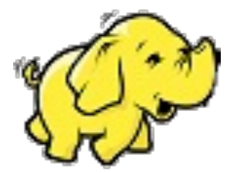
[544] Hadoop Ecosystem

Tyler Caraza-Harter



Learning Objectives

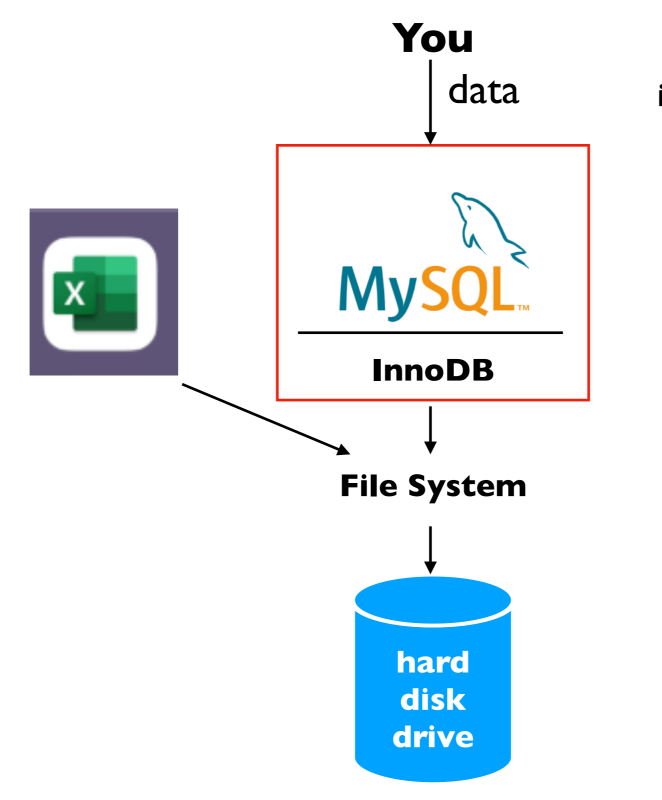
- describe the purpose of GFS, MapReduce, and BigTable (at a high level), and similar Hadoop systems (HDFS, Spark, and Cassandra)
- describe partitioning and replication and the motivation for each technique
- identify the role that clients, NameNodes, and DataNodes play for HDFS reads and writes

Outline: Hadoop Ecosystem

Motivation, Hadoop Ecosystem

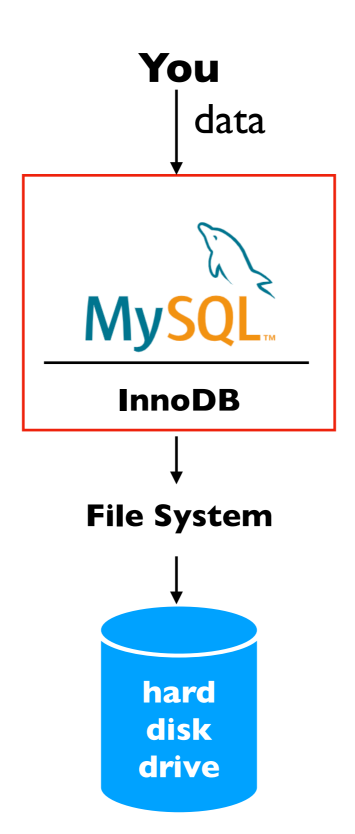
Hadoop File System (HDFS)

Design: storage systems are generally built as a composition of layered subsystems

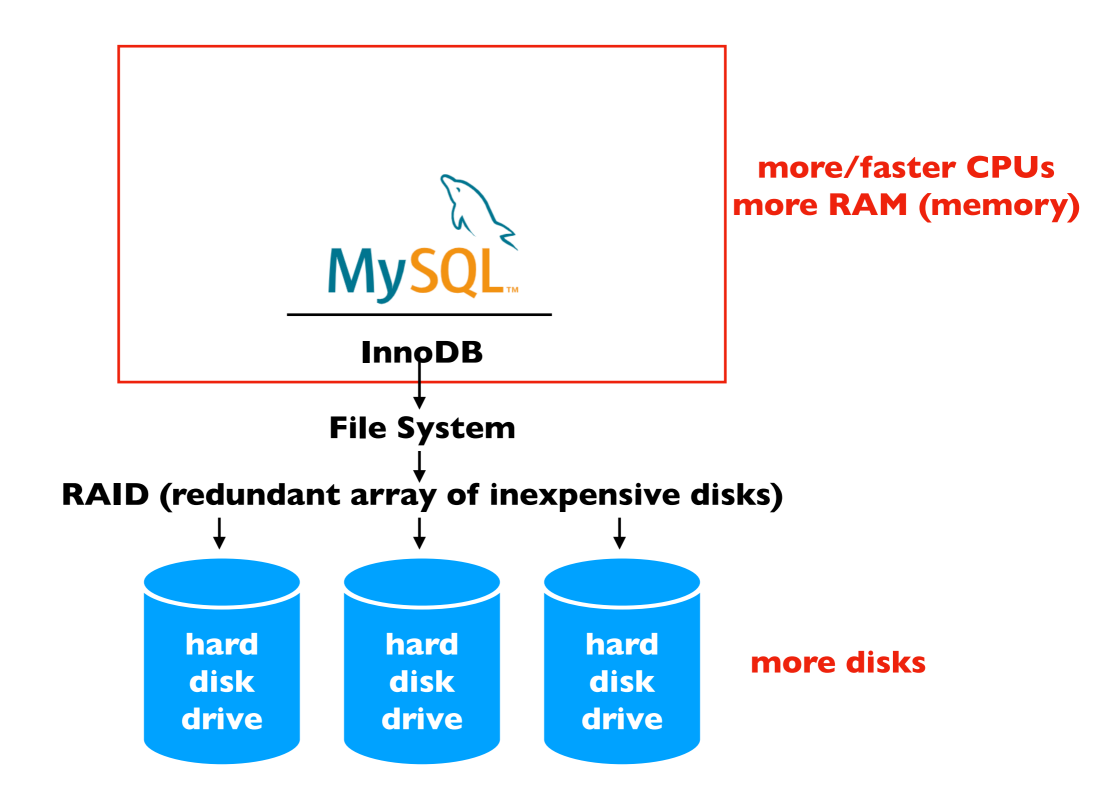


Today: 3 layered systems in the Hadoop Ecosystem

What if your data is too big for your server?

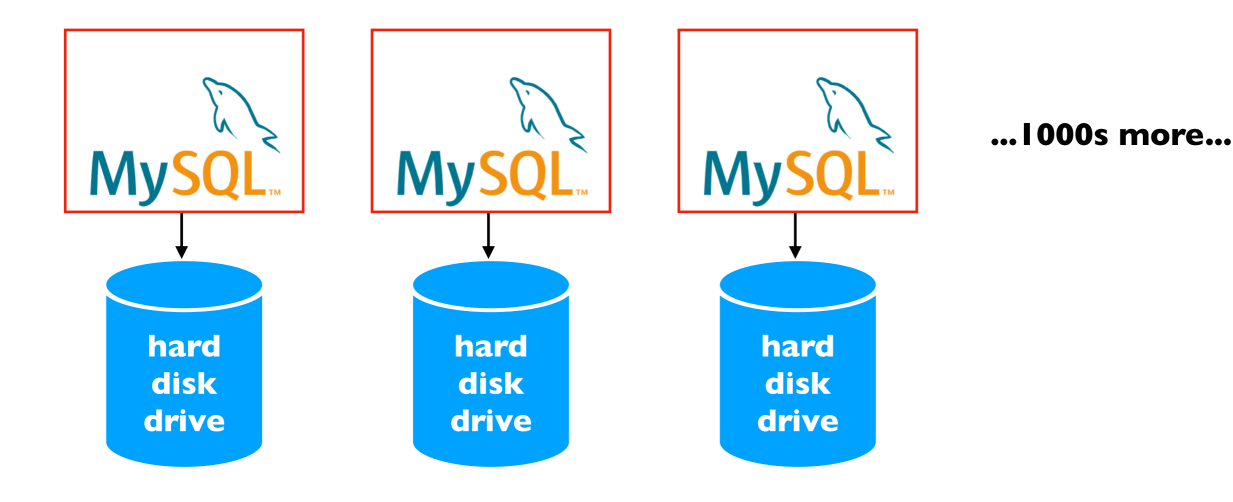


What if your data is too big for your server? Option I: scale up (buy better hardware)

