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Discussion on a new paradigm of endogenous security towards 6G networks

Key words: 6G security; New paradigm of endogenous security; Core network; Wireless access network

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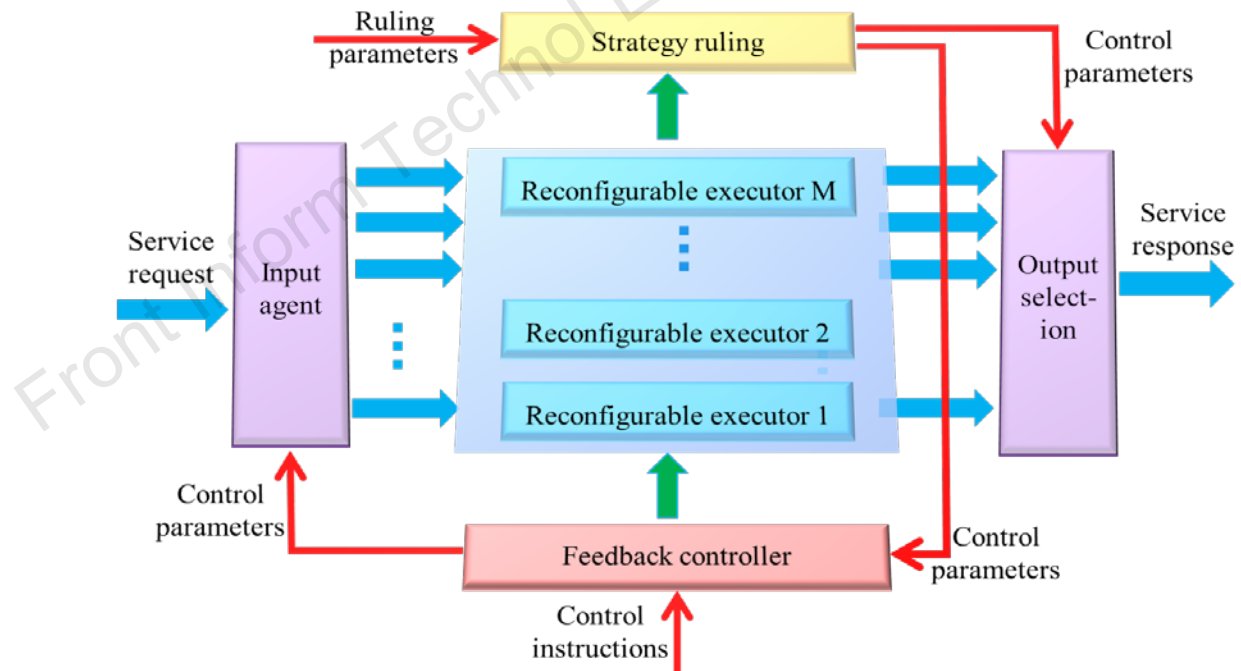
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Motivation

1. The sixth-generation mobile communication (6G) networks will face more complex endogenous security problems, and it is urgent to propose new universal security theories and establish new practice norms to deal with the “unknown unknown” security threats in cyberspace.
2. 6G will achieve intelligent interconnection of everything and provide ubiquitous communication support. As a key support for the future digital world and intelligent society, the 6G network security requires in-depth planning and realization of broad functional security while fully considering information security requirements, so as to create a strong and reliable digital connection base for the future society.

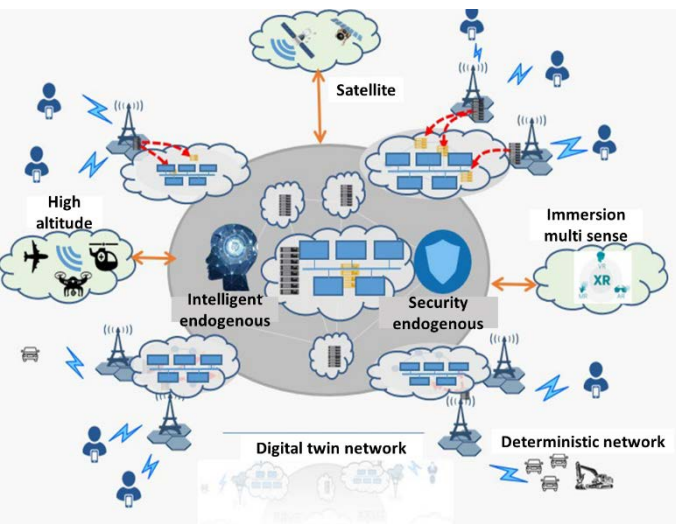
New paradigm of cyberspace endogenous security

