

Biosignals and Systems

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Biosignals and Systems

Lecture 1

Introduction

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Introduction

- What is biomedical engineering?
 - Terminology, definitions
 - History of biomedical engineering
 - Sub-branches of BME

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- A loose definition of Biomedical Engineering:
 - the application of engineering techniques and analyses to problem-solving in medicine and the biomedical sciences

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Diversity in the terminology

- (bio)medical engineering,
- bioengineering, biotechnology
- clinical (medical) engineering
- medical technology.
- health care technology

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Medical engineering (medical engineer)

- uses engineering concepts and technology for development of
 - instrumentation,
 - diagnostic and therapeutic devices,
 - artificial organs, and
 - other medical devices needed in health care and in hospitals
- role:
 - examine some portion of biology and medicine to identify areas in which advanced technology might be advantageous

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Clinical engineering (clinical engineer)

- uses engineering, management concept, and technology
 - to improve health care in hospitals
 - better patient care at minimum costs through the application of technology
- role is to provide services directly
 - related to patient care together with other health care professionals
 - problems originated from clinical environment

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Clinical engineering

- responsible for
 - equipment effectiveness and
 - electrical safety in medical instrumentation
 - systems and power supply
- constrained by regulations
 - medical, federal, state, local, governmental, hospital

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Bioengineering (bioengineer)

- basic research-oriented activity closely related to
 - biotechnology and
 - genetic engineering
 - modification of animal or plant cells to improve plants or animals to develop new micro-organisms
- Bioengineering integrates
 - physical,
 - chemical,
 - mathematical, and
 - computational sciences and
 - engineering principlesto study biology, medicine, behavior, and health.

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Bioengineering

- It advances fundamental concepts;
 - creates knowledge from the molecular to the organ systems levels;
 - develops innovative biologics, materials, processes, implants, devices, and informatics approachesfor the
 - prevention,
 - diagnosis, and
 - treatment of disease,for patient rehabilitation, and for improving health

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Biomedical Engineering (BME)

- a growing and expanding interdisciplinary profession
- concerned with the application of
 - engineering,
 - mathematics,
 - computing, and
 - science methodologiesto the analysis of biological and physiological problems
- produce technological advances in health care

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Biomedical Engineering (BME)

- Definition 1:
- “Biomedical engineering is a discipline that
 - advances knowledge in engineering, biology and medicine, and improves human health through cross-disciplinary activities that integrate the engineering sciences with the biomedical sciences and clinical practice.”
- It includes:
 - The acquisition of new knowledge and understanding of living systems through the innovative and substantive application of experimental and analytical techniques based on the engineering sciences.
 - The development of new devices, algorithms, processes and systems that advance biology and medicine and improve medical practice and health care delivery

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Biomedical Engineering (BME)

- Definition2:
The use of engineering technology, instrumentation and methods to solve medical problems, such as improving our understanding of physiology and the manufacture of artificial limbs and organs.

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Biomedical engineers

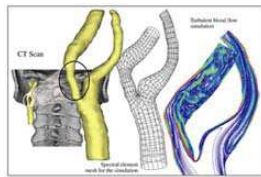
- apply different engineering principles
 - electrical and electronics
 - instrumentation, bioamplifiers
 - mechanical,
 - artificial limbs, prostheses
 - physical
 - diagnostic imaging and therapeutic devices
 - chemical,
 - biosensors, chemical analysers
 - optical,
 - fiber optics, optical measurements
 - computer science
 - computational medicine, signal and image analysis, information systems
 - material science
 - implanted devices, artificial tissues

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Biomedical Engineering (BME)

Biomedical engineers

- to understand, modify, or control biologic systems
- Application of
 - engineering system analysis
 - physiologic modeling,
 - simulation, and
 - control



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Biomedical Engineering (BME)

Biomedical engineers

- design and manufacture products that can
 - monitor physiologic functions or
 - display anatomic detail
- Detection, measurement, and monitoring of physiologic signals
 - biosensors
 - biomedical instrumentation
 - Medical imaging
- assist in the diagnosis and treatment of patients
 - Computer analysis of patient-related data
 - clinical decision making
 - medical informatics
 - artificial intelligence
- supervise biomedical equipment maintenance technicians,
- investigate medical equipment failure,
- advise hospitals about purchasing and installing new equipment

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Important milestones in the development of medical instruments...

