

File created: 4-Feb-92 10:34:19 {DSK}<usr>local>lde>lispcore>sources>XCLC-ALPHA.;3

changes to: (IL:FUNCTIONS ALPHA-EVAL-WHEN PROCESS-DECLARATIONS PROCESS-IL-DECLARATIONS CHECK-ARG ALPHA-FORM  
ALPHA-FUNCTION ALPHA-GO ALPHA-LAMBDA-LIST ALPHA-RETURN-FROM ALPHA-SETQ CONVERT-TO-CL-LAMBDA  
)

previous date: 4-Jan-92 12:31:05 {DSK}<usr>local>lde>lispcore>sources>XCLC-ALPHA.;2

Read Table: XCL

Package: COMPILER

Format: XCCS

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(IL:RPAQQ **IL:XCLC-ALPHACOMS**  
(

;;; Alphatization

```
(IL:FUNCTIONS BINDING-CONTOUR PROCESS-DECLARATIONS PROCESS-IL-DECLARATIONS UPDATE-ENVIRONMENT)
(IL:FUNCTIONS BIND-PARAMETER CHECK-ARG)
(IL:FUNCTIONS BINDING-TO-LAMBDA)
(IL:VARIABLES *BLOCK-STACK* *TAGBODY-STACK*)
(IL:FUNCTIONS ALPHA-ARGUMENT-FORM ALPHA-ATOM ALPHA-BLOCK ALPHA-CATCH ALPHA-COMBINATION
  ALPHA-COMPILER-LET ALPHA-EVAL-WHEN ALPHA-FLET ALPHA-FORM ALPHA-FUNCTION ALPHA-FUNCTIONAL-FORM
  ALPHA-GO ALPHA-IF ALPHA-IL-FUNCTION ALPHA-LABELS ALPHA-LAMBDA ALPHA-LAMBDA-LIST ALPHA-LET
  ALPHA-LET* ALPHA-LITERAL ALPHA-MACROLET ALPHA-MV-CALL ALPHA-MV-PROG1 ALPHA-PROGN ALPHA-PROGV
  ALPHA-RETURN-FROM ALPHA-SETQ ALPHA-TAGBODY ALPHA-THROW ALPHA-UNWIND-PROTECT)
(IL:FUNCTIONS CONVERT-TO-CL-LAMBDA COMPLETELY-EXPAND EXPAND-OPENLAMBDA-CALL)
;; Alphatization testing
(IL:VARIABLES *INDENT-INCREMENT* *NODE-HASH* *NODE-NUMBER*)
(IL:FUNCTIONS TEST-ALPHA TEST-ALPHA-2 PARSE-DEFUN PRINT-TREE PRINT-NODE)
(IL:VARIABLES CONTEXT-TEST-FORM)
(IL:FUNCTIONS CTXT)
;; Arrange to use the correct compiler.
(IL:PROP IL:FILETYPE IL:XCLC-ALPHA)
;; Arrange for the correct makefile environment
(IL:PROP IL:MAKEFILE-ENVIRONMENT IL:XCLC-ALPHA))
```

;;; Alphatization

(DEFMACRO **BINDING-CONTOUR** (DECLARATIONS &BODY BODY)

;;; Called around the alphatization of a binding form, this sets up bindings of the various special variables used to communicate information between  
;;; declarations and code. The given declarations are then processed inside the bindings before going on to the body.

```
`(LET ((*NEW-SPECIALS* NIL)
      (*NEW-GLOBALS* NIL)
      (*NEW-INLINES* NIL)
      (*NEW-NOTINLINES* NIL)
      (IL:SPECVARS IL:SPECVARS)
      (IL:LOCALVARS IL:LOCALVARS)
      (IL:GLOBALVARS IL:GLOBALVARS))
  (DECLARE (SPECIAL *NEW-SPECIALS* *NEW-GLOBALS* *NEW-INLINES* *NEW-NOTINLINES* IL:SPECVARS IL:LOCALVARS
              IL:GLOBALVARS))
  (PROCESS-DECLARATIONS ,DECLARATIONS)
  ,@BODY))
```

(DEFUN **PROCESS-DECLARATIONS** (DECLS)

; Edited 31-Jan-92 12:46 by jrb:

;;; Step through the given declarations, storing the information found therein into various special variables.

```
(DECLARE (SPECIAL *NEW-SPECIALS* *NEW-GLOBALS* *NEW-INLINES* *NEW-NOTINLINES* IL:SPECVARS IL:LOCALVARS
              IL:GLOBALVARS))
(FLET ((CHECK-VAR-1 (VAR)
  (COND
    ((SYMBOLP VAR)
     VAR)
    (T (COMPILER-CERROR "Use the symbol %LOSE% instead." "The value ~S, appearing in a
      declaration, is not a symbol" VAR)
      '%LOSE%)))
  (CHECK-FNAME-1 (FN)
    (COND
      ((OR (SYMBOLP FN)
            (CL::SETF-NAME-P FN))
       FN)
      (T (COMPILER-CERROR "Use the symbol %LOSE% instead." "The value ~S, appearing in a
        declaration, is not a symbol" FN)
        '%LOSE%))))
(MACROLET ((CHECK-VAR (VAR)
```

```

      `(SETQ ,VAR (CHECK-VAR-1 ,VAR)))
    (CHECK-FNAME (FN)
      `(SETQ ,FN (CHECK-FNAME-1 ,FN)))
  (DOLIST (DECL DECLS)
    (DOLIST (SPEC (CDR DECL))
      (IF (ATOM SPEC)
        (COMPILER-CERROR "Ignore it." "A non-list, ~S, was found where a declaration
          specification was expected." SPEC)
        (CASE (CAR SPEC)
          ((SPECIAL) (DOLIST (VAR (CDR SPEC))
            (CHECK-VAR VAR)
            (PUSH VAR *NEW-SPECIALS*)))
          ((IL:SPECVARS) (COND
            ((CONSP (CDR SPEC))
              (UNLESS (EQ IL:SPECVARS T)
                (SETQ IL:SPECVARS (UNION IL:SPECVARS (CDR SPEC)))))
            ((EQ (CDR SPEC)
              T)
              (SETQ IL:SPECVARS T)
              (SETQ IL:LOCALVARS IL:SYSLOCALVARS))
            (T (COMPILER-CERROR "Ignore it" "Illegal SPECVARS declaration:
              ~S" SPEC))))
          ((IL:LOCALVARS) (COND
            ((CONSP (CDR SPEC))
              (UNLESS (EQ IL:LOCALVARS T)
                (SETQ IL:LOCALVARS (UNION IL:LOCALVARS (CDR SPEC)))))
            ((EQ (CDR SPEC)
              T)
              (SETQ IL:LOCALVARS T)
              (SETQ IL:SPECVARS IL:SYSSPECVARS))
            (T (COMPILER-CERROR "Ignore it" "Illegal LOCALVARS
              declaration: ~S" SPEC))))
          ((GLOBAL) (DOLIST (VAR (CDR SPEC))
            (CHECK-VAR VAR)
            (PUSH VAR *NEW-GLOBALS*)))
          ((IL:GLOBALVARS) (IF (CONSP (CDR SPEC))
            (SETQ IL:GLOBALVARS (UNION IL:GLOBALVARS (CDR SPEC)))
            (COMPILER-CERROR "Ignore it" "Illegal GLOBALVARS
              declaration: ~S" SPEC)))
          ((TYPE FTYPE FUNCTION)
            ; We don't handle type declarations yet.
            NIL)
          ((INLINE)
            ;; We don't observe these for (SETF FOO) yet; we just record them for future use
            (DOLIST (VAR (CDR SPEC))
              (CHECK-FNAME VAR)
              (PUSH VAR *NEW-INLINEs*))
            ((NOTINLINE)
              ;; We don't observe these for (SETF FOO) yet; we just record them for future use
              (DOLIST (VAR (CDR SPEC))
                (CHECK-FNAME VAR)
                (PUSH VAR *NEW-NOTINLINES*)))
            ((IGNORE OPTIMIZE)
              ; We don't handle IGNORE or OPTIMIZE declarations yet.
              NIL)
            ((DECLARATION)
              ; Add new declaration specifiers right away so that they can be
              ; used in later declarations in the same cluster. It's a picky point,
              ; but who cares?
              (ENV-ADD-DECLS *ENVIRONMENT* (CDR SPEC)))
            ((IL:USEDFREE)
              ; Ignored Interlisp declarations
              NIL)
            (OTHERWISE (UNLESS (OR (EQ (CAR SPEC)
              T)
              (IL:TYPE-EXPANDER (CAR SPEC))
              (XCL::DECL-SPECIFIER-P (CAR SPEC))
              (ENV-DECL-P *ENVIRONMENT* (CAR SPEC)))
                (COMPILER-CERROR "Ignore it." "Unknown declaration specifier in
                  DECLARE: ~S." (CAR SPEC))))))))))

```

(DEFUN PROCESS-IL-DECLARATIONS (SPECS)

; Edited 31-Jan-92 12:48 by jrb:

