```
22-Jul-88 15:32:46 {MCS:MCS:STANFORD}<LANE>SKETCHTALK.;26
 File created:
previous date:
               13-Jun-88 16:34:08 {MCS:MCS:STANFORD}<LANE>SKETCHTALK.;25
 Read Table:
               INTERLISP
   Package:
               INTERLISP
      Format:
                XCCS
;; Copyright (c) 1987, 1988 by Stanford University. All rights reserved.
(RPAQQ SKETCHTALKCOMS
        ((* TALK Sketch Service)
         (LOCALVARS . T)
         (FNS TALK.SKETCH.DISPLAY TALK.SKETCH.LISTEN)
(FNS TALK.SKETCH.FIND.ELEMENT TALK.SKETCH.FIND.SYMBOLS)
         (* Sketch Viewer Control Properties)
         (FNS TALK.SKETCH.WHENADDEDFN TALK.SKETCH.WHENCHANGEDFN TALK.SKETCH.WHENDELETEDFN TALK.SKETCH.WHENMOVEDFN
              TALK.SKETCH.PREMOVEFN)
         (FNS TALK.SKETCH.WHENGROUPEDFN TALK.SKETCH.WHENUNGROUPEDFN)
         (VARS TALK.TO.SKETCH.PROPS TALK.SKETCH.REDISPLAY.PROPS)
         (* TALK Sketch Actions)
         (FNS TALK.SKETCH.ADD.ELEMENT TALK.SKETCH.CHANGE.ELEMENT TALK.SKETCH.DELETE.ELEMENTS
              TALK.SKETCH.MOVE.ELEMENTS TALK.SKETCH.POSITION.ELEMENTS)
         (VARS TALK.SKETCH.ACTIONS)
         (* TALK Sketch Data)
         (VARS TALK.SKETCH.DELETE.ITEMS)
         (INITVARS TALK.SKETCH.TRACK)
         (GLOBALVARS TALK.SKETCH.ACTIONS TALK.TO.SKETCH.PROPS TALK.SKETCH.REDISPLAY.PROPS
                TALK.SKETCH.DELETE.ITEMS TALK.SKETCH.TRACK)
         (FILES TALK SKETCH)
         (APPENDVARS (GAP.SERVICETYPES (7 Sketch TALK.NS.SERVER))
                 (TALK.SERVICETYPES (Sketch TALK.SKETCH.DISPLAY TALK.SKETCH.LISTEN)))
         (* Sketch Bug Fixes)
         (FNS TALK.SKETCH.NOP)
         (P (CHANGENAME '\SK.PUT.FONT 'SK.INSURE.TEXT 'TALK.SKETCH.NOP))
         (ADVISE BITMAPELT.CHANGEFN SK.IMAGEOBJ.CHANGEFN (TEXTUREP :IN SKFILLINGP))))
           (* * TALK Sketch Service)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(DEFINEO
(TALK.SKETCH.DISPLAY
  [LAMBDA (MAINWINDOW WINDOW INPUTSTREAM OUTPUTSTREAM PROTOCOL USER)
                                                                       ; Edited 9-Jun-88 16:36 by cdl
    (LET (MENUWINDOW)
          (SKETCH NIL MAINWINDOW)
          (SKETCH NIL WINDOW)
          (DETACHWINDOW (SETQ MENUWINDOW (WINDOWPROP WINDOW 'SKETCHFIXEDMENU NIL)))
          (CLOSEW MENUWINDOW)
          (DETACHWINDOW (SETQ MENUWINDOW (WINDOWPROP MAINWINDOW 'SKETCHFIXEDMENU NIL)))
          (CLOSEW MENUWINDOW)
          (WINDOWPROP MAINWINDOW 'SKETCHFIXEDMENU (ATTACHMENU (LET ((ITEMS (SKETCH.COMMANDMENU.ITEMS NIL T)))
                                                                         (for KEY in TALK.SKETCH.DELETE.ITEMS
                                                                            do (SETQ ITEMS (DREMOVE (SASSOC KEY ITEMS)
                                                                                                    ITEMS)))
                                                                         (SKETCH.COMMANDMENU ITEMS))
                                                             MAINWINDOW
                                                             'RIGHT
                                                             'TOP))
          (WINDOWPROP MAINWINDOW 'SKETCHPOPUPMENU NIL)
          (WINDOWPROP WINDOW 'SKETCHPOPUPMENU NIL)