- | | |
|--|---|
| <ul style="list-style-type: none"> • Thermometer <ul style="list-style-type: none"> – 1603, Galileo – 1625, body temperature measurement • Optical lens <ul style="list-style-type: none"> – 1666, Newton – 1850-, ophthalmoscope, Helmholtz • Stethoscope <ul style="list-style-type: none"> – 1819, hollow tube – 1851, binaural stethoscope • Hypodermic syringe <ul style="list-style-type: none"> – 1853, Wood • X-ray <ul style="list-style-type: none"> – 1895, Roentgen – 1896, in diagnosis and therapy | <ul style="list-style-type: none"> • Radioactivity <ul style="list-style-type: none"> – 1896, Curie – 1903, in therapy • Electrocardiograph <ul style="list-style-type: none"> – 1887, Waller, capillary meter – 1903, Einthoven, – galvanometer 1928, vacuum tube • Electroencephalograph <ul style="list-style-type: none"> – 1924, Berger • pH electrode <ul style="list-style-type: none"> – 1906, Cremer • Electrical surgical unit, 1928 |
|--|---|

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...Important milestones in the development of medical instruments

- | | |
|--|--|
| <ul style="list-style-type: none"> • Cyclotron, artificial radionuclides <ul style="list-style-type: none"> – 1936, Lawrence • Assisting ventilator <ul style="list-style-type: none"> – 1928, "iron lung" – 1945, positive pressure • Ultrasonic imaging <ul style="list-style-type: none"> – pulse-echo, 1947 – Doppler, 1950s • Magnetic Resonance Imaging (MRI) <ul style="list-style-type: none"> – NRM, Bloch, Purcell, 1946 – MRI 1982 | <ul style="list-style-type: none"> • Computed tomography <ul style="list-style-type: none"> – 1969, Cormack, Hounsfield • Electrical heart defibrillator <ul style="list-style-type: none"> – 1956, Zoll – 1980, implanted • Implanted electrical heart pacemaker <ul style="list-style-type: none"> – 1960, Greatbatch • Heart valves, 1975 • Cardiac catheter, 1975 • Artificial kidney (dialysis), 1960 • Artificial heart, 1984 |
|--|--|

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Some Branches of BME...

- **Biomechanics**
 - application of classical mechanics to biological or medical problems
 - study of movement of biologic solids, fluids and viscoelastic materials, muscle forces
 - design of artificial limbs
- **Biomaterials:**
 - study of both living tissue and artificial synthetic biomaterials (polymers, metals, ceramics, composites) used to replace part of a living system or to function in intimate contact with living tissue (implants)
 - biomaterials:
 - nontoxic,
 - non-carcinogenic
 - chemically inert
 - stable
 - mechanically strong

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...Some Branches of BME...

- **Biomedical sensors**
 - physical measurements, biopotential electrodes, electrochemical sensors, optical sensors, bioanalytic sensors
- **Bioelectric phenomena:**
 - origin in nerve and muscle cells
 - generation in nerves, brain, heart, skeletal muscles
 - analysis,
 - modelling,
 - recording and
 - diagnosis

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...Some Branches of BME...

- **Biomedical signal processing and analysis**
 - collection and analysis of data from patients
 - bioelectric, physical, chemical signals
 - online (embedded) and off-line processing and analysis
- **Medical imaging and image processing:**
 - provision of graphic display of anatomic detail and physiological functions of the body
 - medical imaging methods and devices
 - physical phenomena + detectors + electronic data processing+ graphic display = image
 - x-ray, gamma photons, MRI, Ultrasound

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...Some Branches of BME...

- **Medical instruments and devices:**
 - design of medical instruments and devices to monitor and measure biological functions
 - application of electronics and measurement techniques to develop devices used in diagnosis and treatment of disease
 - biopotential amplifiers
 - patient monitors
 - electrosurgical devices
- **Biotechnology**
 - technology at cellular level

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...Some Branches of BME...

- **Cell and tissue engineering:**
 - utilization of anatomy, biochemistry and mechanics of cellular and subcellular structures to understand disease processes and to be able to intervene at very specific sites.
 - design, construction, modification, growth and maintenance of living tissue (bioartificial tissue and alteration of cell growth and function)
- **Rehabilitation engineering:**
 - application of science and technology to improve the quality of life for individuals with physical and cognitive impairments (handicaps)

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...Some Branches of BME...

- **Prostheses and artificial organs**
 - design and development of devices for replacement of damaged body parts
 - artificial heart,
 - circulatory assist devices,
 - cardiac valve prostheses,
 - artificial lung and blood-gas exchange devices,
 - artificial kidney, pancreas
- **Clinical engineering:**
 - medical engineering in hospitals, management and assessment of medical technology, safety and management of medical equipment, product development

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...Some Branches of BME

- **Physiologic modelling, simulation and control**
 - use of computer simulation to help understand physiological relationships and organ function, to predict the behavior of a system of interests (human body, particular organs or organ systems and medical devices)
 - developing of theoretical (computational, analytical, conceptual etc) models
- **Medical informatics:**
 - hospital information systems, computer-based patient records, computer networks in hospitals, artificial knowledge-based medical decision making
- **Bioinformatics**
 - The application of information technology to problem areas in healthcare systems, as well as genomics, proteomics, and mathematical modelling.

