

14TH ITU ACADEMIC CONFERENCE

ITUKALEIDOSCOPE
ACCRA**2022**

Integrated Network Control Architecture for Terrestrial and Non-Terrestrial Network Convergence in Beyond 5G Systems

7-9 December 2022
Accra, Ghana





Ved P. Kafle

National Institute of Information and
Communications Technology, Japan

(Coauthors: Mariko Sekiguchi, Hitoshi Asaeda, and Hiroaki Harai)

Session #1



ITUKALEIDOSCOPE
ACCRA2022

Outline

- Introduction to TN and NTN convergence
- Related works
- Individual network segment control architecture
- Integrated network control architecture
- Features of integrated network control architecture
- Conclusion and future work

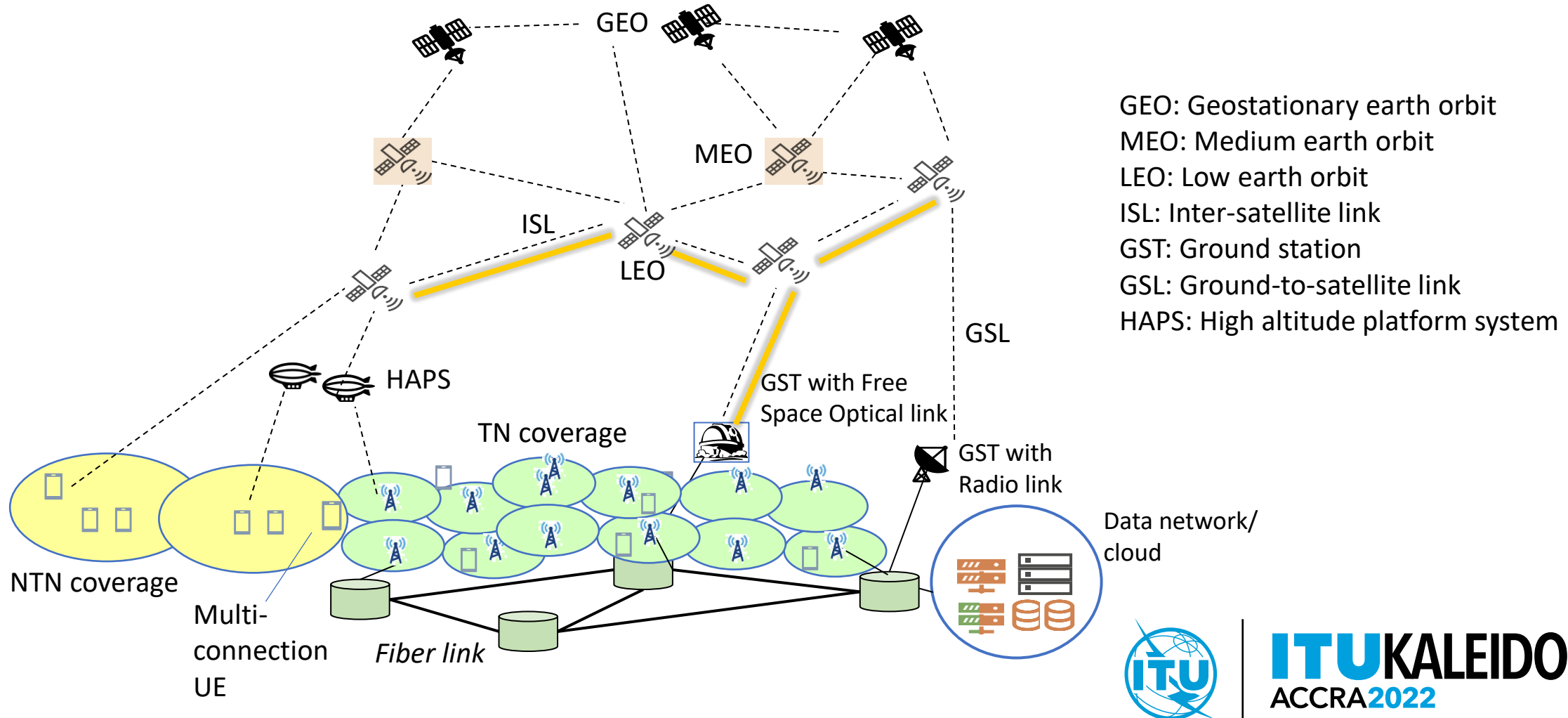
TN: Terrestrial network
NTN: Non-terrestrial network



