;;; This is one of the example programs from the textbook:

;;;

;;; Artificial Intelligence:

;;; Structures and strategies for complex problem solving

;;;

;;; by George F. Luger and William A. Stubblefield

;;;

;;; These programs are copyrighted by Benjamin/Cummings Publishers.

;;;

;;; We offer them for use, free of charge, for educational purposes only.

;;;

;;; Disclaimer: These programs are provided with no warranty whatsoever as to

;;; their correctness, reliability, or any other property. We have written

;;; them for specific educational purposes, and have made no effort

;;; to produce commercial quality computer programs. Please do not expect

;;; more of them then we have intended.

;;;

;;; this file contains the move rules for the

;;; farmer wolf goat and cabbage problem discussed in chapter 7.

;;; these can be used with the general search algorithms found

;;; in the files depth\_first\_search.lisp, breadth\_first\_search\_1.lisp,

;;; breadth\_first\_search\_2.lisp and best\_first\_search.lisp.

;;; These functions define legal moves in the state space. The take

;;; a state as argument, and return the state produced by that operation.

(defun farmer-takes-self (state)

(safe (make-state (opposite (farmer-side state))

(wolf-side state)

(goat-side state)

(cabbage-side state))))

(defun farmer-takes-wolf (state)

(cond ((equal (farmer-side state) (wolf-side state))

(safe (make-state (opposite (farmer-side state))

(opposite (wolf-side state))

(goat-side state)

(cabbage-side state))))

(t nil)))

(defun farmer-takes-goat (state)

(cond ((equal (farmer-side state) (goat-side state))

(safe (make-state (opposite (farmer-side state))

(wolf-side state)

(opposite (goat-side state))

(cabbage-side state))))

(t nil)))

(defun farmer-takes-cabbage (state)

(cond ((equal (farmer-side state) (cabbage-side state))

(safe (make-state (opposite (farmer-side state))

(wolf-side state)

(goat-side state)

(opposite (cabbage-side state)))))

(t nil)))

;;; These functions define states of the world

;;; as an abstract data type.

(defun make-state (f w g c) (list f w g c))

(defun farmer-side ( state )

(nth 0 state))

(defun wolf-side ( state )

(nth 1 state))

(defun goat-side ( state )

(nth 2 state))

(defun cabbage-side ( state )

(nth 3 state))

;;; The function "opposite" takes a side and returns the opposite

;;; side of the river.

(defun opposite (side)

(cond ((equal side 'e) 'w)

((equal side 'w) 'e)))

;;; Safe returns nil if a state is not safe; it returns the state unchanged

;;; if it is safe.

(defun safe (state)

(cond ((and (equal (goat-side state) (wolf-side state))

(not (equal (farmer-side state) (wolf-side state)))) nil)

((and (equal (goat-side state) (cabbage-side state))

(not (equal (farmer-side state) (goat-side state)))) nil)

(t state)))