, write foo.bound. Copy all code segments into foo.bound and all symbol segments into foo.sym.

foo.cd/c foo.sym/sg bar/c

Read foo.cd, write foo.bcd. Copy all code segments into foo.bcd and all symbol segments into foo.sym. Then read bar.config and write bar.bcd. Copy all its code into bar.bcd.

/-p foo/g bar/cg dum

Bind foo, bar, and dum and do not pause even if there are errors.

foo/g bar/cpg dum

Bind foo, bar, and dum as usual; in addition, stop after bar if it contains errors.

Because of the large number of options available, it is doubly important to maintain file consistency. Appropriate version checks are included in the binder, the loader, and the debugger.

Context Switching

The command line switch /r (run) is used to specify that the Binder should run some other program rather than returning to the Alto Executive. Both ".image" and ".run" files may be specified. If there is no explicit extension, ".image" is assumed. Any switches after the r and any other text remaining in the command line after the file with the /r switch will be copied to the file COM.CM for inspection by the new program.

Examples:

Binder SomeConfig/g Mesa/r SomeConfig

will bind SomeConfig and then run Mesa.image as if you had typed Mesa
SomeConfig.

Binder SomeConfig/g Mesa/rd OtherConfig/-s SomeConfig

will bind SomeConfig and then run Mesa.image as if you had typed Mesa/d
OtherConfig/-s SomeConfig.

Binder SomeConfig/cg Ftp.run/r Store SomeConfig.bcd

will bind SomeConfig copying the code and then run Ftp.run as if you had typed
Ftp.run Store SomeConfig.bcd.

Fine points:

The last specification before the file with the /r switch must have the /g switch to indicate the end of the previous command.
You can run Bravo using the /r switch, but the current version (7.2) will not find switches (or arguments) on the command line.

Error Messages

The binder reports error and warning messages on the display, in the file MESA.TYPESCRPT and the file SOURCE.ERRLOG. If possible, the binder will indicate the offending source line and configuration name with each error. Some of the common error messages are:

foo is undeclared (in baz)

The module baz is trying to import the interface (or program) foo, but foo is neither imported from a higher level configuration nor exported by any module or configuration at the same level.

foo does not name a module or configuration

The identifier used to name a module or configuration in a configuration description must exactly match (including capitalization) the name used inside that module or configuration.

item nnn in interface foo is unbindable

(Warning) Item number nnn in the interface foo has no implementation. You can count (from 0) the interface items in foo or use the lister's Interface command to get more information.

foo referenced in different versions

(Warning) Two different versions of the named file are referenced by the modules being bound. This will produce another error message if you attempt to match the two versions as import and export.

foo cannot be imported as baz

foo is the interface (file name and version) which is available for import (or being passed as a parameter), but the importer is asking for baz. The source line shows the importer.

foo cannot be exported as baz

The source line shows an exporter of foo who is trying to assign the interface (implicitly or explicitly) to baz. This may be a version problem (if the names are the same) or an error in an assignment.

foo is not imported by any modules

foo is not exported by any modules

A configuration must tell the truth about what it IMPORTS and EXPORTS, i.e. everything imported or exported by a configuration must actually be imported or exported by a contained module or configuration.

The following modules are compiled for Alto (others are not)

An attempt has been made to bind modules compiled with the -a switch and modules compiled without it.
Errors detected, BCD not written
   The binder has produced no output.

Errors detected, BCD is invalid
   Errors were discovered after the binder had started writing the output file. The file has
   been made invalid so that neither the binder nor the loader will accept it as input.

Type any character to exit
   The binder will normally pause before returning to the Alto Executive (or running another
   program) if there were any errors detected. To turn this global pause flag off, use the
   switch /-p with a null file name.

Fatal Binder Error
   Fatal errors are reported in a fashion similar to the compiler; the signal and message are
   given in octal, and should be included in any change request reporting a fatal binder error.

