

*File created:* 9-Jan-87 19:55:25 {ERIS}<LISPUSERS>LISPCORE>LAYOUT-SEDIT.;2  
*changes to:* (IL:VARIABLES USER::\*L-S-REGION-ZERO\* USER::\*L-S-REGION-DELTA\* USER::\*L-S-REUSE-EARLIER-REGIONS\*)  
(IL:FUNCTIONS GET-REGION SAVE-REGION USER::USE-L-S-REGIONS USER::STOP-USING-L-S-REGIONS)  
(IL:VARS IL:AYOUT-SEDITCOMS)  
*previous date:* 26-Dec-86 19:42:46 {ERIS}<PAVEL>LISP>LAYOUT-SEDIT.;2  
*Read Table:* XCL  
*Package:* LAYOUT-SEDIT  
*Format:* XCCS

; Copyright (c) 1986, 1987 by Pavel Curtis. All rights reserved.

```
(IL:RPAQQ IL:AYOUT-SEDITCOMS  

  ((IL:FUNCTIONS USER::USE-L-S-REGIONS USER::STOP-USING-L-S-REGIONS)  

   (IL:VARIABLES *REGION-ALIST* USER::*L-S-REGION-ZERO* USER::*L-S-REGION-DELTA*  

    USER::*L-S-REUSE-EARLIER-REGIONS*)  

   (IL:FUNCTIONS REGION-PLUS)  

   (IL:FUNCTIONS GET-REGION SAVE-REGION)  

   (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DONTEVAL@COMPILE IL:DOCOPY (IL:P (USER::USE-L-S-REGIONS)))  

   :: Arrange to use the proper compiler and makefile environment  

   (IL:PROP (IL:FILETYPE IL:MAKEFILE-ENVIRONMENT)  

    IL:AYOUT-SEDIT)))  

  

(DEFUN USER::USE-L-S-REGIONS ()  

  (ASSERT (NULL IL:|\\\\\\contexts|)  

    NIL "Close all open SEdit windows")  

  (IL:SEDIT.RESET)  

  (IL:MOVD 'IL:SEDIT.GET.WINDOW.REGION 'OLD-GET-REGION)  

  (IL:MOVD 'IL:SEDIT.SAVE.WINDOW.REGION 'OLD-SAVE-REGION)  

  (IL:MOVD 'GET-REGION 'IL:SEDIT.GET.WINDOW.REGION)  

  (IL:MOVD 'SAVE-REGION 'IL:SEDIT.SAVE.WINDOW.REGION))  

  

(DEFUN USER::STOP-USING-L-S-REGIONS ()  

  (ASSERT (NULL IL:|\\\\\\contexts|)  

    NIL "Close all open SEdit windows")  

  (IL:SEDIT.RESET)  

  (IL:MOVD 'OLD-GET-REGION 'IL:SEDIT.GET.WINDOW.REGION)  

  (IL:MOVD 'OLD-SAVE-REGION 'IL:SEDIT.SAVE.WINDOW.REGION))  

  

(DEFVAR *REGION-ALIST* NIL  

  :: An AList mapping a region to the SEdit context that currently owns it. The associations of regions no longer in use should have a CDR of NIL. The  

  :: list is kept in reverse order, with the farthest region from *REGION-ZERO* at the front of the list. So as to allow experimentation by users, we  

  :: maintain the invariant that the first association on the list never has a CDR of NIL. To reestablish that invariant, we sometimes POP the AList rather  

  :: than set the CDR to NIL.  

  )  

  

(DEFVAR USER::*L-S-REGION-ZERO* (IL:CREATREGION 25 (- (TRUNCATE IL:SCREENHEIGHT 2)  

  19)  

  (TRUNCATE IL:SCREENWIDTH 2)  

  (TRUNCATE IL:SCREENHEIGHT 2))  

  

  :: The region to be used by the first SEdit window. This works in conjunction with USER::*L-S-REGION-DELTA* to specify the region for each new  

  :: SEdit window.  

