

*COMP9336/4336 Mobile Data Networking*

*www.cse.unsw.edu.au/~cs9336* or *~cs4336*

*Redirected to **Moodle***

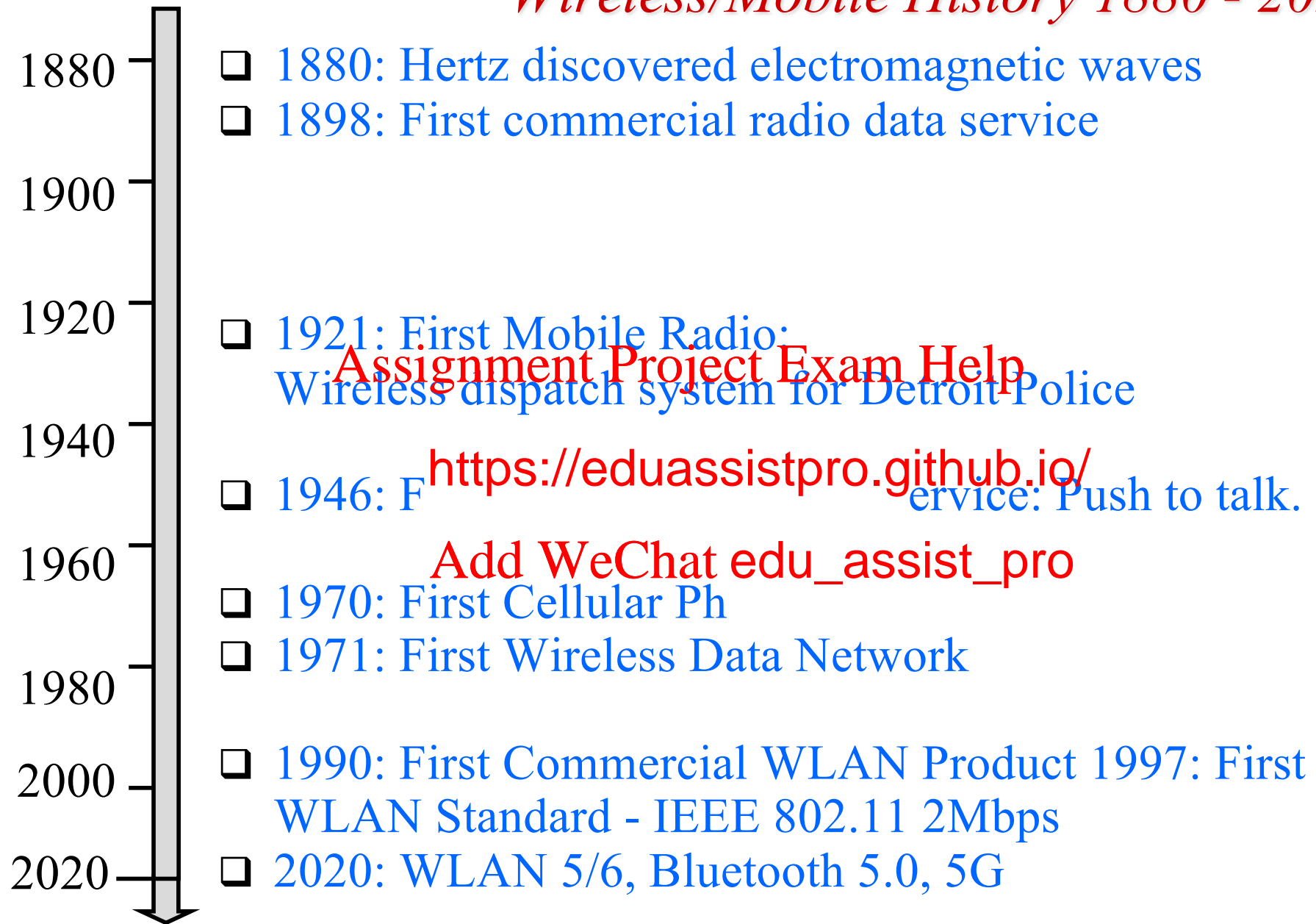
**Assignment Project Exam Help**

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

Add WeChat **Tren** edu\_assist\_pro

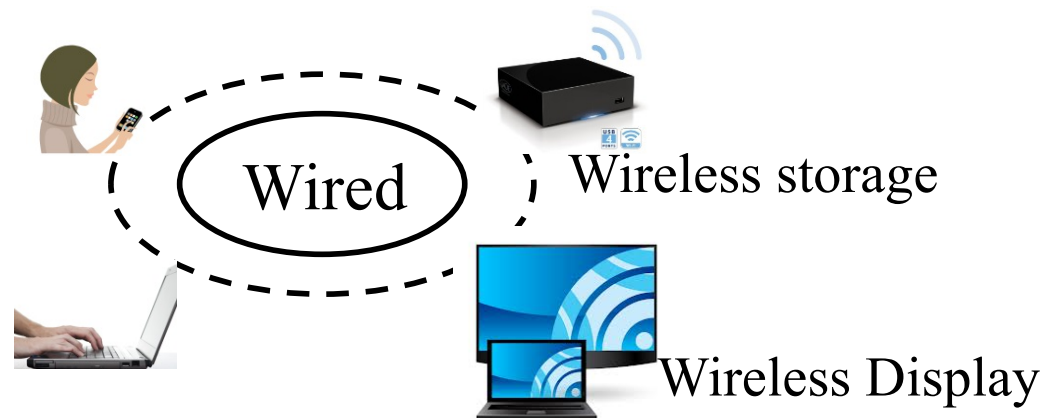
*in Mobile Data Networking*

# Wireless/Mobile History 1880 - 2020



# *Access is all wireless*

- Wireless, in the form of WiFi, started in 1999.
  - First it was an option.
  - Now it is standard in all computing devices
- Most of the acc (ity) is wireless
- Mobile phones, <https://eduassistpro.github.io/>  
technologies: WiFi, Bluetooth, but no wired connectivity  
Add WeChat edu\_assist\_pro



