

A solution for processing large files in the LASer (LAS) format using the message passing interface (MPI) and parallel file systems

Jeffrey Wendel¹, Michael P. Finn¹, John Kosovich², Jeff Falgout², Yan Liu³

¹U.S. Geological Survey, Center of Excellence for Geospatial Information Science

mfinn@usgs.gov

²U.S. Geological Survey, Core Science Analytics, Synthesis, & Libraries

³CyberInfrastructure and Geospatial Information Laboratory, National Center for Supercomputing Applications, University of Illinois at Urbana-Champaign

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1. Introduction

In recent high-performance computing (HPC) research, a persistent, restrictive case problem arises when designing scalable computational solutions for geospatial data with regard to input/output (I/O) (Behzad *et al.*, 2012; Finn *et al.*, 2015). We inspected high performance I/O for supporting parallel read and write of raster (grid) datasets, and more particularly, very large lidar point clouds that were interpolated to grid datasets. We illustrate a fresh solution for processing large lidar datasets by taking advantage of HPC power through the use of the Message Passing Interface (MPI) and the Lustre Parallel File System (Piernas *et al.*, 2007).

2. Study Area, data, and test design

We acquired lidar point cloud data over areas of the Great Smoky Mountains and the Grand Canyon National Parks in the United States. We used the lasmerge application (Isenburg, 2014) to merge a subset of the Great Smoky Mountains data into one file of approximately 16 gigabytes (GB) with 572,693,051 points over a 40,000 X 20,000 meter area. Also, we used the lasmerge application to merge a subset of the Grand Canyon data into one file of approximately 120 GB with 4,294,967,295 points (maximum for LAS v.1.2) over a 25,000 X 30,000 meter area.

Producing a DEM typically involves filtering and transforming (e.g. reprojecting) LASer (LAS) file format (ASPRS, 2011) data, and using that result to produce a DEM. We named our programs `p_las2las` and `p_points2grid` and tested them using the two large test files on the Extreme Science and Engineering Discovery Environment (XSEDE). Initial testing of our compiled parallel implementations in this environment using both the 16 GB and 120 GB point cloud files provided good results, which will be described below.

3. Description, implementation, and results

3.1 `p_las2las`

3.1.1 Description:

The las2las application and supporting LASlib library were extended with the MPI application programming interface (API) to allow the application to be run in parallel on a cluster. Our goal is an application that scales to arbitrarily large input, limited only by the

volume of disk space needed to store the input and output files. Figure 1 shows the high level view of the application. The processes across the top are run in parallel, while the vertical flow describes the job flow.