The new paradigm of cyberspace endogenous security can provide endogenous security capabilities to deal with known and unknown security threats for 6G communication security, functional safety, and supply chain security through endogenous security function design. DHR structure is an innovative structure to realize an endogenous security function.



Dynamic heterogeneous redundancy (DHR) structure

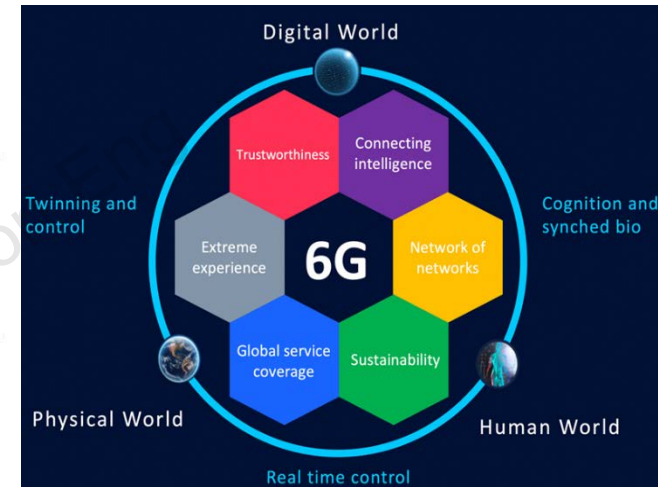
Demand vision for 6G cyberspace security



