```
30-Jan-91 19:07:51 {DSK}<users>sybalsky>3-BYTE-ATOM-CHANGES>CMLPROGV.;4
 File created:
  changes to:
               (FNS \DO.PROGV.SETUP.FRAME.AND.EXECUTE)
previous date:
               21-Jan-91 17:10:45 {DSK}<users>sybalsky>3-BYTE-ATOM-CHANGES>CMLPROGV.;2
 Read Table:
               INTERLISP
   Package:
               INTERLISP
      Format:
                XCCS
;; Copyright (c) 1986, 1987, 1990, 1991 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ CMLPROGVCOMS ((FNS \DO.PROGV \DO.PROGV.SETUP.FRAME.AND.EXECUTE)
                          (SPECIAL-FORMS CL:PROGV)
                          (PROP DMACRO CL:PROGV)
                          (PROP FILETYPE CMLPROGV)))
(DEFINEO
(\DO.PROGV
  [LAMBDA (VARS VALUES FNTOCALL)
                                                                     ; Edited 21-Jan-91 17:10 by jds
    ;; call FNTOCALL after binding VARS to VALUES
    (DECLARE (LOCALVARS . T))
    (LET ((NVARS 0)
          NTSIZE NNILS TMP)
          (for VAR in VARS do
                             ;; Count number of vars to bind, check their validity
                              (CHECK-BINDABLE VAR)
                              (add NVARS 1))
          (.CALLAFTERPUSHINGNILS. (SETQ NNILS (IPLUS NVARS (SETQ NTSIZE (CEIL [ADD1 (UNFOLD NVARS (CONSTANT
                                                                                                       WORDSPERNAMEENTRY
                                                                                                          ]
                                                                                   WORDSPERQUAD))
                                                        (FOLDHI (fetch (FNHEADER OVERHEADWORDS) of T)
                                                               WORDSPERCELL)
                                                        (SUB1 CELLSPERQUAD)))
                 (\DO.PROGV.SETUP.FRAME.AND.EXECUTE NNILS NVARS NTSIZE VARS VALUES))
          (CL:FUNCALL FNTOCALL])
(\DO.PROGV.SETUP.FRAME.AND.EXECUTE
  [LAMBDA (NNILS NVARS NTSIZE VARS VALUES)
                                                                     ; Edited 30-Jan-91 19:02 by jds
    (DECLARE (LOCALVARS . T))
    (PROG ((CALLER (\MYALINK))
           NILSTART NT HEADER)
::: Create a nametable inside CALLER where \DO.PROGV pushed all those NILs
           (SETQ HEADER (fetch (FX FNHEADER) of CALLER))
                                                                      : The function header of code for \DO.PROGV
           (SETQ NT (ADDSTACKBASE (CEIL (IPLUS (SETQ NILSTART (IDIFFERENCE (fetch (fx nextblock) of caller)
                                                                          (UNFOLD NNILS WORDSPERCELL)))
                                                  (UNFOLD NVARS WORDSPERCELL))
                                          WORDSPERQUAD)))
     ;; Address of our synthesized nametable: beginning of NIL's, not counting additional PVARs we are about to bind, rounded up to guadword
           (for var in vars as var# from (foldlo (idifference nilstart (fetch (fx firstpvar) of caller))
                                                WORDSPERCELL)
              as NT1 from (fetch (FNHEADER OVERHEADWORDS) of T) by (CONSTANT (WORDSPERNAMEENTRY)) as NT2
              from (IPLUS (fetch (FNHEADER OVERHEADWORDS) of T)
                          NTSIZE)
              by (constant (wordsperntoffsetentry)) as valueoff from nilstart by wordspercell
              do [PUTBASEPTR \STACKSPACE VALUEOFF (COND
                                                        (VALUES (pop VALUES))
                                                        (T 'NOBIND]
                 (SETSTKNAME-RAW NT NT1 (\ATOMVALINDEX VAR))
                 (SETSTKNTOFFSET-RAW NT NT2 PVARCODE VAR#))
;;; now fix up header of NT
           (replace (FNHEADER FRAMENAME) of NT with '\PROGV)
           (replace (FNHEADER NTSIZE) of NT with NTSIZE)
           (replace (FX NAMETABLE) of CALLER with NT])
)
(DEFINE-SPECIAL-FORM CL:PROGV (CL::VARIABLES CL:VALUES &REST CL::$$PROGV-FORMS &ENVIRONMENT
                                           CL::$$PROGV-ENVIRONMENT)
```

^{;; \$\$}PROGV-FORMS and \$\$PROGV-ENVIRONMENT are named this wierd way because the interpreter is still compiled with the ByteCompiler and ;; those variables will eventually be made special by that compiler. They can get normal names whenever the new compiler starts being used on this ;; file.

{MEDLEY}<sources>CMLPROGV.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:15:33 --

FUNCTION INDEX \DO.PROGV
PROPERTY INDEX CMLPROGV
MACRO INDEX CL: PROGV
SPECIAL-FORM INDEX CL: PROGV