Project milestone #1

Haifeng Xu
hax6@pitt.edu

Title:
Driving behavior monitor

Description:
The goal of this project is to design and implement an application that monitors users’
driving behaviors in real time, using on-device sensors such as GPS, gyroscope, and
accelerometer. GPS data is used to calculate the driving speed and road conditions
(highway or local) if possible. Gyroscope and accelerometer combined are used to detect
moving trajectories such as making turns, changing lanes, etc. The application also
evaluates the user’s driving behavior of a trip, and gives a score ranging from 0 to 100.
The score is calculated using current trip’s data as well as this user’s historical data so
that the evaluation accuracy will be improved with time.

Deliverables:
Plan A: A runnable Android application that collects and analyzes a time-series driving
data that is recorded from sensors such as GPS, gyroscope, accelerometer of a cellphone,
and gives evaluation on how well the driver drives in a certain trip. The application will be
run under the Developer’s SIS testbed to select and fine-tune its algorithm.

Plan B: A runnable Android application that only collects a time-series driving data that is
recorded from sensors such as GPS, gyroscope, accelerometer of a cellphone, and gives
evaluation on how well the driver drives in a certain trip. The application will be run
under the Developer’s SIS testbed to select and fine-tune its algorithm.
(The app in Plan B only collects sensor data while the app in Plan A also analyzes the data)