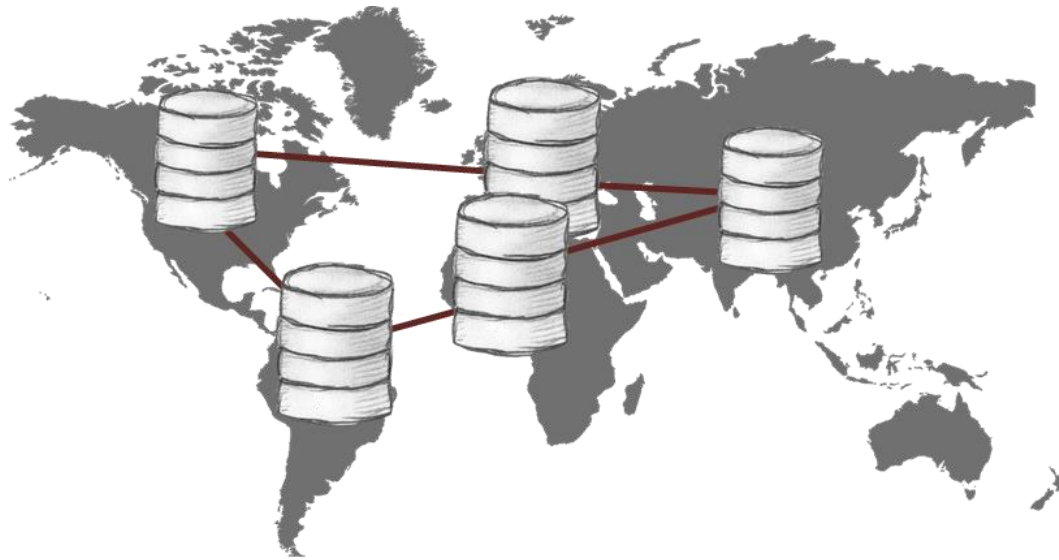




# Database as a Service 2015

Neue Technologien aus dem Bereich Cloud Computing, NoSQL und Big Data



Universität Hamburg

DER FORSCHUNG | DER LEHRE | DER BILDUNG

# Themenblöcke

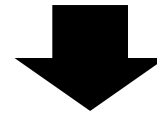
- Basistechnologien
- Cloud Computing und DBaaS Plattformen
- Big Data Plattformen
- NoSQL Systeme

