

Elements of ubiquitous computing paradigm Elements of ubiquitous computing Applications and their role Evaluating progress in systems work In-depth: Implications of mobility





₩Birkbeck Mobile Computing

- The application of small, portable, and wireless computing and communication devices
- Being able to use a computing device even when being on the move (and thus changing location)
- Portability is one aspect of mobile computing – portable vs. mobile
- Mobile telephony in particular allows you to make and receive voice calls on the move

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Mobile Computing Ingredients

• Device

- laptop, PDA, mobile phone, tablet, smart phone
- Network
 - cellular telephony, data over cellular, wi-fi, Bluetooth, Zigbee, infra-red, 3G, 4G
- System support – routing, billing, voice mail, data routing
- In-depth discussion of the issues raised by mobile systems architectures later today















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paradigm before we have a complete specification of the problems/open questions

Computer Science and Engineering Issues

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• Interaction design

- Security + Privacy + Trust
- · Communications and networks
- Operating systems
- Hardware design
- · Software design
- The whole field! (and more: social science essential)

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Operating Systems & Middleware

- Resources
 - Limited resources
 - Power-aware, heat dissipation



Generic vs. specialized



- Dependable (complexity, validation, verification)
- Mobile (time, performance, location, disconnection)
- · Real-time DSP
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Context-Awareness The physical environment: user location, presence of other persons or objects in the same location, and the environmental conditions observed. Time — for example, whether a particular person is

- Time for example, whether a particular person is occupied by professional or personal concerns.
- Device and network characteristics
- Information context is the semantic knowledge regarding the domain being investigated—for example, the shortterm information needs of the user as they might be expressed in a query. Information context also includes the user profiles that reveal long-term interests
- Social context























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• Will discuss in details

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Mobility: Location Based Computing

- How to take into account the location of the host and the user
 - to access resources nearest to you
 - more relevant, better performance
 - local restaurant, closer data servers
 to modify the operation of software e.g. discover new services
 - available localy
- Technology: many different depending on
 - wireless system used, indoor-outdoor, type of location needed
 - GPS, location tags, vision, triangulation etc
- A whole session will be on this!

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Experimental Systems Research

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• The scientific method

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- hypothesis, experiment, validation and replication
- How to formulate a hypothesis
 - What is the basis for your hypothesis?
 - What are the implications of your hypothesis?
- · What is the expected result
- · Design experiment to show the causal effect
- · Ensure correctness and replication

