

### **Mobile Information Systems**

# Lecture 11: Case Studies

© 2015-20 Dr. Florian Echtler Bauhaus-Universität Weimar

<florian.echtler@uni-weimar.de>



#### Case studies

- Inside the Amazon Dash button
- Tweaks without root access
- COVID-19 Contact Tracing
- Mobile Card Emulation
- Computational Photography



#### Inside the Amazon Dash Button (1)

Image source (FU): https://hackaday.com/2015/05/12/inside-the-amazon-dash-button/

- Amazon Dash Button: prototypical IoT device
- Single button for ordering a single product



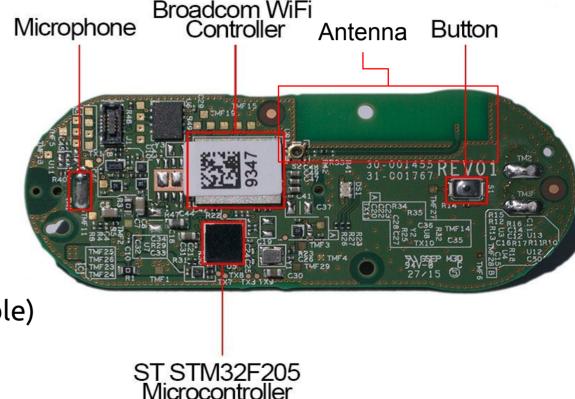


#### Inside the Amazon Dash Button (2)

Image source (FU): https://www.cnet.com/news/appliance-science-how-the-amazon-dash-button-works/

#### Contents:

- Microcontroller (reprogrammable)
- Board antenna
- WiFi module
- Button (duh)
- Microphone (why?)
- Battery (non-rechargeable)





#### Inside the Amazon Dash Button (3)

- Chicken-and-egg problem for IoT devices:
  - Configuration via WiFi
  - No regular UI available
  - $\rightarrow$  how to setup WiFi (network, password etc.)?
- Possible solutions:
  - Temporary local hotspot
  - Side-channel configuration



#### Inside the Amazon Dash Button (4)

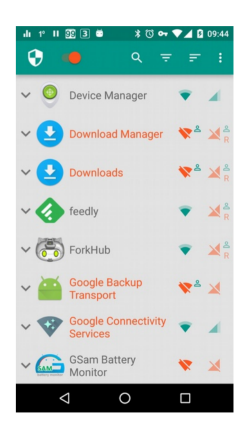
- Approach 1: local hotspot (Android)
  - Dash creates own network hotspot
  - Mobile device connects, configures WiFi
  - Dash closes hotspot, connects to WiFi as client
- Approach 2: side-channel (iOS)
  - iOS app sends configuration via ultrasound
  - Dash button listens for specific sound patterns
  - Extracts configuration, connects to WiFi as client
- [Approach 3: misuse of WiFi layer 2 frames, "ProbMe"]



#### Tweaks without root access (1)

Image source (FU): <a href="https://www.netguard.me/">https://www.netguard.me/</a>

- Netguard: User-Level Network Filter
  - Android blocks root-level access to network (unless device is rooted)
  - Loophole: VPN apps allowed at user level
  - Can be (ab-)used for network filtering
  - Helpful for blocking ads/trackers





#### Tweaks without root access (2)

Image source (FU): https://play.google.com/store/apps/details?id=com.urysoft.pixelfilter

- PixOff: AMOLED Battery Saver
  - Selectively turn off individual pixels
  - Doesn't work for LCD screens (why?)
  - Various patterns, depending on user pref.
  - Currently not available in Play Store?

