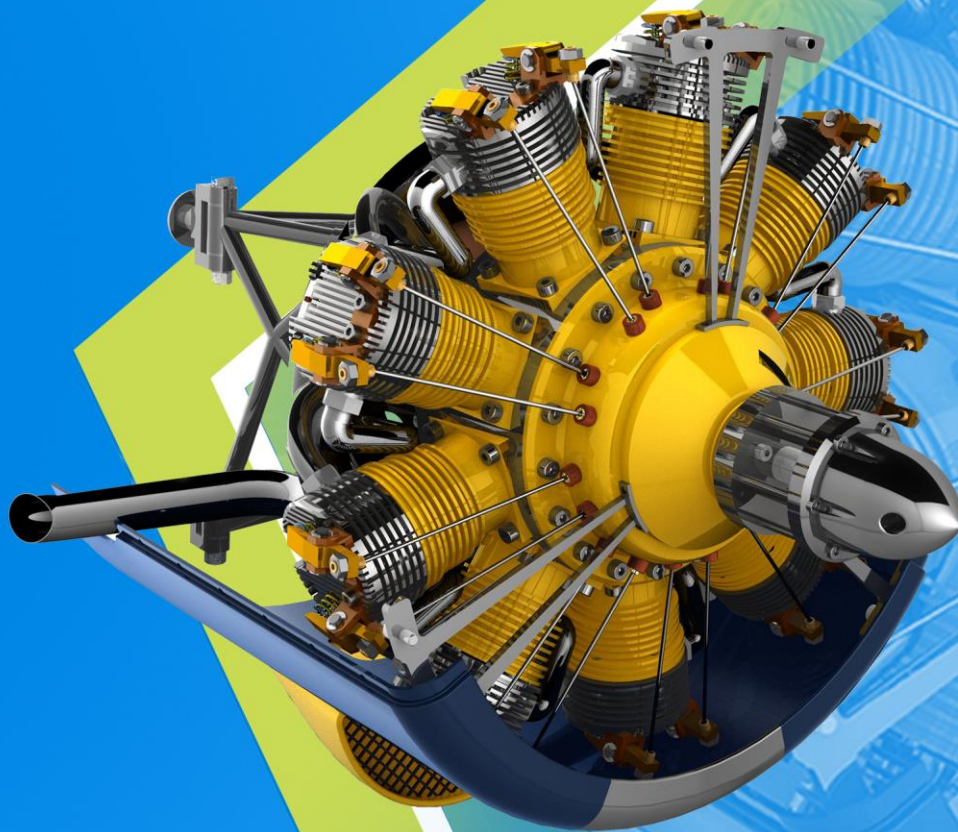


ZW3D from Entry to Master Tutorial

# Point Cloud



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## **ZW3D™ V2023 From Entry to Master Point Cloud**

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# Foreword

In this tutorial, we provide various case studies, which are from easy to difficult and combine theory with practice. We hope to improve users' 3D CAD/CAM skills and techniques with ZW3D.

The tutorial bases on our technical engineers' years of experience in the industry and ZW3D, which is the fruit of a lot of efforts and wisdom. We sincerely hope that the tutorial will do help to you, and your precious advice on it is highly welcomed.

There are three series for this tutorial: **Primary Tutorial**, **From Entry to Master Tutorial**, and **Advanced Tutorial**. From easy to difficult, they offer a step-by-step learning process that can meet different user needs.

Primary Tutorial series is for users who have little or no prior 3D CAD/CAM experience. If you are green hands of 3D CAD/CAM software, or if you are a new user of ZW3D, we recommend that you get started with this tutorial. Here you can learn the basic knowledge and concepts of ZW3D, rapidly master the simple operations and workflows of ZW3D, and practice simple cases.

From Entry to Master Tutorial series is for users with basic know-how of 3D CAD/CAM software. If you have experience in 3D CAD/CAM software and want to master common functions of ZW3D, we suggest that you start with this series. Here you can dig deeper into the functions and master more operations of ZW3D.

Advanced Tutorial series is for users with practical experience in 3D CAD/CAM software. If you hope to have a comprehensive command of ZW3D and get the complicated operations done independently, you can choose to learn this series. Here you can learn to use the software more flexibly and get rich experience to increase your efficiency.

What you are learning is **ZW3D From Entry to Master Point Cloud**, a master tutorial.

Thanks for being our user!

