Homework

• read the paper on which you want to base your project (it would be preferable if this would coincide with your presentation)

• based on your knowledge of NLTK decide whether it is feasible (if you are in doubt, talk to me)

• write a specification (input, output, data structures, preprocessing tools needed, evaluation metric, data needed – I may be able to point you to or to provide you with the required data)

• send specification to me (michael.strube@h-its.org) by May 10, 2012, 1pm

• (later today) link to the slides at http://michael.kimstrube.de/teaching.php