The XENIX™
Operating System

Release Notes
for the Apple Lisa 2™

The Santa Cruz Operation, Inc.
1.1 Preface

This release of the XENIX 3.0 operating system for Apple’s new Lisa 2 family of computers supports both the LISA 2/5 and 2/10 systems and is distributed on the new Sony micro—floppydisks. This document contains information about new features, programs and updates, as well as instructions for installing XENIX. Please read through it before installing the XENIX software.

1.2 XENIX Software Packages

The XENIX System is available in three packages: the XENIX Operating System, the XENIX Development System, and the XENIX Text Processing System. The XENIX Operating System package contains the operating system kernel, a screen oriented text editor (ex/vi), the Berkeley csh, the Microsoft user—friendly, menu driven Visual Shell vsh, uucp, for XENIX to XENIX communications, and over 100 utility programs. This is the fundamental package of the XENIX System and is the basic building block for the other XENIX packages as well as most application software.

The XENIX Development System (DS) includes the C compiler (cc), the linker (ld), program debugger (addb), source code control system (sccs), the C libraries, and other utilities useful for software development.

The XENIX Text Processing (TP) package contains text formatters with both printer and typesetter capabilities (nroff and troff), formatters for mathematical equations and tables (eqn and tbl), a spelling checker (spell), and other text processing utilities.

In order to help you use the available disk space most effectively, we have provided two charts. One shows the amount of free space available on different Lisa 2 versions. The other lists block usage (512 bytes/block) by various portions of the XENIX System.

The XENIX OS may be installed in three separate sections. The OS Run Time System (floppy disks 1—3), which must be installed in any case, contain enough of XENIX run most application software. The OS Utilities (floppy disks 4—6) contain additional utilities, which are very useful but not absolutely required (such as vi and csh). These files can be installed as needed. The OS uucp (floppy disk 7) contains the utilities for cu, uucp and mkitnet for communications between XENIX (and other UNIX) systems. These files are also optional. Refer to the Contents listings for each of the three XENIX System packages at the end of the Release Notes for the files contained on each floppy disk.
XENIX for the Apple LISA 2

<table>
<thead>
<tr>
<th>VERSION</th>
<th>FREE SPACE (in blocks)</th>
<th>SWAP SPACE (not available to user)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lisa 2/5 (/usr on second profile)</td>
<td>7744</td>
<td>1984</td>
</tr>
<tr>
<td>Lisa 2/10</td>
<td>16456</td>
<td>3000</td>
</tr>
</tbody>
</table>

**XENIX System** | **Blocks** | **Comments**
---|---|---
Run-time System | 2500 | Boot floppy disk, floppy disks 1–3
Utilities | 4700 | floppy disks 4–6
uucp | 700 | floppy disk 7
Development System | 3000 | floppy disks 1–4
Text Processing System | 3000 | floppy disks 1–4

1.3 Hardware Supported

1. This version of XENIX now runs on the Lisa 2/5 and 2/10 configurations. At runtime, the system dynamically configures itself based on the peripherals attached, so the same XENIX kernel will run on either the 5MB Profile or the 10MB "widget" hard disk. (NOTE: if you have a system with a 5 MB internal hard disk, which is not an announced Apple product, you will need a different Boot disk. Contact The Santa Cruz Operation Telemarketing Department to obtain the alternate Boot disk.)

2. XENIX can run with just 512 kilobytes of main memory, but for best performance in most multi-user applications, upgrading to a full 1024 kilobytes of main memory is strongly recommended.

3. XENIX permits the use of three independent virtual screens on the console display. This allows the user to select from any of up to three simultaneously running programs, simulating three independent terminals within the Lisa console (see the manual page console(M) in the M section of the XENIX Reference).

4. The two built-in serial ports may be accessed via devices /dev/ttyOa and /dev/ttyOb. Modem control is provided on serial port A only.
5. With the addition of the Tecmar quad asynch card in expansion slot 3, four additional serial ports are available bringing the total number of serial ports to six. These can be used for printers, modems, hard-wired connections to other computers, or terminals. Contact The Santa Cruz Operation’s Telemarketing department for information on the Tecmar card which is scheduled for release July 1, 1984.

6. An Apple Dot Matrix Printer, with a parallel interface, may be attached to the lower port of a parallel interface card in expansion slot 1.

7. An Apple Imagewriter serial printer is supported through the use of a shell script called /etc/lpopen. This file may be easily adapted to other serial printers.