Current Limitations

The DIRECTORY clause in a configuration description should be used only when the name of a
module or configuration differs from the name of its file. Do not make DIRECTORY entries for
interface (DEFINITIONS) files.

The output BCD file can be renamed; the code and symbols files cannot (since the BCD contains
the names of these files in its internal tables).

Copying code and symbols into the same file (other than the BCD file) is not implemented.

Multiple instantiations of nested configurations are not implemented. You can get around this by
binding the nested configuration in a separate step.

Estimated running time: five seconds for initialization plus one-half second per included file
(module or configuration). Add one second per module to copy code and one second per module
to copy symbols.
Appendix C: System

Mesa systems are available in both standard and basic configurations. The basic configuration's only user interface is the command line. BCDs may be loaded and started by specifying them on the command line. The standard configuration contains the Mesa Executive which serves as the user interface. See the Mesa System Documentation for details. The standard configuration also allows command line loading.

Command line loading

Both the standard configuration and the basic configurations allow clients to load their BCDs by specifying them on the command line. The general form of the command line is:

> [Mesa[/d]] file1[/s] file2[/s] . . .

The valid switches are listed below. A '-' preceeding the switch inverts its meaning.

/d -- go to the debugger after loading this BCD but before starting it. This is the only switch applicable to the image file.

/s -- start the BCD (default if non-null control module).

/l -- load the BCD with code links. The /l switch is also applicable to the New command of the Mesa Executive. The modules will only have code links if there is room for the links in the code and the modules specify that they want code links.

The default extension for file is ".bcd". Version 9 or greater of the Alto Executive inserts MESA.IMAGE (if it's on the disk) in front of files ending with the extension .bcd. There are no global switches. All switches apply only to the file to which they are attached. If BasicMesa runs out of things to load from the command line, it returns to the Alto Executive. If Mesa runs out, the Mesa Executive is given control.

Examples:

> BasicMesa DisplayPackage/l-s SomeConfig/d

Start BasicMesa and load the DisplayPackage with code links but don't start it. Then load SomeConfig and go to the debugger before starting it.

> AConfig/-s StrangeConfig.foo/-s

Start Mesa, load AConfig.bcd and StrangeConfig.foo without starting either, then enter the Mesa Executive.
Error Messages

Errors generated during loading or interaction with the Mesa Executive are reported by displaying messages. BasicMesa generates signals that will be caught by the debugger. The following error messages are given by the Mesa Executive:

!File: file

When attempting to load a BCD, file cannot be found or is an invalid BCD. If file is not the BCD being loaded, then it is a code file for the BCD. A BCD may be invalid because it is was invalidated by either the compiler or binder due to errors in its construction, or because it was produced by an incompatible version of the system.

!Number

An invalid number was typed.

!String too long

A string was typed that was too long.

!File name referenced in different versions

When loading a BCD, the interface or program name was referenced in different versions. Loading is continued but there may be unbound external references.

External Debugger not installed, type DEL to abort

An attempt was made to invoke the debugger but it has not been installed.

The signals that may be generated by BasicMesa are listed below. See BASICMESA.SIGNALS for the corresponding signal values.

BadFile[name]

When attempting to load the BCD name, either it cannot be found, it is an invalid BCD, or a code file in the BCD is not available.

VersionMismatch[name]

When loading a BCD, the interface or program name was referenced in different versions.
Appendix D: Debugger

The common facilities available in the Mesa debugger include setting breakpoints, tracing program execution, displaying the runtime state, and interpreting Mesa statements. It will be easiest to understand how to access these facilities by going through a simple example using many of the common commands.

Installing the debugger

Install the debugger from the command line of the Alto Executive by typing $\texttt{XDebug}$. To load programs into the debugger at the same time as installing the debugger, list the names of the programs on the command line; use the "$\texttt{L}$" switch to load programs with code links (to save space). For example, typing $\texttt{XDebug Foo/L}$ (to the Alto Executive) loads $\texttt{Foo}$ with code links and installs the debugger.

