

File created: 30-Apr-2023 13:54:00 {DSK}<home>larry>il>medley>library>WHERE-IS.2

edit by: lmm

changes to: (IL:FUNCTIONS ADD-WHERE-IS-DATABASE)

previous date: 11-Mar-2022 22:40:32 {DSK}<home>larry>il>medley>library>WHERE-IS.;1

Read Table: XCL

Package: XEROX-COMMON-LISP

Format: XCCS

(IL:RPAQQ **IL:WHERE-ISCOMS**

```
(IL:P (PROVIDE "WHERE-IS")
      (REQUIRE "HASH-FILE" "HASH-FILE.DFASL")
      (REQUIRE "CASH-FILE" "CASH-FILE.DFASL"))
(IL:COMS
  ;; run time code
  (IL:FUNCTIONS HASH-FILE-WHERE-IS HASH-FILE-TYPES-OF GET-WHERE-IS-ENTRIES WHERE-IS-READ-FN
    ADD-WHERE-IS-DATABASES ADD-WHERE-IS-DATABASE DEL-WHERE-IS-DATABASE
    SAME-WHERE-IS-DATABASE CLOSE-WHERE-IS-FILES)
  (IL:ADDVARS (IL:AROUNDEXITFNS CLOSE-WHERE-IS-FILES))
  (IL:VARIABLES *WHERE-IS-CASH-FILES* *WHERE-IS-CASH-SIZE*))
(IL:COMS
  ;; notice time code
  (IL:FUNCTIONS WHERE-IS-NOTICE WHERE-IS-NOTICE-INTERNAL WHERE-IS-FILES
    WHERE-IS-DEFAULT-DEFINE-TYPES WHERE-IS-NAMESTRING WHERE-IS-READ-COMS
    WHERE-IS-SET-WRITE-DATE WHERE-IS-GET-WRITE-DATE)
  (IL:VARIABLES *WHERE-IS-HASH-FILE-SIZE* *WHERE-IS-IGNORE-DEFINE-TYPES*))
(IL:PROP (IL:MAKEFILE-ENVIRONMENT IL:FILETYPE)
  IL:WHERE-IS))
```

(PROVIDE "WHERE-IS")

(REQUIRE "HASH-FILE" "HASH-FILE.DFASL")

(REQUIRE "CASH-FILE" "CASH-FILE.DFASL")

;; run time code

(DEFUN **HASH-FILE-WHERE-IS** (NAME TYPE)

;; return a list of file names containing NAME of TYPE

```
(REMOVE-DUPLICATES (MAPCAN #'(LAMBDA (ENTRY)
  (CDR (ASSOC TYPE ENTRY)))
  (GET-WHERE-IS-ENTRIES NAME)))
```

```
:TEST
'STRING=))
```

(DEFUN **HASH-FILE-TYPES-OF** (NAME &OPTIONAL (POSSIBLE-TYPES (WHERE-IS-DEFAULT-DEFINE-TYPES)))

```
(LET ((ENTRIES (GET-WHERE-IS-ENTRIES NAME))
      (TYPES NIL))
  (DOLIST (TYPE POSSIBLE-TYPES)
    (DOLIST (ENTRY ENTRIES)
      (WHEN (ASSOC TYPE ENTRY)
        (PUSH TYPE TYPES)
        (RETURN))))
  (REMOVE-DUPLICATES TYPES)))
```

(DEFUN **GET-WHERE-IS-ENTRIES** (NAME)

;; return a list of all entries for name in *WHERE-IS-CASH-FILES*

```
(MAPLIST #'(LAMBDA (TAIL)
  (LET ((DATABASE (CAR TAIL)))
    (PROCEED-CASE (CASH-FILE:GET-CASH-FILE NAME (IF (CASH-FILE:CASH-FILE-P DATABASE)
      DATABASE
      (LET* ((CASH-FILE (
        CASH-FILE:OPEN-CASH-FILE
        DATABASE
        *WHERE-IS-CASH-SIZE*
        ))
        (HASH-FILE (
        CASH-FILE:CASH-FILE-HASH-FILE
        CASH-FILE)))
      ;; install our read function in hash file
```

```
(SETF (
HASH-FILE::HASH-FILE-KEY-READ-FN
HASH-FILE)
#'WHERE-IS-READ-FN)
```

```

      (SETF (
HASH-FILE::HASH-FILE-VALUE-READ-FN
      HASH-FILE)
      #'WHERE-IS-READ-FN)
      ;; smash CASH-FILE into
      ;; *WHERE-IS-CASH-FILES*
      (SETF (CAR TAIL)
      CASH-FILE)))
      (NIL NIL :REPORT "Delete from the databases known to WHERE-IS?" (
      DEL-WHERE-IS-DATABASE
      DATABASE)
      NIL))))

