

Towards Fully Connected World

Mobile Communication and Digital Revolution

Sheng Chen

Next Generation Wireless

School of Electronics and Computer Science

University of Southampton

Southampton SO17 1BJ

United Kingdom

E-mail: sqc@ecs.soton.ac.uk

<https://www.southampton.ac.uk/~sqc/>

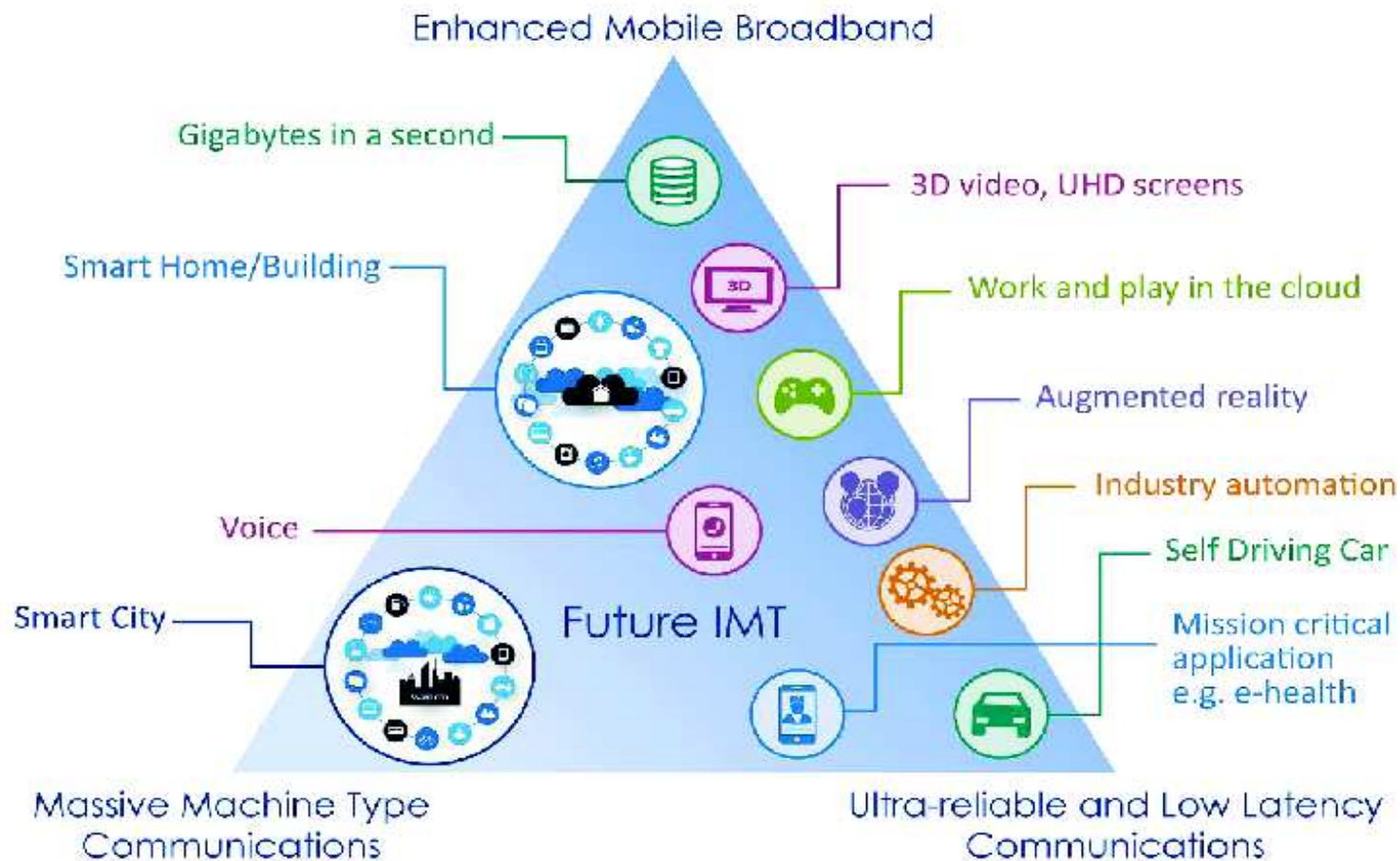


Communication and Computing Revolution

- What can you get from ELEC3203 module?
 - To answer this question, you need to see the **big picture**
 - We are in an exciting communication and computing **revolution**, which is fundamentally changing our **life**
- Information management and processing is as old as **human society**
 - **Computing** and **communication** are two pillars of our information society
- **Electronic and digital** revolution, **mobile communication** revolution lead to our connected digital world
 - Mobile communications went through from birth (1G) to 4G, and We are currently in 5G revolution – actually in 6G revolution



5G Revolution



- **eMBB**: enhanced mobile broadband (deployed)
- **mMTC**: massive machine-type communications (in progress)
- **URLLC**: ultra-reliable and low latency communications (in progress)

