A Four-Probe Method Using Different Probe Spacings for Measurement and Exact Reconstruction of Parallel Profiles

Xi Chen, Changku Sun, Changjie Liu and Luhua Fu *

State Key Laboratory of Precision Measuring Technology and Instruments, Tianjin University, Tianjin 300072, China; chenxi_jy@tju.edu.cn (X.C.); sunck@tju.edu.cn (C.S.); liuchangjie@tju.edu.cn (C.L.)
* Correspondence: fuluhua@tju.edu.cn; Tel.: +86-022-2740-4778

Received: 25 September 2019; Accepted: 25 November 2019; Published: 30 November 2019

Abstract: To realize the measurement and exact reconstruction of a pair of parallel profiles, a new scanning method using four displacement sensors as probes and different probe spacings has been invented with the advantage of preventing data processing error. The measuring device is placed between the measured objects and moved by a scanning stage to collect measurement data of both measured profiles. Considering many existing methods, the high lateral resolution of the reconstruction result and the rejection of the data processing error cannot always be achieved at the same time. When the measured profiles are in the short wavelength range, data processing errors are often on the same order of magnitude as the height difference of the measured profiles. The new method can eliminate both the straightness error of the measurement reference and the data processing error. The exact reconstruction retaining the high lateral resolution and without data processing error can be realized by rational position arrangement of sensors and corresponding processing method of the measurement data. The new method possesses the following advantages: (i) achievement of the exact reconstruction without data processing error; (ii) high lateral resolution not limited by probe spacing; (iii) concise operation without zero calibration of probes; and (iv) suitability for on-machine measurement. The feasibility and advantages of the new method were demonstrated by theoretical analyses, simulations, and experimental results.

Keywords: exact reconstruction; different probe spacings; parallel profiles; data processing error; high lateral resolution; zero-adjustment error

1. Introduction

Scanning methods are widely used in the measurement and reconstruction of straightness profiles. The motion trajectory of the measuring device always plays the role of the measurement reference, of which the error will have an impact on the final reconstruction result. Especially for the on-machine measurement, as the machine tool spindle is used as a scanning stage, the error of the measurement reference is at the same level as the accuracy of the measured profiles. Therefore, the errors of the reference must be eliminated to avoid affecting the reconstruction result.

Several multi-probe methods were developed to remove the influence of reference errors. The two-point method can eliminate the straightness error of the measurement reference [1–5]. Besides, the yaw error of the measuring device during scanning also affects the reconstruction result. Therefore, the three-point method [6–8], four-point method (or the method using more than four probes) [9,10], the traceable multiple sensor (TMS) method [11], etc. were invented to overcome the influence of the straightness error and eliminate the yaw error at the same time. With more probes, abundant information makes exact reconstruction possible. In some cases, the reconstruction error
caused by yaw error is too small compared with that caused by straightness error, and the probe zero-adjustment error will have a significant impact on the final result due to the cumulative effect when using three or more probes. Therefore, the two-point method has not been replaced and still widely used by now. Besides, other errors that impact the reconstruction result most include the zero-adjustment error, the data processing error, and the measurement error of displacement sensors. When using scanning methods to measure and reconstruct profiles, these errors are worth considering.

Using the height difference between adjacent measurement points, the two-point method, including the sequential two-point method (STP), the generalized two-point method (GTP), and the combined two-point method (CTP), can obtain the reconstruction profile by a recursive process. In the STP method, the step distance of the measurement device is the same as the spacing between two probes, which is equal to the interval between adjacent sampling points, and the reconstruction result is not affected by the data processing error. However, due to the size of probes, the number of sampling points could be small, which means the lateral resolution could not be high enough and there is a higher probability that some key features of the measured profile will be missed. In the GTP method, the density of the sampling points is higher, as the interval between sampling points can be smaller than the probe spacing. Nevertheless, the reconstruction result suffers from data processing error on account of the higher-order harmonic component distortion. The effect of the data processing error is especially evident when there are stepwise variations in measured profiles. The CTP method [3] combines the above two methods and achieves theoretically exact reconstruction of measured profiles. In many cases, its accuracy is hard to meet due to the assumption of a completely smooth part of the measured profile to obtain the relative relations of different groups of reconstruction points, which makes it difficult to implement in practice. Different systems and methods have been developed to improve the lateral resolution in the absence of the data processing error [12–17]. The common methods are using additional probes or additional scanning to obtain more measurement information. While some methods among them are affected by the zero-adjustment error of the probes placed abreast in the system.