          (for PAIR on TALK.TO.SKETCH.PROPS do (PUTSKETCHPROP MAINWINDOW (CAR PAIR)
                                                         (CADR PAIR)))
M) (* Still need to combine the two prompt windows into one)
          (PUTSKETCHPROP MAINWINDOW 'TALK OUTPUTSTREAM)
          (WINDOWPROP MAINWINDOW 'SCROLLFN NIL)
          (WINDOWPROP WINDOW 'SCROLLFN NIL)
          (PUTWINDOWPROP MAINWINDOW 'DONTQUERYCHANGES T)
          (PUTWINDOWPROP WINDOW 'DONTQUERYCHANGES T)
          (RPLACA (CDAR (INSURE.SKETCH MAINWINDOW))
(CONCAT "Talk with " USER))
          (WINDOWDELPROP WINDOW 'SHRINKFN 'SK.SHRINK.ICONCREATE)
(WINDOWDELPROP WINDOW 'SHRINKFN 'SK.RETURN.TTY)
          (with REGION (DSPCLIPPINGREGION NIL MAINWINDOW)
               (SKED.SET.SELECTION (CREATEPOSITION (QUOTIENT WIDTH 2) (QUOTIENT HEIGHT 2))
                       MAINWINDOW))
```

(TTY.PROCESS (WINDOWPROP MAINWINDOW 'PROCESS])

```
(TALK.SKETCH.LISTEN
  [LAMBDA (MAINWINDOW WINDOW INPUTSTREAM OUTPUTSTREAM PROTOCOLTYPE)
                                                                        Édited 7-Jun-88 08:46 by cdl
                                                                       (* DECLARATIONS%: (RÉCORD EXPR
(KEY . ARGUMENTS)) (RECORD OPERATION
                                                                       (KEY FUNCTION)))
    (PROG [OPERATION (EVENTFN (with TALK.PROTOCOLTYPE PROTOCOLTYPE TALK.EVENTFN))
                  (SKETCH (INSURE.SKETCH (MAINWINDOW WINDOW)
           (DECLARE (GLOBALVARS TALK.CLOSED.STRING))
           (while (OPENWP WINDOW) do (APPLY* EVENTFN INPUTSTREAM OUTPUTSTREAM)
                                       (if (NOT (AND (OPENP INPUTSTREAM)))
                                           then (RETURN))
                                       [SELCHARQ (PEEKCCODE INPUTSTREAM)
                                            (^G (TALK.RINGBELLS WINDOW))
                                            (with EXPR (HREAD INPUTSTREAM)
                                                  (if (SETQ OPERATION (ASSOC KEY TALK.SKETCH.ACTIONS))
                                                      then (with OPERATION OPERATION (APPLY FUNCTION (CONS WINDOW
                                                                                                                ARGUMENTS))
                                                    else (PRINTOUT (GETPROMPTWINDOW MAINWINDOW)
                                                                 "Unknown Sketch Talk operation: " %, KEY]
                                       (BIN INPUTSTREAM))
           (RPLACA (CDAR SKETCH)
                  (CONCAT (CADAR SKETCH)
                          TALK.CLOSED.STRING))
           (PUTSKETCHPROP MAINWINDOW 'TALK NIL])
(DEFINEQ
(TALK.SKETCH.FIND.ELEMENT
    AMBDA (SKETCH SYMBOLS)
(DECLARE (SPECVARS SYMBOLS))
                                                                       ; Edited 18-Jun-87 09:21 by cdl
    (SKETCH.LIST.OF.ELEMENTS SKETCH (FUNCTION (LAMBDA (ELEMENT)
                                                     (EQMEMB (GETSKETCHELEMENTPROP ELEMENT 'TALK)
                                                            SYMBOLS1)
(TALK.SKETCH.FIND.SYMBOLS
