# EMBEDDED SYSTEMS PROGRAMMING 2016-17

Accessing Hardware

## HARDWARE LIST

Anteriore anone Porcetter

- Accelerometer
- Vector magnetometer (compass)
- Gyroscope
- GPS and/or other location facilities
- (Front/rear) camera
- Microphone
- Speaker
- Battery

## ACCELEROMETER

- Measures proper acceleration in m/s<sup>2</sup> along one or more axes
- Acceleration due to the force of gravity is detected
- In smartphones and similar devices
  - Solid-state, 3-axis MEMS accelerometer
  - Reads per seconds: some hundreds
  - Measurement range: from 0 to ~10 g's





## VECTOR MAGNETOMETER

- Measures the strength of the magnetic field (in T) along one or more axes
- Can be used to determine orientation with respect to the magnetic or (if position is known) geographic North
- In smartphones and similar devices
  - Solid-state, Hall-effect 3-axis magnetometer
  - Reads per second: ~10
  - $\bullet$  Measurement range: from 0 to ~2000  $\mu T$



## GYROSCOPE (1/2)

- Measures angular velocity (in rad/s) along one, two or three axes
- Can be used to determine orientation without the need of a compass
- In smartphones and similar devices
  - Vibrating-structure, 3-axis MEMS gyroscope
  - Reads per second: ~100
  - Measurement range: from 0 to ~35 rad/s



# GYROSCOPE (2/2)



Pictures from *iFixit.com* 



- Triangulates position by accurately timing the signals of GPS satellites precisely located into space
- A minimum of three satellites are necessary; receivers use four or more to increase accuracy
- Non-military devices (including smartphones) have access to degraded-precision signals
  - Accuracy: ~I0m
  - Number of reads per second: I÷2



# OTHER POSITIONING SYSTEMS

- Based on the Cellular network
  Requires a database of cell tower IDs
- Based on Wi-Fi Requires a database of Wi-Fi networks

Less accurate (but less power-hungry) than GPS



- Sensors in embedded devices have
  - poor resolution, sometimes 8 bits or less,
  - Iimited linearity
- Not suitable for "serious business"



Power consumption is high for the standards of battery-powered devices

## CAMERA

- Takes pictures and videos
- In smartphones and similar devices
  - CMOS sensors
  - Fixed-focus, **EdOF** and autofocus
  - Multiple cameras



- Resolution for images: from 0.3 Mpix to 41 Mpix
- Resolution for video: from 240p to 1080p

## MICROPHONE

- Captures sounds
- In smartphones and similar devices
  - Optimized to enhance voice (< 8 KHz) and suppress non-voice "noise"
  - Voice processors and multiple microphones may be present to better suppress noise
  - Stereo recording is often unavailable even when multiple mikes are available





ture from iFixit.con

## SPEAKER

- Reproduces sounds
- In smartphones and similar devices
  - Optimized to be as loud as possible regardless of the minute dimensions



- Sometimes performance is enhanced by a tiny sound box
- Sometimes the same speakers is used for both audio reproduction and telephony functions
- Stereo speakers are seldom available
- Note: an audio jack for headsets is always present

## BATTERY (1/2)

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### Rechargeable

- Many chemistries.
  Lithium-ion and Lithium-ion polymer batteries are the most common for their power density and because thay can be easily made in any shape and size
- Typical voltage: 3.7 V (nominal)



- Typical capacity (smartphone): 1000÷3000 mA·h
- Occupy a sheer fraction of the volume inside the device

# BATTERY (2/2)

- Deteriorates (loses capacity) if
  - it runs too hot,
  - it runs too cold,
  - it is overcharged,
  - it is not charged often enough...
- Self-discharges when not used



Picture from Switched.com

Voltage varies nonlinearly during charge and discharge. The curve depends on the battery chemistry, temperature, age...

