

Mobile Information Systems

Lecture 05: I/O on mobile devices (2/2)

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I/O on mobile devices

- Issues, revisited
 - Last week: Touch, gestures, motion
 - Today: Vision, speech & other I/O channels
- Solutions
 - Common (commercial) approaches
 - Research projects



I/O issues: bimanual (recap)

Image source (CC): https://en.wikipedia.org/wiki/Text_messaging#/media/File:Texting.jpg

- Symmetric
 - Both hands have same role,
 e.g. typing with both thumbs
- Asymmetric
 - Hands have different roles, e.g. one hand holds device, other hand types
- Often not possible:
 - One hand may be required for other tasks
 - Thumb-only usage sometimes difficult





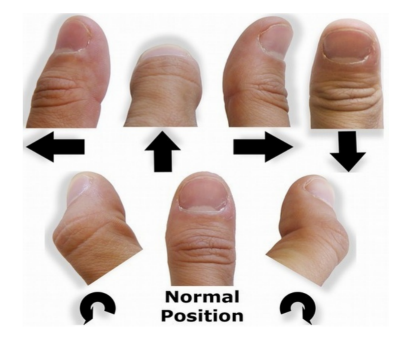


Bimanual – MicroRolls

Image source (FU): https://dl.acm.org/citation.cfm?id=1518843

- Thumb-only gestures
- Characterized by rolling without sliding
- 4 linear, 2 circular gestures
 → 6 extra commands
 reachable with single hand

"MicroRolls: expanding touch-screen input vocabulary by distinguishing rolls vs. slides of the thumb", Roudaut et al., CHI 2009



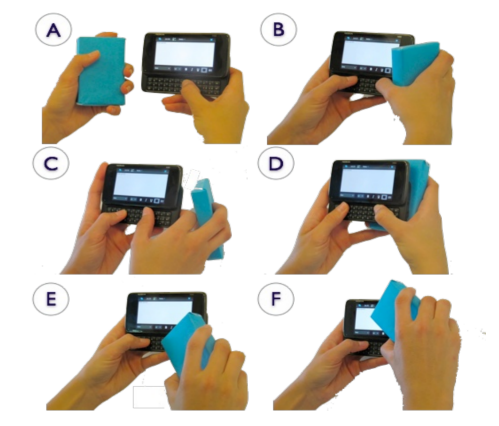


Bimanual – Context

Image source (FU): https://dl.acm.org/citation.cfm?id=1979402

- People use many different strategies to deal with unimanual context
- E.g. use interfering object as tool (E)
- Highly dependent on usage context (e.g. not possible with coffee mug)

"Ease of juggling: studying the effects of manual multitasking", Oulasvirta et al., CHI 2011





I/O issues: speech (recap)

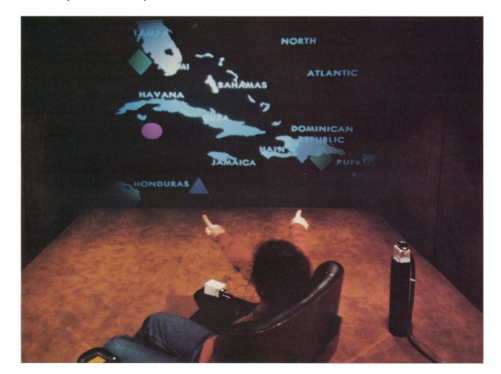
- Speech input
 - Mostly used for hands-free dialing (in car)
 - Siri, Alexa, Google Now: more complex speech recognition offloaded to cloud service
 - Apparently not widely used (have you ever seen someone talk to Siri like in the commercial?)
- Speech output
 - Mostly used for car navigation
 - Again, not widely used otherwise
- Cultural differences (e.g. US vs. Europe)?



Speech + x - multimodal interaction?

Image source (FU): https://dl.acm.org/citation.cfm?id=800250.807503

- Classic example: "Put-that-there" (1980)
- Speech + pointing
- For mobile devices:
- Context issues: noise environment?



