What is beyond Hyper-Connectivity?


Dong-Seung Kwon, Ph.D
Considerations
Hyper-Connectivity

- Average number of connected devices, per person, is 13
- Global number of Internet connected devices reaches 109,200,000,000
- Global Internet traffic grows to 708 exabytes per month
  *2014: 42 exabytes per month
- Calculations per second, per $1,000, equals $10^{17}$ (one human brain)

Future Cities: Everything Connected & Safe
Our future is urban:
New technologies set to transform our future cities

Autonomous Vehicles: Realtime Mission-Critical
Share of global car sales taken by autonomous vehicles equals 20% and flying cars hit the road and the air

Holograms & UI: Ultra-Broadband
Holograms with more natural and intuitive gesture UI (gesture, speech and matrix-style mind uploading)
Connectivity

Degrees of connectedness in IoT from IBM

1. Things are connected when the devices are attached to the Internet or private network, can exchange data and are uniquely addressable.
2. Things are interconnected when they can interact with each other and with decision agents via the Internet or private network.
3. Things are intelligently interconnected when the data is parsed into analytic or AI-based algorithms for autonomous decision making and to drive more efficient machine-to-human interaction.

Intelligent Connectivity: the sum of the systems, services and technologies connecting people, data and infrastructure.

Intelligent Connectivity unites a broad range of emerging technologies to enable smarter, healthier, more resilient and economically vibrant urban life.
Raised the following four issues based on the scenarios
  Usership vs Ownership, Realtime Data Ecosystem, Bridging the Digital Divide, Safe Travels

The combination of 5G, artificial intelligence (AI), smart platforms and the Internet of Things (IoT) form the basis of what we call ‘Intelligent Connectivity’.

Intelligent Connectivity takes this further and marks the beginning of an era of highly contextualised and personalised experiences, underpinned by ubiquitous hyper connectivity.

(1) “Intelligent Connectivity for Seamless Urban Mobility,” Arup with Qualcomm, 2015
(2) “Intelligent connections – Reinventing enterprises with Intelligent IoT” Global C-suite study 19th edition, IBM Institute for Business Value, 2018
(3) “Intelligent Connectivity,” GSMA, Feb. 2019
The New Normal: Explore the limits of the digital world

<Peter Hinssen 2011>

Digital

New Normal

1st Journey of Digital Revolution

2nd Journey of Digital Revolution

Digital is a generalized standard

Digital is new experience

Time

2G

5G

Technology

Information

Data

Intelligence

Connectivity

Integration

Ability to connect systems smarter

Thirst for knowledge from the sea of information

Genuine information in accordance with the specific situation analysis
Digital Transformation

**Digital transformation** is the profound transformation of business and organizational activities, processes, competencies and models to **fully leverage the changes and opportunities of a mix of digital technologies and their accelerating impact across society in a strategic and prioritized way**, with present and future shifts in mind.
“Future Internet 2020: visions of an industry expert group,”
<European Commission - Information Society and Media, May 2009>

How the Future Internet could shape the lives of all Europeans in or around 2020 based on the following future scenarios

- Life On The Net: The personal global network
  Network 2020: Information on the move
- The Market Of One: The web-based service economy
  Pierre Goes to the Gym, Like My car? I Designed It Myself,
- Atoms and Bits: An Internet with Things
  The smith Family goes Skiing, Talking to the Laundry, The Personal Mash-up
- Pushing the Horizon: New Regulatory Spaces
  My Personal Blackbox

The suggested key issues are not currently solved today.

Going beyond the limits of current technology

1. The internet was never designed as a general communications infrastructure.
2. Seamless connectivity that spans from the personal to the global level
3. Technique to handle the data deluge
4. System-wide trust and security
5. Long-term digital storage
6. Personalization
Expected Issues by Hyper-Connectivity

- Is 5G sufficiently robust to support autonomous everything with mobility? 
  Realtime insights and on-the-spot actions

- Intelligent and/or trustworthy connectivity? 
  How many data do you have, but how do you get reliable and trustable data?

