```
21-Sep-88 11:02:16 {EG:PARC:XEROX}<LANNING>LISP>USERS>GENERIC-INIT.;108
 File created:
               (ADVICE FILES? CL:COMPILE MAKEFILE GETPROMPTWINDOW)
  changes to:
               (\texttt{VARS} \ \texttt{ROOMS-INIT-COMMANDS} \ \texttt{MAIL-INIT-COMMANDS} \ \texttt{UNIX-INIT-COMMANDS} \ \texttt{LOOPS-INIT-COMMANDS}
                      TEDIT-INIT-COMMANDS PCL-INIT-COMMANDS GENERIC-INITCOMS WHO-LINE-COMMANDS
                     DISPLAY-CONTROL-INIT-COMMANDS CHAT-INIT-COMMANDS)
               (COMMANDS "MORE" "BREAK" "UNBREAK" "CALLS" "DESCRIBE" "EC" "EFF" "FILES?" "IC" "NOTICE" "MAKE"
                       "SPY")
               (FUNCTIONS XCL-USER::LOG-GENERIC-INIT-USER EVAL-AT-GREET NOTICE MAKE OAM DE FILE | PickOneAtRandom |
                      ATOM-NEIGHBORS LOAD-NOVA-FONTS)
               19-Sep-88 09:26:30 {EG:PARC:XEROX}<LANNING>LISP>USERS>GENERIC-INIT.;107
previous date:
 Read Table:
               XCT.
    Package:
               INTERLISP
      Format:
                XCCS
; Copyright (c) 1987, 1988 by Xerox Corporation. All rights reserved.
(RPAQQ GENERIC-INITCOMS
        (;; Macro to avoid problems when trying to maintain file.
         (COMS (P (CL:PROCLAIM '(GLOBAL *GENERIC-INIT-LOADED*)))
               (INITVARS (*GENERIC-INIT-LOADED* NIL))
               (FUNCTIONS EVAL-AT-GREET))
        ;; Silent loads
         (COMS (P (CL:PROCLAIM '(GLOBAL *LOAD-SILENT* PRETTYHEADER)))
               (INITVARS (*LOAD-SILENT* NIL))
               (VARS (\\ORIGINAL-LOAD-VERBOSE *LOAD-VERBOSE*)
                      (\\ORIGINAL-PRETTYHEADER PRETTYHEADER)
                      (*LOAD-VERBOSE* (IF *LOAD-SILENT* THEN NIL ELSE *LOAD-VERBOSE*))
                      (PRETTYHEADER (IF *LOAD-SILENT* THEN NIL ELSE PRETTYHEADER))))
        ;; Environment setup
         (COMS * COMPUTE-DIRECTORIES-INIT-COMMANDS)
         (COMS * ENV-TAILORING-INIT-COMMANDS)
         (COMS * PATCH-INIT-COMMANDS)
         (COMS ;; Wants to be (COMS * FILECACHE-INIT-COMMANDS), but the FileCrasher doesn't exist in Lyric, yet. Probably never will.
         (VARS FILECACHE-INIT-COMMANDS))
(COMS * FONT-SETUP-INIT-COMMANDS)
         (DECLARE\: EVAL@LOADWHEN (NOT *GENERIC-INIT-LOADED*)
                DONTEVAL@COMPILE DOCOPY (FILES (SYSLOAD FROM LISPUSERS)
                                                  LOADMENUITEMS))
        ;; Machine status
         (COMS * WHO-LINE-COMMANDS)
         (COMS * VSTATS-INIT-COMMANDS)
        ;; Display control
         (COMS * SCREEN-SETUP-INIT-COMMANDS)
         (COMS * ROOMS-INIT-COMMANDS)
         (COMS * CHANGE-BACKGROUND-INIT-COMMANDS)
         (COMS * DISPLAY-CONTROL-INIT-COMMANDS)
         (COMS * IDLE-INIT-COMMANDS)
         (COMS * CLOCK-INIT-COMMANDS)
        ;; Programming stuff
         (COMS * PROGRAMMING-INIT-COMMANDS)
         (COMS * OLD-UTILS-COMMANDS)
         (COMS * WIZARD-INIT-COMMANDS)
         (COMS * DINFO-INIT-COMMANDS)
         (COMS * PCL-INIT-COMMANDS)
         (COMS * LOOPS-INIT-COMMANDS)
        ;; Documentation
         (COMS * TEDIT-INIT-COMMANDS)
         (COMS * SKETCH-INIT-COMMANDS)
         (COMS * NOTECARDS-INIT-COMMANDS)
        ;; Communication & Info
         (COMS * MAIL-INIT-COMMANDS)
         (COMS * CHAT-INIT-COMMANDS)
         (COMS * TALK-INIT-COMMANDS)
         (COMS * CALENDAR-INIT-COMMANDS)
         (COMS * PRINTER-INIT-COMMANDS)
         (COMS * DB-INIT-COMMANDS)
         (COMS * NFS-INIT-COMMANDS)
        :; Files
         (COMS * FILE-WATCH-INIT-COMMANDS)
         (COMS * FILE-SERVER-INIT-COMMANDS)
         (COMS * DIRGRAPHER-INIT-COMMANDS)
         (COMS * FB-INIT-COMMANDS)
         (COMS * COMPARE-FILES-INIT-COMMANDS)
```

```
:: Random stuff
         (COMS * UNIX-INIT-COMMANDS)
         (COMS * DEMOS-INIT-COMMANDS)
         (COMS * GAMES-INIT-COMMANDS)
        :: Cleanup
         (COMS * BACKGROUND-MENU-CLEANUP-INIT-COMMANDS)
         (COMS * DO-LOAD-UTILITIES-INIT-COMMANDS)
         \ensuremath{^{(\text{COMS}}}\xspace ;; Send the Tool Work's a message telling it about this user.
                (FUNCTIONS XCL-USER::LOG-GENERIC-INIT-USER)
                (INITVARS (\\CC-GENERIC-INIT-MSG T))
         (P (EVAL-AT-GREET (CL:UNLESS *GENERIC-INIT-LOADED* (XCL-USER::LOG-GENERIC-INIT-USER)))))
(VARS (*LOAD-VERBOSE* \ORIGINAL-LOAD-VERBOSE)
                (PRETTYHEADER \\ORIGINAL-PRETTYHEADER)
                (*GENERIC-INIT-LOADED* T))
        ;; Make the FileManager happy
         (DECLARE\: DONTCOPY (PROP MAKEFILE-ENVIRONMENT GENERIC-INIT))))
;; Macro to avoid problems when trying to maintain file.
(CL:PROCLAIM '(GLOBAL *GENERIC-INIT-LOADED*))
(RPAQ? *GENERIC-INIT-LOADED* NIL)
(DEFMACRO EVAL-AT-GREET (&BODY FORMS)
   "Evaluate the forms only when loading the compiled file, and then only when greeting"
   '(CL:EVAL-WHEN (CL:LOAD)
            (CL:UNLESS (OR *GENERIC-INIT-LOADED* (MEMB DFNFLG '(PROP ALLPROP)))
                    ,@FORMS)))
;; Silent loads
(CL:PROCLAIM '(GLOBAL *LOAD-SILENT* PRETTYHEADER))
(RPAO? *LOAD-SILENT* NIL)
(RPAQ \ORIGINAL-LOAD-VERBOSE *LOAD-VERBOSE*)
(RPAQ \\ORIGINAL-PRETTYHEADER PRETTYHEADER)
(RPAO *LOAD-VERBOSE* (IF *LOAD-SILENT* THEN NIL ELSE *LOAD-VERBOSE*))
(RPAQ PRETTYHEADER (IF *LOAD-SILENT* THEN NIL ELSE PRETTYHEADER))
;; Environment setup
(RPAQQ COMPUTE-DIRECTORIES-INIT-COMMANDS
        (;; Who am I?
         (DECLARE: DONTEVAL@COMPILE (VARS (|\BasicUserName| (LET* ((NAME (USERNAME))
                                                                            (REGISTRY-POS (STRPOS "." NAME NIL NIL NIL
                                                                                                   NIL NIL T)))
                                                                           (COND (REGISTRY-POS (SUBSTRING NAME 1
                                                                                                         (SUB1 REGISTRY-POS
                                                                                                                )))
                                                                                 (T NAME))))
                                               (LOGINHOST/DIR (COND ((OR (NULL LOGINHOST/DIR)
                                                                       (EQ LOGINHOST/DIR '{DSK}))
(CONCAT "{PHYLUM}<" |\BasicUserName| ">LISP>"))
                                                                       (T LOGINHOST/DIR)))))
         (INITVARS (|\\UserHomeDirectory | (U-CASE (PACKFILENAME.STRING 'HOST (FILENAMEFIELD LOGINHOST/DIR
                                                                                             'HOST)
                                                              'DIRECTORY |\BasicUserName|)))
                 (TEMPDIR (CONCAT |\UserHomeDirectory| "TEMP>"))
(HOME-MACHINE-NAME "")
                 (PRIVATE-LISPUSERSDIRECTORIES NIL)
                 (*CACHE-DIRECTORIES* NIL))))
:: Who am I?
(DECLARE\: DONTEVAL@COMPILE
(RPAO |\BasicUserName|
             ((NAME (USERNAME))
              (REGISTRY-POS (STRPOS "." NAME NIL NIL NIL NIL NIL T)))
             (COND (REGISTRY-POS (SUBSTRING NAME 1 (SUB1 REGISTRY-POS)))
                    (T NAME))))
(RPAQ LOGINHOST/DIR (COND ((OR (NULL LOGINHOST/DIR)
                              (EQ LOGINHOST/DIR '{DSK}))
(CONCAT "{PHYLUM}<" |\BasicUserName| ">LISP>"))
```

```
{MEDLEY}spusers>GENERIC-INIT.;1 (LOGINHOST/DIR cont.)
                                                                                                                  Page 3
                            (T LOGINHOST/DIR)))
(RPAQ? |\UserHomeDirectory| (U-CASE (PACKFILENAME.STRING 'HOST (FILENAMEFIELD LOGINHOST/DIR 'HOST)
                                           'DIRECTORY |\BasicUserName|)))
(RPAQ? TEMPDIR (CONCAT |\UserHomeDirectory | "TEMP>"))
(RPAQ? HOME-MACHINE-NAME "")
(RPAQ? PRIVATE-LISPUSERSDIRECTORIES NIL)
(RPAQ? *CACHE-DIRECTORIES* NIL)
(RPAQQ ENV-TAILORING-INIT-COMMANDS
       (
;;; Misc environmental tailoring
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (FILES (SYSLOAD NOERROR FROM LISPUSERS)
                                                             PAGEHOLD)
                (VARS (|MaxValueLeftMargin| 512)
                       (SCROLLBARWIDTH 20)
                      (FIXSPELLDEFAULT '\n)
                      (\\ETHERTIMEOUT 3000)
                       (EMPRESS#SIDES 2)
                      (*PRINT-CASE* :DOWNCASE))
                ;; FileManager defaults
                (VARS (CLEANUPOPTIONS '(RC ST))
                       (COPYRIGHTFLG 'DEFAULT)
                       (RECOMPILEDEFAULT 'EXPRS)
                       (*DEFAULT-CLEANUP-COMPILER* 'CL:COMPILE-FILE)
                      (*DEFAULT-MAKEFILE-ENVIRONMENT* '(:PACKAGE "XCL-USER" :READTABLE "XCL" :BASE 10)))
                ;; None of us here are system hackers
                (VARS (*ORIGINAL-GIVE-AND-TAKE-DIRECTORIES* *GIVE-AND-TAKE-DIRECTORIES*)
                      (*GIVE-AND-TAKE-DIRECTORIES* (CL:REMOVE-IF #'(CL:LAMBDA (FILE)
                                                                              (CL:MEMBER
                                                                                         (CL:PATHNAME-HOST FILE)
                                                                                     '("ERIS" "ERINYES")
                                                                                      :TEST
                                                                                      #'STRING-EQUAL))
                                                             *GIVE-AND-TAKE-DIRECTORIES*)))
                ;; I don't like being told that I haven't listed files...
                (ADVISE FILES?)
                ;; Load up the extended vmem stuff
                (P (EVAL-AT-GREET (CL:WHEN (AND (EQ MAKESYSNAME ':LYRIC)
                                                  (EQ (MACHINETYPE)
'DORADO))
                                       (FILESLOAD (SYSLOAD FROM LISPUSERS)
                                               EXTENDEDVMEM)
                                       (INSTALL-EXTENDED-VIRTUAL-MEMORY))
                           (CL:WHEN (CL:FBOUNDP 'DESCRIBE-VIRTUAL-MEMORY)
                                  (DESCRIBE-VIRTUAL-MEMORY))))
                ;; Check greetdates whenever I log back in
                (ADDVARS (AFTERLOGOUTFORMS (|for | GREET-DATE |in | GREETDATES | bind | (TODAY _ (DATE))
                                                     when
                                                     (EQL 1 (STRPOS (CAR GREET-DATE)
                                                                   TODAY NIL NIL NIL (UPPERCASEARRAY)))
                                                     dol
                                                     (|printout| T T (CDR GREET-DATE)
                                                            T))))))))
;;; Misc environmental tailoring
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(FILESLOAD (SYSLOAD NOERROR FROM LISPUSERS)
       PAGEHOLD)
(RPAQQ |MaxValueLeftMargin| 512)
(RPAQQ SCROLLBARWIDTH 20)
(RPAQO FIXSPELLDEFAULT \n)
(RPAQQ \\ETHERTIMEOUT 3000)
(RPAQQ EMPRESS#SIDES 2)
(RPAQ *PRINT-CASE* : DOWNCASE)
(RPAQQ CLEANUPOPTIONS (RC ST))
```

```
(RPAQQ COPYRIGHTFLG DEFAULT)
(RPAQQ RECOMPILEDEFAULT EXPRS)
(RPAQQ *DEFAULT-CLEANUP-COMPILER* CL:COMPILE-FILE)
(RPAQQ *DEFAULT-MAKEFILE-ENVIRONMENT* (:PACKAGE "XCL-USER" :READTABLE "XCL" :BASE 10))
(RPAQ *ORIGINAL-GIVE-AND-TAKE-DIRECTORIES* *GIVE-AND-TAKE-DIRECTORIES*)
(RPAQ *GIVE-AND-TAKE-DIRECTORIES* (CL:REMOVE-IF #'(CL:LAMBDA (FILE)
                                                                (CL:MEMBER (CL:PATHNAME-HOST FILE)
                                                                        '("ERIS" "ERINYES")
                                                                        :TEST
                                                                        #'STRING-EQUAL))
                                              *GIVE-AND-TAKE-DIRECTORIES*))
(XCL:REINSTALL-ADVICE 'FILES? :BEFORE '((:LAST (SETQ NOTLISTEDFILES NIL))))
(READVISE FILES?)
(EVAL-AT-GREET (CL:WHEN (AND (EQ MAKESYSNAME ':LYRIC)
                                 (EQ (MACHINETYPE)
'DORADO))
                      (FILESLOAD (SYSLOAD FROM LISPUSERS)
                             EXTENDEDVMEM)
        (INSTALL-EXTENDED-VIRTUAL-MEMORY))
(CL:WHEN (CL:FBOUNDP 'DESCRIBE-VIRTUAL-MEMORY)
                (DESCRIBE-VIRTUAL-MEMORY)))
(ADDTOVAR AFTERLOGOUTFORMS
           (|for| GREET-DATE |in| GREETDATES |bind| (TODAY _ (DATE))
                          (STRPOS (CAR GREET-DATE)
                    (EQL 1
                                   TODAY NIL NIL NIL (UPPERCASEARRAY)))
                   do
                   (|printout| T T (CDR GREET-DATE)
                           T)))
(RPAQQ PATCH-INIT-COMMANDS
;;; Patches
         (FNS PURGE-FILE-ADVICE PURGE-ADVICE)
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
                 ;; Start the Lyric-only stuff
                 (E (PRINTOUT NIL "(" .PPFTL '(CL:WHEN (EQ MAKESYSNAME :LYRIC))
                 ;; Add NS fileserver random-access support
                 (INITVARS (*NSFILING-RANDOM-ACCESS* T))
                 ;; Fix some compiler bogosity
                 (ADVISE CL:COMPILE)
                 ;; Add a few missing optimizers
                 (FILES (NOERROR FROM VALUEOF (APPEND PRIVATE-LISPUSERSDIRECTORIES LISPUSERSDIRECTORIES))
                        BASE-OPTIMIZERS)
                 ;; The interpreted LET* function is busted
                 (P (/PUTD 'LET* NIL))
                 ;; The var \BrushAList is broken in the loadup - it ends in (... . NOBIND) instead of (... . NIL)
                                                                          Some people have their system set up to be so paranoid that it
                                                                          is always checking vars to see if they are eq to NOBIND, and
                                                                          generating an error if they are. Since, in the last loop thru the
                                                                          list, the var is indeed bound to NOBIND, we got troubles. The
                                                                          following piece of code is structured in a convoluted way to get
                                                                          around this problem.
                 (VARS (|\BrushAList| (CL:DO ((X |\BrushAList| (CDR X))
                                                   (NUMBER-GOOD-BRUSHES 0 (CL:INCF NUMBER-GOOD-BRUSHES))
                                                   (BRUSHES NIL)
                                                   (NUMBER-BRUSHES (LENGTH |\BrushAList|)))
                                                  ((= NUMBER-GOOD-BRUSHES NUMBER-BRUSHES)
                                                   (CL:NREVERSE BRUSHES))
                                               (CL:PUSH (CAR X)
                                                      BRUSHES))))
                 ;; Advice saved in a file often gets duplicated. This tries to fix it.
                 (ADDVARS (MAKEFILEFORMS (PURGE-FILE-ADVICE FILE)))
                 (ADVISE MAKEFILE)
                 ;; Fix the SEdit hang bug
```

```
(P (CHANGENAME ' | \\\\seditA0001 | 'READP ' \\\SYSBUFP))
                 ;; End the Lyric-only stuff
                 (E (PRINTOUT NIL " )" T)))))
;;; Patches
(DEFINEO
(PURGE-FILE-ADVICE
                                                                          ; Edited 30-Oct-87 11:08 by smL
  (LAMBDA (FILE)
     (|for| F |in| (FILECOMSLST (ROOTFILENAME FILE)
                        'ADVICE)
        |do| (PURGE-ADVICE F))))
(PURGE-ADVICE
  (LAMBDA (FN)
                                                                          ; Edited 30-Oct-87 11:07 by smL
     (|if| (HASDEF FN 'ADVICE)
         |then| (PUTDEF FN 'ADVICE (LET ((ADVICE (GETDEF FN 'ADVICE)))
                                           (INTERSECTION ADVICE ADVICE)))
      |else| NIL)))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(CL:WHEN (EQ MAKESYSNAME :LYRIC)
(RPAQ? *NSFILING-RANDOM-ACCESS* T)
     (XCL:REINSTALL-ADVICE 'CL:COMPILE :AROUND '((:LAST (LET (COMPILER::*INPUT-STREAM*)
                                                                     (XCL:INNER)))))
     (READVISE CL:COMPILE)
     (FILESLOAD (NOERROR FROM VALUEOF (APPEND PRIVATE-LISPUSERSDIRECTORIES LISPUSERSDIRECTORIES))
     BASE-OPTIMIZERS)
(/PUTD 'LET* NIL)
     (RPAQ |\BrushAList|
           (CL:DO ((X |\BrushAList | (CDR X))
                     (NUMBER-GOOD-BRUSHES 0 (CL:INCF NUMBER-GOOD-BRUSHES))
                     (BRUSHES NIL)
                     (NUMBER-BRUSHES (LENGTH | \BrushAList | )))
                    ((= NUMBER-GOOD-BRUSHES NUMBER-BRUSHES)
                     (CL:NREVERSE BRUSHES))
                (CL:PUSH (CAR X)
     BRUSHES)))
(ADDTOVAR MAKEFILEFORMS (PURGE-FILE-ADVICE FILE))
     (XCL:REINSTALL-ADVICE 'MAKEFILE :AFTER '((:LAST (PURGE-FILE-ADVICE FILE)))
            :AROUND
            '((:LAST (LET ((PRETTYFLG (AND (NOT (MEMB 'FAST OPTIONS))
                                                PRETTYFLG)))
                             (DECLARE (CL:SPECIAL PRETTYFLG))
               (:LAST (LET ((|ObjectAlwaysPPFlag| NIL))
                             *)) ))
     (READVISE MAKEFILE)
     (CHANGENAME ' | \\\\seditA0001 | 'READP '\\SYSBUFP))
)
;; Wants to be (COMS * FILECACHE-INIT-COMMANDS), but the FileCrasher doesn't exist in Lyric, yet. Probably never will.
(RPAQQ FILECACHE-INIT-COMMANDS
;;; File caching stuff
         (FILES (FROM "{EG:}<Lanning>FileCache>")
                 FILECACHE)
         (DECLARE\: DONTEVAL@LOAD
                 (P (|if| (BOUNDP 'FCACHE.VERSION.NUMBER)
                            then
                           ;; Set up some initial parameters
                           (|for| |propDescr| |in| '((TRUST.CACHELIST T)
                                                          (DELAY.DELETE T)
                                                          (TIMETOVERIFY 300)
                                                          (IO.BLOCK? T))
                                    do
                                                                           UNDOably, of course
                                   (UNDOSAVE '(FCACHE.PUTPROP , (CAR | propDescr|)) , (FCACHE.GETPROP (CAR | propDescr|))))
(FCACHE.PUTPROP (CAR | propDescr|))
                                            (CADR |propDescr|)))
                           ;; Tell the fcache scavenger to ignore some files that I store on the cache partition
```

```
(/NCONC (ASSOC 'DORADO FCACHE.SCAVENGE.IGNORE)
                                     (COPY '(*.SYSOUT UPDATELOOPS.CM)))
                            ;; Treat any mail files as private files if I'm not on my normal machine
                            (|if| (NOT (STRING-EQUAL HOME-MACHINE-NAME (ETHERHOSTNAME)))
                                    then
                                    (|/push| PRIVATE.FILES '*.MAIL)))))
         :: File cache msg window stuff
         (INITVARS (FILE-CACHE-MESSAGE-STREAM-REGION (|with| REGION (WINDOWPROP PROMPTWINDOW 'REGION)
                                                                       (CREATEREGION LEFT (DIFFERENCE BOTTOM HEIGHT)
                                                                               WIDTH HEIGHT)))
                                                                           REGION (WINDOWPROP PROMPTWINDOW 'REGION)
(|create| POSITION XCOORD _ (DIFFERENCE LEFT 75)
                  (FILE-CACHE-MESSAGE-STREAM-ICON-POSITION (|with|
                                                                                    YCOORD _ BOTTOM))))
         (DECLARE\: DONTEVAL@LOAD (P (|if| (BOUNDP 'FCACHE.VERSION.NUMBER)
                                                   t.hen
                                                  (FILESLOAD (SYSLOAD NOERROR FROM LISPUSERS)
                                                          FILECACHEMSGWINDOW)
                                                  ; UNDOably, of course
(UNDOSAVE '(DSPFONT, (DSPFONT (FONTCREATE 'GACHA 8)
                                                                                    *FILE-CACHE-MESSAGE-STREAM*)
                                                                         *FILE-CACHE-MESSAGE-STREAM*))
                                                  (DSPRESET *FILE-CACHE-MESSAGE-STREAM*)
                                                  (SHRINKW *FILE-CACHE-MESSAGE-STREAM*))))))
(RPAQQ FONT-SETUP-INIT-COMMANDS
;;; Define printing/fonts the way people like. This includes setting prettyprinting fonts used by the editor and others, Lafite fonts, default flags controlling
;;; prettyprinting at the top level, ... This needs to be early, so other utils get the desired fonts.
         (ALISTS (FONTDEFS GENERIC-INIT))
(INITVARS (\\FONT-PROFILE-NAME 'GENERIC-INIT))
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
                  (P (EVAL-AT-GREET (FONTSET \\FONT-PROFILE-NAME T) (CL:WHEN (BOUNDP 'PROMPTFONT)
                                   (UNDOSAVE '(DSPFONT , (DSPFONT PROMPTFONT PROMPTWINDOW)
                                                        , PROMPTWINDOW)))))
                  (ADVISE GETPROMPTWINDOW))))
;;; Define printing/fonts the way people like. This includes setting prettyprinting fonts used by the editor and others, Lafite fonts, default flags controlling
;;; prettyprinting at the top level, ... This needs to be early, so other utils get the desired fonts.
(ADDTOVAR FONTDEFS
            (GENERIC-INIT (FONTCHANGEFLG . ALL)
                    (FILELINELENGTH . 102)
(COMMENTLINELENGTH 80 . 102)
                    (LAMBDAFONTLINELENGTH . 95)
                    (FIRSTCOL . 60)
(PRETTYLCOM . 25)
                    (LISTFILESTR .
")
                    (|ObjectDontPPFlag| . T)
                    (SYSPRETTYFLG . T)
                    (**COMMENT**FLG)
                    (FONTPROFILE (DEFAULTFONT 1 (GACHA 10)
                                            (GACHA 8)
                                            (TERMINAL 8))
                            (BOLDFONT 2 (HELVETICA 10 BRR)
                                     (HELVETICA 8 BRR)
                                     (MODERN 8 BRR))
                             (LITTLEFONT 3 (HELVETICA 8)
                                     (HELVETICA 6 MIR)
                                     (MODERN 6 MIR))
                            (BIGFONT 4 (HELVETICA 12 BRR)
                                     (HELVETICA 10 BRR)
                                     (MODERN 10 BRR))
                             (USERFONT BOLDFONT)
                             (COMMENTFONT LITTLEFONT)
                             (LAMBDAFONT BIGFONT)
                             (SYSTEMFONT)
                             (CLISPFONT BOLDFONT)
                             (CHANGEFONT)
                             (PRETTYCOMFONT BOLDFONT)
                             (TINYFONT LITTLEFONT)
                             (FONT1 DEFAULTFONT)
                             (FONT2 BOLDFONT)
                            (FONT3 LITTLEFONT)
                             (FONT4 BIGFONT)
                            (FONT5 5 (HELVETICA 10 BIR)
```

