```
13-Dec-87 22:41:04 {EG:PARC:XEROX}<RAO>LISP>USERS>NCDRAFTCARD.;5
  File created:
   changes to:
                         (FNS ncdraft-draft-pre-expand-fn)
previous date:
                        28-Nov-87 17:54:39 {EG:PARC:XEROX}<RAO>LTSP>USERS>NCDRAFTCARD.:4
  Read Table:
                        INTERLISP
      Package:
                        INTERLISP
           Format:
                          XCCS
"; Copyright (c) 1987 by Xerox Corporation. All rights reserved.
(RPAQQ NCDRAFTCARDCOMS
::: NCDRAFTCARD - an extensible document generator.
                                                                                                                  : Document Style Manipulation
              (RECORDS ncdraft-style)
              (FNS ncdraft-props-to-style ncdraft-style-to-props)
              [DECLARE%: DONTEVAL@LOAD (VARS (NC.CRString (CONCAT (CHARACTER 13)))
                                                                     (NC.DocTitleParaLeading 20))
                           (INITVARS (*ncdraft-user-props*))
(VARS (*ncdraft-default-props* '(BuildBackLinks NONE CopyEmbeddedLinks NONE NumberEmbeddedLinks
                                                                                               NONE ExpandEmbeddedLinks NONE LocateEmbeddedLinks NONE
                                                                                               TitleEmbeddedLinks NONE SectionStart (1)
                                                                                               SectionCRs 2 SectionReferencePrefix "Section
                                                                                               SectionBoldP T InsureSectionCRs 2 TitleCRs 2
                                                                                               InsureTitleCRs 2 BibRefEmbeddedLinks NONE
                                                                                               ProcessSubstanceP T))
                                      (*ncdraft-default-style*))
                           (P (SETQ *ncdraft-default-style* (ncdraft-props-to-style *ncdraft-user-props* (
                                                                                                                                                               ncdraft-props-to-style
                                                                                                                                                              *ncdraft-default-props*
                                                                                                                                                                      (create
                                                                                                                                                                               ncdraft-style
                                                                                                                                                                                  1
              ;; Document Generation by Traversal
              (RECORDS ncdraft-state)
              (FNS ncdraft-do-make-draft ncdraft-traverse-and-map-cards ncdraft-traverse-and-map-exportable-card
                      ncdraft-traverse-and-map-text-card)
              (FNS ncdraft-edit-draft-style ncdraft-edit-draft-style-with-inspector ncdraft-recompute-draft)
              ;; Draft Card Specific Methods
              ({\tt FNS}\ {\tt ncdraft-draft-pre-card-fn}\ {\tt ncdraft-draft-pre-expand-fn}\ {\tt ncdraft-draft-draft-pre-expand-fn}\ {\tt ncdraft-draft-pre-expand-fn}\ {\tt ncdraft-draft-draft-pre-expand-fn}\ {\tt ncdraft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-draft-
                      \verb| ncdraft-draft-post-expand-fn | ncdraft-process-exportable-fn| \\
              (FNS ncdraft-section-down-level ncdraft-section-up-level ncdraft-section-to-string)
              (VARIABLES **NCDRAFT-LATEX-P** **NCDRAFT-LATEX-CITE-P**)
              (FUNCTIONS LATEX-SECTION LATEX-SECTION-PTR LATEX-CITE CONVERT-BIB-STRING)
              :: Tedit Interface Functions. First set used. Second set not used.
              (GLOBALVARS NC.DocBackPtrLinkLabel NC.SubBoxLinkLabel NC.FiledCardLinkLabel PSA.Database
                          NC.SelectingCardMenu NC.CRString NC.DocTitleParaLeading)
              (VARIABLES **NCDRAFT-COLLECT-BIB-P**)
              (INITVARS (*nc-draft-bib-refs*))
              (FNS ncdraft-append-string-to-stream ncdraft-insure-crs)
              (FNS ncdraft-fetch-to-links-in-order ncdraft-add-cr-if-needed ncdraft-change-para-leading)
              (FNS PUT-BIB-REFS)
              :: User Interface to Document Style Editting
              [VARS (NC.DocumentStyleEditSpec '((ExpandLinks ExpandEmbeddedLinks ALL NONE Select)
                                                                           (BackToCards BuildBackLinks ALL NONE SelCard)
                                                                           (CopyLinks CopyEmbeddedLinks ALL NONE Select)
                                                                           (TitleLinks TitleEmbeddedLinks ALL NONE Select)
                                                                          (SectionLinks NumberEmbeddedLinks ALL NONE Select)
                                                                          (ToSectionsLinks LocateEmbeddedLinks ALL NONE Select)
                                                                          (ToBibLinks BibRefEmbeddedLinks ALL NONE Select]
              (FNS ncdraft-do-edit-draft-style ncdraft-fetch-draft-style-field ncdraft-select-draft-style-field
                      ncdraft-ask-card-type)
              ;; Register Card Type
              (FILES NCTEXTCARD)
              (FNS ncdraft-make-draft ncdraft-get-draft ncdraft-put-draft)
              (FNS NC.AddDraftCard)
              (P (NC.AddDraftCard))
              (FNS NCAddStub.DraftCard)
              (DECLARE%: DONTCOPY (PROP MAKEFILE-ENVIRONMENT NCDRAFTCARD)
```

```
{MEDLEY} < notecards > library > ncdraftcard.; 1 (NCDRAFTCARDCOMS cont.)
                (PROP FILETYPE NCDRAFTCARD))))
;;; NCDRAFTCARD - an extensible document generator.