;;; Storing theInterlisp's declare information found in executable position.

```

(DECLARE (SPECIAL IL:SPECVARS IL:LOCALVARS IL:GLOBALVARS))
(DOLIST (SPEC SPECS T)
  (IF (ATOM SPEC)
    (COMPILER-CERROR "Ignore it." "A non-list, ~S, was found where a declaration specification was
      expected." SPEC)
    (CASE (CAR SPEC)
      ((IL:SPECVARS) (COND
        ((CONSP (CDR SPEC))
          (UNLESS (EQ IL:SPECVARS T)
            (SETQ IL:SPECVARS (UNION IL:SPECVARS (CDR SPEC)))))
        ((EQ (CDR SPEC)
          T)
          (SETQ IL:SPECVARS T)

```

```

      (SETQ IL:LOCALVARS IL:SYSLOCALVARS))
      (T (COMPILER-CERROR "Ignore it" "Illegal SPECVARS declaration: ~S" SPEC))))
  ((IL:LOCALVARS) (COND
    ((CONSP (CDR SPEC))
      (UNLESS (EQ IL:LOCALVARS T)
        (SETQ IL:LOCALVARS (UNION IL:LOCALVARS (CDR SPEC)))))
    ((EQ (CDR SPEC)
      T)
      (SETQ IL:LOCALVARS T)
      (SETQ IL:SPECVARS IL:SYSSPECVARS))
    (T (COMPILER-CERROR "Ignore it" "Illegal LOCALVARS declaration: ~S" SPEC))))
  ((IL:GLOBALVARS) (IF (CONSP (CDR SPEC))
    (SETQ IL:GLOBALVARS (UNION IL:GLOBALVARS (CDR SPEC)))
    (COMPILER-CERROR "Ignore it" "Illegal GLOBALVARS declaration: ~S" SPEC)))
  ((IL:USEDFREE)
    NIL)
  (OTHERWISE (RETURN-FROM PROCESS-IL-DECLARATIONS NIL))))))
; Ignored Interlisp declarations

```

```
(DEFUN UPDATE-ENVIRONMENT (ENV)
```

;;; Store the information in a BINDING-CONTOUR's special variables into the given environment.

```

  (DECLARE (SPECIAL *NEW-SPECIALS* *NEW-GLOBALS* *NEW-INLINES* *NEW-NOTINLINES*))
  (WHEN *NEW-SPECIALS* (ENV-DECLARE-SPECIALS ENV *NEW-SPECIALS*))
  (WHEN *NEW-GLOBALS* (ENV-DECLARE-GLOBALS ENV *NEW-GLOBALS*))
  (WHEN *NEW-INLINES* (ENV-ALLOW-INLINES ENV *NEW-INLINES*))
  (WHEN *NEW-NOTINLINES* (ENV-DISALLOW-INLINES ENV *NEW-NOTINLINES*))

```

```

(DEFUN BIND-PARAMETER (VAR BINDER ENV)
  (ECASE (RESOLVE-VARIABLE-BINDING ENV VAR)
    (:SPECIAL
      (DELETEF VAR *NEW-SPECIALS*)
      (ENV-DECLARE-A-SPECIAL ENV VAR)
      (MAKE-VARIABLE :SCOPE :SPECIAL :KIND :VARIABLE :NAME VAR :BINDER BINDER))
    (:LEXICAL (LET ((STRUCT (MAKE-VARIABLE :SCOPE :LEXICAL :KIND :VARIABLE :NAME (SYMBOL-NAME VAR)
      :BINDER BINDER)))
      (ENV-BIND-VARIABLE ENV VAR STRUCT)
      STRUCT))))

```

```
(DEFUN CHECK-ARG (VAR)
```

; Edited 31-Jan-92 12:41 by jrb:

;;; Make sure that VAR is a legal parameter in a lambda-list.

```

  (COND
    ((NOT (SYMBOLP VAR))
      (COMPILER-CERROR "Ignore it." "The parameter ~S is not a symbol." VAR)
      NIL)
    ((KEYWORDP VAR)
      (COMPILER-CERROR "Ignore it." "The parameter ~S is a keyword and may not be bound." VAR)
      NIL)
    (T T)))

```

```
(DEFUN BINDING-TO-LAMBDA (BINDING)
```

;;; Convert a binding from an FLET or LABELS into the appropriate LAMBDA form, wrapping a BLOCK around the bodies of the functions.

```

  (DESTRUCTURING-BIND (NAME ARG-LIST &BODY BODY)
    BINDING
    (MULTIPLE-VALUE-BIND (FORMS DECLS)
      (PARSE-BODY BODY *ENVIRONMENT* T)
      `(LAMBDA ,ARG-LIST ,@DECLS (BLOCK ,NAME ,@FORMS)))))

```

```
(DEFVAR *BLOCK-STACK* NIL
```

;;; Association list of block names to block structures; rebound at several points within the alphasizer.

```
)
```

```
(DEFVAR *TAGBODY-STACK* NIL
```

"Association list from TAGBODY tags to the TAGBODY structure containing the tag; rebound at several points in the alphasizer")

```

(DEFUN ALPHA-ARGUMENT-FORM (FORM)
  (LET ((*CONTEXT* *ARGUMENT-CONTEXT*))
    (ALPHA-FORM FORM)))

```

```
(DEFUN ALPHA-ATOM (FORM)
```

;;; The form is atomic. If it's a symbol, do the appropriate look-ups. Otherwise, it must be a literal.

```

(IF (OR (NOT (SYMBOLP FORM))
        (EQ FORM T)
        (EQ FORM NIL)))
  (ALPHA-LITERAL FORM)
  (RESOLVE-VARIABLE-REFERENCE *ENVIRONMENT* FORM)))

(DEFUN ALPHA-BLOCK (NAME BODY)
  (LET* ((NEW-BLOCK (MAKE-BLOCK :NAME NAME :CONTEXT *CONTEXT*))
        (*BLOCK-STACK* (CONS (CONS NAME NEW-BLOCK)
                              *BLOCK-STACK*)))
    (SETF (BLOCK-STMT NEW-BLOCK)
          (ALPHA-PROGN BODY))
    NEW-BLOCK))

```

```

(DEFUN ALPHA-CATCH (TAG FORMS)
  (MAKE-CATCH :TAG (ALPHA-ARGUMENT-FORM TAG)
              :STMT
              (ALPHA-PROGN FORMS)))

```

```

(DEFUN ALPHA-COMBINATION (FN ARGS)
  (DECLARE (SPECIAL IL:NLAMA IL:NLAML))
  (COND

```

;; Calls to FUNCALL are expanded into CALL nodes where the FN is the first argument to FUNCALL, more or less.

```

((AND (EQ FN 'FUNCALL)
      (NOT (ENV-INLINE-DISALLOWED *ENVIRONMENT* FN)))
  (MULTIPLE-VALUE-BIND (REAL-FN NOT-INLINE?)
    (ALPHA-FUNCTIONAL-FORM (FIRST ARGS))
    (MAKE-CALL :FN REAL-FN :ARGS (MAPCAR #'ALPHA-ARGUMENT-FORM (REST ARGS))
              :NOT-INLINE NOT-INLINE?)))

```

;; Calls on IL:OPENLAMBDA's involve lots of hairy processing.

```

((AND (CONSP FN)
      (EQ (FIRST FN)
          'IL:OPENLAMBDA))
  (ALPHA-FORM (EXPAND-OPENLAMBDA-CALL FN ARGS)))

```

;; Lexical functions and non-symbol functions can't be NLambda's.

```

((OR (NOT (SYMBOLP FN))
     (ENV-FBOUND *ENVIRONMENT* FN))
  (MAKE-CALL :FN (ALPHA-FUNCTION FN *CONTEXT*)
            :ARGS
            (MAPCAR #'ALPHA-ARGUMENT-FORM ARGS)
            :NOT-INLINE
            (AND (SYMBOLP FN)
                 (ENV-INLINE-DISALLOWED *ENVIRONMENT* FN))))

```

```

((OR (EQ 3 (IL:ARGTYPE FN))
     (MEMBER FN IL:NLAMA :TEST 'EQ))

```

; It's an NLambda no-spread. Funcall it on a single literal  
; argument, the CDR of the form.

```

  (MAKE-CALL :FN (ALPHA-FUNCTION FN)
            :ARGS
            (ALPHA-LITERAL ARGS)
            :NOT-INLINE
            (ENV-INLINE-DISALLOWED *ENVIRONMENT* FN)))

```

```

((OR (EQ 1 (IL:ARGTYPE FN))
     (MEMBER FN IL:NLAML :TEST 'EQ))

```

; It's an NLambda spread. Funcall it on the quoted versions of its  
; arguments.

```

  (MAKE-CALL :FN (ALPHA-FUNCTION FN)
            :ARGS
            (MAPCAR #'ALPHA-LITERAL ARGS)
            :NOT-INLINE
            (ENV-INLINE-DISALLOWED *ENVIRONMENT* FN)))
(T (MAKE-CALL :FN (ALPHA-FUNCTION FN *CONTEXT*)
  :ARGS
  (MAPCAR #'ALPHA-ARGUMENT-FORM ARGS)
  :NOT-INLINE
  (ENV-INLINE-DISALLOWED *ENVIRONMENT* FN))))

```

```

(DEFUN ALPHA-COMPILER-LET (BINDINGS BODY)
  (LET ((VARS NIL)
        (VALS NIL))
    (IL:|for| BINDING IL:|in| BINDINGS IL:|do| (COND
      ((CONSP BINDING)
       (PUSH (CAR BINDING)
              VARS)
       (PUSH (EVAL (CADR BINDING))
              VALS))
      (T (PUSH BINDING VARS)
         (PUSH NIL VALS))))
    (PROGV VARS VALS
      (ALPHA-PROGN BODY))))

