CS433: Internet of Things NCS463: Internet of Things

Dr. Ahmed Shalaby

http://bu.edu.eg/staff/ahmedshalaby14

Benha University

Home

النسخة العربية

My C.V.

About

Courses

Publications

Inlinks(Competition)

Theses

Reports

Published books

Workshops / Conferences

Supervised PhD

Supervised MSc

Supervised Projects

Education

Language skills

Academic Positions

Administrative Positions

Memberships and awards

Committees

Scientific Activities

Experience

Outgoing Links

News

You are in: Home

Dr. Ahmed Shalaby

Academic Position: Asst. Professor

Current Administrative Position:

Ex-Administrative Position:

Faculty: Computers and Artificial Intelligence

Department: Computer Science

Edu-Mail: ahmed.shalaby@fci.bu.edu.eg

Alternative Email: ahmed.shalaby@ejust.edu.eg

Mobile:

Scientific Name: Ahmed Shalaby

Publications [Titles(11) :: Papers(3) :: Abstracts(11)]

Courses Files (93)

Inlinks: (0)

External links: (41)

News

Great Teams: Embedded System Course: CanSat

Project. [2022-07-04]

https://www.youtube.com/watch?v=w7v8W1ENggMmore

Research Interests

Hardware Security, System on Chip, Network on Chip, VLSI, Embedded System, High Efficiency Video Coding (HEVC)

Selected Publications

Efficient autoencoder-based human body communication transceiver for WBAN

Sentry-NoC: a statically-scheduled NoC for secure SoCs

Automatic arrival time detection for earthquakes based on Modified Laplacian of Gaussian filter







































Scientific Activities

Experience

Staff Search: Go

Welcome: Ahmed Shalaby (Log out)

You are in:Home/Courses add mode | view mode **Benha University** Dr. Ahmed Shalaby :: Courses Details: RG Home Number of courses: 13 النسفة العربية My C.V. Number of uploaded files for these courses from students: 0 in About NCS463: Internet of Things - 2022/2023 Courses URL(-) Assignments(-) Exam(-) Files(-) **Publications** CSx25: Digital Signal Processing / NCS224: Signals and Systems - 2022/2023 Inlinks(Competition) Assignments(-) Files(-) URL(-) Exam(-) Theses Reports CS 221: logic Design - 2022/2023 Published books URL(-) Files(-) Assignments(-) Exam(-) Workshops / Conferences CS 324: Embedded Systems - 2022 Supervised PhD URL(-) Assignments(-) Files(21) Exam(-) Supervised MSc **Supervised Projects** CS 222: Computer Architecture - 2022 URL(14) Assignments(-) Education Files(30) Exam(-) Language skills **CSW 353: Assembly Language** Academic Positions Assignments(-) URL(3) Files(-) Exam(-) **Administrative Positions** CHW 261: Logic Design Memberships and awards (edit) Assignments(-) URL(6) Files(13) Exam(-) Committees

Assignments(-)

Exam(-)

CHW 362: Computer Architecture and Organization

URL(9)

Files(4)

	My C.V.	URL		
	About	Learn any language!		
	Courses	Past, Present, and Future of Computer Architecture		
	Publications	History of computers تاريخ الكمبيوكر		
	Inlinks(Competition)	تاريخ أنظمة التشغيل History of Operating Systems		
	Theses	Try to understand and Improve your English: Surah al-Kahf (in-depth) Tafsir		
	Reports	WHY IS JESUS WHITE BY MUHAMMAD ALI		
Published books Improve you English audio books		Improve you English audio books		
	Workshops / Conferences	Motivation: جيل الألفية ـ سيمون سينك		
	Supervised PhD	What If Money Was No Object? - Alan Watts		
	Supervised MSc	awesome Tech : Michi Yamamoto Channel		
Supervised Projects		BBC Learning English		
	Education	Longman 3000 Words List Pronunciation		
		Longman Communication 3000 Words		
	Language skills	Speak English: English Coach Chad		
	Academic Positions	IEEE Spectrum Magazine		
	Administrative Positions	MIT Technology Review		
	Memberships and awards	zAmericanEnglish - Channel		
	Committees	50 years of Computer Architecture- by David Patterson		
	Scientific Activities	ملخص كتاب : 12 قاعدة للحياة - جور بن بيترسون		
	Experience	Silicon Run : manufacture microchips		
	Outgoing Links	يابانية اعتنقت الإسلام و تطرح أسئلة جميلة		
	News	أول منصة عربية متخصصة في التحديات البرمجية		
	Photo Gallery	Calculus - anaHr		
Staff Statement The Now Habit - علدة الإنجاز		The Now Habit - عاده الإنجاز		
		The astounding athletic power of quadcopters		
		PROJECTION MAPPING		





















