

Distributed Storage Networks and Computer Forensics 7 Storage Virtualization and DHT

Christian Schindelhauer

University of Freiburg Technical Faculty Computer Networks and Telematics Winter Semester 2011/12



Overview

- Concept of Virtualization
- Storage Area Networks
 - Principles
 - Optimization
- Distributed File Systems
 - Without virtualization, e.g. Network File Systems
 - With virtualization, e.g. Google File System
- Distributed Wide Area Storage Networks
 - Distributed Hash Tables
 - Peer-to-Peer Storage

Concept of Virtualization

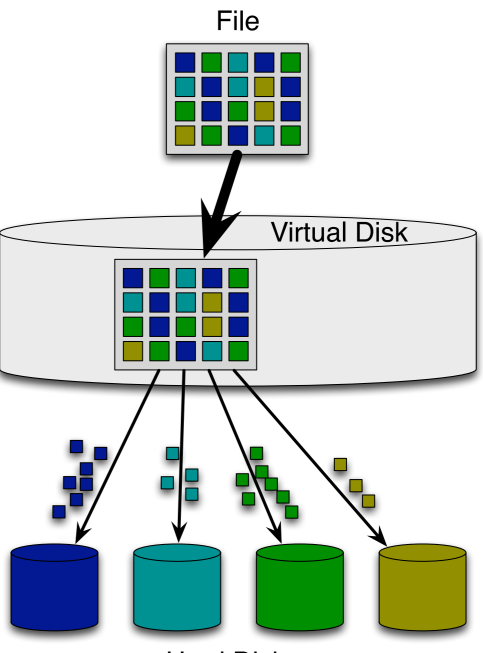
Principle

- A virtual storage constitutes handles all application accesses to the file system
- The virtual disk partitions files and stores blocks over several (physical) hard disks
- Control mechanisms allow redundancy and failure repair

Control

- Virtualization server assigns data, e.g. blocks of files to hard disks (address space remapping)
- Controls replication and redundancy strategy
- Adds and removes storage devices

Distributed Storage Networks and Computer Forensics Winter 2011/12



Hard Disks

Storage Virtualization

Capabilities

- Replication
- Pooling
- Disk Management

Advantages

- Data migration
- Higher availability
- Simple maintenance
- Scalability

Disadvantages

- Un-installing is time consuming
- Compatibility and interoperability
- Complexity of the system

Classic Implementation

- Host-based
 - Logical Volume Management
 - File Systems, e.g. NFS
- Storage devices based
 - RAID
- Network based
 - Storage Area Network
- New approaches
 - Distributed Wide Area Storage Networks
 - Distributed Hash Tables
 - Peer-to-Peer Storage

Storage Area Networks

Virtual Block Devices

- without file system
- connects hard disks

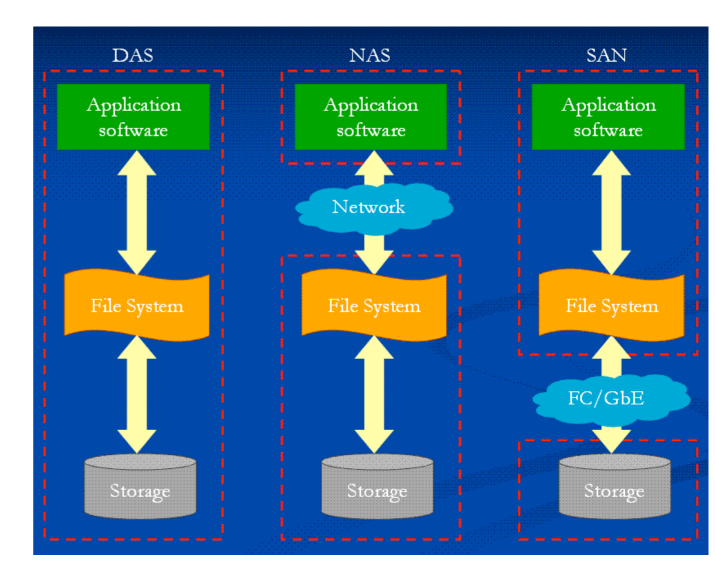
Advantages

- simpler storage administration
- more flexible
- servers can boot from the SAN
- effective disaster recovery
- allows storage replication
- Compatibility problems
 - between hard disks and virtualization server

SAN Networking

Networking

- FCP (Fibre Channel Protocol)
 - SCSI over Fibre Channel
- iSCSI (SCSI over TCP/IP)
- HyperSCSI (SCSI over Ethernet)
- ATA over Ethernet
- Fibre Channel over Ethernet
- iSCSI over InfiniBand
- FCP over IP



http://en.wikipedia.org/wiki/Storage_area_network

SAN File Systems

- File system for concurrent read and write operations by multiple computers
 - without conventional file locking
 - concurrent direct access to blocks by servers

Examples

- Veritas Cluster File System
- Xsan
- Global File System
- Oracle Cluster File System
- VMware VMFS
- IBM General Parallel File System

Distributed File Systems (without Virtualization)

- aka. Network File System
- Supports sharing of files, tapes, printers etc.
- Allows multiple client processes on multiple hosts to read and write the same files
 - concurrency control or locking mechanisms necessary
- Examples
 - Network File System (NFS)
 - Server Message Block (SMB), Samba
 - Apple Filing Protocol (AFP)
 - Amazon Simple Storage Service (S3)