;; Document Style Manipulation
(DECLARE%: EVAL@COMPILE
(DATATYPE ncdraft-style (BuildBackLinks CopyEmbeddedLinks TitleEmbeddedLinks NumberEmbeddedLinks
                                 ExpandEmbeddedLinks LocateEmbeddedLinks SectionStart SectionCRs
                                 SectionReferencePrefix SectionBoldP TitleBoldP InsureSectionCRs TitleCRs
                                 InsureTitleCRs BibRefEmbeddedLinks ProcessSubstanceP TabSectionP))
)
(/DECLAREDATATYPE 'ncdraft-style
       ' (POINTER POINTER POINTER
                POINTER POINTER POINTER)
       ;; ---field descriptor list elided by lister---
(DEFINEQ
(ncdraft-props-to-style
                                                                     (* Rao "22-Mar-87 14:06")
  [LAMBDA (props draft-style)
    (for field on props by (CDDR field) do (RECORDACCESS (LIST 'ncdraft-style (CAR field))
                                                     draft-style NIL 'REPLACE (CADR field)))
    draft-style1)
(ncdraft-style-to-props
  [LAMBDA (style)
                                                                     (* Rao "22-Mar-87 14:08")
    (for field in (RECORDFIELDNAMES 'ncdraft-style) join (LIST field (RECORDACCESS (LÍST 'ncdraft-style field)
                                                                               style])
(DECLARE%: DONTEVAL@LOAD
(RPAQ NC.CRString (CONCAT (CHARACTER 13)))
(RPAQQ NC.DocTitleParaLeading 20)
(RPAQ? *ncdraft-user-props* )
(RPAQO *ncdraft-default-props*
        (BuildBackLinks NONE CopyEmbeddedLinks NONE NumberEmbeddedLinks NONE ExpandEmbeddedLinks NONE
               LocateEmbeddedLinks NONE TitleEmbeddedLinks NONE SectionStart (1)
               SectionCRs 2 SectionReferencePrefix "Section " SectionBoldP T InsureSectionCRs 2 TitleCRs 2
               InsureTitleCRs 2 BibRefEmbeddedLinks NONE ProcessSubstanceP T))
(RPAQQ *ncdraft-default-style* NIL)
[SETQ *ncdraft-default-style* (ncdraft-props-to-style *ncdraft-user-props* (ncdraft-props-to-style
                                                                                         *ncdraft-default-props*
                                                                                         (create ncdraft-style]
;; Document Generation by Traversal
(DECLARE%: EVAL@COMPILE
(DATATYPE ncdraft-state (DocCard DocStream DocObj Section PreCardFn ProcessSegmentFn PreExpandFn PostExpandFn
                                 ProcessExportableFn))
(/DECLAREDATATYPE 'ncdraft-state '(POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER)
       ;; ---field descriptor list elided by lister---
       ′18)
(DEFINEO
(ncdraft-do-make-draft
  [LAMBDA (DocWindow DocCard NoDisplayFlg)
                                                                     ; Edited 2-Nov-87 20:09 by Rao
          ((DocumentStyle (NCP.CardUserDataProp DocCard 'DocumentStyle))
            (root-cards (NCP.CardUserDataProp DocCard 'root-cards))
            (DocStream (NC.FetchSubstance DocCard))
           DocumentState)
           (RESETLST
               (RESETSAVE (CURSOR WAITINGCURSOR))
               (NC.PrintMsg DocWindow NIL "Collecting text from descendant cards ... ")
               ;; Clean up the SeenBefore markers placed on the cards and boxes just copied.
               [RESETSAVE NIL '(PROGN (for Card in (NCP.CardUserDataProp DocCard 'SeenCards)
do (NCP.CardUserDataProp Card 'SeenBefore NIL)
```

```
(NCP.CardUserDataProp Card 'SectionNumber NIL))
(NCP.CardUserDataProp DocCard 'SeenCards NIL)
(NCP.CardUserDataProp DocCard 'FixupLocations NIL)
                [with ncdraft-style DocumentStyle (SETQ DocumentState
                                                       (create ncdraft-state
                                                              DocCard _ DocCard
                                                               DocStream _ DocStream
                                                              DocObj _ (TEXTOBJ DocStream)
Section _ SectionStart
PreCardFn _ (FUNCTION ncdraft-draft-pre-card-fn)
                                                              {\tt ProcessSegmentFn} \ \_ \ ({\tt FUNCTION}
                                                                                     ncdraft-draft-process-segment-fn)
                                                              PreExpandFn _ (FUNCTION ncdraft-draft-pre-expand-fn)
PostExpandFn _ (FUNCTION ncdraft-draft-post-expand-fn)
ProcessExportableFn _ (FUNCTION
                                                                                         ncdraft-process-exportable-fn)))
                      (CL:IF **NCDRAFT-COLLECT-BIB-P** (SETQ *nc-draft-bib-refs*))
                      \textbf{then} \hspace{0.1in} \textbf{(TEDIT.INSERT DocStream (CONCAT SectionReferencePrefix LocatePtr)} \\
                                              (CAR pair)
                                              NIL T)
                               else (TEDIT.INSERT DocStream "**>>Section-Ref<<**" (CAR pair)
                                           NIL Tl
               (NC.PrintMsg DocWindow NIL "Done!")
                (COND
                   ((NOT NoDisplayFlg)
                    (BLOCK 250)
                    (NC.ClearMsg DocWindow T))))])
(ncdraft-traverse-and-map-cards
  [LAMBDA (Card DocumentState DocumentStyle)
                                                                         (* Rao "20-Mar-87 19:08")
           (* * rht 10/15/86%: Integrated markM's changes and fixed box numbering.)
    (LET ((Type (NC.RetrieveType Card)))
          (COND
             ((OR (NCP.SketchBasedP Card)
                   (NCP.GraphBasedP Card)
              (GETPROP Type 'ExportSubstanceFn))
(NC.ActivateCardAndDo Card (ncdraft-traverse-and-map-exportable-card Card DocumentState
                                                     DocumentStyle Type)))
             ((OR (NCP.TextBasedP Card)
                   (NCP.FileBoxP Card))
              (NC.ActivateCardAndDo Card (ncdraft-traverse-and-map-text-card Card DocumentState DocumentStyle)))
             (T (NC.PrintMsg NIL NIL "Can't make document from non-exportable card " (NC.RetrieveTitle Card)
                         (CHARACTER 131)
(ncdraft-traverse-and-map-exportable-card
                                                                         (* Rao "20-Mar-87 19:23")
  [LAMBDA (Card DocumentState DocumentStyle CardType)
           (* * Dump the CardID sketch or graph card to the document card DocStream.)