# Ziele des Seminars

Cloud  
Computing

Big Data

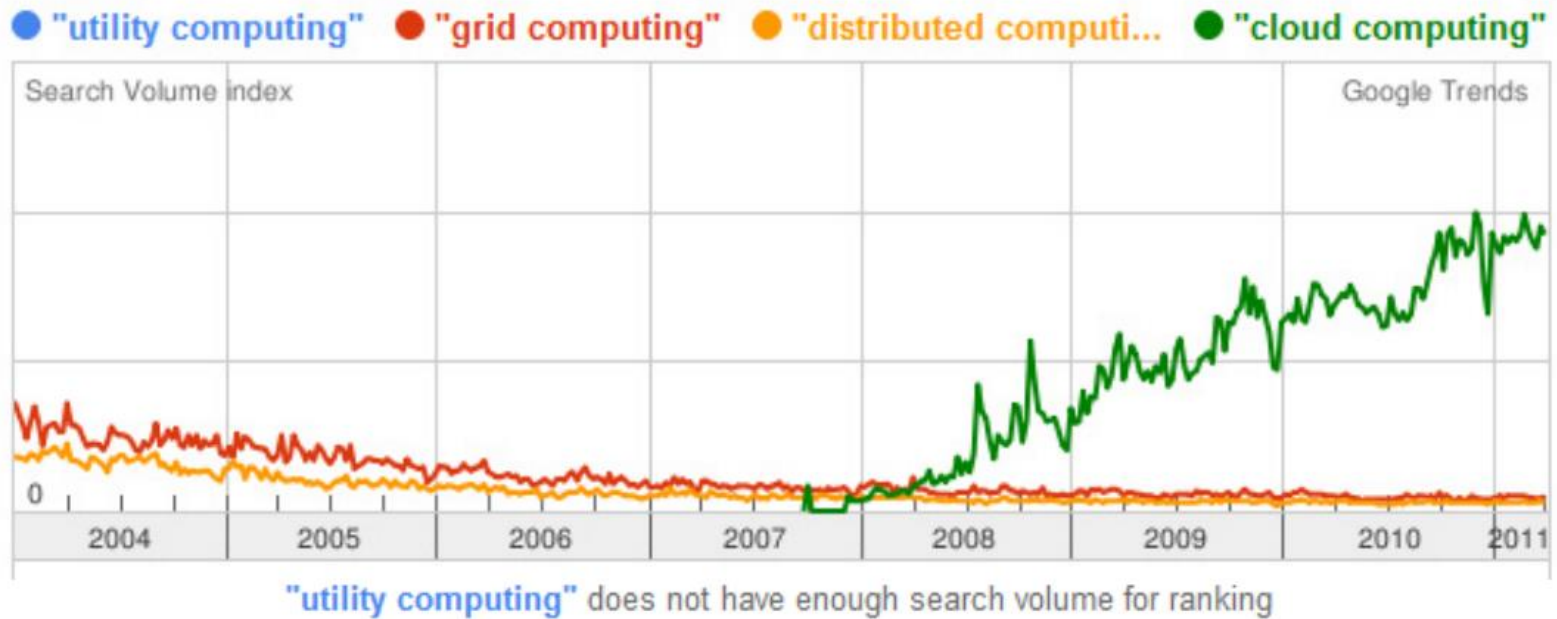
NoSQL



## **Database-as-a-Service & Cloud Data Management**

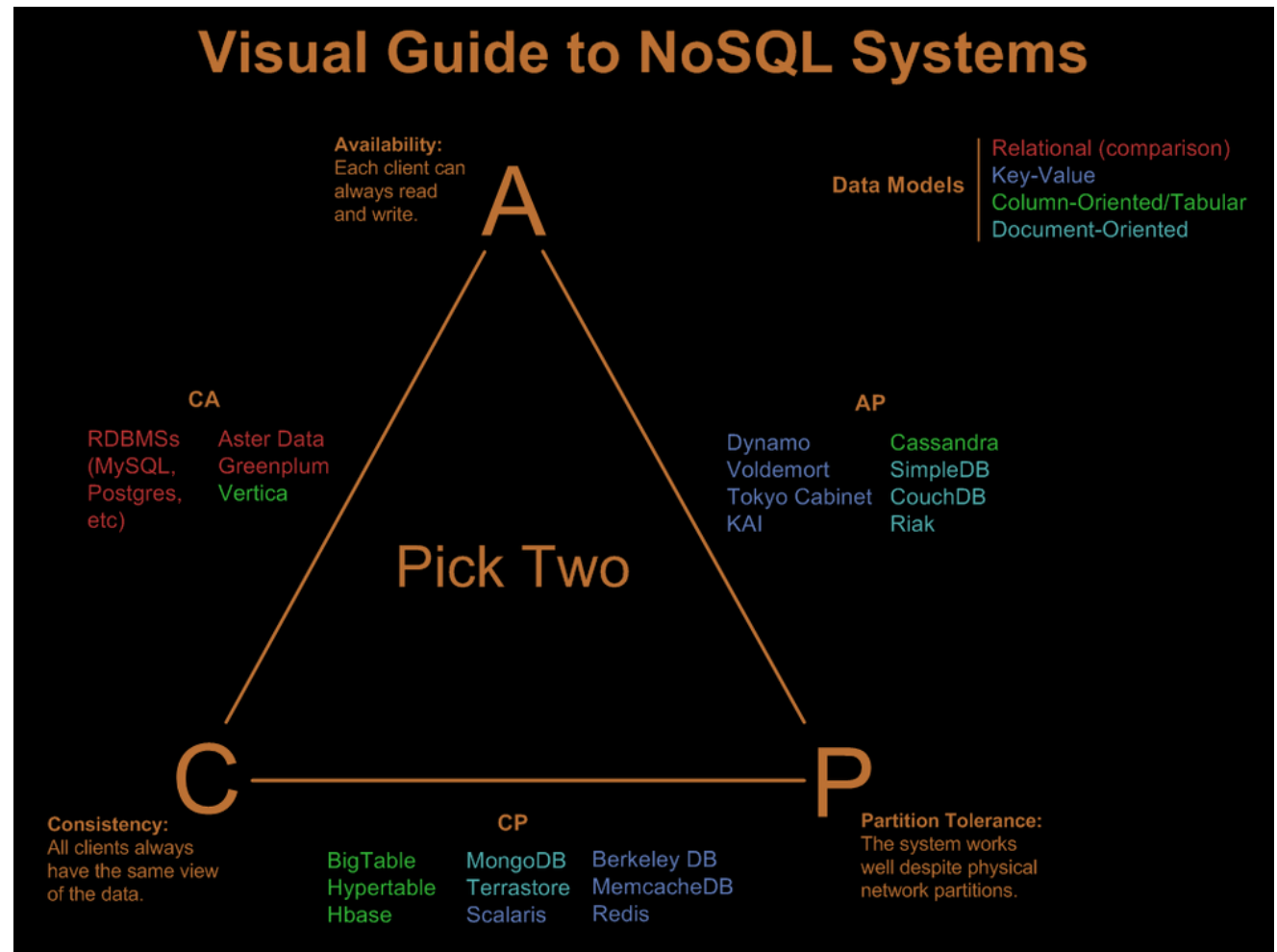
# Umbrüche in der Datenbankwelt

## 1. Cloud Computing:



# Umbrüche in der Datenbankwelt

## 2. NoSQL

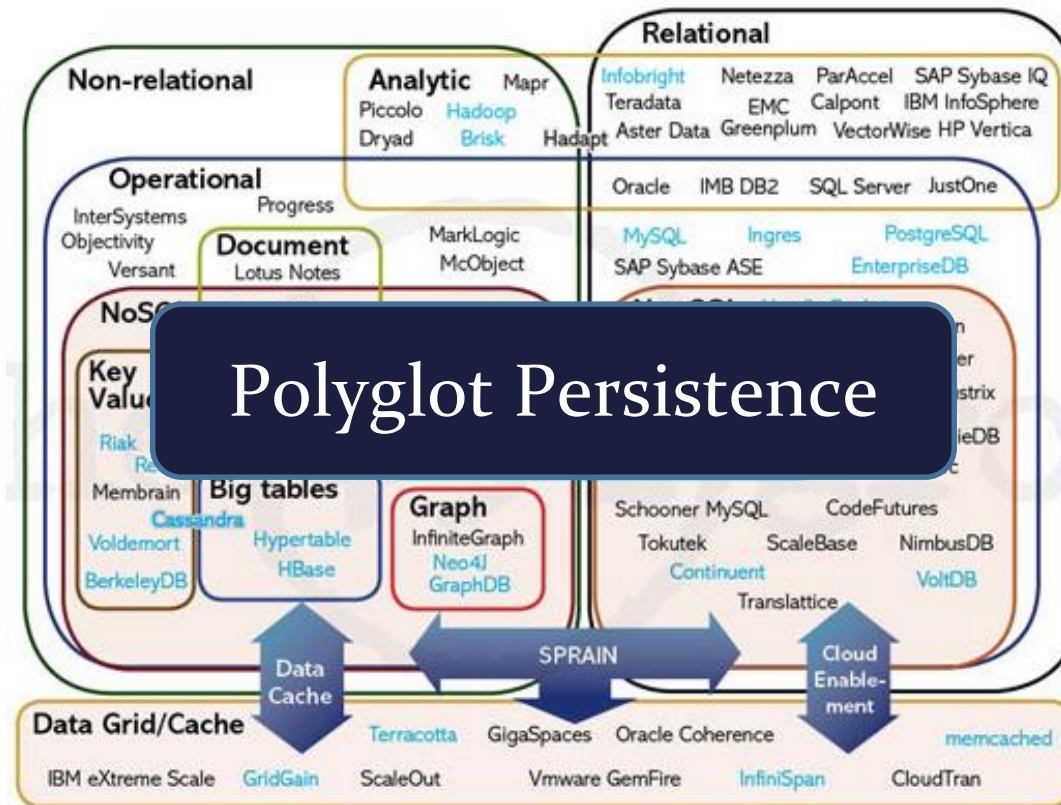


[Nathan Hurst, Visual Guide to NoSQL Systems]

# Umbrüche in der Datenbankwelt

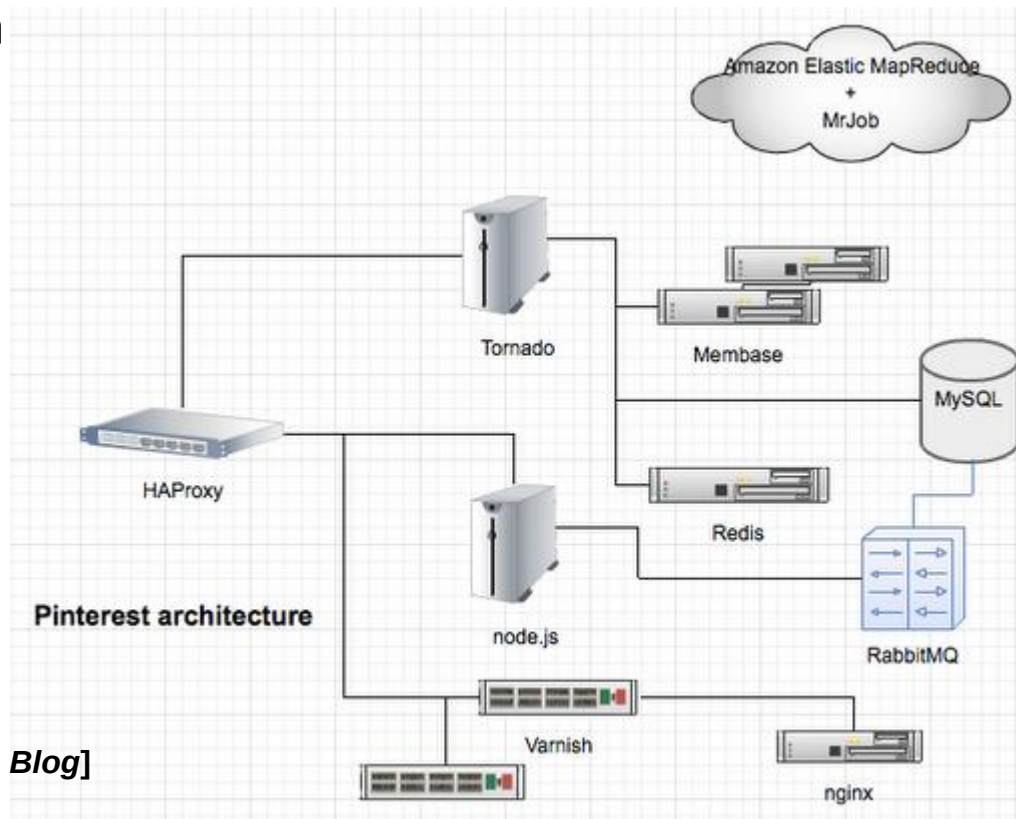
[451 Group Report, 2011]

