Camera Calibration Using Gray Code

Seppe Sels *, Bart Ribbens, Steve Vanlanduit and Rudi Penne

Faculty of Applied Engineering Department Electromechanics, Universiteit Antwerpen, Groenenborgerlaan 171, 2020 Antwerpen, Belgium; Bart.Ribbens@uantwerpen.be (B.R.); Steve.Vanlanduit@uantwerpen.be (S.V.); Rudi.Penne@uantwerpen.be (R.P.)

* Correspondence: seppe.sels@uantwerpen.be

Received: 27 November 2018; Accepted: 4 January 2019; Published: 10 January 2019

Abstract: In order to determine camera parameters, a calibration procedure involving the camera recordings of a checkerboard is usually performed. In this paper, we propose an alternative approach that uses Gray-code patterns displayed on an LCD screen. Gray-code patterns allow us to decode 3D location information of points of the LCD screen at every pixel in the camera image. This is in contrast to checkerboard patterns where the number of corresponding locations is limited to the number of checkerboard corners. We show that, for the case of a UEye CMOS camera, the precision of focal-length estimation is 1.5 times more precise than when using a standard calibration with a checkerboard pattern.

Keywords: camera calibration; Gray code; checkerboard

1. Problem Statement and Introduction

Commonly, camera calibration is done with checkerboard patterns printed on paper with a standard printer and attached to a flat surface [1,2]. The use of these low-cost checkerboards limits the number of input points of the calibration to the number of checker corners. It is also challenging to obtain input points of pixels located near the edges and corners of the image. This difficulty might lead to high uncertainty on the calculated camera parameters. The primary goal in this work is to obtain more accurate camera calibration by using a new calibration pattern. The proposed pattern needs to give a high number of accurate input points to the calibration algorithm. The input points must be easy to detect and evenly distributed in the image frame to avoid overfitting. In addition, the used calibration pattern must be easy to handle, cheap, and easy to make. Therefore, a standard laptop LCD screen (or any other screen) with a displayed pattern is proposed. A laptop screen is a high-quality flat surface and easy to get by. As a pattern, we propose to use Gray code. In our experiments (Section 2) a Gray-code pattern performs better than a checkerboard pattern. The main advantage of Gray code is that each pixel of the image has a corresponding calibration input point. The use, advantages, and disadvantages of Gray code are further explained in Section 1.3. In Section 1.1, a brief introduction on the standard camera-calibration method is given. Section 2 describes the experiments used to validate the proposed calibration board. Section 2 also compares the proposed Gray-code pattern with a checkerboard pattern. The literature exists where patterns displayed on LCD screens are used [3–5], but they are mostly used in combination with checkerboards and circular patterns, or need additional hardware. To our knowledge, Gray code is not used as a calibration pattern in combination with standard pinhole monocular camera calibration. The closest related work is the paper by Hirooka S. [6]. The work uses Gray code displayed on LCD screens to calibrate a stereo pair of cameras. In contrast to the paper of Hirooka S. [6], this work focuses on monocular calibration. Additionally, we analyze the precision of the calibration and compare it to standard checkerboards displayed on an LCD screen. The standard error measure in camera calibration (reprojection error) of the standard method using checkerboards and the proposed method using Gray code is investigated.
1.1. Camera Calibration

Geometric monocular camera calibration plays an important role in computer vision [7–14]. This work focuses on calculating Intrinsic Parameters $I$ and distortion parameters of the camera. These parameters are needed if images are used for pose estimation of detected objects or 3D reconstruction (scanning) of objects. $K$ is the intrinsic matrix according to the pinhole model assuming compensated distortion and zero skew (Equation (1)). The intrinsic matrix contains the focal lengths [pixel] in the $x$- and $y$-direction ($f_x, f_y$) and the principal point ($c_x, c_y$) [pixel]. The focal length in pixels corresponds to the focal length in meter with $f_{x,y} = s_{x,y} \cdot f$. Where $f$ is the focal length (meters), and $s_{x,y}$ (pixels/meters) is the size in $x$ or $y$ direction of a pixel on the camera sensor. The goal of camera calibration is to calculate this intrinsic matrix and the distortion parameters. As input points the calibration algorithm uses known world co-ordinates and corresponding camera coordinates. Commonly, these co-ordinates are called imagepoints $(u, v)$ (Equation (2)) when used as calibration points. Objectpoints $(x, y, z)_\text{world}$ (Equation (3)) are points corresponding with these imagepoints defined in a world co-ordinate system.