    (DECLARE (GLOBALVARS NC.DocBackPtrLinkLabel))
    (with ncdraft-state DocumentState
          (with ncdraft-style NC.DocumentStyle
                (LET ((CardStream (NC.FetchSubstance Card))
                       ShrunkenFlg ThingToInsert)
                      (APPLY* PreCardFn Card DocumentState DocumentStyle)
(if (NOT (NC.FetchUserDataProp Card 'SeenBefore))
                          then (SETQ ShrunkenFlg (NC.GetShrunkenWin Card))
                                [NC.SetUserDataProp DocCard 'SeenCards (CONS Card (NC.FetchUserDataProp DocCard
                                (NC.SetUserDataProp Card 'SeenBefore T)
                                (APPLY* ProcessExportableFn Card DocumentState DocumentStyle CardType)
            ^st Step through list of notecard imageobjs in the card we're working on and either expand or copy or ignore each according
           to values of ExpandEmbeddedLinks and CopyEmbeddedLinks.)
                                (for Link in (CAR (NC.CollectReferences Card NIL NIL NIL))
                                   (AND (LISTP ExpandEmbeddedLinks)
                                                                                    (FMEMB LinkLabel ExpandEmbeddedLinks)
                                                         (if (AND (SETQ AlreadyExpanded (NC.FetchUserDataProp
                                                                                             (SETQ ToCard
                                                                                              (fetch (Link DestinationCard)
    of LinkSpec))
                                                                                             'SeenBefore))
                                                                  ExpandP)
                                                              then (NC.PrintMsg NIL NIL (NC.RetrieveTitle ToCard)
                                                                            only expanded once in this cycle.
```

```
(CHARACTER 13)))
                                                       (APPLY* PreExpandFn CardStream CurLoc DocumentState
                                                       DocumentStyle)
(if (AND ExpandFlg (NOT AlreadyExpanded))
then (* Expand this link. Check type and make recursive call.)
                                                                (ncdraft-traverse-and-map-cards ToCard DocumentState
                                                                       DocumentStyle))
                                                       (APPLY* PostExpandFn CardStream CurLoc DocumentState
                                                              DocumentStyle)
                                 finally (TEDIT.SETSEL DocStream (ADD1 (fetch TEXTLEN of DocObj))
                                               'RIGHT))
                               (NC.SetUserDataProp Card 'SeenBefore NIL)
                       (AND ShrunkenFlg (SHRINKW (NC.FetchWindow Card)))
else (NC.PrintMsg NIL NIL (NC.RetrieveTitle Card)
                                    " only expanded once in this cycle.' (CHARACTER 13])
(ncdraft-traverse-and-map-text-card
                                                                      ; Edited 13-Aug-87 14:06 by Rao
  [LAMBDA (Card DocumentState DocumentStyle)
          (* * Traverse a Card Tree mapping)
    (with ncdraft-state DocumentState
          (with ncdraft-style DocumentStyle
                (LET* ((CardStream (NC.FetchSubstance Card))
                       (CardObj (TEXTOBJ CardStream))
                       ShrunkenFlg)
                      [NC.SetUserDataProp DocCard 'SeenCards (CONS Card (NC.FetchUserDataProp
                                                                                       DocCard
                                                                                       'SeenCards]
                                (NC.SetUserDataProp Card 'SeenBefore T)
          (* * Step through list of notecard imageobjs in the card we're working on and expand)
                                (for Object in (TEDIT.LIST.OF.OBJECTS CardObj (FUNCTION NC.LinkIconImageObjP))
                                  bind LinkSpec LinkLabel ToCard ToCardType (LastLoc _ 1)
                                        (CurLoc _ 0)
                                        AlreadyExpanded ExpandP
                                  eachtime (BLOCK)
                                  (SETQ CurLoc (CADR Object)) (* Copy over any text between this obj and the last.)
                                        (if (ILESSP LastLoc CurLoc)
                                           then (APPLY* ProcessSegmentFn CardStream LastLoc CurLoc DocumentState
                                                        DocumentStyle))
                                       (SETQ LastLoc (ADD1 CurLoc))
                                       [SETQ ExpandP (OR (EQ ExpandEmbeddedLinks 'ALL)
(AND (LISTP ExpandEmbeddedLinks)
(FMEMB LinkLabel ExpandEmbeddedLinks]
                                       (if (AND (SETQ AlreadyExpanded (NC.FetchUserDataProp (SETQ ToCard
                                                                                                 (fetch (Link
                                                                                                          DestinationCard
                                                                                                    of LinkSpec))
                                                                                'SeenBefore))
                                                ExpandP)
                                           then (NC.PrintMsg NIL NIL (NC.RetrieveTitle ToCard)
                                                        " only expanded once in this cycle."
                                                        (CHARACTER 13)))
                                        (APPLY* PreExpandFn CardStream CurLoc DocumentState DocumentStyle)
                                       (if (AND ExpandP (NOT AlreadyExpanded))
then (* Expand this link. Check type and make recursive call.)
                                                 (ncdraft-traverse-and-map-cards ToCard DocumentState DocumentStyle)
                                       (APPLY* PostExpandFn CardStream CurLoc DocumentState DocumentStyle))
                                  finally (if (ILESSP CurLoc (fetch TEXTLEN of CardObj))
                                             then (APPLY* ProcessSegmentFn CardStream LastLoc
                                                          (ADD1 (fetch TEXTLEN of CardObj))
                                                          DocumentState DocumentStyle))
                                         (TEDIT.SETSEL DocStream (ADD1 (fetch TEXTLEN of DocObj))
                                                 0
                                                 'RIGHT))
                                (NC.SetUserDataProp Card 'SeenBefore NIL)
                                (AND ShrunkenFlg (SHRINKW (NC.FetchWindow Card)))
                        else (NC.PrintMsg NIL NIL (NC.RetrieveTitle Card)
                                      only expanded once in this cycle.