(HELVETICA 8 BIR) (MODERN 8 BIR)) (FONT6 6 (HELVETICA 10 BRR) (HELVETICA 8 BRR)

```
(MODERN 8 BRR))
                            (FONT7
                                   7
                                      (GACHA 12)
                                    (GACHA 12)
                                    (TERMINAL 12))
                            (FONT8 8 (CREAM 10)
                                    (CREAM 10)
                                    (MODERN 10 MIR))
                            (FONT9 9 (CREAM 10 BRR)
                                    (CREAM 10 BRR)
                                    (MODERN 10 BIR))
                            (FONT10 10 (CREAM 12)
                                    (CREAM 12)
                                    (MODERN 12 MIR))
                            (FONT11 11 (TIMESROMAN 10)
                                    (TIMESROMAN 10)
                                    (CLASSIC 10))
                            (|\\WindowTitleFont| BIGFONT)
(LAFITETITLEFONT |\\WindowTitleFont|)
                            (CHAT.FONT FONT7))))
(RPAQ? \\FONT-PROFILE-NAME 'GENERIC-INIT)
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(EVAL-AT-GREET (FONTSET \\FONT-PROFILE-NAME T) (CL:WHEN (BOUNDP 'PROMPTFONT)
             (UNDOSAVE '(DSPFONT , (DSPFONT PROMPTFONT PROMPTWINDOW)
                                 , PROMPTWINDOW))))
(XCL:REINSTALL-ADVICE 'GETPROMPTWINDOW :BEFORE '((:LAST (COND
                                                                     ((AND (NULL FONT)
                                                                            (BOUNDP 'PROMPTFONT))
                                                                      (SETQ FONT PROMPTFONT))))))
(READVISE GETPROMPTWINDOW)
(DECLARE\: EVAL@LOADWHEN
(NOT *GENERIC-INIT-LOADED*)
DOCOPY
(FILESLOAD (SYSLOAD FROM LISPUSERS)
        LOADMENUITEMS)
;; Machine status
(RPAQQ WHO-LINE-COMMANDS
;;; Give us a Who-Line
         ;; Load and start the who-line
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (FILES (SYSLOAD FROM LISPUSERS)
                                                                  WHO-LINE)
                 ;; Define these now, instead of with an INITVARS, because (i) Who-Line might have been in the sysout, and (ii) you can't define the ;; entries untill the Who-Line code is loaded.
                 (VARS (*WHO-LINE-ANCHOR* '(:JUSTIFY :TOP))
                        (*WHO-LINE-DISPLAY-NAMES?* T)
                        (*WHO-LINE-DIRECTORIES* (LIST |\UserHomeDirectory|))
                        (*WHO-LINE-ENTRIES* (LIST *WHO-LINE-VMEM-ENTRY* *WHO-LINE-SYMBOL-SPACE-ENTRY*
                                                      *WHO-LINE-PACKAGE-ENTRY* *WHO-LINE-READTABLE-ENTRY*
*WHO-LINE-TTY-PROC-ENTRY* *WHO-LINE-TTY-STATE-ENTRY*
                                                      *WHO-LINE-DIRECTORY-ENTRY* *WHO-LINE-TIME-ENTRY*)))
                  (P (EVAL-AT-GREET (INSTALL-WHO-LINE-OPTIONS)
                             (CL:WHEN (AND (BOUNDP '*WHO-LINE*)
                                             (WINDOWP *WHO-LINE*))
                                  (UNDOSAVE '(CLOSEW , *WHO-LINE*)))))))
;;; Give us a Who-Line
;; Load and start the who-line
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(FILESLOAD (SYSLOAD FROM LISPUSERS)
        WHO-LINE)
(RPAQQ *WHO-LINE-ANCHOR* (:JUSTIFY :TOP))
(RPAQQ *WHO-LINE-DISPLAY-NAMES?* T)
(RPAQ *WHO-LINE-DIRECTORIES* (LIST |\UserHomeDirectory|))
```

```
(RPAQ *WHO-LINE-ENTRIES* (LIST *WHO-LINE-VMEM-ENTRY* *WHO-LINE-SYMBOL-SPACE-ENTRY* *WHO-LINE-PACKAGE-ENTRY*
                                *WHO_LINE_READTABLE_ENTRY* *WHO_LINE_TTY_PROC_ENTRY* *WHO_LINE_TTY_STATE_ENTRY*
                                *WHO-LINE-DIRECTORY-ENTRY* *WHO-LINE-TIME-ENTRY*))
(EVAL-AT-GREET (INSTALL-WHO-LINE-OPTIONS)
       (CL:WHEN (AND (BOUNDP '*WHO-LINE*)
                      (WINDOWP *WHO-LINE*))
            (UNDOSAVE '(CLOSEW , *WHO-LINE*))))
(RPAQQ VSTATS-INIT-COMMANDS
;;; Storage stuff
        (INITVARS (VSTATS.CLOCK.INTERVAL 0)
                (VSTATS.MUTIL.INTERVAL NIL)
                (VSTATS.POSITION (CREATEPOSITION (DIFFERENCE SCREENWIDTH 147)
                                         0)))
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS
                                                      "System-Aids"
                                                      (((SYSLOAD FROM LISPUSERS)
"VStats")
                                                        (LET ((VSTATS-ITEM (|for | ITEM |in |
                                                                                              BackgroundMenuCommands
                                                                                              (STRING-EQUAL "VStats"
                                                                                   thereis
                                                                                               (CAR ITEM)))))
                                                             (CL:WHEN VSTATS-ITEM (/DREMOVE VSTATS-ITEM
                                                                                           |BackgroundMenuCommands|)))
                                                       (((SYSLOAD FROM LISPUSERS)
                                                         Storage )
                                                        (SHOWSTORAGE 'ITEM))))))
;;; Storage stuff
(RPAQ? VSTATS.CLOCK.INTERVAL 0)
(RPAQ? VSTATS.MUTIL.INTERVAL NIL)
(RPAQ? VSTATS.POSITION (CREATEPOSITION (DIFFERENCE SCREENWIDTH 147)
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(|AddLoadMenuItem| '"System-Aids" '((SYSLOAD FROM LISPUSERS)
       "VStats")
'(LET ((VSTATS-ITEM (|for| ITEM |in| |BackgroundMenuCommands | |thereis| (STRING-EQUAL "VStats" (CAR ITEM)))))
              (CL:WHEN VSTATS-ITEM (/DREMOVE VSTATS-ITEM |BackgroundMenuCommands|))))
(|AddLoadMenuItem| '"System-Aids" '((SYSLOAD FROM LISPUSERS)
                                      |Storage|)
       '(SHOWSTORAGE 'ITEM))
;; Display control
(RPAQQ SCREEN-SETUP-INIT-COMMANDS
;;; Screen layout stuff
        (DECLARE):
         DONTEVAL@LOAD DONTEVAL@COMPILE (VARS (WINDOWTITLESHADE GRAYSHADE))
         ;; Some interesting background shades
         (FILES (SYSLOAD FROM "{FS8:PARC:XEROX}<Foster>Lisp>Users>")
                 "BITMAP-GALLERY" "GRANITE")
         ;; Rearrange the screen
         (INITVARS (\REARRANGE-SCREEN (NOT (CL:MEMBER "ROOMS" *MODULES* :TEST #'STRING-EQUAL))))
          (P (EVAL-AT-GREET
              (CL:WHEN \\REARRANGE-SCREEN
                  ;; Change the background shade
                  (|GraniteBG|)
                  ;; Fix up the prompt window
                  (UNDOSAVE '(DSPTEXTURE , (DSPTEXTURE 42405 PROMPTWINDOW)
                                     , PROMPTWINDOW))
                  (UNDOSAVE '(DSPOPERATION , (DSPOPERATION 'REPLACE PROMPTWINDOW)
                                     , PROMPTWINDOW))
                  (UNDOSAVE '(WINDOWPROP , PROMPTWINDOW BORDER , (WINDOWPROP PROMPTWINDOW 'BORDER)))
                  (WINDOWPROP PROMPTWINDOW 'BORDER 1)
                  (UNDOSAVE '(WINDOWPROP , PROMPTWINDOW TITLE , (WINDOWPROP PROMPTWINDOW 'TITLE)))
```

```
(WINDOWPROP PROMPTWINDOW 'TITLE NIL)
                   (CLEARW PROMPTWINDOW)
                   ;; Rearrange the screen a bit
                   (CL:WHEN (OPENWP LOGOW)
                        (UNDOSAVE '(OPENW , LOGOW))
                        (CLOSEW LOGOW))
                          ((WINDOW-GAP
                           (WINDOW-WIDTH (DIFFERENCE (QUOTIENT SCREENWIDTH 2)
                                                   (PLUS WINDOW-GAP WINDOW-GAP))))
                          (UNDOSAVE '(SHAPEW , PROMPTWINDOW , (WINDOWPROP PROMPTWINDOW 'REGION)))
                          (SHAPEW PROMPTWINDOW (LET ((HEIGHT (HEIGHTIFWINDOW (TIMES 4 (FONTPROP (DSPFONT NIL
                                                                                                                   PROMPTWINDOW
                                                                                                       'HEIGHT))
                                                                           (WINDOWPROP PROMPTWINDOW 'TITLE)
                                                                           (WINDOWPROP PROMPTWINDOW 'BORDER))))
                                                        (CREATEREGION
                                                         WINDOW-GAP
                                                          (DIFFERENCE (|if| (AND (BOUNDP '*WHO-LINE*)
                                                                                    (WINDOWP *WHO-LINE*))
                                                                              then
                                                                              DIFFERENCE SCREENHEIGHT
                                                                                      (|fetch| (REGION HEIGHT)
                                                                                               of
                                                                                              (WINDOWPROP *WHO-LINE*
                                                                                                      'REGION)))
                                                                              |else| SCREENHEIGHT)
                                                                  (PLUS WINDOW-GAP HEIGHT))
                                                         WINDOW-WIDTH HEIGHT)))
                          (UNDOSAVE `(SHAPEW , |\TopLevelTtyWindow| , (WINDOWPROP |\TopLevelTtyWindow| 'REGION))) (SHAPEW |\TopLevelTtyWindow| (LET ((HEIGHT (HEIGHTIFWINDOW (TIMES 17
                                                                                                        (FONTPROP (DSPFONT
                                                                                                                   NIL
                                                                                                         |\\TopLevelTtyWindow|
                                                                                                               'HEIGHT))
                                                                                     (WINDOWPROP |\\TopLevelTtyWindow|
                                                                                             'TITLE)
                                                                                     (WINDOWPROP |\TopLevelTtyWindow|
                                                                                             'BORDER))))
                                                                   (CREATEREGION WINDOW-GAP
                                                                           (DIFFERENCE (|fetch|
                                                                                                  (REGION BOTTOM)
                                                                                                 ofl
                                                                                                 (WINDOWPROP PROMPTWINDOW
                                                                                                        'REGION))
                                                                                   (PLUS WINDOW-GAP HEIGHT))
                                                                          WINDOW-WIDTH HEIGHT)))))))
          ;; Make the standard icon functions be cute
          (INITVARS (\\LOAD-GRID-ICONS T)
          (ENFORCE.ICON.GRID T))
(P (EVAL-AT-GREET (CL:WHEN \LOAD-GRID-ICONS
                                   (FILESLOAD (FROM LISPUSERS)
                                           GRID-ICONS))
                      (CL:WHEN (AND \\REARRANGE-SCREEN (BOUNDP 'LOADED-FILES-ICON-WINDOW)
                                      (WINDOWP LOADED-FILES-ICON-WINDOW))
                              (MOVEW LOADED-FILES-ICON-WINDOW 5 100))))))
;;; Screen layout stuff
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(RPAQ WINDOWTITLESHADE GRAYSHADE)
(FILESLOAD (SYSLOAD FROM "{FS8:PARC:XEROX}<Foster>Lisp>Users>")
    "BITMAP-GALLERY" "GRANITE")
(RPAQ? \\REARRANGE-SCREEN (NOT (CL:MEMBER "ROOMS" *MODULES* :TEST #'STRING-EQUAL)))
(EVAL-AT-GREET (CL:WHEN \\REARRANGE-SCREEN
                      ;; Change the background shade
                      (|GraniteBG|)
                      ;; Fix up the prompt window
                      (UNDOSAVE '(DSPTEXTURE , (DSPTEXTURE 42405 PROMPTWINDOW)
                                           ,PROMPTWINDOW))
                       (UNDOSAVE '(DSPOPERATION , (DSPOPERATION 'REPLACE PROMPTWINDOW)
                                           , PROMPTWINDOW))
                      (UNDOSAVE '(WINDOWPROP , PROMPTWINDOW BORDER , (WINDOWPROP PROMPTWINDOW 'BORDER))) (WINDOWPROP PROMPTWINDOW 'BORDER 1)
                      (UNDOSAVE '(WINDOWPROP , PROMPTWINDOW TITLE , (WINDOWPROP PROMPTWINDOW 'TITLE)))
(WINDOWPROP PROMPTWINDOW 'TITLE NIL)
                       (CLEARW PROMPTWINDOW)
                      ;; Rearrange the screen a bit
```

```
(CL:WHEN (OPENWP LOGOW)
                        (UNDOSAVE '(OPENW , LOGOW))
                         (CLOSEW LOGOW))
                          ((WINDOW-GAP 2)
                    (LET*
                            (WINDOW-WIDTH (DIFFERENCE (QUOTIENT SCREENWIDTH 2)
                                                  (PLUS WINDOW-GAP WINDOW-GAP))))
                           (UNDOSAVE '(SHAPEW , PROMPTWINDOW , (WINDOWPROP PROMPTWINDOW 'REGION)))
                           (SHAPEW PROMPTWINDOW
                                  (LET ((HEIGHT (HEIGHTIFWINDOW (TIMES 4 (FONTPROP (DSPFONT NIL PROMPTWINDOW)
                                                                                  'HEIGHT))
                                                        (WINDOWPROP PROMPTWINDOW 'TITLE)
                                                        (WINDOWPROP PROMPTWINDOW 'BORDER))))
                                       (CREATEREGION WINDOW-GAP
                                              (DIFFERENCE (|if| (AND (BOUNDP '*WHO-LINE*)
                                                                    (WINDOWP *WHO-LINE*))
                                                               |then| (DIFFERENCE SCREENHEIGHT
                                                                            (|fetch| (REGION HEIGHT)
                                                                               |of| (WINDOWPROP *WHO-LINE*
                                                                                          'REGION)))
                                                             |else| SCREENHEIGHT)
                                                      (PLUS WINDOW-GAP HEIGHT))
                                              WINDOW-WIDTH HEIGHT)))
                           (UNDOSAVE '(SHAPEW , | \\TopLevelTtyWindow|
                                                                      ,(WINDOWPROP |\TopLevelTtyWindow|
                                                                               'REGION)))
                           (SHAPEW |\TopLevelTtyWindow | (LET ((HEIGHT (HEIGHTIFWINDOW (TIMES 17
                                                                                                 (FONTPROP
                                                                                                  (DSPFONT NIL
                                                                                                |\\TopLevelTtyWindow|
                                                                                                  'HEIGHT))
                                                                                (WINDOWPROP |\\TopLevelTtyWindow|
                                                                                       'TITLE)
                                                                                (WINDOWPROP |\TopLevelTtyWindow|
                                                                                       'BORDER))))
                                                               (CREATEREGION WINDOW-GAP
                                                                       (DIFFERENCE (|fetch| (REGION BOTTOM)
                                                                                      |of| (WINDOWPROP PROMPTWINDOW
                                                                                                 'REGION))
                                                                              (PLUS WINDOW-GAP HEIGHT))
                                                                      WINDOW-WIDTH HEIGHT))))))
(RPAQ? \\LOAD-GRID-ICONS T)
(RPAQ? ENFORCE.ICON.GRID T)
(EVAL-AT-GREET (CL:WHEN \\LOAD-GRID-ICONS
                    (FILESLOAD (FROM LISPUSERS)
                           GRID-ICONS))
       (CL:WHEN (AND \REARRANGE-SCREEN (BOUNDP 'LOADED-FILES-ICON-WINDOW)
                      (WINDOWP LOADED-FILES-ICON-WINDOW))
               (MOVEW LOADED-FILES-ICON-WINDOW 5 100)))
)
(RPAQQ ROOMS-INIT-COMMANDS
       ((DECLARE\:
         DONTEVAL@LOAD DONTEVAL@COMPILE (INITVARS (USER-SUITE-DIRECTORIES (LIST (CONCAT |\\UserHomeDirectory
                                                                                           "ROOMS>")))
                                                 (ROOMSDIRECTORIES (CASE MAKESYSNAME
                                                                        (:LYRIC '(,@*CACHE-DIRECTORIES*
                                                                                         "{NB:PARC:XEROX}<Rooms>Lyri
c>" "{Pogo:AISNorth:XEROX}<Rooms>Lyric>"))
                                                                        (CL:OTHERWISE '(,@*CACHE-DIRECTORIES*
                                                                                               "{NB:PARC:XEROX}<Room
s>Medley>Sources>" "{Pogo:AISNorth:XEROX}<Rooms>Medley>Sources>"))))
                                                 (ROOMSUSERSDIRECTORIES (CASE MAKESYSNAME
                                                                             (:LYRIC '(,@*CACHE-DIRECTORIES*
                                                                                              "{NB:PARC:XEROX}<Rooms
>Lyric>Users>" "{Pogo:AISNorth:XEROX}<Rooms>Lyric>Users>"))
                                                                             (CL:OTHERWISE '(,@*CACHE-DIRECTORIES*
                                                                                              "{NB:PARC:XEROX}<Rooms
>Medley>Users>" "{NB:PARC:XEROX}<Rooms>Lyric>Users>" "{Pogo:AISNorth:XEROX}<Rooms>Medley>Users>"
                                                                                              "{Pogo:AISNorth:XEROX}
<Rooms>Lyric>Users>")))))
                                                                   ; Force CL:EVAL instead of the default IL:EVAL, since IL:EVAL
                                                                   ; doesn't understand some things.
         (LOADMENUITEMS
           "Screen-Maintanance"
          (((SYSLOAD FROM ROOMS)
            "ROOMS")
           (CL:EVAL '(PROGN (SET (CL:INTERN "*SUITE-DIRECTORIES*" "ROOMS")
                                   (APPEND USER-SUITE-DIRECTORIES (CL:EVAL (CL:INTERN "*SUITE-DIRECTORIES*"
                                                                                    "ROOMS"))))
                             (|AddLoadMenuItem| "Rooms" '((SYSLOAD FROM "{NB:PARC:Xerox} < CommonLens > CURRENT>")
                                                            "CLens-Rooms"))
                             (CL:DOLIST (UTILITY '("Rooms-Intro" "Rooms-Notes"))
```

```
(|AddLoadMenuItem| "Rooms" '((SYSLOAD FROM ROOMS)
                                                                            ,UTILITY)))
                                   (CL:DOLIST (UTILITY '("Background-Menu-Buttons"
                                                              "Office.suite" "Touchy-Buttons" "Random-Window-Types"
                                                              "Snuggle" "Notecards-Window-Types"
                                                                     (NOT (CL:FBOUNDP 'LAFITE))
                                                                     THEN NIL ELSEIF (NOT (CL:FBOUNDP
                                                                                                         '\\LAFITE.GETMAILFOLDER))
                                                                     '("New-Lafite-Window-Types")
                                                                     '("Lafite-Window-Types"))
                                                              "Un-Hide-Tty" "Rooms-Videohax"
                                                              ,@(IF (EQ MAKESYSNAME :LYRIC)
THEN NIL ELSE '("WallPaper"))))
                                        (|AddLoadMenuItem| "Rooms"
                                                                         '((SYSLOAD FROM ROOMSUSERS)
                                                                           ,UTILITY))))))))))
(DECLARE): DONTEVAL@LOAD DONTEVAL@COMPILE
(RPAQ? USER-SUITE-DIRECTORIES (LIST (CONCAT |\UserHomeDirectory | "ROOMS>")))
(RPAG? ROOMSDIRECTORIES (CASE MAKESYSNAME
                                     (:LYRIC '(,@*CACHE-DIRECTORIES* "{NB:PARC:XEROX}<Rooms>Lyric>"
                                     "{Pogo:AISNorth:XEROX}<Rooms>Lyric>"))
(CL:OTHERWISE `(,@*CACHE-DIRECTORIES* "{NB:PARC:XEROX}<Rooms>Medley>Sources>"
                                                                "{Pogo:AISNorth:XEROX}<Rooms>Medley>Sources>"))))
(RPAQ? ROOMSUSERSDIRECTORIES (CASE MAKESYSNAME
                                            (:LYRIC '(,@*CACHE-DIRECTORIES* "{NB:PARC:XEROX}<Rooms>Lyric>Users>"
                                            "{Pogo:AISNorth:XEROX}<Rooms>Lyric>Users>"))
(CL:OTHERWISE `(,@*CACHE-DIRECTORIES* "{NB:PARC:XEROX}<Rooms>Medley>Users>"
                                                                       "{NB:PARC:XEROX}<Rooms>Lyric>Users>"
                                                                       "{Pogo:AISNorth:XEROX}<Rooms>Medley>Users>"
                                                                       "{Pogo:AISNorth:XEROX} < Rooms > Lyric > Users > "))))
( | AddLoadMenuItem |
  "Screen-Maintanance"
 '((SYSLOAD FROM ROOMS)
    "ROOMS")
 '(CL:EVAL' (PROGN (SET (CL:INTERN "*SUITE-DIRECTORIES*" "ROOMS")
                              (APPEND USER-SUITE-DIRECTORIES (CL:EVAL (CL:INTERN "*SUITE-DIRECTORIES*" "ROOMS"))))
                       (|AddLoadMenuItem| "Rooms" `((SYSLOAD FROM "{NB:PARC:Xerox}<CommonLens>CURRENT>")
                        "CLens-Rooms"))
(CL:DOLIST (UTILITY '("Rooms-Intro" "Rooms-Notes"))
                             (|AddLoadMenuItem| "Rooms" `((SYSLOAD FROM ROOMS)
                                                                 ,UTILITY)))
                        (CL:DOLIST (UTILITY '("Background-Menu-Buttons"
                                                   "Office.suite" "Touchy-Buttons" "Random-Window-Types" "Snuggle"
"Notecards-Window-Types", @(IF (NOT (CL:FBOUNDP 'LAFITE))
                                                                                         THEN NIL
                                                                                       ELSEIF (NOT (CL:FBOUNDP
                                                                                                               \\LAFITE.GETMAILFOLDER
                                                                                                              ))
                                                                                         THEN '("New-Lafite-Window-Types")
                                                                                       ELSE '("Lafite-Window-Types"))
                                                                                         , ((IF (EQ MAKESYSNAME :LYRIC)
THEN NIL
ELSE '("WallPaper"))))
                                                   "Un-Hide-Tty" "Rooms-Videohax"
                             (|AddLoadMenuItem| "Rooms" '((SYSLOAD FROM ROOMSUSERS)
                                                                ,UTILITY))))))
(RPAQQ CHANGE-BACKGROUND-INIT-COMMANDS
;;; Make it easy to change your background
          (DECLARE\:
           DONTEVAL@LOAD DONTEVAL@COMPILE
           (LOADMENUITEMS
            NIL
            (((SYSLOAD FROM LISPUSERS)
               "BackgroundImages" "StarBG" (NIL FROM "{PHYLUM}<Loops>Faces>")
              "Dead")
              (|push|
               BackgroundMenuCommands
               (LET
                ((BITMAPS '(("Standard texture" . WINDOWBACKGROUNDSHADE)
                               ("Standard texture" . WINDOWBACKGROUND ("Gray shade" . GRAYSHADE) ("Light wall paper" . LIGHTWALLPAPER) ("Medium wall paper" . WALLPAPER) ("Dark wall paper" . DARKWALLPAPER) ("Waves" . WAVE-TEXTURE) ("Tweed" . XCL-USER::*TWEED-BM*) ("Chambray" . XCL-USER::*CHAMBRAY-BM*) ("Canvas" . XCL-USER::*CANVAS-BM*)
```

```
("Corduroy" . XCL-USER::*CORDUROY-BM*)
("Seersucker" . XCL-USER::*SEERSUCKER-BM*)
                                 ("Burlap" . XCL-USER::*BURLAP-BM*)
                                 ("Mesh" . MESH-TEXTURE)))
                  (IMAGES (BACKGROUND.FILES))
(MENU-ITEMS '(("Stars" '(STARBG)

"Fill the background with stars"

(SUBITEMS ("ET go home" '(|SaucerOff|)

"Get rid of the saucer")))
                                    "Fill the background with a pleasing, almost random shade")
("Dead" (CHANGEBACKGROUND (EXPANDBITMAP DEAD-BM 2 2))
                                             "Put a Deadhead on the background"))))
                 '("Change background"
                   '(CHANGEBACKGROUND)
                   "Change the background to the default texture"
                    (SUBITEMS
                     ("Random texture"
                      '(LET ((SHADE (|\\Pick-One-At-Random| '(,@(|for| BM |in| BITMAPS |collect|
                                                                                      (|if| (CL:SYMBOLP BM)
| then| BM |else| (CDR BM)))
                                                                          ,@(|for| ITEM |in| MENU-ITEMS |collect| (CAR ITEM))
,@IMAGES "Rand"))))
                              (COND ((FOR ITEM IN MENU-ITEMS THEREIS (AND (CL:CONSP ITEM)
                                                                                        (STRINGP (CAR ITEM))
                                                                                        (STRING-EQUAL SHADE (CAR ITEM)))
                                             FINALLY
                                      (IF $$VAL THEN (EVAL (CADR ITEM))))) ((EQUAL SHADE "Rand")
                                       (CHANGEBACKGROUND (RAND 0 BLACKSHADE)))
                                      ((LISTP SHADE)
                                       (BACKGROUND.FETCH (CAR SHADE)
                                                (CDR SHADE)))
                                      ((LITATOM SHADE)
                                       (CHANGEBACKGROUND (EVALV SHADE)))
                                      (T (CHANGEBACKGROUND SHADE))))
                    "Change the background texture to a randomly selected shade"), @(|for| BM |in| BITMAPS |collect| (|if| (CL:SYMBOLP BM)
                                                                           then
                                                                           (,BM (CHANGEBACKGROUND ,BM))
                                                                           else
                                                                            (, (CAR BM)
                                                                             (CHANGEBACKGROUND , (CDR BM)))))
                     ,@(|for| IMAGE |in| IMAGES |collect| `(,(CAR IMAGE)
                                                                         (BACKGROUND.FETCH ', (CAR IMAGE)
                                                                                  ',(CDR IMAGE))))))))))))
;;; Make it easy to change your background
(DECLARE): DONTEVAL@LOAD DONTEVAL@COMPILE
( AddLoadMenuItem
 NIL
 '((SYSLOAD FROM LISPUSERS)
    "BackgroundImages" "StarBG" (NIL FROM "{PHYLUM}<Loops>Faces>")
    "Dead")
 ' (|push|
    BackgroundMenuCommands
    (LET
     ("Light wall paper" . LIGHTWALLPAPER)
("Medium wall paper" . WALLPAPER)
("Dark wall paper" . DARKWALLPAPER)
                     ("Waves" . WAVE-TEXTURE)
("Tweed" . XCL-USER::*TWEED-BM*)
("Chambray" . XCL-USER::*CHAMBRAY-BM*)
                     ("Canvas" . XCL-USER::*CANVAS-BM*)
("Corduroy" . XCL-USER::*CORDUROY-BM*)
("Seersucker" . XCL-USER::*SEERSUCKER-BM*)
                     ("Burlap" . XCL-USER::*BURLAP-BM*)
("Mesh" . MESH-TEXTURE)))
      (IMAGES (BACKGROUND.FILES))
      (MENU-ITEMS '(("Stars" '(STARBG)
                                  "Fill the background with stars"
                                  (SUBITEMS ("ET go home" '(|SaucerOff|)
                                                        "Get rid of the saucer")))
                         ("Granite" '(|GraniteBG|)
                                  "Fill the background with a pleasing, almost random shade")
                         ("Dead" (CHANGEBACKGROUND (EXPANDBITMAP DEAD-BM 2 2))
"Put a Deadhead on the background"))))
     '("Change background"
        ' (CHANGEBACKGROUND)
       "Change the background to the default texture" (SUBITEMS ("Random texture"
```

```
'(LET ((SHADE (|\Pick-One-At-Random| '(,@(|for| BM |in| BITMAPS
                                                              |collect| (|if| (CL:SYMBOLP BM)
                                                                         |then| BM
                                                                       |else| (CDR BM)))
                                                         ,@(|for| ITEM |in| MENU-ITEMS |collect| (CAR ITEM))
                                                         ,@IMAGES "Rand"))))
                       (COND
                          ((FOR ITEM IN MENU-ITEMS THEREIS (AND (CL:CONSP ITEM)
                                                                 (STRINGP (CAR ITEM))
                                                                 (STRING-EQUAL SHADE (CAR ITEM)))
                              FINALLY (IF $$VAL
                                          THEN (EVAL (CADR ITEM)))))
                          ((EQUAL SHADE "Rand")
                           (CHANGEBACKGROUND (RAND 0 BLACKSHADE)))
                          ((LISTP SHADE)
                           (BACKGROUND.FETCH (CAR SHADE)
(CDR SHADE)))
                          ((LITATOM SHADE)
                           (CHANGEBACKGROUND (EVALV SHADE)))
                          (T (CHANGEBACKGROUND SHADE))))
                 "Change the background texture to a randomly selected shade")
             |else| '(, (CAR BM)
                                                   (CHANGEBACKGROUND , (CDR BM)))))
             ,@MENU-ITEMS
             ,@(|for| IMAGE |in| IMAGES |collect| `(,(CAR IMAGE)
                                              '(BACKGROUND.FETCH', (CAR IMAGE)
                                                      ',(CDR IMAGE)))))))))
)
(RPAQQ DISPLAY-CONTROL-INIT-COMMANDS
       ((DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS "Screen-Maintanance" (((SYSLOAD FROM LISPUSERS)
                                                                                         "WDWHacks"))
                                                         (((SYSLOAD FROM LISPUSERS)
                                                           "Turbo-Windows"))
                                                          (((SYSLOAD FROM LISPUSERS)
                                                           "Solid-Movew"))
                                                          (((SYSLOAD FROM LISPUSERS)
                                                           "NSDisplaySizes"))
                                                         (((SYSLOAD FROM LISPUSERS)
                                                           "SNAPW-ICON")))))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(|AddLoadMenuItem| '"Screen-Maintanance" '((SYSLOAD FROM LISPUSERS)
                                           "Solid-Movew"))
(|AddLoadMenuItem| '"Screen-Maintanance" '((SYSLOAD FROM LISPUSERS) "NSDisplaySizes"))
(|AddLoadMenuItem| '"Screen-Maintanance" '((SYSLOAD FROM LISPUSERS)
                                           "SNAPW-ICON"))
(RPAQQ IDLE-INIT-COMMANDS
;;; The Idle package
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS "IdlePatterns" (((SYSLOAD FROM LISPUSERS)
                                                                                   "IdleHax"))
                                                          (((SYSLOAD FROM LISPUSERS)
                                                           "IdleDrain")
                                                          (/LISTPUT IDLE.PROFILE 'DISPLAYFN 'IDLE-DRAIN))
                                                          (((SYSLOAD FROM LISPUSERS)
                                                           "ReadBrush"))
                                                         (((SYSLOAD FROM "{PHYLUM}<Colab>Andes>Users>")
                                                           "Bouncing-Face"))
                                                         (((SYSLOAD FROM LISPUSERS)
                                                           "StarBG")
                                                         (/LISTPUT IDLE.PROFILE 'DISPLAYFN '|Cosmos|))
(((SYSLOAD FROM LISPUSERS)
                                                          "Pac-Man-Idle")
(/LISTPUT IDLE.PROFILE 'DISPLAYFN '|Pac-Man-Idle|))
                                                         (((SYSLOAD FROM "{QV}<Bagley>Lisp>")
  "Idle-Cost"))
                                                         (((SYSLOAD)
                                                            "ScreenPaper")
                                                         (/LISTPUT IDLE.PROFILE 'DISPLAYFN 'SCREENPAPER))
(((SYSLOAD FROM PRIVATE-LISPUSERS)
```

```
"Idle-Lyrics")
                                                             (/LISTPUT IDLE.PROFILE 'DISPLAYFN
                                                                    'XCL-USER::IDLE-LYRICS)))
                (P (EVAL-AT-GREET (/LISTPUT IDLE.PROFILE 'FORGET NIL)
                          (/LISTPUT IDLE.PROFILE 'ALLOWED.LOGINS NIL))))))
;;; The Idle package
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(|AddLoadMenuItem| '"IdlePatterns" '((SYSLOAD FROM LISPUSERS)
                                       "IdleHax"))
(|AddLoadMenuItem| '"IdlePatterns" '((SYSLOAD FROM LISPUSERS)
                                       "IdleDrain")
       '(/LISTPUT IDLE.PROFILE 'DISPLAYFN 'IDLE-DRAIN))
(|AddLoadMenuItem| '"IdlePatterns" '((SYSLOAD FROM LISPUSERS)
                                       "ReadBrush"))
(|AddLoadMenuItem| '"IdlePatterns" '((SYSLOAD FROM "{PHYLUM} <Colab>Andes>Users>")
                                       "Bouncing-Face"))
(|AddLoadMenuItem| '"IdlePatterns" '((SYSLOAD FROM LISPUSERS)
                                       "StarBG")
       '(/LISTPUT IDLE.PROFILE 'DISPLAYFN ' Cosmos ))
(|AddLoadMenuItem| '"IdlePatterns" '((SYSLOAD FROM LISPUSERS)
                                       "Pac-Man-Idle")
       '(/LISTPUT IDLE.PROFILE 'DISPLAYFN ' | Pac-Man-Idle | ))
(|AddLoadMenuItem| '"IdlePatterns" '((SYSLOAD FROM "{QV}<Bagley>Lisp>")
                                       "Idle-Cost"))
( | AddLoadMenuItem | '"IdlePatterns" '((SYSLOAD)
                                       "ScreenPaper")
       '(/LISTPUT IDLE.PROFILE 'DISPLAYFN 'SCREENPAPER))
(|AddLoadMenuItem| '"IdlePatterns" '((SYSLOAD FROM PRIVATE-LISPUSERS)
                                       "Idle-Lyrics")
       '(/LISTPUT IDLE.PROFILE 'DISPLAYFN 'XCL-USER::IDLE-LYRICS))
(EVAL-AT-GREET (/LISTPUT IDLE.PROFILE 'FORGET NIL)
       (/LISTPUT IDLE.PROFILE 'ALLOWED.LOGINS NIL))
(RPAQQ CLOCK-INIT-COMMANDS
;;; Telling the time
        ;; Standard clock is the Biclock, in the lower-left corner
        (INITVARS (BICLOCKINITIALPROPS '(HORIZONTAL LEFT VERTICAL BOTTOM SIZE 95)))
        ;; Optional clock is CROCK, also in the lower-left corner
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (FILES (SYSLOAD NOERROR FROM LISPUSERS)
                                                           BICLOCK)
                (LOADMENUITEMS NIL (((SYSLOAD FROM LISPUSERS)
                                      "Crock")
                                     (CL:WHEN (AND (BOUNDP 'BICLOCKWINDOW)
                                                   (WINDOWP BICLOCKWINDOW))
                                            (CLOSEW BICLOCKWINDOW)))))))
;;; Telling the time
;; Standard clock is the Biclock, in the lower-left corner
(RPAQ? BICLOCKINITIALPROPS '(HORIZONTAL LEFT VERTICAL BOTTOM SIZE 95))
;; Optional clock is CROCK, also in the lower-left corner
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(FILESLOAD (SYSLOAD NOERROR FROM LISPUSERS)
       BICLOCK)
'(CL:WHEN (AND (BOUNDP 'BICLOCKWINDOW)
                       (WINDOWP BICLOCKWINDOW))
                (CLOSEW BICLOCKWINDOW)))
;; Programming stuff
```

```
(RPAQQ PROGRAMMING-INIT-COMMANDS
;;; Editing code
         (FUNCTIONS NOTICE)
        ;; Saving files
         (FUNCTIONS MAKE)
        ;; For testing optimizers
         (FUNCTIONS OAM)
        ;; Handy exec commands
         (COMMANDS "BREAK" "UNBREAK" "CALLS" "DESCRIBE" "EC" "EFF" "FILES?" "IC" "NOTICE" "MAKE" "SPY")
        ;; never really worked - (loadmenuitems "ProgrammingAids" (((sysload from lispusers) "Step-Command-Menu")))
        ;; SEDIT stuff
         (DECLARE): DONTEVAL@LOAD DONTEVAL@COMPILE (P (EVAL-AT-GREET
                                                                   ;; Give us a META key if running on a Dorado
                                                                   (SELECTQ (MACHINETYPE)
                                                                           (DORADO (METASHIFT T))
                                                                           NIL)
                                                                   ;; Reset SEdit so it gets the correct fonts
                                                                   (CASE MAKESYSNAME
                                                                        (:LYRIC (SEDIT.RESET))
                                                                        (CL:OTHERWISE (CL:FUNCALL (CL:INTERN
                                                                                                      "RESET"
                                                                                                      (CL:FIND-PACKAGE
                                                                                                       "SEDIT")))))
                                                                   ;; Hacking SEdit so it uses better package/readtable defaults
                                                                   (CASE MAKESYSNAME
                                                                        (:LYRIC (FILESLOAD (SYSLOAD NOERROR FROM VALUEOF
                                                                                                     (APPEND
                                                                                               PRIVATE-LISPUSERSDIRECTORIES
                                                                                                        LISPUSERSDIRECTORIES
                                                                                                            ))
                                                                                         "SEDIT-HACK"))
                                                                        (CL:OTHERWISE (FILESLOAD (SYSLOAD FROM LISPUSERS
                                                                                               "sedit-profile")))))
                ;; Change the SEdit EXPAND behavior to expand definers in a reasonable way
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM VALUEOF (APPEND PRIVATE-LISPUSERSDIRECTORIES
                                                                                        LISPUSERSDIRECTORIES))
                                                        "SEdit-Definers")))
                ;; The Eval&Insert hook
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM VALUEOF (APPEND PRIVATE-LISPUSERSDIRECTORIES
                                                                                        LISPUSERSDIRECTORIES))
                                                        "SEdit-Eval")))
                ;; Exit/Compile hooks
                 (P (CASE MAKESYSNAME
                        (:LYRIC (|AddLoadMenuItem| "ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
                                                                             "SEdit-Compile")))))
                ;; TTY editor stuff
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM LISPUSERS)
                                                        "CL-TTYEdit"))))
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
                ;; Better WHEREIS facility
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM LISPUSERS)
                                                        "New-Where-Is")))
                ;; Checking out lexical contexts in a break
                 (P (CASE MAKESYSNAME
                        (:LYRIC (|AddLoadMenuItem | "ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
                                                                             "Debugger-Context")))))
                ;; Save-Your-Ass
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM LISPUSERS)
                                                        "Checkpoint")))
                ;; Spy button
                 (INITVARS (\sPY.BUTTON.POS NIL))
(LOADMENUITEMS "ProgrammingAids"
                                                     (((SYSLOAD FROM LISPUSERS)
                                                        SPY)
```

