

Introduction to Distributed File Systems in Hadoop

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Agenda

- Introduction
 - Lecture Info
 - Lecture Goals
 - References
 - Hadoop
- File Systems
 - How does File System Work?
 - Distributed File Systems
- Hadoop Distributed File Systems (HDFS)
 - Different Nodes
 - How Data is Stored in HDFS
 - HDFS Architecture
 - HDFS in Practice
 - Further Research Directions
- Summary

Lecture Info: Who am I?



- Instructor: Dr. Javad Ghofrani
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 - Website: ghofrani85.github.io
 - Office : Z902, Faculty of Informatics / Mathematics, Dresden University of Applied Sciences
- PhD From TU Clausthal, Postdoc University of Hanover and HTW Dresden
- Research Interests:
 - Distributed Systems and Architectures
 - Industrial Internet of Things
 - Software Product Lines
 - Artificial Intelligence

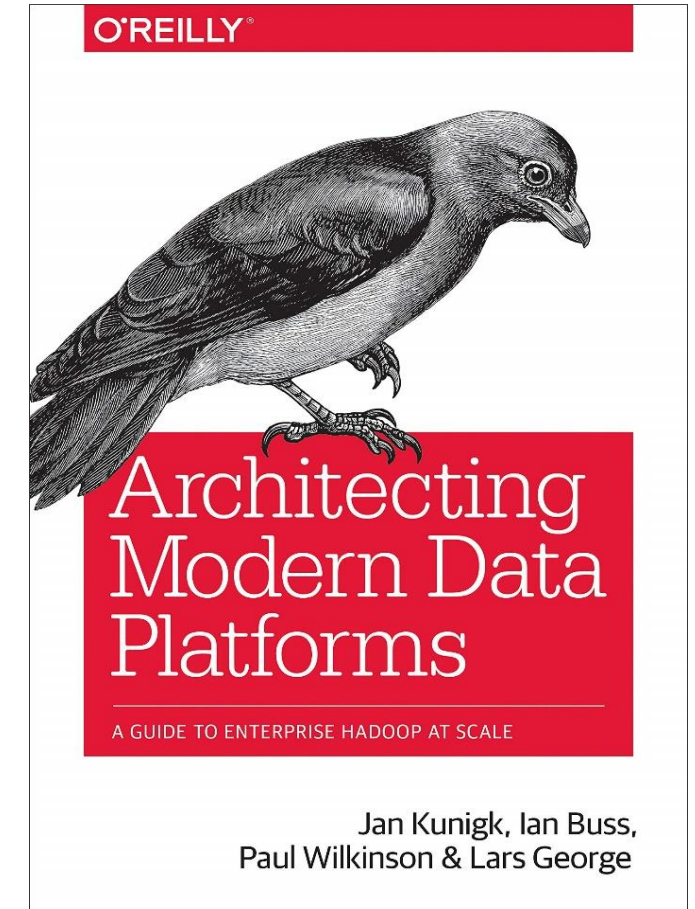
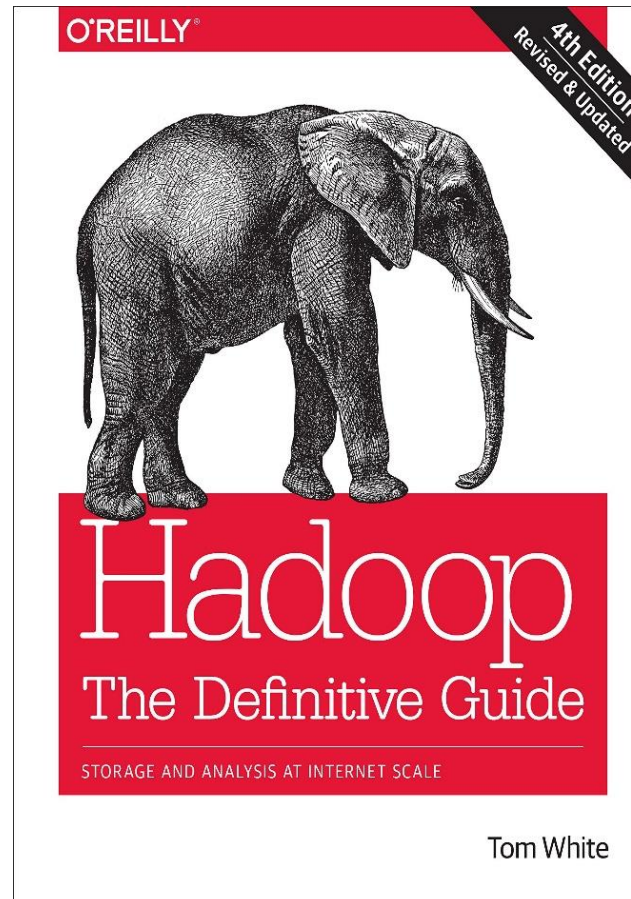
What this Lecture is About?

- 1: Concept of HDFS
 - Build a strong understanding of concepts of Hadoop Distributed File System in great details
- 2: Practical Aspects of HDFS
 - Get familiar with practical aspects of Hadoop Distributed File System and fundamental knowledge in design that store the data for parallel processing
- 3: Research Trends Around HDFS
 - Get familiar with the state-of-the-art in research around HDFS and related challenges

Introduction

References

<https://bit.ly/2T5sdad>



Introduction

- The Hadoop Project is a Free reimplementation of Google's in-house MapReduce and distributed file system(GFS)[1]



- Now hosted and managed by the Apache Software Foundation

[1] Ghemawat, Sanjay, Howard Gobioff, and Shun-Tak Leung. "The Google file system."
Proceedings of the nineteenth ACM symposium on Operating systems principles. 2003.



