File created: 5-Dec-2020 16:35:32 {DSK}<Users>arunwelch>SKYDRIVE>DOCUMENTS>UNIX>LISP>LDE>ROOM S>MEDLEY-35>ROOMS-INTERACTIVE.:2

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previous date:
               17-Aug-90 12:47:35 {DSK}<Users>arunwelch>SKYDRIVE>DOCUMENTS>UNIX>LISP>LDE>ROOMS>MEDLEY-35>ROOMS-I
NTERACTIVE.:1
 Read Table:
               XCT.
   Package:
               ROOMS
       Format:
                XCCS
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(IL:RPAOO IL:ROOMS-INTERACTIVECOMS
           (;; mostly portable interactive code (joke?)
            (FILE-ENVIRONMENTS IL:ROOMS-INTERACTIVE)
            (IL:P (EXPORT '(INTERACTIVE-GO-TO-ROOM-NAMED INTERACTIVE-COPY-PLACEMENT INTERACTIVE-MOVE-PLACEMENT))
(REQUIRE "ROOMS"))
            (IL:VARIABLES *BACKGROUND-ITEM* *MOVE-ITEM* *CLOSE-ITEM*)
(IL:FUNCTIONS INSTALL-MENU-ITEMS INSTALL-MENU-ITEM)
            (IL:P (PUSHNEW '(INSTALL-MENU-ITEMS)
                          *RESET-FORMS* :TEST 'EQUAL))
            (IL:FUNCTIONS INTERACTIVE-CLOSE-WINDOW INTERACTIVE-GO-TO-ROOM INTERACTIVE-GO-TO-OVERVIEW
                    INTERACTIVE-GO-TO-ROOM-NAMED INTERACTIVE-EDIT-ROOM EDIT-ROOM INTERACTIVE-EDIT-PLACEMENTS
                    INTERACTIVE-INCLUDE-ROOM INTERACTIVE-EXCLUDE-ROOM INTERACTIVE-DELETE-ROOM
                    INTERACTIVE-FIND-PLACEMENT INTERACTIVE-COPY-PLACEMENT INTERACTIVE-MOVE-PLACEMENT
                    INTERACTIVE-COPY-PLACEMENT-TO-THIS-ROOM INTERACTIVE-MOVE-PLACEMENT-TO-POCKETS
                    INTERACTIVE-MOVE-OR-COPY-PLACEMENT INTERACTIVE-RESET SELECT-ROOM INTERACTIVE-MAKE-ROOM
                    INTERACTIVE-COPY-ROOM INTERACTIVE-RENAME-ROOM INTERACTIVE-MAKE-DOOR MAKE-DOOR RETRIEVE-WINDOWS
                    CHECK-LOST-WINDOWS EVAL-WALK)
            (IL:COMS
                   ;; back doors
                    (IL: VARIABLES *BACK-DOOR-ROOM-NAME*)
                    (IL:FUNCTIONS MAKE-BACK-DOOR BACK-DOOR-ENTRY-FUNCTION)
                    (IL:P (PUSHNEW 'BACK-DOOR-ENTRY-FUNCTION *ROOM-ENTRY-FUNCTIONS*)))
            (IL:GLOBALVARS IL:PROMPTWINDOW IL:CROSSHAIRS)))
;; mostly portable interactive code (joke?)
(DEFINE-FILE-ENVIRONMENT IL:ROOMS-INTERACTIVE : COMPILER : COMPILE-FILE
   :PACKAGE "ROOMS"
   :READTABLE "XCL")
(EXPORT '(INTERACTIVE-GO-TO-ROOM-NAMED INTERACTIVE-COPY-PLACEMENT INTERACTIVE-MOVE-PLACEMENT))
(REQUIRE "ROOMS")
(DEFGLOBALPARAMETER *BACKGROUND-ITEM*
    '("Rooms" '(WITH-BUTTON '(INTERACTIVE-GO-TO-OVERVIEW)
                       "Overview" "Enter the overview")
            "Enter the overview"
            (IL:SUBITEMS ("Go to Room" '(WITH-BUTTON '(INTERACTIVE-GO-TO-ROOM :ALLOW-NEW? T)
                                                  "Go to Room" "Go to a room, possibly new.")
                    "Go to a room, possibly new.")
("Make Room" '(WITH-BUTTON '(INTERACTIVE-MAKE-ROOM)
                                           "Make Room" "Make a new room.")
                           "Make a new room.")
