System Identification – Practical Assignment 6 ARX model identification

Logistics

- This practical assignment is a compulsory part of the course "System identification". It should be carried out by each student separately.
- The assignment solution consists of Matlab code. This code will be checked and run by the teacher in order to validate your attendance to the lab; the teacher will strive to do this as far as possible during the lab, together with you. Nevertheless, please write your code in a self-explanatory fashion (adding comments where necessary), so as to make it understandable on its own. At the end of the lab, please email the code as an m-file or ZIP file to the teacher (Zoltán at zoltan.nagy@aut.utcluj.ro, or Marius at marius.costandin@aut.utcluj.ro), using the following filename template:

sysid_labN_indexINDEX_NAME

where N is the lab number, INDEX stands for your dataset index, see below; and NAME is your last (family) name. Please *include this file name also in the subject line of your email*.

• Discussing ideas amongst the students is encouraged; however, directly sharing and borrowing pieces of code is forbidden, and any violation of this rule will lead to disqualification of the solution.

Assignment description

In this assignment we will identify ARX models (autoregressive with exogenous input), using least-squares, linear regression. See the course material, Part V: *ARX Identification*.

Each student is assigned an index number by the lab teacher. Then, the student downloads the data file that forms the basis of the assignment from the course webpage: http://busoniu.net/teaching/sysid2017

The file contains the identification data in variable id, and separately the validation data in variable val. Both these variables are objects of type iddata from the system identification toolbox of Matlab, see doc iddata. It is known from prior knowledge that the system does not have any time delay.

Requirements:

- Implement ARX identification explicitly using linear regression, as described in the lecture. Recall that the regressors $y(k-1), \ldots, y(k-na), u(k-1), \ldots, u(k-nb)$. Your code should work for any values of na and nb. Moreover, implement the simulation of the computed model for the validation data. Keep in mind that for simulation, knowledge about the real outputs of the system is not available, so we can only use previous outputs of the model itself; in particular y(k-i) in the model formula must be replaced by its previously simulated value $\hat{y}(k-i)$, for $i = 1, \ldots, na$. Hint: signals at negative or zero time steps can be taken equal to zero.
- Plot and examine the data supplied.

- Try to guess a system structure from the step response shapes in the validation data. Set the na and nb orders of the ARX model accordingly, and identify a model with your code, and then with the Matlab arx function (with nk = 1 since the system is known to not have a time delay). Compare the two results.
- Next, create a set of model structures and use the ***struc functions to find the structure with the best fit on the validation data. Plot the fit on the validation data and compare it to the fit of the model found at the previous bullet point.
- Consider your results. Does the system have the structure you were guessing initially? If the orders automatically identified are larger than what the step response indicates, can you find a reason for that (recalling the discussion in the lecture)?
- Re-identify a model of the best order found with selstruct, this time using your code, and verify that it gives similar results.

Relevant functions from the System Identification toolbox: arx, struc, arxstruc, selstruc, plot, compare. When the ident toolbox function has the same name as a function in another toolbox – like in the case of compare, which overloads the MPC toolbox implementation – write e.g. doc ident/compare to get the documentation of the ident variant. See also doc ident for the full documentation of the toolbox.