Files

The debugger itself is contained in the file $\texttt{XDEBUG.IMAGE}$. There are several other files that are used by the debugger and should not be edited or deleted from your disk. These are the swapping files used by the debugger: $\texttt{SWATEE}$ (to hold the user's core image), $\texttt{MESADEBUGGER}$ (to hold the debugger's core image), and $\texttt{DEBUG.LOG}$ (used as a record of your debugging session).

Signals and errors

See the Mesa Debugger Documentation for details on the common signal and error messages you might receive and suggestions for recovery.

Sample program

The configuration we are going to use as an example is taken from the Mesa Language Manual (Chapter 7). The following files should be retrieved from $\texttt{MESADOCC}$: $\texttt{LexiconClient.mesa}$, $\texttt{Lexicon.mesa}$, $\texttt{LexiconDefs.mesa}$, $\texttt{LexiconClient.bcd}$, $\texttt{Lexicon.bcd}$, $\texttt{LexiconDefs.bcd}$, $\texttt{Lex.config}$, $\texttt{Lex.bcd}$, and $\texttt{Lex.ts}$ (a sample typescript of the debugging session that follows).

The sample configuration $\texttt{Lex}$ consists of two modules, $\texttt{Lexicon}$ and $\texttt{LexiconClient}$. After the modules have been compiled and the configuration has been successfully bound, you are ready to load and debug the program.

Entering the debugger

Let us assume that the configuration has been loaded and started (by typing $\texttt{Lex}$ to the Alto Executive), and you have interrupted the program and entered the debugger for the first time (by holding down $\texttt{ISWAT}$ after the program has started). You get a herald that indicates which version of the debugger you are using and when it was built, followed by the current date and time, a message indicating why you entered the debugger (in this case, interrupting the program), and a
prompt for the first command:

Alto/Mesa Debugger 5.0F of 21-Mar-79 20:04
27-Mar-79 9:24
*** interrupt ***
>

Setting the context

In order to get to a context from which you can set breakpoints in one of the modules in Lex, let's first check to see which configurations have been loaded by saying:

> List Configurations [confirm]

which responds with:

Lex
Mesa
Nucleus.

If we check the context at this point, you can see that the current module is NubControl in the Mesa configuration.

> Current context --
  Module: NubControl, G: 172224B, L: 172004B, PSB: 2770B
  Configuration: Mesa.

We need to set the current configuration to be Lex.

> Set Root configuration: Lex

and find out which modules are in this configuration,

> Display Configuration Lex
Lexicon, G: 150404B
LexiconClient, G: 150420B.

Now we can set the context to be Lexicon, so that we can set some breakpoints,

> Set Module context: Lexicon.

Using windows

The debugger allows you to position and change the size of the windows as well as to set breakpoints and to select text to be used as type-in. The left margin of a window is used for scrolling; use the red mouse button to scroll up, the yellow button to thumb, and the blue button to scroll down. The rest of the window is a text area; you can select between characters by clicking the red mouse button (and extend by characters by holding down red), select a word with the yellow button (and extend by words by holding down yellow), and display the menu with the blue button. The current selection is outlined by a gray box. Type-in always goes to the window containing the cursor (regardless of which window is on top); if this window does not accept type-
in, the display blinks. See the *Mesa Debugger Documentation* for complete details about the user interface of the debugger.

**Setting breakpoints by selections**

Let's load the source text for **Lexicon** into a window so we can set breakpoints by pointing at the text. This may be done in one of two ways: either display the stack and ask to see the source (this loads and positions the source file for the current module into the source window of the debugger),

```
>Display Stack
Lexicon G: 160404B >s
  Source: <>--Lexicon.mesa
>q
```

or load the file into a source window by 1) selecting the file name **Lexicon** (the extension defaults to .mesa), 2) moving into a source window (you may have to create a new source window first), and 3) choosing the **Load** command from the menu. Additional source windows can be created, destroyed, and moved around as needed, using the appropriate menu commands.

