

## Security Technologies for SoCs

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<https://hdl.handle.net/2324/9115>

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出版情報 : SLRC プレゼンテーション, 2005-07-15. 九州大学システムLSI研究センター  
バージョン :  
権利関係 :



# Security Technologies for SoCs

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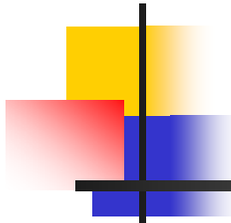
Hiroto Yasuura  
System LSI Research Center  
Kyushu University

Silicon Sea Belt



# Security Technologies for SoCs

- **SoC and Social Information Infrastructures**
- Security and SoC Design
- Technical Challenges
- QuPID
- Conclusion

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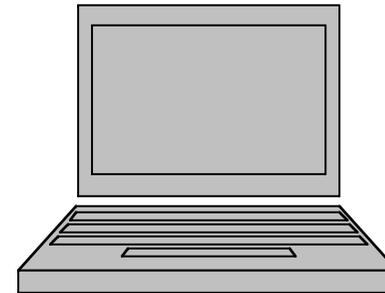
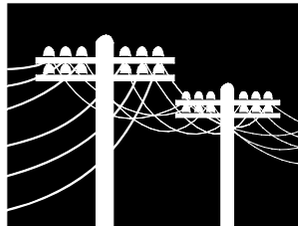
# MPSoC Challenges

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- Challenges to Physical Barriers
  - PTV variability, Reliability, High-Performance, Power Consumption, Interconnect, Clock Distribution, Modeling, Simulation...
- Challenges to Logical Complexity
  - New Applications, NoC, Platform, OS, System Description, QoS, Semantic Gaps, Algorithms, Verification...
- Challenges to Social Problems
  - Security, Smart Card, Quality, Reliability...

# IT as a Basis of Social Infrastructure

- In the 20th century, many **information and communication technologies** were developed and introduced in various **social infrastructures**.
- Governmental services, economical activities, energy supplies, transportation services and communication services are provided based on **the information technology**.



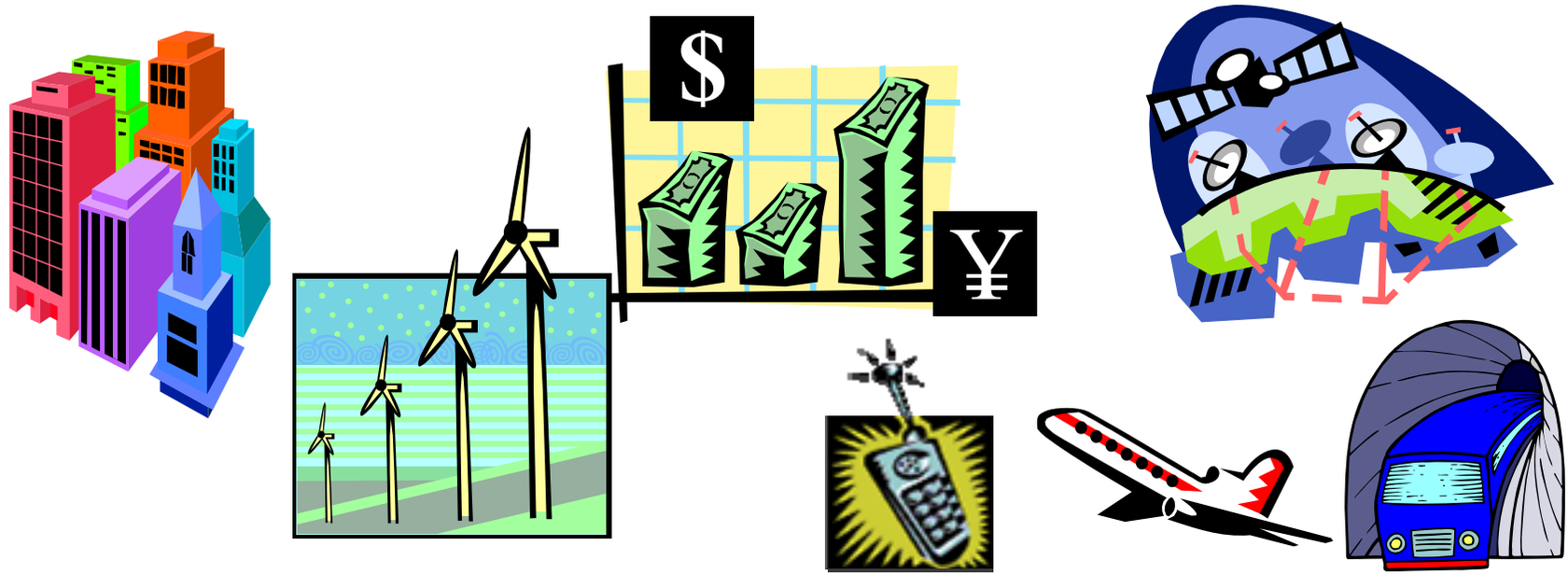
# Rapid Progress of IT Changed Time Constants

- Time of information transfer and processing has been shortened drastically by IT. ( $\times 10^{-6}$ - $10^{-9}$ )
- Basic design of social systems was not supposed the speed-up of information spreading. Time constants of the systems are completely changed and the stability of the systems is not guaranteed.
  - Stock and foreign exchange markets
  - e-commerce, e-government, e-education,...