The ZW3D Team

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#### 4) Geodesic Path

##### Point Cloud Ribbon Tab->Create Curve>Geodesic Path

Use this command to generate the shortest curve between the 2 picked points on a STL model. Refer to this, we can quickly get curves across the STL model.

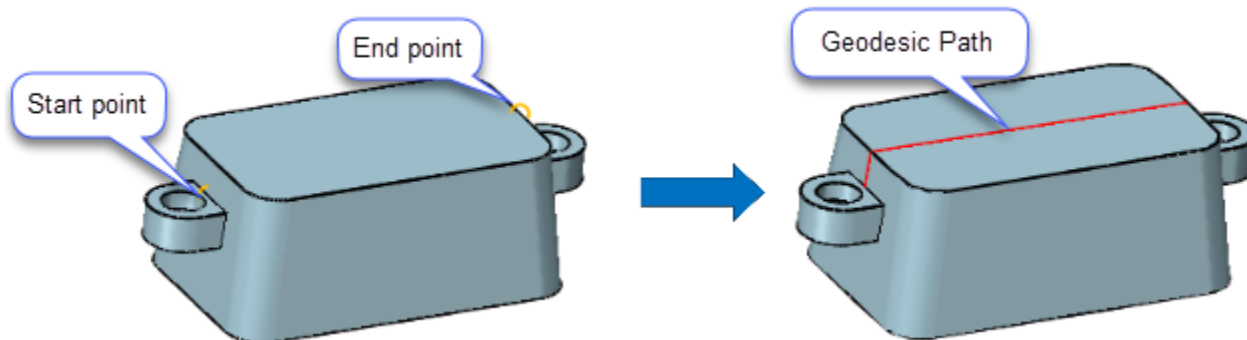


Figure 44 Geodesic path

##### Notes:

- 1) Points selected on different STL model cannot be linked with geodesic path
- 2) Only the node of STL can be defined as start point or end point.

#### 5) Trace Silhouette

##### Point Cloud Ribbon Tab->Create Curve>Trace Sihouette

Use this command to extract the outline of a STL model as 3D silhouette profile according to a specified direction of the datum plane. Then we can project these outline to a plane and use it to rebuild the surface.

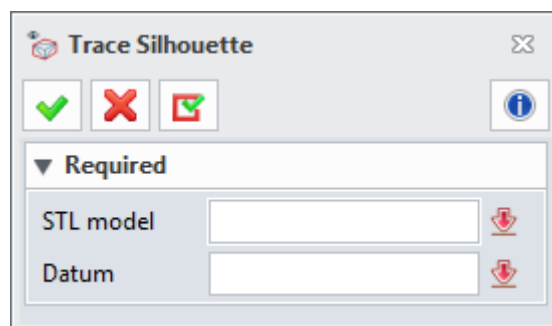


Figure 45 Trace silhouette

**STL Model:** Specify a STL model to extract the outline

**Datum:** System will extract the outline according to the normal direction of a specified datum plane.

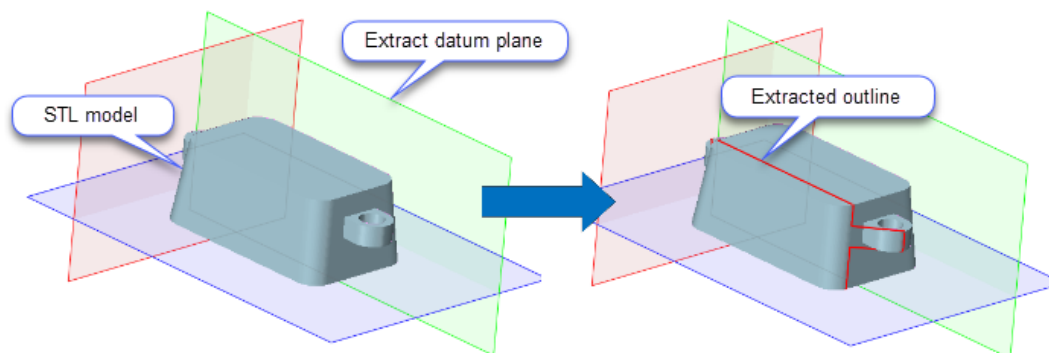


Figure 46 Trace silhouette sample

**Notes:** Then extracted outline will be on the STL model but not on the specified plane. If we want to use the outline to rebuild the solid, we need to project the extracted outline to a datum plane first. There is the workflow below which rebuild the shape by using **Trace Silhouette**.

