# Lecture 1 Introduction to Mobile Computing

#### Reference

"MOBILE COMPUTING PRINCIPLES, DESIGNING AND DEVELOPING MOBILE APPLICATIONS WITH UML AND XML", REZA B'FAR

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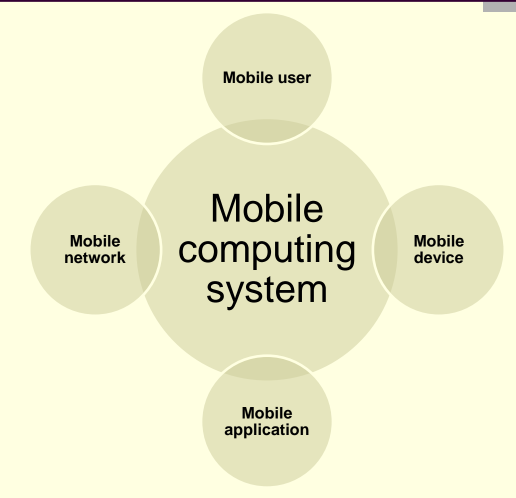
# Introduction

Mobile computing systems are computing systems that may be easily moved physically and whose computing capabilities may be used while they are being moved

#### Examples:

laptops, personal digital assistants (PDAs), and mobile phones

# Mobile App. Puzzle



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# Why mobile computing?

Mobile computing system can do set of properties a stationary computing system can't do

#### mobility includes:

- moving between different geographical locations
- moving between different networks
- moving between different applications

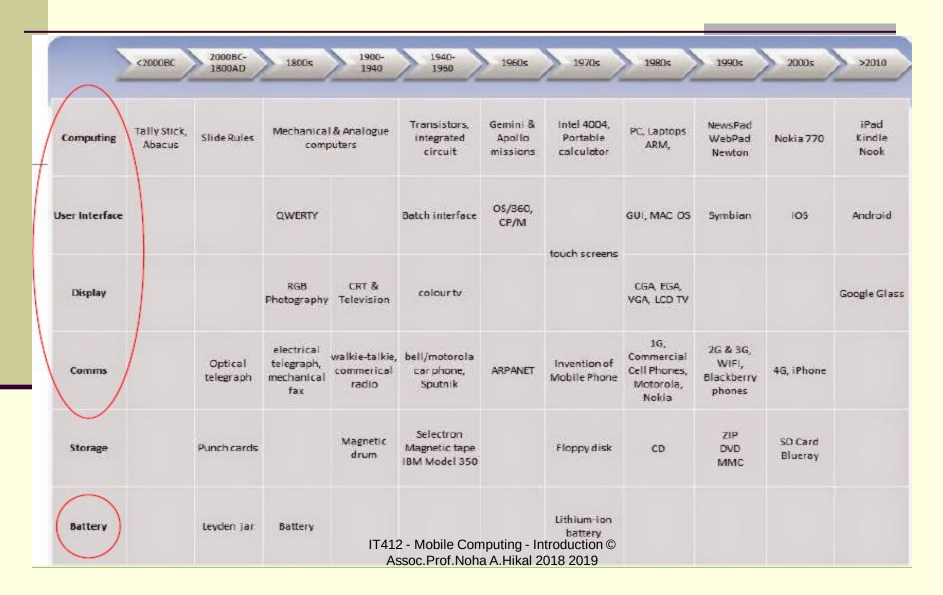
#### Advantages of mobile computing systems:

- Prevalent wireless network connectivity
- Small size
- The mobility nature of their use
- Power sources
- Their functionalities that are particularly suited to the mobile user.

# **Brief History**



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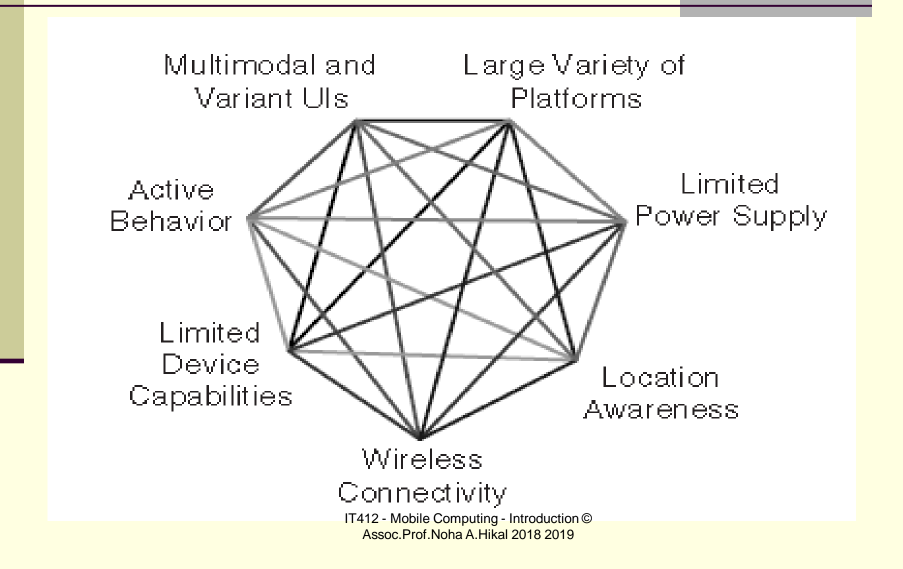


# Is wireless mobile? Or Is mobile wireless?

# 2- Dimensions of mobility

dimensions of mobility are the tools that allow us to qualify our problem of building mobile software applications and mobile computing systems.