Distributed File Systems with Virtualization

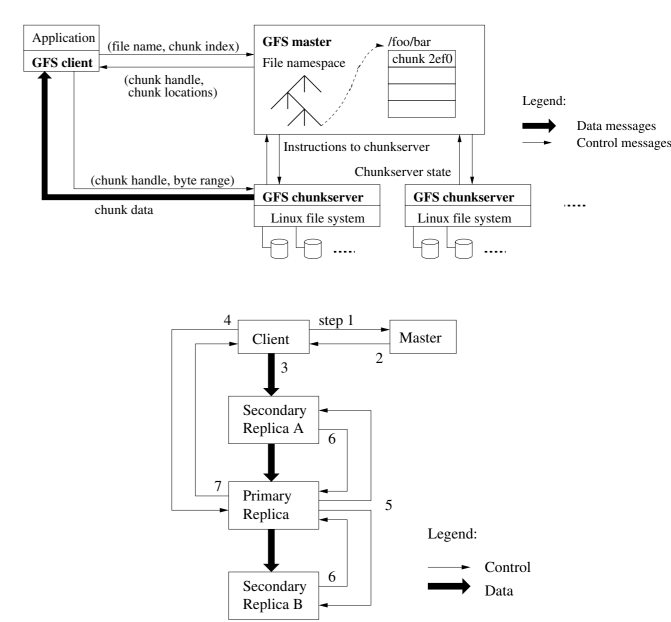
- Example: Google File System
- File system on top of other file systems with builtin virtualization
 - System built from cheap standard components (with high failure rates)
 - Few large files
 - Only operations: read, create, append, delete
 - concurrent appends and reads must be handled
 - High bandwidth important

Replication strategy

- chunk replication
- master replication

Distributed Storage Networks and Computer Forensics Winter 2011/12 The Google File System Sanjay Ghemawat, Howard Gobioff, and Shun-Tak Leung

9



Distributed Wide Area Storage Networks

Distributed Hash Tables

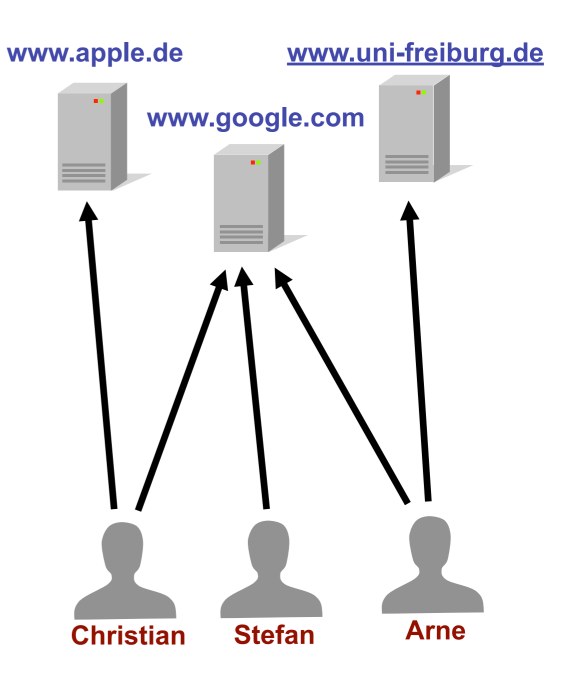
- Relieving hot spots in the Internet
- Caching strategies for web servers

Peer-to-Peer Networks

- Distributed file lookup and download in Overlay networks
- Most (or the best) of them use: DHT

WWW Load Balancing

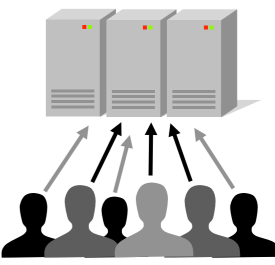
- Web surfing:
 - Web servers offer web pages
 - Web clients request web pages
- Most of the time these requests are independent
- Requests use resources of the web servers
 - bandwidth
 - computation time

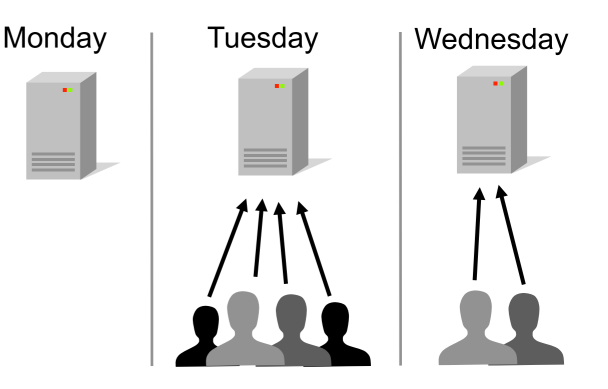


Load

- Some web servers have always high load
 - for permanent high loads servers must be sufficiently powerful
- Some suffer under high fluctuations
 - e.g. special events:
 - jpl.nasa.gov (Mars mission)
 - cnn.com (terrorist attack)
 - Server extension for worst case not reasonable
 - Serving the requests is desired







Computer Networks and Telematics University of Freiburg Christian Schindelhauer

Load Balancing in the WWW

- Fluctuations target some servers
- (Commercial) solution
 - Service providers offer exchange servers an
 - Many requests will be distributed among these servers
- But how?

