

File created: 18-Feb-87 15:45:59 {SUMEX-AIM}PS:<TMAX.SOURCES>NGROUP.;3

changes to: (FNS NGROUP.BUTTONEVENTINFN)

previous date: 17-Feb-87 14:25:08 {SUMEX-AIM}PS:<GILMURRAY.LISP>NGROUP.;3

Read Table: OLD-INTERLISP-FILE

Package: INTERLISP

Format: XCCS

(* * Copyright (c) 1987 by Leland Stanford Junior University. All rights reserved.)

(RPAQQ **NGROUPCOMS**

```
(( * Developed under support from NIH grant RR-00785.)
(* Written by Frank Gilmurray and Sami Shaio.)
(* * NUMBER ImageObject functions)
(FNS NUMBEROBJ NUMBEROBJP NGROUP.NUMBEROBJP NUMBER.DISPLAYFN NUMBER.IMAGEBOXFN NUMBER.PUTFN NUMBER.GETFN
NUMBER.BUTTONEVENTINFN)
(FNS NGROUP.BUTTONEVENTINFN NGROUP.WHENSELECTEDFN)
(* * Number Group GRAPH functions)
(FNS GRAPHMENU TSP.NGROUP.GRAPH INITIAL.NGROUP.GRAPH TSPGRAPHREGION ADD.NGROUP.TO.MOTHER.NODE
ADD.NODE.TO.GRAPH COLLECT.HASHARRAY CREATE.NGROUP.NODE GET.FROMNODES GET.MOTHER.GROUP
MAKE.MOTHER.NODE MAKE.NGROUP.NODELST GET.TONODES FIND.NODE)
(* * Other unsorted functions)
(FNS INSERT.NGROUP VERIFY.NGROUP.ORDER ADD.NUMBER.GROUP ADD.NGROUP.TO.DBASE COLLECT.NGROUPS
LIST.FONT.PROPS MAP.NGROUP.LOOKS NGROUP.GETFONT CHANGE.NGROUP.CHANGE.NGROUP.FONT
CHANGE.NGROUP.FORMAT CHANGE.NGROUP.CHARTYPE CHANGE.NGROUP.DELIMIT CHANGE.NGROUP.START
CHANGE.NGROUP.ADDTOTOC TSP.GET.NGROUP.ARRAY TSP.LEGALID)
(* * Number counting functions)
(FNS UPDATE.NUMBEROBS RESET.DEPENDENT.CLASSES RESET.NCOUNTER GET.NCOUNTER NCOUNT? LIST.ANCESTORS
FLATTEN.TREE.TO.STRING NGROUP.CHARTYPE NUMBER.TO.LETTER REMOVE.ALL.COUNTERS)
(* * Table-of-Contents functions)
(FNS TOC.ENABLED? GET.TOC.TEXTSTRING CREATE.TOC.FILE VIEW.TOC.FILE GET.TOC.FILE WRITE.TOC.FILE)
(RECORDS NGCOUNTER NGTEMPLATE NUMBEROBJ))
```

(* * Developed under support from NIH grant RR-00785.)

(* * Written by Frank Gilmurray and Sami Shaio.)

(* * NUMBER ImageObject functions)

(DEFINEQ

(**NUMBEROBJ**

```
[LAMBDA (USE TEMPLATE NUMSTRING LINK.TO REF.TYPE FONT) (* fsg "4-Feb-87 13:26")
(LET [(NEWOBJ (IMAGEOBJCREATE (create NUMBEROBJ
REF.TYPE _ REF.TYPE
NUMSTRING _ (OR NUMSTRING "^n")
USE _ USE
TEMPLATE _ TEMPLATE
LINK.TO _ LINK.TO
NUMBER.TEXT _ NIL
PAGE.NUMBER _ NIL
FONT _ FONT)
(IMAGFNSCREATE (FUNCTION NUMBER.DISPLAYFN)
(FUNCTION NUMBER.IMAGEBOXFN)
(FUNCTION NUMBER.PUTFN)
(FUNCTION NUMBER.GETFN)
(FUNCTION NIL)
(FUNCTION NUMBER.BUTTONEVENTINFN)
(FUNCTION NIL)
(FUNCTION NIL)
(FUNCTION NIL)
(FUNCTION NIL)
(FUNCTION XREF.WHENDELETEDFN)
(FUNCTION NIL)
(FUNCTION NIL)
(FUNCTION NIL)
(IMAGEOBJPROP NEWOBJ 'TYPE 'NUMBEROBJ)
NEWOBJ])
```

(**NUMBEROBJP**

```
[LAMBDA (IMOBJ) (* ss: "25-Jun-85 12:11")
```

(* Tests an imageobj to see if it is a number imageobject. By convention, testing functions for an imageobject will be named (CONCAT <type of imageobj> "P"))

```
(AND IMOBJ (EQ (IMAGOBJPROP IMOBJ 'TYPE)
'NUMBEROBJ])
```

(**NGROUP.NUMBEROBJP**

```
[LAMBDA (IMOBJ) (* fsg "15-Dec-86 09:57")
```

(* Like NUMBEROBJP but also checks for NGroup ImageObject.)