```

(DEFUN **ALPHA-EVAL-WHEN** (TIMES FORMS) ; Edited 27-Jan-92 17:02 by jrb:

;;; If the times contain COMPILE, we evaluate the forms. If the times include LOAD, we prognify the forms. If LOAD isn't mentioned, this turns into NIL.

```
(WHEN (OR (MEMBER 'COMPILE TIMES :TEST #'EQ)
           (MEMBER 'IL:COMPILE TIMES :TEST #'EQ)
           (AND (MEMBER :COMPILE-TOPLEVEL TIMES :TEST #'EQ)
                 (CONTEXT-TOP-LEVEL-P *CONTEXT*)))
      (MAPC #'EVAL FORMS))
(IF (OR (MEMBER 'LOAD TIMES :TEST #'EQ)
        (MEMBER 'IL:LOAD TIMES :TEST #'EQ)
        ;; (AND (CONTEXT-TOP-LEVEL-P *CONTEXT*) ??)
        (MEMBER :LOAD-TOPLEVEL TIMES :TEST #'EQ))
    (ALPHA-PROGN FORMS)
    *LITERALLY-NIL*))
```

(DEFUN **ALPHA-FLET** (BINDINGS BODY)

;;; An FLET is alphasized as a LABELS node. The only difference is that the new variables for the function bindings are inserted after alphasizing the  
 defined functions and body, whereas in a LABELS you add them to the environment before alphasizing the children.

```
(LET
  ((*ENVIRONMENT* (MAKE-CHILD-ENV *ENVIRONMENT*)))
  (MULTIPLE-VALUE-BIND (FORMS DECLS)
    (PARSE-BODY BODY *ENVIRONMENT* NIL)
    (BINDING-CONTOUR
     DECLS
     (UPDATE-ENVIRONMENT *ENVIRONMENT*)
     (LET ((NEW-LABELS (MAKE-LABELS))
           NAMES)
       (SETQ NAMES
         (WITH-COLLECTION (SETF (LABELS-FUNS NEW-LABELS)
                                (MAPCAR #'(LAMBDA (BINDING)
                                           ;; Added hair below for the case of ((setf foo)
                                           (LET* ((BINDING-NAME (CAR BINDING))
                                                  (SETF? (CL::SETF-NAME-P BINDING-NAME))
                                                  (BINDING-NAME-STRING
                                                    (IF SETF?
                                                        (CONCATENATE 'STRING "Local SETF for "
                                                                      (SYMBOL-NAME (SECOND BINDING-NAME))
                                                                      )
                                                        (SYMBOL-NAME BINDING-NAME))))
                                                  (UNLESS (OR SETF? (CHECK-ARG BINDING-NAME))
                                                    (SETQ BINDING (CONS '%LOSE% (CDR BINDING))))
                                                  (COLLECT BINDING-NAME)
                                                  (CONS (MAKE-VARIABLE :NAME BINDING-NAME-STRING
                                                                           :SCOPE :LEXICAL :KIND :FUNCTION
                                                                           :BINDER NEW-LABELS)
                                                         (ALPHA-LAMBDA (BINDING-TO-LAMBDA BINDING
                                                                           )
                                                                           :NAME
                                                                           ;; Really want name to be "Foo in Bar"
                                                                           BINDING-NAME-STRING))))
                                           BINDINGS))))))
       (BINDINGS))))))
  ;; Having alphasized the function bindings, put them in the environment for alphasization of the body.
  (IL:|for| NAME IL:|in| NAMES IL:|as| FN-PAIR IL:|in| (LABELS-FUNS NEW-LABELS)
    IL:|do| (ENV-BIND-FUNCTION *ENVIRONMENT* NAME :FUNCTION (CAR FN-PAIR)))
  ;; Now we can alphasize the body.
  (SETF (LABELS-BODY NEW-LABELS (ALPHA-PROGN FORMS))
    NEW-LABELS))))
```

(DEFUN **ALPHA-FORM** (FORM) ; Edited 31-Jan-92 12:42 by jrb:

;;; FORM is a random executable form. Dispatch to the appropriate alphasization routine.

;;; NOTE NOTE NOTE::: If anything is added to this CASE statement, be sure to add it also to the list in COMPLETELY-EXPAND.

```
(IF (ATOM FORM)
    (ALPHA-ATOM FORM)
    (CASE (CAR FORM)
      ((BLOCK) (ALPHA-BLOCK (SECOND FORM)
                             (CDDR FORM)))
      ((CATCH) (ALPHA-CATCH (SECOND FORM)
                             (CDDR FORM)))
      ((COMPILER-LET) (ALPHA-COMPILER-LET (SECOND FORM)
                                           (CDDR FORM)))
      ((DECLARE)
       (OR (PROCESS-IL-DECLARATIONS (CDR FORM))
           (COMPILER-CERROR "Replace the declaration with NIL" "DECLARE found in executable position:"))
```

```
(COND
  ((SYMBOLP FORM)
   (MULTIPLE-VALUE-BIND (KIND STRUCT)
    (ENV-FBOUNDP *ENVIRONMENT* FORM)
    (COND
      ((EQ KIND :FUNCTION)
       (VALUES (MAKE-VAR-REF :VARIABLE STRUCT)
               (ENV-INLINE-DISALLOWED *ENVIRONMENT* FORM)))
      (T (UNLESS (NULL KIND)
                  (ASSERT (EQ KIND :MACRO))
                  ;; This case can only arise if we are alphatizing a FUNCTION form, since the macro would have been expanded otherwise.
                  (COMPILER-CERROR "Use the global function definition of ~S" "The symbol ~S names a
                                lexically-bound macro and thus cannot be used with the FUNCTION special form." FORM)))
      ;; Account for block compilation.
      (WHEN (NOT (NULL *CURRENT-BLOCK*))
        (LET ((LOOKUP (ASSOC FORM (BLOCK-DECL-FN-NAME-MAP *CURRENT-BLOCK*)))))
          (WHEN (NOT (NULL LOOKUP))
            (SETO FORM (CDR LOOKUP))))
          ; This function is to be renamed.
        ))
    )
  )
)
```

```

(CHECK-FOR-UNKNOWN-FUNCTION FORM)
(VALUES (MAKE-REFERENCE-TO-VARIABLE :NAME FORM :SCOPE :GLOBAL :KIND :FUNCTION)
        (ENV-INLINE-DISALLOWED *ENVIRONMENT* FORM))))))
((CL::SETF-NAME-P FORM)
;; To be checked: ENV-INLINE-DISALLOWED (we don't currently try to inline local SETFs, but we should
(MULTIPLE-VALUE-BIND (KIND STRUCT)
  (ENV-SETF-FBOUND *ENVIRONMENT* FORM)
(COND
  ((EQ KIND :FUNCTION)
   (VALUES (MAKE-VAR-REF :VARIABLE STRUCT)
            (ENV-INLINE-DISALLOWED *ENVIRONMENT* FORM)))
  (T (UNLESS (NULL KIND)
        (ASSERT (EQ KIND :MACRO))
        ;; This case can only arise if we are alphatizing a FUNCTION form, since the macro would have been expanded otherwise.
        (COMPILER-CERROR "Use the global function definition of ~S" "The symbol ~S names a
                           lexically-bound macro and thus cannot be used with the FUNCTION special form." FORM))
        ;; Account for block compilation.
        ;; I don't think we have to worry about this for SETF functions
        ;; (WHEN (NOT (NULL *CURRENT-BLOCK*)) (LET ((LOOKUP (ASSOC FORM (BLOCK-DECL-FN-NAME-MAP
        ;; *CURRENT-BLOCK*)))) (WHEN (NOT (NULL LOOKUP)) (SETQ FORM (CDR LOOKUP))))))
        ;; We hard-code a reference to (XCL::DEFUN-SETF-NAME (SECOND FORM)) here, to avoid looking at the :SETF-DEFUN property
        ;; at runtime; if you have to do THAT, we really ahve to expand into the following mess to get it right:
        ;; (LAMBDA (&REST ARGS) (APPLY (GET '(SECOND FORM) :SETF-DEFUN) ARGS))
        (LET ((DEFUN-SETF-NAME (XCL::DEFUN-SETF-NAME (SECOND FORM))))
          (CHECK-FOR-UNKNOWN-SETF FORM FORM DEFUN-SETF-NAME)
          (ALPHA-FUNCTION DEFUN-SETF-NAME CONTEXT))))))
(T (CASE (CAR FORM)
  ((LAMBDA IL:LAMBDA IL:NLAMBDA IL:OPENLAMBDA) (ALPHA-LAMBDA FORM :CONTEXT CONTEXT))
  ((IL:OPCODES :OPCODES) (MAKE-OPCODES :BYTES (CDR FORM)))
  (OTHERWISE
   (COMPILER-CERROR "Use (LAMBDA () NIL) instead" "The form ~S, appearing in a functional context,
               is neither a symbol nor a LAMBDA-form" FORM)
   (ALPHA-LAMBDA ' (LAMBDA NIL NIL)
                 :CONTEXT CONTEXT))))))

(DEFUN ALPHA-FUNCTIONAL-FORM (FORM)
  (IF (AND (CONSP FORM)
            (OR (EQ 'QUOTE (FIRST FORM))
                (EQ 'IL:FUNCTION (FIRST FORM)))
        (SYMBOLP (SECOND FORM)))
      (ALPHA-FUNCTION (SECOND FORM))
      (LET ((*CONTEXT* (MAKE-CONTEXT :VALUES-USED 1 :APPLIED-CONTEXT *CONTEXT*)))
        (ALPHA-FORM FORM))))

(DEFUN ALPHA-GO (TAG) ; Edited 31-Jan-92 12:43 by jrb:
  (LET ((DEST (ASSOC TAG *TAGBODY-STACK*)))
    (WHEN (NULL DEST)
      (COND
        ((NULL *TAGBODY-STACK*)
         (COMPILER-CERROR "Replace the GO with NIL" "The GO tag ~S does not appear in any enclosing
                           TAGBODY" TAG)
         (RETURN-FROM ALPHA-GO *LITERALLY-NIL*))
        (T (COMPILER-CERROR "Use the tag ~*~S instead" "The GO tag ~S does not appear in any enclosing
                           TAGBODY" TAG (CAAR *TAGBODY-STACK*))
            (SETQ DEST (CAR *TAGBODY-STACK*))))
      (MAKE-GO :TAGBODY (CDR DEST)
              :TAG
              (CAR DEST))))

(DEFUN ALPHA-IF (PRED-FORM THEN-FORM ELSE-FORM)
  (MAKE-IF :PRED (LET ((*CONTEXT* *PREDICATE-CONTEXT*)
                      (ALPHA-FORM PRED-FORM))
                :THEN
                (ALPHA-FORM THEN-FORM)
                :ELSE
                (ALPHA-FORM ELSE-FORM))))

(DEFUN ALPHA-IL-FUNCTION (FN CLOSE-P-FORM)

