```
16-May-90 18:22:09 {DSK}<usr>local>lde>lispcore>sources>IMPLICIT-KEY-HASH.;2
 File created:
  changes to:
               (IL: VARS IL: IMPLICIT-KEY-HASHCOMS)
previous date:
               24-Jan-88 16:54:16 {DSK}<usr>local>lde>lispcore>sources>IMPLICIT-KEY-HASH.;1
 Read Table:
               XCL
   Package:
               XEROX-COMMON-LISP
      Format:
                XCCS
; Copyright (c) 1987, 1988, 1990 by Venue & Xerox Corporation. All rights reserved.
(IL:RPAQQ IL:IMPLICIT-KEY-HASHCOMS ((IL:STRUCTURES IMPLICIT-KEY-HASH-TABLE)
                                       (IL:VARIABLES *DELETED-IMPLICIT-HASH-SLOT*)
                                       (IL:FUNCTIONS MAKE-IMPLICIT-KEY-HASH-TABLE GET-IMPLICIT-KEY-HASH
                                              PUT-IMPLICIT-KEY-HASH IMPLICIT-KEY-MAP-HASH CLEAR-IMPLICIT-KEY-HASH
                                               IMPLICIT-KEY-REHASH ADJUST-IMPLICIT-KEY-HASH)
                                       (IL:FUNCTIONS GET-IK-VALUE PUT-IK-VALUE GET-IK-KEY REPROBE 16BIT-+)
                                       (IL:SETFS GET-IMPLICIT-KEY-HASH GET-IK-VALUE)
                                       (FILE-ENVIRONMENTS "IMPLICIT-KEY-HASH")))
(DEFSTRUCT (IMPLICIT-KEY-HASH-TABLE (:CONC-NAME IK-HASH-)
                                              (:CONSTRUCTOR %MAKE-IK-HASH-TABLE)
                                              (:COPIER NIL)
                                              (:PREDICATE NIL)
                                              (:FAST-ACCESSORS T))
   BASE
   (LAST-INDEX 0 : TYPE (UNSIGNED-BYTE 16))
   (NUM-SLOTS 0 :TYPE (UNSIGNED-BYTE 16))
   (NUM-KEYS 0 :TYPE (UNSIGNED-BYTE 16))
(NULL-SLOTS 0 :TYPE (UNSIGNED-BYTE 16))
   KEY-ACCESSOR)
(DEFVAR *DELETED-IMPLICIT-HASH-SLOT* "Unique string")
(DEFUN MAKE-IMPLICIT-KEY-HASH-TABLE (&OPTIONAL (MIN-KEYS 20)
                                                       (KEY-ACCESSOR :FIRST))
   ;; Does eq hashing
   (LET* ((NUM-SLOTS
                  :; num-slots is always a power of two
                   (DO ((IDEAL-SIZE (ASH (TRUNCATE (1- MIN-KEYS)
                                                  3)
                        (I 8 (+ I I)))
                       ((> I IDEAL-SIZE)
                        I)))
           (LOGICAL-SLOTS
                  ;; 75% of NUM-SLOTS
                   (+ (ASH NUM-SLOTS -1)
                      (ASH NUM-SLOTS -2))))
          (%MAKE-IK-HASH-TABLE :BASE (IL:\\ALLOCBLOCK NUM-SLOTS IL:PTRBLOCK.GCT)
                 :LAST-INDEX
                 (1- NUM-SLOTS)
                 :NUM-SLOTS LOGICAL-SLOTS :NUM-KEYS 0 :NULL-SLOTS LOGICAL-SLOTS :KEY-ACCESSOR KEY-ACCESSOR)))
(DEFUN GET-IMPLICIT-KEY-HASH (ITEM IK-HASH-TABLE)
       (NOT (TYPEP IK-HASH-TABLE 'IMPLICIT-KEY-HASH-TABLE))
        (ERROR "Not an implicit key hash table: ~s" IK-HASH-TABLE))
   ;; Do first index outside of loop, so don't have to do setup on fast case
   (PROG* ((BITS (IL:\\EQHASHINGBITS ITEM))
            (LIMIT (IK-HASH-LAST-INDEX IK-HASH-TABLE))
            (INDEX (LOGAND BITS LIMIT))
(BASE (IK-HASH-BASE IK-HASH-TABLE))
(VALUE (GET-IK-VALUE BASE INDEX))
            (KEY-ACCESSOR (IK-HASH-KEY-ACCESSOR IK-HASH-TABLE))
            (DELETED-INDICATOR *DELETED-IMPLICIT-HASH-SLOT*)
            REPROBE)
           (COND
              ((EQ VALUE DELETED-INDICATOR)
               ;; Deleted slot -- continue
              (VALUE ;; Slot is occupied
                      (IF (EQ ITEM (GET-IK-KEY VALUE KEY-ACCESSOR))
                          (GO FOUND)
