Mechatronic Design Process
REV III

DR. TAREK A. TUTUNJI
PHILADELPHIA UNIVERSITY, JORDAN
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Mechatronics: Synergetic Integration of Different Disciplines

[Ref.] Prof. Rolf Isermann
Mechanical and Information Processing

[Ref.] Prof. Rolf Isermann
# Conventional vs. Mechatronic Design

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Mechatronic System Integration

Integration by information processing
- mathematical process models
- performance criteria
- information gaining
  - identification
  - state observer
- design methods
  - control
  - supervision
  - optimization

Online information processing
- control
- supervision diagnosis
- adaptation optimization

Integration of components
- micro-computer
- actuators
- process
- sensors

Mechatronic overall integration

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Multi-Level Control Architecture

- **Level 1**
  - low level control (feedforward, feedback for damping, stabilization, linearization)

- **Level 2**
  - high level control (advanced feedback control strategies)

- **Level 3**
  - supervision, including fault diagnosis

- **Level 4**
  - optimization, coordination (of processes)

- **Level 5**
  - general process management

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inference mechanisms
- qualitative reasoning
- quantitative reasoning
- decisions:
  - control
  - supervision
  - optimization
  - management

knowledge base
- qualitative optimization
- qualitative design methods
- qualitative estimation
- qualitative process models
- quantitative optimization
- analytic design methods
- parameter and state estimation
- analytic process models

communication - interfaces
- man-machine interaction
- information management
- data-base
- external - internal communication

multi-control functions
- management
- optimization coordination
- supervision fault - detection
- high-level control
- low-level control

tasks, schedules
- past (memory), prediction

actuators

process

sensors

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Mathematical Models

- Mathematical process models for static and dynamic behavior are required for various steps in the design of mechatronic systems, such as simulation, control design, and reconstruction of variables.

- There are two ways to obtain these models:
  - *Theoretical modeling* based on first (physical) principles
  - *Experimental modeling (identification)* with measured input and output variables

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Simulation Methods

Simulation:
- digital/analog
- static behavior
- dynamic behavior

Simulation without time limitation:
- basic investigation of behavior
- verification of theoretical models
- process design
- control system design

Real-time simulation:
- process simulation:
  - hardware-in-the-loop simulation
  - training of operators
- controller simulation:
  - testing of control algorithms (controller prototyping)
  - process and controller simulation

Simulation faster than real time:
- model-based control systems
  - predictive control
  - adaptive control
- online optimization
- development of strategies, planning, scheduling
- components for real-time simulation

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Real-Time Simulation

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Hardware-In-the-Loop (HIL)

- The *hardware-in-the-loop* simulation (HIL) is characterized by operating real components in connection with real-time simulated components.

- Usually, the control system hardware and software is the real system, as used for series production. The controlled process (consisting of actuators, physical processes, and sensors) can either comprise simulated components or real components,
PC-Based Hardware-in-the-Loop Simulation
Control Prototyping

- For the design and testing of complex control systems and their algorithms under real-time constraints, a real-time controller simulation (emulation) with hardware (e.g., off-the-shelf signal processor) other than the final series production hardware (e.g., special ASICS) may be performed.

- The process, the actuators, and sensors can then be real. This is called control prototyping.
Real-time simulation: hybrid structures. (a) Hardware-in-the-loop simulation. (b) Control prototyping.

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Integrated Design Issues

• Concurrent engineering of the mechatronics approach relies heavily on the use of system modeling and simulation throughout the design and prototyping stages.

• It is especially important that it be programmed in a visually intuitive environment.
  - block diagrams, flow charts, state transition diagrams, and bond graphs.
Integrated Design Issues

- Mechatronics is a design philosophy: an integrating approach to engineering design.

- Mechatronics makes the combination of actuators, sensors, control systems, and computers in the design process possible.

- Starting with basic design and progressing through the manufacturing phase, mechatronic design optimizes the parameters at each phase to produce a quality product in a short-cycle time.
Modeling vs. Experimental Validation

[Ref.] Craig and Stolfi
Hardware and Software Integration

[Ref.] Prof. Divdas Shetty
Concurrent Engineering

- Concurrent engineering is a design approach in which the design and manufacture of a product are merged in a special way.
  - It is necessary that the knowledge and necessary information be coordinated amongst different expert groups.

- The characteristics of concurrent engineering are
  - Better definition of the product without late changes.
  - Design for manufacturing and assembly undertaken in the early design stage.
  - Process on how the product development is well defined.
  - Better cost estimates.
  - Decrease in the barriers between design and manufacturing.
Concurrency Engineering
Design is an engineering philosophy that can vary between different schools of thought.

