#### SYSTEM IDENTIFICATION AND DATA ANALYSIS

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### **General Course Information**

- Lectures: Monday, 11:30-13:30, Info Lab or lecture room 9; Tuesday, 9:00-11:30, lecture room 9; Thursday, 10:30-12:30, lecture room 9.
- Instructor: Silvio Simani

#### Textbook:

Lennart Ljung, *System Identification: Theory for the User*, 2nd Edition, Prentice-Hall, 1999 (Book's web page: http://www.control.isy.liu.se/~ljung/sysid)

#### Reference books:

- 1. L. Ljung and T. Glad, Modeling of Dynamic Systems, Prentice Hall, 1994
- T. Soderstrom and P. Stoica, System Identification, Prentice Hall International (UK) Ltd, 1989

#### Course web-page:

www.ing.unife.it/simani/lessons.html

## **Course Outline**

- 1. Introduction and overview on system identification
- 2. Non-recursive (off-line) identification methods
- 3. Non-recursive and recursive (on-line) identification methods
- 4. Recursive identification methods
- 5. Practical aspects and applications of system identification

### Associated Reading in the Textbook

- 1. Introduction and overview on system identification (Ch. 1; 4.1-4.3; Ch. 6)
- Non-recursive (off-line) identification methods (Ch. 7)
- 3. Non-recursive and recursive (on-line) identification methods (Ch. 10; Ch. 11)
- 4. Recursive identification methods (Ch. 11)
- 5. Practical aspects and applications of system identification (Ch. 13, 14, 16, 17)

## System Identification and Data Analysis Lecture 1

#### Introduction and Overview

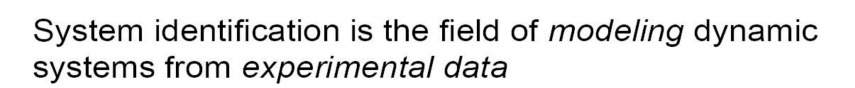
- What is System Identification (SI)?
- Introduction to systems and models
- Procedure of system identification
- Methods of system identification
- Review on topics covered in course "Automatica I (Laboratorio)"
- Examples of system identification

## **System Identification**

"Identification is the determination, on the basis of input and output, of a system within a specified class of systems, to which the system under test is equivalent."

> - L. Zadeh, (1962) Disturbances v(t) Outputs

> > v(t)



Inputs

u(t)

## Systems

**System**: A collection of components which are coordinated together to perform a function.

A system is a defined part of the real world. Interactions with the environment are described by inputs, outputs, and disturbances.

**Dynamic system**: A system with a memory, i.e., the input value at time *t* will influence the output at future instants.

Examples of dynamic system: (pp. 2-6, textbook)

- Example 1.1 A Solar-Heated House
- Example 1.2 A Military Aircraft
- Example 1.3 Speech

#### Ex. A Solar Heated House

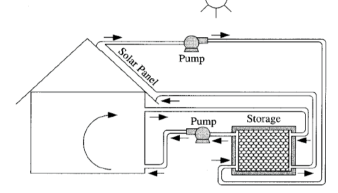
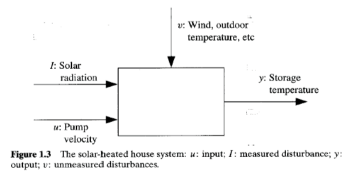
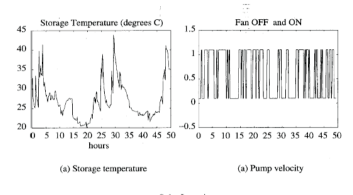
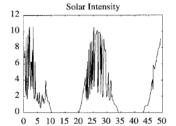


Figure 1.2 A solar-heated house.







#### (a) Solar intensity

Figure 1.4 Storage temperature y, pump velocity u, and solar intensity I over a 50-hour period. Sampling interval: 10 minutes.



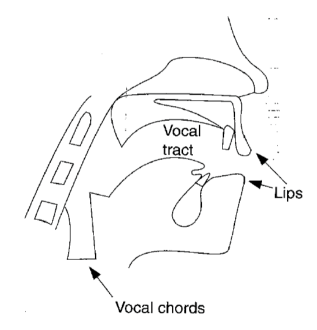


Figure 1.7 Speech generation.

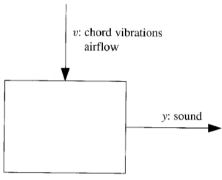


Figure 1.8 The speech system: y: output; v: unmeasured disturbance.

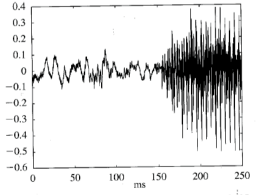
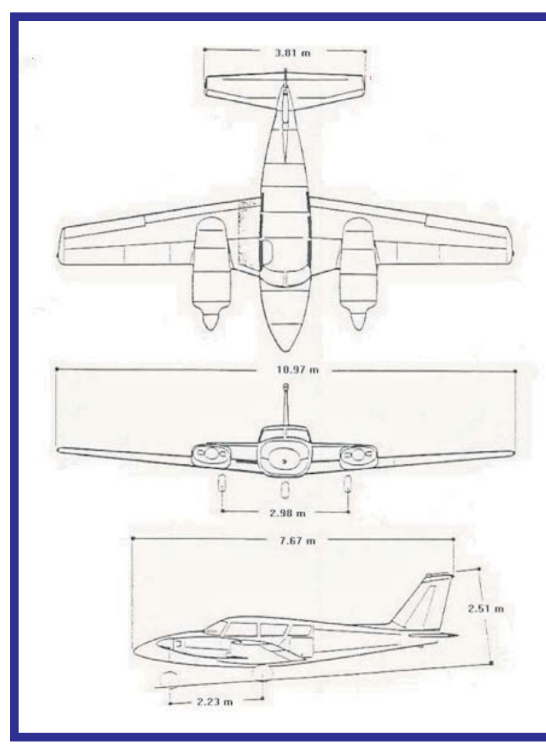


Figure 1.9 The speech signal (air pressure). Data sampled every 0.125 ms. (8 kHz sampling rate).