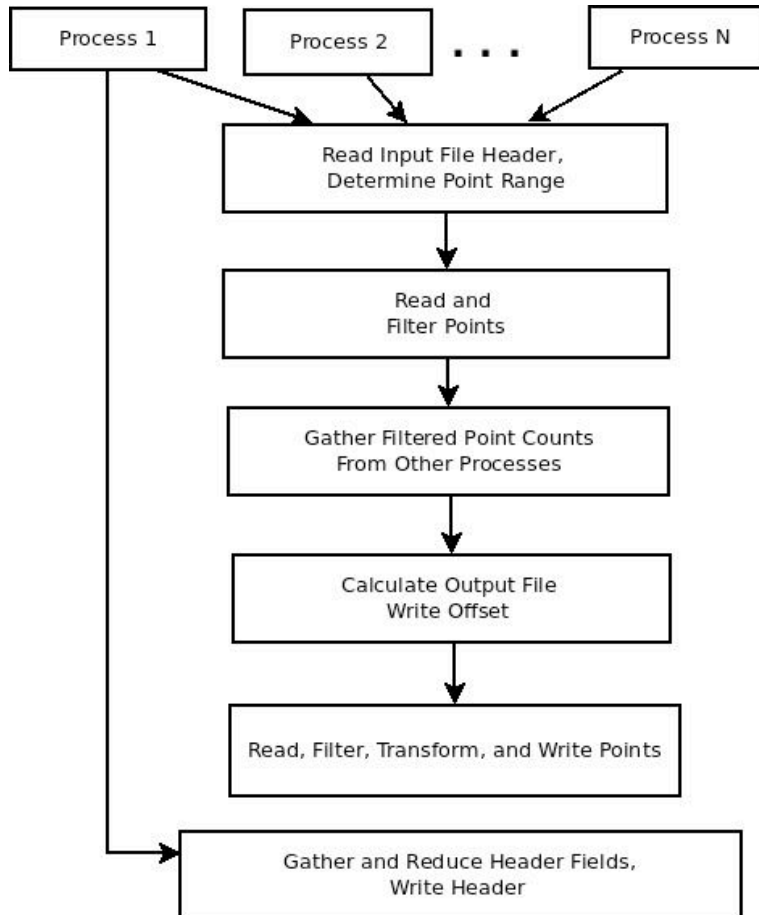


Figure 1. The high level view of the application. The vertical flow describes the job flow while the processes across the top are run in parallel on the flow.

3.1.2 Results

The test of *p_las2las* on the XSEDE Stampede cluster used a Lustre parallel file system with 64 Object Storage Targets (OSTs – Factor *et al.*, 2005) available. We striped our 16 GB Smoky Mountains and 120 GB Grand Canyon test files over all 64 OSTs and specified a 4 megabyte (MB) stripe size; a common stripe size for large files managed by Lustre. The output directory was configured similarly. Table 1 shows the results of running the *p_las2las* program on the Stampede supercomputer using the 16 GB Smoky Mountains dataset using various numbers of processes. The asterisk in the table refers to execution runs with native, “unmodified” *las2las* source code from *LAStools* compiled on Stampede with the Intel C++ compiler. Table 2 shows the same data for the 120 GB Grand Canyon dataset. For both sets of results, the tables describe the difference in elapsed time between the various test cases, as a function of number of processors.

Table 1. Smoky Mountains 16 GB File Results on Stampede.

| Number of Processes | Filter / Transformation | Output Size | Elapsed Time (seconds) |
|---------------------|-------------------------|-------------|------------------------|
| Native* | None | 16 GB | 138 |
| Native* | Keep Class 2 | 2 GB | 73 |
| Native* | Reproject | 16 GB | 502 |
| 64 | None | 16 GB | 20 |
| 64 | Keep Class 2 | 2 GB | 6 |
| 64 | Reproject | 16 GB | 26 |
| 256 | None | 16 GB | 8 |
| 256 | Keep Class 2 | 2 GB | 4 |
| 256 | Reproject | 16 GB | 9 |
| 1024 | None | 16 GB | 8 |
| 1024 | Keep Class 2 | 2 GB | 5 |
| 1024 | Reproject | 16 GB | 8 |

* Native unmodified *las2las* source code from *LAStools* compiled on Stampede with the Intel C++ compiler.

Table 2. Grand Canyon 120 GB File Results on Stampede

| Number of Processes | Filter / Transformation | Output Size | Elapsed Time (seconds) |
|---------------------|-------------------------|-------------|------------------------|
| Native* | None | 120 GB | 1211 |
| Native * | Keep Class 2 | 25 GB | 623 |
| Native* | Reproject | 120 GB | 6969 |
| 64 | None | 120 GB | 128 |
| 64 | Keep Class 2 | 25 GB | 59 |
| 64 | Reproject | 120 GB | 150 |
| 256 | None | 120 GB | 33 |
| 256 | Keep Class 2 | 25 GB | 18 |
| 256 | Reproject | 120 GB | 42 |
| 1024 | None | 120 GB | 18 |
| 1024 | Keep Class 2 | 25 GB | 9 |
| 1024 | Reproject | 120 GB | 24 |

* Native unmodified *las2las* source code from *LAStools* compiled on Stampede with the Intel C++ compiler.