Tuesday Monday Wednesday B **Computer Networks and Telematics** University of Freiburg

Christian Schindelhauer

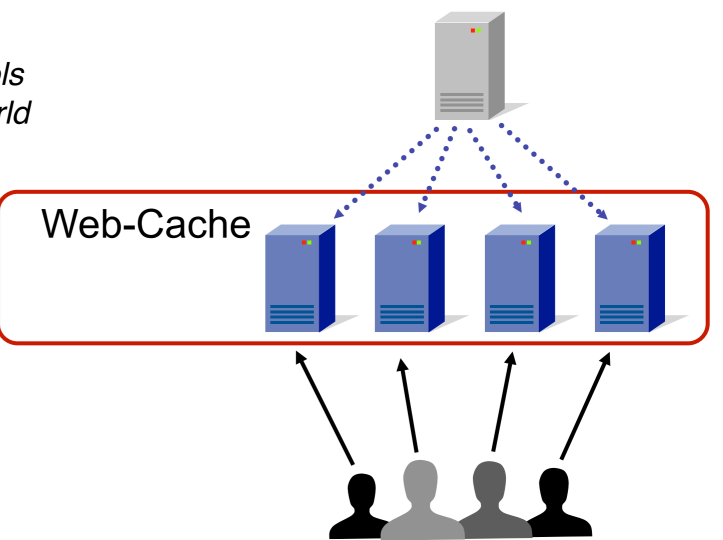
Distributed Storage Networks and Computer Forensics Winter 2011/12

Donnerstag, 17. November 11

Literature

• Leighton, Lewin, et al. STOC 97

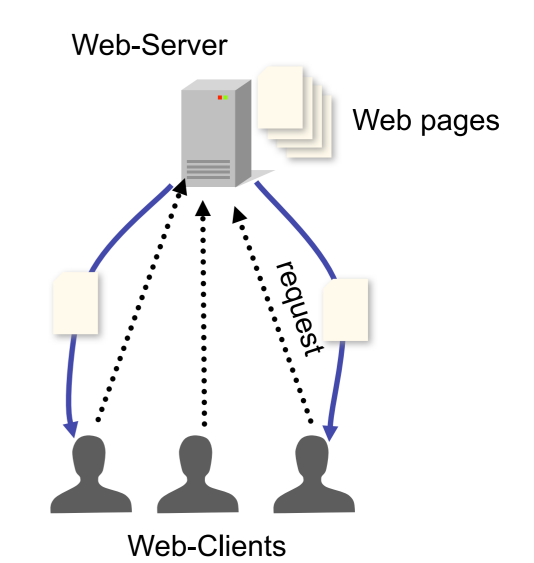
- Consistent Hashing and Random Trees: Distributed Caching Protocols for Relieving Hot Spots on the World Wide Web
- Used by Akamai (founded 1997)



Distributed Storage Networks and Computer Forensics Winter 2011/12

Start Situation

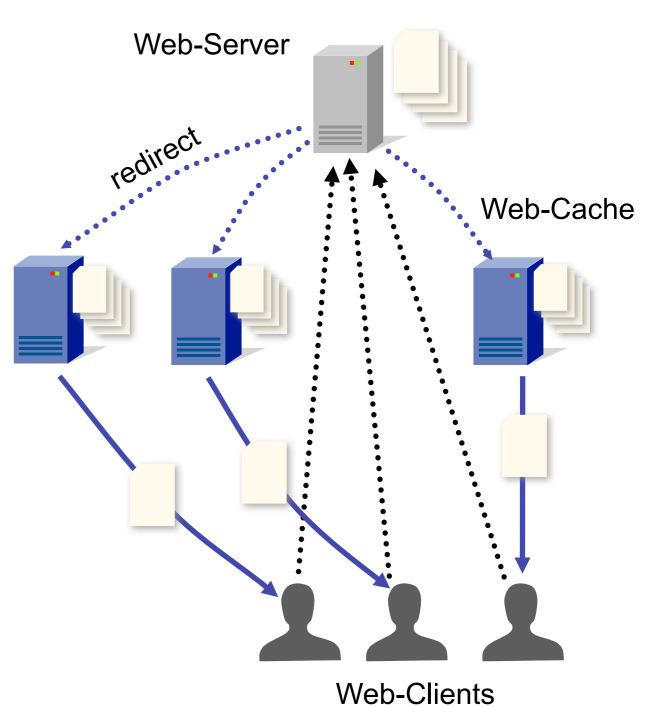
- Without load balancing
- Advantage
 - simple
- Disadvantage
 - servers must be designed for worst case situations



Computer Networks and Telematics University of Freiburg Christian Schindelhauer

Site Caching

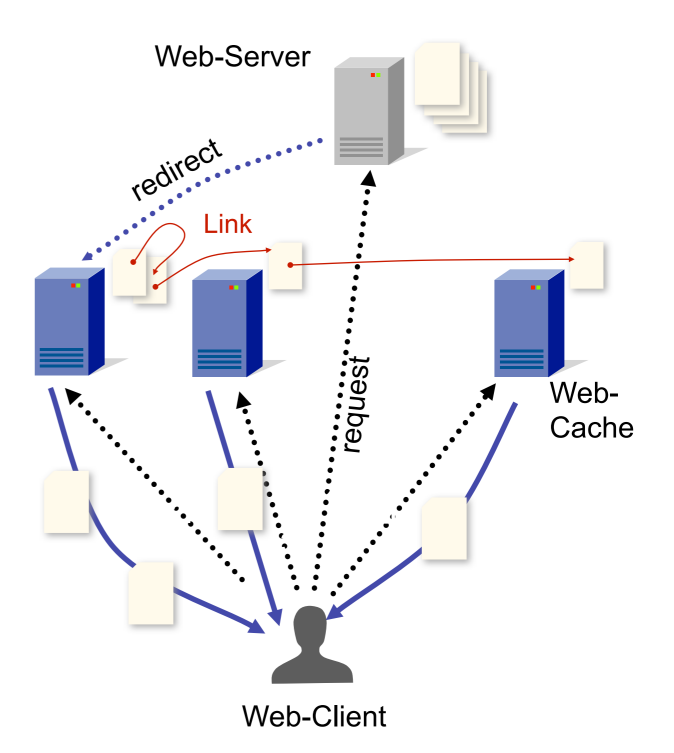
- The whole web-site is copied to different web caches
- Browsers request at web server
- Web server redirects requests to Web-Cache
- Web-Cache delivers Web pages
- Advantage:
 - good load balancing
- Disadvantage:
 - bottleneck: redirect
 - large overhead for complete web-site replication