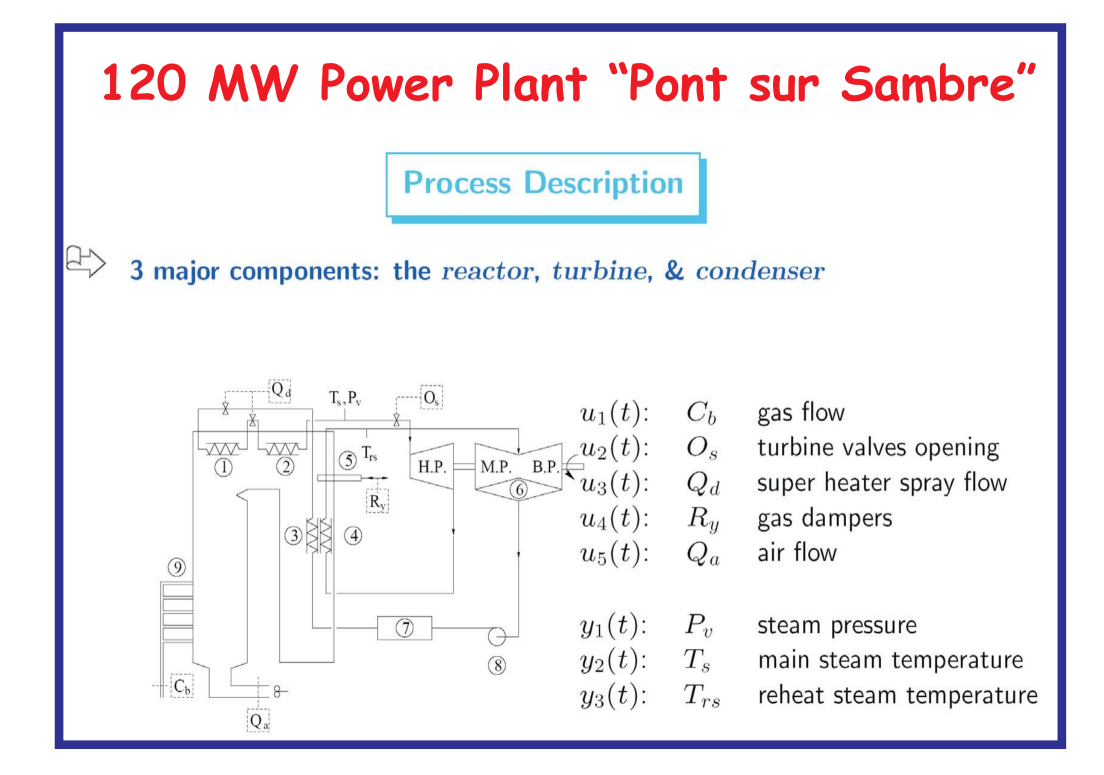
### Aircraft Model

| Symbol        | Sensor Variable           |  |
|---------------|---------------------------|--|
| $\delta_e$    | Elevator deflection angle |  |
| $\delta_a$    | Aileron deflection angle  |  |
| $\delta_a$    | Rudder deflection angle   |  |
| $\delta_{th}$ | Throttle aperture %       |  |
| V             | True Air Speed            |  |
| Q             | Pitch Rate                |  |
| θ             | Elevation Angle           |  |
| Н             | Altitude                  |  |
| P             | Roll Rate                 |  |
| R             | Yaw Rate                  |  |
| $\phi$        | Bank Angle                |  |
| $\psi$        | Heading Angle             |  |
| n             | Engine Angular Rate       |  |

#### Aircraft Mathematical Model

$$\dot{V} = F_x \frac{\cos \alpha \cos \beta}{m} + F_y \frac{\sin \beta}{m} + F_z \frac{\sin \alpha \cos \beta}{m}$$
$$\dot{\alpha} = \frac{-F_x \sin \alpha + F_z \cos \alpha}{mV \cos \beta} + Q - (P \cos \alpha + R \sin \alpha) \tan \beta$$

$$\begin{split} \dot{\beta} &= \frac{-F_x \cos \alpha \sin \beta + F_y \cos \beta - F_z \sin \alpha \sin \beta}{mV} + P \sin \alpha - R \cos \alpha \\ \dot{P} &= \frac{M_x I_z + M_z I_{xz} + PQ I_{xz} (I_x - I_y + I_z)}{I_x I_z - I_{xz}^2} + \frac{QR \left(I_y I_z - I_{xz}^2 - I_z^2\right)}{I_x I_z - I_{xz}^2} \\ \dot{Q} &= \frac{M_y + PR (I_z - I_x) - P^2 I_{xz} + R^2 I_{xz}}{I_y} \\ \dot{R} &= \frac{M_x I_{xz} + M_z I_x + PQ \left(I_x^2 - I_x I_y + I_{xz}^2\right)}{I_x I_z - I_{xz}^2} + \frac{QR I_{xz} \left(-I_x + I_y - I_z\right)}{I_x I_z - I_{xz}^2} \\ \dot{\phi} &= P + Q \sin \phi \tan \theta + R \cos \phi \tan \theta \\ \dot{\theta} &= Q \cos \phi - R \sin \phi \\ \dot{\psi} &= \frac{Q \sin \phi + R \cos \phi}{\cos \theta} \\ \dot{H} &= V \cos \alpha \cos \beta \sin \theta - V \cos \theta \left(\sin \beta \sin \phi + \sin \alpha \cos \beta \cos \phi\right) - V_{Az} \end{split}$$



### Models

**Model**: A description of the system. The model should capture the essential information about the system.

| Systems   | Models   |  |
|---|--|--|
| Complex   | Approximative (However,<br>model should capture the relevant<br>information of the system) |  |
| Building/Examining<br>systems is expensive,<br>dangerous, time<br>consuming, etc. | Models can answer<br>many questions about<br>the system.                                   |  |

## **Types of Models**

- Mental, intuitive or verbal models
  - ➢ e.g., driving a car
- Graphs and tables
  - > e.g., Bode plots and step responses
- Mathematical models

e.g., differential and difference equations, which are well-suited for modeling dynamic systems

## Mathematical Models and Benifits

- Do not require a physical system
  - Can treat new designs/technologies without prototype
  - Do not disturb operation of existing system
- Easier to work with than real world
  - Easy to check many approaches, parameter values, ...
  - Flexible to time-scales
  - Can access un-measurable quantities
- Support safety
  - Experiments may be dangerous
  - Operators need to be trained for extreme situations
- Help to gain insight and better understanding