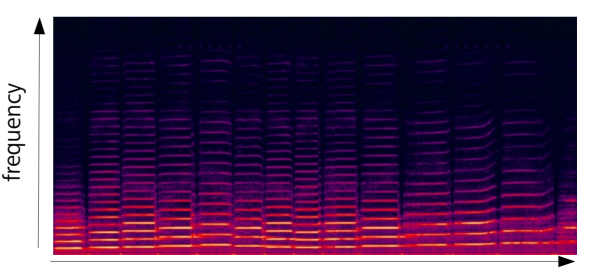
"'Put-that-there': Voice and gesture at the graphics interface", Bolt, R., SIGGRAPH 1980



Generic sound input (not speech)

Image source (CC): https://en.wikipedia.org/wiki/File:Spectrogram of violin.png

- e.g. whistling ("keyfinder")
- Music recording (Shazam etc.)
- Generally based on fast Fourier transform (FFT)
- Creates "fingerprint" of audio data, compares with database





I/O issues: vision (recap)

- Visual input (camera)
 - Input of barcodes/QR codes, text recognition (OCR), 3D structure reconstruction (SLAM)
 - Computer vision needs to deal with wildly different lighting conditions (indoor/outdoor)
- Visual output: display
 - Size/resolution: very high information density, suitable information visualization required
 - Brightness/contrast: readable in sunlight?
- Combination: augmented reality



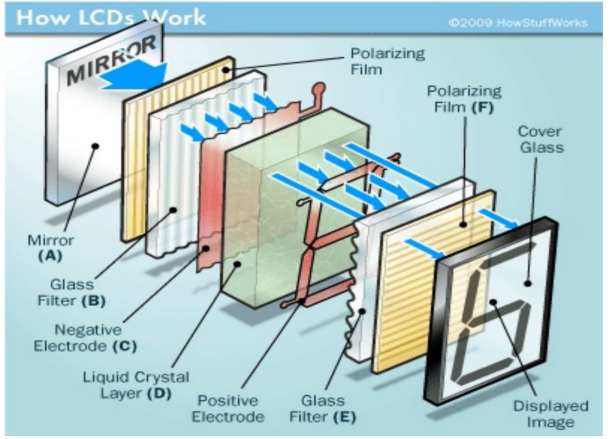
Visual output

- Preface: technology
 - LCD/AMOLED screens
 - E-Ink, 3D displays
- Information visualization



Visual output – Screens: LCD (1)

Image source (FU): http://electronics.howstuffworks.com/lcd2.htm





Visual output – Screens: LCD (2)

- LCD = Liquid Crystal Display
 - Requires constant power to operate
 - Monochromatic on its own → uses color filters
- Usually has own backlight across whole screen
 - Backlight competes with ambient light
 → bad sunlight readability
 - Display absorbs part of white light from backlight
 - Alternative: transflective LCD (can use environment light, but more complex/expensive → rarely used)



Visual output – Screens: AM(O)LED

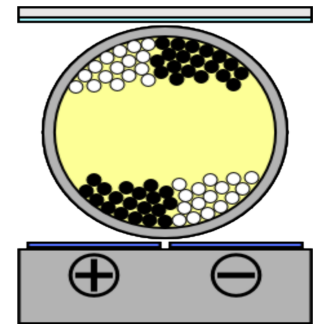
- LCDs slowly replaced by AM(O)LED displays
 - Active Matrix (Organic) Light Emitting Diodes
 - Every pixel is a small light source on its own
 - Long-term lifetime issues
- Generally more efficient than LCDs
 - Only generates light which is actually required
 - Lower total brightness (currently)



Visual output – E-Ink displays

Image source (CC): https://commons.wikimedia.org/...Side view of Electrophoretic display%29 in svg.svg

- Only particles on the top are visible
- Electric field moves white/black particles to the top
- No energy needed to keep images, only to change (bi-stable)
- High contrast, sunlight readable
- Drawback: too slow for video etc.



Glass + transparent electrode

Charged pigment

Fluid-filled bubble

Charged pigment

Substrate + electrodes



Visual output – 3D displays

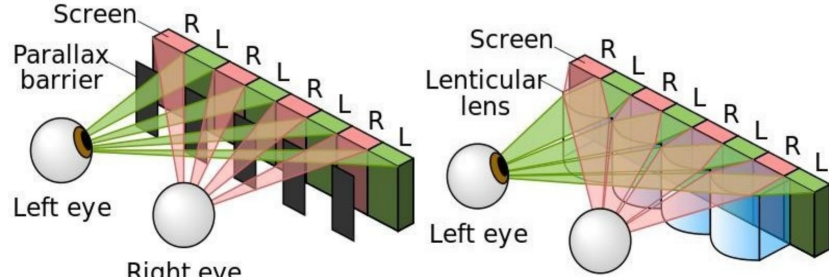
- Deliver two different images to left/right eye
- Problem: multiple depth cues in human vision
 - Stereo disparity (different left/right images) → ok
 - Parallax (different shift due to head motion) \rightarrow ok
 - Focus depth (different eye accomodation) → fails
 - Body motion (move view by walking) → fails
- → discrepancies can lead to headache, nausea, ...