Computer Networks and Telematics University of Freiburg Christian Schindelhauer

Proxy Caching

- Each web page is distributed to a few web-caches
- Only first request is sent to web server
- Links reference to pages in the webcache
- Then, web clients surfs in the webcache
- Advantage:
 - No bottleneck
- Disadvantages:
 - Load balancing only implicit
 - High requirements for placements



Computer Networks and Telematics University of Freiburg Christian Schindelhauer

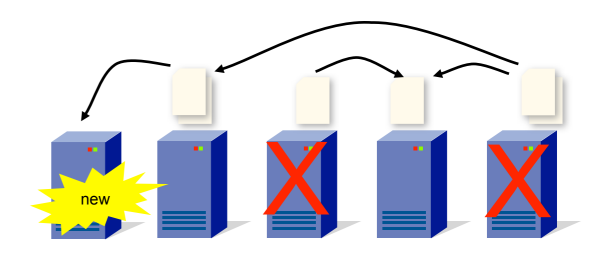
Requirements

Balance

fair balancing of web pages

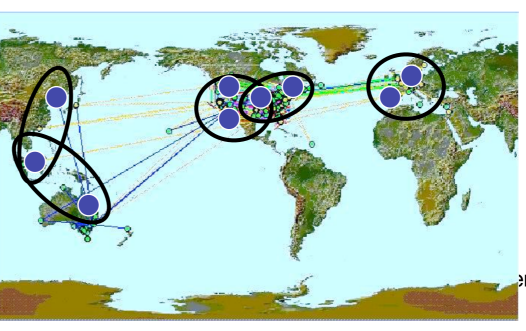
Dynamics

Efficient insert and delete of webcache-servers and files

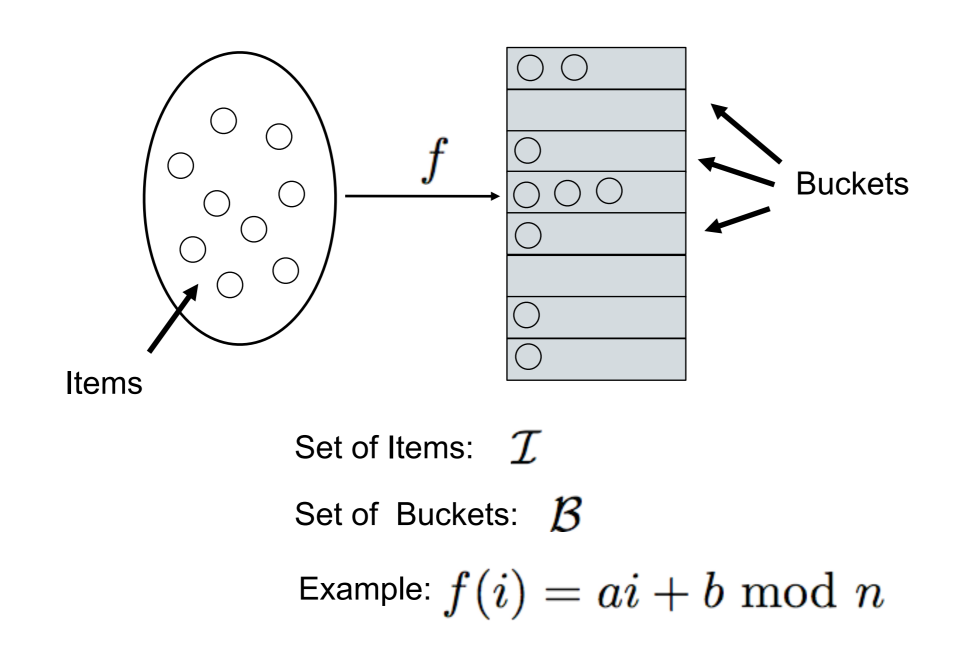


Views Web-Clients "see" different set of web-caches

Distributed Storage Networks and Computer Forensics Winter 2011/12



Hash Functions



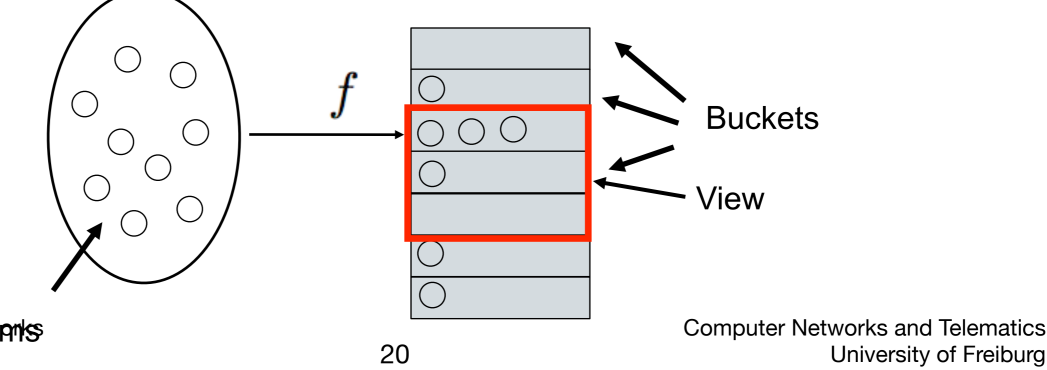
Distributed Storage Networks and Computer Forensics Winter 2011/12 Computer Networks and Telematics University of Freiburg Christian Schindelhauer