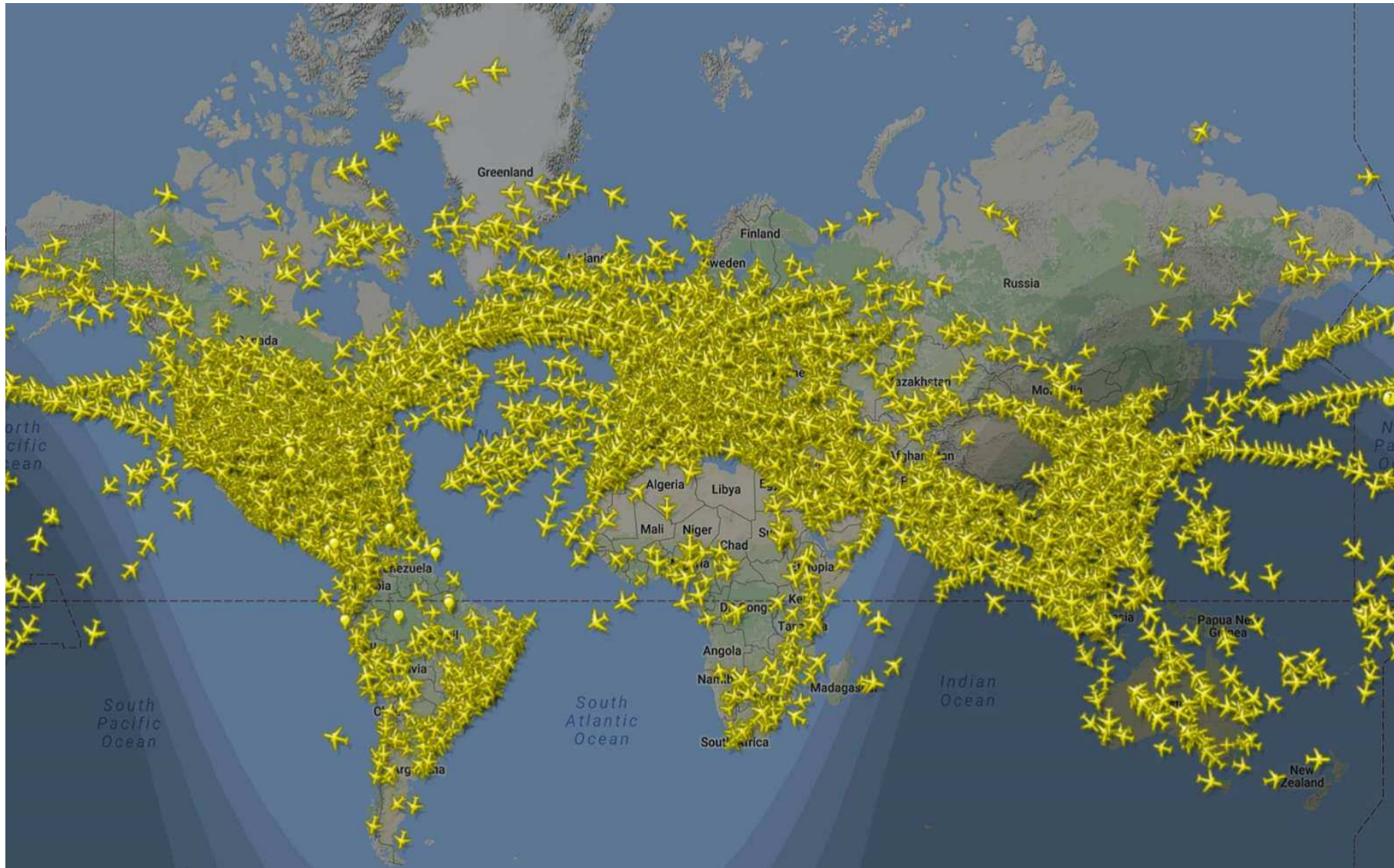
Fully Connected World

- **5G** is revolutionizing our society
 - **Massive rate**, 1 to 10 Gbps end to end
 - **Massive connections**, IoTs – every device connected
 - **Ultra low latency** for autonomous driving, intelligent transport system, etc
- With 5G, fully connected world anywhere anytime? – We are connected **anywhere anytime** on **land**, but not in **sky** or on **ocean**
 - Step on jumbo jet, we disappear into a non-G **black hole**
 - Holiday on cruise ship, we disappear into a non-G **black hole**
- Researchers including in Southampton are considering **fully connected** world by
 - Connecting City in the **Sky** to realize Internet above the Cloud
 - Connecting City on the **Ocean** to realize Internet above the Wave
- 5G is just being deployed, and we have already working on 6G



