Summary for Advanced Computer Systems at University of Copenhagen 2021/2022. These notes are mostly based on the lecture slides and reading material

Fundamentals

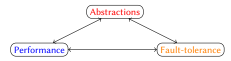
FUNDAMENTALS

- · Abstractions: interpreters, memory, communication links
- · Modularity with clients and services (RPC)
- · Techniques for performance

LEARNING GOALS

- · Identify the fundamental abstractions in computer systems
- Explain how names are used in the fundamental abstractions
- Being able to design a top-level abstraction, based on lower-level abstractions
- · Discuss performance and fault-tolerance of a design

CENTRAL TRADE-OFF: ABSTRACTIONS, PERFORMANCE, FAULT-TOLERANCE



EXAMPLES FOR TRADE-OFF

- To improve performance one might has to ignore the abstraction and take the behavior of the underlying concrete implementation into account
- when introducing another layer of abstraction we might introduce new kinds of errors (for example when introducing RPC, we can have communication errors)
- introducing mechanisms for fault-tolerance can have a negative effect on performance

NAMES

Names make connections between different the abstractions.

- · Examples
 - $\circ \ \ IP\text{-}address$
 - o IR
- · Names require a mapping scheme
- · How can we map names?
 - o Table lookup (e.g. Files inside directories)
- o Recursive lookup
- o Multiple lookup

MEMORY

- READ(name) \rightarrow value
- WRITE(name, value)

Examples of Memory

- Physical memory (RAM)
- · Multi-level memory hierarchy
- · Address spaces and virtual memory with paging
- · Key-value stores
- · Database storage engines

INTERPRETERS

Interpreter has:

- · Instruction repertoire
- Environment
- · Instruction pointer

Interpretation Loop:

do forever

instruction <- READ(instruction_pointer)
perform instruction in environment context
if interrupt_signal = True
 instruction_pointer <- entry of INTERRUPT_HANDLER
 environment <- environment of INTERRUPT_HANDLER</pre>

Examples of Interpreters:

- Processors (CPU)
- Programming language interpreters
- Frameworks (e.g. MapReduce, Spark)
- layered programs (RPCs)

COMMUNICATION LINKS

- · SEND(linkName, outgoingMessageBuffer)
- RECEIVE(linkName, incomingMessageBuffer)

Examples of Communication Links:

- · Ethernet interface
- · IP datagram service
- TCP sockets
- · Message-Oriented Middleware (MOM)
- Multicast (e.g. CATOCS Causal and Totally-Ordered Communication System)

OTHER ABSTRACTIONS

- · Synchronization
 - o Locks
- o Condition variables & monitors
- · Data processing
- o Data transformations
- o Operators

System Design Principles

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DESIGN PRINCIPLES APPLICABLE TO MANY AREAS

Adopt sweeping simplifications

So you can see what you are doing.

Avoid excessive generality

If it is good for everything it is good for nothing

· Avoid rarely used components

Deterioration and corruption accumulate unnoticed - until next use.

· Be explicit

Get all of the assumptions out on the table

 Decouple modules with indirection Indirection supports replaceability

• End-to-end argument

The application knows best

• Escalating complexity principle

Adding a feature increases complexity out of proportion

· Incommensurate scaling rule

Changing a parameter by a factor of ten requires a new design

Keep digging principle

Complex systems fail for complex reasons

· Law of diminishing returns

The more one improves some measure of goodness, the more effort the next improvement will require

· Open design principle

Let anyone comment on the design; you need all the help you can get

· Principle of least astonishment

People are part of the system. Choose interfaces that match the user's experience, expectations, and mental models

· Robustness principle

Be tolerant of inputs, strict on outputs

· Safety margin principle

Keep track of the distance to the edge of the cliff or you may fall over the edge

• Unyielding foundations rule

It is easier to change a module than to change the modularity