```
18-Oct-93 17:19:21 {Pele:mv:envos}<LispCore>Sources>CLTL2>XCLC-OPTIMIZERS.;2
  File created:
previous date:
                            4-Feb-92 10:31:17 {Pele:mv:envos}<LispCore>Sources>CLTL2>XCLC-OPTIMIZERS.:1
   Read Table:
                          XCT.
      Package:
                          COMPILER
            Format:
                             XCCS
; Copyright (c) 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993 by Venue & Xerox Corporation. All rights reserved.
(IL:RPAQQ IL:XCLC-OPTIMIZERSCOMS
;;; Compiler optimizers
                      (IL:DEFINE-TYPES OPTIMIZERS)
                      (IL:FUNCTIONS OPTIMIZER-LIST)
                      (IL:PROP IL:PROPTYPE OPTIMIZER-LIST)
                      (IL:FUNCTIONS DEFORTIMIZER)
                     ;; Random optimizers defined within the compiler.
                      (OPTIMIZERS CAAAAR CAAAAR CAAAAR CAADAR CAADAR CAADR CAAR CADAAR CADAAR CADAAR CADAAR CADAAR CADAAR CADAAR CAADAR 
                     CDAAAR CDAADR CDADAR CDADAR CDADR CDADR CDADR CDDAR CDDAR CDDDR CDDDR CDDR) (OPTIMIZERS (IL:ARG:OPTIMIZED-BY CONVERT-ARG-TO-\\ARG)
                                   (IL:SETARG :OPTIMIZED-BY CONVERT-SETARG-TO-\\SETARG))
                     (OPTIMIZERS VALUES VALUES-LIST)
                      (OPTIMIZERS IL:LOADTIMECONSTANT IL:GETD IL:FGETD IL:EVQ)
                      (OPTIMIZERS LOAD-TIME-VALUE)
                      (IL:SPECIAL-FORMS LOAD-TIME-VALUE)
                     (OPTIMIZERS EQ EQL IL: EQP EQUAL IL: EQUAL EQUALP)
                      (IL:FUNCTIONS OPTIMIZE-EQUALITY OPTIMIZE-EQL)
                     (OPTIMIZERS (MULTIPLE-VALUE-CALL : OPTIMIZED-BY SCREEN-MV-CALL)
                                   (NOT :OPTIMIZED-BY NOT-TO-IF)
                                   (NULL :OPTIMIZED-BY NULL-TO-IF))
                     (OPTIMIZERS IL:\\CALLME)
                     ;; Optimizers for File Manager forms
                      (IL: VARIABLES *INPUT-FILECOMS-VARIABLE*)
                      (OPTIMIZERS IL:RPAQ IL:RPAQ? IL:RPAQQ IL:PRETTYCOMPRINT IL:FILECREATED)
                     :: Other Otimization
                      (OPTIMIZERS IL:\\PILOTBITBLT)
                     ;; Use the proper makefile-environment
                     (IL:PROP IL:MAKEFILE-ENVIRONMENT IL:XCLC-OPTIMIZERS)
                     ;; Use the proper compiler.
                      (IL:PROP IL:FILETYPE IL:XCLC-OPTIMIZERS)))
;;; Compiler optimizers
(DEF-DEFINE-TYPE OPTIMIZERS "Compiler optimizers")
(DEFMACRO OPTIMIZER-LIST (FN)
       '(GET ,FN 'OPTIMIZER-LIST))
(IL:PUTPROPS OPTIMIZER-LIST IL:PROPTYPE IGNORE)
(DEFDEFINER (DEFOPTIMIZER (:PROTOTYPE (LAMBDA (XCL::NAME)
                                                                                                     (SYMBOLP XCL::NAME)
                                                                                                      `(DEFOPTIMIZER ,XCL::NAME ("Arg list")
"Body")
                                                                                                      (DESTRUCTURING-BIND (XCL::FORM-NAME XCL::OPTIMIZED-BY
                                                                                                                                                         XCL::OPT-NAME)
                                                                                                                   XCL::NAME
                                                                                                                   (AND (EQ ':OPTIMIZED-BY XCL::OPTIMIZED-BY)
                                                                                                                             (NOT (NULL XCL::OPT-NAME))
                                                                                                                              (DEFOPTIMIZER ,XCL::FORM-NAME ,XCL::OPT-NAME
                                                                                                                                                                                        ("Arg list")