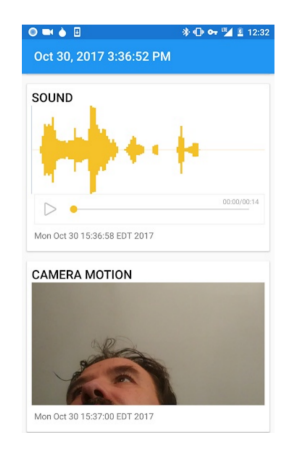




## Tweaks without root access (3)

Image source (FU): https://play.google.com/store/apps/details?id=org.havenapp.main&hl=en

- Secondary use for old devices
  - Kiosk mode apps
    - Lock device to single app,
      e.g. music player, web browser
    - Useful to create "appliances"
  - Room surveillance
    - Use camera, microphone, IMU to watch for intruders
    - Example: Haven (open-source) →

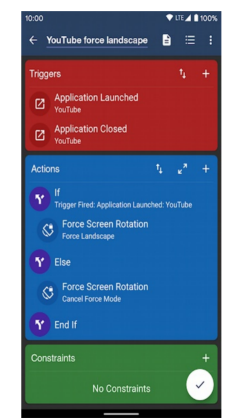


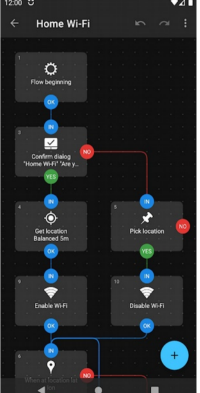


## Tweaks without root access (4)

Image source (FU): https://play.google.com/...com.arlosoft.macrodroid, https://play.google.com/...com.llamalab.automate

- Macro/automation tools
  - e.g. MacroDroid (l), Automate (r)
  - Sometimes approaching fullblown development environment
  - Usability issues?
  - Possible to e.g. accidentally lock yourself out of your own device







#### COVID-19 Contact Tracing (1)

Image source (PD): https://ncase.me/contact-tracing/



Alice's phone broadcasts a random message every few minutes.

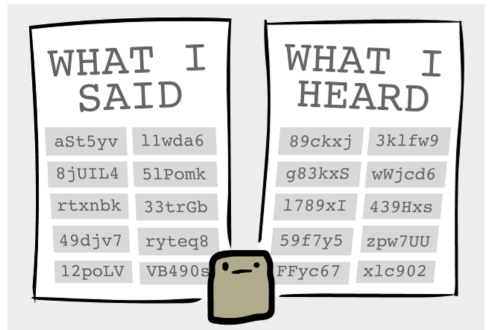


Alice sits next to Bob. Their phones exchange messages.

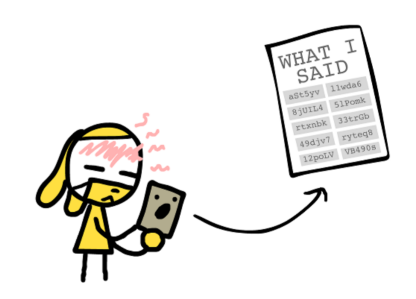


#### COVID-19 Contact Tracing (2)

Image source (PD): https://ncase.me/contact-tracing/



Both phones remember what they said & heard in the past 14 days.

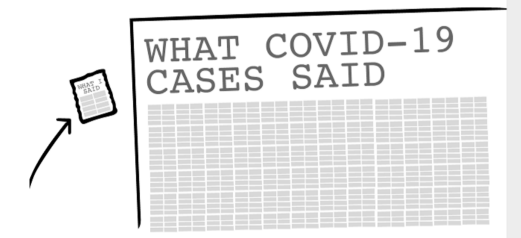


If Alice gets Covid-19, she sends *her* messages to a hospital.

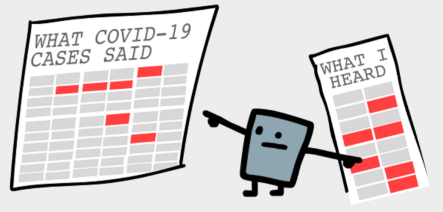


### COVID-19 Contact Tracing (3)

Image source (PD): https://ncase.me/contact-tracing/



Because the messages are random, no info's revealed to the hospital...

