











































utilityList([],[]). utilityList([NIR],[UIUList]) :- utility(N,U),utilityList(R,UList).

- utilityList simply computes a list of utilities, one for each node on the list.
- The way Prolog executes implies that this will compute utilities using a depth-first post-order traversal of the game tree.
 - post-order (visit children before visiting parents).

CSE 3402 Winter 2009 Fahiem Bacchus & Yves Lesperance

22