```

;;; If there is no close-p-form, then this is just like Common Lisp FUNCTION except that (IL:FUNCTION symbol) == 'symbol.

;;; If there is a close-p-form, then turn this into a function call, remembering to quote the close-p-form and either quote or hash-quote the function.

;; Account for block compilation.

```

(WHEN (AND (SYMBOLP FN)
            (NOT (NULL *CURRENT-BLOCK*)))
  (LET ((LOOKUP (ASSOC FN (BLOCK-DECL-FN-NAME-MAP *CURRENT-BLOCK*))))
    (WHEN (NOT (NULL LOOKUP))
      ; This function is to be renamed.

```

```
(LET ((ARG-LIST (SECOND FORM))
      (BODY (CDDR FORM))
      (*ENVIRONMENT* (MAKE-CHILD-ENV *ENVIRONMENT*)))
(MULTIPLE-VALUE-BIND (CODE DECLS)
  (PARSE-BODY BODY *ENVIRONMENT* T)
  (BINDING-CONTOUR DECLS ; Process the declarations
    (UPDATE-ENVIRONMENT *ENVIRONMENT*)
    (LET* ((NODE (MAKE-LAMBDA :NAME NAME :ARG-TYPE ARG-TYPE))
           (AUXES (ALPHA-LAMBDA-LIST ARG-LIST NODE))
           (BODY-NODE (ALPHA-PROGN CODE)))
      ;; AUXES is now the list of values representing the &aux variables IN REVERSE ORDER. We must bind them around
      ;; the body one-by-one and then wrap that in the lambda node we've already created.

      (IL:for AUX IL:in AUXES IL:do (LET ((BINDER (MAKE-LAMBDA :REQUIRED (LIST (CAR AUX))
                                                                    :BODY BODY-NODE)))
                                           (SETF (VARIABLE-BINDER (CAR AUX))
                                                  BINDER)
                                           (SETQ BODY-NODE (MAKE-CALL :FN BINDER :ARGS
                                                                    (LIST (CDR AUX))))))

      (SETF (LAMBDA-BODY NODE)
            BODY-NODE)

      ;; For Interlisp LAMBDA no-spread's, we need to save away the parameter name so that we can generate code for
      ;; ARG properly. (Yecch...)
```



```

(WHEN (EQ ARG-TYPE 2)
  (SETF (LAMBDA-NO-SPREAD-NAME NODE)
    (SECOND ORIGINAL-FORM)))
(NODE))))))

```

```
(DEFUN ALPHA-LAMBDA-LIST (ARG-LIST BINDER)
```

```
; Edited 31-Jan-92 12:47 by jrb:
```

```
;; Alpha-converts the argument list of a lambda form. Stores the results of the analysis into the appropriate slots of the LAMBDA structure in BINDER.
;; Returns a list of the values representing the &aux argument variables, in reverse order of binding.
```

```

(LET
  ((STATE :REQUIRED)
   REQUIRED OPTIONAL KEYWORD AUX)
  (DOLIST (ARG ARG-LIST)
    (CASE ARG
      ((&OPTIONAL) (IF (EQ STATE :REQUIRED)
        (SETQ STATE :OPTIONAL)
        (COMPILER-CERROR "Ignore it." "Misplaced &optional in lambda-list"))))
      ((&REST) (IF (MEMBER STATE '(:REQUIRED :OPTIONAL))
        (SETQ STATE :REST)
        (COMPILER-CERROR "Ignore it." "Misplaced &rest in lambda-list"))))
      ((&IGNORE-REST) ; Internal keyword used in translation of Interlisp spread
        ; functions.
        (ASSERT (EQ STATE :OPTIONAL)
          NIL "BUG: Misplaced &IGNORE-REST keyword.")
        (SETF (LAMBDA-REST BINDER)
          (MAKE-VARIABLE :BINDER BINDER))
        (RETURN) ; Nothing is supposed to follow an &IGNORE-REST
      )
      ((&KEY) (IF (AND (IL:NEQ STATE :AUX)
        (IL:NEQ STATE :KEY))
        (SETQ STATE :KEY)
        (COMPILER-CERROR "Ignore it." "Misplaced &key in lambda-list"))))
      ((&ALLOW-OTHER-KEYS)
        (UNLESS (EQ STATE :KEY)
          (COMPILER-CERROR "Ignore it." "Stray &allow-other-keys in lambda-list.))
        (SETF (LAMBDA-ALLOW-OTHER-KEYS BINDER)
          T))
      ((&AUX) (IF (IL:NEQ STATE :AUX)
        (SETQ STATE :AUX)
        (COMPILER-CERROR "Ignore it." "Misplaced &aux in lambda-list.))))
    (OTHERWISE (ECASE STATE
      ((:REQUIRED) (WHEN (CHECK-ARG ARG)
        (PUSH (BIND-PARAMETER ARG BINDER *ENVIRONMENT*)
          REQUIRED)))
      ((:OPTIONAL)
        (IF (ATOM ARG)
          (WHEN (CHECK-ARG ARG)
            (PUSH (LIST (BIND-PARAMETER ARG BINDER *ENVIRONMENT*)
              *LITERALLY-NIL*)
              OPTIONAL))
          (DESTRUCTURING-BIND
            (VAR &OPTIONAL (INIT-FORM NIL)
              (SVAR NIL SV-GIVEN))
            ARG
            (WHEN (CHECK-ARG VAR)
              (LET ((INIT-STRUCT (ALPHA-ARGUMENT-FORM INIT-FORM)))
                (PUSH `((, (BIND-PARAMETER VAR BINDER *ENVIRONMENT*)
                  , INIT-STRUCT
                  , @ (AND SV-GIVEN (CHECK-ARG SVAR)
                    (LIST (BIND-PARAMETER SVAR BINDER *ENVIRONMENT*))
                    OPTIONAL))))
                ((:REST) (WHEN (CHECK-ARG ARG)
                  (SETF (LAMBDA-REST BINDER)
                    (BIND-PARAMETER ARG BINDER *ENVIRONMENT*))
                  (SETQ STATE :AFTER-REST)))
                ((:AFTER-REST) (COMPILER-CERROR "Ignore it." "Stray argument ~S found after &rest
                  var."))
                ((:KEY)
                  (IF (ATOM ARG)
                    (WHEN (CHECK-ARG ARG)
                      (PUSH (LIST (INTERN (STRING ARG)
                        "KEYWORD")
                        (BIND-PARAMETER ARG BINDER *ENVIRONMENT*)
                        *LITERALLY-NIL*)
                        KEYWORD))
                      (DESTRUCTURING-BIND
                        (KEY&VAR &OPTIONAL (INIT-FORM NIL)
                          (SVAR NIL SV-GIVEN)
                          &AUX KEY VAR)
                        ARG
                        (COND
                          ((ATOM KEY&VAR)
                            (WHEN (CHECK-ARG KEY&VAR)