The above methods can be used to reconstruct a single straightness profile under different conditions. In practical applications, the parameters of a pair of parallel profiles also need to be monitored. As in many types of ultra-precision equipment, linear motions are orientated by guide rails or parallel planes, whose accuracies can have a great influence on the smooth operations. On the basis of those mentioned methods, several measuring systems and methods were designed to measure and reconstruct a pair of parallel profiles including the cylinder workpiece and guide rails [18–20]. We also designed a four-probe method to reconstruct a pair of profiles, which can eliminate the reference errors and the zero-adjustment error through two scannings [21]. All four of these methods have the same disadvantages as the methods for a single profile that, as mentioned above, the difficulty in satisfying the exact reconstruction without data processing error and retaining a high lateral resolution at the same time. In response to this type of problem, we propose a new four-probe system and its corresponding method to achieve an exact reconstruction of a pair of parallel profiles with high-density sampling points. Using the new method, in which probes are arranged at different spacings, the measured profiles can be exactly reconstructed, and the reconstruction profiles can reflect the characteristics of the measured objects better, especially for the profiles with stepwise variations.

2. The Four-Probe System

The device of the new method, whose purpose is to eliminate the data processing error and retain a high lateral resolution, is shown in Figure 1. The measuring device is located between two measured profiles and moves along x-direction by a scanning stage. Four displacement sensors used as probes are distributed in pairs with different spacings on two sides of the measuring device and installed on the scanning stage. The probes here could be displacement sensors that utilize different principles, including contact type and non-contact type, to satisfy the service environment and measurement requirements. For convenience, the figures in this text are drawn with contact sensors. $P_3$ is opposite
to \( P_1 \). The spacing between \( P_1 \) and \( P_2 \) is \( d_1 \) and the spacing between \( P_3 \) and \( P_4 \) is \( d_2 \). After stepping for \( s \), probes collect measurement data of two profiles. What must be noted is that \( d_1 - d_2 = s \), and \( d_1 \) and \( d_2 \) need to be integral multiples of the step distance \( s \). When probes collect \( N \) times of data during one scanning, the outputs of the probe \( P_j \) can be expressed as \( m_j(x_i) \), where \( i = 0, 1, 2, \cdots, N - 1 \), \( j = 1, 2, 3, 4 \). Assume that the profile heights of two measured profiles are \( f(x) \) and \( g(x) \); when the \( y \)-direction straightness error, the error which affects the measurement result most, is defined as \( e_y(x_i) \) and the yaw error of the device, the zero-adjustment error, and the sensor measurement error are ignored, the outputs of probes during the scanning can be written as:

\[
m_1(x_i) = f(x_i) - e_y(x_i), \quad (1) \\
m_2(x_i) = f(x_i + d_1) - e_y(x_i), \quad (2) \\
m_3(x_i) = -[g(x_i) - e_y(x_i)], \quad (3) \\
m_4(x_i) = -[g(x_i + d_2) - e_y(x_i)]. \quad (4)
\]

The differential values without straightness error are defined as \( mf \) and \( mg \) and are calculated by the following equations:

\[
mf(x_i + d_2) = \frac{\frac{m_2(x_i) + m_4(x_i) - m_1(x_i + d_2) + m_3(x_i + d_2)}{s}}{s} \\
= \frac{1}{s} [f(x_i + d_1) - f(x_i + d_2)] \\
= f'_s(x_i + d_2) \quad (5)
\]

\[
mg(x_i + d_2) = \frac{\frac{m_2(x_i) + m_4(x_i) - m_1(x_i + d_1) + m_3(x_i + d_1)}{s}}{s} \\
= \frac{1}{s} [g(x_i + d_1) - g(x_i + d_2)] \\
= g'_s(x_i + d_2) \quad (6)
\]