Donnerstag, 17. November 11

Ranged Hash-Funktionen

Given:

- Items ${\mathcal I}$, Number $|I:=|{\mathcal I}|$
- Caches (Buckets), Bucket set: \mathcal{B}
- Views $\mathcal{V} \subseteq 2^{\mathcal{B}}$
- Ranged Hash Function:
 - $f: 2^{\mathcal{B}} \times \mathcal{I} \to \mathcal{B}$
 - Prerequisite: for alle views $f_{\mathcal{V}}(\mathcal{I}) \subseteq \mathcal{V}$



University of Freiburg Christian Schindelhauer

Donnerstag, 17. November 11

First Idea: Hash Function

• Algorithm:

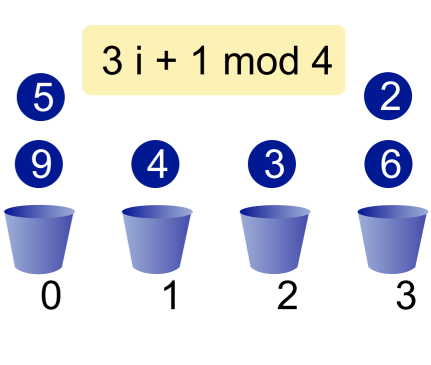
• Choose Hash function, e.g.

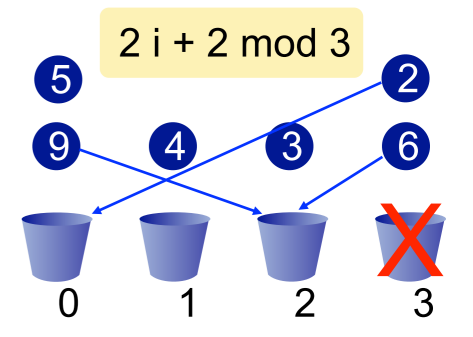
 $f(i) = ai + b \mod n$

n: number of Cache servers

- Balance:
 - very good
- Dynamics
 - Insert or remove of a single cache server
 - New hash functions and total rehashing
 - Very expensive!!

Distributed Storage Networks and Computer Forensics Winter 2011/12





Requirements of the Ranged Hash Functions

Monotony

 After adding or removing new caches (buckets) no pages (items) should be moved

Balance

• All caches should have the same load

Spread (Verbreitung, Streuung)

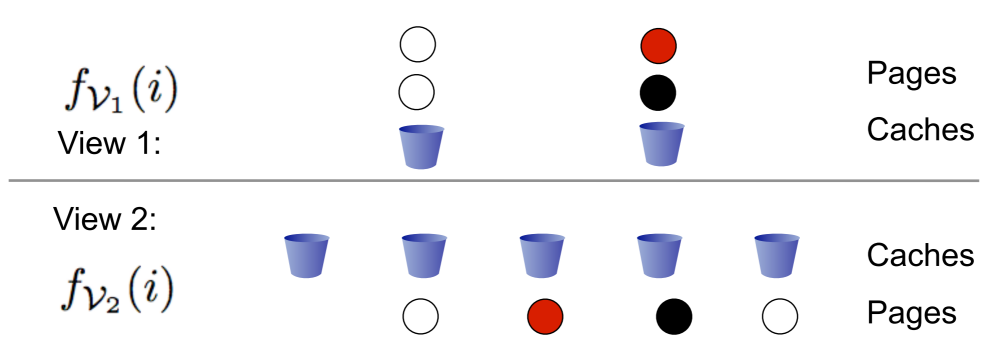
 A page should be distributed to a bounded number of caches

Load

 No Cache should not have substantially more load than the average

Monotony

- After adding or removing new caches (buckets) no pages (items) should be moved
- Formally: For all $V_1 \subseteq V_2 \subseteq \mathcal{B}$ $f_{\mathcal{V}_2}(i) \in \mathcal{V}_1 \implies f_{\mathcal{V}_1}(i) = f_{\mathcal{V}_2}(i)$