                                                                       ; Edited 18-Jun-87 11:11 by cdl
  [LAMBDA (SKETCH ELEMENTS)
    (for element in elements collect (getsketchelementprop element 'talk])
          (* * Sketch Viewer Control Properties)
(DEFINEO
(TALK.SKETCH.WHENADDEDFN
                                                                       ; Edited 23-Jun-87 07:48 by cdl
  [LAMBDA (VIEWER ELEMENT)
    (LET [(STREAM (GETSKETCHPROP VIEWER 'TALK)
             (AND STREAM (OPENP STREAM))
              then (PROG [(SCRATCHSTREAM (OPENSTREAM '{NODIRCORE} 'BOTH] (PUTSKETCHELEMENTPROP ELEMENT 'TALK (GENSYM 'TALK))
                          (HPRINT '(ADD , ELEMENT)
                                 SCRATCHSTREAM)
                          (SETFILEPTR SCRATCHSTREAM 0)
                          (COPYBYTES SCRATCHSTREAM STREAM)
                          (FORCEOUTPUT STREAM)
                          (CLOSEF? SCRATCHSTREAM])
(TALK.SKETCH.WHENCHANGEDFN
  [LAMBDA (VIEWER ELEMENT PROPERTY NEWVALUE OLDVALUE)
                                                                       ; Edited 10-Jun-88 09:17 by cdl
           [(STREAM (GETSKETCHPROP VIEWER 'TALK]
           (if (AND STREAM (OPENP STREAM))
               then (SELECTQ PROPERTY
                         (HASBOX (TALK.SKETCH.WHENDELETEDFN VIEWER (LIST OLDVALUE))
                                  (TALK.SKETCH.WHENADDEDFN VIEWER NEWVALUE)
                                  (RETURN))
                         (DATA (SELECTQ NEWVALUE
                                     ((NIL CHANGED)
                                          (SETQ NEWVALUE OLDVALUE))
                         NIL)
                    (LET [(SCRATCHSTREAM (OPENSTREAM '{NODIRCORE} 'BOTH] (HPRINT '(CHANGE , (TALK.SKETCH.FIND.SYMBOLS VIEWER (CONS ELEMENT))
                                           , PROPERTY
                                            , NEWVALUE)
                                 SCRATCHSTREAM)
```

(SETFILEPTR SCRATCHSTREAM 0)

(COPYBYTES SCRATCHSTREAM STREAM)
(FORCEOUTPUT STREAM)
(CLOSEF? SCRATCHSTREAM])

```
(TALK.SKETCH.WHENDELETEDFN
  [LAMBDA (VIEWER ELEMENTS)
                                                                   ; Edited 23-Jun-87 07:48 by cdl
          [(STREAM (GETSKETCHPROP VIEWER 'TALK]
    (PROG
          (if (AND STREAM (OPENP STREAM))
              then (HPRINT '(DELETE , (TALK.SKETCH.FIND.SYMBOLS VIEWER ELEMENTS))
                          STREAM)
                   (FORCEOUTPUT STREAM])
(TALK.SKETCH.WHENMOVEDFN
  [LAMBDA (VIEWER ELEMENTS DELTA)
                                                                   ; Edited 23-Jun-87 10:14 by cdl
          [(STREAM (GETSKETCHPROP VIEWER 'TALK]
    (PROG
          (if (AND STREAM (OPENP STREAM))
              then [SETQ ELEMENTS
                    (if (EQ (CAR ELEMENTS)
                           T)
                        then [if (NULL TALK.SKETCH.TRACK)
                                 then (if (LISTP (CAADR ELEMENTS))
                                          then [for ELEMENT in (CDR ELEMENTS)
                                                  collect (CONS T (TALK.SKETCH.FIND.SYMBOLS VIEWER (LIST ELEMENT]
                                                                   (* Fix for Sketch UNDO/MOVE bug)
