Movement layout and adjustment for a specialized video measuring system

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1 Introduction
Manufacturers have developed various types of video measuring instruments with high accuracy. However, these instruments are developed based on a "point to point" mode like a microscope to measure different workpieces.1 Due to this low-efficiency work mode, it cannot meet the requirements of detecting a single type of parts in large volumes. Consequently, an instrument termed specialized video measuring system (SVMS) has been taken into consideration. It is designed for a single type of workpiece with a higher accuracy and a higher speed than most conventional video measuring systems (CVMS). For example, one type of SVMS, the video-based inspecting instrument for watch escapement (VIIWE) as an example of SVMS, always follows a traditional rule of mechanical design called "moving the lighter." It means the lighter one will be assigned as the moving part after comparing the weight of the workbench and the shooting component. For example, the CNC-250 (OGP Corp, Rochester, State of New York) moves the shooting component because it is lighter than the workbench, while the CNC-600 moves the workbench for it weighs less. This rule is useful for a system to measure various objects with more portable structure. However, a lot of problems will occur if we still insist on this rule when a part is measured with particular requirements. A problem is encountered in the design of VIIWE. The workbench is lighter than the shooting component. Nevertheless, if the workbench is moved horizontally, other requirements, such as arranging the workpieces as an array and keeping each of them in the field of view when they are being measured, will not be satisfied. Therefore, we investigate different SVMS layouts, and choose the best one for the VIIWE.

In addition, it is well known that image sharpness mainly depends on whether a workpiece is within the depth of field or not. Then, another problem occurs in the design of VIIWE. In order to save the system’s adjusting time, focusing is not recommended when a group of workpieces on the workbench of the VIIWE are measured respectively and automatically. The similar magnification for every sharp image allows very slight changes in the object distance when the camera moves relative to an object. So the proper lens should be telecentric and have only a depth of field of 100 μm by the formulas in Leslie’s view camera technique.3,4

The range is rather narrow; however, several factors result in the distance between lens and the measured object changing, such as the perpendicularity of optical axis to...
workbench and the parallelism of probe movement plane to workbench. As a result, the allowed range for each factor is narrower. To meet such a requirement, an adjustment method is developed to limit errors in both parallelism and perpendicularity.

Some studies have been done for the layout of SVMS. Chen and Li have designed a method of automatic sensor placement for model-based robot vision, which allows three-dimensional (3-D) images to be taken from different vantages of viewpoints. Scott has developed a multi-phase, model-based approach to view planning for an automated, high fidelity object inspection or reconstruction by means of laser scanning range sensors. Most of the previous studies emphasize on the vision sensor planning while few of them can be referred to the movement parts’ layout. Meanwhile, there are many classic methods on the adjustment technology in SVMS. For example, Ryoo and Doh estimate the deviated neutral position of the objective lens from the optical axis by the power intensity of a laser spot and then add pulses to the driving input of a fine actuator to align the objective lens to the optical axis. This method has the advantages of convenience, simpleness, and real time, but it only works well in a short measuring distance, and its accuracy is not high enough for the measurement at micron scale. We have to admit not such a perfect adjustment scheme which is available for all types of SVMS. Different adjustment methods need to be adopted according to different requirements.

The remainder of the paper is divided into five sections. In Sec. 2, after having reviewed the movement layouts of SVMS, we introduce how to choose a layout for VIIWE. Section 3 details the factors of changing the object distance. The design of the adjustment scheme is described in the Sec. 4. The whole design, the phases of adjustment, and the experimental results are shown in the Sec. 5. Section 6 summarizes our results.

2 Movement Layout for Video-Based Inspecting Instrument for Watch Escapement

The visual detector in a video-based measurement system usually works with two motions: photographing and feeding. Photographing, completed by a command from the computer to trigger the camera shutter, is almost irrelevant to the structure of the instrument. However, feeding, which is a relative motion between the camera and the workbench, is completed by corresponding executive components that compose the main structure of the instrument. Therefore, choosing the workbench or the shooting component as a moving part in each direction becomes the main problem in designing the movement layout.

As shown in Fig. 2, there will be eight layout solutions in total supposing all feeding movements of the instrument distributed in x-, y-, and z-directions are linear. If the rotational motion or more linear movements are considered, there would be more layout forms which are not required for the VIIWE and therefore will not be discussed further in this paper.

