Single-Image Distance Measurement by a Smart Mobile Device

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Abstract—Existing distance measurement methods either require multiple images and special photographing poses or only measure the height with a special view configuration. We propose a novel image-based method that can measure various types of distance from single image captured by a smart mobile device. The embedded accelerometer is used to determine the view orientation of the device. Consequently, pixels can be back-projected to the ground, thanks to the efficient calibration method using two known distances. Then the distance in pixel is transformed to a real distance in centimeter with a linear model parameterized by the magnification ratio. Various types of distance specified in the image can be computed accordingly. Experimental results demonstrate the effectiveness of the proposed method.

Index Terms—Accelerometer, distance measurement, single image, smart mobile device.

I. INTRODUCTION

DISTANCE measurement, e.g., measuring the distance on the ground or the height of objects, is very common in our daily life. While the methods using classical tools such as ruler, laser [1] and depth camera [2], [3] can be inconvenient or expensive, and image-based distance measurement methods [4]–[11], [19], [24] only require simple photographing and thus are cheap and easy to apply. In this paper, we focus on measuring various types of distance from a single image with a smart mobile device.

Measurement methods based on the principles of stereo vision rely on consumer cameras to fulfill the distance measurement [12], [13], [25], [27], [28]. Some studies [14], [15] capture images by two or more cameras aligned in a fixed position. Gao et al. [16] changed the focal length of the camera to capture two images for the depth estimation. Kim et al. [17] computed the distance with a sequence of reflected images obtained by a camera installed in front of a rotating mirror. These multi-image-based methods require fixed camera locations or to know the locations explicitly. Wu et al. [18] estimated front-vehicle distance by a mounted camera with a trained functional neural network. Meanwhile, single-image-based methods with special constraints on the scene have also been introduced. One of them [20] uses two concentric or parallel circles to determine coplanar distances. Rahman et al. [21] proposed a learning-based approach to estimate the person-to-camera distance by the eye-distance statistics. All the above approaches aim at the personal computer platform and most of them only measure depth or height.

Recently, several studies have started to utilize smart mobile devices which are embedded with cameras and sensors for distance measurement. One example is the depth perception study of Holzmann and Hochgatterer [22], where two related images are captured to build a stereo vision system and displacement is obtained with the inner-sensor signals. Laotnakunchai et al. [23] simultaneously measured depth and object size in a similar way as Holzmann and Hochgatterer [22]. Those stereo vision-based methods require special photographing poses to capture two images. Han and Wang [26] measured tree-height from a single image through direct scaling the length by a parallel bench marking. Apparently, their method does not take the full advantages of a smart mobile device, such as the accelerometer which may be adopted to determine view orientation of the device. Most existing mobile device-based studies focus only on the depth and height measurement. We propose a new single-image-based approach for measuring more types of distance without the requirement of a special view or bench marking in existing methods. Our method just requires one known distance which can be any known length anywhere in the captured scene, and it can be prepared easily in advance (e.g., using any off-the-shelf ruler-like tool) in the case that it does not already have a known reference distance in the scene. Therefore, the proposed method is very convenient to apply in practice.

The proposed method utilizes the accelerometer which is the standard configuration of today’s smart mobile devices
to obtain the view direction of the device, and consequently, builds the geometric relationship between pixels in the image plane and their corresponding points on the ground. The distance between two points in pixel is converted into the real distance with a linear model parameterized by the magnification ratio. Three types of distance can be obtained subsequently: ground distance, depth, and height. Ground distance means the distance between two user-specified points on the ground. Depth is the distance from the camera optical center to the user-specified point in 3-D space. Height is the distance of two user-specified points representing the two ends of a line perpendicular to the ground. Other types of distance can also be measured with properly selected ground pixels based on the three types of distance. Our source code will be available at http://github.com/shenjianbing/distancemeasure.

The main contributions can be summarized as follows.
1) It is the first smart mobile device oriented single-image-based approach for distance measurement, which utilizes the embedded camera and accelerometer for photographing and recovering the scene geometry.
2) A new calibration method based on two known distances is proposed to obtain an accurate focal length, which is simpler and more efficient in comparison with the existing calibration methods.
3) Various types of distances including ground distance, depth, and height can be measured, while the existing methods can only handle one or two types.

