

File created: 5-Dec-2020 16:35:25 {DSK}<Users>arunwelch>SKYDRIVE>DOCUMENTS>UNIX>LISP>LDE>ROOM
S>MEDLEY-35>ROOMS-SUITES.;2

previous date: 17-Aug-90 13:29:14 {DSK}<Users>arunwelch>SKYDRIVE>DOCUMENTS>UNIX>LISP>LDE>ROOMS>MEDLEY-35>ROOMS-S
UITES.;1

Read Table: XCL

Package: ROOMS

Format: XCCS

; Copyright (c) 1987, 1988, 1990, 2020 by Venue & Xerox Corporation. All rights reserved.

```
(IL:RPAQQ IL:ROOMS-SUITESCOMS
  ((FILE-ENVIRONMENTS IL:ROOMS-SUITES)
   (IL:P (EXPORT ' (*SUITE-FILE-TYPE* *SUITE-DIRECTORIES* DEFSUITE))
         (REQUIRE "ROOMS")))
  (IL:DEFINE-TYPES IL:SUITES)
  (IL:VARIABLES *DEFSUITE-VERSION* *SUITES* *SUITE-DIRECTORIES* *SUITE-FILE-TYPE*)
  (IL:P (PUSHNEW ' (CLRHASH *SUITES*)
                *RESET-FORMS* :TEST 'EQUAL))

;; loading suites

(IL:FUNCTIONS DEFSUITE MAKE-SUITE SUITE-ROOMS INSTALL-SUITE INSTALL-SUITE-BODY INSTALL-ROOM
             INSTALL-PLACEMENT)
(IL:SEEDIT-FORMATS DEFSUITE)

;; deleting suites

(IL:FUNCTIONS DELETE-SUITE)

;; constructing suites

(IL:FUNCTIONS DUMP-SUITE UPDATE-SUITE CONSTRUCT-DEFSUITE ALL-WINDOWS-IN-ROOMS CONSTRUCT-WINDOWS
             CONSTRUCT-FILES CONSTRUCT-PLACEMENTS)
(IL:FUNCTIONS ROOMS-NOT-IN-ANY-SUITE FIND-SUITE-CONTAINING AUGMENT-SUITE DELETE-ROOM-FROM-SUITE)

;; interactive code

(IL:VARIABLES *SUITE-MENU-ITEMS* *SUITE-MENU*)
(IL:FUNCTIONS SUITE-MENU INTERACTIVE-LOAD-SUITE INTERACTIVE-DUMP-SUITE INTERACTIVE-MAKE-SUITE
             INTERACTIVE-UPDATE-SUITE INTERACTIVE-DELETE-SUITE INTERACTIVE-SHOW-SUITE
             INTERACTIVE-AUGMENT-SUITE INTERACTIVE-DELETE-ROOM-FROM-SUITE SELECT-SUITE
             PROMPT-FOR-SUITE-NAME))

(DEFINE-FILE-ENVIRONMENT IL:ROOMS-SUITES :COMPILER :COMPILE-FILE
  :PACKAGE "ROOMS"
  :READTABLE "XCL")

(EXPORT ' (*SUITE-FILE-TYPE* *SUITE-DIRECTORIES* DEFSUITE))

(REQUIRE "ROOMS")

(DEF-DEFINE-TYPE IL:SUITES "Room Suites")

(DEFCONSTANT *DEFSUITE-VERSION* 1)

(DEFGLOBALVAR *SUITES* (MAKE-HASH-TABLE :TEST 'EQUAL))

(DEFPARAMETER *SUITE-DIRECTORIES*
  ;; initially just the connected directory
  (LIST T))

(DEFVAR *SUITE-FILE-TYPE* "SUITE")

(PUSHNEW ' (CLRHASH *SUITES*)
          *RESET-FORMS* :TEST 'EQUAL)

;; loading suites

(DEFDEFINER (DEFSUITE (:UNDEFINER (LAMBDA (NAME)
                                  (REMHASH NAME *SUITES*))))
  IL:SUITES (NAME &BODY BODY)
  `(INSTALL-SUITE ',NAME ',BODY))

(DEFUN MAKE-SUITE (SUITE-NAME ROOM-NAMES)
  (WHEN (SUITE-ROOMS SUITE-NAME)
    (ERROR "Delete all rooms in existing suite named ~S" "Attempt to redefine suite ~S" SUITE-NAME)
    (DELETE-SUITE SUITE-NAME T))
  (SETF (SUITE-ROOMS SUITE-NAME)
        ROOM-NAMES))
```

SUITE-NAME)

(DEFMACRO SUITE-ROOMS (SUITE-NAME)
` (GETHASH ,SUITE-NAME *SUITES*))

(DEFUN INSTALL-SUITE (SUITE-NAME SUITE-BODY)

:: do the work of DEFSUITE.