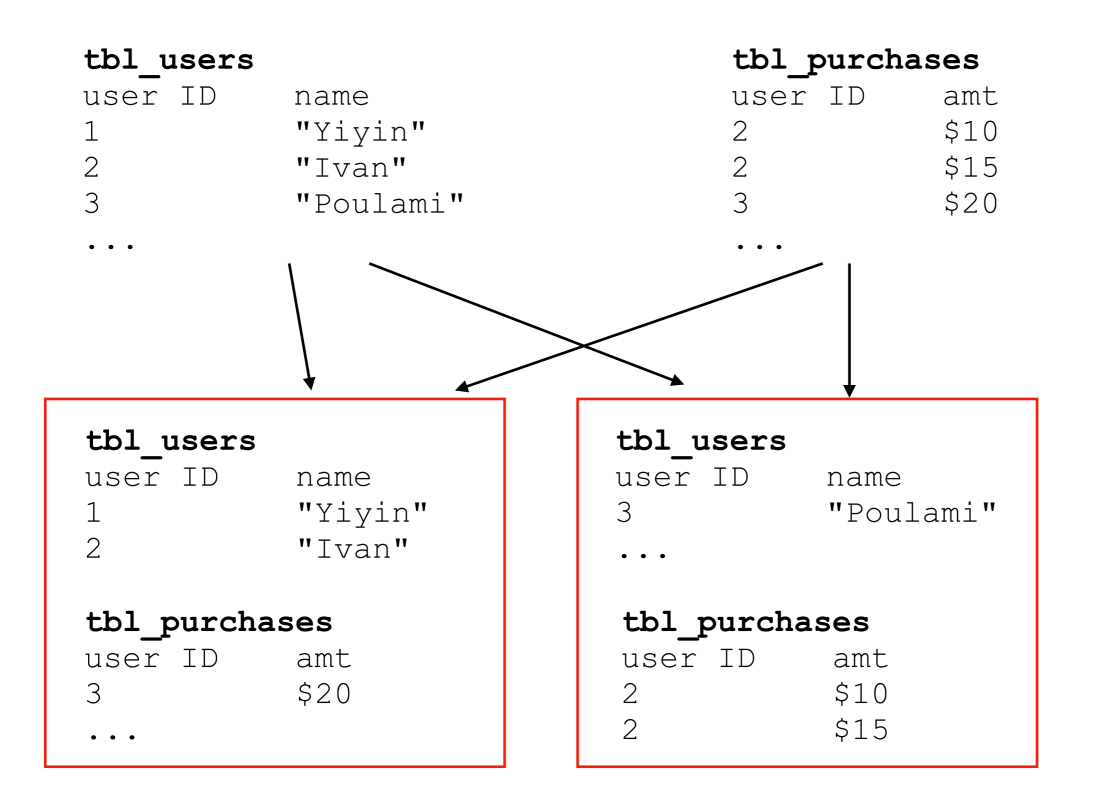


What if your data is too big for your server? Option 2: scale out (more machines)

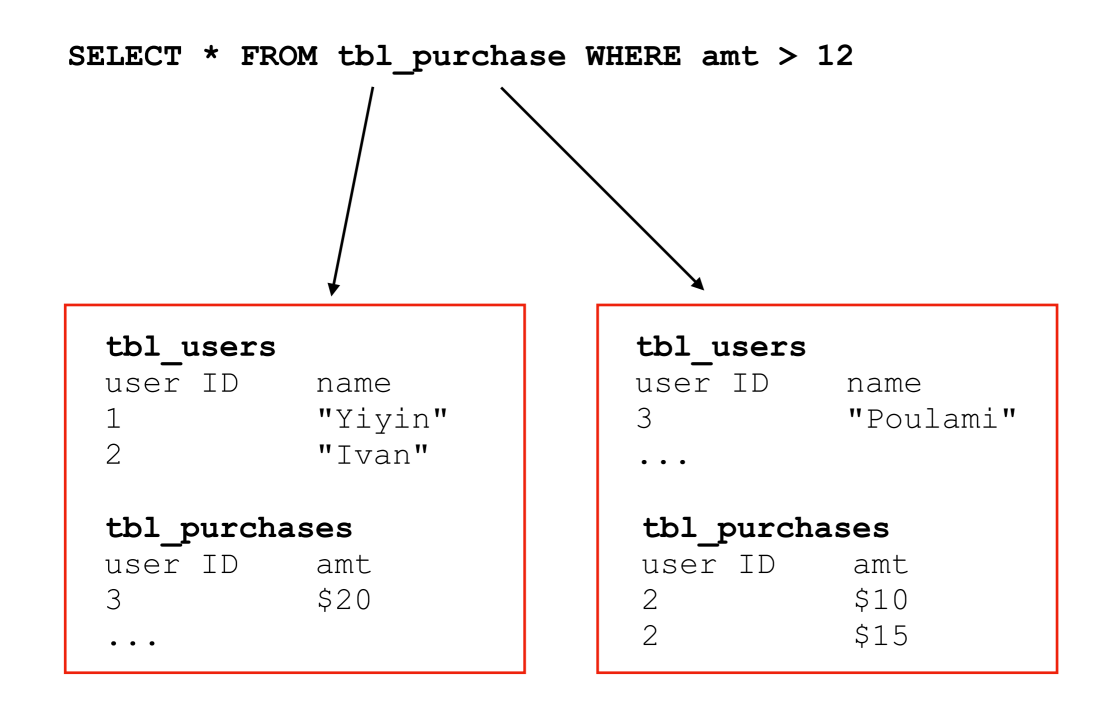
where does the data actually go?



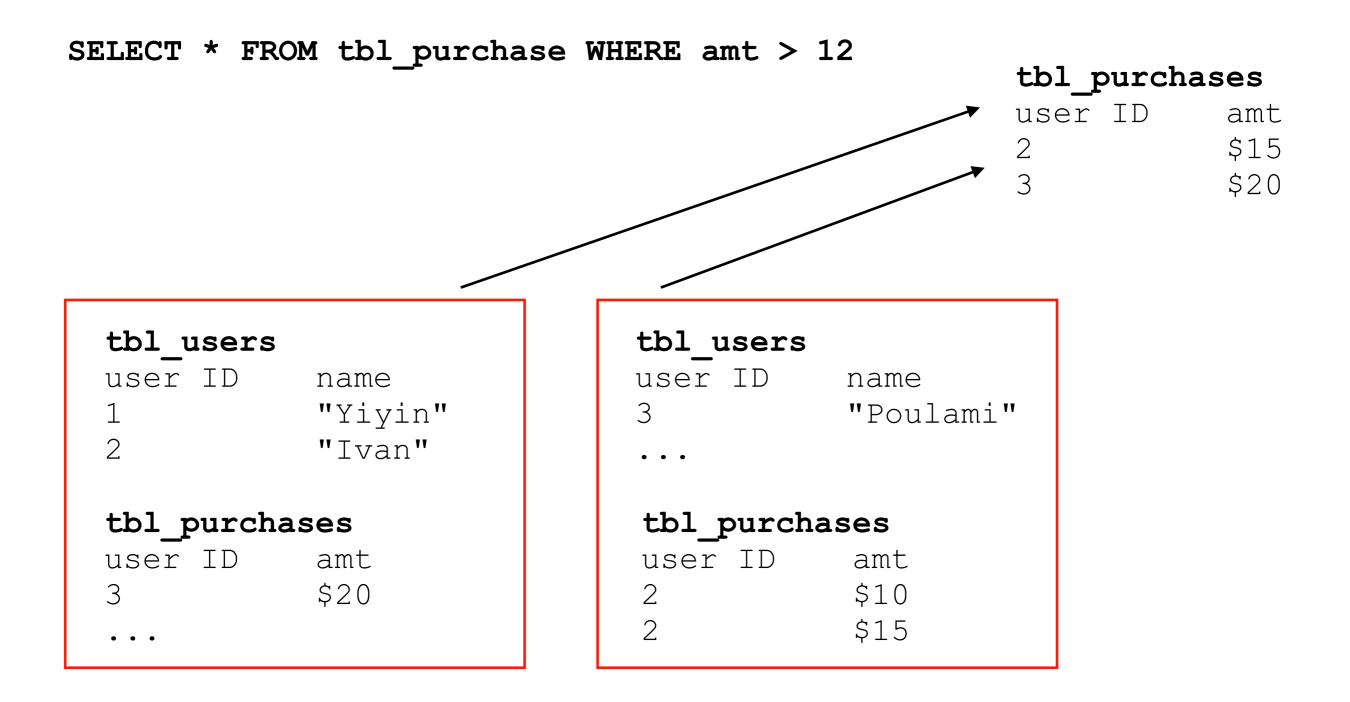
Approach: partition the tables



Approach: send queries to multiple DBs...



...combine results



What is a query that would break things?

SELECT ...

tbl_users	
user ID	name
1	"Yiyin"
2	"Ivan"
tbl purcha	ases
tbl_purch a user ID	ases amt
user ID	amt

tbl_users user ID 3	name "Poulami"			
tbl_purchases user ID amt				
2 2	\$10 \$15			

What is a query that would break things?