  )  

  

(DEFVAR USER::*L-S-REGION-DELTA* (IL:CREATREGION 11 -44 0 0))  

  

(DEFVAR USER::*L-S-REUSE-EARLIER-REGIONS* NIL  

  :: If non-NIL, then earlier regions (i.e., those closer to USER::*L-S-REGION-ZERO* will get reused when free. Otherwise, new regions, farther from  

  :: USER::*L-S-REGION-ZERO* than any currently in use, will be created.  

  )  

  

(DEFUN REGION-PLUS (ONE TWO)  

  (IL:CREATREGION (+ (IL:FETCH (IL:REGION IL:LEFT) IL:OF ONE)  

   (IL:FETCH (IL:REGION IL:LEFT) IL:OF TWO))  

  (+ (IL:FETCH (IL:REGION IL:BOTTOM) IL:OF ONE)  

   (IL:FETCH (IL:REGION IL:BOTTOM) IL:OF TWO))  

  (+ (IL:FETCH (IL:REGION IL:WIDTH) IL:OF ONE)  

   (IL:FETCH (IL:REGION IL:WIDTH) IL:OF TWO))  

  (+ (IL:FETCH (IL:REGION IL:HEIGHT) IL:OF ONE)  

   (IL:FETCH (IL:REGION IL:HEIGHT) IL:OF TWO))))
```

```
(DEFUN GET-REGION (CONTEXT)
  (LET ((PAIR (AND USER::*L-S-REUSE-EARLIER-REGIONS* (FIND NIL *REGION-ALIST* :KEY 'CDR))))
    (COND
      ((NULL PAIR)
       (COND
         ((NULL *REGION-ALIST*)
          (SETQ *REGION-ALIST* (LIST (CONS USER::*L-S-REGION-ZERO* CONTEXT)))
          USER::*L-S-REGION-ZERO*)
         (T (LET ((NEW-REGION (REGION-PLUS (CAR (FIRST *REGION-ALIST*)) 
                  USER::*L-S-REGION-DELTA*)))
              (PUSH (CONS NEW-REGION CONTEXT)
                    *REGION-ALIST*)
              NEW-REGION))))
        (T (SETF (CDR PAIR)
                  CONTEXT)
           (CAR PAIR)))))

(DEFUN SAVE-REGION (CONTEXT)
  ;;; The context is done with its region. Deallocate it.

  (LET ((PAIR (FIND CONTEXT *REGION-ALIST* :KEY 'CDR)))
    (IF (NULL PAIR)
        (WARN "An SEdit context is trying to give up an unallocated region.")
        (SETF (CDR PAIR)
              NIL))
    (SETQ *REGION-ALIST* (MEMBER-IF-NOT 'NULL *REGION-ALIST* :KEY 'CDR)))))

(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DONTEVAL@COMPILE IL:DOCOPY
(USER::USE-L-S-REGIONS)
)

;; Arrange to use the proper compiler and makefile environment

(IL:PUTPROPS IL:AYOUT-SEDIT IL:FILETYPE COMPILE-FILE)
(IL:PUTPROPS IL:AYOUT-SEDIT IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE (XCL:DEFPACKAGE "AYOUT-SEDIT"
(:NICKNAMES "L-S"))))
(IL:PUTPROPS IL:AYOUT-SEDIT IL:COPYRIGHT ("Pavel Curtis" 1986 1987))
```

#### FUNCTION INDEX

GET-REGION .....	2	SAVE-REGION .....	2	USER::USE-L-S-REGIONS .....	1
REGION-PLUS .....	1	USER::STOP-USING-L-S-REGIONS .....	1		

---

#### VARIABLE INDEX

USER::*L-S-REGION-DELTA* .....	1	USER::*L-S-REUSE-EARLIER-REGIONS* .....	1
USER::*L-S-REGION-ZERO* .....	1	*REGION-ALIST* .....	1

---

#### PROPERTY INDEX

IL:LAYOUT-SEDIT .....	2
-----------------------	---

---