## 2. NoSQL



# Umbrüche in der Datenbankwelt

## 3. Big Data



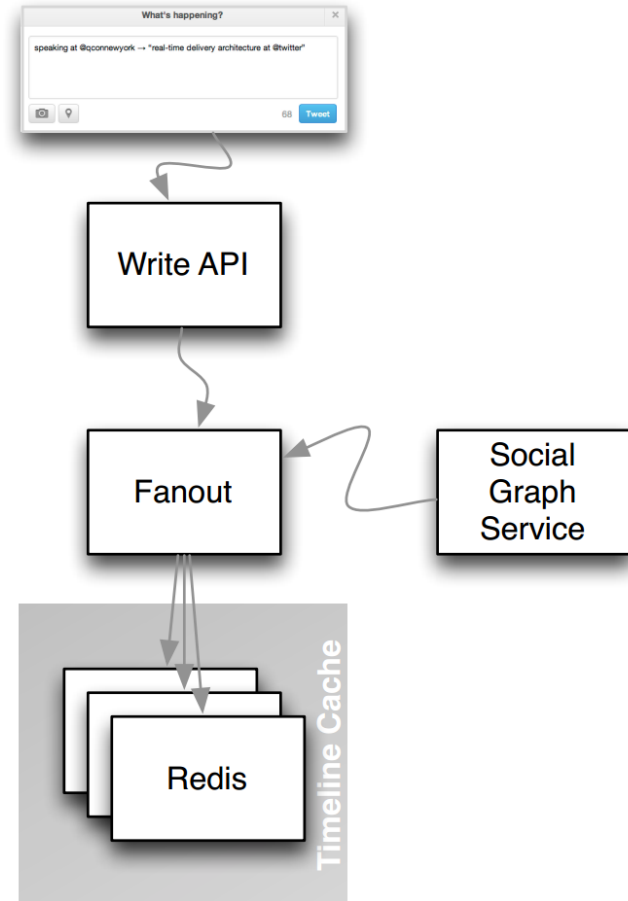
[Poepescu: *myNoSQL Blog*]

# Umbrüche in der Datenbankwelt

## 3. Big Data



**>150 Millionen Nutzer**  
**~300k Timeline Querys pro Sekunde**



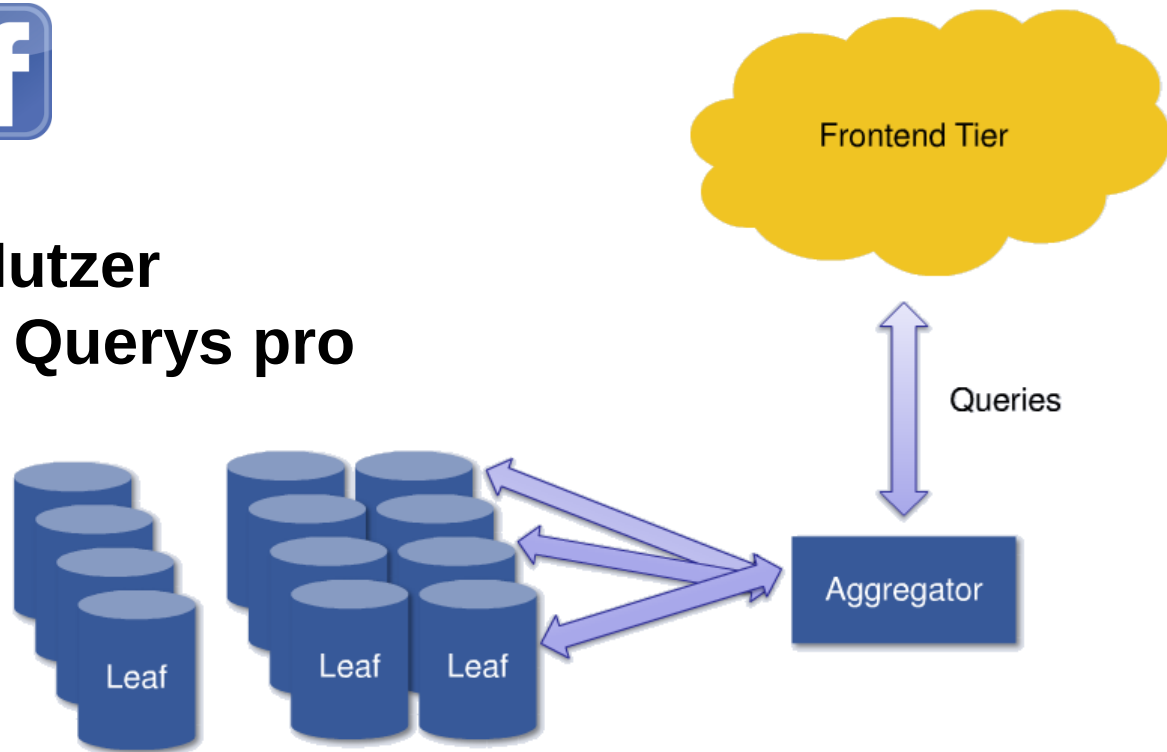
[<http://www.infoq.com/presentations/Real-Time-Delivery-Twitter>]

# Umbrüche in der Datenbankwelt

## 3. Big Data



**>1 Milliarde Nutzer**  
**~1M Timeline Querys pro Sekunde**



[<http://www.infoq.com/presentations/Facebook-News-Feed>]

# Umbrüche in der Datenbankwelt

→ NoSQL + Cloud + Big Data



**>30M zahlende Nutzer**  
**~1 Milliarde Stunden**  
**gestreamte Videos pro**  
**Monat**



[<http://www.infoq.com/presentations/NoSQL-Netflix>]

# Ziele des Seminars

Cloud  
Computing

Big Data

NoSQL

*Ziel:* Die drei neuen Trends und ihren Zusammenhang verstehen

# Themen

# Basistechnologien

# Cloud Computing - Terminologie

## Inhalt:

- Unterscheidung zwischen
  - Software as a Service
  - Platform as a Service
  - Infrastructure as a Service
- Public Clouds, Private Clouds, Hybrid Clouds
- Praxisbeispiele
- Abgrenzung zu Grid Computing – Ersetzt die Cloud das Grid?

