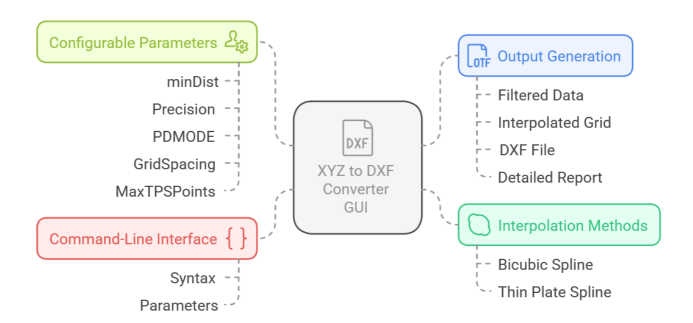
## XYZ to DXF Converter GUI

## **Overview**

The **XYZ** to **DXF** Converter **GUI** is an intuitive and robust graphical user interface (GUI) designed for converting large XYZ datasets into the DXF format. It leverages two sophisticated interpolation techniques to generate high-quality surfaces:

- Bicubic Spline (Default)
- Thin Plate Spline (TPS)

# XYZ to DXF Converter GUI: Features and Functionalities



# Command-Line Interface (CLI) Usage

```
Example: xyz2dxf data.xyz 5.0 2 3 10.0 5000 0
```

#### **Features**

#### **Interpolation Methods**

- Bicubic Spline (Default): Ideal for smooth surfaces from regularly spaced or semi-regular datasets.
- Thin Plate Spline (TPS): Designed for scattered and irregularly distributed data points.

## **Configurable Parameters**

- minDist: Minimum allowable distance between points to filter duplicates.
- Precision: Defines decimal precision for numerical values in output files.
- PDMODE: Determines drawing style for points in the DXF output.
- GridSpacing: Sets spacing between grid nodes, impacting interpolation resolution.
- MaxTPSPoints: Limits points used for TPS interpolation (0 = use all available points).

## **Output Generation**

- Filtered Data: .filtered.xyz file with outliers removed.
- Interpolated Grid: .grid.xyz file for processed surface data.
- DXF File: .dxf file with separate layers for CAD applications.
- **Detailed Report:** .rpt.txt summary of process steps and configurations.

# **Compilation Instructions**

To compile the program as a standalone static executable, run:

```
g++ -03 -fopenmp -march=native -std=c++17 -Wall -Wextra -pedantic -Wconversion -Wsign-conversion -static -static-libgcc -static-libstdc++ -isystem C:\MinGW\include\eigen3 -mwindows -o xyz2dxf gui.exe xyz2dxf gui.cpp -lkernel32 -lopengl32 -luuid -lcomdlg32
```

#### **Compiler Options Explained**

- -03: High-level optimizations.
- -fopenmp: Enables OpenMP parallel processing.
- -march=native: Optimizes for the local CPU architecture.
- -std=c++17: Uses modern C++17 standard.
- -Wall -Wextra -pedantic: Enables strict compiler warnings.
- -Wconversion -Wsign-conversion: Warns about implicit type conversions.
- -static -static-libgcc -static-libstdc++: Statically links standard libraries for a standalone executable.
- -isystem C:\MinGW\include\eigen3: Includes Eigen library headers.
- -mwindows: Specifies Windows GUI application (hides console window).
- -o xyz2dxf\_gui.exe: Names the output executable.
- xyz2dxf gui.cpp: Source file to compile.
- -lkernel32 -lopengl32 -luuid -lcomdlg32: Links essential Windows libraries.

## **Recommended Dependency**

To ensure optimal execution, install the latest Microsoft Visual C++ Redistributable:

Download Latest VC++ Redistributable

# **Interpolation Methods**

# Which interpolation method to use?

# **Bicubic Spline**

Best for regularly spaced data with smooth transitions and fast computation.



# Thin Plate Spline

Ideal for scattered data with flexibility and natural curves but requires more resources.

## **Bicubic Spline Interpolation**

#### **Applicability**

- Best for regularly spaced or semi-regularly distributed datasets.
- Ensures smooth surfaces with continuous first and second derivatives.

#### **Advantages**

- Smoothness: Produces seamless transitions between points.
- Efficiency: Fast computation for grid-based data.
- Control: Adjustable via grid spacing settings.

#### **Disadvantages**

- Grid Dependency: Affects interpolation accuracy based on spacing.
- · Limited Flexibility: Less effective for scattered data.

# Thin Plate Spline (TPS) Interpolation

#### **Applicability**

- Best for scattered and irregularly distributed datasets.
- · Ensures adaptive smoothing for varying data densities.

#### **Advantages**

- Flexibility: Handles irregular distributions effectively.
- Smoothness: Reduces bending energy for natural curves.
- Global Influence: Each point affects the entire surface.

#### Disadvantages

- · Computational Intensity: Demands more processing power.
- Memory Consumption: Uses significant RAM for large datasets.
- Sensitivity to Outliers: Can be distorted by extreme values.

#### Choosing the Right Method

- Use Bicubic Spline if:
  - Data is regularly or semi-regularly spaced.
  - **Performance efficiency** is a priority.
  - A smooth surface with controlled grid spacing is required.
- Use TPS if:
  - Data is scattered and irregularly distributed.
  - Adaptive interpolation is needed for varying densities.
  - You have the computational resources to handle TPS.

# **Calculation Steps**

### 1. Read Input File:

Parses .xyz file to extract X, Y, and Z coordinates.

#### 2. Filter Points:

• Applies minDist filter to remove closely spaced points.

# 3. Z-Outlier Removal:

• Eliminates points with extreme Z-values.

# 4. Subsampling (TPS Only):

• Reduces dataset size if it exceeds MaxTPSPoints.

#### 5. Interpolation:

- Bicubic Spline: Generates a structured grid.
- TPS: Creates an adaptive surface.

#### 6. Output Generation:

- Filtered Data (.filtered.xyz)
- Interpolated Grid (.grid.xyz)
- DXF File (.dxf)
- Detailed Report (.rpt.txt)