The reconstruction profiles are denoted \( Y_f(x_i) \) and \( Y_g(x_i) \), and using an integration process, the values of the reconstruction points are obtained by integrating the differential values in Equations (5) and (6):

\[
Y_f(x_i) = mf(x_{i-1}) \cdot s + Y_f(x_{i-1}), \quad (7) \\
Y_g(x_i) = mg(x_{i-1}) \cdot s + Y_g(x_{i-1}). \quad (8)
\]

When reconstructing the measured profiles using Equations (5)–(8), it can be summarized that the data processing process of the new method is equivalent to an STP process in which the probe spacing and the step distance are both equal to \( s \). Therefore, the new method is free from the data processing error and guarantees a high density of sampling points, as \( s \) can be chosen independently without being limited by probe spacing. The ability of the STP method to eliminate the straightness error of the reference is retained. When the yaw error needs to be measured to reduce the reconstruction error, an additional autocollimator can be used with a target mirror mounted on the scanning stage. Therefore, ignoring the measurement errors of sensors, the new method can be used to realize exact reconstruction.

3. Simulations of the Profile Reconstruction Using the Existing Method and the New Method

Compared with the existing method in [19], the most distinct advantage of the new method is the elimination of the data processing error when retaining a high lateral resolution. To demonstrate this advantage when the two methods have the same sampling interval, we compared the performance of the new method with the method described in [19], which is based on the GTP method.
When reconstructing the measured profiles using Equations (5)–(8), it can be summarized that the data processing process of the new method is equivalent to an STP process in which the probe spacing and the step distance are both equal to $s$. Therefore, the new method is free from the data processing error and guarantees a high density of sampling points, as $s$ can be chosen independently without being limited by probe spacing. The ability of the STP method to eliminate the straightness error of the reference is retained. When the yaw error needs to be measured to reduce the reconstruction error, an additional autocollimator can be used with a target mirror mounted on the scanning stage. Therefore, ignoring the measurement errors of sensors, the new method can be used to realize exact reconstruction.

3. Simulations of the Profile Reconstruction Using the Existing Method and the New Method

Compared with the existing method in [19], the most distinct advantage of the new method is the elimination of the data processing error when retaining a high lateral resolution. To demonstrate this advantage when the two methods have the same sampling interval, we compared the performance of the new method with the method described in [19], which is based on the GTP method.

3.1. The Existing Method Based on GTP Method

The schematic of the existing method in [19] is shown in Figure 2, and, when we assumed the method is based on the GTP method to get a high lateral resolution, we summarize the reconstruction process of this method as follows. Different from the method shown in Section 2, this device consists of three displacement sensors as probes: two probes ($P_1$ and $P_2$) are placed on one side of the stage, and the spacing between them is $d$. $P_3$ is placed on the other side of the stage and opposite to $P_1$. Considering the straightness error $e_y(x_i)$, similar to Equations (1)–(4), the outputs of probes at each measurement position can be expressed as:

$m_1(x_i) = f(x_i) - e_y(x_i), \quad (9)$

$m_2(x_i) = f(x_i + d) - e_y(x_i), \quad (10)$

$m_3(x_i) = -[g(x_i) - e_y(x_i)]. \quad (11)$

According to the two-point method, the reconstruction profiles can be calculated by:

$m f(x_i) = \frac{1}{d}[m_2(x_i) - m_1(x_i)] = f'(x_i), \quad (12)$

$Y_f(x_i) = m f(x_{i-1}) \cdot s + Y_f(x_{i-1}), \quad (13)$

$Y_g(x_i) = Y_f(x_i) - [m_1(x_i) + m_3(x_i)]. \quad (14)$

During many processes of measurement and reconstruction in practical applications, $s$ is always reduced to increase the density of sampling points and obtain a high lateral resolution, which makes...
it satisfy \( s < d \) (the GTP method). It is known that the result of the GTP method suffers from
data processing error, which means high-order harmonic component distortion exists (the frequency
components with periods equal to the probe spacing and its harmonics are lost) and the reconstruction
profiles will be smoothed compared with the actual profiles [3]. When there are stepwise variations,
this type of error is more harmful.