II. PROPOSED METHOD

Our method uses a smart mobile device configured with a camera and an accelerometer. The camera provides us a convenient way to capture the scene image. The accelerometer provides gravitational acceleration data to obtain the view orientation of the device. This direction helps back projecting the specified image pixels to the ground so that distance measurement can be fulfilled. Fig. 1 shows the pipeline of the proposed method. First, the image of the target scene and the corresponding gravitational acceleration data during photographing are prepared. The data are denoised to counter the camera jitter for better accuracy. Then, the camera is calibrated to perform back-projection operation and the magnification ratio which represents the ratio between the pixel distance and the real-world distance is computed in a linear model. Finally, different types of distance, e.g., ground distance, depth, and height, can be measured with the ratio by back projection.

A. Coordinate Systems

Let us first introduce the coordinate systems used in our method (Fig. 2). $OXYZ$ is the image coordinate system of the device with the focal length $f$ being the distance between the camera optical center $C(0, 0, f)$ and the origin $O(0, 0, 0)$. For the gravitational acceleration data obtained by the accelerometer, each acceleration datum is a vector consisting of three orthogonally projected elements. Correspondingly, we can translate the image coordinate system to the device and then obtain the acceleration coordinate system $O_IGXGYGZ$. $GX$, $GY$, and $GZ$ are axes corresponding to the three acceleration dimensions with $O_IG$ being the origin on the device. $g$ in Fig. 2 denotes the gravitation, which is also the norm of ground. Since the accelerometer records the acceleration of the gravitation, for simplicity, we also denote the acceleration data by $g$ in the following paragraphs.

B. Initialization

We now discuss the initialization process. The scene image including the target distance to measure is captured with a hand-held smart mobile device. The accelerometer records
the gravitational acceleration at each spatial position when photographing the target scene. Each acceleration datum is a three-element vector representing the projection of the gravitation in $G_X$, $G_Y$, and $G_Z$ axes as Fig. 2 shows. Considering the gravitation is vertical to the ground, we can conclude that the view orientation of the device can be computed directly. For the distance measurement, this direction is required for fulfilling the back-projection which helps mapping the pixel distance to the real distance. Therefore, we record the gravitational acceleration when capturing the scene image.

However, the recorded acceleration data are highly unstable with heavy noises due to the unavoidably continuous camera jitter, even when we try our best to hold the device still. Fig. 3(a) shows ten such noisy example acceleration data sets recorded from ten captures. Each capture lasts for one second and is depicted in a different color. In this figure, $g_x$, $g_y$, and $g_z$ denote the three elements of each data in $G_X$, $G_Y$, and $G_Z$ dimensions, respectively. The dots in each set represent the recorded accelerations during the image capture. We can see the noticeable shaky movement of the device during capturing. Apparently, such noisy data cannot be directly used for view direction computation.

We propose a weighted average method to denoise the noisy sensor data. In this method, for a recorded acceleration data set $g(t)$, $t \in [\tau - (T/2), \tau + (T/2)]$ at the exposure time $\tau$, the denoised data $\bar{g}$ can be computed by weighted averaging all the data during the sample time $T$

$$\bar{g} = \frac{1}{\sum_{t=\tau - \frac{T}{2}}^{\tau + \frac{T}{2}} w(t)} \sum_{t=\tau - \frac{T}{2}}^{\tau + \frac{T}{2}} w(t) g(t)$$

where $w(t)$ in (1) is the weight formulated by the Gaussian function, and $\sigma$ is the standard deviation. For the noisy data shown in Fig. 3(a), where $T = 1$ s, after setting $\sigma = 0.2$, we can obtain ten denoised acceleration data for the ten noisy sets, respectively, as shown in Fig. 3(b). It can be seen that the originally messy data are now condensed into a single datum. The view orientation of the device can then be easily computed with such a datum, which is the basis of back projection for computing the magnification ratio.

C. Camera Calibration and Magnification Ratio Estimation

Magnification ratio transforms the distance in pixel to the real distance in centimeter. To compute the magnification ratio $e$, the pixels specified by the user in the image have to be backProjected to the ground. Focal length $f$ is required to perform the back-projection operation, hence, we calibrate the camera first to obtain the focal length. Once we know $f$, $e$ can be computed with a known distance.

1) Calibrating the Camera: The calibration method uses two unparallel known distances on the ground to estimate $f$. Normally, we only need to calibrate $f$ once due to the fixed camera lens of most smart devices. Therefore, it is easier to apply compared with the traditional calibration method [29] which requires a checkerboard with multiple images captured.