### **Mathematical Models**

#### **Model descriptions**

- Transfer functions
- State-space models
- Block diagrams

#### Notation for continuous-time and discrete-time models

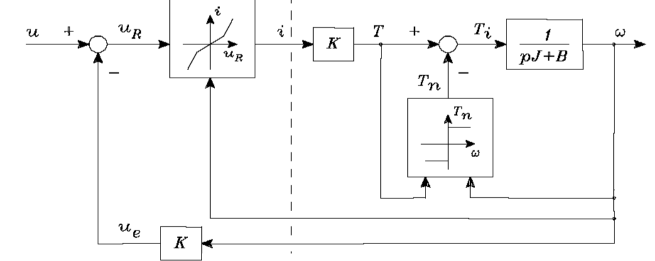
Complex Laplace variable *s* and differential operator *p*:

 $\dot{x}(t) = \partial x(t) / \partial t = px(t)$ 

Complex z-transform variable z and shift operator q:

 $x(k{+}1) = qx(k)$ 

Block diagram of a nonlinear system (DC-motor):



Lecture 1 Lecture Notes on System Identification and Data Analysis

#### **Type of Models and System Modeling**

#### Models

mathematical - other

parametric – nonparametric

continuous-time - discrete-time

input/output - state-space

linear - nonlinear

dynamic - static

time-invariant - time-varying

SISO - MIMO

#### **Modeling/System Identification**

theoretical (physical) - experimental

white-box - grey-box - black-box

structure determination – parameter estimation

time-domain - frequency-domain

direct - indirect

### **Types of Models**

- Parametric and Non-parametric Models

Many approaches to system identification, depending on model class

- linear/nonlinear
- parametric/nonparametric

<u>Non-parametric</u> methods try to estimate a generic model of a signal or system.

step responses, impulse responses, frequency responses, etc.

<u>Parametric</u> methods estimate parameters in a userspecified model

parameters in transfer functions, state-space matrices of given order, etc.

## **Types of Models**

- Linear and Nonlinear Models

The system identification methods are characterized by model type:

**A. Linear discrete-time model:** Classical system identification

**B. Neural network:** Strongly non-linear systems with complicated structures – no relation to the actual physical structures/parameters (will not be covered)

**C. General simulation model:** Any mathematical model, that can be simulated e.g. with Matlab\Simulink. It requires a realistic physical model structure, typically developed by theoretical modelling

# Types of Models - Cont'd

Models can also be classified according to purpose:

#### Models to assist plant design and operation

Detailed, physically based, often non-dynamic models to assist in fixing plant dimensions and other basic parameters

➤ Economic models allowing the size and product mix of a projected plant to be selected

Economic models to assist decisions on plant renovation

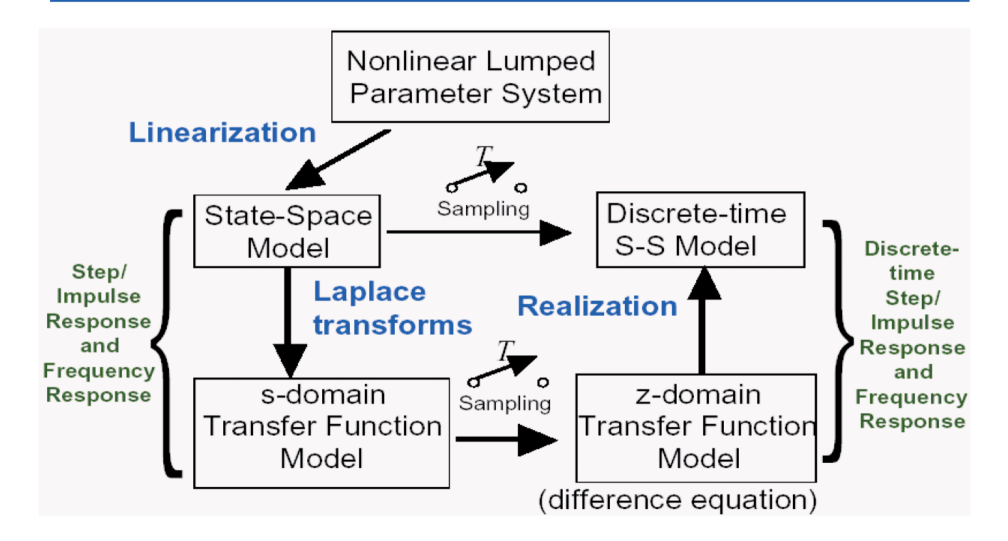
#### Models to assist control system design and operation

➤ Fairly complete dynamic model, valid over a wide range of process operation to assist detailed quantitative design of a control system

 $\succ$  Simple models based on crude approximation to the plant, but including some economically quantifiable variables, to allow the scope and type of a proposed control system to be decided

Reduced dynamic models for use on-line as part of a control system

### Systems/Models Representations



### How to Build Mathematical Models?

Two basic approaches:

#### Physical modeling

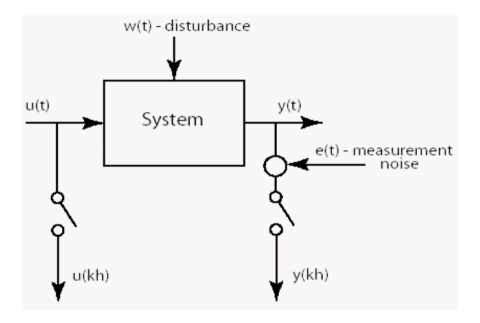
Use first principles, laws of nature, etc. to model components

□ Need to understand system and master relevant facts!

System identification - Experimental modeling
 Use experiments and observations to deduce model
 Need prototype or real system!

## **Principle of System Identification**

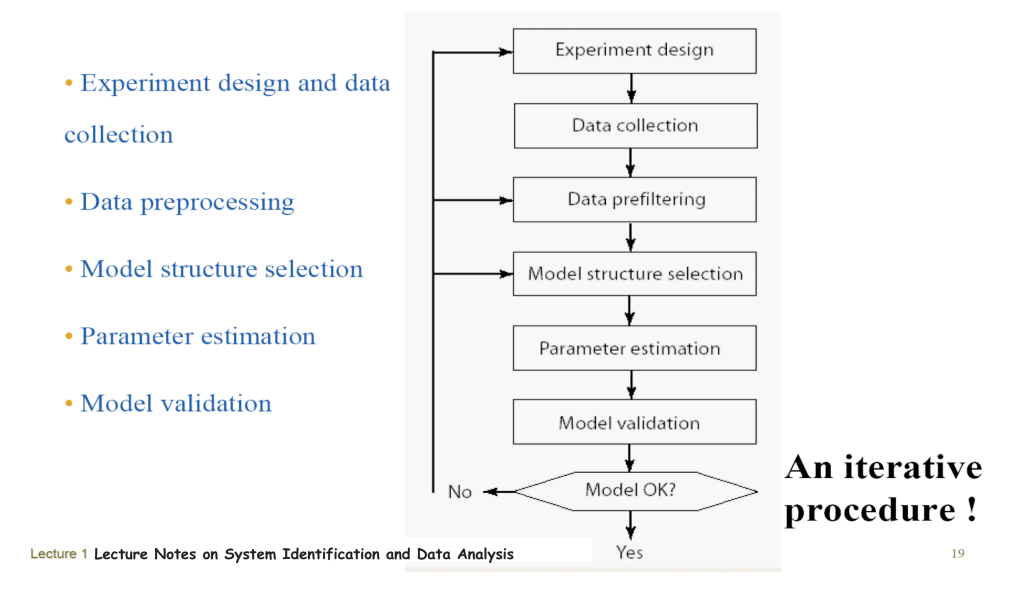
**Basic Idea**: estimate system from measurement of u(t) and y(t)



