

COMP5216 Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat **edu_assist_pro**

Week 8

Semester 2, 2020

Dr. Kanchana Thilakarathna
School of Computer Science

Outline

- From mobiles to Internet of Things
- Components of IoT
 - Things
 - Networks
 - Platforms
 - Apps
- Application Domains <https://eduassistpro.github.io/>
- Challenges in IoT deployment
- Wearables
 - Connectivity, Challenges and Future
- Android Support for IoT

What is a mobile device ?

- Wikipedia
 - “A mobile device (or **handheld computer**) is a computing device small enough to hold and operate in the hand.”
- Techopedia
 - “A mobile device that is made for portability, and lightweight.”
<https://eduassistpro.github.io/>
- Cambridge Dictionary
 - “Any piece of **electronic equipment** such as a mobile phone or small computer that you can use in different places.”

It is not just a mobile phone...



Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro



An explosion of connected devices

Assignment Project Exam Help



<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

2019

Everything is inter-connected → Internet of Things

Instrumenting Environment

Instrumenting Human

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Internet of Things

- **Wikipedia:** “Network of physical objects, devices, vehicles, buildings and other items embedded with electronics, software, sensors, and network connectivity that enables these objects to collect and exchange data.”
- **Gartner:** “Networked embedded technology to communicate and act with their internal states or the external environment”

Assignment Project Exam Help

IoT Architecture

Assignment Project Exam Help



“Things” that
measure the
surroundings

Connect “Things” to
platforms **Managing** connectivity
 for “Things” **Platform** for
 apps utilizing
 utilizing
 “Things”
 data

Apps
utilizing
“Things”
data

Components of IoT

1. Things

- IoT Devices
- Device heterogeneity
 - High-end devices (laptops, tablets)
 - Low-end device
 - Passive devices (barcode, QR code)
- What are the unique characteristics of IoT devices?

<https://eduassistpro.github.io/>

Add WeChat **edu_assist_pro**

Components of IoT

2. Networks

- Traditional networks – WiFi, Cellular, Ethernet
 - Bluetooth, Zigbee, ANT connecting most sensors
 - IoT specific networks – Narrow Band (NB) IoT, LoRa, SigFox
- Assignment Project Exam Help**
- **Low Power Wid** <https://eduassistpro.github.io/>
 - Battery powered devices with a long life span years
 - Frequency: ISM Band
 - Australia 868-915MHz
 - Current LPWAN solutions
 - ▶  **SIGFOX** - <http://www.sigfox.com>
 - ▶  **Ingenu** - <http://www.ingenu.com>
 - ▶  **LoRa** - <https://www.lora-alliance.org>

Components of IoT

- Many companies let you to connect your own gateway or LoRa client device for free.
 - Tutorial on building your own LoRa Gateway or devices
 - <https://www.cooking-hacks.com/documentation/tutorials/extreme-range-lora-sx1272-module-shield-arduino-raspberry-pi-intel-galileo.html>

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

<https://www.thethingsnetwork.org/community/sydney/>

Components of IoT

3. Platforms

- Connectivity Platforms
- Application Development Platforms

Assignment Project Exam Help

- Connectivity Plat
 - SigFox Platform <https://eduassistpro.github.io/>
 - <https://partners.sigfox.com/co> rm-provider
 - Sense-T Add WeChat edu_assist_pro
 - <http://www.sense-t.org.au>
 - Open IoT
 - <http://www.openiot.eu>
 - FogFlow – IoT Edge computing platform
 - <https://fogflow.readthedocs.io/en/latest/>

Components of IoT

- Application development platforms
 - AWS IoT
 - <https://aws.amazon.com/iot/>
 - Microsoft IoT
 - <https://azur>~~https://eduassistpro.github.io/iot-accelerators/~~
 - Google IoT Core
 - <https://cloud.google.com/iot-c>
 - IBM Watson
 - <https://www.ibm.com/au-en/marketplace/internet-of-things-cloud>