Assume that the image plane being $z = 0$ (Fig. 2). The ground can be described as

$$\begin{bmatrix} g_x & g_y & g_z \end{bmatrix} \begin{bmatrix} X \ Y \ Z \end{bmatrix} = 0$$

where $d$ is a parameter of ground equation and does not affect the measurement results, as explained in Section II-C2. $P(p_x, p_y, 0)$ is a pixel corresponding to a ground point $P(P_X, P_Y, P_Z)$.

The straight line $Cp$ which passes $C$ and $p$ can be parameterized by $t$ as

$$\begin{align*}
x' &= tp_x \\
y' &= tp_y \\
z' &= -tf + f.
\end{align*}$$

Fig. 3. Examples of gravitational acceleration data denoising. (a) Ten acceleration data sets shown in different colors for ten captures at different positions, with each set being obtained during the one-second photographing duration. (b) Denoised results of the ten data sets shown in (a). Note that the results (shown in dots) in (b) are zoomed in for clear viewing.
where \( t_p = \frac{(-d - g\cdot f)}{(g_s\cdot P_s + g_p\cdot P_p - g\cdot f)} \).

Equation (4) shows that \( p \) and \( P \) are connected by a transform matrix \( H \). It can be used to compute the pixel distance between two pixels in the image. For instance, for the two pixels \( P(p_x, P_y, 0) \) and \( P'(p'_x, P'_y, 0) \) whose back-projection points are \( P(P_X, P_Y, P_Z) \) and \( P'(P'_X, P'_Y, P'_Z) \), their pixel distance is

\[
\|PP'\| = \sqrt{(P_X - P'_X)^2 + (P_Y - P'_Y)^2 + (P_Z - P'_Z)^2} = sF(p, p', f).
\]

In (5), \( s = \|d + f\sqrt{z}\|\) is a scalar and irrelevant to ground point and \( F(p, p', f) \) is a function of \( p, p', \) and \( f \)

\[
F(p, p', f) = \frac{\sqrt{A_{pp'}f^2 + B_{pp'}f + C_{pp'}}}{D_{pp'}f^2 + E_{pp'}f + F_{pp'}}
\]

where

\[
A_{pp'} = g_s^2 + g_p^2(s_P - p_P)^2 + (s_Y + g_s^2)(p_Y - p'_Y)^2 + 2g_s g_p (p'_Y - p_P)(s_Y + g_s^2)
\]

\[
B_{pp'} = 2g_p (p'_P - p_P)(s_Y + g_s^2)(p_Y - p'_Y) + g_s (p'_Y - p_P)
\]

\[
C_{pp'} = g_s^2 + g_p^2(p'_P - p_P)^2
\]

\[
D_{pp'} = g_s^2
\]

\[
E_{pp'} = -2g_p g_s (p'_P + g_s s_P' + g_p s_P + g_p s_P' + g_p g_s s_P')
\]

\[
F_{pp'} = g_p^2 s_P + g_p g_s (p'_P + g_s s_P' + g_p s_P + g_p g_s s_P') + g_p^2 s_P'.
\]

Equation (5) contains two unknown variables, \( s \) and \( f \). Therefore, two different distances are required to estimate them. A more convenient way is to compute the ratio between two distances so that \( s \) which contains \( d \) is eliminated. The left variable \( f \) can be computed by \( \|PP'\| \) and another distance \( \|QQ'\| \) for two pixels \( q \) and \( q' \)

\[
\frac{\|PP'\|}{\|QQ'\|} = \frac{F(p, p', f)}{F(q, q', f)}
\]

(7)

Equation (7) is a quartic function that every polynomial equation can be solved by radicals. We propose a robust prediction-based method to estimate \( f \) from four roots of (7). It is based on the geometric relationships among focal length, field of view and the image plane of a CCD camera, which is shown in Fig. 4.

The relationship can be formulated as

\[
\tan \frac{\alpha}{2} = \frac{h}{2f}.
\]

(8)

The field of view \( \alpha \) is almost fixed while the focal length \( f \) changes for this imaging model and, in practice, the horizontal field of view \( \alpha \) of the embedded camera is approximately 60°.

Therefore, a prediction of \( f, \tilde{f} \), can be first estimated by setting \( \alpha = 60° \)

\[
\tilde{f} = \frac{h}{2\tan\left(\frac{\alpha}{2}\right)}.
\]

(9)

Then, the one closest to \( \tilde{f} \) among the four roots is selected as the finally estimated focal length.