City in the Sky

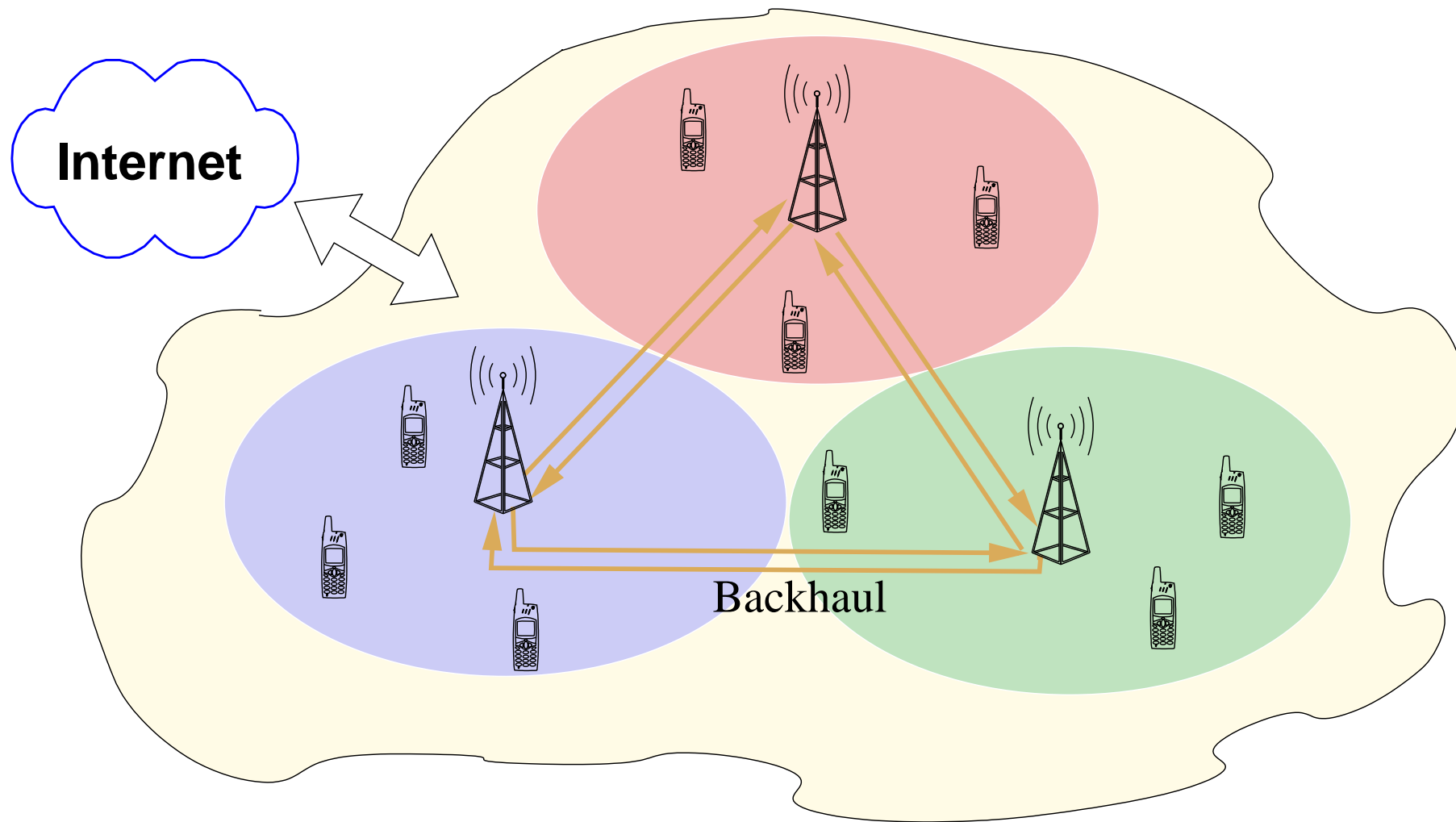
- Normal snapshot of world's commercial **airspace**



Internet above the Cloud

- Huge number of **people** are travelling by **aeroplane**, and sky is full of jumbo jets
 - We all dream '**Internet above the Cloud**'
- **Vey important**: We are not talking aeronautical systems for air traffic control, surveillance, safety monitoring, etc
 - We **CANNOT** do anything even **near** to these systems!
- We are thinking **NEW** commercial **aeronautical ad hoc network** (AANET)
 - which enables us to do usual things at home, at work or travelling on land
- In this globally interconnected AANET, apart from **higher-layer** protocols to be defined, including Internet gateway, cache policy, etc
 - **Physical layer** transmission protocol is key to connect **City in the Sky**
 - Our current technologies capable of realizing such an AANET

