



```

      (PRIN3 "}" IMAGESTREAM)
      (DSPFONT FONT IMAGESTREAM)))
  (CL:WHEN (EQMEMB (IMAGEOBJPROP OBJ 'WHEN)
                  ' (NIL HARDCOPY))
    (LET [(FORM/FN (IMAGEOBJPROP OBJ 'OBJECTDATUM)
                  (IF (LITATOM FORM/FN)
                      THEN (APPLY* FORM/FN IMAGESTREAM TEXTSTREAM OBJ)
                      ELSE (EVAL FORM/FN)))]])

```

**(EVALOBJ.IMAGEBOXFN**

```
[LAMBDA (OBJ IMAGESTREAM CURRENTX RIGHTMARGIN)
```

; Edited 19-Aug-97 13:43 by rmk:  
(\* ss%: "27-Jun-87 15:50")

;; Return the ImageBox for an EVALOBJ. Evaluates a CREATE/LOAD form that hasn't yet been evaluated (presumably came from the COPYFN).

```

(DECLARE (SPECVARS OBJ IMAGESTREAM CURRENTX RIGHTMARGIN)
         (USEDFREE TEXTSTREAM))
(CL:WHEN [AND (EQ (IMAGEOBJPROP OBJ 'WHEN)
                 'CREATE/LOAD)
             (NOT (IMAGEOBJPROP OBJ 'EVALUATED))]
  (LET [(FORM/FN (IMAGEOBJPROP OBJ 'OBJECTDATUM)
                (IF (LITATOM FORM/FN)
                    THEN (APPLY* FORM/FN IMAGESTREAM TEXTSTREAM OBJ)
                    ELSE (EVAL FORM/FN))
        (IMAGEOBJPROP OBJ 'EVALUATED T)))
  (SELECTQ (IMAGESTREAMTYPE IMAGESTREAM)
    (DISPLAY (LET [(FONT (FONTCREATE ' (TERMINAL 10)
                                   (CREATE IMAGEBOX
                                     XSIZE _ (PLUS (STRINGWIDTH "{Eval: }" FONT)
                                                  (STRINGWIDTH (IMAGEOBJPROP OBJ 'OBJECTDATUM)
                                                             FONT T (FIND-READTABLE "INTERLISP"))))
                                     YSIZE _ (FONTPROP FONT 'HEIGHT)
                                     YDESC _ (FONTPROP FONT 'DESCENT)
                                     XKERN _ 0))
                (CREATE IMAGEBOX
                  XSIZE _ 0
                  YSIZE _ 0
                  YDESC _ 0
                  XKERN _ 0])

```

**(EVALOBJ.COPYFN**

```
[LAMBDA (OBJ)
  (EVALOBJ.CREATE (COPY (IMAGEOBJPROP OBJ 'OBJECTDATUM))
                 (IMAGEOBJPROP OBJ 'WHEN])
```

; Edited 19-Aug-97 13:30 by rmk:

**(EVALOBJ.CREATE**

```
[LAMBDA (FORM WHEN TEXTSTREAM)
  (DECLARE (SPECVARS TEXTSTREAM)
```

; Edited 6-May-2000 09:24 by rmk:

;; For EVAL at CREATE/LOAD. TEXTSTREAM is NIL on call from COPYFN, since the destination stream isn't known. The object is not marked  
;; as evaluated, so that the imagebox fn will do it the first time it is displayed/printed. Hopefully it won't be copied to place where it isn't initially  
;; displayed--that's the best we can do.

```

(IF (AND FORM (OR (LISTP FORM)
                  (LITATOM FORM)))
  THEN (LET ((OBJ (IMAGEOBJCREATE FORM EVALOBJ.IMAGEFN))
            (IMAGEOBJPROP OBJ 'DISMANTLEFN (FUNCTION EVALOBJ.DISMANTLEFN))
            (IMAGEOBJPROP OBJ 'TEDIT-TO-TEX-FN (FUNCTION TRUE))
            (IMAGEOBJPROP OBJ 'WHEN WHEN)
            (CL:WHEN (AND TEXTSTREAM (EQ WHEN 'CREATE/LOAD))
              (IF (LITATOM FORM)
                  THEN ;; NIL is image stream. It should be an error if a CREATE/LOAD form accesses an image stream!
                     (APPLY* FORM NIL TEXTSTREAM OBJ)
                  ELSE (EVAL FORM))
                (IMAGEOBJPROP OBJ 'EVALUATED T))
            OBJ)
  ELSE (ERROR!))

