```
27-Jan-2024 15:50:00 {DSK}<home>larry>il>loops>system>LOOPSSPEEDUP.;2
 File created:
      edit by:
  changes to:
                (MACROS \GETDTD)
previous date:
               11-Mar-2022 19:19:08 {DSK}<home>larry>il>loops>system>LOOPSSPEEDUP.;1
 Read Table:
               INTERLISP
    Package:
               INTERLISP
       Format:
                 XCCS
(RPAQQ LOOPSSPEEDUPCOMS
;;; Need the following low-level stuff to make a datatype non-garbage-collectable. This saves us the effort of maintaining reference counts
         (FNS Make-Not-Reference-Counted)
         (DECLARE%: EVAL@COMPILE DONTCOPY (FILES (LOADCOMP)
                                                      LLGC LLDATATYPE)
                 (EXPORT (MACROS \GETDTD)))
;;; Datatype for in-line caches
         (CONSTANTS (\IN-LINE-CACHE-BLOCK-SIZE 100))
         (RECORDS \IN-LINE-CACHE-BLOCK)
         (P (Make-Not-Reference-Counted '\IN-LINE-CACHE-BLOCK))
;;; IV Lookup cache stuff
         (FNS FlushIVIndexCache \Make-IV-Cache-Entry)
         [INITVARS (*IV-Cache-Block* (CREATE \IN-LINE-CACHE-BLOCK))
                 (*IV-Cache-Index* 0)
                 (*All-IV-Cache-Block* (LIST *IV-Cache-Block*))
         (*Global-IV-Cache-Block* (\ALLOCBLOCK (TIMES 4 1024] (GLOBALVARS *IV-Cache-Block* *IV-Cache-Index* *All-IV-Cache-Block* *Global-IV-Cache-Block*)
         (ADDVARS (GLOBALVARS *Global-IV-Cache-Block*))
;;; Method lookup caching stuff
         (FNS FlushMethodCache \Make-Method-Cache-Entry)
         [INITVARS (*Method-Cache-Block* (CREATE \IN-LINE-CACHE-BLOCK))
                 (*Method-Cache-Index* 0)
                 (*All-Method-Cache-Block* (LIST *Method-Cache-Block*))
                 (*Global-Method-Cache* (\ALLOCBLOCK (TIMES 4 1024]
         (GLOBALVARS *Method-Cache-Index* *Method-Cache-Block* *All-Method-Cache-Block* *Global-Method-Cache*)
         (ADDVARS (GLOBALVARS *Global-Method-Cache*))))
;;; Need the following low-level stuff to make a datatype non-garbage-collectable. This saves us the effort of maintaining reference counts
(DEFINEO
(Make-Not-Reference-Counted
                                                                         ; Edited 9-Jun-87 07:09 by smL
  [LAMBDA (TYPENAME)
;;; Make datatype TYPENAME not ref counted. Must not have allocated any yet!
                                                                         : Thanks to bym for this magic
     (LET* ((DTD (\GETDTD (\TYPENUMBERFROMNAME TYPENAME)))
             (BITS (LOGOR 32768 (fetch DTDTYPEENTRY of DTD)))
            NEW)
            (COND
               ((NOT (EQP BITS (fetch DTDTYPEENTRY of DTD)))
                                                                         : Type is ref-counted, so need to change it
                (change (fetch DTDTYPEENTRY of DTD)
                       BITS)
                                                                         ; Have to fix type of already allocated page, if any
                (SETQ NEW (fetch DTDFREE of DTD))
                (COND
                   (NEW (\MAKEMDSENTRY (IPLUS (LLSH (\HILOC NEW)
                                                        8)
                                                  (LRSH (\LOLOC NEW)
                                 BITS1)
(DECLARE%: EVAL@COMPILE DONTCOPY
(FILESLOAD (LOADCOMP)
        LLGC LLDATATYPE)
:: FOLLOWING DEFINITIONS EXPORTED
```

```
{MEDLEY} <loops>system>LOOPSSPEEDUP.;1
                                                                                               Page 2
(DECLARE%: EVAL@COMPILE
(PUTPROPS \GETDTD MACRO ((typeNum)
                        (ADDBASE \DTDSpaceBase (ITIMES typeNum 18))))
;; END EXPORTED DEFINITIONS
;;; Datatype for in-line caches
(DECLARE%: EVAL@COMPILE
(RPAQQ \IN-LINE-CACHE-BLOCK-SIZE 100)
(CONSTANTS (\IN-LINE-CACHE-BLOCK-SIZE 100))
(DECLARE%: EVAL@COMPILE
(DATATYPE \IN-LINE-CACHE-BLOCK
      )
(/DECLAREDATATYPE '\IN-LINE-CACHE-BLOCK
      ' (POINTER POINTER POINTER
             POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
             POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
             POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
             POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
             POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
             POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
             POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
             POINTER POINTER POINTER)
      ;; ---field descriptor list elided by lister--
      (200)
(Make-Not-Reference-Counted '\IN-LINE-CACHE-BLOCK)
;;; IV Lookup cache stuff
(DEFINEQ
(FlushIVIndexCache
  [LAMBDA NIL
                                                         ; Edited 11-Jun-87 12:46 by smL
;;; Wipe out the IVIndex cache
       then (\ZEROWORDS *Global-IV-Cache-Block* (\ADDBASE *Global-IV-Cache-Block*
                                                  (SUB1 (TIMES 2 (TIMES 4 1024]
   (for block in *All-IV-Cache-Block* when block do (\ZEROWORDS block (\ADDBASE block (SUB1 (TIMES 2
                                                                              \IN-LINE-CACHE-BLOCK-SIZE
                                                                                        1)
[LAMBDA NIL
                                                          ; Edited 11-Jun-87 12:46 by smL
;;; Return a new method cache entry position
   (UNINTERRUPTABLY
       (LET (CACHE-BLOCK)
           (SETQ CACHE-BLOCK (\ADDBASE *IV-Cache-Block* *IV-Cache-Index*))
(add *IV-Cache-Index* 4)
           ;; If we have used up the current block, allocate another one
           (if (NOT (LESSP *IV-Cache-Index* (TIMES 2 \IN-LINE-CACHE-BLOCK-SIZE)))
    then (SETQ *IV-Cache-Block* (CREATE \IN-LINE-CACHE-BLOCK))
                   (push *All-IV-Cache-Block* *IV-Cache-Block*)
                   (SETQ *IV-Cache-Index* 0))
           CACHE-BLOCK))])
(RPAQ? *IV-Cache-Block* (CREATE \IN-LINE-CACHE-BLOCK))
(RPAQ? *IV-Cache-Index* 0)
(RPAQ? *All-IV-Cache-Block* (LIST *IV-Cache-Block*))
```