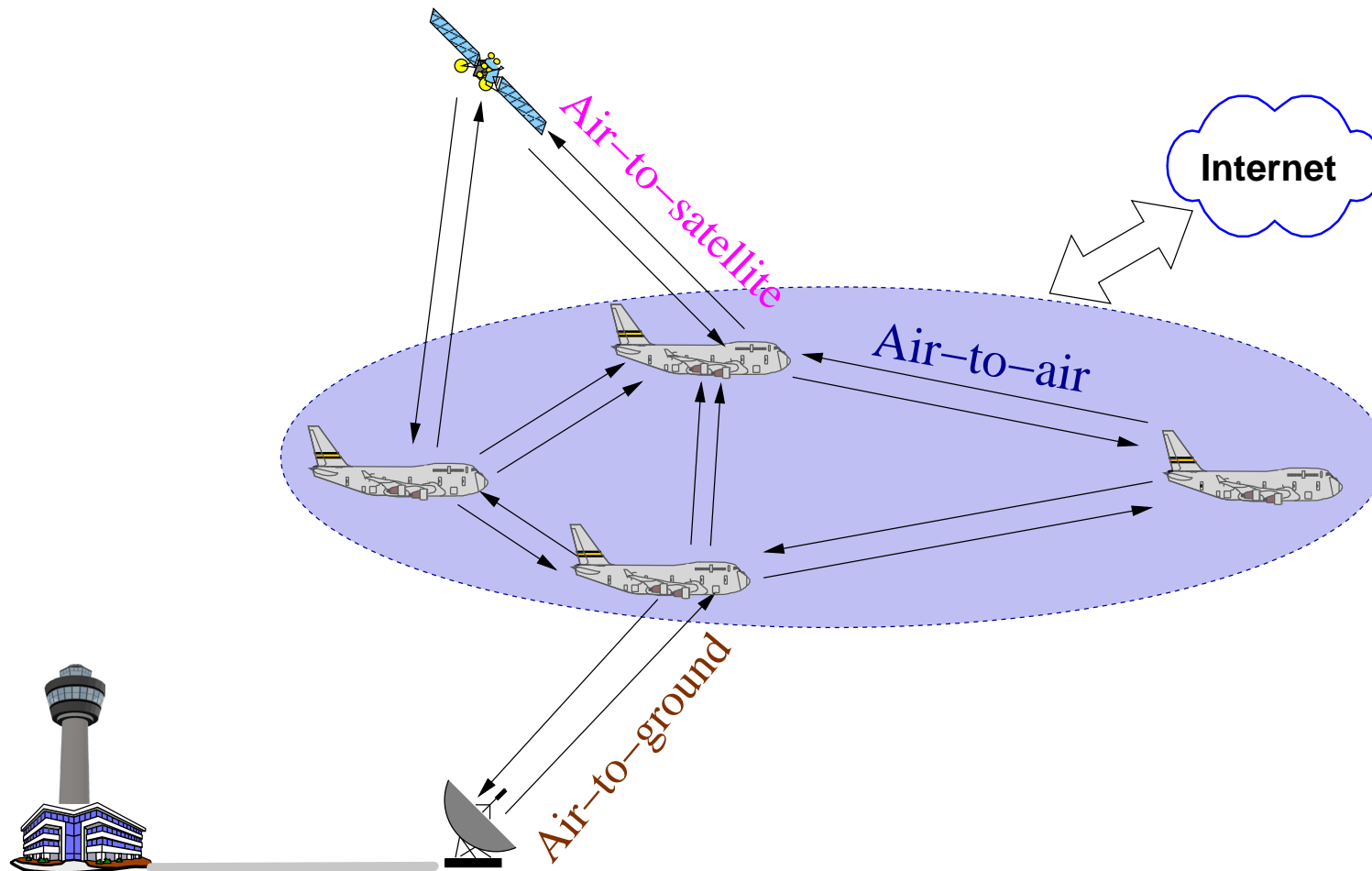
Terrestrial Mobile Network



- Hidden from us are **backhaul** transmissions, which really enable us to do our usual things, such as mobile **Internet access**

Aeronautical Ad Hoc Network

- Jumbo jet is a moving 'cell', where 'base station' and all its 'mobiles' or passengers move together
- 'Mobiles' or passengers can access to 'base station' via standard technique, such as WiFi
- **Air-to-air** transmissions, acting like **backhaul**, is really key to connect **City in the Sky**

