APPENDIX C. LAYOUT OF INSTALLATION TAPE FILES

Layout of Installation Tape

Below follows the layout of the Medley Installation Tape with a description of the individual files.

	FILE 1	FILE 2	<u></u>	FILE 6		
File Contents		ts	Description			
1	./install-	-medley	The Medley installation utility			
2	./medley		The Medley startup script			
<pre>3 ./install.sunos3/ (only on the Sun3 installation tape) ./install.sunos4/ ./install.sunos4.1/</pre>						
		Each subdirectory contains:				
		lde	Used as a bootstrapper to load the r depending on the frame-buffer of yo whether X Windows is running.	0		
		ldeether	Used when you want to use the XNS within Medley on a Sun. It will set intercept XNS and PUP packets and immediately runs 1de.	up your system to		
]	ldesingle	The emulator used to run Medley or with a monochrome display or one voluffer of type cg2, cg4, or cg9.			
		ldemulti	The emulator used to run Medley or with a color frame-buffer of type cg			
		ldex	The emulator used to run Medley or where an X Windows server is runn			
		esingle.o demulti.o				
		ldex.o	These object files are used when recemulators to either include your ow when problems arise.			
		makefile				
	usersubrs.c		Used when you wish to link your own C subroutines into the emulator (a non-documented feature).			
	ldeether.c		The source code for the ldeether. Its only purpose is to allow you to recompile the ethernet set-up code should you run into any problems.			

4	./lisplibrary	Contains all the Medley 2.0 Lisp Library files	
5	./checksumdir	Contains ldechecksum, checksum and X.sum checksum files (See Appendix B for a detailed explanation)	
	./lispsysouts	Contains the sysout, lisp.sysout	
6	./fonts/display	Contains the display fonts (See Table C-1 for a detailed description of the individual font files)	
	./fonts/interpress	Contains the Interpress printer fonts (See Table C-1 for a detailed description of the individual font files)	

Font Directories

Table C-1 shows the organization of the font directories, as well as the descriptions and contents of the directories.

Table C-1. Font Directories

Directory Name	Description	Font Familie	s Font Types
./fonts/display/presentation ./fonts/interpress/presentation	All presentation fonts for display and user interface applications	Helvetica Gacha	Sans serif Monospace screen font in 8, 10, 12 MRR
		Times Roman	Serif
./fonts/display/publishing ./fonts/interpress/publishing	All publishing fonts for character sets, foreign	Classic	Serif; in all character sets, sizes, faces
	characters, and technical alphabets	Modern	sans serif; in all character sets, faces, but with selected sizes
		Terminal	Monospaced, in all character sets, faces, but with selected sizes
./fonts/display/printwheel	All printwheel fonts	BoldPS	Proportional serif
./fonts/interpress/printwheel	for word processing applications	LetterGothic Titan	Monospaced sans serif Monospaced serif
./fonts/display/JIS1 ./fonts/interpress/JIS1	Japanese Kanji fonts, character set 1	Classic	Point sizes 8 through 24
./fonts/display/JIS2 ./fonts/interpress/JIS2	Japanese Kanji fonts, character set 2	Classic	Point sizes 8 through 24
./fonts/display/chinese	Chinese character	Classic	Point sizes 12 and 24
./fonts/interpress/chinese	fonts	Modern	12 point
./fonts/display/miscellaneous ./fonts/interpress/miscellaneous	Miscellaneous fonts for nonstandard and	ClassicThin	Brackets and parentheses in point sizes 16, 20, 26, and 30
	rare applications	Hippo	Greek or Latin
		Logo Math	Xerox logo Math symbols
		OldEnglish	Point sizes 10 and 18
		Symbol	Math symbols
		Tonto	Thick monospaced 14 point MRR
./fonts/press	All metric information for Press printers.		

Manually Extracting Files from the Installation Tape

You can manually extract individual files or directories from the Medley installation tape. For example, if you want to extract the X-window emulator ldex for SunOS release 4.1 from the tape do the following:

```
prompt% mt -f /dev/nrst0 rewind
```

Ensures that the tape is positioned at the beginning of the tape.

```
prompt% mt -f /dev/nrst0 fsf 2
```

Positions the tape at the beginning of the third file on the tape. The $\tt n$ in the ${\tt /dev/nrst0}$ makes sure the tape is not rewound after the command has been completed.

```
prompt% tar xvf /dev/nrst0 ./install.sunos4.1/ldex
```

Extracts ldex from the Medley installation tape and puts it in your current working directory.