                          ;; Else try again
```

```
(T ;; Null slot)
                  (RETURN NIL)))
    ;; Compute reprobe interval
           (SETQ REPROBE (REPROBE BITS LIMIT))
      LΡ
    ;; Since table size is a power of two, any wraparound in the IPLUS16 will be consistent with the LOGAND
           (SETQ INDEX (LOGAND (16BIT-+ INDEX REPROBE)
                                 LIMIT))
           (SETQ VALUE (GET-IK-VALUE BASE INDEX))
              ((EQ VALUE DELETED-INDICATOR)
               ;; Deleted slot -- continue
              (VALUE ;; Slot is occupied
                      (IF (EQ ITEM (GET-IK-KEY VALUE KEY-ACCESSOR))
                           (GO FOUND)
                           ;; Else try again
                          ))
              <sup>(™</sup>;; Null slot
                  (RETURN NIL)))
           (GO LP)
      FOUND
           (RETURN VALUE)))
(DEFUN PUT-IMPLICIT-KEY-HASH (ITEM IK-HASH-TABLE NEW-VALUE)
   ;; Puthash nil is equivalent to remhash for these tables
   (IF (NOT (TYPEP IK-HASH-TABLE 'IMPLICIT-KEY-HASH-TABLE))
        (ERROR "Not an implicit key hash table: ~s" IK-HASH-TABLE))
   (PROG ((BITS (IL:\\EQHASHINGBITS ITEM))
           (LIMIT (IK-HASH-LAST-INDEX IK-HASH-TABLE))
           (BASE (IK-HASH-BASE IK-HASH-TABLE))
           (KEY-ACCESSOR (IK-HASH-KEY-ACCESSOR IK-HASH-TABLE))
           (DELETED-INDICATOR *DELETED-IMPLICIT-HASH-SLOT*)
           INDEX VALUE FIRST-INDEX REPROBE DELETED-SLOT-INDEX)
     PHTOP
    ;; Handle first probe outside loop in case it wins
          (SETO INDEX (LOGAND BITS LIMIT))
          (SETQ VALUE (GET-IK-VALUE BASE INDEX))
          (COND
             ((EQ VALUE DELETED-INDICATOR)
              ;; Found a deleted slot -- continue lookup
              (SETQ DELETED-SLOT-INDEX INDEX))
             (VALUE ;; Slot is occupied
                     (IF (EQ ITEM (GET-IK-KEY VALUE KEY-ACCESSOR))
                          (GO FOUND)
                         ;; else try again
                         ))
             (T ;; Empty slot
                 (GO ADDNEWENTRY)))
    ;; Chase reprobe chain
          (SETQ FIRST-INDEX INDEX)
          (SETQ REPROBE (REPROBE BITS LIMIT))
         (SETQ INDEX (LOGAND (16BIT-+ INDEX REPROBE)
                               LIMIT))
          (WHEN (EQ INDEX FIRST-INDEX)
              ;; We don't allow full occupancy, so if we get to the beginning without finding an empty slot, we must have found a deleted one
              (SETQ INDEX (OR DELETED-SLOT-INDEX (ERROR "No vacant slot in Implicit key hash table: ~s"
                                                              IK-HASH-TABLE)))
              (GO ADDNEWENTRY))
          (SETQ VALUE (GET-IK-VALUE BASE INDEX))
          (COND
             ((EQ VALUE DELETED-INDICATOR)
              :; Found a deleted slot -- continue lookup
              (SETQ DELETED-SLOT-INDEX INDEX))
             (VALUE ;; Slot is occupied
```

```
(IF (EQ ITEM (GET-IK-KEY VALUE KEY-ACCESSOR))
                         (GO FOUND)
                        ;; else try again
                        ))
            (T ;; Empty slot
                (IF DELETED-SLOT-INDEX (SETQ INDEX DELETED-SLOT-INDEX))
                (GO ADDNEWENTRY)))
         (GO LP)
     FOUND
         (IL:UNINTERRUPTABLY
             (SETF (GET-IK-VALUE BASE INDEX)
                    (OR NEW-VALUE DELETED-INDICATOR))
              (IF (NULL NEW-VALUE)
                  (DECF (IK-HASH-NUM-KEYS IK-HASH-TABLE))))
         (RETURN NEW-VALUE)
     ADDNEWENTRY
    :; Didn't find this item in table.
