

**DASFAA 2011 Panel on  
Challenges in Managing and Mining Large, Heterogeneous Data**

# **NoSQL vs. Parallel DBMS for Large-scale Data Management**

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# NoSQL vs. Parallel DBMS

## ● NoSQL systems

### ▪ Description

- “Non-relational, distributed data stores that often did not attempt to provide ACID guarantees” [Wik11]
- e.g., GFS, BigTable, MapReduce

## ● Parallel DBMSs

### ▪ Description

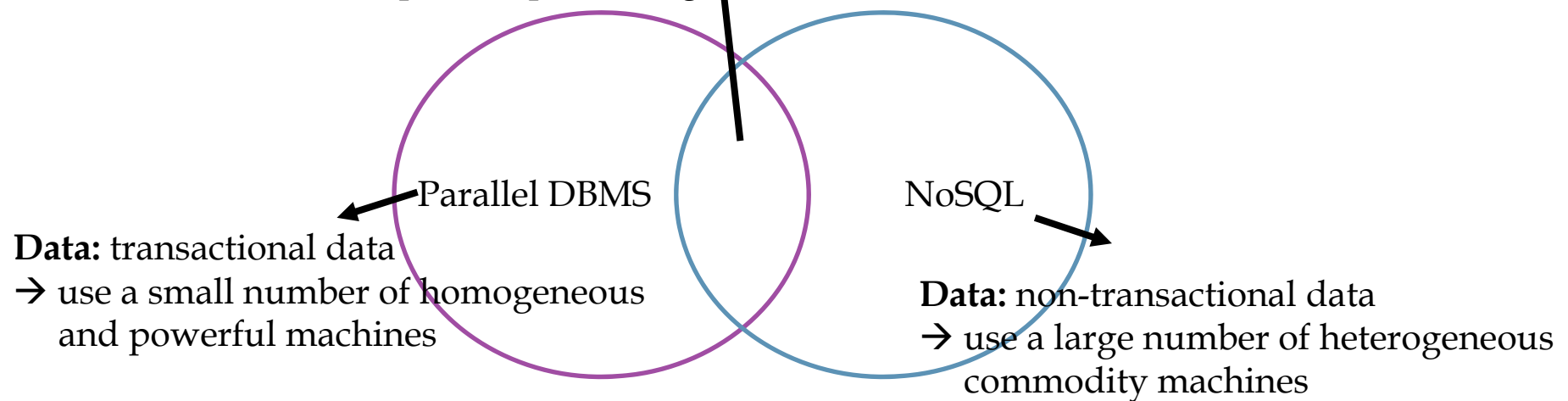
- “Systems attempt to exploit recent multiprocessor computer architectures in order to build a high-performance and high-availability database server” [Val93]

### ▪ Classification

- Shared memory architecture
- Shared disk architecture
- Shared nothing architecture

**Common Goal:** handling large-scale data management and processing

**Method:** parallel processing



data type	characteristics	consistency requirement	relevant strategy
transactional data	We assume relationship exists among items An operation involves multiple data items	two-phase commit	a parallel DBMS with a small number of machines
non-transactional data	We assume no relationship among data items	eventual consistency	a NoSQL system with a large number of machines

# NoSQL Systems vs. Parallel DBMSs

## ● NoSQL systems

(e.g., Hadoop[Had])

### ▪ Advantages

- highly scalable
- highly fault tolerant
- inexpensive
- easy to setup and use

### ▪ Disadvantages

- Weak functionalities
  - SQL
  - schemas
  - Indexes
  - query optimization
  - transactions

## ● Parallel DBMSs

(e.g., Vertica[Ver])

### ▪ Advantages

- Strong functionalities
  - SQL
  - schemas
  - indexes
  - query optimization
  - transactions

