



```

(PUSHNEW ' ,IL:OPT-NAME (OPTIMIZER-LIST ' ,IL:NAME))))
(T (LET* ((IL:ARG-LIST IL:OPT-NAME)
          (IL:OPT-FN-NAME (IL:|if| (LISTP IL:OPT-NAME)
                                IL:|then|
                                ; (defoptimizer form-name arglist . body)
                                (PACK (LIST "optimize-" IL:NAME)
                                      (SYMBOL-PACKAGE IL:NAME))
                                IL:|else|
                                ; (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.

```

(DEFOPTIMIZER CAAAAR (CL::X)
  `(CAR (CAR (CAR (CAR ,CL::X)))))

```

```

(DEFOPTIMIZER CAAADR (CL::X)
  `(CAR (CAR (CAR (CDR ,CL::X)))))

```

```

(DEFOPTIMIZER CAAAR (CL::X)
  `(CAR (CAR (CAR ,CL::X))))

```

```

(DEFOPTIMIZER CAADAR (CL::X)
  `(CAR (CAR (CDR (CAR ,CL::X)))))

```

```

(DEFOPTIMIZER 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)))))

```

```

(DEFOPTIMIZER CADDR (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)
  `(CDR (CAR (CAR (CDR ,CL::X)))))

```

```

(DEFOPTIMIZER CDAAR (CL::X)

```

```
  \ (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)))))
```

```
(DEFOPTIMIZER CDADR (CL::X)
  \ (CDR (CAR (CDR ,CL::X)))
```

```
(DEFOPTIMIZER 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 CDDADR (CL::X)
  \ (CDR (CDR (CDR (CAR ,CL::X)))))
```

```
(DEFOPTIMIZER CDDDDR (CL::X)
  \ (CDR (CDR (CDR (CDR ,CL::X)))))
```

```
(DEFOPTIMIZER CDDDR (CL::X)
  \ (CDR (CDR (CDR ,CL::X)))
```

```
(DEFOPTIMIZER 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))
```

```
(DEFOPTIMIZER 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)))
  \ (IL:MISCN VALUES-LIST ,CL::ARG)))
```

```
(DEFOPTIMIZER IL:LOADTIMECONSTANT (IL:FORM)
```

```
;;; 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)
    'PASS))
```

```
(DEFOPTIMIZER 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))
```

```
(DEFOPTIMIZER IL:EQP (&WHOLE IL:FORM)
  (OPTIMIZE-EQUALITY IL:FORM))
```

```
(DEFOPTIMIZER EQUAL (&WHOLE CL::FORM)
  (OPTIMIZE-EQUALITY CL::FORM))
```

```
(DEFOPTIMIZER 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
    (LET (E-ONE E-TWO)
      (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)))

```

```

(DEFOPTIMIZER MULTIPLE-VALUE-CALL SCREEN-MV-CALL
  (FN &BODY BODY)

```

;;; "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))))))

```

```

(DEFOPTIMIZER NOT NOT-TO-IF
  (X)
  (IF *NEW-COMPILER-IS-EXPANDING*
    `(IF ,X
        NIL
        T)
    'PASS))

```

```

(DEFOPTIMIZER NULL NULL-TO-IF
  (X)
  (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 ~S 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))

```

```

(DEFOPTIMIZER IL:RPAQ? (VAR EXPR &CONTEXT CTXT)
  (IF (CONTEXT-TOP-LEVEL-P CTXT)
    `(LOCALLY (DECLARE (GLOBAL ,VAR))
        (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
))

```

---

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