(AND (NUMBEROBJP IMOBJ)
(EQ (fetch (NUMBEROBJ USE) of (fetch OBJECTDATUM of IMOBJ)
'NGROUP]))

(NUMBER.DISPLAYFN

[LAMBDA (OBJ STREAM)

(* fsg "17-Feb-87 14:20")

(* Display function for numberobjs. Allows different formats for display according to the use to which the numberobj is being put. If no specific action is specified, displaying defaults to printing out as a plain number.*)

(LET* [(DATUM (fetch OBJECTDATUM of OBJ))
(NUMSTRING (MKSTRING (fetch NUMSTRING of DATUM)))
(NUMBER.TEXT (fetch NUMBER.TEXT of DATUM))
(TEMPLATE (MKSTRING (fetch TEMPLATE of DATUM)))
(USE (fetch USE of DATUM))
(REF.TYPE (fetch REF.TYPE of DATUM))
(MAIN.WINDOW (CAR (fetch \WINDOW of TEXTOBJ)))
(FONT (SELECTQ USE
(NOTE (fetch NUMBER.FONT of (GET.ENDNOTE.FONTS MAIN.WINDOW)))
(NGROUP (NGROUP.GETFONT REF.TYPE MAIN.WINDOW))
(SHOULDNT "Undefined USE field, neither NOTE nor NGroup"]
(AND (STRINGP NUMBER.TEXT)
(EQ USE 'NGROUP)
(SETQ NUMSTRING (CONCAT NUMSTRING NUMBER.TEXT)))
(AND (FONTP FONT)
(DSPFONT (FONTCREATE (FONTPROP FONT 'FAMILY)
(FONTPROP FONT 'SIZE)
(FONTPROP FONT 'FACE))
STREAM))
(SELECTQ USE
(NGROUP (PRIN3 NUMSTRING STREAM)
(SELECTQ (IMAGESTREAMTYPE STREAM)
(DISPLAY NIL)
(replace PAGE.NUMBER of DATUM with (CAR FORMATTINGSTATE))))
(NOTE (LET ((CURRENT.YPOS (DSPYPOSITION NIL STREAM))
(IMAGEBOX (LISTGET (fetch IMAGEOBJPLIST of OBJ)
'BOUNDBOX)))
(DSPYPOSITION (IPLUS CURRENT.YPOS (IDIFFERENCE (fetch YSIZE of IMAGEBOX)
(FONTPROP STREAM 'HEIGHT)))
STREAM)
(PRIN1 NUMSTRING STREAM)
(DSPYPOSITION CURRENT.YPOS STREAM)))
NIL])

(NUMBER.IMAGEBOXFN

[LAMBDA (OBJ STREAM CURRENTX RIGHTMARGIN)

(* fsg "17-Feb-87 11:21")

(* The YSize is computed as the current font height plus half of the NOTE or NGroup font. The reason is weird. Ask Sami for more details.)

(LET* [(MAIN.WINDOW (CAR (fetch \WINDOW of TEXTOBJ)))
(DATUM (fetch OBJECTDATUM of OBJ))
(USE (fetch USE of DATUM))
(REF.TYPE (fetch REF.TYPE of DATUM))
(DEFAULTSTRING (MKSTRING (fetch NUMSTRING of DATUM)))
(NUMBER.TEXT (fetch NUMBER.TEXT of DATUM))
(FONT (SELECTQ USE
(NOTE (fetch NUMBER.FONT of (GET.ENDNOTE.FONTS MAIN.WINDOW)))
(NGROUP (NGROUP.GETFONT REF.TYPE MAIN.WINDOW))
(SHOULDNT "Undefined USE field, neither NOTE nor NGroup"]
(AND (STRINGP NUMBER.TEXT)
(EQ USE 'NGROUP)
(SETQ DEFAULTSTRING (CONCAT DEFAULTSTRING NUMBER.TEXT)))
(AND (FONTP FONT)
(DSPFONT (FONTCREATE (FONTPROP FONT 'FAMILY)
(FONTPROP FONT 'SIZE)
(FONTPROP FONT 'FACE))
STREAM))
(create IMAGEBOX
XSIZE _ (STRINGWIDTH DEFAULTSTRING STREAM)
YSIZE _ [IPLUS (FONTPROP (CURRENT.DISPLAY.FONT STREAM)
'HEIGHT)
(FIX (TIMES 0.5 (FONTPROP STREAM 'HEIGHT]
YDESC _ (FONTPROP STREAM 'DESCENT)
XKERN _ 0])

(NUMBER.PUTFN

[LAMBDA (OBJ STREAM)

(* fsg " 4-Feb-87 13:29")

(LET ((USE (fetch USE of (fetch OBJECTDATUM of OBJ)))
(MAIN.WINDOW (PROCESSPROP (THIS.PROCESS)
'WINDOW)))

(SELECTQ USE

```
(NOTE (NOTE.PUTFN OBJ STREAM MAIN.WINDOW))
(NGROUP (replace (NUMBEROBJ FONT) of (fetch OBJECTDATUM of OBJ)
  with (LIST.FONT.PROPS (NGROUP.GETFONT (fetch REF.TYPE of (fetch OBJECTDATUM of OBJ)
    MAIN.WINDOW)))
  (replace NGROUP.MOTHER of (fetch OBJECTDATUM of OBJ)
    with (GET.FROMNODES (fetch REF.TYPE of (fetch OBJECTDATUM of OBJ))
      MAIN.WINDOW))
  (PRIN4 (LIST 'NGroup (IMAGEOBJPROP OBJ 'TAG)
    (fetch OBJECTDATUM of OBJ))
    STREAM))
(PRIN4 (LIST 'Unknown% Number% Type (IMAGEOBJPROP OBJ 'TAG)
  (fetch OBJECTDATUM of OBJ))
  STREAM])
```