                                 '(WITH-BUTTON '(INTERACTIVE-EDIT-ROOM)
                    ("Edit Room"
                                           "Edit Room" "Edit a selected room.")
                           "Edit a selected room."
                           (IL:SUBITEMS ("Edit This Room" ^{\prime} (WITH-BUTTON ^{\prime} (EDIT-ROOM *CURRENT-ROOM*)
                                                                      "Edit This Room" "Edit the current room.")
                                   "Edit a selected room.")
("Edit Placements" '(WITH-BUTTON '(INTERACTIVE-EDIT-PLACEMENTS)
                                                                 "Edit Placements" "Edit placements of a selected room")
                                   "Edit placements of a selected room") ("Exclude Room" ^\prime (WITH-BUTTON ^\prime (INTERACTIVE-EXCLUDE-ROOM)
                                                              "Exclude Room" "Exclude a room from another.")
                                           "Exclude a room from another."
                                           (IL:SUBITEMS ("From This Room" '(WITH-BUTTON '(INTERACTIVE-EXCLUDE-ROOM
                                                                                               *CURRENT-ROOM*)
                                                                                      "Exclude From This Room"
                                                                                      "Exclude a room from the current
                                                                                      room.")
                                                                 "Exclude
                                   ("Include Room" '(WITH-BUTTON '(INTERACTIVE-INCLUDE-ROOM)
                                                              "Include Room" "Include a room in another.")
                                           "Include a room in another."
                                           (IL:SUBITEMS ("In This Room" '(WITH-BUTTON '(INTERACTIVE-INCLUDE-ROOM
                                                                                            *CURRENT-ROOM*)
                                                                                    "Include In This Room" "Include a
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room in the current room.")
                                                                        "Include a room in the current room.")))))
                      ("Delete Room" '(WITH-BUTTON '(INTERACTIVE-DELETE-ROOM)
                                                  "Delete Room" "Delete a room.")
                              "Delete a room.")
                      ("" NIL "No-op")
                      ("Retrieve Windows" '(WITH-BUTTON '(RETRIEVE-WINDOWS)
                                                        "Retrieve Windows" "Retrieve windows lost from all rooms.")
                      "Retrieve windows lost from all rooms.")
("Suites" '(WITH-BUTTON '(SUITE-MENU)

"Suites" "Save a set of rooms to a file")
                               "Save a set of rooms to a file"
                                              ,@*SUITE-MENU-ITEMS*))
                               (IL:SUBITEMS
                      ("Make Door" '(INTERACTIVE-MAKE-DOOR :ALLOW-NEW? T)
                               "Make a door to a room - a button to enter it."
(IL:SUBITEMS ("Make Back Door" '(MAKE-BACK-DOOR)
                                                       "Make a back door - a door to the previous room."))))))
(DEFPARAMETER *MOVE-ITEM*
    ^{\prime} (IL:|	exttt{Move}| ^{\prime} IL:MOVEW "Moves window by a corner" (IL:SUBITEMS ("Move to another room"
                                                                                 'INTERACTIVE-MOVE-PLACEMENT "Move this
                                                                                 placement to another room"
                                                                                 (IL:SUBITEMS ("Move to pockets"
                                                                                            INTERACTIVE-MOVE-PLACEMENT-TO-POCKETS
                                                                                                         "Move this placement to
                                                                                                         the pocket room")))
                                                                        ("Copy to another room" 'INTERACTIVE-COPY-PLACEMENT "Copy this placement to another room"
                                                                                 (IL:SUBITEMS ("Copy to this room"
                                                                                          INTERACTIVE-COPY-PLACEMENT-TO-THIS-ROOM
                                                                                                         "Copy this placement to
                                                                                                         this room")))
                                                                        ("Where is?" 'INTERACTIVE-FIND-PLACEMENT "Find which
                                                                                room this placement is in."))))
