

Lecture 1

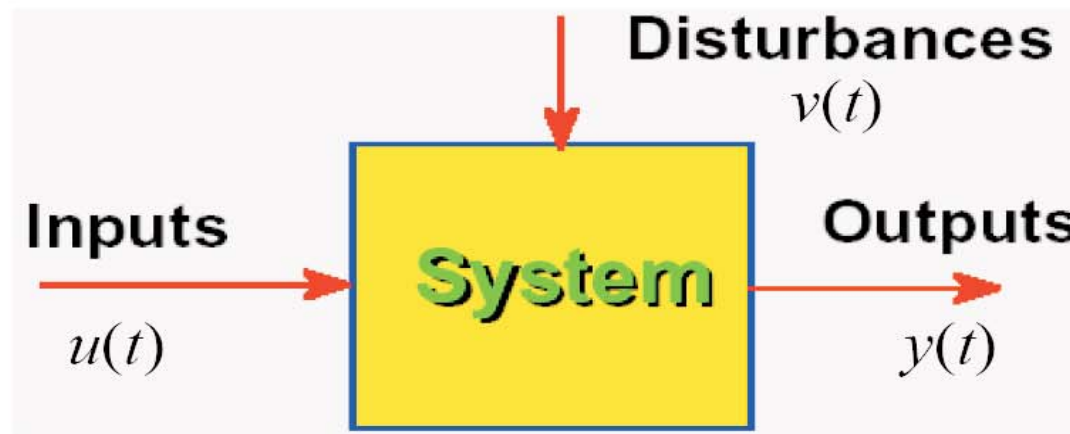
Introduction and Overview

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



System identification is the field of *modeling* dynamic systems from *experimental data*

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:

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

Ex. A Solar Heated House

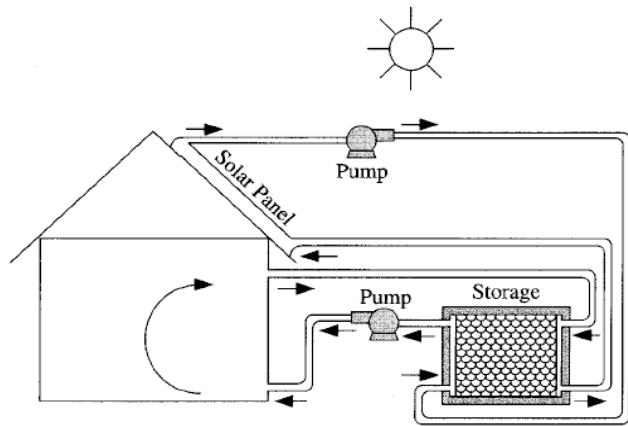


Figure 1.2 A solar-heated house.

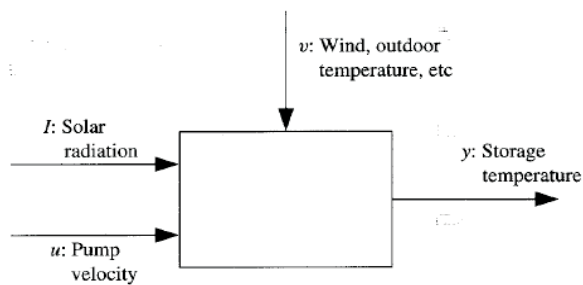
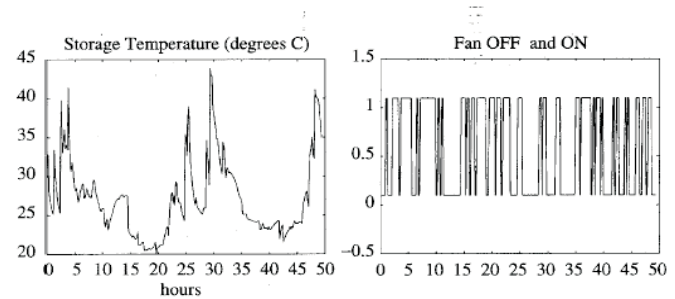
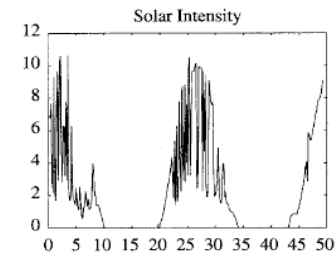


Figure 1.3 The solar-heated house system: u : input; I : measured disturbance; y : output; v : unmeasured disturbances.



(a) Storage temperature

(a) Pump velocity



(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.

Ex. Speech

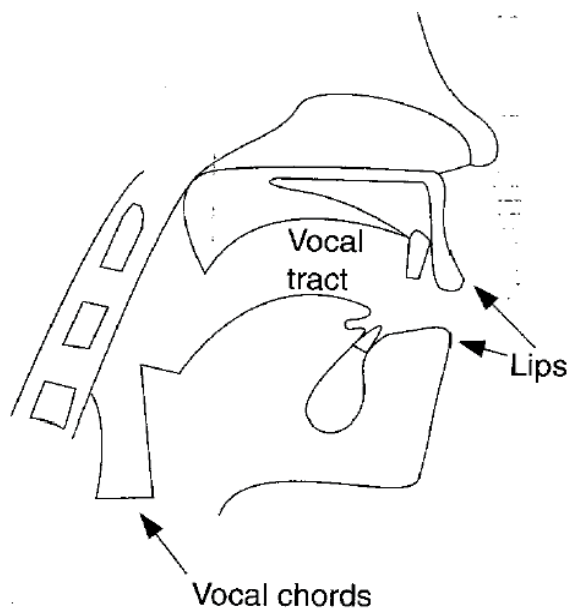


Figure 1.7 Speech generation.

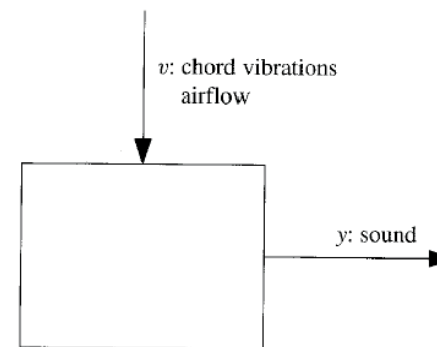


Figure 1.8 The speech system: y : output; v : unmeasured disturbance.

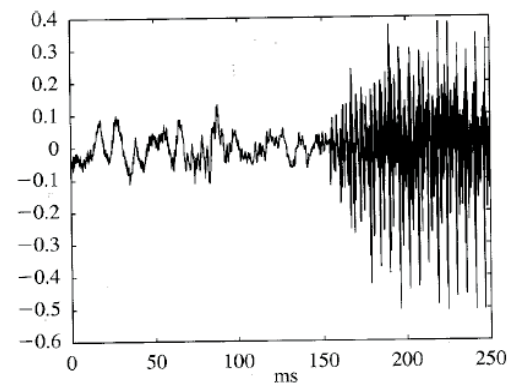
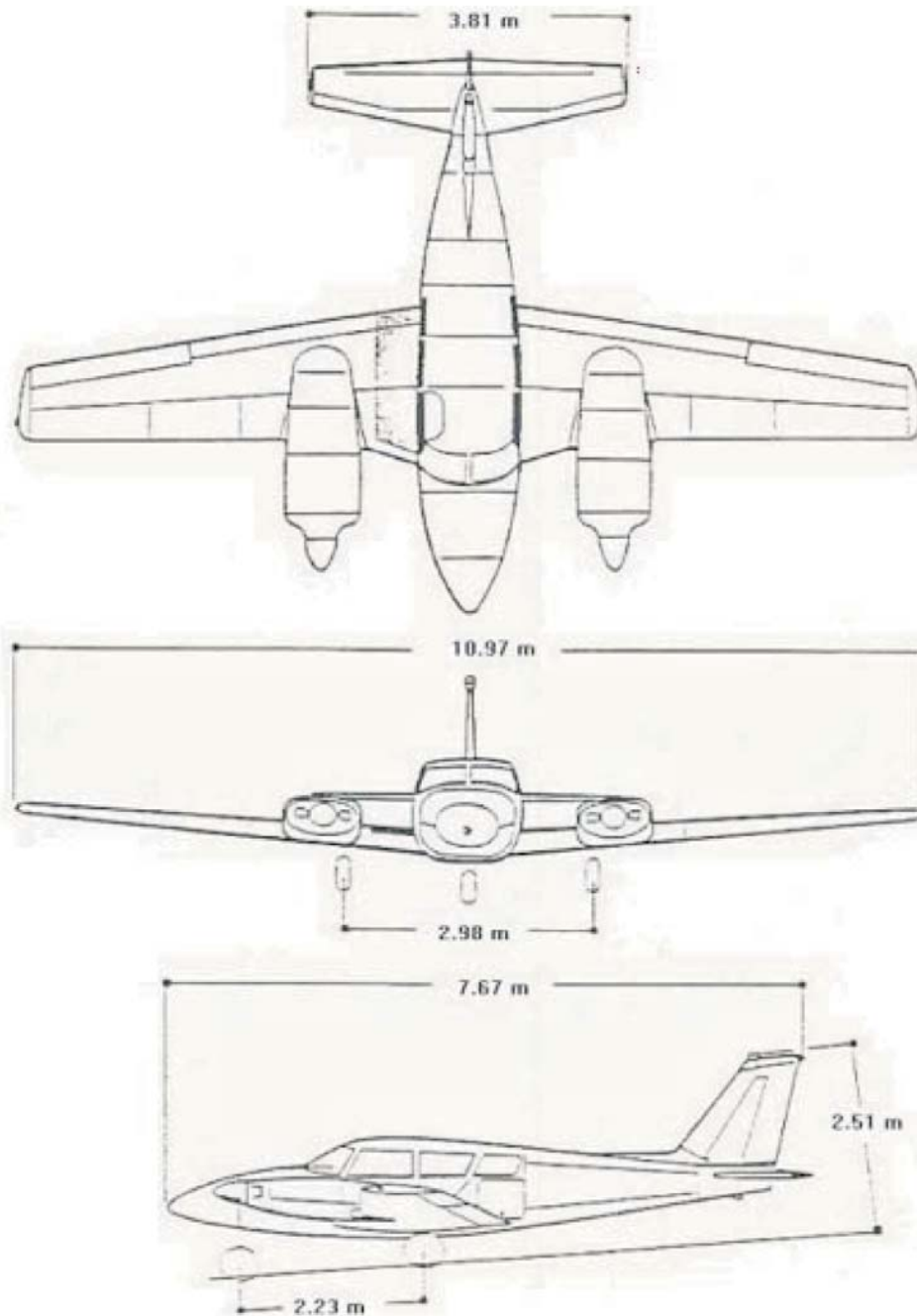