"Body"))))))
                                                          (:NAME (LAMBDA (IL:WHOLE)
                                                                                    (LET ((IL:NAME (SECOND IL:WHOLE))
                                                                                                (IL:OPT-NAME (THIRD IL:WHOLE)))
                                                                                                    (LISTP IL:OPT-NAME)
                                                                                                     IL:NAME
                                                                                                                            ; (defoptimizer form-name arglist . body)
                                                                                                      '(,IL:NAME :OPTIMIZED-BY ,IL:OPT-NAME)
                                                                                                                            ; (defoptimizer form-name opt-name [arg-list . body])
       OPTIMIZERS (IL:NAME IL:OPT-NAME &REST IL:ARGLIST-BODY &ENVIRONMENT IL:ENV)
      (COND
                                                                                                                            ; (defoptimizer name optfn)
            ((NOT IL:ARGLIST-BODY)
               (EVAL-WHEN (EVAL COMPILE LOAD)
```

```
{MEDLEY} < CLTL2 > XCLC - OPTIMIZERS.; 1 (DEFOPTIMIZER cont.)
                (PUSHNEW ', IL:OPT-NAME (OPTIMIZER-LIST ', IL:NAME))))
                ((IL:ARG-LIST IL:OPT-NAME)
(IL:OPT-FN-NAME (IL:|if| (LISTP IL:OPT-NAME)
      (T (LET*
                                             ; (defoptimizer form-name arglist . body)
(PACK (LIST "optimize-" IL:NAME)
                                       IL:|then|
                                                    (SYMBOL-PACKAGE IL:NAME))
                                                                       (defoptimizer form-name opt-name arglist . body)
                                           (IL:SETQ IL:ARG-LIST (IL:POP IL:ARGLIST-BODY))
                                           IL:OPT-NAME)))
                (MULTIPLE-VALUE-BIND (IL:BODY IL:DECLS IL:DOC)
(IL:PARSE-DEFMACRO IL:ARG-LIST 'IL:$$WHOLE IL:ARGLIST-BODY IL:NAME IL:ENV :ENVIRONMENT
                            'IL:$$ENV :CONTEXT 'IL:$$CTX)
                  '(EVAL-WHEN (EVAL COMPILE LOAD)
                           (SETF (SYMBOL-FUNCTION ', IL:OPT-FN-NAME)
                                 #'(LAMBDA (IL:$$WHOLE IL:$$ENV IL:$$CTX)
                                           ,@IL:DECLS
                                           (BLOCK , IL:OPT-FN-NAME , IL:BODY)))
                           (PUSHNEW ', IL:OPT-FN-NAME (OPTIMIZER-LIST ', IL:NAME))))))))
;; Random optimizers defined within the compiler.
(DEFORTIMIZER CAAAAR (CL::X)
                           (CAR (CAR (CAR ,CL::X)))))
(DEFORTIMIZER CAAADR (CL::X)
                           (CAR (CAR (CDR , CL::X)))))
(DEFORTIMIZER CAAAR (CL::X)
                         (CAR (CAR (CAR ,CL::X))))
(DEFOPTIMIZER CAADAR (CL::X)
                          (CAR (CAR (CDR (CAR ,CL::X)))))
(DEFORTIMIZER CAADDR (CL::X)
                          '(CAR (CAR (CDR (CDR ,CL::X)))))
(DEFOPTIMIZER CAADR (CL::X)
                         '(CAR (CAR (CDR ,CL::X))))
(DEFOPTIMIZER CAAR (CL::X)
                       '(CAR (CAR ,CL::X)))
(DEFOPTIMIZER CADAAR (CL::X)
                          (CAR (CDR (CAR (CAR ,CL::X))))
(DEFOPTIMIZER CADADR (CL::X)
                          '(CAR (CDR (CAR (CDR ,CL::X)))))
(DEFOPTIMIZER CADAR (CL::X)
                         (CAR (CDR (CAR ,CL::X))))
(DEFOPTIMIZER CADDAR (CL::X)
                           (CAR (CDR (CDR (CAR ,CL::X)))))
(DEFORTIMIZER CADDDR (CL::X)
                           (CAR (CDR (CDR (CDR ,CL::X)))))
(DEFOPTIMIZER CADDR (CL::X)
                         (CAR (CDR (CDR ,CL::X))))
(DEFOPTIMIZER CADR (CL::X)
                       (CAR (CDR ,CL::X)))
(DEFOPTIMIZER CDAAAR (CL::X)
                          (CDR (CAR (CAR (CAR ,CL::X))))
```