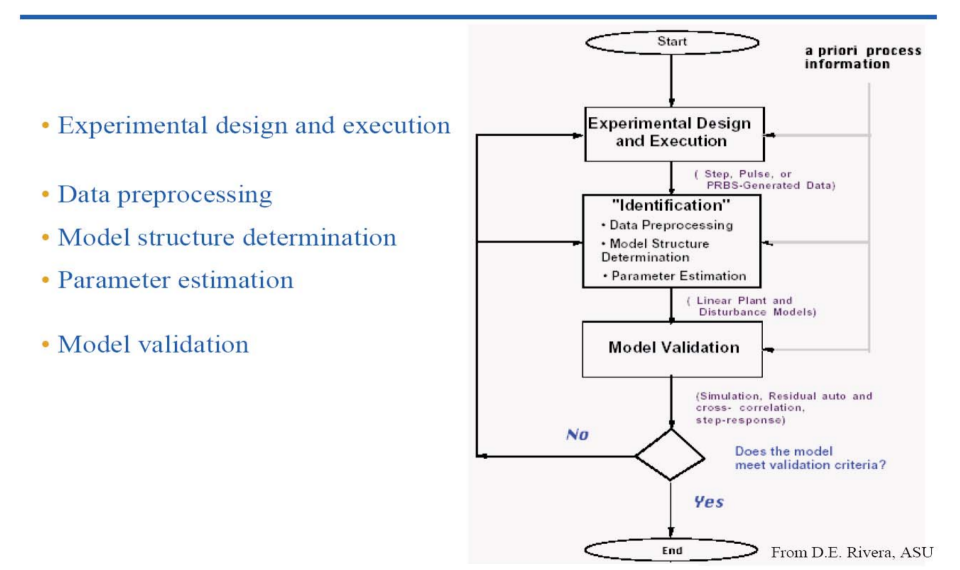
Issues:

- Choice of sampling frequency, input signal (experimental conditions)
- What class of models how to model disturbances?
- Estimating model parameters from sampled, finite and noisy data

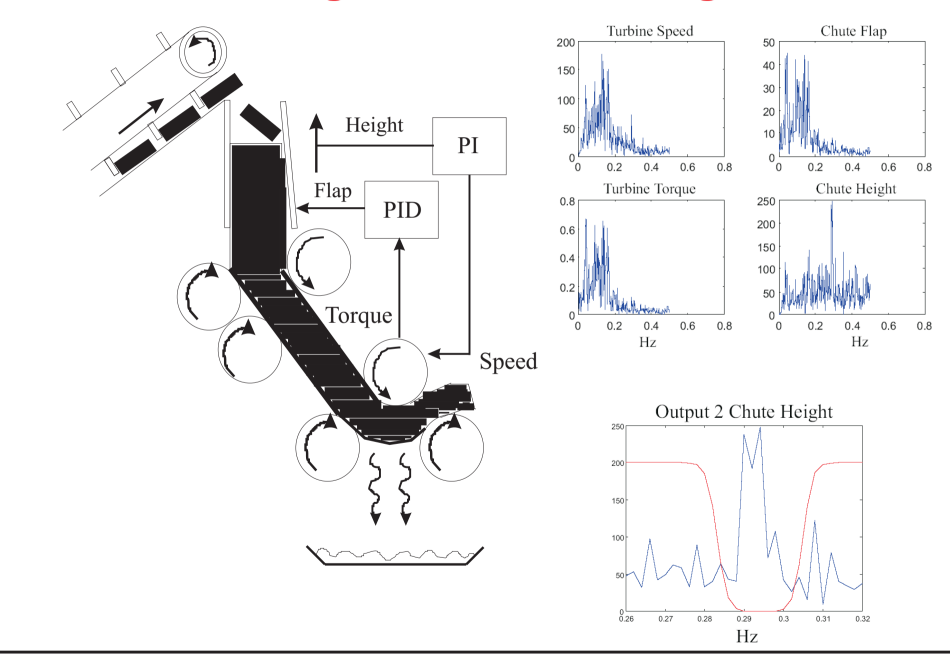
### **Procedure of System Identification**



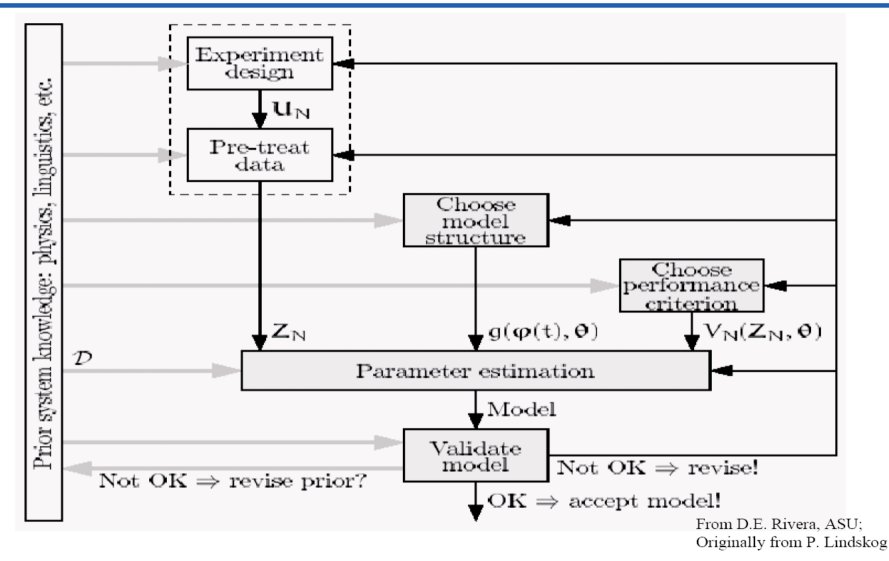
#### Procedure of System Identification – I