China IMT-2030 6G
Vision



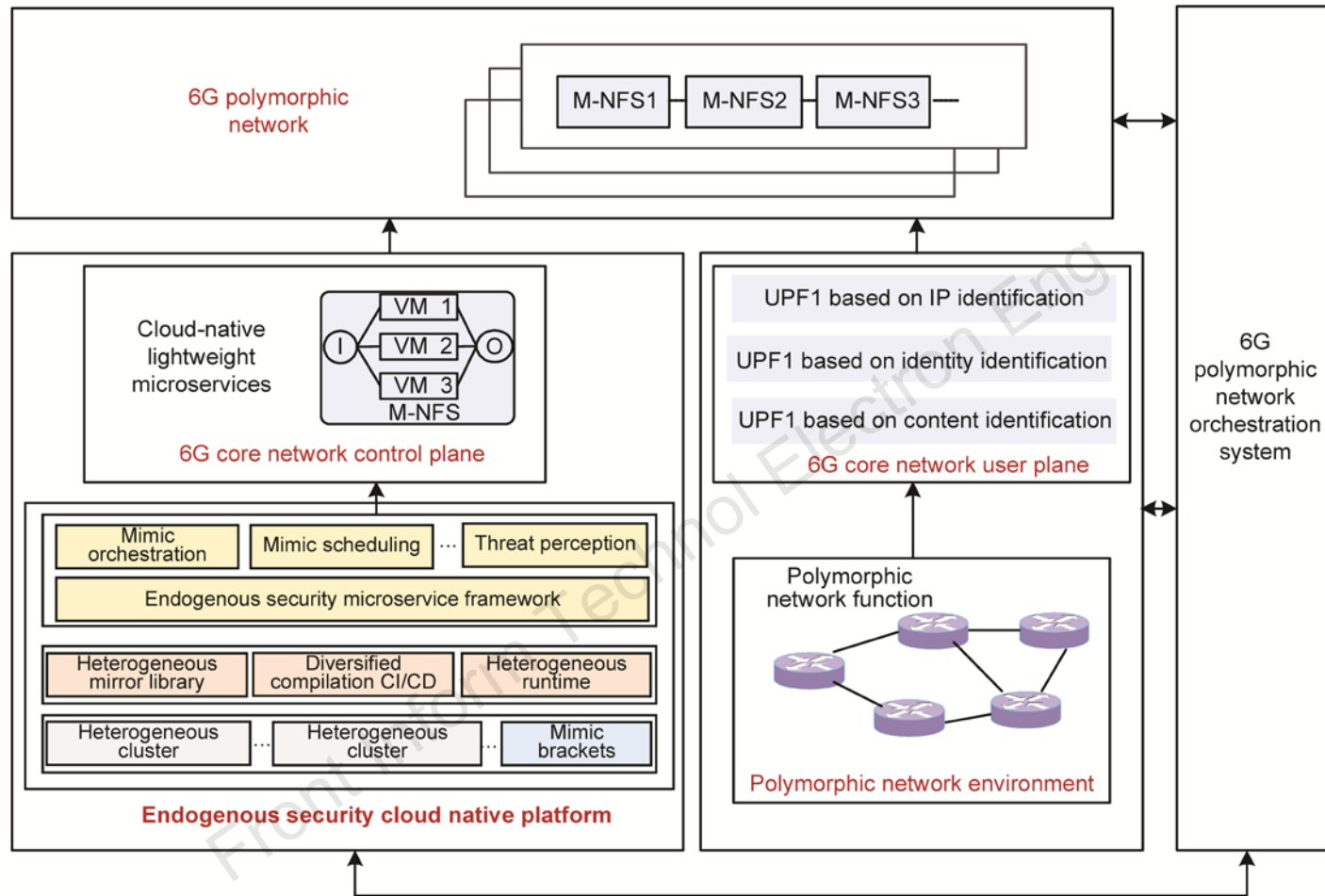
Next G Alliance Six
Audacious Goals



Hexa-X 6G research
challenges

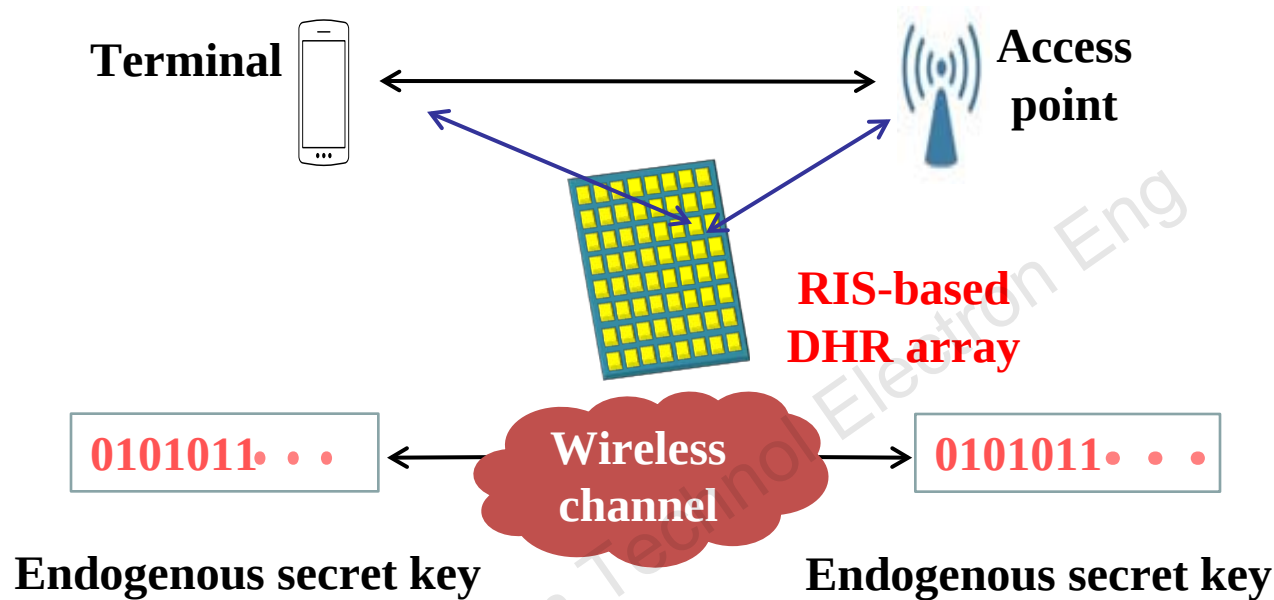
The Chinese government and research institutes are the first in the world to put forward the vision of 6G endogenous security. The United States, Europe, and Japan have also listed generalized security concepts, such as security, resilience, and dependability, as the core vision and early-launched projects of 6G.