Introduction

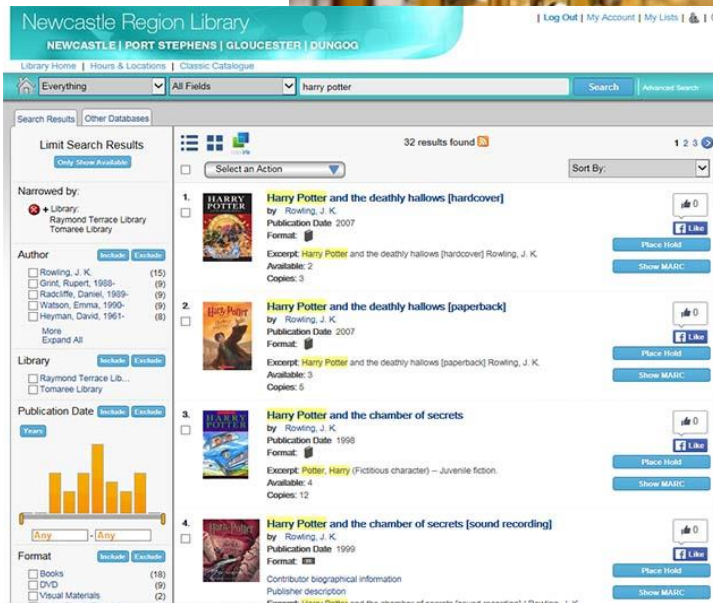
What does a File System mean?

How does it work?

Introduction

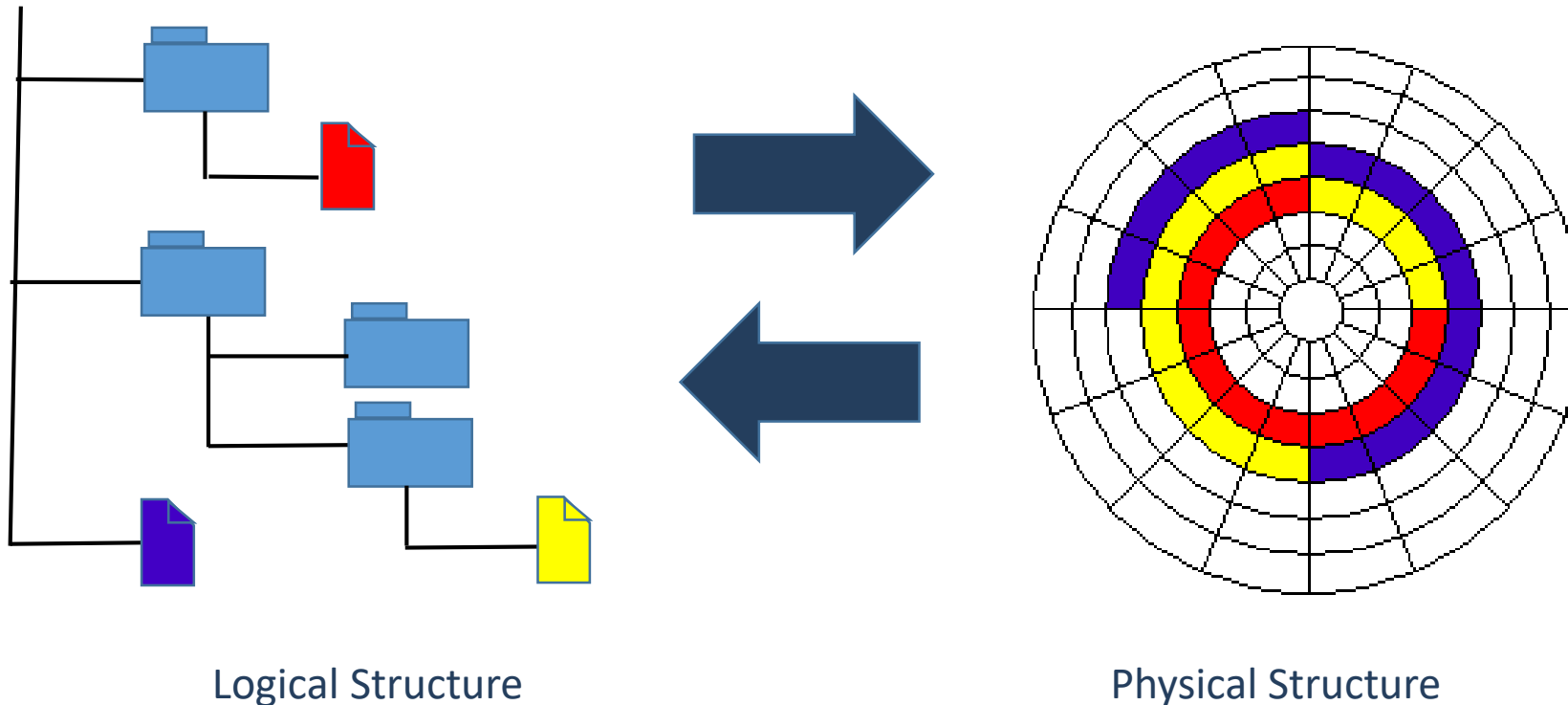
- An example from daily life: locating a book in the library
 - How to find books in a library?

Searching the Catalogue!