                                     (CHARACTER 13])
```

```
(ncdraft-edit-draft-style
  [LAMBDA (window)
                                                                        (* Rao "20-Mar-87 19:09")
    (LET ((card (NCP.CardFromWindow window)))
          (ncdraft-do-edit-draft-style window (NCP.CardUserDataProp card 'DocumentStyle])
(ncdraft-edit-draft-style-with-inspector
                                                                       (* Rao "19-Mar-87 19:53")
  [LAMBDA (window)
    (INSPECT (NCP.CardUserDataProp (NCP.CardFromWindow window)
                       DocumentStyle])
(ncdraft-recompute-draft
                                                                       (* Rao "20-Mar-87 19:08")
  [LAMBDA (window)
    (LET* ((card (NCP.CardFromWindow window))
           (stream (NC.FetchSubstance card)))
[TEDIT.DELETE stream 0 (ADD1 (fetch TEXTLEN of (TEXTOBJ stream)
           (ncdraft-do-make-draft window card))
;; Draft Card Specific Methods
(DEFINEO
(ncdraft-draft-pre-card-fn
                                                                       (* Rao "20-Mar-87 19:23")
  [LAMBDA (Card DocumentState DocumentStyle)
    (with ncdraft-state DocumentState (with ncdraft-style DocumentStyle
                                               (if (OR (EO BuildBackLinks 'ALL)
                                                       (AND (NEQ BuildBackLinks 'NONE)
                                                             (FMEMB (NCP.CardType Card)
                                                                    BuildBackLinks)))
                                                    then (NCP.LocalGlobalLink NC.DocBackPtrLinkLabel DocCard Card
                                                                 'END
                                                                 'Icon])
(ncdraft-draft-process-segment-fn
  [LAMBDA (CardStream LastLoc CurLoc DocumentState DocumentStyle)
                                                                        ; Edited 13-Aug-87 13:59 by Rao
    (with ncdraft-style DocumentStyle (if ProcessSubstanceP
                                              then (with ncdraft-state DocumentState
                                                         (TEDIT.COPY (TEDIT.SETSEL CardStream LastLoc (IDIFFERENCE
                                                                                                            CurLoc LastLoc)
                                                                 (TEDIT.SETSEL DocStream (fetch TEXTLEN of DocObj)
                                                                         'RIGHT1)
(ncdraft-draft-pre-expand-fn
  [LAMBDA (CardStream CurLoc DocumentState DocumentStyle)
                                                                       ; Edited 13-Dec-87 22:32 by Rao
    (with ncdraft-state DocumentState
          (with ncdraft-style DocumentStyle
                (LET (SectionP LocateP LocatePtr CopyP BibP)
                      [SETQ CopyP (OR (EQ CopyEmbeddedLinks 'ALL)
                                        (AND (LISTP CopyEmbeddedLinks)
                     (FMEMB LinkLabel CopyEmbeddedLinks]
[SETQ TitleP (OR (EQ TitleEmbeddedLinks 'ALL)
                                         (AND (LISTP TitleEmbeddedLinks)
                                              (FMEMB LinkLabel TitleEmbeddedLinks]
                      [SETO SectionP (OR (EO NumberEmbeddedLinks 'ALL)
                                           (AND (LISTF NumberEmbeddedLinks)
(FMEMB LinkLabel NumberEmbeddedLinks)
                                          (EQ LocateEmbeddedLinks 'ALL)
                      [SETO LocateP (OR
                                          (AND (LISTP LocateEmbeddedLinks)
                     (FMEMB LinkLabel LocateEmbeddedLinks]
[SETQ BibP (OR (EQ BibRefEmbeddedLinks 'ALL)
                                      (AND (LISTP BibRefEmbeddedLinks)
(FMEMB LinkLabel BibRefEmbeddedLinks]
                      [if (OR CopyP (AND ExpandP AlreadyExpanded))
                                                                        ; Copy this link.
                          then
                               (TEDIT.COPY (TEDIT.SETSEL CardStream CurLoc 1)
                                       (TEDIT.SETSEL DocStream (ADD1 (fetch TEXTLEN of DocObj))
                                               'RIGHT1
                      [if LocateP
                          then
                                                                       ; Put in a section pointer object
                               (CL:IF **NCDRAFT-LATEX-P**
                                    (ncdraft-append-string-to-stream DocStream (LATEX-SECTION-PTR (NC.RetrieveTitle
                                                                                                          ToCard)))
                                       (SETQ LocatePtr (NCP.CardUserDataProp ToCard 'SectionNumber))
                                        then (ncdraft-append-string-to-stream DocStream (CONCAT
                                                                                                     SectionReferencePrefix
                                                                                                       " LocatePtr))
                                      else (NCP.CardUserDataProp DocCard 'FixupLocations
                                                   (CONS (CONS (ADD1 (fetch TEXTLEN of DocObj))
```

```
(NC.FetchUserDataProp DocCard 'FixupLocations])]
                    [if TitleP
                        then (CL:IF **NCDRAFT-LATEX-P**
                                  (ncdraft-append-string-to-stream DocStream (LATEX-SECTION Section (
                                                                                                     NC.RetrieveTitle
                                                                                                        ToCard)
                                                                                      T))
                                  (PROGN (ncdraft-insure-crs DocStream InsureTitleCRs)
                                         (ncdraft-append-string-to-stream DocStream (NC.RetrieveTitle ToCard)
                                                TitleBoldP)
                                         (for i from 1 to TitleCRs do (ncdraft-append-string-to-stream DocStream
                                                                             NC.CRString))))]
                    (if BibP
                        then (CL:IF **NCDRAFT-LATEX-P**
                                  [ncdraft-append-string-to-stream DocStream (CL:IF **NCDRAFT-LATEX-CITE-P**
                                                                                   (LATEX-CITE (NC.RetrieveTitle
                                                                                                 ToCard))
                                                                                   (CONVERT-BIB-STRING
                                                                                    (CONCAT "[" (NC.RetrieveTitle
                                                                                                  ToCard)
                                  "]"))))]
(PROGN (ncdraft-append-string-to-stream DocStream (CONCAT "[" (NC.RetrieveTitle