:: first check for suite redefinition. MAKE-SUITE will do this for us, but by checking first we assure things will be left consistent should the user abort.

(WHEN (SUITE-ROOMS SUITE-NAME)
(CERROR "Delete all rooms in existing suite named ~S" "Attempt to redefine suite ~S" SUITE-NAME)
(DELETE-SUITE SUITE-NAME T))

(LET ((ROOM-NAMES (WITH-COLLECTION (DOLIST (SPEC SUITE-BODY)
(CASE (FIRST SPEC)
(:ROOM (COLLECT (SECOND SPEC)))))))

(DOLIST (ROOM-NAME ROOM-NAMES)

:: check for room redefinitions. MAKE-ROOM will do this again, but checking here leaves us in a much more consistent state should
the user choose to abort rather than continue.

(WHEN (ROOM-NAMED ROOM-NAME)
(CERROR "Delete existing room named ~S (will close windows)" "A room named ~S already exists"
ROOM-NAME)
(DELETE-ROOM (ROOM-NAMED ROOM-NAME))))

:: make the rooms

(INSTALL-SUITE-BODY SUITE-BODY)

:: remember what rooms were in this suite

(MAKE-SUITE SUITE-NAME ROOM-NAMES)
(CHECK-LOST-WINDOWS))

(DEFUN INSTALL-SUITE-BODY (SUITE-BODY)

(IL:WITH-MONITOR *MONITOR-LOCK*
(LET ((WINDOWS (MAKE-HASH-TABLE))
(VERSION NIL))

:: first load files & parse version

(DOLIST (SPEC SUITE-BODY)
(ECASE (FIRST SPEC)
(:FILES (IL:DOFILESLOAD (REST SPEC)))
(:WINDOW :ROOM))
(:VERSION
(SETQ VERSION (SECOND SPEC))
(WHEN (> VERSION *DEFSUITE-VERSION*)
(ERROR "DEFSUITE version ~S too high." VERSION))))))

(UNLESS VERSION
(WARN "No version found in DEFSUITE. Presuming current.")
(SETQ VERSION *DEFSUITE-VERSION*))

:: now make all the windows

(UPDATE-PLACEMENTS)
(DOLIST (SPEC SUITE-BODY)
(CASE (FIRST SPEC)
(:WINDOW (LET ((WINDOW (RECONSTITUTE-WINDOW (FOURTH SPEC)
(NTHCDR 4 SPEC))))
(WHEN (IL:WINDOWP WINDOW)
(SETF (GETHASH (SECOND SPEC)
WINDOWS)
WINDOW)
(UNLESS (FIND-PLACEMENT WINDOW)
(HIDE-WINDOW WINDOW)))))))

:: finally make the rooms

(DOLIST (SPEC SUITE-BODY)
(CASE (FIRST SPEC)
(:ROOM (APPLY #'INSTALL-ROOM WINDOWS (REST SPEC))))))

(DEFUN INSTALL-ROOM (WINDOWS NAME &REST REST-KEYS &KEY PLACEMENTS &ALLOW-OTHER-KEYS)

(APPLY 'MAKE-ROOM NAME :PLACEMENTS (WITH-COLLECTION (DOLIST (PLACEMENT-SPEC PLACEMENTS)
(LET ((PLACEMENT (APPLY #'INSTALL-PLACEMENT WINDOWS
PLACEMENT-SPEC)))
(WHEN PLACEMENT (COLLECT PLACEMENT))))))

(LET ((REST (COPY-LIST REST-KEYS)))
(REMF REST :PLACEMENTS)
REST))

(DEFUN INSTALL-PLACEMENT (WINDOWS NAME &REST REST-KEYS &KEY REGION SHRUNKEN? ICON-POSITION
&ALLOW-OTHER-KEYS)