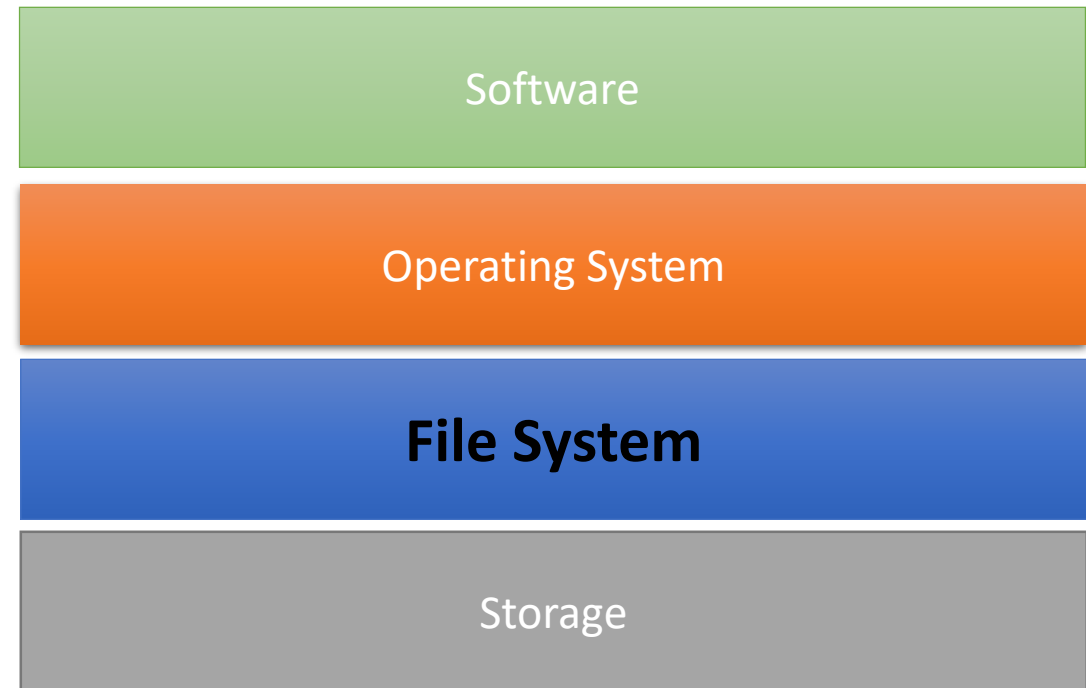
File System

File System (often abbreviated to fs) provides an abstraction layer between logical and physical structure of the storage



File System

- File System describes how the data is stored on the storage
- File System provides efficient and convenient access to disk
 - Create
 - Open
 - Read/write
 - Close
 - Delete



File System

- Metadata: information about files in file system
 - information about files (e.g., path, name, type of file, dates of creation and modification, permission to access or change, etc.)
- Different features and properties
 - e.g., FAT 32, NTFS, ext* (ext2, ext3, ext4...), HFS+, XFS, JFS
 - different structure and logic

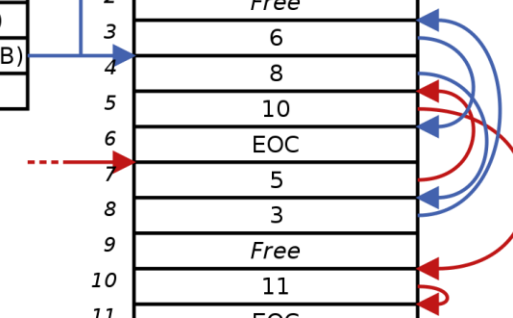
Directory table entry (32B)

| |
|---------------------------|
| Filename (8B) |
| Extension (3B) |
| Attributes (1B) |
| Reserved (1B) |
| Create time (3B) |
| Create date (2B) |
| Last access date (2B) |
| First cluster # (MSB, 2B) |
| Last mod. time (2B) |
| Last mod. date (2B) |
| First cluster # (LSB, 2B) |
| File size (4B) |

File allocation table

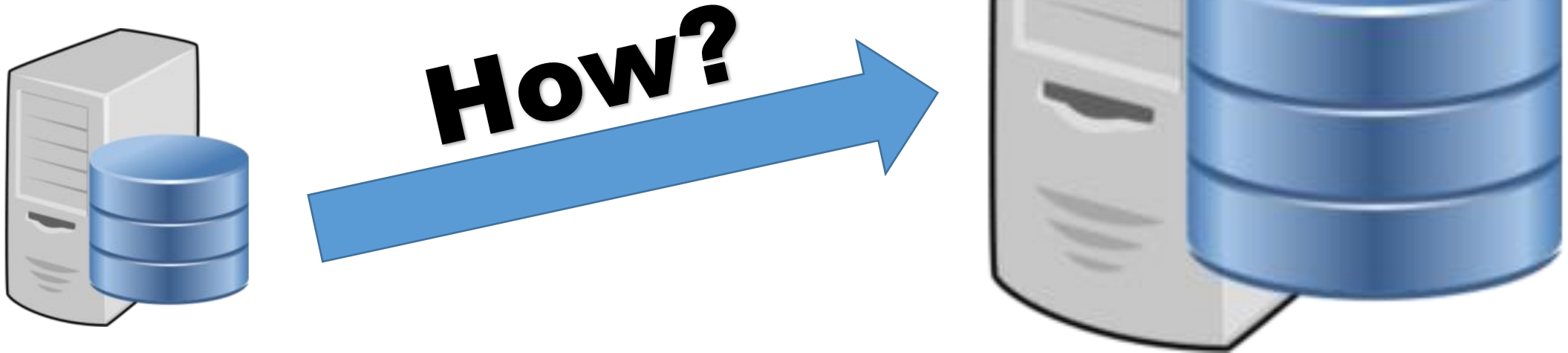
| | |
|----|-------------|
| 0 | Volume info |
| 1 | |
| 2 | Free |
| 3 | |
| 4 | 6 |
| 5 | 8 |
| 6 | 10 |
| 7 | EOC |
| 8 | 5 |
| 9 | 3 |
| 10 | Free |
| 11 | 11 |
| 12 | EOC |
| 13 | ... |