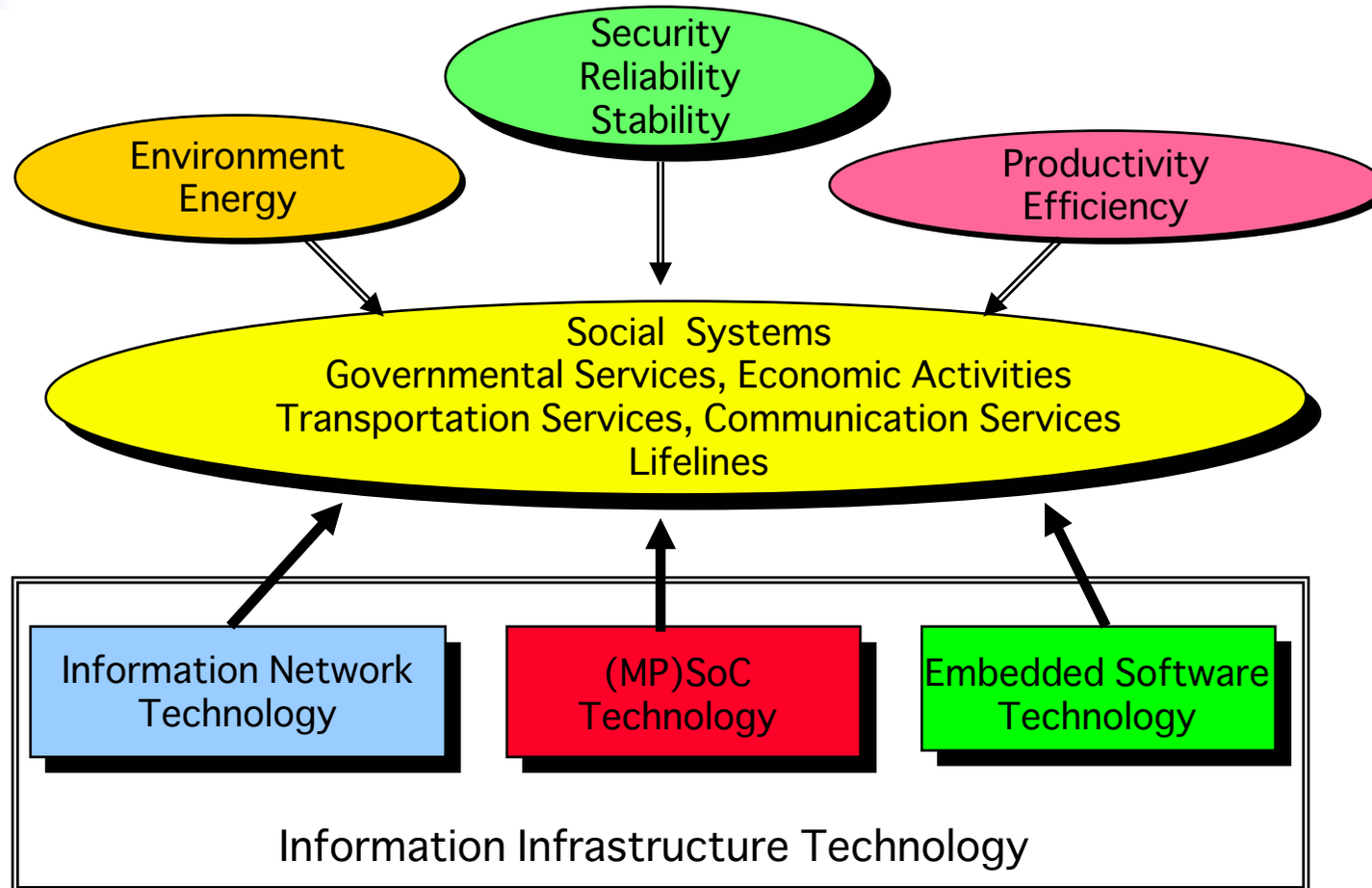


# Needs for Reconstruction of Social Infrastructures

- We have to redesign and reconstruct **the Social Infrastructures and Social Systems** based on the advanced information technology. (e-JAPAN Project)



# Information Infrastructure Technologies



# Values on a Chip

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<http://www.c.csce.kyushu-u.ac.jp/SOC/index.html>,  
<http://www.slrc.kyushu-u.ac.jp>



