Homework Assignment #7 (Feb.9, 8am, via ~/share.dir/)

1. Random Walk (due Feb.9) As preparation for our Thursday class, finish 2a. of the inclass work from Feb. 2. Copy your working python-script into your ~/share.dir and give the read permission with

chmod a+r ~/share.dir/*

If you already had gotten 2a. finished in class, just copy into your ~/share.dir the random walk program with as much as you had gotten done in class.

2. Paper (start, but will be due Feb.14) Already in one week, at the beginning of class, the "first version of the first paper" on your own main project is due. For more details on the assignment please see our webpage (Guidelines for Main Project: Paper). The first paper should include the title, the "introduction/background", the "model/method" and the "references", which are cited in these parts of the paper. Revise the model/bibliography section using as guideline my comments to your version you just got back from me. For your background section, which you handed in today, Feb. 7, you will also get feedback from me. Your revised version of your background section, which is part of this first version of your paper, will be graded. For you this "first version of the first paper" should not be the "first version" but the final version. By handing in an already complete and well written paper (instead of a preliminary version), you will profit of getting from me most useful comments which will help you for the revisions for your "final version." For the paper use a more formal writing style than you will use in your oral presentation. Use latex for writing your paper.

Next Tuesday, Feb. 14, at the beginning of class hand in:

- hardcopy of your "first version" of your first paper (via latex)
- hardcopy of your previous model & background with my comments
- electronic copy of your first paper as pdf-file in your ~/share.dir/ (with read-permission).