Figure 1.9 The speech signal (air pressure). Data sampled every 0.125 ms. (8 kHz sampling rate).

Aircraft Model



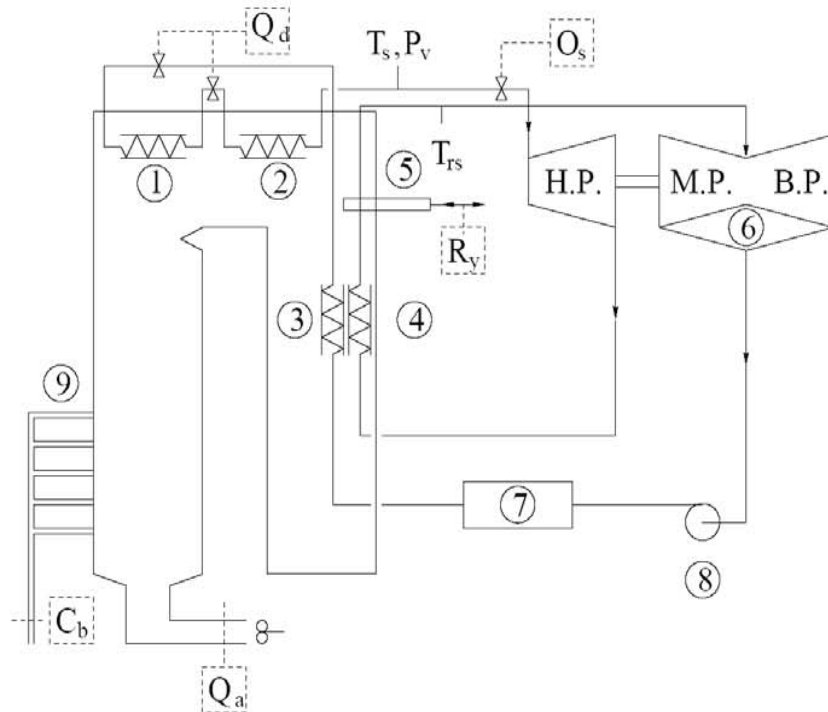
Symbol	Sensor Variable
δ_e	Elevator deflection angle
δ_a	Aileron deflection angle
δ_r	Rudder deflection angle
δ_{th}	Throttle aperture %
V	True Air Speed
Q	Pitch Rate
θ	Elevation Angle
H	Altitude
P	Roll Rate
R	Yaw Rate
ϕ	Bank Angle
ψ	Heading Angle
n	Engine Angular Rate

120 MW Power Plant "Pont sur Sambre"

Process Description



3 major components: the reactor, turbine, & condenser



$u_1(t)$:	C_b	gas flow
$u_2(t)$:	O_s	turbine valves opening
$u_3(t)$:	Q_d	super heater spray flow
$u_4(t)$:	R_y	gas dampers
$u_5(t)$:	Q_a	air flow
$y_1(t)$:	P_v	steam pressure
$y_2(t)$:	T_s	main steam temperature
$y_3(t)$:	T_{rs}	reheat steam temperature

Aircraft Mathematical Model

$$\dot{V} = F_x \frac{\cos \alpha \cos \beta}{m} + F_y \frac{\sin \beta}{m} + F_z \frac{\sin \alpha \cos \beta}{m}$$

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

$$\dot{\beta} = \frac{-F_x \cos \alpha \sin \beta + F_y \cos \beta - F_z \sin \alpha \sin \beta}{mV} + P \sin \alpha - R \cos \alpha$$

$$\dot{P} = \frac{M_x I_z + M_z I_{xz} + PQ I_{xz} (I_x - I_y + I_z)}{I_x I_z - I_{xz}^2} + \frac{QR (I_y I_z - I_{xz}^2 - I_z^2)}{I_x I_z - I_{xz}^2}$$

$$\dot{Q} = \frac{M_y + PR (I_z - I_x) - P^2 I_{xz} + R^2 I_{xz}}{I_y}$$

$$\dot{R} = \frac{M_x I_{xz} + M_z I_x + PQ (I_x^2 - I_x I_y + I_{xz}^2)}{I_x I_z - I_{xz}^2} + \frac{QR I_{xz} (-I_x + I_y - I_z)}{I_x I_z - I_{xz}^2}$$

$$\dot{\phi} = P + Q \sin \phi \tan \theta + R \cos \phi \tan \theta$$

$$\dot{\theta} = Q \cos \phi - R \sin \phi$$

$$\dot{\psi} = \frac{Q \sin \phi + R \cos \phi}{\cos \theta}$$

$$\dot{H} = V \cos \alpha \cos \beta \sin \theta - V \cos \theta (\sin \beta \sin \phi + \sin \alpha \cos \beta \cos \phi) - V_{Az}$$

Models

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

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

- 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

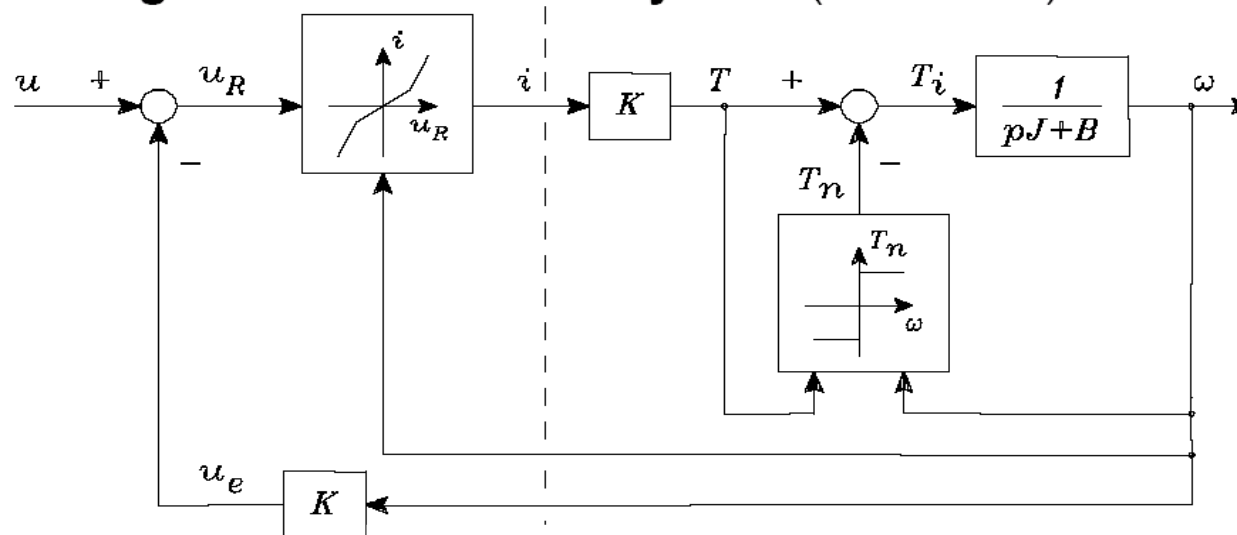
Complex Laplace variable s and differential operator p :

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

Complex z-transform variable z and shift operator q :

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

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



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

Non-parametric methods try to estimate a generic model of a signal or system.

– step responses, impulse responses, frequency responses, etc.