                                                                                                    ToCard)
                                                                                              "7"))))
                             (CL:IF **NCDRAFT-COLLECT-BIB-P** (push *nc-draft-bib-refs* ToCard)))
                    (if SectionP
                        then (CL:IF **NCDRAFT-LATEX-P**
                                  (ncdraft-append-string-to-stream DocStream (LATEX-SECTION Section (
                                                                                                     NC.RetrieveTitle
                                                                                                        ToCard)))
                                  (PROGN (ncdraft-insure-crs DocStream InsureSectionCRs)
                                         (if TabSectionP
                                             then (for n in (CDR Section) do (ncdraft-append-string-to-stream
                                                                                    DocStream "
                                         (ncdraft-append-string-to-stream DocStream (CL:FORMAT NIL "~A ~A"
                                                                                            ncdraft-section-to-string
                                                                                              Section)
                                                                                              (NC.RetrieveTitle
                                                                                                     ToCard))
                                                SectionBoldP)
                                         (for i from 1 to SectionCRs do (ncdraft-append-string-to-stream DocStream
                                                                               NC.CRString))
                                         (NCP.CardUserDataProp ToCard 'SectionNumber (ncdraft-section-to-string
                                                                                        Section))))
                             (SETQ Section (ncdraft-section-down-level Section])
(ncdraft-draft-post-expand-fn
  [LAMBDA (CardStream CurLoc DocumentState DocumentStyle)
                                                                   (* Rao "20-Mar-87 19:23")
    (With ncdraft-state DocumentState (With ncdraft-style DocumentStyle (LET (SectionP)
                                                                               [SETO SectionP
                                                                                 (OR (EQ NumberEmbeddedLinks
                                                                                         'ALL)
                                                                                     (AND (LISTP NumberEmbeddedLinks
                                                                                          (FMEMB LinkLabel
                                                                                                 NumberEmbeddedLinks
                                                                                                 1
                                                                               (if SectionP
                                                                                   then (SETO Section (
                                                                                             ncdraft-section-up-level
                                                                                                        Section])
(ncdraft-process-exportable-fn
                                                                   (* Rao "29-Apr-87 11:45")
  [LAMBDA
         (Card DocumentState DocumentStyle CardType)
    (with ncdraft-state DocumentState
           ^{*} Stick an imageobj made from the card into the document. Also might be a textstream computed by the card type's
          ExportSubstanceFn.)
         [SETQ ThingToInsert (if (NCP.GraphBasedP CardType)
                                  then (GRAPHEROBJ CardStream)
                                elseif (NCP.SketchBasedP CardType)
                                  then (NC.MakeExternalSketchCopy (OR (NC.FetchWindow Card)
                                                                        CardStream))
                                elseif (LET [(ExportSubstanceFn (GETPROP CardType 'ExportSubstanceFn]
                                           (AND ExportSubstanceFn (APPLY* ExportSubstanceFn CardStream]
         (AND CardStream (if (IMAGEOBJP ThingToInsert)
                              then (TEDIT.INSERT.OBJECT ThingToInsert DocStream)
                            elseif (TEXTSTREAMP ThingToInsert)
                              then (TEDIT.COPY (TEDIT.SETSEL ThingToInsert 1 (fetch TEXTLEN of (TEXTOBJ
                                                                                                        ThingToInsert
                                                                                                        )))
                                           (TEDIT.SETSEL DocStream (fetch TEXTLEN of DocObj)
```

```
'RIGHT])
)
(DEFINEQ
(ncdraft-section-down-level
  [LAMBDA (Section)
                                                                        (* Rao "13-Mar-87 03:24")
    (CONS 1 Section])
(ncdraft-section-up-level
  [LAMBDA (Section)
(CONS (ADD1 (CADR Section))
                                                                        (* Rao "13-Mar-87 03:36")
           (CDDR Section])
(ncdraft-section-to-string
  [LAMBDA (Section) (if (NULL (CDR Section))
                                                                        (* Rao "22-Mar-87 14:15")
        then (CONCAT (CAR Section))
      else (CONCAT (ncdraft-section-to-string (CDR Section))
                   (CAR Section])
:; Latex Interface Functions.
(CL:DEFVAR **NCDRAFT-LATEX-P** NIL)
(CL:DEFVAR **NCDRAFT-LATEX-CITE-P** NIL)
(CL:DEFUN LATEX-SECTION (SECTION TITLE &OPTIONAL NO-NUMBER-P) (CONCAT (CASE (LENGTH SECTION) (1 "\section")
                 (2 "\subsection")
                 (3 "\subsubsection")
                 (4 "\paragraph")
                 (5 "\subparagraph")
                 (CL:ERROR ))
           (CL:IF NO-NUMBER-P
               " ( <sup>n</sup> )
           TITLE " \ \label{" TITLE "} }
(CL:DEFUN LATEX-SECTION-PTR (TITLE)
   (CONCAT "\ref{" TITLE "}"))
(CL:DEFUN LATEX-CITE (KEY)
   (CONCAT "\cite" "{" KEY "}"))
(CL:DEFUN CONVERT-BIB-STRING (STRING)
   (LET ((CL:POSITION (CL:POSITION #\& STRING)))
         (CL:IF CL:POSITION
             (CL:CONCATENATE 'STRING (CL:SUBSEQ STRING 0 CL:POSITION)
                     "and"
                     (CL:SUBSEQ STRING (+ CL:POSITION 1)))
             STRING)))
;; Tedit Interface Functions. First set used. Second set not used.
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS NC.DocBackPtrLinkLabel NC.SubBoxLinkLabel NC.FiledCardLinkLabel PSA.Database NC.SelectingCardMenu
       NC.CRString NC.DocTitleParaLeading)
(CL:DEFVAR **NCDRAFT-COLLECT-BIB-P** NIL)
(RPAQ? *nc-draft-bib-refs* )
(DEFINEQ
(ncdraft-append-string-to-stream
                                                                        (* rht%: "26-Jun-85 12:17")
  [LAMBDA (Stream String BoldFlg)
```

```
{MEDLEY}<notecards>library>ncdraftcard.;1 (ncdraft-append-string-to-stream cont.)