Now move into the window containing the source file, and put this window on top. This can be done by either clicking the red mouse button in the left or right sections of the window header, or by selecting the window menu command **Top**.

Suppose we want to set a breakpoint on the exit of the procedure **NewNode**. Scroll the window until this procedure is visible, then select the word **RETURN** inside this procedure (by using the yellow button for word select). Hold down the menu button (blue button) and choose the **SetBreak** command. This sets a breakpoint on the exit of the procedure (similarly, selecting the word **PROCEDURE** sets a breakpoint on the entry to the procedure).

Suppose you want to set a breakpoint in the end of one of the conditional **IF-THEN-ELSE** statements in the procedure **InsertString**. This can be done by selecting any place in the statement **ELSE n.link = NewNode[]**; Confirmation of where the breakpoint has been set is given by the moving the selection to **ELSE <>n.link = NewNode[]**; (Note that in all cases, the closest enclosing statement is the place at which the breakpoint is actually set).

**Setting breakpoints by type-in**

You may also set breakpoints in the program by means of typing in the command. This gives you the added capability of specifying a condition that must be satisfied in order for the breakpoint to be taken. If, for instance, you want to set a breakpoint on the entry to the procedure **FindString**, and enter the debugger only if the **root** is not **NIL**, move the cursor back into the **DEBUG.LOG** window and say:

```
>Break Entry procedure: FindString, Condition: root # NIL.
```
Inserting comments

Saving some comments along with the commands is a good idea, so that it is easier to remember what happened when looking back at the typescript file. For instance you might now say,

> --This breakpoint was set to skip checking for a lexicon if we
>  --know the tree is empty.

Proceeding

It is now time to proceed and run the program. This is done by executing the following command:

> Proceed [confirm].

If we try to add the lexeme "xxxxx" to the tree, we will then reach our breakpoints.

Examine and change the state

You next enter the debugger at the first breakpoint with the herald:

> Break at exit from NewNode, L: 165064B (in Lexicon, G:150404B)

to indicate where you are. At this point you might display the stack and look at the variables,

> Display Stack
NewNode, L: 165064B (in Lexicon, G:150404B)  > v
  n=163732B+  > q

or look at the several levels of the stack,

> Display Stack
NewNode, L: 165064B (in Lexicon, G:150404B)  > n
InsertString, L: 165074B (in Lexicon, G:150404B)  > n
AddString, L: 165104B (in Lexicon, G:150404B)  > n
LexiconClient, L: 171674B (in LexiconClient, G:150420B)  > n
No symbols for NubControl, G: 172224B, L:172074B, PC: 307B, E  > q

or ask to see what the node n (in NewNode) looks like (invoke the interpreter by typing SP),

> n+  
Node[l1link:NIL, rlink:NIL, string:(5,5)"xxxxx"].

Let's say we wanted to set both the left link and right link of n to point to n itself and then check the value of n. This may be done by saying,

> n.l1link ← n ; n.rlink ← n ; n ; n+

which responds with,
163732B+
Node[link:163732B+, rlink:163732B+, string:(5,5)"xxxxx"].

If at this point we want to see the value of the variable ch in the module LexiconClient (a variable in the current configuration but not in the current module), this may be done by saying,

>Find variable: ch

which responds with the first character of the last command that was typed,

'a (in LexiconClient).

More breakpoint commands

The following command lists all of the breakpoints that have been set:

>List Breaks [confirm]
Exit from NewNode (in Lexicon, G:160404B)
Entry to FindString (in Lexicon, G:160404B)
  Condition: root # NIL
In InsertString (in Lexicon, G:160404B)
  Source: ELSE <= n.llink <- NewNode[];

If you decide that you are no longer interested in any of these breakpoints you can

>Clear All Breaks [confirm]

which removes all breakpoints and restores the instructions.

Look at the user world

If you are interested in seeing the state of the user display, you can look at the user world by saying

>Userscreen [confirm].