         (IF (NULL NEW-VALUE)
             ;; Nothing to add
              (RETURN NEW-VALUE))
         (WHEN (EQ 0 (IK-HASH-NULL-SLOTS IK-HASH-TABLE))
              (IL:UNINTERRUPTABLY
                  (LET* ((NUM-SLOTS (IK-HASH-NUM-SLOTS IK-HASH-TABLE))
                          (NEW-ARRAY (IMPLICIT-KEY-REHASH IK-HASH-TABLE (MAKE-IMPLICIT-KEY-HASH-TABLE
                                                                            ;; 1.5 times NUM-SLOTS
                                                                             (+ NUM-SLOTS (ASH (1+ NUM-SLOTS)
                                                                                                -1))
                                                                            KEY-ACCESSOR))))
                         (SETQ IK-HASH-TABLE (ADJUST-IMPLICIT-KEY-HASH IK-HASH-TABLE NEW-ARRAY))
                        ;; update local state
                         (SETQ LIMIT (IK-HASH-LAST-INDEX IK-HASH-TABLE))
                         (SETQ BASE (IK-HASH-BASE IK-HASH-TABLE))
                        ;; Non-NIL DELSLOT is an index into the old array
                        (SETQ DELETED-SLOT-INDEX NIL)))
              (GO PHTOP))
         (IL:UNINTERRUPTABLY
              (IF (NOT (EQ INDEX DELETED-SLOT-INDEX))
                  (DECF (IK-HASH-NULL-SLOTS IK-HASH-TABLE)))
              (INCF (IK-HASH-NUM-KEYS IK-HASH-TABLE))
              (SETF (GET-IK-VALUE BASE INDEX)
                    NEW-VALUE))
         (RETURN NEW-VALUE)))
(DEFUN IMPLICIT-KEY-MAP-HASH (FN IK-HASH-TABLE) (IF (NOT (TYPEP IK-HASH-TABLE 'IMPLICIT-KEY-HASH-TABLE))
       (ERROR "Not an implicit key hash table: ~s" IK-HASH-TABLE))
   (LET* ((BASE (IK-HASH-BASE IK-HASH-TABLE))
           (LAST-INDEX (1+ (IK-HASH-LAST-INDEX IK-HASH-TABLE)))
          (LAST-ADDRESS (IL:\\ADDBASE (IL:\\ADDBASE BASE LAST-INDEX)
                                 LAST-INDEX))
           (KEY-ACCESSOR (IK-HASH-KEY-ACCESSOR IK-HASH-TABLE))
          (NULL-SLOT-INDICATOR *DELETED-IMPLICIT-HASH-SLOT*)
          VALUE)
         (LOOP (IF (EQ BASE LAST-ADDRESS)
                    (RETURN NIL))
                (SETQ VALUE (IL:\\GETBASEPTR BASE 0))
                (IF (AND VALUE (NOT (EQ VALUE NULL-SLOT-INDICATOR)))
(FUNCALL FN VALUE (GET-IK-KEY VALUE KEY-ACCESSOR)))
                (SETQ BASE (IL:\\ADDBASE BASE 2)))))
(DEFUN CLEAR-IMPLICIT-KEY-HASH (IK-HASH-TABLE)
   (IF (NOT (TYPEP IK-HASH-TABLE 'IMPLICIT-KEY-HASH-TABLE))
       (ERROR "Not an implicit key hash table: ~s" IK-HASH-TABLE))
   (LET* ((BASE (IK-HASH-BASE IK-HASH-TABLE))
           (LAST-INDEX (1+ (IK-HASH-LAST-INDEX IK-HASH-TABLE)))
          (LAST-ADDRESS (IL:\\ADDBASE BASE LAST-INDEX)
                                 LAST-INDEX)))
         (IL:UNINTERRUPTABLY
              (LOOP (IF (EQ BASE LAST-ADDRESS)
                         (RETURN NIL))
                    (IL:\\RPLPTR BASE 0 NIL)
                    (SETQ BASE (IL: \ADDBASE BASE 2)))
              (SETF (IK-HASH-NULL-SLOTS IK-HASH-TABLE)
                    (IK-HASH-NUM-SLOTS IK-HASH-TABLE))
              (SETF (IK-HASH-NUM-KEYS IK-HASH-TABLE)
