```
6-Aug-2022 18:06:57 {DSK}<home>larry>medley>library>TABLEBROWSER.;8
 File created:
  changes to:
               (VARS TABLEBROWSERCOMS)
               (RECORDS TABLEBROWSER TABLEITEM)
previous date:
                4-Aug-2022 09:32:17 {DSK}<home>larry>medley>library>TABLEBROWSER.;7
 Read Table:
               INTERLISP
   Package:
               INTERLISP
      Format:
                XCCS
;; Copyright (c) 1985-1988, 1990, 1993-1995, 1999, 2018, 2021-2022 by Venue & Xerox Corporation.
(RPAQO TABLEBROWSERCOMS
                                                                      : Entries
       ((COMS
               (FNS TB.MAKE.BROWSER TB.REPLACE.ITEMS)
               (FNS TB.DELETE.ITEM TB.UNDELETE.ITEM TB.INSERT.ITEM TB.REMOVE.ITEM TB.NORMALIZE.ITEM
               TB.REDISPLAY.ITEMS TB.SELECT.ITEM TB.UNSELECT.ITEM TB.UNSELECT.ALL.ITEMS)
(FNS TB.NUMBER.OF.ITEMS TB.NTH.ITEM TB.COLLECT.ITEMS TB.MAP.ITEMS TB.MAP.DELETED.ITEMS
                    TB.MAP.SELECTED.ITEMS TB.FIND.ITEM TB.ITEM.SELECTED? TB.ITEM.DELETED?)
               (FNS TB.CLEAR.LINE TB.USERDATA TB.WINDOW))
               ; Display
(FNS TB.REPAINTFN TB.RESHAPEFN TB.SCROLLFN TB.DISPLAY.LINES TB.PRINT.LINE TB.FIRST.VISIBLE.ITEM#
        (COMS
                    TB.LAST.VISIBLE.ITEM# TB.ITEM.VISIBLE? TB.ITEM.FROM.YCOORD TB.BOTTOM.OF.ITEM TB.SHOW.DELETION
                    TB.SHOW.SELECTION TB.UPDATE.DISPLAY TB.ITEM.UPDATABLE?))
                                                                     ; Selection
        (COMS
               (FNS TB.BUTTONEVENTFN TB.DO.UNLESS.BUSY TB.DO.ITEM.SELECTION TB.CONTIGUOUS.SELP TB.DECONSIDERRANGE
                    TB.CONSIDERRANGE TB.DESELECTRANGE TB.RECONSIDERRANGE TB.SELECTRANGE TB.UNDOSELECTION
                    TB.FIND.SELECTED.ITEM TB.REV.FIND.SELECTED.ITEM)
               (FNS TB.COPYBUTTONEVENTFN TB.SHOW.COPY.SELECTION))
        (COMS
                                                                      ; Misc state change
               (FNS TB.BROWSER.BUSY TB.CLOSE/SHRINK TB.CLOSEFN TB.FINISH.CLOSE TB.FLUSH.WINDOW TB.SET.FONT
                    TB.SHRINKFN TB.EXPANDFN TB.FIND.PREVIOUS.TAIL TB.RENUMBER.TAIL))
                                                                      ; Misc
        (COMS
               (FNS TB.PROCESS)
               (INITVARS (TB.DELETEDLINEHEIGHT 1))
               (VARS TB.SELECTION.BITMAP)
               (CURSORS TB.CROSSCURSOR)
               (DECLARE%: EVAL@COMPILE DONTCOPY (CONSTANTS TB.LEFT.MARGIN)
                       (CONSTANTS * TOCSTATES)
                       (MACROS .COPYKEYDOWNP.)
                       (GLOBALVARS TB.CROSSCURSOR TB.SELECTION.BITMAP TB.DELETEDLINEHEIGHT)
                       (LOCALVARS . T)
                       (RECORDS TABLEBROWSER TABLEITEM)))
        (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                                                                                    (NLAML)
                                                                                    (LAMA TB.USERDATA)))
        (INITRECORDS TABLEBROWSER TABLEITEM)
        (SYSRECORDS TABLEBROWSER TABLEITEM)))
;; Entries
(DEFINEO
(TB.MAKE.BROWSER
                                                                      ; Edited 28-Jan-88 04:37 by bvm
  [LAMBDA (ITEMS WINDOWSPEC PROPS)
;;; Build a browser window, which consists of three attached windows: the main BROWSERWINDOW, the BROWSERMENUWINDOW containing the
;;; menu, and a BROWSERPROMPTWINDOW for displaying random info
    (PROG ((LINESPERITEM 1)
           FONT PRINTFN COPYFN CLOSEFN AFTERCLOSEFN TITLE COLUMNS USERDATA WINDOW USERPROPS BROWSER ITEMHEIGHT
           BASELINE HEADINGWINDOW LINETHICKNESS)
           (DECLARE (SPECVARS FONT PRINTFN COPYFN CLOSEFN AFTERCLOSEFN TITLE COLUMNS USERDATA LINESPERITEM
                             ITEMHEIGHT BASELINE HEADINGWINDOW LINETHICKNESS))
                                                                     ; For SET below
          [for Tail on Props by (CDDR Tail)
do (SELECTQ (CAR TAIL)
                      ((FONT PRINTFN COPYFN CLOSEFN AFTERCLOSEFN TITLE COLUMNS USERDATA LINESPERITEM ITEMHEIGHT
                             BASELINE HEADINGWINDOW LINETHICKNESS)
                           (SET (CAR TAIL)
                                 (CADR TAIL)))
                      (push USERPROPS (LIST (CAR TAIL)
                                              (CADR TAIL]
           (SETQ WINDOW (DECODE.WINDOW.ARG WINDOWSPEC NIL NIL TITLE))
           [WINDOWPROP WINDOW 'TABLEBROWSER
                  (SETQ BROWSER
                    (create TABLEBROWSER
                           TBWINDOW _ WINDOW
                           TBFONT _ FONT
                           TBLOCK _ (CREATE.MONITORLOCK (OR (WINDOWPROP WINDOW 'TITLE)
                                                               "Table Browser"))
                           TB#LINESPERITEM _ (OR LINESPERITEM 1)
```

```
TBBASELINE _ (OR BASELINE 0)
TBCOLUMNS _ COLUMNS
TBPRINTFN _ PRINTFN
TBCOPYFN _ COPYFN
TBCLOSEFN _ CLOSEFN
                                 TBAFTERCLOSEFN _ AFTERCLOSEFN
                                 TBUSERDATA _ USERDATA
                                 TBHEADINGWINDOW _ HEADINGWINDOW
TBLINETHICKNESS _ (OR LINETHICKNESS TB.DELETEDLINEHEIGHT]
             (if ITEMHEIGHT
                                                                                      ; User explicitly controlling height variables.
                  then
                         (replace (TABLEBROWSER TBITEMHEIGHT) of BROWSER with ITEMHEIGHT)
                         (replace (TABLEBROWSER TBHEIGHTEXPLICIT) of BROWSER with T))
                             IN TB.LEFT.MARGIN WINDOW)
             (TB.REPLACE.ITEMS BROWSER ITEMS)
             (WINDOWPROP WINDOW 'SCROLLFN (FUNCTION TB.SCROLLFN))
(WINDOWPROP WINDOW 'REPAINTFN (FUNCTION TB.REPAINTFN))
             (WINDOWPROP WINDOW 'BUTTONEVENTFN (FUNCTION TB.BUTTONEVENTFN))
(WINDOWPROP WINDOW 'RIGHTBUTTONFN (FUNCTION TB.BUTTONEVENTFN))
              (WINDOWPROP WINDOW 'COPYBUTTONEVENTFN (FUNCTION TB.COPYBUTTONEVENTFN))
             (for PROP in '(CLOSEFN SHRINKFN RESHAPEFN)
                 do
                     ;; This used to be (progn (windowaddprop window 'closefn (function tb.closefn)) (windowaddprop window 'shrinkfn (function
                      tb.shrinkfn)) (windowaddprop window 'reshapefn (function tb.reshapefn))). However, we want to be careful to put our stuff on before any attached window stuff, so that we can reject a CLOSE, for example, before CLOSEATTACHEDWINDOWS has
                     ;; already closed them. Could always put on front, but it's probably better to put our functions after any the user might have
                     ;; explicitly put there already.
                     (LET ((OLDP (WINDOWPROP WINDOW PROP))
(FN (PACK* "TB." PROP)))
                            (if (NULL OLDP)
                                 then (SETQ OLDP (LIST FN))
                              else (for TAIL on (OR (LISTP OLDP)
                                                           (SETQ OLDP (LIST OLDP)))
                                        do (if (EQ (CAR TAIL)
                                                     FN)
                                                  then
                                                                                      ; Window already has our fn!