(RPAQ? *Global-IV-Cache-Block* (\ALLOCBLOCK (TIMES 4 1024)))

```
{MEDLEY} <loops>system>LOOPSSPEEDUP.;1
                                                                                                                         Page 3
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS *IV-Cache-Block* *IV-Cache-Index* *All-IV-Cache-Block* *Global-IV-Cache-Block*)
(ADDTOVAR GLOBALVARS *Global-IV-Cache-Block*)
;;; Method lookup caching stuff
(DEFINEQ
(FlushMethodCache
                                                                         ; Edited 11-Jun-87 12:46 by smL
  [LAMBDA NIL
;;; A method has changed, so clear out any cached information about messages.
    (CLEARCLISPARRAY '_Super
            'MACROS)
    (CLEARCLISPARRAY '(NIL _SuperFringe)
            'MACROS)
    [AND *Global-Method-Cache* (\ZEROWORDS *Global-Method-Cache* (\ADDBASE *Global-Method-Cache*
                                                                                  (SUB1 (TIMES 2 (TIMES 4 1024)
    (for block in *All-Method-Cache-Block* when block do (\ZEROWORDS block (\ADDBASE block
                                                                                            (SUB1 (TIMES 2
                                                                                                   \IN-LINE-CACHE-BLOCK-SIZE
                                                                                                          ])
(\Make-Method-Cache-Entry
  [LAMBDA NIL
                                                                         ; Edited 11-Jun-87 12:45 by smL
;;; Return a new method cache entry position
    (UNINTERRUPTABLY
         (LET (CACHE-BLOCK)
               (SETQ CACHE-BLOCK (\ADDBASE *Method-Cache-Block* *Method-Cache-Index*))
               (add *Method-Cache-Index* 4)
              ;; If we have run out, allocate another big block
               (if (NOT (LESSP *Method-Cache-Index* (TIMES 2 \IN-LINE-CACHE-BLOCK-SIZE)))
    then (SETQ *Method-Cache-Block* (CREATE \IN-LINE-CACHE-BLOCK))
                         (push *All-Method-Cache-Block* *Method-Cache-Block*)
                         (SETQ *Method-Cache-Index* 0))
              CACHE-BLOCK))])
(RPAQ? *Method-Cache-Block* (CREATE \IN-LINE-CACHE-BLOCK))
```

(GLOBALVARS *Method-Cache-Index* *Method-Cache-Block* *All-Method-Cache-Block* *Global-Method-Cache*)

(RPAQ? *Method-Cache-Index* 0)

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(ADDTOVAR GLOBALVARS *Global-Method-Cache*)

(RPAQ? *All-Method-Cache-Block* (LIST *Method-Cache-Block*))
(RPAQ? *Global-Method-Cache* (\ALLOCBLOCK (TIMES 4 1024)))

| | FUNCTIO | ON INDEX | |
|--------------------------------------------------|------------------------------------------------------|---------------------------|---------------------|
| FlushIVIndexCache | | e-Counted1 \Make- try2 | Method-Cache-Entry3 |
| | VARIABI | LE INDEX | |
| *All-IV-Cache-Block*2 *All-Method-Cache-Block* 3 | *Global-IV-Cache-Block* .2 *Global-Method-Cache*3 | | |
| | RECOR | D INDEX | |
| \IN-LINE-CACHE-BLOCK2 | | | |
| | CONSTA | NT INDEX | |
| \IN-LINE-CACHE-BLOCK-SIZE . | 2 | | |
| | MACRO | O INDEX | |
| \GETDTD | 2 | | |