```
1-Apr-92 18:06:57 {PELE:MV:ENVOS}<LISPCORE>INTERNAL>LIBRARY>ARCLEANUP.;8
 File created:
  changes to:
               (FNS AR.CLEANUP.DO.SUMMARIES)
previous date:
               30-Mar-92 10:45:38 {PELE:MV:ENVOS}<LISPCORE>INTERNAL>LIBRARY>ARCLEANUP.:6
 Read Table:
               INTERLISP
   Package:
               INTERLISP
      Format:
                XCCS
;; Copyright (c) 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1992 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ ARCLEANUPCOMS
       [(FILES AREDIT ARINDEX)
                                                                      ; The main CLEANUP code
         (COMS
               (FNS AR.CLEANUP AR.GET.NUMS.FROM.TDS AR.PRINT.AND.IP.FILE AR.QUERY.PRINT.AND.IP.FILE)
                                                                      ; Special versions of CLEANUP
               (FNS AR.CLEANUP.DO.SUMMARIES AR.CLEANUP.REDO.SUMMARIES AR.CLEANUP.NO.SUMMARIES)); List of names to generate summaries for
         (COMS
               (INITVARS (AR.CLEANUP.HACKER.NAMES '(Bane Gadener Masinter Mitani Osamu Porter Prolog Shimizu
                                                             Sybalsky vanMelle Welch))
                       (AR.CLEANUP.SORT.ORDER '(System%: Subsystem%: Status%: Priority%: Impact%:))(AR.SUMMARY.DIRECTORY "{AR:MV:Envos}<LispARs>Summaries>"))
               (P (CL:PROCLAIM '(CL:SPECIAL AR.CLEANUP.HACKER.NAMES AR.CLEANUP.SORT.ORDER AR.SUMMARY.DIRECTORY])
(FILESLOAD AREDIT ARINDEX)
:; The main CLEANUP code
(DEFINEO
(AR.CLEANUP
  [LAMBDA (UPDATE.FLG INDEX.LOCAL.DIR SUMMARY.FLG SUMMARY.LOCAL.DIR)
                                                                       Edited 7-Dec-89 18:25 by ids
    (PROG ([LOCAL.AR.INDEX.NAME (AND INDEX.LOCAL.DIR (CONCAT INDEX.LOCAL.DIR 'AR.INDEX]
           INDEX.WINDOW)
           (COND
              (LOCAL.AR.INDEX.NAME (printout T "copying old AR index to " LOCAL.AR.INDEX.NAME "...")
                      (COPYFILES AR.INDEX.DEFAULT.FILE.NAME LOCAL.AR.INDEX.NAME '>A)
                      (printout T "done" T)))
           [COND
              (UPDATE.FLG (PROG ((SAVED.TDS.NAME (CONCAT AR.INFO.FILE.NAME '-PROCESSED))
                                   NUMBERS INDEX.WINDOW)
                                  (COND
                                     ((NOT (INFILEP AR.INFO.FILE.NAME))
                                      (printout T "No TDS file --- AR update aborted" T)
                                       (RETURN)))
                                  [SETQ NUMBERS (SORT (CL:REMOVE-DUPLICATES
                                                         (while (INFILEP AR.INFO.FILE.NAME)
                                                            join (until (NLSETQ (RENAMEFILE AR.INFO.FILE.NAME
                                                                                       SAVED.TDS.NAME))
                                                                    do (printout T "Can't rename TDS file --- trying
                                                                              again" T)
                                                                        (BLOCK 5000))
                                                                 (AR.GET.NUMS.FROM.TDS SAVED.TDS.NAME]
                                  (COND
                                     ((NULL NUMBERS)
                                      (printout T "No numbers found in TDS file --- AR update aborted" T)
                                       (RETURN)))
                                  (printout T "Will update AR numbers:" T NUMBERS T)
                            ;; update AR index
                                  (SETQ INDEX.WINDOW (CREATEW (CREATEREGION 400 200 400 65)
                                                              "old index"))
                                  (AR.QFORM.GROUP.CREATE (OR LOCAL.AR.INDEX.NAME AR.INDEX.DEFAULT.FILE.NAME)
                                         INDEX.WINDOW)
                                  (printout T "updating AR index....")
                                  (AR.INDEX.UPDATE INDEX.WINDOW NUMBERS)
                                  (CLOSEW INDEX.WINDOW)
                                  (printout T "done" T)
                                  (COND
                                     (LOCAL.AR.INDEX.NAME (printout T "deleting old AR index from "
                                                                   LOCAL.AR.INDEX.NAME "...")
                                             (DELFILE LOCAL.AR.INDEX.NAME)
(printout T "done" T "copying new index to file server..."
                                                     (COPYFILE LOCAL.AR.INDEX.NAME AR.INDEX.DEFAULT.FILE.NAME)
                                                    "done" T]
           (if SUMMARY.FLG
               then (SETQ INDEX.WINDOW (CREATEW (CREATEREGION 660 100 350 132)))
                    (AR.QFORM.GROUP.CREATE (OR LOCAL.AR.INDEX.NAME AR.INDEX.DEFAULT.FILE.NAME)
                            INDEX.WINDOW)
                                                                      ; make main unsorted summary
                                                                       print summaries for each person
                    (AR.CLEANUP.DO.SUMMARIES INDEX.WINDOW SUMMARY.LOCAL.DIR)
```

