The authors propose to use Parquet for storing gridded data efficiently. They compare NetCDF (using the THREDDS Data Server), NetCDF on S3, Pangeo-Zarr and Spark-Parquet using a number of different scenarios.

The comparison shown in the paper is interesting, but suffers from a few flaws: It is hard to compare the different results since the experiments use different hardware configurations and different compression algorithms. However, most notably, Pangeo-Zarr seems to perform best in majority of experiments (sometimes being orders of magnitude faster than Spark-Parquet) but the authors still propose using Spark-Parquet. Overall, the benefits of Spark-Parquet do not become clear. The paper would benefit significantly from more thorough explanations and uniform experiment configurations.

We first thank the reviewer for its thorough analysis of our paper and his comments.

The objective of the paper is to demonstrate that the Parquet Cube implementation is a good opportunity to process data on large volumes without being dependant on a language or technology, like it is the case for ZARR/Python, for some basic end users scenarios.

Several combinations could have been put in place, mixing Parquet with Python for instance. This paper is dedicated to people that are not in the Pangeo community, to tell them that the Parquet format is fine to develop performant services with Spark jobs (since it is also widely spread) or other means, even if the Scala/Spark implementation is not the best. This study is just giving a snapshot of what we put in place and displaying transparent results.

It was not possible to deploy the different implementations in the same infrastructure since the UNIDATA team was still developing the THREDDS service for the storage on S3 during the study. In fact, to determine what implementation is the best in term of performances, the same environment should have been used and reserved because even on a same cloud infrastructure, we cannot guarantee that resources in place are strictly the same due to the concurrent access to the storage by external users for instance, I/O can be the bottle neck. The effort to run several times all the requests proposed in the study was too high to be able to measure a precise execution time (running ten times, removing lowest and highest values to compute the mean) That’s why this paper is focusing on describing the feasibility and quantitative results rather than providing a scientific comparison of performances between the different solutions.

However, we modified the manuscript to better stressed the main objective of the paper and addressed your comments.

41: The citation format doesn't seem to adhere to the journal's guidelines (https://www.geoscientific-model-development.net/submission.html#references). This also applies to the following citations.
As it is mentioned, in the reference you provide, in terms of in-text citations, the order can be based on relevance, as well as chronological or alphabetical listing, depending on the author's preference.

We are using the alphabetical listing of references. We reviewed all citations to make sure we meet the guidelines now.

Figure 1: All figures should be referenced explicitly in the text. This also applies to all other figures.

Done.

146: Why do you describe the system configuration here? It's also mentioned later.

The system configuration for the first scenario is limited and does not use the full capacity of the configuration.

182: The parallel processing scenario is not very detailed. How does it work? What happens in parallel? In general, all three scenarios could use some more explanations, for instance, showing their (pseudo) code.

The source code is given in a Pangeo notebook written by Abernathey [1]. We added the reference here even if it was also mentioned in 91.

192: The code for the different benchmarks should be provided to allow readers to compare/reproduce them. The Git repository only seems to contain code for converting NetCDF to Parquet.

Yes, the paper promotes the Parquet Cube as a solution opened to different technologies and let users take advantage of this opportunity in their environment. Nevertheless, CLS provided the Python source code for the Pangeo implementation as notebooks in [2]. CLS has IPR for the Spark services. Its deployment is quite complex and will need support. This support should be paid to perform the tests in another environment.

The TDS S3 capabilities were being actively developed. However, the source code was being pushed to the TDS GitHub repository (https://github.com/Unidata/tds) on the main development branch before it was used for testing.
193: How is the THREDDS implementation used, a Java application or something else? It does not become clear from the description.

Yes THREDDS tests are performed using a JAVA test application. We have enriched the description.

229: Pangeo-Zarr uses LZ4 compression. Does NetCDF also use compression in your experiments? If not, Compression can add significant overhead, how are you able to compare them fairly?

The NetCDF4 used during the bench is also implementing a compression. For the object store, no compression was used. Chuncks are in place without compression.

250: How does this scalable process work?

A docker is dedicated to the ingestion of a single file. Scaling horizontally the ingestion allows the parallelization of the ingestion. We added the following explanation in the manuscript: “multiple ingestion docker instances can process files in parallel, each of them ingesting a one of the input files.”

Figure 3: What does this figure show? It does not become clear from the text. Moreover, the text in the figure is quite blurry and its resolution should be increased.

The storage tree displays for a dataset the content of the data folder including a parquet file per day and an index folder including the index files and versioned metadata. We made the figure more readable and added some comments.

301: Spark-Parquet seems to use Snappy, which has different performance characteristics than LZ4 used previously. For a fair comparison, all approaches should use the same compression algorithm (or none).

You are right but the difference between the default compressions of each implementation can be negligible for the objectives of the paper. As stated in the paper, we made some compressions benches:
Figure 1: compression performances in read access (in s)

And as mentioned in the paper and described in the above figure, the difference between LZ4 and Snappy is not significant enough to change significantly the results. Keep in mind that our objective was not the optimization of performances but the possibility to use Parquet easily with a default configuration.

Figure 5: This figure shows that Snappy and LZ4 result in different file sizes, which in turn means that the benchmarks will have to read/write different amounts of data, possibly skewing the comparison.