SELECT * FROM tbl_users
INNER JOIN tbl_purchases
ON tbl_users.user_id = tbl_purchases.user_id

tbl_users user ID 1 2	name "Yiyin" "Ivan"	tbl_users user ID 3	name "Poulami"
tbl_purch auser ID 3		tbl_purch user ID 2 2	

Why use a traditional/relational DB if basic things like JOIN don't work right at scale?

example: Cassandra documentation

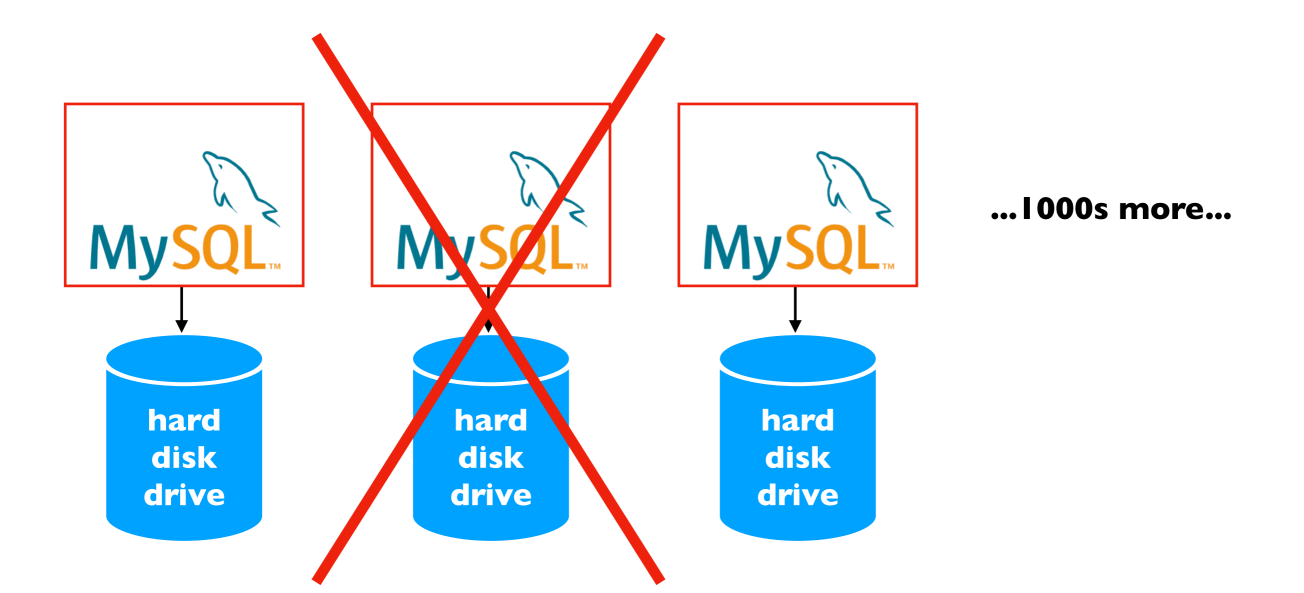
STEP 3: CREATE FILES

The Cassandra Query Language (CQL) is very similar to SQL but suited for the JOINless structure of Cassandra.

https://cassandra.apache.org/_/quickstart.html

What if a server dies?

happens all the time when you have 1000s of machines

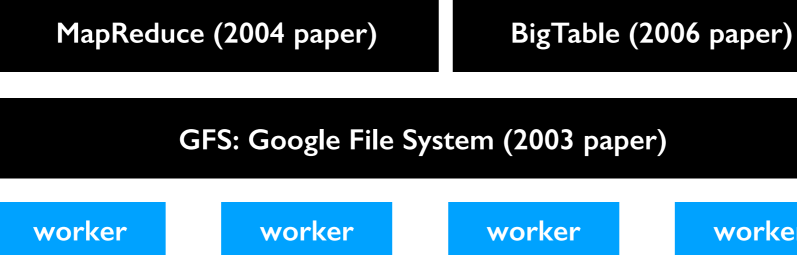


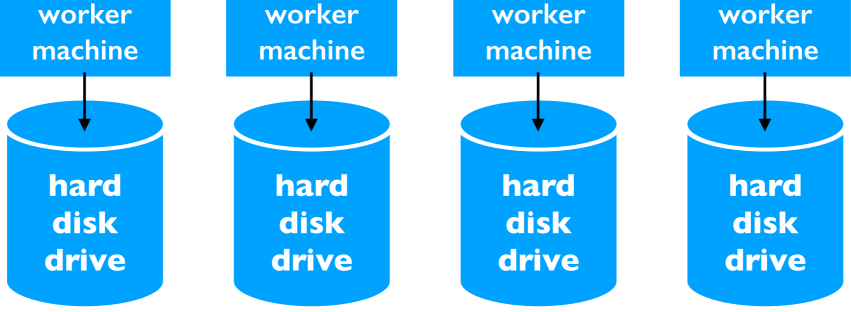
Motivation for System Redesign

Features

- some classic features (like JOINS) may not be essential
- scaling to many machines is essential
- fault tolerance is essential

Google Architecture





radical idea: base everything on lots of cheap, commodity hardware

Hadoop Ecosystem

Yahoo, Facebook, Cloudera, and others developed opensource Hadoop ecosystem, mirroring Google's systems

	Google (paper only)	Hadoop, 1st gen (open source)	Modern Hadoop
Distributed File System	GFS	HDFS	
Distributed Analytics	MapReduce	Hadoop MapReduce	Spark
Distributed Database	BigTable	HBase	Cassandra

Ecosystem: Ambari, Avro, Cassandra, Chukwa, HBase, Hive, Mahout, Ozone, Pig, Spark, Submarine, Tez, ZooKeeper

https://hadoop.apache.org/

Outline: Hadoop Ecosystem

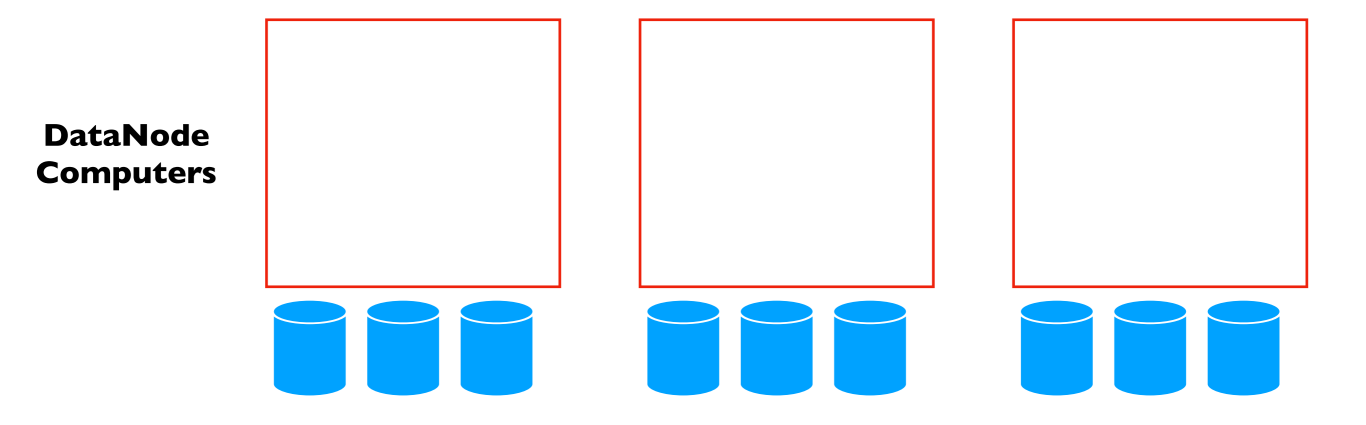
Motivation, Hadoop Ecosystem

Hadoop File System (HDFS)

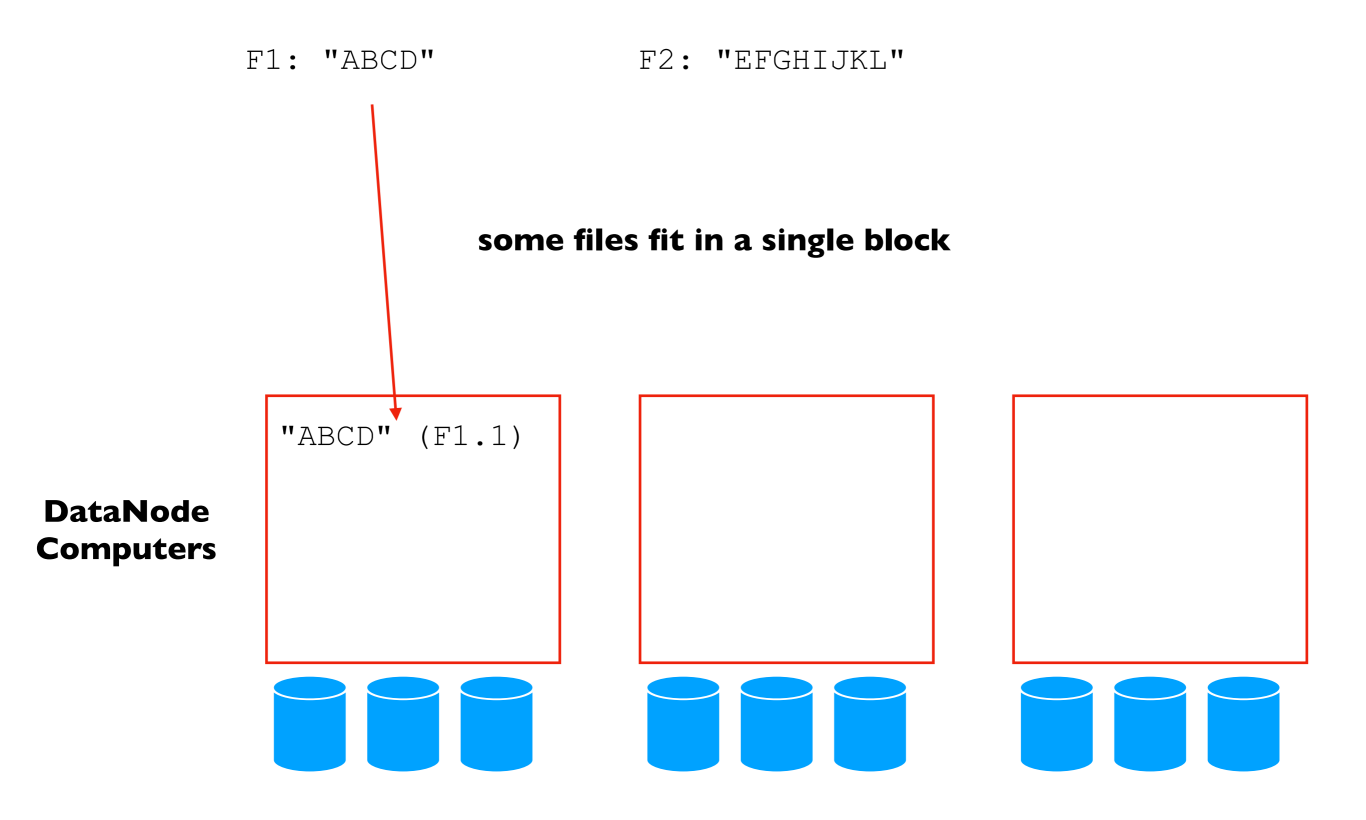
HDFS: DataNodes store File Blocks

F1: "ABCD" F2: '

