```
13-Dec-88 19:28:09 {ERINYES}<LISPUSERS>MEDLEY>GRAPHGROUP.;2
  File created:
    changes to:
                            (FNS GraphGroup \GraphGroupGVisNSP \GraphGroupReadNSEntry \GraphGroupAux \GraphGroupReadFn
                                     \GraphGroupReadMapping)
                             8-Jul-88 11:10:20 {ERINYES}<LISPUSERS>LYRIC>GRAPHGROUP.;2
previous date:
   Read Table:
                           TNTERLISP
       Package:
                           INTERLISP
            Format:
                             XCCS
"; Copyright (c) 1986, 1988 by Xerox Corporation. All rights reserved.
(RPAQQ GRAPHGROUPCOMS
              ((VARS \GraphGroupGVtoNSRegistryMapping \NAMETYPE.NSGROUP \NAMETYPE.NSINDIVIDUAL)
                (FNS GraphGroup \GraphGroupGVisNSP \GraphGroupReadNSEntry) (FILES GRAPEVINE MAINTAIN)
                (DECLARE%: EVAL@COMPILE DONTCOPY (FILES (LOADCOMP)
                              (MACROS \WIN))
                (FNS \GraphGroupAux \GraphGroupReadFn \GraphGroupReadMapping)))
(RPAQQ \GraphGroupGVtoNSRegistryMapping
              ((ALLAREAS . "ALL AREAS:XEROX")
(AYLRX . "AYL:RX")
(AYLTSDRX . "AYLTSD:RX")
(BRIDGEHOUSERXUK . "BRIDGE HOUSE:RXUK")
(BROOKRIVER . "BROOKRIVER:XEROX")
                (BUSRX . "BUS:RX")
(CB19RXF . "CB19:RXF")
(CINOPS . "CIN OPS:XEROX")
(DLOSCE . "DLOSCE:XEROX")
(DLOSCSS . "DLOSCSS:XEROX")
                (DLOSETRON . "DLOSETRON:XEROX")
(DLOSL300 . "DLOSL300:XEROX")
(DLOSLC . "DLOSL2:XEROX")
(DLOSLV . "DLOSLV:XEROX")
                (DLOSLV-COMM . "DLOSLV-COMM:XEROX")
                (DLOSNSC . "DLOSNSC:XEROX")
                (DTSSIEMENS . "DTS:SIEMENS")
(EDSERVICES . "EDSERVICES:LEESBURG")
                (EIS . "EIS:VERSATEC")
                (ELSEGUNDO . "EL SEGUNDO:XEROX")
(ESAREA . "ES AREA:XEROX")
(ESCP8 . "ES CP8:XEROX")
                (ESGSDWCO . "ES GSD/WCO:XEROX")
(ESM4RED . "ES M4 RED:XEROX")
(ESPOORXSF . "ESPOO:RXSF")
               (ESMYRED. "ES M4 RED:XEROX")
(ESPORXSF . "ESPOO:RXSF")
(ESXC15 . "ES XC15:XEROX")
(ESXC16 . "ES XC16:XEROX")
(ESXC05T . "ES XC OST:XEROX")
(HENR801G . "HENR801G:XEROX")
(HKRXS . "HK:RXS")
(HAIL . "IH:AIL")
(IWAFX . "IWA:FUJI XEROX")
(NSC . "NSC:XEROX")
(NSC-50 . "NSC-5.0:XEROX")
(OSBUBAYSHORE . "OSBU BAYSHORE:XEROX")
(OSBUNORTH . "OSBU NORTH:XEROX")
(OSBUNORTH . "OSBU SOUTH:XEROX")
(OSBUSOUTH . "OSBU SOUTH:XEROX")
(OSDASSOCIATES . "OSD ASSOCIATES:XEROX")
(PARC-MES . "PARC:XEROX")
(PARC-MES . "PARC-MES:XEROX")
                (PARC-MES . "PARC-MES:XEROX")
(PAVISITORS . "VISITORS PA:XEROX VISITORS")
                (PQANET1 . "PQANET1:XEROX")
(PQANET2 . "PQANET2:XEROX")
(PQANET3 . "PQANET3:XEROX")
                (RDES . "RDES:VERSATEC")
(ROCH . "ROCH:XEROX")
                (ROCH805 . "ROCH805:XEROX")
(ROCH888 . "ROCH888:XEROX")
                (RXH . "RXH:RX")
(RXHRX . "RXH:RX")
(SANDIEGOXCSS . "SAN DIEGO:XCSS")
                (SBDERX . "SBD-E:RX")
(SBDRXN . "SBD:RXN")
```

(SHINJUKUMIZUNOFX . "SHINJUKU MIZUNO:FUJI XEROX")