(CLOSEW INDEX.WINDOW])

```
(AR.GET.NUMS.FROM.TDS
                                                                             ; Edited 20-Feb-87 11:36 by jds
  [LAMBDA (FILENAME)
    ;; Gather the list of ARs that have changed from the "Tool Driver Script" file, where AREDIT makes note of edits that people make.
    (PROG ((FILE (OPENSTREAM FILENAME 'INPUT 'OLD))
            (SETQ NUMBERS (while (FILEPOS "
                                                      (" FILE NIL NIL NIL T) bind NUM?
                                when [NUMBERP (SETQ NUM? (PROGN (READ FILE)
                                                                       (READ FILE)
                                collect NUM?))
            (CLOSEF FILE)
            (RETURN NUMBERS])
(AR.PRINT.AND.IP.FILE
  [LAMBDA (QFORMWINDOW FILENAME SUMMARY.LOCAL.DIR FIELDS-TO-PRINT)
                                                                             ; Edited 1-Mar-88 17:36 by bvm
    ;; Take a query form and make a summary from it onto FILENAME. If SUMMARY.LOCAL.DIR is given, the file is created there and then moved to ;; the Summaries directory, else FILENAME is written directly (default dir is still the Summaries directory).
    ;; FIELDS-TO-PRINT is a listing of field-name & print-length pairs for what's to appear in the summary. Defaults to whatever AR.PRINT defaults it
    ;; to.
    (LET* ([REMOTETXTFILE (CL:APPLY (FUNCTION PACKFILENAME.STRING)
                                       'BODY FILENAME 'EXTENSION "txt" (AND (NOT (UNPACKFILENAME.STRING FILENAME
                                                                                                  'HOST))
                                                                                    '(DIRECTORY , AR.SUMMARY.DIRECTORY)
             (LOCALTXTFILE (COND
                                 (SUMMARY.LOCAL.DIR (CONCAT SUMMARY.LOCAL.DIR FILENAME ".txt"))
                                                                              No Local directory specified, so put 'em right onto the main AR
                                 (T
                                                                             : directory.
                                    REMOTETXTFILE)))
            LOCALIPFILE)
            (printout T "Generating summary file: " FILENAME "... ")
            (SETQ LOCALTXTFILE (AR.MAKE.SUMMARY.FILE OFORMWINDOW LOCALTXTFILE FIELDS-TO-PRINT))
            (COND
                                                                             ; Copy the text form of the summary to the AR directory
               (SUMMARY.LOCAL.DIR
                        (printout T "copying... " (COPYFILE LOCALTXTFILE REMOTETXTFILE)
" ")))
            (printout T "Creating Interpress file... " (SETQ LOCALIPFILE (AR.MAKE.SUMMARY.FILE
                                                                                      OFORMWINDOW
                                                                                      (AR.OPEN.IP.STREAM (PACKFILENAME.STRING
                                                                                                              'EXTENSION "IP"
                                                                                                              'VERSION NIL
                                                                                                              'BODY LOCALTXTFILE))
                                                                                      FIELDS-TO-PRINT))
                    " ")
            (COND
               (SUMMARY.LOCAL.DIR
                                                                             ; Finally, copy the IP file back to the main AR directory and
                                                                              delete the local copies.
                        (printout T "copying... " (COPYFILE LOCALIPFILE (PACKFILENAME.STRING 'EXTENSION "IP"
                                                                                          'VERSION NIL 'BODY REMOTETXTFILE))
                        (DELFILE LOCALTXTFILE)
                        (DELFILE LOCALIPFILE)))
            (printout T "done" T])
(AR.QUERY.PRINT.AND.IP.FILE
  [LAMBDA (INDEX.WINDOW.OR.FILE QLIST SLIST FILENAME SUMMARY.LOCAL.DIR FIELDS-TO-PRINT)
                                                                             ; Edited 29-Feb-88 19:35 by bvm
    ;; Query on QLIST, sorted by SLIST, and make a summary and ip file for it. If INDEX.WINDOW.OR.FILE is not a window, we'll create and close a ;; fake window, in which case INDEX.WINDOW.OR.FILE can be the name of the index file to use.
     (LET* ((INDEX.WINDOW (WINDOWP INDEX.WINDOW.OR.FILE))
             (OPENED INDEX.WINDOW))
            (if (NOT OPENED)
                then
                                                                             : Make a fake guery window
                      (SETQ INDEX.WINDOW (CREATEW (CREATEREGION 660 100 350 65)))
                      (LET ((AR.ALWAYS.CACHE.INDEX NIL))
                            (AR.QFORM.GROUP.CREATE (OR INDEX.WINDOW.OR.FILE AR.INDEX.DEFAULT.FILE.NAME)
                                    INDEX.WINDOW T)))
            (AR.QUERY INDEX.WINDOW QLIST SLIST)
            (AR.PRINT.AND.IP.FILE INDEX.WINDOW FILENAME SUMMARY.LOCAL.DIR FIELDS-TO-PRINT)
               (NOT OPENED)
                then (CLOSEW INDEX.WINDOW])
;; Special versions of CLEANUP
(DEFINEO
```

