TIME SERIES PREDICTION USING LOCAL MODELLING: A COMPARISON OF DIFFERENT APPROACHES

F. Kwasniok, L. A. Smith

Department of Statistics, London School of Economics, London, United Kingdom (f.kwasniok@lse.ac.uk)

Predicting the future evolution of dynamical systems is a major goal in many areas of science. Often the underlying dynamical equations are unknown and only a singlechannel time series is available. If the time series originates from a deterministic dynamical system, prediction methodologies based on embedding and attractor reconstruction using local statistical models constructed from the data are well-established. A variety of approaches for building local models from data has been proposed: local polynomial models based on nearest neighbours and radial basis function models. More recent additions include the quite general and flexible framework of clusterweighted modelling also referred to as probabilistic network [1] and adaptive local polynomial models [2].

The present study compares/contrasts all these different approaches both on known mathematical systems and on real observations including measurements from an electronic circuit. Both best guess and probabilistic prediction is considered.

[1] Gershenfeld N. A., Schoner B., Metois E., 1999: Cluster-weighted modeling for time series prediction and characterization, Nature 397, 329-332.