(SOLNAMORXS . "SOLNA-MO:RXS")
(STHQ . "STHQ:XEROX")
(SUNNYVALE . "SUNNYVALE:XEROX")

```
(TESTLABORPNIDSIEMENS . "TESTLABOR PN ID:SIEMENS")
          (TORHO . "TOR HO:XCI")
(TSC . "TSC:XEROX")
          (VEN1RX . "VEN1:RX")
(VISTA . "VISTA:XEROX")
          (WBST102A . "WBST102A:XEROX")
(WBST105 . "WBST105:XEROX")
          (WBST105B: "WBST105B: XEROX")
(WBST114 . "WBST114: XEROX")
(WBST128 . "WBST128: XEROX")
          (WBST129 . "WBST129:XEROX")
          (WBST129UL . "WBST129UL:XEROX")
(WBST139 . "WBST139:XEROX")
(WBST147 . "WBST147:XEROX")
          (WBST207V . "WBST207V:XEROX")
(WBST311 . "WBST311:XEROX")
          (WBSTAREA . "WBST AREA:XEROX")
(WGCERX . "WGC-E:RX")
          (WGCERX . "WGC-E:RX")
(WNDC . "WNDC:XEROX")
          (XRCC-NS . "XRCC:XEROX")
(XSIS . "XSIS:XEROX")
          (XSIS . "XSIS:ALKOA ,
(XSISHQ . "XSIS-HQ:XEROX")
(ZTISOFSIEMENS . "ZTISOF:SIEMENS")
(ZURICHRXCH . "ZURICH:RXCH")))
(RPAQQ \NAMETYPE.NSGROUP 3)
(RPAQQ \NAMETYPE.NSINDIVIDUAL 2)
(DEFINEO
(GraphGroup
  [LAMBDA (Group InfoStream LayoutOptions ExpandNSGroups IgnoreForwarding)
                                                                                    ; Edited 13-Dec-88 19:09 by Briggs
     (LET ((Entry (GV.READENTRY Group NIL (FUNCTION \GraphGroupReadFn)))
            GroupStructure)
           (SETQ GroupStructure (\GraphGroupAux Entry InfoStream ExpandNSGroups IgnoreForwarding)) [SHOWGRAPH (LAYOUTSEXPR GroupStructure (LISTGET LayoutOptions 'FORMAT)
                                   (LISTGET LayoutOptions 'BOXING)
                                   (OR (LISTGET LayoutOptions 'FONT)
(FONTCREATE 'CLASSIC 10))
                                    (LISTGET LayoutOptions 'MOTHERD)
                                   (LISTGET LayoutOptions 'PERSONALD)
(LISTGET LayoutOptions 'FAMILYD]
            (AND InfoStream (FRESHLINE InfoStream))
           GroupStructure1)
(\GraphGroupGVisNSP
                                                                                      * N.H.Briggs "17-Aug-86 16:42")
  [LAMBDA (Address)
                                                                                      * determine if a name returned by Grapevine is in fact an NS
                                                                                     name)
     (LET ((GVAddress (\GV.PARSERECIPIENTS1 Address DEFAULTREGISTRY T))))
            (if (SETQ DomainAndOrganization (CDR (FASSOC (U-CASE (CDAR GVAddress))
                                                                    \GraphGroupGVtoNSRegistryMapping)))
                (\GraphGroupReadNSEntry)
  [LAMBDA (Address)
                                                                                     (* N.H.Briggs "17-Aug-86 16:33")
     (LET [(Properties (CAR (NLSETQ (CH.LIST.PROPERTIES Address]
            (if (MEMB 3 (CADR Properties))
                then
                                                                                     (* it's a group)
                       (LIST \NAMETYPE.NSGROUP (CAR Properties))
              elseif (MEMB 10003 (CADR Properties))
                                                                                     (* it's an individual)
                then
                       (LIST \NAMETYPE.NSINDIVIDUAL (CAR Properties])
(FILESLOAD GRAPEVINE MAINTAIN)
(DECLARE%: EVAL@COMPILE DONTCOPY
(FILESLOAD (LOADCOMP)
        MAINTAIN)
(DECLARE%: EVAL@COMPILE
(PUTPROPS \WIN MACRO ((Stream)
                              (LOGOR (LSH (\BIN Stream)
                                       (\BIN Stream))))
```

