**Machine Learning for Android Motion   
Project Log**

Dai Wei

Alex Fandrianto

Robert Shimizu

Doris Xin

Wenqi Yao

2/25/11:

* Doris: obtained accelerometer data from Matthew  
  Note: The .acsn files are basically space-delimited data files with 4 columns. The first 3 columns are the X, Y, Z values in m/s^2, and the last column is time in milliseconds since the phone has been turned on. Some of the files might not have a complete last row because the phone was turned off before the last entry was completely recorded. Simply delete the last row in the file manually if your parser breaks on the file.
* Doris: created Google project “android-motion” for code and data sharing
* Doris: wrote a matlab script that reads .acsn files into 4 column vectors, x, y, z, and time.