#### Sugar Cane Crushing Process



#### **Procedure of System Identification – II**



#### **Experiments and Data Collection**

Often good to use a two-stage approach

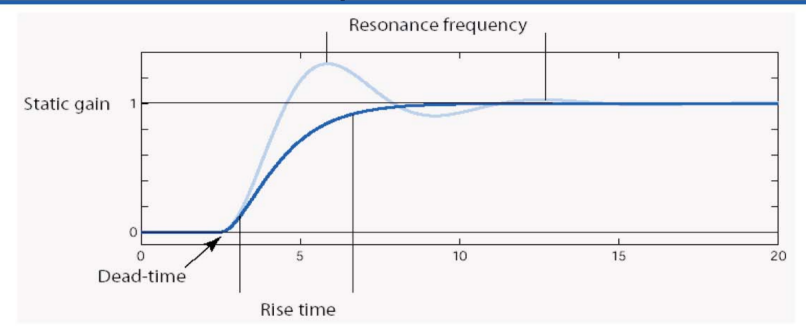
#### 1. Preliminary experiments

- step/impulse response tests to get basic understanding of system dynamics
- linearity, static gains, time delays, time constants, sampling interval

#### 2. Data collection for model estimation

- carefully designed experiment to enable good model fit
- operating point, input signal type, number of data points to collect, etc.

#### Preliminary Experiments: Step Response Experiment



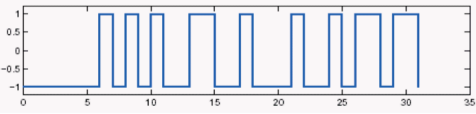
Useful for obtaining qualitative information about system

- Indicates dead-times, static gain, time constants and resonance frequency etc.
- Aids sampling time selection (rule-of-thumb: 4-10 sampling points over the rise time)

#### **Designing Experiment for Model Estimation**

#### Input signal should excite all relevant frequencies

- estimated model are more accurate in frequency ranges where input has high energy
- a good choice is often a binary sequence with random "hold times" (*e.g.*, PRBS – Pseudo-Random Binary Sequence)



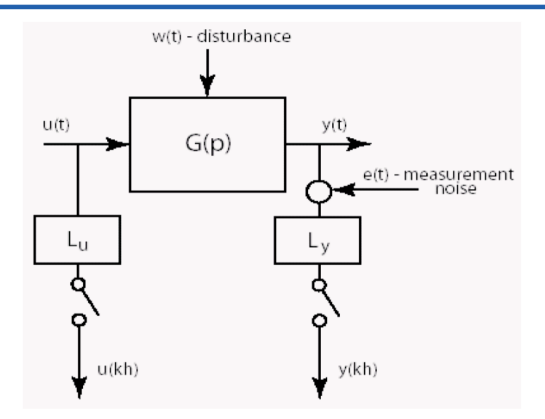
#### Trade-off in selection of signal amplitude

 – large amplitude gives high signal-to-noise ratio (SNR), low parameter variance

- most systems are nonlinear for large input amplitudes

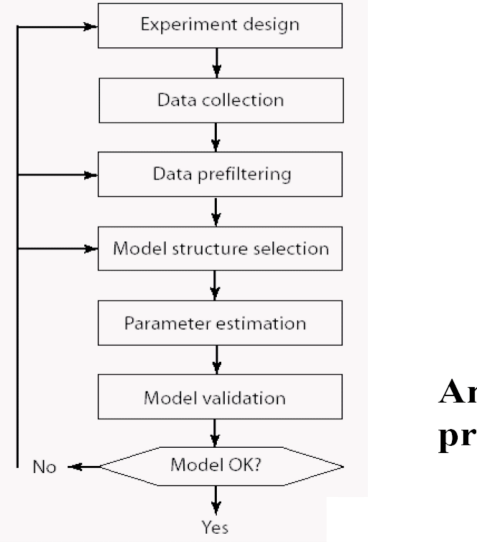
# Many pitfalls if estimating a model of a system under closed-loop control !

### **Data Collection**



Sampling time selection and anti-alias filtering are central !

#### **Procedure of System Identification**



An iterative procedure !

#### Lecture 1

## **Prefiltering of Data**

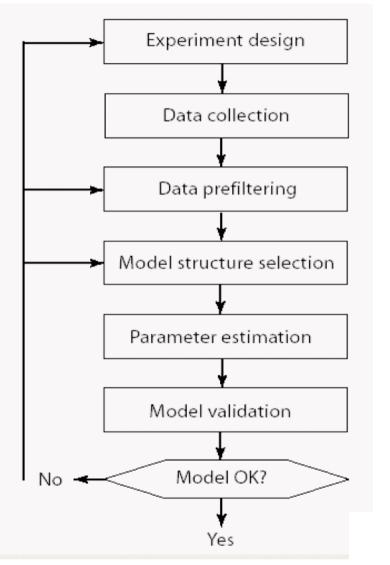
#### Remove

- transients needed to reach desired operating point
- mean values of input and output signals, *i.e.*, work with

$$\Delta u[t] = u[t] - \frac{1}{N} \sum_{t=1}^{N} u[t]$$
$$\Delta y[t] = y[t] - \frac{1}{N} \sum_{t=1}^{N} y[t]$$

- trends (use detrend in MATLAB)
- outliers ("obviously erroneous data points")

#### **Procedure of System Identification**

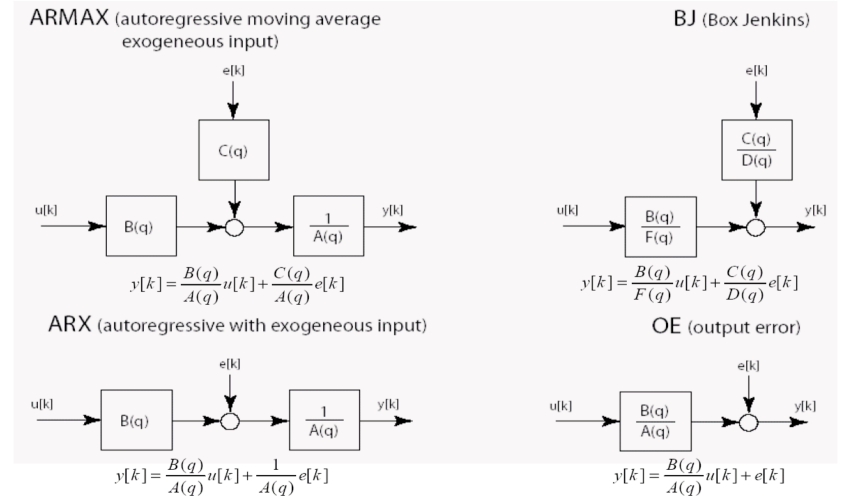




Lecture 1

### **Model Structures**

Model structures commonly used (BJ includes all others as special cases)