                                        else
                                             (with POSITION DELTA (SETQ XCOORD (MINUS XCOORD))
                                             (SETO YCOORD (MINUS YCOORD)))
(LIST (CONS T (TALK.SKETCH.FIND.SYMBOLS VIEWER (CONS (CDR ELEMENTS)
                      elseif (in (CAR ELEMENTS) always NUMBERP)
                        then [LIST (CONS (CAR ELEMENTS
                                          TALK.SKETCH.FIND.SYMBOLS VIEWER (LIST (CDR ELEMENTS]
                      else (for element in elements when (or (neq (car element)
                                                                   T)
                                                              (NOT TALK.SKETCH.TRACK))
                              collect (CONS (CAR ELEMENT)
                                           (TALK.SKETCH.FIND.SYMBOLS VIEWER (CONS (CDR ELEMENT)
                   (HPRINT '(MOVE , ELEMENTS , DELTA)
                          STREAM)
                   (FORCEOUTPUT STREAM])
(TALK.SKETCH.PREMOVEFN
  [LAMBDA (VIEWER ELEMENTS ALIGNHOW)
                                                                   ; Edited 23-Jun-87 07:53 by cdl
    (LET [(STREAM (GETSKETCHPROP VIEWER 'TALK]
         (if (AND TALK.SKETCH.TRACK (NULL ALIGNHOW)
                 (EQ (CAR ELEMENTS)
                     T)
                 STREAM
                  (OPENP STREAM))
             then (LET [(SYMBOLS (TALK.SKETCH.FIND.SYMBOLS VIEWER (CDR ELEMENTS]
                       (SKETCH.TRACK.ELEMENTS (CDR ELEMENTS)
                              VIEWER
                               [FUNCTION (LAMBDA (POSITION VIEWER STREAM)
                                           (HPRINT '(POSITION , SYMBOLS , POSITION)
                                                  STREAM)
                                           (FORCEOUTPUT STREAM]
                              NIL NIL STREAM])
(DEFINEO
(TALK.SKETCH.WHENGROUPEDFN
                                                                   ; Edited 18-Jun-87 11:02 by cdl
  [LAMBDA (VIEWER ELEMENTS)
    'DON'T])
(TALK.SKETCH.WHENUNGROUPEDFN
  [LAMBDA (VIEWER ELEMENTS)
                                                                   ; Edited 18-Jun-87 11:02 by cdl
    'DON'T])
(RPAQQ TALK.TO.SKETCH.PROPS (WHENADDEDFN TALK.SKETCH.WHENADDEDFN WHENDELETEDFN TALK.SKETCH.WHENDELETEDFN
                                     WHENMOVEDFN TALK.SKETCH.WHENMOVEDFN WHENCHANGEDFN TALK.SKETCH.WHENCHANGEDFN
                                     WHENGROUPEDFN TALK.SKETCH.WHENGROUPEDFN WHENUNGROUPEDFN
                                     TALK.SKETCH.WHENUNGROUPEDFN PREMOVEFN TALK.SKETCH.PREMOVEFN))
(RPAQQ TALK.SKETCH.REDISPLAY.PROPS ((TEXT FONT)
                                       (TEXTBOX FONT BRUSH)
                                       (CLOSEDWIRE DASHING)))
          (* * TALK Sketch Actions)
(DEFINEO
```

```
(TALK.SKETCH.ADD.ELEMENT
  [LAMBDA (SKETCH ELEMENT)
                                                                   ; Edited 21-Jun-87 11:24 by cdl
    (SKETCH.ADD.ELEMENT ELEMENT SKETCH])
(TALK.SKETCH.CHANGE.ELEMENT
                                                                    ; Edited 10-Jun-88 09:35 by cdl