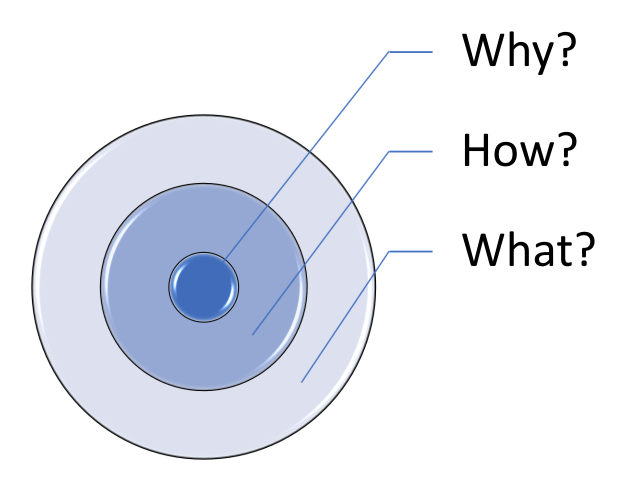








Internet of Things



□ Internet of Things (IoT) is an application domain that integrates different technological and social fields.

Despite the diversity of research on IoT, its definition remains fuzzy.

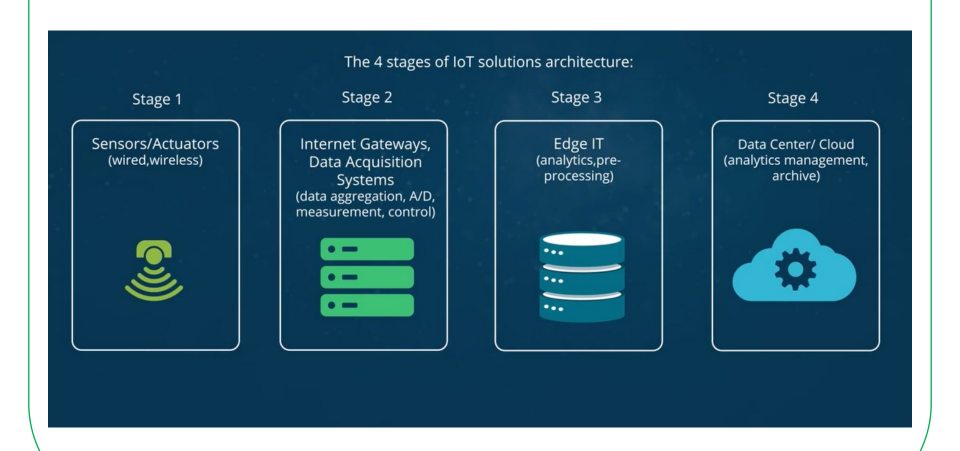
Towards a Definition of the Internet of Things (IoT)