### Model Structures - Cont'd

Model structures Based on Input-Output

| Model        | $\widetilde{p}(q)$  | $\widetilde{p}_{e}(q)$ |
|--------------|---------------------|------------------------|
| ARX          | $\frac{B(q)}{A(q)}$ | $\frac{1}{A(q)}$       |
| ARMAX        | $\frac{B(q)}{A(q)}$ | $\frac{C(q)}{A(q)}$    |
| FIR          | B(q)                | 1                      |
| Box-Jenkins  | $\frac{B(q)}{F(q)}$ | $\frac{C(q)}{D(q)}$    |
| Output Error | $\frac{B(q)}{F(q)}$ | 1                      |

$$A(q)y[k] = \frac{B(q)}{F(q)}u[k] + \frac{C(q)}{D(q)}e[k] \quad \text{or} \quad y[k] = \widetilde{p}(q)u[k] + \widetilde{p}_e(q)e[k]$$

• Model structures Based on State-Space Representation x[k+1] = Ax[k] + Bu[k] or  $x[k+1] = A(\theta)x[k] + B(\theta)u[k]$ y[k+1] = Cx[k+1] + Du[k+1] or  $y[k+1] = C(\theta)x[k+1] + D(\theta)u[k+1]$ 

## **Choice of Model Structure**

1. Start with non-parametric estimates (correlation analysis, spectral estimation)

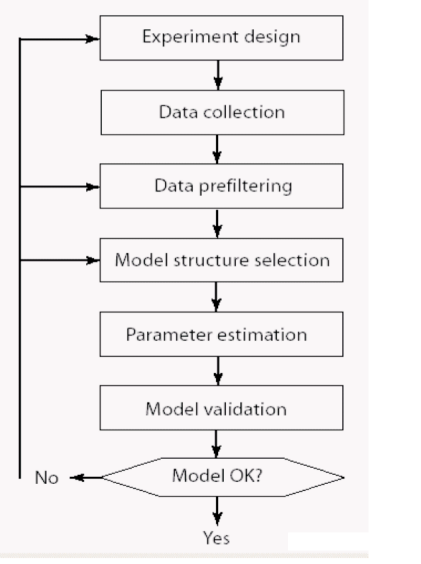
give information about model order and important frequency regions

- 2. Prefilter input/output data to emphasize important frequency ranges
- 3. Begin with ARX (AutoRegressive with eXogeneous input) models
- 4. Select model orders via
  - cross-validation (simulate model and compare with new data)
  - Akaike's Information Criterion (AIC), *i*.e., pick the model that minimizes

$$(1+2\frac{d}{N})\sum_{t=1}^{N} \mathcal{E}[t;\theta]^2$$

(where *d* is the number of estimated parameters in the model) Lecture 1 Lecture Notes on System Identification and Data Analysis

#### **Procedure of System Identification**



# An iterative procedure !

Lecture 1

#### **Nonparametric Estimation Methods**

Nonparametric methods

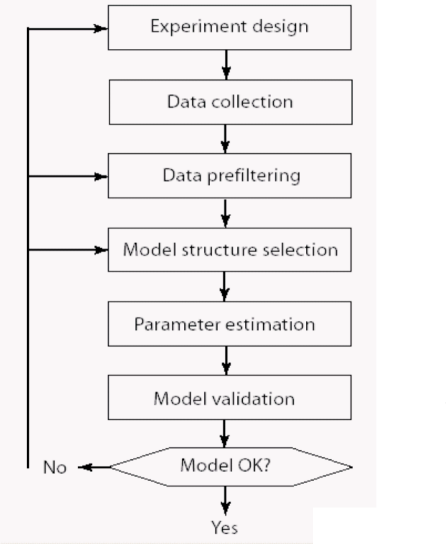
- Transient response
- Correlation analysis
- Frequency responses analysis and Fourier analysis
- Spectral analysis
- Discussed in the "Automatica I (Laboratorio)" course, will not elaborated further in this course

## **Parametric Estimation Methods**

- Non-recursive/Batch (off-line) methods
  - Linear regression and (block) least squares methods
  - Prediction error methods
  - Instrumental variable methods
  - Subspace methods (If possible, few details)
- Recursive (on-line) methods
  - Recursive Least Squares (RLS) methods

 Forgetting factor techniques and time-varying systems identification methods

#### **Procedure of System Identification**



An iterative procedure !

#### Lecture 1

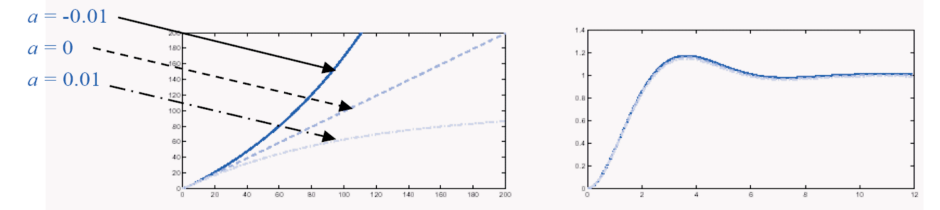
### **Model Validation**

A critical evaluation: "is model good enough"? – typically depends on the purpose of the model

Example

$$G(s) = \frac{1}{(s+1)(s+a)}$$

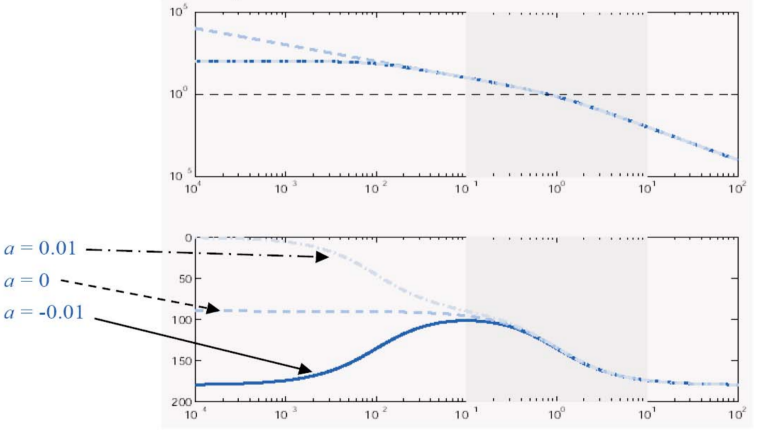
Open- and closed-loop responses for a = -0.01, 0, 0.01



Insufficient for open-loop prediction, good enough for closed-loop control.