```

```
;; This is not the real legality test; that's below. This just makes sure that the intern will work.
```

```

      (SETQ KEY (INTERN (STRING KEY&VAR)
                        "KEYWORD"))
      (SETQ VAR KEY&VAR))
      (T (SETQ KEY (FIRST KEY&VAR))
        (SETQ VAR (SECOND KEY&VAR))))
      (WHEN (CHECK-ARG VAR)
        (LET ((INIT-STRUCT (ALPHA-ARGUMENT-FORM INIT-FORM)))
          (PUSH ` (, KEY , (BIND-PARAMETER VAR BINDER *ENVIRONMENT*)
                    , INIT-STRUCT
                    , @ (AND SV-GIVEN (CHECK-ARG SVAR)
                              (LIST (BIND-PARAMETER SVAR BINDER *ENVIRONMENT*
                                     ) )))
                KEYWORD))))))
      ((:AUX) (LET (VAR VAL)
                  (COND
                   ((ATOM ARG)
                    (SETQ VAR ARG)
                    (SETQ VAL NIL))
                   (T (SETQ VAR (FIRST ARG))
                      (SETQ VAL (SECOND ARG))))
                  (WHEN (CHECK-ARG VAR)
                    (LET ((TREE (ALPHA-ARGUMENT-FORM VAL)))
                      (PUSH (CONS (BIND-PARAMETER VAR BINDER *ENVIRONMENT*
                                     TREE)
                                  AUX)))))))
      (SETF (LAMBDA-REQUIRED BINDER)
            (NREVERSE REQUIRED))
      (SETF (LAMBDA-OPTIONAL BINDER)
            (NREVERSE OPTIONAL))
      (SETF (LAMBDA-KEYWORD BINDER)
            (NREVERSE KEYWORD))
      AUX))

```

(DEFUN **ALPHA-LET** (BINDINGS BODY)

;; Install the new variables in a new environment and then install that environment before alphasizing the body.

```

      (MULTIPLE-VALUE-BIND (BODY DECLS)
        (PARSE-BODY BODY *ENVIRONMENT* NIL)
        (BINDING-CONTOUR DECLS (LET ((*ENVIRONMENT* (MAKE-CHILD-ENV *ENVIRONMENT*))
                                     ;; The standard is losing and wants us to install the environment before alphasizing the init-forms so that
                                     ;; SPECIAL declarations will have bigger scope. Ugh.
                                     (UPDATE-ENVIRONMENT *ENVIRONMENT*)
                                     (LET ( (VARS NIL)
                                           (VALS NIL)
                                           (NEW-LAMBDA (MAKE-LAMBDA)))
                                       ;; Alphasize the init-forms.
                                       (IL:|for| BINDING IL:|in| BINDINGS IL:|do| (COND
                                           ((CONSP BINDING)
                                            (PUSH (FIRST BINDING)
                                                  VARS)
                                            (PUSH (ALPHA-ARGUMENT-FORM
                                                  (SECOND BINDING))
                                                  VALS))
                                           (T (PUSH BINDING VARS)
                                              (PUSH *LITERALLY-NIL* VALS))))
                                       ;; Bind all of the variables
                                       (SETF (LAMBDA-REQUIRED NEW-LAMBDA)
                                             (IL:|for| VAR IL:|in| (NREVERSE VARS)
                                              IL:|collect| (BIND-PARAMETER (IF (CHECK-ARG VAR)
                                                                              VAR
                                                                              '%LOSE%)
                                                                              NEW-LAMBDA *ENVIRONMENT*))
                                       ;; Alphasize the body
                                       (SETF (LAMBDA-BODY NEW-LAMBDA)
                                             (ALPHA-PROGN BODY))
                                       (MAKE-CALL :FN NEW-LAMBDA :ARGS (NREVERSE VALS)))))))

```

(DEFUN **ALPHA-LET\*** (BINDINGS BODY)

;;; Install the new variables in the environment one at a time, processing the next in an environment including those that came before. The LET\* is then  
 ;;; represented as several nested lambdas, so we must be careful to get the BINDER links set up properly.

```

      (MULTIPLE-VALUE-BIND (BODY DECLS)
        (PARSE-BODY BODY *ENVIRONMENT* NIL)
        (BINDING-CONTOUR DECLS (LET ((*ENVIRONMENT* (MAKE-CHILD-ENV *ENVIRONMENT*))
                                     (BINDING-LIST NIL))
          (UPDATE-ENVIRONMENT *ENVIRONMENT*)
          ;; First, alphasize each of the init-forms in the correct environment.
          (IL:|for| BINDING IL:|in| BINDINGS

```

```

IL:|do| (IF (CONSP BINDING)
  (LET ((INIT-STRUCT (ALPHA-ARGUMENT-FORM (SECOND BINDING))))
    (PUSH (CONS (BIND-PARAMETER (IF (CHECK-ARG (FIRST BINDING)
                                          )
                                      (FIRST BINDING)
                                      '%LOSE%))
              (NIL *ENVIRONMENT*))
          INIT-STRUCT)
      BINDING-LIST))
  (PUSH (CONS (BIND-PARAMETER (IF (CHECK-ARG BINDING)
                                  BINDING
                                  '%LOSE%))
              (NIL *ENVIRONMENT*))
        *LITERALLY-NIL*)
      BINDING-LIST)))
;; BINDING-LIST is now in reverse order, so we can construct the nested lambdas from the inside out.
(IL:|bind| (BODY-STRUCT IL:_ (ALPHA-PROGN BODY)) IL:|for| PAIR IL:|in| BINDING-LIST
  IL:|do| (LET ((BINDER (MAKE-LAMBDA :REQUIRED (LIST (CAR PAIR))
                                       :BODY BODY-STRUCT)))
    (SETQ BODY-STRUCT (MAKE-CALL :FN BINDER :ARGS
                                  (LIST (CDR PAIR)))))
    (SETF (VARIABLE-BINDER (CAR PAIR))
          BINDER))
  IL:|finally| (RETURN BODY-STRUCT))))))

```

```
(DEFUN ALPHA-LITERAL (VALUE)
```

;; Check for certain special values that have preallocated LITERAL structures. Otherwise, make a new one. The test for undumpable values used to be done in both COMPILE and COMPILE-FILE, but this lost in loading PCL, which COMPILE's functions containing circular structures as literals.

```

(CASE VALUE
  ((NIL) *LITERALLY-NIL*)
  ((T) *LITERALLY-T*)
  (OTHERWISE (MAKE-LITERAL :VALUE (COND
    ((AND (STREAMP *INPUT-STREAM*)
          ; This is COMPILE-FILE
          (NOT (FASL:VALUE-DUMPABLE-P VALUE)))
      (RESTART-CASE (ERROR "The literal value ~S would not be dumpable in a
                          FASL file." VALUE)
        (NIL NIL :REPORT "Use the value NIL instead" NIL)
        (NIL NIL :REPORT (LAMBDA (STREAM)
          (FORMAT STREAM "Use the value ~S
                        anyway and hope for the best"
                        VALUE))
          VALUE)))
      (T VALUE))))))

```

```
(DEFUN ALPHA-MACROLET (BINDINGS BODY)
```

;; Turn the bindings into expansion functions and add them into the environment for the analysis of the body.

```

(LET ((NEW-ENV (MAKE-CHILD-ENV *ENVIRONMENT*)))
  (IL:|for| MACRO IL:|in| BINDINGS IL:|do| (ENV-BIND-FUNCTION NEW-ENV (CAR MACRO)
                                                                :MACRO
                                                                (CRACK-DEFMACRO (CONS 'DEFMACRO MACRO))))

  (LET ((*ENVIRONMENT* NEW-ENV))
    (MULTIPLE-VALUE-BIND (FORMS DECLS)
      (PARSE-BODY BODY *ENVIRONMENT* NIL)
      (BINDING-CONTOUR DECLS (UPDATE-ENVIRONMENT *ENVIRONMENT*)
        (ALPHA-PROGN FORMS)))))

```

```
(DEFUN ALPHA-MV-CALL (FN-FORM ARG-FORMS)
```

```

(LET (VALUES-USED)
  (MULTIPLE-VALUE-BIND (FN NOT-INLINE?)
    (ALPHA-FUNCTIONAL-FORM FN-FORM)
    (COND
      ((AND (NULL (CDR ARG-FORMS))
            (LAMBDA-P FN)
            (NOT (OR (LAMBDA-OPTIONAL FN)
                     (LAMBDA-REST FN)
                     (LAMBDA-KEYWORD FN)))))
        ; In this very common case, we can tell how many values are
        ; expected.
        (SETQ VALUES-USED (LENGTH (LAMBDA-REQUIRED FN))))
      (T (SETQ VALUES-USED :UNKNOWN)))
    (IF (NULL ARG-FORMS)
        ; This is silly, but we'd better handle it correctly.
        (MAKE-CALL :FN FN :ARGS NIL :NOT-INLINE NOT-INLINE?)
        (MAKE-MV-CALL :FN FN :ARG-EXPRS (LET ((*CONTEXT* (MAKE-CONTEXT :VALUES-USED VALUES-USED)))
          (MAPCAR #'ALPHA-FORM ARG-FORMS))
          :NOT-INLINE NOT-INLINE?))))))

```

```
(DEFUN ALPHA-MV-PROG1 (FORMS)
```

```

  (LET ((VALS-USED (CONTEXT-VALUES-USED *CONTEXT*)))

```

```

(COND
  ((NULL (CDR FORMS))
   (ALPHA-FORM (CAR FORMS)))
  ((AND (NUMBERP VALS-USED)
        (< VALS-USED 2))
   (ALPHA-FORM (CONS 'PROG1 FORMS)))
  (T (MAKE-MV-PROG1 :STMTS (CONS (ALPHA-FORM (FIRST FORMS))
                                  (LET ((*CONTEXT* *EFFECT-CONTEXT*))
                                      (MAPCAR #'ALPHA-FORM (REST FORMS))))))))
; The multiple values aren't wanted. Make this a normal PROG1.