(LET ((WINDOW (GETHASH NAME WINDOWS)))
(WHEN WINDOW
(MAKE-PLACEMENT-INTERNAL :WINDOW WINDOW :REGION (INTERNALIZE-REGION REGION))

```

:SHRUNKEN? SHRUNKEN? :ICON-POSITION (WHEN ICON-POSITION (INTERNALIZE-POSITION ICON-POSITION))
:PROPS
(LET ((PROPS (COPY-LIST REST-KEYS)))
      (DOLIST (KEYWORD '(:REGION :SHRUNKEN? :ICON-POSITION))
              (REMF PROPS KEYWORD))
      PROPS))))

```

```

(SEDIT:DEF-LIST-FORMAT DEFSUITE :ARGS (NIL :KEYWORD NIL)
:INDENT (1))

```

:: deleting suites

```

(DEFUN DELETE-SUITE (SUITE-NAME &OPTIONAL ROOMS-TOO?)
  ;; delete all the rooms in the suite
  (WHEN ROOMS-TOO?
    (DOLIST (ROOM-NAME (SUITE-ROOMS SUITE-NAME))
            (LET ((ROOM (ROOM (ROOM-NAMED ROOM-NAME)))
                  (WHEN ROOM (DELETE-ROOM ROOM))))))
  ;; delete the suite
  (REMHASH SUITE-NAME *SUITES*))

```

:: constructing suites

```

(DEFUN DUMP-SUITE (SUITE-NAME &OPTIONAL QUIET?)
  (UPDATE-SUITE SUITE-NAME)
  ;; dump it to a file
  (LET ((FILE (OR (FIRST (IL:WHEREIS SUITE-NAME 'IL:SUITES))
                  (INTERN (NAMESTRING (MAKE-PATHNAME :NAME (STRING-UPCASE SUITE-NAME)
                                                       :TYPE *SUITE-FILE-TYPE* :HOST NIL :DEVICE NIL :DIRECTORY NIL))
                          "IL"))
          FULL-NAME)
        (UNLESS (AND (IL:HASDEF FILE 'IL:FILES)
                     (IL:INFILECOMS? SUITE-NAME 'IL:SUITES (IL:FILECOMS FILE)))
          (IL:PUTDEF FILE 'FILE-ENVIRONMENTS `(DEFINE-FILE-ENVIRONMENT ,FILE :PACKAGE (DEFPACKAGE "ROOMS"
                                                    (:USE "LISP"
                                                       "XCL")
                                                    (:SHADOW CL:ROOM)
                                                    )
                  :READTABLE "XCL"
                  :COMPILER :COMPILE-FILE))
          (IL:PUTDEF FILE 'IL:FILES `(((IL:FILES IL:ROOMS)
                                       (FILE-ENVIRONMENTS ,FILE)
                                       (IL:SUITES ,SUITE-NAME))))))
        (UNLESS QUIET? (NOTIFY-USER "Making file ~A ..." FILE))
        (IL:ALLOW.BUTTON.EVENTS)
        (SETQ FULL-NAME (PATHNAME (IL:MAKEFILE FILE ' (IL:FAST IL:NEW))))
        (UNLESS QUIET?
          (NOTIFY-USER "Made file ~A" (NAMESTRING FULL-NAME)))
        (SETQ IL:NOTCOMPILEDFILES (REMOVE FILE IL:NOTCOMPILEDFILES))
        (SETQ IL:NOTLISTEDFILES (REMOVE FILE IL:NOTLISTEDFILES))
        FULL-NAME))

```

```

(DEFUN UPDATE-SUITE (SUITE-NAME)
  (LET ((IL:DFNFLAG 'IL:PROP))
    (IL:PUTDEF SUITE-NAME 'IL:SUITES (CONSTRUCT-DEFSUITE SUITE-NAME (SUITE-ROOMS SUITE-NAME))))

