

**Summer 2023** 

# CSCE 363/3611 - Digital Signal Processing

# **EMG Decomposition**

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## **Electromyogram (EMG)**

- References for this part:
  - K. Blinowska and J. Zygierewicz, "Practical Biomedical Signal Analysis Using Matlab," CRC Press, Boca Raton, FL, USA, 2011 (Chapter 4: Section 4.3)
  - J. D. Bronziono, "Biomedical Engineering Handbook," CRC Press, Third edition, 2006 (Chapter 25)

# **Electromyogram (EMG)**

- Movement and position of limbs are controlled by electrical signals traveling back and forth between the muscles and the peripheral and central nervous system
- Electromyogram (EMG) is a record of electrical muscle activity



**Needle Electrode** 



**Surface Electrode** 

 When a disease arises in the motor system, the characteristics of the electrical signals in the muscle change

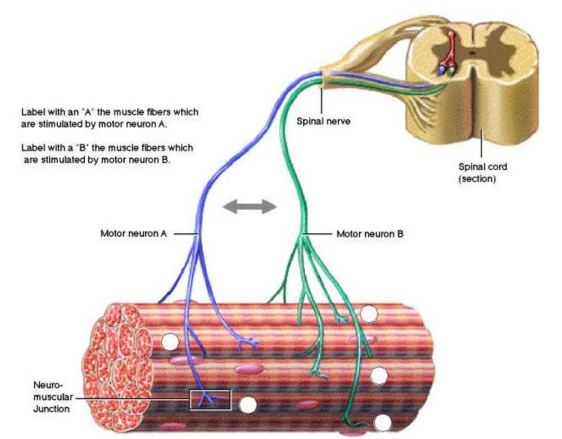




Diseased EMG

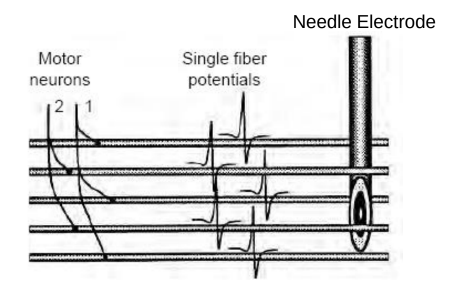
#### **Motor Unit**

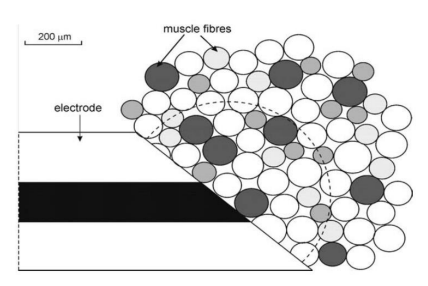
- A motor unit (MU) is made up of a motor neuron and the muscle fibers controlled by that neuron
- Groups of motor units often work together to coordinate the contractions of a single muscle



#### **Motor Unit**

 Every motor neuron discharge evokes contraction of all its muscle fibers which is detected as a waveform called motor unit action potential (MUAP)





Fibers belonging to the same MU are marked by the same shade

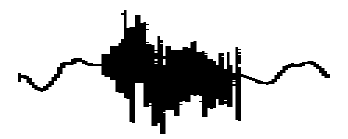
 A needle electrode typically detects the activity of several muscle fibers within its pick-up area, which belong to a few different MUs

#### **Motor Unit**

- The shapes of MUAPs are different since they depend on the geometrical arrangement of the fibers of given MU with respect to the electrode
- At low force levels single MUAPs can be easily distinguished

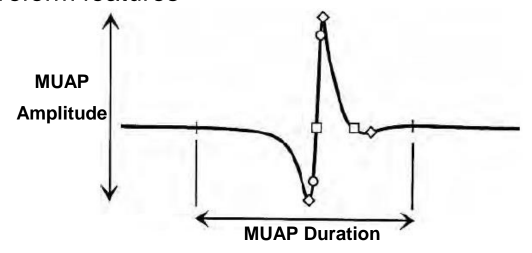


 With the increasing force of muscle contraction, MU firing rate increases, so the probability of superposition of single MUAPs increases and the EMG shows a rise of amplitude and density



### **EMG Features Quantification**

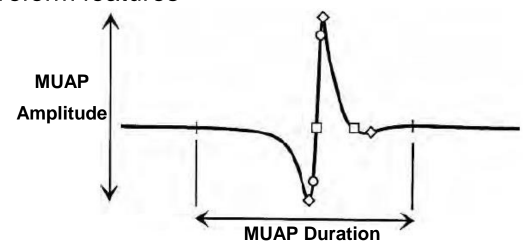
 The wave shape of MUAPs is assessed on the basis of quantitative waveform features