Components of IoT

4. Applications

- Transforming every sector

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Smart Home

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Smart home app development

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Smart home app development

- Samsung Smart Home Cloud API
 - <https://developer.samsung.com/smart-home>
- Amazon Alexa Smart Home Project Exam Help
 - <https://developer.amazon.com/了解智能家庭技能API>
 - <https://eduassistpro.github.io/>
- Google Smart Home APIs
 - <https://developers.google.com/actions/smarthome/>
- Apple Home Kit
 - <https://developer.apple.com/homekit/>

Health Care

- Different from Fitness category of apps
- Mobile Medical App Oversight
 - In the USA, **Food and Drug Administration (FDA)** approval is required for;
Assignment Project Exam Help
 - An extension of one or more medical devices which controls the device or m
<https://eduassistpro.github.io/>ical device data
 - Transform t
ated medical device by using attachments
 - Performing patient-specific ana
<https://www.fda.gov/downloads/MedicalDevices/.../UCM263366.pdf>ding patient-specific diagnosis, or treatment recommendations.

Health Care

- Mobile Medical App Oversight
 - In Australia, **Therapeutic Goods Administration (TGA)** approval is required for;
 - A software product is considered to be a medical device if it fits the definition of a medical device in section 41BD of the *Therapeutic Goods Act 1989*

A **medical device** is:

Assignment Project Exam Help

a. any instrument, apparatus, appliance, material or other article (whether used alone or in combination, and including the software necessary for its proper application) intended, by the person under whose name it is or is to be supplied, following:

- diagnosis, prevention of disease;
- diagnosis, monitoring, treatment, alleviation of an injury or disability;
- investigation, replacement or modification of a physiological process;
- control of conception;

and that does not achieve its principal intended action in or on the human body by pharmacological, immunological or metabolic means, but that may be assisted in its function by such means.

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

- <https://www.tga.gov.au/regulation-medical-software-and-mobile-medical-apps>
- Examples:
 - Smartphone apps that calculate insulin doses based on a patient's blood glucose levels
 - X-ray image-processing software

Health Care

- Digital Glucose Fingerstick monitors
 - Accu-Chek Aviva Connect, iHealth, Bayer Contour Next One, One Touch Reveal
 - Plug into phone with adapter or Bluetooth
 - Progressive tracking
 - Alerts with GPS
- Smart Thermometers
 - Wired (Kenza) or Bluetooth (Within)
 - Apps let you track symptoms
 - Define multiple users
 - \$15 - \$100

Assignment Project Exam Help

<https://eduassistpro.github.io/>



Add WeChat edu_assist_pro



Health Care



Assignment Project Exam Help

<https://eduassistpro.github.io/>

Pulse Oximeter (iHealth)

Add WeChat edu_assist_pro

Ultrasound (Phillips)

Stethoscope (Eko)

Health Care – Development Support

- Apple Health Kit
 - <https://developer.apple.com/healthkit/>
- Samsung Health [Assignment Project Exam Help](https://eduassistpro.github.io/)
 - <https://develop>
- Google Fit [Add WeChat edu_assist_pro](https://developers.google.com/fit)
 - <https://developers.google.com/fit>

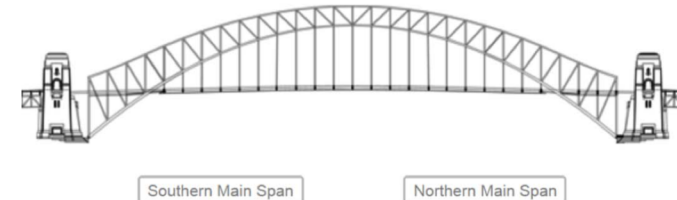
Smart City

- Structural Health Monitoring

- Deteriorating structures
- Lessons from catastrophic bridge collapses
- Limits in visual inspection
- Reducing inspection cost, while
- Providing incre <https://eduassistpro.github.io/>
- Lifetime monitor ts

Assignment Project Exam Help

Add WeChat edu_assist_pro



Smart City

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

<http://smartcity-api.science.mq.edu.au>

Precision Agriculture

- Precision agriculture technologies
 - yield monitoring, mapping
 - variable rate fertilizing
 - weed mapping
 - guidance systems

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Challenges in IoT deployment

- Networking, scalability, inter-operability, energy, data filtering (too much data), user acceptance, etc.
- As mobile app developers, we should take extreme care for “Privacy and Security” of the device.
- Gartner reports; <https://eduassistpro.github.io/>
Add WeChat edu_assist_pro