(DEFPARAMETER *CLOSE-ITEM* '(IL: |Close | 'INTERACTIVE-CLOSE-WINDOW "Closes a window"))
(DEFUN INSTALL-MENU-ITEMS ()
    (INSTALL-MENU-ITEM *BACKGROUND-ITEM* 'IL: |BackgroundMenuCommands | 'IL: |BackgroundMenu|)
    (INSTALL-MENU-ITEM *MOVE-ITEM* 'II: |WindowMenuCommands| 'II: |WindowMenu|)
(INSTALL-MENU-ITEM *MOVE-ITEM* 'II: |ConWindowMenuCommands| 'II: |WindowMenu|)
(INSTALL-MENU-ITEM *CLOSE-ITEM* 'II: |WindowMenuCommands| 'II: |WindowMenu|)
(INSTALL-MENU-ITEM *CLOSE-ITEM* 'II: |ConWindowMenuCommands| 'II: |ConWindowMenu|)
(DEFUN INSTALL-MENU-ITEM (ITEM ITEMS-VAR MENU-VAR)
    (LET* ((ITEMS (COPY-TREE (SYMBOL-VALUE ITEMS-VAR)))
            (OLD-ENTRY (ASSOC (FIRST ITEM)
                                  ITEMS :TEST 'EQUAL)))
           (IF OLD-ENTRY
                (SETF (REST OLD-ENTRY)
                       (REST ITEM))
                (NCONC ITEMS (LIST ITEM)))
           (SET ITEMS-VAR ITEMS)
           ;; force the menu to be rebuilt
           (SET MENU-VAR 'NIL)))
(PUSHNEW '(INSTALL-MENU-ITEMS)
         *RESET-FORMS* :TEST 'EQUAL)
(DEFUN INTERACTIVE-CLOSE-WINDOW (WINDOW &OPTIONAL (FROM-ROOM *CURRENT-ROOM*))
;;; this should probably be called interactive-delete-placement. it's whats called from the window menu & is used by the placement editor.
;;; we need to catch the case where a room has multiple placements and query the user as to which are to be deleted -- all or just the most immediate.
    (LET ((MAIN-WINDOW (MAIN-WINDOW WINDOW))
           (WINDOW-TO-CLOSE WINDOW))
          (WHEN (AND (NOT (ICON? WINDOW))
                       (NOT (EQ WINDOW MAIN-WINDOW)))
              :: it's an attached window
               (LET ((PASS-TO-MAIN-COMS (IL:WINDOWPROP WINDOW 'IL:PASSTOMAINCOMS)))
                    ;; have to simulate IL:DOATTACHEDWINDOWCOM
                     (UNLESS (OR (EQ PASS-TO-MAIN-COMS T)
                                    (MEMBER 'IL:CLOSEW PASS-TO-MAIN-COMS :TEST 'EQ))
                         ;; this window closes locally
                          (CLOSE-WINDOW WINDOW)
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(RETURN-FROM INTERACTIVE-CLOSE-WINDOW))
                   (SETQ WINDOW-TO-CLOSE MAIN-WINDOW)))
         (LET ((ROOMS (FIND-ROOMS-CONTAINING MAIN-WINDOW)))
              ;; note: this needs to run fairly quickly, so we don't call UPDATE-PLACEMENTS.
              (IF (NULL ROOMS)
                  ;; new window -- just close it
                   (CLOSE-WINDOW WINDOW-TO-CLOSE)
                   (CASE (IF (AND (ENDP (REST ROOMS))
                                    (FIND-PLACEMENT MAIN-WINDOW FROM-ROOM))
                              ;; we're looking at the only placement
                              (IF (EQ FROM-ROOM (FIRST ROOMS))
                                  ;; it's an immediate placement - just delete it
                                  ;; it's inherited - get confirmation
                                   (IF (CONFIRM "This placement is in the included room \sim S.\sim \text{%Are you sure you want to delete it?" (ROOM-NAME (FIRST ROOMS)))}
                                       :ALL))
                                      (("All placements" :ALL)
                              (MENU '
                                     ("Just this placement": THIS))

"Delete?" "This window has placements in more than one room"))
                       (:ALL (LET ((HIDDEN? (WINDOW-HIDDEN? MAIN-WINDOW)))
                                   ;; note whether window was hidden & make it not
                                    (WHEN HIDDEN? (UN-HIDE-WINDOW MAIN-WINDOW))
                                    ;; try to close visible part
                                    (CLOSE-WINDOW (IF (SHRUNKEN? MAIN-WINDOW)
                                                        (WINDOW-ICON MAIN-WINDOW)
                                                        MAIN-WINDOW))
                                    (IF (AND HIDDEN? (OR (IL:OPENWP MAIN-WINDOW)
                                                            (IL:OPENWP (WINDOW-ICON MAIN-WINDOW))))
                                        ;; if close failed & window was hidden before, then re-hide it
                                        (HIDE-WINDOW MAIN-WINDOW)
                                        ;; otherwise go ahead & delete all its placements
                                        (DOLIST (ROOM ROOMS)
                                             (LET ((PLACEMENT (FIND-PLACEMENT-IN-ROOM MAIN-WINDOW ROOM)))
                                                   (WHEN PLACEMENT (DELETE-PLACEMENT PLACEMENT ROOM)))))))
                       (:THIS (MULTIPLE-VALUE-BIND (PLACEMENT IN-ROOM)
                                    (FIND-PLACEMENT MAIN-WINDOW FROM-ROOM)
                                  (WHEN PLACEMENT (DELETE-PLACEMENT PLACEMENT IN-ROOM))
                                 ;; don't actually close -- just hide it
                                 (HIDE-WINDOW MAIN-WINDOW)
                                  (SETQ PLACEMENT (FIND-PLACEMENT MAIN-WINDOW *CURRENT-ROOM*))
                                  (WHEN PLACEMENT
                                      ;; we now inherit it from somewhere else
                                      (PLACE-PLACEMENT PLACEMENT)))))))))
(DEFUN INTERACTIVE-GO-TO-ROOM (&KEY ROOM ALLOW-NEW?)