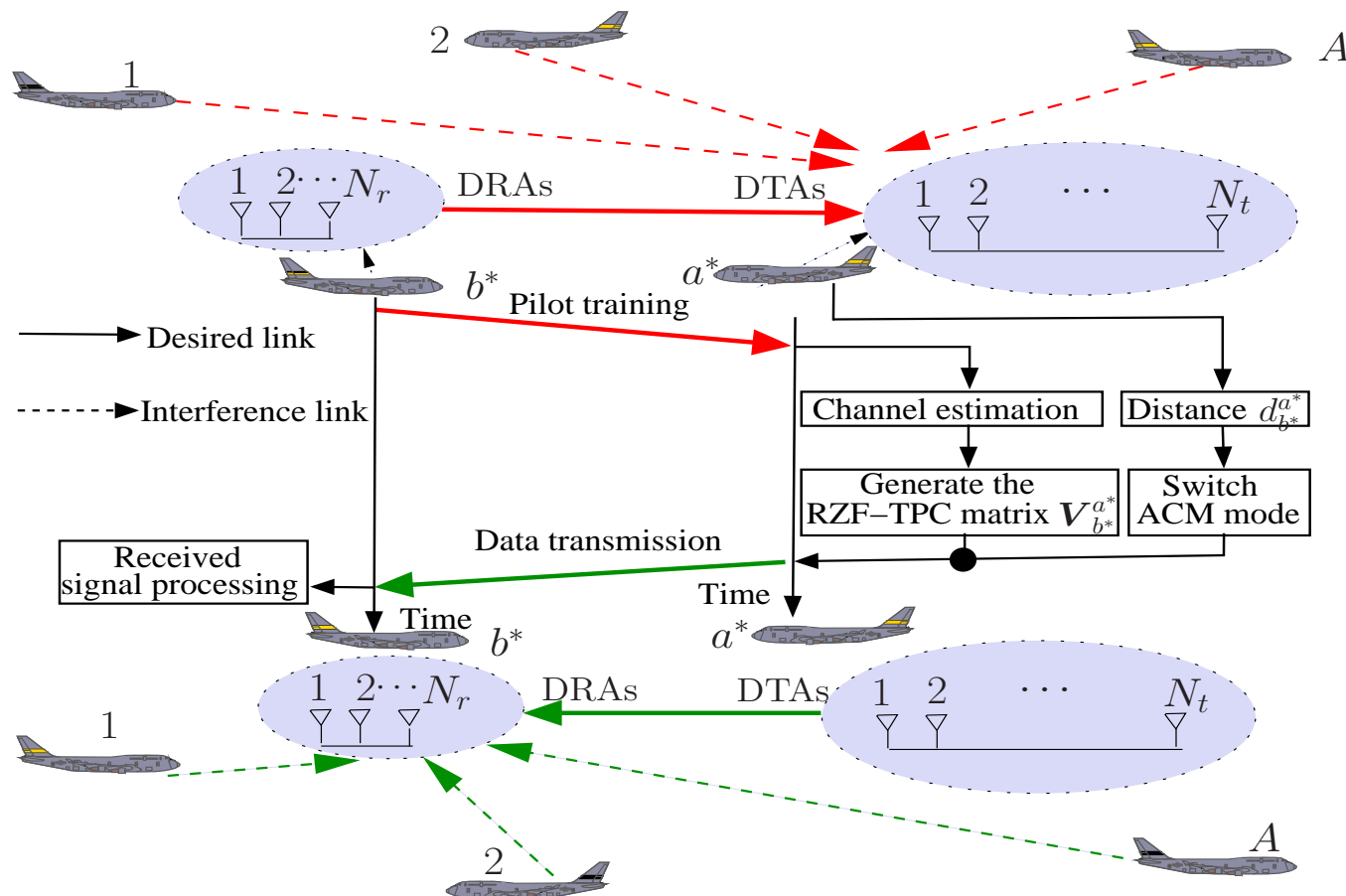


Enabling Air-to-Air Transmission

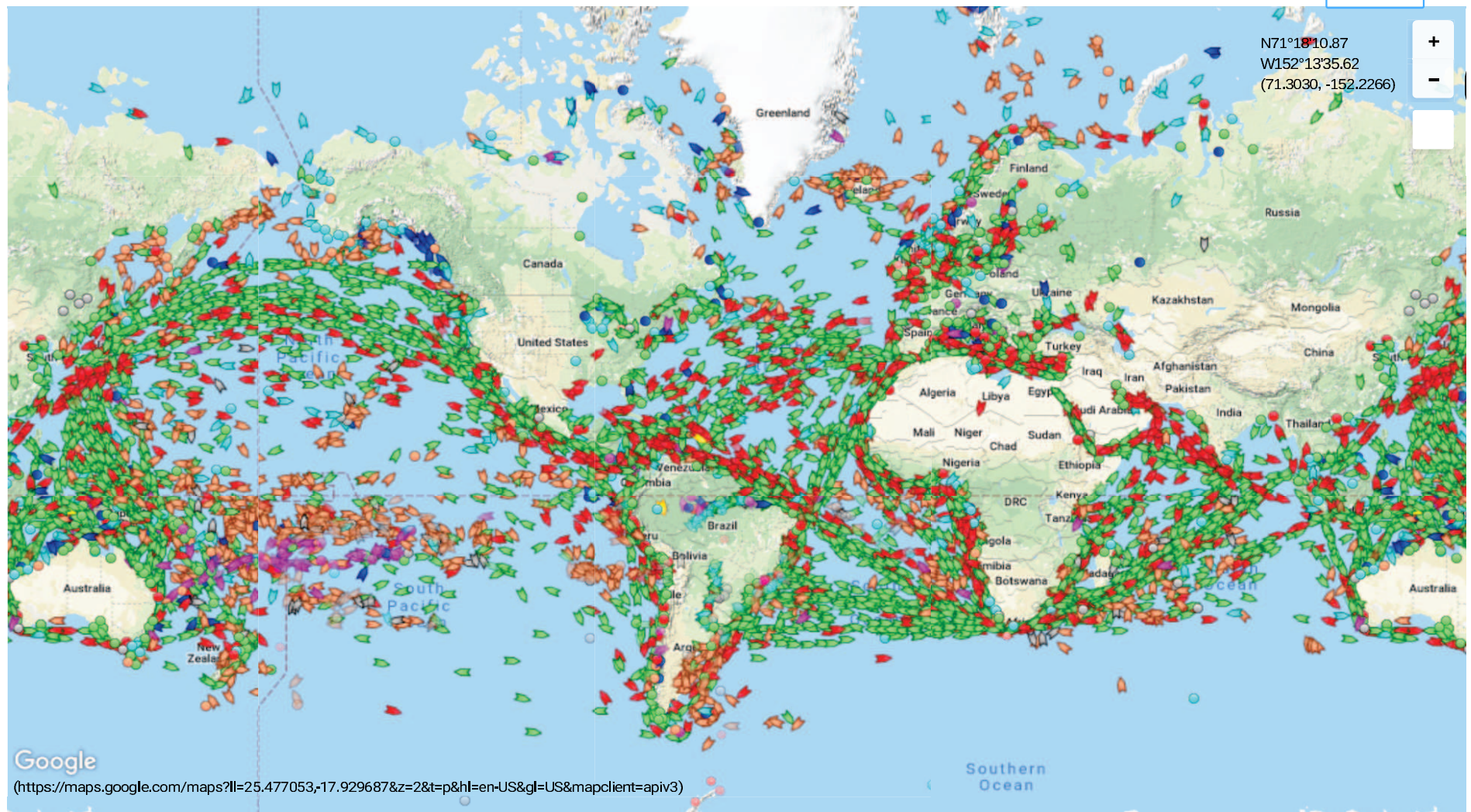
- Aircraft a^* calculates transmit precoding matrix based on channel estimate
- Aircraft a^* selects an ACM mode to transmit data according to its distance $d_{b^*}^{a^*}$ to b^*