The tested object in the VIIWE is the escape wheel of a mechanical watch as shown in Fig. 3. Both the escape wheel and the workbench carrying objects are lighter than the shooting component that is composed of a camera, a lens, and holders. Thus, the layout form as shown in Fig. 2(a) should be chosen if we obey the rule of mechanism design, moving the lighter. However, capturing the image of escapement entirely at one shot requires the upper surface of the tested object uncovered. The layout in Fig. 2(d)–2(f) have the same drawbacks as in Fig. 2(a). Only ones in Fig. 2(g) and 2(h) could meet the requirements of placing the tested object freely and regularly while keep the workbench stationary in the horizontal plane. The layout in Fig. 2(g) is eventually used. It obeys the rule of moving the heavier in the x and y directions while only keeping the conventional designing concept of moving the lighter in the z direction. This type of movement layout also benefits the perpendicularity between the optical axis and the object plane, which will be discussed later.

3 Error Analysis

Generally, it is necessary to pre-determine whether the image is clear enough for the imaging to progress. The defocus of the system is limited to ±5 μm by using the square gradient image definition evaluation function. The total error along the optical axis cannot exceed 90 μm due to the restriction of only 100 μm in the depth of field. Actually, both the 3-D movement errors and the original assembly error will result in a change of the object distance. The 3-D movement errors can be divided into the error of parallelism between probe movement plane and workbench and the error in the straight, vertical motion. The original assembly error can be regarded as the error of perpendicularity between optical axis and workbench.

3.1 Perpendicularity Analysis

When the optical axis is not perpendicular to the workbench, a circle will be imaged as an ellipse because most lenses can only focus on the frontal parallel plane. Therefore, the deviation angle between the optical axis of the shooting
component and the workbench must be small enough to obtain an undistorted image.\textsuperscript{13} As shown in Fig. 4, the line $AB$ represents that the theoretical object plane perpendicular to the optical axis, while the line $AB'$ represents the tilted situation with the radial error $\sigma_x$ caused by the deviation angle $\phi$. The lengths of both $AB$ and $AB'$ are equal to 7.4 mm. To capture an undistorted image, $\sigma_x$ must be less than 3 $\mu$m, the accuracy for the watch escapement; and the allowed deviation angle will be less than 1.63 deg by Eq. (1). Such a precision is not too high to be realized in a measuring instrument.

\[
\sigma_x = AB - AB' \cos \phi = AB(1 - \cos \phi) \quad (1)
\]

\[
\sigma_z = AB \cdot \sin \phi. \quad (2)
\]

However, a higher demand on perpendicularity is required by further analysis of defocus effects caused by the vertical deviation angle.\textsuperscript{14,15} When $\phi$ approaches 1.63 deg, $\sigma_Z$ will be about 210.5 $\mu$m by Eq. (2). It is far beyond the allowed depth of field and will cause the image to be blurred. In fact, $\sigma_Z$ has to be limited to $\pm 10$ $\mu$m to meet the requirement of depth of field. And meanwhile, $\phi$ needs to be less than 0.155 deg, which is somewhat difficult to realize.

Note that there is a perpendicularity change as long as the vertical trajectory is not just along the $z$-axis, no matter if the workbench or the shooting device is used to accomplish $z$-axis movement. In the VIIWE, there are only two cases for feeding vertically involving a calibration of perpendicularity (see Sec. 5), switching to workpieces with different thickness; and the ranges of both cases are below 0.3 mm. For this reason, we choose a precise lift bench, Seiki B33-80 (Suruga, Shizuoka, Japan) with a dimension of $80 \times 80$ mm$^2$, as a power source in the vertical movement. The parallelism error of the upper surface relative to the original plane is less than 5 $\mu$m, and the straightness error in vertical motion is less than 3 $\mu$m. Figure 5(a) and 5(b) shows the shooting device and the workbench as a $z$-axis movement unit separately. Here, $T$, $S$ and $P$ represent the length of $z$-axis feeding, the straightness of the lift, and
the maximum value of the surface’s parallelism, respectively. According to the theory of triangle, the vertical deviation angle in Fig. 5(a) can reach 0.573 deg, which is beyond the limit of vertical deviation angle. The deviation angle in Fig. 5(b) is only 0.003 deg, which has less influence on measurement results. Therefore, with workbench acting as the movement layout along the z-axis, the movement layout form in Fig. 2(g) will be better than the one in Fig. 2(h) for its benefit of the perpendicularity.

3.2 Parallelism Analysis

Indeed, the deviation of perpendicularity affects the error of object distance partially, while the deviation of parallelism between probe movement plane and workbench will affect the object distance in the entire workbench. As shown in Fig. 6, O-XYZ and o-xyz represent the coordinate systems of the moving camera and the still workbench respectively. If the plane YOX is not parallel to the plane yox, the object distance error will be introduced. To meet the requirements of depth of field, we have to keep the prerequisites below. The linear parallelism error between the line OX/OY and the line ox/oy is kept less than 20 μm per 100 mm. The plane parallelism error between the plane OXY and the plane oxy is less than 50 μm in the entire measuring range.

