

Frequency Domain System Identification Toolbox 5.0

for use with MATLAB®

The Frequency Domain System Identification Toolbox (fdident) provides tools

- to measure, identify and evaluate *linear models* of dynamic systems, and
- to evaluate and characterize *nonlinearities* of a dynamic system.

The procedures can be executed either by working with an easy-to-use graphical user interface (GUI), or in the command-line. Objects allow smooth data and model exchange with MATLAB's control design toolboxes and its System Identification Toolbox.

The toolbox is a collection of frequency domain based procedures. Arbitrary signal forms (even random noise and nonperiodic data) can be properly processed with elimination of leakage or transient effects. Identification starts from either time domain measurements (time series) or frequency domain data (FRF measurements). Model validation incorporates different tests in the frequency domain.

KEY FEATURES

- **user-friendly graphical user interface**
 - detailed on-line help,
 - guidance for novice users at every step,

- zoom-in to many details,
- default settings suggested at each step,
- model scan: this allows an automatic modeling procedure, so that even unfamiliar users can get reasonable models,
- action recorder to record and repeat any action sequence.

- **powerful algorithms**

- fully automatic nonparametric analysis
- automatic model selection,
- high-order system identification (up to 100 poles and zeros), e. g. for modal analysis,
- random or nonperiodic signals can also be processed.

- **easy handling of data and models via built-in objects**

- compact storage of data and settings
- model saving as Control System Toolbox object

- **simple and logical command-line call forms**

This version *keeps all the functionalities* of the earlier releases of the toolbox (all command-line calls), and builds a new, powerful tool on top of it.

The screenshot shows the 'Evaluate or Compare Plant Models' GUI. It features a 3-D bar chart on the left showing criteria for different models. Two model plots are shown on the right, comparing the frequency response of two models. The bottom section contains a table of model properties and a 'Cross Data' button. The status bar at the bottom indicates 'Ready'.

Annotations on the left side of the GUI:

- Help on selected object
- 3-D plots of criteria of different models
- Lin/log frequency axis
- Type of selection criterion
- Load new data for cross validation
- Status bar

Annotations on the right side of the GUI:

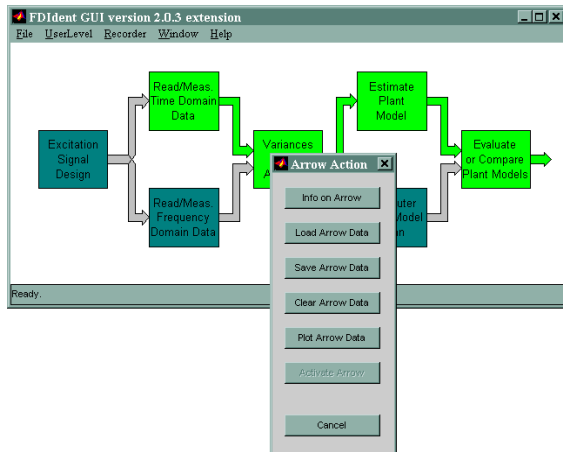
- Error plots for comparison
- Aspect of plot
- Coupled/decoupled view
- Main properties of models
- Graphical comparison of two models
- Accept selected model and close window

Model validation and comparison

STEPS OF IDENTIFICATION

The Frequency Domain System Identification Toolbox follows the whole identification procedure:

- design of periodic excitation signals,
- preprocessing of data,
- extraction of high quality nonparametric models,
- identification of continuous-time or discrete-time systems with fractional delay,
- model order selection,
- calculation of confidence intervals of magnitude, phase, and poles/zeros,
- model validation, residual analysis,
- simulation.



