Małgorzata Wielgus\*, Przemysław Dąbek\*\*, Roman Janusz\*\*\*, Tomasz Kowal\*\*\*\*, Wojciech Turek\*\*\*\*

# PLATFORMA DO AKTUALIZACJI OPROGRAMOWANIA NA URZĄDZENIACH MOBILNYCH OPARTA NA TECHNOLOGII ERLANG

To pisze się na samym końcu

Słowa kluczowe: Erlang, aktualizacja oprogramowania, urządzenia przenośne

# ERLANG-BASED SOFTWARE UPDATE PLATFORM FOR MOBILE DEVICES

To be written at the very end

**Keywords:** Erlang, software updates, mobile devices

#### 1. Introduction

- intro: Fast development of mobile devices creates new domain of applications for large systems composed of loosely ...
- Applications: monitoring, management, security, robotics (4 paragraphs)
- Usability of Erlang Technology in distributed systems general features, advantages
- The need: management and software updates, use cases
- Existing solutions (several paragraphs, citations [1])
- "The tool described in this paper ...... "

<sup>\*</sup>AGH University of Science and Technology, Kraków, Poland, malgorza@student.agh.edu.pl

<sup>\*\*</sup>AGH University of Science and Technology, Kraków, Poland, przemyslaw.dabek@gmail.com

<sup>\*\*\*</sup>AGH University of Science and Technology, Kraków, Poland, roman@student.agh.edu.pl

<sup>\*\* \*</sup> AGH University of Science and Technology, Kraków, Poland, tomekowal@gmail.com

<sup>\*\* \* \* \*</sup> AGH University of Science and Technology, Kraków, Poland, wojciech.turek@agh.edu.pl

## 2. Erlang Application Release Model

- General description of Erlang OTP
- Application and releases in Erlang
- Updating Erlang applications
- Problems with using the method: 1. system admins are used to apt; 2. management of many devices is hard

# 3. APT for Erlang

- Why do this
- How was it done
- Results, effects

## 4. Software Update Platform

General notes: aim of the system...

#### 4.1. Architecture

- Description of general architecture
- figure general architecture
- Description of particular components
- Cooperation of components,
- figures most interesting sequences
- $\bullet$  Explained...
- Technology,

#### 4.2. Functionality

• General description of the application: Web interface, technology gui: 1 or 2 images

### 5. Conclusions and Further Work

To be written at the very end

## 6. Acknowledgements

To be added at the very end

# Literatura