(DEFOPTIMIZER CDAADR (CL::X)

(DEFORTIMIZER CDAAR (CL::X)

(CDR (CAR (CAR (CDR ,CL::X)))))

Page 2

```
{MEDLEY} < CLTL2 > XCLC - OPTIMIZERS.; 1 (CDAAR cont.)
                        '(CDR (CAR (CAR ,CL::X))))
(DEFOPTIMIZER CDADAR (CL::X)
                           (CDR (CAR (CDR (CAR ,CL::X))))
(DEFOPTIMIZER CDADDR (CL::X)
                          (CDR (CAR (CDR (CDR ,CL::X)))))
(DEFORTIMIZER CDADR (CL::X)
                         (CDR (CAR (CDR ,CL::X))))
(DEFORTIMIZER CDAR (CL::X)
                       (CDR (CAR ,CL::X)))
(DEFOPTIMIZER CDDAAR (CL::X)
                           (CDR (CDR (CAR (CAR ,CL::X))))
(DEFOPTIMIZER CDDADR (CL::X)
                          (CDR (CDR (CAR (CDR ,CL::X))))
(DEFOPTIMIZER CDDAR (CL::X)
                         (CDR (CDR (CAR ,CL::X))))
(DEFOPTIMIZER CDDDAR (CL::X)
                           (CDR (CDR (CDR (CAR ,CL::X))))
(DEFORTIMIZER CDDDDR (CL::X)
                           (CDR (CDR (CDR (CDR ,CL::X)))))
(DEFORTIMIZER CDDDR (CL::X)
                         (CDR (CDR (CDR ,CL::X))))
(DEFORTIMIZER CDDR (CL::X)
                        (CDR (CDR ,CL::X)))
(DEFOPTIMIZER IL:ARG CONVERT-ARG-TO-\\ARG
   (NAME EXPR)
   (IF *NEW-COMPILER-IS-EXPANDING*
       '(IL:\\ARG ',NAME ,EXPR)
       'PASS))
(DEFORTIMIZER IL:SETARG CONVERT-SETARG-TO-\\SETARG
   (NAME EXPR NEW-VALUE)
   (IF *NEW-COMPILER-IS-EXPANDING*
'(IL:\\SETARG', NAME, EXPR, NEW-VALUE)
       'PASS))
(DEFOPTIMIZER VALUES (&REST CL::ARGS &CONTEXT CL::CTXT)
                         (COND
                            ((AND CL::ARGS (NULL (CDR CL::ARGS))); Throw away extra values.
                              ((IL:OPCODES IL:NOP)
                                , (CAR CL::ARGS)))
                             (*NEW-COMPILER-IS-EXPANDING* (CASE (CONTEXT-VALUES-USED CL::CTXT)
                                                                 ((0) '(PROGN ,@CL::ARGS))
((1) '(PROG1 ,@CL::ARGS))
(OTHERWISE '(IL:MISCN VALUES ,@CL::ARGS))))
                            (T '(IL:MISCN VALUES , @CL::ARGS))))
(DEFOPTIMIZER VALUES-LIST (CL::ARG &CONTEXT CL::CTXT)
                               (IF *NEW-COMPILER-IS-EXPANDING*
                                   (CASE (CONTEXT-VALUES-USED CL::CTXT)
                                       ((0) CL::ARG)
((1) '(CAR ,CL::ARG))
(OTHERWISE '(IL:MISCN VALUES-LIST ,CL::ARG)))
```