MSD should follow a well-defined iterative design steps that incorporate synergetic design. It should include the following operations:

1. User and system requirements analysis
2. Conceptual Design
3. Mechanical, software, electronics, and interface design
4. System modeling and simulation
5. Prototyping and testing
Mechatronic System Block Diagram

**Mechanical Skeleton**

- **Actuator** (e.g. Electric Pneumatic Hydraulic)
- **Power Interface** (e.g. H-Bridge, Pump, Power OP AMPS)
- **Mechanical System** (e.g. Robot Production System Automobile)

**Electronics**

- **Sensor** (e.g. Position Speed Temperature Pressure)
- **Signal Conditioning** (e.g. Amplifiers ADC Filter)

**Controller** (e.g. Computer, PLC, embedded system)

**Control/Computer/Software**
Design Stages

- **Stage 1: Define the Objective and Specifications**
- **Stage 2: Analyze and Design**
- **Stage 3: Build and Test**
Stage 1: Define the Objectives & Specifications

1. Identify the problem.
2. Research and literature review
3. Set the initial system specifications.
Design Stage 2: Analyze and Design

4. Establish a general block diagram and a flow chart
   - Specify system I/O
   - Specify control algorithm to use

5. Choose appropriate components
   - Sensors and actuators; Controller
   - Drive and signal conditioning circuits

6. Concurrent/Synergistic Design
   - Mechanical structure; Electronic system; Software/controller; Interface

7. Model and simulate the system
Stage 3: Build and Test

8. Emulate the controller hardware

9. Build prototype, test, and evaluate (modify if needed)
Mechatronic Design Process

1. Recognition of the need
2. Conceptual design and functional specification
   - First principle modular mathematical modeling
   - Sensor and actuator selection
   - Detailed modular mathematical modeling
   - Control system design
   - Design optimization

3. Hardware-in-the-loop simulation
   - Design optimization

4. Deployment of embedded software
   - Life cycle optimization

Information for future modules/upgrades

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V-Model MSD from Association of German Engineers Guidelines, VDI 2206
Computer-Aided Systems: Important Features

- **Modeling:**
  - Block diagrams for working with understandable multi-disciplinary models that represent a physical phenomenon.

- **Simulation:**
  - Numerical methods for solving models containing differential, discrete, linear, and nonlinear equations.

- **Project Management:**
  - Database for maintaining project information and subsystem models for eventual reuse.

- **Design:**
  - Numerical methods for constrained optimization of performance functions based on model parameters and signals.
Computer-Aided Systems: Important Features

- **Analysis:**
  - Frequency-domain and time-domain tools

- **Real-Time Interface:**
  - A plug-in card is used to replace part of the model with actual hardware by interfacing to it with actuators and sensors.

- **Code Generator:**
  - Produces efficient high-level source code (such as C/C++) from the block diagram. The control code will be compiled and used on the embedded processor.

- **Embedded Processor Interface:**
  - Communication between the process and the computer-aided prototyping environment.
Mechatronic Key Elements

- Information Systems
  - Modeling and Simulation
  - Optimization
- Mechanical Systems
- Electrical Systems
  - DC and AC Analysis
  - Power
- Sensors and actuators
- Real-Time Interfacing
Information Systems

- Information systems include all aspects for information exchange
  - Signal processing, control systems, and analysis techniques

- The following are essential for mechatronics applications
  - Modeling and Simulation
  - Automatic control
  - Numerical methods for optimization.
Modeling is the process of representing the behavior of a real system by a collection of mathematical equations and logic.

Models can be static or dynamic
- Static models produce no motion, heat transfer, fluid flow, traveling waves, or any other changes.
- Dynamic models have energy transfer which results in power flow. This causes motion, heat transfer, and other phenomena that change in time.

Models are cause-and-effect structures—they accept external information and process it with their logic and equations to produce one or more outputs.
- Parameter is a fixed-value unit of information
- Signal is a changing-unit of information

Models can be text-based programming or block diagrams
Simulation is the process of solving the model and is performed on a computer.

Simulation process can be divided into three sections:
- Initialization
- Iteration,
- Termination.
Mechanical systems are concerned with the behavior of matter under the action of forces.

Such systems are categorized as rigid, deformable, or fluid in nature.

- Rigid-bodies assume all bodies and connections in the system to be perfectly rigid. (i.e. do not deform)
- Fluid mechanics consists of compressible and incompressible fluids.

Newtonian mechanics provides the basis for most mechanical systems and consists of three independent and absolute concepts:

- Space, Time, and Mass.
- Force, is also present but is not independent of the other three
Electrical Systems

- Electrical systems are concerned with the behavior of three fundamental quantities:
  - Charge, current, and voltage

- Electrical systems consist of two categories:
  - Power systems and Communication systems

- An electric circuit is a closed network of paths through which current flows.