ITU KALEIDOSCOPE
ACCRA2022

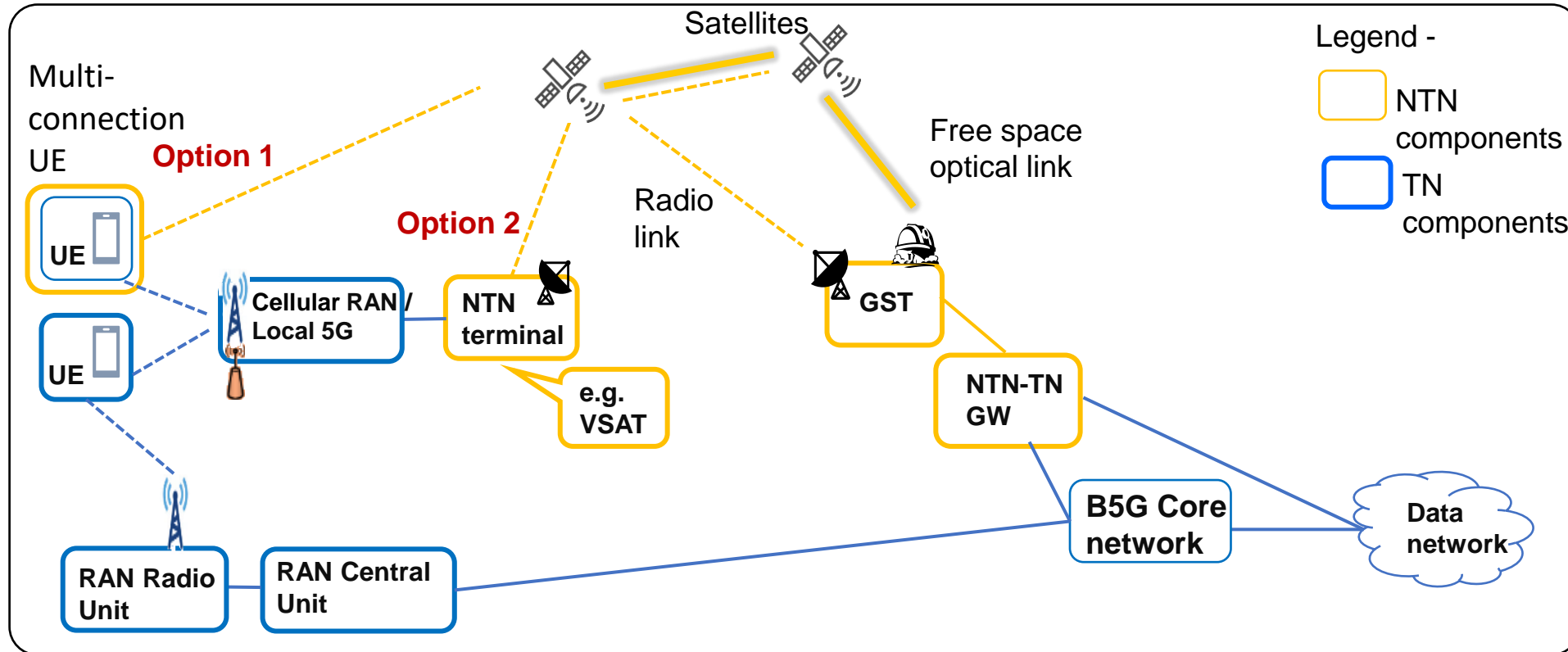
Introduction to TN and NTN convergence (1/2)

