

AGENDA

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SPARK I/O BASICS

Apache Spark I/O handles efficient data read/write across distributed systems.

Key Aspects:

- Distributed cluster processing
- Formats: CSV, JSON, Parquet, ORC
- Storage: HDFS, S3, local
- In-memory optimization

Core Components:

- DataSource API: Schema inference
- Partitioning: Parallelism
- Shuffling: Data redistribution



SPARK I/O PIPELINE

Principles:

• Partitioning: Parallel chunks

• Locality: Compute near data

• Fault Tolerance: Lineage

• Caching: Memory storage



Operations:

• Read/Write: With partitioning

• Streaming: Real-time

• Connectors: Kafka, etc.



PARTITIONING ESSENTIALS

What & Why?

Divides data for parallel processing, boosting performance.

Types:

• Input: File splits (~128MB)

• Shuffle: Transformations

• Output: By columns/keys

Strategies:

• Range/Hash/File/Custom

Mechanics:

- Repartition/Coalesce
- Bucketing for joins
- Pruning: Skip irrelevant data



PERFORMANCE IMPACT

Benefits:

• Parallelism: Full cluster use

• Resource Efficiency: Even load

Risks:

• Too Many: Overhead

• Skew: Imbalance

• Memory: Overload

Mitigation:

- Query alignment
- Monitor skew



BEST PRACTICES: SIZE & STRATEGIES

Optimal Size: 100MB–1GB per partition (balance overhead/memory).

Strategies:

• Filter columns (date/region)

Avoid high cardinality

• File example: year/month/day



BEST PRACTICES: PRUNING & PITFALLS

Pruning:

- Pushdown filters for I/O savings (50-90% reduction)
- Use in WHERE clauses on partition columns

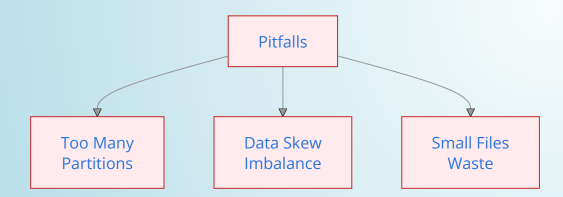
Pitfalls:

• Too many: Metadata overhead

• Skew: Use salting

• Small files: Coalesce

• Deep nesting: Limits effectiveness





BEST PRACTICES: SUMMARY & CONFIG

Core Guidelines:

• Select columns wisely: Frequent filters

• Size appropriately: 100MB–1GB

• Keep shallow: 2-3 levels max

• Query-driven: Match patterns

• Monitor: Skew, files, times

Key Configurations:

Parameter	Ригроѕе	Rec.
maxPartitionBytes	Input size	100MB-1GB
shuffle.partitions	Shuffle	200–2000
adaptive.enabled	Dynamic	true



PARQUET INTRODUCTION

What is Parquet?

Columnar format for Spark/big data analytics.

Why Use It?:

• Columnar: Read specific columns

• Compression: 50-95% savings

• Pushdown: File-level filters

• Schema Evolution: Parquet supports backward/forward compatibility, allowing addition, deletion, or renaming of columns without rewriting entire datasets, ideal for evolving data pipelines.

vs. Row Formats:

Feature	CSV/JSON	Parquet
Storage	Large	Smaller
Speed	Slow	Fast
Schema	Loose	Strong
Opt.	Basic	Advanced



PARQUET STRUCTURE: LAYERS

Key Layers:

1. Header: Magic bytes

2. Row Groups: 128MB–1GB chunks

3. Column Chunks: Per column

4. Pages: ~1MB units

5. Footer: Schema/stats

Features:

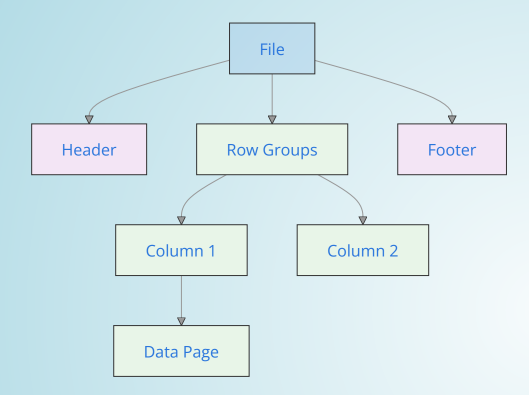
• Encoding: RLE/Dictionary

• Stats: Min/max for pruning

• Types: Nested support



PARQUET STRUCTURE: DIAGRAM





PARQUET DATA EXAMPLE

Simple Dataset (Row-wise view):

ID	Name	Age	Salary
1	Alice	30	50000
2	Bob	25	45000
3	Carol	35	60000

Parquet Storage (Columnar):

- ID Column Chunk: [1, 2, 3] (with min=1, max=3 stats)
- Name Column Chunk: ["Alice", "Bob", "Carol"] (dictionary encoded)
- Age Column Chunk: [30, 25, 35] (RLE encoded)
- Salary Column Chunk: [50000, 45000, 60000] (compressed)

This allows reading only needed columns, e.g., just "Salary" for aggregation queries.



KEY TAKEAWAYS

Partitioning:

• Size: 100MB-1GB

• Prune: Filter columns

• Avoid: Skew/high cardinality

• Monitor: Query patterns

Parquet:

- Columnar efficiency
- Compression gains
- 10-100x faster queries
- For analytics/large data

Checklist:

- Analyze patterns
- Optimize sizes/compression
- Test pruning
- Monitor performance



WHEN TO USE & NEXT STEPS

Use Cases:

- Analytics/reporting
- Data lakes
- ETL with aggregations
- Evolving Schemas: Ideal for datasets where structure changes over time, as Parquet handles schema modifications efficiently without data loss or full reprocessing.

Implementation:

- Low-cardinality partitions
- Snappy compression
- Adaptive Spark enabled
- Iterate on metrics



CONCLUSION

- Partitioning: Aim for 100MB–1GB partitions, use low-cardinality columns for pruning, monitor for skew.
- **Parquet**: Columnar storage for efficient analytics, compression, and schema evolution.

Apply these practices to optimize your Spark workflows and achieve better performance!



SOURCES

References

- Apache Spark Documentation
- Apache Parquet
- Spark SQL Performance Tuning