           (* * Add the String to the end of the tedit Stream.)
           (* * rht 11/16/84%: Now calls TEDIT.LOOKS in any case, bold or no.)
           (* * rht 6/26/85%: Took out call to TEDIT.LOOKS and just stuck boldifying into call to TEDIT.INSERT.)
     (TEDIT.INSERT Stream String (ADD1 (fetch (TEXTOBJ TEXTLEN) of (TEXTOBJ Stream)))
            [FONTCOPY (TEXTPROP Stream 'FONT)
                    'FACE
                     (COND
                        (BoldFlg 'BRR)
                        (T 'MRR]
            T1)
(ncdraft-insure-crs
                                                                          (* Rao "21-Mar-87 18:31")
  [LAMBDA (stream n)
           (* * make sure there are at least n CRs at end of strema)
     (LET ((length (fetch (TEXTOBJ TEXTLEN) of (TEXTOBJ stream)))
           (cnt 0)
           add-crs)
          (if (NOT (ZEROP length))
              then (SETFILEPTR stream (IDIFFERENCE length n))
                    (for i from 1 to n do (SETQ cnt (if (EQ (BIN stream)
                                                               13)
                                                           then (ADD1 cnt)
                                                         else 0)))
                    (SETQ add-crs (DIFFERENCE n cnt))
                    (if (NOT (ZEROP add-crs))
                        then (for i from 1 to add-crs do (ncdraft-append-string-to-stream stream NC.CRString])
)
(DEFINEQ
(ncdraft-fetch-to-links-in-order
  [LAMBDA (Card)
                                                                          (* fgh%: "17-Nov-85 18:23")
            (* * Return the list of To links appearing in the text of ID in the order in which they appear.)
           (* * fgh |11/17/85| Updated to handle card object.)
     (for ObjectPair in (TEDIT.LIST.OF.OBJECTS (TEXTOBJ (NC.FetchSubstance Card))
                                 (FUNCTION NC.LinkIconImageObjP))
        collect (NC.FetchLinkFromLinkIcon (CAR ObjectPair])
(ncdraft-add-cr-if-needed
                                                                          (* Rao "20-Mar-87 19:09")
  [LAMBDA (Stream)
           (* * Check last character of Stream. If not a CR, then add one.)
     (LET [(Len (fetch (TEXTOBJ TEXTLEN) of (TEXTOBJ Stream]
          (if (NOT (ZEROP Len))
              then (SETFILEPTR Stream (SUB1 Len))
                    (if (NEQ 13 (BIN Stream))
                        then (ncdraft-append-string-to-stream Stream NC.CRString])
(ncdraft-change-para-leading
                                                                          (* rht%: "16-Sep-85 19:34")
  [LAMBDA (Stream)
           (* * Change the para leading on the text stream Stream using default value.)
     (LET ((TextObj (TEXTOBJ Stream)))
          (TEDIT.PARALOOKS TextObj (LIST 'PARALEADING NC.DocTitleParaLeading)
                  (fetch (TEXTOBJ TEXTLEN) of TextObj)
                  11)
)
(DEFINEQ
(PUT-BIB-REFS
  [LAMBDA NIL
                                                                          ; Edited 28-Nov-87 16:48 by Rao
    (for i in *nc-draft-bib-refs* do NIL (NCP.CreateLink (NCP.WC)
                                                      'Expander
                                                     '(T T T])
;; User Interface to Document Style Editting
(RPAQQ NC.DocumentStyleEditSpec
```

Page 8

```
((ExpandLinks ExpandEmbeddedLinks ALL NONE Select)
(BackToCards BuildBackLinks ALL NONE SelCard)
        (CopyLinks CopyEmbeddedLinks ALL NONE Select)
        (TitleLinks TitleEmbeddedLinks ALL NONE Select)
        (SectionLinks NumberEmbeddedLinks ALL NONE Select)
        (ToSectionsLinks LocateEmbeddedLinks ALL NONE Select)
        (ToBibLinks BibRefEmbeddedLinks ALL NONE Select)))
(DEFINEO
(ncdraft-do-edit-draft-style
                                                                      (* Rao "22-Mar-87 03:49")
  [LAMBDA (draft-window draft-style wait-for-user)
           (* * Build and dislay an inspector window on the parameters for making documents.)
    (LET (inspect-window (region (WINDOWREGION draft-window)))
          (SETQ inspect-window (INSPECTW.CREATE draft-style (if wait-for-user
                                                                    then (APPEND (for i in NC.DocumentStyleEditSpec
                                                                                     collect (CAR i))
                                                                                 ' (--DONE--))
                                                                  else (for i in NC.DocumentStyleEditSpec
                                                                          collect (CAR i)))
                                        (FUNCTION ncdraft-fetch-draft-style-field)
                                        NIL "Use left button to change values." NIL (FUNCTION
                                                                                         NC.InspectorTitleCommandFn)
                                        "Draft Style Sheet"
                                        (FUNCTION ncdraft-select-draft-style-field)
         NC.OffScreenPosition NIL))
(ATTACHWINDOW inspect-window draft-window 'TOP 'LEFT 'LOCALCLOSE)
         (WINDOWPROP inspect-window 'NoteCardsMakeDocInspector T)
         (WINDOWPROP inspect-window 'wait-for-user wait-for-user)
          (TOTOPW inspect-window)
         (if wait-for-user
             then (for while (OPENWP inspect-window) do (BLOCK))
                   (WINDOWPROP inspect-window 'CancelMakeP)
           else NIL])
(ncdraft-fetch-draft-style-field
  [LAMBDA (obj prop)
(if (EQ prop '--DONE--)
                                                                      (* Rao "21-Mar-87 17:49")
        then '--CANCEL--
      obj])
(ncdraft-select-draft-style-field
                                                                      (* Rao "21-Mar-87 17:58")
  [LAMBDA (Property ValueFlg InspectWin)
            * Called when user buttons in the make document inspector menu on the Property parameter.