(NUMBER.GETFN

(* edited: "29-Jan-87 16:27")

```
[LAMBDA (STREAM)
  (LET* ((USE/TEXT (CDR (READ STREAM)))
    (NEWOBJ (NUMBEROBJ))
    [USE (MKATOM (fetch USE of (CADR USE/TEXT))
      (WINDOW (PROCESSPROP (THIS.PROCESS)
        'WINDOW)))
    (OR (WINDOWPROP WINDOW 'IMAGEOBJ.MENUW)
      (TSP.FMMENU (TEXTSTREAM WINDOW)))
    (IMAGEOBJPROP NEWOBJ 'TAG (CAR USE/TEXT))
    (SETQ USE/TEXT (CADR USE/TEXT))
    (replace USE of (fetch OBJECTDATUM of NEWOBJ) with USE)
    (SELECTQ USE
      (NOTE (NOTE.GETFN NEWOBJ USE/TEXT WINDOW))
      (NGROUP (ADD.NGROUP.TO.DBASE (fetch REF.TYPE of USE/TEXT)
        (fetch TEMPLATE of USE/TEXT)
        (fetch NGROUP.MOTHER of USE/TEXT)
        [AND (fetch (NUMBEROBJ FONT) of USE/TEXT)
          (replace (NUMBEROBJ FONT) of USE/TEXT with (APPLY* 'FONTCREATE
            (fetch (NUMBEROBJ FONT)
              of USE/TEXT]
          (CREATE.NGROUP.NODE (fetch REF.TYPE of USE/TEXT)
            (fetch NGROUP.MOTHER of USE/TEXT)
            USE/TEXT WINDOW)
          WINDOW)
        (CREATE.NGROUP.NODE (fetch NGROUP.MOTHER of USE/TEXT)
          NIL NIL WINDOW)
        (ADD.NGROUP.TO.MOTHER.NODE (fetch REF.TYPE of USE/TEXT)
          (fetch NGROUP.MOTHER of USE/TEXT)
          WINDOW)
        (WINDOWPROP WINDOW 'REBUILD.GRAPHFLG T)
        (replace OBJECTDATUM of NEWOBJ with USE/TEXT))
      (replace OBJECTDATUM of NEWOBJ with USE/TEXT))
    NEWOBJ])
```

(NUMBER.BUTTONEVENTINFN

(* fsg "4-Feb-87 13:31")

```
[LAMBDA (NUMBEROBJ STREAM)
  (LET ((USE (fetch USE of (fetch OBJECTDATUM of NUMBEROBJ))
    (REF.TYPE (fetch REF.TYPE of (fetch OBJECTDATUM of NUMBEROBJ)))
    (CHANGED NIL))
    (AND (MOUSESTATE MIDDLE)
      (SELECTQ USE
        (NOTE (NOTE.BUTTONEVENTINFN NUMBEROBJ STREAM))
        (NGROUP.BUTTONEVENTINFN REF.TYPE NUMBEROBJ STREAM)))
    CHANGED])
```

(DEFINEQ

(NGROUP.BUTTONEVENTINFN

(* fsg "18-Feb-87 11:19")

```
[LAMBDA (USE NUMBEROBJ STREAM)
  (LET* ((TAG (IMAGEOBJPROP NUMBEROBJ 'TAG))
    (NMENU (create MENU
      TITLE _ (COND
        (TAG (CONCAT USE " Tag:" TAG))
        (T USE))
      ITEMS _ (COND
        (TAG ' (Change% Tag))
        (T ' (Tag)))
      WHENSELECTEDFN _ 'NGROUP.WHENSELECTEDFN)))
    (PUTMENUPROP NMENU 'OBJ NUMBEROBJ)
    (MENU NMENU])
```

(NGROUP.WHENSELECTEDFN

(* fsg "4-Feb-87 13:41")

```
[LAMBDA (ITEM MENU MB)
  (LET ((TSTREAM (TEXTSTREAM WINDOW))
    (OBJ (GETMENUPROP MENU 'OBJ))
    (PREV.CODE CODE)
    (SETQ CODE (TSP.GET.INCODE TSTREAM)))
```


(COLLECT.HASHARRAY

```
[LAMBDA (HARRAY) (* ss: " 3-Apr-86 16:46")
  (LET ((RESULT NIL))
    [MAPHASH HARRAY ' (LAMBDA (VAL KY)
      (SETQ RESULT (CONS VAL RESULT))
      RESULT])])
```

(CREATE.NGROUP.NODE

```
[LAMBDA (ID MOTHER USERDATA W) (* ss: " 4-Apr-86 13:13")
  (LET* ((NGROUP.HARRAY (TSP.GET.NGROUP.ARRAY W))
        (NODE (GETHASH ID NGROUP.HARRAY)))
    (OR NODE (LET [(NEW.NODE (NODECREATE ID ID NIL NIL (LIST MOTHER)
      (PUTHASH ID (LIST USERDATA NEW.NODE)
        (LIST NGROUP.HARRAY))
        NEW.NODE))]
      (OR (AND NODE (CAR NODE))
        (AND USERDATA NODE (RPLACA NODE USERDATA))
```

(GET.FROMNODES

```
[LAMBDA (NGID WINDOW) (* ss: " 3-Apr-86 16:00")
  (CAR (fetch (GRAPHNODE FROMNODES) of (FIND.NODE NGID WINDOW]))
```

(GET.MOTHER.GROUP

```
[LAMBDA (DEPENDENT WINDOW) (* ss: " 2-Apr-86 16:30")
  (CAR (fetch (GRAPHNODE FROMNODES) of (FIND.NODE DEPENDENT WINDOW]))
```

(MAKE.MOTHER.NODE

```
[LAMBDA NIL (* ss: " 8-Feb-86 16:01")
  (LET ((TONODES NIL))
    (NODECREATE 'NEW.NGROUP 'NEW.NGROUP NIL (for NGROUP in (TSP.GET 'NGROUPS)
      do [COND
        ((NOT (GET.FROMNODES (fetch REF.TYPE of NGROUP)))
          (SETQ TONODES (CONS (fetch REF.TYPE of NGROUP)
            TONODES))
          finally (RETURN TONODES))
        NIL NIL 1])
```