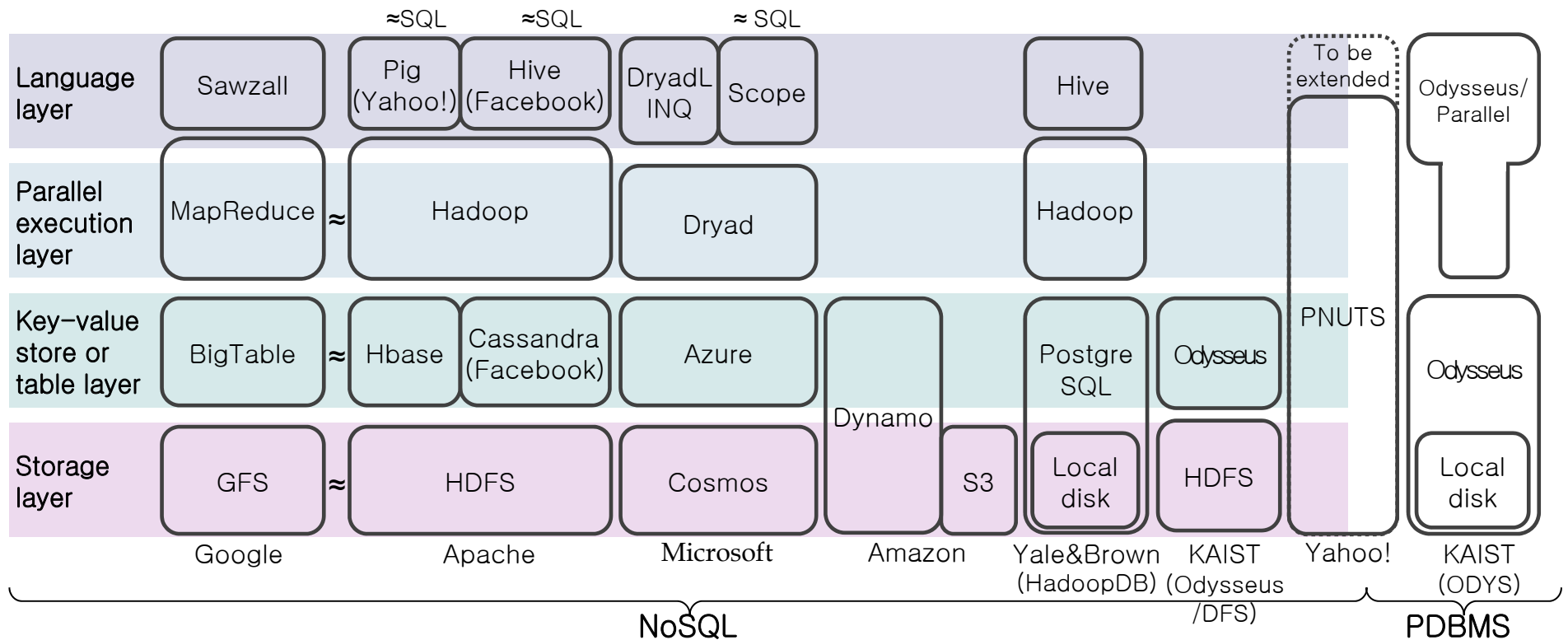
### ▪ Disadvantages

- difficult to scale
- expensive
- not suitable where faults occur frequently
- hard to setup and use

# Map of NoSQL systems

- Layers of NoSQL

- Storage layer: replicated distributed storage for large-scale data
- Key-value store or table layer: data storage storing data in the form of key-value pairs or tables
- Parallel execution layer: parallel processing systems
- Language layer: query interfaces



<Map of NoSQL systems> (modified & extended from [Bud09])