2) Computing the Magnification Ratio: Assume that the relationship between the real distance of two pixels and their corresponding pixel distance is linear. For two pixels \( p \) and \( p' \), their real distance, \( L_{pp'} \), can be estimated from their pixel distance, \( \|PP'\| \), via a linear model with a parameter, \( e \) called magnification ratio

\[
L_{pp'} = e \|PP'\|.
\]

(10)

However, there is no information on the relationship between the real distance and the pixel distance, and therefore, a known distance in centimeter whose pixel distance can be estimated by (5) is required to determine \( e \). Consequently \( e \) can be obtained directly by solving (10) as

\[
e = \frac{L_{pp'}}{\|PP'\|}
\]

(11)

where \( L_{pp'} \) represents the known real distance with \( \|PP'\| \) being its pixel distance.

Such a known distance can be the ground distance, height or depth so that its pixel distance can be estimated by (5). This condition can be easily satisfied in the real measurement scenario. Furthermore, other kinds of known distance can also be adopted by (11) if some interactions can be taken to estimate its pixel distance (see Section IV for more details).

Although \( e \) is scaled by \( 1/s \) with the unknown \( s \), the scale does not affect the distance computation. That is, if there is another pair of points \( u \) and \( u' \), their real distance \( L_{uu'} \) can be computed by (5), (10), and (11) as follows:

\[
L_{uu'} = e \|UU'\| = \frac{F(u, u', f)}{F(p, p', f)}L_{pp'}.
\]

(12)

Apparently, \( s \) has no effect on distance measurement, and \( d \) included in \( s \) is useless as we have claimed before.
the two example ground points in a relatively simple way according to the proposed method. For an arbitrary distance can be measured. These three types of distance can be the base distances (ground, depth, and height) to measure and their corresponding notations. For the ground point $p$, its depth of $D$ denotes the ground distance between $P_1$ and $P_2$. The center and the user-specified point in 3-D space. If the specified point is above the ground, its projection on the ground also has to be specified to determine its position in 3-D space. The depth is also computed with the magnification ratio using (10). For the ground point $P_1$ in Fig. 5 whose corresponding image pixel is $p_1$, its depth of $D_{p_1}$ can be computed as follows:

$$D_{p_1} = e \times \|CP_1\| = \frac{F(p_1, p, f)}{F(p, p', f)} L_{pp'}.$$  

It is difficult to compute the depth directly if the specified point is above the ground. For example, for the pixel $p_3$ as shown in Fig. 5, its corresponding point in 3-D space is $P_3$ with back-projected point $P_3'$ on the ground. The length of the line segment $P_3P_3'$ also can be obtained with the ground distance $L_{pp_3}$ and $\theta$. Then the depth of $p_3$ can be computed according to the geometrical relationship as follows:

$$D_{p_3} = e \times \|CP_3\| = \frac{L_{pp_3}}{\cos(\theta)}.$$  

where $\theta$ is computed by the principle of the triangle geometry

$$\theta = \frac{\pi}{2} - \arccos \left( \frac{CP_3 \times g}{\|CP_3\| \times \|g\|} \right).$$

3) Height: Two kinds of height can be measured: 1) camera height and 2) object height. The former means the distance from camera optical center $C$ to the ground while the latter means the distance between two specified points: one for the top of object and the other as the ground position for the bottom.

Similar to the ground distance and depth, the height in pixel has to be computed first and then multiplied by the magnification ratio. For the camera height $H_c$ shown in Fig. 5, whose bottom $C'$ is the projection of $C$ on the ground, it can be computed as

$$H_c = e \times \|CC'\| = \frac{L_{pp'}}{F(p, p', f)} \|g\|.$$  

For the example object height $H_{p_3}$ as shown in Fig. 5, $p_1$ and $p_3$ are its bottom and top, respectively, with their corresponding back-projected points on the ground being $P_1$ and $P_3$. The corresponding point in 3-D space for $p_3$ is $P_3'$. Consequently, the object height $H_{p_3}$ can be computed as

$$H_{p_3} = e \times \|P_1P_3'\| = e \times \|P_1P_3\| \tan(\theta)$$

where $\theta$ is the angle between the straight line $CP_3$ and the ground

$$\theta = \frac{\pi}{2} - \arccos \left( \frac{CP_3 \times g}{\|CP_3\| \times \|g\|} \right).$$