$$K = \begin{bmatrix} f_x & 0 & c_x \\ 0 & f_y & c_y \\ 0 & 0 & 1 \end{bmatrix}$$  \hspace{1cm} (1)

$$\begin{bmatrix} u \\ v \\ 1 \end{bmatrix} = K \begin{bmatrix} x \\ y \\ z \end{bmatrix}$$ \hspace{1cm} (2)

$H$ is the homogeneous transformation matrix between the objectpoints defined in a world co-ordinate system and the corresponding points in the camera co-ordinate system. For more information about the pinhole model with (radial) distortion parameters, we refer to the work of Zhang Z., OpenCV and Matlab documentation [1,15,16].

$$\begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}_\text{world} = H \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$ \hspace{1cm} (3)

Currently, object and imagepoints for camera calibration are commonly obtained using planar checkerboards [11,16,17]. From the images of these boards, the checker corners are calculated and located. This location is used to estimate camera parameters, where the camera parameters contain the intrinsic matrix and distortion parameters. There are various kinds of checkerboards. The most common is a board used in OpenCV tutorials (see Figure 1a). Other types of boards exist (Figure 1b–d) using circles instead of corners. Boards with additional markers to detect partially occluded checkerboards also exist (Figure 1c,d). These types of calibration boards all have a limited number of detectable points per image, e.g., the $9 \times 6$ OpenCV checkerboard has 54 detectable points [11], where even a low-resolution camera has 76,800 pixels ($320 \times 240$ pixels). Using a limited set of points can cause inaccurate calibrations with a large uncertainty (see Section 2).
Figure 1. Calibration Boards. (a) OpenCV 9 x 6 checkerboard; (b) OpenCV asymmetric circle calibration board; (c) board with additional (bold circles) markers (used by Scan in box Idea software); (d) Charuco markers in combination with Checkerboard (OpenCV) [1,18] (edited figure from OpenCV documentation).

1.2. LCD Screen

Commonly planar checkerboards or other patterns are made by printing the pattern on paper using a standard printer and then placing or gluing the paper on a planar surface [15,16]. This manufacturing process can introduce errors caused by the printing or gluing process [2]. To avoid problems with this manufacturing process, the pattern can be displayed on an LCD screen [3,19]. An LCD screen is flat, and the displayed dimensions of the pattern are highly accurate and without distortions. Song Z. [5] states that the flatness of a printed checkerboard easily exceeds 0.1 mm, while the planetary deviations of standard LCD panels are below 0.05 mm. High-quality machine-vision calibration targets exist (using ceramic or glass substrates), but their price range is much higher than calibration boards printed on paper and manually glued on a flat surface. However, in this work, it is not our goal to replace these industrial-grade calibration boards, but only the low-cost printed calibration boards.