```

```

(DEFUN ALPHA-PROGN (FORMS)
  (IF (NULL (CDR FORMS))
      (ALPHA-FORM (CAR FORMS))
      (MAKE-PROGN :STMTS (LET ((OLD-CONTEXT *CONTEXT*)
                                (*CONTEXT* *EFFECT-CONTEXT*))
                            (IL:|for| TAIL IL:|on| FORMS IL:|collect| (IF (NULL (CDR TAIL))
                                                                            (LET ((*CONTEXT* OLD-CONTEXT*))
                                                                                (ALPHA-FORM (CAR TAIL)))
                                                                            (ALPHA-FORM (CAR TAIL))))))))

```

```

(DEFUN ALPHA-PROGV (SYMS-EXPR VALS-EXPR BODY-FORMS)
  (MAKE-PROGV :SYMS-EXPR (ALPHA-ARGUMENT-FORM SYMS-EXPR)
              :VALS-EXPR (ALPHA-ARGUMENT-FORM VALS-EXPR)
              :STMT (ALPHA-PROGN BODY-FORMS)))

```

```

(DEFUN ALPHA-RETURN-FROM (NAME FORM)
  (LET ((DEST (ASSOC NAME *BLOCK-STACK*)))
    (WHEN (NULL DEST)
      (COND
        ((NULL *BLOCK-STACK*)
         (COMPILER-CERROR "Treat (RETURN-FROM name value-form) as simply value-form" "~S, found in a
                           RETURN-FROM, is not the name of any enclosing BLOCK" NAME))
        (T (COMPILER-CERROR "Use the name ~*~S instead" "~S, found in a RETURN-FROM, is not the name of
                             any enclosing BLOCK" NAME (CAAR *BLOCK-STACK*))))
      (SETQ DEST (CAR *BLOCK-STACK*))))
    (MAKE-RETURN :BLOCK (CDR DEST)
                  :VALUE (LET ((*CONTEXT* (BLOCK-CONTEXT (CDR DEST)))
                                (ALPHA-FORM FORM))))))
; Edited 31-Jan-92 12:44 by jrb:

```

```

(DEFUN ALPHA-SETQ (KIND FORMS)
  (LET ((SETQS (IL:|for| TAIL IL:|on| FORMS IL:|by| (CDDR TAIL) IL:|collect| (WHEN (AND (EQ KIND 'SETQ)
                                                                                      (NULL (CDR TAIL)))
                                                                                      (COMPILER-CERROR "Add an extra NIL on
                                                                                      the end of the form" "Odd number
                                                                                      of forms given to SETQ."))
                                                                                      (MAKE-SETQ :VAR (RESOLVE-VARIABLE-REFERENCE
                                                                                      *ENVIRONMENT*
                                                                                      (CAR TAIL)
                                                                                      T)
                                                                                      :VALUE (ALPHA-ARGUMENT-FORM (CADR TAIL)))))))
    (IF (NULL (CDR SETQS))
        (CAR SETQS)
        (MAKE-PROGN :STMTS SETQS)))
; Edited 31-Jan-92 12:49 by jrb:

```

```

(DEFUN ALPHA-TAGBODY (BODY)

```

;;; Break up the body into 'segments', each of which is an unbroken series of forms along with the zero or more tags that begin that series of forms.

```

(WHEN (NULL BODY)
  (RETURN-FROM ALPHA-TAGBODY *LITERALLY-NIL*))
(LET ((TAGBODY (MAKE-TAGBODY))
      (*TAGBODY-STACK* *TAGBODY-STACK*))
  ;; Make a first pass down the body to find all of the tags
  (IL:|for| FORM IL:|in| BODY IL:|do| (WHEN (ATOM FORM)
                                           (PUSH (CONS FORM TAGBODY)
                                                 *TAGBODY-STACK*)))
  ;; On the second pass, put together the segments and alphasize all of the forms
  (DO ((*CONTEXT* *EFFECT-CONTEXT*)
      (SEGMENT-LIST NIL))
    ((NULL BODY)
     (SETF (TAGBODY-SEGMENTS TAGBODY)
           (NREVERSE SEGMENT-LIST)))
    (LET ((SEGMENT (MAKE-SEGMENT)))
      (DO NIL
        ((OR (NULL BODY)

```

```

      (CONSP (CAR BODY)))
    (PUSH (POP BODY)
      (SEGMENT-TAGS SEGMENT)))
  (DO ((FORM-LIST NIL))
    ((OR (NULL BODY)
      (ATOM (CAR BODY)))
      (SETF (SEGMENT-STMTS SEGMENT)
        (NREVERSE FORM-LIST)))
    (PUSH (ALPHA-FORM (POP BODY))
      FORM-LIST))
  (PUSH SEGMENT SEGMENT-LIST))
TAGBODY))

```

```

(DEFUN ALPHA-THROW (TAG VALUE)
  (MAKE-THROW :TAG (ALPHA-ARGUMENT-FORM TAG)
    :VALUE
    (LET ((*CONTEXT* *NULL-CONTEXT*)
      (ALPHA-FORM VALUE))))

```

```

(DEFUN ALPHA-UNWIND-PROTECT (BODY CLEANUPS)
  (MAKE-UNWIND-PROTECT :STMT (ALPHA-LAMBDA (LET ((CLEANUP-VAR (GENSYM))
    `(LAMBDA (,CLEANUP-VAR)
      (MULTIPLE-VALUE-PROG1 ,BODY (FUNCALL ,CLEANUP-VAR))))
    :CONTEXT *CONTEXT* :NAME 'SI:*UNWIND-PROTECT*)
    :CLEANUP
    (ALPHA-LAMBDA `(LAMBDA NIL ,@CLEANUPS)
      :CONTEXT *EFFECT-CONTEXT* :NAME "Clean-up forms"))))

```

```

(DEFUN CONVERT-TO-CL-LAMBDA (FORM) ; Edited 31-Jan-92 12:41 by jrb:

```

```

;; Return two values: a CL:LAMBDA form equivalent to the given one and the Interlisp ARGTYPE for the form.

```

```

(CASE (CAR FORM)
  ((LAMBDA)
    ;; Common Lisp LAMBDA's have indeterminate ARGTYPE. The assembler will figure out whether it's 0 or 2. The LOCALVARS
    ;; declaration is because Interlisp's scoping rules have overwhelmed those of Common Lisp, may they rest in peace.
    (VALUES `(LAMBDA ,(SECOND FORM)
      (DECLARE (IL:LOCALVARS . T))
      ,@(CDDR FORM))
      NIL))
    ((IL:LAMBDA IL:OPENLAMBDA) (IF (LISTP (SECOND FORM))
      ;; LAMBDA spread. Use the Common Lisp &OPTIONAL keyword and also one made for internal
      ;; compiler use that will throw away the extra arguments.
      (VALUES `(LAMBDA (&OPTIONAL ,@(SECOND FORM)
        &IGNORE-REST)
        ,@(CDDR FORM))
        0)
      ;; LAMBDA no-spread. Bind the parameter to the number of arguments passed. The handling of
      ;; ARG must be done in code generation, unfortunately.
      (VALUES `(LAMBDA NIL (LET ((,(SECOND FORM)
        (IL:\MYARGCOUNT)))
        ,@(CDDR FORM)))
        2)))
    ((IL:NLAMBDA) (IF (LISTP (SECOND FORM))
      ;; NLAMBDA spread. Just like the LAMBDA-spread case but we have a different ARG-TYPE.
      (VALUES `(LAMBDA (&OPTIONAL ,@(SECOND FORM)
        &IGNORE-REST)
        ,@(CDDR FORM))
        1)
      ;; NLAMBDA no-spread. We take exactly one argument and are otherwise entirely normal.
      (VALUES `(LAMBDA (,(SECOND FORM))
        ,@(CDDR FORM))
        3)))
    (OTHERWISE
      ;; This is not my beautiful LAMBDA form!
      (COMPILER-CERROR "Use (LAMBDA () NIL) instead" "The form ~S should be a LAMBDA form but is not." FORM)
      (VALUES '(LAMBDA NIL NIL)
        0))))

```

```

(DEFUN COMPLETELY-EXPAND (FORM)
  (IF (ATOM FORM)
    FORM
    (LET ((NEW-FORM FORM)
      (CHANGED-P)
      (IL:|until| (MEMBER (CAR NEW-FORM)
        ' (BLOCK CATCH
          COMPILER-LET
          DECLARE