## Model Validation - cont'd

 Bode diagrams reveal why model is good enough for closed-loop control



 Different low-frequency behavior, similar responses around cross-over frequency

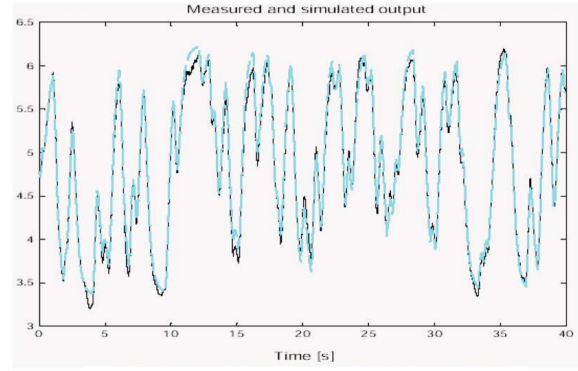
Lecture 1

### **Principle of Model Validation**

- 1. Compare model simulation/prediction with real data in time domain
- 2. Compare estimated model's frequency response and spectral analysis result in frequency domain
- 3. Perform statistical tests on prediction errors

### Validation: simulation and prediction

- Split data into two parts: one for estimation and one for validation
- Apply input signal in validation data set to estimated model
- Compare simulated output with output stored in validation data set



Lecture 1 Lecture Notes on System Identification and Data Analysis

If we fit the parameters of the model

 $y[t] = G(q; \theta)u[t] + H(q; \theta)e[t]$ 

to data, the *residuals* 

 $\mathcal{E}[t] = H(q;\theta)^{-1} \{ y[t] - G(q;\theta)u[t] \}$ 

represent a disturbance that explains mismatch between model and observed data.

If the model is correct, the residuals should be

- white, and
- uncorrelated with *u*

#### Statistical Model Validation – cont'd

To test if the residuals  $\mathcal{E}[t]$  are **white**, we compute the autocovariance function

$$\hat{R}_{\varepsilon}(\tau) = \frac{1}{N} \sum_{t=1}^{N} \varepsilon[t] \varepsilon[t+\tau]$$

and verify that its components lie within a 95% confidence region around zero.

- large components indicate un-modelled dynamics

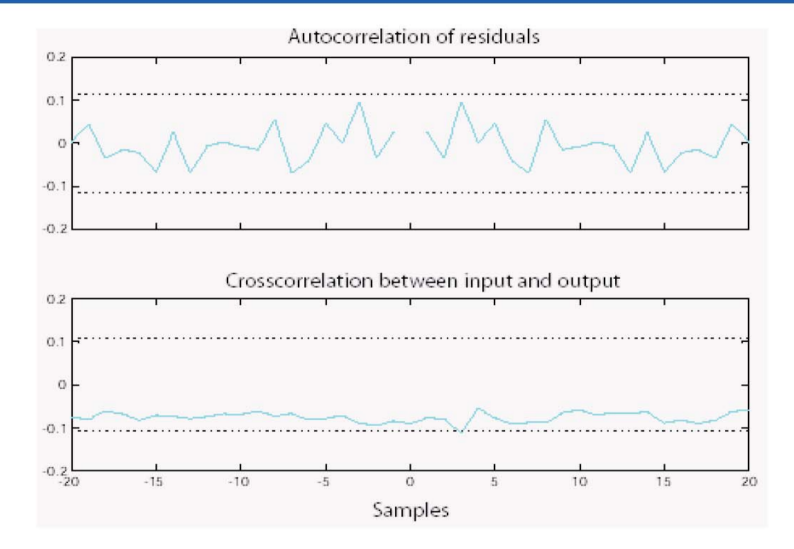
**Independence** tested by verifying that cross-correlation function 1 - N

$$\hat{R}_{\varepsilon u}(\tau) = \frac{1}{N} \sum_{t=1}^{N} \varepsilon[t+\tau] u[t]$$

lie within a 95% confidence region around zero.

- large components indicate un-modelled dynamics,  $-\hat{R}_{\varepsilon u}(\tau)$  nonzero for  $\tau < 0$  (non-causality) indicate the presence of feedback

#### Statistical Model Validation - cont'd



# Software Tools - MATLAB Toolbox: System Identification

>> help ident System Identification Toolbox. Version 5.0.1 (R12.1) 18-May-2001

Simulation and prediction.

- predict M-step ahead prediction.
- pe Compute prediction errors.
- sim Simulate a given system.

#### Data manipulation.

| iddata   | - Construct a data object.                            |
|----------|---|
| detrend  | - Remove trends from data sets.                       |
| idfilt   | - Filter data through Butterworth filters.            |
| idinput  | - Generates input signals for identification.         |
| merge    | - Merge several experiments.                          |
| misdata  | - Estimate and replace missing input and output data. |
| resample | - Resamples data by decimation and interpolation.     |

### **Software Tools**

#### - MATLAB Toolbox: System Identification - cont'd

Nonparametric estimation.

- covf Covariance function estimate for a data matrix.
- cra Correlation analysis.
- etfe Empirical Transfer Function Estimate and Periodogram.
- impulse Direct estimation of impulse response.
- spa Spectral analysis.
- step Direct estimation of step response.

Parameter estimation.

| - AR-models of signals using various approaches.         |
|--|
| - Prediction error estimate of an ARMAX model.           |
| - LS-estimate of ARX-models.                             |
| - Prediction error estimate of a Box-Jenkins model.      |
| - IV-estimates for the AR-part of a scalar time series.  |
| - Approximately optimal IV-estimates for ARX-models.     |
| - State-space model estimation using a sub-space method. |
| - Prediction error estimate of an output-error model.    |
| - Prediction error estimate of a general linear model.   |
|  |

### Software Tools

#### - MATLAB Toolbox: System Identification - cont'd

Model structure creation.