1.3. Gray Code

In this work, we replace a standard checker calibration pattern with a pattern that gives more correspondences for calibration. As a new pattern, we propose to use Gray code [20] (reflected binary code). Commonly, Gray code is used for error detection and correction in digital communication. It is also used in encoders for position detection and used in structured light 3D scanners [21–25]. In structured light 3D scanners, Gray code is a type of binary code that uses black and white stripes. Each stripe corresponds to a unique code word. \( N \) patterns can code \( 2^N \) unique patterns. The sequence of these striped patterns codes \( 2^n \) unique locations. In the proposed methodology, each pixel of the camera is mapped to a row/column of the LCD screen. To calculate this mapping, Gray code is displayed on a screen and captured by the camera. Gray code encodes column and row indices in a unique time sequence of black and white patterns. This pattern forms code words (see Figure 2). Each pixel of the camera will have two codewords, one corresponding with the row of the LCD screen it sees, and one with the column. Two neighboring code words have a Hamming distance of one. This property has the advantage that if one frame of the Gray-code sequence is detected wrongly, the corresponding pixel only shifts one row/column [20,26]. In contrast to standard checkerboard detection, multiple frames are recorded to calculate the mapping. This recording has as a disadvantage that the camera needs to remain fixed during recording. The number of displayed frames is equal to \( 2 \log_2 (w) + 2 \log_2 (h) \) where \( w \) is the width of the LCD screen and \( h \) the height (in pixel). The displayed frames are the bit planes needed for decoding and their inverse. This inverse is used to define a variable threshold to distinguish black (0) and white (1) [26]. Checkerboard detection requires the detection of corners on a subpixel level. Standard techniques use a Harris feature point detector as a rough corner estimation and use a gradient search operation for subpixel corner estimation. As proven by Datta A. [27], this gradient search introduces a bias on the corner location when the calibration boards are not frontoparallel to the camera. Although the work of Datta A. solves this by using an iterative approach, the use of Gray-code patterns eliminates this bias because only
a threshold operation is needed for composing the per pixel Gray-code code word. This per-pixel threshold does not use line detection or other spatial information about the calibration pattern that might get distorted in the image. As a downside, Gray code only gives only pixel correspondences in contrast to subpixel correspondences of checkerboard detection. There are, however, a lot more pixel correspondences (all pixels of the image can be used) than the 54 points used by a standard $9 \times 4$ checkerboard. The camera can be placed in a position where it only sees the LCD screen because it is not necessary to see the complete pattern. This property gives the advantage that each camera pixel has a correspondence that also forces the correspondences to be evenly distributed.

When using Gray code displayed on an LCD screen, the camera needs to operate in the visible light spectrum, where checkerboards can also be used to calibrate camera and lenses in the infrared and near-infrared spectrum [28]. When recording a screen with a camera, special care needs to be taken to avoid incompatibility with refresh rates of the LCD screen and capturing rate of the camera. In our experiments, aliasing effects like the moiré effect did not occur. The methodology is summarised in Algorithm 1. An example of the first three Gray-code patterns is given in Figure 2.

**Algorithm 1:** Methodology.

- **Step 1:** Aim camera to LCD screen.
- **Step 2:** Display and Capture Gray code pattern.
- **Step 3:** Decode Gray code.
  - **Step 3.a:** Make mapping between screen pixels and camera pixels.
- **Step 4:** Redo 1–3 for multiple positions.
- **Step 5:** Use OpenCV functions for camera calibration.
  - **Step 5.a:** Sample complete dataset (otherwise large computation time).
  - **Step 5.b:** Use OpenCV function `calibrateCamera` (inputs) with as input `imagepoints` (u,v coordinates of image) and `objectpoints` (corresponding screen pixels).

![Gray-code pattern (first 3)](image)

**Figure 2.** Gray-code pattern (first 3) Top: Pattern for row correspondences (top), column for row correspondences. An example of decodation of the column pattern is given. The example assumes only three patterns are given (eight columns). Figure based on Reference [6].
2. Experiments

2.1. Experimental Setup

In our experimental setup, a UEye CMOS camera with a resolution of $1024 \times 1080$ pixels was used in combination with a 16 mm lens. The camera sensor has a pixel size of 5.3 $\mu$m, which gives a theoretical focal length of 3018 pixels. As LCD screen, the screen of a Dell Latitude E5550 (1080 $\times$ 1920 pixels) was used. In the experiment, the method using Gray code is compared with checkerboards.