III. EXPERIMENTS AND RESULTS

The experimental results are shown qualitatively with real scenes and then quantitatively for analyzing the efficacy of the proposed method. The comparisons with the state-of-the-art methods are presented consequently. The measurement accuracy is evaluated by both absolute error and relative error. Absolute error, $\Psi_a$, is the difference between the estimated distances, $L_{est}$, and real distances, $L_{real}$

$$\Psi_a = \|L_{real} - L_{est}\|.$$  

Relative error, $\Psi_r$, indicates the ratio between the absolute error and the real distances

$$\Psi_r = \frac{\|L_{real} - L_{est}\|}{L_{real}} \times 100\%.$$  

A. Qualitative Results

In the real experimental scenes, an iPad Air 2 is used to validate the method by photographing one image of each experimental scene, with the sampling rate of gravitational acceleration signal being 100 Hz and the image resolution being 2592 x 1936. In all experiments, we set $\sigma = 0.2$ and $T = 1 \ s$ to denoise the accelerometer data. $d$ is set to zero since it has no effect on the measurement result.

The first experiment is an indoor scene which contains the regular floor blocks on the ground (Fig. 6). All the blocks are squares of 60 x 60 cm. The lengths of segments $AB$ and $CD$ in magenta are three and one times of the block length, respectively. They are used to calibrate the focal length $f$ and estimate the magnification ratio $e$. The distances to measure are marked in red. Among them, the lengths of segments $EF$
and J K are the ground distances to measure for the two ground point pairs, E and F, and J and K, respectively; the lengths of segments MN and ST are the object heights to measure. The camera height and the depth of point cannot be denoted explicitly in the image, so they are not shown in Fig. 6.

For this experiment, the denoised gravitational acceleration \( g \) is \((-0.02, 0.66, -0.32)\) after denoising the acceleration data. The focal length is 2300 after calibrating the camera by AB and CD. Then, magnification ratio \( e \) is obtained as 0.087. With the ratio, different types of distance can be measured by specifying their locations and types. For example, after clicking the locations of E and F and selecting its corresponding type being ground distance, \( L_{EH} \) estimated by (13) is 269.35 cm. Other distances are measured similarly except that the height of camera has been computed automatically with the estimated magnification ratio according to (15). Table I lists the measurement results for scene 1 with real distance, absolute error and relative error. We can see that: 1) the maximum absolute error is 2.16 cm with its correspondingly relative error being 0.50 and 2) the maximum relative error is 1.93 cm and its correspondingly absolute error is only 0.58 cm, which is less than 1 cm.

Another three scenes are also experimented (Fig. 7), including two outdoor and one indoor scenes, where different types of distance can be measured in the same ways as those of scene 1 after denoising the acceleration data and computing the magnification ratio. The focal length \( f \) which has been calibrated in the first experiment is reused and, therefore, only one known distance is required to compute the ratio. For the three scenes shown in Fig. 7, the distance between two ground points A and B, \( L_{AB} \) in magenta, is the known distance. We see that the known distances can be set by the objects having standard length, such as basketball court, floorboard, and road marking. Therefore, our method can be applied easily in practice due to the widely presented known distances.

Table II shows the measurement results of ground distance for the three experimental scenes. The max relative error is less than 4% with most errors being less than 2%, which indicates the accuracy of the proposed method. We can also see that small measurement errors may produce large relative errors for short real distances because the absolute error takes more proportions of the real distance. For example, \( L_{JK} \) in scene 4 is a short segment and obtains largest relative error (3.13%) even though its absolute error is less than 1 cm. The detailed statistical comparison between absolute error and relative error will be analyzed in Section III-B.

Table III shows the results of measured depth. We can see that the max error is less than 2% with most errors being less than 1%. Since depth is often a long distance, its relative error is small normally. Table IV shows the results of measured height, including camera height, \( H_C \), and object height: \( H_{MN} \) and \( H_{ST} \). The largest relative error (4.41%) is produced by the shortest distance, \( H_{ST} \) in scene 4, also because the absolute error takes more proportions of the real distance.