```

```

(DEFUN CONSTRUCT-DEFSUITE (SUITE-NAME ROOM-NAMES)
  (LET* ((ROOMS (WITH-COLLECTION (DOLIST (NAME ROOM-NAMES)
                                         (LET ((ROOM (ROOM (ROOM-NAMED NAME)))
                                               (IF ROOM
                                                 (COLLECT ROOM)
                                                 (WARN "No room named ~S exists." NAME))))))
        (WINDOW-NAMES (MAKE-HASH-TABLE))
        (WINDOW-ABSTRACTIONS (CONSTRUCT-WINDOWS (ALL-WINDOWS-IN-ROOMS ROOMS)
                                                  WINDOW-NAMES)))
    ` (DEFSUITE ,SUITE-NAME
      (:VERSION ,*DEFSUITE-VERSION*)
      (:FILES ,@( CONSTRUCT-FILES WINDOW-NAMES))
      ,@WINDOW-ABSTRACTIONS
      ,@(MAPCAR #'(LAMBDA (ROOM)
                  ` (:ROOM , (ROOM-NAME ROOM)
                    :PLACEMENTS
                    , (CONSTRUCT-PLACEMENTS ROOM WINDOW-NAMES)
                    :INCLUSIONS
                    , (ROOM-INCLUSIONS ROOM)
                    :BACKGROUND
                    , (BACKGROUND-EXTERNAL-FORM (ROOM-BACKGROUND ROOM))
                    , @ (ROOM-PROPS ROOM)))
                ROOMS)))

```

ROOMS)))

(DEFUN ALL-WINDOWS-IN-ROOMS (ROOMS)

;; return a list containing all the windows in ROOMS

(UPDATE-PLACEMENTS)
(LET (WINDOWS)
 (DOLIST (ROOM ROOMS)
 (DOLIST (PLACEMENT (ROOM-PLACEMENTS ROOM))
 (PUSHNEW (PLACEMENT-WINDOW PLACEMENT)
 WINDOWS :TEST 'EQ)))
 (NREVERSE WINDOWS)))

(DEFUN CONSTRUCT-WINDOWS (WINDOWS WINDOW-NAMES)

;; construct the list of window abstractions for WINDOWS. store a name for each window in WINDOW-NAMES.

(WITH-COLLECTION (LET ((WINDOW-NUMBER 0))
 (DOLIST (WINDOW WINDOWS)
 (LET ((ABSTRACTION (ABSTRACT-WINDOW WINDOW))
 (WHEN ABSTRACTION
 (COLLECT `(:WINDOW ,WINDOW-NUMBER ,@ABSTRACTION))
 (SETF (GETHASH WINDOW WINDOW-NAMES)
 WINDOW-NUMBER)
 (INCF WINDOW-NUMBER)))))))

(DEFUN CONSTRUCT-FILES (WINDOW-NAMES)

;; returns the appended list of all the :FILES properties of all the window types of all the windows in WINDOW-NAMES.

(LET ((ALL-FILES NIL))
 (MAPHASH #'(LAMBDA (WINDOW NAME)
 (DOLIST (FILE (WINDOW-TYPE-PROP (WINDOW-TYPE WINDOW)
 :FILES))
 (PUSHNEW FILE ALL-FILES)))
 WINDOW-NAMES)
 (REVERSE ALL-FILES)))

(DEFUN CONSTRUCT-PLACEMENTS (ROOM WINDOW-NAMES)

;; construct a list of external representations for the placements in ROOM, using the hash table WINDOW-NAMES to name windows. these external
;; representations are installed by INSTALL-PLACEMENT

(WITH-COLLECTION (DOLIST (PLACEMENT (ROOM-PLACEMENTS ROOM))
 (LET ((WINDOW-NAME (GETHASH (PLACEMENT-WINDOW PLACEMENT)
 WINDOW-NAMES)))
 (WHEN WINDOW-NAME
 ;; unnamed windows are ones that could not be abstracted -- we ignore them here.
 (COLLECT `(:WINDOW-NAME ,WINDOW-NAME :REGION ,(EXTERNALIZE-REGION (PLACEMENT-REGION
 PLACEMENT))
 ,@(WHEN (PLACEMENT-ICON-POSITION PLACEMENT)
 (LIST :SHRUNKEN? (PLACEMENT-SHRUNKEN? PLACEMENT)
 :ICON-POSITION
 (EXTERNALIZE-POSITION (PLACEMENT-ICON-POSITION
 PLACEMENT))))
 ,@(PLACEMENT-PROPS PLACEMENT)))))))

(DEFUN ROOMS-NOT-IN-ANY-SUITE (&OPTIONAL FOR-DELETION?)

