Homework for the Artificial Intelligence lab #5 (28.03 - 01.03)

Alex Muscar

April 12, 2011

Note: The homework is due Wednesday 13.04

- 1. Write a predicate liniarize(+ListOfLists, -List), where ListOfLists is a list of lists and List is a liniarized version of the input list.
 - Example: liniarize([1, 2, [3, 4], [5, [6, 7], [[8], 9]]], L) will give L = [1, 2, 3, 4, 5, 6, 7, 8, 9].
- 2. Write a predicate invert+List, -InvertedList which inverts a list. Example: invert([1, 2, 3], L) will give L = [3, 2, 1].
- 3. Write a predicate subst(+Old, +New, +List, -Result) which substitutes all occurrences of Old in list List with New.
 - Example: subst(a, x, [a, [b,a,] c], L) will give L = [x, [b, x], c].
- 4. Write a predicate rot(+Dir, +Count, +List, -Result) which rotates the list List by Count positions in the direction Dir (left or right).
 - Example: rot(left, 2, [1, 2, 3, 4, 5], L) will give L = [3, 4, 5, 1, 2].