Neural Dynamics, Exercise 7, January 14, 2016

Read the short paper: Bastian, Riehle, Erlhagen, Schöner: Prior information preshapes the population representation of movement direction in motor cortex *Neuroreports* 9:315-319 (1998) provided on the webpage. This provides background information to the lecture slides about population code in the motor cortex.

- 1. Describe the task of the monkey in words. What is the time structure of the task? Illustrate that in a drawing that employs a time axis. What is the parameter whose encoding is being studied: Describe it in words and make a drawing that graphically illustrates that parameter.
- 2. Graphically illustrate the method of construction of the population representation. Explain the method in words (distribution defined over which axis, what is the variable? write down and explain the formula).
- 3. Illustrate and describe in words the time course of the distribution of population activation observed in this task (Fig. 2 in the paper).
- 4. What does the "concentration" measure assess? What does the dependence of concentration on the number of pre-cued targets shown Figure 3 imply?