   (LET ((NAME (IF ROOM
                     (ROOM-NAME ROOM)
                     (SELECT-ROOM : ALLOW-NEW? ALLOW-NEW? : REASON "Go to room" : NAME-ONLY? T))))
         (WHEN NAME
             (WITH-BUTTON '(INTERACTIVE-GO-TO-ROOM-NAMED ', NAME)
                     (FORMAT NIL "Go to room named ~S." NAME)))))
(DEFUN INTERACTIVE-GO-TO-OVERVIEW ()
   (UPDATE-PLACEMENTS)
   (GO-TO-ROOM *OVERVIEW-ROOM* :BAGGAGE (SELECT-BAGGAGE)
           :NO-UPDATE T))
(DEFUN INTERACTIVE-GO-TO-ROOM-NAMED (NAME)
   (LET ((ROOM (ROOM-NAMED NAME)))
         (IF ROOM
             (PROGN (UPDATE-PLACEMENTS *CURRENT-ROOM*)
                     (GO-TO-ROOM ROOM :BAGGAGE (SELECT-BAGGAGE)
                             :NO-UPDATE T))
             (NOTIFY-USER "No room named ~S exists!" NAME))))
(DEFUN INTERACTIVE-EDIT-ROOM ()
   (LET ((NAME (SELECT-ROOM : REASON "Edit" : NAME-ONLY? T)))
         (WHEN NAME
             (WITH-BUTTON '(EDIT-ROOM (ROOM-NAMED ', NAME))
(FORMAT NIL "Edit ~A" NAME)
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{MEDLEY} < rooms > ROOMS - INTERACTIVE.; 1 (INTERACTIVE-EDIT-ROOM cont.)
                                                                                                               Page 4
                    (FORMAT NIL "Edit room named ~S." NAME)))))
(DEFUN EDIT-ROOM (ROOM)
   (LET* ((ROOM (COND
                   ((AND (ROOM-P ROOM)
                          (ROOM-NAMED (ROOM-NAME ROOM)))
                    ROOM)
                    ((ROOM-NAMED ROOM))
                    (T (NOTIFY-USER "Can't edit room ~S" ROOM)
                       (RETURN-FROM EDIT-ROOM))))
          (EXTERNAL-FORM '(:INCLUSIONS , (COPY-TREE (ROOM-INCLUSIONS ROOM))
                                  :BACKGROUND
                                  ,(COPY-TREE (BACKGROUND-EXTERNAL-FORM (ROOM-BACKGROUND ROOM)))
                                  ,@(COPY-TREE (ROOM-PROPS ROOM)))))
         (WITH-PROFILE (FIND-PROFILE "XCL")
                (IL:EDITE EXTERNAL-FORM NIL (ROOM-NAME ROOM)
                        'IL: |Expression|
                        #'(LAMBDA (&REST IGNORE)
                                 :; in case ROOM has been redefined
                                 (SETQ ROOM (ROOM-NAMED (ROOM-NAME ROOM)))
                                       (ROOM-BACKGROUND ROOM)
                                 (SETF
                                        (MAKE-BACKGROUND (COPY-TREE (GETF EXTERNAL-FORM :BACKGROUND))))
                                 (WHEN
                                       (IN-ROOM? ROOM)
                                        (UPDATE-PLACEMENTS))
                                 (SETF
                                       (ROOM-INCLUSIONS ROOM)
                                        (COPY-TREE (GETF EXTERNAL-FORM : INCLUSIONS)))
                                 (LET ((PROPS (COPY-LIST EXTERNAL-FORM)))
(DOLIST (PROP '(:INCLUSIONS :BACKGROUND))
                                           (REMF PROPS PROP))
                                       (SETF (ROOM-PROPS ROOM)
                                             (COPY-TREE PROPS)))
                                 (ROOM-CHANGED ROOM :EDITED))
                        '(:DONTWAIT))))
(DEFUN INTERACTIVE-EDIT-PLACEMENTS ()
   (LET ((NAME (SELECT-ROOM : REASON "Edit Placements" : NAME-ONLY? T)))
        (WHEN NAME
            (WITH-BUTTON '(GET-PE ', NAME)
                    (FORMAT NIL "Edit ~A's Placements" NAME)
                    (FORMAT NIL "Edit the placements of ~S." NAME)))))
(DEFUN INTERACTIVE-INCLUDE-ROOM (&OPTIONAL IN-ROOM)
        ((ALL-ROOMS (ALL-ROOMS