← 32b →



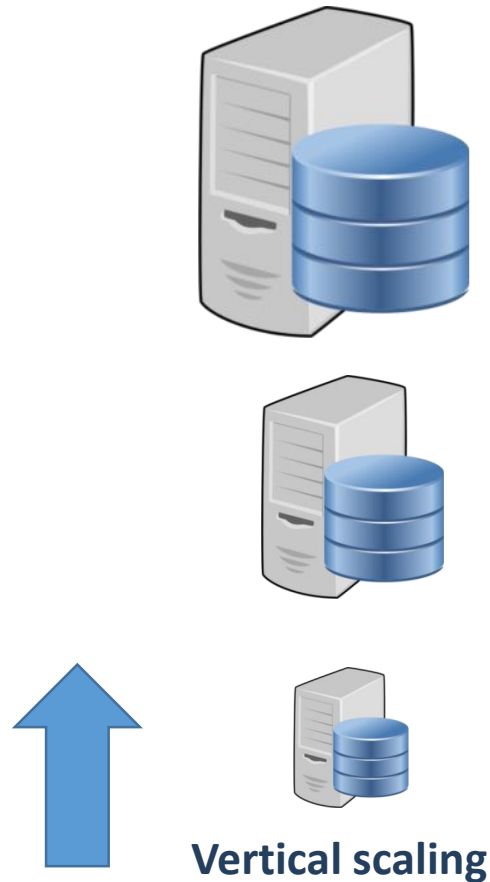
Challenge

Huge amount of data
requires
larger storage space



Distributed File System

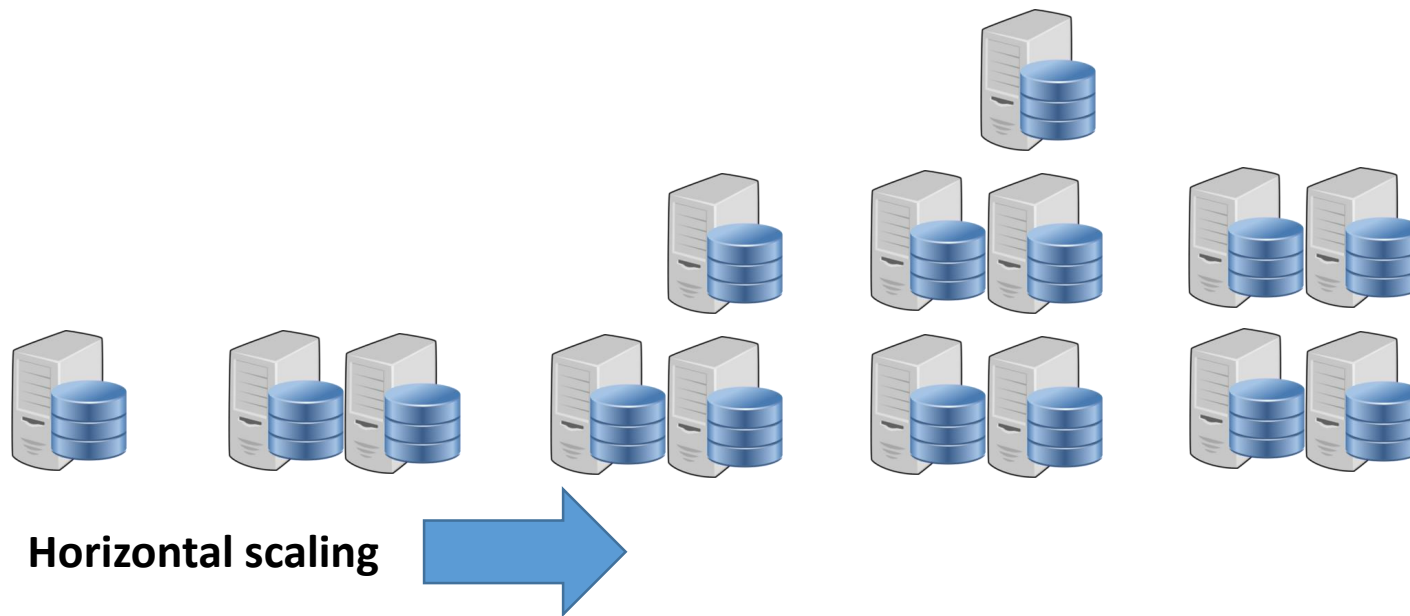
- How to provide more storage for big size of data?



- **Challenges:**
 - Flexibility
 - Maintenance
 - Limited computation power
 - Limited storage

Distributed File System

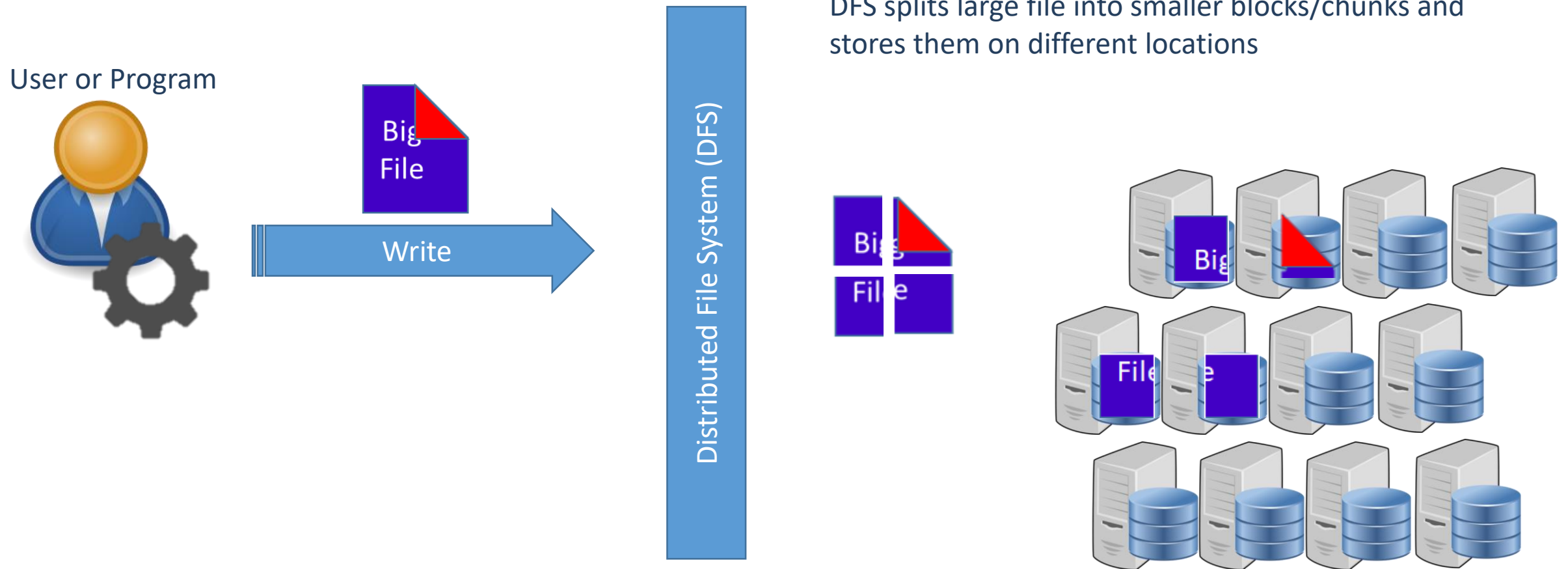
- How to provide more storage for big size of data?



