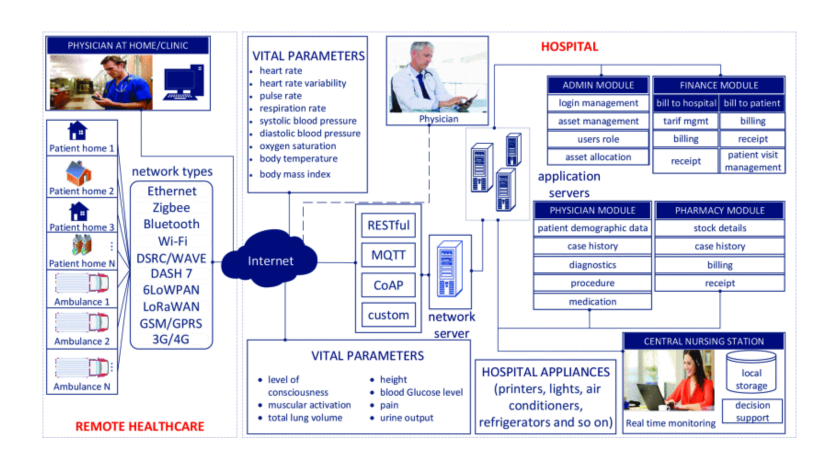
## EFFICIENT INFORMATION DISTRIBUTION IN INTERNET OF MEDICAL THINGS (IOMT) SCENARIOS

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# INTERNET OF MEDICAL THINGS (IOMT):

## ARCHITECTURE

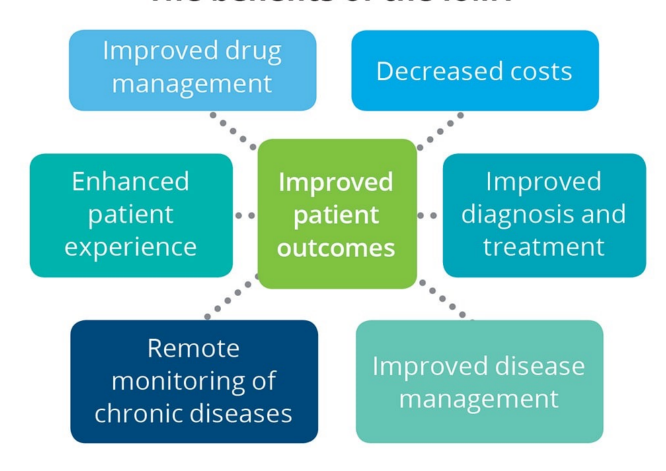
Architecture of Internet of Medical Things (IoMT), taken from [9]



## INTERNET OF MEDICAL THINGS (IOMT):

**ADVANTAGES** 

#### The benefits of the IoMT



## INTERNET OF MEDICAL THINGS (IOMT):

**CHALLANGES** 

#### **Problems:**

- Large amount of data
- Fast processing
- Limited capacity of communication networks

#### **Trade-off:**

Transmitted information – Channel saturation

## WORK OUTLINE

Correlations: Principal Component Analysis [2] Dimensionality reduction: Kmeans Clustering [4] Validation: binary classification task Network design

- Heterogeneous analysis: data of the same kind
- Homogeneous analysis: data of different kind

### DATASET

#### **Dataset:**

OPPORTUNITY Activity Recognition Dataset [1]

#### Termed activity of daily living (ADL) dataset:

- Start: lie on the deckchair, get up
- Groom: move in the room
- Relax: go for a walk
- Prepare/drink coffee
- Prepare/eat sandwich
- Cleanup
- Break: lie on the deckchair

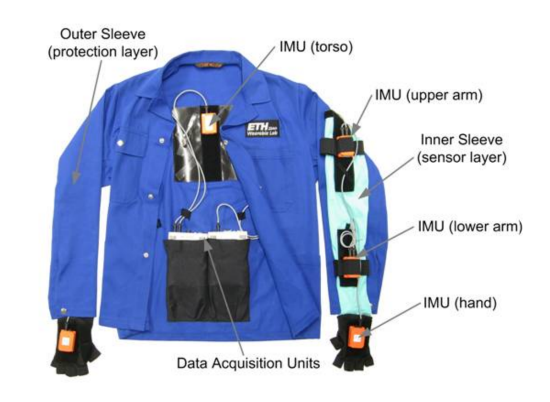


Figure 1: Wearable motion jacket on which sensors are attached. Figure taken from [1].