# *Most Revenue in Wireless*

- ❑ US Wireless industry is valued at \$195.5 billion  $\geq$  publishing, agriculture, hotels and lodging, air transportation, and motion picture and recording.
- ❑ Wireless industry directly/indirectly provides more than 2.6% of all US employment.
- ❑ Wireless revenue i

Assignment Project Exam Help

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

Add WeChat edu\_assist\_pro

Ref: <http://www.ctia.org/your-wireless-life/how-wireless-works/wireless-quick-facts>

[http://atlantic-acm.com/index.php?option=com\\_content&view=article&id=557%3Avisual-dataline-us-telecom-wireless-and-wireline-service-revenues-2010-2015&catid=46%3A2010-datalines&Itemid=20](http://atlantic-acm.com/index.php?option=com_content&view=article&id=557%3Avisual-dataline-us-telecom-wireless-and-wireline-service-revenues-2010-2015&catid=46%3A2010-datalines&Itemid=20)

# *Mobile speed forecast*

*CISCO annual report 2018-2023*

- **Wi-Fi speed will triple by 2023.** Globally, the average Wi-Fi speeds will grow from 30.3 Mbps in 2018 to 92 Mbps by 2023.
- **Cellular speeds will more than triple by 2023.** The average mobile network connection speed in 2018 and will be 43.9 Mbps by 2023.
- The average 5G connection speed will be 100 Mbps by 2023.

Assignment Project Exam Help

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

Add WeChat edu\_assist\_pro

# *The incredible momentum of WiFi*

*CISCO report*

## Assignment Project Exam Help

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

- **Wi-Fi hotspots will grow four-fold from 2018 to 2023.**  
Globally, there will be nearly 6 billion public Wi-Fi hotspots by 2023, up from 169 million hotspots in 2018.
- **Wi-Fi6 hotspots will grow 13-fold from 2020 to 2023** and will be 11 percent of all public Wi-Fi hotspots by 2023.

Assignment Project Exam Help

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

Add WeChat edu\_assist\_pro

# *Mobile growth forecast*

*CISCO annual report 2018-2023*

Assignment Project Exam Help

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

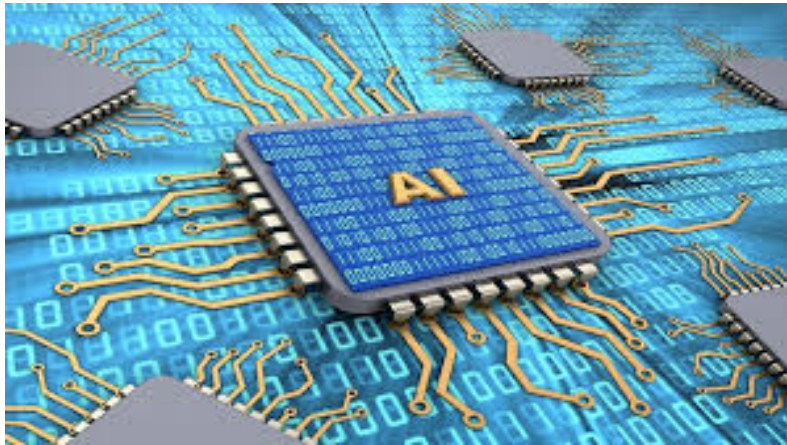
Add WeChat edu\_assist\_pro



Assignment Project Exam Help

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

Add WeChat edu\_assist\_pro

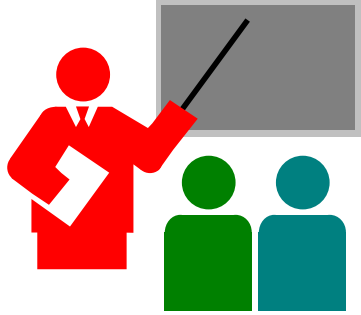


*Other trends*  
*New developments*

## Assignment Project Exam Help

- AI (artificial intellig
- Sensor-aided mobile <https://eduassistpro.github.io/>
- Drone-aided mobile networking
- Programmable wireless environment
- Simultaneous wireless information and power transfer
- Terahertz wireless networking
- Nanoscale wireless sensor networking
- ...

Add WeChat edu\_assist\_pro



## *Summary: wireless and mobile trends*

1. WiFi has grown worldwide in just 15 years and continues to develop in capacity with innovations in PHY and data link layer
2. Bluetooth has reached 2020
3. 5<sup>th</sup> generation of cellular networks is being deployed here in 2020 with massive capacity and new features
4. Wireless speed growth is following Moore's Law
5. Mobile subscriptions are approaching world population
6. Many innovative new technologies are being developed to meet the unabated demand in wireless and mobile communications

Assignment Project Exam Help

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

Add WeChat edu\_assist\_pro