          Put up a menu of choices for new values for this parameter.)
    (if (EQ Property '--DONE--)
        then (DETACHWINDOW InspectWin)
              (CLOSEW InspectWin)
             (if ValueFlg
                 then (WINDOWPROP InspectWin 'CancelMakeP ValueFlg))
             NIT
                 ((DocumentStyle (WINDOWPROP InspectWin 'DATUM))
      else (LET*
                   (OldVal (ncdraft-fetch-draft-style-field DocumentStyle Property))
                   (field-spec (FASSOC Property NC.DocumentStyleEditSpec))
                   (Answer (MENU (create MENU
                                               _ (CDDR field-spec)
_ "Choose New Value")))
                                         ITEMS
                                         TITLE
                  Links CardTypes ChangedFlg)
                 [SETQ ChangedFlg (if (EQ Answer 'Select)
                                        then (LET ((CardWin (MAINWINDOW InspectWin)))
                                                   (SETQ Links (NC.AskLinkLabel CardWin T T NIL NIL NIL
                                                                        (COND
                                                                           ((LISTP OldVal))
                                                                           ((EQ OldVal 'ALL)
                                                                            (NC.RetrieveLinkLabels (fetch (Card
                                                                                                                  NoteFile
                                                                                                        of (
                                                                                                          NC.CoerceToCard
                                                                                                            CardWin))
                                                                                   T))
                                                                           (T NIL))
                                                                       T)))
                                             (if Links
                                                 then (SETQ Answer (if (CAR Links)
                                                                       else 'NONE))
                                                      (NOT (EQUAL Answer OldVal)))
                                      elseif (EQ Answer 'SelCard)
                                        then (LET ((CardWin (MAINWINDOW InspectWin)))
```

```
(SETQ CardTypes (ncdraft-ask-card-type CardWin T NIL
                                                                             (COND
                                                                                ((LISTP OldVal))
                                                                                 ((EQ OldVal 'ALL)
                                                                                  (NCP.CardTypes))
                                                                                 (T NIL))
                                              (if CardTypes
                                                  then (SETQ Answer (if (CAR CardTypes)
                                                                        else 'NONE))
                                                       (NOT (EQUAL Answer OldVal)))
                                       elseif (EQ Answer 'TypeIn)
                                         then (SETQ Answer (NCP.AskUser (CONCAT "Type in Value for " Property ": "))
                                              (NOT (EQUAL Answer OldVal))
                                       else (AND Answer (NOT (EQUAL Answer OldVal]
                  (if ChangedFlg
                      then (RECORDACCESS (LIST 'ncdraft-style (CADR field-spec))
                           DocumentStyle NIL 'REPLACE Answer)
(INSPECTW.REDISPLAY InspectWin Property))
                  (INSPECTW.SELECTITEM InspectWin)
                  NIL1)
(ncdraft-ask-card-type
  [LAMBDA (MainWindow MultipleFlg CancelOkayFlg OldCardTypes ReturnListOfListFlg)
                                                                       (* Rao "12-Mar-87 03:57")
    (PROG (Menu Choice Choices LabelsList CardTypes Position Card NoteFile)
           (SETQ Card (NC.CoerceToCard MainWindow))
           (SETQ NoteFile (fetch (Card NoteFile) of Card))
           (SETQ CardTypes (NCP.CardTypes))
           [SETQ Position (AND (WINDOWP MainWindow)
                                 (create POSITION
                                        XCOORD _
                                                   (fetch (REGION LEFT) of (WINDOWPROP MainWindow 'REGION))
                                        YCOORD _
                                                   (fetch (REGION TOP) of (WINDOWREGION MainWindow)
           [COND
              (MultipleFlg [SETQ Choices (STYLESHEET (CREATE.STYLE 'ITEMS (LIST (Create MENU
                                                                                               ITEMS _ CardTypes))
                                                                 'NEED.NOT.FILL.IN
                                                                 'MULTI
                                                                 'POSITION Position 'TITLE "Card Types?" 'SELECTIONS
                                                                 (LIST OldCardTypes]
                      (RETURN (COND
                                  ((NULL Choices)
                                                                       (* User aborted from stylesheet.)
                                   NIL)
                                  (ReturnListOfListFlg Choices)
                                  (T (CAR Choices)
           (SETQ Menu (create MENU
                              TITLE _ "Card Type?"
ITEMS _ [NCONC (COPY CardTypes)
                                               (AND CancelOkayFlg (LIST '**CANCEL**]
                              MENUPOSITION _ Position))
           (* * Allow user to cancel by selecting outside of Links menu)
           (COND
              ((EQ Choice '**CANCEL**)
               (SETQ Choice)))
           (RETURN Choice])
)
;; Register Card Type
(FILESLOAD NCTEXTCARD)
(DEFINEO
(ncdraft-make-draft
                                                                       ; Edited 8-Sep-87 16:44 by Rao
  [LAMBDA (Card Title NoDisplayFlg CardIdentifier)
;;; Called from a filebox's title bar. Makes a document by smashing all the descendant cards's text together.
    (PROG (root-cards RootTitle DocWindow DocCard DocWindowOrCard DocumentStyle InspectWin)
           (OR NoDisplayFlg (SPAWN.MOUSE))
           (SETQ DocWindowOrCard (NC.ApplySupersFn MakeFn Card "Draft" NoDisplayFlg))
; NC.ApplySupersFn either returns a Card or a window
                                                                       ; depending on NoDisplayFlg.
           (if NoDisplayFlg
               then (SETQ DocWindow NIL)
                    (SETQ DocCard DocWindowOrCard)
             else (SETQ DocWindow DocWindowOrCard)
                  (SETQ DocCard (NC.CoerceToCard DocWindow)))
                                                                       ; Worry about the root card and Title.
                                                                        (NC.CoerceToCard CardIdentifier) to use it instead of selecting
                                                                       : root-cards
```

```
(SETQ root-cards (NCP.SelectCards DocWindow NIL NIL "Please shift-select the Note Card or File Box the
                                     document should start from."))