8. Up to three additional ProFiles may be used with this release. In addition to the disk attached to the internal parallel port, Profile disks may be attached to parallel interface cards in the expansion slots. One Profile may be attached to the upper port of a parallel interface card in expansion slot 1. Two more Profiles may be attached to a parallel card in slot 2.

9. Support for the mouse is provided by the kernel through the special file /dev/mouse. (The mouse is accessed at the system call level via the ioctl mechanism.)

10. Preliminary support for the 70MB Priam disk is included. XENIX is configured to communicate with the Priam interface in expansion slot 2. Since this Apple product is not yet officially announced, its functionality is subject to change.

1.4 New Features

1. A hard disk boot block that works on both the 5MB and 10MB hard disks is provided.

2. Since the new Sony drives do not have a visible eject button (there is one hidden behind the faceplate), XENIX will automatically eject the floppy whenever the device is closed. There is also a new utility called eject(C), that ejects the micro-floppy on command. Support for a no-eject device is provided for both raw and cooked devices via the special files named /dev/rfd and /dev/nrfd

3. format(C) is a new disk formatting program which supercedes diskutil. If invoked without any arguments, it defaults to formatting the disk in /dev/rfd: If invoked with the -v flag, it interactively prompts the user to insert floppies, providing a convenient formatting tool.

4. The uuep(C) utility permits network communication between XENIX (or other UNIX) systems, using either modem or direct RS-232 serial communication lines. The user can transfer files, send mail messages, and send remote commands to any other XENIX/UNIX system, regardless of
location.

5. The XENIX micnet facility provides the user with a true "local area network" (LAN). A micnet LAN consists of XENIX systems connected via serial communication lines through which users can communicate, without knowing the network configuration, or even the particular systems to which other users are connected. Access to remote sites is provided via uucp, used transparently to the user by micnet.

6. XENIX Version 3.0 includes all the XENIX 2.3 system calls, plus those in AT&T's UNIX System III. This allows for all programs compiled under 2.3 to run unchanged in the 3.0 environment.

7. The 3.0 shell, upon logging in, will first execute the shell file /etc/profile and then execute the file .profile in the user's home directory. A standard /etc/profile using /usr/bin/tset and /etc/ttytype to provide convenient setup of the TERM and TERMcap environment variables is provided.

8. An improved termcap with capability for black-on-white (lisa) or white-on-black (liswb) screens is now standard.

9. The Microsoft Visual Shell vsh, is included in this release. This menu-oriented shell gives users some of the available commands that the user can run by selecting from a menu. vsh is a good shell for users who may not want to master a command language right away to use XENIX or a specific XENIX application. The vsh is designed to do all of the things that the command-line shells do. Refer to the XENIX User's Guide chapter on "Using the Visual Shell" for more on vsh.

10. The time zone is in this release is initially set to Pacific Standard Time (PST/PDT). Change this setting on installation of the XENIX Operating System if you are in a different time zone. Edit the /etc/profile and /etc/rc variable TZ to reinitialize the time zone. This will set the appropriate time zone when a user logs in. There is no need to change the .profile for a user, unless they call in from a different time zone, and want to override the local standard. Each csh user will need to modify their .login file with the appropriate TZ setting.

1.5 Installation Instructions

The XENIX Installation Guide has detailed instructions on installing the XENIX Operating System on your computer. If you are already running an older version of XENIX on the Lisa, the instructions for installing this new release can be found in the last section of the XENIX Installation Guide.

The XENIX Operations Guide contains details on configuring any peripherals you want to attach to the system. The XENIX User's Guide will help you become familiar with using XENIX. It covers logging in and out, creating and maintaining file systems, using the text editors (vi and ed), mail, the various shells (sh, csh, and vsh), the communication programs, and other XENIX utilities.
Floppydisk 1

.profile
bin/basename
bin/cat
bin/chgrp
bin/chmod
bin/chown
bin/cmp
bin/copy
bin/cpio
bin/date
bin/dd
bin/df
bin/disable
bin/enable
    linked to /bin/disable
bin/du
bin/dump
bin/dumpdir
bin/ed
bin/ed
    linked to /bin/ed
bin/env
    linked to /bin/env
bin/expr
bin/false
bin fgrep
bin/file
bin/find
bin/grep
bin/id
bin/kill
bin/lc
bin/lpr
bin/mkdir
bin/nohup
bin/passwd
bin/pr
bin/ps
bin/pwd