Visual output – Autostereoscopic

Image source (CC): https://en.wikipedia.org/.../File:Parallax barrier vs lenticular screen.svg

- Parallax barrier / lenticular array
- Only reliable for single, stationary viewer
- Possible extensions: multi-view, user tracking





Visual output – HMDs

Image source (CC): https://en.wikipedia.org/.../File:Oculus_Rift_-_Developer_Version_-_Front.jpg

- HMDs = Head-Mounted Displays
 - e.g. Oculus Rift, Google Daydream, ...
- Small revolution:
 - previous HMDs used 2 small, expensive high-resolution screens & complex optics
 - Now: use simple optics, one large(r) screen + visual correction in software
 - Also possible to use smartphone as display/ sensor platform





Visual output – InfoVis

- Size/resolution: very high information density
 - Often higher than human eye resolution ("retina screen")
 - Not sensible to use desktop interface methods (even if similar resolution available)
- Use Information Visualization techniques
 - Dedicated discipline with own lecture
 - Lack of screen space is a known problem
 - Example solution: Focus & Context methods

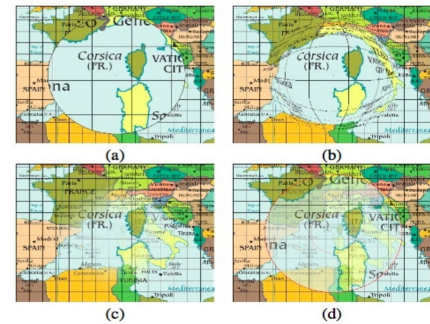


Visual output – Focus & Context

Image source (FU): https://dl.acm.org/citation.cfm?doid=1357054.1357264

- Basic idea: show a detailed view (Focus) + overview (Context) at the same time
- Many different variants possible:
 - Context as "World-In-Miniature" (WIM, below)
 - Focus via "lenses" (right)



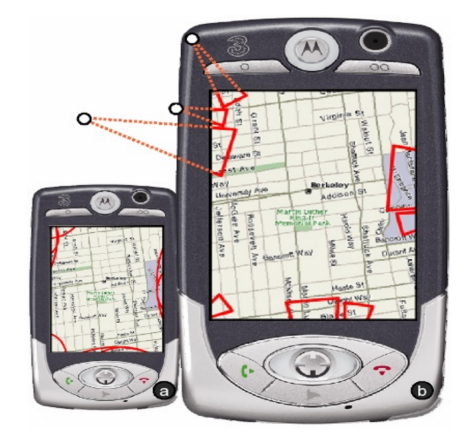




Visual output – Halo & Wedge

Image source (FU): http://patrickbaudisch.com/projects/halo/, http://patrickbaudisch.com/projects/wedge/







Visual output – Halo & Wedge

Image source (FU): http://patrickbaudisch.com/projects/halo/

- Projects from 2004 (Halo) & 2008 (Wedge)
- Goal: visualize off-screen locations
 - Focus: map view
 - Context: screen border + halos/wedges
- User doesn't have to change zoom level
- http://patrickbaudisch.com/projects/halo/

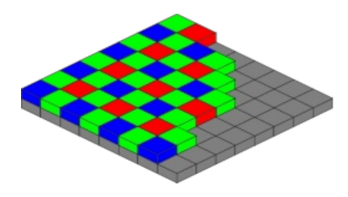




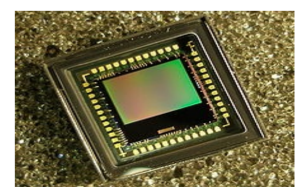
Visual input – camera

Image sources (CC): https://wikipedia.org/Charge-coupled device, https://wikipedia.org/Active pixel sensor

- Hardware (right)
 - CCD higher sensitivity, more expensive
 - CMOS/APS cheaper, no global shutter (center)
- Only greyscale, uses Bayer color filter (left)
 - 2 x green pixels due to human eye sensitivity









Visual input – camera: barcodes

Image source (CC): https://en.wikipedia.org/.../File:Scanning_QR_codes_on_business_cards.jpg

- Two common types of barcodes:
 - EAN product codes (linear, little data, ~ 15 chars)
 - QR codes (2D, up to 3 kB, error correction)
- (Relatively) simple computer vision problem
- "Barcode Scanner" app
 - Can be integrated into own apps as module





Visual input – camera: OCR

Image source (FU): http://cdn1.theweek.co.uk/.../public/9/26/150116-google-translate_0.jpg