(MAKE.NGROUP.NODELST

```
[LAMBDA NIL (* ss: " 8-Feb-86 16:04")
  (LET* [(NODELST (for NGROUP in (TSP.GET 'NGROUPS) collect (NODECREATE (fetch REF.TYPE of NGROUP)
    (fetch REF.TYPE of NGROUP)
    NIL
    (GET.TONODES (fetch REF.TYPE of NGROUP))
    (GET.FROMNODES (fetch REF.TYPE of NGROUP))
    (SETQ NODELST (CONS (MAKE.MOTHER.NODE)
      NODELST))
```

(GET.TONODES

```
[LAMBDA (MOTHER-GROUP WINDOW) (* ss: " 2-Apr-86 16:31")
  (fetch (GRAPHNODE TONODES) of (FIND.NODE MOTHER-GROUP WINDOW))
```

(FIND.NODE

```
[LAMBDA (NID WINDOW) (* ss: " 3-Apr-86 18:26")
  (CADR (GETHASH NID (TSP.GET.NGROUP.ARRAY WINDOW))
```

)

(* * Other unsorted functions)

(DEFINEQ

(INSERT.NGROUP

```
[LAMBDA (NODE GRAPHW) (* fsg "13-Jan-87 16:21")
  (AND NODE (LET* ((TWINDOW (WINDOWPROP GRAPHW 'TWINDOW))
    (TSTREAM (WINDOWPROP GRAPHW 'TSTREAM))
    (LABEL (fetch (GRAPHNODE NODELABEL) of NODE))
    [TEMPLATE (fetch (NUMBEROBJ TEMPLATE) of (CAR (GETHASH LABEL (TSP.GET.NGROUP.ARRAY
      TWINDOW))
      (OLDLOOKS (fetch CARETLOOKS of (TEXTOBJ TSTREAM)))
      (NEWLOOKS (NGROUP.GETFONT LABEL TWINDOW))]
    (SELECTQ LABEL
      (NEW.NGROUP (COND
        ((ADD.NUMBER.GROUP TWINDOW TSTREAM)
          (CLOSEW GRAPHW)
          (GRAPHMENU TSTREAM TWINDOW))
        (T NIL)))
      (AND (VERIFY.NGROUP.ORDER TWINDOW TSTREAM LABEL)
        (PROGN (TEDIT.CARETLOOKS TSTREAM NEWLOOKS)
```



```
FONT _ FONT
REF.TYPE _ NEW.GROUPID
TEMPLATE _ TEMPLATE)
NGROUP.NODE)
(LIST NGROUP.ARRAY])
```

(COLLECT.NGROUPS

```
[LAMBDA (TWINDOW) (* ss: "31-Mar-86 13:53")
  (LET ((GRAPH (WINDOWPROP TWINDOW 'NGROUP.GRAPH)))
    (for NODE in (fetch (GRAPH GRAPHNODES) of GRAPH) collect (fetch (GRAPHNODE NODEID) of NODE)
      unless (EQ (fetch (GRAPHNODE NODEID) of NODE)
                'NEW.NGROUP))
```

(LIST.FONT.PROPS

```
[LAMBDA (FONTDES) (* ss: "6-Feb-86 16:12")
  (AND FONTDES (LIST (FONTPROP FONTDES 'FAMILY)
                    (FONTPROP FONTDES 'SIZE)
                    (FONTPROP FONTDES 'FACE])
```

(MAP.NGROUP.LOOKS

```
[LAMBDA (LABEL NEWFDESC TWINDOW) (* ss: "2-Apr-86 18:04")
  (TEDIT.PROMPTPRINT (TEXTSTREAM TWINDOW)
    (CONCAT "Updating looks for " LABEL " numbers...")
  T)
  (for NOTE/CH# in [TSP.LIST.OF.OBJECTS (TEXTOBJ TWINDOW)
                  (BQUOTE (LAMBDA (OBJ)
                          (AND (IMAGEOBJ OBJ)
                               (EQ (FETCH REF.TYPE OF OBJ:OBJECTDATUM)
                                   'KWOTE LABEL))
                    do (TEDIT.LOOKS (TEXTSTREAM TWINDOW)
                                  NEWFDESC
                                  (CADR NOTE/CH#)
                                  1))
    (TEDIT.PROMPTPRINT (TEXTSTREAM TWINDOW)
      "done."))
```

(NGROUP.GETFONT

```
[LAMBDA (NGROUP.NAME WINDOW) (* ss: "3-Apr-86 18:26")
  (fetch (NUMBEROBJ FONT) of (CAR (GETHASH NGROUP.NAME (TSP.GET.NGROUP.ARRAY WINDOW]))
```

(CHANGE.NGROUP

```
[LAMBDA (NODE GRAPHW) (* fsg "13-Jan-87 15:11")
  (** Here when number group node is middle buttoned. Allow user to change the font and/or format of the ngroup.)
  (AND NODE (OR (EQ 'NEW.NGROUP (fetch (GRAPHNODE NODELABEL) of NODE))
                (LET [(LABEL (fetch NODELABEL of NODE))
                    (ITEM.TO.CHANGE (MENU (create MENU
                                           TITLE _ "Item to change"
                                           CENTERFLG _ T
                                           ITEMS _ ' (Font Format]
                                (SELECTQ ITEM.TO.CHANGE
                                  (Font (CHANGE.NGROUP.FONT LABEL GRAPHW))
                                  (Format (CHANGE.NGROUP.FORMAT LABEL GRAPHW))
                                  NIL]))
```