Endogenous security for 6G core networks



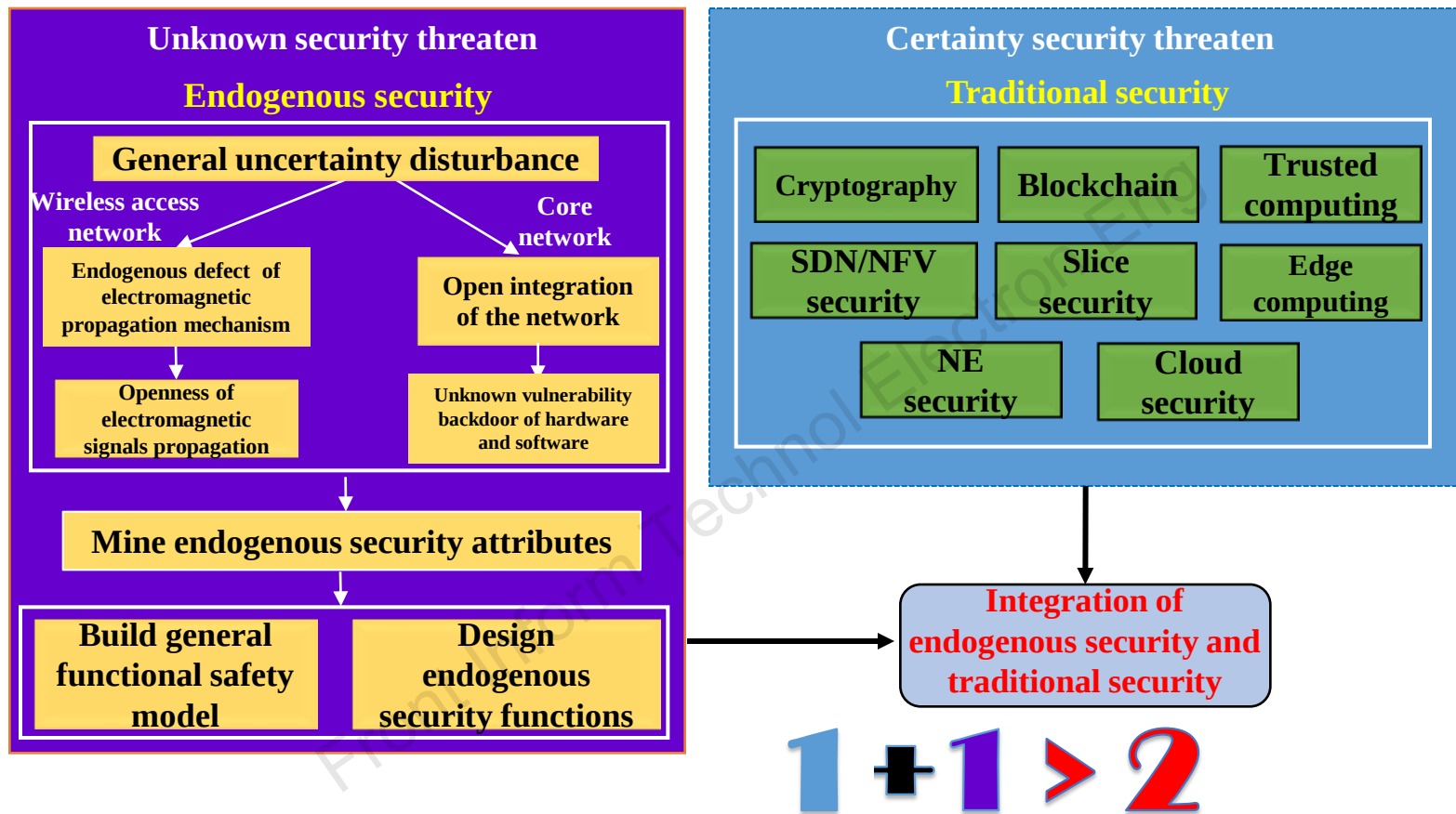
The 6G endogenous security core network includes three parts: (1) the 6G core network control plane based on the endogenous security cloud-native platform; (2) the 6G core network user plane based on the polymorphic network environment; (3) the 6G network modal construction suitable for different application scenarios.