```

```
*WHERE-IS-CASH-FILES*)
```

```
(DEFUN WHERE-IS-READ-FN (STREAM)
```

;;; the :KEY-READ-FN & :VALUE-READ-FN for WHERE-IS hash files.

```

(HANDLER-CASE
  ;; use the default read function
  (HASH-FILE::DEFAULT-READ-FN STREAM)
  ;; Quietly handle MISSING-PACKAGE errors by returning the condition.
  ;; This allows us to have files in our database which we haven't loaded.
  (MISSING-PACKAGE (CONDITION)
    (CONDITION)))

```

```
(DEFUN ADD-WHERE-IS-DATABASES (&REST PATHNAMES)
  "add each PATHNAME to the databases known to WHERE-IS"
  (MAPCAR #'ADD-WHERE-IS-DATABASE PATHNAMES))
```

```
(DEFUN ADD-WHERE-IS-DATABASE (PATHNAME)
  "add PATHNAME to the databases known to WHERE-IS"
  (LET ((NEW-PATHNAME (PATHNAME PATHNAME)))
    ;; first delete & close the old one (if any)
    (DEL-WHERE-IS-DATABASE NEW-PATHNAME)
    ;; now add the new one
    (PUSH NEW-PATHNAME *WHERE-IS-CASH-FILES*
      NEW-PATHNAME)))
```

```
(DEFUN DEL-WHERE-IS-DATABASE (DATABASE)
  (LET ((FOUND (FIND-IF #'(LAMBDA (ELEMENT)
    (SAME-WHERE-IS-DATABASE DATABASE ELEMENT))
    *WHERE-IS-CASH-FILES*)))
    (WHEN FOUND
      (SETQ *WHERE-IS-CASH-FILES* (DELETE FOUND *WHERE-IS-CASH-FILES* :TEST 'EQ))
      (IF (CASH-FILE:CASH-FILE-P FOUND)
        (HASH-FILE:CLOSE-HASH-FILE (CASH-FILE:CASH-FILE-HASH-FILE FOUND))
        (FOUND))))))
```

```
(DEFUN SAME-WHERE-IS-DATABASE (X Y)
  (FLET ((COERCE-TO-PATHAME (CASH-FILE-OR-FILE-NAME)
    (PATHNAME (IF (CASH-FILE:CASH-FILE-P CASH-FILE-OR-FILE-NAME)
      (HASH-FILE::HASH-FILE-STREAM (CASH-FILE:CASH-FILE-HASH-FILE
        CASH-FILE-OR-FILE-NAME))
      CASH-FILE-OR-FILE-NAME))))
    (LET ((PATHNAME-X (COERCE-TO-PATHAME X))
      (PATHNAME-Y (COERCE-TO-PATHAME Y)))
      ;; do a case & version insensitive comparison
      (AND (EQUALP (PATHNAME-HOST PATHNAME-X)
        (PATHNAME-HOST PATHNAME-Y))
        (EQUALP (PATHNAME-DEVICE PATHNAME-X)
        (PATHNAME-DEVICE PATHNAME-Y))
        (EQUALP (PATHNAME-DIRECTORY PATHNAME-X)
        (PATHNAME-DIRECTORY PATHNAME-Y))
        (EQUALP (PATHNAME-NAME PATHNAME-X)
        (PATHNAME-NAME PATHNAME-Y))
        (EQUALP (PATHNAME-TYPE PATHNAME-X)
        (PATHNAME-TYPE PATHNAME-Y))))))
```

```
(DEFUN CLOSE-WHERE-IS-FILES (EVENT)
  (CASE EVENT
    ((NIL IL:BEFORELOGOUT IL:BEFORESYSOUT IL:BEFOREMAKESYS)
      (IL:NLSETQ (MAPLIST #'(LAMBDA (TAIL)
        (LET ((CASH-FILE:CASH-FILE (FIRST TAIL)))
          (IF (CASH-FILE:CASH-FILE-P CASH-FILE:

```

;; make sure we'll get latest version on re-boot

```
(SETF (FIRST TAIL)
      (MAKE-PATHNAME :VERSION :NEWEST :DEFAULTS
                    (HASH-FILE:CLOSE-HASH-FILE (
                                                CASH-FILE:CASH-FILE-HASH-FILE
                                                CASH-FILE:CASH-FILE))))))
```

```
)))
      *WHERE-IS-CASH-FILES*)))))
```

```
(IL:ADDTOVAR IL:AROUNDEXITFNS CLOSE-WHERE-IS-FILES)
```

```
(DEFVAR *WHERE-IS-CASH-FILES* NIL
        "list of pathnames or CASH-FILES")
```

```
(DEFVAR *WHERE-IS-CASH-SIZE* 100
        "size of the CACHE-FILE cache to use")
```

;; notice time code

```
(DEFUN WHERE-IS-NOTICE (DATABASE-FILE &KEY (FILES "*.;"
                                           (NEW NIL)
                                           (DEFINE-TYPES (WHERE-IS-DEFAULT-DEFINE-TYPES))
                                           (HASH-FILE-SIZE *WHERE-IS-HASH-FILE-SIZE*)
                                           (QUIET NIL)
                                           (TEMP-FILE NIL))
                       (LET* ((FILE (IF TEMP-FILE
                                         (IF NEW
                                             TEMP-FILE
                                             (IL:COPYFILE DATABASE-FILE TEMP-FILE))
                                         DATABASE-FILE))
                              (HASH-FILE:HASH-FILE (IF NEW
                                                         (HASH-FILE:MAKE-HASH-FILE FILE HASH-FILE-SIZE)
                                                         (HASH-FILE:OPEN-HASH-FILE FILE :DIRECTION :IO))))
                              (HASH-FILE::*DELETE-OLD-VERSION-ON-REHASH* T))
                          (UNWIND-PROTECT
                           (DOLIST (PATHNAME (WHERE-IS-FILES FILES))
                                (UNLESS QUIET
                                 (FORMAT T ";;; ~A ." (NAMESTRING PATHNAME)))
                                 (LET ((NAMESTRING (WHERE-IS-NAMESTRING PATHNAME)))
                                     (IF (AND (NOT NEW)
                                             (LET ((OLD-WRITE-DATE (WHERE-IS-GET-WRITE-DATE NAMESTRING HASH-FILE:HASH-FILE))
                                                    (AND OLD-WRITE-DATE (= (FILE-WRITE-DATE PATHNAME)
                                                                           OLD-WRITE-DATE))))
                                         (UNLESS QUIET (FORMAT T " up to date.~%"))
                                         (MULTIPLE-VALUE-BIND (FILE-VARS VALUES)
                                                                (WHERE-IS-READ-COMS PATHNAME)
                                                                (WHEN FILE-VARS
                                                                 ;; bind the filevars s.t. IL:INFILECOMS? will find them
                                                                 (PROGV FILE-VARS VALUES
                                                                    (UNLESS QUIET (PRINC ".")
                                                                     (DOLIST (TYPE DEFINE-TYPES)
                                                                      (LET ((NAMES (IL:INFILECOMS? NIL TYPE (FIRST FILE-VARS))))
                                                                           (WHEN (CONSP NAMES)
                                                                            ;; IL:INFILECOMS? sometimes returns T.
                                                                            (DOLIST (NAME NAMES)
                                                                             (WHERE-IS-NOTICE-INTERNAL NAME TYPE NAMESTRING
                                                                                   HASH-FILE:HASH-FILE))))))
                                                                    (WHERE-IS-SET-WRITE-DATE NAMESTRING PATHNAME HASH-FILE:HASH-FILE)
                                                                    (UNLESS QUIET
                                                                     (PRINC ". done.")
                                                                     (TERPRI))))))
                                     (HASH-FILE:CLOSE-HASH-FILE HASH-FILE:HASH-FILE))
                                 (LET ((PATHNAME (PATHNAME (HASH-FILE::HASH-FILE-STREAM HASH-FILE:HASH-FILE))))
                                     (COND
                                      (TEMP-FILE (UNLESS QUIET
                                                    (FORMAT T ";;; Renaming ~A ... " (NAMESTRING PATHNAME)))
                                                  (MULTIPLE-VALUE-BIND (MERGED TRUE-NAME REAL-TRUE-NAME)
                                                                    (RENAME-FILE PATHNAME DATABASE-FILE)
                                                                    (UNLESS QUIET
                                                                     (FORMAT T "~A~%" (NAMESTRING REAL-TRUE-NAME)))
                                                                    REAL-TRUE-NAME))
                                      (T PATHNAME))))))
```

```
(DEFUN WHERE-IS-NOTICE-INTERNAL (NAME TYPE FILE-NAME HASH-FILE:HASH-FILE)
```