## **DATASET**

#### **Sensor types:**

- Inertial Measurement Units (IMU) accelerators and gyroscopes
- Triaxial accelerometers

#### **Pre-processing:**

$$M = \sqrt{x^2 + y^2 + z^2}$$

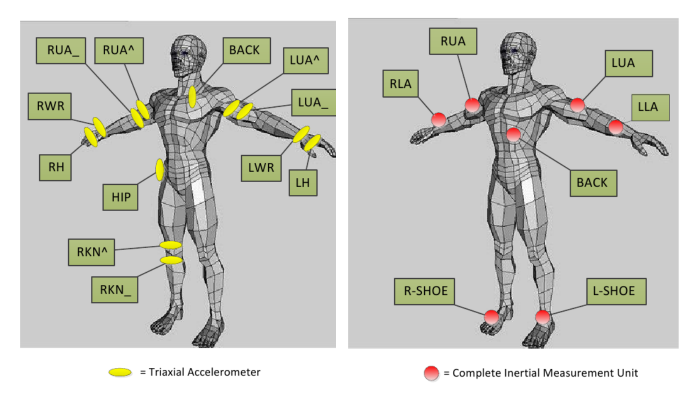


Figure 2: Body sensor placement over the subject, for what concerns Inertial Measurement Unit on the right and Triaxial accelerometers on the left. Figure taken from [1].

## CORRELATIONS: PRINCIPAL COMPONENT ANALYSIS (PCA) [2]

- Dimensionality reduction technique based on the correlation among features;
- Principal Components (PCs): linear combination of original features;
- **Explained Variance:** measurement of the percentage of variance which can be attributed to each of the PCs:

$$EV_i = \frac{\lambda_i}{\sum_{k=0}^{d-1} \lambda_k}$$

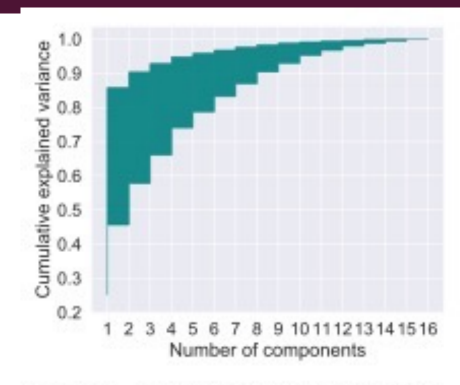


Figure 4: Cumulative explained variance of each component, computation performed with all the different sensor types. The filled area represents the area between the minimum and the maximum for each component, among different combination of subject and run.

## CORRELATIONS: PRINCIPAL COMPONENT ANALYSIS (PCA)

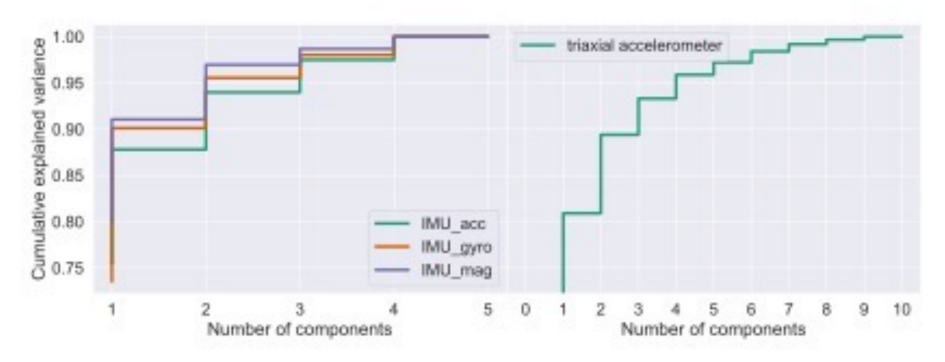
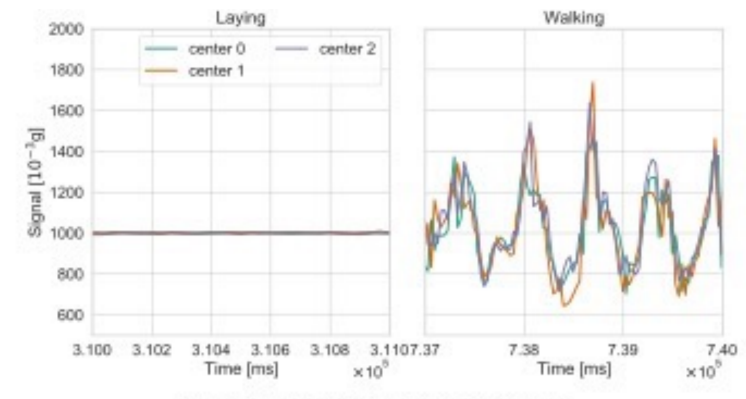