3.2 *p_points2grid*

3.2.1 Description

Our goal is an application that scales to an arbitrarily large input, limited only by the amount of disk space needed to store the input and output files. When run on a cluster, the number of processes used by *p_points2grid* is determined as a parameter to the scheduler. Figure 2 shows the high level view of the application. The job flow is described by the boxes on the right side while the processes along the left are the internal processes of the flow functions.

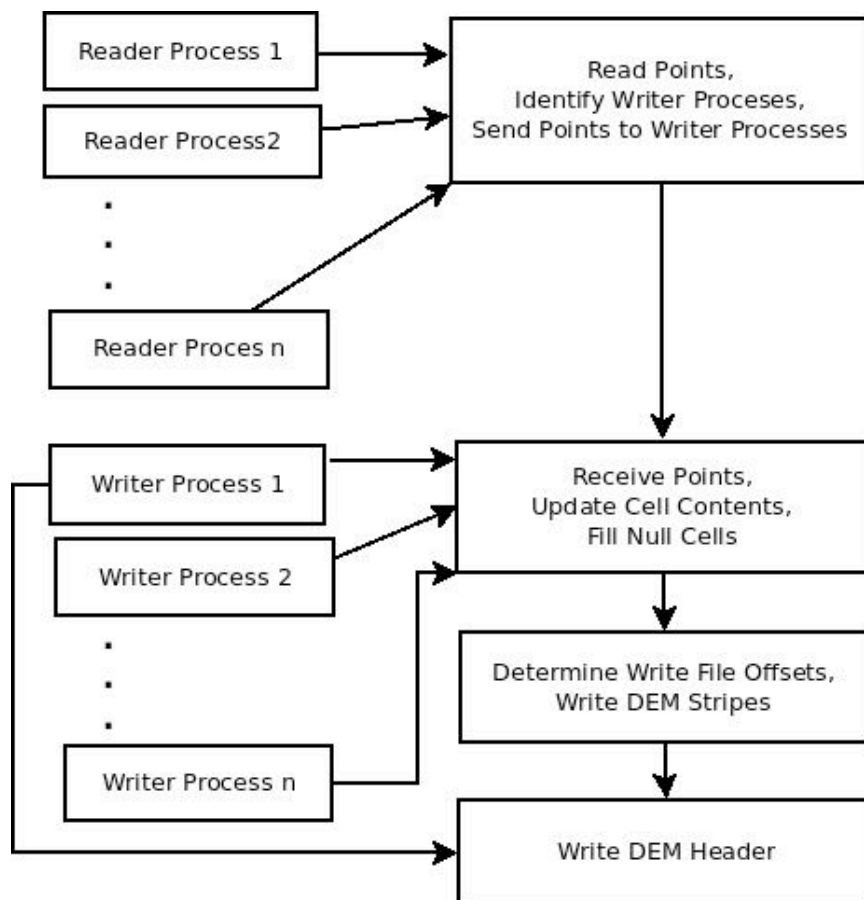


Figure 2. The high level view of the application. The job flow is described by the boxes on the right side while the processes along the left are the internal processes of the flow functions.

3.2.2 Results

The Smoky Mountains and Grand Canyon LAS input files were read from a Lustre File System on the “work” partition of Stampede. The files were striped over 64 OSTs with a 4MB strip size. The DEMs were written to the same directory that held the input files. The directory was configured to write files over 64 OSTs with a 4MB stripe size. Table 3 shows the results for the Smoky Mountains dataset and Table 4 shows the results for the Grand Canyon dataset. These results, in these two tables, show the varying time reading and communicating versus writing as the number of readers or writers are varied at execution time.

