Foundations of Computer Science

This question has been translated from Standard ML to OCaml

Noughts and Crosses is a game played by two players (O and X) on a board with nine positions numbered as follows:

\[
\begin{array}{ccc}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9 \\
\end{array}
\]

The players place their marks (O and X) in unoccupied positions on the board until the game is complete. A completed game is when either

(a) there is a straight line of three Xs giving a win for X, or

(b) there is a straight line of three Os giving a win for O, or

(c) all nine positions are occupied, in which case the game is drawn.

O is the first player to move.

It is required to construct an OCaml structure representing the tree of all possible games. Each node of the tree should represent a reachable board state, with the root being the empty board, and the leaf nodes corresponding to won, lost or drawn games.

Define the OCaml variant type `tree` that you would use to represent this game tree. [3 marks]

Define the function `mktree : unit -> tree` to construct the complete game tree, explaining carefully how it works. There is no need for your implementation to be efficient in either space or time. [10 marks]

Briefly discuss ways in which your implementation of `mktree` could be made more efficient. [4 marks]

Define a function `winner_isO : tree -> int` which when applied to the complete tree will yield the number of distinct games in which O wins. [3 marks]