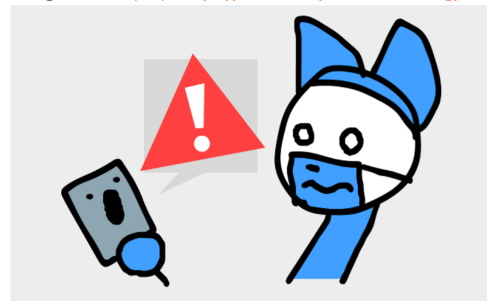


...but Bob's phone can find out if it "heard" any messages from Covid-19 cases!



#### COVID-19 Contact Tracing (4)

Image source (PD): <a href="https://ncase.me/contact-tracing/">https://ncase.me/contact-tracing/</a>



If it "heard" enough messages, meaning Bob was exposed for a long enough time, he'll be alerted.



And that's how contact tracing can protect our health and privacy!

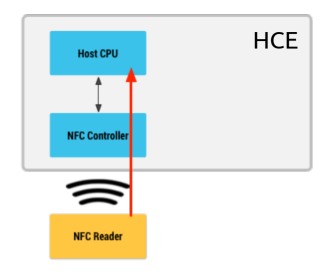
by Nicky Case (ncase.me). CCO/public domain, feel free to re-post anywhere!

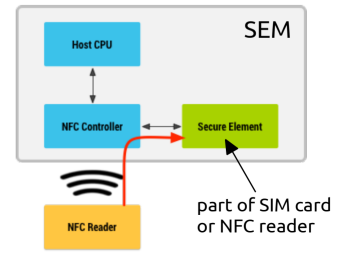


#### Mobile Card Emulation (1)

Image source (FU): https://developer.android.com/guide/.../hce

- Two modes: Host Card Emulation (top),
  Secure Element Mode (bottom)
- HCE: less secure, as malware can interfere with payment process
- SEM: harder to implement, as extra security chip required (e.g. Apple Pay)
- Google Pay: issues with carrier support (restricted SIM card access)







#### Mobile Card Emulation (2)

Image source (CC): https://commons.wikimedia.org/..., https://commons.wikimedia.org/...

- Usage scenarios
  - Mobile payment: credit card
  - Identification: national ID card
- Pass-through to websites possible
  - Multiple components involved: website, card issuer, certificate authority, browser, secure element, helper app, ...
  - Difficult to debug & secure properly





#### Computational Photography

Image sources: (CC) Marco Verch, (FU) Florian Kainz

- Improve camera performance beyond physical limits, e.g.
  - artificial "bokeh" effect → (usually only feasible with DSLR & large aperture)
  - "Night Sight" on Pixel 4 → (usually only feasible with tripod & long exposure)







### Computational Photography (2)

Image source (FU): https://ai.googleblog.com/2018/10/see-better-and-further-with-super-res.html

- Example: Superresolution/ Superzoom
  - Take burst of several images in quick succession (< 1 s)</li>
  - Merge into final image with
    2-3x resolution/zoom of sensor





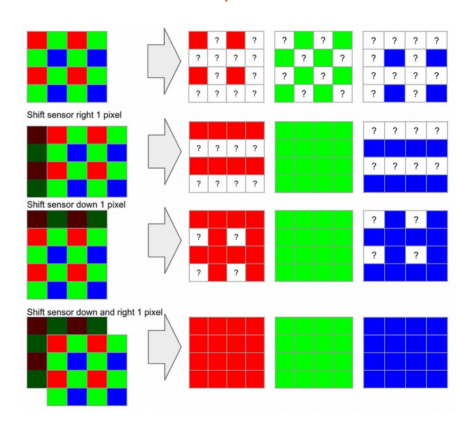


## Computational Photography (3)

Image source (FU): https://ai.googleblog.com/2018/10/see-better-and-further-with-super-res.html

#### Approach:

- Use minimal shifts between images to improve details
- E.g. hand tremor, measured with IMU (or artificial motion of OIS)
- Takes adv. of Bayer pattern
- Challenges
  - Moving objects
  - Image sensor noise
  - Unpredictable motion





#### The End

