# Machine Learning 1 - Exercise 7 

Machine Learning for Computer Vision<br>TU Dresden

## Ordering

a) Define a procedure for computing the difference $\varphi\left(y^{\operatorname{transpose}_{j k}[\alpha]}\right)-\varphi\left(y^{\alpha}\right)$ in Algorithm 7 of the lecture notes efficiently. Establish the time complexity of your algorithm.
b) As an example of an ordering problem with known costs, consider the season ranking of teams in a sports league in which every team competes against every other team twice (home and away) in a season. Consider two mathematical abstractions of the ranking problem:

- Scores are assigned to teams based on the outcomes of the individual competitions: a win is worth 3 points, a tie is worth 1 point, and a loss is worth 0 points. A total preorder of the teams is defined as the total preorder of their respective total scores.
- A solution to the linear ordering problem with costs defined as follows. For every individual competition $(a, b)$ of Team $a$ (home) versus Team $b$ (away), let $c_{a b}=-1$ in case $a$ wins, $c_{a b}=1$ in case $b$ wins, and $c_{a b}=0$ in case of a tie.

Give an example of outcomes of a season's games in which the two abstractions lead to different rankings.
Explain informally how the two systems differ. Are all games equally important?