The starting window of the graphical user interface with the arrow-action window which comes up when double-clicking to an arrow

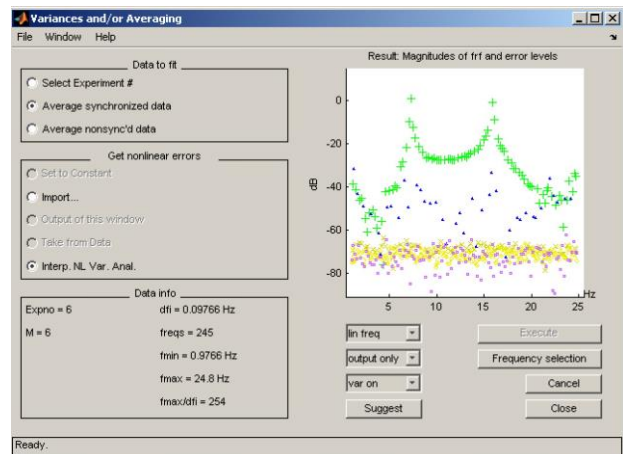
IDENTIFICATION AND FREQUENCY DOMAIN

System identification determines a transfer function model of a system from measured data. Fdident solves the relevant equations in the frequency domain, starting from time domain or frequency domain data, yielding a model of an s -domain or z -domain transfer function. Its attractive features are:

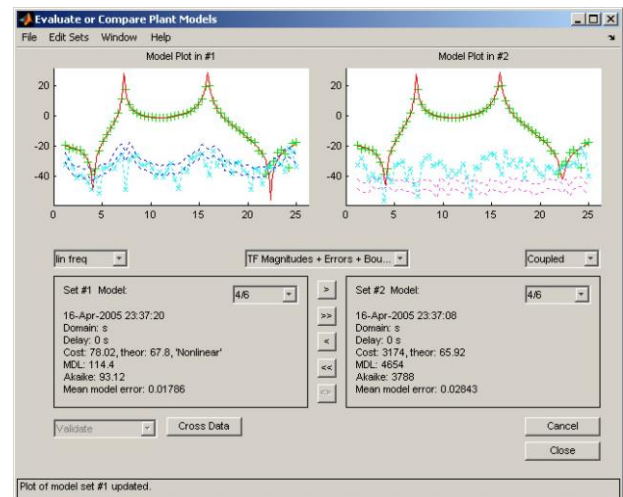
- directly understandable for engineers and scientists,
- straightforward physical interpretation of s -domain parameters,
- easy frequency band selection,
- made free of the effects of leakage, transients, and randomness of excitation,
- effective noise reduction and data compression,
- improved signal-to-noise ratio,
- use of all information present in the measured signals,
- consideration of both output/input observation noises,
- proper identification of systems in a closed loop,
- automatic elimination of DC offset,
- automatic noise characterization and generation of uncertainty regions.

ANALYZING NONLINEARITIES

- Are there nonlinearities in the system?
- What nature and what level the nonlinearities have?
- Can estimation errors be explained by the nonlinear behavior?



Data preprocessing results analyzing nonlinearities of a system with a randomized-grid multisine.
yellow marks: noise level, blue triangles: odd nonlinearities, magenta squares: even nonlinearities



Parallel residual analysis of nonlinear-based and linear-based identifications. The left plot shows that the error levels are acceptable with nonlinear analysis, while in the right plot the errors of the linear fit are beyond acceptability limits.

More information:

URL: <http://fdident.x2con.com>

Distribution: http://fdident.x2con.com/fdident_pricing.html

Third party Mathworks website:

https://www.mathworks.com/products/connections/product_detail/frequency-domain-system-identification-toolbox_de

Email with technical questions: fdident@x2con.com

Email concerning distribution: fdident@x2con.com

Contact persons:

Zsolt Kollár

Department of Measurement and Information Systems
Budapest University of Technology and Economics
Magyar Tudósok Körútja, 2. Building I, Room IE426
Budapest, Hungary, H-1117
Phone: +36 1 463-2576
Email: kollarzs@mit.bme.hu
URL: <http://home.mit.bme.hu/~kollar/fdident/index.html>

Johan Schoukens

Department of Fundamental Electricity and Instrumentation
Vrije Universiteit Brussel
Pleinlaan 2, Brussels, Belgium, B-1050
Phone: +32 2 629-2944, fax: +32 2 629-2850
Email: Johan.Schoukens@vub.ac.be
URL: <https://researchportal.vub.be/en/persons/joannes-schoukens>