Checkerboard detection uses additional circle markers on the board (Figure 3b). These markers are used as a reference to ensure correct labelling (ordering) of the corners when the complete checkerboard is not visible (Figure 3d). In our experiments, we use a $9 \times 14$ checkerboard. A checkerboard detection is considered correct when minimal 54 points are detected (total points 126). 54 points are used as a threshold to do equally or better than the standard calibration board used in OpenCV tutorials ($9 \times 6$, 54 points) [1].

For each calibration, the camera is repositioned 15 times. We chose this number because OpenCV documentation (version 3.4.1) states that at least 10 positions are needed. Matlab documentation (using the same algorithms) states that 10 to 20 positions are needed. Calibration software like DLR [29] only needs three to 10 images. Halcon (industrial vision software package) also uses 15 positions of a calibration board in its documentation [30]. To obtain proper calibrations, we positioned the camera with angles up to $30^\circ$ as done by Albarelli A. et al. [2].

Figure 3. (a) Setup with one Gray-code frame displayed (b) setup with checkerboard displayed (c) recorded frame with Gray code; (d) calculated correspondence map between LCD screen and camera. Each pixel on the LCD screen ($x$ and $y$-axis) has a corresponding pixel in the camera. The corresponding pixels are visualized with colors. The white area indicates the parts of the screen that is not visible in the camera image.
Display and decoding of the Gray code is done using the Matlab Psychtoolbox (Matlab OpenGL wrapper) and code made available by Moreno D. [31] (Figure 3a,c). Calculating the calibration is done using OpenCV (version 3.4.1) functions. The function uses the calibration algorithm of Zhang Z. [15]), and default settings are used. Although not displayed in the text, radial distortion (to the 2nd order) and principal points are calculated. Skew and tangential distortion, and third-order radial distortion are assumed to be negligible.

2.2. Number of Calibration Points

In a first experiment, the effect of a higher number of calibration points was analysed. From a dataset of 15 camera positions, N random number of samples per camera position are taken, and the calibration is executed. In Figure 4 different calibration results (focal length) with a different number of samples are listed. For each sample size, the calibration is repeated 50 times. The samples are randomly selected from a complete dataset containing all samples from 15 different positions of the camera. The experiment shows that, when using more than 100,000 points, standard deviation goes below 0.14 pixels, and the mean focal length does not change. When using 700,000 points or more, standard deviation stays below 0.02 pixels. Therefore, in the following experiments, 700,000 points are used as input sample size. Calculating the calibration with 700,000 points takes approximately two minutes (computation done on 1 core @ 4 GHz). In comparison, a calibration using 54 points per view (checkerboard) takes less than one second.

2.3. Comparison between Gray Code and Checkerboard

In this experiment, in 15 different camera positions, Gray code was recorded and subsequently decoded. In each camera position, a checkerboard is also displayed on the screen. Next, the camera was calibrated using both the detected checkerboard corners and a random subset (700,000 points) of the Gray-code pattern. Next, the experiment was repeated seven times to check repeatability. Table 1 shows the results of the experiment. The reprojection error of the Gray code was higher than the reprojection error calculated with checkerboards. This higher error is expected since the checkerboard detection has subpixel resolution, whereas Gray code only has pixel correspondences. The reprojection error is the root mean square of the distances between the detected imagepoints and the projected (using the calculated camera parameters) objectpoints (see Section 1.1). The experiments of Albarelli A. et al. [2] and Poulin-Girard A. et al. [32] also prove that low reprojection errors do not necessarily give better calibration. The positioning of the calibration boards proved to be far more important to get good calibrations. For example, large calibration errors with low reprojection errors are obtained using only positions planar to the calibration. Therefore, we used standard deviation on the calibration results to compare results.
Table 1. Experimental results of seven independent calibrations. Each calibration is calculated from 15 (new) positions. $f_x$ is the focal length in the x-direction, $f_y$ is the focal length in the y-direction. $r_1$, $r_2$ are the distortion parameters (first and second order radial distortion). $c_x$ and $c_y$ are the principal points. With individual calibrations $s_{(parameter)}$ is the standard deviation estimated from the intrinsic parameters. $s_{(parameter)}$ of the mean value is the standard deviation calculated with the respective parameter of each calibration.