- Advantages
 - Flexibility and reliability
 - Resources optimization
 - Scale up/down
- Challenges
 - Transparency — Abstraction
 - Distribution of data and programs
 - Deal with network problems
 - Communication speed
 - Network failure

Distributed File System

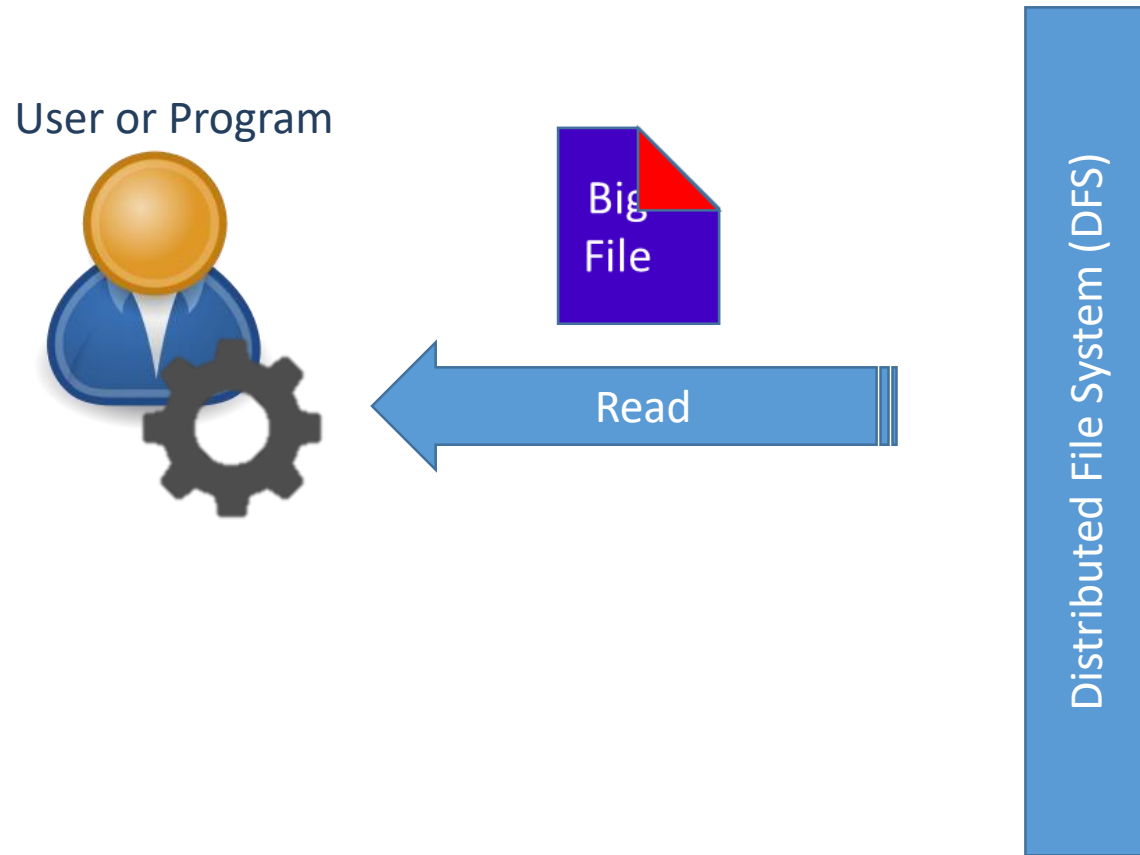
- Transparency — Abstraction



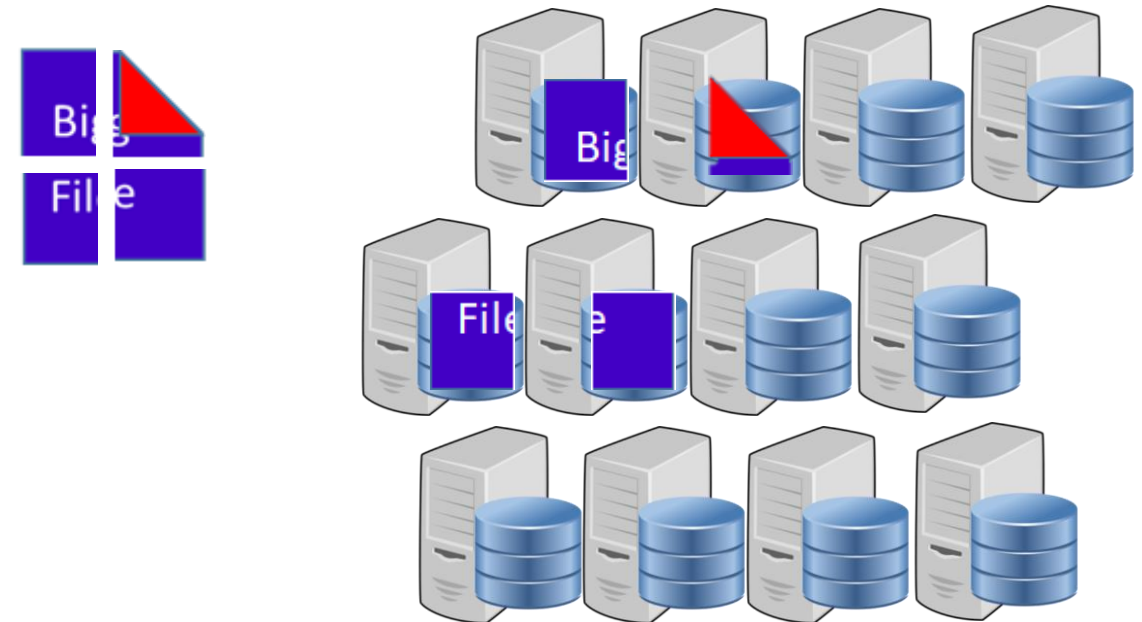
DFS splits large file into smaller blocks/chunks and stores them on different locations

