Scheme functions specific to Scheme–Man

(Revision of July 21, 2025)

Generic macros	
(repeat n body)	Evaluates body n times.
(inc! x)	Increments the value of x . x must be a variable.
(dec! x)	Decrements the value of x . x must be a variable.
(push! list x)	Adds the value x at the front of list. list must be a variable.
(pop! list)	Extracts and returns the element at the front of list. list must be a variable.
	Status messages
(status format)	Shows the formatted message on top of the player's head. format can be a string or something with more structure: (status "I am Scheme-Man!") or (status "sum: ~a, not: ~a" (+ 1 2 3) (not #t)).
(clear-status)	Equivalent to (status "").
Chec	cking and resetting the state of the game
(playing?)	Returns #f only when the player has lost.
(reset-level)	Resets the level the way it was first loaded but does not the state of the Scheme interpreter (all the definitions are kept).
	Walking
(walk) (walk n)	Walks one or n steps in the direction the player is facing.
(walk-while predicate)	Walks while predicate evaluates to true.
	For example, (walk-while (see? 'coin)) walks while the player sees a coin in their line of sight.
(go-back) (go-back n)	Walks one or n steps backwards from the direction the player is facing.
	Turning
(turn dir)	Turns in the specified direction. The direction must be one of the following symbols: left, right or opposite. Example: (turn 'right).

Seeing	
(see) (see distance)	Returns a symbol with the name of the object that's right in front or at a specified distance from the player. distance must be a strictly positive number. Example: (see 2) could return floor or coin.
	Returns an empty list if at that position there is no floor.
	If there is no floor between two patches of land, you will not be able to see and the return value will always be an empty list.
<pre>(see? object) (see? object min-dist)</pre>	Returns #t if an object of type object is found at a distance at least one tile in the first case or min-dist tiles in the second. Otherwise, this function returns #f.
(can-walk?)	Returns $\#t$ if there is floor in front of the player for them to walk to.

Remembering and going back to places (remember-place name) Remembers the player's current location and gives it a name. (go-back-to place-name) Returns to a previously remembered place. (with-route-backwards body ...) Perform a series of actions in body and then return to the place the player was before executing those actions.