                                                        (RETURN)
                                               elseif (STRPOS "ATTACHED" (CAR TAIL))
                                                  then
                                                                                      ; Insert before this attached window hacker
                                                        (RETURN (ATTACH FN TAIL)))
                                                                                      ; Put at end
                                        finally
                                                (NCONC1 OLDP FN)))
                            (WINDOWPROP WINDOW PROP OLDP)))
             (replace (TABLEBROWSER TBREADY) of BROWSER with T)
             (RETURN BROWSER])
(TB.REPLACE.ITEMS
                                                                                      ; Edited 27-Jan-88 16:27 by bvm
  [LAMBDA (BROWSER NEWITEMS)
     ;; Completely replace the current items with the specified items
     (LET ((N 0)
             FIRSTSEL)
            (SETQ BROWSER (\DTEST BROWSER 'TABLEBROWSER))
            (for ITEM in NEWITEMS do
                                                                                      : Number the items
                                            (freplace TI# of (\DTEST ITEM 'TABLEITEM) with (add N 1)))
            (freplace (TABLEBROWSER TBTAILHINT) of BROWSER with NIL)
(freplace (TABLEBROWSER TBITEMS) of BROWSER with NEWITEMS)
            (freplace (Tablebrowser Tb#ITEMS) of Browser with N) (freplace (Tablebrowser Tb#Deleted) of Browser with (for ITEM in NewITEMS
                                                                                  count (ffetch TIDELETED of ITEM)))
            (COND
                ((SETQ FIRSTSEL (TB.FIND.SELECTED.ITEM browser 1 n))

(freplace (tablebrowser tbfirstselecteditem) of browser with firstsel
                  (freplace (Tablebrowser tblastselecteditem) of browser with (TB.REV.FIND.SELECTED.ITEM browser
                                                                                                       FIRSTSEL N)))
                (T (freplace (TABLEBROWSER TBFIRSTSELECTEDITEM) of BROWSER with (ADD1 N))
                    (freplace (TABLEBROWSER TBLASTSELECTEDITEM) of BROWSER with 0)))
            (TB.SET.FONT BROWSER)
            (LET [REGION (DSPCLIPPINGREGION NIL (ffetch (Tablebrowser Tbwindow) of Browser] (TB.DISPLAY.LINES Browser (TB.FIRST.VISIBLE.ITEM# BROWSER REGION)
                            (TB.LAST.VISIBLE.ITEM# BROWSER REGION])
)
(DEFINEQ
(TB.DELETE.ITEM
  [LAMBDA (BROWSER ITEM)
                                                                                      ; Edited 29-Jan-88 12:08 by bvm
     (COND
         ([NOT (ffetch (TABLEITEM TIDELETED) of (\DTEST ITEM 'TABLEITEM]
           (freplace (TABLEITEM TIDELETED) of ITEM with T)
          (add (ffetch (TABLEBROWSER TB#DELETED) of (\DTEST BROWSER 'TABLEBROWSER))
              (TB.ITEM.UPDATABLE? BROWSER ITEM T)
                then (TB.SHOW.DELETION BROWSER ITEM (ffetch (TABLEBROWSER TBWINDOW) of BROWSER)
                                'REPLACE])
```

```
(TB.UNDELETE.ITEM
  [LAMBDA (BROWSER ITEM)
                                                                         ; Edited 29-Jan-88 12:08 by bvm
    (COND
        ((ffetch (TABLEITEM TIDELETED) of (\DTEST ITEM 'TABLEITEM))
         (freplace (TABLEITEM TIDELETED) of ITEM with NIL)
         (add (ffetch (Tablebrowser Tb#Deleted) of (\DTEST BROWSER 'Tablebrowser))
         (COND
            ((TB.ITEM.UPDATABLE? BROWSER ITEM T)
             (LET ((WINDOW (ffetch (TABLEBROWSER TBWINDOW) of BROWSER)))
(TB.SHOW.DELETION BROWSER ITEM WINDOW 'ERASE); reprint the line sans deletion mark
                    (TB.PRINT.LINE BROWSER ITEM WINDOW (ffetch (TABLEBROWSER TBPRINTFN) of BROWSER])
(TB.INSERT.ITEM
  [LAMBDA (BROWSER NEWITEM BEFOREITEM)
                                                                         ; Edited 27-Jan-88 16:08 by bvm
::: Inserts NEWITEM in TABLEBROWSER before item BEFOREITEM or at the end if BEFOREITEM is NIL
    (LET ([LASTITEM# (ffetch (TABLEBROWSER TB#ITEMS) of (SETQ BROWSER (\DTEST BROWSER 'TABLEBROWSER]
           BEFORE# TAIL N)
          (SETQ NEWITEM (\DTEST NEWITEM 'TABLEITEM))
          (if BEFOREITEM
              then [SETQ BEFORE# (OR (FIXP BEFOREITEM)
                                        (ffetch TI# of (\DTEST BEFOREITEM 'TABLEITEM]
                    (COND
                       ((OR (> BEFORE# LASTITEM#)
                             (< BEFORE# 1))
                                                                         ; Check for bad values
                        (\ILLEGAL.ARG BEFOREITEM)))
            else (SETQ BEFORE# (ADD1 LASTITEM#))))
          (PROGN
                 ;; Need to change the following if TBITEMS representation changes
                  [if (EQ BEFORE# 1)
                                                                         ; Goes at the beginning (or at the end of a null list)
                            [freplace (TABLEBROWSER TBITEMS) of BROWSER with (SETQ TAIL (CONS NEWITEM
                                                                                                    (ffetch (TABLEBROWSER
                                                                                                           TBITEMS)
                                                                                                       of BROWSER1
                    else
                                                                         ; Somewhere else--find the tail
                         (SETQ TAIL (if (NULL BEFOREITEM)
                                          then
                                                                         ; Insert at end
                                               (FLAST (OR (ffetch (TABLEBROWSER TBTAILHINT) of BROWSER)
                                                            (ffetch (TABLEBROWSER TBITEMS) of BROWSER)))
                                       else (TB.FIND.PREVIOUS.TAIL BROWSER BEFORE#)))
                         (RPLACD TAIL (SETQ TAIL (CONS NEWITEM (CDR TAIL)
                  ;; Now (CAR TAIL) is the new item
                  (TB.RENUMBER.TAIL BROWSER TAIL BEFORE#))
          (freplace (TABLEBROWSER TB#ITEMS) of BROWSER with (ADD1 LASTITEM#))
          (COND
             ((ffetch TIDELETED of NEWITEM)
               (add (ffetch (TABLEBROWSER TB#DELETED) of BROWSER)
          ;; Update first & last selected item if they fall after the insertion, or if the new item is selected
          [COND
             ((>= (SETQ N (ffetch TBFIRSTSELECTEDITEM of BROWSER))
                   BEFORE#)
               (freplace TBFIRSTSELECTEDITEM of BROWSER with (COND
                                                                   ((ffetch TISELECTED of NEWITEM)
                                                                    BEFORE#)
                                                                   (T (ADD1 N]
          (COND
             ((>= (SETQ N (ffetch TBLASTSELECTEDITEM of BROWSER))
                   BEFORE#)
               (freplace TBLASTSELECTEDITEM of BROWSER with (ADD1 N)))
             ((ffetch TISELECTED of NEWITEM)
               (freplace tblastselecteditem of browser with before#)))
          (TB.UPDATE.DISPLAY BROWSER BEFORE# 'INSERT])
(TB.REMOVE.ITEM
                                                                         ; Edited 27-Jan-88 16:09 by bvm
  [LAMBDA (BROWSER ITEM)
;;; Removes ITEM from TABLEBROWSER
    (LET ([LASTITEM# (fetch (TABLEBROWSER TB#ITEMS) of (\DTEST BROWSER 'TABLEBROWSER]
           [ITEM# (ffetch TI# of (\DTEST ITEM 'TABLEITEM]
          (PROGN ;; Need to change the following if TBITEMS representation changes
                  [COND
                     [(EQ ITEM# 1)
                       (freplace (Tablebrowser Tbitems) of Browser with (Seto Tail (CDR (ffetch (Tablebrowser Tbitems)
                                                                                                of BROWSER]
```

```
(T (RPLACD (SETQ TAIL (TB.FIND.PREVIOUS.TAIL BROWSER ITEM#))
                   (TB.RENUMBER.TAIL BROWSER TAIL ITEM#)
          (freplace (TABLEBROWSER TB#ITEMS) of BROWSER with (SUB1 LASTITEM#))
          (COND
              ((ffetch TIDELETED of ITEM)
               (add (ffetch (TABLEBROWSER TB#DELETED) of BROWSER)
                     -1)))
          ;; Update first & last selected item if they fall after the deletion or if the old item is selected
              ((>= (SETQ N (ffetch TBFIRSTSELECTEDITEM of BROWSER))
                   ITEM#)
               (freplace TBFIRSTSELECTEDITEM of BROWSER with (COND
                                                                      ((EO N ITEM#)
                                                                            removed item was the first selected, so look for next one after it
                                                                       (OR (TB.FIND.SELECTED.ITEM BROWSER ITEM#)
                                                                           LASTITEM#))
                                                                            ; Item numbers are decremented
                                                                         (SUB1 N]
          [ COND
              ((>= (SETQ N (ffetch TBLASTSELECTEDITEM of BROWSER))
                    TTEM#)
               (freplace TBLASTSELECTEDITEM of BROWSER with (COND
                                                                     ((EQ N ITEM#)
                                                                            ; removed item was the last selected, so look for next one before
                                                                      (OR (TB.REV.FIND.SELECTED.ITEM BROWSER NIL
                                                                                   (SUB1 ITEM#))
                                                                          0))
                                                                    (T (SUB1 N]
          (TB.UPDATE.DISPLAY BROWSER ITEM# 'REMOVE])
(TB.NORMALIZE.ITEM
  [LAMBDA (BROWSER ITEM)
                                                                           ; Edited 22-Jan-88 16:22 by bvm
    ;; Scroll, if necessary, so that ITEM is visible in browser.
    (LET* ([WINDOW (ffetch (TABLEBROWSER TBWINDOW) of (\DTEST BROWSER 'TABLEBROWSER]
             (BOT (TB.BOTTOM.OF.ITEM BROWSER ITEM))
             (CLIP (DSPCLIPPINGREGION NIL WINDOW)))
                        (fetch (REGION BOTTOM) of CLIP)
               ([OR (>
                        BOT
                        (fetch (REGION PTOP) of CLIP)
                        (+ BOT (ffetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER]
                                                                            ; Scroll so that item's midline is at midline of window
                (SCROLLBYREPAINTFN WINDOW 0 (- (+ (fetch (REGION BOTTOM) of CLIP)
                                                        (IQUOTIENT (fetch (REGION HEIGHT) of CLIP)
                                                     (+ BOT (IOUOTIENT (ffetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER)
                                                                     21)
(TB.REDISPLAY.ITEMS
                                                                           ; Edited 1-Dec-2018 17:25 by rmk:
  [LAMBDA (BROWSER FIRSTITEM LASTITEM)
                                                                            ; Edited 2-Feb-88 11:53 by bvm:
    ;; Force redisplay of all items from FIRSTITEM to LASTITEM, e.g., because their content or format changed. We'll only redisplay the visible ones,
    ;; of course. Also, if browser isn't open, we'll save the change until browser is expanded
          [(REGION (DSPCLIPPINGREGION NIL (ffetch (TABLEBROWSER TBWINDOW) of (\DTEST BROWSER 'TABLEBROWSER]
          (if (AND (NULL FIRSTITEM)
                    (NULL LASTITEM))
              then
                                                                            ; We're being told to redisplay the whole browser, so recompute
                                                                            the extent while we're at it (it might have gotten smaller).
                    (replace (TABLEBROWSER TBMAXXPOS) of BROWSER with 0))
          (SETO FIRSTITEM (IMAX [COND
                                        ((NULL FIRSTITEM)
                                        ((FIXP FIRSTITEM))
                                    (T (ffetch TI# of (\DTEST FIRSTITEM 'TABLEITEM] (TB.FIRST.VISIBLE.ITEM# BROWSER REGION)))
          (SETQ LASTITEM (IMIN [COND
                                      ((NULL LASTITEM)
                                        (ffetch (TABLEBROWSER TB#ITEMS) of BROWSER))
                                      ((FIXP LASTITEM))
(T (ffetch TI# of (\DTEST LASTITEM 'TABLEITEM)
                                   (TB.LAST.VISIBLE.ITEM# BROWSER REGION)))
                      = LASTITEM FIRSTITEM)
          (if (AND (>
                    (TB.ITEM.UPDATABLE? BROWSER FIRSTITEM))
              then
                    ;; RMK: For whatever reason, on an FB recompute, this gets called after the items have first been displayed but not in proper
                     alignment. This redisplays them to get the alignment, but the window is garbled if the old stuff isn't cleared first. So, added the
                    ;; CLEARW
                    (CLEARW (ffetch (TABLEBROWSER TBWINDOW) of BROWSER))
                    (TB.DISPLAY.LINES BROWSER FIRSTITEM LASTITEM])
```

```
(TB.SELECT.ITEM
  [LAMBDA (BROWSER ITEM)
                                                                        ; Edited 29-Jan-88 12:08 by bvm
    (LET [(N (ffetch (TABLEITEM TI#) of (\DTEST ITEM 'TABLEITEM]
          (TB.SELECTRANGE (\DTEST BROWSER 'TABLEBROWSER)
          (if (TB.ITEM.UPDATABLE? BROWSER N T)
              then (TB.SHOW.SELECTION BROWSER N 'REPLACE])
(TB.UNSELECT.ITEM
  [LAMBDA (BROWSER ITEM)
                                                                        ; Edited 29-Jan-88 12:09 by bvm
    (if (ffetch (TABLEITEM TISELECTED) of (\DTEST ITEM 'TABLEITEM))
    then (LET ((N (ffetch (TABLEITEM TI#) of ITEM)))
                    (TB.DESELECTRANGE (\DTEST BROWSER 'TABLEBROWSER)
                    (if (TB.ITEM.UPDATABLE? BROWSER N T)
                        then (TB.SHOW.SELECTION BROWSER N 'ERASE])
(TB.UNSELECT.ALL.ITEMS
                                                                        ; Edited 29-Jan-88 12:14 by bvm
  [LAMBDA (BROWSER)
    ;; User entry for unselecting all items in the browser.