- OCR = Optical Character Recognition
- Complex CV problem (different fonts etc.)
- Can be used to ...
 - Scan & index documents (just scanning doesn't require OCR)
 - Translate foreign languages (cf. Augmented Reality)

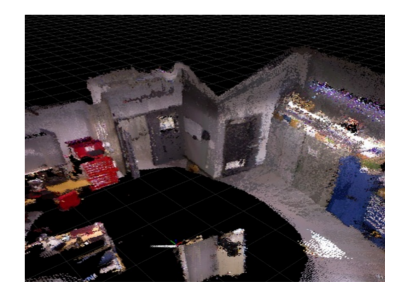




Visual input – camera: SLAM

Image source (FU): https://code.google.com/p/rtabmap/wiki/SLAMDemo

- SLAM = Simultaneous Location And Mapping
 - Creates 3D environment map on-the-fly ...
 - ... and locates device relative to map
- Usage scenarios:
 - "Inside-out": device moves within environment → map
 - "Outside-in": devices moves around object → 3D scan

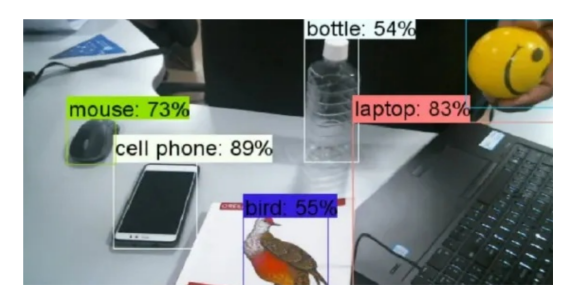




Visual input – camera: object detection

Image source (FU): https://www.youtube.com/watch?v=MoMjIwGSFVQ

- Usually based on CNN (Convolutional Neural Network)
- Training/learning phase: offline on GPU cluster with large dataset, 10 000+ images with ground-truth labels
- Inference phase: on mobile device, also GPU/TPU accelerated
- CNN needs to be optimized for mobile (cf. Tensorflow Lite)





Visual I/O – Touch Projector

Image source (FU): https://dl.acm.org/citation.cfm?id=1753326.1753671

- All-in-one approach:
 - Multi-screen visual output
 - Visual + touch input
- Touches on mobile device are "projected" onto larger screen



"Touch projector: mobile interaction through video", Boring et al., CHI 2010



I/O issues: other channels

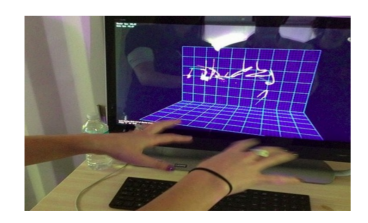
- Bio sensors
 - Fingerprint, heart rate, skin conductivity
 - Privacy issues?
- Spoilt for choice? Too "exotic" for user?

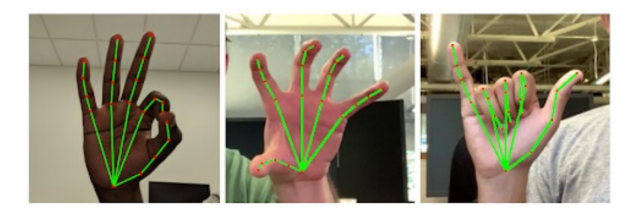


Other channels – Hand/Body Stance

Image source (CC): https://www.flickr.com/photos/davidberkowitz/8598269932/ Image source (FU): https://ai.googleblog.com/2019/08/on-device-real-time-hand-tracking-with.html

- Complex model of human skeleton required
 - Computationally intensive
 - Needs external sensors (e.g. Leap Motion left) or CNN (right)



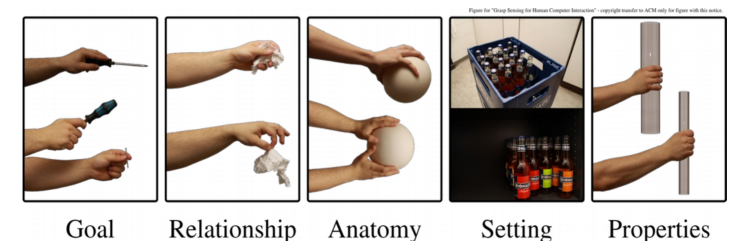




Other channels – Grasp

Image source (FU): https://dl.acm.org/citation.cfm?id=1935701.1935745

- Alternative to full body stance: grasp shape
 - Can use on-device sensing (capacitive/optical)
 - Enables conclusions about many facets of context