```

```
(COND
  ((AND EXTRA-ARGS (NOTEVERY #'(LAMBDA (ARG)
                                   (OR (CONSTANTP ARG)
```

```

(AND (ATOM ARG)
      (NOT (SYMBOLP ARG)))
(AND (CONSP ARG)
      (MEMBER (CAR ARG)
                '(IL:FUNCTION FUNCTION))))))

;; There're extra arguments in the way, so we're done.
(SETF (CAR UNSUBBED-ARGS)
      `(PROG1 , (CAR UNSUBBED-ARGS)
              ,@EXTRA-ARGS))
`((LAMBDA , (REVERSE UNSUBBED-PARAMS)
      ,@ (SUBLIS SUBST-ALIST (CDDR FN)
        :TEST
        'EQ))
  ,@ (REVERSE UNSUBBED-ARGS)))
(T
  ;; There's nothing interesting between the body and the as yet unsubbed arguments, so maybe we can also substitute some
  ;; variables. Note that because the unsubbed lists are in reverse order now, we can easily examine the arguments starting with the
  ;; last one and working backwards, just as we'd like.
  (IL:|while| (AND UNSUBBED-ARGS (SYMBOLP (FIRST UNSUBBED-ARGS)))
    IL:|do| (PUSH (CONS (POP UNSUBBED-PARAMS)
                      (POP UNSUBBED-ARGS))
                  SUBST-ALIST))
  (COND
    ((NULL UNSUBBED-ARGS) ; All substituted in.
     `(PROGN ,@ (SUBLIS SUBST-ALIST (CDDR FN)
       :TEST
       'EQ)))
    ((MEMBER (CAR (FIRST UNSUBBED-ARGS))
              '(IL:SETQ SETQ))
     (COND
       ((NULL (CDR UNSUBBED-ARGS))
        (PUSH (CONS (FIRST UNSUBBED-PARAMS)
                    (CADR (FIRST UNSUBBED-ARGS)))
              SUBST-ALIST)
        `(PROGN , (FIRST UNSUBBED-ARGS)
                  ,@ (SUBLIS SUBST-ALIST (CDDR FN)
                    :TEST
                    'EQ)))
       (T (PUSH (CONS (POP UNSUBBED-PARAMS)
                      (CADR (FIRST UNSUBBED-ARGS)))
                 SUBST-ALIST)
          (SETQ UNSUBBED-ARGS (CONS `(PROG1 , (SECOND UNSUBBED-ARGS)
                                           , (FIRST UNSUBBED-ARGS))
                                    (CDDR UNSUBBED-ARGS)))
          `((LAMBDA , (REVERSE UNSUBBED-PARAMS)
                ,@ (SUBLIS SUBST-ALIST (CDDR FN)
                  :TEST
                  'EQ))
            ,@ (REVERSE UNSUBBED-ARGS))))))
    (T `((LAMBDA , (REVERSE UNSUBBED-PARAMS)
      ,@ (SUBLIS SUBST-ALIST (CDDR FN)
        :TEST
        'EQ))
      ,@ (REVERSE UNSUBBED-ARGS))))))

```

;; Alphatization testing

```
(DEFPARAMETER *INDENT-INCREMENT* 3
```

;;; Number of spaces by which the indentation should increase in nested nodes.

```
)
```

```
(DEFVAR *NODE-HASH* NIL
  "Used by the parse-tree pretty-printer")
```

```
(DEFVAR *NODE-NUMBER* 0
  "Used by the parse-tree pretty-printer")
```

```
(DEFUN TEST-ALPHA (FN)
  (LET ((TREE (TEST-ALPHA-2 FN)))
    (UNWIND-PROTECT
      (PRINT-TREE TREE)
      (RELEASE-TREE TREE))))
```

```
(DEFUN TEST-ALPHA-2 (FN)
  (LET ((*ENVIRONMENT* (MAKE-ENV))
        (*CONTEXT* *NULL-CONTEXT*)
        (*CONSTANTS-HASH-TABLE* (MAKE-HASH-TABLE))
        (IL:SPECVARS T)
        (IL:LOCALVARS IL:SYSLOCALVARS)
```

```

(IL:GLOBALVARS IL:GLOBALVARS)
(IL:LOCALFREEVARS NIL)
(*PROCESSED-FUNCTIONS* NIL)
(*UNKNOWN-FUNCTIONS* NIL)
(*CURRENT-FUNCTION* NIL)
(*AUTOMATIC-SPECIAL-DECLARATIONS* NIL))
(DECLARE (SPECIAL IL:SPECVARS IL:LOCALVARS IL:LOCALFREEVARS IL:GLOBALVARS))
(ALPHA-LAMBDA (COND
  ((CONSP FN)
   FN)
  ((CONSP (IL:GETD FN))
   (IL:GETD FN))
  (T (PARSE-DEFUN (IL:GETDEF FN 'IL:FUNCTIONS))))))

```

```

(DEFUN PARSE-DEFUN (FORM)
  (DESTRUCTURING-BIND (IGNORE NAME ARG-LIST &BODY BODY)
   FORM
   (MULTIPLE-VALUE-BIND (FORMS DECLS)
    (PARSE-BODY BODY NIL T)
    `(LAMBDA ,ARG-LIST ,@DECLS (BLOCK ,NAME ,@FORMS)))))

```

```

(DEFUN PRINT-TREE (TREE)
  (LET ((*NODE-HASH* (MAKE-HASH-TABLE))
        (*NODE-NUMBER* 0)
        (*PRINT-CASE* :UPCASE))
    (PRINT-NODE TREE 0))
  (TERPRI)
  (VALUES))

```

```

(DEFUN PRINT-NODE (NODE INDENT)

```

;;; NODE is the node to print. INDENT is the number of spaces over we are on entry to PRINT-NODE. We should not ever print anything on the line to  
 ;;; the left of that point.

```

  (LET ((NUMBER (AND (NOT (LITERAL-P NODE))
                     (GETHASH NODE *NODE-HASH*))))
    (COND
      (NUMBER (FORMAT T "--S-" NUMBER))
      (T (INCF *NODE-NUMBER*
              (SETF (GETHASH NODE *NODE-HASH*)
                    *NODE-NUMBER*)
              (FORMAT T "~S. ~A: " *NODE-NUMBER* (TYPE-OF NODE))
              (LET ((NESTED-INDENT (+ INDENT *INDENT-INCREMENT*)))
                (MACROLET ((NEW-LINE (&OPTIONAL (DELTA 0))
                    `(FORMAT T "%~vT" (+ NESTED-INDENT ,DELTA)))
                  (PRINT-BLIPPER-INFO NIL '(FORMAT T " Closed-over-p: ~:[false~;true~]
                                                New-frame-p: ~:[false~;true~]" (
                                                                BLIPPER-CLOSED-OVER-P
                                                                NODE)
                                                                (BLIPPER-NEW-FRAME-P NODE))))
                (ETYPESCASE NODE
                  (BLOCK-NODE
                   (PRIN1 (BLOCK-NAME NODE))
                   (PRINT-BLIPPER-INFO)
                   (NEW-LINE)
                   (PRINT-NODE (BLOCK-STMT NODE)
                               NESTED-INDENT))
                  (CALL-NODE
                   (WHEN (CALLER-NOT-INLINE NODE)
                     (PRINC "(not inline)"))
                   (NEW-LINE)
                   (PRINC "Func: ")
                   (PRINT-NODE (CALL-FN NODE)
                               (+ NESTED-INDENT 6))
                   (WHEN (CALL-ARGS NODE)
                     (NEW-LINE)
                     (PRINC "Args: ")
                     (IL:|for| ARG-TAIL IL:|on| (CALL-ARGS NODE)
                      IL:|do| (PRINT-NODE (CAR ARG-TAIL)
                                          (+ NESTED-INDENT 6))
                      (WHEN (NOT (NULL (CDR ARG-TAIL)))
                        (NEW-LINE 6))))
                  (CATCH-NODE
                   (NEW-LINE)
                   (PRINC "Tag: ")
                   (PRINT-NODE (CATCH-TAG NODE)
                               (+ NESTED-INDENT 6))
                   (NEW-LINE)
                   (PRINC "Stmt: ")
                   (PRINT-NODE (CATCH-STMT NODE)
                               (+ NESTED-INDENT 6))
                  (GO-NODE
                   (FORMAT T "to ~S" (GO-TAG NODE))
                   (NEW-LINE)