```

**(EVALOBJ.GETFN**

```
[LAMBDA (FILESTREAM TEXTSTREAM)
  (LET ((DATA (HREAD FILESTREAM))
        FORM WHEN)
    (IF (LITATOM (CAR (LISTP DATA)))
        THEN (SETQ FORM DATA)
        ELSE (SETQ FORM (CAR DATA)
                    (SETQ WHEN (CADR DATA))))
  (EVALOBJ.CREATE FORM WHEN TEXTSTREAM])
```

; Edited 19-Aug-97 13:25 by rmk:

**(EVALOBJ.PUTFN**

```
[LAMBDA (OBJ STREAM)
  ;; Put a description of an eval object into the file.
  (HPRINT (LIST (IMAGEOBJPROP OBJ 'OBJECTDATUM)
```

; Edited 19-Aug-97 13:28 by rmk:

```
(IMAGEOBJPROP OBJ 'WHEN)
STREAM])
```

)

(DEFINEQ

**(PARAMS**

```
[NLAMBDA PARAMS
```

; Edited 7-Nov-97 08:41 by rmk:

```
(DECLARE (USEDFREE TEXTSTREAM))
```

;; Each P is either

;; a list of the form (name value), in which case value becomes the (new) value of parameter name;

;; a list of the form (name v1 v2 ...) in which case it is treated as (name (v1 v2 ...))

;; a list of the form (name), in which case the value for name (even NIL) is removed)

;; a litatom, in which case it is treated as a list (atom T).

;; The form (name) is different from (name NIL)--the disinction allows the client to distinguish between no value (hence use a default) and a value of  
;; NIL.

```
(FOR P PCELL [PROP _ (APPEND (STREAMPROP TEXTSTREAM 'PARAMETERS] IN PARAMS
```

```
DO (IF (LISTP P)
```

```
THEN [IF (CDDR P)
```

```
THEN (SETQ P (LIST (CAR P)
(CDR P]
```

```
ELSEIF (LITATOM P)
```

```
THEN (SETQ P (LIST P T))
```

```
ELSE (PROMPTPRINT P " is not a valid text parameter")
(SETQ PCELL (ASSOC (CAR P)
PROP))
```

```
(IF (CDR P)
```

```
THEN [IF PCELL
```

```
THEN (RPLACA (CDR PCELL)
(CADR P])
```

```
ELSE (PUSH PROP (LIST (CAR P)
(CADR P]
```

```
ELSEIF PCELL
```

```
THEN (SETQ PROP (DREMOVE PCELL PROP)))
```

```
FINALLY (STREAMPROP TEXTSTREAM 'PARAMETERS PROP)
(RETURN PROP])
```

**(TEXTSTREAMPARAM**

```
[LAMBDA (PARAMNAME DEFAULTVALUE)
```

; Edited 3-Aug-98 13:48 by rmk:

```
(DECLARE (USEDFREE TEXTSTREAM))
```

;; Returns the value of the parameter PARAMNAME on a higher-bound TEXTSTREAM, or DEFAULTVALUE if the parameter is not set.

```
(IF (AND (BOUNDP 'TEXTSTREAM)
```

```
(STREAMP TEXTSTREAM))
```

```
THEN (LET [(PCELL (ASSOC PARAMNAME (STREAMPROP TEXTSTREAM 'PARAMETERS]
```

```
(IF PCELL
```

```
THEN (CADR PCELL)
```

```
ELSE DEFAULTVALUE))
```

```
ELSE DEFAULTVALUE])
```

