

# HASC2011corpus: Towards the Common Ground of Human Activity Recognition

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# HASC2011corpus: Towards the Common Ground of Human Activity Recognition

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## ABSTRACT

Human activity recognition through the wearable sensor will enable a next-generation human-oriented ubiquitous computing. However, most of research on human activity recognition so far is based on small number of subjects, and non-public data. To overcome the situation, we have gathered 4897 accelerometer data with 116 subjects and compose them as HASC2011corpus. In the field of pattern recognition, it is very important to evaluate and to improve the recognition methods by using the same dataset as a common ground. We make the HASC2011corpus into public for the research community to use it as a common ground of the Human Activity Recognition. We also show several facts and results of obtained from the corpus.

**Author Keywords** Activity Recognition, Activity Understandings, Wearable Computing, Accelerometer, Wearable Sensor, Large Scale Corpus, HASC.

**ACM Classification Keywords** H.5.2 [User Interfaces]: Interaction styles (e.g., commands, menus, forms, direct manipulation)

**General Terms** Measurement, Experimentation, Human Factors, Documentation, Standardization

## INTRODUCTION

Most of research on human activity recognition so far is based on small number of subjects and lab-created private data. So it is difficult to compare the methods/algorithms across the literatures. To overcome the situation, we have started a project named “HASC Challenge[1]” to collect a large scale human activity corpus. By the collaboration of more than 24 teams, we have gathered 4897 carefully and precisely labeled accelerometer data with 116 subjects and compose them as HASC2011corpus. We make the HASC2011corpus into public[2] for the research community to use it as a common ground of the Human Activity

Recognition. In the following, we will explain the HASC<sup>1</sup> Activity data format which enables simple and easy data exchange. Then we show the basic information of the HASC2011corpus. We also show HASC Tool and the current preliminary results from the HASC2011corpus.

## HASC ACTIVITY DATA FORMAT

To share the activity data or processing functions among the researchers and developers, activity data format must be standardized. We have defined the following data format as HASC data format for activity understandings.

### Sensor data (.csv)

We defined sensor data file format as a simple csv format with time stamp and sensor values. For the accelerometer data, it may contain: time stamp, x, y and z axis-acceleration values for each row. Time stamp is in seconds with floating point. So any sampling rate data can be stored with this format. Accelerations are in the gravitational acceleration unit ( $1G = 9.80665m/s^2$ ).

### Meta information format (.meta)

For each sensor data, related information of the subject and the data acquisition condition are important. We defined a meta information file format to record subject’s gender, weight and height, and sensor’s type, sampling rate and position. The style of the format is simple “attribute:value” pair.

### Label data format (.label)

For each continuous activity data, “tag/label” is required to put on the activity time period. We defined a .label data format as a csv format with start-time, end-time and label-name. By using this format, one can easily add any kind of label onto the time-series data. However, definition of the labeling is not easy. We need further research on this area.

## HASC2011CORPUS

HASC2011corpus contains following files.

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<sup>1</sup> HASC: Human Activity Sensing Consortium.