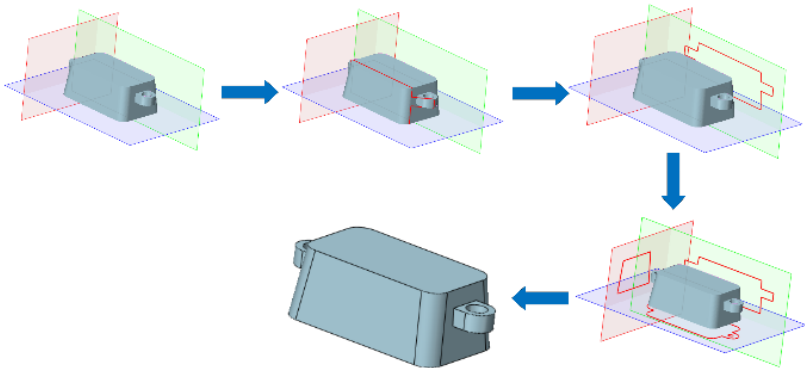


Figure 47 Workflow of modeling via trace silhouette sample

### 1.4.3 Example of Manual Method

Here we have a foot STL model. We will use the manual method to rebuild the surface.



Figure 48 Example of the manual method

- STEP 01** Import the *Foot.stl* into ZW3D
- STEP 02** Pattern XY plane along -Z direction with 50mm pitch to create 7 more planes

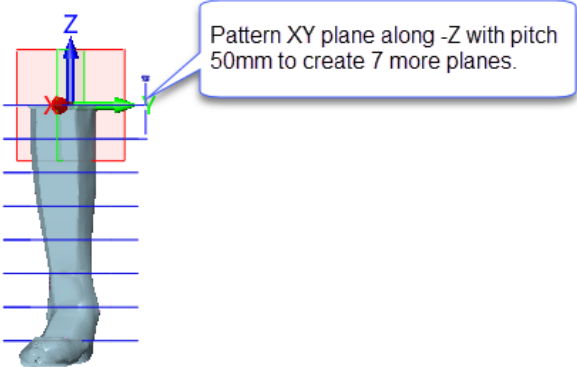


Figure 49 Pattern XY plane

- STEP 03** Set the bottom plane as a local coordinate system. Then rotate it with 40 degrees along Y axis.