## Basistechnologien

# Cloud Computing - Terminologie

## Referenzen:

- <http://www.infoq.com/presentations/Cloud-Introduction>
- P. Mell and T. Grance, “The NIST definition of cloud computing,” *National Institute of Standards and Technology*, vol. 53, no. 6, p. 50, 2009.
- Lehner, Wolfgang, and Kai-Uwe Sattler. *Web-scale Data Management for the Cloud*. Springer, 2013.
- M. Armbrust, A. Fox, R. Griffith, A. D. Joseph, R. Katz, A. Konwinski, G. Lee, D. Patterson, A. Rabkin, I. Stoica, and others, “A view of cloud computing,” *Communications of the ACM*, vol. 53, no. 4, pp. 50–58, 2010.
- I. Foster, Y. Zhao, I. Raicu, and S. Lu, “Cloud computing and grid computing 360-degree compared,” in *Grid Computing Environments Workshop, 2008. GCE’08*, 2008, pp. 1–10.
- I. Foster, C. Kesselman, J. M. Nick, and S. Tuecke, “The physiology of the grid,” in *Grid computing*, 2003, pp. 217–249.
- C. Baun, M. Kunze, J. Nimis, and S. Tai, *Cloud Computing: Web-basierte dynamische IT-Services (Informatik im Fokus)*, 2nd ed. Springer, 2011.

## Basistechnologien

# DBaaS - Grundlagen

## Inhalt:

- Mandantenfähigkeit: Shared machine, Shared Process, Shared Tables
- Privacy/Verschlüsselung
- Skalierbarkeit und Elastizität
- Quality of Service und Workload Management
- DBaaS-Konzepte für relationale Datenbanken: „Relational Cloud“

## Basistechnologien

# DBaaS - Grundlagen

## Referenzen:

- Vortrag „Creating Scalable Multitenant Architectures for the Cloud“:  
<http://dbaas.wordpress.com/2011/05/14/creating-scalable-multitenant-architectures-for-the-cloud/>
- Beispiele: <http://dbaas.wordpress.com/database-as-a-service-dbaas-product-directory/>
- M. Seibold and A. Kemper, “Database as a Service,” *Datenbank-Spektrum*, pp. 1–4, 2012.
- C. A. Curino, E. P. C. Jones, R. A. Popa, N. Malviya, E. Wu, S. R. Madden, H. Balakrishnan, N. Zeldovich, and others, “Relational cloud: A database-as-a-service for the cloud,” 2011.
- R. A. Popa, C. Redfield, N. Zeldovich, and H. Balakrishnan, “CryptDB: protecting confidentiality with encrypted query processing,” in *Proceedings of the Twenty-Third ACM Symposium on Operating Systems Principles*, 2011, pp. 85–100.
- S. Krompass, D. Gmach, A. Scholz, S. Seltzsam, and A. Kemper, “Quality of service enabled database applications,” *Service-Oriented Computing–ICSOC 2006*, pp. 215–226, 2006.
- S. Sakr, A. Liu, D. M. Batista, and M. Alomari, “A survey of large scale data management approaches in cloud environments,” *Communications Surveys & Tutorials, IEEE*, vol. 13, no. 3, pp. 311–336, 2011.
- Lehner, Wolfgang, and Kai-Uwe Sattler. *Web-scale Data Management for the Cloud*. Springer, 2013.

## Basistechnologien

# Virtualisierung

## Inhalt:

- Virtualisierung als Grundlage für isoliert laufende Systeme
- Virtuelle Maschinen – Grundlagen:
  - Hardware Virtualisierung und Paravirtualisierung
  - Typ I und Typ II Hypervisor
- Ein Beispiel-Hypervisor erklären, z.B: KVM, Xen, VmWare, HyperV
- Ist Virtualisierung transparent für DBs?

## Basistechnologien

# Virtualisierung

## Referenzen:

- Vorlesungsskript: <http://pages.cs.wisc.edu/~remzi/OSFEP/>
- Podcast: <http://cre.fm/cre092>
- P. Barham, B. Dragovic, K. Fraser, S. Hand, T. Harris, A. Ho, R. Neugebauer, I. Pratt, and A. Warfield, “Xen and the art of virtualization,” in *ACM SIGOPS Operating Systems Review*, 2003, vol. 37, pp. 164–177.
- K. Adams and O. Agesen, “A comparison of software and hardware techniques for x86 virtualization,” in *ACM SIGOPS Operating Systems Review*, 2006, vol. 40, pp. 2–13.
- A. Kivity, Y. Kamay, D. Laor, U. Lublin, and A. Liguori, “kvm: the Linux virtual machine monitor,” in *Proceedings of the Linux Symposium*, 2007, vol. 1, pp. 225–230.
- Potentielles Problem für Durability: fsync Verhalten - <http://petercai.com/virtualization-is-bad-for-database-integrity/>

## Basistechnologien

# REST Services

## Inhalt:

- Representational State Transfer – HTTP als Protokoll für serviceorientierte Architekturen
- Grundlagen von HTTP
- REST Constraints, z.B. Statuslosigkeit
- Praxisbeispiel: eine gelungene REST-API erläutern, z.B. Twitter, Facebook, Atom Publishing Protocol, Microsoft OData, Google Gdata, etc.

Basistechnologien

# REST Services

## Referenzen:

- Vortrag: <http://www.infoq.com/presentations/REST-And-Now-for-Something-Completely-Different>
- R. T. Fielding, “Architectural styles and the design of network-based software architectures,” University of California, 2000.
- S. Tilkov, *REST und HTTP: Einsatz der Architektur des Web für Integrationsszenarien*. dpunkt, 2011.
- How REST replaced SOAP on the web:  
<http://www.infoq.com/articles/rest-soap>

Basistechnologien

# Content Delivery Networks (CDNs)

## Inhalt:

- Der Schlüssel für schnelle Cloud Services und Websites
- Ziel: Minimierung der Latenz zum Client und Entlastung des Services
- Beispiele: Cloudfront, Akamai
- Techniken (u.a.):
  - DNS-Anycasting, URL-Rewriting, Edge-Site Includes

## Basistechnologien

# Content Delivery Networks (CDNs)

## Referenzen:

- Amazon Cloudfront Doc:  
<http://aws.amazon.com/de/documentation/cloudfront/>
- J. Dilley, B. Maggs, J. Parikh, H. Prokop, R. Sitaraman, and B. Weihl, “Globally distributed content delivery,” *Internet Computing, IEEE*, vol. 6, no. 5, pp. 50–58, 2002.
- M. Pathan and R. Buyya, “A taxonomy of CDNs,” *Content delivery networks*, pp. 33–77, 2008.
- Gilbert and Held, *A Practical Guide to Content Delivery Networks, Second Edition*, 2nd ed. CRC Press, 2012.
- R. Buyya, M. Pathan, and A. Vakali, *Content Delivery Networks*, 1st ed. Springer Berlin Heidelberg, 2008.