E-Money

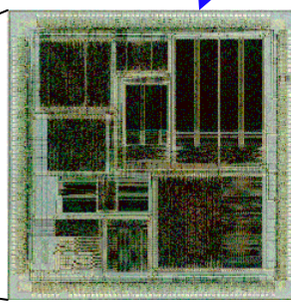


\$500

Personal Information



\$200



\$30/Chip



Signature

Credit Cards

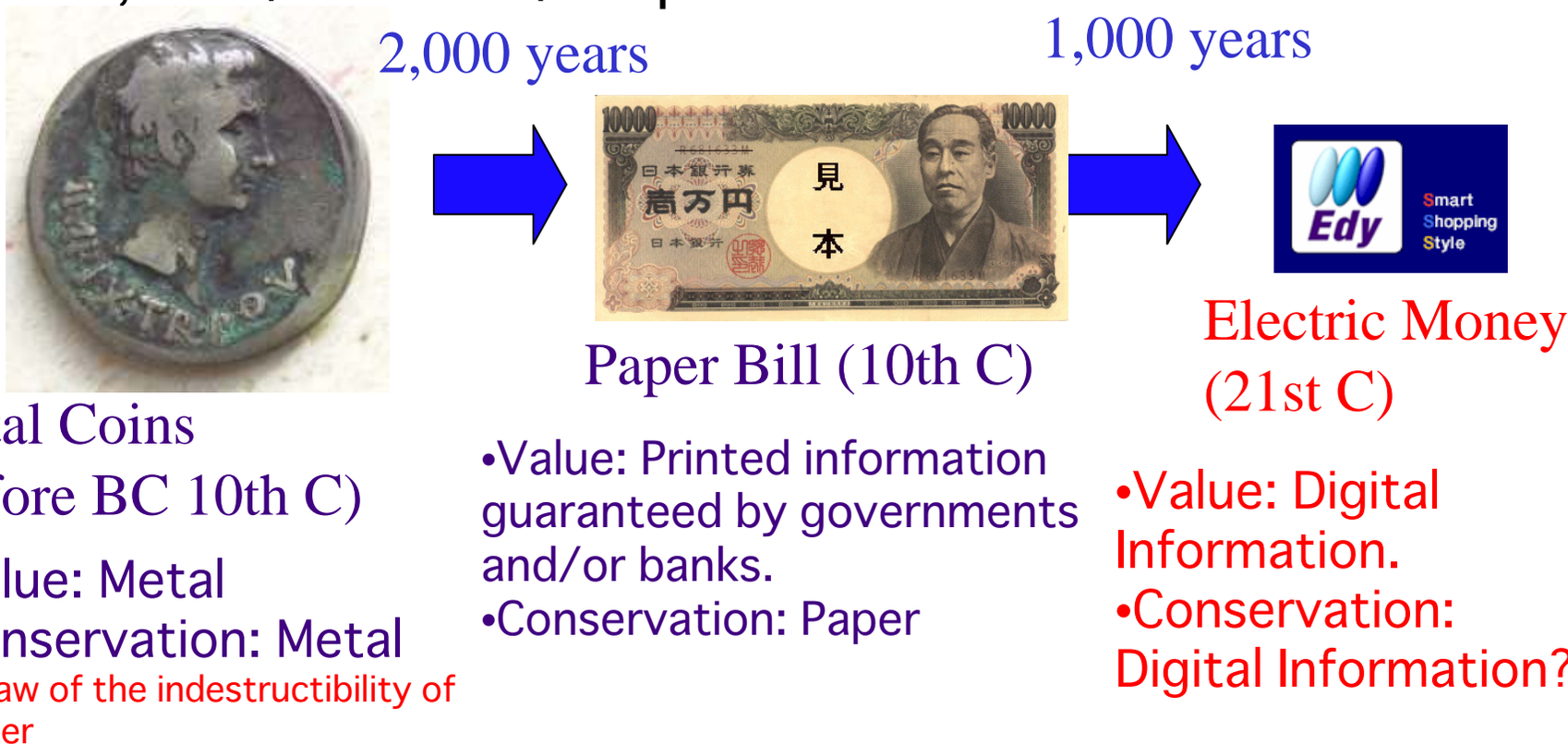


# Security Technologies for SoCs

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- **Security and SoC Design**
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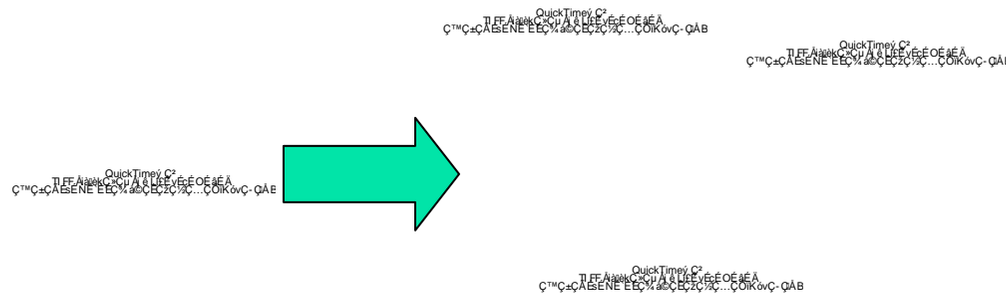
# Major Problem?

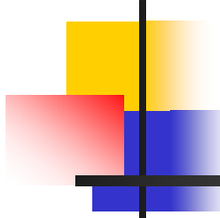
- How to handle **Credit, Value and Property** on SoC.
- 1,000\$ on a 10\$ chip.



# Kids know the problems

- Can we securely treat “values” as copy-free digital information?
- In the game world
  - Illegal copy of PIKACHU
  - Virtual money in online games



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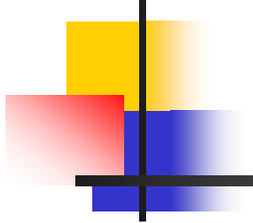
# Social Problems

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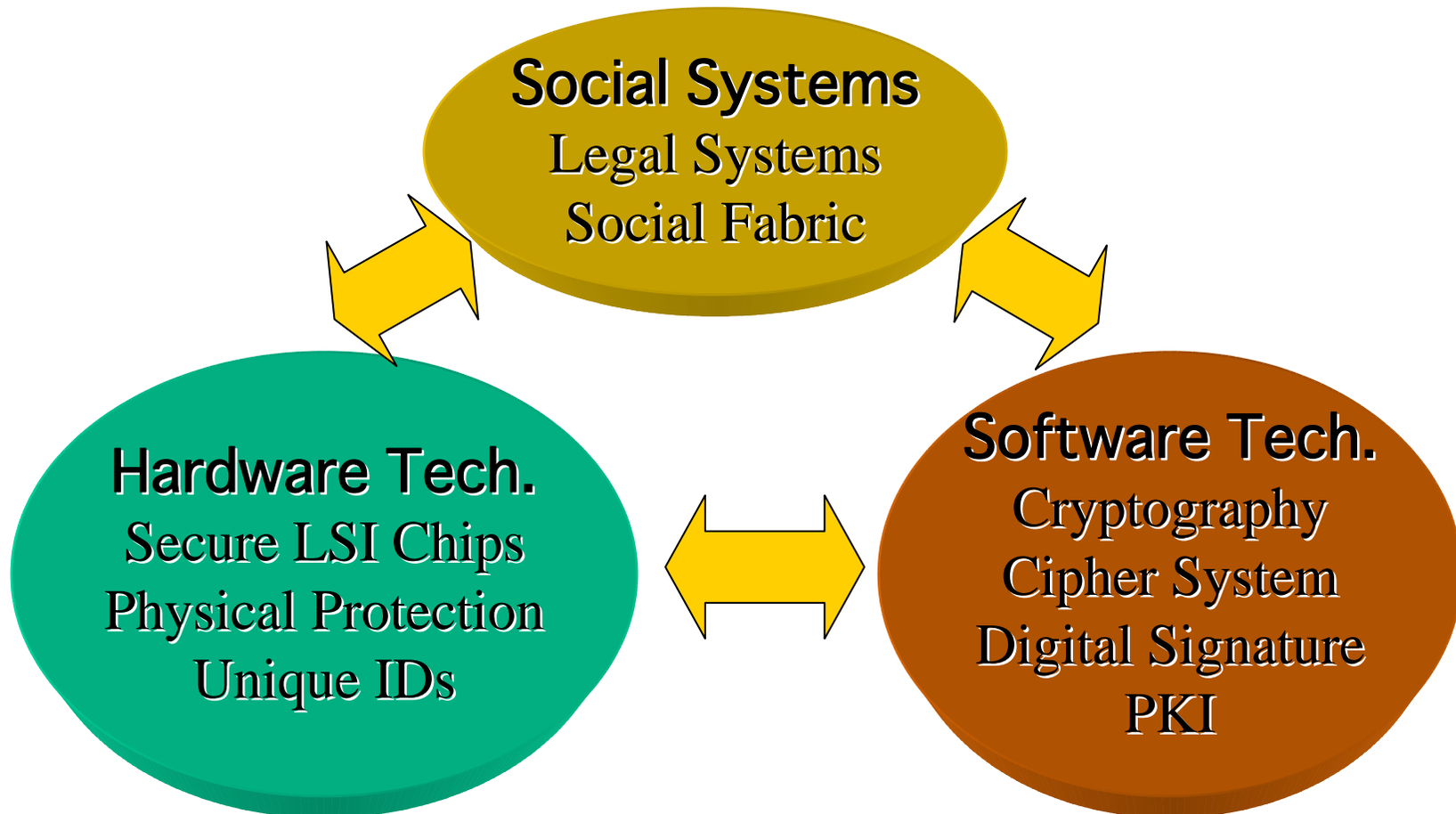
- Diversification of Issuers of Money
  - Private Money
    - Mileage of Airlines, Points of Credit Cards, etc.
  - Foreign currency (US \$, Euro, Yen, etc.)
- Influences upon National Fiscal System
  - Tax Collection
    - Tax for Electric Commerce
    - Tax for Trade of Private Money
    - How to Trap and Verify Them
- New Social Systems and Technologies for Them
  - Information Technology for Value and Credit
  - Private Property Management
  - New Systems for Value Circulation
- Security and Trustworthiness Technologies
  - Crime Prevention
  - Copy Management of the Value and Credit