    (LET ([START (ffetch (TABLEBROWSER TBFIRSTSELECTEDITEM) of (\DTEST BROWSER 'TABLEBROWSER]
           (END (ffetch (TABLEBROWSER TBLASTSELECTEDITEM) of BROWSER)))
          (if (<= START END)
              then [for I from start to end bind (updatable _ (TB.ITEM.UPDATABLE? Browser start))
                                                   ITEM
                       when (ffetch (TABLEITEM TISELECTED) of (SETQ ITEM (TB.NTH.ITEM BROWSER I)))
                          (freplace TISELECTED of ITEM with NIL)
                           (if UPDATABLE
                               then (TB.SHOW.SELECTION BROWSER I 'ERASE]
                    (freplace tbfirstselecteditem of browser with (add1 (ffetch (tablebrowser tb#items) of browser)))
                    (freplace TBLASTSELECTEDITEM of BROWSER with 0])
)
(DEFINEQ
(TB.NUMBER.OF.ITEMS
                                                                        ; Edited 27-Jan-88 16:16 by bvm
  [LAMBDA (BROWSER TYPE)
    (SETQ BROWSER (\DTEST BROWSER 'TABLEBROWSER))
    (SELECTQ TYPE
         (NIL (ffetch (TABLEBROWSER TB#ITEMS) of BROWSER))
         (DELETED (ffetch (TABLEBROWSER TB#DELETED) of BROWSER))
(SELECTED (for I from (ffetch (TABLEBROWSER TBFIRSTSELECTEDITEM) of BROWSER)
                        to (ffetch (TABLEBROWSER TBLASTSELECTEDITEM) of BROWSER) count (ffetch (TABLEITEM TISELECTED)
                                                                                               of (TB.NTH.ITEM BROWSER I)))
)
         (\ILLEGAL.ARG TYPE1)
(TB.NTH.ITEM
  [LAMBDA (BROWSER N)
                                                                        ; Edited 27-Jan-88 16:18 by bvm
    ;; Return the Nth item of BROWSER, or NIL if N is out of range.
    ;; Browser items are currently stored as a simple list. To make most accesses reasonable, we save a hint to a recent tail of the list to speed up the
    ;; search.
    (\DTEST BROWSER 'TABLEBROWSER)
    (LET (TAIL TAILN)
          (if [AND (> N 0)
                   (OR [AND (SETQ TAIL (ffetch (TABLEBROWSER TBTAILHINT) of BROWSER)) (>= N (SETQ TAILN (ffetch (TABLEITEM TI#) of (CAR TAIL)
                        (PROG1 (SETQ TAIL (ffetch (TABLEBROWSER TBITEMS) of BROWSER))
                                                                        ; Item is not in hint tail, have to search whole list
                            (SETO TAILN 1))1
              ; #items, but it is rare to ask for this (and we never do internally).
                                                     (RETURN NIL))
                                            (add TAILN 1)
                      finally (freplace (TABLEBROWSER TBTAILHINT) of BROWSER with TAIL)
                                                                        ; Store away the new hint. This makes ascending iterations
                                                                        ; constant time, rather than n^2.
                             (RETURN (CAR TAIL])
(TB.COLLECT.ITEMS
  [LAMBDA (BROWSER PREDFN)
                                                                        ; Edited 27-Jan-88 16:18 by bvm
    (SELECTQ PREDFN
         (DELETED (SETQ PREDFN (FUNCTION TB.ITEM.DELETED?)))
         (SELECTED (SETQ PREDFN (FUNCTION TB.ITEM.SELECTED?)))
         NIL)
    (for item in (ffetch (tablebrowser tbitems) of (\dtest browser 'tablebrowser)) collect item
       when (OR (NULL PREDFN)
                  (CL:FUNCALL PREDFN BROWSER ITEM])
```

```
(TB.MAP.ITEMS
  [LAMBDA (BROWSER MAPFN NULLFN)
                                                                       ; Edited 27-Jan-88 16:18 by bvm
;;; Apply MAPFN to each item in TABLEBROWSER -- args (TABLEBROWSER ITEM)
    (LET [(ITEMS (ffetch (TABLEBROWSER TBITEMS) of (\DTEST BROWSER 'TABLEBROWSER]
          (COND
             (ITEMS (for ITEM in ITEMS do (CL:FUNCALL MAPFN BROWSER ITEM)))
             (NULLFN (CL:FUNCALL NULLFN BROWSER])
(TB.MAP.DELETED.ITEMS
  [LAMBDA (BROWSER MAPFN NULLFN)
                                                                       ; Edited 27-Jan-88 16:18 by bvm
;;; Apply MAPFN to each deleted item in TABLEBROWSER -- args (TABLEBROWSER ITEM)
    (COND
        ((NEQ (ffetch TB#DELETED of (\DTEST BROWSER 'TABLEBROWSER))
              0)
         (for item in (ffetch (tablebrowser tbitems) of browser) when (ffetch tideleted of item)
            do (CL:FUNCALL MAPFN BROWSER ITEM)))
        (NULLEN
                                                                       : Nothing deleted
               (CL:FUNCALL NULLFN BROWSER])
(TB.MAP.SELECTED.ITEMS
                                                                       ; Edited 27-Jan-88 16:19 by bvm
  [LAMBDA (BROWSER MAPFN NULLFN)
;;; Apply MAPFN to each selected item in TABLEBROWSER -- args (TABLEBROWSER ITEM)
    (LET ([ITEM# (SUB1 (ffetch (TABLEBROWSER TBFIRSTSELECTEDITEM) of (\DTEST BROWSER 'TABLEBROWSER]
           (LASTITEM# (ffetch (TABLEBROWSER TBLASTSELECTEDITEM) of BROWSER))
           ITEM)
          (COND
             ((< ITEM# LASTITEM#)
              (until (> (add ITEM# 1)
                       LASTITEM#)
                 when (ffetch (TABLEITEM TISELECTED) of (SETQ ITEM (TB.NTH.ITEM BROWSER ITEM#)))
                 do (CL:FUNCALL MAPFN BROWSER ITEM)))
             (NULLEN
                                                                       ; Nothing selected
                     (CL:FUNCALL NULLFN BROWSER])
(TB.FIND.ITEM
  [LAMBDA (BROWSER PREDFN FIRST# LAST# BACKWARDSFLG)
                                                                       ; Edited 27-Jan-88 16:20 by bvm
;;; Returns the first item in the designated range satisfying (PREDFN browser item); range defaults to whole browser
    (\DTEST BROWSER 'TABLEBROWSER)
    (LET ((LO (COND
                   (FIRST# (IMAX FIRST# 1))
                  (T 1)))
           [HI (COND
                          (IMIN LAST# (ffetch (TABLEBROWSER TB#ITEMS) of BROWSER)))
                  (LAST#
                   (T (ffetch (TABLEBROWSER TB#ITEMS) of BROWSER]
           I END INCREMENT ITEM)
          (COND
             ((<= LO HI)
              (COND
                 (BACKWARDSFLG (SETQ I (ADD1 HI))
                         (SETQ END LO)
                         (SETQ INCREMENT -1))
                  (T (SETQ I (SUB1 LO))
                     (SETQ END HI)
                     (SETQ INCREMENT 1)))
              (SELECTQ PREDFN
                   (DELETED (SETQ PREDFN (FUNCTION TB.ITEM.DELETED?)))
                   (SELECTED (SETQ PREDFN (FUNCTION TB.ITEM.SELECTED?)))
              (when [CL:FUNCALL PREDFN BROWSER (SETQ ITEM (TB.NTH.ITEM BROWSER (add I INCREMENT]
                 do (RETURN ITEM) repeatuntil (EQ I END])
(TB.ITEM.SELECTED?
  [LAMBDA (BROWSER ITEM) (ffetch TISELECTED of (\DTEST ITEM 'TABLEITEM])
                                                                       ; Edited 27-Jan-88 16:20 by bvm
(TB.ITEM.DELETED?
  [LAMBDA (BROWSER ITEM)
(ffetch TIDELETED of (\DTEST ITEM 'TABLEITEM])
                                                                       ; Edited 27-Jan-88 16:20 by bvm
(DEFINEO
```

```
(TB.CLEAR.LINE
  [LAMBDA (BROWSER ITEM LEFT WIDTH)
                                                                        ; Edited 22-Jan-88 16:06 by bvm
;;; Clears the contents of ITEM's line starting at xpos LEFT for width WIDTH. Defaults to whole line
    (BLTSHADE WHITESHADE (ffetch (TABLEBROWSER TBWINDOW) of (\DTEST BROWSER 'TABLEBROWSER))
            (TB.BOTTOM.OF.ITEM BROWSER ITEM)
            WIDTH
            (ffetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER)
            'REPLACE])
(TB.USERDATA
  [CL:LAMBDA (BROWSER &OPTIONAL (NEWDATA NIL NEWP))
                                                                        ; Edited 27-Jan-88 16:25 by bvm
          (PROG1 (ffetch (TABLEBROWSER TBUSERDATA) of (\DTEST BROWSER 'TABLEBROWSER))
              (COND
                  (NEWP (freplace (TABLEBROWSER TBUSERDATA) of BROWSER with NEWDATA))))])
(TB.WINDOW
                                                                        ; Edited 27-Jan-88 16:25 by bvm
  [LAMBDA (BROWSER)
    (ffetch (TABLEBROWSER TBWINDOW) of (\DTEST BROWSER 'TABLEBROWSER])
;; Display
(DEFINEQ
(TB.REPAINTFN
  [LAMBDA (WINDOW REGION)
                                                                        (* bvm%: "10-Sep-85 13:00")
    (PROG [(BROWSER (WINDOWPROP WINDOW 'TABLEBROWSER) (AND (NEQ (fetch (TABLEBROWSER TB#ITEMS) of BROWSER)
                      0)
                 (RESETLST
                     (COND
                         ((OBTAIN.MONITORLOCK (fetch (TABLEBROWSER TBLOCK) of BROWSER)
                          (TB.DISPLAY.LINES BROWSER (TB.FIRST.VISIBLE.ITEM# BROWSER REGION)
                                  (TB.LAST.VISIBLE.ITEM# BROWSER REGION)))
                         (T (TB.BROWSER.BUSY BROWSER))))])
(TB.RESHAPEFN
  [LAMBDA (WINDOW OLDIMAGEBM OLDREGION)
                                                                        ; Edited 22-Jan-88 10:21 by bvm
    (RESETLST
         (PROG
               ((BROWSER (WINDOWPROP WINDOW 'TABLEBROWSER))
                 (REGION (DSPCLIPPINGREGION NIL WINDOW))
                 ITEM#)
                [COND
                   ((NOT (OBTAIN.MONITORLOCK (fetch (TABLEBROWSER TBLOCK) of BROWSER)
                                 T T))
                                                                        ; Browser is busy, have to wait until it is ready. But don't tie up
                                                                        ; mouse!
