sensornode sensornode::MainSpot sensornode::AccelerationSampler - HOST PORT : int - SAMPLE PERIOD LISTENING: int + getaccelerationArray(): double[] - SAMPLE PERIOD MEASURING: int - ARRAY LENGTH: int — SAMPLERATE : double sensornode::FFT THRESHOLD: double # startApp(): void + performFFT() : double[] - bitreverseReference(): int sensornode::Communication + calcMagnitude() : double[] + calcFreq() : double[] + rCon : RadiogramConnection + calcNaturalFreq() : double[] + dg : Datagram + ourAddress : String + EstablishConnection(): void + SendMeasurement(): void