TECHNISCHE UNIVERSITÄT MÜNCHEN

Software Engineering in der industriellen Praxis (SEIP)

Dr. Ralf S. Engelschall



Data Structure Architectures



AF

09.1

Intellectual Content: Vesion 11.1 2020-09-20, Authored 2011-2020 by Dr. Raf 5. Engelschall Graphical Illustration vesion 11.1 a Coro-09-2011-020 2012 of 2012 Cardio Statement Unauthorized Reproduction Prohibited. Licensed to Technische Universität München (TUM) for reproduction in Computer Science lecture con-

Data Structure Types

Scalar, Atom, Primitive Type

single character or character string, not indexed and (for string only) accessed in O(1) by character position.

Tuple, Object, Structural Type, Record

each of individual type, indexed by name and accessed in O(1) by element name.

Sequence, Array, List

Ordered sequence of elements, each of same type, indexed by position and accessed in O(1) or O(n) by element position.

Set, Bag, Bucket

Unordered set of elements, each of same type, not indexed and accessed in O(1) or O(n) by element reference.

Map, Hash, Associative Array

Unordered sequence of elements, each of same type, indexed by (scalar) key and accessed in O(1) by key.

Graph, Nodes & Edges

Unordered set of linked elements (nodes), each of individual type, indexed by (scalar) key and accessed in O(1) by key or by following a directed link (edge).

Data Evolution Approaches

In-Place Editing

Modify data through direct in-place editing. overwriting the previous revision.

Stacking Revisions

Modify data through stacking revisions, preserving all previous revisions. Latest revision is always on top of stack.

Structural Difference

Modify data through merging, journaled domain-unspecific structural differences.

Operational Transformation (OT)

Modify data through applying journaled, domain-specific operational transformations.

Data Sharing Approaches

Event Sourcing & CRDT

Share data as a chronological sequence of data change events from which the data states can be (re)constructed. Optionally, use a Conflict-Free Replicated Data-Type (CRDT) protocol for the change events.

Ref.-Counting & Copy-on-Write

Share data between resources by using reference-counted data chunks, duplicating a chunk (and resetting its reference count to one) on write operations only and destroying a chunk once the reference count drops to zero.

D	1 A 4	CA	_		- - -	
1.12	па	ST	\mathbf{O}	re.	1 1	/ D (

Key-Value Store

Storage of values in an unordered manner, indexed and gueried by key.

Triple Store

indexed and queried by subject/predicate/object values and example triples.

Graph Store

graph, both optionally referencing associated key/value pairs. Indexed and queried by key/ value pairs and traversed by following edges.

Relational/Table Store

Wide-Column Store

DataVault Store

Long-term historical storage of foreign, arbitrary relational data in a fixed schema of hubs, links

Time-Series Store

File-Tree Store

Document Store

Full-Text Store

series (x-axis) into a fixed-size storage format in a round-robin manner where older values are increasingly aggregated (leading to lower resolutions at older times) and finally overwritten.

BlockChain Store

Storage of values in an unordered manner within information blocks which are cryptographically chained through their hash values and distributed in a peer-to-peer way. Cherrent, Guorum, Guorum, Cherrent, Cherrent, Carrier, Carri



CAP (Trade-In)

BASE (NoSQL)

happens.

CAP-context.

Transaction

operations succeed)

Compensation

operations.

Data Persistence Architectures





AF







Client-Server Architecture



Client Run-Time

(Chrome, Firefox, etc)

Network Protocol

(HTTP, WebSocket,

Server Run-Time

(JVM, Node.js, etc)

W3C HTML5 (Angular, React, Vue),

Flash/Flex, Eclipse RCP, etc.

Examples:

or WebRTC)

UI

AC

RPC/C

RPC/S

AC

DP

Rich-Client Architecture

User Interface Mask

(HTML/SVG/PNG/CSS)

Interaction Layer

Service Layer

Data Layer

Domain Data

(JSON/XML)

Interaction Layer

Service Layer

Data Layer



Information System Architecture



SC: Service Component

ARCHITECTURE FUNDAMENTALS

- DF: Data Facade
- DC: Data Component

PC: Plugin Component UC: Utility Component EC: Entity Component LC: Library Component

Process Orchestration (Dispatching), Data Splitting/Aggregation/Conversion, Transaction Handling, Run-Time Use-Case Tracing, Result Caching, etc.

Data Facade (DF) Potential Functionality: Data Access Authorization, Data Orchestration (Dispatching), Data Splitting/Aggregation/ Conversion, Transaction Handling, Run-Time Data Access Tracing, Data Caching, etc.





Reactive System Architecture

AF 10.4

, Authored 2019-2020 by , Copyright © 2019-2020 d to Technische Universi

