Deployment of a Remote Photo Plethysmography Detection and Monitoring System

Background
Heart rate and heart rate variability are very useful parameters in order to gauge health conditions including stress level, fatigue, and emotional state. Researchers at Marquette University in the past have developed an algorithm to use human face videos to estimate the heart rate and heart rate variability using face and skin coloration.

Objective
Design an Android application to deploy a Heart Rate and Heart Rate Variability monitoring system via REST API

Motivation
- Advances telehealth possibilities
- Non-invasive monitoring
- Inexpensive and accessible system

Previous Work
The Marquette University detection and monitoring system is currently web-based. The existence of such a system is based on research from Verkruysse et al., and Kwon et al.

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Eric Burkholder
Mentor: Sheikh Iqbal Ahamed, Ubicomp Lab

Final Product
The application records 10 second videos and then sends those videos to the server at Marquette University. It includes several features:
- Preview of recording
- Chronometer
- Saves videos to the device
- Live stream
- Report of health statistics and error messages
- Color-toggling record button
- Communication with the server via REST API (in development)

At the time this picture was taken, server connection was incomplete, and random numbers were produced to provide a simulated experience.

Future Work
- iOS application
- Expands reach of system
- Data collection via application
- Inexpensive
- Simple
- Detection and Monitoring of other Health Factors
- Mental Stress
- Blood Oxygenation
- Blood Pressure

References

Blue-Completed Red - Incomplete Uncoaled - Server-side
Workflow of the system taken from Alam, Kazi et al.