Parametric methods estimate parameters in a user-specified 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

- Linear and Nonlinear Models

D. Fuzzy systems: linguistic descriptions of the input and output behavior. See e.g., when a person drives a car and uses the brakes.

E. Nonlinear models: they are characterised by nonlinear functions.

Types of Models – Cont'd

Models can also be classified according to purpose:

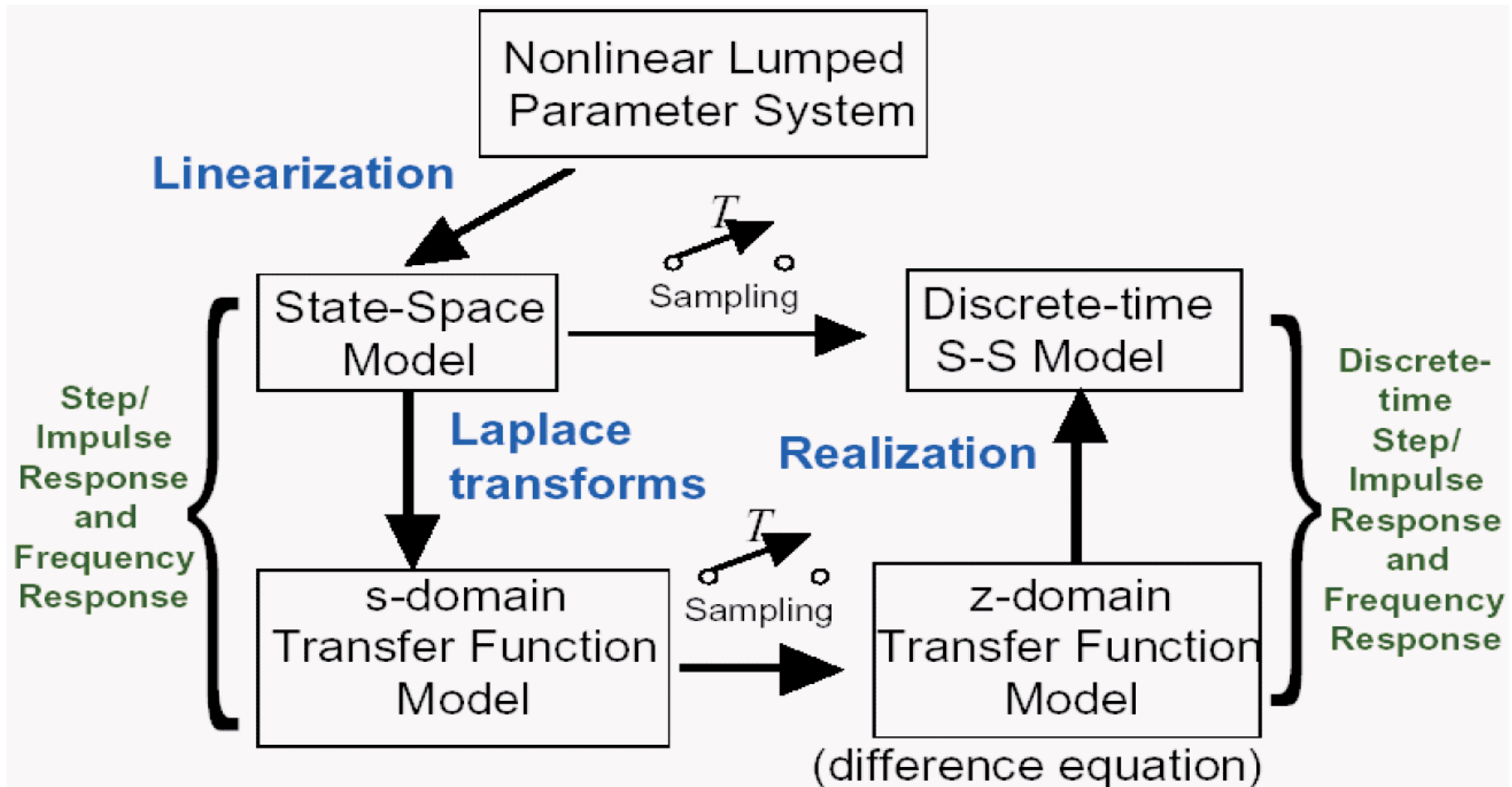
- **Models to assist plant design and operation**

- 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
- 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**

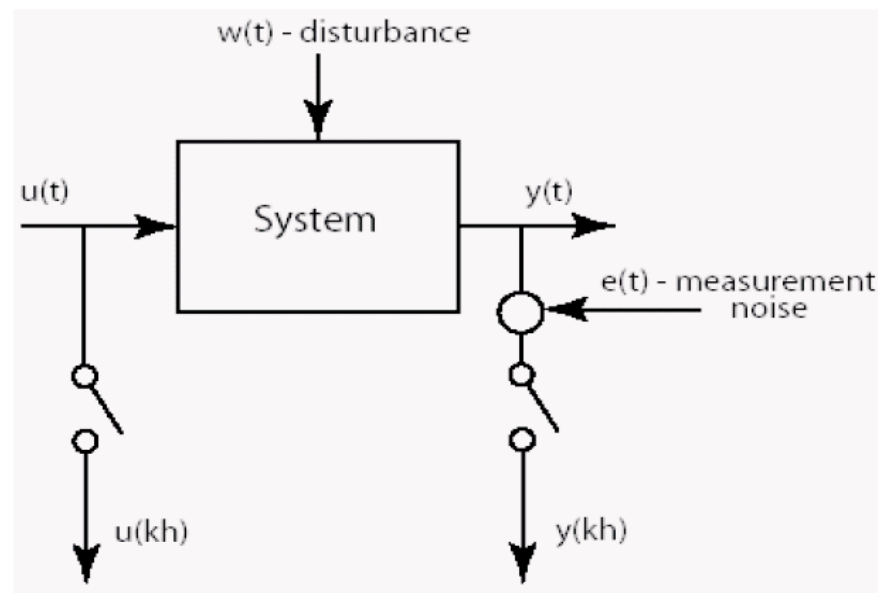
- Use first principles, laws of nature, etc. to model components
- Need to understand system and master relevant facts!

- **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 $y(t)$

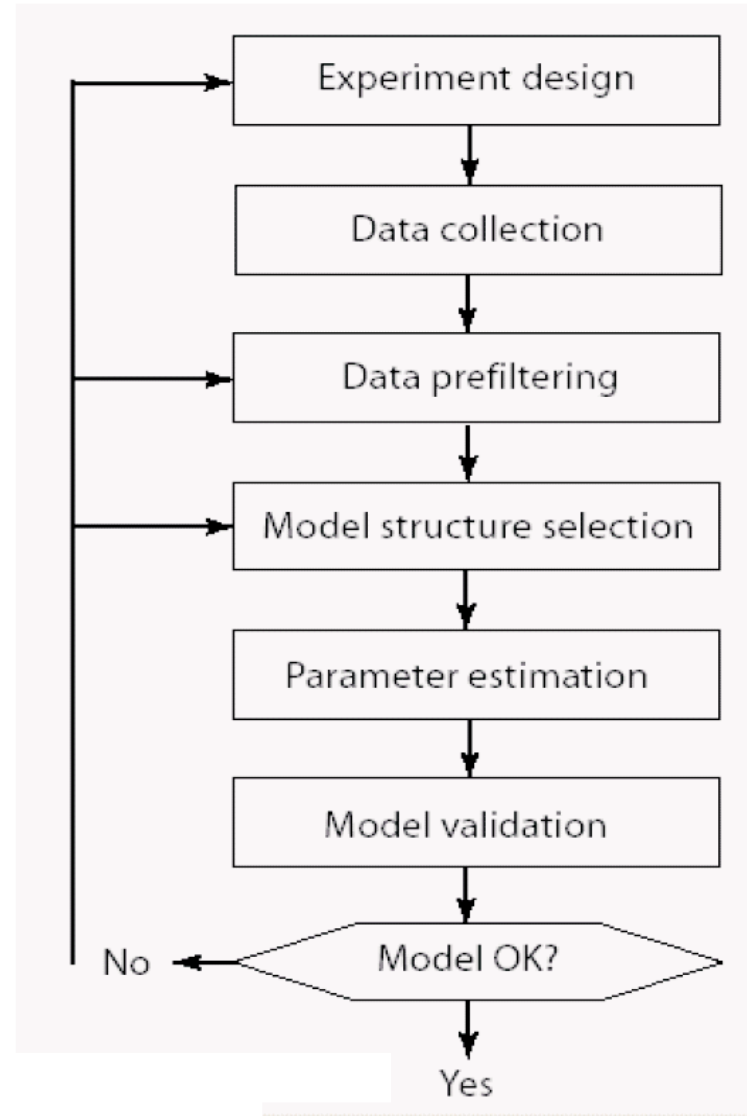


Issues:

- 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

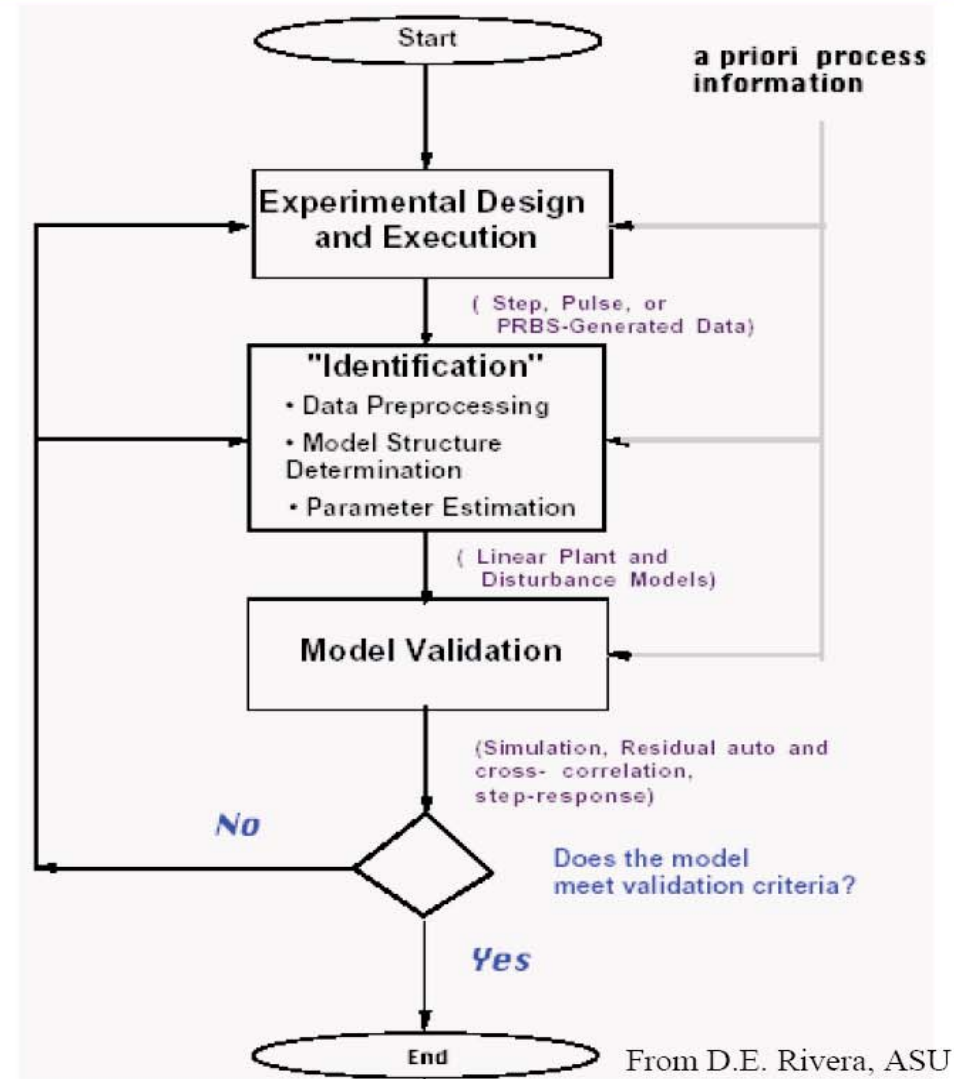
- Experiment design and data collection
- Data preprocessing
- Model structure selection
- Parameter estimation
- Model validation



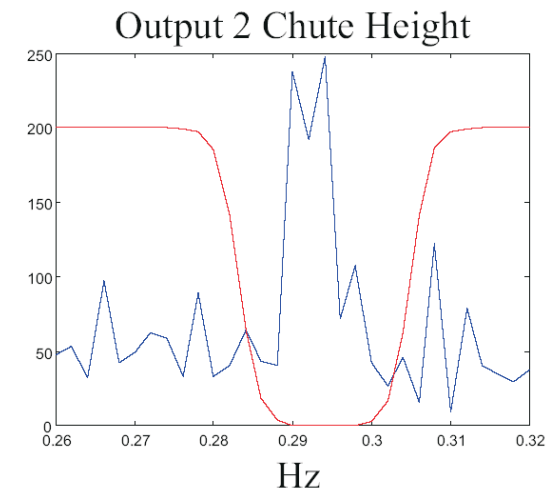
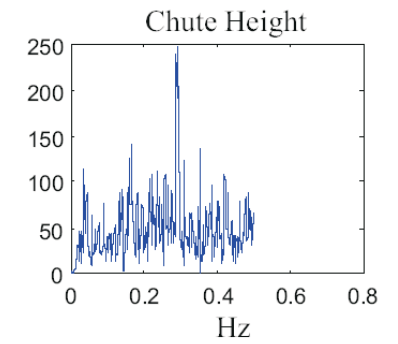
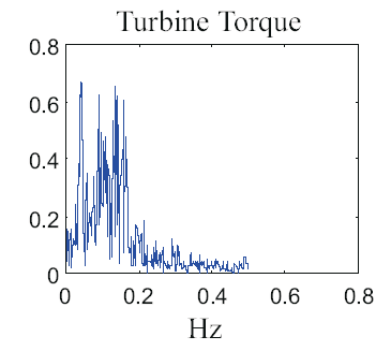
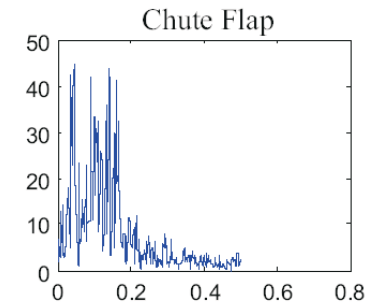
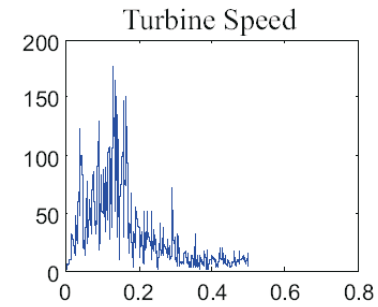
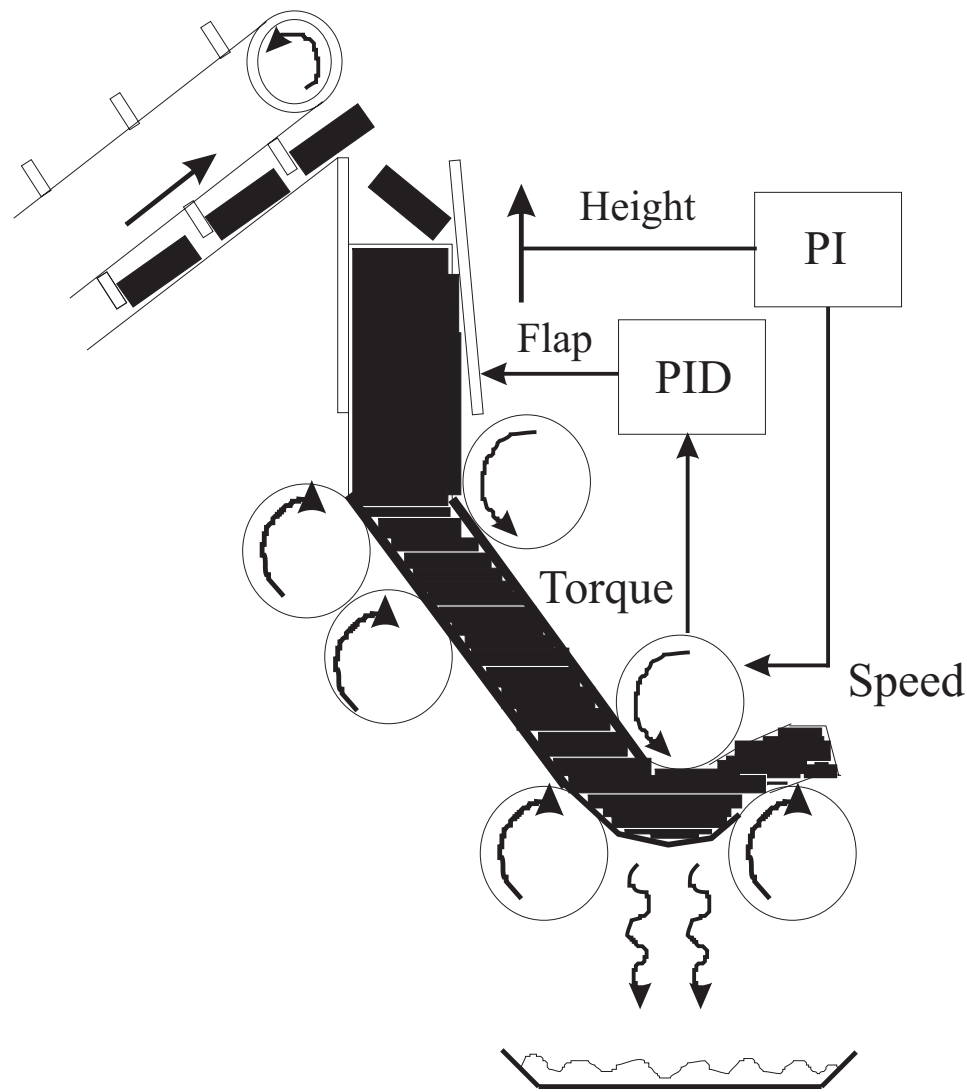
An iterative procedure !