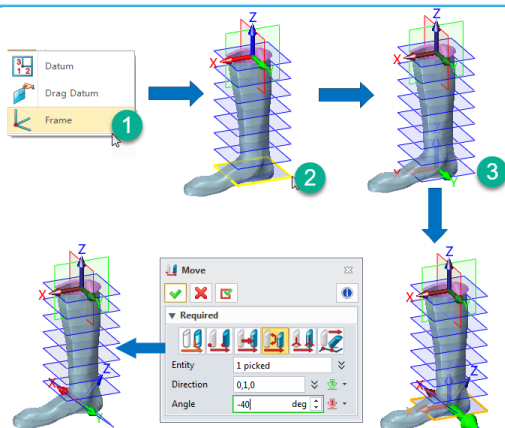


Figure 50 Rotate XY plane

**STEP 04** Pattern YZ plane along X direction with 50mm pitch to create 5 more planes.

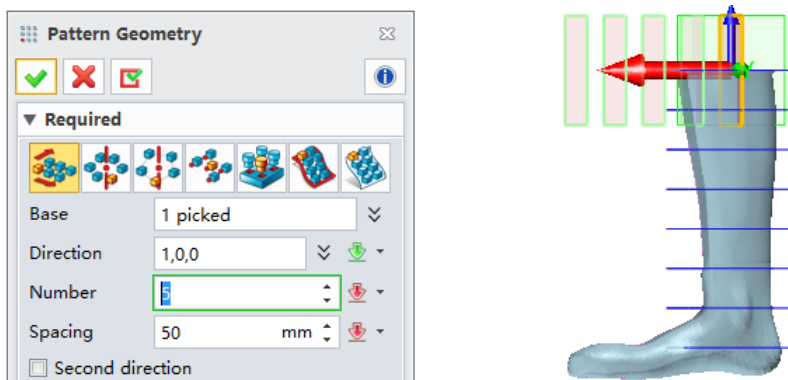


Figure 51 Pattern YZ plane

**STEP 05** Use **Cross Section** to create section profile with all the planes.

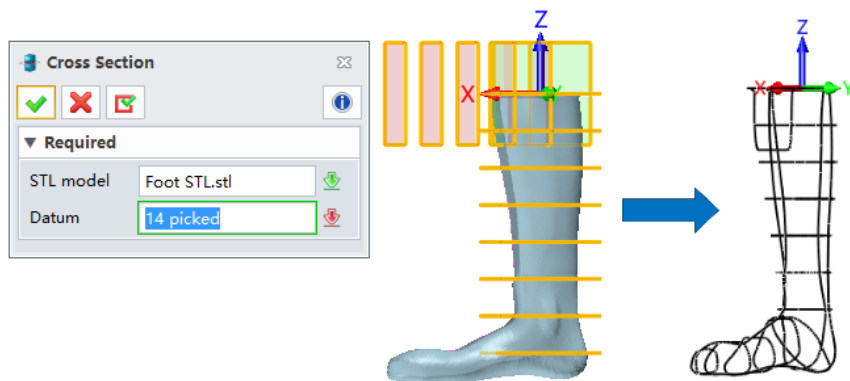


Figure 52 Create section profiles

**STEP 05** Combine all the wireframe as one and smooth it. Since it has some self-intersection.  
I. Select the **Concatenate** function in Wireframe Tab

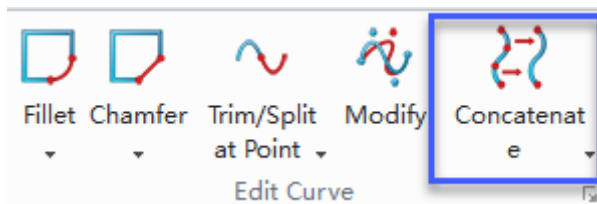


Figure 53 Concatenate command

II. Select all the curves in this loop to combine as one





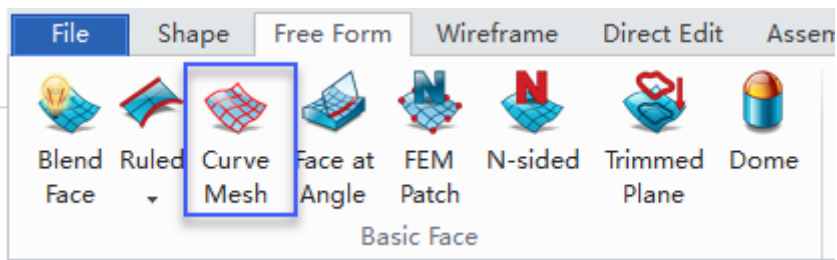
I. Select the **Curve Mesh** function

Figure 58 Curve Mesh

## II. Specify the U curves and V curves as below to create the first surface.

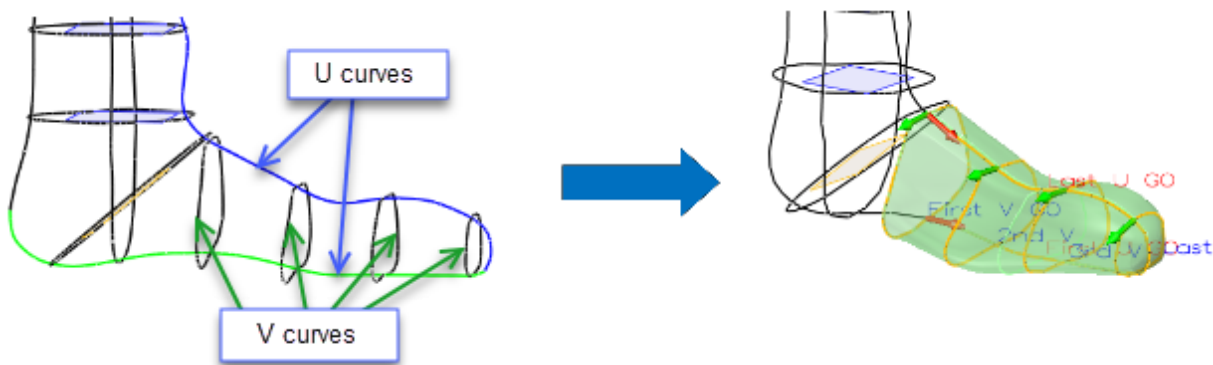


Figure 59 Create the first face with Curve Mesh

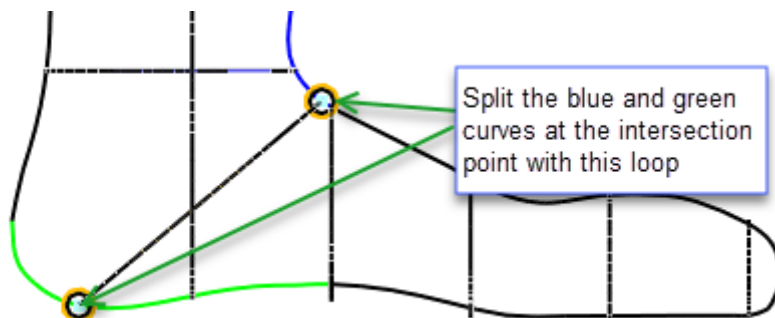
**STEP 09** Split the blue and green curves as below.