(SPY.BUTTON \sPY.BUTTON.POS)))

```
:: Graph calls
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM LISPUSERS)
                                                         "GraphCalls")))
                 ;; The Source Manager
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM LISPUSERS)
                                                         "Manager")))
                 ;; Better file listing tools
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM LISPUSERS)
                                                         "PP-Code-File"))
                         (((SYSLOAD FROM LISPUSERS)
                            PrettyFileIndex")))
                 ;; TEdit executive
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM LISPUSERS)
                                                         "TExec")))
                 ;; Iteration packages
                 (LOADMENUITEMS "ProgrammingAids" (((SYSLOAD FROM "{Phylum}<Brotsky>rcw>")
                                                         "OSS"))))
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
                 ;; Moving between Xerox Lisp and the rest of the world
                 (P (|AddLoadMenuItem| "ProgrammingAids" (CASE MAKESYSNAME
                                                                   (:LYRIC '((SYSLOAD FROM LISPUSERS)
                                                                   "Port-CLFile"))
(CL:OTHERWISE '((SYSLOAD FROM LISPUSERS)
"XCL-Bridge"))))))))
;;; Editing code
(CL:DEFUN NOTICE (&REST FILES)
   "Notice a set of files, so things on them can be edited"
;;; Return 4 values: a list of all files that were noticed, a list of files that were already noticed, a list of files that weren't noticed because they weren't
;;; loaded, and a list of files that couldn't be found.
   (CL:LABELS ((CANONOCAL-FILEMANAGER-NAME (PATH)
                         "Return the canonical FileManager name of a file"
                         (CL:INTERN (CL:STRING-UPCASE (CL:PATHNAME-NAME PATH))
                                 (CL:FIND-PACKAGE "IL")))
                 (FIND-SOURCE-FILE (FILE-NAME &OPTIONAL (SEARCH-PATH-LIST DIRECTORIES))
                         "Return the full pathname of the source file"
                                                                         ; In case we are given enough to find the file
                                                                          Check for the original source, in it's original location
                              (CL:PROBE-FILE FILE-NAME)
                             (LET ((ORIGINAL-SOURCE-FILE-NAME (CDR (CL:FIRST (GET (CANONOCAL-FILEMANAGER-NAME
                                                                                           (PATHNAME FILE-NAME))
                                                                                          'FILEDATES)))))
                                   (CL:IF ORIGINAL-SOURCE-FILE-NAME
                                        (CL:PROBE-FILE ORIGINAL-SOURCE-FILE-NAME)
                                                                         ; As a last resort, check the list of directories
                                       NIL))
                             (CL:FIND-IF #'CL:PROBE-FILE (CL:MAPCAR #'(CL:LAMBDA (DIR)
                                                                                    (CL:MERGE-PATHNAMES FILE-NAME DIR))
                                                                     SEARCH-PATH-LIST))))
                 (FILE-NOTICED-P (PATH)
"Has the file been noticed?"
                         (CL:MEMBER (CANONOCAL-FILEMANAGER-NAME PATH)
                                FILELST :TEST 'EQ))
                 (FILE-LOADED-P (PATH)
                         "Has the file been loaded?"
                         (NOT (NULL (GET (CANONOCAL-FILEMANAGER-NAME PATH) 'FILEDATES))))
                 (NOTICE-FILE (PATH)
                         "Notice the file" (LOAD PATH 'PROP)))
           (LET ((ALREAD-NOTICED-FILES NIL)
                  (NOT-LOADED-FILES NIL)
                  (NOTICED-FILES NIL)
                  (NOT-FOUND-FILES NIL))
                 (CL:MAPC #'(CL:LAMBDA (FILE)
                                     (LET ((PATHNAME (FIND-SOURCE-FILE FILE)))
                                           (COND
                                               ((NULL PATHNAME)
                                                (CL:PUSH FILE NOT-FOUND-FILES))
                                               ((FILE-NOTICED-P PATHNAME)
                                                (CL:PUSH PATHNAME ALREAD-NOTICED-FILES))
                                               ((FILE-LOADED-P PATHNAME)
                                                (LOADFROM PATHNAME NIL 'PROP)
                                                (CL:PUSH PATHNAME NOTICED-FILES))
                                               (T (CL:PUSH PATHNAME NOT-LOADED-FILES)))))
                         FILES)
```