          (ROOM (OR IN-ROOM (SELECT-ROOM :ALLOW-NEW? T :REASON "Include in ..." :FROM-ROOMS ALL-ROOMS))))
         (WHEN ROOM
             (UNLESS (LISTP (ROOM-INCLUSIONS ROOM))
                 (RETURN-FROM INTERACTIVE-INCLUDE-ROOM (NOTIFY-USER "Can't add inclusions to ~S." ROOM)))
             (LET ((INCLUSION (SELECT-ROOM : ALLOW-NEW? T : REASON (FORMAT NIL "Include in ~A" (ROOM-NAME ROOM))
                                      :FROM-ROOMS
                                      (REMOVE ROOM ALL-ROOMS))))
                  (WHEN INCLUSION
                       (WHEN (MEMBER (ROOM-NAME INCLUSION)
                                    (ROOM-INCLUSIONS ROOM)
                                    :TEST
                                    'EOUAL)
                           (RETURN-FROM INTERACTIVE-INCLUDE-ROOM (NOTIFY-USER "~S is already included in ~S"
                                                                          (ROOM-NAME INCLUSION)
                                                                          (ROOM-NAME ROOM))))
                       (UPDATE-PLACEMENTS)
                       (WHEN (AND (EQUAL (BACKGROUND-EXTERNAL-FORM (ROOM-BACKGROUND INCLUSION))
                                          ((:TEXT , (ROOM-NAME INCLUSION))))
                                  (EQUAL (BACKGROUND-EXTERNAL-FORM (ROOM-BACKGROUND ROOM))
                                          '((:TEXT , (ROOM-NAME ROOM)))))
                           ;; feature: when both names are in default position we delete name of included room s.t. they don't overwrite.
                           (SETF (ROOM-BACKGROUND INCLUSION)
                                 (MAKE-BACKGROUND '((:TEXT , ""))))
                           (ROOM-CHANGED INCLUSION :EDITED))
                       (PUSH (ROOM-NAME INCLUSION)
                             (ROOM-INCLUSIONS ROOM))
                       (ROOM-CHANGED ROOM :EDITED)
                       (NOTIFY-USER "Included ~S in ~S." (ROOM-NAME INCLUSION)
                              (ROOM-NAME ROOM))
                      T)))))
(DEFUN INTERACTIVE-EXCLUDE-ROOM) (&OPTIONAL FROM-ROOM)
   (LET ((ROOM (OR FROM-ROOM (SELECT-ROOM : REASON "Exclude from ..."))))
        (WHEN ROOM
            (UNLESS (CONSP (ROOM-INCLUSIONS ROOM))
                (RETURN-FROM INTERACTIVE-EXCLUDE-ROOM (NOTIFY-USER "~S has no inclusions." ROOM)))
            (LET ((INCLUSION (MENU (ROOM-INCLUSIONS ROOM)
                                     (FORMAT NIL "Exclude from ~A" (ROOM-NAME ROOM)))))
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(WHEN INCLUSION
                      (UPDATE-PLACEMENTS)
                      (SETF (ROOM-INCLUSIONS ROOM)
                            (REMOVE INCLUSION (ROOM-INCLUSIONS ROOM : TEST 'EQUAL)))
                      (ROOM-CHANGED ROOM :EDITED)
                      (NOTIFY-USER "~S is no longer included in ~S." INCLUSION (ROOM-NAME ROOM))
                     T)))))
(DEFUN INTERACTIVE-DELETE-ROOM (&OPTIONAL ROOM)
  (FLET ((DELETE? (ROOM)
                 (WHEN (AND ROOM (CONFIRM "Delete room ~S? (will close windows)" (ROOM-NAME ROOM)))
                        (DELETE-ROOM ROOM))))
         (LET ((ROOMS (ROOMS-NOT-IN-ANY-SUITE T)))
              (IF ROOM
                  (IF (MEMBER ROOM ROOMS : TEST 'EO)
                       (DELETE? ROOM)
                       (NOTIFY-USER "Delete ~S from suite ~S before deleting" (ROOM-NAME ROOM)
                              (FIND-SUITE-CONTAINING (ROOM-NAME ROOM))))
                  (IF ROOMS
                       (DELETE? (SELECT-ROOM : REASON "Delete" : FROM-ROOMS ROOMS))
                       (NOTIFY-USER "All rooms belong to some suite."))))))