Basistechnologien

# Cloud Computing Plattformen

# Amazon Web Services

## Inhalt:

- Derzeit größte Cloud Plattform mit diversen Diensten (u.a.):
  - Elastic Compute Cloud (EC2)
  - Simple Storage Service (S3)
  - SimpleDB & DynamoDB & RDS
  - Elastic Load Balancer (ELB)
  - Beanstalk
  - Route 53

Cloud Computing Plattformen

# Amazon Web Services

## Referenzen:

- Online Dokumentation: <http://aws.amazon.com/de/>
- Präsentation: <http://www.infoq.com/presentations/amazon-web-services> und <http://www.infoq.com/presentations/Deploying-on-Amazon-EC2>
- J. van Vliet and F. Paganelli, *Programming Amazon EC2*. O'Reilly Media, 2011.
- C. Baun, M. Kunze, J. Nimis, and S. Tai, *Cloud Computing: Web-basierte dynamische IT-Services (Informatik im Fokus)*, 2nd ed. Springer, 2011.

## Cloud Computing Plattformen

# Amazon SimpleDB, DynamoDB, S3, RDS

## Inhalt:

- Database as a Service in der Amazon Cloud
- SimpleDB:
  - Eingeschränkte aber schnelle Querys
  - Eventually Consistent, Pay-as-you-go, REST-API
- DynamoDB:
  - Automatische Partitionierung, SSDs statt HDDs
- Simple Storage Service (S3): Blobs/Dateien
- Relational Data Service (RDS): klassisches Oracle, MS-SQL, MySQL Datenbanksystem

Cloud Computing Plattformen

# Amazon SimpleDB, DynamoDB, S3, RDS

## Referenzen:

- AWS Online Dokumentation: <http://aws.amazon.com/de/>
- SimpleDB: <http://aws.amazon.com/de/documentation/simpliedb/>
- DynamoDB: <http://aws.amazon.com/de/dynamodb>
- RDS: <http://aws.amazon.com/de/documentation/rds/>
- S3: <http://aws.amazon.com/de/documentation/s3/>
- J. van Vliet and F. Paganelli, *Programming Amazon EC2*. O'Reilly Media, 2011.

## Cloud Computing Plattformen

# Google App Engine

## Inhalt:

- Erläuterung des Google PaaS
- Grundlagen der Anwendungsarchitektur in der GAE
- GAE DataStore – die Schnittstelle zum Google BigTable Backend (die größte DB der Welt)

Cloud Computing Plattformen

# Google App Engine

## Referenzen:

- Präsentation auf der Google IO 2012:  
[http://www.youtube.com/watch?feature=player\\_embedded&v=uy0nALQEAM4](http://www.youtube.com/watch?feature=player_embedded&v=uy0nALQEAM4)
- Vortrag „SQL vs NoSQL“ auf der Google IO:  
<http://www.youtube.com/watch?v=rRoy6l4gKWU>
- Docs: <https://developers.google.com/appengine/docs/>
- App Engine Datastore:  
<https://developers.google.com/appengine/docs/java/datastore/?hl=de>
- M. C. Chu-Carroll, *Code in the Cloud: Programming Google AppEngine*. Pragmatic Programmers, 2011.
- D. Sanderson, *Programming Google App Engine*, 2. Auflage. O'Reilly Media, 2012.

Cloud Computing Plattformen

# Windows Azure

## Inhalt:

- Überblick über die Services:
  - Anwendungsentwicklung – Programmiersprachen und SDKs
  - Datenspeicherung
  - Integration mit In-House Lösungen
- Diverse Möglichkeiten zur Persistenz: Azure Blobs, Tables, Queues und SQL Azure
- Architektur und Aufbau der Azure Cloud

Cloud Computing Plattformen

# Windows Azure

## Referenzen:

- Vortrag „Getting started with Windows Azure“:  
<http://channel9.msdn.com/Events/windowsazure/learn/Keynote-Getting-Started-with-Windows-Azure>
- David Chappell, Whitepapers:  
[http://www.davidchappell.com/writing/white\\_papers.php](http://www.davidchappell.com/writing/white_papers.php)
- Windows Azure Storage  
[http://www.davidchappell.com/writing/white\\_papers/Windows\\_Azure\\_Data\\_v1.0.pdf](http://www.davidchappell.com/writing/white_papers/Windows_Azure_Data_v1.0.pdf)
- S. Krishnan, *Programming Windows Azure: Programming the Microsoft Cloud*, 1st ed. O'Reilly Media, 2010.

Cloud Computing Plattformen

# Eucalyptus

## Inhalt:

- *Elastic Utility Computing Architecture for Linking Your Programs To Useful Systems*
- Open Source Implementierung von Amazon EC2
- Verteilte Server-Architektur
- Grundidee: Abstraktionslayer für Anfragen wie: „Stelle eine neue virtuelle Maschine bereit“
- Abgrenzung zu OpenNebula und OpenStack

Cloud Computing Plattformen

# Eucalyptus

## Referenzen:

- Vortrag Velocity Conference 2008: <http://blip.tv/oreilly-velocity-conference/rich-wolski-eucalyptus-elastic-utility-computing-architecture-for-linking-your-programs-to-useful-systems-1026899>
- P. Sempolinski and D. Thain, “A comparison and critique of eucalyptus, opennebula and nimbus,” in *Cloud Computing Technology and Science (CloudCom), 2010 IEEE Second International Conference on*, 2010, pp. 417–426.
- D. Nurmi, R. Wolski, C. Grzegorzczak, G. Obertelli, S. Soman, L. Youseff, and D. Zagorodnov, “The eucalyptus open-source cloud-computing system,” in *Cluster Computing and the Grid, 2009. CCGRID’09. 9th IEEE/ACM International Symposium on*, 2009, pp. 124–131.

## Cloud Computing Plattformen

# OpenStack

## Inhalt:

- Private IaaS Cloud Plattform (begründet von Rackspace und NASA)
- Compute (Nova)
- Object Storage (Swift), Block Storage (Cinder)
- Networking (Neutron)

## Cloud Computing Plattformen

# Openstack

## Referenzen:

- Videos von der Konferenz OpenStack Summit:  
<http://www.openstack.org/summit/portland-2013/session-videos/?day=1>
- Documentation: <http://docs.openstack.org/>
- Operating OpenStack (frei verfügbares Buch):  
<http://docs.openstack.org/trunk/openstack-ops/openstack-ops-manual-trunk.pdf>
- Einführender Blog-Artikel: <http://ken.pepple.info/openstack/2012/09/25/openstack-folsom-architecture/>
- Wen, Xiaolong, et al. "Comparison of open-source cloud management platforms: OpenStack and OpenNebula." *Fuzzy Systems and Knowledge Discovery (FSKD), 2012 9th International Conference on*. IEEE, 2012.

## Cloud Computing Plattformen

# Big Data Processing

# GFS und HDFS

## Inhalt:

- Verteiltes hochskalierbares Dateisystem
- HDFS (Hadoop Projekt) als Implementierung von GFS (Google)
- Grundlage für Map-Reduce
- Namenode-Datanode Architektur

Big Data Processing

# GFS und HDFS

## Referenzen:

- Intro to HDFS talk: <http://www.youtube.com/watch?v=ziqx2hJY8Hg>
- Ghemawat, Sanjay, Howard Gobioff, and Shun-Tak Leung. "The Google file system." ACM SIGOPS Operating Systems Review. Vol. 37. No. 5. ACM, 2003.
- Vorlesung Uni Leipzig zu Cloud Data Management: <http://dbs.uni-leipzig.de/de/stud/2012ss/cdm>
- T. White, *Hadoop: The definitive guide*. Yahoo Press, 2010.
- D. Borthakur, "The hadoop distributed file system: Architecture and design," *Hadoop Project Website*, vol. 11, p. 21, 2007.