                    (ALLOW.BUTTON.EVENTS)
                    (OBTAIN.MONITORLOCK (fetch (TABLEBROWSER TBLOCK) of BROWSER)
                            NIL T))
                   ((NOT (fetch (TABLEBROWSER TBREADY) of BROWSER)); Browser not functional
                    (RETURN (RESHAPEBYREPAINTFN WINDOW OLDIMAGEBM OLDREGION]
                            (TB.FIRST.VISIBLE.ITEM# BROWSER REGION))
                (TB.SET.FONT BROWSER)
                (WYOFFSET (TIMES (SUB1 ITEM#)
                                   (fetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER))
                (TB.DISPLAY.LINES BROWSER ITEM# (TB.LAST.VISIBLE.ITEM# BROWSER REGION))))])
(TB.SCROLLFN
  [LAMBDA (WINDOW DX DY CONTINUOUSFLG)
                                                                        ; Edited 22-Jan-88 17:32 by bvm
    ;; only scroll if can get the monitor lock
    (RESETLST
         [LET ((BROWSER (WINDOWPROP WINDOW 'TABLEBROWSER))
               HW)
               (COND
                  ((OBTAIN.MONITORLOCK (fetch (TABLEBROWSER TBLOCK) of BROWSER)
                           TT)
                   (SCROLLBYREPAINTFN WINDOW DX DY CONTINUOUSFLG)
                   (if (AND (EQ DY 0)
                            (SETQ HW (fetch (TABLEBROWSER TBHEADINGWINDOW) of BROWSER)))
                                                                        ; Horizontally scroll the header window together with it.
                  (SCROLLW HW DX DY CONTINUOUSFLG)))
(T (TB.BROWSER.BUSY BROWSER])])
```

```
[LAMBDA (BROWSER FIRST# LAST#)
                                                                          ; Edited 25-Jan-88 18:34 by bvm
     (for item# from (imax first# 1) to (imin last# (fetch (tablebrowser tb#items) of browser))
        bind (WINDOW _ (fetch (TABLEBROWSER TBWINDOW) of BROWSER))
             (MAXXPOS _ (fetch (TABLEBROWSER TBMAXXPOS) of BROWSER))
                          (fetch (TABLEBROWSER TBPRINTFN) of BROWSER))
             EXTENTCHANGED ITEM HERE EXTENT HWINDOW
                 ITEM (TB.NTH.ITEM BROWSER ITEM#))
            (TB.PRINT.LINE BROWSER ITEM WINDOW PRINTFN)
                                                                          ; keep track of maximum width printed to, so window's EXTENT
            (COND
               ((< MAXXPOS (SETQ HERE (DSPXPOSITION NIL WINDOW)))
                (SETQ MAXXPOS HERE)
                (SETQ EXTENTCHANGED T)))
        finally (COND
                  (EXTENTCHANGED (replace (TABLEBROWSER TBMAXXPOS) of BROWSER with MAXXPOS)
                          (replace (REGION WIDTH) of (SETQ EXTENT (fetch (TABLEBROWSER TBEXTENT) of BROWSER))
                             with MAXXPOS)
                          (WINDOWPROP WINDOW 'EXTENT EXTENT)
                          (if (SETQ HWINDOW (fetch (TABLEBROWSER TBHEADINGWINDOW) of BROWSER))
                                                                          ; Update heading window extent, too. Width has to account for ; the difference, if any, in borders.
                              then
                                    (replace (REGION WIDTH) of (SETQ EXTENT (WINDOWPROP HWINDOW 'EXTENT)) with (+ MAXXPOS (TIMES 2 (- (WINDOWPROP WINDOW 'BORDER)
                                                                       (WINDOWPROP HWINDOW 'BORDER))
(TB.PRINT.LINE
  [LAMBDA (BROWSER ITEM WINDOW PRINTFN)
                                                                          ; Edited 22-Jan-88 17:16 by bvm
     (MOVETO TB.LEFT.MARGIN (+ (TB.BOTTOM.OF.ITEM BROWSER ITEM)
                                   (fetch (TABLEBROWSER TBBASELINE) of BROWSER))
            WINDOW)
                                                                          ; Move to item's baseline
     (POSITION WINDOW 0)
     (CL:FUNCALL PRINTFN BROWSER ITEM WINDOW)
     [TB.SHOW.SELECTION BROWSER ITEM (COND
                                              ((fetch (TABLEITEM TISELECTED) of ITEM)
                                               'REPLACE)
                                              (T 'ERASE]
     (COND
        ((fetch (TABLEITEM TIDELETED) of ITEM)
         (TB.SHOW.DELETION BROWSER ITEM WINDOW 'REPLACE])
(TB.FIRST.VISIBLE.ITEM#
  [LAMBDA (BROWSER REGION)
                                                                          ; Edited 22-Jan-88 16:59 by bvm
    ;; Computes number of the first item in TABLEBROWSER that is visible in REGION
    (IMAX 1 (ADD1 (IQUOTIENT [- (ffetch (TABLEBROWSER TBORIGIN) of (\DTEST BROWSER 'TABLEBROWSER)) (fetch (REGION PTOP) of (OR REGION (DSPCLIPPINGREGION NIL (ffetch (TABLEBROWSER
                                                                                                              TBWINDOW)
                                                                                                         of BROWSER1
                             (ffetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER])
(TB.LAST.VISIBLE.ITEM#
  [LAMBDA (BROWSER REGION)
                                                                          ; Edited 22-Jan-88 17:00 by bvm
    :: Computes number of the last item in TABLEBROWSER that is visible in REGION
    (IMIN (ffetch (TABLEBROWSER TB#ITEMS) of (\DTEST BROWSER 'TABLEBROWSER))
            (CL:CEILING [-
                             ( f tetch ( Tablebrowser Tborigin) of Browser)
                             (fetch (region bottom) of (or region (dspclippingregion nil (ffetch (tablebrowser tbwindow
                                                                                                   of BROWSER1
                   (ffetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER])
(TB.ITEM.VISIBLE?
                                                                          ; Edited 22-Jan-88 16:12 by bvm
  [LAMBDA (BROWSER ITEM)
;;; True if any part of ITEM is visible in window of BROWSER
     (LET ([CLIP (DSPCLIPPINGREGION NIL (ffetch (TABLEBROWSER TBWINDOW) of (\DTEST BROWSER 'TABLEBROWSER]
            (BOT (TB.BOTTOM.OF.ITEM BROWSER ITEM)))
          ;; Check bottom of line is below top, and top of line is above the bottom
          (AND (< BOT (fetch (REGION PTOP) of CLIP))
                (< (fetch (REGION BOTTOM) of CLIP)
                   (+ BOT (ffetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER])
(TB.ITEM.FROM.YCOORD
  [LAMBDA (BROWSER YPOS)
                                                                          ; Edited 22-Jan-88 16:41 by bvm
    (LET [ (N (CL:CEILING (- (fetch (TABLEBROWSER TBORIGIN) of BROWSER)
                                YPOS)
                       (fetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER]
          (TB.NTH.ITEM BROWSER (COND
                                     ((<=N0)
                                      1)
```

{MEDLEY} < library > TABLEBROWSER.; 1 (TB.ITEM.FROM.YCOORD cont.) Page 9 (T (IMIN N (fetch (TABLEBROWSER TB#ITEMS) of BROWSER]) (TB.BOTTOM.OF.ITEM ; Edited 27-Jan-88 16:11 by bvm [LAMBDA (BROWSER ITEM) ;; Returns the y position of the bottom of specified item (number or tableitem). Add the font descent to get the baseline of the first line. (- (fetch (TABLEBROWSER TBORIGIN) of BROWSER) (TIMES (fetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER) (FIXP ITEM) (ffetch (TABLEITEM TI#) of (\DTEST ITEM 'TABLEITEM]) (TB.SHOW.DELETION [LAMBDA (BROWSER ITEM WINDOW OPERATION) ; Edited 27-Jan-88 17:00 by bvm ;;; Draws or erases, for OPERATION = REPLACE or ERASE, the line indicating that ITEM is deleted (LET ((THICKNESS (fetch (TABLEBROWSER TBLINETHICKNESS) of BROWSER))
(BASELINE (fetch (TABLEBROWSER TBBASELINE) of BROWSER)))
(BLTSHADE BLACKSHADE WINDOW TB.LEFT.MARGIN (PROGN ;; Center the deletion line between the baseline and the top of the item (SUB1 BASELINE) (IQUOTIENT (- (fetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER) BASELINE THICKNESS) (TB.BOTTOM.OF.ITEM BROWSER ITEM))) NIL THICKNESS OPERATION1) (TB.SHOW.SELECTION [LAMBDA (BROWSER ITEM OPERATION) ; Edited 27-Jan-88 15:42 by bvm ;;; Displays or erases, per OPERATION = REPLACE or ERASE, the mark indicating that ITEM is selected (LET ((BASELINE (fetch (TABLEBROWSER TBBASELINE) of BROWSER)) (BM TB.SELECTION.BITMAP)) (BITBLT BM 0 0 (fetch (TABLEBROWSER TBWINDOW) of BROWSER) (PROGN ;; Center the selection bitmap between the baseline and the top of the item, rounding down slightly on the grounds that ;; the top pixel of the line tends to be blank, so the center of gravity is lower than it might be. (SUB1 BASELINE) (IQUOTIENT (- (fetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER) BASELINE (fetch BITMAPHEIGHT of BM)) (TB.BOTTOM.OF.ITEM BROWSER ITEM))) NIL NIL 'INPUT OPERATION]) (TB.UPDATE.DISPLAY [LAMBDA (BROWSER FROMITEM# TYPE) ; Edited 11-Feb-88 11:34 by bvm Updates the display window appropriately after a TYPE operation (REMOVE or INSERT) on TABLEBROWSER that affects items starting at ::: FROMITEM# (PROG ((WINDOW (fetch (TABLEBROWSER TBWINDOW) of BROWSER)) (EXTENT (fetch (TABLEBROWSER TBEXTENT) of BROWSER)) (LASTITEM# (fetch (TABLEBROWSER TB#ITEMS) of BROWSER)) (ITEMHEIGHT (**fetch** (TABLEBROWSER TBITEMHEIGHT) **of** BROWSER)) (ITEMBOTTOM (**TB.BOTTOM.OF.ITEM** BROWSER FROMITEM#)) DELTA HEIGHT LAST# CLIP WBOTTOM EXTENTBOTTOM) ; YPOS is the bottom of the line corresponding to FROMITEM# [add (fetch (REGION HEIGHT) of EXTENT) (SETQ DELTA (SELECTQ TYPE (REMOVE (- ITEMHEIGHT)) (INSERT ITEMHEIGHT) (SHOULDNT] (SETQ CLIP (DSPCLIPPINGREGION NIL WINDOW)) (COND ((>= ITEMBOTTOM (fetch (REGION PTOP) of CLIP)) ; Changed item above top of window, so no visible change -- just ; cheat the origin appropriately (add (fetch (TABLEBROWSER TBORIGIN) of BROWSER) DELTA)) ; Changed item visible or below bottom of window, so bottom of (T extent changes (replace (REGION BOTTOM) of EXTENT with (SETQ EXTENTBOTTOM (-(fetch (REGION BOTTOM) of EXTENT) DELTA))) (COND (+ ITEMBOTTOM ITEMHEIGHT) ((<= (SETQ WBOTTOM (fetch (REGION BOTTOM) of CLIP))) ; Below bottom of window, so we're done

: If window is visible, update it now

((TB.ITEM.UPDATABLE? BROWSER FROMITEM#)

(SELECTO TYPE

```
; Push everything from line FROMITEM# down one line, then ; redisplay item FROMITEM# \,
                            (INSERT
                                     (BITBLT WINDOW 0 (+ WBOTTOM ITEMHEIGHT)
                                             WINDOW 0 WBOTTOM NIL (- ITEMBOTTOM WBOTTOM)
                                             'INPUT
                                             'REPLAC
                                     (TB.DISPLAY.LINES BROWSER FROMITEM# FROMITEM#))
                            (REMOVE
                                                                          Pull everything below line FROMITEM# up one line, then
                                                                         ; redisplay last visible item(s)
                                     (BITBLT WINDOW 0 WBOTTOM WINDOW 0 (+ WBOTTOM ITEMHEIGHT)
                                             (- ITEMBOTTOM WBOTTOM)
                                            'INPUT
                                             'REPLACE
                                     (TB.DISPLAY.LINES BROWSER (SETQ LAST# (+ FROMITEM# (IQUOTIENT (- ITEMBOTTOM
                                                                                                             WBOTTOM)
                                                                                                      ITEMHEIGHT)))
                                             (ADD1 LAST#))
                                                                         ; May have to display two lines if the bottom line of window was a
                                     [COND
                                        ((> EXTENTBOTTOM WBOTTOM)
                                                                         ; Clear everything below the extent
                                         (BLTSHADE WHITESHADE WINDOW 0 WBOTTOM NIL (- EXTENTBOTTOM WBOTTOM)
                                                 'REPLACE1)
                            (SHOULDNT1)
(TB.ITEM.UPDATABLE?