(* DECLARATIONS%: (RECORD ENTRY
  [LAMBDA (SKETCH ELEMENT PROPERTY VALUE)
                                                                    (TYPE . PROPERTIES)))
    (bind entry for element in (TALK.SKETCH.FIND.ELEMENT SKETCH ELEMENT)
       do (PUTSKETCHELEMENTPROP ELEMENT PROPERTY VALUE SKETCH)
          (if (SETO ENTRY (ASSOC (SKETCH.ELEMENT.TYPE ELEMENT)
                                 TALK.SKETCH.REDISPLAY.PROPS))
              then (with ENTRY ENTRY (if (OR (NULL PROPERTIES)
                                             (MEMB PROPERTY PROPERTIES))
                                         then (REDISPLAYW SKETCH])
(TALK.SKETCH.DELETE.ELEMENTS
                                                                   ; Edited 18-Jun-87 09:47 by cdl
  [LAMBDA (SKETCH ELEMENTS
    (for element inside (TALK.SKETCH.FIND.ELEMENT sketch elements) do (sketch.delete.element element sketch))
(TALK.SKETCH.MOVE.ELEMENTS
                                                                   ; Edited 18-Jun-87 17:48 by cdl
  [LAMBDA (SKETCH ELEMENTS DELTA)
    (for PAIR in ELEMENTS do (SELECTQ (CAR PAIR)
                                  (T (SKETCH.MOVE.ELEMENTS (TALK.SKETCH.FIND.ELEMENT SKETCH (CDR PAIR))
                                            DELTA SKETCH))
                                  (bind positions position controlpt [element _ (CAR (TALK.SKETCH.FIND.ELEMENT
                                                                                        SKETCH
                                                                                        (CDR PAIR)
                                    for NUMBER in (CAR PAIR)
                                     do (SELECTQ NUMBER
                                             ((1 2 3)
                                                 (SETQ CONTROLPT (SELECTQ NUMBER
                                                                       (1 '1STCONTROLPT)
(2 '2NDCONTROLPT)
                                                                       (3 '3RDCONTROLPT)
                                                                       (SHOULDNT)))
                                                  (with Position (SETQ POSITION (COPY (GETSKETCHELEMENTPROP ELEMENT
                                                                                              CONTROLPT)))
                                                       (add XCOORD (fetch (POSITION XCOORD) of DELTA))
                                                       (add YCOORD (fetch (POSITION YCOORD) of DELTA)))
                                                  (PUTSKETCHELEMENTPROP ELEMENT CONTROLPT POSITION SKETCH))
                                             (if [SETO POSITIONS (COPY (GETSKETCHELEMENTPROP ELEMENT 'DATA]
                                                 then (with POSITION (CAR (NTH POSITIONS NUMBER))
                                                           (add XCOORD (fetch (POSITION XCOORD) of DELTA))
                                                            (add YCOORD (fetch (POSITION YCOORD) of DELTA)))
                                                      (PUTSKETCHELEMENTPROP ELEMENT 'DATA POSITIONS SKETCH])
(TALK.SKETCH.POSITION.ELEMENTS