## Big Data Processing

# MapReduce und Hadoop

## Inhalt:

- Revolution der verteilten Datenverarbeitung durch Google
- Grundlagen:
  - Map-Phase, Shuffle-Phase, Reduce-Phase
- Beispielalgorithmen, z.B. Word-Count
- Hadoop die Open-Source Implementierung:
  - Job-Tracker, Worker, Hadoop Distributed Filesystem
- As-a-Service: Amazon Elastic Map Reduce

## Big Data Processing

# MapReduce und Hadoop

## Referenzen:

- Vortrag über das Hadoop Ökosystem:  
<http://www.infoq.com/presentations/Hadoop-Introduction>
- Vorlesung Uni Leipzig zu Cloud Data Management: <http://dbs.uni-leipzig.de/de/stud/2012ss/cdm>
- Lehner, Wolfgang, and Kai-Uwe Sattler. *Web-scale Data Management for the Cloud*. Springer, 2013.
- J. Dean and S. Ghemawat, “MapReduce: simplified data processing on large clusters,” *Communications of the ACM*, vol. 51, no. 1, pp. 107–113, 2008.
- T. White, *Hadoop: The definitive guide*. Yahoo Press, 2010.
- D. Borthakur, “The hadoop distributed file system: Architecture and design,” *Hadoop Project Website*, vol. 11, p. 21, 2007.

## Big Data Processing

# Pig & Hive

## Inhalt:

- Anfragesprachen als Layer über MapReduce
- Hive:
  - HiveQL – eine SQL ähnliche Anfragesprache
  - Queryverarbeitung und Übersetzung in MapReduce
- Pig:
  - Pig Latin - Prozedurale Anfragesprache
- Vergleich, Vor- und Nachteile, Amazon EMR

## Big Data Processing

# Pig & Hive

## Referenzen:

- Vorlesung Uni Leipzig zu Cloud Data Management: <http://dbs.uni-leipzig.de/de/stud/2012ss/cdm>
- C. Olston, B. Reed, U. Srivastava, R. Kumar, and A. Tomkins, “Pig latin: a not-so-foreign language for data processing,” in *Proceedings of the 2008 ACM SIGMOD international conference on Management of data*, 2008, pp. 1099–1110.
- A. Thusoo, J. S. Sarma, N. Jain, Z. Shao, P. Chakka, S. Anthony, H. Liu, P. Wyckoff, and R. Murthy, “Hive: a warehousing solution over a map-reduce framework,” *Proceedings of the VLDB Endowment*, vol. 2, no. 2, pp. 1626–1629, 2009.
- Hive: <http://hive.apache.org/>
- Pig: <http://pig.apache.org/>

## Big Data Processing

# Dremel (Google BigQuery)

## Inhalt:

- Idee: wenn man den berüchtigten „Full Table Scan“ nicht vermeiden kann muss man ihn optimieren
- Ziel: SQL Querys auf GigaBytes bis PetaBytes von Daten in wenigen Sekunden
- Interne Realisierung, Verteilungsarchitektur
- As-a-Service: BigQuery

Big Data Processing

# Dremel (Google BigQuery)

## Referenzen:

- Google IO Vortrag 2012 zu BigQuery:  
<http://www.youtube.com/watch?v=QI8623HIYd4>
- S. Melnik, A. Gubarev, J. J. Long, G. Romer, S. Shivakumar, M. Tolton, and T. Vassilakis, “Dremel: interactive analysis of web-scale datasets,” *Proceedings of the VLDB Endowment*, vol. 3, no. 1–2, pp. 330–339, 2010.
- Apache Drill: <http://bigdatacraft.com/archives/374>

## Big Data Processing

# Google Pregel

## Inhalt:

- Programmiermodell für sehr große Graphenprobleme
- Message-Passing zwischen Knoten des Graphens
- Jeder Knoten hat lokale Funktionen, die definiert werden können
- Implementierung von Googles PageRank: 15 Zeilen Code

Big Data Processing

# Google Pregel

## Referenzen:

- Einstieg: <http://www.quora.com/Pregel/What-are-the-main-concepts-behind-Google-Pregel>
- G. Malewicz, M. H. Austern, A. J. C. Bik, J. C. Dehnert, I. Horn, N. Leiser, and G. Czajkowski, “Pregel: a system for large-scale graph processing,” in *Proceedings of the 2010 international conference on Management of data*, 2010, pp. 135–146.
- Ricky Ho, Blogpost: <http://horicky.blogspot.de/2010/07/google-pregel-graph-processing.html>

Big Data Processing

# Berkley Stack

## Inhalt:

- BDAS ([Badass]), *the Berkeley Data Analytics Stack*
- Spark: MapReduce mit Optimierungen für iterative Ausführungen
- Shark: SQL-to-MapReduce
- BlinkDB: SQL mit beschränkten Fehlerraten und Antwortzeiten
- MLBase: Deklaratives Machine-Learning Framework
- 2 davon aussuchen und detailliert behandeln

Big Data Processing

# Berkley Stack

## Referenzen:

- <http://de.slideshare.net/AmazonWebServices/bdt305-tranformingbigdata>
- Agarwal, Sameer, et al. "BlinkDB: queries with bounded errors and bounded response times on very large data." *Proceedings of the 8th ACM European Conference on Computer Systems*. ACM, 2013.
- Shenker, Scott, et al. "Shark: SQL and Rich Analytics at Scale." (2012)
- Kraska, Tim, et al. "MLbase: A Distributed Machine-learning System." *CIDR*. 2013.
- Engle, Cliff, et al. "Shark: fast data analysis using coarse-grained distributed memory." *Proceedings of the 2012 ACM SIGMOD International Conference on Management of Data*. ACM, 2012.

Big Data Processing

# NoSQL Systeme

# NoSQL – Terminologie und Historie

## Inhalt:

- Was bedeutet NoSQL und warum ist die Bezeichnung schlecht?
- Kategorien von NoSQL Systemen (unterschiedliche Taxonomien):
  - Key-Value Stores
  - Dokumentendatenbanken
  - Graphendatenbanken
  - Wide Column Stores

NoSQL Systeme

# NoSQL – Terminologie und Historie

## Referenzen:

- Vortrag: NoSQL Database Technology: A Survey and Comparison of Systems  
<http://www.infoq.com/presentations/NoSQL-Survey-Comparison>
- C. Strauch, U. L. S. Sites, and W. Kriha, “NoSQL databases,” *Lecture Notes, Stuttgart Media University*, 2011.
- R. Cattell, “Scalable sql and nosql data stores,” *ACM SIGMOD Record*, vol. 39, no. 4, pp. 12–27, 2011.
- P. J. Sadalage, *NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence*. Addison-Wesley Professional.
- S. Edlich, *NoSQL Einstieg in die Welt nichtrelationaler Web-2.0-Datenbanken*. München: Hanser, 2010.
- E. Redmond, J. Wilson, and J. Carter, *Seven databases in seven weeks : a guide to modern databases and the NoSQL movement*. Lewisville, Tex.; Farnham: Pragmatic Bookshelf ; O’Reilly [distributor], 2012.
- M. Stonebraker, “SQL databases v. NoSQL databases,” *Communications of the ACM*, vol. 53, no. 4, pp. 10–11, 2010.