If $d_k \leq d_{b^*}^{a^*} < d_{k-1}$: choose mode k ; $k \in \{1, 2, \dots, K\}$

$d_0 = D_{\max}$, **maximum** communication range, and $d_{b^*}^{a^*} \geq D_{\min}$ for safety **minimum** separation



Our Ocean



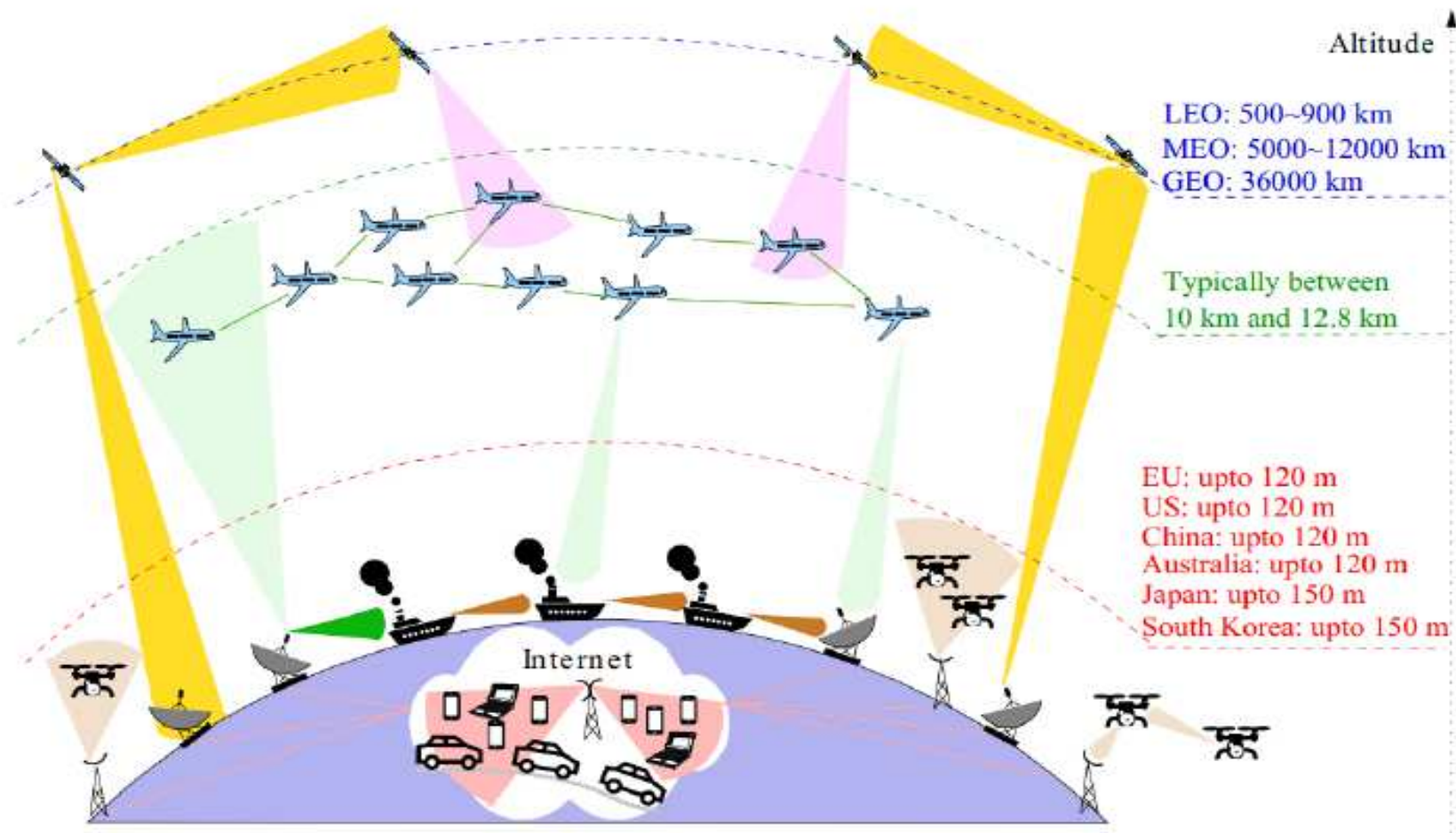
- Normal snapshot of world's commercial maritime traffic: truly **City on the Ocean**