)

(DEFINEQ

**(EVALOBJ.DISMANTLEFN**

```
[LAMBDA (TEXTSTREAM OBJ CHAR#)
```

; Edited 27-Jan-97 18:03 by rmk:

```
(SETFILEPTR TEXTSTREAM (SUB1 CHAR#))
```

```
(RESETLST
```

```
(RESETSAVE %RPARS)
```

```
(PRINTOUT TEXTSTREAM 2 .PPV (IMAGEOBJPROP OBJ 'OBJECTDATUM))))]
```

**(EVALOBJ.SELTOOBJ**

```
[LAMBDA (TEXTSTREAM SELECTION WHEN)
```

; Edited 19-Aug-97 13:23 by rmk:

```
(IF (COLLECTIMOBJSINSEL TEXTSTREAM SELECTION)
```

```
THEN (TEDIT.PROMPTPRINT TEXTSTREAM "Evaluation form can't contain image object" T)
```

```
ELSE ; Pack on ]]] to avoid eof errors
```

```
(LET ((OBJ (EVALOBJ.CREATE (READ (OPENSTRINGSTREAM (CONCAT (TEDIT.SEL.AS.STRING TEXTSTREAM
SELECTION)
```

```
"]]]]))))
```

```
(FIND-READTABLE "INTERLISP"))
```

```
WHEN TEXTSTREAM)))
```

```
(REPLACESLWITHTOBJ OBJ TEXTSTREAM SELECTION])
```

)

```
[AND (GETD 'ADDTOIMOBJAPPLICATIONMENU)
```

```
(ADDTOIMOBJAPPLICATIONMENU '(Eval% form 'EVALOBJ.SELTOOBJ "Converts current selection to an evaluation
object" (SUBITEMS [ |Eval at Create/Load| (FUNCTION (LAMBDA (TEXTSTREAM
SELECTION)
```

**(EVALOBJ.SELTOOBJ**  
TEXTSTREAM

```

SELECTION
'CREATE/LOAD]
(|Eval at Hardcopy| (FUNCTION (LAMBDA (TEXTSTREAM
SELECTION)
(EVALOBJ.SELTOOBJ
TEXTSTREAM SELECTION
'HARDCOPY]

```

(RPAQ? **EVALOBJ.IMAGEFNS**

```

[IMAGEFNSCREATE 'EVALOBJ.DISPLAYFN 'EVALOBJ.IMAGEBOXFN 'EVALOBJ.PUTFN 'EVALOBJ.GETFN 'EVALOBJ.COPYFN
'EVALOBJ.BUTTONEVENTINFN NIL NIL NIL NIL NIL NIL '(LAMBDA (OBJ
"")

```

(DECLARE%: DOEVAL@COMPILE DONTCOPY

```

(GLOBALVARS EVALOBJ.IMAGEFNS)
)

```

(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVERS

(ADDTOVAR **NLAMA** PARAMS)

(ADDTOVAR **NLAML** )

```

(ADDTOVAR LAMA )
)

```

---

**FUNCTION INDEX**

EVALOBJ.BUTTONEVENTINFN .1	EVALOBJ.DISMANTLEFN .....3	EVALOBJ.IMAGEBOXFN .....2	PARAMS .....3
EVALOBJ.COPYFN .....2	EVALOBJ.DISPLAYFN .....1	EVALOBJ.PUTFN .....2	TEXTSTREAMPARAM .....3
EVALOBJ.CREATE .....2	EVALOBJ.GETFN .....2	EVALOBJ.SELTOOBJ .....3	

---

**VARIABLE INDEX**

EVALOBJ.IMAGEFNS .....4

---