## MORE SENSORS

Since with Mary Street in

#### Proximity sensor

Typically, a photoelectric, infrared sensor Usually, it does not return a measure and simply tells whether something is near the device or not

### Barometer

Piezoresistive MEMS sensor Also used for a quicker fix of the altitude

#### Thermometer

Typically, a band-gap sensor

### Hygrometer Capacitive sensor

### Fingerprint scanner Electro-optical or capacitive sensor

MORE HARDWARE

and determine with the second





### Bluetooth (Smart)





- Proximity wireless communication
- Evolution of RFID technologies of the 1980s
- 3 modes: NFC initiator, NFC target, NFC peer to peer
- Targets can be passive and powered by the initiator using electromagnetic induction



- All devices can contain data, even targets (order IK bytes)
- Protocol stack: lower levels are ISO standards, higher levels — including data encoding — are vendor specific and not interoperable
- Security is not part of the standards

## NFC PROTOCOL STACK



## NFC: ANDROID

Second Street and

- NFC supported since Android 2.3 (2010), packages android.nfc and android.nfc.tech (2.3.3)
- Android 4.4 (2013): added NFC reader mode and hostbased card emulation (android.nfc.cardemulation package)
- APIs based on the NDEF standard

Google Wallet payment service



## CARD EMULATION

- And Canadiana and the South of Street State



With a Secure Element (<4.4)

Host-Based Card Emulation (4.4+)

Pictures: developer.android.com

## NFC, ANDROID: SUMMARY

As of Android 5.0, three simultaneous modes of operations are supported:

- Reader/writer mode,
- P2P mode,
- Card emulation mode

Note: NFC controller is off when screen is locked



- Support introduced with iOS 8.1 and iPhone 6
- No APIs for the developer

 Apple Pay payment service, PassKit framework



## BOOTSTRAPPING

NFC can be used to bootstrap more capable wireless connections

- Android Beam (>4.1): uses NFC to bootstrap a Bluetooth connection for file transfer
- Samsung S-Beam: uses NFC to bootstrap a Wi-Fi Direct connection for file transfer
- Nokia, Samsung, BlackBerry, Sony: use NFC technology to pair Bluetooth headsets, media players, and speakers with one tap

## BLUETOOTH SMART (1/3)

And the second Street the

- Also known as "Bluetooth Low Energy", or BLE
- Introduced with Bluetooth Specification 4.0
- Physical layer is completely different from "Classic Bluetooth", and not compatible/interoperable

## BLUETOOTH SMART (2/3)

And Andrew Print, and the state of the

### 2 device roles: Bluetooth central and Bluetooth peripheral



Picture: Adafruit

## BLUETOOTH SMART (3/3)

and designing the state of the state of the

- All current BLE application profiles are based on the Generic Attribute Profile (GATT)
- The central device is the GATT client, and each peripheral is a server, providing a certain number of characteristics organized into services



• A peripheral can provide multiple services

Picture: thenewcircle.com

# BLUETOOTH SMART: ANDROID

- BT Classic supported since Android 2.0 (2009),
  BT Smart supported since Android 4.3 (2013)
- Onified android.bluetooth package

- Android 4.3: central only
- Android 5.0: central and peripheral; new android.bluetooth.le package

## BT SMART VS. NFC (1/3)

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	BT SMART	NFC
Frequency	2.4 GHz	13.56 MHz
Range	50 m	0.1 m
Data rate	1 Mbit/s	From 0.1 Mbit/s to 0.4 Mbit/s
Security	128-bit AES	None

## BT SMART VS. NFC (2/3)

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	BT SMART	NFC
Power consumption	0.01 to 0.5 W	0 W for target, 0.5 W for initiator
Network topology	WPAN "Piconet" (up to 8 devices)	Point to point (2 devices)
Start-up time	High (discovery, pairing)	Low
Set-up time	< 0.006 s	< 0.1 s

## BT SMART VS. NFC (3/3)

	BT SMART	NFC
Cost of device	order \$5	order \$0.1
Defined by	Bluetooth SIG	ISO/IEC and various SIGs
Applications	Watches, sports and fitness, healthcare,	Tickets, access control, payments,

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