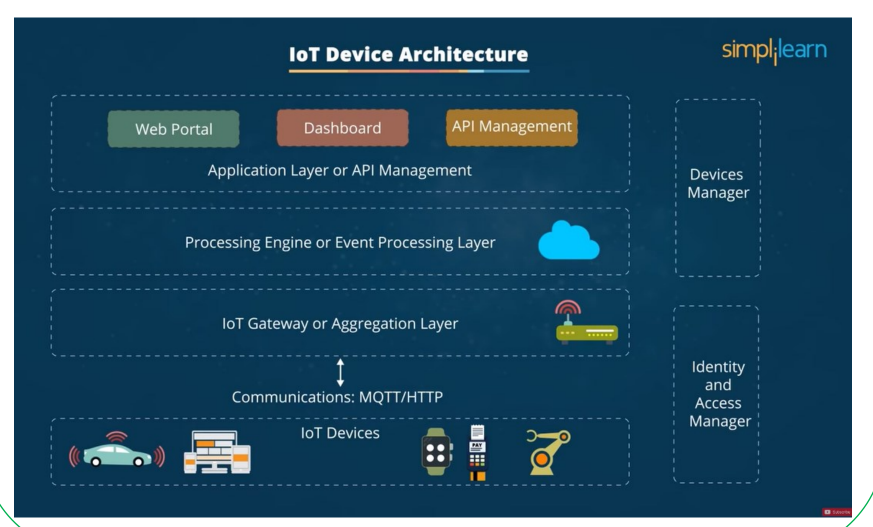
- ☐ Internet of Everything (IoE) is used by Cisco to refer to people, things, and places that can expose their services to other entities.
- □ Industrial IoT (IIoT), IoT applications favored by big high-tech companies. IIoT can be used to efficiently track and manage the supply chain, perform quality control and assurance, and lower the total energy consumption.

Two important pillars of IoT: "Internet" and "Things"

- u "Internet" refers to the vast category of applications and protocols built on top of sophisticated and interconnected computer networks, serving billions of users around the world 24/7.
- "Things" are a generic set of entities, including smart devices, sensors, human beings, and any other object that is aware of its context and is able to communicate with other entities, making it accessible at any time, anywhere.

"<u>Kevin Ashton</u>" is accredited for using the term "Internet of Things" for the first time during a presentation in 1999 on supply-chain management. [**RFID**]



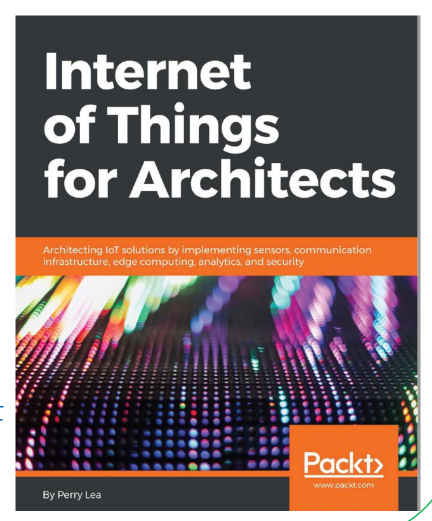


Internet of Things – How?

- Chapter 2: IoT Architecture and Core IoT Modules.
- Chapter 3: Sensors, Endpoints, and Power Systems.
- Chapter 4-8: Communications and Information and Networks.
- Chapters 9-10: IoT Edge, Fog, and Cloud Protocols.
- Chapter 11: Data Analytics and Machine Learning.
- Chapter 12: IoT Security.
- Chapter 13: Consortiums and Communities

Lea, Perry. Internet of Things for Architects: Architecting IoT solutions by implementing sensors, communication infrastructure, edge computing, analytics, and security.

Packt Publishing Ltd, 2018.



Internet of Things – How?

- Part I: IoT ecosystem concepts and architectures
- Part II: IoT enablers and solutions
- Part III: IoT data and knowledge management
- Part IV: IoT reliability, security, and privacy
- Part V: IoT applications

Internet of Things Principles and Paradigms

By Paikumar Buyya Amir Vahid Dastierdi

By: Rajkumar Buyya, Amir Vahid Dastjerdi



Assessment

Final-Term Exam		50
Cisco Certificates + AWS Labs	(Midterm)	50

AWS IoT: Developing and Deploying an Internet of Things



Internet of Things

IoT Market Share

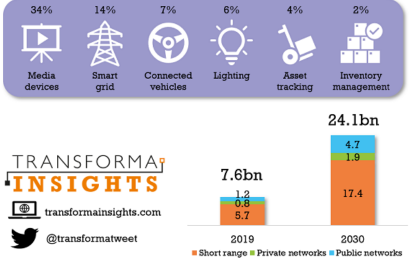
The Internet of Things (IoT) Market 2019-2030