;; returns a list of all the rooms which are not in any suite

(WITH-COLLECTION (DOLIST (ROOM (ALL-ROOMS T))
 (LET ((NAME (ROOM-NAME ROOM)))
 (UNLESS (OR (UNLESS FOR-DELETION?
 ;; Original & Pockets implicitly belong to the bootstrap suite & we don't want them added to
 ;; others.
 (OR (EQUAL NAME "Pockets")
 (EQUAL NAME "Original"))
 (FIND-SUITE-CONTAINING NAME))
 (COLLECT ROOM))))))

(DEFUN FIND-SUITE-CONTAINING (ROOM-NAME)

(MAPHASH #'(LAMBDA (SUITE-NAME ROOM-NAMES)
 (WHEN (MEMBER ROOM-NAME ROOM-NAMES :TEST 'EQUAL)
 (RETURN-FROM FIND-SUITE-CONTAINING SUITE-NAME)))
 SUITES))

(DEFUN AUGMENT-SUITE (SUITE-NAME ROOM-NAME)

```
(PUSHNEW ROOM-NAME (SUITE-ROOMS SUITE-NAME)
:TEST
'EQUAL))
```

```
(DEFUN DELETE-ROOM-FROM-SUITE (ROOM-NAME SUITE-NAME)
(SETF (SUITE-ROOMS SUITE-NAME)
(DELETE ROOM-NAME (SUITE-ROOMS SUITE-NAME)
:TEST
'EQUAL)))
```