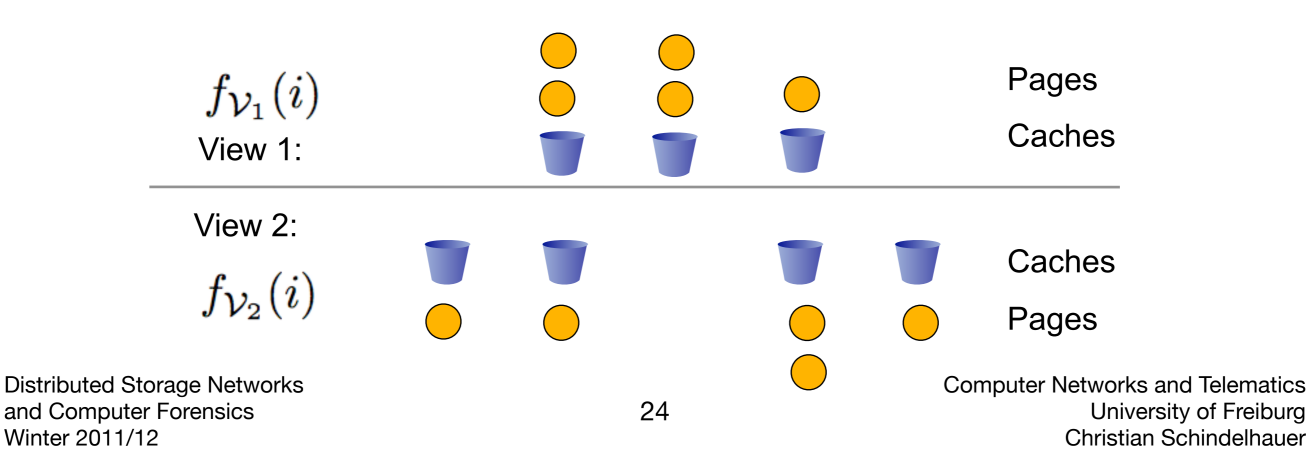


Distributed Storage Networks and Computer Forensics Winter 2011/12

Balance

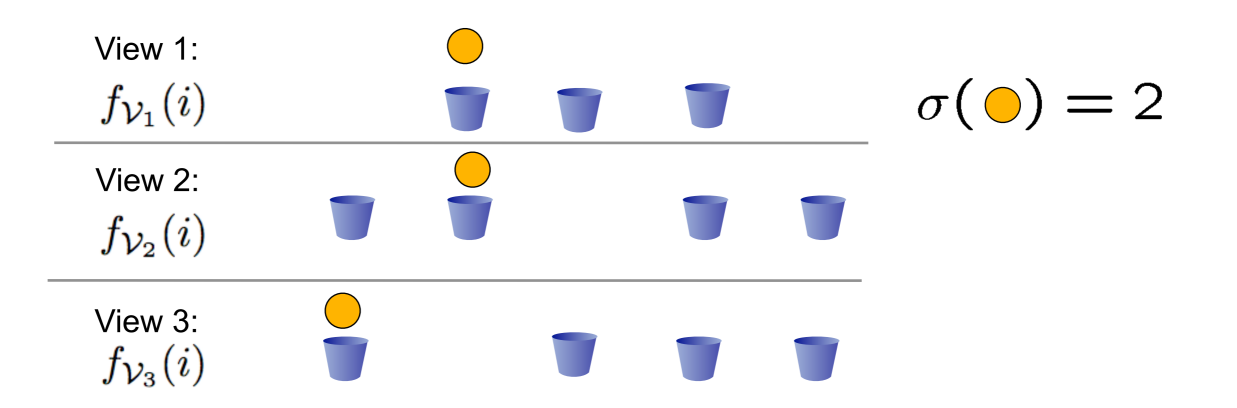
• For every view V the is the $f_V(i)$ balanced For a constant c and all $\mathcal{V} \subseteq \mathcal{B}$:

$$\Pr\left[f_{\mathcal{V}}(i)=b\right] \leq \frac{c}{|\mathcal{V}|}$$



Spread

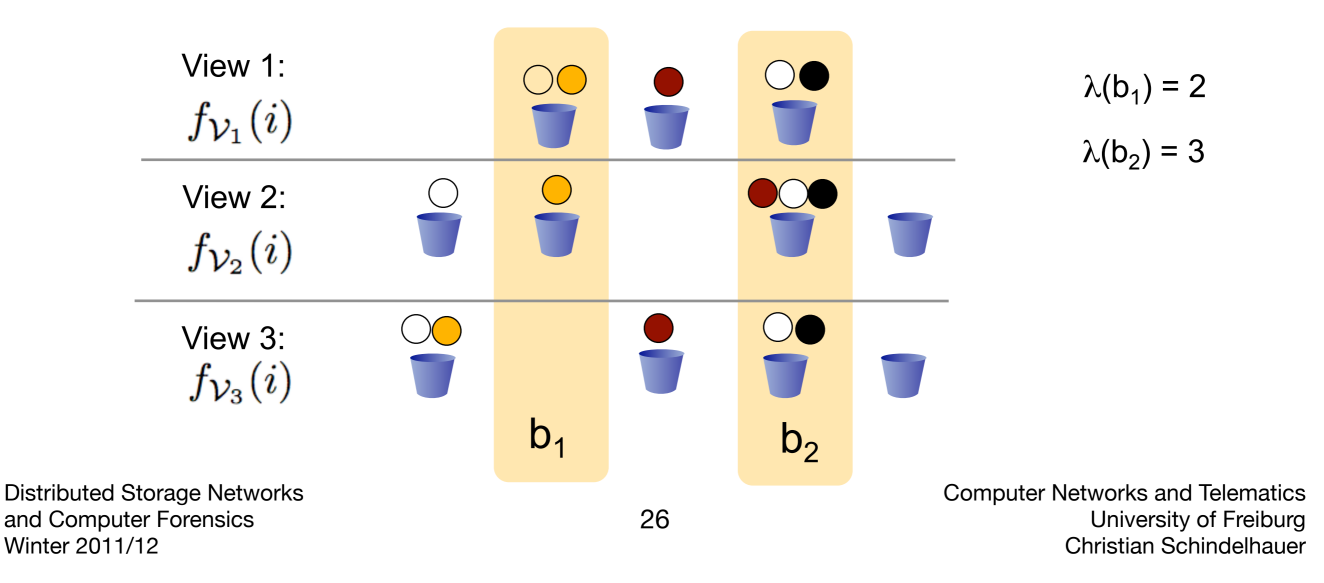
• The spread $\sigma(i)$ of a page i is the overall number of all necessary copies (over all views) $\sigma(i) := |\{f_{\mathcal{V}_1}(i), f_{\mathcal{V}_2}(i), \dots, f_{\mathcal{V}_V}(i)\}|$