4 Adjustment for Perpendicularity and Parallelism

It is hard to keep both parallelism and perpendicularity stable because of the strict requirements for the two parameters and the continuous movement of the shooting component when the parts are being measured. Thus, proper methods should be provided to quantify and correct the errors. Unlike many manufacturers who use other high-accuracy devices to calibrate and adjust these two parameters, we design a specialized adjustment scheme for VIIWE for the convenience of users.

4.1 Perpendicularity Adjustment

The adjustment mechanism about perpendicularity is the carrier of the shooting component. As shown in Fig. 7, the coordinate system is composed of the optical axis O’Z and two movement axes O’X and O’Y. Both lens and camera are fixed on the plate 1 that is held by plate 2. The rational perpendicularity of the optical axis to workbench can be obtained by adjusting the plate 2 in the X-Z plane and Y-Z plane. The adjustments in both planes rely on the rotational motion, and the two axes of rotations intersect at the point O where a pivot pin in a hole is adopted to play the role of the axes in practice. In the X-Z plane, the plate 2 is forced to rotate left or right by two long screws marked C and D in Fig. 7, which are installed in both sides of plate 1, while in Y-Z plane, the plate 2 rotates backward or forward by the frontal screws marked A and B in Fig. 7 extruding two flexible gaskets. After adjusting, three inner-hexangular bolts marked as N, P, and M in Fig. 7 fasten plate 1 tightly and keep the perpendicularity stable in case the adjusted screws become loose.

In the design of structure, the rotation radius is 180 mm in the X-Z plane and 185 mm in the Y-Z plane. Thin-tooth M5 screws are chosen as the adjusting knobs with a thread pitch of 0.5 mm. Therefore, the adjustment precision ζ can be calculated when turning the screw for one cycle.
In the X-Z plane:

\[ \zeta_1 = \frac{180}{\pi} \frac{B}{R_1} = 0.159 \text{ deg} = 9.6'. \] (3)

In the Y-Z plane:

\[ \zeta_2 = \frac{180}{\pi} \frac{B}{R_2} = 0.155 \text{ deg} = 9.3'. \] (4)

In order to quantify the amount of adjustment for these four screws, the perpendicularity is calculated with a regional definition, developed and achieved by a PC with its basic principles summarized as follows. If a deviation angle between the axis of the shooting component and a measured standard model exists, the definition that can be measured by the gray scale contrast with image processing technologies will be different in four different regions of the model. Therefore, the perpendicularity of the machine can be self-calibrated with only one standard model. The amount of screw adjustment can be calculated by Eq. (5).

\[
\begin{bmatrix}
    y_A \\
    y_B \\
    y_C \\
    y_D
\end{bmatrix} = \begin{bmatrix}
    \zeta_1^{-1} & 0 & 0 & 0 \\
    0 & \zeta_1^{-1} & 0 & 0 \\
    0 & 0 & \zeta_2^{-1} & 0 \\
    0 & 0 & 0 & -\zeta_2^{-1}
\end{bmatrix} \begin{bmatrix}
    x_A \\
    x_B \\
    x_C \\
    x_D
\end{bmatrix}
\] (5)

4.2 Parallelism Adjustment

In this equipment, we divide a “plane to plane” parallelism adjustment into two orthogonal “line to plane” parallelism adjustments each with the same basic principles. Not only can the screws shown in Fig. 8 fix the marble platform to the table, but they can also adjust the “line to plane” parallelism. Screw 2 is ordinary, and screw 3 has the same tooth as those used in perpendicularity adjustment. In the initial state, the preload of screw 2 is small. The marble platform can be rotated clockwise and anticlockwise by turning screw 1 or screw 3. Tightening screw 2 can increase preload to keep the platform stable.

In the testing process, a dial indicator that is mounted on the moving shooting component touches the upper surface of the workbench to calibrate parallelism. It should not stop...
adjusting the screws until all values the dial indicator shows are very close to each other. The disadvantage of this method is that the amounts of adjustment for the screws could not be calculated quantitatively by Eq. (6) because its accuracy also relates to the unknown preload of the screw 2. However, the following equation will be useful when the parallelism is adjusted iteratively.

\[
\begin{bmatrix} x_m & x_n \\ 1 & 1 \end{bmatrix} = \frac{1}{\zeta} \begin{bmatrix} y_m & y_n \end{bmatrix}. \tag{6}
\]

5 Results

Figure 9 shows the concrete structure of the VIIWE. In the layout, a two-dimensional movement mechanism and a lifting bench are used to drive the shooting device to move in three-dimensional space. For the adjustment, the screws 1 and the screws 2 are responsible for the parallelism and the perpendicularity respectively.