# Research Challenges

- [Goal] Building large-scale systems that have the best of both worlds, i.e., high scalability, fault tolerance, and rich functionality on cheap hardware
- [NoSQL → PDBMS] Supporting DBMS features including SQL, schemas, indexes, query optimization, and transactions in NoSQL systems
  - Language layers
    - DryadLINQ [YIF+08], Hive [TSJ+09], Pig [ORS+08], Scope [CJL+08]
  - Join, iteration [DQJ+10] [WSS+10] [VCL10] [YDHP07] [BHBE10]
- [PDBMS → NoSQL] Achieving high scalability and high fault tolerance in Parallel DBMSs
  - HadoopDB [ABA+09]
  - GreenPlum [Waa09]
  - PNUTS [CRS+08]
  - NoSQL-style fault tolerance [YYTM10]
  - ODYS – a parallel DBMS with limited functionality (shared nothing) [Wha09] (KAIST)
- Supporting random read and write operations in append-only distributed file systems
  - BigTable [CDG+06](Google), HBase[Had] (open source), Megastore[FKL+08] (Google)
  - Odysseus/DFS: a relational DBMS on top of the distributed file system (HDFS) [Kan11] (KAIST)

# Projects at KAIST

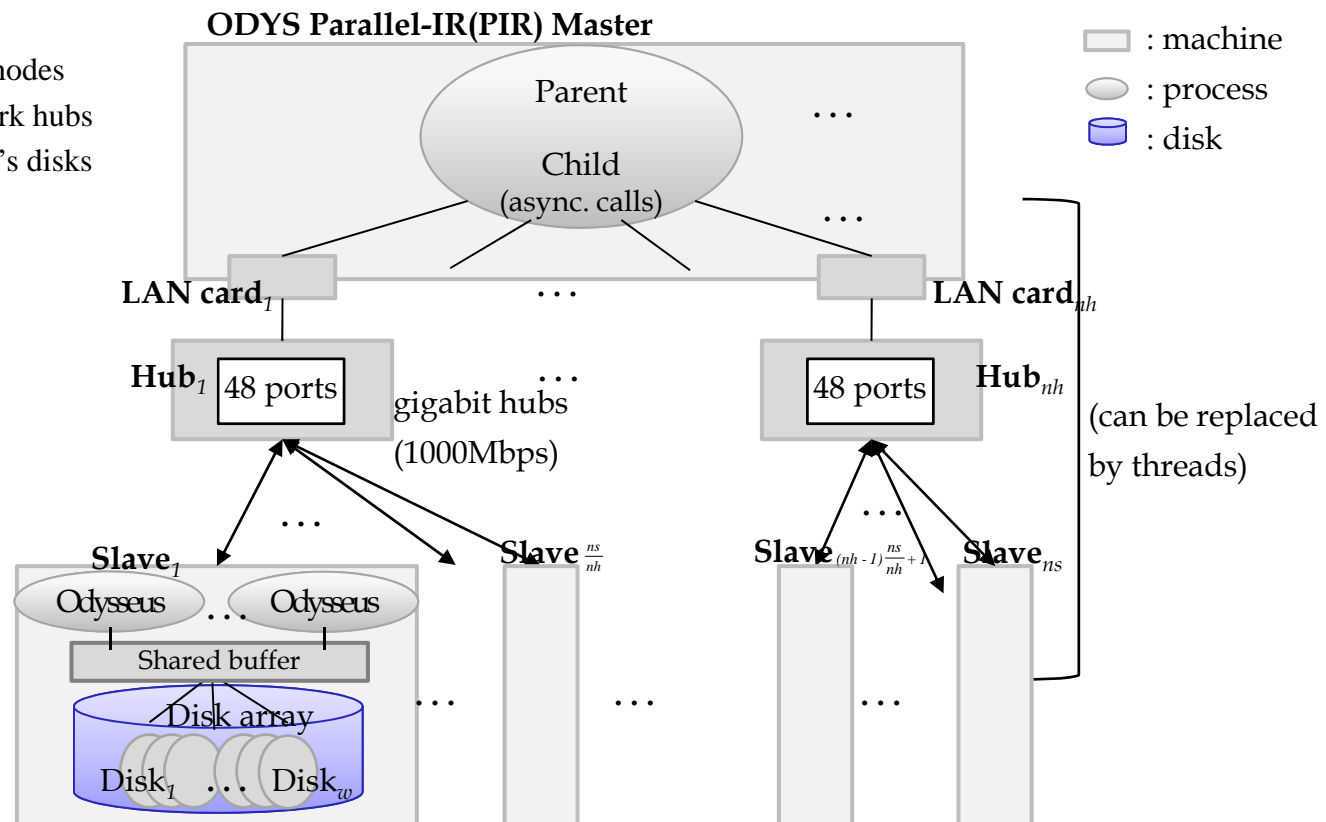
- ODYS: a Massively-Parallel Search Engine [Wha09]
  - Building a massively-parallel DBMS using a DB-IR tightly-integrated DBMS can be an attractive alternative to a specialized search engine
    - A parallel DBMS with limited functionality
      - limited join
      - single-node transactions
    - Based on DB-IR tight integrated DBMS
    - Performance comparable to or better than those of large-scale commercial search engines
    - Scalability
    - A massively-parallel configuration possible (e.g., 300 nodes for indexing 30 billion Web pages)
- Odysseus/DFS: a Relational DBMS on Top of HDFS [Kan11]
  - Integrating a general-purpose relational DBMS rather than a key-value store (e.g., BigTable, Hbase) on top of a distributed file system (e.g., GFS, HDFS)
    - Comparable to BigTable
      - high scalability, fault tolerance, and load balancing of DFS
      - can be driven by MapReduce
    - Additional to BigTable
      - all the functionalities of the relational DBMS such as SQL, schemas, and indexes
    - Different from BigTable
      - relational table compared to key-value store