Distributed File System

- Transparency — Abstraction

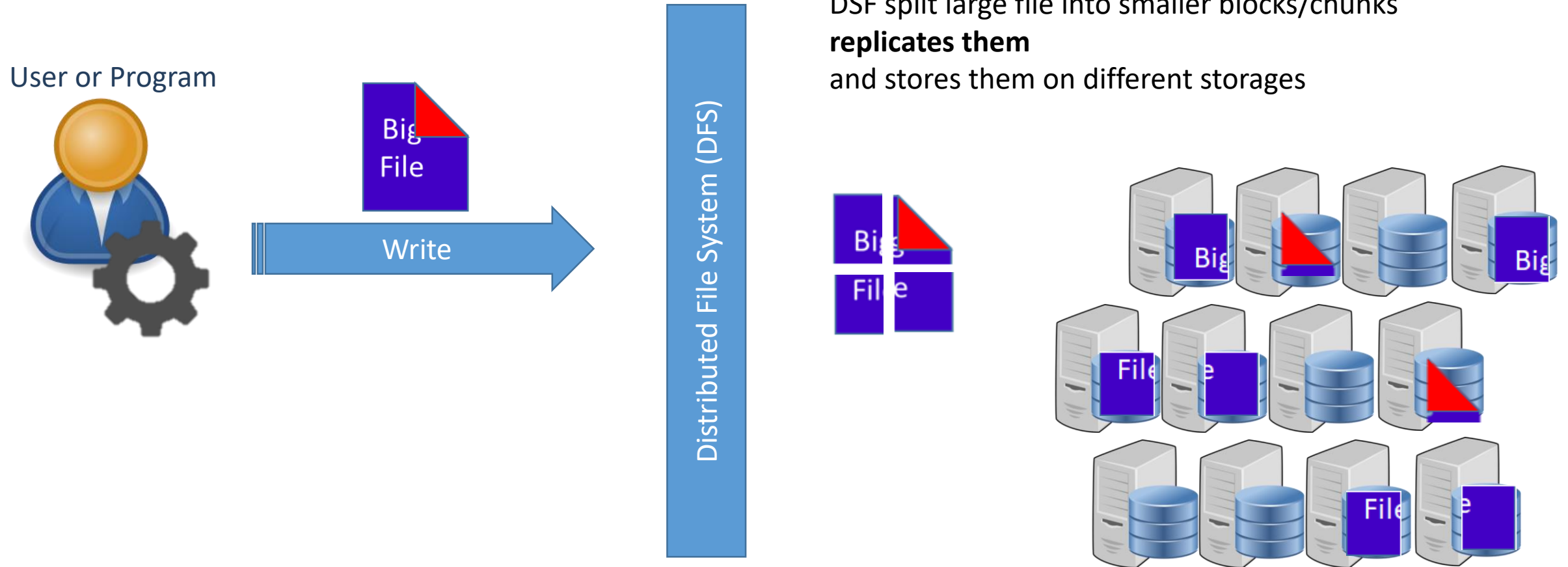


DSF merges small blocks/chunks and creates the big file



Distributed File System

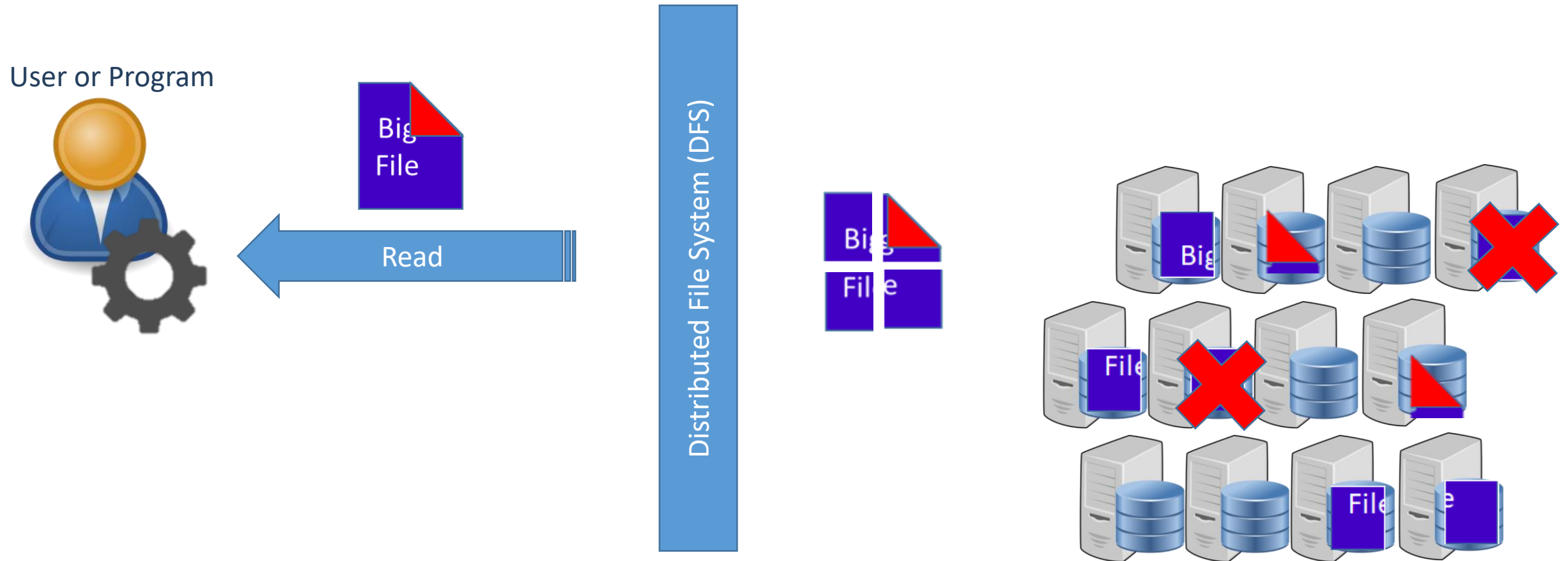
- Reliability



Distributed File System