Distributed Storage Networks and Computer Forensics Winter 2011/12

Load

- The load $\lambda(b)$ of a cache b is the over-all number of all copies (over all views) $\lambda(b) := |\{ \bigcup_{\mathcal{V}} H_{\mathcal{V}}(b) \}|,$
 - wher $H_{\mathcal{V}}(b)$:= set of all pages assigned to bucket b in View V



Distributed Hash Tables

Theorem

There exists a family of hash function with the following properties

■ Each function f∈F is **monotone**

C number of caches (Buckets)
C/t minimum number of caches per View
V/C = constant (#Views / #Caches)
I = C (# pages = # Caches)

Balance: For every view
$$\Pr\left[f_{\mathcal{V}}(i)=b\right] \leq rac{c}{|\mathcal{V}|}$$

• **Spread**: For each page i

$$\sigma(i) = \mathcal{O}(t \log C)$$

with probability
$$1 - \frac{1}{C^{\Omega(1)}}$$

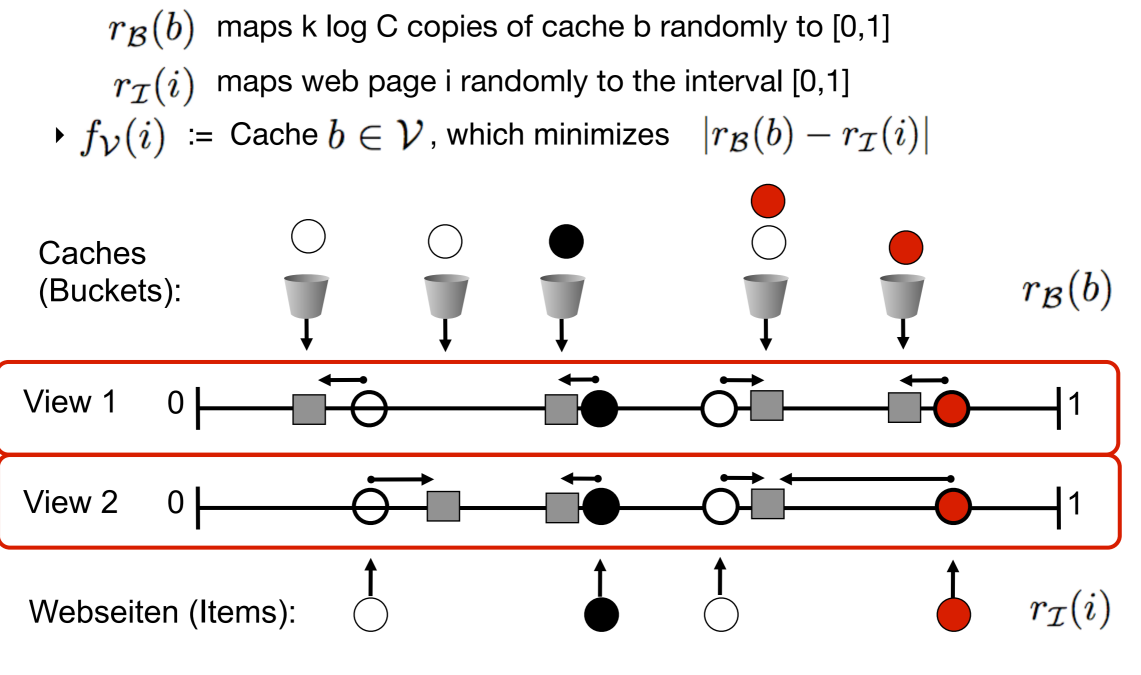
- Load: For each cache b
$$\lambda(b) = \mathcal{O}(t\log C)$$
 mit W'keit $1 - \frac{1}{C^{\Omega(1)}}$

Distributed Storage Networks and Computer Forensics Winter 2011/12 Computer Networks and Telematics University of Freiburg Christian Schindelhauer

Donnerstag, 17. November 11

The Design

> 2 Hash functions onto the reals [0,1]

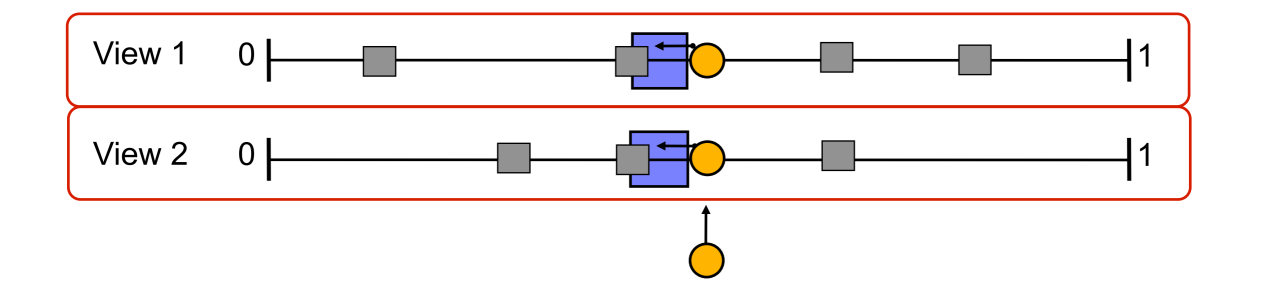


Distributed Storage Networks and Computer Forensics Winter 2011/12

Monotony

• $f_{\mathcal{V}}(i) := \text{Cache } b \in \mathcal{V}$ which minimizes $|r_{\mathcal{B}}(b) - r_{\mathcal{I}}(i)|$ For all $\mathcal{V}_1 \subseteq \mathcal{V}_2 \subseteq \mathcal{B}$: $f_{\mathcal{V}_2}(i) \in \mathcal{V}_1 \Rightarrow f_{\mathcal{V}_1}(i) = f_{\mathcal{V}_2}(i)$

Observe: blue interval in V₂ and in V₁ empty!