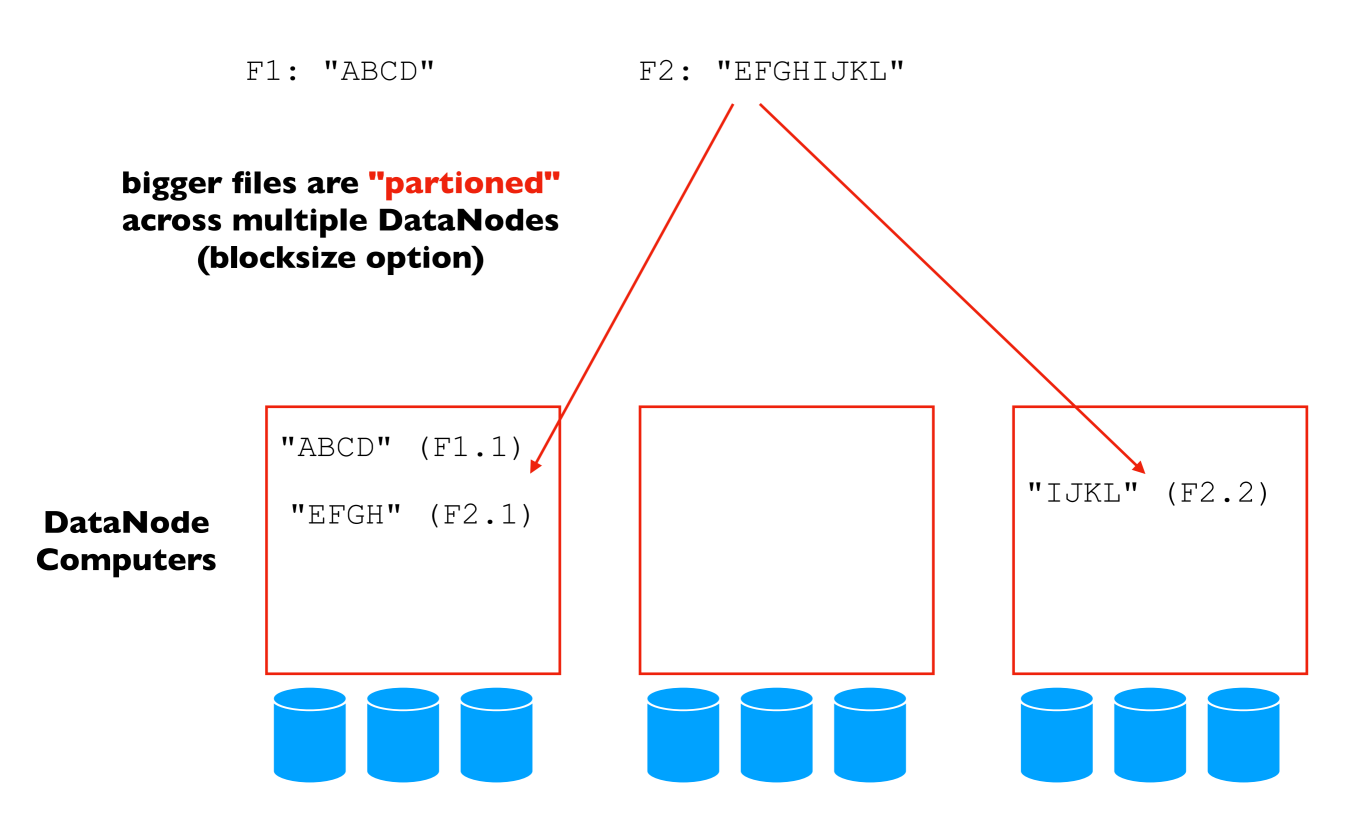
F2: "EFGHIJKL"