                                                                         ; Edited 29-Jan-88 12:08 by bvm
  [LAMBDA (BROWSER ITEM ONLYIFVISIBLE)
;;; True if window of BROWSER is open. If false, we update the TBUPDATEFROMHERE field, denoting that we should repaint window when it is
;;; opened. If ONLYIFVISIBLE is true, we do nothing and return NIL if the item is not currently visible.
    (OR (FIXP ITEM)
         (SETQ ITEM (fetch TI# of ITEM)))
    (COND
        ((AND ONLYIFVISIBLE (NOT (TB.ITEM.VISIBLE? BROWSER ITEM))); Item not visible, so no need to change display
        ((OPENWP (fetch (TABLEBROWSER TBWINDOW) of BROWSER)))
        (T [LET ((OLDN (fetch (TABLEBROWSER TBUPDATEFROMHERE) of BROWSER)))
                 (COND
                    ((OR (NULL OLDN)
                                                                         ; Mark browser for display update after being unshrunk
                          (< ITEM OLDN))
                     (replace (TABLEBROWSER TBUPDATEFROMHERE) of BROWSER with ITEM]
           NIL])
;; Selection
(DEFINEQ
(TB.BUTTONEVENTFN
  [LAMBDA (WINDOW)
                                                                         (* bvm%: " 6-Sep-85 15:23")
    (TOTOPW WINDOW)
    (LET (FN)
          (COND
             ((INSIDEP (DSPCLIPPINGREGION NIL WINDOW)
                      (LASTMOUSEX WINDOW)
                       (LASTMOUSEY WINDOW))
               (TB.DO.UNLESS.BUSY WINDOW (FUNCTION TB.DO.ITEM.SELECTION)))
             ((LASTMOUSESTATE (ONLY RIGHT))
               (DOWINDOWCOM WINDOW))
             ([AND (LASTMOUSESTATE (ONLY MIDDLE))
                    (SETQ FN (fetch (TABLEBROWSER TBTITLEEVENTFN) of (WINDOWPROP WINDOW 'TABLEBROWSER]
               (TB.DO.UNLESS.BUSY WINDOW FN])
(TB.DO.UNLESS.BUSY
  [LAMBDA (WINDOW FN)
                                                                         ; Edited 20-Jan-88 23:30 by bvm
    (RESETLST
         [LET [(BROWSER (WINDOWPROP WINDOW 'TABLEBROWSER]
               (COND
                        (fetch (TABLEBROWSER TBREADY) of BROWSER)
                  ((AND
                         (OBTAIN.MONITORLOCK (fetch (TABLEBROWSER TBLOCK) of BROWSER)
                                 T T))
                   (CL:FUNCALL FN WINDOW BROWSER])])
(TB.DO.ITEM.SELECTION
          (WINDOW)
                                                                         ; Edited 20-Jan-88 22:17 by bvm
    (DECLARE (GLOBALVARS LASTMOUSEBUTTONS)
            (SPECVARS SELECTIONSTATE BROWSER FIRSTVISIBLE# LASTVISIBLE#))
          ((BROWSER (WINDOWPROP WINDOW 'TABLEBROWSER))
SELECTIONREGION FIRST# LAST# FIRSTVISIBLE# LASTVISIBLE# SELECTIONSTATE NEWSELECTION OLDSELECTION SEL#
            OLDSEL# CTRLDOWN OLDLASTMOUSEBUTTONS ITEM LASTX LASTY)
           (COND
              ((EQ (fetch (TABLEBROWSER TB#ITEMS) of BROWSER)
```

```
; Nothing to select
          (RETURN)))
      (SETQ SELECTIONREGION (DSPCLIPPINGREGION NIL WINDOW))
      (SETQ LAST# (fetch TBLASTSELECTEDITEM of BROWSER))
      (SETQ FIRST# (fetch TBFIRSTSELECTEDITEM of BROWSER))
      (SETQ FIRSTVISIBLE# (TB.FIRST.VISIBLE.ITEM# BROWSER SELECTIONREGION))
      (SETQ LASTVISIBLE# (TB.LAST.VISIBLE.ITEM# BROWSER SELECTIONREGION))
;; keep looping until all mouse buttons are up
      (do (GETMOUSESTATE)
          (COND
             [[NOT (INSIDEP SELECTIONREGION (SETQ LASTX (LASTMOUSEX WINDOW))
                            (SETO LASTY (LASTMOUSEY WINDOW)
              ;; I would like to just return here and let the next window take over, but current mouse arrangement means I'll never get control
              ;; back unless user lets up on mouse
                  ((NEO SELECTIONSTATE TS.IDLE)
                   (TB.UNDOSELECTION)
                                                                  ; Forget what we were doing
                   (SETQ OLDSELECTION)))
               (COND
                  ((LASTMOUSESTATE UP)
                   (RETURN))
                  (T (BLOCK]
                                                                   ; Make selection permanent
             ((LASTMOUSESTATE UP)
               (AND OLDSELECTION (SETQ OLDSEL# (fetch TI# of OLDSELECTION)))
               (SELECTC SELECTIONSTATE
                    (TS.REPLACING (for I from FIRST# to LAST# do (replace TISELECTED of (TB.NTH.ITEM BROWSER I)
                                                                       with NIL))
                                   (replace TISELECTED of OLDSELECTION with T)
                                   (replace TBFIRSTSELECTEDITEM of BROWSER
                    with (replace TBLASTSELECTEDITEM of BROWSER with OLDSEL#)))
(TS.ADDING (TB.SELECTRANGE BROWSER OLDSEL# OLDSEL# T))
                    (TS.REMOVING (TB.DESELECTRANGE BROWSER OLDSEL# OLDSEL#))
                    (TS.EXTENDING.HI
                         (TB.SELECTRANGE BROWSER (ADD1 LAST#)
                                OLDSEL# CTRLDOWN))
                    (TS.EXTENDING.LO
                         (TB.SELECTRANGE BROWSER OLDSEL# (SUB1 FIRST#)
                                CTRLDOWN))
                    (TS.SHRINKING
                         (TB.DESELECTRANGE BROWSER (ADD1 OLDSEL#)
                                LAST#))
                         (TB.DESELECTRANGE BROWSER FIRST# (SUB1 OLDSEL#)))
                   NIL)
               (RETURN))
                                                                  ; In a special column
             [(AND NIL
               (COND
                  (NEO
                        SELECTIONSTATE TS.IDLE)
                   (TB.UNDOSELECTION)
                    (SETO OLDSELECTION)
             ((OR (NEQ (SETQ NEWSELECTION (TB.ITEM.FROM.YCOORD BROWSER LASTY))
                        OLDSELECTION)
                   (NEQ LASTMOUSEBUTTONS OLDLASTMOUSEBUTTONS))
                                                                   ; Something changed
              [ COND
                  [ (AND (fetch TIUNSELECTABLE of NEWSELECTION)
                                                                  ; Can't select that item, so revert to idle
                         (NOT (LASTMOUSESTATE RIGHT)))
                   (COND
                      ((NEQ SELECTIONSTATE TS.IDLE)
                        (TB.UNDOSELECTION)
                  [(AND (LASTMOUSESTATE (OR LEFT MIDDLE))
                         (SHIFTDOWNP 'CTRL))
                                                                   : Deselect this item
                   (SELECTC SELECTIONSTATE
                                       ; we were deselecting, so reselect that guy (TB.SHOW.SELECTION BROWSER OLDSELECTION 'REPLACE))
                        (TS.REMOVING
                        (TS.IDLE
                                                                  ; nothing going on
                        (TB.UNDOSELECTION))
                   (SETQ SELECTIONSTATE (COND
                                              ((fetch TISELECTED of NEWSELECTION)
                                               (TB.SHOW.SELECTION BROWSER NEWSELECTION 'ERASE)
                                               TS.REMOVING)
                                              (T TS.IDLE]
                  ((LASTMOUSESTATE LEFT)
                                                                  ; Set (change) the selection to this single item
                   (COND
                           SELECTIONSTATE TS.REPLACING)
                        (TB.SHOW.SELECTION BROWSER OLDSELECTION 'ERASE))
                      (T (TB.DECONSIDERRANGE FIRSTVISIBLE# LASTVISIBLE#)
                                SELECTIONSTATE TS.REPLACING)))
                   (TB.SHOW.SELECTION BROWSER NEWSELECTION 'REPLACE))
                  [(LASTMOUSESTATE MIDDLE)
                                                                  : Add this item to the selection
                   (SELECTC SELECTIONSTATE
                        (TS.ADDING (TB.SHOW.SELECTION BROWSER OLDSELECTION 'ERASE))
                        (TS.IDLE)
```

```
(TB.UNDOSELECTION))
 (SETQ SELECTIONSTATE (COND
                            ((NOT (fetch TISELECTED of NEWSELECTION))
                              (TB.SHOW.SELECTION BROWSER NEWSELECTION 'REPLACE)
                             TS.ADDING)
                            (T TS.IDLE]
                                                 ; Extend: either up or down, or shrink a selection. This is messy
((LASTMOUSESTATE RIGHT)
 (SETQ SEL# (fetch TI# of NEWSELECTION))
 (SETQ OLDSEL# (AND OLDSELECTION (fetch TI# of OLDSELECTION)))
 (SELECTC SELECTIONSTATE
     (TS.EXTENDING.HI
           (COND
                  SEL# OLDSEL#)
                                                 : Extend further
                (TB.CONSIDERRANGE (ADD1 OLDSEL#)
                       SEL# CTRLDOWN))
              (T
                                                  Shrinking back
                  (TB.RECONSIDERRANGE (ADD1 (COND
                                                     ((> SEL# LAST#)
                                                      SEL#)
                                                     (T (SETQ SELECTIONSTATE TS.IDLE)
                                                        LAST#)))
                         OLDSEL#))))
      (TS.EXTENDING.LO
           [COND
               ((< SEL# OLDSEL#)
                                                 ; Extend further
                (TB.CONSIDERRANGE SEL# (SUB1 OLDSEL#)
                       CTRLDOWN))
                                                 ; Shrinking back
                  (TB.RECONSIDERRANGE OLDSEL# (SUB1 (COND
                                                               ((< SEL# FIRST#)
                                                               SEL#)
                                                               (T (SETQ SELECTIONSTATE TS.IDLE)
                                                                  FIRST#])
      (TS.SHRINKING.HI
           (COND
              [(>= SEL# OLDSEL#)
                                                 ; Shrinking less
                (TB.RECONSIDERRANGE (ADD1 OLDSEL#)
                       (COND
                           ((< SEL# LAST#)
                            SEL#)
                           (T (SETQ SELECTIONSTATE TS.IDLE)
                              LAST#]
                                                 ; Shrinking further
                (TB.DECONSIDERRANGE (ADD1 SEL#)
                       OLDSEL#))
                                                 ; Too far to shrink
                  (TB.RECONSIDERRANGE FIRST# LAST#)
                  (SETQ SELECTIONSTATE TS.IDLE))))
      (TS.SHRINKING.LO
           (COND
                                                 ; Shrinking less
              ((<= SEL# OLDSEL#)
                (TB.RECONSIDERRANGE (COND
                                            ((> SEL# FIRST#)
                                             SEL#)
                                            (T (SETQ SELECTIONSTATE TS.IDLE)
                                               FIRST#))
                        (SUB1 OLDSEL#)))
              ((<= SEL# LAST#) ; Shrinking further
(TB.DECONSIDERRANGE OLDSEL# (SUB1 SEL#)))
                                                 ; Shrinking further
                                                 ; Too far to shrink
               (T
                  (TB.RECONSIDERRANGE FIRST# LAST#)
                  (SETQ SELECTIONSTATE TS.IDLE))))
      (COND
         ((<= FIRST# LAST#)
                                                 ; Something is already selected, so we can think about
                                                 ; extending.
