

# Research Topics for Senior Projects 2018

Hitoshi Oi

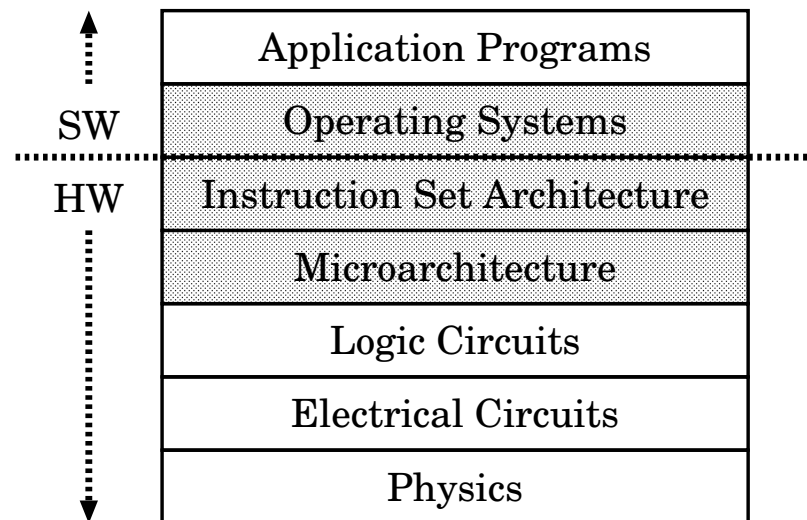
The University of Aizu

October 16, 2018



Computer Architecture and Operating Systems Group

# Computer Systems Abstraction Layers



We are mostly working in the shaded layers

# Research Interests in General

## Hardware/Software Interaction and Co-Design

- How modern (& realistic) software accesses hardware components ?
- How modern computer systems are designed and how they can be better utilized ?

## Primary Metrics

- Performance: How many tasks (or much work) can be finished in a fixed amount of time ?
- Energy-efficiency: How can we reduce the energy consumption for the same amount of work ?

## Topics of Recent Students (1)

### Security in Internet of Things

- Things that used to work stand-alone are now connected each-other and accessible over the Internet
- For example, electric appliances are connected to the Internet and collect information; you can check the stock of your fridge and make (semi)-automatic order of missing items.
- On the other hand, they can be security holes:
  - These 'things' look like ordinary electric appliances and don't seem to require security protection
  - Due to the price (& other) restrictions, resources are limited (e.g. CPU, power supply); methodologies for resource-rich devices may not be applicable (e.g. encryption).

## Topics of Recent Students (2)

### $\mu$ -architecture Effect on Performance and Power

- x86 (desktop and servers) and ARM are two most dominant CPU architectures.
- \*Basically\*, programs written for an architecture should run on any platforms on the same architecture (binary compatibility).
- However, there are many different hardware-implementations of the same architecture (microarchitectures), which result in variations in the performance and power consumption.
- A student studied the effect of microarchitectures using a standard benchmark programs.

# Suggested Research Topics (1)

## Linux File Systems

- File systems store various and huge amount of information, such as programs, user data, system configuration.
- In addition to the increasing capacity (amount of stored information), various requirements are emerging: speed (latency and throughput), reliability, flexibility, ...
- Study the designs of current file systems and identify the issues for further improving the file systems.
- Study the types and characteristics of the workload against file systems.

## Suggested Research Topics (2)

### Inter-Domain Communication in Virtualized Systems

- Multiple independent “machines” can be accommodated on a single platform (virtual machines, VMs, or domains).
- When multiple VMs form a large system (multi-tier system), communication between VMs takes place.
- Inter-domain communication goes through different paths than that of physical machines (NIC, network switch, LAN cable..)
- Investigate the inter-domain communication overhead, and relate it to the behavior of the applications and configurations of the VMs.

## Suggested Research Topics (3)

### Hardware Acceleration of Java Virtual Machine

- Java programs (source files) are compiled into an abstract machine instructions, Java Bytecodes.
- The, Java Bytecodes are either interpreted or compiled by the CPU of the system executing the Java application (Java Virtual Machine, or JVM).
- JVM has advantages, such as platform independence, but some operations are inefficient.
- With a programmable hardware platform (e. g. FPGA), we can design a module to which inefficient operations can be offloaded.



## Suggested Research Topics (4)

### Heterogeneous Multi-Core Systems

- Multi-core CPUs are ubiquitous: even your smart phones should have dual or quad-core CPUs.
- Also, in addition to the main (general-purpose) CPUs, GPUs are included for faster-graphic processing
- Another type of multi-core CPUs are emerging: heterogeneous-microarchitecture. Example of commercial product: ARM big.LITTLE
- Cores have the same ISA ( $\approx$  can run the same machine code programs), but implementations are different. The difficult (but worth investigating) part is how to assign a right job to a right core.

## References

- Group Website: <http://www.oslab.biz> , follow links to Public Area for the these of past students
- Open Campus website: <http://opencampus.oslab.biz> ; a bit old but written in plain Japanese for general public.
- Research page:  
<http://www.u-aizu.ac.jp/~hitoshi/RESEARCH/>  
publication and other research activities.
- Posters outside the lab (Research Quadangles 241-E).



QR Codes for above pages