HDFS: DataNodes store File Blocks

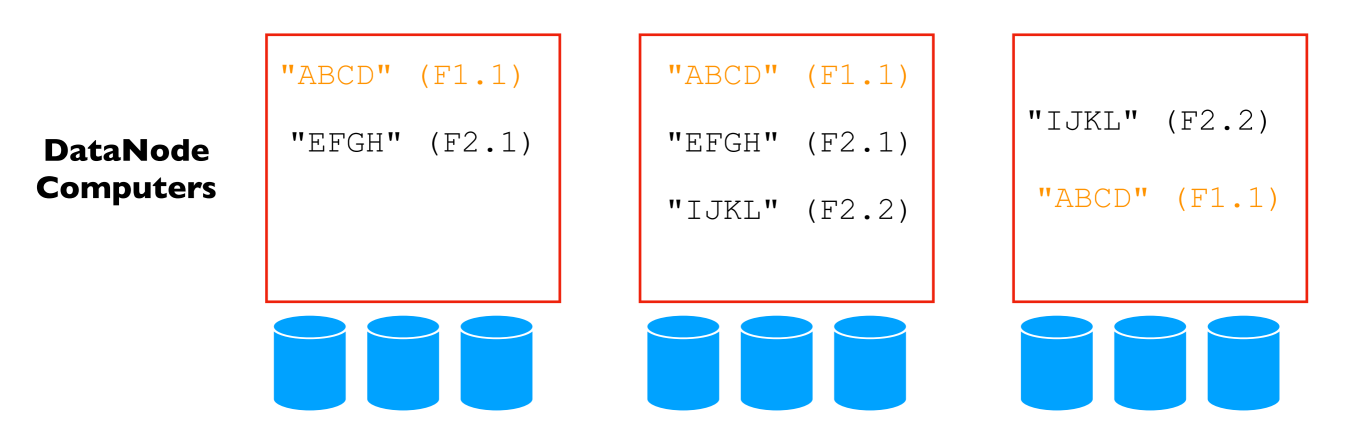


Partitioning Across DataNodes

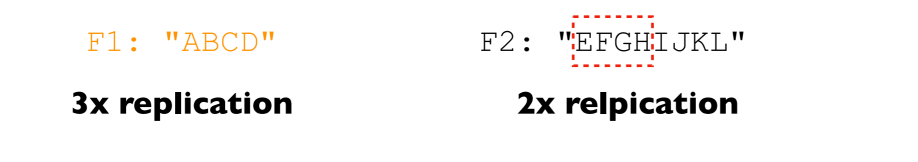


Replication Across DataNodes

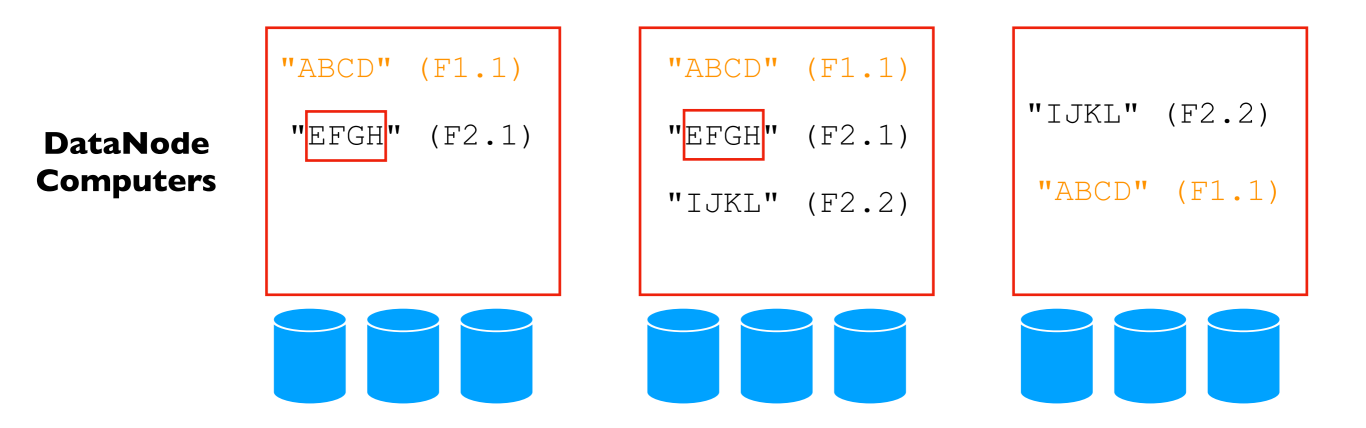




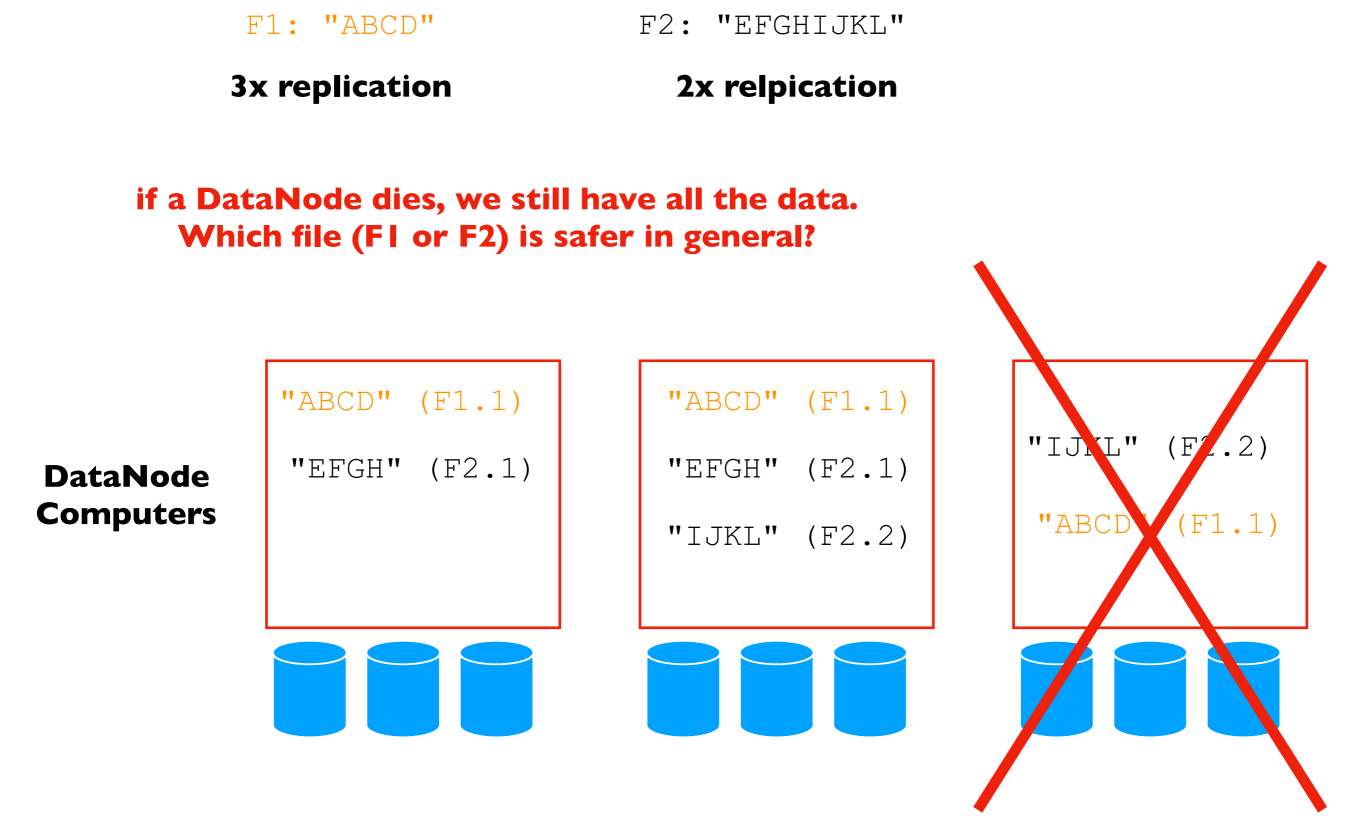
Replication Across DataNodes



logical vs. physical blocks



Replication Across DataNodes



Aside: Replication vs. Erasure Encoding

HDFS Strategies for handling node failure

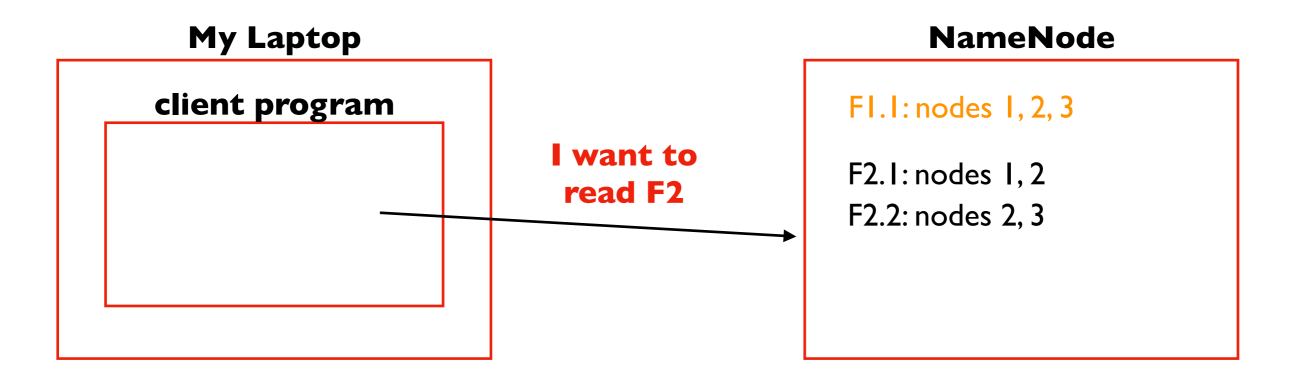
Replication

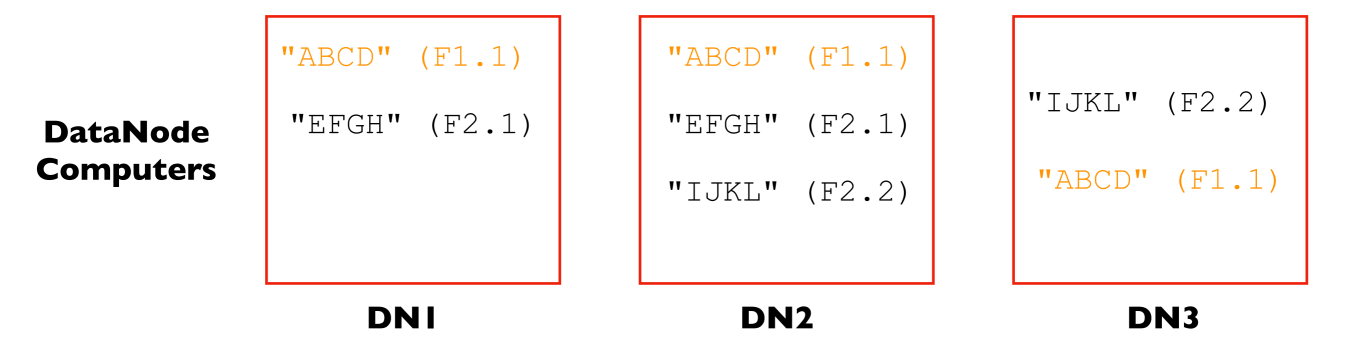
- original strategy, used for new/hot data
- covered in CS 544

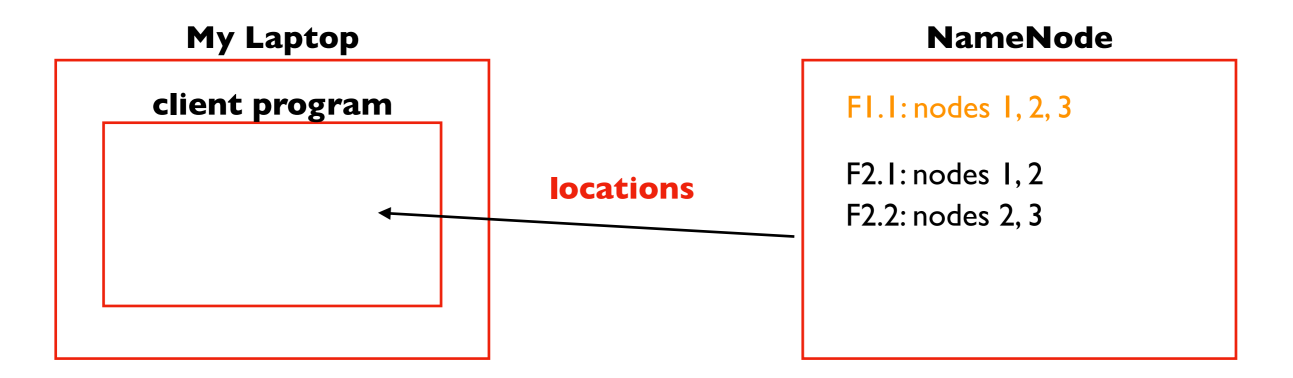
Erasure Encoding

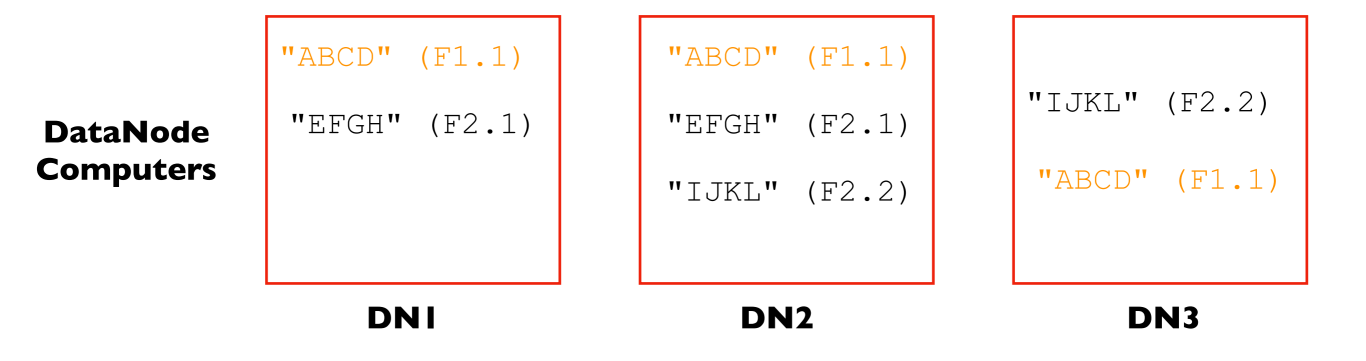
- more space efficient, less I/O efficient
- recent HDFS feature used for cold data (NOT covered in CS 544)