When you want to return to the debugger, hit either the SWAT key or FRS; this brings you back into the debugger, ready to execute more commands.

Setting tracepoints

Suppose next you want to set a trace on the entry to the procedure LexicalCompare so that you can simply see the two strings being compared and go on. You may do so by saying,

>Trace Entry procedure: LexicalCompare.

Now we should proceed

>Proceed [confirm]
and try to add a new lexeme, say "yyy".

When the tracepoint is reached, you get the herald indicating why you entered the debugger, where you are, and a dump of the input parameters of the procedure:

```
Trace at entry to LexicalCompare, L: 165334B (in Lexicon, G:150404B)
 s1=(3,80)"yyy"
 s2=(5,5)"xxxxx" >
```

at which point you may continue executing your program (respond with Q)

```
>q
```

or enter the debugger command processor (respond with B)

```
>b
```

This represents a brief introduction to the use of most of the debugger's commands that you will commonly need. See the Mesa Debugger Documentation for further details; the best teachers are experienced Mesa programmers and lots of practice!!!
Appendix E: Utilities

Described below are several utility packages that have proved useful in building Mesa systems. The **Lister** produces symbolic listings of various Mesa file formats. The **IncludeChecker** checks for object file consistency. The **Statistics** package generates source and object statistics. **Version** lists creation dates for source and object files. The **SignalLister** produces a mapping of signals and signal values.

**Lister**

The Lister produces listings of code, symbols, bcds, etc. from object and source files. To use it, retrieve `<MESA>LISTER.IMAGE` or `LISTER.BCD` (this requires `MESA.IMAGE`). The Lister operates in either command line or keyboard mode. Commands look like procedure calls with constant (string, numeric, character, boolean) arguments. Note that many of the commands are useful only for internal (compiler) debugging. Arguments are type checked by the command interpreter. In command line mode, type to the Alto Executive:

```
> Lister command1[arg1, arg2, ...] command2[arg1, ...]
```

You actually type the square brackets, as in a Mesa procedure call.

In keyboard mode you just type the command with arguments. Typing the **ESC** key will extend the command name if a unique command exists. The Lister will prompt for arguments if the command name is terminated with **CR**. Typing **?** in keyboard mode will produce a list of available commands and their arguments. The current commands are:

**Code["Filename"]**

Given a bcd file produced by the compiler, this command produces a listing of the object code (on `Filename.c1`). If the source file is available on your disk, the source for each statement is listed just before the object code.

**Warning:** This command produces a large amount of output.

**OctalCode["Filename"]**

Same as the **Code** command, except that opcodes are given in octal as well as by name.

**Warning:** This command produces a large amount of output.

**OpcodeList["Filename"]**

Generates a one page (Gacha8) listing of the Mesa opcodes (on `Filename.list`).

**Bcd["Filename"]**

Given output of either the compiler or binder, this command produces a listing of the internal tables of the binary configuration description (on `Filename.bl`).

**BcdLinks["Filename"]**

Same as the **Bcd** command, except that the control links of imported and exported items
are included.

**BcdSegment["Filename",Base,Pages,Links]**

The most general form of the Bcd command allowing you to specify the location of the BCD by filename, starting page number, number of pages, and whether you want the links (specify TRUE or FALSE).

**Interface["Filename"]**

Given the BCD file for an interface (DEFINITIONS file), this command produces a list of the interface items and numbers (on Filename.il). These numbers are the ones reported by the Binder for unbindable items.

**Symbols["Filename"]**

Given a compiler output BCD, this command lists the internal symbol table (on Filename.s1).

**SymbolSegment["Filename",Base,Pages]**

A more general form of the Symbols command allowing complete specification of the location of the symbols (e.g. in a .symbols file).

**Bodies["Filename"]**

Given a compiler output BCD, this command lists the bodies from the internal symbol table (on Filename.s1).