The Privacy and Security Challenge

- Attack vectors;
 - DDoS Attacks
 - Botnets and malware based attacks
 - Weakening perimeters – Some devices are not ready to be directly connected to Internet
 - Data breaches



More Devices Means More Targets

First, we had to worry about the physical security of our computers. More recently, we have learned to worry about mobile phones and tablet devices, our home appliances, our wearables and

Assignment Project Exam Help

“FITNESS AND MEDICAL DEVICES ARE OFTEN FULL OF SENSITIVE INFORMATION, YET SECURITY AND PRIVACY ARE OFTEN AN AFTERTHOUGHT.”

FEATURE

Security concerns rising for Internet of Things devices

Call it the Attack Vector of Things

IoT Vulnerabilities Open Up New Possibilities To Hackers

Botnets are already a major threat

- MIRAI Botnet attack
 - Massive DDoS attack
 - Targets CCTV (IP) cameras and Home Routers

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Privacy

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Assignment Project Exam Help

We are at <https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Wearables – Instrumenting Humans

- 50 million devices shipped in 2015
- 202 million devices is expected to ship in 2019
- Expected to reach a market value of \$57,653 million
 - <https://eduassistpro.github.io/>
 - Add WeChat edu_assist_pro

Wearable Technology Roadmap

Issues and Shapes ↑

- Body implantable
- Self-sustain
- Conformal to organs
- Safety to human body

- Skin patchable devices
- Ultra thin
- Comfortable to skin

- Textile-integrated
- Integration of various electronics

- Accessory type devices
- Conformal to body

Phase 4



Phase 3



Phase 2



Phase 1



2014

2017

2020

2025



Popularity of smart wearables is growing fast.

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Source : International Data Corporation

Categories of Wearables

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Seneviratne, S., Hu, Y., Nguyen, T., Lan, G., Khalifa, S., Thilakarathna, K., ...&Seneviratne, A. (2017). A survey of wearable devices and challenges. *IEEE Communications Surveys & Tutorials*, 19(4), 2573-2620.

Connecting Wearables

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Connecting Wearables

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Eg: Mobile Virtual/Augmented/Mixed Reality

- Workforce training
 - <https://www.ptc.com/en/resources/augmented-reality/infographic/ar-for-training>

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

- Interactive retail
- Remote healthcare
- Remote learning

Eg: Mobile Virtual/Augmented/Mixed Reality

- XR for everyone
 - Zapbox – just \$40
 - https://www.youtube.com/watch?v=SMyPTfuy8Ms&feature=emb_logo

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Programming Challenges

- Two types of apps
 1. Smartphone apps that utilize wearables, e.g. notifications, data collection
 2. Standalone ~~wearable~~ apps
- **Can we program smartphone?** <https://eduassistpro.github.io/>

Assignment Project Exam Help

Add WeChat edu_assist_pro

Programming Challenges

- Two types of apps
 1. Smartphone apps that utilize wearables, e.g. notifications, data collection
 2. Standalone wearable apps

Assignment Project Exam Help

- Can we program artphones?
<https://eduassistpro.github.io/>
 - Low computing
 - Low battery power
 - Less storage
 - Small real-estate

Device	CPU	Memory	Battery
LG G Watch R	Quad-core 1.2 GHz	512 MB	410 mAh
Google Glass	Dual-core 1 GHz	2 GB	570 mAh
Nexus 4 Phone	Quad-core 1.5 GHz	2 GB	2100 mAh

Programming Challenges

- Methods of Internet communication from wearables

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

H. Kolamunna, J. Chauhan, K. Thilakarathna, D. Perino, D. Makaroff and A. Seneviratne, "Are Wearables Ready for Secure and Direct Internet Communication?", **ACM GetMobile: Mobile Computing and Communications**, vol. 21, no. 3, pp. 5-10, Sep 2017.

