Gait Recognition in Mobile Security

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The Big Picture

What is Mobile Security?

- Information Storage
- Device Access

How can mobile security get better?

- No More Passwords
- Something You Are
- Unobtrusive Access



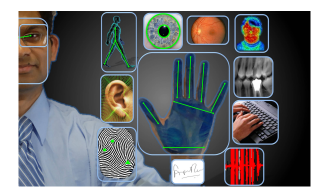
- Background
- Preprocessing the data
- Feature Extraction
- Analyzing Gait data
- Results

- Background
 - Background
- Preprocessing the data
- Feature Extraction
- 4 Analyzing Gait data
- 6 Results



Background

- Biometrics
- Gait Recognition
- Using Gait is Better

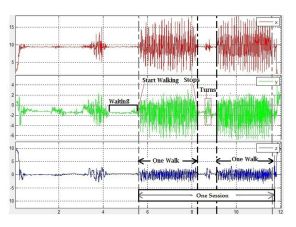


- Background
- Preprocessing the data
 - Fixed Preprocessing
 - Unfixed Preprocessing
- Feature Extraction
- 4 Analyzing Gait data
- 6 Results



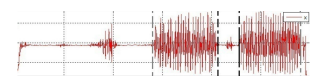
Experiment Environment

- Phone Clipped to Waist
- Walked Down 18.5 Meter Hallway
- Preprocessing



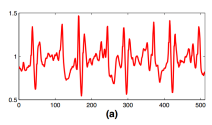
Linear Interpolation and Zero Normalization

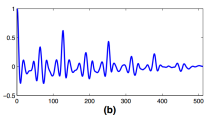
- Walk Extraction
- Linear Interpolation
- Zero Normalization



Framing and Projection

- Framing
- Projection





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Conclusions



References