- TN and NTN convergence – a high-level image



Introduction to TN and NTN convergence (2/2)

- Fixed, mobile, satellite convergence - involved network segments image



GST: Ground station, GW: Gateway, RAN: Radio access network, UE: User equipment

- Integrated network control system architecture still missing
(Focus of this research)

Related works

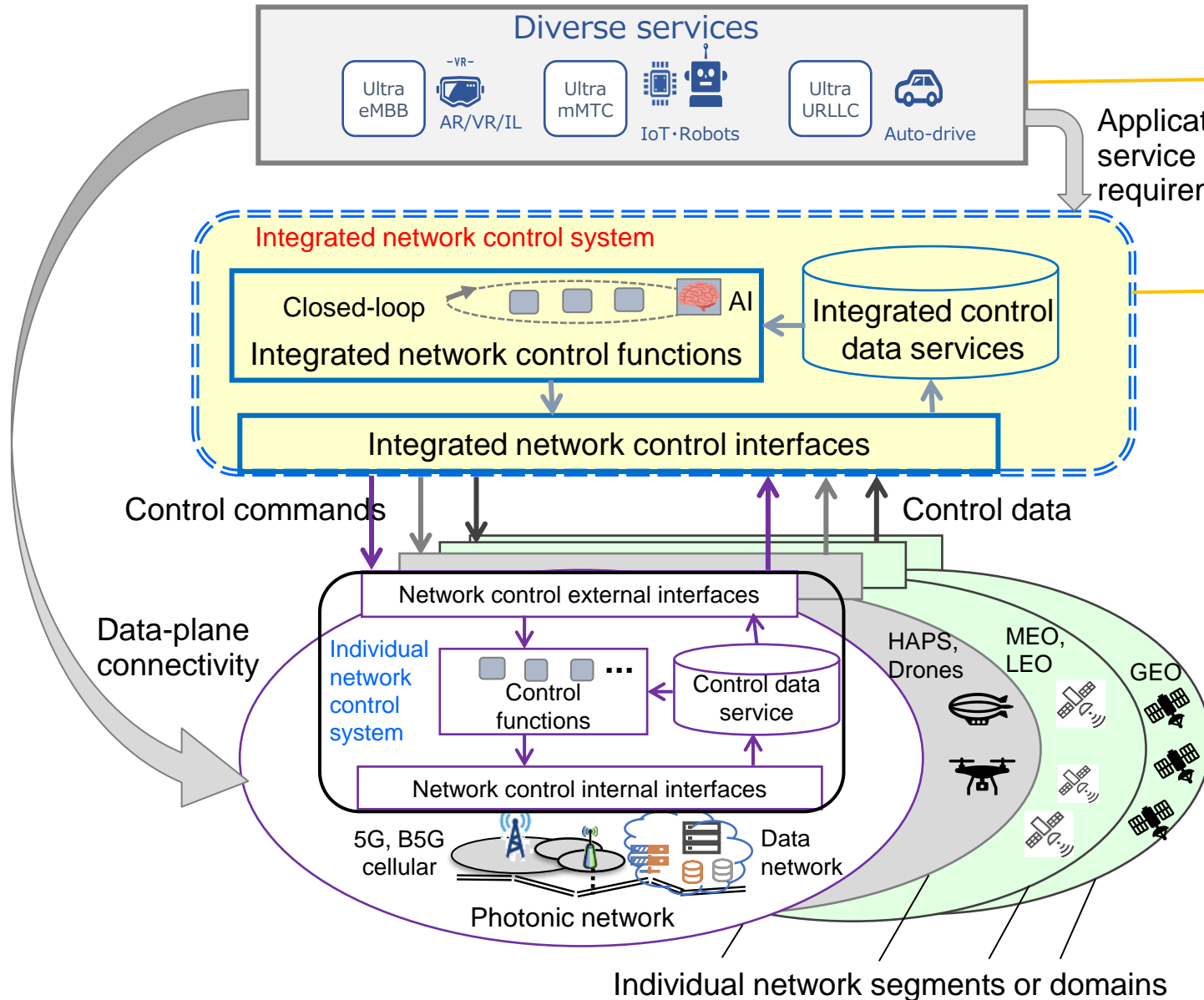
- European Commission (EC) funded projects
 - Sat5G: Satellite and terrestrial networks for 5G
 - 5G- ALLSTAR: 5G agile and flexible integration of satellite and cellular
 - VITAL: Virtualized hybrid satellite-terrestrial systems for resilient and flexible future networks
- European Space Agency funded project
 - SATis5: Demonstrator for satellite-terrestrial integration in the 5G context
- Research activities in Japan
 - NICT's Beyond 5G6G White paper; Space ICT Promotion Initiative Forum
- 3GPP and ETSI reports
 - 3GPP TR 2.822, TR 28.80, TR 23.737; ETSI TR 103 611
- ITU standardization activities
 - ITU-T SG13 (non-radio aspects of FMSC architecture), ITU-R W5D