Procedure of System Identification – I

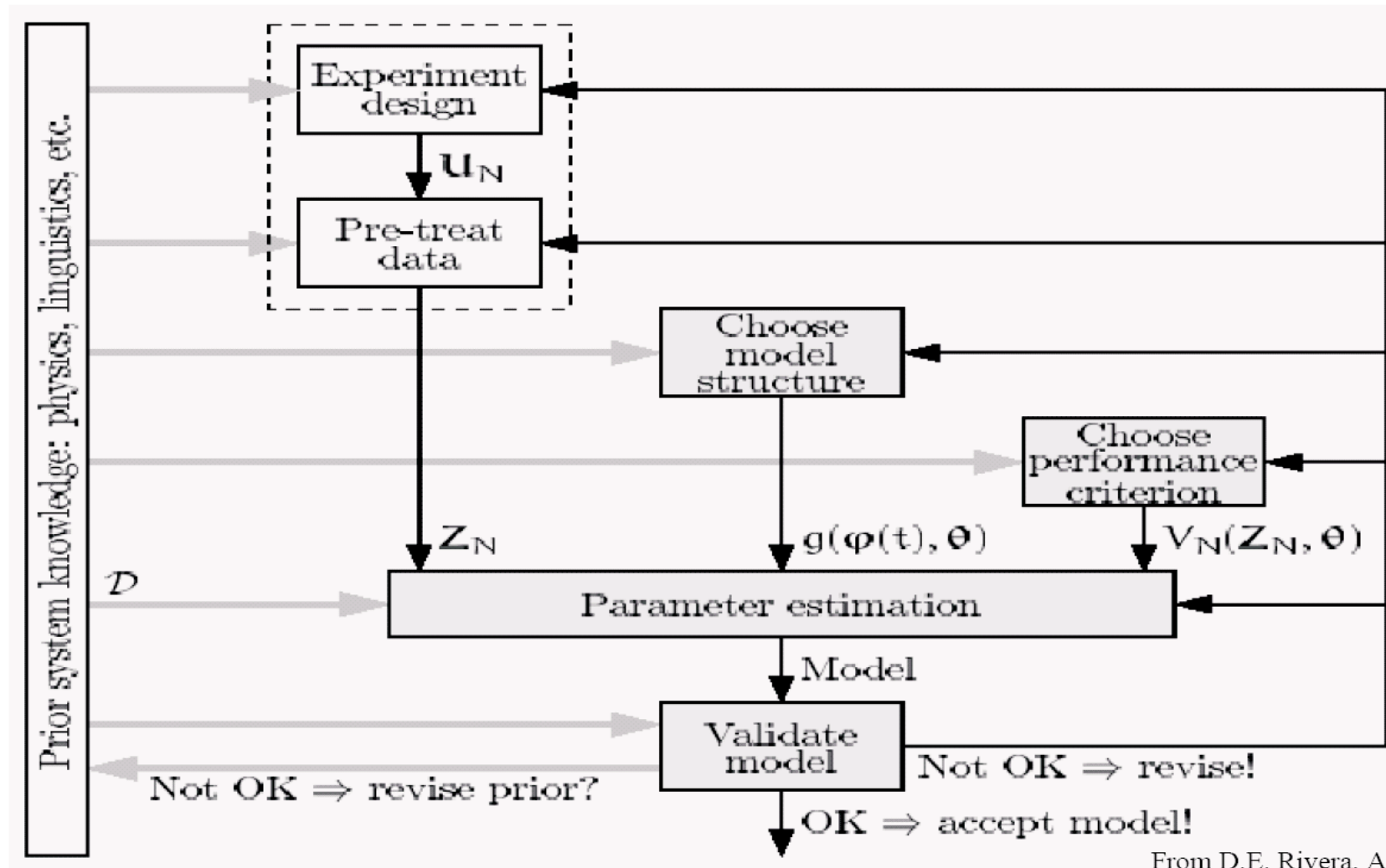
- Experimental design and execution
- Data preprocessing
- Model structure determination
- Parameter estimation
- Model validation



Sugar Cane Crushing Process



Procedure of System Identification – II



From D.E. Rivera, ASU;
Originally from P. Lindskog

Experiments and Data Collection

Often good to use a two-stage approach

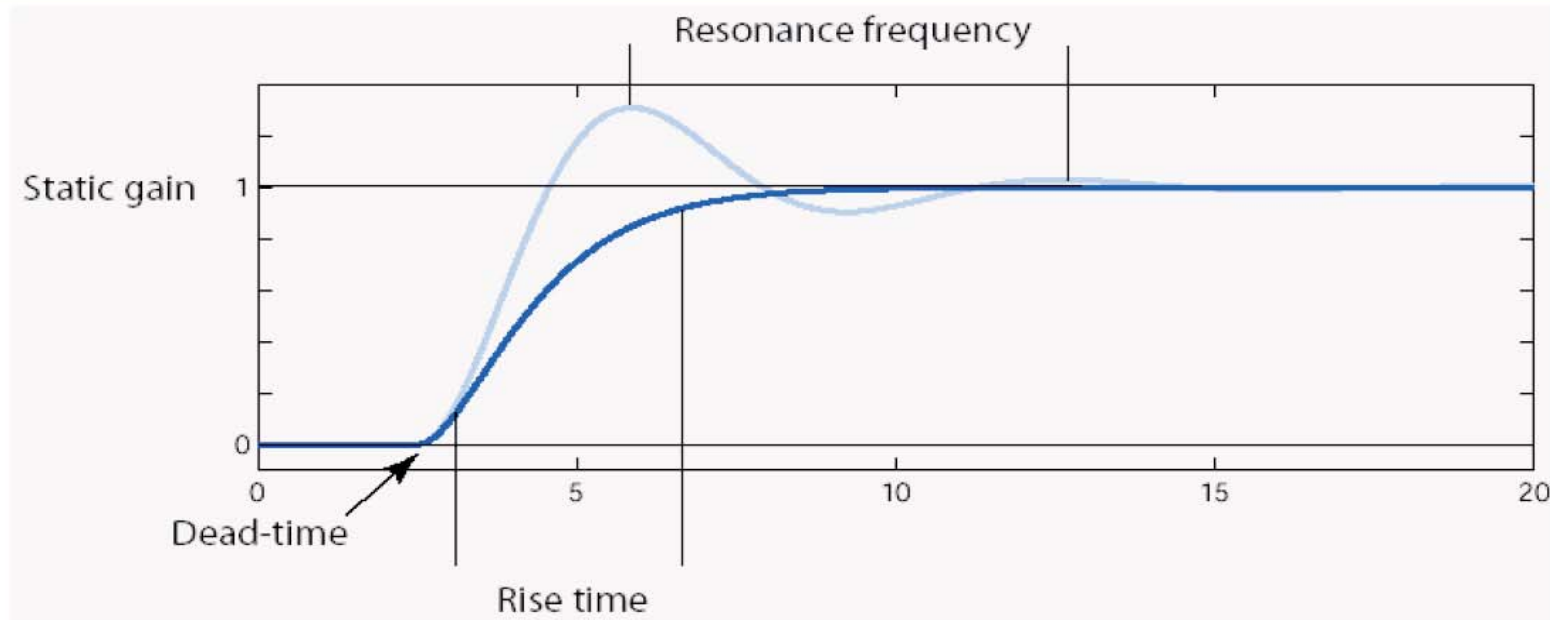
1. Preliminary experiments

- 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



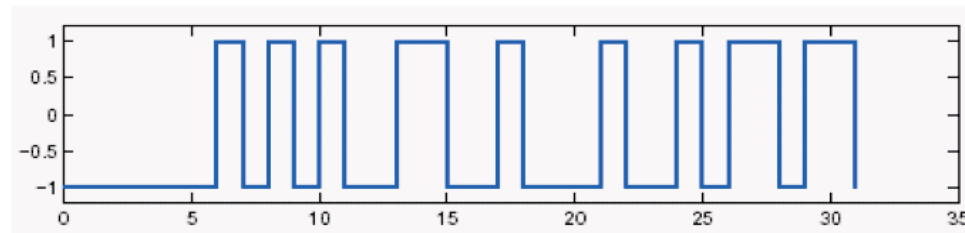
Useful for obtaining qualitative information about system

- 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)