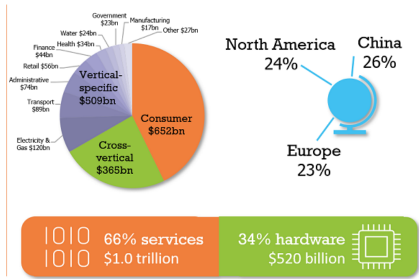
24.1 billion

IoT connected devices in 2030 (7.6bn 2019)

\$1.5 trillion

IoT revenue in 2030 (\$465bn 2019)





https://transformainsights.com/news/iot-market-24-billion-usd15-trillion-revenue-2030

IoT Architectures

Dashboard/Web Portal

API Management

Event Processing and Analytics

Resource Management

Service Repository and Discovery

Enterprise Shared Bus and Message Broker

Communications Layer

Devices, Sensors, Human Operators







Device Management

Security and Privacy Enforcement

Identification, Authorization, and Access Control

IoT Architectures

□ IoT state-of-the-art architectures need to have a certain level of adaptability to properly handle dynamic interactions within the whole
ecosystem Since mobility and dynamic change of location have become an integral part of IoT systems.
☐ Service layers include event processing and analytics, resource management and service discovery, as well as message aggregation and Enterprise Service Bus (ESB) services built on top of communication and physical layers.
☐ Web-based dashboards (or equivalent smartphone applications) for managing and accessing Application Programming Interfaces (APIs). API management is essential for defining and sharing system services.
□ Lightweight data-exchange formats like <u>JSON</u> can reduce the overhead by replacing large <i>XML</i> files used to describe services. This helps in using the communication channel and processing the power of devices more efficiently.

IoT Data Management And Analytics

□ IoT & The Cloud

Due to its on-demand processing and storage capabilities, cloud computing can be used to analyze data generated by IoT objects in batch or stream format. A <u>pay-as-you-go</u> model adopted by all cloud providers has reduced the price of computing, data storage, and data analysis, creating a streamlined process for building IoT applications.

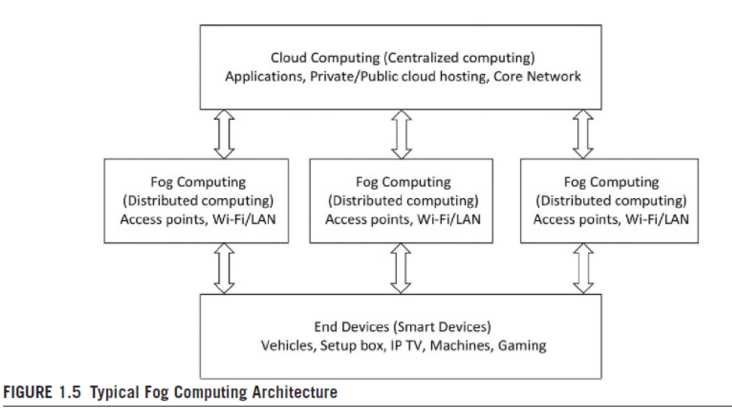
☐ Real-time Analytics In IoT & Fog Computing

The processing and storage capability of these devices can be utilized to extend the advantages of using cloud computing by creating another cloud, known as Edge Cloud, near application consumers, to decrease networking delays, save processing or storage costs, perform data aggregation, and prevent sensitive data from leaving the local network

