Arterial Vascular Impedance Calculation

AIM: To calculate Arterial Vascular Impedance, $Z(j\Omega) = \frac{P(j\Omega)}{Q(j\Omega)}$, where **P** is intra-arterial pressure (in mmHg) and **Q** is blood volume-flow (in ml/s).

Currently, the data (1,2,3) can be collected simultaneously using CMCdaq without any time-synchronization issue.

STEP1: The following are the data collected simultaneously:

- 1. Intra-arterial pressure (p[n]) at 4 KHz.
- 2. Video recorded at 30fps.
- 3. Audio recorded at 4KHz

 \Longrightarrow

From Ultrasound Machine

STEP2: Conversion to frequency domain:

2.1.
$$p[n] \rightarrow \boxed{ ext{DFT}} \rightarrow P(j\Omega)$$
 , N= 4000 samples.

- 2.2. Calculation of volume-flow: q[n]
- 2.2.1. Frame-wise area calculation: *a[n]*, *n= frame no*.
- 2.2.2. For one frame duration, no: of audio samples = 4000/30 = 133 samples: x[n], N=133
- 2.2.3. $x[n] \rightarrow DFT \rightarrow X(j\Omega) \rightarrow Averaging$ = average doppler shifted freq $(f_D) \rightarrow$ conversion to average velocity, v[n].
- 2.2.4. Hence, calculation of volume flow, q[n]= a[n]. v[n]
- 2.3. Conversion of q[n] to frequency domain:

$$q[n] \rightarrow \boxed{\mathrm{DFT}} \rightarrow Q(j\Omega) \rightarrow \boxed{\mathrm{Zero\ padding\ to\ 4000\ samples}} \rightarrow \boxed{\mathrm{IDFT}} \rightarrow q[n], N=4000$$

2.4. Arterial Vascular Impedance, $Z(j\Omega) = \frac{P(j\Omega)}{Q(j\Omega)}$