"Grasp sensing for human-computer interaction", Wimmer et al., TEI 2011

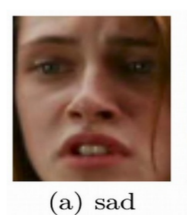


Other channels – facial expression

Image source (CC): https://www.flickr.com/photos/averageface/8260432583/ Image source (FU): https://cvhci.anthropomatik.kit.edu/publications 924.php

- Active area of research in computer vision
 - Still unreliable for multiple different persons
 - Context issues: lighting, motion?
- Usage: mood (= context) detection, security







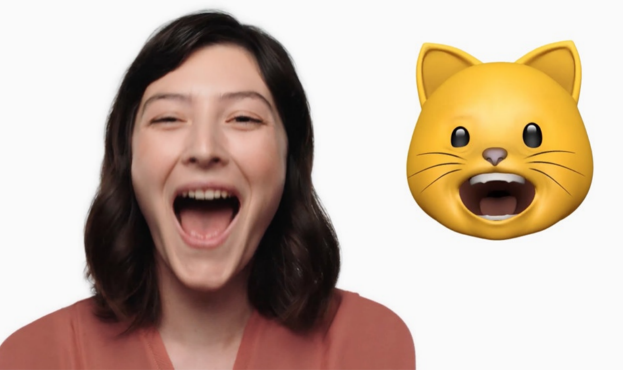




Other channels – facial expression

Image source (FU): https://static.giga.de/wp-content/uploads/2017/11/animoji-iphone-x.png

- Interpretation of facial expression is difficult (even for humans)
- Mapping to an avatar is easier ("Animoji")
- Usually also solved with CNN to detect feature points in face





Other channels – eye/gaze tracking

Image source (CC): https://www.flickr.com/photos/smieyetracking/14970688193/

Image source (CC): https://www.flickr.com/photos/andyed/387442396/

- Dedicated device or integrated into phone
 - Determines gaze direction of user (i.e. also provides pointing device, attention level)
 - Also: concentration level (pupil dilation, saccade frequency = involuntary eye movements)







Other channels – Heart rate/ECG

Image source (PD): https://commons.wikimedia.org/wiki/File:Wrist-oximeter.jpg

- Heart rate/blood oxygen saturation can be measured using IR light (pulse oximeter)
- Built into recent smartwatches/fitness bands
- Even possible with smartphone camera! (How?)

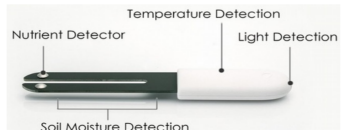




Other channels – Environment

Image sources (FU): http://www.exp-tech.de/seeed-studio-grove-gas-sensor-mq2, https://www.amazon.de/dp/B06XKXFFNZ/, https://techcrunch.com/2017/04/30/monit/

- Environmental sensors:
 - Gas concentration (e.g. methane, NO_x, CO₂ etc.)
 - Temperature, moisture, sunlight, ...
- Usage scenarios
 - Citizen science projects, e.g. for air quality
 - Plant & diaper monitoring (seriously :-)









Other channels – fingerprint

Image source (CC): https://en.wikipedia.org/.../File:Fingerprint_scanner_identification.jpg

- Many recent phones have fingerprint sensors
 - Used for unlocking device, authorizing transactions, ...
 - Usually capacitive, sometimes optical
- Could be integrated directly into screen →?
 - Immediate authentication
 - Finger identification
 - Increased precision





Other channels – body shape

Image source (FU): https://dl.acm.org/citation.cfm?id=2702518

- Detects shape of touching body part
- Uses capacitive touch screen to create rough image of body part (hand, ear, knuckles, ...)
- Used for authentication, e.g. only correct ear is able to answer phone

"Bodyprint: Biometric User Identification on Mobile Devices Using the Capacitive Touchscreen to Scan Body Parts", Holz et al., CHI 2015



Other channels – brain currents (1)

- BCI = Brain-Computer Interface
 - Measures extremely low currents created by brain activity
- In theory, the non-plus-ultra of interfaces
 - Hands-free, silent, no visual attention needed, ...
- In practice: very difficult to ...
 - Set up (electrodes on head)
 - Learn (significant practice required)
 - Use (multiple error sources)



Other channels – brain currents (2)

Image source (CC): https://www.flickr.com/photos/h860a/5827080225/ Image source (FU): http://recherche.parisdescartes.fr/.../Moyens-Techniques/EEG-Platform

- Consumer-grade hardware can currently only determine general states (relaxed, focused, ...)
- Medical-grade hardware: better capabilities, but even more complex setup (e.g. MRI)







The End