FMSC: Fixed, mobile and satellite convergence



ITU KALEIDOSCOPE
ACCRA2022

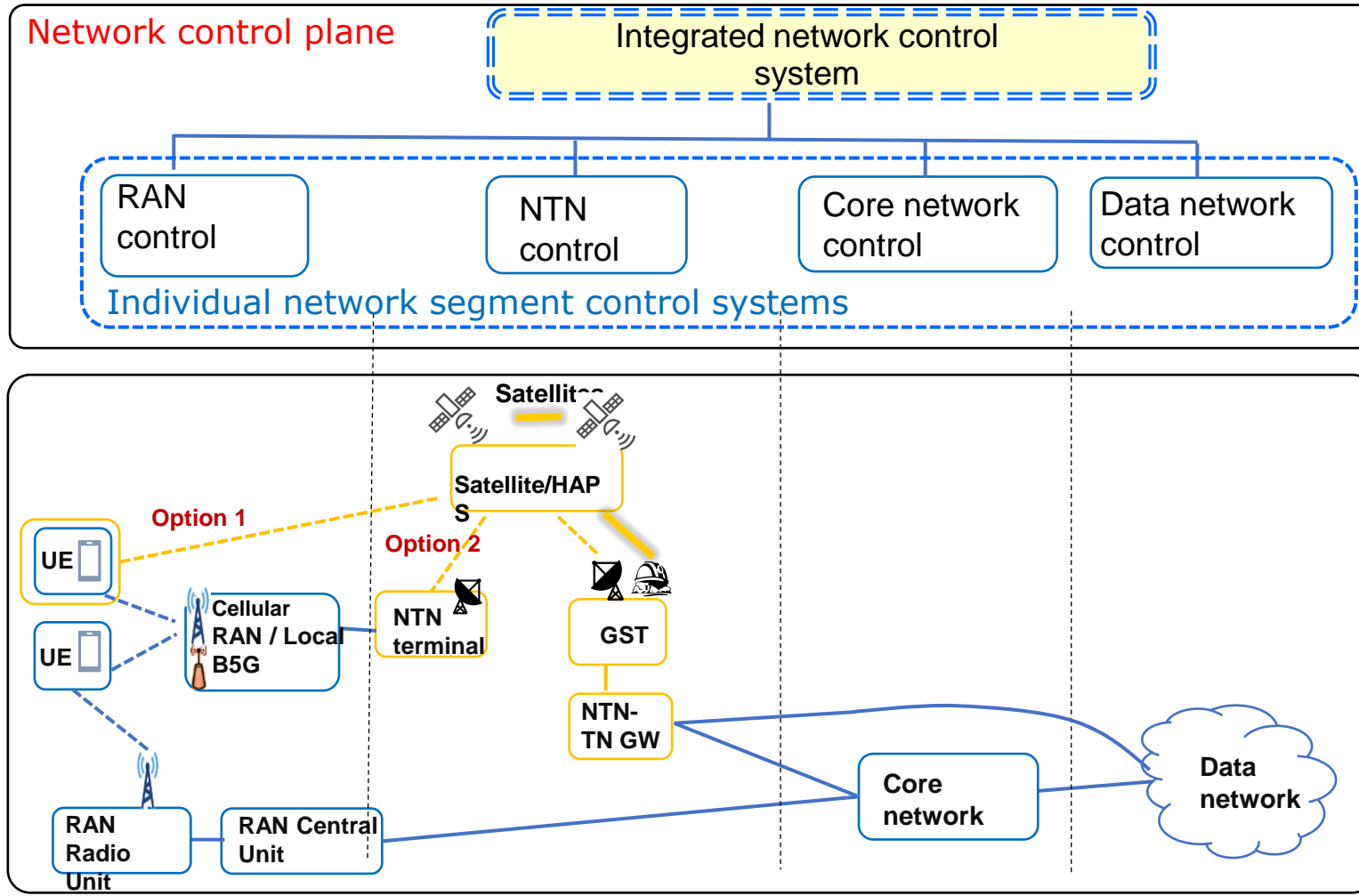
Scenario of TN and NTN convergence through integrated network control system