# Principles for Design of Information Infrastructure

- Protecting privacy and properties of individuals as well as security of systems and societies
  - **Security technologies**
  - **Simple and comprehensive** mechanisms for easy understanding
- **Economical and technological feasibility**
  - **Reliability** and **stability**
  - **Flexibility** and **extensibility** against rapid progress of technologies
  - **Resistibility** and **recoverability** to attacks and crisis
  - **No more Energy** for new services
- **Challenges of Information Technology**

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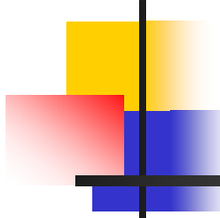
# Technologies for Security





# Security Technologies for SoCs

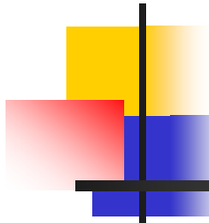
- SoC and Social Information Infrastructures
- Security and SoC Design
- **Technical Challenges**
- QuPID
- Conclusion

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# Technological Challenges

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- What are the basic Technologies for treating “Credit, Value and Property” ?
  - Authentication
    - How to authenticate your business partner
    - How to authenticate yourself
  - Value Assurance
    - How to assure the value trading
    - How to believe security of your property on IT

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# Researches on Security in IT

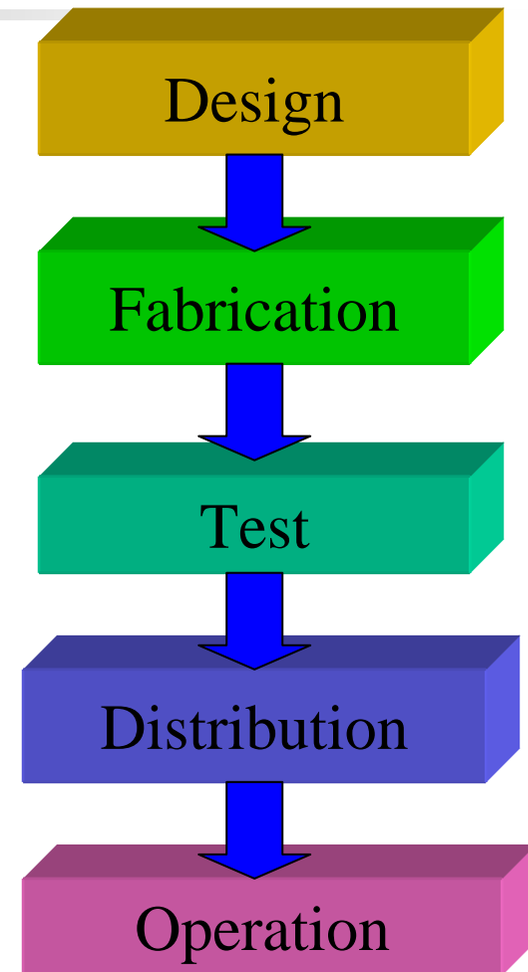
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- Cryptography
  - Public key system (RSA, Elliptic Curve etc.)
  - Design and Analysis
  - Applications and Standardization
- Secure Information System
  - Protection from attacks (Fire walls, Network structure)
- Security in Communication
  - Secure Protocols
- Security for Software
  - Protections from virus and worms
- Security for Hardware
  - Anti-tampering
  - Side Channel Attack



# Possible Attacks for LSIs

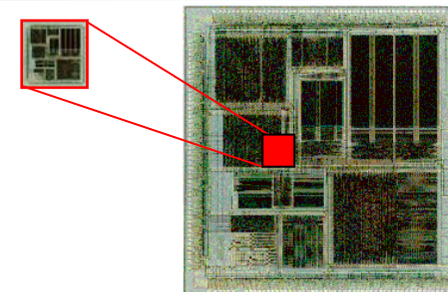
- What is attacked?
  - Information on LSIs
  - Circuit and system in LSIs
  - Social systems and/or personal properties
- When LSIs are attacked?
  - In design and fabrication stages
  - In test stage
  - During operation
- Why are LSIs attacked?
  - Get some benefit (Silent and invisible attack)
  - Destroy systems (Terrorism)



# Technical Problems in SoC

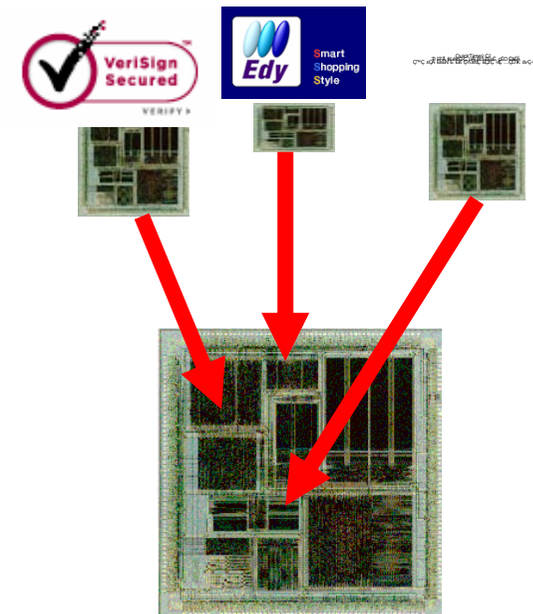
Security core

- New functions in LSIs for security
  - Cryptography, Authentication, Watermark
  - Security Core IP
  - Resistance to attacking and tampering
- Design, verification and test techniques
  - Secure Design and Test scheme
  - Performance, cost and power consumption for security
- Fabrication
  - Secure Fabrication
  - New devices and/or materials
  - Embedded security core
- Operation and Distribution
  - Prevention and detection
  - Recovery
  - Wireless communication
  - Human and social factors