- Dimensions of mobility are not completely orthogonal with respect to each other.
- Some of these dimensions are limitations



#### 2.1 Location awareness

acquiring position information requires connectivity to some network-based infrastructure.

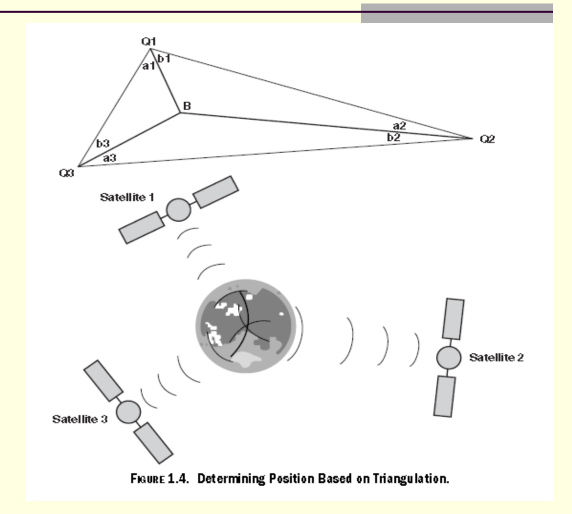
- localization
- location sensitivity

## challenges and opportunities

Methods for collecting and using the location of the user and the device

- user may simply be prompted for his or her location (user unfriendly)
- Location-sensing technology
- ✓ Triangulation
- ✓ proximity
- ✓ scene analysis

Triangulation



Proximity-based methods measure the relative position of the unknown point to some known point.

Scene analysis method relies on image processing and topographical techniques to calculate the location of the unknown point based on a view of the unknown point from a known point

# 2.2 Quality of Service (QoS)

- Moving from one physical location to another may cause some disconnected time from the network
- The quality and type of the available network connectivity can significantly affect QoS
- network connectivity and QOS need to be taken into account while designing a mobile application

#### QoS:

- Available bandwidth
- Probability of connectivity
- Statistical traffic measurements

- All mobile applications should know how to stop working when the application suddenly disconnects from the network and then resume working when it connects again
- QoS is provided by the network operator.
- Designing applications should dynamically adapt their features and functionality to the available bandwidth available bandwidth

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# 2.3 Limited Device Storage and CPU

Size and Portability &

Size and performance

 Smaller physical size limitation imposes boundaries on volatile storage, nonvolatile storage, and CPU on mobile devices

when it comes to mobile systems and devices, smaller is nearly always better.

# 2.4 Limited Power Supply

The power supply has a direct or an indirect effect on everything in a mobile device.

#### Challenges:

- Battery life
- Mobility effect on battery life
- Connectivity effect on battery life
- Battery management OS or App job?

#### Platforms should provide:

- monitoring of the remaining power and other related power information.
- allow multiprocessing and multithreading which have an effect on the control over the variation of the CPU activity, which in turn has an effect on the control over the power consumed by the device.

# 2.5 Varying User Interfaces

- Stationary application users have more efficient user interface capabilities than mobile application users
- Multichannel systems
- This is not true for all application

The challenge is how to choose the best UI for the context

User interfaces are difficult to design and implement for the following reasons:

- 1. Designers have difficulties learning the user's tasks.
- 2. The tasks and domains are complex.
- 3. A balance must be achieved among the many different design aspects.
- **4.** The existing theories and guidelines are not sufficient.
- **5.** Iterative design is difficult.
- **6.** There are real-time requirements for handling input events.
- 7. It is difficult to test user interface software.
- 8. Today's languages do not provide support for user interfaces.
- 9. Programmers report an added difficulty of modularization of user interface software.

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# 2.6 Platform Proliferation

- Due to commercial competence in the world of mobile devices, every manufacture has his own platform proliferation (android vs ios)
- It affects the device supported-applications
- Platform proliferation heighten the importance of designing and developing mobile devices independent of the platforms
- UML based design

# 2.7 Active Transactions

- Passive transaction
- Active transaction
- synchronous
- asynchronous

# 3- CONDITION OF THE MOBILE USER

**Changing Location** 

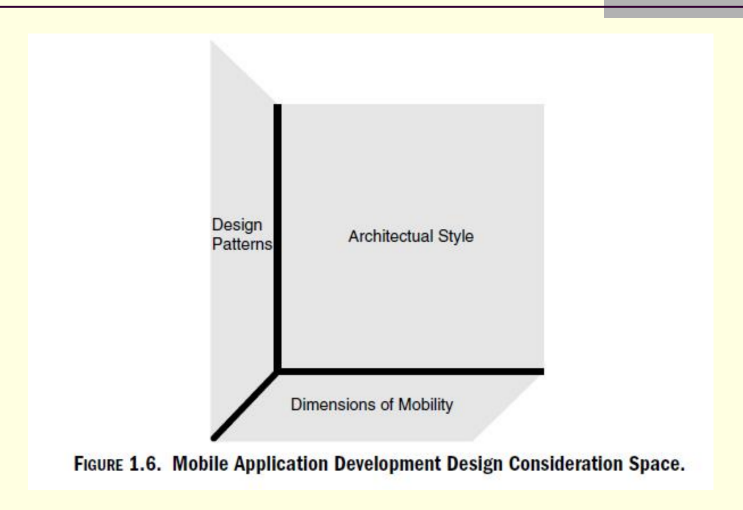
Anywhere, Anytime

Lack of Focus
The primary focus
of the mobile

Abrupt Changes in Tasks

**Immediacy** 

# 4- ARCHITECTURE OF MOBILE SOFTWARE APPLICATIONS



# Thanks- Questions!