Connecting City on the Ocean

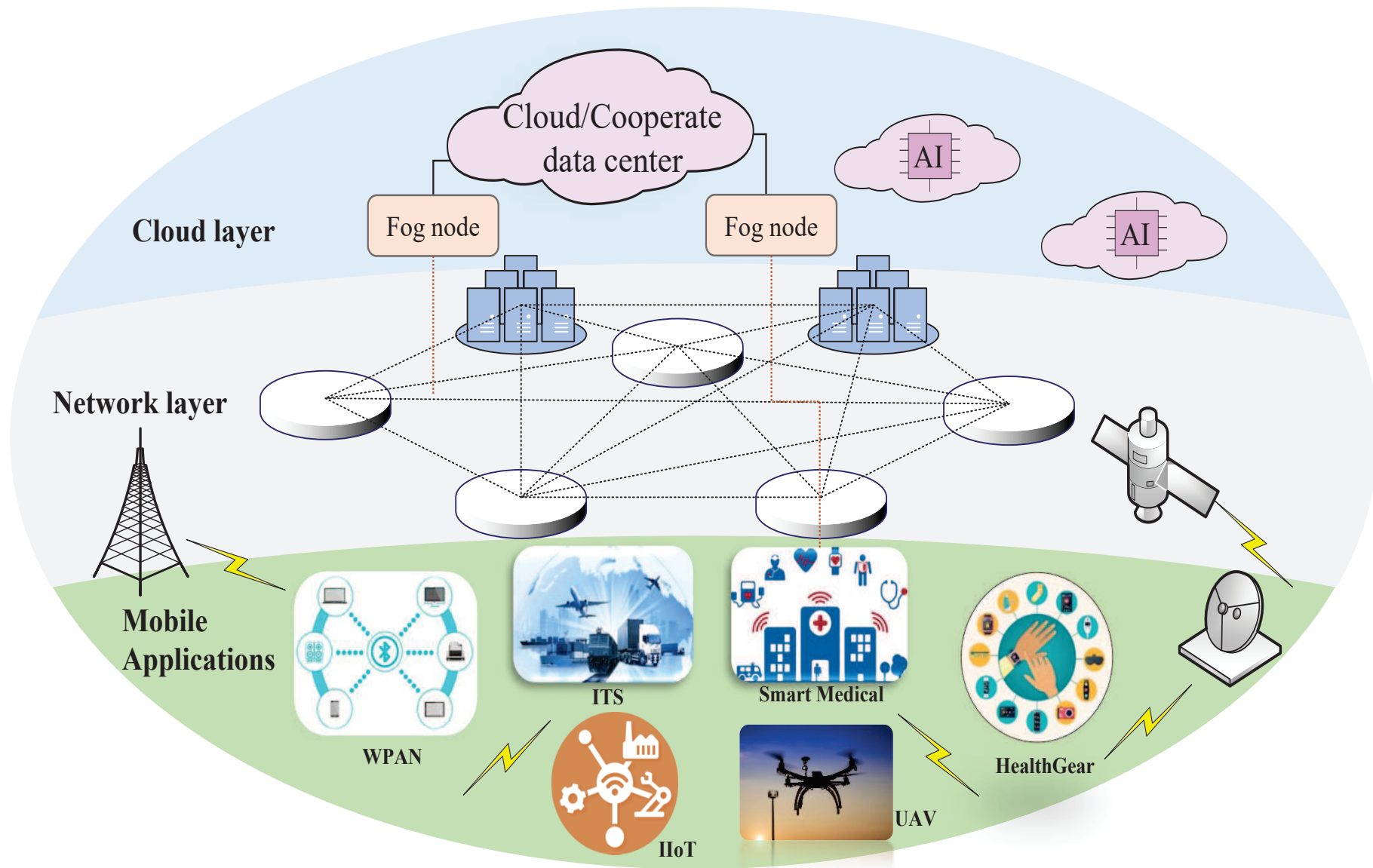
- Current research proposal attempts connecting **every ship** to land mobile network via a **shore station** or **satellite**
 - Connection by satellite is extremely expensive and offers very **low data rate**, moreover, impossible to have satellite capacity to support this application
 - Shore station can only reach a ship **a few km away** with **low data rate** and **impossible** to built sufficient number of shore stations
- Rather than impossible task of connecting every ship to land mobile network via, e.g., shore station, we connect ships to form oceanic ad hoc network (OANET)
 - To **connect** '**City on the Ocean**' and realizing '**Internet above the Wave**'
- This globally interconnected OANET needs international agreement on **higher-layer** protocols, Internet gateway, cache policy, etc, and **physical layer** protocol
 - Our current technology capable of realizing such an OANET