- Amplitude is determined by the presence of active fibers within the immediate vicinity of the electrode tip
- Rise time is the time interval between the 10% and 90% deflection (marked with o)

### **EMG Features Quantification**

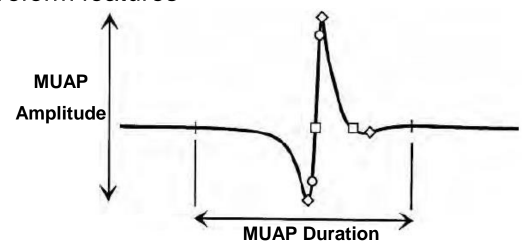
 The wave shape of MUAPs is assessed on the basis of quantitative waveform features



- Number of phases indicates the complexity of the MUAP and the degree of misalignment between single fiber potentials. It is measured by the number of baseline crossings +1 (in the example above = 3 as number of crossings (□) = 2)
- Duration is the time interval between the first and last occurrence of the waveform exceeding a predefined amplitude threshold, for example, 5  $\mu V$

### **EMG Features Quantification**

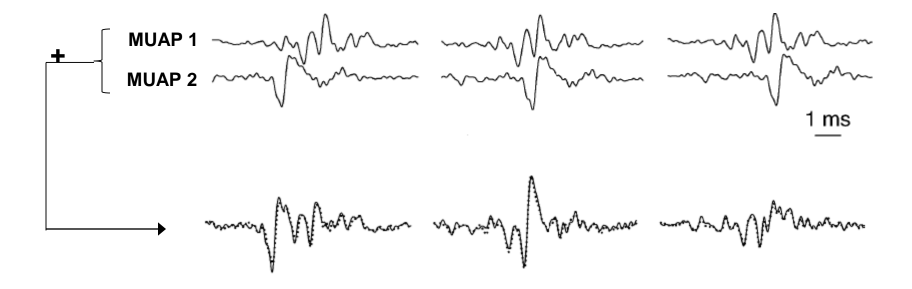
The wave shape of MUAPs is assessed on the basis of quantitative waveform features



- Area indicates the number of fibers adjacent to the electrode
- Turns is a measure of the complexity of the MUAP. Since a valid turn
  does not require a baseline crossing like a valid phase, the number of
  turns is more sensitive to changes in the MUP waveshape (marked with

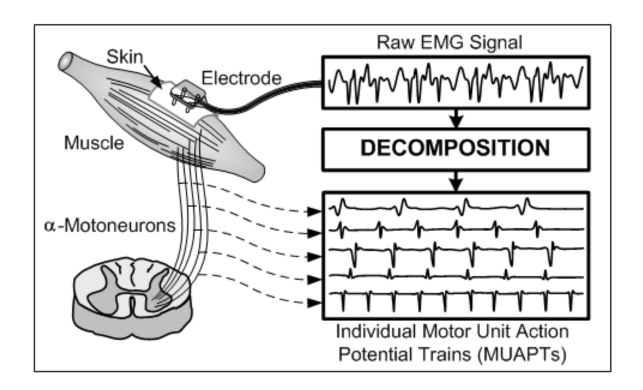
### **Needle EMG Decomposition**

- Individual MUAPs sum together to produce a superimposition
- Depending on the precise timing, superimpositions can range in complexity from partial ones in which the individual constituents are still largely recognizable, to full ones in which the constituents are unrecognizable



## **Needle EMG Decomposition**

- Automatic decomposition of an EMG signal refers to obtaining the MUAP trains that form a single EMG recording
- Decomposition is important not only for medical diagnosis, but also for basic studies of the neuromuscular system



### **Needle EMG Decomposition**

- There are multiple ways to do EMG decomposition
- One approach is to use template matching in which a template is created for each MUAP
- Algorithm:
  - Step 1: Locate the next MUAP in the EMG signal
  - Step 2: Determine which one (if any) of the previously detected MU's has produced this MUAP. Alternatively, the MUAP may be skipped or designated as belonging to a new MU
  - Step 3: Use this MUAP and its time of occurrence to update the template and the firing statistics of the MU whose firing has been detected. If this MUAP is produced by a new MU, the MUAP is used as the initial estimate of the MU template

Return to Step 1