Figure 3: Cumulative explained variance of each component for subject 1, run 1. Left panel shows the explained variance referring to different IMU sensors, while right panel refers to triaxial accelerometers.

## DIMENSIONALITY REDUCTION: CLUSTERING

- Data: signals from differen while the subject is walking
- Kmeans clustering [4] [! computes centroids with a number of clusters;
- Metrics: Euclidean, dynam wrapping distance [6];
- Approach: apply Kmeans millisecond.



(c) Signal obtained with KMeans fixing 3 centers.

Figure 5: Signals of the centers obtained applying KMeans on IMU accelerometers for different numbers of clusters. Plots obtained for subject 1, run 1

## DIMENSIONALITY REDUCTION: CLUSTERING

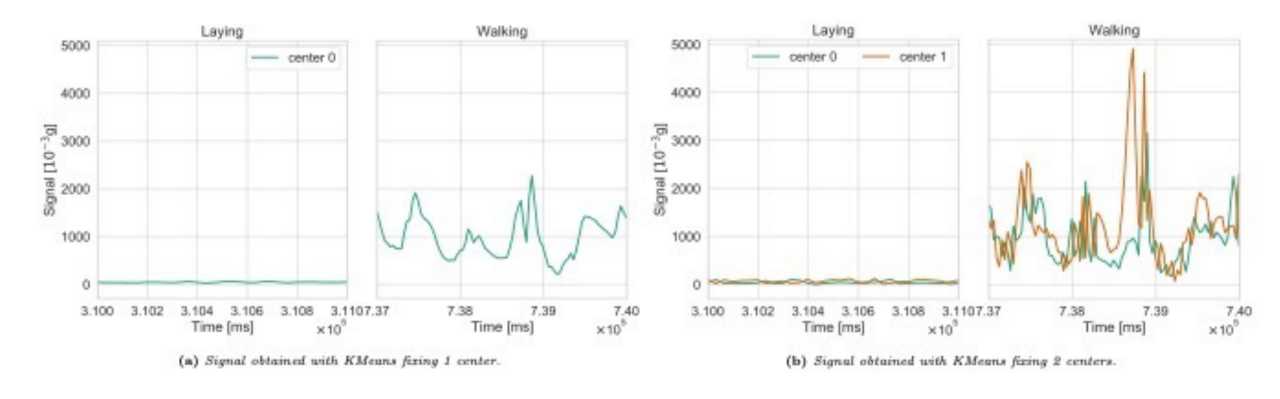
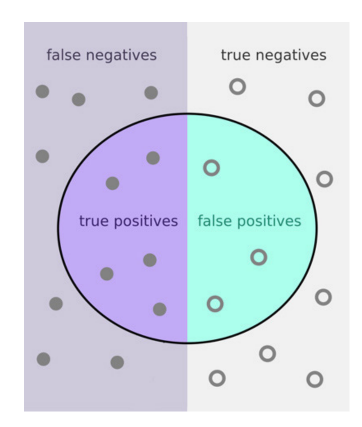


Figure 6: Signals of the centers obtained applying KMeans on IMU gyroscopes for different numbers of clusters. Plots obtained for subject 1, run 1

### VALIDATION: BINARY CLASSIFICATION

How well can we still distinguish high level activity after clustering?