| Type         | $f_x$  | $s(f_x)$ | $f_y$  | $s(f_y)$ | Mean Reprojection Error | $r_1$  | $s(r_1)$ | $r_2$  | $s(r_2)$ | $c_x$  | $s(c_x)$ | $c_y$  | $s(c_y)$ |
|--------------|--------|----------|--------|----------|-------------------------|--------|----------|--------|----------|--------|----------|--------|----------|
| Gray-code    | 3093.1 | 0.10     | 3091.7 | 0.09     | 1.15                    | −0.14  | 0.26     | 0.21   | 0.0006   | 659.80 | 0.04     | 511.27 | 0.07     |
|              | 3095.0 | 0.11     | 3094.7 | 0.10     | 1.01                    | −0.16  | 0.44     | −0.92  | 0.0006   | 654.93 | 0.04     | 509.43 | 0.08     |
|              | 3087.9 | 0.07     | 3087.7 | 0.06     | 0.88                    | −0.16  | 0.46     | −1.12  | 0.0005   | 655.62 | 0.03     | 512.87 | 0.05     |
|              | 3091.9 | 0.08     | 3091.2 | 0.07     | 0.93                    | −0.13  | 0.02     | 2.28   | 0.0005   | 658.27 | 0.03     | 513.02 | 0.06     |
|              | 3090.9 | 0.10     | 3089.9 | 0.09     | 0.80                    | −0.14  | 0.20     | 0.87   | 0.0005   | 657.81 | 0.04     | 510.73 | 0.06     |
|              | 3085.7 | 0.07     | 3091.7 | 0.09     | 1.15                    | −0.14  | 0.26     | 0.21   | 0.0006   | 659.80 | 0.04     | 511.27 | 0.07     |
|              | 3091.0 | 0.07     | 3090.9 | 0.06     | 0.94                    | −0.15  | 0.44     | −0.76  | 0.0005   | 653.75 | 0.03     | 514.89 | 0.05     |
| mean ± s     | 3090.8 ± 3.1 | 3091.1 ± 2.1 | 0.98 ± 0.13 | −0.15 ± 0.01 | 0.11 ± 1.2 | 657.14 ± 2.4 | 511.93 ± 1.8 |
|              | 3080.1 | 2.13     | 3079.8 | 1.87     | 0.17                    | −0.16  | 0.85     | −7.73  | 0.0097   | 658.80 | 0.78     | 510.53 | 1.74     |
|              | 3079.8 | 2.87     | 3080.0 | 2.70     | 0.37                    | −0.16  | 0.61     | −5.29  | 0.0188   | 658.52 | 1.59     | 513.45 | 2.42     |
|              | 3088.7 | 1.74     | 3087.7 | 1.52     | 0.20                    | −0.17  | 1.02     | −7.99  | 0.0125   | 699.64 | 0.85     | 508.38 | 1.43     |
|              | 3078.4 | 2.07     | 3076.7 | 1.87     | 0.21                    | −0.15  | 0.69     | −6.76  | 0.0113   | 656.52 | 0.93     | 519.11 | 1.38     |
|              | 3082.0 | 3.87     | 3081.9 | 3.53     | 0.23                    | −0.16  | 1.31     | −14.33 | 0.0165   | 656.99 | 1.21     | 515.91 | 2.53     |
|              | 3073.0 | 7.70     | 3074.4 | 7.44     | 0.39                    | −0.17  | 1.28     | −12.97 | 0.0293   | 656.24 | 2.83     | 524.64 | 4.49     |
|              | 3077.3 | 2.22     | 3078.0 | 2.06     | 0.21                    | −0.16  | 0.90     | −6.73  | 0.0120   | 660.55 | 1.03     | 519.41 | 1.46     |
| mean ± s     | 3079.9 ± 4.8 | 3080.1 ± 4.1 | 0.25 ± 0.09 | −0.16 ± 0.01 | −8.83 ± 3.43 | 658.18 ± 1.64 | 515.92 ± 5.63 |
In Table 1, the comparison between the use of a checkerboard and Gray code is summarised. From the complete set, the mean focal length (in x-direction) calculated with Gray code is 3091 pixels with a standard deviation of 2.3 pixels, while the calculated focal length using a checkerboard pattern is 3080 pixel with a standard deviation of 4.8 pixels. In this dataset, the use of Gray code gives an improvement of 2.5 pixels on standard deviation.