B. Quantitatively Results

Measurement distance, view orientation, and known distance can be specified differently by different users and, therefore, in this section, statistical experiments on them are presented to explore the performance’s variations. The error of the acceleration data reflects the noise degree of the device. Considering the acceleration vector \( g \) is composed of three elements \( g_x \), \( g_y \), and \( g_z \) (Fig. 2), we can use the errors of one element by fixing other two elements for simulating the noises. In particular, we use the errors of \( g_x \) or \( g_y \) with the error range being between −0.1 and 0.1. The magnification
ratio does not affect the errors and, therefore, it is set to one in the experiments.

We first focus on the measurement errors under different lengths of measurement distances. The view orientation is set to be coincident with the norm of the ground to minimize its affection. Fig. 8 gives the absolute error and relative error according to different distances. The figure shows that relative error is almost independent of distances although absolute error increases with longer distances. Clearly, large acceleration noise will lead to the exponential increases of both the

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<th>Real distance (cm)</th>
<th>Measured distance (cm)</th>
<th>Absolute error, $\Psi_a$ (cm)</th>
<th>Relative error, $\Psi_r$ (%)</th>
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<td>0.14</td>
<td>0.08</td>
</tr>
</tbody>
</table>

The measurement performance with different view orientations is also analyzed. View orientation is decided by its optical axis with three degrees of freedom in the space and, consequently, it is inconvenient to analyze the orientation. However, the change of the view orientation will lead to the change of the intersection angle between the optical axis and the norm of the ground except when the view translates along the $XOY$ plane or rotates around the optical axis. Therefore, we use the varying intersection angle between the optical axis and the norm of the ground to analyze the performance variation of view orientation. In this experiment, $g_x$ is set to zero and the angle is adjusted by $g_y$ and $g_z$. The target distance to measure is set to 1000 cm. Fig. 9 shows the statistical results when the angle changes from 0 to $\pi/3$. Only relative errors are shown since the same styles of figure can be obtained for both error metrics due to the fixed target distance.

<table>
<thead>
<tr>
<th>Scene (#)</th>
<th>Distance to measure</th>
<th>Real distance (cm)</th>
<th>Measured distance (cm)</th>
<th>Absolute error, $\Psi_a$ (cm)</th>
<th>Relative error, $\Psi_r$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>$H_G$</td>
<td>165.00</td>
<td>163.96</td>
<td>1.04</td>
<td>0.63</td>
</tr>
<tr>
<td></td>
<td>$H_{MN}$</td>
<td>200.00</td>
<td>201.18</td>
<td>1.18</td>
<td>0.59</td>
</tr>
<tr>
<td></td>
<td>$H_{ST}$</td>
<td>145.00</td>
<td>144.12</td>
<td>0.88</td>
<td>0.61</td>
</tr>
<tr>
<td>3</td>
<td>$H_G$</td>
<td>172.00</td>
<td>169.96</td>
<td>2.04</td>
<td>1.19</td>
</tr>
<tr>
<td></td>
<td>$H_{MN}$</td>
<td>200.00</td>
<td>205.56</td>
<td>0.44</td>
<td>1.41</td>
</tr>
<tr>
<td></td>
<td>$H_{ST}$</td>
<td>135.50</td>
<td>136.47</td>
<td>2.97</td>
<td>1.93</td>
</tr>
<tr>
<td>4</td>
<td>$H_G$</td>
<td>76.00</td>
<td>75.48</td>
<td>0.52</td>
<td>0.68</td>
</tr>
<tr>
<td></td>
<td>$H_{MN}$</td>
<td>15.52</td>
<td>15.04</td>
<td>0.48</td>
<td>3.09</td>
</tr>
<tr>
<td></td>
<td>$H_{ST}$</td>
<td>3.40</td>
<td>3.25</td>
<td>0.15</td>
<td>4.41</td>
</tr>
</tbody>
</table>

Fig. 7. Three other experimental scenes. Similar to Fig. 6, the segment $AB$ in magenta in each scene image is used to compute the magnification ratio, while the segments in red are the distances to measure. (a) Scene 2. (b) Scene 3. (c) Scene 4.
As shown in Fig. 9(a), symmetric results are obtained for the positive and negative errors of $g_x$, no matter what the view orientation is. However, the relative errors for positive error and negative error of $g_y$ are different [Fig. 9(b)]: they increase significantly faster for the positive error than the negative error when the view orientation increases. Hence, noisy $g_x$ and $g_y$ lead to different error performances. Fig. 9 also indicates that the measurement error is more sensitive to the noisy accelerometer data when the image is captured with an intersection angle larger than $\pi/4$.