(DEFINEQ

```
(\GraphGroupAux
  [LAMBDA (Entry InfoStream ExpandNSGroups IgnoreForwarding) (SELECTC (CAR Entry)
                                                                     ; Edited 13-Dec-88 19:27 by Briggs
         (\NAMETYPE.INDIVIDUAL
              (AND InfoStream (printout InfoStream "."))
              [if (OR (NULL (CDDR Entry))
                     IgnoreForwarding)
                  then (MKATOM (CADR Entry))
                elseif (STRING-EQUAL (CADDR Entry)
                              "NoMailboxes.ms")
                  then (LIST (MKATOM (CADR Entry))
                              "-no mailbox-")
                else
                                                                      ; there is forwarding
                    (LIST (MKATOM (CADR Entry))
(LET [(FwdEntry (GV.READENTRY (CADDR Entry)
                                                    NIL
                                                     (FUNCTION \GraphGroupReadFn]
                                 (if (EQ FwdEntry 'BadRName)
                                     then (AND InfoStream (printout InfoStream "?"))
                                          (MKATOM (CADDR Entry))
                                   else (\GraphGroupAux FwdEntry InfoStream NIL IgnoreForwarding])
         (\NAMETYPE.NSINDIVIDUAL
              (AND InfoStream (printout InfoStream "."))
                                                                      ; isn't any forwarding in NS mail
              (MKATOM (CADR Entry)))
         (\NAMETYPE.GROUP
              (PROG1 [CONS (CADR Entry)
                                  (for Member in Members when (NEQ (TYPENAME Member)
                                                                     'TIMESTAMP)
                                     collect (LET [(MemberEntry (GV.READENTRY Member NIL (FUNCTION \GraphGroupReadFn]
                                                  (if (EQ MemberEntry 'BadRName)
                                                     then (if (AND ExpandNSGroups (SETQ MemberNSName
                                                                                                       \GraphGroupGVisNSP
                                                                                                          Member))
                                                                    (SETQ MemberNSEntry (\GraphGroupReadNSEntry
                                                                                                 MemberNSName)))
                                                               then (\GraphGroupAux MemberNSEntry InfoStream
                                                                           ExpandNSGroups IgnoreForwarding)
                                                             else (AND InfoStream (printout InfoStream "?"))
                                                                  (MKATOM Member))
                                                   else (\GraphGroupAux MemberEntry InfoStream ExpandNSGroups
                                                                IgnoreForwarding]
                        (AND InfoStream (printout InfoStream "]")))])
         (\NAMETYPE.NSGROUP
              [LET [ (Members (CH.RETRIEVE.MEMBERS (CADR Entry)
                                      'MEMBERS1
                   (AND InfoStream (printout InfoStream "[" (LENGTH Members)))
                   (PROG1 [CONS (CADR Entry)
                                  (for Member in Members collect (LET ((MemberEntry (\GraphGroupReadNSEntry Member)))
                                                                      (if (NULL MemberEntry)
                                                                          then (AND InfoStream (printout InfoStream
                                                                                                        "?"))
                                                                                (MKATOM Member)
                                                                        else (\GraphGroupAux MemberEntry InfoStream
                                                                                    ExpandNSGroups IgnoreForwarding]
                        (AND InfoStream (printout InfoStream "]")))])
        NIL1)
(\GraphGroupReadFn
  [LAMBDA (Stream)
                                                                      (* N.H.Briggs "16-Jul-86 11:12")
    (LET (ComponentCount Result)
          (\RECEIVESTAMP Stream T)
                                                                      (* Skip stamp)
         (SETQ ComponentCount (\WIN Stream))
           (* There is a da 
"official" name)
            * There is a database entry. First component is the "prefix" %, which contains, among other things, the name's type and its
                                                                        Length of this component)
         (\WIN Stream)
         (\RECEIVESTAMP Stream T)
                                                                       * Skip stamp)
         (SETQ Result (LIST (\WIN Stream)
                                                                      (* return the component type and "official" name)
                              (\RECEIVERNAME Stream)))
         (if (EQ (CAR Result)
                 \NAMETYPE.INDIVIDUAL)
             then
                                                                        should pick up forwarding info)
                   (\SKIPCOMPONENT Stream)
                                                                        password)
                   (\SKIPCOMPONENT Stream)
                                                                        connect site)
                   (if (NOT (ZEROP (\WIN Stream)))
                       (NOT (ZEROP (\WIN Stream)))

then (NCONC1 Result (\RECEIVESTRING Stream (\WIN Stream)))

(* forwarding))
                   (to (IDIFFERENCE ComponentCount 4) do (\SKIPCOMPONENT Stream))
                                                                        throw away the leftovers)
           else
                                                                       throw away the leftovers)
                (to (SUB1 ComponentCount) do (\SKIPCOMPONENT Stream)))
```

Result])

## **{MEDLEY}<lispusers>GraphGroup.;1 28-Jun-2024 18:34:03** -- Listed on 30-Jun-2024 13:14:16 --

FUNCTION INDEX			
		2	\GraphGroupReadMapping4 \GraphGroupReadNSEntry2
	VARIABLE	INDEX	
GRAPHGROUPCOMS		\NAMETYPE.NSGROUP \NAMETYPE.NSINDIV	
	MACRO II	NDEX	
\WIN	2		