;; note that NAME is defined as TYPE on FILE-NAME in HASH-FILE

;; we keep an ALIST for each name, indexed by type

```
(LET* ((ALIST (HASH-FILE:GET-HASH-FILE NAME HASH-FILE:HASH-FILE))
       (OLD-ENTRY (ASSOC TYPE ALIST :TEST 'EQUAL)))
```

```

(OLD-FILES (CDR OLD-ENTRY)))
(UNLESS (MEMBER FILE-NAME OLD-FILES)
  ;; this optimization helps a lot when re-noticing a file
  (SETF (HASH-FILE:GET-HASH-FILE NAME HASH-FILE:HASH-FILE)
        (CONS TYPE (CONS FILE-NAME OLD-FILES)
                (DELETE OLD-ENTRY ALIST :TEST 'EQ :COUNT 1))))))

```

```

(DEFUN WHERE-IS-FILES (FILES)
  ;; expand the FILES argument to WHERE-IS-NOTICE
  ;; allow: non-LIST, file names & file patterns
  (MAPCAN #'(LAMBDA (PATTERN)
             (LET ((PATHNAME (PROBE-FILE PATTERN)))
               (IF PATHNAME
                   (LIST PATHNAME)
                   (CASE IL:MAKESYSNAME
                     (:LYRIC
                      ;; CL:DIRECTORY is broken in Lyric
                      (IL:DIRECTORY PATTERN))
                     (OTHERWISE (DIRECTORY PATTERN)))))))
           (IF (LISTP FILES)
               FILES
               (LIST FILES))))

```

```

(DEFUN WHERE-IS-DEFAULT-DEFINE-TYPES ()
  (MAPCAN #'(LAMBDA (TYPE)
            ;; ignore aliases and types on *WHERE-IS-IGNORE-DEFINE-TYPES*
            (UNLESS (OR (CONSP TYPE)
                       (MEMBER TYPE *WHERE-IS-IGNORE-DEFINE-TYPES*))
                    (LIST TYPE)))
          IL:FILEPKGTYPES))

```

```

(DEFUN WHERE-IS-NAMESTRING (PATHNAME)
  ;; return a namestring for PATHNAME containing only the NAME & TYPE fields
  (NAMESTRING (MAKE-PATHNAME :HOST NIL :NAME (PATHNAME-NAME PATHNAME)
                             :TYPE
                             (IF (EQUAL (PATHNAME-TYPE PATHNAME)
                                         "")
                                 NIL
                                 (PATHNAME-TYPE PATHNAME)))))