```



```

(PRINC "Tagbody: ")
(PRINT-NODE (GO-TAGBODY NODE)
  (+ NESTED-INDENT 9)))
(IF-NODE
  (NEW-LINE)
  (PRINC "Pred: ")
  (PRINT-NODE (IF-PRED NODE)
    (+ NESTED-INDENT 6))
  (NEW-LINE)
  (PRINC "Then: ")
  (PRINT-NODE (IF-THEN NODE)
    (+ NESTED-INDENT 6))
  (NEW-LINE)
  (PRINC "Else: ")
  (PRINT-NODE (IF-ELSE NODE)
    (+ NESTED-INDENT 6)))
(LABELS-NODE
  (NEW-LINE)
  (PRINC "Funs: ")
  (IL:|for| TAIL IL:|on| (LABELS-FUNS NODE)
    IL:|do| (PRINT-NODE (CAAR TAIL)
      (+ NESTED-INDENT 6))
      (NEW-LINE 10)
      (PRINT-NODE (CDAR TAIL)
        (+ NESTED-INDENT 10))
      (WHEN (NOT (NULL (CDR TAIL)))
        (NEW-LINE 6)))
    (NEW-LINE)
    (PRINC "Body: ")
    (PRINT-NODE (LABELS-BODY NODE)
      (+ NESTED-INDENT 6)))
  (LAMBDA-NODE
    (NEW-LINE)
    (WHEN (LAMBDA-REQUIRED NODE)
      (PRINC "&req: ")
      (IL:|for| VARS IL:|on| (LAMBDA-REQUIRED NODE)
        IL:|do| (PRINT-NODE (CAR VARS)
          (+ NESTED-INDENT 6))
          (IF (NULL (CDR VARS))
            (NEW-LINE)
            (NEW-LINE 6))))
      (WHEN (LAMBDA-OPTIONAL NODE)
        (PRINC "&opt: ")
        (IL:|for| VARS IL:|on| (LAMBDA-OPTIONAL NODE)
          IL:|do| (DESTRUCTURING-BIND (VAR &OPTIONAL (INIT NIL I-GIVEN)
            (SVAR NIL SV-GIVEN))
            (CAR VARS)
            (COND
              ((SYMBOLP VAR)
                (PRINT-NODE (CAR VARS)
                  (+ NESTED-INDENT 6)))
              ((NOT I-GIVEN)
                (PRINT-NODE VAR (+ NESTED-INDENT 6)))
              (T (PRINC "(")
                (PRINT-NODE VAR (+ NESTED-INDENT 7))
                (NEW-LINE 7)
                (PRINT-NODE INIT (+ NESTED-INDENT 7))
                (NEW-LINE 7)
                (WHEN SV-GIVEN
                  (PRINT-NODE SVAR (+ NESTED-INDENT 7))
                  (NEW-LINE 7))
                (PRINC ")")))))
          (IF (NULL (CDR VARS))
            (NEW-LINE)
            (NEW-LINE 6))))
      (WHEN (LAMBDA-REST NODE)
        (PRINC "&rest: ")
        (PRINT-NODE (LAMBDA-REST NODE)
          (+ NESTED-INDENT 7))
        (NEW-LINE))
      (WHEN (LAMBDA-KEYWORD NODE)
        (PRINC "&key: ")
        (IL:|for| VARS IL:|on| (LAMBDA-KEYWORD NODE)
          IL:|do| (DESTRUCTURING-BIND (KEY VAR &OPTIONAL (INIT NIL I-GIVEN)
            (SVAR NIL SV-GIVEN))
            (CAR VARS)
            (FORMAT T " (~S " KEY)
              (NEW-LINE 8)
              (PRINT-NODE VAR (+ NESTED-INDENT 8))
              (PRINC ")")
              (NEW-LINE 7)
              (PRINT-NODE INIT (+ NESTED-INDENT 7))
              (NEW-LINE 7)
              (WHEN SV-GIVEN
                (PRINT-NODE SVAR (+ NESTED-INDENT 7))
                (NEW-LINE 7))
              (PRINC ")")))))

```

```

(COND
  ((NULL (CDR VARS))
   (WHEN (LAMBDA-ALLOW-OTHER-KEYS NODE)
    (PRINC "&allow-other-keys"))
    (NEW-LINE)
    (T (NEW-LINE 6))))))
(WHEN (LAMBDA-CLOSED-OVER-VARS NODE)
  (PRINC "Closed-over:")
  (NEW-LINE 10)
  (IL:|for| VARS IL:|on| (LAMBDA-CLOSED-OVER-VARS NODE)
   IL:|do| (PRINT-NODE (CAR VARS)
    (+ NESTED-INDENT 10))
    (IF (NULL (CDR VARS))
      (NEW-LINE)
      (NEW-LINE 10))))))
  (PRINT-NODE (LAMBDA-BODY NODE)
    NESTED-INDENT))
(LITERAL-NODE (PRIN1 (LITERAL-VALUE NODE)))
(MV-CALL-NODE
  (WHEN (CALLER-NOT-INLINE NODE)
    (PRINC "(not inline)")
    (NEW-LINE)
    (PRINC "Func: ")
    (PRINT-NODE (MV-CALL-FN NODE)
      (+ NESTED-INDENT 6))
    (NEW-LINE)
    (PRINC "Args: ")
    (IL:|for| ARG-TAIL IL:|on| (MV-CALL-ARG-EXPRS NODE)
     IL:|do| (PRINT-NODE (CAR ARG-TAIL)
      (+ NESTED-INDENT 6))
      (WHEN (NOT (NULL (CDR ARG-TAIL)))
        (NEW-LINE 6))))))
  (MV-PROG1-NODE (IL:|for| STMT IL:|in| (MV-PROG1-STMTS NODE)
    IL:|do| (NEW-LINE)
    (PRINT-NODE STMT NESTED-INDENT)))
  (OPCODES-NODE (PRIN1 (OPCODES-BYTES NODE)))
  (PROGN-NODE (IL:|for| STMT IL:|in| (PROGN-STMTS NODE) IL:|do| (NEW-LINE)
    (PRINT-NODE STMT
      NESTED-INDENT)))
  (PROGV-NODE
    (NEW-LINE)
    (PRINC "Vars: ")
    (PRINT-NODE (PROGV-SYMS-EXPR NODE)
      (+ NESTED-INDENT 6))
    (NEW-LINE)
    (PRINC "Vals: ")
    (PRINT-NODE (PROGV-VALS-EXPR NODE)
      (+ NESTED-INDENT 6))
    (NEW-LINE)
    (PRINC "Body: ")
    (PRINT-NODE (PROGV-STMT NODE)
      (+ NESTED-INDENT 6)))
  (RETURN-NODE
    (NEW-LINE)
    (PRINC "From: ")
    (PRINT-NODE (RETURN-BLOCK NODE)
      (+ NESTED-INDENT 7))
    (NEW-LINE)
    (PRINC "Value: ")
    (PRINT-NODE (RETURN-VALUE NODE)
      (+ NESTED-INDENT 7)))
  (SETQ-NODE
    (NEW-LINE)
    (PRINC "Var: ")
    (PRINT-NODE (SETQ-VAR NODE)
      (+ NESTED-INDENT 7))
    (NEW-LINE)
    (PRINC "Value: ")
    (PRINT-NODE (SETQ-VALUE NODE)
      (+ NESTED-INDENT 7)))
  (TAGBODY-NODE
    (PRINT-BLIPPER-INFO)
    (IL:|for| SEGMENT IL:|in| (TAGBODY-SEGMENTS NODE)
     IL:|do| (IL:|for| TAG IL:|in| (SEGMENT-TAGS SEGMENT) IL:|do| (NEW-LINE)
      (PRINC TAG))
      (IL:|for| STMT IL:|in| (SEGMENT-STMTS SEGMENT)
       IL:|do| (NEW-LINE 4)
       (PRINT-NODE STMT (+ NESTED-INDENT 4))))))
  (THROW-NODE
    (NEW-LINE)
    (PRINC "Tag: ")
    (PRINT-NODE (THROW-TAG NODE)
      (+ NESTED-INDENT 7))
    (NEW-LINE)
    (PRINC "Value: ")
    (PRINT-NODE (THROW-VALUE NODE)
      (+ NESTED-INDENT 7)))

```

```

      (UNWIND-PROTECT-NODE
        (NEW-LINE)
        (PRINC "Stmt: ")
        (PRINT-NODE (UNWIND-PROTECT-STMT NODE)
          (+ NESTED-INDENT 9))
        (NEW-LINE)
        (PRINC "Cleanup: ")
        (PRINT-NODE (UNWIND-PROTECT-CLEANUP NODE)
          (+ NESTED-INDENT 9)))
      ((OR VARIABLE-STRUCT VAR-REF-NODE) (LET ((VAR (IF (VARIABLE-P NODE)
        NODE
        (VAR-REF-VARIABLE NODE))))
        (FORMAT T "~S ~S ~S ~@[~*Closed-over ~]"
          (VARIABLE-SCOPE VAR)
          (VARIABLE-KIND VAR)
          (VARIABLE-NAME VAR)
          (VARIABLE-CLOSED-OVER VAR))
        (WHEN (VARIABLE-BINDER VAR)
          (COND
            ((GETHASH (VARIABLE-BINDER VAR)
              *NODE-HASH*))
            (PRINC "Binder: ")
            (PRINT-NODE (VARIABLE-BINDER VAR)
              0))
            (T (NEW-LINE)
              (PRINC "Binder: ")
              (PRINT-NODE (VARIABLE-BINDER
                VAR)
                (+ NESTED-INDENT 8)))))))
    )))))))

```

**CONTEXT-TEST-FORM**

```

(DEFPARAMETER
  ' (PROGN (CTXT)
    (LIST (IF (CTXT)
      (CTXT)
      (MULTIPLE-VALUE-LIST (CTXT))
      (MULTIPLE-VALUE-CALL #'(LAMBDA (A B)
        (BAR A B))
        (CTXT))
      (MULTIPLE-VALUE-CALL #'(LAMBDA (A &REST B)
        (BAR A B))
        (CTXT))
      (MULTIPLE-VALUE-CALL #'(LAMBDA (A B)
        (BAR A B))
        (CTXT)
        (CTXT))
      (LET ((X (CTXT)))
        (SETQ X (CTXT)))
      ((LAMBDA (A &OPTIONAL (B (CTXT)))
        (CTXT))
        (CTXT))
      (MULTIPLE-VALUE-CALL #'(LAMBDA (A B)
        (BAR A B))
        ((LAMBDA (C)
          (CTXT))
          17)))
      (CTXT))
    "Form for testing the alphasizer's manipulation of context information.")

```

```

(DEFMACRO CTXT ()
  (PRINC-TO-STRING *CONTEXT*))

```

;; Arrange to use the correct compiler.

```
(IL:PUTPROPS IL:XCLC-ALPHA IL:FILETYPE COMPILE-FILE)
```

;; Arrange for the correct makefile environment

```
(IL:PUTPROPS IL:XCLC-ALPHA IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE (DEFPACKAGE "COMPILER"
  (:USE "LISP" "XCL"))))

```

```
(IL:PUTPROPS IL:XCLC-ALPHA IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1990 1992))

```

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