#### 九州大学学術情報リポジトリ Kyushu University Institutional Repository

# Embedded System Education in the e-Living and SoC Era

Yasuura, Hiroto Faculty of Information Science and Electrical Engineering, Kyushu University | System LSI Research Center

https://hdl.handle.net/2324/9147

出版情報: SLRC プレゼンテーション, 2006-10-22. 九州大学システムLSI研究センター

バージョン: 権利関係:

# Embedded System Education in the e-Living and SoC Era

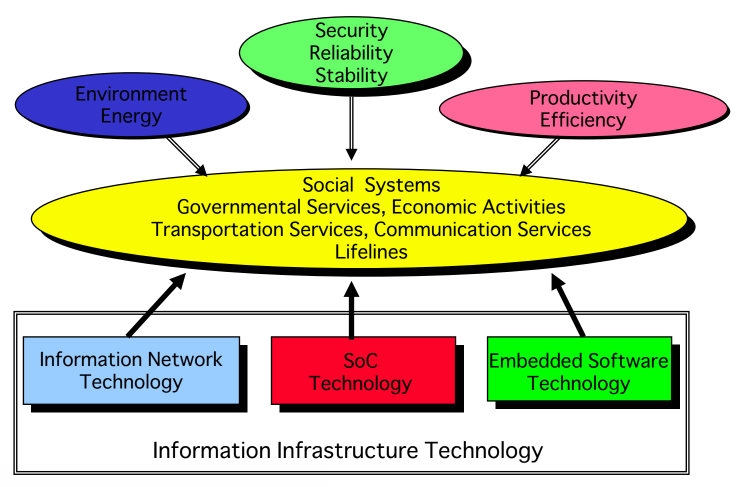
#### Hiroto Yasuura

System LSI Research Center, Kyushu University https://qube.slrc.kyushu-u.ac.jp/



# The e-living Society

Our Life, Property and Privacy heavily depend on IT.



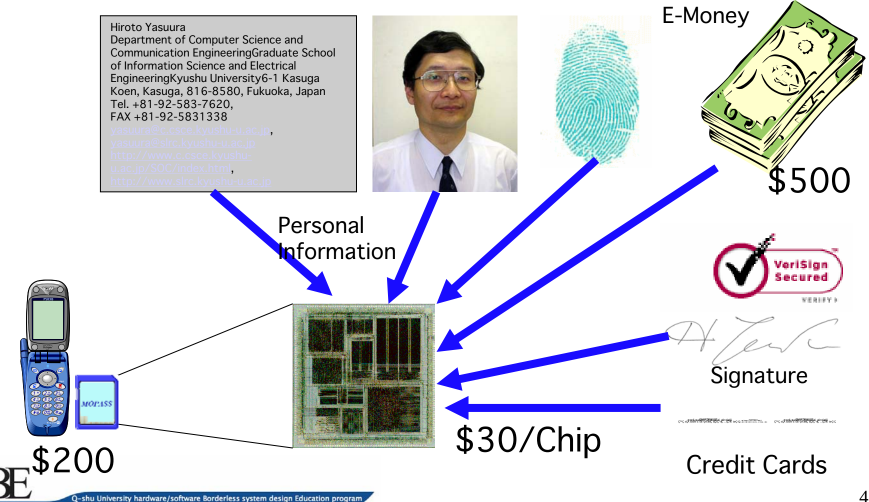
# **Education for**

- Users of Systems and Devices including SoCs
  - Citizen should understand Mechanisms and Principle of Systems.
  - Different from PC usage
- Engineers who design Systems, Devices and SoCs
  - Technology is changing very quickly.
- Students who will be Engineers of Future Systems, Devices and SoCs
  - The next generation engineers should have skills on HW and SW design, and insights for future world.
  - Requirement for Project Leaders



# **Needs for User Education**

### Values and Credit on a Chip



# **Education for Engineers**

- QUBE
  - (Kyushu(Q-shu) University hardware/software Borderless system design Education program)
- Education Program for
  - SoC Engineers
    - System Designers
    - Hardware (Logic) Engineers
    - Embedded Software Engineers
  - Engineers in industry
- Catch up the progress of technology
  - HW, SW and co-design
  - Project Base Learning Course (8 days)
  - 2 days Lectures by Top Professors (27 courses)
- Details are presented in WESE by Dr. Hisazumi.





## **New Education Program for Codesign**



About 10 years' job experience

O-shu University hardware/software Borderless system design Education program (QUBE)

[Purpose] Educate highly qualified and skilled system LSI design engineers for VLSI design, embedded software design and HW/SW co-design [Period] 2005.7~2010.3 [Goal] Totally 360 engineers

> Hardware Design

HW/SW Co-design **Embedded** Software Design

System LSI Design Training Program

Advanced Design Technology Program

#### Master level

About 3 years' job experience

Graduate level

New Employee, graduate student

Cooperated Lecture: Real Embedded Software Development Engineering

**Fukuoka** Innovative CLUSTER

Design Method and Education Division 21st Century Center of System LSI Research Center

**Excellence Program** 

Application/Practice Courses

Shift

Upper-level

Lectures

#### Introduction level

University student

System LSI Research Center

Offer Educational Know-how

Backup by the Staff

Graduate School of Information Science and Electrical Engineering Kyushu University

**Basic Courses** 

College of System LSI, **FUKUOKA** 



# **Education for Students**

- Leading IT Specialist Education Program
  - Program of Ministry of Education, Culture, Sports, Science and Technology
  - Pressure from Federation of Economic Organization
  - 6 out of 26 proposal are accepted (2006-2009)
- Education for Top Software Engineers
  - Embedded Software
  - Enterprise System
  - Security (next year)
- Request of Project Leaders
  - Leaders for project with 200-3,000 engineers
  - SoC, embedded software, networks
  - Experiences of Project Management



## **Education for Graduate Course**

Kyushu University Advanced ICT Architect Course

#### **Technology and Theory**

Software, Hardware and Network Technology

Embedded Systems

**Enterprise Systems** 

#### **Projects**

Project
Base
Learning

**System Development Project** 

**Problem Solving Project** 

**Advanced Real Project** 

Internship
In Industry
1-3 months

#### Philosophy and Social Sci.

- History of IT
- •Relation of IT and Social Systems

#### **Human Skills**

- Leadership for Project Management
- Communication Skil



# Conclusion

- Users of Systems and Devices including SoCs
  - Education in elementary and junior-high schools
  - Education for citizen
  - Easily understandable system
- Engineers who design Systems, Devices and SoCs
  - Refresh education of engineers
  - Engineers understanding both HW and SW
  - Project Management, Intellectual Properties and Codesign
  - QUBE
- Students who will be engineers of Systems, Devices and SoCs
  - Education of Project Leaders
  - Technology, Philosophy and Human Skill
  - Advanced ICT Architect Course