## NoSQL Systeme

# CAP Theorem und Skalierbarkeit

Inhalt:

- Die Unvereinbarkeit von **C**onsistency, **A**vailability und **P**artition Tolerance
- Unterschiede zu ACID
- Warum skalieren relationale DBs schlecht?
- Konsequenzen: BASE, Eventual Consistency, Abgeschwächte Konsistenz, z.B. Read-Your-Writes

NoSQL Systeme

# CAP Theorem und Skalierbarkeit

## Referenzen:

- Teaser: [http://adam.heroku.com/past/2009/7/6/sql\\_databases\\_dont\\_scale/](http://adam.heroku.com/past/2009/7/6/sql_databases_dont_scale/)
- Werner Vogels (Amazon CTO), „Eventually Consistent“:  
[http://www.allthingsdistributed.com/2007/12/eventually\\_consistent.html](http://www.allthingsdistributed.com/2007/12/eventually_consistent.html)
- S. Gilbert and N. Lynch, “Brewer’s conjecture and the feasibility of consistent, available, partition-tolerant web services,” *ACM SIGACT News*, vol. 33, no. 2, pp. 51–59, 2002.
- E. A. Brewer, “Towards robust distributed systems,” in *Proceedings of the Annual ACM Symposium on Principles of Distributed Computing*, 2000, vol. 19, pp. 7–10.
- R. Ramakrishnan, “CAP and Cloud Data Management,” *Computer*, vol. 45, no. 2, pp. 43–49, 2012.
- E. Brewer, “CAP twelve years later: How the,” *Computer*, vol. 45, no. 2, pp. 23–29, 2012.

NoSQL Systeme

# Google BigTable

## Inhalt:

- Das Datenbankbackend von Google
- Verteilungsarchitektur: Sharding (Partitionierung)
- Schnittstelle: nichttransaktionaler Zugriff
- Konsistenzmodell: Replikation, eventually consistent
- Open-Source Implementierung: HBase
  - MapReduce Querys, Verteilte Datenhaltung in HDFS
  - Anfrage durch REST-API oder RPC (Thrift, Avro)

NoSQL Systeme

# Google BigTable

## Referenzen:

- Jeff Dean, Vortrag <http://video.google.com/videoplay?docid=7278544055668715642>
- Ricky Ho, Blog <http://horicky.blogspot.de/2010/10/bigtable-model-with-cassandra-and-hbase.html>
- F. Chang, J. Dean, S. Ghemawat, W. C. Hsieh, D. A. Wallach, M. Burrows, T. Chandra, A. Fikes, and R. E. Gruber, "Bigtable: A distributed storage system for structured data," *ACM Transactions on Computer Systems (TOCS)*, vol. 26, no. 2, p. 4, 2008.
- HBase Vortrag <http://www.infoq.com/presentations/HBase-at-Facebook>
- L. George, *HBase: The Definitive Guide: The Definitive Guide*. O'Reilly Media, 2011.

NoSQL Systeme

# Amazon Dynamo

## Inhalt:

- Hochperformanter, verteilter Key-Value Store
- Verschmelzung raffinierter Algorithmen:
  - Merkle-Trees, Gossip Protokoll
  - Consistent Hashing, Vector Clocks
- Inspiriert Voldemort, Riak, Dynamite
- Besonders gut: Riak
  - Wählbare Konsistenz, Agnostisch gegenüber Speichertechnik (z.B. Dateisystem, Datenbanksystem)

NoSQL Systeme

# Amazon Dynamo

## Referenzen:

- Einstieg: <http://www.infoq.com/presentations/Riak-Core>
- Vortrag „Dynamo is not just for Datastores“  
<http://www.infoq.com/presentations/Dynamo-Is-Not-Just-for-Datastores>
- G. DeCandia, D. Hastorun, M. Jampani, G. Kakulapati, A. Lakshman, A. Pilchin, S. Sivasubramanian, P. Vosshall, and W. Vogels, “Dynamo: amazon’s highly available key-value store,” in *ACM SIGOPS Operating Systems Review*, 2007, vol. 41, pp. 205–220.
- C. Strauch, U. L. S. Sites, and W. Kriha, “NoSQL databases,” *Lecture Notes, Stuttgart Media University*, 2011.
- E. Redmond, J. Wilson, and J. Carter, *Seven databases in seven weeks : a guide to modern databases and the NoSQL movement*. Lewisville, Tex.; Farnham: Pragmatic Bookshelf ; O’Reilly [distributor], 2012.

## NoSQL Systeme

# MongoDB

## Inhalt:

- Populäre Dokumentendatenbank
- Funktionalität:
  - Speicherung von JSON Dokumenten
  - Komplexe Queries auf Dokumenten
  - Replikation und Sharding (Kontrollierbare Verfügbarkeit und Performance)
  - Map-Reduce Querys

NoSQL Systeme

# MongoDB

## Referenzen:

- Teaser-Vortrag <http://www.infoq.com/presentations/Why-I-Chose-MongoDB-for-Guardian>
- MongoDB Architecture, Ricky Ho, Blog <http://horicky.blogspot.de/2012/04/mongodb-architecture.html>
- MongoDB Docs: <http://www.mongodb.org/display/DOCS/Home>
- C. Strauch, U. L. S. Sites, and W. Kriha, “NoSQL databases,” *Lecture Notes, Stuttgart Media University*, 2011.
- K. Chodorow and M. Dirolf, *MongoDB: the definitive guide*. O’Reilly Media, 2010.

NoSQL Systeme

# CouchDB

## Inhalt:

- Webnahe Dokumentendatenbank
- Eigenschaften:
  - Map-Reduce Views mit JavaScript
  - REST API
  - Replikation und Konflikterkennung
  - Embedded Mode

NoSQL Systeme

# CouchDB

## Referenzen:

- Damien Katz: <http://www.infoq.com/presentations/katz-couchdb-and-me>
- Will LeinWeber, Vortrag <http://www.infoq.com/presentations/couchdb-Will-Leinweber>
- CouchDB Wiki <http://wiki.apache.org/couchdb/>
- C. Strauch, U. L. S. Sites, and W. Kriha, “NoSQL databases,” *Lecture Notes, Stuttgart Media University*, 2011.
- J. C. Anderson, J. Lehnardt, N. Slater, and Safari Tech Books Online, *CouchDB the definitive guide*. Sebastopol, Calif.: O’Reilly Media, Inc., 2010.
- E. Redmond, J. Wilson, and J. Carter, *Seven databases in seven weeks : a guide to modern databases and the NoSQL movement*. Lewisville, Tex.; Farnham: Pragmatic Bookshelf ; O’Reilly [distributor], 2012.