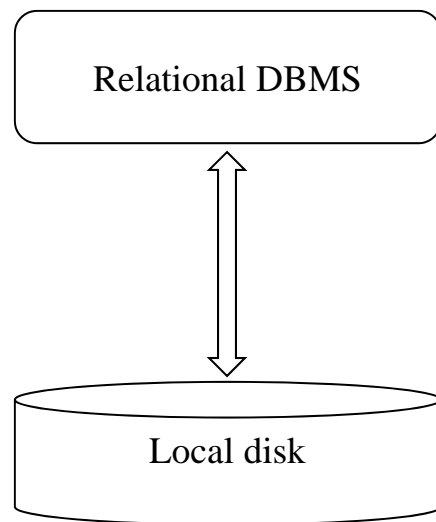
# A Massively-parallel Search Engine

- Building a massively-parallel search engine using a DB-IR tightly-integrated DBMS can be an attractive alternative to a specialized large-scale search engine such as Google
  - Efficiency : tight-coupling of DB and IR
  - Scalability: a massively-parallel configuration possible

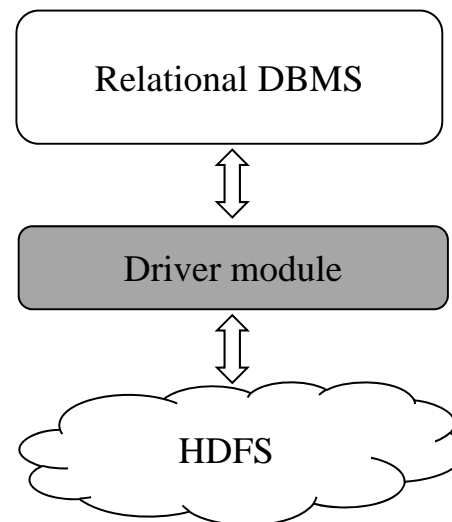
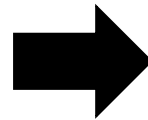
$ns$ : the number of slave nodes  
 $nh$ : the number of network hubs  
 $w$ : the number of a slave's disks



