

ricbencar/ xyz2dxf_thinplate



This program reads an input file with 3D points in XYZ format, filters them by a minimum distance, optionally generates...



1

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0

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0

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0

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XYZ2DXF Interpolator: High-Performance Processing of Large XYZ Datasets with Memory-Efficient Thin Plate Spline (TPS) Interpolation

This program is designed to efficiently interpolate and convert large point datasets from XYZ format into DXF format using Thin Plate Spline (TPS) techniques. The latest version includes numerous optimizations for faster execution, reduced memory usage, and improved interpolation accuracy through better data sampling and outlier handling.

Key Features:

1. Data Import and Filtering:

- Reads an XYZ file containing points in either (x, y, z) or (x,y,z) format.
- Filters out points that are closer than a specified minimum distance (`minDist`) using an optimized approach for duplicate removal and spacing enforcement.
 - Utilizes a hash-based `unordered_set` with a custom hash function to efficiently detect and remove duplicate points.
- Outlier Removal: Implements a robust mechanism for detecting and removing points with "abnormal" z-values relative to their neighbors. This process calculates the mean and standard deviation of z-values within a local neighborhood (defined by `neighborDist`) and excludes points deviating beyond a user-defined threshold (e.g., 3 standard deviations).
 - Parallelized using OpenMP to leverage multi-core systems for faster computation.

2. TPS Subsampling Logic:

- Ensures high-quality interpolation by uniformly sampling the filtered points across the dataset's spatial extent:
 - If `maxTPSPoints = 0`, all filtered points are used for TPS interpolation.
 - If `maxTPSPoints > 0` and the filtered dataset contains more points than the limit, a uniform sampling strategy ensures evenly distributed points, avoiding clusters that degrade interpolation quality.

- Partitions the bounding box into a grid and randomly selects one point per cell.
- If the number of filtered points is less than or equal to `maxTPSPoints`, all points are used.

3. Grid Construction and TPS Interpolation:

- Constructs a regular grid that spans the spatial extent of the data, adding a configurable margin to ensure accurate boundary interpolation.
 - Utilizes a parallel bounding box computation to efficiently determine grid boundaries.
- Interpolates z-values at each grid node using the TPS model derived from the selected subset of points.
 - Optimized to pre-allocate the grid points vector and assign values directly in parallel, avoiding the overhead of thread synchronization.

4. Optimized Output File Generation:

- Generates three output files:
 - A `.dxf` file containing the original filtered input points and interpolated grid points, with layers for visualizing points and their labels.
 - Organizes points and labels into separate layers for better visualization.
 - A `.filtered.xyz` file containing the final filtered points after applying minimum distance filtering and outlier removal.
 - A `.grid.xyz` file containing the grid points generated through TPS interpolation.

5. Performance Enhancements:

- Utilizes OpenMP to parallelize computationally expensive routines:
 - Z-outlier removal is parallelized by dividing the dataset among threads with thread-local buffers.
 - Grid interpolation using TPS is fully parallelized, ensuring efficient utilization of multi-core systems.
 - Direct indexing into the pre-allocated grid points vector eliminates the need for critical sections, reducing contention and improving throughput.
- Pre-allocates memory where possible and avoids unnecessary dynamic allocations, reducing runtime overhead.
 - Employs `reserve` and `resize` strategically to minimize memory reallocations.
 - Uses `shrink_to_fit` to free unused memory after bulk insertions.

6. Detailed Documentation and Robustness:

- Each function is documented with its purpose, complexity, and usage notes.
- Optimizations include single-pass bounding box calculations, thread-safe data handling, and safe defaults for grid margins and sampling.
- Implements numerical safeguards to handle edge cases, such as degenerate rows during Gaussian elimination in TPS solving.

USAGE:

To execute the program, use the following command structure:

```
xyz2dxf <Input_File> <minDist> <Precision> <PDMODE> [GridSpacing] [MaxTPSPoints]
```

Example:

```
xyz2dxf data.xyz 0.5 3 35 10 10000
```

Parameters:

- `<Input_File>`: Path to the input XYZ file (formats supported: `x y z` or `x, y, z`).
- `minDist`: Minimum horizontal distance threshold for filtering out closely spaced points.
- `Precision`: Number of decimal places for numerical outputs in DXF and XYZ files.
- `PDMODE`: Specifies the drawing style for points in the DXF output (integer code).
- `GridSpacing` (Optional): Spacing between grid nodes for TPS interpolation (default value: 10).
- `MaxTPSPoints` (Optional): Maximum number of points for TPS computation.
 - If set to 0, all filtered points are used.
 - If greater than 0, and the number of filtered points exceeds this value, the program uniformly samples `MaxTPSPoints` from the filtered dataset.
 - If the number of filtered points is less than or equal to `MaxTPSPoints`, all filtered points are used.

Recommendation:

To ensure compatibility with system libraries and avoid runtime issues, it is recommended to install the latest Microsoft Visual C++ Redistributable. Even though this program uses static linking (`-static`), certain system dependencies or dynamic libraries may rely on updated runtime components provided by Microsoft.

You can download the latest version here:

- [Microsoft Visual C++ Redistributable Downloads](#)

To compile the XYZ2DXF application with optimal performance and parallel processing support, use the following command (example for Windows cross-compilation with MinGW-w64):

```
x86_64-w64-mingw32-g++ -O3 -fopenmp -flto -ftree-vectorize -march=native -fomit-frame-
pointer -funroll-loops -std=c++17 -Wall -Wextra -static -static-libgcc -static-
libstdc++ -lkernel32 -lopengl32 -luuid -lcomdlg32 -o xyz2dxf xyz2dxf.cpp
```

Compiler Options Explained:

- `-O3`: Enables high-level optimizations for improved performance.
- `-fopenmp`: Activates OpenMP support for parallel processing capabilities.
- `-flto`: Enables Link-Time Optimization to enhance performance.
- `-ftree-vectorize`: Facilitates SIMD (Single Instruction, Multiple Data) optimizations.
- `-march=native`: Optimizes the generated code for the host machine's architecture.
- `-fomit-frame-pointer`: Omits the frame pointer for additional performance gains.
- `-funroll-loops`: Unrolls loops to reduce the overhead of loop control.
- `-std=c++17`: Specifies compliance with the C++17 standard.
- `-Wall`: Enables all standard compiler warnings.
- `-Wextra`: Enables additional compiler warnings for enhanced code reliability.
- `-static`: Links libraries statically to minimize runtime dependencies.
- `-static-libgcc` and `-static-libstdc++`: Ensures that the GCC runtime and C++ standard libraries are linked statically.
- `-lkernel32`, `-lopengl32`, `-luuid`, `-lcomdlg32`: Links against necessary Windows system libraries for required functionalities.

This compilation command produces a robust, highly optimized executable suitable for performance-intensive applications with minimal runtime dependencies.