![Figure 2. Schematic of the three-probe system for reconstruction of a pair of profiles.](image)

### 3.2. Comparison Between the Existing Method and the New Method

The impact of data processing error is mainly reflected in higher-order harmonic component
distortion, and the stepwise variations are more seriously and significantly affected. We define the
measured profiles as two irregular profiles \((f(x)\) and \(g(x)\)), which are composed of smooth profiles
and stepwise variations. \(f_b(x)\) and \(g_b(x)\), their smooth parts, are expressed as (unit: \(\mu m\)):

\[
f_b(x) = 22.446 \sin(2\pi \cdot \frac{0.94}{200} \cdot x) - 17.905 \sin(2\pi \cdot \frac{0.88}{200} \cdot x) + 50,
\]

\[
g_b(x) = -44.662 \sin(2\pi \cdot \frac{0.09}{200} \cdot x) - 8.451 \sin(2\pi \cdot \frac{0.904}{200} \cdot x) - 50.
\]

The coefficients of \(f_b(x)\) and \(g_b(x)\) are random. Adding random sized pulses and stepwise
variations into \(f_b(x)\) and \(g_b(x)\) at random positions, the whole measured profiles \(f(x)\) and \(g(x)\) are
shown in Figure 3. The systematic error in straightness error of the reference is defined as \(e_{gs}(x)\)
(unit: \(\mu m\)):

\[
e_{gs}(x) = 5 \sin(2\pi \cdot \frac{0.2}{300} \cdot x) + 5 \sin(2\pi \cdot \frac{2}{300} \cdot x).
\]

![Figure 3. Defined profiles of the measured profiles and the straightness error.](image)
Adding a Gaussian distribution, whose standard deviation is 2 \( \mu m \), into \( e_y(x) \) as the random part of the straightness error, the straightness error of the reference, which is defined as \( e_y(x) \) and includes the systematic part and the random part, is shown in Figure 3. When the probe spacing between \( P_1 \) and \( P_2 \) is defined as 20 mm and the spacing between \( P_3 \) and \( P_4 \) is 18 mm, the step distance of the measuring device is 2 mm according to Section 2. Considering such straightness error as well as zero-adjustment errors whose absolute values are less than 0.1 \( \mu m \), the outputs of probes during the scanning process are shown in Figure 4.

The reconstruction result calculated by Equations (12)–(14) (using measurement data of three probes) is shown in Figure 5 (the linear trends of the original profiles and reconstruction profiles are deprived and reconstruction profiles are translated to the positions, which assure their first reconstruction points on the original profiles). It can be seen that this method suffers from data processing error and some features of profiles cannot be expressed, especially for the stepwise variations of the measured profiles. This type of disadvantage is consistent with existing analyses of the GTP method. The reconstruction result calculated from the outputs of four probes and Equations (5)–(8) is shown in Figure 6. In Figure 6c, it can be seen that the influence of data processing error is effectively removed. Using the new method, the data processing error can be avoided and high lateral resolution can be retained. Considering that the straightness error can be eliminated, the exact reconstruction with no error can be achieved if the yaw error and sensor measurement error are obtained by other devices or ignored. According to Figure 6b, the error curves are parallel, which means that both reconstruction profiles are rotated the same angle compared with their original profiles. Therefore, reconstruction profiles can be used to evaluate both straightness and parallelism.
4. Experiment

To verify the feasibility and the advantages of the new method, especially in terms of overcoming the data processing error and preventing high-order harmonic component distortion under the high lateral resolution conditions, an experimental device was constructed. As shown in Figure 7, the measuring device, which was constructed according to Figure 1, consisted of four pneumatic displacement sensors (Solartron DP/10/P) with the measurement range of 10 mm ± 0.05 μm and was driven by a motorized linear stage. The spacing between \( P_1 \) and \( P_2 \) was 16 ± 0.015 mm and 14 ± 0.015 mm for \( P_3 \) and \( P_4 \). The measured objects were a pair of grinding marble rulers. Two feeler gauges, with thicknesses of 0.2 ± 0.005 mm and 0.4 ± 0.008 mm, were stuck to marble rulers to simulate stepwise variations. The step distance of scanning was 2 mm ± 6 μm, and, when the measuring device stepped 39 times, probes collected measurement data for 40 times and the reconstruction length was 64 mm.