:: interactive code

```
(DEFGLOBALPARAMETER *SUITE-MENU-ITEMS*
'(("Save Suite" '(WITH-BUTTON '(INTERACTIVE-DUMP-SUITE)
"Save Suite" "Save a set of rooms to a file")
"Save a set of rooms to a file"
(IL:SUBITEMS ("Update Suite" '(WITH-BUTTON '(INTERACTIVE-UPDATE-SUITE)
"Update Suite" "Update the DEFSUITE form of a suite")
"Update the DEFSUITE form of a suite")))
("Restore Suite" '(WITH-BUTTON '(INTERACTIVE-LOAD-SUITE)
"Restore Suite" "Load a set of rooms from a file")
"Load a set of rooms from a file")
("Show Suite" '(WITH-BUTTON '(INTERACTIVE-SHOW-SUITE)
"Show Suite" "List the rooms in a suite")
"List the rooms in a suite")
("Augment Suite" '(WITH-BUTTON '(INTERACTIVE-AUGMENT-SUITE)
"Augment Suite" "Add a room to a suite")
"Add a room to a suite")
("Delete Suite" '(WITH-BUTTON '(INTERACTIVE-DELETE-SUITE)
"Delete Suite" "Delete a suite, and optionally all the rooms in it.")
"Delete a suite, and optionally all the rooms in it."
(IL:SUBITEMS ("Delete Room From Suite" '(WITH-BUTTON '(INTERACTIVE-DELETE-ROOM-FROM-SUITE)
"Delete Room From Suite")))))
```

```
(DEFGLOBALVAR *SUITE-MENU* NIL)
```

```
(DEFUN SUITE-MENU ()
(OR *SUITE-MENU* (SETQ *SUITE-MENU* (IL:CREATE IL:MENU
IL:ITEMS IL:_ *SUITE-MENU-ITEMS*
IL:TITLE IL:_ "Suites"
IL:CENTERFLG IL:_ T)))
(LET* ((ITEM (IL:MENU *SUITE-MENU*))
(WHEN ITEM ; to be 100% compatible w/ background menu
(IL:EVAL ITEM))))
```

```
(DEFUN INTERACTIVE-LOAD-SUITE ()
(LET ((SUITE-NAME (PROMPT-FOR-SUITE-NAME)))
(WHEN SUITE-NAME
(IF (SUITE-ROOMS SUITE-NAME)
(NOTIFY-USER "A suite named ~S already exists." SUITE-NAME)
(LET ((FOUND (IL:FINDFILE (NAMESTRING (MERGE-PATHNAMES SUITE-NAME
(MAKE-PATHNAME :TYPE *SUITE-FILE-TYPE*
;; override default defaults
:HOST NIL :DEVICE NIL :DIRECTORY NIL :VERSION NIL)
NIL))
T *SUITE-DIRECTORIES*)))
(IF FOUND
(IL:ADD.PROCESS
\FUNCALL ',#' (LAMBDA NIL (LET ((LOAD-COMPLETED? 'NIL))
(UNWIND-PROTECT
(PROGN (LOAD FOUND)
(SETQ LOAD-COMPLETED? T))
(LET ((WINDOW (IL:WFROMMS NIL T)))
(WHEN WINDOW (IL:CLOSEW WINDOW)))
(WHEN LOAD-COMPLETED? (NOTIFY-USER "Restored suite ~S."
SUITE-NAME))))))
'IL:NAME "Restore Suite")
(NOTIFY-USER "Can't find suite ~S on *SUITE-DIRECTORIES*" SUITE-NAME))))))
```

```
(DEFUN INTERACTIVE-DUMP-SUITE ()
(LET ((SUITE-NAME (SELECT-SUITE :REASON "Save" :ALLOW-NEW? T)))
(WHEN SUITE-NAME
(WITH-BUTTON \ (IL:RESETFORM (IL:TTYDISPLAYSTREAM (GET-MESSAGE-STREAM))
(DUMP-SUITE ', SUITE-NAME))
(FORMAT NIL "Save ~A" SUITE-NAME)
(FORMAT NIL "Save suite named ~S." SUITE-NAME))))))
```

```

(DEFUN INTERACTIVE-MAKE-SUITE ()
  (LET ((ROOMS (ROOMS-NOT-IN-ANY-SUITE)))
    (IF (NULL ROOMS)
      (NOTIFY-USER "All rooms are already in some suite.")
      (LET ((SUITE-NAME (PROMPT-FOR-SUITE-NAME)))
        (WHEN SUITE-NAME
          (IF (SUITE-ROOMS SUITE-NAME)
            (NOTIFY-USER "A suite named ~S already exists" SUITE-NAME)
            (LET ((ROOM-NAMES (WITH-COLLECTION (NOTIFY-USER "Select rooms to go in ~S.~%Click
              outside menu when finished." SUITE-NAME)
              (LOOP (WHEN (NULL ROOMS)
                (RETURN)
                (LET ((ROOM (SELECT-ROOM :FROM-ROOMS ROOMS)))
                  (COND
                    (ROOM (SETQ ROOMS (DELETE ROOM ROOMS :TEST
                      'EQ))
                    (COLLECT (ROOM-NAME ROOM)))
                    (T (RETURN))))))))
              (WHEN ROOM-NAMES (MAKE-SUITE SUITE-NAME ROOM-NAMES))))))))))

```

```

(DEFUN INTERACTIVE-UPDATE-SUITE ()
  (LET ((SUITE-NAME (SELECT-SUITE :REASON "Update" :ALLOW-NEW? T)))
    (WHEN SUITE-NAME
      (WITH-BUTTON `(IL:RESETFORM (IL:TTYDISPLAYSTREAM (GET-MESSAGE-STREAM))
        (UPDATE-SUITE ',SUITE-NAME))
        (FORMAT NIL "Update ~A" SUITE-NAME)
        (FORMAT NIL "Update suite named ~S." SUITE-NAME))))))

```

```

(DEFUN INTERACTIVE-DELETE-SUITE ()
  (LET ((SUITE-NAME (SELECT-SUITE :REASON "Delete")))
    (WHEN (AND SUITE-NAME (CONFIRM "Delete suite ~S?" SUITE-NAME))
      (DELETE-SUITE SUITE-NAME (CONFIRM "Delete all rooms in ~S too? (will close windows)" SUITE-NAME))
      (NOTIFY-USER "Suite ~S deleted." SUITE-NAME))))

```

```

(DEFUN INTERACTIVE-SHOW-SUITE ()
  (LET ((SUITE-NAME (SELECT-SUITE :REASON "Show")))
    (WHEN SUITE-NAME
      (NOTIFY-USER "Suite ~S contains rooms:~{ ~S~}." SUITE-NAME (SUITE-ROOMS SUITE-NAME))))))