Figure 60 Split curves

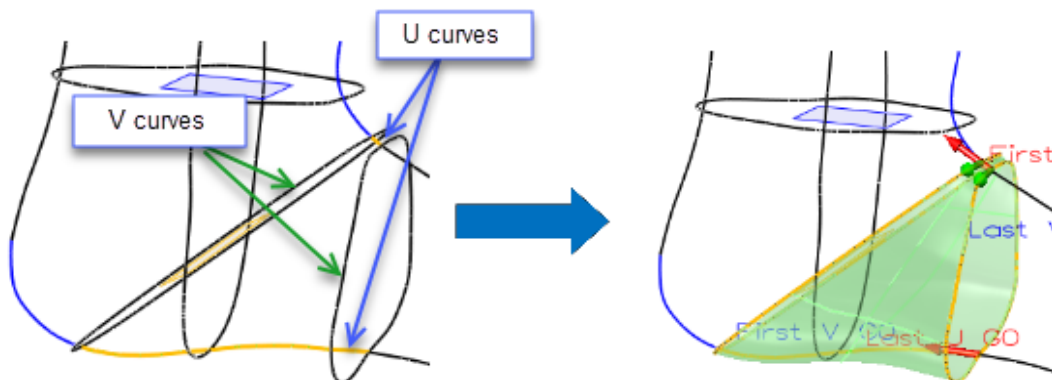
**STEP 10** Create the second surface with **Curve Mesh** in Free Form tab. Detailed UV curves settings as below.

Figure 61 Create the second face with Curve Mesh

**STEP 11** Use **Concatenate** to combine the blue and green curves.

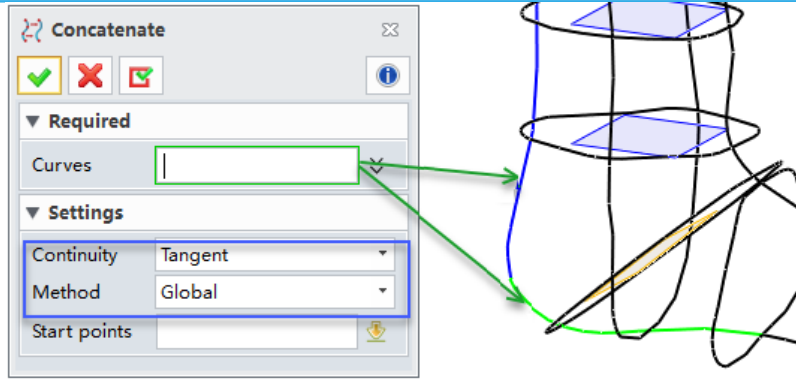


Figure 62 Combine specified curves

STEP 12 Split the green curves as below.

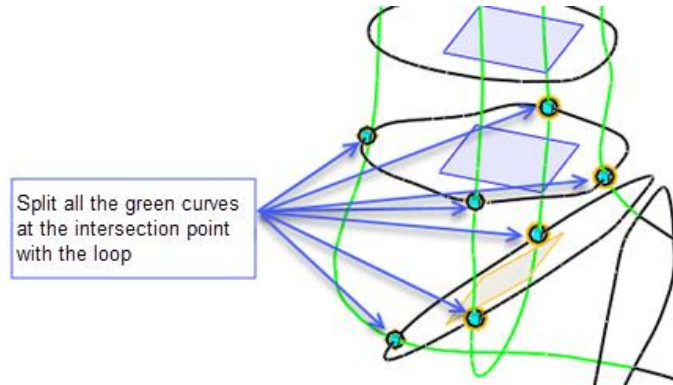


Figure 63 Split curves

STEP 13 Create the third surface with **Curve Mesh** command. Detailed UV curves setting as below.