The measured profiles were reconstructed using the measurement data obtained by the same scanning and different data processing methods. As the main purpose of the experiment was to...
compare the ability to overcome the data processing error of the new method and the existing method, the comparison of the reconstruction results on stepwise variation parts can reflect the advantage of the new method in this respect. Using the measurement data of \( P_1, P_2, \) and \( P_3 \), the reconstruction profiles calculated from Equations (12)–(14) are shown as \( f_1 \) and \( g_1 \) in Figure 8, while \( f_2 \) and \( g_2 \) in Figure 9 are reconstruction profiles obtained from the new method using measurement data of \( P_1 \sim P_4 \). It is obvious that the stepwise variations are smoothed in \( f_1 \) and \( g_1 \) because of the data processing error and the new method can reflect the characteristics of measured profiles better. That is to say, the new method has a better performance when the exact reconstruction is required, especially when there are stepwise variations in measured profiles.

![Figure 8. Reconstruction profiles of the existing method: (a) the profile \( f_1 \); and (b) the profile \( g_1 \).](image)

![Figure 9. Reconstruction profiles of the new method: (a) the profile \( f_2 \); and (b) the profile \( g_2 \).](image)

5. Error Analyses of the New Method

When using multi-probe methods to measure and reconstruct profiles, existing motorized stages often have better positioning accuracies, and the positioning error in the scanning direction is often negligible. The main errors that affect results include the straightness error and yaw error of the measurement reference, the data processing error, the zero-adjustment error, and the measurement error of sensors. As shown in Equations (5) and (6), the differential of measurement data can eliminate the straightness error of the reference. Under most circumstances, the yaw error is relatively small and its impact on the measurement and reconstruction results is often on a smaller order of magnitude and can be negligible. In some cases, if the yaw error is large enough to impact the measurement result and needs to be removed, an autocollimator can be used to collect measurement data of yaw error during the scanning. According to Section 2, the four-probe method is not affected by the data processing error. Therefore, for the new method introduced in this article, we analyze the effects of the zero-adjustment error and the measurement error in the following.

5.1. The Effect of the Zero-Adjustment Error

For multi-probe methods using three or more probes, the zero-adjustment error always has a significant impact on the measurement and reconstruction results [18]. Due to the cumulative effect, using a high precision reference surface to calibrate the zero points of probes is not good enough for eliminating this type of error. Therefore, the influence of the zero-adjustment error in the new method proposed in this paper is analyzed.
Assume that the zero-adjustment errors of probes are $e_{z_j}, j = 1, 2, 3, 4$; the outputs of probes in Equations (1)–(4) become:

$$
m_1(x_i) = f(x_i) - e_y(x_i) + e_{z_1},
$$

$$
m_2(x_i) = f(x_i + d_1) - e_y(x_i) + e_{z_2},
$$

$$
m_3(x_i) = -[g(x_i) - e_y(x_i)] + e_{z_3},
$$

$$
m_4(x_i) = -[g(x_i + d_2) - e_y(x_i)] + e_{z_4}.
$$

Correspondingly, the data processing process in Equations (5) and (6) becomes:

$$
m_f(x_i + d_2) = m_2(x_i) + m_4(x_i) - m_1(x_i + d_2) - m_3(x_i + d_2)
$$

$$
= \frac{1}{2}[f(x_i + d_1) - f(x_i + d_2)] + \frac{1}{2}(e_{z_2} + e_{z_4} - e_{z_1} - e_{z_3})
$$

$$
= f'(x_i + d_2) + \alpha
$$

$$
m_g(x_i + d_2) = m_2(x_i) + m_4(x_i) - m_1(x_i + d_2) - m_3(x_i + d_2)
$$

$$
= \frac{1}{2}[g(x_i + d_1) - g(x_i + d_2)] + \frac{1}{2}(e_2 + e_4 - e_1 - e_3)
$$

$$
= g'(x_i + d_2) + \alpha
$$

The differential values in Equations (19) and (20) are also integrated by Equations (7) and (8). It can be seen that there is one more component $\alpha$ due to the zero-adjustment error in $m_f$ and $m_g$ in Equations (19) and (20), which cause a rotation of the reconstruction profiles compared with the actual profiles and the tangent value of the rotation angle is $\alpha$.