```

```

(DEFUN WHERE-IS-READ-COMS (PATHNAME)
  ;; returns as first value a list of the filevars on PATHNAME, as second value a list of the values for these filevars.
  (IL:RESETLST
   ;; make sure all IL:LOADVARS get undone
   (IL:RESETSAVE (IL:RESETUNDO))
   (DO ((IL:LOAD-VERBOSE-STREAM 'NIL)
        (ALL-FILE-VARS)
        (QUEUE (LIST (IL:FILECOMS (STRING-UPCASE (PATHNAME-NAME PATHNAME))))
                (COND
                 ((CONSP (IL:NLSETQ (IL:LOADVARS QUEUE PATHNAME NIL)))
                  (MAPCAN #'(LAMBDA (FILE-VAR)
                              (IF (BOUNDP FILE-VAR)
                                  (LET ((FILE-VARS (IL:INFILECOMS? NIL 'IL:FILEVARS FILE-VAR)))
                                      (PUSH FILE-VAR ALL-FILE-VARS)
                                      (WHEN (CONSP FILE-VARS)
                                          FILE-VARS))
                                (PROG1 NIL
                                  (WARN "Couldn't find ~S on ~A." FILE-VAR (NAMESTRING PATHNAME))))
                                QUEUE))
                 (T (WARN "Error attempting to LOADVARS ~S from ~A." QUEUE (NAMESTRING PATHNAME)
                        'NIL))))
        (NULL QUEUE)
        (SETQ ALL-FILE-VARS (NREVERSE ALL-FILE-VARS))
        (VALUES ALL-FILE-VARS (MAPCAR #'SYMBOL-VALUE ALL-FILE-VARS)))
   (DECLARE (SPECIAL IL:LOAD-VERBOSE-STREAM))
   (DOLIST (FILE-VAR QUEUE)
     (IF (MEMBER FILE-VAR ALL-FILE-VARS :TEST 'EQ)
         ;; don't want to load any twice
         (SETF QUEUE (DELETE FILE-VAR QUEUE :TEST 'EQ))))))

```

```

(DEFUN WHERE-IS-SET-WRITE-DATE (NAMESTRING PATHNAME HASH-FILE:HASH-FILE)

```

;; store the write date as a bogus entry on the file

```
(WHERE-IS-NOTICE-INTERNAL NAMESTRING 'SI::WRITE-DATE (FILE-WRITE-DATE PATHNAME)
  HASH-FILE:HASH-FILE)
```

```
(DEFUN WHERE-IS-GET-WRITE-DATE (NAMESTRING HASH-FILE:HASH-FILE)
```

;; retrieve write date stored for NAMESTRING in HASH-FILE:HASH-FILE

```
(CADR (ASSOC 'SI::WRITE-DATE (HASH-FILE:GET-HASH-FILE NAMESTRING HASH-FILE:HASH-FILE))))
```

```
(DEFVAR *WHERE-IS-HASH-FILE-SIZE* 10000
```

"initial size to create WHERE-IS hash files")

```
(DEFVAR *WHERE-IS-IGNORE-DEFINE-TYPES* '(IL:FILES IL:EXPRESSIONS IL:FILEVARS IL:ALISTS))
```

```
(IL:PUTPROPS IL:WHERE-IS IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "XCL"))
```

```
(IL:PUTPROPS IL:WHERE-IS IL:FILETYPE :COMPILE-FILE)
```

FUNCTION INDEX

ADD-WHERE-IS-DATABASE	2	HASH-FILE-WHERE-IS	1	WHERE-IS-NOTICE	3
ADD-WHERE-IS-DATABASES	2	SAME-WHERE-IS-DATABASE	2	WHERE-IS-NOTICE-INTERNAL	3
CLOSE-WHERE-IS-FILES	2	WHERE-IS-DEFAULT-DEFINE-TYPES	4	WHERE-IS-READ-COMS	4
DEL-WHERE-IS-DATABASE	2	WHERE-IS-FILES	4	WHERE-IS-READ-FN	2
GET-WHERE-IS-ENTRIES	1	WHERE-IS-GET-WRITE-DATE	5	WHERE-IS-SET-WRITE-DATE	4
HASH-FILE-TYPES-OF	1	WHERE-IS-NAMESTRING	4		

VARIABLE INDEX

WHERE-IS-CASH-FILES	3	*WHERE-IS-HASH-FILE-SIZE*	5	IL:AROUNDEXITFNS	3
WHERE-IS-CASH-SIZE	3	*WHERE-IS-IGNORE-DEFINE-TYPES*	5		

PROPERTY INDEX

IL:WHERE-IS	5
-------------------	---