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Medical devices

- Medical devices can be grouped according to the three areas of medicine:
- **Diagnosis**
 - diagnostic devices
- **Therapy**
 - therapeutic devices
 - application of energy
- **Rehabilitation**
 - Application of Assisting orthotic-prosthetic devices

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Diagnostic devices

- Types of diagnostic devices
 - recording and monitoring devices
 - measurement and analysis devices
 - imaging devices
- importance of diagnostic devices
 - enhance and extend the five human senses to improve to collect data from the patient for diagnosis
 - the perception of the physician can be improved by diagnostic instrumentation in many ways:
 - amplify human senses
 - place the observer's senses in inaccessible environments
 - provide new senses

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Therapeutic devices

- Objective of therapeutic devices:
 - deliver physical substances to the body to treat disease
- Physical substances:
 - Voltage, current
 - Pressure
 - Flow
 - Force
 - Ultrasound
 - Electromagnetic radiation
 - Heat
- Therapeutic device categories:
 - devices used to treat disorders
 - devices to assist or control the physiological functions

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Assistive or rehabilitative devices

- Objective of rehabilitative devices
 - to assist individuals with a disability
- The disability can be connected to the troubles to
 - perform activities of daily living
 - limitations in mobility
 - communications disorders and
 - sensory disabilities
- Types of rehabilitative devices
 - Orthopedic devices
 - An orthopedic device is an appliance that aids an existing function
 - Prosthetic devices
 - A prosthesis provides a substitute

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Some characteristics of BME

- methods and devices are used to solve medical problems
 - problems are difficult, diverse, and complex
 - solution alternatives are limited and specific to a certain problem
- Therefore we must know
 - what we are measuring or studying
 - what we are treating
 - which methodologies are available and applicable

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Some characteristics of BME

- deals with biological tissues, organs and organ systems and their properties and functions
- bio-phenomena:
 - bioelectricity, biochemistry, biomechanics, biophysics
- requires their deep understanding and analysis
- Accessibility of data is limited,
- Interface between tissue and instrumentation is needed
- Procedures:
 - non-invasive
 - minimally invasive
 - invasive

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Relationship of BME with other disciplines

- Relationship with Medicine
- Relationship with Physics
- Relationship with other fields of engineering

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Relationship with Medicine

- Biomedical Engineering
 - application of engineering science and technology to problems arising in medicine and biology.
 - intersections between engineering disciplines
 - electrical, mechanical, chemical, ...
 - with each discipline in medicine, such as
 - cardiology, pathology, neurology, ...
 - biology
 - biochemistry, pharmacology,
 - molecular biology, cell biology, ...

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Physiological measurements

- important application of medical devices
 - physiological measurements and recordings
- important for biomedical engineer
 - to understand the technology used in these recordings but also
 - the basic principles and methods of the physiological recordings
- medical fields where physiological recordings play an important role
 - clinical physiology
 - clinical neurophysiology
 - cardiology
 - intensive care, surgery

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important physiological parameters recorded

- parameters related to cardiovascular dynamics:
 - blood pressure
 - blood flow
 - blood volumes, cardiac output
- biopotentials:
 - electrocardiogram (ECG),
 - electroencephalogram (EEG),
 - electromyogram (EMG)
- respiratory parameters:
 - lung volumes and capacities,
 - air flow
- blood gases:
 - pressures of blood gases
 - oxygen saturation
 - pH and other ions

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Relationship with Physics

- BME is closely related to physical sciences
- Medical Physics
 - applies physics in medicine
 - physical background of medical imaging methods used in radiology and nuclear medicine:
 - the production and safety issues of ionizing radiation,
 - interaction of the radiation with matter,
 - the physics of magnetic resonance phenomenon, ultrasonics, light etc.
 - physical background of radiotherapy
 - use of ionizing radiation to treat cancer

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Relationship with Physics

- Biophysics
 - more related to (cell) biology
 - studies the processes in biology and medicine utilizing physics and engineering
- physical methods are applied
 - for molecules, cells, tissues, organs, body
 - to solve biologic problems,
 - biologic events are described using the concept of physics and analogues, and
 - the effects of physical factors on biologic processes is examined
- core concepts:
 - changes in state of the systems (P,V,T)
 - concentrations, osmolarities
 - Activities
 - internal energy, spontaneous processes
 - (electro)chemical equilibrium
 - enzyme reactions
 - diffusion
 - permeability
 - viscosity

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Relationship with other fields of engineering

- BME applies principles and methods from engineering, science and technology
- closely related to many fields of engineering,
 - chemistry
 - computer science
 - electrical engineering
 - electronics, electromagnetic fields, signal and systems analysis
 - mathematics, statistics
 - measurement and control engineering
 - mechanical engineering
 - material science
 - physics etc.