           [if (NOT root-cards)
               then (NC.DeleteNoteCards DocCard T NIL NIL T T)
                    (RETURN NIL)
             else (NCP.CardUserDataProp DocCard 'root-cards root-cards)
                  (SETQ RootTitle (NC.RetrieveTitle (CAR root-cards)))
(NC.SetTitle DocCard (CONCAT "Draft from %"" RootTitle "%""))
                  (AND DocWindow (WINDOWPROP DocWindow 'TITLE (NC.RetrieveTitle DocCard)
;;; Get MakeDocument parameters from user via inspector window.
           (SETQ DocumentStyle (create ncdraft-style with *ncdraft-default-style*))
           (NCP.CardUserDataProp DocCard 'DocumentStyle DocumentStyle)
           (if (NOT NoDisplayFlg)
               (RETURN NIL)))
::: Do it now
           (ncdraft-do-make-draft DocWindow DocCard NoDisplayFlg)
::: Exit cleanup
           (RETURN DocWindowOrCard])
(ncdraft-get-draft
                                                                      (* Rao "25-Mar-87 06:43")
  [LAMBDA (card length stream version-num)
    (LET ((document-style (create ncdraft-style with *ncdraft-default-style*)) (notefile (NCP.CardNoteFile card))
           (start-loc (GETFILEPTR Stream))
          num-roots root-cards)
          (ncdraft-props-to-style (READ stream NC.OrigReadTable)
                 document-style)
          (NCP.CardUserDataProp card 'DocumentStyle document-style)
          (SETQ num-roots (NC.ReadPtr stream 2))
          (SETQ root-cards (bind card uid for i from 1 to num-roots
                               (NCP.ValidCardP (SETQ card (NC.CardFromUID uid notefile)
                               collect card))
          (if root-cards
              then (NCP.CardUserDataProp card 'root-cards root-cards))
          (SETQ length (DIFFERENCE length (DIFFERENCE (GETFILEPTR stream)
                                                    start-loc)))
          (NCP.ApplySuperTypeFn GetFn card length stream version-num])
(ncdraft-put-draft
                                                                      (* Rao "25-Mar-87 06:36")
  [LAMBDA (card stream)
    (LET* ((DocumentStyle (NCP.CardUserDataProp card 'DocumentStyle))
            (root-cards (NCP.CardUserDataProp card 'root-cards))
            (num-roots (LENGTH root-cards)))
           (PRINT (ncdraft-style-to-props DocumentStyle)
    stream NC.OrigReadTable)
           (NC.WritePtr stream num-roots 2)
           (for root in root-cards do (NC.WriteUID stream (fetch (Card UID) of root)))
           (NCP.ApplySuperTypeFn PutFn card stream])
)
(DEFINEO
(NC.AddDraftCard
  [LAMBDA NIL
                                                                      ; Edited 13-Aug-87 14:03 by Rao
    (NC.AddCardType 'Draft 'Text '[(MakeFn %, (FUNCTION ncdraft-make-draft))
                                      (PutFn , (FUNCTION ncdraft-put-draft))
                                      (GetFn , (FUNCTION ncdraft-get-draft)
            '((LinkDisplayMode Icon)
              (DefaultHeight 500)
              (DefaultWidth 500)
              (DisplayedInMenuFlg %, T)
              (LeftButtonMenuItems %, (APPEND (NC.GetCardTypeField LeftButtonMenuItems 'Text)
                                                '(("Recompute Draft" (FUNCTION ncdraft-recompute-draft)
                                                  "Recomputes this draft using current style.")
("Edit Draft Style" (FUNCTION ncdraft-edit-draft-style)
                                                          "Edit the draft style of this card."
(SUBITEMS ("Edit with Inspector" (FUNCTION
                                                                                ncdraft-edit-draft-style-with-inspector
                                                                            "Edit the draft style using a Lisp Inspector"])
)
```

```
(NC.AddDraftCard)

(DEFINEQ

(NCAddStub.DraftCard

[LAMBDA NIL

(NC.AddCardTypeStub 'Draft 'Text 'NCDRAFTCARD NIL '((DisplayedInMenuFlg . T))

'(LinkIconAttachedBitMap])

)

;;

(DECLARE%: DONTCOPY

(PUTPROPS NCDRAFTCARD MAKEFILE-ENVIRONMENT (:PACKAGE "IL" :READTABLE "INTERLISP"))

(PUTPROPS NCDRAFTCARD FILETYPE :BCOMPL)
)

(PUTPROPS NCDRAFTCARD COPYRIGHT ("Xerox Corporation" 1987))
```

{MEDLEY}<notecards>library>ncdraftcard.;1 28-Jun-2024 18:35:17 -- Listed on 30-Jun-2024 13:56:56 --

FUNCTION INDEX

CONVERT-BIB-STRING LATEX-CITE LATEX-SECTION LATEX-SECTION-PTR NC.AddDraftCard NCAddStub.DraftCard ncdraft-append-string-to-stream ncdraft-ask-card-type ncdraft-change-para-leading ncdraft-do-edit-draft-style ncdraft-draft-post-expand-fn ncdraft-draft-pre-card-fn ncdraft-draft-pre-expand-fn ncdraft-draft-process-segment-fn ncdraft-draft-process-segment-fn ncdraft-draft-draft-style ncdraft-draft-draft-style ncdraft-draft-process-segment-fn		ncdraft-fetch-to- ncdraft-get-draft ncdraft-insure-cr ncdraft-make-draf ncdraft-process-e ncdraft-props-to- ncdraft-put-draft ncdraft-section-d ncdraft-section-u ncdraft-section-u ncdraft-set-dr ncdraft-style-to- ncdraft-traverse- ncdraft-traverse- ncdraft-traverse-	ft-style-field
VARIABLE INDEX			
NCDRAFT-COLLECT-BIB-P	*ncdraft-default-props*		NC.DocTitleParaLeading
RECORD INDEX			
ncdraft-state2	tate		
PROPERTY INDEX			
NCDRAFTCARD12			