(CL:VALUES NOTICED-FILES ALREAD-NOTICED-FILES NOT-LOADED-FILES NOT-FOUND-FILES)))))

;; Saving files

```
(CL:DEFUN MAKE (FILES)
   (LET ((FILES (OR FILES (CL:REMOVE-IF-NOT #'(CL:LAMBDA (FILE-NAME)
                                                         (CDR (GET FILE-NAME 'FILE)))
                                   FILELST)))
         (ORIGINAL-DIR *DEFAULT-PATHNAME-DEFAULTS*)
         FILE-DIR ROOPT-FILE)
        (CL:UNWIND-PROTECT
             (CL:DOLIST (FILE FILES)
                 (CL:SETQ ROOPT-FILE (CL:PATHNAME-NAME FILE))
                 (CL:SETQ ROOPT-FILE (CL:TYPECASE ROOPT-FILE
                                           (STRING (CL:INTERN (CL:STRING-UPCASE ROOPT-FILE)
                                                           (CL:FIND-PACKAGE "IL")))
                                           (CL:SYMBOL (CL:INTERN (CL:SYMBOL-NAME ROOPT-FILE)
                                                              (CL:FIND-PACKAGE "IL")))))
                 (CNDIR (CL:IF (GET ROOPT-FILE 'FILEDATES)
                             (LET ((FILE-DIR (UNPACKFILENAME.STRING (CDR (CL:FIRST (GET ROOPT-FILE 'FILEDATES)))))
                                   (PACKFILENAME.STRING 'HOST (CL:GETF FILE-DIR 'HOST)
                                          'DEVICE
                                          (CL:GETF FILE-DIR 'DEVICE)
                                          'DIRECTORY
                                          (CL:GETF FILE-DIR 'DIRECTORY)))
                             ORIGINAL-DIR))
                 (CL:WHEN (CL:FUNCALL 'CLEANUP ROOPT-FILE)
                     (CL:LOAD (PACKFILENAME.STRING 'NAME ROOPT-FILE 'EXTENSION "dfasl"))))
             (CNDIR ORIGINAL-DIR))))
;; For testing optimizers
(CL:DEFUN OAM (FORM)
   "Optimize and Macroexpand the form. For use as an SEdit mutator."
   (COMPILER:OPTIMIZE-AND-MACROEXPAND-1 FORM (COMPILER:MAKE-EMPTY-ENV)
           (COMPILER: MAKE-CONTEXT)))
:: Handy exec commands
(DEFCOMMAND "BREAK" (&REST FNS) "Set a breakpoint on the named functions."
   (EVAL '(BREAK , @FNS)))
(DEFCOMMAND "UNBREAK" (&REST FNS) "Remove a breakpoint from the named functions."
   (EVAL '(UNBREAK ,@FNS)))
(DEFCOMMAND "CALLS" (FN) "Print out information about what the function calls."
   (COND
      ((NOT (CL:FBOUNDP FN))
       (CL:FORMAT T "~%~S has no function definition" FN))
      ((CL:MACRO-FUNCTION FN)
       (CL:FORMAT T "~%~S is a macro" FN))
      ((CL:SPECIAL-FORM-P FN)
       (CL:FORMAT T "~%~S is a special-form" FN))
      (T (DESTRUCTURING-BIND (CALLS BINDS USES-FREE USES-GLOBAL)
                 (CALLS FN)
                 (CL:FORMAT T "~%--- ~S ---" FN)
                 (LET ((FORMAT-STRING "~%~A:~{ ~S~}"))
                      (CL:WHEN (NOT (NULL CALLS))
                              (CL:FORMAT T FORMAT-STRING "CALLS" CALLS))
                      (CL:WHEN (NOT (NULL BINDS))
(CL:FORMAT T FORMAT-STRING "BINDS" BINDS))
                      (CL:WHEN (NOT (NULL USES-FREE))
                              (CL:FORMAT T FORMAT-STRING "SPECIALS USED" USES-FREE))
                      (CL:WHEN (NOT (NULL USES-GLOBAL))
                              (CL:FORMAT T FORMAT-STRING "GLOBALS USED" USES-GLOBAL))))))
   (CL:VALUES))
(DEFCOMMAND "DESCRIBE" (&REST OBJECTS) "Describe the named objects."
   (CL:MAPC #'(CL:LAMBDA (X)
                      (CL:FORMAT T "~&-- ~A --" X)
                      (CL:DESCRIBE X))
          OBJECTS)
   (CL:VALUES))
(DEFCOMMAND "EC" (FORM) "Evaluate a compiled version of the form" (CL:FUNCALL (PROG2 (CL:FORMAT T "~%Compiling...") (CL:COMPILE NIL `(CL:LAMBDA NIL ,FORM))
                        (CL:FORMAT T "done.~%"))))
```

```
{MEDLEY} < lispusers > GENERIC - INIT.; 1
(DEFCOMMAND "EFF" (&REST PATTERNS-COMMANDS)
   "Edit any uses of any of the patterns on any noticed file.
                                                                     Args are ..patterns - ..edit comands."
   (LET* ((POSITION (CL:POSITION "-" PATTERNS-COMMANDS : KEY #' (LAMBDA (PATTERN)
                                                                       (IF (CL:SYMBOLP PATTERN)
                                                                           THEN (CL:SYMBOL-NAME PATTERN)
                                                                         ELSE ""))
                              :TEST
                              #'STRING-EQUAL))
           (PATTERNS (IF
                         (NULL POSITION)
                           THEN PATTERNS-COMMANDS
                        ELSE (CL:BUTLAST PATTERNS-COMMANDS (- (LENGTH PATTERNS-COMMANDS)
                                                                   POSITION))))
           (EDIT-COMMANDS ({f IF} POSITION
                              THEN (CL:SUBSEQ PATTERNS-COMMANDS (1+ POSITION))
ELSE NIL)))
          (CASE (CL:LENGTH PATTERNS)
              (0 NIL)
              (1 (EDITFROMFILE NIL NIL (CL:FIRST PATTERNS)
                         EDIT-COMMANDS))
              (CL:OTHERWISE (EDITFROMFILE NIL NIL '(*ANY*, @PATTERNS)
                                     EDIT-COMMANDS))))
   (CL:VALUES))
(DEFCOMMAND "FILES?" NIL "Tell you about what source files need to be dumped."
   (FILES?)
   (CL:VALUES))
(DEFCOMMAND "IC" (FN) "Inspect the code for the function."
   (INSPECTCODE (IF (CL:SYMBOLP FN)

THEN (IF (CCODEP (GETD FN))

THEN FN
                              ELSE (CL:COMPILE NIL (GETD FN)))
                    ELSE (CL:COMPILE NIL (IF (CL:MEMBER (CAR FN)
                                                       '(CL:LAMBDA LAMBDA)
                                                       :TEST
                                                       #'EQ)
                                                THEN FN
                                              ELSE '(CL:LAMBDA NIL ,FN)))))
   (CL:VALUES))
(DEFCOMMAND "NOTICE" (&REST FILES) "Notice a set of files, so things on them can be edited"
   (CL:FLET ((TELL-USER (FILES MSG)
                      (CL:WHEN FILES
                           (CL:FORMAT T "~%~A" MSG)
                           (CL:MAPCAR #'(CL:LAMBDA (PATH)
                                                 (CL:FORMAT T "~%~5T~A" (CL:PATHNAME-NAME PATH)))
                                  FILES))))
           (CL:MULTIPLE-VALUE-BIND (JUST-NOTICED PREVIOUSLY-NOTICED NOT-LOADED NOT-FOUND)
             (CL:APPLY #'NOTICE FILES)
(TELL-USER JUST-NOTICED "Noticed files")
             (TELL-USER PREVIOUSLY-NOTICED "Previously noticed files")
             (TELL-USER NOT-LOADED "Not loaded, so not noticed files") (TELL-USER NOT-FOUND "Could not find files"))
           (CL:VALUES)))
(DEFCOMMAND "MAKE" (&REST FILES) "Save, recompile, and reload the files."
   (MAKE FILES)
   (CL: VALUES))
(DEFCOMMAND "SPY" (FORM) (CL:UNWIND-PROTECT
                                (PROGN (SPY.START)
                                        (PROG1 (CL:EVAL FORM)
                                                (SPY.END)))
                                (SPY.END)
                                (SPY.TREE)))
;; never really worked - (loadmenuitems "ProgrammingAids" (((sysload from lispusers) "Step-Command-Menu")))
;;
;; SEDIT stuff
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(EVAL-AT-GREET
       ;; Give us a META key if running on a Dorado
        (SELECTQ (MACHINETYPE)
             (DORADO (METASHIFT T))
       ;; Reset SEdit so it gets the correct fonts
        (CASE MAKESYSNAME
```

```
{MEDLEY} < lispusers > GENERIC - INIT.; 1
                                                                                                     Page 19
          (:LYRIC (SEDIT.RESET))
          (CL:OTHERWISE (CL:FUNCALL (CL:INTERN "RESET" (CL:FIND-PACKAGE "SEDIT")))))
      ;; Hacking SEdit so it uses better package/readtable defaults
      (CASE MAKESYSNAME
          (:LYRIC (FILESLOAD (SYSLOAD NOERROR FROM VALUEOF (APPEND PRIVATE-LISPUSERSDIRECTORIES
                                                               LISPUSERSDIRECTORIES))
                        "SEDIT-HACK"))
          (CL:OTHERWISE (FILESLOAD (SYSLOAD FROM LISPUSERS)
                              "sedit-profile"))))
(|AddLoadMenuItem| '"ProgrammingAids" '((SYSLOAD FROM VALUEOF (APPEND PRIVATE-LISPUSERSDIRECTORIES
                                                                 LISPUSERSDIRECTORIES))
                                      "SEdit-Definers"))
(|AddLoadMenuItem| '"ProgrammingAids" '((SYSLOAD FROM VALUEOF (APPEND PRIVATE-LISPUSERSDIRECTORIES
                                                                 LISPUSERSDIRECTORIES))
                                      "SEdit-Eval"))
(CASE MAKESYSNAME
   (:LYRIC (|AddLoadMenuItem | "ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
                                                 "SEdit-Compile"))))
(|AddLoadMenuItem| '"ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
                                      "CL-TTYEdit"))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(|AddLoadMenuItem| '"ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
                                      "New-Where-Is"))
(CASE MAKESYSNAME
   (:LYRIC (|AddLoadMenuItem| "ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
                                                 "Debugger-Context"))))
(|AddLoadMenuItem| '"ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
                                      "Checkpoint"))
(RPAQ? \sPY.BUTTON.POS NIL)
(|AddLoadMenuItem| '"ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
      '(SPY.BUTTON \sPY.BUTTON.POS))
(|{\tt AddLoadMenuItem}| \ {\tt '"ProgrammingAids"} \ {\tt '((SYSLOAD FROM LISPUSERS)}
                                      "PP-Code-File"))
(|{\tt AddLoadMenuItem}| \ {\tt '"ProgrammingAids"} \ {\tt '((SYSLOAD FROM LISPUSERS)}
                                      "TExec"))
(|AddLoadMenuItem| '"ProgrammingAids" '((SYSLOAD FROM "{Phylum} < Brotsky > rcw > ")
                                      "OSS"))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
( | AddLoadMenuItem | "ProgrammingAids" (CASE MAKESYSNAME
                                       (:LYRIC '((SYSLOAD FROM LISPUSERS)
```