# Security Cores

- Core for Security Functions
  - Authentication and Value Assurance
  - Cryptography: Algorithms and Key information
  - Anti-tampering
- How to implement
  - Software: processors and memories
  - IP: Secure design flow
  - Chip: SiP (System in Package)
- How to design and fabricate
  - Design tools
  - Fabrication lines
  - Test methods
- Interfaces and Protocols to the security cores

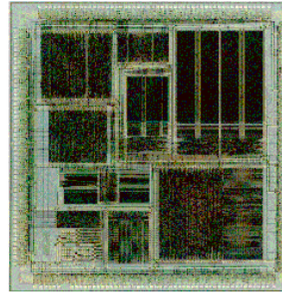


# Who trusts whom and how?

Chip Designers

IP Providers  
CPU, Memory,  
NoC

EDA Tools



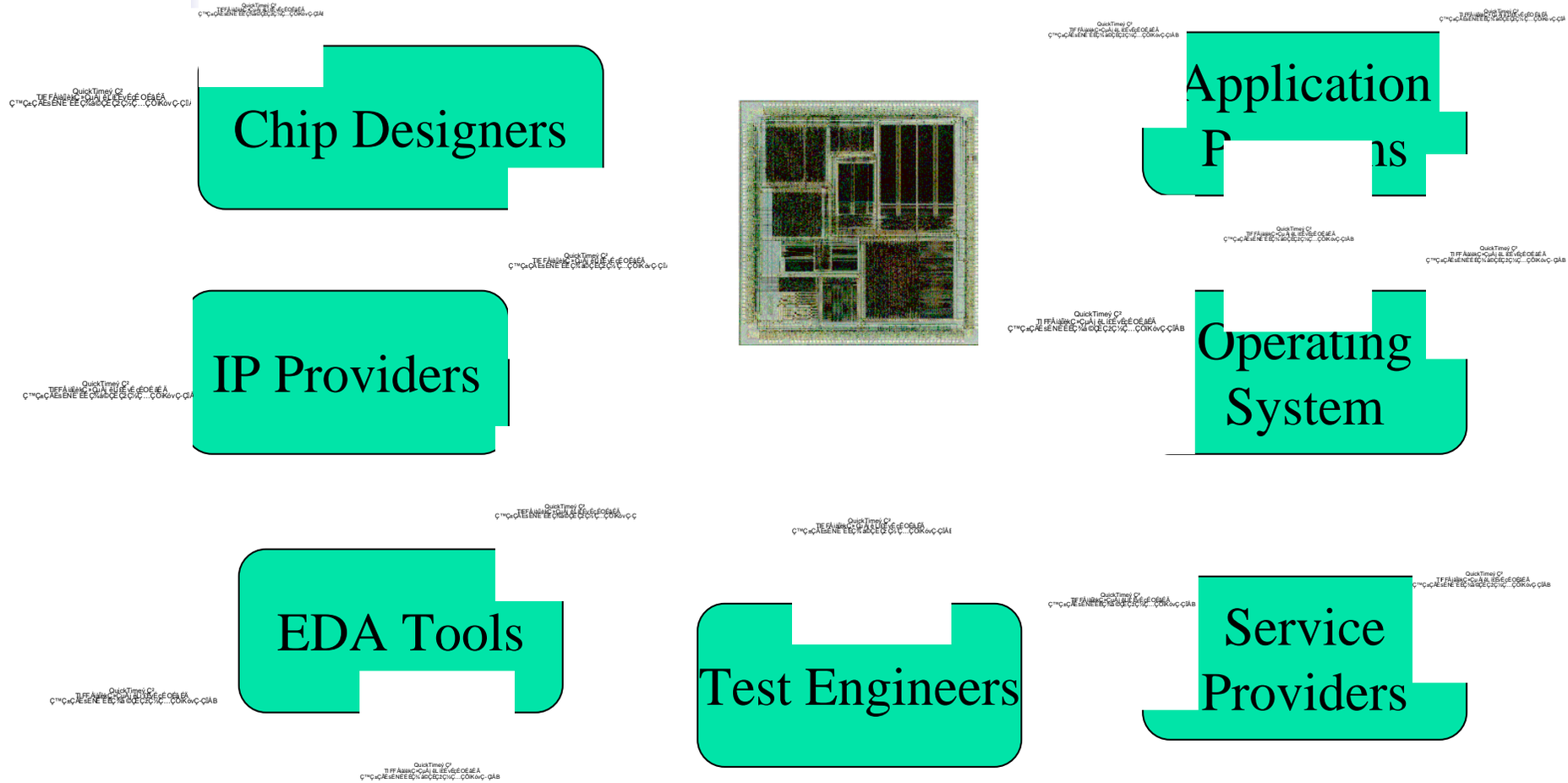
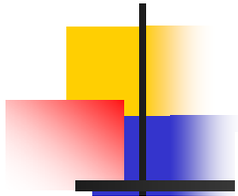
Application  
Programs

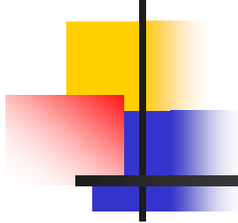
Operating  
System

Test Engineers

Service  
Providers

# Who trusts whom and how?

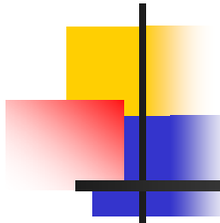


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# Design Problems of SoC

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- Power and Performance
  - Extra computation for security
- Test
  - DFT introduces some risks
  - Special test methods
- Anti-Tampering technology
  - Prevent from side channel attacks
- Anti-Counterfeit technology
  - Unique ID for a chip

