



Tutorial:

Modeling and System Identification with the CRONE toolbox

Organizers:

Stéphane VICTOR IMS – UMR 5218 CNRS Univ. Bordeaux stephane.victor@ims-bordeaux.fr Rachid MALTI IMS – UMR 5218 CNRS Univ. Bordeaux rachid.malti@ims-bordeaux.fr

Abstract: This tutorial is intended to Researchers, Ph.D. and Master students, Engineers, who wish to utilize a user-friendly CRONE toolbox under Matlab, for their various applications of fractional derivatives in modeling and system identification.

Tutorial identification code:

Abstract of the tutorial and general schedule:

Fractional (or non-integer) differentiation has played an important role in various fields notably in signal and image processing and control theory. In these last fields, important considerations such as modeling, system identification and observability are now linked to long-range dependence phenomena. It is expected that such an open invited track attracts new researchers and developers that use fractional calculus in the areas of mathematics, physics, engineering and particularly in automatic control.

The latest developments for continuous-time modeling and system identification with fractional order models are proposed in the newest CRONE toolbox (version 2.0). Fully compatible with the latest Matlab® versions (since 2020a), it includes time-domain identification algorithms for estimating continuous-time models. Thanks to this new programming, the options arguments of the proposed functions have been simplified and updated. In order to help a new user, a tutorial has been completely revised as the CRONE demos command which allows handling the new options.

A Guided User Interface (GUI) is now available, as the Croneldentification application so that a user, familiar with the Matlab SystemIdentification GUI, can easily handle the system identification methods for preprocessing data, defining a model structure and estimating as well the coefficients as the differentiation orders.

This tutorial prepares the audience with:

- 1. System modeling with the different classes (*frac_poly_exp, frac_tf, frac_lti...*)
- 2. Simulation of fractional order models
- 3. System Identification with fractional order model: coefficient and order estimations
- 4. Croneldentification application

Description of the intended audience and the expected learning outcomes:

Graduate students, postdocs, engineers, and faculty members dealing with modeling of complex systems, health monitoring, system identification, prediction and predictive maintenance tasks.







Program (two half days):

Tuesday 9th July 2024, AM

09h00-10h00	VICTOR Stéphane – IMS Laboratory
	Modeling of fractional order systems
10h00-11h00	VICTOR Stéphane & Rachid MALTI – IMS Laboratory
	System identification with fractional order models
11h00-12h00	MALTI Rachid & VICTOR Stéphane – IMS laboratory
	CRONE toolbox presentation

Tuesday 9th July2019, PM

 14h00-15h00 MALTI Rachid & VICTOR Stéphane – IMS laboratory CRONE toolbox: practical work
15h00-17h00 VICTOR Stéphane – IMS laboratory Applications system identification with fractional order models: global warming, wind turbulence modeling, heat transfers in lungs, battery, COVID-19 spreading, ...

Expected learning outcomes:

- 1. Basic knowledge on fractional calculus
- 2. Basic knowledge on modeling dynamical fractional order systems
- 3. Basic knowledge on system identification with fractional order models
- 4. Basic knowledge on handling CRONE toolbox

Desired prerequisite knowledge of the audience:

- 1. Basic knowledge on signals and systems, automatic control, Laplace transform,
- 2. Optional: optimization, signal processing

Brief biographies:

Rachid Malti received his Ph.D in Automatic Control from INPL, Nancy, France in 1999. Since 2013, he is holding a position of full professor in Automatic Control and Computer Engineering at Université de Bordeaux. His main research interests include fractional differentiation and its applications in automatic control and system identification. He is currently working in several application areas such as modeling Lithium-ion batteries and decision planning in autonomous vehicles. He is developing, with his colleagues, the object-oriented CRONE toolbox for fractional systems, available for free at http://cronetoolbox.ims-bordeaux.fr. He is a member of two IFAC technical committees, namely 1.1 "Modelling, Identification and Signal Processing" and 2.2 "Linear Control Systems". He is also co-chair of the steering committee of ICFDA conference.

Stéphane Victor graduated from Bordeaux INP/ENSEIRB-MATMECA and Ecole Polytechnique de Montréal engineering schools in 2006, and obtained his M.Sc. and Ph.D. degrees in Automatic control from Univ. Bordeaux in 2006 and 2010. He received his Accreditation to supervise research (HDR) from Univ. Bordeaux in 2022. He is currently Associate Professor and has joined the CRONE team of IMS laboratory at Univ. Bordeaux in 2006. His research interests are in the area of fractional differentiation and its applications in automatic control, system identification, thermal systems, autonomous vehicle, trajectory planning and motion planning with flatness. He is a member of two IFAC technical committees, namely 1.1 "Modelling, Identification and Signal Processing" and 2.2 "Linear Control Systems".