"Port-CLFile"))
(CL:OTHERWISE '((SYSLOAD FROM LISPUSERS)

"XCL-Bridge"))))

(RPAQQ OLD-UTILS-COMMANDS

```
(;; Used to be in the seperate file UTILS.
;; Making sure that breaks happen
(FNS |DebugMode|)
;; Used to be in Loops
(FNS SELECTW)
(FUNCTIONS DE FILE)
(USERMACROS DE EE FV)
;; Print out a doc file
```

(FNS | PrintDocFile |)

```
(RETURN (WHICHW)))))
(DEFMACRO DE (|fn-name| |arg-list| &REST |body|)
;;; Shorthand for defineing functions
   '(DEFINEQ (, |fn-name | , |arg-list | , @ |body |)))
```

(DEFMACRO FILE (|file-name| &REST |file-package-commands|) ;;; Allows one to create a file giving the commands explicitly e.g. - (FILE FOO (VARS * FUMVARS) (FNS * FNSLIST)) - will create FOOCOMS and make ;;; file FOO

```
(LET ((|real-file-name| (U-CASE |file-name|)))
          (PROGN , (|if| (NULL |file-package-commands |)
                          |then| NIL
                       |elseif| (AND (LITATOM (CAR | file-package-commands | ))
                         (NULL (CDR | file-package-commands |)))
|then| '(/SETATOMVAL (FILECOMS ', | real-file-name |)
                       (GETATOMVAL ',(CAR | file-package-commands|)))
|else| `(/SETATOMVAL (FILECOMS ',|real-file-name|)
                                       ', |file-package-commands|))
                    (RESETFORM (RADIX 10)
                            (MAKEFILE ', | real-file-name |)))))
(ADDTOVAR USERMACROS
            (FV NIL (E (FREEVARS (\## (ORR (UP 1)
                                                  NIL))
                                  T)))
            (EE NIL (E (CURSOR T)
```

T)

)

(* |smL| "20-Sep-85 14:43")

;; Ways to quit a sysout

(LAMBDA (|flag| |altoCommandString|)

(PRIN1 (OR |altoCommandString | "Q")

(LET ((|stream (OPENSTREAM '{DSK}REM.CM\;1 'OUTPUT 'OLD/NEW)))

(DEFINEQ (|GoodNight|

Page 21

```
{MEDLEY} < lispusers > GENERIC - INIT.; 1 (|GoodNight| cont.)
                                                                                                                                    Page 22
                    stream )
           (TERPRI | stream ) (CLOSEF | stream ))
     (LOGOUT | flag | ) ) )
(|NewLisp|
                                                                                ; Edited 15-Jan-88 09:20 by smL
   (LAMBDA NIL
;;; Start up a new system, assuming that {DSK}KEY1.CM starts one up.
     (|if| (MOUSECONFIRM "Do you really want to start up a new system?")
|then| (|GoodNight| T "@KEY1.CM"))))
;; Make the KEY3.CM file on the top partition put you back in you last used partition, and the KEY2.CM restart the vmem, assuming that KEY1.CM starts
;; a fresh sysout
(DEFINEQ
(|RememberLastPartition|
  (LAMBDA NIL
                                                                                ; Edited 15-Jan-88 09:21 by smL
;;; Sets up the KEY3 CM file in the last partition (19 or 5) to put you back in this partition.
     (SELECTQ (MACHINETYPE)
          (DORADO (|for| |partitionNumber| |in| '(19 5) |bind| |stream| |key3File| | |eachtime | (SETQ | key3File | (CONCAT "{DSK" | partitionNumber | "}KEY3.CM;1"))
                                (SETQ | stream | (CAR (NLSETQ (GETSTREAM | key3File |))))
(AND | stream | (CLOSEF? | stream |))
                        (OPENP | stream | ) )
                                                                       |\mbox{then}| (|\mbox{printout}| |\mbox{stream}| "// " "This will set you back
                                                                                      in your last used partition, " FIRSTNAME T "// [last used " (DATE)
                                                                                      "// [last used " (DATE)
"]" T "Par " (DISKPARTITION)
                                                                              (CLOSEF |stream|))))
          NIL)))
(|RememberLispState|
                                                                                ; Edited 15-Jan-88 09:21 by smL
   (LAMBDA NIL
;;; Make KEY2.CM restart this lisp if the logout was not FAST...
     (NLSETQ (|if| (AND (STKPOS 'LOGOUT)
                          (EQ (MACHINETYPE)
                               'DORADO))
                    |then| (|if| (NLSETQ (GETSTREAM '{DSK}KEY2.CM\;1))
                               |then| (CLOSEF? (GETSTREAM '{DSK}KEY2.CM\;1)))
                                (LET ((LOGOUT-ARG (STKARG 1 'LOGOUT))
                                       (STREAM (OPENSTREAM '{DSK}KEY2.CM\;1 'OUTPUT 'OLD/NEW)))
                                      (RESETSAVE NIL (LIST (FUNCTION CLOSEF?)
                                                                STREAM))
                                      (|printout| STREAM "// You did a (LOGOUT")
                                      (SELECTO LOGOUT-ARG
                                            (NIL NIL)
                                            (|printout| STREAM " " LOGOUT-ARG))
                                      (|printout| STREAM ") last time [" (DATE)
                                              "], so this will ")
                                      (SELECTQ LOGOUT-ARG
                                            ((NIL ?)
                                      (|printout| STREAM "restart your old"))
(|printout| STREAM "start a new"))
(|printout| STREAM " LISP, " FIRSTNAME T)
                                      (SELECTQ LOGOUT-ARG
                                            ((NIL ?)
                                                   printout | STREAM "Lisp")
                                                 (|if| (EQP (REALMEMORYSIZE)
                                                            21845)
                                            |then| (|printout| STREAM " 52525/c")))
(|printout| STREAM "@KEY1.CM"))
                                      (|printout| STREAM T)))))))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(ADDTOVAR BEFORELOGOUTFORMS
                                       (|RememberLispState|)
                                       (|RememberLastPartition|))
```

(RPAQQ WIZARD-INIT-COMMANDS (

(INITVARS (PCLDIRECTORIES (CASE MAKESYSNAME

;;; Some tools for wizards, or people who occasionally think they are.

```
;; Find out what other symbols were interned at about the same time as a given symbol. Useful to find out what
                                 ;; file defined a symbol.
                                 (FUNCTIONS ATOM-NEIGHBORS)))
;;; Some tools for wizards, or people who occasionally think they are.
;; Find out what other symbols were interned at about the same time as a given symbol. Useful to find out what file defined a symbol.
(CL:DEFUN ATOM-NEIGHBORS (CL:SYMBOL &OPTIONAL (XCL-USER::NUMBER-OF-NEIGHBORS 8))
   (CL:IF (CL:SYMBOLP CL:SYMBOL)
       (LET ((XCL-USER::ATOM-NUMBER (\\LOLOC CL:SYMBOL))
              (XCL-USER::NEIGHBORS (LIST CL:SYMBOL)))
             (CL:DOTIMES (XCL-USER:: XCL-USER:: NUMBER-OF-NEIGHBORS)
                 (CL:PUSH (\\VAG2 0 (+ XCL-USER::ATOM-NUMBER 1 XCL-USER::I))
                         XCL-USER::NEIGHBORS))
             (CL:SETF XCL-USER::NEIGHBORS (CL:NREVERSE XCL-USER::NEIGHBORS))
             (CL:DOTIMES (XCL-USER::I XCL-USER::NUMBER-OF-NEIGHBORS)
                 (CL:PUSH (\\VAG2 0 (- XCL-USER::ATOM-NUMBER 1 XCL-USER::I))
                         XCL-USER::NEIGHBORS))
             XCL-USER:: NEIGHBORS)
       "Not a symbol"))
(RPAQQ DINFO-INIT-COMMANDS
        (;; Set up the on-line documentation
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (VARS (IRM.HOST&DIR (COND ((INFILEP
                                                                                            "{DSK}<LISPFILES>HELPSYS>IRM
TOP.TEDIT")
                                                                                    "{DSK}<LISPFILES>HELPSYS>")
                                                                                   ((AND (BOUNDP 'IRM.HOST&DIR)
                                                                                         TRM.HOST&DIR)
                                                                                    IRM.HOST&DIR)
                                                                                   (T
                                                                                      "{Pallas:AISNorth:XEROX}<Lisp>Lyr
ic>LispUsers>IRM>")))
                                                             (DINFOMODES '(GRAPH)))
                (INITVARS (IRM.FONT (FONTCREATE '(HELVETICA 10)))
                        (IRMWINDOWREGION (LET ((WIDTH (WIDTHIFWINDOW (CL:* 60 (STRINGWIDTH "w" IRM.FONT)))))
                                                (CREATEREGION (- SCREENWIDTH WIDTH 5)
                                                        5 WIDTH (QUOTIENT SCREENHEIGHT 2)))))
                (LOADMENUITEMS "ProgrammingAids"
                                                    (((SYSLOAD FROM LISPUSERS)
"DInfo" "Helpsys")
                                                      (DINFO (IRM.GET.DINFOGRAPH T)
                                                             IRMWINDOWREGION))
                        (((SYSLOAD FROM LISPUSERS)
                          "LispNerd"))))))
;; Set up the on-line documentation
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(RPAQ IRM.HOST&DIR (COND ((INFILEP "{DSK}<LISPFILES>HELPSYS>IRMTOP.TEDIT")
                            "{DSK}<LISPFILES>HELPSYS>")
((AND (BOUNDP 'IRM.HOST&DIR)
                                  IRM.HOST&DIR)
                            IRM.HOST&DIR)
                           (T "{Pallas:AISNorth:XEROX}<Lisp>Lyric>LispUsers>IRM>")))
(RPAQQ DINFOMODES (GRAPH))
(RPAQ? IRM.FONT (FONTCREATE '(HELVETICA 10)))
(RPAQ? IRMWINDOWREGION (LET ((WIDTH (WIDTHIFWINDOW (CL: * 60 (STRINGWIDTH "w" IRM.FONT)))))
                                 (CREATEREGION (- SCREENWIDTH WIDTH 5)
                                        5 WIDTH (QUOTIENT SCREENHEIGHT 2))))
(|AddLoadMenuItem| '"ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
                                            "DInfo" "Helpsys")
       '(DINFO (IRM.GET.DINFOGRAPH T)
                IRMWINDOWREGION))
(|AddLoadMenuItem| '"ProgrammingAids" '((SYSLOAD FROM LISPUSERS)
                                            "LispNerd"))
(RPAOO PCL-INIT-COMMANDS
        (;; PCL fun and games
```

(:LYRIC `(,@*CACHE-DIRECTORIES* "{NB:PARC:XEROX}<PCL>LYRIC>"
"{PHYLUM}<PCL>LYRIC>"))

```
(CL:OTHERWISE '(,@*CACHE-DIRECTORIES* "{pooh/n}<pooh>pcl>medley>"
                                                            "{NB:PARC:XEROX}<PCL>MEDLEY>"
                                                            "{PHYLUM}<PCL>MEDLEY>")))))
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
               (P (EVAL-AT-GREET (CL:UNLESS (CL:FIND-PACKAGE "PCL")
                                     (|AddLoadMenuItem| "Subsystems" '((FROM PCL)
                                                                       "Load-PCL")
                                            '(CL:WHEN (EQ MAKESYSNAME :LYRIC)
                                                 (|AddLoadMenuItem| '"ProgrammingAids" '((FROM PCL)
                                                                                         "Clos-Browser")))))))))
)
;; PCL fun and games
(RPAQ? PCLDIRECTORIES (CASE MAKESYSNAME
                           (:LYRIC '(,@*CACHE-DIRECTORIES* "{NB:PARC:XEROX}<PCL>LYRIC>" "{PHYLUM}<PCL>LYRIC>"))
                           (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(EVAL-AT-GREET (CL:UNLESS (CL:FIND-PACKAGE "PCL")
                   (|AddLoadMenuItem| "Subsystems" '((FROM PCL)
                                                      "Load-PCL")
                          '(CL:WHEN (EQ MAKESYSNAME :LYRIC)
                                (|AddLoadMenuItem| '"ProgrammingAids" '((FROM PCL)
                                                                        "Clos-Browser"))))))
(RPAQQ LOOPS-INIT-COMMANDS
;;; Loops initialization
        (INITVARS (LOOPSDIRECTORIES (CASE MAKESYSNAME
                                        (:LYRIC '(,@*CACHE-DIRECTORIES* "{NB:PARC:XEROX}<Loops>Lyric>Sources>"
                                                        "{PHYLUM}<Loops>Lyric>Sources>"
                                                        "{POGO:AISNorth:XEROX}<LOOPSCORE>SYSTEM>"))
                                        (CL:OTHERWISE '(,@*CACHE-DIRECTORIES*
                                                              "{NB:PARC:XEROX}<Loops>Medley>Sources>"
                                                              "{PHYLUM}<Loops>Medley>Sources>"
                                                              "{POGO:AISNorth:XEROX}<LOOPSCORE>SYSTEM>"))))
               (\\LOOPS-INIT-FORM '(PROGN (FILESLOAD (FROM "{EG:PARC:XEROX}<Lanning>Loops>")
                                                 INITLOOPS))))
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (P (EVAL-AT-GREET (COND ((CL:MEMBER "LOOPS" *FEATURES* :TEST
                                                                                  #'STRING-EQUAL)
                                                                           (EVAL \\LOOPS-INIT-FORM))
                                                                          (T (|AddLoadMenuItem|
                                                                               'Subsystems"
                                                                              '((FROM LOOPS)
                                                                                "Loops")
                                                                              \\LOOPS-INIT-FORM))))))))
;;; Loops initialization
(RPAQ? LOOPSDIRECTORIES (CASE MAKESYSNAME
                             (:LYRIC '(,@*CACHE-DIRECTORIES* "{NB:PARC:XEROX}<Loops>Lyric>Sources>"
                                             "{PHYLUM}<Loops>Lyric>Sources>"
                                             "{POGO:AISNorth:XEROX} < LOOPSCORE > SYSTEM>"))
                             (CL:OTHERWISE '(,@*CACHE-DIRECTORIES* "{NB:PARC:XEROX}<Loops>Medley>Sources>"
                                                   "{PHYLUM}<Loops>Medley>Sources>"
                                                   "{POGO:AISNorth:XEROX}<LOOPSCORE>SYSTEM>"))))
(RPAO? \LOOPS-INIT-FORM '(PROGN (FILESLOAD (FROM "{EG:PARC:XEROX}<Lanning>Loops>")
                                       INITLOOPS)))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(EVAL-AT-GREET (COND
                   ((CL:MEMBER "LOOPS" *FEATURES* :TEST #'STRING-EQUAL)
                   (EVAL \\LOOPS-INIT-FORM))
                   (T (|AddLoadMenuItem| "Subsystems" '((FROM LOOPS)
                                                        "Loops")
                            \\LOOPS-INIT-FORM))))
)
:: Documentation
(RPAQQ TEDIT-INIT-COMMANDS
       (
::: TEDIT stuff
        (FUNCTIONS LOAD-NOVA-FONTS)
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
```

```
(VARS (TEDIT.DEFAULT.WINDOW (CREATEW (LET ((WIDTH (WIDTHIFWINDOW (TIMES 80 (TEDIT.STRINGWIDTH
                                                                                                      "A"))))
                                                                 (HEIGHT (HEIGHTIFWINDOW (TIMES 35 (FONTPROP
                                                                                                       DEFAULTFONT
                                                                                                       'HEIGHT))
                                                                                 T)))
                                                                (CREATEREGION (MIN 475 (- SCREENWIDTH (+ WIDTH 10)))
                                                                       (MAX 85 (- SCREENHEIGHT HEIGHT 100))
                                                                       WIDTH HEIGHT))
                                                        "TEDIT window" NIL T))
                                                                        ; Set up default tabs to be 8 spaces, so we can edit code files.
                       (TEDIT.DEFAULT.PROPS '(,@TEDIT.DEFAULT.PROPS PARALOOKS (TABS (,(TIMES 8 (TEDIT.STRINGWIDTH
                                                                                                         "A")))))))
                 (P (EVAL-AT-GREET (CL:WHEN (GETD 'TEDIT)
                                         ;; Make the ESC key REDO the previous TEdit operation
                                         (UNDOSAVE '(TEDIT.SETSYNTAX , (CHARCODE ESC)
                                                              (TEDIT.GETSYNTAX (CHARCODE ESC))))
                                         (TEDIT.SETSYNTAX (CHARCODE ESC)
                                                 'REDO)
                                         ;; Make TEdit close files when shrunk
                                         (FILESLOAD (SYSLOAD FROM LISPUSERS)
                                                 TEDIT-CLOSE-ON-SHRINK))))
                                                (((SYSLOAD FROM LISPUSERS)
"ProofReader"))
                 (LOADMENUITEMS "WritingAids"
                        (((SYSLOAD FROM LISPUSERS)
                           "TMAX"))
                        (((SYSLOAD FROM LISPUSERS)
"DictTool"))
                        (((SYSLOAD FROM LISPUSERS)
                           "TEditDoradoKeys"))
                        (((SYSLOAD FROM LISPUSERS)
                           "EditKeys"))
                        (((SYSLOAD FROM LISPUSERS)
                           "VirtualKeyboards")
                         (LET ((KEYBOARD-FILE (FINDFILE "Code.Keyboard" T PRIVATE-LISPUSERSDIRECTORIES)))
                               (CL:WHEN KEYBOARD-FILE (VKBD.LOAD-KEYBOARD-FILE KEYBOARD-FILE))))
                        (((SYSLOAD FROM LISPUSERS)
                           "KeyboardEditor"))
                        (((SYSLOAD FROM LISPUSERS)
                           "Equations" "Sketch"))
                        (((SYSLOAD FROM LISPUSERS)
                           "NovaFont")
                          (LOAD-NOVA-FONTS)))
                 (COMS
                       (INITVARS (DOCOBJECTSMENUFONT MENUFONT))
                       (ALISTS (IMAGEOBJGETFNS DOCOBJ-FILESTAMP-GETFN DOCOBJ-TIMESTAMP-GETFN DOCOBJ-INCLUDE-GETFN)
                       (LOADMENUITEMS "WritingAids" (((SYSLOAD FROM LISPUSERS)
                                                          .
'Doc-Objects")))))))
;;; TEDIT stuff
(CL:DEFUN LOAD-NOVA-FONTS ()
   (LET ((NOVA-FONT-HOST "Starfile Public:Parc:Xerox")
          (NOVA-FONTS-TO-LOAD '("<VP Applications>VP Optima XSG Fonts>OptimaItalic" "<VP Applications>VP Optima
                                         XSG Fonts>OptimaMedium"))
          (NOVA-FONTS-TO-NOTICE '("<VP Applications>Xerox Logo Fonts>XeroxLogo" "<VP Applications>Xerox VP Quartz Fonts!2>QuartzBIR" "<VP Applications>Xerox VP Quartz Fonts!2>QuartzBRR" "<VP Applications>Xerox VP Quartz Fonts!2>QuartzMIR" "<VP
                                           Applications>Xerox VP Quartz Fonts!2>QuartzMRR")))
         (CL:FLET ((FIND-NOVA-FONT (FONT)
                            "Find the Novafont file"
                            (CL:PROBE-FILE (CL:MAKE-PATHNAME : HOST NOVA-FONT-HOST : TYPE "NovaFont" : DEFAULTS FONT))
                 (CL:MAPC #'(CL:LAMBDA (FONT)
                                     (LET ((FONT-FILE (FIND-NOVA-FONT FONT)))
                                          (CL:WHEN FONT-FILE
                                               (CL:FORMAT (GETSTREAM PROMPTWINDOW 'OUTPUT)
                                                      "~%Loading Novafont ~A"
                                                      (CL:PATHNAME-NAME FONT-FILE))
                                               (LOAD-NOVAFONT-FILE FONT-FILE)
                                               (NOTICE-NOVAFONT-FILE FONT-FILE))))
                        NOVA-FONTS-TO-LOAD)
                 (CL:MAPC #'(CL:LAMBDA (FONT)
                                     (LET ((FONT-FILE (FIND-NOVA-FONT FONT)))
                                          (CL:WHEN FONT-FILE
                                               (CL:FORMAT (GETSTREAM PROMPTWINDOW 'OUTPUT)
                                                      "~%Noticing Novafont ~A"
                                                      (CL:PATHNAME-NAME FONT-FILE))
                                               (NOTICE-NOVAFONT-FILE FONT-FILE))))
                        NOVA-FONTS-TO-NOTICE)))
   (CL:MAPC #'(CL:LAMBDA (ITEM)
           (CL:PUSHNEW ITEM TEDIT.KNOWN.FONTS :TEST 'CL:EQUAL))
'(("XeroxLogo" 'XEROXLOGO)
```