(CHANGE.NGROUP.FONT

```
[LAMBDA (LABEL GRAPHW) (* fsg "13-Jan-87 15:13")
  (** Change the font of a number group.)
  (LET* ((TSTREAM (WINDOWPROP GRAPHW 'TSTREAM))
        (TWINDOW (WINDOWPROP GRAPHW 'TWINDOW))
        [NBROBJ (CAR (GETHASH LABEL (TSP.GET.NGROUP.ARRAY TWINDOW))
                   (OLD.FONT (fetch (NUMBEROBJ FONT) of NBROBJ))
                   NEW.FONT)
        (TEDIT.PROMPTPRINT TSTREAM (CONCAT "% " LABEL "%" font is " (LIST (ABBREVIATE.FONT OLD.FONT))
                                             ", change to...")
      T)
        (SETQ NEW.FONT (FONTCREATE (GET.TSP.FONT TWINDOW OLD.FONT)))
        (COND
          ((NEQ OLD.FONT NEW.FONT)
           (replace (NUMBEROBJ FONT) of NBROBJ with NEW.FONT)
           (MAP.NGROUP.LOOKS LABEL NEW.FONT TWINDOW))
          (T NIL))
        (TEDIT.PROMPTPRINT TSTREAM " T])
```

(CHANGE.NGROUP.FORMAT

```
[LAMBDA (LABEL GRAPHW) (* fsg "14-Jan-87 11:40")
```

(* * Change the format of a number group. The format is three element record; the character type, the delimiter, and starting value.)

```
(LET* ((TSTREAM (WINDOWPROP GRAPHW 'TSTREAM))
      (TWINDOW (WINDOWPROP GRAPHW 'TWINDOW))
      [NBROBJ (CAR (GETHASH LABEL (TSP.GET.NGROUP.ARRAY TWINDOW)
      (OLD.TEMPLATE (fetch (NUMBEROBJ TEMPLATE) of NBROBJ))
      NEW.CHARTYPE NEW.DELIMIT NEW.START NEW.ADDTOTOC)
      (AND (SETQ NEW.CHARTYPE (CHANGE.NGROUP.CHARTYPE OLD.TEMPLATE LABEL TSTREAM))
      (replace (NGTEMPLATE NG.CHARTYPE) of OLD.TEMPLATE with NEW.CHARTYPE))
      (AND (SETQ NEW.DELIMIT (CHANGE.NGROUP.DELIMIT OLD.TEMPLATE LABEL TSTREAM))
      (replace (NGTEMPLATE NG.DELIMIT) of OLD.TEMPLATE with NEW.DELIMIT))
      (AND (SETQ NEW.START (CHANGE.NGROUP.START OLD.TEMPLATE LABEL TSTREAM))
      (replace (NGTEMPLATE NG.START) of OLD.TEMPLATE with NEW.START))
      (AND (SETQ NEW.ADDTOTOC (CHANGE.NGROUP.ADDTOTOC OLD.TEMPLATE LABEL TSTREAM))
      (replace (NGTEMPLATE NG.ADDTOTOC) of OLD.TEMPLATE with (CDR NEW.ADDTOTOC)))
      (COND
      ((OR NEW.CHARTYPE NEW.DELIMIT NEW.START)
      (MAP.NGROUP.LOOKS LABEL (fetch (NUMBEROBJ FONT) of NBROBJ)
      TWINDOW))
      (T (TEDIT.PROMPTPRINT TSTREAM " " T))
```

(CHANGE.NGROUP.CHARTYPE

[LAMBDA (TEMPLATE LABEL STREAM) (* fsg "13-Jan-87 14:52")

(* * Show this NGroup's display type and return a possibly new display type.)

```
(TEDIT.PROMPTPRINT STREAM (CONCAT "% " LABEL "%" displayed as " (fetch (NGTEMPLATE NG.CHARTYPE) of TEMPLATE)
" , change to..."
T)
(MENU (create MENU
      TITLE _ "NGroup Types"
      CENTERFLG _ T
      ITEMS _ ' (Number Null% String Uppercase% Letter Lowercase% Letter Uppercase% Roman
      Lowercase% Roman])
```

(CHANGE.NGROUP.DELIMIT

[LAMBDA (TEMPLATE LABEL STREAM) (* fsg "13-Jan-87 14:38")

(* * Show the delimiter following this NGroup and return a possibly new delimiter.)

```
(TEDIT.PROMPTPRINT STREAM (CONCAT "Delimiter following %" LABEL "% is %" (fetch (NGTEMPLATE NG.DELIMIT)
of TEMPLATE)
"%", change to..."
T)
(LET [(NEW.DELIMIT (MENU (create MENU
      TITLE _ "NGroup Delimiters"
      CENTERFLG _ T
      ITEMS _ ' ((Dot ".")
      (Dash "-")
      (Null% String "")
      Other])
      (COND
      [(EQ NEW.DELIMIT 'Other)
      (MKSTRING (TEDIT.GETINPUT STREAM (CONCAT "Specify delimiter following " LABEL ":")
      (T NEW.DELIMIT))
```

(CHANGE.NGROUP.START

[LAMBDA (TEMPLATE LABEL STREAM) (* fsg "13-Jan-87 15:09")

(* * Show this NGroup's starting value and return a possibly new starting value.)

```
(TEDIT.PROMPTPRINT STREAM (CONCAT "Starting value of %" LABEL "% is " (fetch (NGTEMPLATE NG.START)
of TEMPLATE)
" , change it?")
T)
(MENU (create MENU
      TITLE _ "Change start?"
      CENTERFLG _ T
      ITEMS _ ' (YES NO)
      WHENSELECTEDFN _ (FUNCTION (LAMBDA (ITEM)
      (COND
      ((EQ ITEM 'YES)
      (NUMBERPAD.READ (CREATE.NUMBERPAD.READER "Starting NGroup
      Value" NIL NIL NIL T)))
      (T NIL))
```