Endogenous security for wireless access networks



The RIS-based DHR array can artificially construct wireless endogenous security attributes by reshaping the electromagnetic propagation environment. Based on the RIS-enabled DHR array, we could design generalized robustness to overcome uncertain disturbance problems at the physical layer, achieving the integrated design of functional safety and information security and providing a practice specification of the new paradigm of wireless endogenous security in 6G.

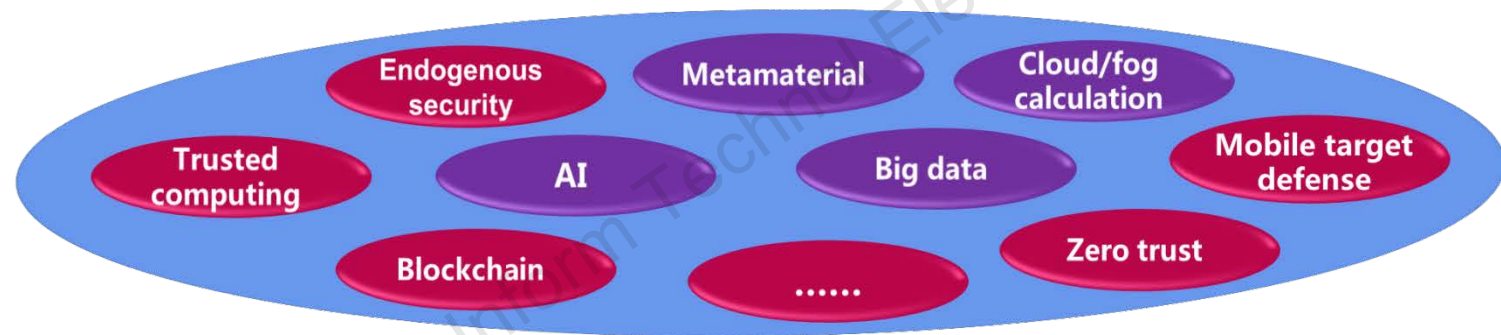
Integration of endogenous security and traditional security



- ◆ Endogenous security and traditional security are complementary to each other.
- ◆ Endogenous security and traditional security can enhance each other.

Integration of endogenous security and emerging enabling technologies

Take AI technology as an example to introduce the integration of endogenous security and AI technology. By introducing the DHR gene of endogenous security into the 6G AI application system, an endogenous security model based on the DHR structure is established in the 6G AI model.



- ◆ Establish endogenous security theory and security architecture under the 6G AI environment.
- ◆ Build endogenous security protection mechanisms and methods under the 6G AI environment.
- ◆ Design measurement, verification, and evaluation of the effectiveness of endogenous security technologies in the 6G AI environment.

Conclusions

1. 6G security will focus on the requirements of high reliability, high availability, high controllability, high confidentiality, high privacy, and so on, and explore the basic theories and key technologies of 6G cyberspace endogenous security for machine communication, ubiquitous networking, wireless transmission, and space-ground integration.
2. 6G security should be guided by the new paradigm of cyberspace endogenous security and consider the integration of endogenous security, traditional security, and emerging enabling technologies.



Xinsheng Ji, first author of this invited paper, received his BE degree in Fudan University, Shanghai, China, in 1988, and his MS degree in PLA Information Engineering University, Zhengzhou, China, in 1991. He is currently a Chief Engineer of the China National Digital Switching System Engineering and Technological R&D Center (NDSC). He is a member of the National 6G Technology R&D General Expert Group, a Chief Scientist of the wireless security field of the Collaborative Innovation Center for Wireless Communication, a Deputy Director of the National Engineering Laboratory for Mobile Network Security, and an Academic Leader of the National Science Foundation Innovation Corps. He obtained the National Science and Technology Progress Award (First Prize) three times, and the National Science and Technology Progress Award for Innovation Team once. His major research interests include next-generation mobile communication and cyber space security.



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