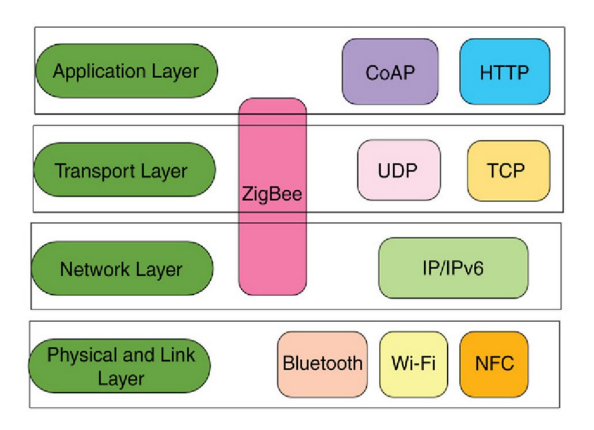
Table 1.1 Cloud Versus Fog			
	Fog	Cloud	
Response time	Low	High	
Availability	Low	High	
Security level	Medium to hard	Easy to medium	
Service focus	Edge devices	Network/enterprise core services	
Cost for each device	Low	High	
Dominant architecture	Distributed	Central/distributed	
Main content generator—consumer	Smart devices—humans and devices	Humans—end devices	

IoT Data Management And Analytics

□ IoT - Cloud & Fog



Communication Protocols.



Communication Protocols...

Table 1.2 IoT Communication Protocols Comparison					
Protocol Name	Transport Protocol	Messaging Model	Security	Best-Use Cases	Architecture
AMPQ	TCP	Publish/Subscribe	High-Optional	Enterprise integration	P2P
CoAP	UDP	Request/Response	Medium-Optional	Utility field	Tree
DDS	UDP	Publish/Subscribe and Request/Response	High-Optional	Military	Bus
MQTT	ТСР	Publish/Subscribe and Request/Response	Medium-Optional	IoT messaging	Tree
UPnP	_	Publish/Subscribe and Request/Response	None	Consumer	P2P
XMPP	TCP	Publish/Subscribe and Request/Response	High-Compulsory	Remote management	Client server
ZeroMQ	UDP	Publish/Subscribe and Request/Response	High-Optional	CERN	P2P

The publish/subscribe model is a common way of exchanging messages in distributed environments, and, because of its simplicity, it has been adopted by popular M2M communication protocols like MQTT. In dynamic scenarios, where nodes join or leave the network frequently and handoffs are required to keep the connections alive, the publish/subscribe model is efficient. This is because of using push-based notifications and maintaining queues for delayed delivery of messages.

IoT Development & its Applications

Table 1.3 List of IoT-Related Projects	
Name of Project/Product	Area of Focus
Tiny OS	Operating System
Contiki	Operating System
Mantis	Operating System
Nano-RK	Operating System
LiteOS	Operating System
FreeRTOS	Operating System
RIOT	Operating System
Wit.AI	Natural Language
Node-RED	Visual Programming Toolkit
NetLab	Visual Programming Toolkit
SensorML	Modeling and Encoding
Extended Environments Markup Language (EEML)	Modeling and Encoding
ProSyst	Middleware
MundoCore	Middleware
Gaia	Middleware
Ubiware	Middleware
SensorWare	Middleware
SensorBus	Middleware
OpenIoT	Middleware and development platform
Koneki	M2M Development Toolkit
MIHINI	M2M Development Toolkit

Standardization & Regulatory Limitations

Table 1.4 IoT Standards		
Organization Name	Outcome	
Internet of Things Global Standards Initiative (IoT-GSI)	JCA-IoT	
Open Source Internet of Things (OSIoT)	Open Horizontal Platform	
IEEE	802.15.4 standards, developing a reference architecture	
Internet Engineering Task Force (IETF)	Constrained RESTful Environments (CoRE), 6LOWPAN, Routing Over Low power and Lossy networks (ROLL), IPv6	
The World Wide Web Consortium (W3C)	Semantic Sensor Net Ontology, Web Socket, Web of Things	
XMPP Standards Foundation	XMPP	
Eclipse Foundation	Paho project, Ponte project, Kura, Mihini/M3DA, Concierge	
Organization for the Advancement of Structured Information Standards	MQTT, AMPQ	

IoT growth rate will cause difficulties for standardization. Strict regulations about accessing radio frequency levels, creating a sufficient level of interoperability among different devices, authentication, identification, authorization, and communication protocols are all open challenges facing IoT standardization.