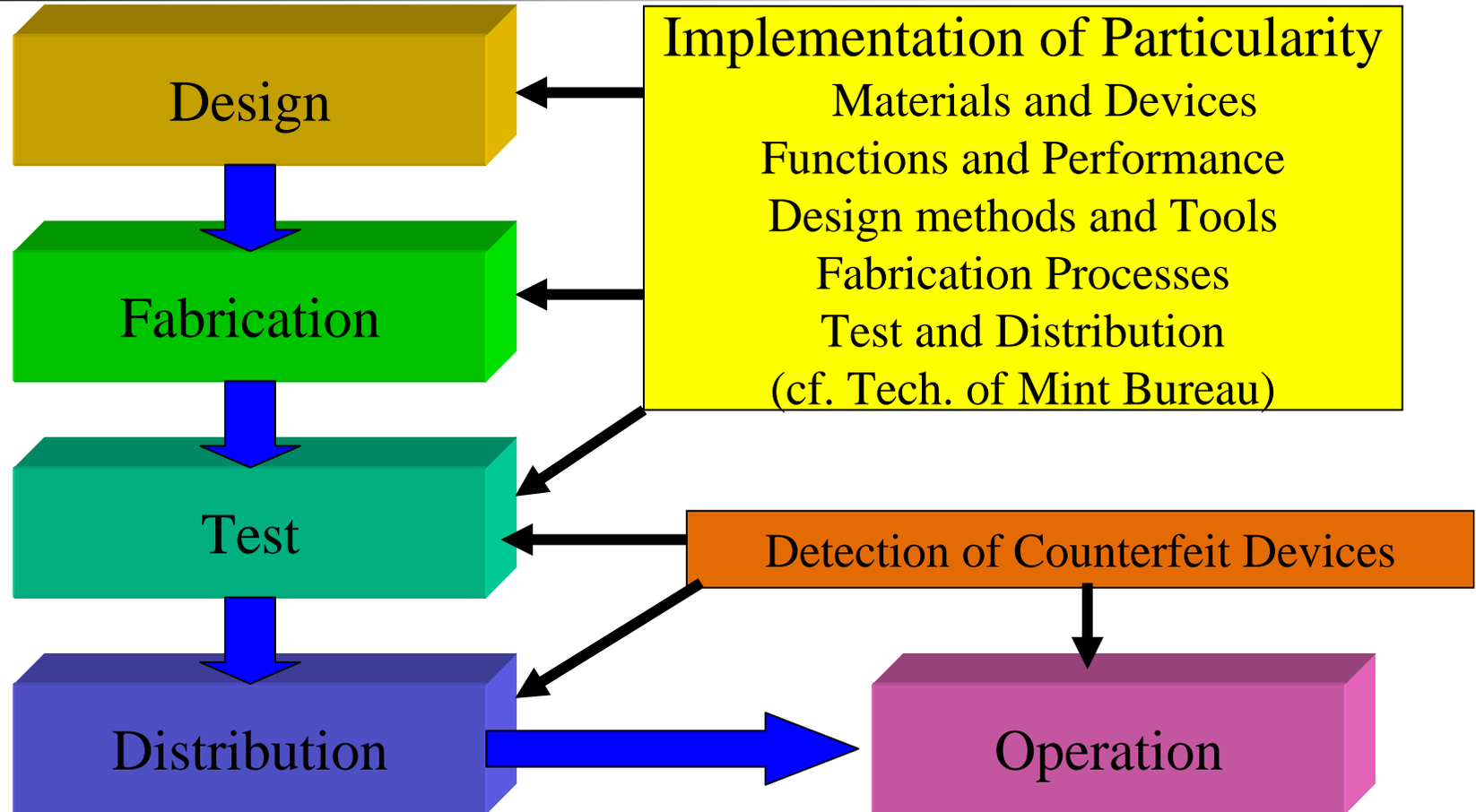
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# Threat of Counterfeit

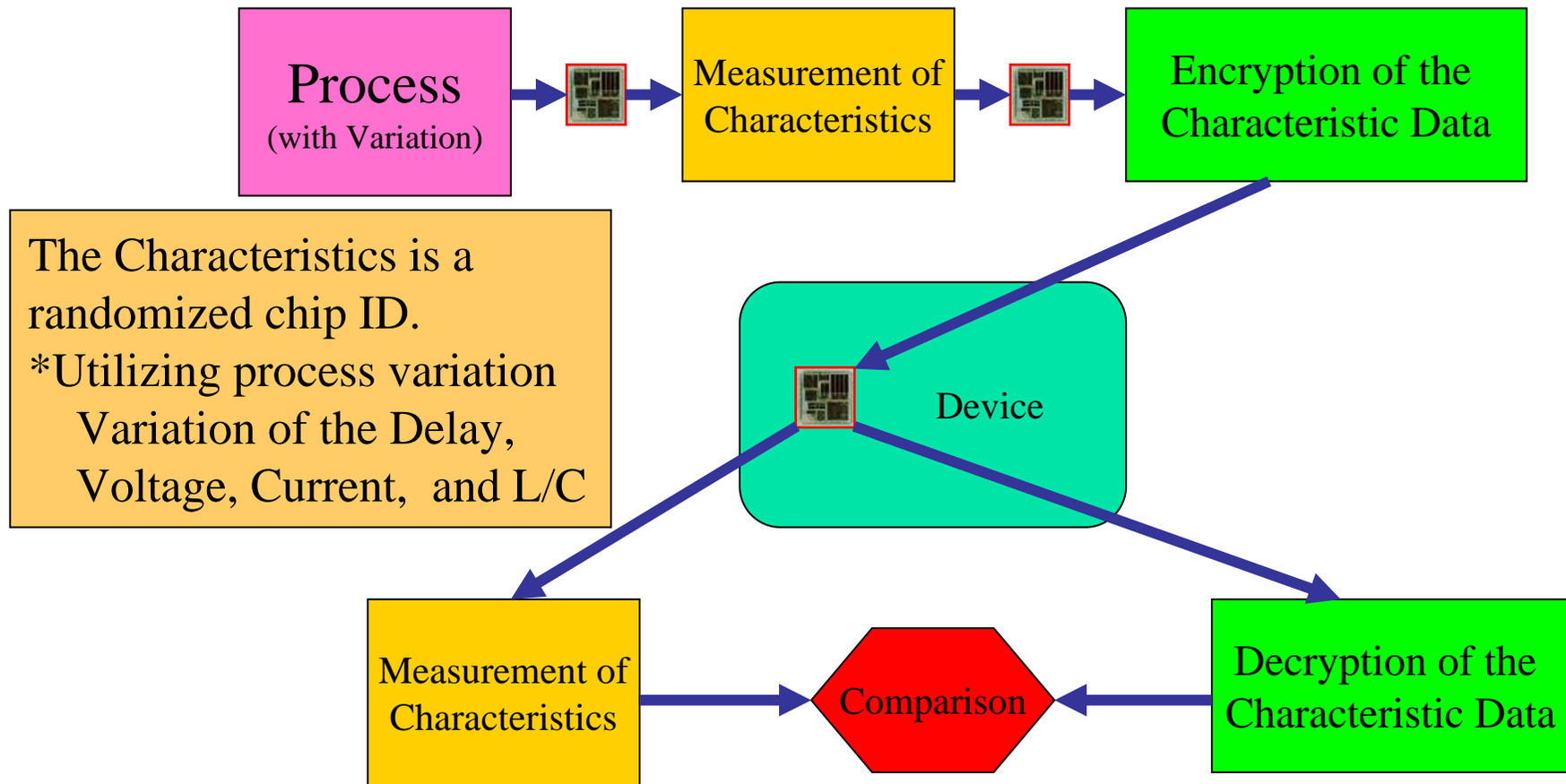
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- Examples
  - Counterfeit note (e-money)
  - Illegal ROM for Pachinco
  - Counterfeit of certifications (passports, drivers licenses and credit cards)
- Is the SoC a purse or money?