(CHANGE.NGROUP.ADDTOTOC

[LAMBDA (TEMPLATE LABEL STREAM) (* fsg "14-Jan-87 13:17")

(* * Say if this NGroup will/won't be included in the TOC, if any and retrun a possibly new ADD-TO-TOC flag.)


```
(TEDIT.PROMPTPRINT STREAM (CONCAT "% " LABEL "% is " (COND
    ((fetch (NGTEMPLATE NG.ADDTOTOC) of TEMPLATE)
      ""))
    (T "NOT "))
  "included in TOC. Do you want it included?")
T)
(MENU (create MENU
  TITLE _ "Include in TOC?"
  CENTERFLG _ T
  ITEMS _ ' (YES NO)
  WHENSELECTEDFN _ (FUNCTION (LAMBDA (ITEM)
    (CONS ITEM (COND
      ((EQ ITEM 'YES)
        T)
      (T NIL]))))
```

(TSP.GET.NGROUP.ARRAY

```
[LAMBDA (W) (* ss: "3-Apr-86 18:25")
  (WINDOWPROP W 'TSP.NGROUP.ARRAY)]
```

(TSP.LEGALID

```
[LAMBDA (NAME NGROUPS STREAM) (* ss: "31-Mar-86 14:23")
  (LET [(LEGAL T)
    (ID (OR NAME (MKATOM (TEDIT.GETINPUT STREAM "Group name>"))
      (COND
        ((MEMBER ID NGROUPS)
          (TSP.LEGALID (MKATOM (TEDIT.GETINPUT STREAM "Illegal name... Group name>"))
            NGROUPS STREAM))
        (T ID]))]
```

(* * Number counting functions)

(DEFINEQ

(UPDATE.NUMBEROBS

```
[LAMBDA (WINDOW TESTFN TESTFNARG) (* fsg "3-Feb-87 10:30")
  (LET* ((TEXTOBJ (TEXTOBJ WINDOW))
    (STREAM (TEXTSTREAM WINDOW))
    (NBROBJ.LIST (TSP.LIST.OF.OBJECTS TEXTOBJ TESTFN TESTFNARG)))
    (TEDIT.PROMPTPRINT STREAM "Updating Number Group ImageObjects..." T)
    (for NUMBEROBJ in NBROBJ.LIST do [LET* ((OBJECTDATUM (fetch OBJECTDATUM of (CAR NUMBEROBJ)))
      (REF.TYPE (fetch REF.TYPE of OBJECTDATUM))
      (NUMSTRING (MKATOM (fetch NUMSTRING of OBJECTDATUM)))
      (USE (fetch USE of OBJECTDATUM))
      (TEMPLATE (SELECTQ USE
        (NGROUP (fetch TEMPLATE of OBJECTDATUM)
          NIL))
        (DEPENDENT.CLASS (GET.MOTHER.GROUP REF.TYPE WINDOW)
          NEW.COUNT)
        (RESET.DEPENDENT.CLASSES WINDOW USE REF.TYPE)
        (SETQ NEW.COUNT (GET.NCOUNTER WINDOW USE REF.TYPE
          DEPENDENT.CLASS TEMPLATE)))
      (COND
        ((EQ NEW.COUNT NUMSTRING))
        (T (replace NUMSTRING of OBJECTDATUM with NEW.COUNT)
          (TEDIT.OBJECT.CHANGED STREAM (CAR NUMBEROBJ)
            finally (REMOVE.ALL.COUNTERS WINDOW)
            (TEDIT.PROMPTPRINT STREAM "done"])]
```

(RESET.DEPENDENT.CLASSES

```
[LAMBDA (WINDOW USE REF.TYPE) (* fsg "12-Dec-86 10:50")
  (for DEPENDENT in (fetch (GRAPHNODE TONODES) of (FIND.NODE REF.TYPE WINDOW))
    do (PROGN (RESET.NCOUNTER WINDOW USE DEPENDENT)
      (RESET.DEPENDENT.CLASSES WINDOW USE DEPENDENT]))
```

(RESET.NCOUNTER

```
[LAMBDA (WINDOW USE REF.TYPE) (* fsg "12-Dec-86 11:07")
  (LET* ((TEMPLATE (SELECTQ USE
    (NGROUP (fetch (NUMBEROBJ TEMPLATE) of (CAR (GETHASH REF.TYPE (TSP.GET.NGROUP.ARRAY
      WINDOW]))
      NIL))
    (COUNTER (NCOUNTER? WINDOW USE REF.TYPE TEMPLATE)))
    (replace NCOUNT of COUNTER with (COND
      (TEMPLATE (SUB1 (fetch NG.START of TEMPLATE)))
      (T 0]))]
```

(GET.NCOUNTER

```
[LAMBDA (WINDOW USE REF.TYPE MOTHER.CLASS TEMPLATE) (* fsg "17-Dec-86 16:33")
  (LET ((COUNTER (NCOUNTER? WINDOW USE REF.TYPE TEMPLATE)))
```

```
(COND
  [COUNTER (PROGN (replace NCOUNT of COUNTER with (ADD1 (fetch NCOUNT of COUNTER)))
    (COND
      (MOTHER.CLASS (FLATTEN.TREE.TO.STRING WINDOW USE REF.TYPE))
      (T (fetch NCOUNT of COUNTER])
    (T NIL])
```