(AR.CLEANUP.DO.SUMMARIES

)

```
[LAMBDA (INDEX.WINDOW SUMMARY.LOCAL.DIR)
                                                                                ; Edited 1-Apr-92 16:55 by jds
     ;; Make various specialized summaries, then personal ones for each hacker
     [LET ((SORT.ORDER (REMOVE 'Status%: AR.CLEANUP.SORT.ORDER))); make report for Rooms
           (AR.QUERY.PRINT.AND.IP.FILE INDEX.WINDOW '(AND (Status%: >= Open/Unreleased)
                                                                    (System%: IS Rooms))
                          ORDER "RoomsSummary" SUMMARY.LOCAL.DIR)
                                                                                ; make report for Loops
           (AR.QUERY.PRINT.AND.IP.FILE INDEX.WINDOW '(AND (Status%: >= Open/Unreleased)
                                                                    (System%: IS LOOPS))
           SORT.ORDER "LoopsSummary" SUMMARY.LOCAL.DIR) ; make report for Maiko (AR.QUERY.PRINT.AND.IP.FILE INDEX.WINDOW '(AND (Status%: >= Open/Unreleased)
                                                                    (System%: IS Maiko))
           SORT.ORDER "MaikoSummary" SUMMARY.LOCAL.DIR) ; make report for all Absolutely ARs (AR.QUERY.PRINT.AND.IP.FILE INDEX.WINDOW '(AND (Status%: >= Open/Unreleased) (Priority%: IS Absolutely))
                   AR.CLEANUP.SORT.ORDER "AbsolutelySummary" SUMMARY.LOCAL.DIR)
           ;; Report on all documentation ARs:
           (\textbf{AR.QUERY.PRINT.AND.IP.FILE} \  \, \texttt{INDEX.WINDOW} \, \, \textbf{'} \, (\texttt{AND} \, \, \, (\texttt{Status\$:} \, \texttt{>= Open/Unreleased})
                                                                    (OR (System%: IS Documentation)
(Subsystem%: IS Documentation)
                                                                         (|Problem Type: | IS Documentation)))
                   AR.CLEANUP.SORT.ORDER "DocSummary" SUMMARY.LOCAL.DIR)
           :: Make a report of all open ARs:
           (AR.QUERY.PRINT.AND.IP.FILE INDEX.WINDOW '(Status%: >= Open/Unreleased)
SORT.ORDER "OpenSummary" SUMMARY.LOCAL.DIR)
           ;; make report for all Fixed ARs:
            [ \textbf{AR.QUERY.PRINT.AND.IP.FILE} \  \, \texttt{INDEX.WINDOW} \  \, \textbf{'} \, (\texttt{Status\$: IS Fixed}) 
                    SORT.ORDER "FixedSummary" SUMMARY.LOCAL.DIR '((Edit-Date%: 9 T)
                                                                             (Date%: 9 T)
                                                                             (System%: 13 T)
                                                                             (Subsystem%: 14)
                                                                             (Status%: 10 T)
                                                                             (Attn%: 13)
                                                                             (Subject%: 55)
                                                                             (Priority%: 10)
                                                                             (Impact%: 8)
                                                                             (|Problem Type:|
                                                                                ; print summary of Fixed and Closed for Medley
           (AR.QUERY.PRINT.AND.IP.FILE INDEX.WINDOW '(AND (Status%: IS Closed)