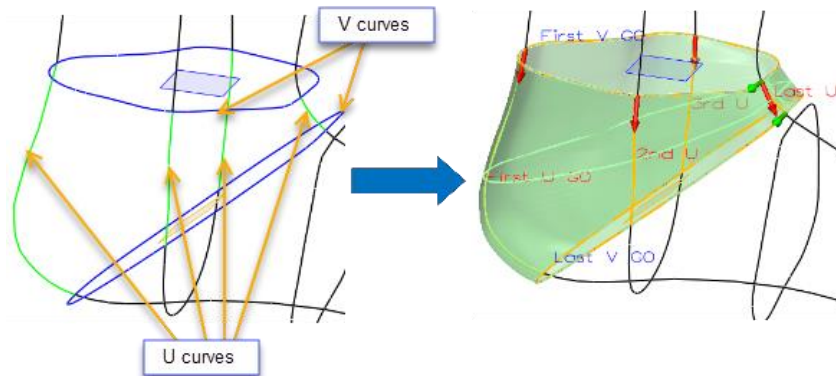


Figure 64 Create the third surface

STEP 14 Create the final surface with **Curve Mesh** command. The green curves set to U curves, the blue curves set to V Curves.

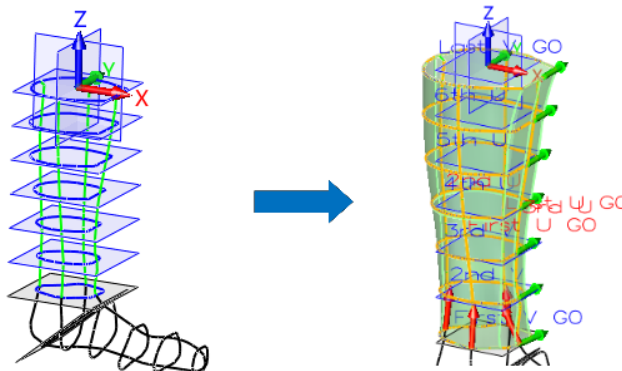


Figure 65 Create the final surface

STEP 15 Unblank all the surface, then we can see the result as below.

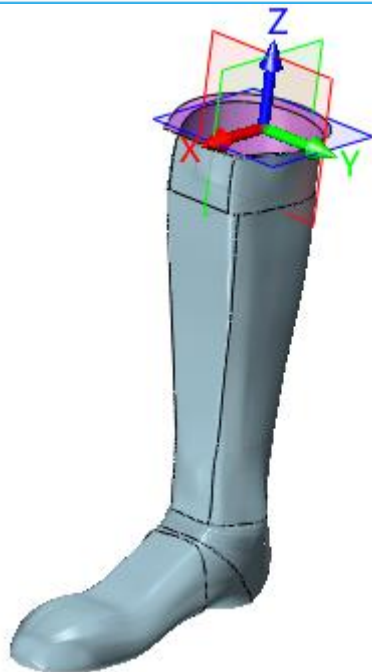


Figure 66 Result

#### 1.4.4 Surface Fit

Use this command to analyze the distance between individual points in a point block and a given surface that was fitted through the point block. The ratio of a given point distance to the surface and the user specified max distance range value determines the color of a point. A ***perfect fit*** point will display as green. A ***1/2 of max range*** point will display as yellow, and a distance outside the max. Range point will display as red. Any value in between will be mapped to the standard linear RGB color gradient of green->yellow->red. Customer can have an intuitive image of the rebuilding result with different colors.

***Point Cloud Ribbon Tab->Analyze>Surface Fit***

**Points:** Specify a set of points, a point block or a STL model for analysis.

**Face:** Specify a face to compare with the points.

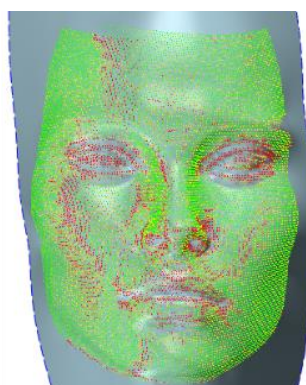
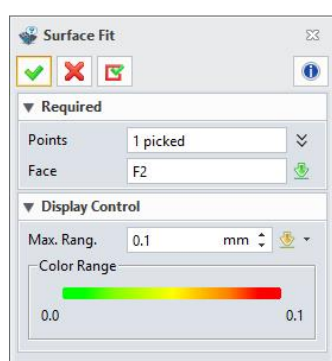


Figure 67 Surface fit