                    0))
         IK-HASH-TABLE))
```

```
(DEFUN IMPLICIT-KEY-REHASH (FROM-TABLE TO-TABLE)
   (IF (NOT (TYPEP FROM-TABLE 'IMPLICIT-KEY-HASH-TABLE))
(ERROR "Not an implicit key hash table: ~s" FROM-TABLE))
(CLEAR-IMPLICIT-KEY-HASH TO-TABLE)
   (IF (NOT (< (IK-HASH-NUM-SLOTS FROM-TABLE)
                (IK-HASH-NUM-SLOTS TO-TABLE)))
       (ERROR "To table too small: ~s" TO-TABLE))
         ((FROM-BASE (IK-HASH-BASE FROM-TABLE))
           (FROM-LAST-INDEX (1+ (IK-HASH-LAST-INDEX FROM-TABLE)))
           (LAST-ADDRESS (IL:\\ADDBASE (IL:\\ADDBASE FROM-BASE FROM-LAST-INDEX)
                                  FROM-LAST-INDEX))
           (KEY-ACCESSOR (IK-HASH-KEY-ACCESSOR FROM-TABLE))
           (NULL-SLOT-INDICATOR *DELETED-IMPLICIT-HASH-SLOT*)
          VALUE)
          (LOOP (IF (EQ FROM-BASE LAST-ADDRESS)
                     (RETURN TO-TABLE))
                (SETQ VALUE (IL:\\GETBASEPTR FROM-BASE 0))
(IF (AND VALUE (NOT (EQ VALUE NULL-SLOT-INDICATOR)))
(PUT-IMPLICIT-KEY-HÄSH (GET-IK-KEY VALUE KEY-ACCESSOR)
                TO-TABLE VALUE))
(SETQ FROM-BASE (IL:\\ADDBASE FROM-BASE 2)))))
(DEFUN ADJUST-IMPLICIT-KEY-HASH (OLD-IK-TABLE NEW-IK-TABLE)
   (IL:UNINTERRUPTABLY
       (SETF (IK-HASH-BASE OLD-IK-TABLE)
               (IK-HASH-BASE NEW-IK-TABLE))
       (SETF (IK-HASH-LAST-INDEX OLD-IK-TABLE)
               (IK-HASH-LAST-INDEX NEW-IK-TABLE))
        (SETF (IK-HASH-NUM-SLOTS OLD-IK-TABLE)
              (IK-HASH-NUM-SLOTS NEW-IK-TABLE))
       (SETF (IK-HASH-NUM-KEYS OLD-IK-TABLE)
               (IK-HASH-NUM-KEYS NEW-IK-TABLE))
        (SETF (IK-HASH-NULL-SLOTS OLD-IK-TABLE)
              (IK-HASH-NULL-SLOTS NEW-IK-TABLE))
        (SETF (IK-HASH-KEY-ACCESSOR OLD-IK-TABLE)
              (IK-HASH-KEY-ACCESSOR NEW-IK-TABLE)))
   OLD-IK-TABLE)
(DEFMACRO GET-IK-VALUE (BASE INDEX)
    (IL:\\GETBASEPTR ,BASE (IL:LLSH ,INDEX 1)))
(DEFMACRO PUT-IK-VALUE (BASE INDEX NEW-VALUE)
   '(IL:\\RPLPTR , BASE (IL:LLSH , INDEX 1)
            ,NEW-VALUE))
(DEFMACRO GET-IK-KEY (VALUE KEY-ACCESSOR)
   (ONCE-ONLY (VALUE KEY-ACCESSOR)
'(IF (EQ KEY-ACCESSOR :FIRST)
                 (IL:\\GETBASEPTR ,VALUE 0)
                (FUNCALL , KEY-ACCESSOR , VALUE))))
(DEFMACRO REPROBE (BITS LAST-INDEX)
   '(LOGIOR (LOGAND (LOGXOR ,BITS (IL:LRSH ,BITS 8))
                     (MIN 63 , LAST-INDEX))
            1))
(DEFMACRO 16BIT-+ (A B)
   '(IL:\\LOLOC (IL:\\ADDBASE ,A ,B)))
(DEFSETF GET-IMPLICIT-KEY-HASH PUT-IMPLICIT-KEY-HASH)
(DEFSETF GET-IK-VALUE PUT-IK-VALUE)
(DEFINE-FILE-ENVIRONMENT "IMPLICIT-KEY-HASH" : READTABLE "XCL"
   :PACKAGE "XCL"
   :COMPILER :COMPILE-FILE)
(IL:PUTPROPS IL:IMPLICIT-KEY-HASH IL:COPYRIGHT ("Venue & Xerox Corporation" 1987 1988 1990))
```

{MEDLEY}<sources>IMPLICIT-KEY-HASH.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:15:54 --

FUNCTION INDEX	
ADJUST-IMPLICIT-KEY-HASH	2
MACRO INDEX	
16BIT-+4 GET-IK-KEY4 GET-IK-VALUE4 PUT-IK-VALUE4 REPROBE	4
SETF INDEX	
GET-IK-VALUE	4
FILE-ENVIRONMENT INDEX	
"IMPLICIT-KEY-HASH"4	
STRUCTURE INDEX	
IMPLICIT-KEY-HASH-TABLE1	
VARIABLE INDEX	
DELETED-IMPLICIT-HASH-SLOT	