- Reliability

In case of a failure of one or more machines, data is still safe

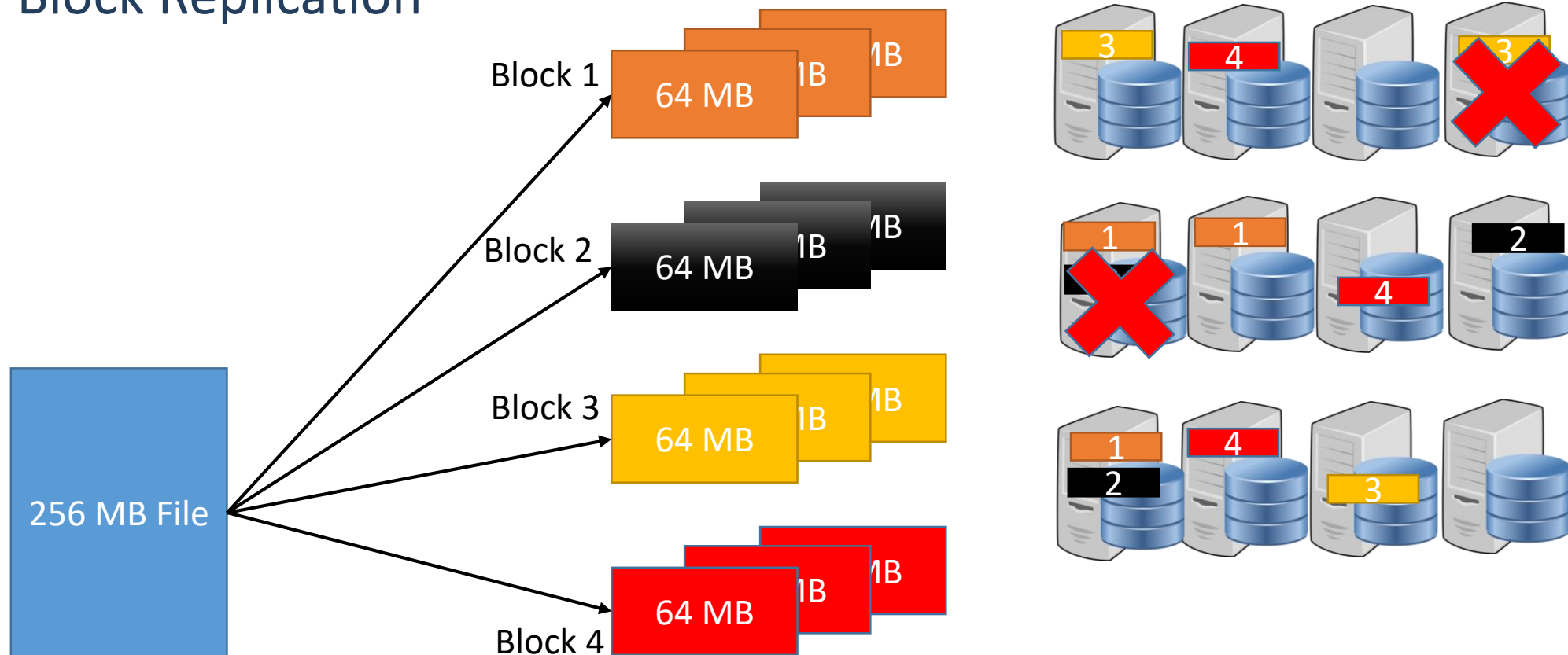


Hadoop Distributed File System (HDFS)

- HDFS Block

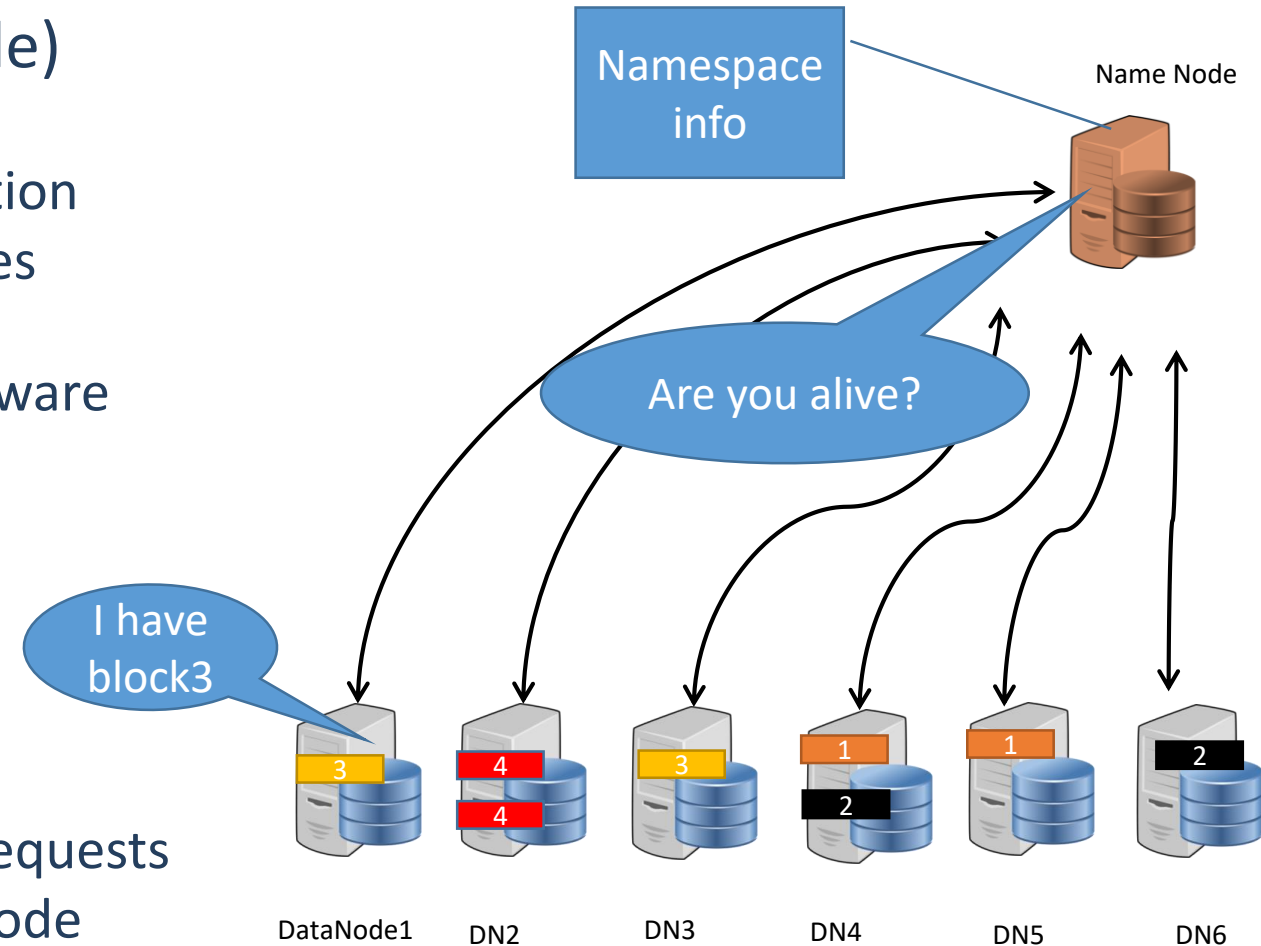
3 Copies of Each Block → Default Replication Factor = 3

