TOWARDS TRANSPARENCY IN THE INTERNET OF THINGS

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Motivation
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Motivation – The Privacy Issue

• IoT devices become almost invisible
  → Recognition impossible
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- IoT devices become almost invisible
  → Recognition impossible

- No interface to convey privacy policies
Motivation – The Privacy Issue

- IoT devices become almost invisible
  → Recognition impossible
- No interface to convey privacy policies
- Recording and processing of biometric data
- External processing
Motivation – The Privacy Issue

Recognition features to you. In addition, Samsung may collect and your device may capture voice commands and associated texts so that we can provide you with Voice Recognition features and evaluate and improve the features. Please be aware that if your spoken words include personal or other sensitive information, that information will be among the data captured and transmitted to a third party through your use of Voice Recognition.

If you do not enable Voice Recognition, you will not be able to use interactive voice recognition features, although you may be able to control your TV using certain predefined voice commands. While Samsung will not collect your spoken word, Samsung may still collect associated texts and other usage data so that
Motivation – The Privacy Issue

What about bystander?
Motivation – The Privacy Issue

→ Foreign Control over personal data of bystander
Motivation – The Privacy Issue

→ Foreign Control over personal data of bystander

→ Needed: Solution for Transparency (and Intervention) in IoT

- Focus: IoT which capture biometrical data (audio, video)
- Focus: Smart Home
Motivation – Scenario

• Bystander which are confronted with IoT devices

• IoT devices could capture audio and / or video (biometrical data)

• User has no possibilities to detect or prevent capturing of his data

• Needed: Transparency solutions
Towards Transparency – Device Recognition

1. How can smart devices be recognized?
Towards Transparency – Device Recognition

- Technical / external approaches may not detect all devices

- Assuming regulation
  - Devices have to identify themselves
  - Transmission of privacy policies etc. to the user
Towards Transparency – Device Recognition

• According to GDPR ...
  
  − „It should be **transparent** to natural persons that **personal data concerning them are collected**, used, consulted or otherwise processed and to what extent the personal data are or will be processed.“
    
    (GDPR, recital 39, par. 2)

  − „The principle of **transparency** requires that **any information and communication** relating to the processing of those personal data **be easily accessible and easy to understand**, and that clear and plain language be used.“
    
    (GDPR, recital 39, par. 3)
Towards Transparency – Information Transmission

2. How can privacy information be transmitted to the user?
Towards Transparency – Information Transmission

- Digital communication – usage of smart devices / wearables
  → daily usage
- Direct vs. Indirect communication with smart devices
  → direct communication, broadcast
- Communication channel
  → Bluetooth LE
- Information encoding
  → by reference
Towards Transparency – Information Transmission
Towards Transparency – Information Content

3. Which information should be transmitted?
Towards Transparency – Information Content

- Device information: data capturing (audio, video), type, manufacturer, ...
- Data processor / manufacturer information – privacy policies

- Excluded:
  - Data controller / owner
  - Third party apps and their privacy policies
  - Device location
  - ...

...
Towards Transparency – Information Presentation

4. How could this information be presented?
Towards Transparency – Visualization

• Daily usage: Balance between information richness and usable interface

• Idea: Split information into hierarchy
  • High level: Aggregated information
  • Low level: Detailed information

Hierarchy

1. Device count, recording channels (audio, video), privacy grade
2. Device type (e.g. smart speaker, smart tv, ...)
3. Exact device type with corresponding privacy policies
First Prototype
Preliminary Evaluation

- 18 participants
- Setup: Smart watch solution and Amazon Echo
- Implementation:
  - Introduction to smart devices and our work
  - Hands-on with smartwatch
  - Completion of questionnaire

<table>
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<th>Age</th>
<th>10-20</th>
<th>20-30</th>
<th>30-40</th>
<th>40-50</th>
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<tbody>
<tr>
<td>Count</td>
<td>5</td>
<td>5</td>
<td>2</td>
<td>4</td>
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</table>
Preliminary Evaluation
Preliminary Evaluation

Would you use it?

Experienced this situation?
Preliminary Evaluation
**Improved Prototype – Information Visualization**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>🌵</td>
<td>No devices detected</td>
</tr>
<tr>
<td>🎤</td>
<td>Only audio recording devices detected</td>
</tr>
<tr>
<td>🎥</td>
<td>Only video recording devices detected</td>
</tr>
<tr>
<td>🕵️‍♂️</td>
<td>Audio and video recording devices detected</td>
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</tbody>
</table>
### Improved Prototype – Information Visualization

<table>
<thead>
<tr>
<th>Retention period</th>
<th>Third-party use</th>
<th>Wake word</th>
<th>Connection to servers</th>
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<tbody>
<tr>
<td>0d</td>
<td>Intended Use Only</td>
<td>Data processed only after wake word</td>
<td>Connection encrypted</td>
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<tr>
<td>30d</td>
<td>Limited re-use</td>
<td>Data is always processed</td>
<td>Connection not encrypted</td>
</tr>
<tr>
<td>Indefinitely</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Improved Prototype – Android Implementation

- Nearby recording devices
  - Audio
    - 3 devices found
  - Video
    - 0 devices found

- Audio
  - Smartphone
    - 2 devices found
  - Smart Speaker
    - 1 device found

- Smartphone
  - Samsung Galaxy S4 Mini
  - Samsung Galaxy S7
Improved Prototype – Android Implementation
Improved Prototype – Wear OS Implementation
Open Challenges

- BLE as communication channel
  - Range: video devices vs. BLE range
  - Daily usage: energy consumption of user devices
  - Technical Limitations (Cost, Robustness)
  - Moving IoT devices (smart cars, ...)

- Privacy issues through BLE IDs for IoT device owner?
  - Tracking of wearables (AR glasses)
  - Detection of IoT devices – e.g. promotes theft?
  - ...
Open Challenges

- Information content
  - Data controller / device owner
  - Third party apps
- Information visualization
  - Iconification of privacy policy information
  - Privacy abstraction to privacy grades (nutri score like)
Outlook

- Full evaluation of the concept
- Evaluation of impacts of transparency in IoT
- Usage analyses of the concept in everyday life
- Concepts for user-interaction
Thank you for your Attention

Images: Unsplash

Icons: Fontawesome, Freepik