          (COND
              ((NEQ SELECTIONSTATE TS.IDLE) ; Cancel any selection we were thinking about
               (TB.UNDOSELECTION)))
          (SETQ CTRLDOWN (SHIFTDOWNP 'CTRL))
          (SETQ SELECTIONSTATE (COND
                                      ((> SEL# LAST#)
(TB.CONSIDERRANGE (ADD1 LAST#)
                                               SEL# CTRLDOWN)
                                       TS.EXTENDING.HI)
                                      ((< SEL# FIRST#)
                                       (TB.CONSIDERRANGE SEL# (SUB1 FIRST#)
                                               CTRLDOWN)
                                       TS.EXTENDING.LO)
                                      ((> SEL# (LRSH (+ LAST# FIRST#)
1))
                                                  ; we are closer to the high end, but inside. Shrink from the top,
                                       ; but only if we are pointing at a contigous selection (if (TB.CONTIGUOUS.SELP BROWSER SEL# (SUB1 LAST#))
                                            then (TB.DECONSIDERRANGE (ADD1 SEL#)
                                                         LAST#)
                                                 TS.SHRINKING.HI
                                         else TS.IDLE))
```

```
We are closer to the low end, so shrink from bottom
                                                                (if (TB.CONTIGUOUS.SELP BROWSER (ADD1 FIRST#)
                                                                    then (TB.DECONSIDERRANGE FIRST# (SUB1 SEL#))
                                                                         TS.SHRINKING.LO
                                                                 else TS.IDLE]
                    (SETO OLDLASTMOUSEBUTTONS LASTMOUSEBUTTONS)
                    (SETQ OLDSELECTION NEWSELECTION])
(TB.CONTIGUOUS.SELP
  [LAMBDA (BROWSER FIRST# LAST#)
                                                                       ; Edited 20-Jan-88 22:16 by bvm
    ;; true if all the elements of ITEMS from FIRST# to LAST# are selected (or deleted or unselectable)
    (for I from FIRST# to LAST# bind ITEM always (OR (fetch TISELECTED of (SETQ ITEM (TB.NTH.ITEM BROWSER I)))
                                                        (fetch TIDELETED of ITEM)
                                                        (fetch TIUNSELECTABLE of ITEM])
(TB.DECONSIDERRANGE
                                                                       ; Edited 20-Jan-88 22:08 by bvm
  [LAMBDA (FIRST# LAST#)
;;; Change display so that items from FIRST# to LAST# are marked as unselected.
     (DECLARE (USEDFREE BROWSER FIRSTVISIBLE# LASTVISIBLE#))
    (for I from (IMAX FIRST# FIRSTVISIBLE#) to (IMIN LAST# LASTVISIBLE#) do (TB.SHOW.SELECTION BROWSER
                                                                                          (TB.NTH.ITEM BROWSER I)
                                                                                          'ERASE])
(TB.CONSIDERRANGE
  [LAMBDA (FIRST# LAST# EVENIFDELETED)
                                                                       ; Edited 20-Jan-88 22:08 by bvm
;;; Change display so that items from FIRST# to LAST# are marked as selected. Deleted items are not selected unless EVENIFDELETED is true
     (DECLARE (USEDFREE BROWSER FIRSTVISIBLE# LASTVISIBLE#))
     (for I from (IMAX FIRST# FIRSTVISIBLE#) to (IMIN LAST# LASTVISIBLE#) bind ITEM
       do (SETQ ITEM (TB.NTH.ITEM BROWSER I))
           (COND
              ([AND (NOT (fetch TIUNSELECTABLE of ITEM))
                         EVENIFDELETED (NOT (fetch TIDELETED of ITEM]
                (TB.SHOW.SELECTION BROWSER ITEM 'REPLACE])
(TB.DESELECTRANGE
  [LAMBDA (BROWSER FIRST# LAST#)
                                                                       ; Edited 20-Jan-88 22:09 by bvm
;;; Mark internally items FIRST# thru LAST# as unselected. Keeps TBFIRSTSELECTEDITEM and TBLASTSELECTEDITEM up to date. Assumes
;;; display has already been appropriately modified--use TB.UNSELECT.ALL.ITEMS to do both
    (LET ((FIRSTSEL (fetch TBFIRSTSELECTEDITEM of BROWSER))
           (LASTSEL (fetch TBLASTSELECTEDITEM of BROWSER)))
          (if (< FIRST# FIRSTSEL)
              then (SETQ FIRST# FIRSTSEL))
                LAST# LASTSEL)
              then (SETQ LAST# LASTSEL))
             (<= FIRST# LAST#)
              then (for I from First# to Last# do (replace tiselected of (TB.NTH.ITEM browser I) with Nil))
                   (COND
                      [(EQ FIRST# FIRSTSEL)
                        (replace TBFIRSTSELECTEDITEM of BROWSER with (COND
                                                                          ((TB.FIND.SELECTED.ITEM BROWSER (ADD1 LAST#)
                                                                                   LASTSEL))
                                                                             (replace TBLASTSELECTEDITEM of BROWSER
                                                                                 with 0)
                                                                       ; Null selection indicated by first GT last.
                                                                              (ADD1 (fetch (TABLEBROWSER TB#ITEMS)
                                                                                       of BROWSER]
                       ((EQ LAST# LASTSEL)
                        (replace tblastselecteditem of browser with (or (TB.REV.FIND.SELECTED.ITEM browser firstsel
                                                                                  (SUB1 FIRST#))
                                                                          11)
(TB.RECONSIDERRANGE
  [LAMBDA (FIRST# LAST#)
                                                                       ; Edited 20-Jan-88 22:09 by bvm
;;; Change display so that messages from FIRST# to LAST# are marked as selected or unselected according to the truth of the matter.
     (DECLARE (USEDFREE BROWSER FIRSTVISIBLE# LASTVISIBLE#))
     (for I from (IMAX FIRST# FIRSTVISIBLE#) to (IMIN LAST# LASTVISIBLE#) bind ITEM
       do (TB.SHOW.SELECTION BROWSER (SETQ ITEM (TB.NTH.ITEM BROWSER I))
                   (COND
                      ((fetch TISELECTED of ITEM)
                       REPLACE)
                      (T 'ERASE1)
```

```
(TB.SELECTRANGE
  [LAMBDA (BROWSER FIRST# LAST# EVENIFDELETED)
                                                                           ; Edited 20-Jan-88 22:10 by bvm
 Mark internally items FIRST# thru LAST# as selected. Do not select deleted messages unless EVENIFDELETED is true. Keeps
;;; Mark internally items FIRST# thru LAST# as selected. Do not select deleted messages unless Evenil Deleted is had. Resp.
;;; TBFIRSTSELECTEDITEM and TBLASTSELECTEDITEM up to date. Assumes display has already been appropriately modified
     (PROG ((FIRSTSEL (fetch TBFIRSTSELECTEDITEM of BROWSER))
             (LASTSEL (fetch TBLASTSELECTEDITEM of BROWSER))
             TTEM)
            [for i from First# to Last# do (Seto Item (TB.NTH.ITEM BROWSER I))
                                              (COND
                                                  ([AND (NOT (fetch TIUNSELECTABLE of ITEM))
                                                         (OR EVENIFDELETED (NOT (fetch TIDELETED of ITEM]
                                                   (replace TISELECTED of ITEM with T]
            (COND
               ((OR (> FIRSTSEL LASTSEL)
                     (< FIRST# (fetch TBFIRSTSELECTEDITEM of BROWSER)))
                (replace TBFIRSTSELECTEDITEM of BROWSER with FIRST#)))
            (COND
               ((OR (> FIRSTSEL LASTSEL)
                (> LAST# (fetch TBLASTSELECTEDITEM of BROWSER)))
(replace TBLASTSELECTEDITEM of BROWSER with LAST#])
(TB.UNDOSELECTION
                                                                           (* bvm%: " 6-Sep-85 15:04")
  [LAMBDA NIL
;;; Restore browser to state before any selections were attempted
     (DECLARE (USEDFREE FIRSTVISIBLE# LASTVISIBLE# SELECTIONSTATE))
     (TB.RECONSIDERRANGE FIRSTVISIBLE# LASTVISIBLE#)
     (SETQ SELECTIONSTATE TS.IDLE])
(TB.FIND.SELECTED.ITEM
  [LAMBDA (BROWSER FIRST# LAST#)
                                                                           ; Edited 20-Jan-88 22:11 by bvm
     (find I from (OR FIRST# 1) to (OR LAST# (fetch TB#ITEMS of BROWSER)) suchthat (fetch TISELECTED
                                                                                              of (TB.NTH.ITEM BROWSER I])
(TB.REV.FIND.SELECTED.ITEM
                                                                           ; Edited 20-Jan-88 22:11 by bvm
  [LAMBDA (BROWSER FIRST# LAST#)
     (find I from (OR LAST# (fetch TB#ITEMS of BROWSER)) to (OR FIRST# 1) by -1 suchthat (fetch TISELECTED
                                                                                                     of (TB.NTH.ITEM BROWSER I]
)
(DEFINEO
(TB.COPYBUTTONEVENTFN
                                                                           : Edited 22-Jan-88 12:08 by bym
  [LAMBDA (WINDOW)
;;; copy select an item from the window.
     (PROG ((BROWSER (WINDOWPROP WINDOW 'TABLEBROWSER))
            SELECTIONREGION COPYFN CURRENTITEM NEWITEM LASTX LASTY)
            [COND
                     (NULL (SETQ COPYFN (fetch (TABLEBROWSER TBCOPYFN) of BROWSER)))
               ((OR
                     (NULL (fetch (TABLEBROWSER TBITEMS) of BROWSER)))
                (RETURN (TOTOPW WINDOW]
            (SETQ SELECTIONREGION (DSPCLIPPINGREGION NIL WINDOW))
            (TOTOPW WINDOW)
       LP
            (COND
               ((AND (SETQ NEWITEM (AND (INSIDEP SELECTIONREGION (SETQ LASTX (LASTMOUSEX WINDOW))
                                            (SETO LASTY (LASTMOUSEY WINDOW)))
(TB.ITEM.FROM.YCOORD BROWSER LASTY)))
                      (fetch TIUNCOPYSELECTABLE of NEWITEM))
                (SETQ NEWITEM NIL)))
            [COND
               ((NEQ CURRENTITEM NEWITEM)
                (COND
                                                                           ; turn off old selection.