## NoSQL Systeme

# Redis

## Inhalt:

- Datenstrukturserver: Key-Value Paare, Listen, Sets, Queues, Sorted Sets, Maps
- Extreme Geschwindigkeit
- Replikation und konfigurierbare Persistenzgarantien
- Wahrscheinlicher Erbe von Memcached

NoSQL Systeme

# Redis

## Referenzen:

- Einstieg, „Redis in depth“, Vortrag  
<http://www.infoq.com/presentations/Redis>
- Dokumentation: <http://redis.io/documentation>
- S. Edlich, *NoSQL Einstieg in die Welt nichtrelationaler Web-2.0-Datenbanken*. München: Hanser, 2010.
- C. Strauch, U. L. S. Sites, and W. Kriha, “NoSQL databases,” *Lecture Notes, Stuttgart Media University*, 2011.
- E. Redmond, J. Wilson, and J. Carter, *Seven databases in seven weeks : a guide to modern databases and the NoSQL movement*. Lewisville, Tex.; Farnham: Pragmatic Bookshelf ; O’Reilly [distributor], 2012.

NoSQL Systeme

# Cassandra

## Inhalt:

- Synthese aus BigTable und Amazon Dynamo
- Entwickelt für die Suche in der Facebook Inbox
- Eigenschaften:
  - Skalierbarkeit und Fehlertoleranz (Dezentralisierung)
  - Query-Sprache CQL
  - Integration mit Hadoop

NoSQL Systeme

# Cassandra

## Referenzen:

- „Adopting Apache Cassandra“, Vortrag  
<http://www.infoq.com/presentations/Adopting-Apache-Cassandra>
- A. Lakshman and P. Malik, “Cassandra: a decentralized structured storage system,” *ACM SIGOPS Operating Systems Review*, vol. 44, no. 2, pp. 35–40, 2010.
- Cassandra Wiki: <http://wiki.apache.org/cassandra/>
- P. J. Sadalage, *NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence*. Addison-Wesley Professional.

NoSQL Systeme

# CryptDB

## Inhalt:

- Verschlüsselte Datenbank in der Cloud
- Problem: Querys auf verschlüsselten Daten
- Lösung: Homomorphe Verschlüsselung
- Praktische Umsetzung durch Onion Encryption
- Teil des DBaaS Systems *Relational Cloud*

NoSQL Systeme

# CryptDB

## Referenzen:

- Popa, Raluca Ada, et al. "CryptDB: protecting confidentiality with encrypted query processing." *Proceedings of the Twenty-Third ACM Symposium on Operating Systems Principles*. ACM, 2011.
- Curino, Carlo, et al. "Relational cloud: A database-as-a-service for the cloud." (2011).

NoSQL Systeme

# ElasTras

## Inhalt:

- Elastras: An elastic transactional data store in the cloud
- Idee: Durch Begrenzung auf Partitionen sowohl Transaktionen als auch Skalierbarkeit ermöglichen
- Architektur mit Load-Balancing, Transaction Managern und verteilter Speicherung (Amazon S3)

NoSQL Systeme

# ElasTras

## Referenzen:

- Das, Sudipto, Divyakant Agrawal, and Amr El Abbadi. "Elastras: An elastic transactional data store in the cloud." *USENIX HotCloud 2* (2009).
- Das, Sudipto, Divyakant Agrawal, and Amr El Abbadi. "ElasTraS: An elastic, scalable, and self-managing transactional database for the cloud." *ACM Transactions on Database Systems (TODS)* 38.1 (2013): 5.

NoSQL Systeme

# Hyperdex

- Inhalt
  - Searchable Key-Value Store, entwickelt an der Cornell University
  - Idee: Hyperspace Hashing
  - Hochverfügbar
  - Transaktionslayer: Warp

# Hyperdex

## Referenzen:

- Foliensätze: <http://hyperdex.org/papers/>
- Escriva, Robert, Bernard Wong, and Emin Gün Sirer. "HyperDex: A distributed, searchable key-value store." *ACM SIGCOMM Computer Communication Review* 42.4 (2012): 25-36.
- Escriva, Robert, Bernard Wong, and Emin Gün Sirer. "Warp: Multi-Key Transactions for Key-Value Stores."

NoSQL Systeme

# H-Store/VoltDB

- Inhalt:
  - NewSQL Bewegung
  - Skalierbare OLTP SQL Datenbank
  - Main-Memory
  - Tabellen werden partitioniert über Server
  - Gesamter Concurrency Control Overhead entfernt: kein Latching, Locking und Logging
  - Entwicklung in Java Stored Procedures

# H-Store/VoltDB

- Referenzen:

- Not your father's transaction processing (video):  
<http://www.infoq.com/presentations/NewSQL-VoltDB>
- Kallman, Robert, et al. "H-store: a high-performance, distributed main memory transaction processing system." *Proceedings of the VLDB Endowment* 1.2 (2008): 1496-1499.
- Stonebraker, Michael, et al. "The end of an architectural era:(it's time for a complete rewrite)." *Proceedings of the 33rd international conference on Very large data bases*. VLDB Endowment, 2007.
- <http://highscalability.com/blog/2010/6/28/voltdb-decapitates-six-sql-urban-myths-and-delivers-internet.html>
- <http://www.dbms2.com/2010/05/25/voltdb-finally-launches/>

# Übersicht - Basistechnologien

| Thema                            | Vortragender |
|----------------------------------|--------------|
| Cloud Computing - Terminologie   |              |
| DBaaS - Grundlagen               |              |
| Virtualisierung                  |              |
| REST Services                    |              |
| Content Delivery Networks (CDNs) |              |

# Cloud Computing Plattformen

| Thema                              | Vortragender |
|------------------------------------|--------------|
| Amazon Web Services                |              |
| Amazon SimpleDB, DynamoDB, S3, RDS |              |
| Google App Engine                  |              |
| Windows Azure                      |              |
| Eucalyptus                         |              |
| Openstack                          |              |

# Big Data Processing

| Thema                    | Vortragender |
|--------------------------|--------------|
| MapReduce und Hadoop     |              |
| Pig & Hive               |              |
| Dremel (Google BigQuery) |              |
| Google Pregel            |              |
| Der Berkley Stack        |              |

# Übersicht – NoSQL

| Thema                             | Vortragender |
|-----------------------------------|--------------|
| NoSQL – Terminologie und Historie |              |
| CAP Theorem und Skalierbarkeit    |              |
| Google BigTable                   |              |
| Amazon Dynamo                     |              |
| MongoDB                           |              |
| CouchDB                           |              |
| Redis                             |              |
| Cassandra                         |              |
| Hyperdex                          |              |
| H-Store/VoltDB                    |              |
| CryptDB                           |              |

# Email an

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Inhalt:

- Top 3 Themenauswahl
- Nicht in Stine Angemeldete werden gemäß Präferenz verteilt, wenn alle Angemeldeten ein Thema haben
- Geht 15., 16. Februar?

Ab Montag 19.10.2015, 23:59, First Come First Serve

# Formalien

- Seminararbeit: 15 Seiten netto
- Abgabe: 2 Wochen nach Vortrag
- Vortrag:
  - 30 Minuten + 5 min. Diskussion
  - <50% Textfolien