Towards Fully Connected World

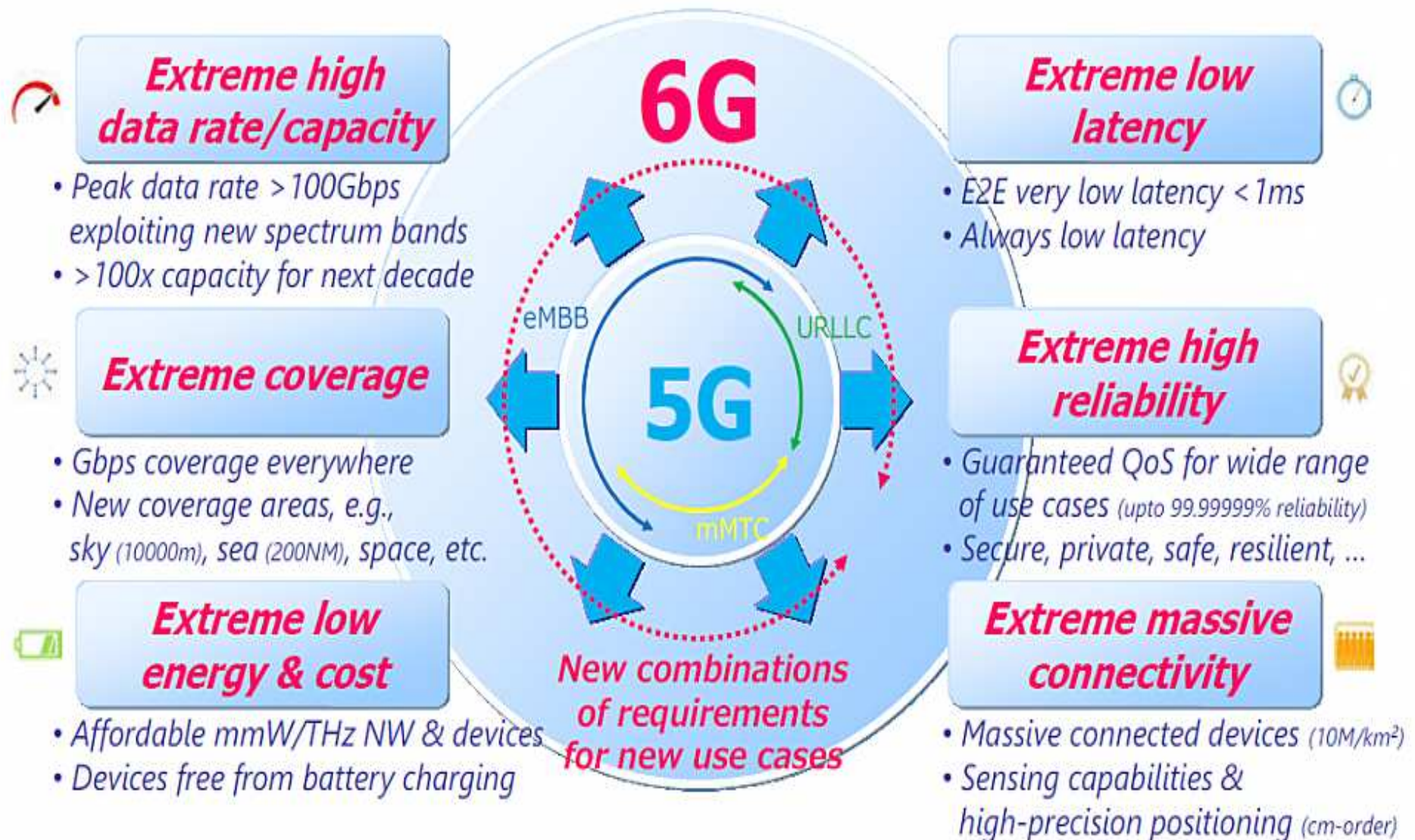


- Global land network and Internet, AANET, OANET, and **space network**:
 - City on land, City in air, City on ocean, City in space are interconnected - truly connected anywhere anytime



- **Our digital world:** AI-enabled network architecture for 5G and beyond

What Will 6G Be



6G Development

- 6G Internet supports Terabyte/s one microsecond-latency communication
 - Edge and core computing seamlessly integrated as part of 6G
 - Mobile edge computing and AI are built in 6G
- 2021, China launched 6G test satellite equipped with THz system
- ‘Technology imperialism’: you can’t compete with best (5G), you ban it
 - Bypass it, and hope to develop new one
 - Starlink: SpaceX’s satellite Internet project, ‘space imperialism’?
 - **Hugh Lewis, head of Astronautics Research Group, UoS: Starlink satellites represent the single main sources of collision risk in low Earth orbit (2019)**
- IEEE is starting to prepare 7G standards
- **Green** communication and computing is crucial for our future

Conclusions

- We are in an exciting **communication** and computing revolution
 - It is fundamentally changing our life in every aspect
- Mobile communication is a key **enabling** technology
 - Mastering it is **beneficial** to your career
- **ELEC3203** offers basic concepts and essential methods for mobile communication
 - Bit, information theory, source coding, channel coding, digital modulation – vital for you to understand mobile communication