(NCOUNTER?

```
[LAMBDA (WINDOW USE REF.TYPE TEMPLATE) (* fsg "23-Dec-86 09:13")

  (** Return the record for this number counter. If the record doesn't exist, we create one based on the USE value.)

  (LET [(COUNTER.ID (MKATOM (CONCAT (SELECTQ USE
                                   (NGROUP REF.TYPE)
                                   USE)
                                   "COUNTER"]
    (OR (WINDOWPROP WINDOW COUNTER.ID)
        (PROGN (WINDOWPROP WINDOW COUNTER.ID (create NGCOUNTER
                                                       NCOUNT _ (COND
                                                         ((AND (EQ USE 'NGROUP)
                                                             TEMPLATE)
                  (SUB1 (fetch NG.START of TEMPLATE)))
                  (T 0))
                ANCESTRY _ (SELECTQ USE
                              (NGROUP (LIST.ANCESTORS REF.TYPE NIL
                                                    WINDOW))
                              NIL)))
        (WINDOWADDPROP WINDOW 'COUNTERS COUNTER.ID)
        (WINDOWPROP WINDOW COUNTER.ID])
```

(LIST.ANCESTORS

```
[LAMBDA (NID ANCESTORS WINDOW) (* ss: "2-Apr-86 16:32")
  (LET* [(NODE (FIND.NODE NID WINDOW))
        (MOTHER (AND NODE (CAR (fetch (GRAPHNODE FROMNODES) of NODE))
        (COND
          ((AND MOTHER (NEQ MOTHER 'NEW.NGROUP))
            (LIST.ANCESTORS MOTHER (CONS MOTHER ANCESTORS)
              WINDOW))
          (T ANCESTORS])
```

(FLATTEN.TREE.TO.STRING

```
[LAMBDA (WINDOW USE REF.TYPE) (* fsg "17-Dec-86 16:45")
  (LET ((NCOUNTER (NCOUNTER? WINDOW USE REF.TYPE))
        (FLAT.TREE ""))
    [COND
      [(fetch ANCESTRY of NCOUNTER)
        (for (ANCESTOR ANCESTOR.NCOUNT) in (REVERSE (fetch ANCESTRY of NCOUNTER))
          do (SETQ ANCESTOR.NCOUNT (fetch NCOUNT of (NCOUNTER? WINDOW USE ANCESTOR)))
            (SETQ FLAT.TREE (CONCAT (SELECTQ USE
                                   (NGROUP (NGROUP.CHARTYPE WINDOW ANCESTOR ANCESTOR.NCOUNT T))
                                   (CONCAT ANCESTOR.NCOUNT '-))
                                   FLAT.TREE))
          finally (SETQ FLAT.TREE (MKATOM (CONCAT FLAT.TREE (SELECTQ USE
                                                       (NGROUP (NGROUP.CHARTYPE WINDOW REF.TYPE
                                                           (fetch NCOUNT of NCOUNTER)
                                                           NIL))
                                                       (fetch NCOUNT of NCOUNTER])
            (T (SETQ FLAT.TREE (SELECTQ USE
                              (NGROUP (NGROUP.CHARTYPE WINDOW REF.TYPE (fetch NCOUNT of NCOUNTER)
                              NIL))
                              (fetch NCOUNT of NCOUNTER])
            FLAT.TREE])
```

(NGROUP.CHARTYPE

```
[LAMBDA (WINDOW REF.TYPE NCOUNT MORE.FIELDS?) (* fsg "13-Jan-87 15:26")

  (** Convert the number NCOUNT to the format specified in TEMPLATE.)

  (LET* ([NBROBJ (CAR (GETHASH REF.TYPE (TSP.GET.NGROUP.ARRAY WINDOW)
    (TEMPLATE (fetch (NUMBEROBJ TEMPLATE) of NBROBJ))
    (CHARTYPE (fetch (NGTEMPLATE NG.CHARTYPE) of TEMPLATE)))
        (CONCAT (COND
          ((OR (NOT (NUMBERP NCOUNT))
              (ILEQ NCOUNT 0))
            "?")
          (T (SELECTQ CHARTYPE
                    (Number (MKSTRING NCOUNT))
                    (Uppercase% Letter
                     (NUMBER.TO.LETTER NCOUNT T))
                    (Lowercase% Letter
                     (NUMBER.TO.LETTER NCOUNT))
                    (Uppercase% Roman
                     (ROMANNUMERALS NCOUNT T))
```

```

      (Lowercase% Roman
      (ROMANNUMERALS NCOUNT))
      (Null% String "")
      NIL)))
(COND
  ((OR MORE.FIELDS? (EQ (GET.FROMNODES REF.TYPE WINDOW)
    'NEW.NGROUP))
    (fetch (NGTEMPLATE NG.DELIMIT) of TEMPLATE))
  (T ""))

```

(NUMBER.TO.LETTER

[LAMBDA (NUMBER UCFLG) (* fsg "5-Dec-86 10:18")

(* * Convert NUMBER to equivalent letter code.)

```

(LET ([LTRLST (MKSTRING (CHARACTER (IPLUS (CHARCODE A)
  (IREMAINDER (SUB1 NUMBER)
    26])
  (LTRNBR (IQUOTIENT (SUB1 NUMBER)
    26)))
  (until (ZEROP LTRNBR) do (SETQ LTRLST (CONCAT [CHARACTER (SUB1 (IPLUS (CHARCODE A)
    (IREMAINDER LTRNBR 26])
    LTRLST))
  (SETQ LTRNBR (IQUOTIENT LTRNBR 26))))
(COND
  (UCFLG (U-CASE LTRLST))
  (T (L-CASE LTRLST]))

```

(REMOVE.ALL.COUNTERS

[LAMBDA (WINDOW) (* ss: "30-Sep-85 09:38")

```

(for COUNTER in (WINDOWPROP WINDOW 'COUNTERS) do (WINDOWPROP WINDOW COUNTER NIL)
  finally (WINDOWPROP WINDOW 'COUNTERS NIL))

```

)

(* * Table-of-Contents functions)

(DEFINEQ

(TOC.ENABLED?