Page 26

```
{MEDLEY} < lispusers > GENERIC - INIT.; 1
(RPAQQ NOTECARDS-INIT-COMMANDS
;;; NOTECARDS stuff
         (INITVARS (|NC.NoteCardsIconPosition| (CREATEPOSITION 891 2))
                 (NCINITIALGLOBALPARAMS '(|ForceFiling| NIL |MarkersInFileBoxes| NIL
                                                   |UseDeletedLinkIconIndicators | NIL))
                 (NOTECARDSDIRECTORIES '(,@*CACHE-DIRECTORIES* "{QV}<NoteCards>1.3L>"
                                                  "{NB:PARC:XEROX}<NoteCards>1.3L>")))
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS "WritingAids" (((SYSLOAD FROM NOTECARDS) "NoteCards")
                                                                                          ( NoteCards
                                                                                                 NC.NoteCardsIconPosition
                                                                                                 ))))))
;;; NOTECARDS stuff
(RPAQ? | NC.NoteCardslconPosition | (CREATEPOSITION 891 2))
(RPAQ? NCINITIALGLOBALPARAMS '(|ForceFiling| NIL |MarkersInFileBoxes| NIL |UseDeletedLinkIconIndicators| NIL))
(RPAQ? NOTECARDSDIRECTORIES '(,@*CACHE-DIRECTORIES* "{QV}<NoteCards>1.3L>" "{NB:PARC:XEROX}<NoteCards>1.3L>"))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(|AddLoadMenuItem| '"WritingAids" '((SYSLOAD FROM NOTECARDS)
                                        "NoteCards")
       '(|NoteCards| |NC.NoteCardsIconPosition|))
;; Communication & Info
(RPAQQ MAIL-INIT-COMMANDS
::: LAFITE stuff
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
                ;; These have to be VARS instead of INITVARS since they come set to default values in the FULL sysout.
                 (VARS (*NEW-LAFITE-P* (NOT (CL:FBOUNDP '\\LAFITE.GETMAILFOLDER)))
                       (DEFAULTMAILFOLDERNAME 'ACTIVE MAIL)
(LAFITEDEFAULTHOST&DIR (PACK* |\UserHomeDirectory| "MAIL>"))
                       (LAFITEHARDCOPYBATCHFLG T)
(LAFITEMOVETOCONFIRMFLG 'LEFT)
                       (LAFITESHOWMODEFLG 'ALWAYS)
                        (LAFITEBROWSERREGION (CREATEREGION 360 5 650 165))
                       (LAFITEDISPLAYREGION (|with | REGION (WINDOWPROP |\TopLevelTtyWindow | 'REGION)
                                                       (CREATEREGION (MAX LEFT SCROLLBARWIDTH)
                                                               (WIDTHIFWINDOW (MIN (QUOTIENT (TIMES 2 SCREENWIDTH)
                                                                                     (TIMES 85 (STRINGWIDTH "W"
                                                                                                        LAFITEDISPLAYFONT))
                                                              (DIFFERENCE BOTTOM 175))))
                       (LAFITESTATUSWINDOWPOSITION (CREATEPOSITION 100 45))
                       (LAFITEMODEDEFAULT (OR LAFITEMODEDEFAULT 'GV)))
                ;; In latest Lafite. Of course, it doesn't hurt to set them even if they aren't used.
                 (VARS (LAFITE.DONT.DISPLAY.HEADERS '("Return-Path" "Redistributed" "Received" "Message-Id" "Comments" "Zippy-Says" "X-Mailer" "Organization"
                                                                 "References"))
                       (LAFITE.DONT.FORWARD.HEADERS LAFITE.DONT.DISPLAY.HEADERS)
                       (LAFITE.DONT.HARDCOPY.HEADERS LAFITE.DONT.DISPLAY.HEADERS))
                ;; There are lots of optional mail utilities
                 (LOADMENUITEMS "MailTools" (((SYSLOAD FROM LISPUSERS)
                                                 "LafiteTimedDelete"))
                         (((SYSLOAD FROM LISPUSERS)
                           "LafiteFind"))
                         (((SYSLOAD FROM LISPUSERS)
                           "Maintain"))
                         (((SYSLOAD FROM LISPUSERS)
                           "NSMaintain"))
                         (((SYSLOAD FROM LISPUSERS)
                           "MailScavenge"))
                         (((SYSLOAD FROM LISPUSERS)
                           "Undigestify"))
                         (((FROM LISPUSERS)
                          "Lafite-Indent"))
                         (((SYSLOAD FROM LISPUSERS)
                           "MailShare"))
```

```
(((SYSLOAD FROM "{QV}<Briggs>Lisp>")
                          "LafiteFolderIcon"))
                        (((SYSLOAD FROM "{ERIS}<Lafite>Sources>")
                          "AppendMail")))
                (P (EVAL-AT-GREET (CL:UNLESS (NOT *NEW-LAFITE-P*)
                                        (|AddLoadMenuItem| "MailTools" '((SYSLOAD FROM LISPUSERS)
                                                                            "LafiteHighlight"))
                                        (|AddLoadMenuItem| "MailTools" '((SYSLOAD FROM "{PHYLUM}<Bobrow>Lisp>")
                                                                            "Short-Lafite-Header"))))))
        ;; Additional text at the start and end of a msg
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
                (P (EVAL-AT-GREET (IF *NEW-LAFITE-P* THEN
                                       ;; New Lafite running, set the appropriate vars.
                                        (RPAQ LAFITE.SIGNATURE (OR LAFITE.SIGNATURE
                                                                     (CONCAT (CHARACTER (CHARCODE EOL))
                                                                             (CHARACTER (CHARCODE EOL))
                                                                             (OR (CADDR (CAR INITIALSLST))
                                                                                 "me")
                                                                             (CHARACTER (CHARCODE EOL)))))
                                        (RPAQ LAFITE.GV.FROM.FIELD
                                              (OR LAFITE.GV.FROM.FIELD (CONCAT (OR (CADR (CAR INITIALSLST))
                                                                                 (USERNAME NIL NIL T)
                                                                                 (COND ((CL:FBOUNDP 'FULLUSERNAME)
                                                                                        (FULLUSERNAME))
                                                                                       (T (USERNAME)))
                                                                                 ">")))
                                       ELSE
                                       ;; Use the hack I wrote
                                        (RPAQ? LAFITEMSGTAGSTRING (CONCAT (CHARACTER (CHARCODE EOL))
                                                                             (CHARACTER (CHARCODE EOL))
                                                                             (OR (CADDR (CAR INITIALSLST))
                                                                                 "me")
                                                                             (CHARACTER (CHARCODE EOL))))
                                        (RPAO? LAFITEMSGHEADERSTRING
                                               (CONCAT "From: " (OR (CADR (CAR INITIALSLST))
                                                       (USERNAME NIL NIL T)
                                                       " <"
                                                       (COND ((CL:FBOUNDP 'FULLUSERNAME)
                                                              (FULLUSERNAME))
                                                             (T (USERNAME)))
                                                       11 🔍 11
                                                       (CHARACTER (CHARCODE EOL))))
                                        (FILESLOAD (NOERROR FROM VALUEOF (APPEND PRIVATE-LISPUSERSDIRECTORIES
                                                                                  LISPUSERSDIRECTORIES))
                                               "Tailor-Lafite-Msg")))))
        ;; Private DL support
        (INITVARS (LAFITEDLDIRECTORIES NIL))
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (P (EVAL-AT-GREET (CL:UNLESS *NEW-LAFITE-P*
                                                                              (|AddLoadMenuItem| "MailTools"
                                                                                     '((SYSLOAD FROM LISPUSERS)
                                                                                       "LafitePrivateDL"))))))
        ;; Patches to Lafite to put the MOVE-TO folder first in the title.
        (P (EVAL-AT-GREET (CL:WHEN (AND (CL:FBOUNDP 'LAFITE)
                                           (NOT *NEW-LAFITE-P*))
                                (FILESLOAD (SYSLOAD NOERROR FROM "{Phylum} < Bobrow > Lisp > ")
                                        "LafiteTitlePatch")
                                (CHANGENAME 'LA.OPENTEMPFILE 'DSK 'SCRATCH)
                                (LAFITEMODE 'GV))))
        (COMS
;;; COMMON-LENS stuff
               (INITVARS (\\USE-LENS? NIL)
                       (USER::*LENS-USER-PARAMETERS* '((:DEFAULT-HOST-AND-DIR LAFITEDEFAULTHOST&DIR)
                                                         (:ICON-POS (CREATEPOSITION 98 8))
                                                         (:MAILWEB-POS (CREATEPOSITION 194 7))
                                                         (:MAILWEB-ICON-POS (CREATEPOSITION 194 7))
                                                         (:MAILWEB-FONT (FONTCREATE '(HELVETICA 8)))
                                                         (:FEEDBACK-P NIL)
                                                         (:FILING-RULE "Filing Rules")
(:ROOM-NAME '("Mail")))))
               (VARS (USER::LENS-LOADER-DIR "{NB:PARC:Xerox}<CommonLens>Current>"))
               (P (EVAL-AT-GREET (COND ((CL:MEMBER "Common-Lens" *MODULES* :TEST #'STRING-EQUAL)
                                                                     ; Common-Lens already loaded
```

```
(CL:FUNCALL (CL:INTERN "LOAD-LENS-PATCHES" "CLENS")))
                                        ((AND \\USE-LENS? (NOT (NULL (CL:FIND-PACKAGE "PCL"))))
                                                                   ; Want to use Common-Lens, so load it now
                                         (CL:LOAD (CL:MAKE-PATHNAME :NAME "LOAD-CLENS" :DEFAULTS
                                                          USER::LENS-LOADER-DIR)))
                                                                    ; Give the user the option of using it later
                                           (|AddLoadMenuItem| "MailTools" '((FROM VALUEOF USER::LENS-LOADER-DIR)
                                                                              "LOAD-CLENS")
                                                  '(IGNORE-ERRORS (LAFITE 'OFF)
                                                           (CL:FUNCALL (CL:INTERN "COMMON-LENS" (CL:FIND-PACKAGE
                                                                                                   "CLENS"))
                                                                  :ON)))))))
        ;; Turn on mailer (no, no, not Norman -- but he is easy to turn on. Or so I've heard.)
        (INITVARS (\\TURN-ON-MAILER (EQUAL (ETHERHOSTNUMBER HOME-MACHINE-NAME)
                                             (ETHERHOSTNUMBER))))
        (P (EVAL-AT-GREET (COND ((NOT (GETD 'LAFITE))
                                                                    ; Don't turn on mail if it doesn't exist
                                  NIL)
                                 ((NOT \\TURN-ON-MAILER)
                                                                    : Don't turn on if the user doesn't want to
                                  NIL)
                                 ((AND \\USE-LENS? (NOT (NULL (CL:FIND-PACKAGE "CLENS"))))
                                                                    : Use COMMON-LENS if it's here and the user wants it
                                   (CL:FUNCALL (CL:INTERN "COMMON-LENS" (CL:FIND-PACKAGE "CLENS"))
                                          :ON))
                                                                    : Use Lafite
                                 (T
                                     (LAFITE 'ON))))))
;;; LAFITE stuff
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(RPAQ *NEW-LAFITE-P* (NOT (CL:FBOUNDP '\\LAFITE.GETMAILFOLDER)))
(RPAQQ DEFAULTMAILFOLDERNAME ACTIVE.MAIL)
(RPAQ LAFITEDEFAULTHOST&DIR (PACK* |\UserHomeDirectory | "MAIL>"))
(RPAQQ LAFITEHARDCOPYBATCHFLG T)
(RPAQO LAFITEMOVETOCONFIRMFLG LEFT)
(RPAQQ LAFITESHOWMODEFLG ALWAYS)
(RPAQ LAFITEBROWSERREGION (CREATEREGION 360 5 650 165))
(RPAO LAFITEDISPLAYREGION
      (|with| REGION (WINDOWPROP |\\TopLevelTtyWindow| 'REGION)
             (CREATEREGION (MAX LEFT SCROLLBARWIDTH)
                     (WIDTHIFWINDOW (MIN (QUOTIENT (TIMES 2 SCREENWIDTH)
                                          (TIMES 85 (STRINGWIDTH "W" LAFITEDISPLAYFONT))))
                     (DIFFERENCE BOTTOM 175))))
(RPAQ LAFITESTATUSWINDOWPOSITION (CREATEPOSITION 100 45))
(RPAQ LAFITEMODEDEFAULT (OR LAFITEMODEDEFAULT 'GV))
(RPAQQ LAFITE.DONT.DISPLAY.HEADERS ("Return-Path" "Redistributed" "Received" "Message-Id" "Comments"
                                             "Zippy-Says" "X-Mailer" "Organization" "References"))
(RPAQ LAFITE.DONT.FORWARD.HEADERS LAFITE.DONT.DISPLAY.HEADERS)
(RPAQ LAFITE.DONT.HARDCOPY.HEADERS LAFITE.DONT.DISPLAY.HEADERS)
(|AddLoadMenuItem| '"MailTools" '((SYSLOAD FROM LISPUSERS)
                                    "LafiteTimedDelete"))
( | AddLoadMenuItem | '"MailTools" '((SYSLOAD FROM LISPUSERS)
                                    "LafiteFind"))
(|AddLoadMenuItem| '"MailTools" '((SYSLOAD FROM LISPUSERS)
                                    "Maintain"))
(|AddLoadMenuItem| '"MailTools" '((SYSLOAD FROM LISPUSERS)
                                    "NSMaintain"))
(|AddLoadMenuItem| '"MailTools" '((SYSLOAD FROM LISPUSERS)
                                    "MailScavenge"))
(|AddLoadMenuItem| '"MailTools" '((SYSLOAD FROM LISPUSERS)
                                    "Undigestify"))
(|AddLoadMenuItem| '"MailTools" '((FROM LISPUSERS)
```

```
{MEDLEY} < lispusers > GENERIC - INIT.; 1
                                     "Lafite-Indent"))
( | AddLoadMenuItem | '"MailTools" '((SYSLOAD FROM LISPUSERS)
                                     "MailShare"))
(|AddLoadMenuItem| '"MailTools" '((SYSLOAD FROM "{QV}<Briggs>Lisp>")
                                     "LafiteFolderIcon"))
(|AddLoadMenuItem| '"MailTools" '((SYSLOAD FROM "{ERIS}<Lafite>Sources>")
                                     "AppendMail"))
(EVAL-AT-GREET (CL:UNLESS (NOT *NEW-LAFITE-P*)
                     (|AddLoadMenuItem| "MailTools" '((SYSLOAD FROM LISPUSERS)
                                                          .
"LafiteHighlight"))
                     (|AddLoadMenuItem| "MailTools" '((SYSLOAD FROM "{PHYLUM}<Bobrow>Lisp>")
                                                          "Short-Lafite-Header"))))
)
;;
;; Additional text at the start and end of a msg
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(EVAL-AT-GREET (IF *NEW-LAFITE-P*
                     THEN ;; New Lafite running, set the appropriate vars.
                           (RPAQ LAFITE.SIGNATURE (OR LAFITE.SIGNATURE (CONCAT (CHARACTER (CHARCODE EOL))
                                                                                   (CHARACTER (CHARCODE EOL))
                                                                                   (OR (CADDR (CAR INITIALSLST))
                                                                                        "me")
                                                                                   (CHARACTER (CHARCODE EOL)))))
                           (RPAQ LAFITE.GV.FROM.FIELD
                                  (OR LAFITE.GV.FROM.FIELD (CONCAT (OR (CADR (CAR INITIALSLST))
                                                                     (USERNAME NIL NIL T)
                                                                     (COND ((CL:FBOUNDP 'FULLUSERNAME)
                                                                            (FULLUSERNAME))
                                                                           (T (USERNAME)))
                                                                     ">")))
                   ELSE ;; Use the hack I wrote
                         (RPAO? LAFITEMSGTAGSTRING (CONCAT (CHARACTER (CHARCODE EOL))
                                                               (CHARACTER (CHARCODE EOL))
                                                               (OR (CADDR (CAR INITIALSLST))
                                                                   "me")
                                                               (CHARACTER (CHARCODE EOL))))
                         (RPAO? LAFITEMSGHEADERSTRING
                                (CONCAT "From: " (OR (CADR (CAR INITIALSLST))
                                        (USERNAME NIL NIL T)
                                          <"
                                        (COND ((CL:FBOUNDP 'FULLUSERNAME)
                                                (FULLUSERNAME))
                                               (T (USERNAME)))
                                        ">"
                                        (CHARACTER (CHARCODE EOL))))
                         (FILESLOAD (NOERROR FROM VALUEOF (APPEND PRIVATE-LISPUSERSDIRECTORIES
                                                                    LISPUSERSDIRECTORIES))
                                "Tailor-Lafite-Msg")))
)
;; Private DL support
(RPAQ? LAFITEDLDIRECTORIES NIL)
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(EVAL-AT-GREET (CL:UNLESS *NEW-LAFITE-P*
                     (|AddLoadMenuItem| "MailTools" '((SYSLOAD FROM LISPUSERS)
                                                         "LafitePrivateDL"))))
;; Patches to Lafite to put the MOVE-TO folder first in the title.
(EVAL-AT-GREET (CL:WHEN (AND (CL:FBOUNDP 'LAFITE)
                                (NOT *NEW-LAFITE-P*))
                     (FILESLOAD (SYSLOAD NOERROR FROM "{Phylum} < Bobrow > Lisp > ")
                     "LafiteTitlePatch")
(CHANGENAME 'LA.OPENTEMPFILE 'DSK 'SCRATCH)
(LAFITEMODE 'GV)))
```

```
;;; COMMON-LENS stuff
(RPAQ? \\USE-LENS? NIL)
(RPAQ? USER::*LENS-USER-PARAMETERS*
                ((:DEFAULT-HOST-AND-DIR LAFITEDEFAULTHOST&DIR)
                  (:ICON-POS (CREATEPOSITION 98 8))
                  (:MAILWEB-POS (CREATEPOSITION 194 7))
                  (:MAILWEB-ICON-POS (CREATEPOSITION 194 7))
                  (:MAILWEB-FONT (FONTCREATE '(HELVETICA 8)))
                  (:FEEDBACK-P NIL)
                  (:FILING-RULE "Filing Rules")
                  (:ROOM-NAME '("Mail"))))
(RPAQ USER::LENS-LOADER-DIR "{NB:PARC:Xerox}<CommonLens>Current>")
(EVAL-AT-GREET (COND
                                     ((CL:MEMBER "Common-Lens" *MODULES* :TEST #'STRING-EQUAL)
                                                                                                                              : Common-Lens already loaded
                                       (CL:FUNCALL (CL:INTERN "LOAD-LENS-PATCHES" "CLENS")))
                                     ((AND \\USE-LENS? (NOT (NULL (CL:FIND-PACKAGE "PCL"))))
                                      ; Want to use Common-Lens, so load it now (CL:LOAD (CL:MAKE-PATHNAME :NAME "LOAD-CLENS" :DEFAULTS USER::LENS-LOADER DEED TO CLENS " :DEFAULTS USER " :
                                                                                                                              ":DEFAULTS USER::LENS-LOADER-DIR))); Give the user the option of using it later
                                     (T
                                          (|AddLoadMenuItem| "MailTools" '((FROM VALUEOF USER::LENS-LOADER-DIR)
                                                                                                          "LOAD-CLENS")
                                                        '(IGNORE-ERRORS (LAFITE 'OFF)
                                                                        (CL:FUNCALL (CL:INTERN "COMMON-LENS" (CL:FIND-PACKAGE "CLENS"))
                                                                                     :ON))))))
;; Turn on mailer (no, no, not Norman -- but he is easy to turn on. Or so I've heard.)
(RPAQ? \\TURN-ON-MAILER (EQUAL (ETHERHOSTNUMBER HOME-MACHINE-NAME)
                                                            (ETHERHOSTNUMBER)))
(EVAL-AT-GREET (COND
                                     ((NOT (GETD 'LAFITE))
                                                                                                                              ; Don't turn on mail if it doesn't exist
                                      NIL)
                                                                                                                              ; Don't turn on if the user doesn't want to
                                     ((NOT \\TURN-ON-MAILER)
                                      NTT.)
                                     ((AND \\USE-LENS? (NOT (NULL (CL:FIND-PACKAGE "CLENS")))
                                                                                                                              ; Use COMMON-LENS if it's here and the user wants it
                                      (CL:FUNCALL (CL:INTERN "COMMON-LENS" (CL:FIND-PACKAGE "CLENS"))
                                                    :ON))
                                                                                                                              : Use Lafite
                                           (LAFITE 'ON))))
(RPAQQ CHAT-INIT-COMMANDS
;;; CHAT stuff
                (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (ALISTS (NETWORKLOGINFO LILY SYMBOLICS))
                             (VARS (CHAT.ALLHOSTS (SORT `(|IBID:PARC:XEROX| |PARC CHS:PARC:XEROX| ERINYES ERIS PHYLUM QV
,@(|for| HOST |in| DEFAULTPRINTINGHOST |when|
                                                                                                                   (EQ (PRINTERTYPE HOST)
'INTERPRESS)
                                                                                                                    |collect| HOST))))
                                          (CLOSECHATWINDOWFLG T)
                                          (CHAT.WINDOW.SIZE (LET ((N-CHARS-WIDE 80)
                                                                                        (N-CHARS-HIGH 24))
                                                                                       (CONS (MIN (QUOTIENT (TIMES SCREENWIDTH 2)
                                                                                                                         3)
                                                                                                            (WIDTHIFWINDOW (TIMES N-CHARS-WIDE (STRINGWIDTH "A"
                                                                                                                                                                                              CHAT.FONT))))
                                                                                                   (MIN (QUOTIENT (TIMES SCREENHEIGHT 2)
                                                                                                            (HEIGHTIFWINDOW (TIMES N-CHARS-HIGH (FONTPROP
                                                                                                                                                                                    CHAT.FONT
                                                                                                                                                                                    'HEIGHT))
                                                                                                                         T)))))
                                         (DEFAULTCHATHOST (FILENAMEFIELD LOGINHOST/DIR 'HOST)))
                              (LOADMENUITEMS NIL (((SYSLOAD FROM LISPUSERS) "TCPChat"))))))
;;; CHAT stuff
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(ADDTOVAR NETWORKLOGINFO (LILY (LOGIN "1" USERNAME CR PASSWORD CR))
                                                      (SYMBOLICS (LOGIN)))
(RPAQ CHAT.ALLHOSTS (SORT '(|IBID:PARC:XEROX| |PARC CHS:PARC:XEROX| ERINYES ERIS PHYLUM QV
                                                                    ,@(|for| HOST |in| DEFAULTPRINTINGHOST |when| (EQ (PRINTERTYPE HOST)
```

```
'INTERPRESS)
                                             |collect | HOST))))
(RPAQQ CLOSECHATWINDOWFLG T)
(RPAQ CHAT.WINDOW.SIZE
      (LET ((N-CHARS-WIDE 80)
            (N-CHARS-HIGH 24))
           (CONS (MIN (QUOTIENT (TIMES SCREENWIDTH 2)
                      (WIDTHIFWINDOW (TIMES N-CHARS-WIDE (STRINGWIDTH "A" CHAT.FONT))))
                 (MIN (QUOTIENT (TIMES SCREENHEIGHT 2)
                             3)
                      (HEIGHTIFWINDOW (TIMES N-CHARS-HIGH (FONTPROP CHAT.FONT 'HEIGHT))
                             T)))))
(RPAQ DEFAULTCHATHOST (FILENAMEFIELD LOGINHOST/DIR 'HOST))
(|AddLoadMenuItem| 'NIL '((SYSLOAD FROM LISPUSERS)
                           "TCPChat"))
(RPAQQ TALK-INIT-COMMANDS
       (;; Talk program initialization commands
        (INITVARS (TALK.DEFAULT.REGION (CREATEREGION 575 0 500 500)))
        (DECLARE: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS NIL (((SYSLOAD FROM LISPUSERS)
                                                                         "Talk"))))
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS NIL (((SYSLOAD COMPILED NOERROR FROM
                                                                                "{PHYLUM}<Wickberg>Lisp>")
                                                                        FING)
                                                                        (FINGW))))))
;; Talk program initialization commands
(RPAO? TALK.DEFAULT.REGION (CREATEREGION 575 0 500 500))
(DECLARE): DONTEVAL@LOAD DONTEVAL@COMPILE
( | AddLoadMenuItem | 'NIL ' ((SYSLOAD FROM LISPUSERS)
                           "Talk"))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(|AddLoadMenuItem| 'NIL '((SYSLOAD COMPILED NOERROR FROM "{PHYLUM}<Wickberg>Lisp>")
                          FING)
       '(FINGW))
(RPAQQ CALENDAR-INIT-COMMANDS
;;; Calendar
        (INITVARS (CALDAYDEFAULTREGION (CREATEREGION 32 200 375 100))
               (CALDEFAULTALERTDELTA -10)
               (CALDEFAULTHOST&DIR (CONCAT |\UserHomeDirectory| "CALENDAR>"))
(CALFONT (FONTCREATE '(HELVETICA 18)))
               (CALUPDATEONSHRINKFLG T)
               (CALKEEPEXPIREDREMS T))
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS NIL
                                                          (((SYSLOAD FROM LISPUSERS)
"Calendar")
                                                           (PROGN (CALLOADFILE "CalReminders")
                                                                   (LET ((FILE (FINDFILE "Calmanac88" T
                                                                                      LISPUSERSDIRECTORIES)))
                                                                        (CL:WHEN FILE (CALLOADFILE FILE)))
                                                                   (CALENDAR 'THISYEAR)))))))
;;; Calendar
(RPAQ? CALDAYDEFAULTREGION (CREATEREGION 32 200 375 100))
(RPAO? CALDEFAULTALERTDELTA -10)
(RPAQ? CALFONT (FONTCREATE '(HELVETICA 18)))
(RPAO? CALUPDATEONSHRINKFLG T)
(RPAQ? CALKEEPEXPIREDREMS T)
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
```

```
{MEDLEY} < lispusers > GENERIC - INIT.; 1
(|AddLoadMenuItem| 'NIL '((SYSLOAD FROM LISPUSERS)
                             "Calendar")
       '(PROGN (CALLOADFILE "CalReminders")
                 (LET ((FILE (FINDFILE "Calmanac88" T LISPUSERSDIRECTORIES)))
                      (CL:WHEN FILE (CALLOADFILE FILE)))
                 (CALENDAR 'THISYEAR)))
(RPAQQ PRINTER-INIT-COMMANDS
        (;; Printer menu
         (INITVARS (PRINTERMENU.POSITION (CREATEPOSITION (DIFFERENCE SCREENWIDTH 125)
                                                    5)))
         (LOADMENUITEMS NIL (((SYSLOAD FROM LISPUSERS)
                                "PrinterMenu")
                               (PRINTERMENU)))
        ;; Hardcopying graphs
         (LOADMENUITEMS NIL (((SYSLOAD FROM LISPUSERS) "HGraph")))))
;; Printer menu
(RPAQ? PRINTERMENU.POSITION (CREATEPOSITION (DIFFERENCE SCREENWIDTH 125)
( | AddLoadMenuItem | 'NIL ' ((SYSLOAD FROM LISPUSERS)
                             "PrinterMenu")
       '(PRINTERMENU))
;; Hardcopying graphs
( | AddLoadMenuItem | 'NIL '((SYSLOAD FROM LISPUSERS)
                             "HGraph"))
(RPAQQ DB-INIT-COMMANDS
        (;; Information gathering database stuff
         (INITVARS ( | *Address-Book-Pos* |
                                            (CREATEPOSITION 19 181))
         (|*Phone-Directory-Pos* | (CREATEPOSITION 19 181)
(ADDVARS (PHONELISTFILES "{PHYLUM}<KSA>ROLODEX.TEDIT"))
                                            (CREATEPOSITION 19 181)))
         (((FROM LISPUSERS)
"AddressBook")))
        ;; Bibliographic lookup
         (LOADMENUITEMS "WritingAids" (((FROM LISPUSERS)
"Find-Citation")))))
;; Information gathering database stuff
(RPAQ? |*Address-Book-Pos*| (CREATEPOSITION 19 181))
(RPAQ? |*Phone-Directory-Pos*| (CREATEPOSITION 19 181))
(ADDTOVAR PHONELISTFILES "{PHYLUM}<KSA>ROLODEX.TEDIT")
(|AddLoadMenuItem| 'NIL '((FROM LISPUSERS)
                             "Phone-Directory"))
(|AddLoadMenuItem| 'NIL '((FROM LISPUSERS)
                             "AddressBook"))
;; Bibliographic lookup
(|AddLoadMenuItem| '"WritingAids" '((FROM LISPUSERS)
                                        "Find-Citation"))
(RPAQQ NFS-INIT-COMMANDS (;; Add NFS support
                              (LOADMENUITEMS "FileAids" (((SYSLOAD FROM "{NB:PARC:XEROX}<NFS>")
                                                             "PARC-NFS")))))
;; Add NFS support
(|AddLoadMenuItem| '"FileAids" '((SYSLOAD FROM "{NB:PARC:XEROX} < NFS>")
                                     "PARC-NFS"))
;; Files
(RPAQQ FILE-WATCH-INIT-COMMANDS
```

```
;;; FileWatcher
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
                (INITVARS (|FW-Properties| '(FONT (GACHA 8)
                                                   ALL-FILES? NIL POSITION
                                                   , (CREATEPOSITION SCREENWIDTH
                                                            (CL:IF (AND (BOUNDP '*WHO-LINE*)
                                                                        (WINDOWP *WHO-LINE*))
                                                                (DIFFERENCE SCREENHEIGHT (|fetch|
                                                                                           (REGION HEIGHT)
                                                                                           |of|
                                                                                           WINDOWPROP *WHO-LINE*
                                                                                                   'REGION)))
                                                                SCREENHEIGHT))
                                                   ANCHOR TOP-RIGHT SHADE , GRAYSHADE INTERVAL 1000 FILTERS
                                                   ({DSK1}SYSDIR {CORE}<*>ROLODEX.* {CORE}<*>*PHONE*.TXT))))
                (LOADMENUITEMS "FileAids" (((SYSLOAD FROM LISPUSERS)
                                             "FileWatch")
                                            (FILEWATCH))))))
::: FileWatcher
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(RPAQ? |FW-Properties|
        (FONT (GACHA 8)
              ALL-FILES? NIL POSITION , (CREATEPOSITION SCREENWIDTH (CL:IF (AND (BOUNDP '*WHO-LINE*)
                                                                                   (WINDOWP *WHO-LINE*))
                                                                          (DIFFERENCE SCREENHEIGHT
                                                                                  (|fetch| (REGION HEIGHT)
                                                                                          of
                                                                                         (WINDOWPROP *WHO-LINE*
                                                                                                'REGION)))
                                                                          SCREENHEIGHT))
              ANCHOR TOP-RIGHT SHADE ,GRAYSHADE INTERVAL 1000 FILTERS ({DSK1}SYSDIR {CORE}<**>ROLODEX.*
                                                                                {CORE}<*>*PHONE*.TXT)))
(|AddLoadMenuItem| '"FileAids" '((SYSLOAD FROM LISPUSERS)
                                   "FileWatch")
       '(FILEWATCH))
(RPAQQ FILE-SERVER-INIT-COMMANDS
       ((LOADMENUITEMS "FileAids"
                                   (((SYSLOAD FROM LISPUSERS)
                                      "NSProtection")
                                     (NSPROTECTION)))
        ;; The ArchiveTool
        (LOADMENUITEMS "FileAids" (((SYSLOAD FROM LISPUSERS) "ArchiveTool"))
                (((SYSLOAD FROM LISPUSERS)
                  "ArchiveBrowser"))
                (((SYSLOAD FROM LISPUSERS)
                  "NSAllocation")))))
(|AddLoadMenuItem| '"FileAids" '((SYSLOAD FROM LISPUSERS)
                                   "NSProtection")
       '(NSPROTECTION))
;; The ArchiveTool
(|AddLoadMenuItem| '"FileAids" '((SYSLOAD FROM LISPUSERS)
                                   "ArchiveTool"))
(|AddLoadMenuItem| '"FileAids" '((SYSLOAD FROM LISPUSERS)
                                   "ArchiveBrowser"))
(RPAQQ DIRGRAPHER-INIT-COMMANDS
       (;; DirGrapher
        (INITVARS (DG.FILE-INFO-ATTRIBUTES FB.DEFAULT.INFO) (DG.DEFAULT-DIR |\\UserHomeDirectory|)
                (DG. VERTICAL-HORIZONTAL-OPTION 'HORIZONTAL)
                (DG.BACKGROUND-DIRECTORIES '(,DG.DEFAULT-DIR "{NB:PARC:XEROX}<Colab>" "{Phylum}<KSA>"
                                                    "{Pogo:AISNorth:XEROX}<Loops>")))
        (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS "Fileaids" (((SYSLOAD FROM LISPUSERS)
                                                                                  "DirGrapher"))))))
:: DirGrapher
```