- Circuit analysis is the process of calculating all voltages and currents in a circuit given as is based on two fundamental laws:
  - Kirchhoff’s current law: The sum of all currents entering a node is zero.
  - Kirchhoff’s voltage law: The sum of all voltage drops around a closed loop is zero.
Electrical Systems: Power

- Energy is the capacity to do work various
  - Potential, kinetic, electrical, heat, chemical, nuclear, and radiant.
- Power is the rate of energy transfer, and in the SI unit system, the unit of energy is the joule and the unit of power is the watt (1 watt $\equiv$ 1 joule per second).

\[
\begin{align*}
\text{Instantaneous:} & \quad P(t) = v(t) \cdot i(t) \\
\text{Time averaged:} & \quad P_{AV} = \frac{1}{T} \int_0^T v(t) \cdot i(t) \cdot dt
\end{align*}
\]
Sensors

- **Sensors are required to monitor the performance of machines and processes**

- Common variables in mechatronic systems are temperature, speed, position, force, torque, and acceleration.
  - Important characteristics: the dynamics of the sensor, stability, resolution, precision, robustness, size, and signal processing.

- **Intelligent sensors are available that not only sense information but process it well**
  - Progress in semiconductor manufacturing technology has made it possible to integrate sensor and the signal processing on one chip
  - Sensors are able to ascertain conditions instantaneously and accurately
  - These sensors facilitate operations normally performed by the control algorithm, which include automatic noise filtering, linearization sensitivity, and self-calibration.
Actuation involves a physical action on a machine or process. They can transform electrical inputs into mechanical outputs such as force, angle, and position.

Actuators can be classified into three general groups.

1. Electromagnetic actuators, (e.g., AC and DC electrical motors, stepper motors, electromagnets)
2. Fluid power actuators, (e.g., hydraulics, pneumatics)
3. Unconventional actuators (e.g., piezoelectric, magnetostrictive, memory metal)
Real-Time Interfacing

- Real-time interface provides data acquisition and control functions for the computer.

- Reconstruct a sensor waveform as a digital sequence and make it available to the computer software for processing.

- The control function produces an analog approximation as a series of small steps.

- *Real-time* interfacing includes:
  - A/D and D/A conversions
  - Analog signal conditioning circuits
  - Sampling theory.
Automotive Industry

- Vehicle diagnostics and monitoring. Sensors to detect the environment; monitor engine coolant, temperature and quality; Engine oil pressure, level, and quality; tire pressure; brake pressure.

- Pressure, temperature sensing in various engine and power locations; exhaust gas analysis and control; Crankshaft positioning; Fuel pump pressure and fuel injection control; Transmission force and pressure control.

- Airbag safety deployment system. Micro-accelerometers and inertia sensors mounted on the chassis of the car measures car deceleration in x or y directions can assist in airbag deployment.

- Antilock brake system, cruise control. Position sensors to facilitate antilock braking system; Displacement and position sensors in suspension systems.

- Seat control for comfort and convenience. Displacement sensors and micro actuators for seat control; Sensors for air quality, temperature and humidity, Sensors for defogging of windshields.
Robots
Aerospace Industry

- Landing gear systems; Cockpit instrumentation; Pressure sensors for oil, fuel, transmission; Air speed monitor; Altitude determination and control systems.

- Fuel efficiency and safety systems; Propulsion control with pressure sensors; Chemical leak detectors; Thermal monitoring and control systems.

- Inertial guidance systems; Accelerometers; Fiber-optic gyroscopes for guidance and monitoring.

- Automatic guided vehicles, space application; Use of automated navigation system for NASA projects; Use of automated systems in under water monitoring and control.
Consumer Products
Consumer Industry

- Consumer products such as auto focus camera, video, and CD players; Consumer electronic products such as washing machines and dish washers.
- Video game entertainment systems; Virtual instrumentation in home entertainment.
- Home support systems; Garage door opener; Sensors with heating, ventilation, and air-conditioning system; Home security systems.
Production Machines
Industrial Systems and Products

- Monitoring and control of the manufacturing process; CNC machine tools; Advanced high speed machining and quality monitoring.

- Rapid prototyping; Manufacturing cost saving by rapid creation of models done by CAD/CAM integration and rapid prototyping equipment.

- Specialized manufacturing process such as the use of welding robots; Procedure for automatically programming and controlling a robot from CAD data.
3D Printing
Health Care Industry

- Medical diagnostic systems, non-invasive probes such as ultrasonic probe. Disposable blood pressure transducer;

- Pressure sensors in several diagnostic probes. Systems to control the intravenous fluids and drug flow;

- Endoscopic and orthopedic surgery. Angioplasty pressure sensor; Respirators; Lung capacity meters.

- Other products such as Kidney dialysis equipment; MRI equipment.
Mechatronic System Example: DC Motor

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Conclusion

- Mechatronics design can lead to high quality and cost effective products
  - Traditional sequential manner do not possess optimum design capabilities.

- Concurrent design results in the development of intelligent and flexible mechatronic system

- Increasing demands on the productivity of machine tools and their growing technological complexity call for improved methods in future product development processes.