One known ground distance in centimeter is required for obtaining the magnification ratio. Therefore, we also analyze whether the length of the known distance affects measurement accuracy. The view orientation is set to be coincident with the norm of the ground. Fig. 10 shows the statistical result, where the length of the known distance varies from 10 to 1000 cm. It can be seen that the known distance has little influence on relative error, however, a short known distance (less than 100 cm) seriously lowers the robustness of the method. This phenomenon is caused by the exponential growth of magnification ratio when the known distance decreases.

From the above quantitative analysis, we can summarize that the proposed method performs most robust when the ground is horizontal, the view orientation intersects the norm of the ground with an angle less than $\pi/4$ and the known distance is larger than 100 cm.

C. Comparison With Existing Methods

We compare with three state-of-the-art methods, including Jiang and Jiang [20], Gao et al. [16], and Laotrakunchai et al. [23]. Both Jiang and Jiang [20] and Gao et al. [16] took the image-based approach by a general camera with some special pattern, where the former needed two concentric circles for distance computation and the latter used a checkerboard [29] to calibrate the camera. Laotrakunchai et al. [23] measured the distance directly with the acceleration data obtained from the accelerometer of the smart mobile device. However, a mapping function which builds the relationship between the real length and the observed length should be learned first. Therefore, this method is very time-consuming and unstable. In addition, it
requires a strict acceleration-deceleration dragging process to obtain the distance, i.e., first speed up the moving to the maximum velocity from the start position and then slow down continuously to finally stop at the target measurement position. Our method takes the image-based way but with only one shot of the scene by the smart mobile device, two known distances to calibrate the embedded camera and one easily accessed known distance to compute the distance. Apparently, our method is different from these representative methods and more convenient than them.

Table V summarizes the properties of these methods and ours. In the following, the comparison strategy based on this table is presented first and then the comparison results are shown and discussed.

1) Comparison Strategy: Jiang and Jiang [20] only measured the distance on a plane or the ground, where the assistant pattern of the two concentric circles lies. Therefore, this method can only measure the ground distance in comparison with ours, as shown in Table V. Using the checkerboard-based camera calibration, Gao et al. [16] could only measure depth and required to capture two images with different focal lengths at a fixed camera position. Laotrakunchai et al. [23] did not use the calibration pattern but purely relied on the data from the embedded accelerometer of the mobile device. Such data should be captured by the acceleration-deceleration style of device dragging. Apparently this strict requirement is difficult to satisfy in practice, especially when the moving distance is long. Therefore, this method is restricted to a very short distance (normally less than 50 cm). Its depth measurement is also difficult to do because it is nontrivial to: 1) restrict the hand motion in the acceleration-deceleration style for a point in the 3-D space and 2) separate the hand acceleration from the noisy accelerometer data affected by the gravity.

Relatively accurate ground distance, however, can be obtained by the method of Laotrakunchai et al. [23], if we can drag the device on the horizontal plane. In this case, if enough care is taken during the dragging, the hand can be supported stably with an acceleration-deceleration motion without the gravity affection on the motion acceleration. Therefore, ground distance can be taken for this method in comparison with ours. Similar configuration can also be applied to the vertical motion for height measurement by anchoring the hand along a vertical plane. But, considering that such a vertical motion is similar to the horizontal motion, we do not consider such a vertical motion in the comparison.

We now see that these methods cannot measure all types of distance as ours and consequently two separate comparisons are taken with them selectively, one for the ground distance comparison of our method with the methods of Jiang and Jiang [20], and Laotrakunchai et al. [23], and the other for the depth between the method of Gao et al. [16] and ours.

2) Comparison Results: Fig. 11 shows the four comparison scenes. The method of Jiang and Jiang [20] will introduce
TABLE V
Comparison of the Properties of Our Method with the Methods of Jiang and Jiang [20], Gao et al. [16], and Laotrakunchai et al. [23]. Note: Laotrakunchai et al. [23] required the device be dragged in an acceleration-deceleration style which is only valid for less than 50 cm and, therefore, is not applicable for long distance.