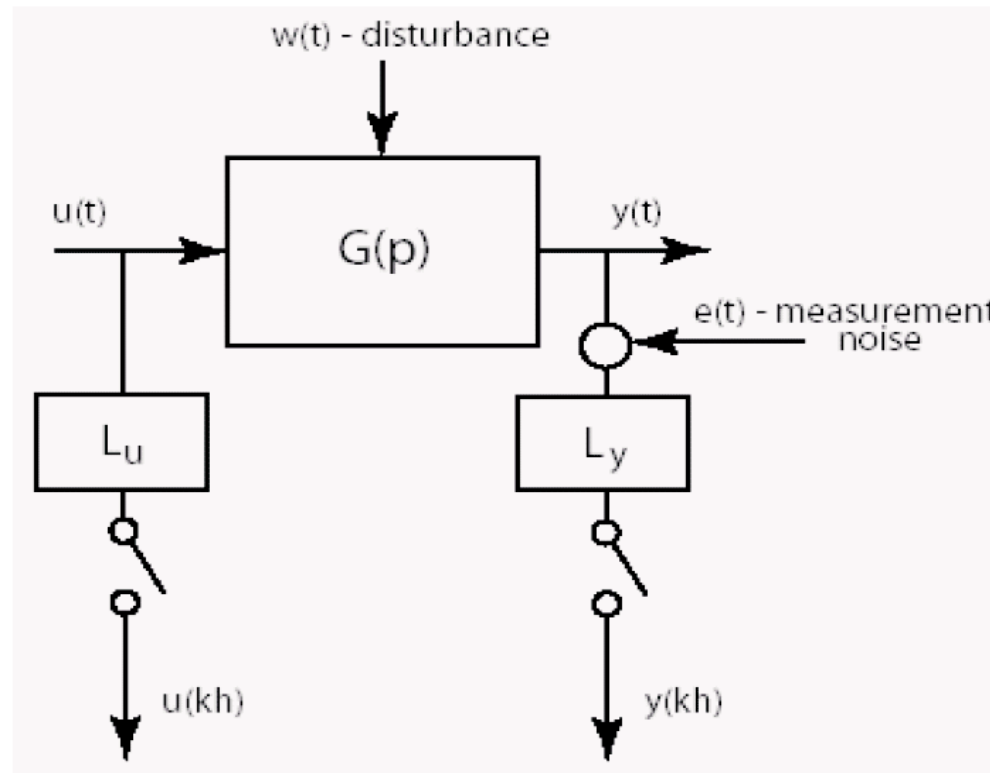


Trade-off in selection of signal amplitude

- large amplitude gives high signal-to-noise ratio (SNR), low parameter variance
- most systems are nonlinear for large input amplitudes

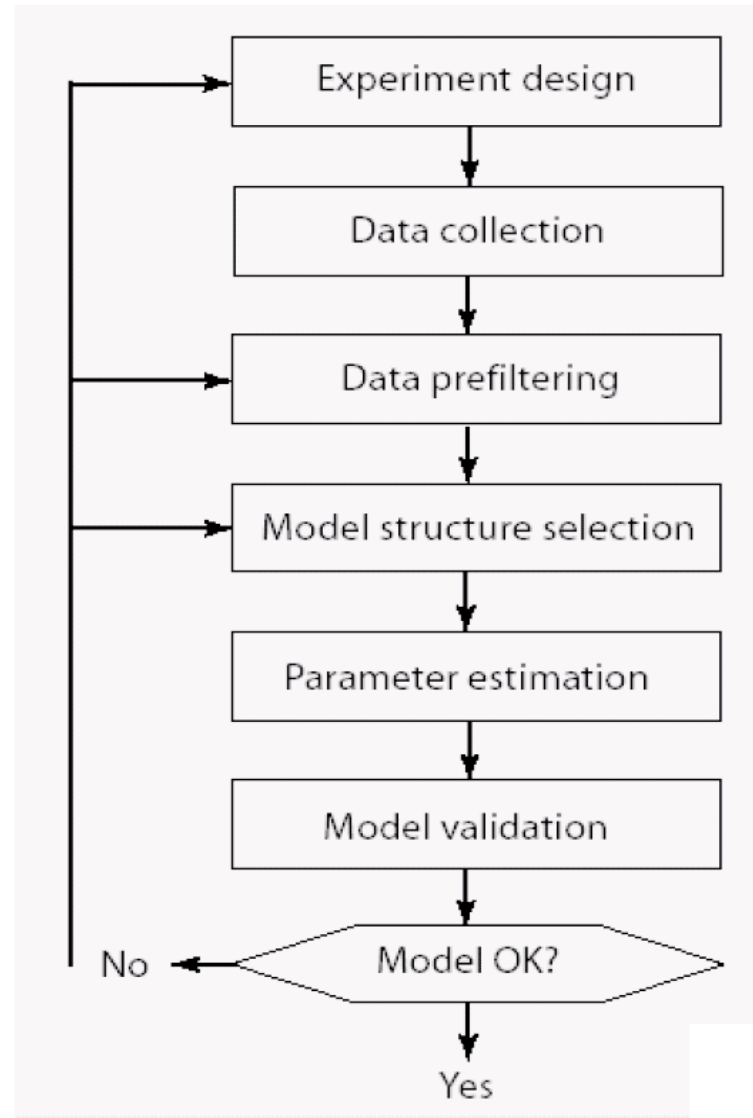
Many pitfalls if estimating a model of a system under closed-loop control !

Data Collection



Sampling time selection and anti-alias filtering are central !

Procedure of System Identification



An iterative procedure !

Prefiltering of Data

Remove

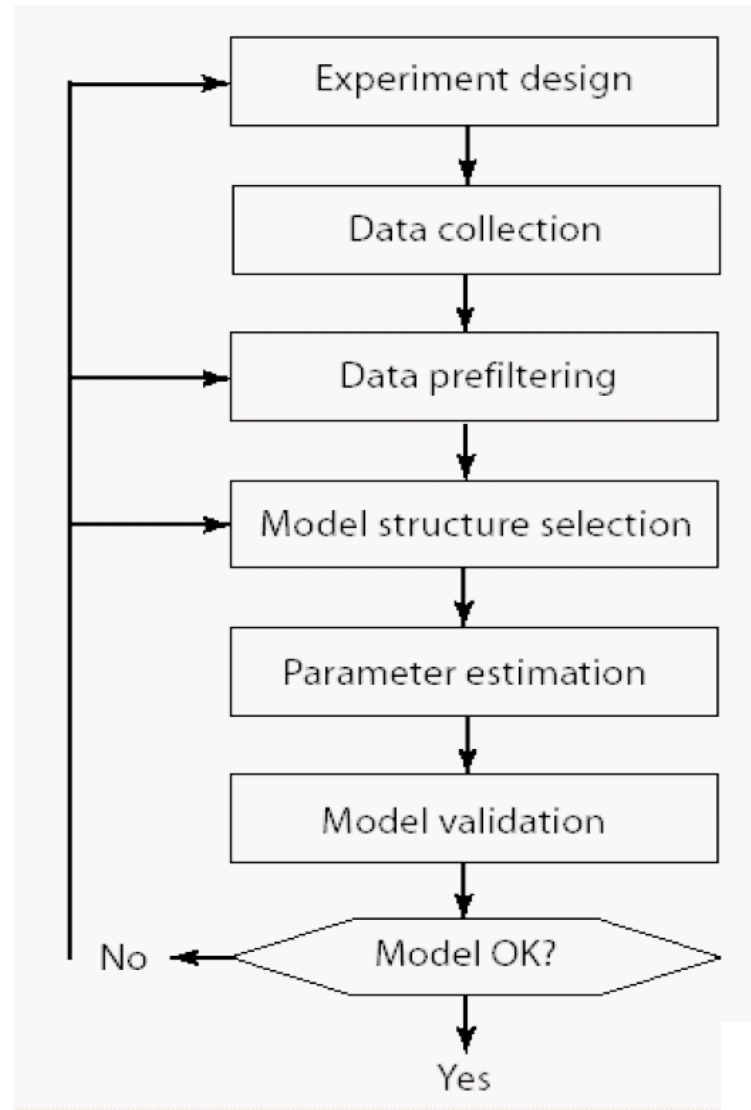
- transients needed to reach desired operating point
- mean values of input and output signals, *i.e.*, work with

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

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

- trends (use `detrend` in MATLAB)
- outliers (“obviously erroneous data points”)

Procedure of System Identification

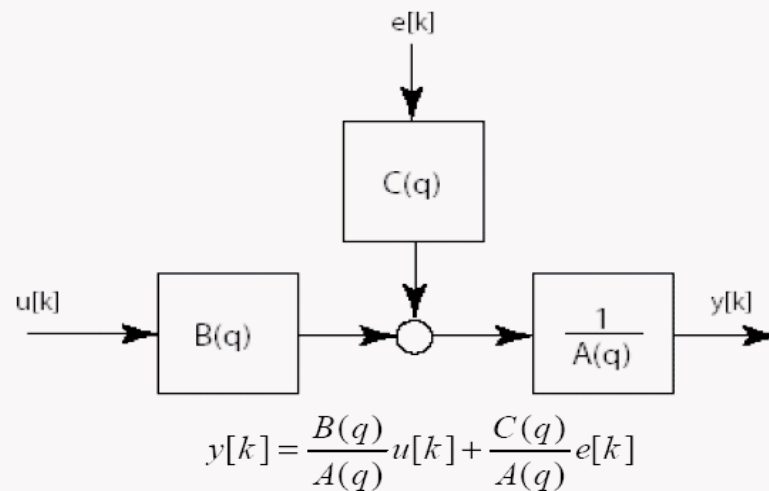


An iterative procedure !