                    (CURRENTITEM
                            (TB.SHOW.COPY.SELECTION BROWSER CURRENTITEM)))
                (COND
                    ((SETQ CURRENTITEM NEWITEM)
                     (TB.SHOW.COPY.SELECTION BROWSER CURRENTITEM] ; wait for a button up or move out of region
      LP2 (BLOCK)
            (COND
               ((NOT (.COPYKEYDOWNP.))
                                                                           ; Finished, copy selected item
                (COND
                    (CURRENTITEM (TB.SHOW.COPY.SELECTION BROWSER CURRENTITEM)
                            (CL:FUNCALL COPYFN BROWSER CURRENTITEM)))
                (RETURN))
               ((MOUSESTATE UP)
                                                                           : button up, no action
                (GO LP2))
```

```
(T (GO LP])
```

```
(TB.SHOW.COPY.SELECTION
                                                                         ; Edited 22-Jan-88 16:38 by bvm
  [LAMBDA (BROWSER ITEM)
;;; underline this item in browser
    (BLTSHADE GRAYSHADE (fetch (TABLEBROWSER TBWINDOW) of BROWSER)
            (TB.BOTTOM.OF.ITEM BROWSER ITEM)
            NIL 2 'INVERT])
;; Misc state change
(DEFINEQ
(TB.BROWSER.BUSY
                                                                         (* bvm%: " 8-Sep-85 16:42")
  [LAMBDA (BROWSER)
    (RESETFORM (CURSOR TB.CROSSCURSOR)
            (BLOCK 1000])
(TB.CLOSE/SHRINK
  [LAMBDA (WINDOW FLG)
                                                                         ; Edited 20-Jan-88 23:36 by bvm
    (RESETLST
         [LET ((BROWSER (WINDOWPROP WINDOW 'TABLEBROWSER))
               HOW?)
               (COND
                  ((OBTAIN.MONITORLOCK (fetch (TABLEBROWSER TBLOCK) of BROWSER)
                   (COND
                       ((AND (SETQ HOW? (fetch (TABLEBROWSER TBCLOSEFN) of BROWSER))
                             (SETQ HOW? (CL:FUNCALL HOW? BROWSER WINDOW FLG)))
                        [COND
                           ((NEQ HOW? 'DON'T)
(TB.PROCESS `(,HOW? ',BROWSER ',WINDOW ',FLG)
                                    'TB.UPDATE]
                        'DON'T)
                       (T (TB.FINISH.CLOSE BROWSER WINDOW FLG T)
                          NIL)))
                  (T (printout PROMPTWINDOW T "Browser is busy, can't close")
                      DON'T]))
(TB.CLOSEFN
          (WINDOW)
  [LAMBDA
                                                                         (* bvm%: " 6-Sep-85 12:25")
     (TB.CLOSE/SHRINK WINDOW 'CLOSE])
(TB.FINISH.CLOSE
  [LAMBDA (BROWSER WINDOW CLOSEFLG DONTCLOSE)
                                                                         (* bvm%: " 9-Sep-85 00:42")
;;; Takes care of closing/shrinking WINDOW after an update or expunge. DONTCLOSE is true if neither occurred, in which case we are being called
;;; directly from the CLÖSEFN and should not close/shrink the window ourselves
    (WITH.MONITOR (fetch (TABLEBROWSER TBLOCK) of BROWSER)
         (SELECTQ CLOSEFLG
              (CLOSE (SETQ WINDOW (TB.FLUSH.WINDOW BROWSER WINDOW))
                      (OR DONTCLOSE (CLOSEW WINDOW)))
              (SHRINK (WINDOWADDPROP WINDOW 'EXPANDFN (FUNCTION TB.EXPANDFN))
(WINDOWDELPROP WINDOW 'SHRINKFN (FUNCTION TB.SHRINKFN))
                       (OR DONTCLOSE (SHRINKW WINDOW)))
              NIL))1)
(TB.FLUSH.WINDOW
  [LAMBDA (BROWSER WINDOW) (WINDOWDELPROP WINDOW 'CLOSEFN (FUNCTION TB.CLOSEFN))
                                                                         ; Edited 20-Jan-88 22:42 by bvm
    [ERSETQ (LET ((FN (fetch (TABLEBROWSER TBAFTERCLOSEFN) of BROWSER)))
                   (AND FN (CL:FUNCALL FN BROWSER WINDOW)
                                                                 (TABLEBROWSER TBWINDOW) of BROWSER
    (replace (TABLEBROWSER TBITEMS) of BROWSER with (replace
                                                           with (replace (TABLEBROWSER TBTAILHINT) of BROWSER
                                                                    with NIL)))
    (WINDOWPROP WINDOW 'TABLEBROWSER NIL)
    (OR (OPENWP WINDOW)
         (OPENWP (WINDOWPROP WINDOW 'ICONWINDOW])
(TB.SET.FONT
  [LAMBDA (BROWSER FONT)
                                                                         ; Edited 10-Feb-88 11:07 by bvm:
;;; Sets/changes font of TABLEBROWSER to be FONT. Clears window. Caller is responsible for repainting window
    (LET ((FONTGIVEN FONT)
```

```
(WINDOW (fetch (TABLEBROWSER TBWINDOW) of BROWSER))
           WIDTH HEIGHT ASCENT TOTALHEIGHT ORIGIN FN EXTENT HW)
          (CLEARW WINDOW)
          [SETQ FONT (FONTCREATE (OR FONT (fetch (TABLEBROWSER TBFONT) of BROWSER)
                                        (DSPFONT NIL WINDOW]
          (DSPFONT FONT WINDOW)
          (DSPRIGHTMARGIN MAX.SMALLP WINDOW)
          (LINELENGTH T WINDOW)
          (replace (TABLEBROWSER TBFONT) of BROWSER with FONT)
          [replace (TABLEBROWSER TBFONTHEIGHT) of BROWSER with (SETQ HEIGHT (FONTPROP FONT 'HEIGHT]
            (NOT (fetch (TABLEBROWSER TBHEIGHTEXPLICIT) of BROWSER))
              then
                                                                        Compute item heights. Don't do this if user gave an explicit
                                                                       , height.
                   [replace (TABLEBROWSER TBITEMHEIGHT) of BROWSER with (SETQ HEIGHT (TIMES HEIGHT
                                                                                                 (fetch (TABLEBROWSER
                                                                                                         TB#LINESPERITEM)
                                                                                                    of BROWSER1
                   [replace (Tablebrowser Tbfontascent) of Browser with (Seto Ascent (Fontprop Font 'Ascent]
                   (replace (TABLEBROWSER TBBASELINE) of BROWSER with (- HEIGHT ASCENT))
            else (SETQ HEIGHT (fetch (TABLEBROWSER TBITEMHEIGHT) of BROWSER)))
          [replace (TABLEBROWSER TBORIGIN) of BROWSER with (SETQ ORIGIN (fetch (REGION PTOP) of (DSPCLIPPINGREGION
                                                                                                     NIL WINDOW1
          (SETQ TOTALHEIGHT (TIMES (fetch (TABLEBROWSER TB#ITEMS) of BROWSER)
                                     HEIGHT))
          (WINDOWPROP WINDOW 'EXTENT (replace (TABLEBROWSER TBEXTENT) of BROWSER
                                           with (create REGION
                                                       LEFT
                                                              0
                                                       BOTTOM _
                                                                 (- ORIGIN TOTALHEIGHT)
                                                       WIDTH _ 0
                                                       HEIGHT _ TOTALHEIGHT)))
                                                                       ; Let extent width be zero until we print something
          (replace (TABLEBROWSER TBMAXXPOS) of BROWSER with 0)
          [if (SETQ HW (fetch (TABLEBROWSER TBHEADINGWINDOW) of BROWSER))
                                                                       ; Fix extent of header window, too. Be sure to account for
              then
                                                                       ; different size of borders, if any
                   (LET [(HWIDTH (TIMES 2 (- (WINDOWPROP WINDOW 'BORDER)
                                                (WINDOWPROP HW 'BORDER]
                         (if (SETQ EXTENT (WINDOWPROP HW 'EXTENT))
                             then (replace (REGION WIDTH) of EXTENT with HWIDTH)
                           else (WINDOWPROP HW 'EXTENT
                                       (create REGION
                                               LEFT _ 0
                                              BOTTOM _ 0
WIDTH _ HWIDTH
                                               \text{HEIGHT}^{-} -1]
          (COND
             ((AND FONTGIVEN (SETO FN (fetch (TABLEBROWSER TBFONTCHANGEFN) of BROWSER)))
                                                                       ; Notify application program of font change
              (CL:FUNCALL FN BROWSER WINDOW1)
(TB.SHRINKFN
                                                                       (* bvm%: " 6-Sep-85 12:14")
  [LAMBDA (WINDOW)
    (TB.CLOSE/SHRINK WINDOW 'SHRINK))
(TB.EXPANDFN
                                                                       ; Edited 27-Jan-88 16:53 by bvm
  [LAMBDA (WINDOW)
;;; If browser changed while it was shrunk, update display accordingly
    (LET [(BROWSER (WINDOWPROP WINDOW 'TABLEBROWSER]
          (WITH.MONITOR (fetch (TABLEBROWSER TBLOCK) of BROWSER)
              [LET ((FIRSTCHANGEDITEM# (fetch (TABLEBROWSER TBUPDATEFROMHERE) of BROWSER))
                                                                       ; Restore SHRINKFN prop if necessary
                     REGION FN)
                    (WINDOWADDPROP WINDOW 'SHRINKFN (FUNCTION TB.SHRINKFN)
                    (COND
                       (FIRSTCHANGEDITEM#
                                                                       ; Browser has changed since shrinking
                               (TB.DISPLAY.LINES BROWSER [IMAX FIRSTCHANGEDITEM# (TB.FIRST.VISIBLE.ITEM#
                                                                                      BROWSER
                                                                                      (SETQ REGION (DSPCLIPPINGREGION
                                                                                                     NIL WINDOW]
                                       (TB.LAST.VISIBLE.ITEM# BROWSER REGION))
                               (replace (TABLEBROWSER TBUPDATEFROMHERE) of BROWSER with NIL])])
(TB.FIND.PREVIOUS.TAIL
                                                                       ; Edited 20-Jan-88 23:23 by bvm
  [LAMBDA (BROWSER ITEM#)
    ;; Return the tail of BROWSER's items whose CADR is ITEM#. Assumes ITEM# at least 2 and not greater than number of items
    (LET (TAIL TAILN)
          (if [OR (NULL (SETQ TAIL (fetch (TABLEBROWSER TBTAILHINT) of BROWSER)))
                 (< ITEM# (SETO TAILN (ADD1 (fetch (TABLEITEM TI#) of (CAR TAIL)
                                                                       ; Can't use the hint
                   (SETQ TAIL (fetch (TABLEBROWSER TBITEMS) of BROWSER))
                   (SETQ TAILN 2))
```

```
;; TAILN is the number of (CADR TAIL). Want to get TAIL pointing to one before the requested number
          (while (< TAILN ITEM#) do (SETQ TAIL (CDR TAIL))
                                      (add TAILN 1))
          (if (OR (NULL TAIL)
                 (NEQ TAILN ITEM#))
              then (HELP "Failed to find item tail" ITEM#))
         TAIL])
(TB.RENUMBER.TAIL
                                                                      ; Edited 20-Jan-88 23:22 by bvm
  [LAMBDA (BROWSER TAIL FIRST#)
    ;; Renumbers all of BROWSER's items from TAIL onward, giving (CAR TAIL) the number FIRST#. Also updates tail hint.