When we evaluate the geometric parameters of a pair of parallel profiles, it is more essential and difficult to evaluate the straightness and the parallelism. When the straightness is evaluated using the reconstruction profiles, the rotation of the reconstruction profiles compared with their original profiles will not affect the evaluation result. When evaluating the parallelism of a pair of parallel profiles, if the rotation angles of the two reconstruction profiles are equal, the rotation has no effect on the evaluation result. It is known that the reconstruction result of this new method belongs to the situation that two profiles rotate by the same angle, and the reconstruction errors shown in Figure 6b are also consistent with the above analyses. Therefore, it can be concluded that the zero-adjustment error will not affect the evaluation results of the straightness and parallelism. As a result, in most cases, it is not necessary to calibrate the zero points of probes to obtain prior knowledge before measurements, which makes the new method proposed in this paper simply to operate.

5.2. The Effect of the Measurement Error of Sensors

Compared with the existing method described in Section 3.1 and Figure 2, the result of each reconstruction point in the new method needs to use more measurement data when calculating the differential values, which means that the measurement result and the reconstruction result are more affected by the measurement error. However, considering the advantage of the new method in eliminating the data processing error, it is needed to analyze the extent to which the results are affected by the measurement error. According to the calculating process of $m_f$ in Equations (5) and (6), the combined standard uncertainty of $m_f(x_0)$ can be expressed as:

$$
\mu_{m_f}^2 = \frac{4}{s^2} \mu_r^2,
$$

where $\mu_r$ is the standard uncertainty of the probe output due to the measurement error. To get the reconstruction results, the integral process in Equations (7) and (8) can be written as:

$$
Y_f(x_k) = \begin{cases} 
  m_1(x_0) & k = 0 \\
  Y_f(x_0) + \sum_{i=0}^{k-1} m_f(x_i) \cdot s & k = 1, 2, \ldots, N
\end{cases}
$$
Therefore, the combined standard uncertainty of \((k + 1)th\) reconstruction point, which is defined as \(u_{\text{new}}(k)\), can be calculated by:

\[
\begin{align*}
    u_{\text{new}}^2(k) &= k \cdot s^2 \cdot u_m^2 \\
    &= 4k u_r^2.
\end{align*}
\] (23)

Similarly, the combined standard uncertainty of \((k + 1)th\) reconstruction point, which is obtained from the method described in Figure 2 and Equations (12)–(14), can be expressed as:

\[
    u^2(k) = 2k \cdot s^2 \cdot u_r^2.
\] (24)

It can be seen that, when the number of the measured points increases, the influence of the sensor measurement error on the reconstruction result will increase. When \(k\) takes the same values, compared with the reconstruction profiles shown in Figure 8, whose reconstruction errors caused by data processing error are on the same magnitude as stepwise variations, the new method has better performance, as \(u_{\text{new}}(k)\) and \(u(k)\) are on the same magnitude.

6. Conclusions

A novel system that consists of four probes with different spacings is proposed to realize the measurement and exact reconstruction of a pair of parallel profiles. Besides the straightness error of the measurement reference, this system and method can also eliminate the data processing error and retain a high lateral resolution. Using the new method, the characteristics of the measured profiles will be retained to the maximum extent due to the controllable interval of sampling points, and the reconstruction result of measured profiles, especially the stepwise parts, will not have data processing error as the high-order harmonic component distortion will not exist. With a high spatial frequency of the measured profiles, as the data processing error can reach the same magnitude as the height difference of the profile, the advantage of the new method in improving the reconstruction accuracy is obvious. For the reconstruction of complex profiles, prior knowledge is not needed, which means the zero calibration of probes can be skipped in this new method and the measurement process is simple to operate. The exact reconstruction can be realized when the yaw error of the measurement reference and the measurement error of sensors can be obtained through other instruments or ignored. The abilities to overcome the data processing error and zero-adjustment error have been confirmed by the theoretical analyses and simulations. An experiment was also implemented to demonstrate the advantages of the new method.


Funding: This research was funded in part by the National Science and Technology Major Project of China (2016ZX04003001) and in part by the High-tech Ship Research Project (first phase of Low-speed Marine Engine Engineering).

Conflicts of Interest: The authors declare no conflict of interest.

References


© 2019 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).