- idpoly Construct a model object from given polynomials.
- idss Construct a state space model object.
- idarx Construct a multivariable ARX model object.
- idgrey Construct a user-parameterized model object.

Model conversions.

- arxdata Convert a model to its ARX-matrices (if applicable).
- polydata Polynomials associated with a given model.
- ssdata IDMODEL conversion to state-space.
- tfdata IDMODEL conversion to transfer function.
- zpkdata Zeros, poles, static gains and their standard deviations.
- idfrd Model's frequency function, along with its covariance.
- idmodred Reduce a model to lower order.
- c2d, d2c Continuous/discrete transformations.
- ss, tf, zpk, frd Transformations to the LTI-objects of the CSTB. Most CSTB conversion routines also apply to the model objects of the Identification Toolbox.

### Software Tools

#### - MATLAB Toolbox: System Identification - cont'd

#### Model presentation.

- bode Bode diagram of a transfer function or spectrum (with uncertainty regions).
- ffplot Frequency functions (with uncertainty regions).
- plot Input output data for data objects.
- present Display the model with uncertainties.
- pzmap Zeros and poles (with uncertainty regions).
- nyquist Nyquist diagram of a transfer function (with uncertainty regions).
- view The LTI viewer (with the Control Systems Toolbox for model objects).

#### Model validation.

- compare Compare the simulated/predicted output with the measured output.
- pe Prediction errors.
- predict M-step ahead prediction.
- resid Compute and test the residuals associated with a model.
- sim Simulate a given system (with uncertainty).

#### Model structure selection.

- aic, fpe Compute Akaike's information and final prediction criteria
- arxstruc Loss functions for families of ARX-models.
- selstruc Select model structures according to various criteria.
- struc Typical structure matrices for ARXSTRUC.

#### Software Tools - MATLAB Toolbox: System Identification – cont'd

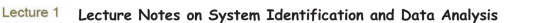
Practice yourself using Matlab System Identification toolbox demonstrations: "iddemo"

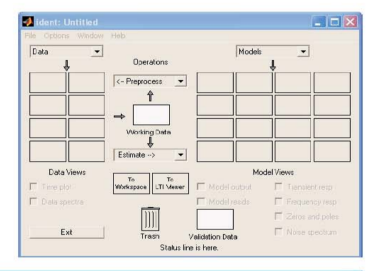
>> iddemo

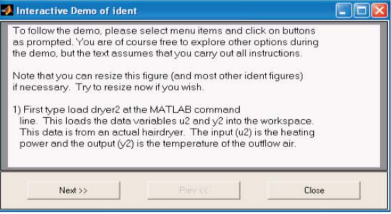
The SYSTEM IDENTIFICATION TOOLBOX is an analysis module that contains tools for building mathematical models of dynamical systems, based upon observed input-output data. The toolbox contains both PARAMETRIC and NON-PARAMETRIC MODELING methods.

Identification Toolbox demonstrations:

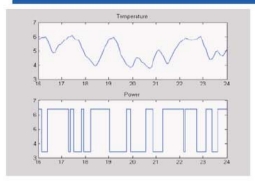
- 1) The Graphical User Interface (ident): A guided Tour.
- 2) Build simple models from real laboratory process data.
- 3) Compare different identification methods.
- 4) Data and model objects in the Toolbox.
- 5) Dealing with multivariable systems.
- 6) Building structured and user-defined models.
- 7) Model structure determination case study.
- 8) How to deal with multiple experiments.
- 9) Spectrum estimation (Marple's test case).
- 10) Adaptive/Recursive algorithms.
- 11) Use of SIMULINK and continuous time models.
- 12) Case studies.

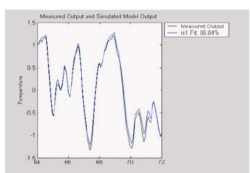


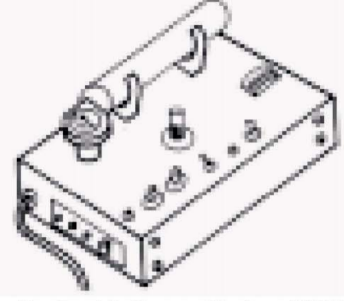




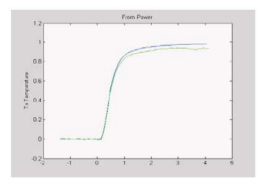
#### A System Identification Example: Hairdryer







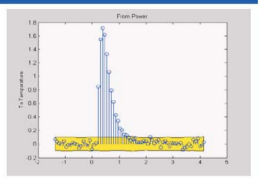
Feedback's Process Trainer PT326

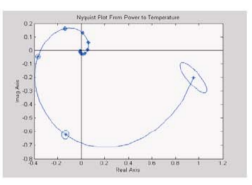


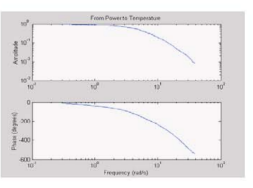
Lecture 1

"Hairdryer" process: input is the voltage over the heating device; output is outlet temperature

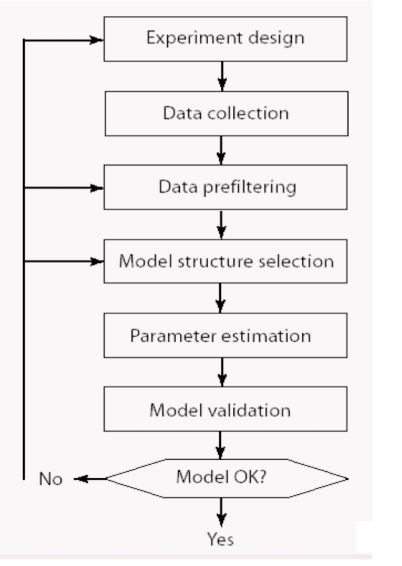
Matlab: "iddemo" (demonstration 2)







### Main Focus in This Course



# An iterative procedure !

#### Lecture 1

### **Reading and Exercise**

- Reading: Textbook, Chapter 1; Sections 4.1-4.3
- Further Reading (Master's Theses):
  - L. Ljung, From Data to Model: A Guided Tour of System Identification, Report No. LiTH-ISY-R-1652, Linköping University, Sweden, 1994.
- Exercise: None

#### **Exams Procedure**

- Data Selection and System Identification
- System Identification Toolbox in Matlab
   Report preparation
- Oral examination