# Countermeasures for Counterfeit



# Detection of Counterfeit Devices





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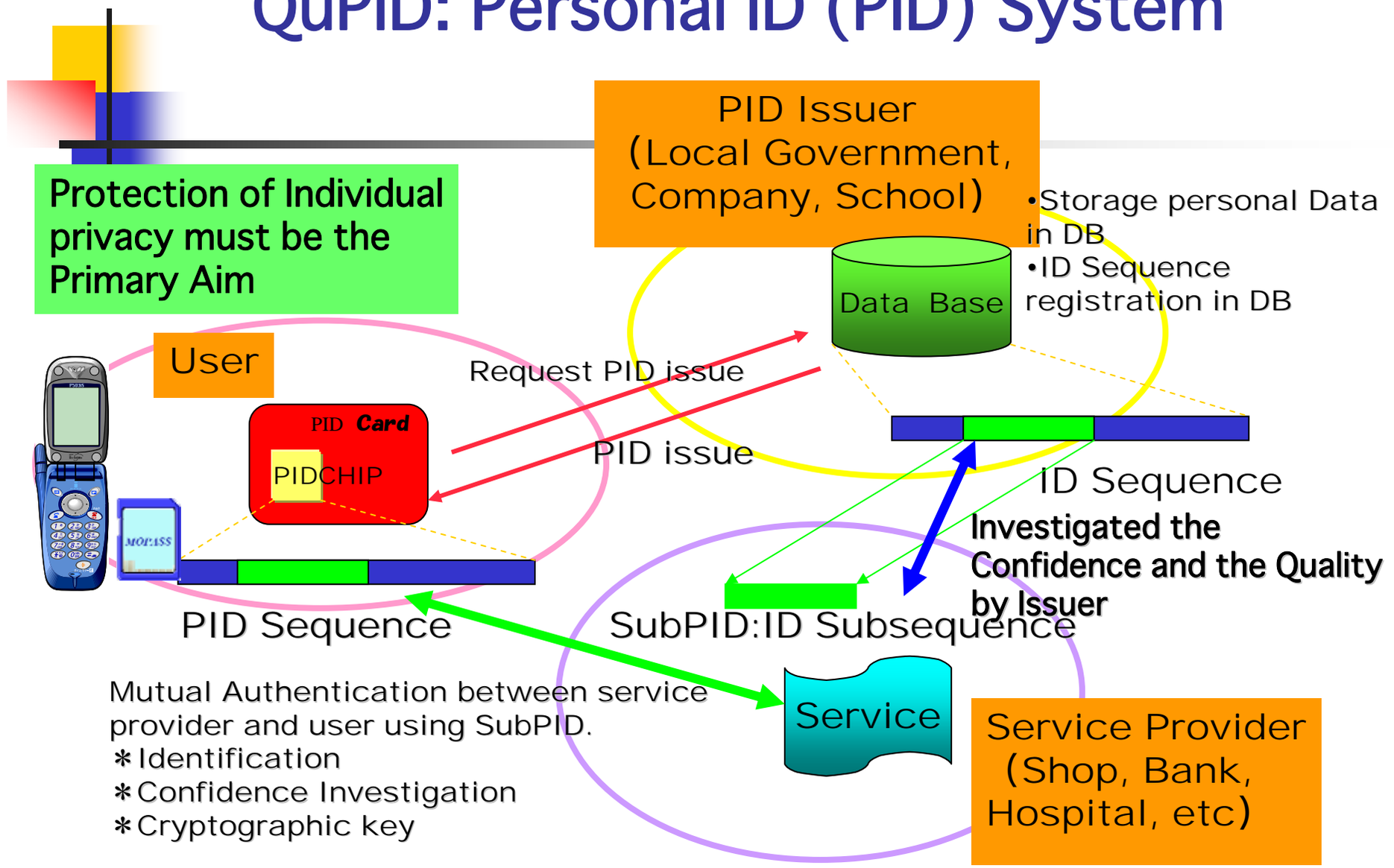
# Project Q : QuPID

- Experiments for **New Social Information Infrastructures** in moderately unrestricted society
- Campus Card with QuPID
  - IDs for students, staff with multiple usage
  - Keys to buildings, facilities, and parking
  - Access control to campus information
  - E-money
  - E-administration
  - Services to Students
  - NTT, Panasonic etc.
- RFID Tags to Equipments
  - Library
  - Equipments management
  - Hazard identification
  - Moving to the new campus

