

System Identification – Practical Assignment 9

Instrumental variable methods

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 study instrumental variable methods, see Part 8 of the course material, *Instrumental Variable Methods. Closed-Loop Identification*.

Each student is assigned an index number by the lecturer. 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`. From prior knowledge, it is known that the system has order n , given in variable `n` in the data file; and that the disturbance is not white noise, but colored. All polynomial orders in the models below should be set in accordance with this value of n .

In the first part of this lab, we will implement the IV method with arbitrary instruments generated by a discrete-time transfer function:

$$x(k) = \frac{D(q^{-1})}{C(q^{-1})}u(k)$$

As an example, if $C(q^{-1}) = 1 + 0.5q^{-1}$ and $D = 0.1q^{-1}$, then the IVs are computed by simulating $x(k) = -0.5x(k-1) + 0.1u(k-1)$. To solve the problem efficiently in Matlab, it will be useful to rewrite the IV system of equations in a form amenable to matrix left division. To that end, let us take equation (8.3) from the lecture slides and rewrite it as:

$$\left[\frac{1}{N} \sum_{k=1}^N Z(k)\varphi^T(k) \right] \theta = \frac{1}{N} \sum_{k=1}^N Z(k)y(k)$$

or equivalently: $\tilde{\Phi}\theta = \tilde{Y}$

where the $n \times n$ matrix $\tilde{\Phi} = \frac{1}{N} \sum_{k=1}^N Z(k)\varphi^T(k)$ and the $n \times 1$ vector $\tilde{Y} = \frac{1}{N} \sum_{k=1}^N Z(k)y(k)$. Note the tildes, which signify that these quantities are variants of the original ARX regressors and of the original system outputs, “modified” by the IVs. Your task is to implement the algorithm in a function that takes at the input the identification dataset, the model orders na and nb , and the polynomials C and D as vectors of coefficients in increasing powers of q^{-1} ; and that produces at the output the IV model found, in the `idpoly` format.

Requirements:

- Identify an ARX model of orders $na = nb = n$ and inspect its quality.
- Apply IV identification with the simple instruments:

$$Z(k) = [u(k - nb - 1), \dots, u(k - na - nb), u(k - 1), \dots, u(k - nb)]^T$$

using your function with appropriately chosen polynomials: $C(q^{-1}) = 1$ and $D(q^{-1}) = -q^{-nb}$.

- Apply IV identification with the instruments:

$$Z(k) = [-\hat{y}(k - 1), \dots, -\hat{y}(k - na), u(k - 1), \dots, u(k - nb)]^T$$

where the outputs \hat{y} are those of the ARX model found earlier. Use again your function but now setting C and D from the ARX model. Compare the results with those obtained using ARX and using the simple instruments.

- Repeat the previous two points with the existing Matlab function `iv`, and verify that you obtain similar results to those of your function (due to algorithmic details they may not be exactly identical). Set $nk = 1$ in `iv`.
- Apply IV identification with automatically chosen instruments, using `iv4`. Compare the results with those obtained before.

Relevant functions from the System Identification toolbox: `arx`, `iv`, `iv4`, `compare`. Hints: (i) Construct $\tilde{\Phi}$, \tilde{Y} efficiently by summing up terms computed using matrix operations in Matlab. (ii) Once you have your polynomials A and B as vectors of coefficients in increasing powers of q^{-1} , use `idpoly(A, B, [], [], [], 0, Ts)` to generate the IV model, where `Ts` is the sampling period. (iii) Do not forget that all vectors of polynomial coefficients must always contain the leading constant coefficients (power 0 of the argument q^{-1}), which must be 1 in C and A , and 0 in B .