As explained just above, the difference between LZ4 and Snappy is in fact introducing a bias but the objective of the paper was to promote the Parquet format and not to get a detailed tuning and optimized implementation. The default configuration is already compliant with the studied use cases.

330: Every scenario seems to run on different hardware, making it hard to compare the results. 512 GB vs. 12 GB RAM will have significant impact on caching. Pangeo-Zarr uses GPFS, while NetCDF is stored on local disks. GPFS is expected to be much faster than a local disk.

Absolutely right. We are aware of this. As mentioned, the objective is to provide a rough idea of performances with a default configuration of the solution, not to push it to limits. We have added clarity to the manuscript to better state the objective of the paper.
How did you make sure they were using the same amount of memory? Did you also account for differences in CPU performance (apart from using the same amount of cores)?

We did not monitor the load average and memory usage during the bench. We considered that the operating system is providing the best performance with the available resources. We just checked the memory definition at the creation of the VM or the memory allocated to the process in the CNES HPC context.

Table 2: Why is THREDDS-S3 larger than NetCDF? Aren't they both using NetCDF?

The size of the chunks were not optimized in this purpose. An additional work could be done to fine tune it, but as the purpose of the study was not to get the ultimate performance, we didn’t work on it. The size is fixed and closer now in the paper since the conversion from bytes to Tb introduced an error.

What are these numbers supposed to tell the reader?

It provides an idea of the duration to ingest the data if the reader wants to replay the bench. The parquet ingestion can be long.

Pangeo-Zarr and Spark-Parquet were also using NetCDF then? According to Table 2, all of their datasets were below 1 TB.

The preliminary idea was to provide to users the possibility to extract data in NetCDF whatever the implementation is, to give the user the output he is friendly with and compare the same outputs. It was not a good idea for two reasons:

- the generations of NetCDF outputs were too slow as the output size was growing
- It was preventing the user to access to a high volume of data to process and squeeze the advantages of the solution.

We removed this additional NetCDF conversion step which is was not meaningful for the study in the end and not the way to go to use big data volumes in the cloud.

What does “10 cores of 4 Gb” mean? 4 GB in total or 4 GB per core?

4 Gb per core

Figure 9: The different scaling on these figures implies that both Pangeo-Zarr and Spark-Parquet had similar performances, but Pangeo-Zarr was significantly faster.

Yes, you are right, we adjusted the scale to distinct the lines on the graph. Otherwise, it is not possible to see the different lines.
- Figure 11: The different scaling makes it hard to compare results again.

Yes, you are right, we adjusted the scale to distinct the lines on the graph. Otherwise, it is not possible to see the different lines.

- Figures 15 and 16: These figures seem to imply that Pangeo-Zarr has much better scaling behavior than Spark-Parquet. Can this be explained somehow?

Unfortunately, we did not investigate further to check every configuration or parameter to explain the results in detail. The main objective of this paper was to demonstrate the possibility to use the Parquet format to store data and make it available and open to many technologies and tools.

- Figure 18: Why are you only using 1 to 3 cores here?

It was a axis legend error. It is corrected.

- 534: Why do you compare 50 to 40 cores? That makes it hard to judge the differences.

Yes, unfortunately the tests were done by different teams and we did not ask to replay them. The main idea is to see that the processing time for Parquet/Spark is not so long, even if it is higher than the Pangeo/Dask solution.

- 539: It seems NetCDF-S3 has several limitations. Have you also considered HDF5 (https://www.hdfgroup.org/solutions/enterprise-support/cloud-amazon-s3-storage-hdf5-connector/)?

No, we didn’t switch to HDF5 storage. This paper was the opportunity for UNIDATA to stress their new THREDDS-S3 implementation still under development.

- 555: You mention that Pangeo-Zarr is limited to Python. Isn't THREDDS also limited to Java? Which languages are supported by Spark-Parquet?

THREDDS is in fact a JAVA library but the client to access the data using the opendap protocol can be relying on different technologies or tools (see 6.1 https://opendap.github.io/documentation/UserGuideComprehensive.html). NETCDF libraries are also available in Python, https://unidata.github.io/netcdf4-python/. Apache Spark supports the following four languages: Scala, Java, Python and R
- 586: How do you support this conclusion? Pangeo-Zarr seems to be the fastest format and Python most likely has the largest community. Moreover, Pangeo-Zarr shows much better scaling than Spark-Parquet in a few of your experiments.

The objective of the manuscript is to explore and demonstrate that Parquet is an alternative format, compliant with typical and widespread scientists’ use cases and technologies. Sharing this information can help people who are dealing with different technologies by legacy or infrastructure constraints.

- 615: The last access dates for all references seem to be in French.

OK Done

Layout problems, typos etc.:

- 186: "4 go" - Is this supposed to be "4 GB"?

OK Done

- 209: "manor" - Should be "manner".

OK Done

- Figure 4: This figure is also blurry.

OK Done

- Figures 5 and 6: The axis descriptions are very hard to read due to the low resolution. We resized the figures to make the X axis more readable

- 339: "Go" - Should be "GB". Also applies to the following lines.

OK Done

- Figure 11: The second row seems to be titled incorrectly, THREDDS-NC is missing and instead Spark-Parquet is shown twice.

Fixed
- Figure 19: This figure is so blurry that it's impossible to read.

Fixed