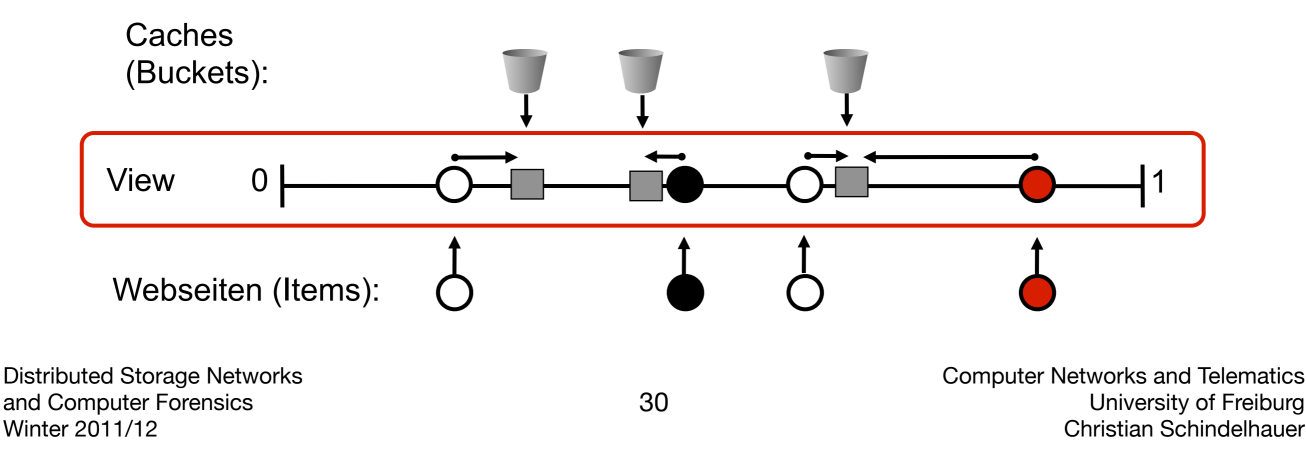


2. Balance

Balance: For all views $\Pr[f_{\mathcal{V}}(i) = b] \leq \frac{c}{|\mathcal{V}|}$

- Choose fixed view and a web page i

- Apply hash functions $r_{\mathcal{B}}(b)$ and $r_{\mathcal{I}}(i)$.
- Under the assumption that the mapping is random
 - every cache is chosen with the same probability



3. Spread

 $\sigma(i)$ = number of all necessary copies (over all views)

 $\sigma(i) := |\{f_{\mathcal{V}_1}(i), f_{\mathcal{V}_2}(i), \dots, f_{\mathcal{V}_V}(i)\}|$

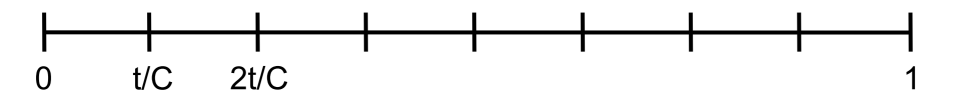
C number of caches (Buckets) C/t minimum number of caches per View V/C = constant (#Views / #Caches) I = C (# pages = # Caches)

ever user knows at least a fraction of 1/t over the caches

For every page i
$$\sigma(i) = \mathcal{O}(t \log C)$$
 with prob. $1 - rac{1}{C^{\Omega(1)}}$

Proof sketch:

- Every view has a cache in an interval of length t/C (with high probability)
- The number of caches gives an upper bound for the spread



Distributed Storage Networks and Computer Forensics Winter 2011/12

4. Load

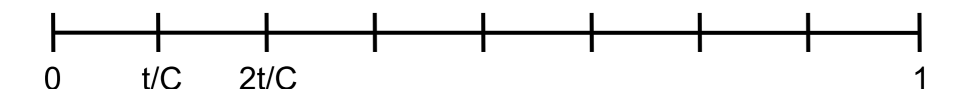
• Last (load): $\lambda(b) =$ Number of copies over all views $\lambda(b) := |\{ \bigcup_{\mathcal{V}} H_{\mathcal{V}}(b) \}|,$

where $H_{\mathcal{V}}(b)$:= wet of pages assigned to bucket b under view V

- For every cache be we observe $\lambda(b) = \mathcal{O}(t \log C)$ with probability $1 - \frac{1}{C^{\Omega(1)}}$

Proof sketch: Consider intervals of length t/C

- With high probability a cache of every view falls into one of these intervals
- The number of items in the interval gives an upper bound for the load



Distributed Storage Networks and Computer Forensics Winter 2011/12

Summary

Distributed Hash Table

- is a distributed data structure for virtualization
- with fair balance
- provides dynamic behavior
- Standard data structure for dynamic distributed storages



Distributed Storage Networks and Computer Forensics 7 Storage Virtualization and DHT

Christian Schindelhauer

University of Freiburg Technical Faculty Computer Networks and Telematics Winter Semester 2011/12