# Odysseus/DFS: A Relational DBMS on top of HDFS



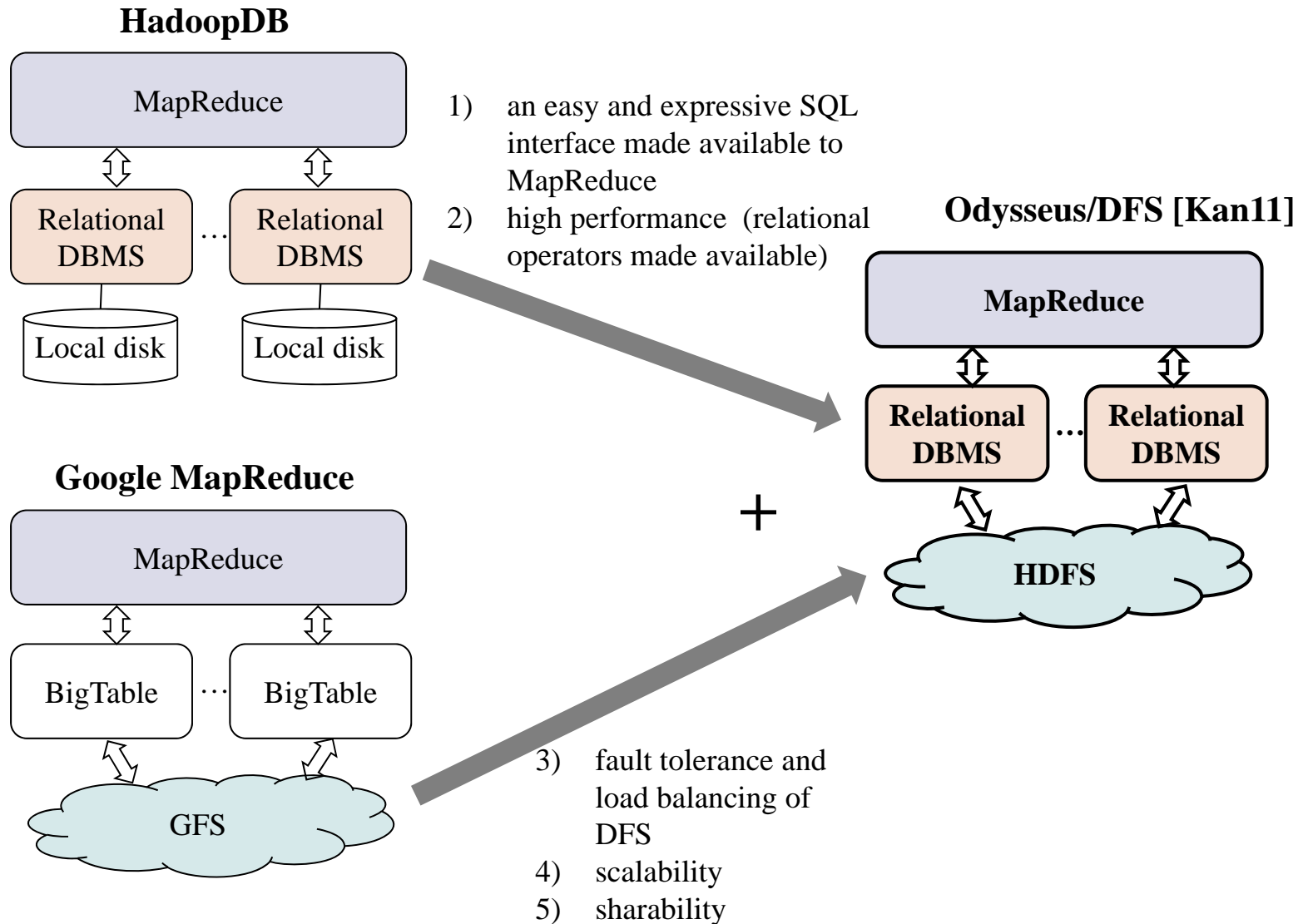
A relational DBMS on a local disk



A relational DBMS on HDFS

1. Make up for low functionality of HDFS compared to that of an O/S file, i.e., random as well as sequential read/write/update

# Parallelization of Architecture



## No SQL vs. Parallel DBMS

- Best of both worlds
- What and How?

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