Floppydisk 2 continued

bin/tee
bin/test
bin[/
    linked to /bin/test
bin/touch
bin/tr
bin/true
bin/tset
bin/tty
bin/wc
bin/who
bin/yes
bin/disable
    linked to /bin/disable
bin/du
bin/dump
bin/dumpdir
bin/ed
etc/asktime
    etc/checklist
etc/cron
etc/ddate
etc/default/dump
etc/default/cron
etc/default/dumpdir
etc/default/1pd
etc/default/mkuser
etc/default/passwd
etc/default/restor
etc/default/su
etc/env
etc/env
    linked to /bin/env
bin/expr
etc/dmesg
etc/fixperm
etc/getty
etc/group
etc/inir
etc/login
etc/mknod
etc/mkuser
etc/mnttab
bin/mkdir
etc/profile
etc/rc
etc/nruser
etc/setmnt
etc/shutdown
etc/su
etc/sulogin
etc/sysadmin
etc/sysadmin
etc/termcap
etc/ttys
etc/ttytype
etc/umount
etc/update
etc/utmp
etc/wall
lib/cvtdate
Floppydisk 3 continued

usr/adm/wtmp
usr/adm/messages
usr/adm/msgbuf
usr/bin/at
usr/bin/atq
usr/bin/atrm
usr/bin/more
usr/lib/atrnm
usr/lib/crontab
usr/lib/ld
usr/lib/mkuser.help
usr/lib/mkuser.mail
usr/lib/mkuser.prof
usr/lib/more.help
usr/lib/tabset/ambas
usr/lib/tabset/beehive
usr/lib/tabset/diablo
usr/lib/tabset/std
usr/lib/tabset/stdcrt
usr/lib/tabset/teleray
usr/lib/tabset/vt100
usr/lib/tabset/xerox1720
usr/spool/at/lasttimedone
dev/mkdev
bin/eject
bin/format
etc/rts.perms
etc/lpopen
mdec/boot.pf0
mdec/mkboot
mdec/pfboot
once/init.rts

Floppydisk 4 continued

bin/edit
bin/view
bin/getopt
bin/grpcheck
bin/head
bin/join
bin/line
bin/mesg
bin/ncheck
bin/newgrp
bin/nice
bin/nl
bin/od
bin/pstat
bin/pwadmin
bin/pwcheck
bin/sdate
bin/sdiff
bin/uname
bin/uniq
bin/whodo
bin/write
bin/xargs
bin/accton
too/base.perms
too/devmm
too/dial
too/other.perms
usr/adm/pacct
usr/adm/sulog
usr/bin/acctcom
usr/bin/assign
usr/bin/deassign
usr/bin/assign
usr/bin/assign
usr/bin/bo
usr/bin/bdiff
usr/bin/bfs
usr/bin/calendar
usr/bin/finger
usr/bin/formatpriam
usr/bin/ignore
usr/bin/mail
usr/bin/pack

Floppydisk 4

bin/awk
bin/banner
bin/cal
bin/chroot
bin/comm
bin/crypt
bin/csh
bin/csplit
bin/dc
bin/diff
bin/diff3
bin/dircmp
bin/dlname
bin/dtype
bin/egrep
bin/ex
bin/vi

linked to /bin/ex
Floppydisk 6

usr/bin/peat
usr/bin/unpack
    linked to /usr/bin/peat
usr/bin/quot
usr/bin/random
usr/bin/split
usr/bin/units
usr/bin/vsh
usr/bin/what
usr/cdemo/.cshrc
usr/cdemo/.login
usr/demo/.profile
usr/vdemo/.profile
usr/lib/calprog
usr/lib/cronlog
usr/lib/diff3prog
usr/lib/difffh
usr/lib/ex2.13preserve
usr/lib/ex2.13recover
usr/lib/ex2.13strings
usr/lib/lib.bc
usr/lib/makekey
usr/lib/mail/aliases.hash
usr/lib/mail/aliashash
usr/lib/mail/execemail
usr/lib/mail/mailhelp.cmd
usr/lib/mail/mailhelp.esc
usr/lib/mail/mailhelp.set
usr/lib/mail/mailrc
usr/lib/vsh/VSHELL.HPP
usr/lib/vsh/VSHELL.HPT
usr/lib/vsh/menu.def
usr/lib/unittab
usr/pub/ascii
once/init.other