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of Images</th>
<th>Capture Method</th>
<th>Type of distance in comparison with ours</th>
<th>Applicable to long distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jiang and Jiang [20]</td>
<td>1</td>
<td>General camera with two concentric circles</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Gao et al. [16]</td>
<td>2</td>
<td>General camera calibrated by a checkerboard</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Laotrakunchai et al. [23]</td>
<td>0</td>
<td>Smart mobile device with a learnt mapping function</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Our method</td>
<td>1</td>
<td>Smart mobile device with two known distances</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

extra error when applying edge detection to determine the concentric circles and, therefore, in each scene, two known concentric circles (the blue and red ones shown in Fig. 11) with radii being 79 and 23.5 mm separately are printed in an A4 paper as the calibration pattern on the ground. The yellow and white rulers are used for measurement, where their scales are used as the start or end points of the measurement and, also provide the ground-truth ground distances. Both rulers are perpendicularly placed with the yellow one being almost horizontal for obtaining versatile distances to measure. The white ruler nearly vertically placed is longer than the yellow one to provide more scales due to the perspective effect.

For depth computation by the method of Gao et al. [16], two images are captured by a BenQ GH600 camera for each distance to measure, with the two calibrated focal lengths being 14.927 mm and 30.101 mm, respectively (see the small image on the top left corner of each subfigure in Fig. 11).

Considering the localization error when selecting each scale manually, for each method, we measure each distance eight times by carefully selecting the scale eight times and compute the final distance through averaging the best four measurements. Fig. 12 gives the comparison results on the ground distance. It can be seen that the errors from ours are smaller than those from the other two methods and decrease slower than theirs. This difference becomes significant when the distance increases. The method of Jiang and Jiang [20] is sensitive to large distance mainly because the reprojection error increases linearly when the point is far away from the concentric circles. The method of Laotrakunchai et al. [23] is also unstable because of its special dragging requirement, making the relative errors shaking significantly when the distance increases. Fig. 13 gives the results of the comparison between Gao et al.’s [16] method and ours, where it can be seen that our method always obtains smaller errors. Especially, the absolute errors of ours turns smaller than that from Gao et al. [16] when the depth turns larger. Their method requires to manually provide the locations of the target point in the two images. However, the accurate location becomes difficult to choose when the depth becomes large and, therefore, their absolute error becomes larger with the increase of the depth.

### IV. Arbitrary Distance Measurement

Our method can also measure arbitrary types of distance on any object with proper user interactions in the image. The interactions are simply to choose some base pixels which should be the ground ones for obtaining the ground distance, height or depth as the base distances. Then the arbitrary distance can be measured according to the geometrical relationships between the target distance and the base distances. Fig. 14 shows the principle of this idea with a cuboid object in the scene. $p_1$, $p_2$, and $p_3$ are image points of the vertexes $P_1$, $P_2$, and $P_3'$ in 3-D space, respectively. $p_4$ is the specified pixel on the edge of the cuboid, representing the projection of 3-D point $P_4'$. If we want to compute the distance between $P_3'$ and $P_4'$, $L_{p_3p_4}$, we can choose $p_1$ and $p_2$ on the ground as base pixels and compute $L_{p_3p_4}$ via the base distances $D_{p_3}$ and $D_{p_4}$.
respectively. Denoting \( p_3 \) or \( p_4 \) as \( p^+ \) and \( p'_3 \) or \( p'_4 \) as \( p^{-} \), the relationship between the two correspondences, \( p^+ \) and \( p^{-} \), is

\[
D_{p^+} * p^{+} = \begin{bmatrix} f & 0 & u_0 \\ 0 & f & v_0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix} p^{+} \tag{16}
\]

where \( u_0 \) and \( v_0 \) are the principal points of the camera. \( D_{p^+} \) in (16) is the depth of \( p^+ \) computed by (14) with the help of the base pixels \( P_1 \) and \( P_2 \).

Then, \( L_{P3P4} \) can be obtained by

\[
L_{P3P4} = e \| P'_3 P'_4 \|.
\]

V. Conclusion

In this paper, we have proposed a novel method for conveniently measuring various distances from a single image captured by a smart mobile device. The accelerometer integrated in the smart device is used to estimate the view direction which thus helps back-projecting the image pixel to the ground. The back projection is performed based on a new camera calibration method which can estimate the focal length accurately with two known distances. Then, the magnification ratio can be computed for converting the pixel distance into real distance. With back-projection and the magnification ratio, various types of distance including ground distance, depth, and height can be measured accurately. Experimental results show the effectiveness of the proposed method. Currently, our method requires a known distance for the measurement. How to measure the distance without the known distance will be considered in our future work.

REFERENCES


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