                                                                    (OR (Date%: >= 1-Jun-90)
                                                                         (Edit-Date%: >= 1-Jun-90)))
                    '(Status%: System%: Subsystem%:)
                    "ClosedSummary" SUMMARY.LOCAL.DIR '((Edit-Date%: 9 T)
                                                                 (Date%: 9 T)
(System%: 13 T)
                                                                 (Subsystem%: 14)
                                                                 (Status%: 10 T)
                                                                 (Attn%: 13)
                                                                 (Subject%: 55)
                                                                 (Priority%: 10) (Impact%: 8)
                                                                 (|Problem Type: | 13]
     (for hacker.name in ar.cleanup.hacker.names
        do (AR.QUERY.PRINT.AND.IP.FILE INDEX.WINDOW '(Attn%: HAS , (OR (SUBSTRING HACKER.NAME 1 4)
                                                                                    HACKER.NAME))
                     AR.CLEANUP.SORT.ORDER
                     (CONCAT HACKER.NAME "Summary")
                     SUMMARY.LOCAL.DIR])
(AR.CLEANUP.REDO.SUMMARIES
   LAMBDA (INDEX.WINDOW SUMMARY.LOCAL.DIR)
(AR.CLEANUP.DO.SUMMARIES INDEX.WINDOW)
                                                                                ; Edited 24-Feb-88 19:27 by bvm
                                                                                ; Dunno why there's this extra random summary...
     (AR.QUERY.PRINT.AND.IP.FILE INDEX.WINDOW '[OR (AND (System%: IS Programming% Environment)
                                                                   (Subsystem%: IS Break% Package))
                                                            (AND
                                                                   (System%: IS Common% Lisp)
                                                                   (OR (Subsystem%: IS Debugging)
                                                                        (Subsystem%: IS Break% Package)
                                                                        (Subsystem%: IS Error% System)
              '(Subsystem%: Status%:)
              "KelleySummary" SUMMARY.LOCAL.DIR])
(AR.CLEANUP.NO.SUMMARIES
  [LAMBDA (UPDATE.FLG INDEX.LOCAL.DIR SUMMARY.FLG SUMMARY.LOCAL.DIR)
                                                                                ; Edited 24-Feb-88 17:06 by bvm
     (AR.CLEANUP UPDATE.FLG INDEX.LOCAL.DIR NIL SUMMARY.LOCAL.DIR])
;; List of names to generate summaries for
(RPAQ? AR.CLEANUP.HACKER.NAMES '(Bane Gadener Masinter Mitani Osamu Porter Prolog Shimizu Sybalsky vanMelle
```

(RPAQ? AR.CLEANUP.SORT.ORDER '(System%: Subsystem%: Status%: Priority%: Impact%:))

(RPAQ? AR.SUMMARY.DIRECTORY "{AR:MV:Envos}<LispARs>Summaries>")

(CL:PROCLAIM '(CL:SPECIAL AR.CLEANUP.HACKER.NAMES AR.CLEANUP.SORT.ORDER AR.SUMMARY.DIRECTORY))

(PUTPROPS **ARCLEANUP COPYRIGHT** ("Venue & Xerox Corporation" 1984 1985 1986 1987 1988 1989 1990 1992))

FUNCTION INDEX		
AR.CLEANUP	AR.CLEANUP.REDO.SUMMARIES	AR.QUERY.PRINT.AND.IP.FILE2
VARIABLE INDEX		
AR.CLEANUP.HACKER.NAMES3	AR.CLEANUP.SORT.ORDER4	AR.SUMMARY.DIRECTORY4