                                                                   ; Edited 19-Jun-87 09:17 by cdl
  [LAMBDA (SKETCH SYMBOLS POSITION
    (LET ((ELEMENTS (TALK.SKETCH.FIND.ELEMENT SKETCH SYMBOLS)))
         (SKETCH.MOVE.ELEMENTS ELEMENTS (With POSITION (GETSKETCHELEMENTPROP (CAR ELEMENTS)
                                                                 '1STCONTROLPT)
                                                (create POSITION
                                                      {\tt XCOORD} _ (DIFFERENCE (fetch (POSITION XCOORD) of POSITION)
                                                                       XCOORD)
                                                      YCOORD _ (DIFFERENCE (fetch (POSITION YCOORD) of POSITION)
                                                                       YCOORD)))
                SKETCH1)
(RPAQQ TALK.SKETCH.ACTIONS ((ADD TALK.SKETCH.ADD.ELEMENT)
                              (DELETE TALK.SKETCH.DELETE.ELEMENTS)
                              (MOVE TALK.SKETCH.MOVE.ELEMENTS)
                              (CHANGE TALK.SKETCH.CHANGE.ELEMENT)
                              (POSITION TALK.SKETCH.POSITION.ELEMENTS)))
          (* * TALK Sketch Data)
(RPAQQ TALK.SKETCH.DELETE.ITEMS (Group UnGroup Put "Move view"))
(RPAQ? TALK.SKETCH.TRACK NIL)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS TALK.SKETCH.ACTIONS TALK.TO.SKETCH.PROPS TALK.SKETCH.REDISPLAY.PROPS TALK.SKETCH.DELETE.ITEMS
       TALK.SKETCH.TRACK)
```

```
{MEDLEY}<lispusers>SKETCHTALK.;1
(FILESLOAD TALK SKETCH)
(APPENDTOVAR GAP.SERVICETYPES (7 Sketch TALK.NS.SERVER))
(APPENDTOVAR TALK.SERVICETYPES (Sketch TALK.SKETCH.DISPLAY TALK.SKETCH.LISTEN))
           (* * Sketch Bug Fixes)
(DEFINEQ
(TALK.SKETCH.NOP
                                                                       ; Edited 19-Jun-87 07:50 by cdl
  [LAMBDA (X)
   X])
(CHANGENAME '\SK.PUT.FONT 'SK.INSURE.TEXT 'TALK.SKETCH.NOP)
[XCL:REINSTALL-ADVICE 'BITMAPELT.CHANGEFN :AFTER '((:LAST (RPLACA (CDDAR (CADAR !VALUE))
                                                                        (CADDAR (CAAR !VALUE]
[XCL:REINSTALL-ADVICE 'SK.IMAGEOBJ.CHANGEFN :AFTER '((:LAST (RPLACA (CDDAR (CADAR !VALUE)) (CADDAR (CAAR !VALUE)
[XCL:REINSTALL-ADVICE '(TEXTUREP :IN SKFILLINGP)
       :BEFORE
'((:LAST (IF (NULL OBJECT)
THEN (RETURN T]
```

(READVISE BITMAPELT.CHANGEFN SK.IMAGEOBJ.CHANGEFN (TEXTUREP :IN SKFILLINGP))

(PUTPROPS **SKETCHTALK COPYRIGHT** ("Stanford University" 1987 1988))

Page 5

{MEDLEY}lispusers>SKETCHTALK.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:14:54 --

FUNCTION INDEX		
TALK.SKETCH.ADD.ELEMENT 4 TALK.SKETCH.CHANGE.ELEMENT 4 TALK.SKETCH.DELETE.ELEMENTS 4 TALK.SKETCH.DISPLAY 1 TALK.SKETCH.FIND.ELEMENT 2 TALK.SKETCH.FIND.SYMBOLS 2	TALK.SKETCH.LISTEN 2 TALK.SKETCH.MOVE.ELEMENTS 4 TALK.SKETCH.NOP 5 TALK.SKETCH.POSITION.ELEMENTS 4 TALK.SKETCH.PREMOVEFN 3 TALK.SKETCH.WHENADDEDFN 2	TALK.SKETCH.WHENCHANGEDFN 2 TALK.SKETCH.WHENDELETEDFN 3 TALK.SKETCH.WHENGROUPEDFN 3 TALK.SKETCH.WHENMOVEDFN 3 TALK.SKETCH.WHENUNGROUPEDFN 3
VARIABLE INDEX		
TALK.SKETCH.ACTIONS	TALK.SKETCH.REDISPLAY.PROPS3 TALK.SKETCH.TRACK4	TALK.TO.SKETCH.PROPS3
ADVICE INDEX		
BITMAPELT.CHANGEFN5	SK.IMAGEOBJ.CHANGEFN5	(TEXTUREP :IN SKFILLINGP)5