# **Uni Distributed Systems Notes**

Notes for the distributed systems course at HdM Stuttgart

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## 1 Introduction

# 1.1 Contributing

These study materials are heavily based on professor Kriha's "Verteilte Systeme" lecture at HdM Stuttgart and prior work of fellow students.

**Found an error or have a suggestion?** Please open an issue on GitHub (github.com/pojntfx/unidistributedsystems-notes):



Figure 1: QR code to source repository

If you like the study materials, a GitHub star is always appreciated :)

#### 1.2 License



Figure 2: AGPL-3.0 license badge

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#### 2 Overview

#### 2.1 Goals

- · Basic concepts
- Different programming models
- · Theoretical foundation of computability
- · Design of distributed systems
- · Hardware and failure constraints
- How to build middleware in distributed systems

#### 2.2 Definition of Distributed Systems

Independent agents repeatedly interacting in a way that a coherent behavior ("system") **emerges**. Events happen concurrently and parallel.

Why emerges? You haven't watched the movie if you looked at every frame!

#### 2.3 Emergence

- **Strong**: We cannot predict what will emerge (game of life)
- Weak: Things are combined by simple principles but the result suprises (flock of birds)
- Evolutionary: Complex but robust (egg to human)
- **Constructed**: Complex but often not robust (distributed systems; emergent Failure Modes: Cascading failures in constructed emergence)

#### 2.4 Emergent Failure Modes

See Laura Nolan (black swans) on YouTube!

#### 2.5 Why are Distributed Systems difficult to understand?

See the slides for details on these first principles.

- Emergence
- · We have a single machine view
- Errors are the fabric
- There is no free lunch
- · Is total end-to-end system engineering

#### 2.6 Why Distribute?

- Robustness/Resilience: Avoid single points of failures with replication
- **Performance**: Split processing into independent parts
- Scalability/Throughput: Allow millions of requests/sec
- Security: Create different security domains
- Price per Request: Use cheaper horizontal scaling or free resources

#### 2.7 Scale and Distributions: Power Laws

There is a tendency that the big ones (e.g. Google) will become even bigger!

#### 2.8 Characteristics of Distributed Systems

- Influence of distribution topology and remoteness
- Emergent behaviors, concurrent events
- Few analytics solutions, few model-based approaches
- Heterogeneous components
- · No global time
- · A strong need for security
- Concurrency, parallelism and replication
- · Failure models define everything!

## 2.9 The Eight Fallacies of Distributes Computing

- 1. The network is reliable
- 2. Latency is zero
- 3. Bandwidth is infinite
- 4. The network is secure
- 5. Topology doesn't change
- 6. There is one administrator
- 7. Transport cost is zero
- 8. The network is homogeneous

## 2.10 Programming Languages and Distributes Systems

#### **Message Camp**

- Simple CRUD interface. Message content is interface.
- Coarse grained messages (documents)
- · Programmers deal with remoteness directly
- · Events based or REST architectures

#### **Transparency Camp**

- Hide remoteness from programmer
- Create type-safe interfaces and calls
- Hide security, storage and transactions behind frameworks (.NET, EJB etc.)
- Think distributed systems as a programming model

#### 2.11 History of Distributed Systems

- 50s-80s: Basic papers on time, consensus, computability etc.
- 90s: Connecting intranet applications (CORBA, COM), programming models dominate
- 2000s: P2P, large social sites emerge, message passing, batch processing, eventual consistency
  & RAM replaces disk
- 2010s: Warehouse scale, fan out architecutres, realtime stream processing, flash memory, network performance, microservices & serverless, applications that run on the network adapter etc.

#### 2.12 Metcalfe's Law (Network Effects)

- The usefulness of a network grows by the square of the number of users (one single fax machine is useless if there are two fax machines it becomes important!)
- There can be only one!

#### 2.13 Security in Distributed Systems

"The company end where I don't have control over the cryptography"

#### 2.14 Theoretial Foundations of Distributed Systems

- No global time (logical clocks, vector clocks)
- FLP theorem of asynchronous systems
- The problem of failure detection and timeout
- · Concurrency and deadlocks

- CAP theorem: Consistency, availability and partitioning: Choose only two!
- End-to-end argument: Where in the application do we put the logic?
- Consensus, leader selection etc.

## 2.15 Distributed System Design

- Common Problems (performance, fail-over, maintenance, policies, security integration)
- Information Architecture (define and qualify the information fragments and flows)
- Distribution Architecture (create a map of all participating systems and their quality of service)

# 2.16 Compnents of Distributed Operating Systems

From top to bottom:

#### First layer

• Data Analysis and Request Processing Applications

#### **Second layer**

APIs

#### Third layer

- Scheduler
- Queue
- · Log service
- Notification services
- Locking services
- · Fragment handler
- · Memory cache
- Key/value store
- Distributed file system
- Load balancer
- IP service realocator
- Membership service

Failure detector

#### Fourth layer

- Map reduce
- · Consistent hashing
- Consensus algorithms
- Optimistic replies

#### Fifth layer

• Failure models

#### 2.17 The Transparency Dogma

Middleware is supposed to hide remoteness and concurrency by hiding distribution behind local programming language constructs.

## 2.18 Distribution Transparencies

- Access: Mask differences in languages and data representtation
- Failure: Mask failures to enable fault tolerance
- Scalability: Intelligent load-balancing of requests
- Redundancy: Transparent replication of data
- Location: Use logical, not physical names to access services
- Migration: Hide the true liocation of a service
- Persistence
- Sharding
- Transactions
- Security
- Monitoring

#### 2.19 Classification

- Sockets
- RPC
- Object Request Brokers (CORBA, RMI)
- Message Oriented Middleware
- Web-Services

- Frameworks
- P2P
- Agent based (Jini)
- Tuple-Spaces
- Warehouse-Computing Architectures

# 2.20 RPC type Middleware

- E.g. Sun-RPC, Apache Thrift, gRPC
- Main idea: Allow function calls across languages with concurrent and parallel processing of requests
- Has generators to create specific glue code
- Directories, file systems etc. can be built on it

# 2.21 Distributed Objects

#### **CORBA**

- Object request broker
- Multi-language support
- Has an IDL
- Wire protocol: IIOP, GIOP

#### RMI

- Java only
- Lightweight method call semantics
- Java implementations
- Wire protocol: IIOP, GIOP

## 2.22 Distributed Computing Frameworks

- Objects are to granular
- Seperation of concerns and contet
- EJB, COM+ etc.