- Block Replication



Hadoop Distributed File System (HDFS)

- Name Node (primary / master Node)
 - Very few nodes
 - Store Namespace (metadata) Information
 - Maintains and manages the slave nodes
 - Heartbeat
 - It should be deployed on reliable hardware
- Data Node (secondary /slave Node)
 - Majority of nodes
 - Runs with commodity hardware
 - Cheap, no special hardware needed
- HDFS Client
 - Located on user side and fulfills user requests
 - Interacts with Name Node and Data Node



Hadoop Distributed File System (HDFS)

- HDFS Block: Files are broken-up into blocks
 - Size of each block = 128 MB (Hadoop 2. x) and 64 MB (Hadoop 1. x)
- Block Replication: Multiple copies of each block are stored across the cluster on different nodes
 - Default 3: two copies are in same rack and one outside the rack.
 - Storage capacity is reduced (to 1/4 by default)
 - 3 replications and 1 additional scratch space for temporary data
 - Provides high availability, fault tolerance, and reliability
- Advanced Topics: e.g., load balancing, rack awareness, replication strategies, read and write, programming

HDFS in Practice

General format of hdfs commands

hdfs dfs –[normalUnixCommand] –[normalUnixArguments]

Making a directory in local file system

Unix: mkdir

Example: mkdir /tmp/directory1

Making a directory in hadoop distributed file system

HDFS: hdfs dfs -mkdir

Example: hdfs dfs -mkdir /tmp/directory1

Copy from local file system to HDFS

hdfs dfs -put <localsrc> ... <dst>

- **Example:** hdfs dfs -copyFromLocal Sample1.txt /tmp/diretory1/

Copy/Upload Sample1.txt available in current direcotory (local default) to /user/javad/directory1 (hdfs path)

HDFS in Practice

```
ls
hdfs dfs -ls
hdfs dfs -mkdir mydir
hdfs dfs -ls
```

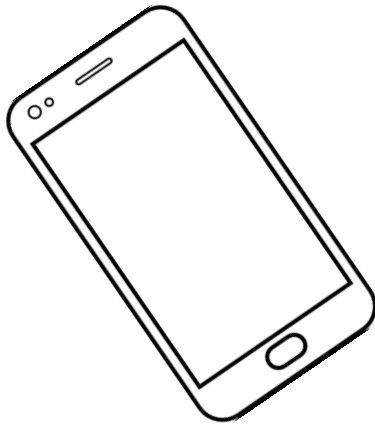
```
hdfs dfs -rm mydir
hdfs dfs -rm -r mydir
hdfs dfs -ls
```

```
ls
hdfs dfs -put hadoop-3.1.3.tar.gz /tmp/
hdfs dfs -ls /tmp/
ls
du -h hadoop-3.1.3.tar.gz
hdfs dfs -du -h /tmp/hadoop-3.1.3.tar.gz
hdfs fsck /tmp/hadoop-3.1.3.tar.gz
```

Demo

HDFS in Practice

- BigData Analytics
 - Processing huge volume of data in parallel fashion



- Statistical analysis, ETL Processing, Business Intelligence
- Not recommended for Real Time use cases

Research Directions

- General:
 - Polato, Ivanilton, et al. "**A comprehensive view of Hadoop research—A systematic literature review.**" *Journal of Network and Computer Applications* 46 (2014): 1-25.
 - Adam, Khalid, et al. "**Bigdata: Issues, challenges, technologies and methods.**" *Proceedings of the International Conference on Data Engineering 2015 (DaEng-2015)*. Springer, Singapore, 2019.
- Performance:
 - Alange, Neeta, and Anjali Mathur. "**Small Sized File Storage Problems in Hadoop Distributed File System.**" *2019 International Conference on Smart Systems and Inventive Technology (ICSSIT)*. IEEE, 2019.
 - Bende, Sachin, and Rajashree Shedge. "**Dealing with small files problem in hadoop distributed file system.**" *Procedia Computer Science* 79 (2016): 1001-1012.
 - Dai, Wei, Ibrahim Ibrahim, and Mostafa Bassiouni. "**An improved replica placement policy for Hadoop distributed file system running on cloud platforms.**" *2017 IEEE 4th International Conference on Cyber Security and Cloud Computing (CSCloud)*. IEEE, 2017.
 - Ciritoglu, Hilmi Egemen, et al. "**Towards a better replica management for hadoop distributed file system.**" *2018 IEEE International Congress on Big Data (BigData Congress)*. IEEE, 2018.
- Security:
 - Saraladevi, B., et al. "**Big Data and Hadoop-A study in security perspective.**" *Procedia computer science* 50 (2015): 596-601.
 - Wang, Fulin, et al. "**Complete Data Deletion Based on Hadoop Distributed File System.**" *Proceedings of the 3rd International Conference on Computer Science and Application Engineering*. 2019.

What We Learned