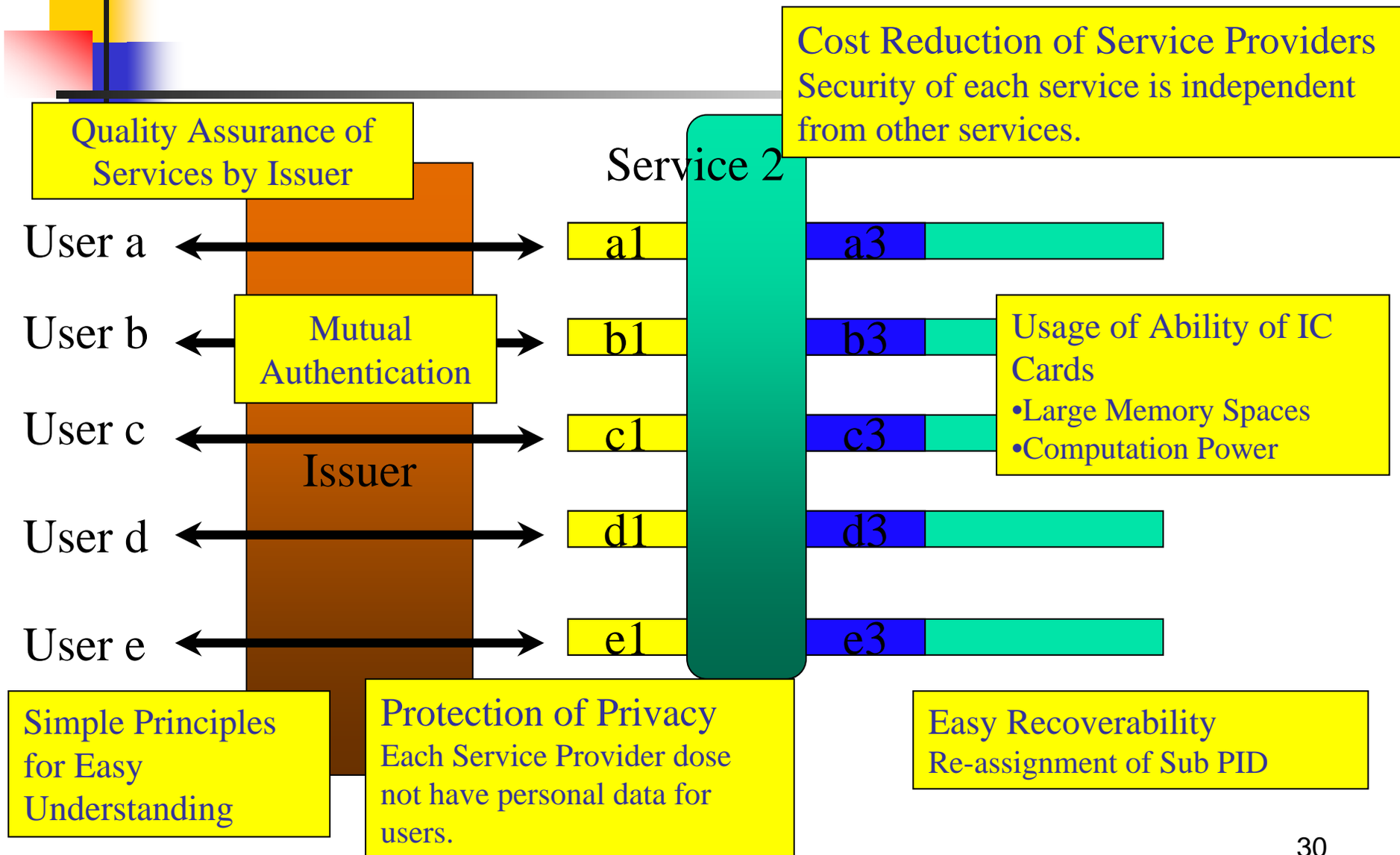
New campus of  
Kyushu University  
Open in 2005.

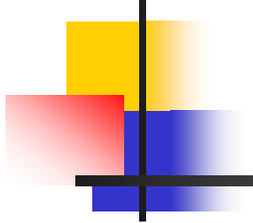


# QuPID: Personal ID (PID) System



# Basic Structure of PID



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# Technical Challenges

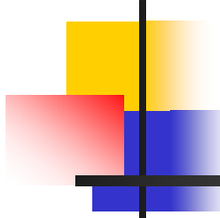
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- Mutual authentication for multiple services
- Multiple application system
  - Services on campus using PID system
  - Trial of e-money and e-commerce
  - PID on IC Cards, Mobile Phones and Back-end Systems
- LSI Architecture for Security and Privacy Protection
  - Resistance to tampering
  - Anti-counterfeit technology
  - Test and verification techniques
- Low Power RF and Cryptographic Computation
  - Hash and Cryptographic functions
  - Secure RF communications
- New Business Models
  - Fukuoka-Card (Local money and new services)



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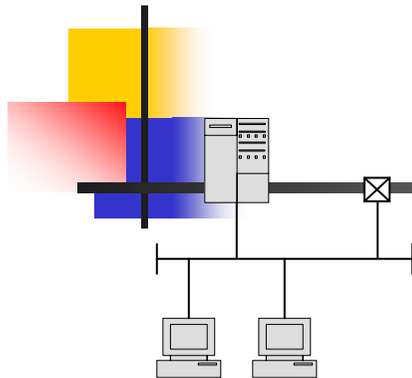
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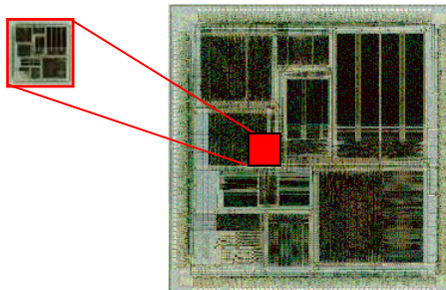
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- New Application Area of LSI Technologies
  - Requirement of Standard Technologies
  - Collaboration with Communication and Software
  - Big Chance of New Business
  - Authentication, e-money and e-commerce
- New Social Infrastructure
  - Infrastructure of New Economic Systems
  - Basic Technology for Ubiquitous Computing Society
- National Security
  - Money System and Tax Collection
  - Secure and Safe Society
  - New Social Fabrics

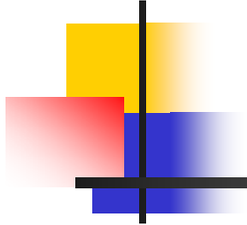
# Projects for Social Information Infrastructure



Security Core



<p><b>Social System Level</b> Social Systems(Money, Tax, Commerce) Laws, Economic Systems, Communication Networks</p>
<p><b>Information System Level</b> IC Card, mobile phone, PCs Software, OS and Compiler Cryptography, Privacy Protection Embedded Software</p>
<p><b>Device and LSI Level</b> Security on an LSI Chip Secure Design, Fabrication, and Test Security IP Core Counterfeit chip detection</p>



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Money as a link between the present  
and the uncertain future

-John Maynard Keynes