**BodySegment["Filename", Base, Pages]**

A more general form of the Bodies command allowing complete specification of the location of the symbols (e.g. in a .symbols file).

**FGITable["Filename"]**

Given a compiler output BCD, this command lists the fine grain table from the internal symbol table (on Filename.f1).

**Using["Filename"]**

Given a compiler output BCD, this command generates a directory statement with its included identifier lists (on Filename.ul). Since there is not enough information in the BCD to tell which symbols were implicitly included, the USING clauses will contain a superset of those items actually needed.

**UsingList["Filename"]**

Given a file containing a list of compiler output BCDs (in Filename), this command creates the ".ul" files.

**Xref["Filename", Include Private Symbols?, Procedures Only?]**

Given a compiler output BCD or a file containing a list of BCDs, this command produces an alphabetical symbol listing (on Filename.xref). If Include Private Symbols? is FALSE, only public symbols are listed. If Procedures Only? is TRUE, only procedures and signals (but no types) are included. Multiple output files are created if the listing exceeds 50K characters (since Bravo formatting is included).
Run["Filename"]
Invokes another image file (if extension is .image) or a BCPL program (if extension is .run).
If no extension is specified, .image is assumed.

Image["Filename"]
Makes an image file. If no extension is specified, .image is assumed.

Load["Filename"]
NEWS and STARTS the module Filename. An escape hatch allowing other programs to run in the Lister environment.

Debug[]
Invokes the Debugger.

Quit[]
Returns to the Alto Executive.

Include Checker

The IncludeChecker is a program that checks the include relationships in bcds for consistency. It accepts switches on the command line to control the three part output (compilation order, includes relation, and included by relation). Any inconsistencies are flagged with an asterisk. In addition, an optional consistent compilation command file is written on Line.cm. To use it retrieve <MESA>UTILITIES>INCLUDECHECKER.BCD. The IncludeChecker gets all of its parameters from the command line and is started by typing to the Alto Executive:

>IncludeChecker [outputfile][/switches] [filename1 filename2 ...]

where

outputfile is the name of the file written. If none is specified, the file "Includes" is assumed. If no extension or switches are given, ".list" is assumed.

/c consistent compilation command will be written in Line.cm. It will also list BCDs and sources not on the disk needed to do the compilation.

/i do both the includes and included by relationships (default); -i does neither.

/m use multiple output files. The compilation order is written on "source".outputfile. The extensions ".includes" and ".includedBy" are used instead of ".list" for the include relations.

/o compilation order for [filename1 filename2 ...] (default).

/s same as /c-i-o.

filename1 filename2 ... is the list of file names specifying the BCDs to be checked. If no files are specified, all BCDs on the disk are examined.
For example, the following command line will produce the output shown below on file Foo.list.

```plaintext
>IncludeChecker Foo Allocator AltoDefs FspDefs InlineDefs MopCodes SystemDefs Table
```

```
// Complete Compilation Order:
Mopcodes InlineDefs FspDefs Systemdefs Table Allocator AltoDefs

Allocator (15-Feb-79 9:28:12 #5 #20) includes
   InlineDefs (13-Feb-79 16:30:33 #5 #20)
   Systemdefs (13-Feb-79 16:40:21 #5 #20)
   Table (13-Feb-79 16:30:47 #5 #20)

AltoDefs (13-Feb-79 16:28:26 #5 #20) includes nothing

FspDefs (13-Feb-79 16:36:59 #5 #20) includes nothing

InlineDefs (13-Feb-79 16:30:33 #5 #20) includes
   Mopcodes (13-Feb-79 16:30:17 #5 #20)

Mopcodes (13-Feb-79 16:30:17 #5 #20) includes nothing

Systemdefs (13-Feb-79 16:40:21 #5 #20) includes
   FspDefs (13-Feb-79 16:36:59 #5 #20)

Table (13-Feb-79 16:30:47 #5 #20) includes nothing

Allocator is included by nothing

AltoDefs is included by nothing

FspDefs is included by
   Systemdefs

InlineDefs is included by
   Allocator

Mopcodes is included by
   InlineDefs

Systemdefs is included by
   Allocator

Table is included by
   Allocator
```

Statistics Package

This package gathers statistics about Mesa source and object files and writes them on MESA.TYPESCRIPT. It may be invoked either interactively or from the command line. To invoke it from the command line, type the following to the Alto Executive:
Utilities

>Statistics filename[/switches] ...