(DEFUN INTERACTIVE-FIND-PLACEMENT (WINDOW)
   (LET ((WINDOW (MAIN-WINDOW WINDOW)))
        (UPDATE-PLACEMENTS)
        (NOTIFY-USER "This placement is in ~S." (ROOM-NAME (MULTIPLE-VALUE-BIND (PLACEMENT ROOM)
                                                                  (FIND-PLACEMENT WINDOW)
                                                               ROOM)))))
(DEFUN INTERACTIVE-COPY-PLACEMENT (WINDOW &OPTIONAL ROOM-NAME)
   (UN-HIDE-WINDOW WINDOW)
   (LET ((NAME (OR ROOM-NAME (SELECT-ROOM : REASON "Copy this placement to" :ALLOW-NEW? T :NAME-ONLY? T))))
(WHEN NAME (INTERACTIVE-MOVE-OR-COPY-PLACEMENT WINDOW NAME T))))
(DEFUN INTERACTIVE-MOVE-PLACEMENT (WINDOW &OPTIONAL ROOM-NAME)
   (UN-HIDE-WINDOW WINDOW)
   (LET ((NAME (OR ROOM-NAME (SELECT-ROOM : REASON "Move this placement to" :ALLOW-NEW? T :NAME-ONLY? T))))
(WHEN NAME (INTERACTIVE-MOVE-OR-COPY-PLACEMENT WINDOW NAME NIL))))
(DEFUN INTERACTIVE-COPY-PLACEMENT-TO-THIS-ROOM (WINDOW)
   (INTERACTIVE-MOVE-OR-COPY-PLACEMENT WINDOW (ROOM-NAME *CURRENT-ROOM*)
          T))
(DEFUN INTERACTIVE-MOVE-PLACEMENT-TO-POCKETS (WINDOW)
   (IF
       (INTERACTIVE-MOVE-OR-COPY-PLACEMENT WINDOW *POCKET-ROOM-NAME* NIL)
       (NOTIFY-USER "There is no pocket room.")))
(DEFUN INTERACTIVE-MOVE-OR-COPY-PLACEMENT (WINDOW TO-ROOM-NAMED COPY?)
   (LET ((WINDOW (MAIN-WINDOW WINDOW))
         (TO-ROOM (OR (ROOM-NAMED TO-ROOM-NAMED)
                      (PROGN (NOTIFY-USER "There is no room named ~S." TO-ROOM-NAMED)
                             NIL))))
        (WHEN TO-ROOM
            (UPDATE-PLACEMENTS)
            (MULTIPLE-VALUE-BIND (PLACEMENT FROM-ROOM)
                (FIND-PLACEMENT WINDOW)
              (COND
                 ((EQ FROM-ROOM TO-ROOM)
                  (NOTIFY-USER "This placement is already in \sim S." (ROOM-NAME FROM-ROOM))
                   :NOOP)
                 (T (MOVE-PLACEMENT PLACEMENT FROM-ROOM TO-ROOM COPY?)
                     (NOTIFY-USER "~A this placement from ~S to ~S." (IF COPY?
                                                                           "Copied"
                                                                           "Moved")
                            (ROOM-NAME FROM-ROOM)
                           TO-ROOM-NAMED)
                    T))))))
(DEFUN INTERACTIVE-RESET ()
   (WHEN (CONFIRM "Reset Rooms? (Will lose windows.)")
         (RESET)))
(DEFUN SELECT-ROOM (&KEY ALLOW-NEW? NAME-ONLY? (FROM-ROOMS (ALL-ROOMS T))
                              (REASON "Select Room"))
   (LET ((ITEMS (WITH-COLLECTION (DOLIST (ROOM FROM-ROOMS)
                                      (COLLECT '(, (ROOM-NAME ROOM)
                                                   , ROOM)
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ITEMS))
                        (WHEN ALLOW-NEW?