```

```

(DEFUN INTERACTIVE-AUGMENT-SUITE ()
  (LET ((ROOMS (ROOMS-NOT-IN-ANY-SUITE)))
    (IF (NULL ROOMS)
      (NOTIFY-USER "All rooms are already in some suite.")
      (LET ((SUITE-NAME (SELECT-SUITE :REASON "Augment Suite")))
        (WHEN SUITE-NAME
          (NOTIFY-USER "Select room to add to suite ~S" SUITE-NAME)
          (LET ((ROOM-NAME (SELECT-ROOM :FROM-ROOMS ROOMS :NAME-ONLY? T)))
            (WHEN ROOM-NAME (AUGMENT-SUITE SUITE-NAME ROOM-NAME))))))))))

```

```

(DEFUN INTERACTIVE-DELETE-ROOM-FROM-SUITE ()
  (LET ((SUITE-NAME (SELECT-SUITE :REASON "Delete room from")))
    (WHEN SUITE-NAME
      (LET ((ROOM-NAME (MENU (SUITE-ROOMS SUITE-NAME)
        "Select Room")))
        (WHEN ROOM-NAME
          (DELETE-ROOM-FROM-SUITE ROOM-NAME SUITE-NAME)
          (NOTIFY-USER "Deleted room ~S from suite ~S." ROOM-NAME SUITE-NAME))))))

```

```

(DEFUN SELECT-SUITE (&KEY REASON ALLOW-NEW?)
  (LET ((ITEMS (WHEN ALLOW-NEW?
    '("<new suite>" :NEW))))
    (MAPHASH #'(LAMBDA (SUITE-NAME SUITE-BODY)
      (PUSH SUITE-NAME ITEMS))
      *SUITES*)
    (IF ITEMS
      (LET ((SUITE-NAME (MENU ITEMS REASON)))
        (IF (AND ALLOW-NEW? (EQ SUITE-NAME :NEW))
          (INTERACTIVE-MAKE-SUITE
            SUITE-NAME)
          (PROGN (NOTIFY-USER "No suites!")
            NIL))))))

```

```

(DEFUN PROMPT-FOR-SUITE-NAME (&OPTIONAL (PROMPT "Suite Name:"))
  (LET ((STRING (PROMPT-USER PROMPT)))
    (WHEN STRING (STRING-UPCASE STRING))))

```

FUNCTION INDEX

ALL-WINDOWS-IN-ROOMS	4	INTERACTIVE-AUGMENT-SUITE	6
AUGMENT-SUITE	4	INTERACTIVE-DELETE-ROOM-FROM-SUITE	6
CONSTRUCT-DEFSUITE	3	INTERACTIVE-DELETE-SUITE	6
CONSTRUCT-FILES	4	INTERACTIVE-DUMP-SUITE	5
CONSTRUCT-PLACEMENTS	4	INTERACTIVE-LOAD-SUITE	5
CONSTRUCT-WINDOWS	4	INTERACTIVE-MAKE-SUITE	6
DELETE-ROOM-FROM-SUITE	5	INTERACTIVE-SHOW-SUITE	6
DELETE-SUITE	3	INTERACTIVE-UPDATE-SUITE	6
DUMP-SUITE	3	MAKE-SUITE	1
FIND-SUITE-CONTAINING	4	PROMPT-FOR-SUITE-NAME	6
INSTALL-PLACEMENT	2	ROOMS-NOT-IN-ANY-SUITE	4
INSTALL-ROOM	2	SELECT-SUITE	6
INSTALL-SUITE	2	SUITE-MENU	5
INSTALL-SUITE-BODY	2	UPDATE-SUITE	3

VARIABLE INDEX

SUITE-DIRECTORIES	1	*SUITE-MENU*	5	*SUITES*	1
SUITE-FILE-TYPE	1	*SUITE-MENU-ITEMS*	5		

SEDIT-FORMAT INDEX

DEFSUITE	3
----------------	---

MACRO INDEX

SUITE-ROOMS	2
-------------------	---

FILE-ENVIRONMENT INDEX

IL:ROOMS-SUITES	1
-----------------------	---

DEFINER INDEX

DEFSUITE	1
----------------	---

CONSTANT INDEX

DEFSUITE-VERSION	1
--------------------------	---

DEFINE-TYPE INDEX

IL:SUITES	1
-----------------	---