Page 3

(DEFORTIMIZER IL:LOADTIMECONSTANT (IL:FORM)

'(IL:MISCN VALUES-LIST , CL::ARG)))

<sup>;;;</sup> The new compiler uses an unforgable data structure to mark load-time forms. The old ByteCompiler used LOADTIMECONSTANTMARKER, a unique ;;; string.

```
(IF *NEW-COMPILER-IS-EXPANDING*
                                               (MAKE-EVAL-WHEN-LOAD :FORM IL:FORM)
                                               (LIST 'QUOTE (CONS IL:LOADTIMECONSTANTMARKER IL:FORM))))
(DEFOPTIMIZER IL:GETD (IL:FN &CONTEXT IL:CTXT)
                         (IF (CONTEXT-PREDICATE-P IL:CTXT)
                              (IL:\\DEFINEDP ,IL:FN)
(DEFORTIMIZER IL:FGETD (IL:FN)
                           '(IL:GETD , IL:FN))
(DEFOPTIMIZER IL:EVQ (IL:ARG)
                       IL: ARG)
(DEFOPTIMIZER LOAD-TIME-VALUE (CL::FORM &OPTIONAL CL::READ-ONLY-P)
                                     ;; Copied from IL:LOADTIMECONSTANT; they're the same thing to the PavCompiler, I believe...
                                     (IF *NEW-COMPILER-IS-EXPANDING*
                                         (MAKE-EVAL-WHEN-LOAD :FORM CL::FORM)
                                         (LIST 'QUOTE (CONS IL:LOADTIMECONSTANTMARKER CL::FORM))))
(DEFINE-SPECIAL-FORM LOAD-TIME-VALUE (CL::FORM &OPTIONAL CL::READ-ONLY-P)
   (EVAL CL::FORM NIL))
(DEFOPTIMIZER EQ (CL::ONE CL::TWO)
                    (COND
                      ((AND (CONSTANTP CL::ONE)
                             (NULL (EVAL CL::ONE)))
                        '(NULL ,CL::TWO))
                       ((AND (CONSTANTP CL::TWO)
                             (NULL (EVAL CL::TWO)))
                        '(NULL ,CL::ONE))
                      (T 'PASS)))
(DEFOPTIMIZER EQL (&WHOLE CL::FORM)
                     (OPTIMIZE-EQL CL::FORM))
(DEFORTIMIZER IL:EQP
                       (&WHOLE IL:FORM)
                        (OPTIMIZE-EQUALITY IL:FORM))
(DEFOPTIMIZER EQUAL (&WHOLE CL::FORM)
                        (OPTIMIZE-EQUALITY CL::FORM))
(DEFORTIMIZER IL:EQUAL (&WHOLE IL:FORM)
                           (OPTIMIZE-EQUALITY IL:FORM))
(DEFOPTIMIZER EQUALP
                         (&WHOLE CL::FORM)
                         (OPTIMIZE-EQUALITY CL::FORM))
(DEFUN OPTIMIZE-EQUALITY (FORM)
;;; FORM is a call on one of the equality-testing predicates EQL, IL:EQP, EQUAL, IL:EQUAL, or EQUALP. If one of the arguments is a literal symbol, ;;; then we can use EQ.
   (DESTRUCTURING-BIND (FN ONE TWO)
          FORM
           (COND
              ((AND (CONSTANTP ONE)
                    (SYMBOLP (EVAL ONE)))
               '(EQ ,TWO ',(EVAL ONE)))
              ((AND (CONSTANTP TWO)
                    (SYMBOLP (EVAL TWO)))
               '(EQ ,ONE ', (EVAL TWO)))
              (T 'PASS))))
(DEFUN OPTIMIZE-EQL (FORM)
   ;; TRANSFORM to EQ if possible
   (DESTRUCTURING-BIND (FN ONE TWO)
          FORM
                (E-ONE E-TWO)
           (LET
                (COND
                   ((AND (CONSTANTP ONE)
```

```
(OR (SYMBOLP (SETQ E-ONE (EVAL ONE)))
(TYPEP E-ONE 'FIXNUM)))
                    '(EQ ',E-ONE ,TWO))
                   ((AND (CONSTANTP TWO)
                          (OR (SYMBOLP (SETQ E-TWO (EVAL TWO)))
                              (TYPEP E-TWO 'FIXNUM)))
                    '(EQ ,ONE ',E-TWO))
                    (T 'PASS)))))
(DEFORTIMIZER MULTIPLE-VALUE-CALL SCREEN-MV-CALL
;;; "Optimizer" for special form MULTIPLE-VALUE-CALL - handle special case of list and let the rest turn into an APPLY
   (COND
      ((AND (EQUAL FN '(IL:FUNCTION LIST))
       (NULL (CDR BODY)))
(CONS 'IL:\\MVLIST BODY))