A First Look at SIM-Enabled Wearables in the Wild

- We conducted a measurement study of capturing SIM-enabled wearable traffic at a large European ISP
 - Android and Tizen based wearables

Assignment Project Exam Help

- For a period of r 2017 and mid-May 2018

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

H. Kolamunna, I. Leontiadis, D. Perino, S. Seneviratne, K. Thilakarathna, A. Seneviratne. "A First Look at Sim-Enabled Wearables in the Wild", in Proc. of ACM Internet Measurement Conference, Boston, Oct. 2018.

A First Look at SIM-Enabled Wearables in the Wild

- There is increasing trend towards standalone apps

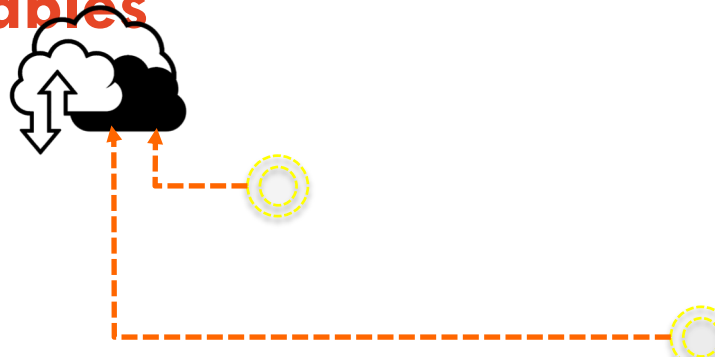
Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

- Only 34% of such users actually generate any network transaction.
- Developers are still treating wearables as peripherals
- **We (developers) need to move on as hardware is ready !**

Efficient use of wearables



Assignment Project Exam Help

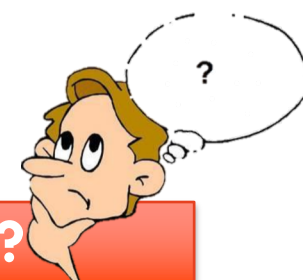
<https://eduassistpro.github.io/> are available in PAN



Add WeChat [edu_assist_pro](#)

→ Non-optimal leads to;

- Waste of the limited resources.
- Poor functionality.



Are we optimally utilizing the functions in a PAN?

Efficient use of wearables



Are we optimally utilizing the functions in a PAN?

Popular fitness tracking applications (smartphone, smartwatch)