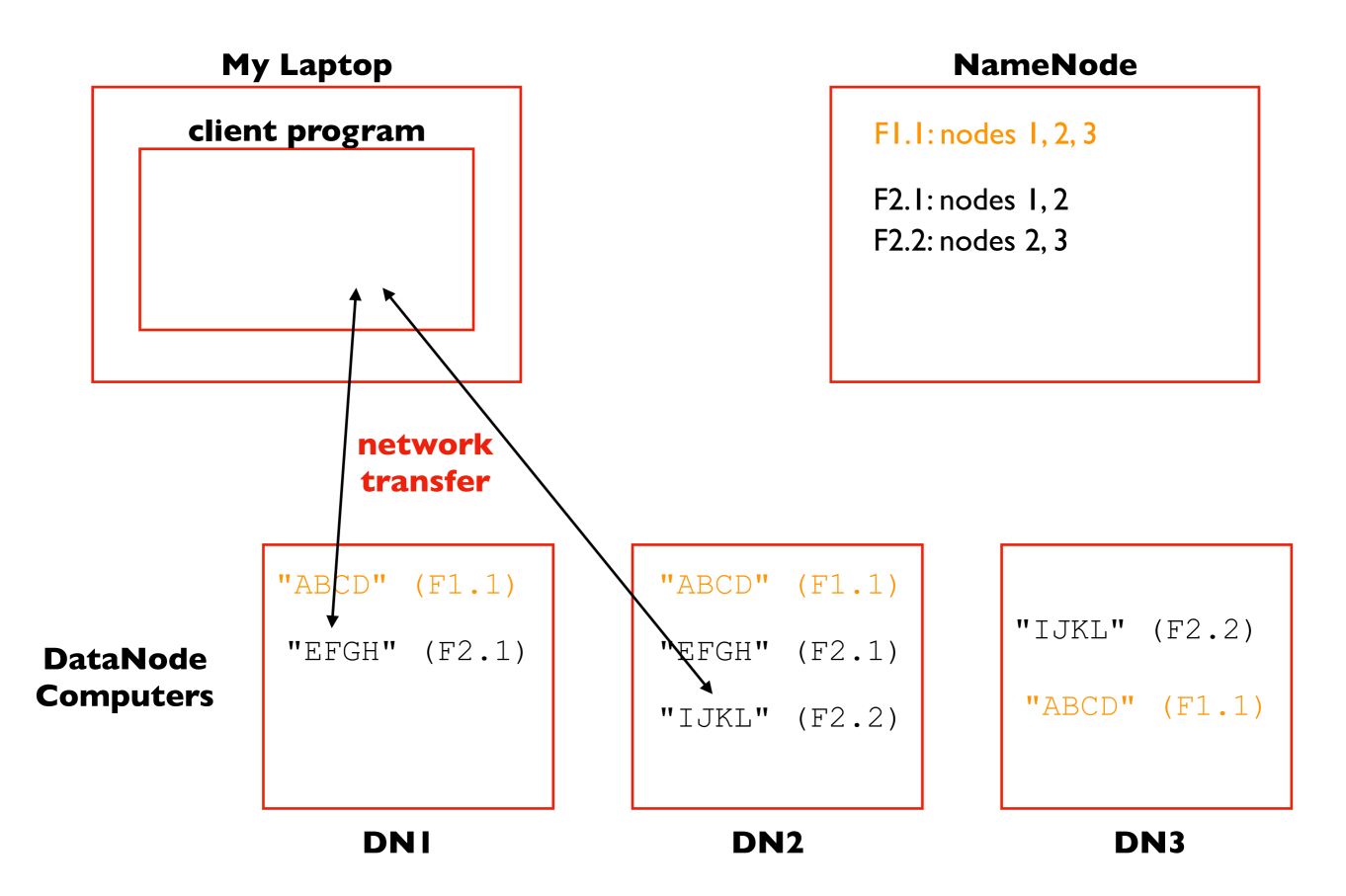
https://hadoop.apache.org/docs/stable/hadoop-project-dist/hadoop-hdfs/HDFSErasureCoding.html