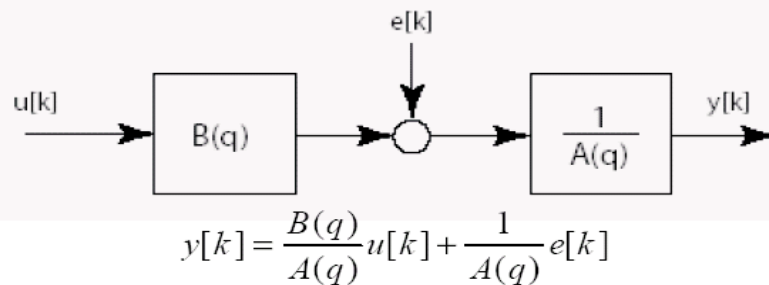
Model Structures

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

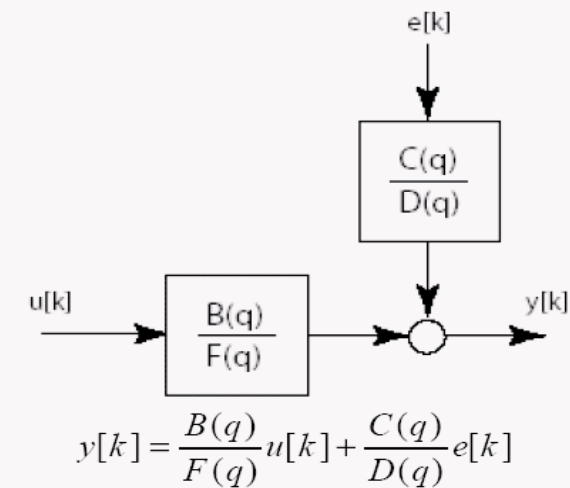
ARMAX (autoregressive moving average
exogenous input)



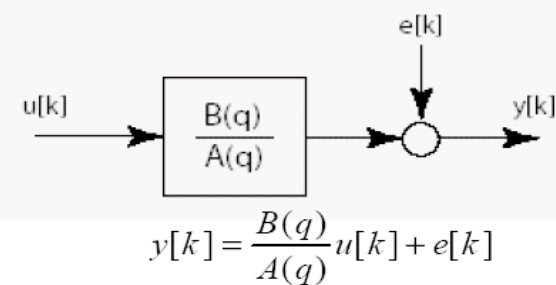
ARX (autoregressive with exogenous input)



BJ (Box Jenkins)



OE (output error)



Model Structures - Cont'd

- Model structures Based on Input-Output

Model	$\tilde{p}(q)$	$\tilde{p}_e(q)$
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

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

- Model structures Based on State-Space Representation

$$\begin{aligned}
 x[k+1] &= Ax[k] + Bu[k] & \text{or} & & x[k+1] &= A(\theta)x[k] + B(\theta)u[k] \\
 y[k+1] &= Cx[k+1] + Du[k+1] & & & y[k+1] &= C(\theta)x[k+1] + D(\theta)u[k+1]
 \end{aligned}$$

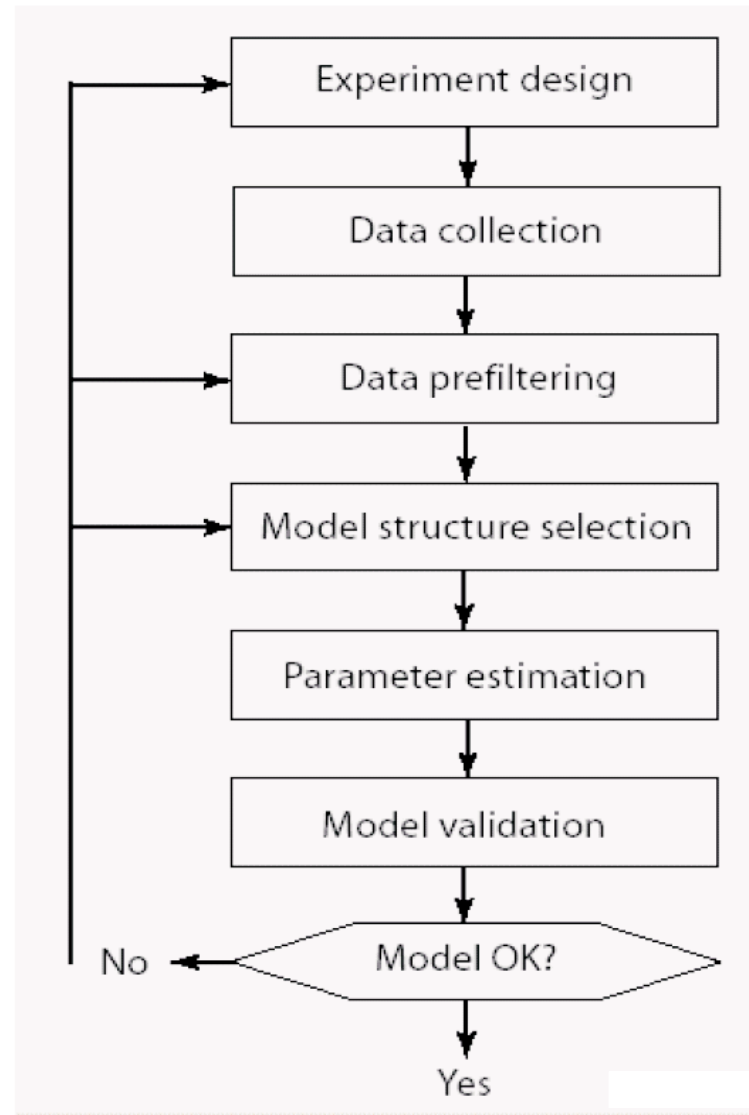
Choice of Model Structure

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

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

(where d is the number of estimated parameters in the model)

Procedure of System Identification



An iterative procedure !

Nonparametric Estimation Methods

Nonparametric methods

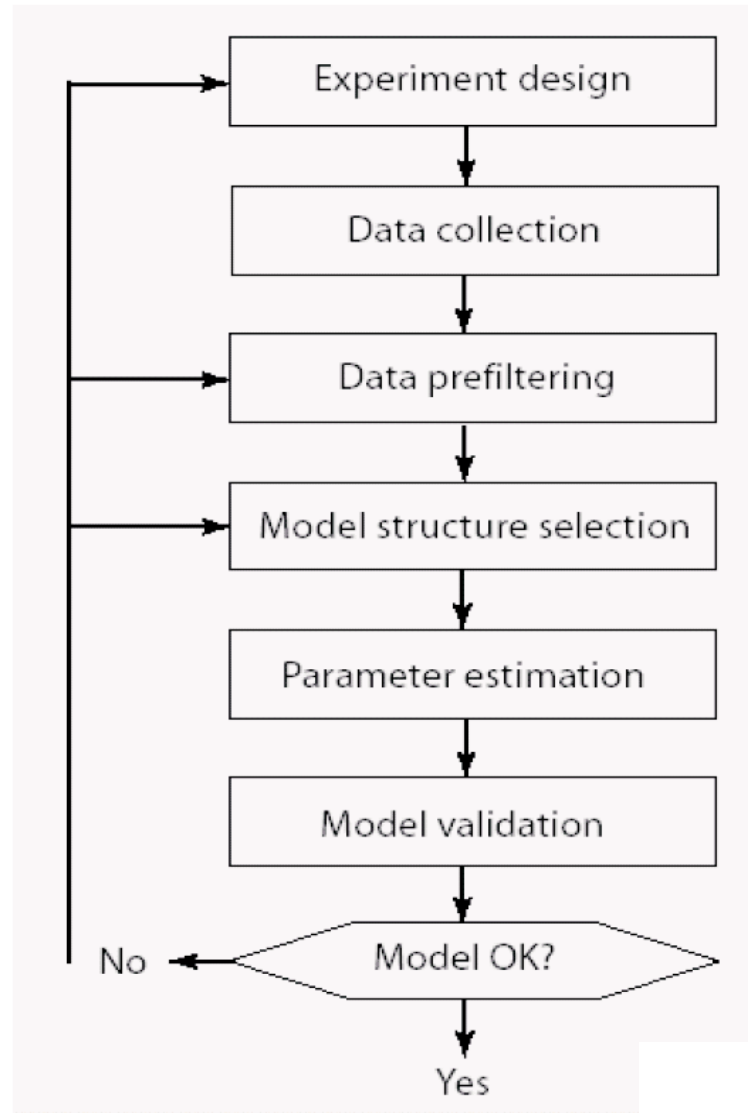
- Transient response
- Correlation analysis
- Frequency responses analysis and Fourier analysis
- Spectral analysis

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 !