<https://eduassistpro.github.io/>

Function Allocation

- Random
- ALL

Add WeChat edu_assist_pro

areness

vel

User mobility

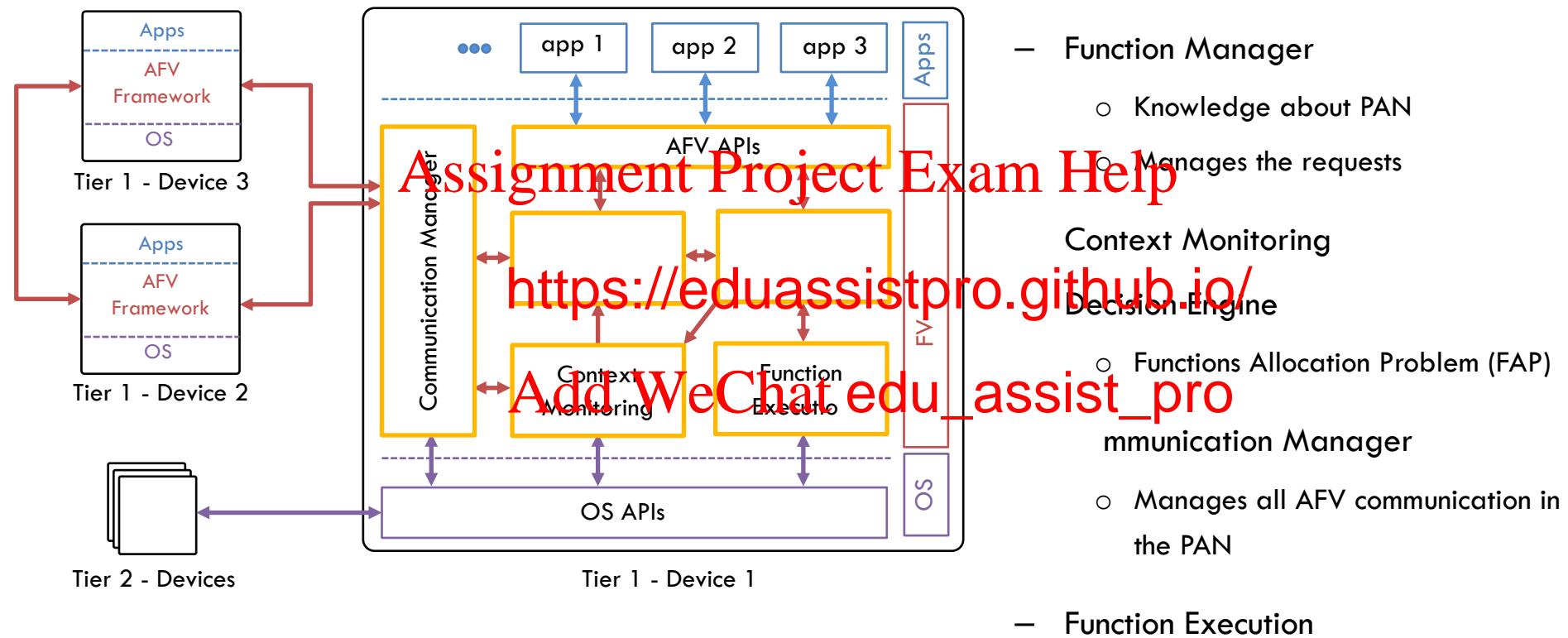
Location

Execution mode

- No context monitoring
- No dynamic adaptation to context changes

We are **NOT** optimally utilizing the functions in a PAN.

Application Function Virtualization



H. Kolamunna, K. Thilakarathna, D. Perino, D. Makaroff and A. Seneviratne, "Seamless Resource Sharing in Wearable Networks by Application Function Virtualization," in *IEEE Transactions on Mobile Computing*, vol. 18, no. 6, pp. 1393-1406, 1 June 2019, doi: 10.1109/TMC.2018.2861861.

Application Function Virtualization

System adaptation to context changes

① Before context change

- Phone is running accelerometer.
- Watch 1 and 2 are receiving data periodically.

② After context change

- Phone notifies the context change to Watch 1 (~200ms).
- Watch 1 and 2 receives the notification (~600ms).
- Watch 1 starts running
- Phone and watch 2 are

Assignment Project Exam Help

<https://eduassistpro.github.io/>



Android Support in Developing for IoT

androidwear

- <https://developer.android.com/wear/>
Assignment Project Exam Help

<https://eduassistpro.github.io/>

- <https://develop>
Add WeChat edu_assist_pro

androidauto

- <https://developer.android.com/auto/>

androidthings

- <https://developer.android.com/things/>

Android Things

- Supported hardware
 - Production Platforms
 - System on Modules (SoM) are fully certified by Google
 - Secure – security updates for 3 years

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

- <https://developer.android.com/things/hardware/>

Android Things

- Raspberry Pi 3 – Starter Kit
 - Raspberry Pi 3
 - Rainbow HAT
 - Power Adapter
- Tutorial <https://eduassistpro.github.io/>
 - <https://codelabs.developers.google.com/cores/androidthings-peripherals/#0>

Android Things – Drivers, Snippets, Samples

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

If you would like to work in this area...

- Honours Thesis/Masters/**PhD Projects** are available
- Email me if you are interested
- Example projects:
 - Passive fingerprints
 - Can someone tell that you are listening to Google Home music inside the room?
 - LoRa network monitoring tool and network measurement study
 - Control AR/VR videos from Brainwaves (EEG)
 - How to bring cognitive controlling to VR gaming.
 - Privacy aware mixed reality content sharing
 - 360 video streaming on mobile devices
 - Reliable drone or UAV detection

Announcements

- Project Proposal marks are out
- If you wish to receive feedback on your proposal, please book a time slot writing down the group ID in the following spreadsheet [Assignment Project Exam Help](#)
- https://unisyd-my.sharepoint.com/:f/t/01HJLarathna_sydney_edu_au/EZyfEnHwCj9Mgzx83DrB8Btfk8q5A2?w=320 Add WeChat edu_assist_pro
- Next week
 - Combined Industry+Guest Lecture
 - **Glenn Stephens from Microsoft on Cross-Platform App Development**