- Enabling ultra eMBB, ultra mMTC, and ultra URLLC services from anywhere at any time

- TN and NTN collectively monitored and controlled from the integrated network control system in control plane
 - Controlling resources
 - Monitoring performance
- Major functional components
 - Integrated network ctrl func.
 - Integrated ctrl data service
 - Integrated network ctrl interfaces

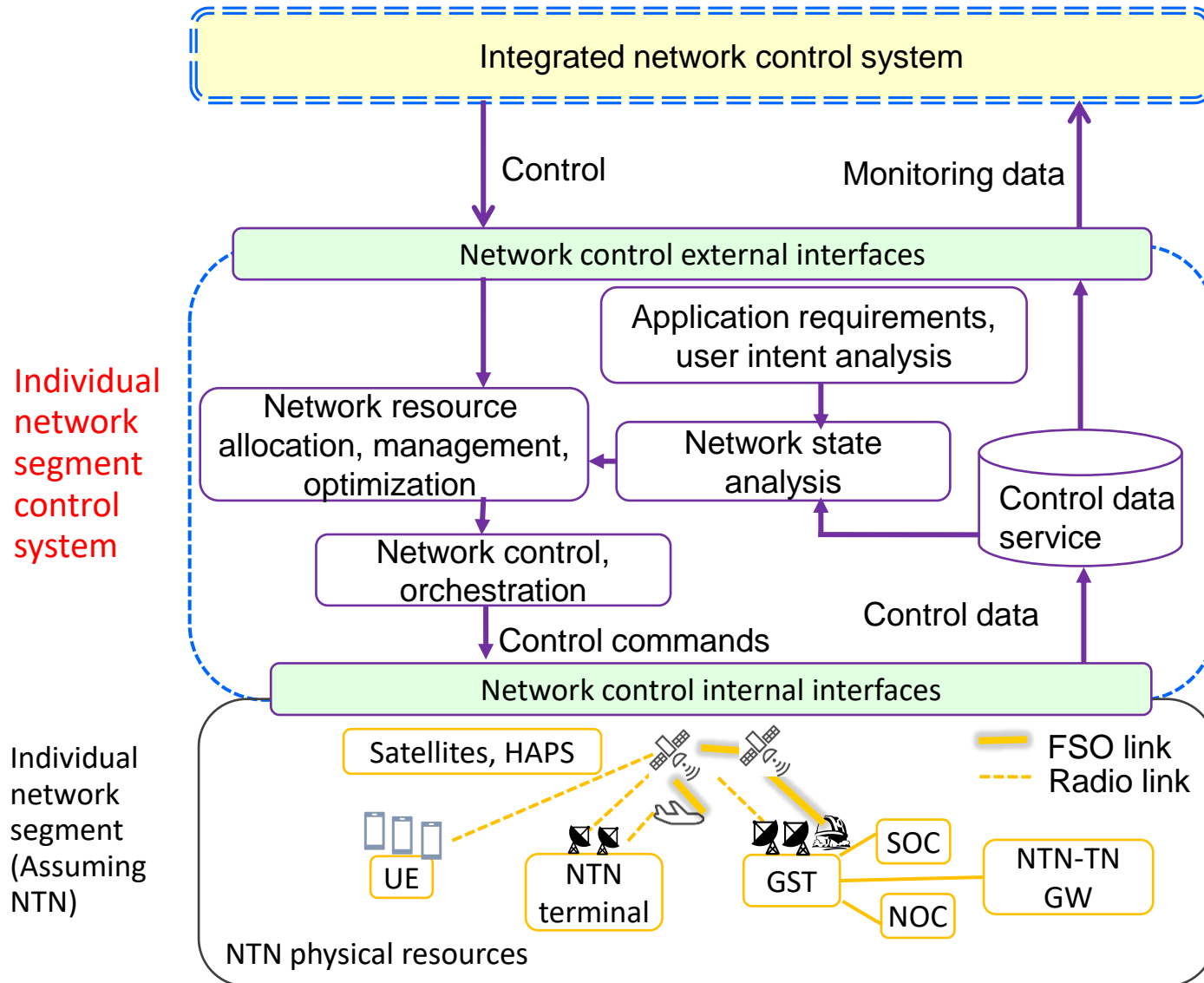
Individual network segments and their control systems in TN and NTN convergence