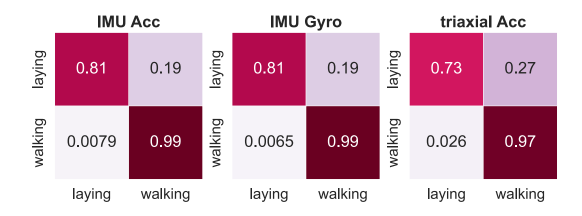
Train a binary classifier (walking/laying) on original features Test on data obtained from the signals of KMeans centroids Accuracy answers the question



### CLASSIFICATION OF HOMOGENEOUS DATA

#### Linear model: logistic regressor

Dataset: amplitude of the signals in a window of 80 ms;



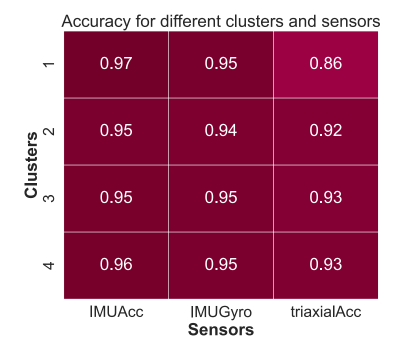


Figure 9: Accuracy of the logistic model for each sensor type and number of centers considered for clustering.

Figure 8: Confusion matrices on test set for each sensor type logistic classifier.

## CLASSIFICATION OF HOMOGENEOUS DATA

#### Linear model drawback:

■ False positive rate: non negligible ~20%

#### **Neural model:**

- Dataset: entire time-series;
- Accuracy: high accuracy, diagonal confusion matrix;

#### **Drawbacks:**

- Training: slower and more delicate;
- Tuning: requires specific hyperparameters according to the specific kind of data;

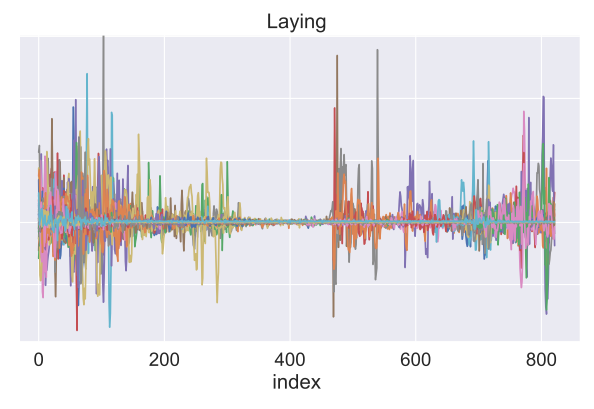


Figure: IMU accelerometer signals in laying conditions.

### CLASSIFICATION OF HETEROGENEOUS DATA

- Dataset: RUA, RLA, and BACK sensors for the IMU measurements and hip, back, RUA<sup>^</sup>, RUA\_, RWR, RKN\_ for the triaxial accelerators;
- Preprocessing: standardization among data coming form different sensors;

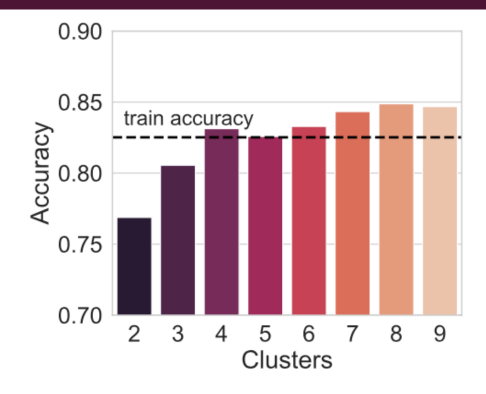


Figure 11: Linear regression accuracy in an heterogenous scenario. We consider RUA, RLA, and BACK sensors for the IMU measurements and hip, back, RUA, RUA, RWR, RKN for the triaxial accelerators.

#### CHECKPOINT

#### Homogeneous analysis:

- IMU sensors (4 each): a single PC accounts for ~90% of variance → one cluster is enough to correctly classify with more than 95% accuracy;
- Triaxial accelerometers (9 each): 2/3 PCs account for ~90% of variance → 2/3 clusters are needed to reduce the leak of (~93% accuracy).

#### Heterogeneous analysis:

- PCA: ~8 components to account for the 90% variance for all runs/subjects;
- Clustering and classification: more than 4 centers to reach train accuracy;

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