      (T '(IL:APPLY ,FN (NCONC ,@(IL:FOR F IL:IN BODY IL:COLLECT '(MULTIPLE-VALUE-LIST ,F))))))
(DEFORTIMIZER NOT NOT-TO-IF
   (X)
   (IF *NEW-COMPILER-IS-EXPANDING*
        '(IF ,X
            NIL
             T)
       'PASS))
(DEFOPTIMIZER NULL NULL-TO-IF
   (IF *NEW-COMPILER-IS-EXPANDING*
       '(IF ,X
NIL
             T)
       'PASS))
(DEFOPTIMIZER IL:\\CALLME (NAME &CONTEXT CTXT)
                              (COND
                                 ((NOT (EQL (CONTEXT-VALUES-USED CTXT)
                                            0))
                                  (WARN "The ~S special form appeared in non-effect context." 'IL:\\CALLME)
                                  '(PROGN (IL:\\CALLME ,NAME)
                                          NIL))
                                 ((AND (NOT (CONSTANTP NAME))
                                       (OR (ATOM NAME)
                                            (NOT (EQ (CAR NAME)
'QUOTE))))
                                  (WARN "The \simS special form was given an unquoted argument." 'IL:\\CALLME) `(IL:\\CALLME ', NAME))
                                 (T'PASS)))
;; Optimizers for File Manager forms
(DEFVAR *INPUT-FILECOMS-VARIABLE*
;;; Used for communication between the optimizers on RPAQQ and PRETTYCOMPRINT so that the file coms can be eliminated from the file during
;;; compilation.
(DEFOPTIMIZER IL:RPAQ (VAR EXPR &CONTEXT CTXT)
                          (IF (CONTEXT-TOP-LEVEL-P CTXT)
                               (LOCALLY (DECLARE (GLOBAL , VAR))
                                      (SETQ , VAR , EXPR))
                              'PASS))
(AND (EQ , VAR 'IL:NOBIND)
                                             (SETQ , VAR , EXPR)))
                               'PASS))
(DEFOPTIMIZER IL:RPAQQ (VAR EXPR &CONTEXT CTXT)
                           (IF (CONTEXT-TOP-LEVEL-P CTXT)
                                (LOCALLY (DECLARE (GLOBAL , VAR))
                                        (SETQ , VAR ', EXPR))
                               'PASS))
```

```
(DEFOPTIMIZER IL:PRETTYCOMPRINT (COMS-NAME &CONTEXT CTXT)
                                              (COND
                                                 ((CONTEXT-TOP-LEVEL-P CTXT)
                                                  NIL)
                                                 (T 'PASS)))
(DEFOPTIMIZER IL:FILECREATED (FILEDATE FILENAME &REST JUNK &CONTEXT CTXT) (DECLARE (IGNORE JUNK)) (IF (AND (CONTEXT-TOP-LEVEL-P CTXT)
                                                  FILENAME
                                            (SYMBOLP FILENAME))
`(IL:PUTPROP ', (IL:ROOTFILENAME FILENAME)
'IL:FILEDATES
                                                      '(,(CONS FILEDATE FILENAME)))
                                            'PASS))
;; Other Otimization
(DEFOPTIMIZER IL:\\PILOTBITBLT (&REST IL:ARGS)
                                       (IF (AND IL:ARGS (NULL (CDR IL:ARGS)))
    '(IL:\\PILOTBITBLT ,@IL:ARGS NIL)
                                            'PASS))
;; Use the proper makefile-environment
(IL:PUTPROPS IL:XCLC-OPTIMIZERS IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE (DEFPACKAGE "COMPILER"
                                                                                                              (:USE "LISP" "XCL"))))
;; Use the proper compiler.
(IL:PUTPROPS IL:XCLC-OPTIMIZERS IL:FILETYPE :COMPILE-FILE)
(IL:PUTPROPS IL:XCLC-OPTIMIZERS IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1989 1990 1991 1992 1993
                                                               ))
```