Output is to the display and to MESA.TYPESCRIPT. If no filenames are specified on the command line, Statistics enters the interactive mode. Type ? to get full documentation. The following switches are used:

/b -- bcd statistics (default).
/c -- command: use filename as switch.
/d -- invoke debugger.
/h -- print heading (default).
/m -- source statistics (default).
/s -- print subtotal.
/t -- print total.
/x -- "Management" statistics (i.e. chars, lines, code bytes, and frame sizes).

The following command line will generate the output shown below:

>Statistics AlFont DisplayControl StreamIO SystemDisplay t/c

Alto/Mesa Statistics Package 5.0D


<table>
<thead>
<tr>
<th></th>
<th>chars</th>
<th>lines</th>
<th>code bytes</th>
<th>frame size</th>
<th>ngfi</th>
<th>nlinks</th>
<th>code pages</th>
<th>symbol pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlFont</td>
<td>6264</td>
<td>213</td>
<td>556</td>
<td>4</td>
<td>1</td>
<td>6</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>DisplayControl</td>
<td>6122</td>
<td>199</td>
<td>708</td>
<td>52</td>
<td>1</td>
<td>27</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>StreamIO</td>
<td>5988</td>
<td>255</td>
<td>880</td>
<td>7</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>SystemDisplay</td>
<td>15842</td>
<td>542</td>
<td>1800</td>
<td>65</td>
<td>2</td>
<td>8</td>
<td>4</td>
<td>22</td>
</tr>
<tr>
<td>TOTAL:</td>
<td>34216</td>
<td>1209</td>
<td>3944</td>
<td>128</td>
<td>5</td>
<td>46</td>
<td>10</td>
<td>58</td>
</tr>
</tbody>
</table>

Version

Version is a program which displays time stamp information for files with any of the following extensions: mes, config, bcd, image, symbols, and code. For source files (mes and config extensions) it reads the first page of the file and tries to find a valid date. For binary files (bcd, image, symbols, and code) it knows where to find the time stamp that Mesa uses for version checking. When given a file name root, Version searches the disk for files with that root and the above extensions, displaying the time stamp for each file found.

Version may be run either from the command line or interactively. To run Version from the command line type the following to the Alto Executive:

>Version [filename1 filename2 ...]

To run Version interactively, omit the list of filenames in the above line. Version will then prompt
for input.

Sample output is shown below.

**Alto/Mesa 5.0F of 20-Mar-79 18:00**
27-Mar-79 10:41
>Version -- 160440B

**Mesa**
config: 28-Feb-79 9:34:00
symbols: 20-Mar-79 17:58:50 5#156B#
image: 20-Mar-79 18:00:55 5#156B#

**AltoDefs**
mesa: 25-Jan-78 17:49:00
bcd: 13-Feb-79 16:28:26 5#20B#

**SignalLister**

SignalLister is a program which will produce a signal listing for an image file, (e.g., MESA SIGNALS). It can also list the starting PC and length of procedures within an image file, (e.g., MESA PROCES). This information is particularly useful to determine what procedures are on the stack when there are no symbols on the disk or as an aid to repackaging code. To produce a signal listing for FOO IMAGE, type to the Alto Executive:

```
>SignalLister Foo[/switches]
```

where

```
/p lists byte PC, length, and names of the procedures in Foo on FOO PROCES.
/s list signals of Foo (default) on FOO SIGNALS.
```