Floppydisk 7

bin/cu
etc/default/micnet
etc/netutil
etc/uucp.perms
usr/bin/rcp
usr/bin/rmail
usr/bin/uucp
usr/bin/uulog
usr/bin/uunow
usr/bin/uusend
usr/bin/uux
usr/lib/mail/daemon.mn
usr/lib/mail/exec.mn
usr/lib/mail/faliases
usr/lib/mail/mail.local
usr/lib/mail/mail.mn
usr/lib/mail/mail.mn
usr/lib/mail/mail.mn
usr/lib/mail/mail.mn
usr/lib/uucp/L-devices
usr/lib/uucp/L-dialcodes
usr/lib/uucp/L.sys
usr/lib/uucp/L.cmds
usr/lib/uucp/USERFILE
usr/lib/uucp/uucico
usr/lib/uucp/uuclean
usr/lib/uucp/uuxqt
once/init.uucp
Floppydisk 1

/bin/adb
/bin/as
/bin/make
/lib/c68
/lib/c68o
/lib/libc.a
/bin/ar
/bin/co
/bin/gets
/bin/hdr
/bin/ld
/bin/nm
/bin/ranlib
/bin/regcmp
/bin/size
/bin/strings
/bin/strip
/bin/time
/bin/tsort
/etc/soft.perms
/lib/cpp
/lib/crtO.o
/lib/libPW.a
/lib/libm.a
/usr/bin/admin
/usr/bin/cdc
/usr/bin/rmdel
/usr/bin/comb
/usr/bin/cref
/usr/bin/ctags
/usr/bin/delta
/usr/bin/get
/usr/bin/help
/usr/bin/lex
/usr/bin/lint
/usr/bin/lorder
/usr/bin/m4
/usr/bin/mkstr
/usr/bin/Printf
/usr/bin/prof
/usr/bin/prs
/usr/bin/ratfor
/usr/bin/sact
/usr/bin/unget

Floppydisk 2

/bin/adb
/bin/as
/bin/make
/lib/c68
/lib/c68o
/lib/libc.a
/bin/ar
/bin/co
/bin/gets
/bin/hdr
/bin/ld
/bin/nm
/bin/ranlib
/bin/regcmp
/bin/size
/bin/strings
/bin/strip
/bin/time
/bin/tsort
/etc/soft.perms
/lib/cpp
/lib/crtO.o
/lib/libPW.a
/lib/libm.a
/usr/bin/admin
/usr/bin/cdc
/usr/bin/rmdel
/usr/bin/comb
/usr/bin/cref
/usr/bin/ctags
/usr/bin/delta
/usr/bin/get
/usr/bin/help
/usr/bin/lex
/usr/bin/lint
/usr/bin/lorder
/usr/bin/m4
/usr/bin/mkstr
/usr/bin/Printf
/usr/bin/prof
/usr/bin/prs
/usr/bin/ratfor
/usr/bin/sact
/usr/bin/unget

Floppydisk 3

/bin/adb
/bin/as
/bin/make
/lib/c68
/lib/c68o
/lib/libc.a
/bin/ar
/bin/co
/bin/gets
/bin/hdr
/bin/ld
/bin/nm
/bin/ranlib
/bin/regcmp
/bin/size
/bin/strings
/bin/strip
/bin/time
/bin/tsort
/etc/soft.perms
/lib/cpp
/lib/crtO.o
/lib/libPW.a
/lib/libm.a
/usr/bin/admin
/usr/bin/cdc
/usr/bin/rmdel
/usr/bin/comb
/usr/bin/cref
/usr/bin/ctags
/usr/bin/delta
/usr/bin/get
/usr/bin/help
/usr/bin/lex
/usr/bin/lint
/usr/bin/lorder
/usr/bin/m4
/usr/bin/mkstr
/usr/bin/Printf
/usr/bin/prof
/usr/bin/prs
/usr/bin/ratfor
/usr/bin/sact
/usr/bin/unget

Floppydisk 3 continued

/bin/adb
/bin/as
/bin/make
/lib/c68
/lib/c68o
/lib/libc.a
/bin/ar
/bin/co
/bin/gets
/bin/hdr
/bin/ld
/bin/nm
/bin/ranlib
/bin/regcmp
/bin/size
/bin/strings
/bin/strip
/bin/time
/bin/tsort
/etc/soft.perms
/lib/cpp
/lib/crtO.o
/lib/libPW.a
/lib/libm.a
/usr/bin/admin
/usr/bin/cdc
/usr/bin/rmdel
/usr/bin/comb
/usr/bin/cref
/usr/bin/ctags
/usr/bin/delta
/usr/bin/get
/usr/bin/help
/usr/bin/lex
/usr/bin/lint
/usr/bin/lorder
/usr/bin/m4
/usr/bin/mkstr
/usr/bin/Printf
/usr/bin/prof
/usr/bin/prs
/usr/bin/ratfor
/usr/bin/sact
/usr/bin/unget