                            (COLLECT '("<new room>" :NEW))))))
        (IF ITEMS
                  ((CHOICE (MENU ITEMS REASON))
                    (ROOM (IF (AND ALLOW-NEW?
                              (INTERACTIVE-MAKE-ROOM)
                              CHOICE)))
                   (WHEN ROOM
                       (IF NAME-ONLY?
                           (ROOM-NAME ROOM)
                          ROOM)))
            (PROGN (NOTIFY-USER "No rooms!")
                   NIL))))
(DEFUN INTERACTIVE-MAKE-ROOM ()
   (LET ((NAME (PROMPT-USER "Name:" "Type name of new room (CR to abort).")))
        (WHEN NAME
            (IF (ROOM-NAMED NAME)
                 (NOTIFY-USER "A room named ~S already exists. Aborted." NAME)
                 (MAKE-ROOM NAME)))))
(DEFUN INTERACTIVE-COPY-ROOM (&OPTIONAL ROOM)
   (LET ((ROOM (OR ROOM (SELECT-ROOM : REASON "Copy"))))
        (WHEN ROOM
            (LET ((NAME (PROMPT-USER "New Name:" "Copying room ~S." (ROOM-NAME ROOM))))
                  (WHEN NAME
                      (IF (ROOM-NAMED NAME)
                          (NOTIFY-USER "A room named ~S already exists." NAME)
                          (PROGN (COPY-ROOM ROOM NAME)
                                 (NOTIFY-USER "Copied room ~S to ~S." (ROOM-NAME ROOM)
                                        NAME)))))))))
(DEFUN INTERACTIVE-RENAME-ROOM (&OPTIONAL ROOM)
   (LET ((ROOM (OR ROOM (SELECT-ROOM : REASON "Rename")))))
        (WHEN ROOM
            (LET ((NAME (PROMPT-USER "New Name:" "Renaming room ~S." (ROOM-NAME ROOM))))
                  (WHEN NAME
                      (IF (ROOM-NAMED NAME)
                          (NOTIFY-USER "A room named ~S already exists." NAME)
                          (PROGN (RENAME-ROOM ROOM NAME)
                                 (NOTIFY-USER "Renamed room ~S to be ~S." (ROOM-NAME ROOM)
                                        NAME))))))))
(DEFUN INTERACTIVE-MAKE-DOOR (&KEY ALLOW-NEW?) (LET ((NAME (SELECT-ROOM :NAME-ONLY? T :ALLOW-NEW? ALLOW-NEW?)))
        (WHEN NAME
            (LET ((BUTTON-TYPE (SELECT-BUTTON-TYPE)))
                  (WHEN BUTTON-TYPE (MAKE-DOOR :ROOM-NAME NAME :BUTTON-TYPE BUTTON-TYPE))))))
(DEFUN MAKE-DOOR (&KEY ROOM-NAME (BUTTON-TYPE *DEFAULT-BUTTON-TYPE*)
                            POSITION)
   (MAKE-BUTTON-WINDOW (MAKE-BUTTON :TEXT ROOM-NAME :ACTION '(INTERACTIVE-GO-TO-ROOM-NAMED
                                                                     (CONSTANTP ROOM-NAME)
                                                                     ROOM-NAME
                                                                      (LIST 'QUOTE ROOM-NAME)))
                               : HELP
                               (FORMAT NIL "Go to room named ~S" ROOM-NAME)
                               :TYPE BUTTON-TYPE)
          POSITION))
(DEFUN RETRIEVE-WINDOWS ()
;;; un-hide all lost windows, telling the user what you've done.
   (LET ((LOST-WINDOWS (LOST-WINDOWS)))
        (IF LOST-WINDOWS
            (PROGN (DOLIST (WINDOW LOST-WINDOWS)
                        (UN-HIDE-WINDOW WINDOW))
                    (NOTIFY-USER "~S window(s) retrieved." (LENGTH LOST-WINDOWS)))
            (NOTIFY-USER "All windows are in some room."))))
(DEFUN CHECK-LOST-WINDOWS ()
   (LET ((LOST-WINDOWS (LOST-WINDOWS)))
        (WHEN LOST-WINDOWS
            (NOTIFY-USER "~D lost window(s). Try \"Retrieve Windows\"." (LENGTH LOST-WINDOWS)))))
(DEFUN EVAL-WALK (EXPRESSION)
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;; an inverted evaluator: expressions are implicitly quoted unless wrapped in :EVAL. Only conses when it must, i.e. structure w/o EVALs in it will be

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;; shared.