- In control plane, each network segment is managed by its own control system.

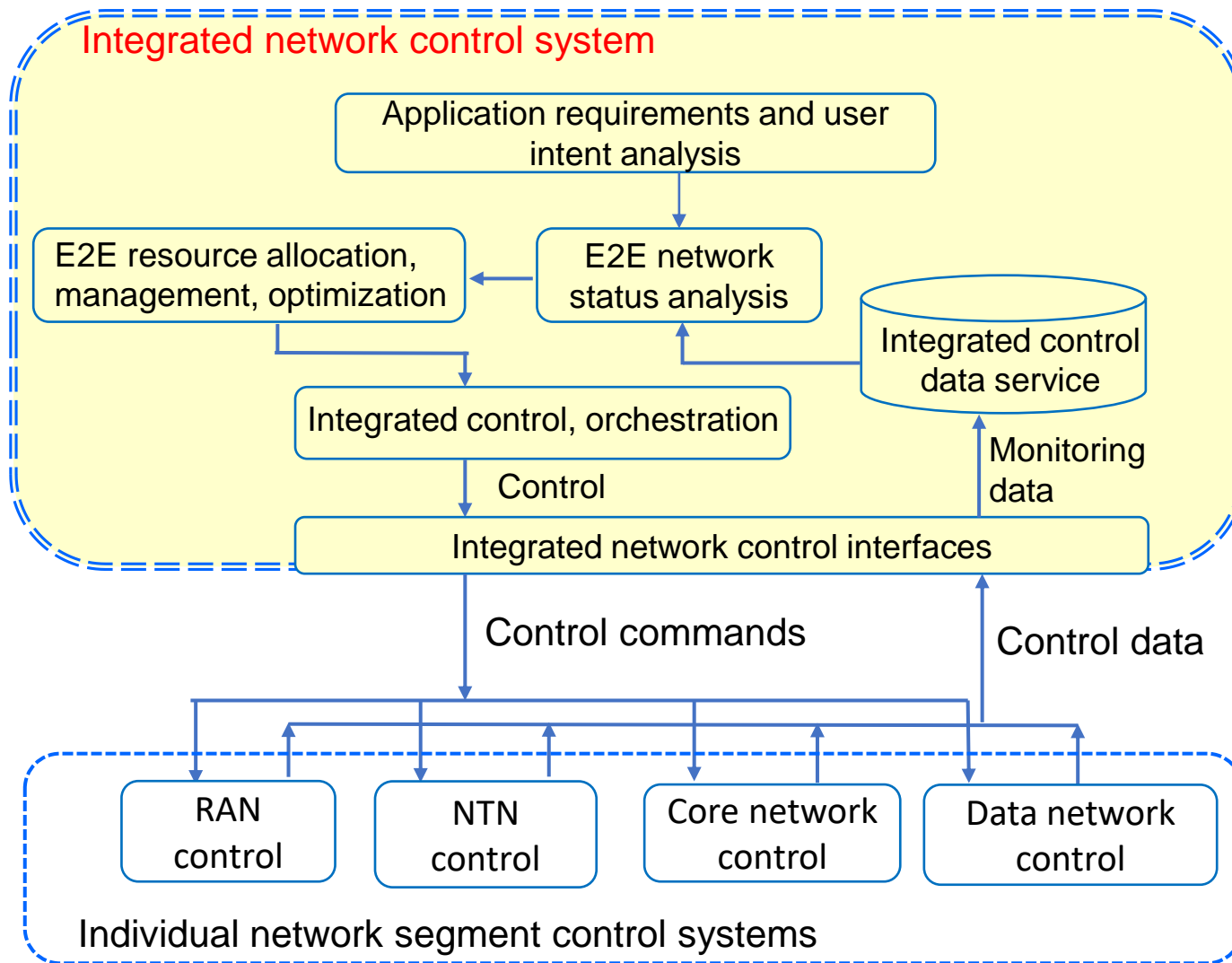
Individual network segments

Functional architecture of individual network segment control system



- Individual network control system consists of functions:
 - App requirements, user intent analysis
 - Network resource allocation, management, optimization
 - Network state analysis
 - Control data service
 - Network control, orchestration
- Two sets of interfaces:
 - Network control internal interfaces
 - Control and monitoring of individual network segment
 - Network control external interfaces
 - Providing control data to and obtaining control commands from integrated network control system

Functional architecture of integrated network control system



E2E: End-to-end

- Integrated network control system consists of functions (similar to individual network segment control system but of E2E scope):
 - App requirements, user intent analysis
 - E2E resource allocation, management, optimization
 - E2E network state analysis
 - Integrated control data service
 - Integrated control, orchestration
- Integrated network control interface
 - Receiving control data from and sending control commands to individual network segment control system

Features of integrated network control architecture

- End-to-end network control and monitoring
 - Integrating network segments in control plane and enabling convergence in data plane for offering high-quality communication services
- End-to-end network resource sharing
 - Resource sharing of both TN and NTN network segments through standard interfaces and functions
- Unified representation of resources
 - TN virtualized network and computing resources and NTN RF link/GST resources
- Technology-agnostic control operations
 - Technology-agnostic control mechanisms and open interfaces
- Promoting network control automation
 - Data-oriented, closed-loop control mechanisms, leading to the automation of individual and integrated network control functions



Summary and future work

- Presented a preliminary design of integrated network control architecture for TN and NTN convergence
 - Enabling end-to-end network control and monitoring for offering reliable services in any place at anytime
- Development of experimental system for verification in an emulation environment is ongoing
- Parallely, standardization in ITU-T has started
 - Initiated a Recommendation draft on fixed, mobile, satellite convergence – Integrated network control architecture in ITU-T SG13 (November 2022)



Thank you!

Contact: Ved P. Kafle, PhD

Email: [kafle\(at\)nict.go.jp](mailto:kafle(at)nict.go.jp)