[LAMBDA (WINDOW) (* fsg "10-Dec-86 15:40")

```

(WINDOWPROP WINDOW 'ENABLETOC))

```

(GET.TOC.TEXTSTRING

[LAMBDA (NBROBJ STREAM LABEL) (* fsg "14-Jan-87 09:35")

(* * Here if TOC is enabled to get the Table-Of-Contents text string for this NGroup. Because the WRITE.TOC.FILE function uses a tab to align the page numbers, any tabs in the TOC string are converted to spaces.)

```

(LET [(TOC.STRING (TEDIT.GETINPUT STREAM (CONCAT "Text for " LABEL ": ")
  (AND TOC.STRING (replace (NUMBEROBJ NUMBER.TEXT) of (fetch OBJECTDATUM of NBROBJ)
    with (CONCAT " " (MKSTRING (PACK (for TOC.CHAR in (UNPACK TOC.STRING)
      collect (COND
        ((EQ TOC.CHAR (CHARACTER (CHARCODE TAB)))
          (CHARACTER (CHARCODE SPACE)))
        (T TOC.CHAR]))

```

(CREATE.TOC.FILE

[LAMBDA (STREAM WINDOW) (* fsg "27-Jan-87 09:32")

(* * Here to print the Table Of Contents. Each Line of the TOC consists of the NGroup, the corresponding text, followed by the current listing page number.)

```

(LET* [(TOC.LIST (TSP.LIST.OF.OBJECTS (TEXTOBJ WINDOW)
  'NGROUP.NUMBEROBJP))
  (TOC.FILE (GET.TOC.FILE (WINDOWPROP WINDOW 'IMAGEOBJ.MENUW)))
  (TOC.TABSTOP (LIST 'PARALOOKS (LIST 'TABS (LIST NIL (CONS (FIXR (ITIME 72.27 5.5))
    'DOTTEDLEFT]
  (TOC.STREAM (AND TOC.FILE (OPENTEXTSTREAM NIL NIL NIL NIL TOC.TABSTOP]
(COND
  ((AND TOC.LIST TOC.FILE)
    (TEDIT.PROMPTPRINT STREAM (CONCAT "Putting Table-Of-Contents in " TOC.FILE "...")
    T)
  (WRITE.TOC.FILE TOC.STREAM TOC.LIST WINDOW)
  (TEDIT.PROMPTPRINT STREAM "done")
  (TEDIT.PUT TOC.STREAM TOC.FILE)
  TOC.FILE)
  (TOC.LIST (TEDIT.PROMPTPRINT STREAM "Specify a file name for the Table-Of-Contents first." T)
  NIL)
  (T (TEDIT.PROMPTPRINT STREAM "There are no NGroups in this document." T)

```

FUNCTION INDEX

ADD.NGROUP.TO.DBASE	6	GET.NCOUNTER	9	NUMBER.DISPLAYFN	2
ADD.NGROUP.TO.MOTHER.NODE	4	GET.TOC.FILE	12	NUMBER.GETFN	3
ADD.NODE.TO.GRAPH	4	GET.TOC.TEXTSTRING	11	NUMBER.IMAGEBOXFN	2
ADD.NUMBER.GROUP	6	GET.TONODES	5	NUMBER.PUTFN	2
CHANGE.NGROUP	7	GRAPHMENU	4	NUMBER.TO.LETTER	11
CHANGE.NGROUP.ADDTOC	8	INITIAL.NGROUP.GRAPH	4	NUMBEROBJ	1
CHANGE.NGROUP.CHARTYPE	8	INSERT.NGROUP	5	NUMBEROBJP	1
CHANGE.NGROUP.DELIMIT	8	LIST.ANCESTORS	10	REMOVE.ALL.COUNTERS	11
CHANGE.NGROUP.FONT	7	LIST.FONT.PROPS	7	RESET.DEPENDENT.CLASSES	9
CHANGE.NGROUP.FORMAT	7	MAKE.MOTHER.NODE	5	RESET.NCOUNTER	9
CHANGE.NGROUP.START	8	MAKE.NGROUP.NODELST	5	TOC.ENABLED?	11
COLLECT.HASHARRAY	5	MAP.NGROUP.LOOKS	7	TSP.GET.NGROUP.ARRAY	9
COLLECT.NGROUPS	7	NCOUNTER?	10	TSP.LEGALID	9
CREATE.NGROUP.NODE	5	NGROUP.BUTTONEVENTINFN	3	TSP.NGROUP.GRAPH	4
CREATE.TOC.FILE	11	NGROUP.CHARTYPE	10	TSPGRAPHREGION	4
FIND.NODE	5	NGROUP.GETFONT	7	UPDATE.NUMBEROBS	9
FLATTEN.TREE.TO.STRING	10	NGROUP.NUMBEROBJP	1	VERIFY.NGROUP.ORDER	6
GET.FROMNODES	5	NGROUP.WHENSELECTEDFN	3	VIEW.TOC.FILE	12
GET.MOTHER.GROUP	5	NUMBER.BUTTONEVENTINFN	3	WRITE.TOC.FILE	12

RECORD INDEX

NGCOUNTER	12	NGTEMPLATE	12	NUMBEROBJ	12
-----------------	----	------------------	----	-----------------	----