linked to /usr/bin/sact

/usr/bin/sccsdiff
Floppydisk 4

/usr/include/sys/sysinfo.h
/usr/include/sys/systm.h
/usr/include/sys/text.h
/usr/include/sys/timeb.h
/usr/include/sys/times.h
/usr/include/sys/told.h
/usr/include/sys/tty.h
/usr/include/sys/types.h
/usr/include/sys/user.h
/usr/include/sys/utsname.h
/usr/include/sys/var.h
/usr/include/termio.h
/usr/include/time.h
/usr/include/ustat.h
/usr/include/utmp.h
/usr/include/varargs.h
/usr/lib/cref/aign
/usr/lib/cref/atab
/usr/lib/cref/cign
/usr/lib/cref/crpost
/usr/lib/cref/ctab
/usr/lib/cref/eign
/usr/lib/cref/etab
/usr/lib/cref/upost
/usr/lib/help/ad
/usr/lib/help/bd
/usr/lib/help/cb
/usr/lib/help/cm
/usr/lib/help/cmds
/usr/lib/help/co
/usr/lib/help/de
/usr/lib/help/default
/usr/lib/help/ge
/usr/lib/help/he
/usr/lib/help/prs
/usr/lib/help/rc
/usr/lib/help/un
/usr/lib/help/ut
/usr/lib/lex/ncform
/usr/lib/libcurses.a
/usr/lib/libdbm.a
/usr/lib/libl.a
/usr/lib/libtermcap.a
/usr/lib/libtermlib.a
linked to /usr/lib/libtermcap.a
/usr/lib/liby.a
/usr/lib/lint1
/usr/lib/lint2
/usr/lib/libz.a

Floppydisk 4 continued

/usr/lib/xrefa
/usr/lib/xrefb
/usr/lib/yaccpar
/once/init.soft
Floppydisk 1

/usr/bin/troff
/usr/bin/nroff
/usr/dict/words
/etc/lib/spell/hlista
/etc/text.perms

Floppydisk 2

/usr/bin/coll
/usr/bin/cut
/usr/bin/cw
/usr/lib/macros/cmp.n.t.m
/usr/lib/macros/cmp.t.t.m
/usr/bin/cwcheck
/usr/bin/deroff
/usr/bin/diction
/usr/bin/ffmak
/usr/bin/eqn
/usr/bin/eqnccheck
/usr/bin/explain
/usr/bin/hyphen
/usr/bin/look
/usr/bin/mm
/usr/bin/mmcheck
/usr/bin/mmt

Floppydisk 3

/usr/bin/neqn
/usr/bin/paste
/usr/bin/prep
/usr/bin/ptx
/usr/bin/soelim
/usr/bin/spell
/usr/bin/style
/usr/bin/tbl
/usr/lib/dict.d
/usr/lib/dprog
/usr/lib/eign
/usr/lib/explain.d
/usr/lib/font/tfb
/usr/lib/font/tfbC
/usr/lib/font/tfC
/usr/lib/font/tfCE
/usr/lib/font/tfCK
/usr/lib/font/tfCI
linked to /usr/lib/font/tfCK

Floppydisk 4

linked to /usr/lib/font/tfCK

/usr/lib/spell/hlistb
/usr/lib/spell/hstop
/usr/lib/spell/spellin
/usr/lib/spell/spellout
/usr/lib/spell/spellprog
/usr/lib/style1
/usr/lib/style2
/usr/lib/style3
/usr/lib/suf tab
linked to /usr/lib/font/tfCK
linked to /usr/lib/font/tfG
linked to /usr/lib/font/tfGI

linked to /usr/lib/term/tab300s
linked to /usr/lib/term/tab300-12
linked to /usr/lib/term/tab300s
Floppydisk 4 continued

/usr/lib/term/tab300s-12
/usr/lib/term/tab300S-12
  linked to /usr/lib/term/tab300s
/usr/lib/term/tab37
/usr/lib/term/tab382
/usr/lib/term/tab4000A
/usr/lib/term/tab450
/usr/lib/term/tab450-12
/usr/lib/term/tab832
/usr/lib/term/tabX
/usr/lib/term/tabX
/usr/lib/term/tabtn300
/usr/lib/tmac/tmac.an
/usr/lib/tmac/tmac.m
/usr/lib/tmac/tmac.s
/usr/lib/tmac/tmac.scover
/usr/lib/tmac/tmac.sdisp
/usr/lib/tmac/tmac.skeep
/usr/lib/tmac/tmac.srefs
/usr/pub/eqnchar
/usr/pub/greek
/once/init.text