There are two main phases in the adjustment flow chart as shown in Fig. 10. Phase 1 is to compute deviation angles of parallelism and adjust them, and phrase 2 is responsible for the perpendicularity. Both the perpendicularity and parallelism adjustments are not very complicated.

As the deviation angles of parallelism and perpendicularity are both adjusted by the same jiggle screw structure, we only verify the effect of perpendicularity adjustment scheme here. There are four symmetrical regions at two coordinate axes of a standard model with the size of \(7.4 \times 7.4 \text{ mm}^2\). Adimec4000C (EA, Eindhoven, The Netherlands), a high resolution digital camera, is utilized to capture the image of the four regions simultaneously. The regional definitions are calculated by the gradient square function as shown in Table 1. The distance between each two adjacent positions is 10 \(\mu\text{m}\). Region A in position 8, region B in position 11, region C in position 2, and region D in position 5 reach their maximum. In other words, the vertical deviations are \((8 - 2) \times 10 \mu\text{m}\) in the \(X-Z\) plane and \((11 - 5) \times 10 \mu\text{m}\) in the \(X-Y\) plane.

<table>
<thead>
<tr>
<th>Position</th>
<th>Value: Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7574 6487 5839 6852</td>
</tr>
<tr>
<td>2</td>
<td>7777 6719 5878* 6998</td>
</tr>
<tr>
<td>3</td>
<td>8566 7912 5698 7488</td>
</tr>
<tr>
<td>4</td>
<td>8653 8159 5620 7529</td>
</tr>
<tr>
<td>5</td>
<td>8740 8397 5524 7549*</td>
</tr>
<tr>
<td>6</td>
<td>8784 8604 5435 7546</td>
</tr>
<tr>
<td>7</td>
<td>8798 8787 5327 7522</td>
</tr>
<tr>
<td>8</td>
<td>8791* 8978 5223 7476</td>
</tr>
<tr>
<td>9</td>
<td>8751 9139 5098 7406</td>
</tr>
<tr>
<td>10</td>
<td>8355 9515 4607 6980</td>
</tr>
<tr>
<td>11</td>
<td>8217 9532* 4485 6846</td>
</tr>
<tr>
<td>12</td>
<td>8050 9511 4357 6084</td>
</tr>
</tbody>
</table>

*The maximal value in a region

Table 2 Experimental data after adjustment.

<table>
<thead>
<tr>
<th>Position</th>
<th>Value: Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6617 7872 5153 6798</td>
</tr>
<tr>
<td>2</td>
<td>6680 7944 5183 6855</td>
</tr>
<tr>
<td>3</td>
<td>6714 7997 5207 6890</td>
</tr>
<tr>
<td>4</td>
<td>6733* 8020* 5215* 6904*</td>
</tr>
<tr>
<td>5</td>
<td>6730 8008 5211 6899</td>
</tr>
</tbody>
</table>

*The maximal value in a region
in the Y-Z plane. Meanwhile, the deviation angles both in the X-Z plane and in the Y-Z plane reach 0.465 deg by Eq. (2). The two frontal ones of the screws 4 are rotated clockwise for 2.9 cycles by the following the equation:

\[ n = \frac{\Phi}{\zeta}, \quad (7) \]

The values of regional definitions retested after adjustment are shown in Table 2. The values in four regions reach the maximum at the same position, i.e., the workbench and the optical axis are vertical to each other. The results prove that this procedure is linear, precise, and effective to adjust the perpendicularity of VIIWE.

6 Conclusion

This paper presented a scheme of movement layout and adjustment in design of SVMS with an example of the VIIWE. Two requirements in the VIIWE were placing the watch escapements freely and regularly, capturing a single image entirely with a small depth of field lens. First, the forms of movement layout of the SVMS were discussed, and an optimized one for the VIIWE was chosen. Second, an adjustment scheme was introduced after analyzing the influences on image sharpness caused by parallelism and perpendicularity. The movement layout we chosen not only met the requirements of placing the watch escapements, but also benefited the perpendicularity of the VIIWE. The precision of the adjustment mechanism could be better than 10', which enabled us to keep the workpieces within a small depth of field all the way. Our method is intuitive and useful for other SVMS designs.

Acknowledgments

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