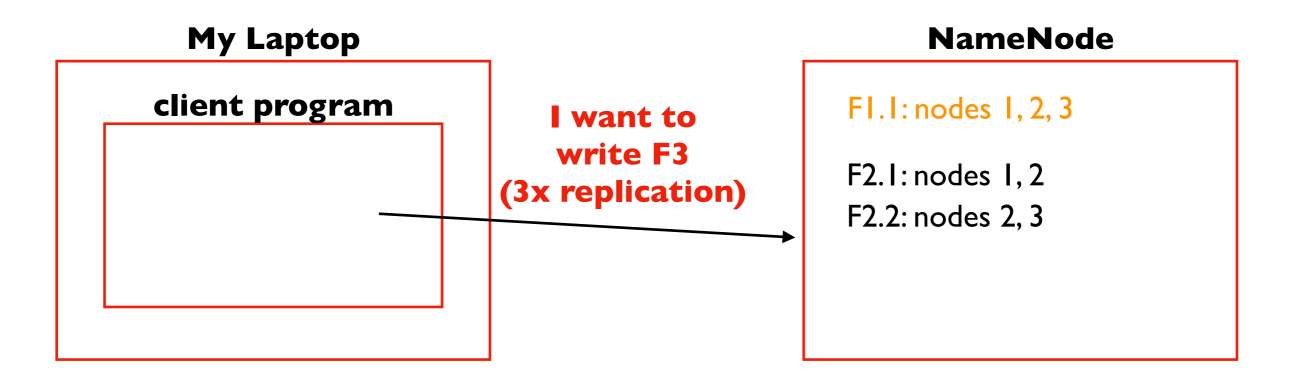


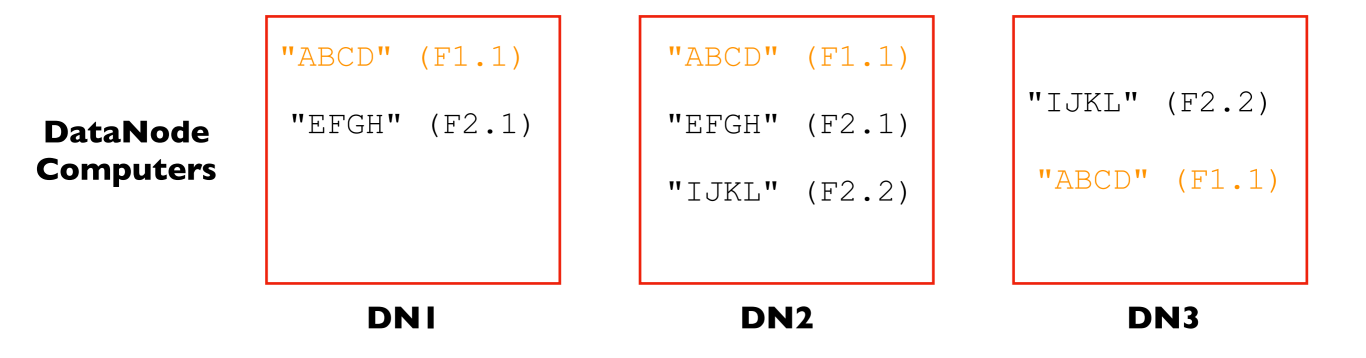


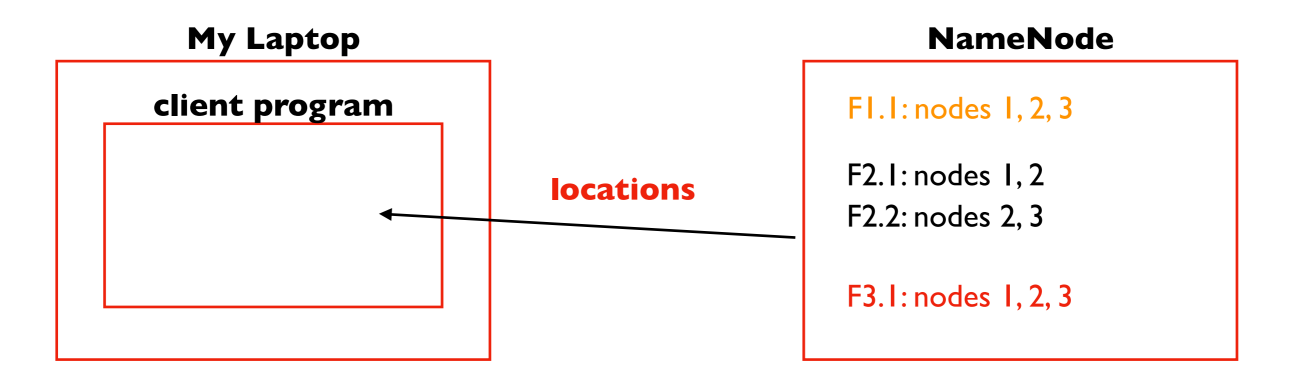


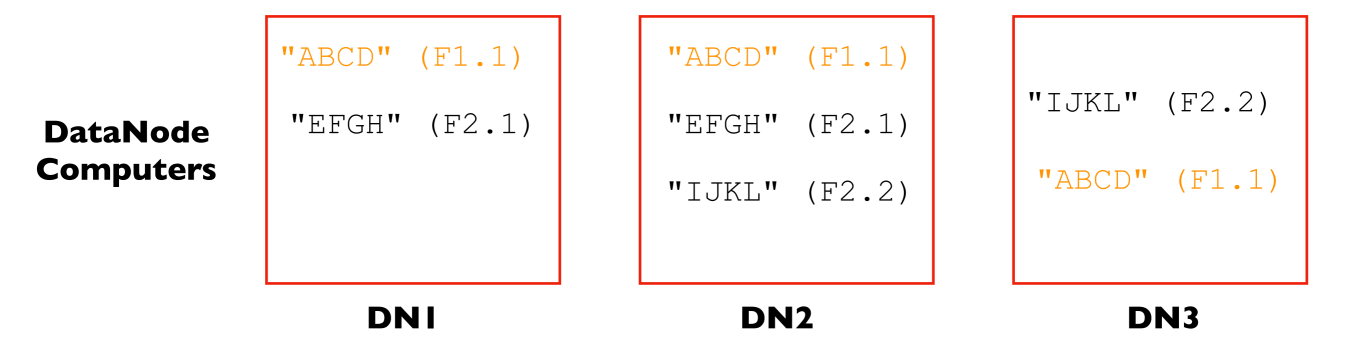


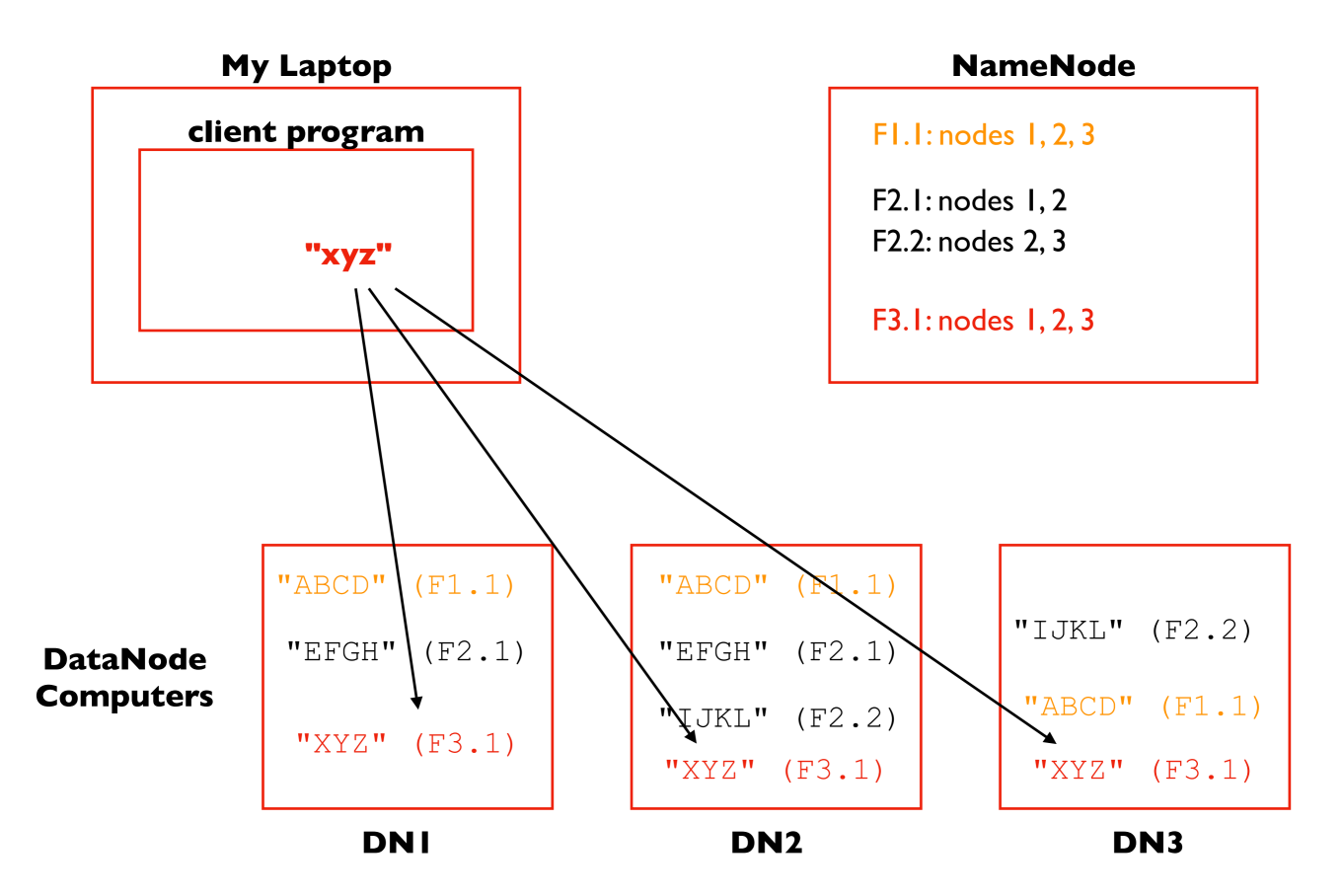


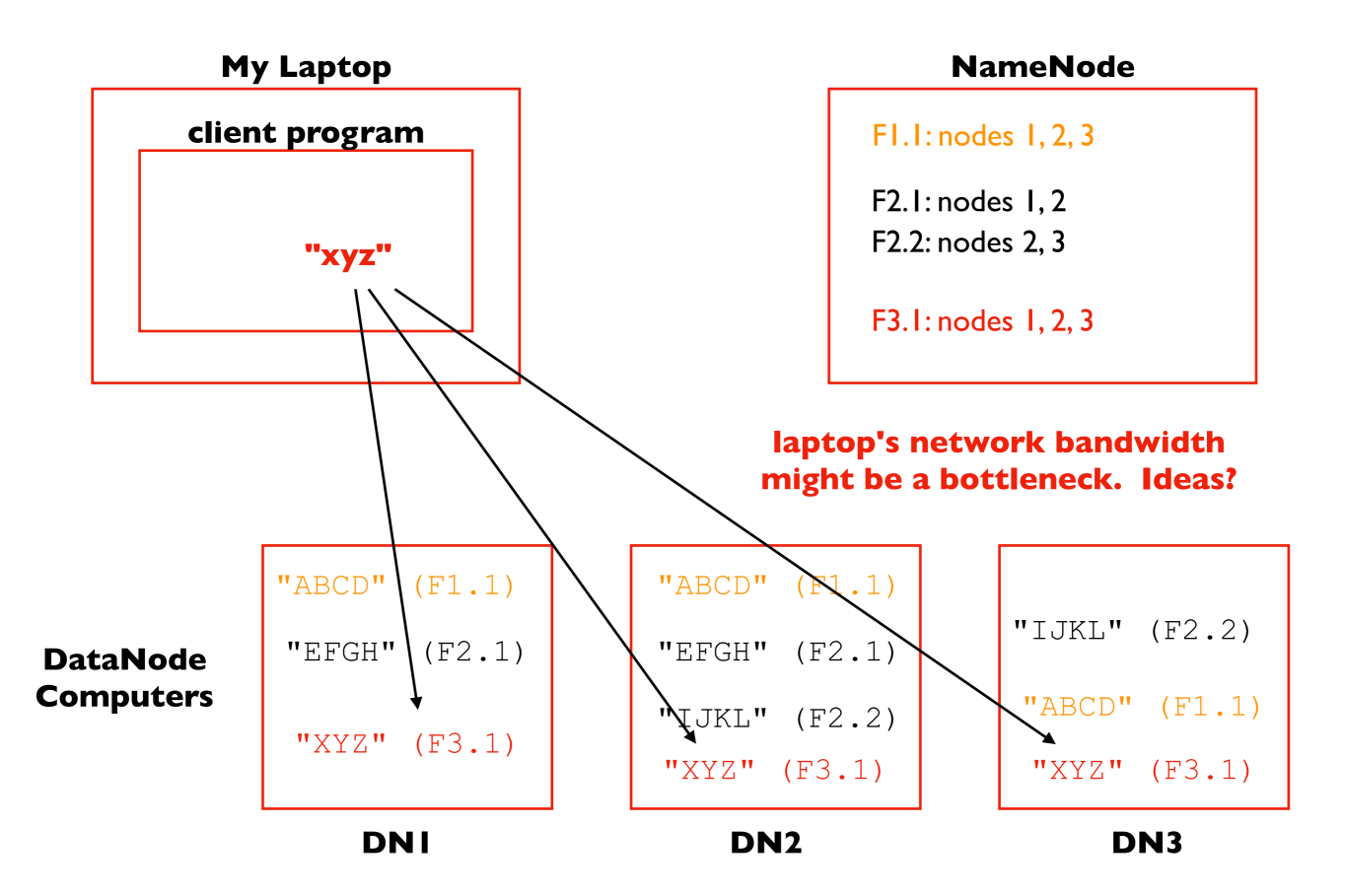




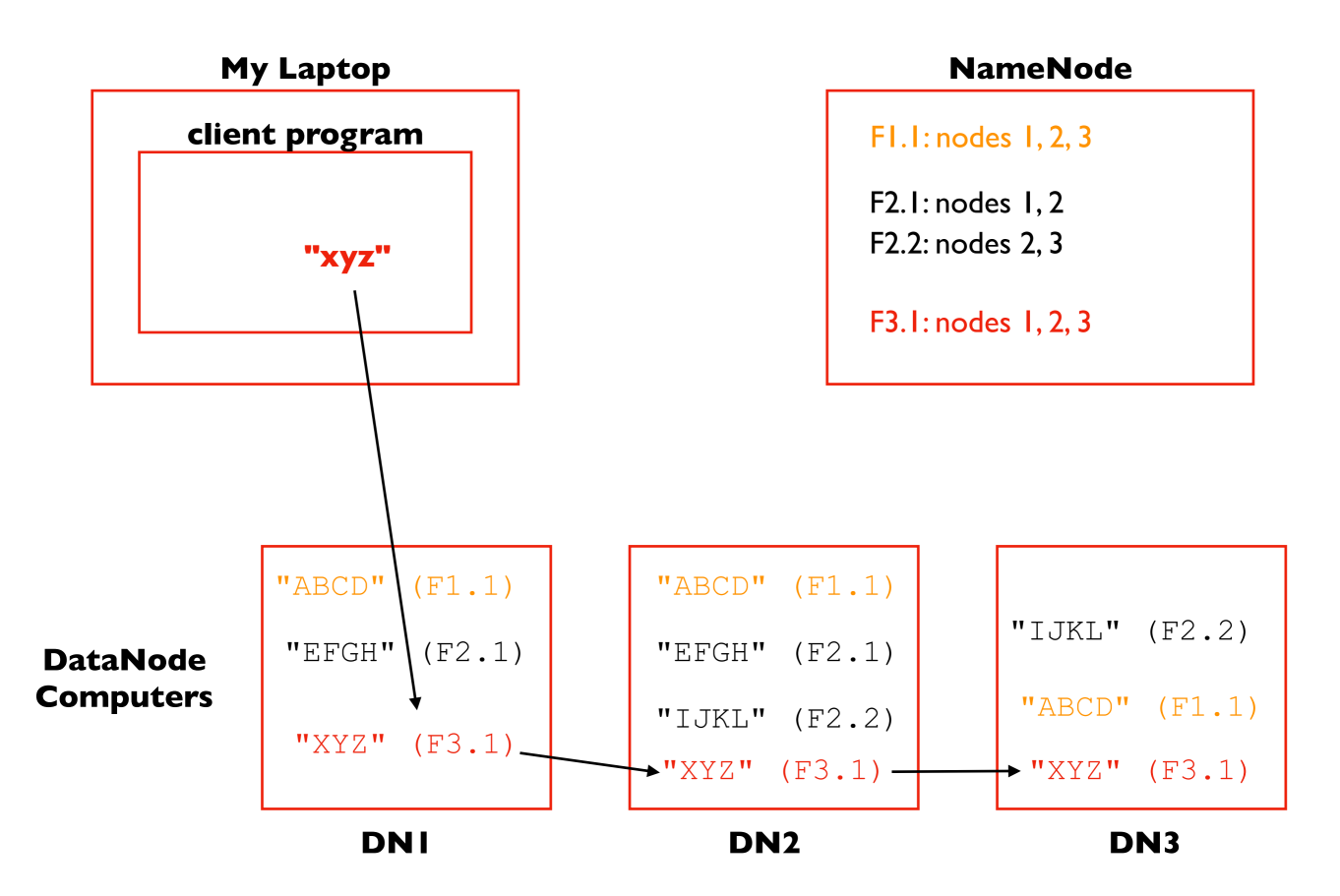








Pipelined Writes

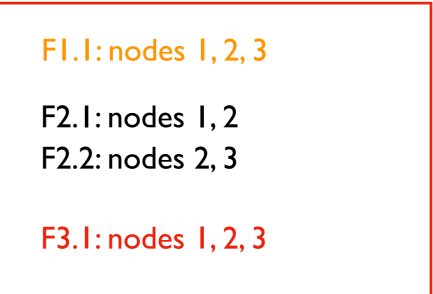


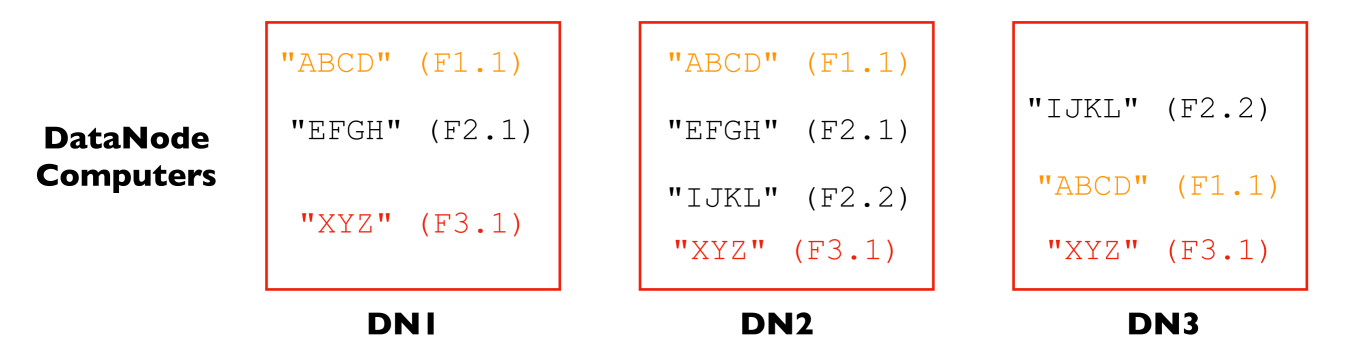
How are reads/writes amplified at disk level?

if a client **writes** 4 MB to a 2x replicated file, how much data do we **write** to hard drives?

if a client **reads** 2 MB to a 3x replicated file, how much data do we **read** from hard drives?

NameNode





What are the tradeoffs of replication factor and block size?

benefits of high replication?

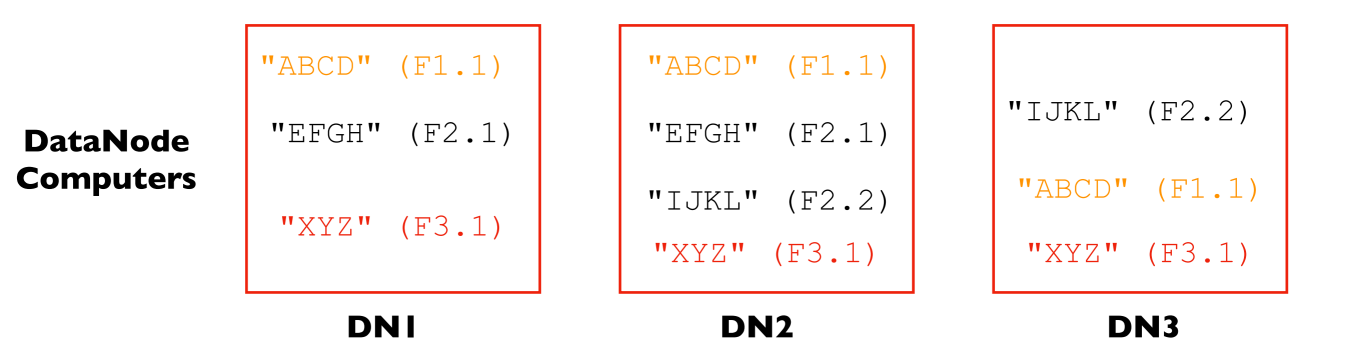
benefits of low replication?

benefits of large block size?

benefits of small block size?

NameNod	e
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F1.1: nodes 1, 2, 3 F2.1: nodes 1, 2 F2.2: nodes 2, 3 F3.1: nodes 1, 2, 3



How do we know when a DataNode fails?

Heartbeat Message **NameNode** DataNode to NameNode FI.1: nodes 1, 2, 3 • Every N seconds (e.g., 3) • Thresholds for no messages F2.1: nodes 1, 2 F2.2: nodes 2, 3 stale (>M seconds) dead (>N seconds) F3.1: nodes 1, 2, 3 • When dead, blocks might be underreplicated and need new replicas live stale (eventually dead) live "ABCD" (F1.1) "ABCD" (F1.1) "IJKL" (F2.2) "EFGH" (F2.1) "EFGH" (F2.1) DataNode Computers "ABCD" (F1.1) "IJKL" (F2.2) "XYZ" (F3.1) "XYZ" (F3.1) "XYZ" (F3.1) DN DN2 DN3

Summary: Some Key Ideas Applied to HDFS

To build complex systems...

• compose layers of subsystems

To scale out...

• partition your data

To handle faults...

• replicate your data

To detect faults...

• send heartbeats

To optimize I/O...

• pipeline writes