    (for ITEM in TAIL as I from FIRST# do (replace TI# of ITEM with I))
    (replace (TABLEBROWSER TBTAILHINT) of BROWSER with TAIL])
;; Misc
(DEFINEQ
(TB.PROCESS
                                                                      (* bvm%: "25-Mar-84 17:16")
  [LAMBDA (FORM NAME ALLOWLOGOUT RESTARTABLE)
;;; Creates a process running FORM which by default is not restartable and will not permit LOGOUT while it is running
    (ADD.PROCESS FORM 'NAME NAME 'RESTARTABLE (OR RESTARTABLE 'NO)
            'BEFOREEXIT
            (COND
               (ALLOWLOGOUT NIL)
               (T 'DON'T])
(RPAQ? TB.DELETEDLINEHEIGHT 1)
(RPAQQ TB.SELECTION.BITMAP
(RPAQ TB.CROSSCURSOR (CURSORCREATE
                                 'NIL 8 8))
(DECLARE%: EVAL@COMPILE DONTCOPY
(DECLARE%: EVAL@COMPILE
(RPAQO TB.LEFT.MARGIN 8)
(CONSTANTS TB.LEFT.MARGIN)
(RPAQQ TOCSTATES ((TS.IDLE 0)
                     (TS.REPLACING 1)
                     (TS.ADDING 2)
                     (TS.REMOVING 3)
                     (TS.EXTENDING.HI 4)
                     (TS.EXTENDING.LO 5)
                     (TS.SHRINKING.HI 6)
                     (TS.SHRINKING.LO 7)))
(DECLARE%: EVAL@COMPILE
(RPAQQ TS.IDLE 0)
(RPAQQ TS.REPLACING 1)
(RPAQQ TS.ADDING 2)
(RPAQQ TS.REMOVING 3)
(RPAQQ TS.EXTENDING.HI 4)
(RPAQQ TS.EXTENDING.LO 5)
(RPAQQ TS.SHRINKING.HI 6)
(RPAQQ TS.SHRINKING.LO 7)
(CONSTANTS (TS.IDLE 0)
        (TS.REPLACING 1)
        (TS.ADDING 2)
        (TS.REMOVING 3)
        (TS.EXTENDING.HI 4)
        (TS.EXTENDING.LO 5)
```

```
{MEDLEY} < library > TABLEBROWSER.; 1
         (TS.SHRINKING.HI 6)
         (TS.SHRINKING.LO 7))
(DECLARE%: EVAL@COMPILE
(PUTPROPS .COPYKEYDOWNP. MACRO [NIL (OR (KEYDOWNP 'LSHIFT)
                                                      (KEYDOWNP 'RSHIFT)
                                                      (KEYDOWNP 'COPY])
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS TB.CROSSCURSOR TB.SELECTION.BITMAP TB.DELETEDLINEHEIGHT)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(DECLARE%: EVAL@COMPILE
(DATATYPE TABLEBROWSER ((TBREADY FLAG)
                                                                                 ; True if creator set explicit item height or baseline
; List of items in this browser
; Number of items
                              (TBHEIGHTEXPLICIT FLAG)
                              (TBITEMS POINTER)
                              (TB#ITEMS WORD)
                                                                                  Number of items marked deleted
                              (TB#DELETED WORD)
                                                                                  Number of lines occupied by each item, normally 1 (dunno if
                              (TB#LINESPERITEM WORD)
                                                                                  any other values work)
                                                                                  Number of first selected item. If none selected, is > TB#ITEMS
                              (TBFIRSTSELECTEDITEM WORD)
                              (TBLASTSELECTEDITEM WORD)
                                                                                  Number of last selected item. If none selected, is 0
                              (TBITEMHEIGHT WORD)
                                                                                  Height of an item, i.e., fontheight*linesperitem
                              (TBMAXXPOS WORD)
                                                                                   The largest x-position a user printfn has printed to
                              (TBFONTHEIGHT WORD)
                                                                                  Height, ascent, descent of font
                              (TBFONTASCENT WORD)
                              (TBBASELINE WORD)
                              (TBWINDOW POINTER)
                                                                                  Pointer to the display window. Need to snap this link when
                                                                                  browser is closed
                              (TBLOCK POINTER)
                                                                                  Monitor lock guarding some browser operations
                                                                                   Arbitrary user storage
                              (TBUSERDATA POINTER)
                              (TBFONT POINTER)
                                                                                  Pointer to font used by display
                                                                                  Window's extent, updated as items are added, deleted, or
                              (TBEXTENT POINTER)
                                                                                  printfn prints farther to right
                                                                                   If changes have occurred while shrunk, this gives the # of first
                              (TBUPDATEFROMHERE POINTER)
                                                                                  item that needs redisplay
                                                                                  Number of columns--not yet implemented (Browser Item Window) -- displays Item at current line position
                              (TBCOLUMNS POINTER)
                              (TBPRINTFN POINTER)
                                                                                   in window
                                                                                  (Browser Item) -- copy selects Item
(Browser Window) -- called when tb.set.font changes the font
(Browser Window Close/Shrink) -- called when you try to close
                              (TBCOPYFN POINTER)
                              (TBFONTCHANGEFN POINTER)
                              (TBCLOSEFN POINTER)
                                                                                  or shrink window
                                                                                  (Browser Window) -- called to cleanup AFTER a closew (Window Browser) -- handles button event in browser's title Thickness of line for deletions (normally 1)
                              (TBAFTERCLOSEFN POINTER)
                              (TBTITLEEVENTFN POINTER)
                              (TBLINETHICKNESS POINTER)
                                                                                  Y position of the top of the first item
                              (TBORIGIN POINTER)
                                                                                  A tail of TBITEMS, used to speed up TB.NTH.ITEM
An optional "header window" that should be horizontally
                              (TBTAILHINT POINTER)
                              (TBHEADINGWINDOW POINTER)
                                                                                  ; scrolled in synchrony with this one
                              (NIL POINTER)))
(DATATYPE TABLEITEM ((TISELECTED FLAG)
                           (TIDELETED FLAG)
                           (TIUNDELETABLE FLAG)
                           (TIUNSELECTABLE FLAG)
                          (TIUNCOPYSELECTABLE FLAG)
                           (TIDATA POINTER)
                          (TI# WORD)))
(/DECLAREDATATYPE 'TABLEBROWSER
        POINTER POINTER
                 POINTER POINTER)
        ;; ---field descriptor list elided by lister---
(/DECLAREDATATYPE 'TABLEITEM '(FLAG FLAG FLAG FLAG FLAG POINTER WORD)
        ;; ---field descriptor list elided by lister---
        ′4)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
```

```
{MEDLEY} < library > TABLEBROWSER.; 1
                                                                                                        Page 19
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML )
(ADDTOVAR LAMA TB. USERDATA)
(/DECLAREDATATYPE 'TABLEBROWSER
      POINTER POINTER
             POINTER POINTER)
      ;; ---field descriptor list elided by lister---
(/DECLAREDATATYPE 'TABLEITEM '(FLAG FLAG FLAG FLAG POINTER WORD)
      ;; ---field descriptor list elided by lister---
      ′4)
(ADDTOVAR SYSTEMRECLST
         (DATATYPE TABLEBROWSER ((TBREADY FLAG)
                                  (TBHEIGHTEXPLICIT FLAG)
                                 (TBITEMS POINTER)
                                 (TB#ITEMS WORD)
                                 (TB#DELETED WORD)
                                 (TB#LINESPERITEM WORD)
                                 (TBFIRSTSELECTEDITEM WORD)
                                 (TBLASTSELECTEDITEM WORD)
                                 (TBITEMHEIGHT WORD)
                                 (TBMAXXPOS WORD)
                                 (TBFONTHEIGHT WORD)
(TBFONTASCENT WORD)
                                 (TBBASELINE WORD)
                                 (TBWINDOW POINTER)
                                 (TBLOCK POINTER)
                                 (TBUSERDATA POINTER)
                                 (TBFONT POINTER)
                                 (TBEXTENT POINTER)
                                 (TBUPDATEFROMHERE POINTER)
                                 (TBCOLUMNS POINTER)
                                 (TBPRINTFN POINTER)
                                 (TBCOPYFN POINTER)
                                 (TBFONTCHANGEFN POINTER)
                                 (TBCLOSEFN POINTER)
                                 (TBAFTERCLOSEFN POINTER)
                                 (TBTITLEEVENTFN POINTER)
                                 (TBLINETHICKNESS POINTER)
                                 (TBORIGIN POINTER)
                                 (TBTAILHINT POINTER)
                                 (TBHEADINGWINDOW POINTER)
                                 (NIL POINTER)))
         (DATATYPE TABLEITEM ((TISELECTED FLAG)
                               (TIDELETED FLAG)
                               (TIUNDELETABLE FLAG)
                              (TIUNSELECTABLE FLAG)
                              (TIUNCOPYSELECTABLE FLAG)
                               (TIDATA POINTER)
                              (TI# WORD))))
(PUTPROPS TABLEBROWSER COPYRIGHT ("Venue & Xerox Corporation" 1985 1986 1987 1988 1990 1993 1994 1995 1999
```

2018 2021 2022))

{MEDLEY}library>TABLEBROWSER.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:13:24 --

FUNCTION INDEX

TB.BOTTOM.OF.ITEM	TB.FIRST.VISIBLE.ITEM#8 TB.FLUSH.WINDOW15	TB.RENUMBER.TAIL
TB.BUTTONEVENTFN	TB.INSERT.ITEM	TB.REPLACE.ITEMS2
TB.CLEAR.LINE	TB.ITEM.DELETED?6	TB.RESHAPEFN
TB.CLOSE/SHRINK	TB.ITEM.FROM.YCOORD	TB.REV.FIND.SELECTED.ITEM14 TB.SCROLLEN7
TB.COLLECT.ITEMS5	TB.ITEM.UPDATABLE?10	TB.SELECT.ITEM5
TB.CONSIDERRANGE	TB.ITEM.VISIBLE?8	TB.SELECTRANGE14
TB.CONTIGUOUS.SELP	TB.LAST.VISIBLE.ITEM#8 TB.MAKE.BROWSER1	TB.SET.FONT
TB.DECONSIDERRANGE	TB.MAP.DELETED.ITEMS	TB.SHOW.DELETION
TB.DELETE.ITEM2	TB.MAP.ITEMS6	TB.SHOW.SELECTION9
TB.DESELECTRANGE	TB.MAP.SELECTED.ITEMS6	TB.SHRINKFN16
TB.DISPLAY.LINES	TB.NORMALIZE.ITEM4 TB.NTH.ITEM5	TB.UNDELETE.ITEM
TB.DO.UNLESS.BUSY	TB.NUMBER.OF.ITEMS	TB.UNSELECT.ALL.ITEMS
TB.EXPANDFN16	TB.PRINT.LINE8	TB.UNSELECT.ITEM5
TB.FIND.ITEM6	TB. PROCESS	TB.UPDATE.DISPLAY9
TB.FIND.PREVIOUS.TAIL	TB.RECONSIDERRANGE	TB.USERDATA
TB.FINISH.CLOSE	TB.REMOVE.ITEM	IB.WINDOW
CONSTANT INDEX		
TB.LEFT.MARGIN17 TS.EXTENDING.F. TS.ADDING17 TS.EXTENDING.F.		LACING17 TS.SHRINKING.LO17 INKING.HI17
VARIABLE INDEX		
SYSTEMRECLST19	TB.DELETEDLINEHEIGHT17	TOCSTATES17
TB.CROSSCURSOR17	TB.SELECTION.BITMAP17	
RECORD INDEX		
TABLEBROWSER18	TABLEITEM18	
MACRO INDEX		
.COPYKEYDOWNP		
.COPIREIDOWNP18		