MINING SMARTPHONE MOBILITY DATA

Introduction

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Tutorial plan

8:30 – 9:25 Spiros
- Mobile technology overview
- Mobile sensing: localization

9:25 – 10:05 Tina
- Local-based social networks
- Mobile advertising

10:05 – 10:30 Katharina
- Resource-constrained Graphical Models for App Usage Mining

Mobile devices

- Embedded sensors:
  - GPS & compass
  - Accelerometer & gyro
  - Proximity
  - Camera
  - Speech recognition
  - (Humidity, Temperature, Barometer/altimeter)
  - ...

  (more later)

So what?

- You have a pretty powerful computer in your pocket!
- ...and it's connected!

It's what I and many others have worked towards our entire careers.
It's just happening now.

– Eric Schmidt (on cloud computing)

- The same could be said about mobile sensing and mining
  - Sensing & sensor networks
  - Ubiquitous computing
  - Mobility tracking
  - ...
- But all are becoming mainstream now!
Mobile “vs” web
Modern applications:

- Browser (e.g., HTML5 + Javascript)
- Smartphone
- …

- Typically JSON (increasingly, authenticated)
- Amazon EC2
- Microsoft Azure
- Google GCE
- …

Identity / authentication (e.g., OAuth):
- Users
- Applications & developers
- Mobile APIs for managing identity/accounts & content

E.g.: what is the difference between Facebook in your web-browser, vs Facebook on your smartphone
Not much:
- It’s the same backend & API, just running a different frontend

A lot:
- Access to content and data only on the device (e.g., photos, location, accelerometer, etc…)

“App”
- So… “app” vs “non-app” is maybe a better distinction...

- App has well-defined:
  - API (w/ semantics)
  - Entry points (controlled)
  - User identity (controlled)
- No longer entirely free (cf. web crawler vs Twitter firehose)
- Provide better UX and integration (cf… vs FB OpenGraph)
- Trade-off / balance: distributed and centralized (in organizational sense)

“Killer app for privacy/identity is ‘social’” …

Example applications
- Geo-location
- Urban computing
- Quantified self
- Healthcare
- Security
- …many more!

Geo-location
Example applications
What most people think (mainstream applications):
- Maps
- Navigation
- Local search (+ social)
Geo-location

Example applications

- Context-based:
  - Locale: e.g., "if I’m within 0.5mi of work address and I have a meeting on my calendar, then set my phone to silent"
  - Google Now: "if I have a dentist appointment on my calendar, notify me when I need to leave, based on current traffic conditions, to be on time" or "if my email contains records of a booked flight, show flight status"
  - Location reporting and sharing: Glympse, Google Latitude, etc.

Urban computing

Use broadly collected data for urban planning and analytics:
- Zoning and planning
- Traffic monitoring and management
- Public transportation planning
- Crisis detection and management
- Energy consumption sensing
- Air quality monitoring

Much of this data comes from traces of mobile activity!

[ ICWSM 2016 Tutorial: “The Web of Cities and Mobility” ]

Quantified self

Example applications

- Measure "self", visualize, and correlate
- Idea dates back to 70s; term coined ~2007 by Kevin Kelly
  - Both peripheral sensors as well as just apps; e.g.
    - Heart rate, Sleep quality
    - Weight, Activity
- ... (Note: http://quantifiedself.com)

Healthcare

- Related to quantified self
  - Many of these services can send data to your doctor
  - Distinction: specific goal vs. “log everything” approach
  - Micro-level (personal) and macro-level (population)

Privacy

Examples

- Vast data that allows quite accurate activity tracking or inferences
- Clearly raises privacy concerns
- Policy (& technology ?)

Security & Malware

Examples

- Mobile malware: 6x [Juniper]
- E.g., BadNews: malware on Google Play (30+ apps, 2M downloads, fake app update prompts, mobile “pickpocketing”)

Some challenges:
- Role mining: characterize groups of permissions more meaningfully
- Unusual activity detection
- Better: iOS-style permissions (now also on Android)
- User asked when permission needed
- Can granularity individual permissions
Mobile mining

- The mobile "revolution" (like the "PC revolution") brings together many disciplines and touches many areas.
- So, we had to draw some (occasionally arbitrary) divisions, and leave several things out.

This tutorial focuses on:
- Work with a substantial analytics component.
- Data collected via smartphones (although we’ll touch on others sensors briefly, but we won’t go into sensing or ubiquitous computing territories—much).

Looking forward…

- Mobile phone penetration rapidly increasing
- For many people, a smartphone will be their first computer
- All of these technologies are becoming mainstream
- Sensors are becoming cheaper and easier to hook up
- So, what’s beyond (just) the mobile (smart)phone?

Mobile devices

This tutorial

(Body) sensors
- Fidji et al
- HRMs (BLE)
- Smart scales
- Blood pressure

Network (Cellular, WIFI, Bluetooth, …)

“IoT”
- Smart locks
- Appliances
- Lights, temp., …
- Various “hacks”

Medical sensors
- Glucose (prick, continuous, …)
- ECG
- Inhaler use

Medical

“Sensors in forms for easy prototyping (breakout boards, etc)

Cheap…

Today:
- e.g., RFduino ($21)
- Nordic ARM Cortex-M0 (32bit)
- Bluetooth 4.0 (BLE)
- or, ESP8266 ($2-31)
- 32bit processor (Xtensa IP core)
- 2-4GB flash !
- Full WIFI & IP stack !!

10-100x cheaper
More capable
Popular

Ten years ago:
Mica Mote (Crossbow)
- Atmel ATmega 103L, 8MHz
- 128KB flash / 4KB RAM
- 916MHz radio transceiver (38.4Kbps)
- ~$300 per mote w/sensors

Cheap… and ubiquitous

- It’s easier than you think!

Proliferation of open-source, open-hardware tools:
- Arduino ecosystem (AVR and ARM), mbed, BeagleBone, RasPi, …
- ESP8266, NodeMCU, …
- Sensors in forms for easy prototyping (breakout boards, etc)
- Wireless modules (BLE, Xbee, …)
- Very active hacker (maker) communities
- Cloud platforms (e.g., Imp, Xively, IFTT, Spark Core, …)
- Some mainstream interest (e.g., Android Accessory APIs)
- Co-design of sensing and analytics
- Already a trend in mHealth
In addition to data mining / web + social media venues:
- Medical health informatics
  - Good collection: http://mhealth.jmir.org/collection/view/51
- Ubiquitous computing
  - Mobile sensing workshop
  - Urban computing workshops
  - New urban computing conferences
- Networking
  - PhoneSense
  - MobiCASE
- Many of these areas are starting “analytics” workshops

Very interdisciplinary area, we had to leave many things out.