## 

FUNCTIO	ON INDEX	
OPTIMIZE-EQL4	OPTIMIZE-EQUALITY	
OPTIMIZE	ER INDEX	
CAAAAAR         2         CADDR         2           CAAAADR         2         CADR         2           CAAAAR         2         CDAAAR         2           CAADAR         2         CDAADR         2           CAADDR         2         CDAAR         2           CAADR         2         CDADAR         3           CAAAR         2         CDADDR         3           CADAAR         2         CDADR         3           CADADR         2         CDAAR         3           CADAR         2         CDDAAR         3           CADDAR         2         CDDADR         3           CADDAR         2         CDDADR         3           CADDDR         2         CDDADR         3           CADDDR         3         CDDAR         3	CDDDAR 3 CDDDDR 3 CDDDR 3 CDDR 3 CDDR 3 EQ 4 EQL 4 IL:EQP 4 EQUAL 4 IL:EQUAL 4 EQUALP 4 IL:EVQ 4 IL:EVQ 4 IL:EVQ 4 IL:FGETD 4	IL:FILECREATED
PROPER	TY INDEX	
OPTIMIZER-LIST1 IL:XCLC-OPTIMIZERS6		
NULL	INDEX	
NULL-TO-IF5 :OPTIMIZED-BY5		
NOT I	NDEX	
NOT-TO-IF5 :OPTIMIZED-BY5		
MULTIPLE-VAL	UE-CALL INDEX	
:OPTIMIZED-BY5 SCREEN-MV-CALL5		
SETARO	GINDEX	
CONVERT-SETARG-TO-\\SETARG3	:OPTIMIZED-BY	3
ARG I	NDEX	
CONVERT-ARG-TO-\\ARG	:OPTIMIZED-BY	3
VARIABL	E INDEX	
*INPUT-FILECOMS-VARIABLE*5		
MACRO	) INDEX	
OPTIMIZER-LIST1		
SPECIAL-FO	ORM INDEX	
LOAD-TIME-VALUE4		
DEFINE-TY	/PE INDEX	
OPTIMIZERS1		

DEFINER INDEX	
DEFOPTIMIZER	