- Secured data? Usership vs. Ownership

- How to protect the attack surface that is extended by hyper-connectivity?

- Privacy, personalized service
  In a perfectly transparent and perfectly connected future society, how can you safeguard your information?

- How will the complexity of hyper-connectivity be managed?

What will be the next connectivity for IDX (Intelligent Digital Transformation)?
Data Driven? Intelligence Driven?
Way-forward : Vision 2030
In the future society it is predicted that the boundary between man and machine, the boundary between production and consumption and the boundaries between physical and digital worlds will be broken, and new industrial, economic and social systems will emerge.

The greatest change of the future Internet has the ability to learn how to interpret, guess and predict. (Wired for Thought)

It is essential to connect a large-scale world without limits, to secure a reliable connection, and to provide autonomous and intelligent services.
Connectome: Comprehensive map of neural connections in the brain
Digital Connectome: maps the flow of information through all the connections of the internet

As complexity within the Digital Connectome continues to increase (hyper-connected) – as more and more people, objects and increasingly intelligent software agents become connected – we will undoubtedly see many new phenomena emerge.
A view on the future changes and issues

Information society ➔ Intelligent information society

**Extension of connected objects**
- 5 Billions Thing/Machine/Process centric Massive Connectivity
- How to connect with safe and trustworthy manner?

**Flood of information**
- Ultra information generated by massive Connectivity
- How to satisfy user’s personalized needs?

**Increased complexity of interaction**
- Emergent of novel industry through convergence of hyper-connectivity and intelligence
- How to converge?

**Adverse effect of Digitalization**
- Changing from traditional economy to autonomous economy on cyber world
- How to guarantee privacy and security?

Ultra-high speed Networking ➔ Hyper-connected Intelligent Networking
Hyper-connected Intelligent Platform

As the human brain and all the neurons are densely inter-connected to each other (Connectome), people and everything (space, creature, information, business, intelligent agent and objects) communicate and interact with each other at the desired exact time.
Hyper-connected Intelligent Platform

Specific Enablers
- Defense
- Environment
- Education
- Health
- Industry

Core Enablers
- Emergent Service
- Market Place
- Trust
- Customized Intelligence
- Cognitive Sensing
- Autonomous Connectivity
- Distributed Intelligence

Physical Entity
- User
- IoT/Device
- Network
- Computing
- Storage
- Mobile
- IoT/Device
- User

In-Infra Processing
In-Infra Data Storage
1. Zero-Limit connectivity
   - Unlimited connectivity
   - Extend the connectivity into underwater, underground and aerial space

2. Network Intelligence
   Autonomy without human intervention
   - Network autonomously connects, controls, and evolves by itself

3. Trust Infra
   Security and privacy inherent in everything
   - A super-trust infrastructure that implements security intelligence in all areas and ensures the distributed secure transactions autonomously.
Zero-Limit connectivity

Connectivity without restriction of resource, space and experience.

Resources

Overcome the resource limit of frequency, delay, capacity, energy regardless of the situation

Space

Extend connection space from ground to underground, underwater and air

QoE

Paradigm shift from overcoming network limit to overcoming limit of user experience
Network Intelligence

Thinking Internet that enables large-scale wired and wireless network resources, data, SW, and objects to autonomously connect and control according to the situation, to perform mission through distributed cooperation among intelligent objects, and to evolve by itself.
Trust Infra: Security and Privacy by design

In order to prevent digital dysfunctions such as cyber threat increase and trust system collapse, security intelligence is embedded in all areas and distributed and autonomous trust management.

- Autonomous hacking defense technology against AI hackers
- Intelligent threat prediction/diagnosis
- Self-healing of cyber victims
- Autonomous confrontation of evolutionary attack

Future Decentralized Trust Data Economy

1. Trust Data Vault
   - Security & Privacy w/o TTP-free

2. TTP-free Data Market
   - Autonomous P2P Data transaction w/o TTP-free

3. Data Centric Networking
   - Data provenance & Integrity w/o TTP-free

Trust data connectome for realizing data safe society

TTP-free trust technology for data sovereignty and safe exchange
감사합니다!