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Medical Terminology

- Importance of common language
 - essential for a meaningful communication,
 - especially between people representing different disciplines, like medicine and engineering.
- Physicians language is often regarded as obscure
- Medical terms are international, derived from the Greek and Latin!
- construction of the medical terms:
 - root (word base)
 - prefixes
 - suffixes
 - linking or combining vowels

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Examples

- “Pericarditis“
 - prefix: peri- = “surrounding”
 - root: cardi = “heart”
 - suffix: -itis = “inflammation”
 - = an inflammation of the area surrounding the heart, or an inflammation of the outer layer of the heart, anatomically known as the pericardium
- “Phonocardiography“
 - phono = sound;
 - cardi = heart;
 - graph = write
 - = graphic recording of heart sounds

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Some common prefixes

- | | | |
|-----------|-----------------|----------------------------------|
| • a(n)- | without, not | <i>anemia, anesthesia</i> |
| • anti- | against | <i>antibiotic</i> |
| • bi-,di- | double,two | <i>bipolar, dipolar</i> |
| • dys- | bad, faulty | <i>dysfunction</i> |
| • endo- | within, inward | <i>endoscope, endocardium</i> |
| • epi- | outside | <i>epicardium</i> |
| • extra- | outside | <i>extrasystole</i> |
| • hemi- | half | <i>hemisphere</i> |
| • hyper- | abnormally high | <i>hypertrophy, hypertension</i> |
| • hypo- | abnormally low | <i>hypothermia, hypoxia</i> |

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Some common prefixes

- | | | |
|----------|----------------|-------------------------------------|
| • inter- | between | <i>intercellular, intercostal</i> |
| • intra- | within | <i>intracellular, intravascular</i> |
| • para- | beside, faulty | <i>paralysis</i> |
| • patho- | disease | <i>pathology</i> |
| • per- | through | <i>peroral, percutaneous</i> |
| • peri- | around | <i>pericardium, peritoneum</i> |
| • poly- | many | <i>polyarthritis</i> |
| • retro- | backward | <i>retrograde</i> |
| • sub- | under | <i>subcutaneous, subacute</i> |

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Some common suffixes

- | | | |
|--------------------|----------------|--|
| • -esthesia | feeling | <i>anesthesia</i> |
| • -genesis | origination | <i>neurogenetic</i> |
| • -ia | abnormal state | <i>claustrophobia</i> |
| • -pathy | disease | <i>myopathy</i> |
| • -plegia | paralysis | <i>hemiplegia</i> |
| • -scope | viewing | <i>microscope,</i>
<i>endoscope</i> |
| • -trophy | development | <i>hypertrophy</i> |

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Terms for indicating location, direction

- | | | |
|----------------------|---|--------------------|
| • Superior | - | inferior |
| • Distal | - | proximal |
| • medial | - | lateral |
| • anterior (ventral) | - | posterior (dorsal) |
| • superficial | - | deep |
| • afferent | - | efferent |
| • descending | - | ascending |
| • frontal | - | sagittal |
| • internal | - | external |
| • dexter | - | sinister |

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Examples of some medical and clinical abbreviations

- | | | | |
|-------|--------------------------|----------|---------------------------------------|
| • AP | anteroposterior | • I.V. | intravenous |
| • AV | atrio-ventricular | • LAO | left anterior oblique |
| • BP | Blood pressure | • LV | left ventricular |
| • CO | Cardiac output | • MRI | magnetic resonance imaging |
| • CT | computed tomography | • NMR | nuclear magnetic resonance |
| • ECG | electrocardiogram | • PA | posteroanterior |
| • EMG | electromyogram | • RAO | right anterior oblique |
| • ERG | electroretinogram | • RR | Riva-Rocci, blood pressure |
| • FVC | forced vital capacity | • SA | Sinuatrial |
| • GI | gastrointestinal | • VF, VT | ventricular fibrillation, tachycardia |
| • GSR | galvanic skin resistance | | |
| • HVL | half value layer | | |
| • ICU | intensive care unit | | |

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