(RPAO? DG.FILE-INFO-ATTRIBUTES FB.DEFAULT.INFO)

```
{MEDLEY} < lispusers > GENERIC - INIT.; 1
                                                                                                                          Page 35
(RPAQ? DG.DEFAULT-DIR |\UserHomeDirectory|)
(RPAQ? DG.VERTICAL-HORIZONTAL-OPTION 'HORIZONTAL)
(RPAQ? DG.BACKGROUND-DIRECTORIES '(,DG.DEFAULT-DIR "{NB:PARC:XEROX} < Colab>" "{Phylum} < KSA>"
                                                  "{Pogo:AISNorth:XEROX}<Loops>"))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
( | AddLoadMenuItem | '"FileAids" '((SYSLOAD FROM LISPUSERS)
                                      "DirGrapher"))
(RPAQQ FB-INIT-COMMANDS (;; FileBrowser tailoring
                              (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (VARS (FB.DEFAULT.INFO '(SIZE CREATIONDATE))) (LOADMENUITEMS "FileAids" (((SYSLOAD FROM LISPUSERS) "Resize-FileBrowser"))))))
;; FileBrowser tailoring
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(RPAQQ FB.DEFAULT.INFO (SIZE CREATIONDATE))
(|AddLoadMenuItem| '"FileAids" '((SYSLOAD FROM LISPUSERS)
                                      "Resize-FileBrowser"))
(RPAQQ COMPARE-FILES-INIT-COMMANDS (;; Comparing files and the like
                                           (LOADMENUITEMS "FileAids" (((SYSLOAD FROM LISPUSERS) "CompareDirectories"))
                                                   (((SYSLOAD FROM LISPUSERS)
                                                      "CompareText"))
                                                   (((SYSLOAD FROM LISPUSERS)
                                                      'CompareSources")))))
;; Comparing files and the like
(|AddLoadMenuItem| '"FileAids" '((SYSLOAD FROM LISPUSERS)
                                      "CompareDirectories"))
(|AddLoadMenuItem| '"FileAids" '((SYSLOAD FROM LISPUSERS)
                                      "CompareText"))
(|AddLoadMenuItem| '"FileAids" '((SYSLOAD FROM LISPUSERS)
                                      "CompareSources"))
;; Random stuff
({\tt RPAQQ} \ \ \textbf{UNIX-INIT-COMMANDS} \ \ ({\tt ;;} \ {\tt Some} \ \ {\tt of} \ \ {\tt UNIX} {\tt ish} \ {\tt commands}
                                (VARIABLES *UNIX-DIR-STACK*)
                                (FUNCTIONS DO-CD PRINT-DIRECTORY-STACK)
(COMMANDS "CD" "DIRS" "LS" "MORE" "POPD" "PUSHD" "PWD")))
;; Some of UNIXish commands
(DEFGLOBALVAR *UNIX-DIR-STACK* NIL
   "The directory stack used in the exec commands PUSHD and friends.")
(CL:DEFUN DO-CD (DIRECTORY)
       (STRING-EQUAL DIRECTORY "..")
        THEN (LET* ((CURRENT (DIRECTORYNAME T))
                       (PARENT (SUBSTRING CURRENT 1 (STRPOS ">" CURRENT -2 NIL NIL NIL NIL T))))
                      (CNDIR PARENT))
     ELSE (CNDIR DIRECTORY))
    (DIRECTORYNAME T))
(CL: DEFUN PRINT-DIRECTORY-STACK ()
    (CL:FORMAT T "~%~A" (DIRECTORYNAME T))
    (FOR DIR IN *UNIX-DIR-STACK* DO (CL:FORMAT T " ~A" DIR))
   (CL: VALUES))
(DEFCOMMAND "CD" (&OPTIONAL DIRECTORY) "Connect to a directory"
    (DO-CD DIRECTORY)
    (SETQ *UNIX-DIR-STACK* NIL)
   (CL:FORMAT T "~%~A" (DIRECTORYNAME T))
   (CL:VALUES))
```

```
(DEFCOMMAND "DIRS" NIL "Print out the directory stack used by PUSHD and friends."
   (PRINT-DIRECTORY-STACK)
   (CL: VALUES))
(DEFCOMMAND "LS" (&OPTIONAL (DIRSPEC "*")) "List files matching the spec"
   (LET ((FILING.ENUMERATION.DEPTH 1))
         (DIRECTORY DIRSPEC '(P)))
   (CL:VALUES))
(DEFCOMMAND "MORE" ( {f FILE}) "Type the contents of a file"
   (CL:FUNCALL #'SEE FILE)
   (CL: VALUES))
(DEFCOMMAND "POPD" (DIRECTORY) "Connect to the previous directory"
   (IF (NULL *UNIX-DIR-STACK*)

THEN (CL:FORMAT T "~%popd: Directory stack empty.")

ELSE (DO-CD (POP *UNIX-DIR-STACK*))
           (PRINT-DIRECTORY-STACK))
   (CL: VALUES))
(DEFCOMMAND "PUSHD" (DIRECTORY) "Connect to a directory, remember the current one on the directory stack."
   (CL:PUSH (DIRECTORYNAME T)
   *UNIX-DIR-STACK*)
(DO-CD DIRECTORY)
   (PRINT-DIRECTORY-STACK)
   (CL:VALUES))
(DEFCOMMAND "PWD" NIL "Print out the currently connected directory."
   (CL:FORMAT T "~%~A" (DIRECTORYNAME T))
   (CL:VALUES))
(RPAQQ DEMOS-INIT-COMMANDS
       (
;;; Giveing demos and the like
         (INITVARS (|SlideFiles / ("{PHYLUM}<KSA>Talks>*.Tedit;")))
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS "Demos" (((SYSLOAD FROM LISPUSERS)
                                                                                   "SlideProjector"))
                                                               (((SYSLOAD FROM LISPUSERS)
   "Magnifier"))
                                                               (((SYSLOAD FROM LISPUSERS)
                                                                  Big"))
                                                               (((LOAD FROM "{PHYLUM}<KSA>")
"Demo"))))))
;;; Giveing demos and the like
(RPAQ? |SlideFiles| '("{PHYLUM}<KSA>Talks>*.Tedit;"))
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(|AddLoadMenuItem| '"Demos" '((SYSLOAD FROM LISPUSERS)
                                 "SlideProjector"))
(|AddLoadMenuItem| '"Demos" '((SYSLOAD FROM LISPUSERS)
                                 "Magnifier"))
(|AddLoadMenuItem| '"Demos" '((SYSLOAD FROM LISPUSERS)
                                 "Big"))
(|AddLoadMenuItem| '"Demos" '((LOAD FROM "{PHYLUM}<KSA>")
                                 "Demo"))
(RPAQQ GAMES-INIT-COMMANDS
       (
;;; R and R
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE (LOADMENUITEMS "Games" (((FROM "{PHYLUM}<Bobrow>Lisp>")
                                                                                   "BlackBox"))
                                                               (((FROM "{FS8:PARC:XEROX}<Foster>Lisp>")
                                                                  "Go"))
                                                               (((SYSLOAD FROM LISPUSERS)
                                                                  "Qix")
                                                                 (ADD.PROCESS '(QIX.GROW)))
                                                               (((SYSLOAD FROM LISPUSERS)
"FaceInvader"))
                                                               (((SYSLOAD FROM LISPUSERS)
```

```
(((SYSLOAD FROM LISPUSERS)
                                                                  "Doctor"))
                                                                (((SYSLOAD FROM LISPUSERS)
                                                                  "Hanoi"))
                                                                (((SYSLOAD FROM LISPUSERS)
                                                                  "Life"))
                                                                (((SYSLOAD FROM LISPUSERS)
                                                                  "Solitare"))
                                                                (((SYSLOAD FROM "{FS8:PARC:XEROX}<Foster>Lisp>")
                                                                  "RandomWord"))))))
;;; R and R
(DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
(|AddLoadMenuItem| '"Games" '((FROM "{PHYLUM}<Bobrow>Lisp>")
                                 "BlackBox"))
(|\texttt{AddLoadMenuItem}| \ '"\texttt{Games}" \ '((\textbf{FROM} \ "\{\texttt{FS8:PARC:XEROX}\}\texttt{<Foster>Lisp>"})
                                 "Go"))
(|AddLoadMenuItem| '"Games" '((SYSLOAD FROM LISPUSERS)
                                 "Oix")
       '(ADD.PROCESS '(QIX.GROW)))
(|AddLoadMenuItem| '"Games" '((SYSLOAD FROM LISPUSERS)
                                 "FaceInvader"))
( | AddLoadMenuItem | '"Games" '((SYSLOAD FROM LISPUSERS)
                                 "Donz"))
(|AddLoadMenuItem| '"Games" '((SYSLOAD FROM LISPUSERS)
( | AddLoadMenuItem | '"Games" '((SYSLOAD FROM LISPUSERS)
                                 "Hanoi"))
(|AddLoadMenuItem| '"Games" '((SYSLOAD FROM LISPUSERS)
                                 "Life"))
;; Cleanup
(RPAQQ BACKGROUND-MENU-CLEANUP-INIT-COMMANDS
;;; Clean up the background menu
         (FUNCTIONS MOVE-BACKGROUND-ITEM-UNDER)
         (DECLARE\: DONTEVAL@LOAD DONTEVAL@COMPILE
                 (P (EVAL-AT-GREET
                            ;; Put the HARDCOPY item under the SNAP command
                            (MOVE-BACKGROUND-ITEM-UNDER "Hardcopy" "Snap")
                            ;; Put the ArchiveTool under the FileBrowser
                            (MOVE-BACKGROUND-ITEM-UNDER "ArchiveTool" "FileBrowser")
                            ;; Add a menu item for loging out
                            (/NCONC1 | BackgroundMenuCommands |
                                     ("LOGOUT & Power-Off" '(AND (MOUSECONFIRM "Really (LOGOUT)?")
                                                                    (|GoodNight|))
                                             "Logout of LISP"
(SUBITEMS ("LOGOUT T & Power-Off" '(AND (MOUSECONFIRM "Really (LOGOUT
                                                                                                 T)?")
                                                                                          (|GoodNight| T))
                                                                "Logout without saving VMem"))))
                            ;; Hide some system-level commands under a single top-level command
                            (OR (FOR ITEM IN | BackgroundMenuCommands | THEREIS (STRING-EQUAL "System" (CAR ITEM))) (/NCONC1 | BackgroundMenuCommands | (LIST "System" NIL NIL (LIST 'SUBITEMS)))) (FOR LABEL IN '("SaveVM" "Idle" "AR Edit" "DumpCache" "Set Directories" "LOGOUT &
                                                    Power-Off")
                                 (MOVE-BACKGROUND-ITEM-UNDER LABEL "System"))))
                ;; Clear the background menu cache
                 (VARS (|BackgroundMenu| NIL)))))
```

