Unobtrusive Authentication in Mobile Security

Chase R. Ottomoeller

Division of Science and Mathematics University of Minnesota, Morris Morris, Minnesota, USA

6 December 2014 Senior Seminar, Morris

The big picture

What is Mobile Security?

• How can mobile security get better?



- Background
- Preprocessing the data
- Extracting Individual Gait
- Analyzing the extracted Gait data
- Results

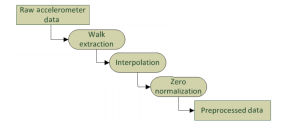
- Background
- Preprocessing the data
- Extracting Individual Gait
- Analyzing the extracted Gait data
- 6 Results

- Background
- Preprocessing the data
 - Linear Interpolation and Zero Normalization
 - Framing and Projection
- Extracting Individual Gait
- Analyzing the extracted Gait data
- 6 Results



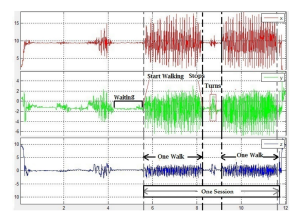
Linear Interpolation and Zero Normalization

- Linear Interpolation
- Zero Normalization



Framing and Projection

- Framing
- Projection



- Background
- Preprocessing the data
- Extracting Individual Gait
- Analyzing the extracted Gait data
- 6 Results

- Background

- Analyzing the extracted Gait data

- Background
- Preprocessing the data
- Extracting Individual Gait
- Analyzing the extracted Gait data
- Results



Conclusions



References