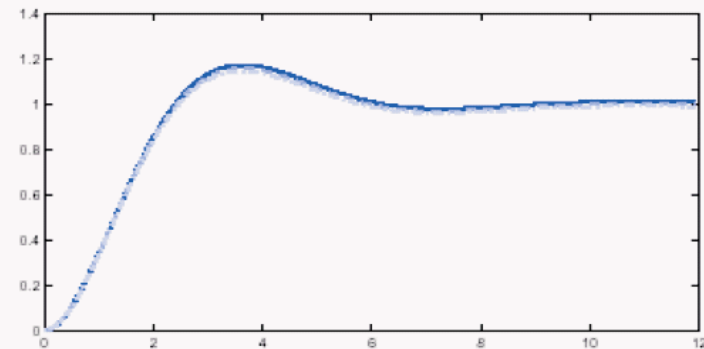
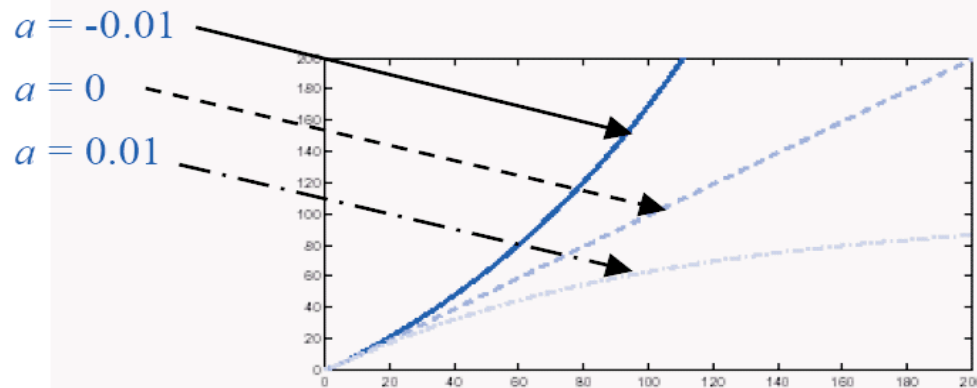
Model Validation

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

Example

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

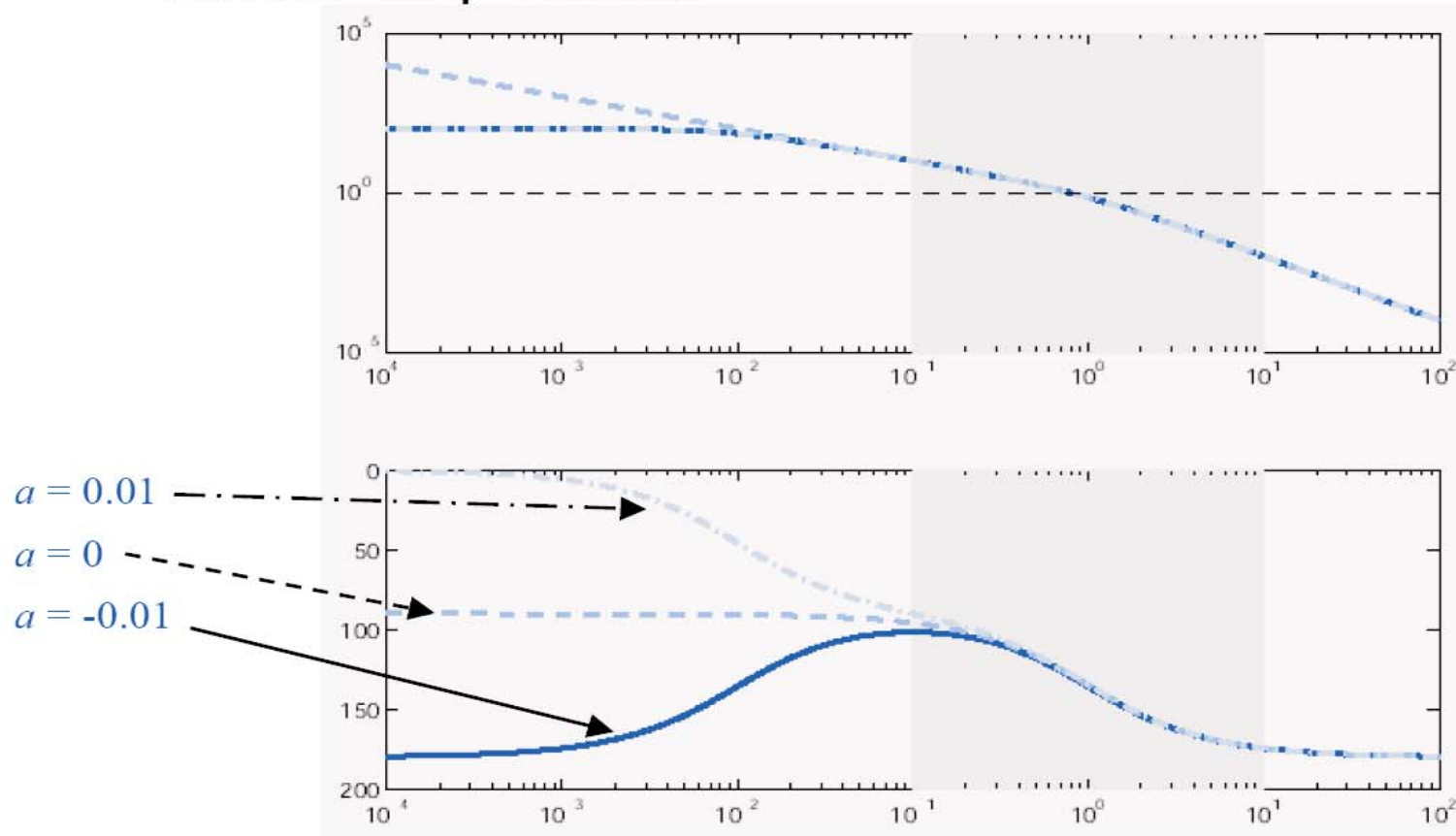
Open- and closed-loop responses for $a = -0.01, 0, 0.01$



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



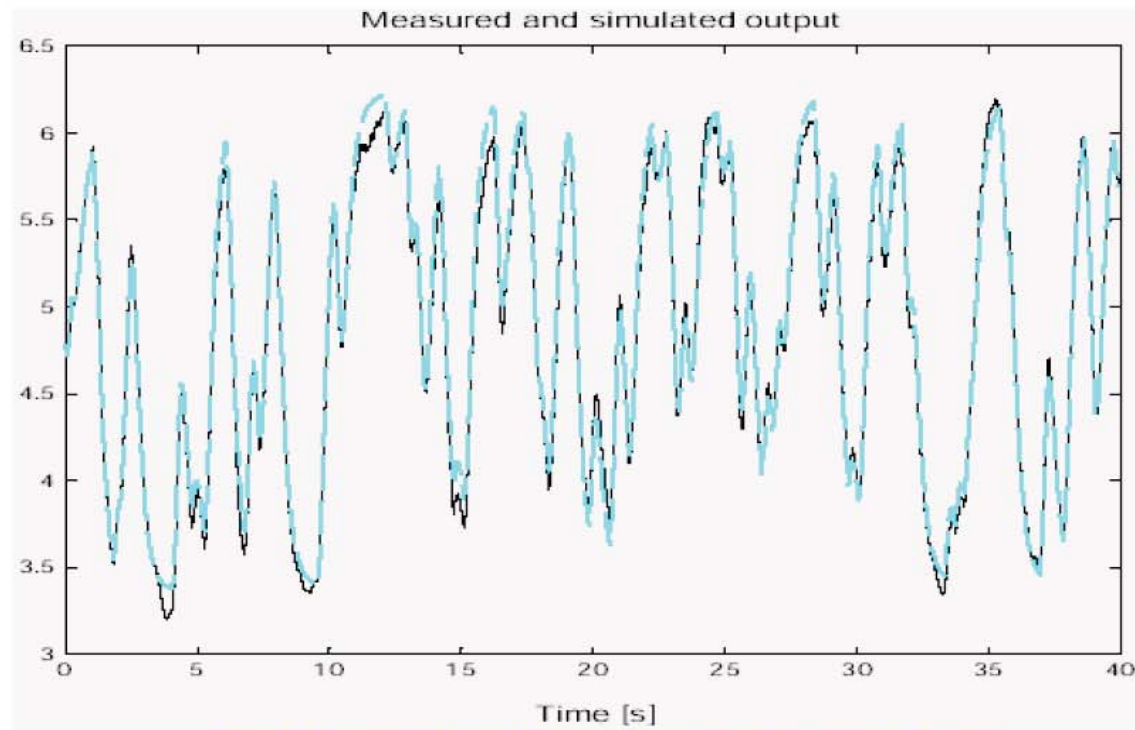
- Different low-frequency behavior, similar responses around cross-over frequency

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



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.