;;; Clean up the background menu

```
(CL:DEFUN MOVE-BACKGROUND-ITEM-UNDER (LABEL-TO-MOVE PARENT-LABEL)

(LET ((ITEM-TO-MOVE (FOR ITEM IN | BackgroundMenuCommands | THEREIS (STRING-EQUAL LABEL-TO-MOVE (CAR ITEM))))

(PARENT-ITEM (FOR ITEM IN | BackgroundMenuCommands | THEREIS (STRING-EQUAL PARENT-LABEL (CAR ITEM)))))
              ((OR (NULL PARENT-ITEM)
                    (NULL ITEM-TO-MOVE))
               NIL)
              ((NULL (CDDDR PARENT-ITEM))
                                                                                  ; No subitems yet
               (/NCONC1 PARENT-ITEM '(SUBITEMS ,ITEM-TO-MOVE))
               (/DREMOVE ITEM-TO-MOVE | BackgroundMenuCommands | ))
                                                                                  ; Already has subitems
              (T
                  (/NCONC1 (CADDDR PARENT-ITEM)
                          ITEM-TO-MOVE)
                  (/DREMOVE ITEM-TO-MOVE | BackgroundMenuCommands | ))))))
(DECLARE): DONTEVAL@LOAD DONTEVAL@COMPILE
(EVAL-AT-GREET
         ;; Put the HARDCOPY item under the SNAP command
         (MOVE-BACKGROUND-ITEM-UNDER "Hardcopy" "Snap")
         ;; Put the ArchiveTool under the FileBrowser
         (MOVE-BACKGROUND-ITEM-UNDER "ArchiveTool" "FileBrowser")
         :; Add a menu item for loging out
         (/NCONC1 | BackgroundMenuCommands | '("LOGOUT & Power-Off" '(AND (MOUSECONFIRM "Really (LOGOUT)?")
                                                                                          (|GoodNight|))
                                                               "Logout of LISP"
                                                               (SUBITEMS ("LOGOUT T & Power-Off" '(AND (MOUSECONFIRM
                                                                                                                           "Really (LOGOUT
                                                                                                                           T)?")
                                                                                                                  (|GoodNight| T))
                                                                                     "Logout without saving VMem"))))
         ;; Hide some system-level commands under a single top-level command
         (OR (FOR ITEM IN | BackgroundMenuCommands | THEREIS (STRING-EQUAL "System" (CAR ITEM))) (/NCONC1 | BackgroundMenuCommands | (LIST "System" NIL NIL (LIST 'SUBITEMS)))) (FOR LABEL IN '("SaveVM" "Idle" "AR Edit" "DumpCache" "Set Directories" "LOGOUT & Power-Off")
            DO (MOVE-BACKGROUND-ITEM-UNDER LABEL "System")))
(RPAOO | BackgroundMenu| NIL)
(RPAQO DO-LOAD-UTILITIES-INIT-COMMANDS
                                                 ;; Load the users specified utilities
                                                   (INITVARS *LOAD-UTILITY-OPTIONS* NIL)
                                                   (P (EVAL-AT-GREET (CL:UNLESS *GENERIC-INIT-LOADED*
                                                                               (CL:MAPC #'(CL:LAMBDA (UTILITY)
                                                                                                      (|PickLoadUtilityItem| UTILITY
                                                                                                              NIL T))
                                                                                        *LOAD-UTILITY-OPTIONS*)))))
;; Load the users specified utilities
(RPAQ? *LOAD-UTILITY-OPTIONS* NIL)
(RPAO? NIL NIL)
(EVAL-AT-GREET (CL:UNLESS *GENERIC-INIT-LOADED*
                         (CL:MAPC #'(CL:LAMBDA (UTILITY)
                                                (|PickLoadUtilityItem| UTILITY NIL T))
                                  *LOAD-UTILITY-OPTIONS*)))
;; Send the Tool Work's a message telling it about this user.
(CL:DEFUN XCL-USER::LOG-GENERIC-INIT-USER ()
    "If another person uses Generic-Init, let me know." (IGNORE-ERRORS (LET ((XCL-USER::ME "Lanning")
                               (XCL-USER::USER (CL:IF \\CC-GENERIC-INIT-MSG
                                                        (USERNAME)
                             (COND
                                 ((STRING-EQUAL XCL-USER::USER XCL-USER::ME)
                                  ;; Don't bother if the user is me.
                                 ((NOT (CL:FBOUNDP 'LAFITE.SENDMESSAGE))
                                  ;; Can't send message if LAFITE isn't loaded.
                                  NIL)
```

```
(T (LAFITE.SENDMESSAGE (CL:FORMAT NIL "Subject: ^{A}^{TO}: ^{A}^{CC}: ^{A}^{CC}: ^{A}^{C}" "Generic-Init" XCL-USER::ME XCL-USER::USER "This is to
                                                                            let you know that I am using Generic-Init (again)."
                                                                            "Thanks for making it available."))
                                       (IF (EQ MAKESYSNAME :MEDELY)
                                            THEN (LAFITE.SENDMESSAGE (CL:FORMAT NIL "Subject: ~A~%To: ~A~%From: ~A~@{~%~%~A~}" "!!!Stop using
                                                                                         Generic-Init!!!" (USERNAME)
                                                                                         "Generic-Init (lanning.pa)" "Welcome to
                                                                                         Medley." "Did you know that Generic-Init is no longer supported in Medley?" "I thought not."
                                                                                        "Instead, please start using VANILLA-INIT (another failure in the quest for a good name)." "You should edit your personal INIT file to reflect this change." "" "Have a nice day." "--smL")))))))
(RPAO? \CC-GENERIC-INIT-MSG T)
(EVAL-AT-GREET (CL:UNLESS *GENERIC-INIT-LOADED* (XCL-USER::LOG-GENERIC-INIT-USER)))
(RPAQ *LOAD-VERBOSE* \\ORIGINAL-LOAD-VERBOSE)
(RPAQ PRETTYHEADER \\ORIGINAL-PRETTYHEADER)
(RPAQQ *GENERIC-INIT-LOADED* T)
;; Make the FileManager happy
(DECLARE\: DONTCOPY
(PUTPROPS GENERIC-INIT MAKEFILE-ENVIRONMENT (:PACKAGE "IL" :READTABLE "XCL"))
(PUTPROPS GENERIC-INIT COPYRIGHT ("Xerox Corporation" 1987 1988))
```

{MEDLEY} spusers>GENERIC-INIT.;1 28-Jun-2024 18:34:03 Listed on 30-Jun-2024 13:14:13				
FUNCTI	ON INDEX			
DebugMode		PURGE-FILE-ADVICE .5 RememberLastPartition .22 RememberLispState .22 SELECTW .20 \Pick-One-At-Random .21		
COMMA	ND INDEX			
"BREAK"	"MAKE"18 "POP	TICE"18 D"36 HD"36	"PWD"36 "SPY"18 "UNBREAK"17	
MACR	O INDEX			
DE	FILE	.20 PickOne	AtRandom 21	
ADVIC FILES? 4 GETPROMPTWINDOW	E INDEX			
PROPER GENERIC-INIT39	TY INDEX			
VARIAE	LE INDEX			
Address-Book-Pos 33 *CACHE-DIRECTORIES*	DEMOS-INIT-COMMANDS DG.BACKGROUND-DIRECTOR: DG.DEFAULT-DIR DG.FILE-INFO-ATTRIBUTES DG.VERTICAL-HORIZONTAL- DINFO-INIT-COMMANDS DIRGRAPHER-INIT-COMMAND DISPLAY-CONTROL-INIT-CC DO-LOAD-UTILITIES-INIT-	TES COPTION DS DMMANDS COMMANDS		

LOAD-VERBOSE 2,39 *NEW-LAFITE-P* 29 *NEW-LAFITE-P* 39 *ORIGINAL-GIVE-AND-TAKE-DIRECTORIES* 4 |*Phone-Directory-Pos*| 33 *PRINT-CASE* 35 *UNIX-DIR-STACK* 35 *WHO-LINE-ANCHOR* 7 *WHO-LINE-DIRECTORIES* 7 *WHO-LINE-DISPLAY-NAMES?* 7 *WHO-LINE-ENTRIES* 8 DOCOBJECTSMENUFONT26 | 3 | ENFORCE | ICON | GRID | 10 | ENV-TAILORING-INIT-COMMANDS | 3 | FB-INIT-COMMANDS | 35 *WHO-LINE-ENTRIES*8 AFTERLOGOUTFORMS4 BACKGROUND-MENU-CLEANUP-INIT-COMMANDS37 BackgroundMenu 38 BEFORELOGOUTFORMS 22 FIXSPELLDEFAULT 3 FONT-SETUP-INIT-COMMANDS 6 FONTDEFS 6 |FW-Properties| 34 CALDEFAULTALERTDELTA32 CALDEFAULTHOST&DIR32 CALENDAR-INIT-COMMANDS32 CALFONT32 IMAGEOBJGETFNS26 IRM.HOST&DIR23 IRMWINDOWREGION23 LAFITE DONT DISPLAY HEADERS 29 LAFITE DONT FORWARD HEADERS 29 CHAT-INIT-COMMANDS31 CHAT.ALLHOSTS31 CHAT.WINDOW.SIZE32 LAFITE.DONT.HARDCOPY.HEADERS29 CLEANUPOPTIONS3 LAFITEDEFAULTHOST&DIR29 LAFITEDLDIRECTORIES30 LAFITEHARDCOPYBATCHFLG 29 LAFITEMODEDEFAULT 29 DB-INIT-COMMANDS33

LAFITESHOWMODEFLG29

LAFITESTATUSWINDOWPOSITION29

DEFAULTCHATHOST32

DEFAULTMAILFOLDERNAME29

{MEDLEY}<lispusers>GENERIC-INIT.;1

USER::LENS-LOADER-DIR31	\sPY.BUTTON.POS19
LOGINHOST/DIR2	TALK-INIT-COMMANDS32
LOOPS-INIT-COMMANDS24	TALK.DEFAULT.REGION
LOOPSDIRECTORIES24	TEDIT-INIT-COMMANDS24
MAIL-INIT-COMMANDS27	TEDIT.DEFAULT.PROPS
MaxValueLeftMargin 3	TEDIT.DEFAULT.WINDOW26
NC.NoteCardsIconPosition	TEMPDIR3
NCINITIALGLOBALPARAMS	UNIX-INIT-COMMANDS35
NETWORKLOGINFO31	USER-SUITE-DIRECTORIES11
NFS-INIT-COMMANDS	USERMACROS
NOTECARDS-INIT-COMMANDS27	VSTATS-INIT-COMMANDS8
NOTECARDSDIRECTORIES27	VSTATS.CLOCK.INTERVAL8
OLD-UTILS-COMMANDS19	VSTATS.MUTIL.INTERVAL8
PATCH-INIT-COMMANDS4	VSTATS.POSITION8
PCL-INIT-COMMANDS23	WHO-LINE-COMMANDS7
PCLDIRECTORIES24	WINDOWTITLESHADE9
PHONELISTFILES	WIZARD-INIT-COMMANDS22
PRETTYHEADER	\\BasicUserName2
PRINTER-INIT-COMMANDS	\\CC-GENERIC-INIT-MSG39
PRINTERMENU.POSITION33	\\ETHERTIMEOUT3
PRIVATE-LISPUSERSDIRECTORIES3	\\FONT-PROFILE-NAME7
PROGRAMMING-INIT-COMMANDS15	\LOAD-GRID-ICONS10
RECOMPILEDEFAULT4	\LOOPS-INIT-FORM24
ROOMS-INIT-COMMANDS10	\ORIGINAL-LOAD-VERBOSE2
ROOMSDIRECTORIES11	\\ORIGINAL-PRETTYHEADER2
ROOMSUSERSDIRECTORIES11	\\REARRANGE-SCREEN9
SCREEN-SETUP-INIT-COMMANDS8	\TURN-ON-MAILER
SCROLLBARWIDTH3	\\USE-LENS?31
SKETCH-INIT-COMMANDS26	\\UserHomeDirectory3
SlideFiles 36	•