If the symbols for a module are not available, no signals for that module are listed. For example, if FOO IMAGE was made by loading FOO BCD on top of MESA IMAGE, a complete signal listing for FOO IMAGE will require that MESA SYMBOLS and all the symbols for FOO BCD be on the disk. If MESA SYMBOLS is not present, only those modules from FOO BCD will have their signals listed.
Appendix F: RunMesa

RunMesa.run is the program which converts your Alto into a Mesa machine, by loading the Alto/Mesa microcode and then loading your image file into memory. The only thing you need to know is that you must have RunMesa.run on your disk in order to run Mesa programs. The Alto Executive will automatically invoke RunMesa when you ask it to run an image file. The sections below describe various other features of RunMesa. All are fine points.

Versions

When RunMesa starts it prints out several version numbers. If you are not good at speed reading, see /V below to make the version stay on the screen longer. The version line looks like:

```
RunMesa a.b, microcode c[d]; ROM1 microcode e[f]
```

a.b is the major and minor version of the RunMesa Bcpl and Asm code. c is the version of the Alto/Mesa microcode included in RunMesa. [d], when present, is the version of XMesa overflow microcode included in RunMesa. When ROM1 is present, e[f] are the Alto/Mesa and XMesa versions of the microcode in ROM1. An example of a version line for Mesa 5.0 RunMesa (running on an Alto with Mesa 4.1 ROMs) is:

```
RunMesa 32.7, microcode 39[3]: ROM1 microcode 34
```

Switches

Instead of letting the Executive automatically invoke RunMesa you may run it directly by saying RunMesa/globalSwitches Arguments/localSwitches. The following global switches are recognized:

```
/G   End of commands; ignore rest of command line.
/M   Load the Mesa microcode and exit.
/Q   Same as /G.
/R   Use the RAM instead of ROM1. (No effect if ROM1 does not exist.) Normally RunMesa expects the Mesa microcode to be in ROM1 if it exists. If for some reason you do not want to use ROM1, you may provide your own microcode for the RAM and RunMesa will load it for you. /R also changes the default starting address for the microcode to 20 (see local switch /S).
/S   Invoke Swat after the image file is loaded into memory but before it is started.
/V   Print out the version of the image file about to be run (and the version of its creator). Type any character to proceed with execution or F to abort. You may supply any other file with compatible header format (.bcd, .code, and .symbols files are compatible) and RunMesa will give you the creation and creator of the file, but will refuse to run it.
```

The following local switches are recognized:

```
/B   The argument is the name of a boot file to be run. After the microcode is loaded, the named file is booted using the Alto OS BootFrom operation. Default name: Mesa; default extension: sv.
/C   Same as /I (below) except the remainder of the command line is ignored.
```
The argument is the name of the image file to be executed. A file name with no switches has the same effect. Default name: Mesa; default extension: image.

The argument is the name of a microcode file to be loaded into the RAM in packed ram format (cf. PackMu). This could be a different version of the Alto/Mesa microcode, or if you have Alto/Mesa microcode in ROM, you can have RunMesa load any other microcode for you.

The argument is the octal address in the RAM at which the Mesa microcode expects to receive control. Default: 420.

RunMesa rewrites Com.cm (if necessary) to remove itself and all other arguments and place the image file name first. An image file cannot tell whether it was invoked from the Executive or as an argument to RunMesa.

Front

Front.run is the part of RunMesa.run that loads the microcode and Mesa code. Front can be added to the front of an image file to turn it into a self-contained run file. None of the options listed above are available with Front. Here are the steps to make a self-contained file:

1. Get Front.run from the same place you get RunMesa.run.

2. Run it by saying "Front" to the Executive. Make sure that the microcode version it prints out is the same as the one you usually get from RunMesa. This operation also ensures that the image file will start at a page boundary in the file.

3. Concatenate Front.run and your image file by saying
   
   Copy Foo.run + Front.run Foo.image
   
   to the Executive.

Make sure you have enough disk space when you start. Front adds about 45 pages to an image file.