Table 3. Smoky Mountains 16 GB Input File Results, (12, 1 meter resolution DEMs totaling 70 GB of output for p_points2grid runs, 12, 6 meter resolution DEMs totaling 2 GB of output for native run. Times are in seconds.)

| Number of Processes | Number of Readers | Number of Writers | Time: Reading, Communication | Time: Writing | Elapsed Time (seconds) |
|---------------------|-------------------|-------------------|------------------------------|---------------|------------------------|
| Native | 1 | 1 | NA | NA | 328 |
| 128 | 32 | 96 | 33 | 56 | 105 |

| | | | | | |
|------|-----|-----|----|----|-----|
| 128 | 64 | 64 | 26 | 84 | 125 |
| 512 | 32 | 480 | 20 | 13 | 40 |
| 512 | 64 | 448 | 10 | 17 | 33 |
| 512 | 128 | 384 | 8 | 23 | 36 |
| 512 | 256 | 256 | 7 | 26 | 40 |
| 512 | 384 | 128 | 11 | 44 | 68 |
| 1024 | 64 | 940 | 10 | 11 | 32 |
| 1024 | 384 | 640 | 2 | 14 | 29 |
| 1024 | 768 | 256 | 6 | 28 | 46 |

Table 4. Grand Canyon 120 GB Input File Results, (12, 1 meter resolution DEMs totaling 71 GB of output for *p_points2grid* runs, 12, 6 meter resolution DEMs totaling 2 GB of output for native run. Times are in seconds.)

| Number of Processes | Number of Readers | Number of Writers | Time: Reading, Communication | Time: Writing | Elapsed Time (seconds) |
|---------------------|-------------------|-------------------|------------------------------|---------------|------------------------|
| Native | 1 | 1 | NA | NA | 1548 |
| 512 | 64 | 448 | 104 | 15 | 135 |
| 512 | 128 | 384 | 55 | 21 | 90 |
| 512 | 256 | 256 | 60 | 30 | 110 |
| 1024 | 64 | 960 | 80 | 7 | 101 |
| 1024 | 128 | 896 | 39 | 11 | 62 |
| 1024 | 256 | 768 | 27 | 8 | 51 |
| 1024 | 384 | 640 | 24 | 15 | 53 |
| 1024 | 512 | 512 | 26 | 19 | 56 |
| 1024 | 768 | 256 | 47 | 24 | 90 |
| 1024 | 896 | 128 | 89 | 44 | 167 |
| 4096 | 256 | 3840 | 17 | 10 | 63 |
| 4096 | 512 | 3584 | 10 | 11 | 53 |
| 4096 | 1024 | 3072 | 8 | 8 | 46 |
| 4096 | 2048 | 2048 | 8 | 18 | 76 |

Our test runs of *p_points2grid* specified a grid resolution of 1 meter. No output or cell value types were specified, so each run produced 12 1-meter-resolution DEMs. In the Smoky Mountains test case, each DEM has a dimension of 40,000 columns by 20,000 rows and the total size of all 12 files is approximately 70 GB. In the Grand Canyon test case each DEM has a dimension of 31,000 columns by 26,500 rows and the total size of all 12 files is approximately 71 GB. We also ran the native “unmodified” *points2grid* application against our test datasets. We had to specify a 6 meter grid resolution because the memory requirements for 1 meter resolution were well beyond what the native application supports. These runs produced 12 DEMS totaling about 2 GB, or 36 times smaller than the 1 meter grid resolution DEMS produced by *p_points2grid*.

4. Conclusions

By creating parallel processing algorithms based on the open source *las2las* and *points2grid* code bases, we have shown greatly reduced run times processing extremely large datasets (over 100 GB), both in classifying the points and in generating DEMs. Using these programs, *p_las2las* and *p_points2grid*, we have shown through preliminary testing approximately two or more orders of magnitude reduction in processing time. In addition, we have shown scalability up to 4,096 processes.

Disclaimer

Any use of trade, product, or firm names in this paper is for descriptive purposes only and does not imply endorsement by the U.S. Government.

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