   (IF (CONSP EXPRESSION)
        (IF (AND (CONSP (FIRST EXPRESSION))
                  (EQ (FIRST (FIRST EXPRESSION))
                      :EVAL))
            (CONS (EVAL (SECOND (FIRST EXPRESSION)))
                   (EVAL-WALK (REST EXPRESSION)))
((OLD-FIRST (FIRST EXPRESSION))
            (LET*
                    (OLD-REST (REST EXPRESSION))
(NEW-FIRST (EVAL-WALK OLD-FIRST))
                    (NEW-REST (EVAL-WALK OLD-REST)))
                   (IF (AND (EQ OLD-FIRST NEW-FIRST)
                             (EQ OLD-REST NEW-REST))
                       EXPRESSION
                       (CONS NEW-FIRST NEW-REST))))
       EXPRESSION))
;; back doors
(DEFGLOBALVAR *BACK-DOOR-ROOM-NAME* NIL)
(DEFUN MAKE-BACK-DOOR (&KEY POSITION BUTTON-TYPE)
   (MAKE-BUTTON-WINDOW (MAKE-BUTTON :TEXT-FORM '(SYMBOL-VALUE '*BACK-DOOR-ROOM-NAME*)
                                 ' (INTERACTIVE-GO-TO-ROOM-NAMED *BACK-DOOR-ROOM-NAME*)
                                 :TYPE
                                  (OR BUTTON-TYPE : DOOR)
                                 :HELP "Go to the previous room." :INVERTED? T)
           POSITION))
(DEFUN BACK-DOOR-ENTRY-FUNCTION (ENTERING-ROOM)
::: called whenever we enter a room
;;; maintains the value of *BACK-DOOR-ROOM-NAME* to be the name of the last named room we were in before the current room.
   (LET* ((LEAVING-ROOM *CURRENT-ROOM*)
           (LEAVING-NAME (ROOM-NAME LEAVING-ROOM))
           (ENTERING-NAME (ROOM-NAME ENTERING-ROOM)))
          (UNLESS *BACK-DOOR-ROOM-NAME*
              ;; bootstrapping
              (SETQ *BACK-DOOR-ROOM-NAME* LEAVING-NAME))
          (WHEN (NOT (EQUAL ENTERING-NAME LEAVING-NAME))
              ;; ignore screen refreshes
              (IF (ROOM-NAMED LEAVING-NAME)
                   (IF (ROOM-NAMED ENTERING-NAME)
                       ;; simple case - going between named rooms
                       (SETQ *BACK-DOOR-ROOM-NAME* LEAVING-NAME)
                       (PROGN);; when entering an un-named room from a named room we save the current back door on the room we're entering
                               ;; & update the global back door
                               (ROOM-PROP ENTERING-ROOM :BACK-DOOR *BACK-DOOR-ROOM-NAME*)
                               (SETQ *BACK-DOOR-ROOM-NAME* LEAVING-NAME)))
                   (IF (ROOM-NAMED ENTERING-NAME)
                       :: entering a named room from an unnamed one
                       (WHEN (EQUAL *BACK-DOOR-ROOM-NAME* ENTERING-NAME)
                            ;; if popping back to room we came from then restore back door we saved upon entering. global will be correct, making
                            ;; passage through un-named rooms transparent.
                            (SETQ *BACK-DOOR-ROOM-NAME* (ROOM-PROP LEAVING-ROOM :BACK-DOOR)))
                       ;; going between un-named rooms we just pass along the saved back door, & don't update the global
                       (ROOM-PROP ENTERING-ROOM :BACK-DOOR (ROOM-PROP LEAVING-ROOM :BACK-DOOR))))))))
(PUSHNEW 'BACK-DOOR-ENTRY-FUNCTION *ROOM-ENTRY-FUNCTIONS*)
(IL:DECLARE\: IL:DOEVAL@COMPILE IL:DONTCOPY
(IL:GLOBALVARS IL:PROMPTWINDOW IL:CROSSHAIRS)
(IL:PUTPROPS IL:ROOMS-INTERACTIVE IL:COPYRIGHT ("Venue & Xerox Corporation" 1987 1988 1990 2020))
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{MEDLEY}<rooms>ROOMS-INTERACTIVE.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:15:15 --

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