As an extra validation, an LCD screen displaying a checkerboard is mounted on a translation stage. The checkerboard is detected in 20 different positions between 200 mm and 500 mm from the camera. Between each pair of positions, there was a translation of 10 mm. Next, the relative translation of the checkerboard is calculated with the mean calibration parameters of Table 1 of both the method using Gray code and the method using checkerboards. The mean relative error on the translation with the Gray-code parameters was 0.78 mm, with a standard deviation of 0.32 mm. The mean relative error using checkerboard parameters was 1.65 mm, with a standard deviation of 0.93 mm.

The experiment shows that a large number of correspondences has the advantage to give smaller standard deviations on the estimated camera parameters. Where the checkerboard gives standard deviations on the focal length of around 2.0 pixels, the Gray code gives standard deviations of around 0.02 pixels which is an improvement of a factor 100. Therefore, we conclude that using Gray code makes the camera-calibration algorithm more robust than calibration using correspondences from checkerboards. Note that the iterative method of Datta A. [27] (see Section 1.3) has an approximate improvement of a factor 3.

2.4. Repeatability

To further check the repeatability of the calibration, stability analysis was executed. A new calibration set was built with 49 different camerapositions. From this set, seven random camera positions are chosen. In this subset, 700,000 points were randomly selected, and then calibration was calculated. In the case of the checkerboard, the same camera positions are used to calibrate the camera with all detected checkerboard corners. This analysis was repeated 100 times and the focal length ($f_x$) is saved.

In this analysis (see Figure 5), the standard deviation of the focal length using Gray code was 3.30 pixels, which is lower than the focal length calculated with checkerboard corners (5.87 pixels). Note that in this experiment samples are taken randomly. Consequently, it is possible to build a bad dataset with only low-angled calibration patterns. For that reason, this experiment would most probably give higher deviations than real experiments done by an experienced user. However, since the same sampling is used for both techniques, the experiment can be used as a comparison. Note that in this dataset the lens of the camera was refocused and consequently the lens would have a slightly different focal distance compared to previous experiments.

The used Gray-code pattern uses 44 images (22 for rows, 22 for columns) displayed on the screen per position. As an additional experiment, 44 different checkerboards were also detected per camera position. This experiment did not significantly alter the calibration results with checkerboards and calculating the calibration with this dataset takes between 350 and 60 min. Due to this high calculation time, and the fact that this is not a standard use of checkerboard patterns, this setup of 44 checkerboards per camera position was not further analysed. For all other experiments described in this work, only one checkerboard was detected per camera position.
Figure 5. Histogram of focal length \((f_x)\) x-direction) using a calibration by sampling seven random positions out of 49, executed 100 times. Standard deviation using Gray code is 3.30 and 5.87 pixels using standard checkerboard displayed on a LCD screen.

3. Conclusions

A Gray-code pattern displayed on a standard LCD screen can be used for the geometric calibration of a camera. In our experiments, the average reprojection error was around 1 pixel. This error is larger than the error obtained using standard checkerboards (0.25 pixels). This higher error is caused by the pixel-accuracy detection of Gray code, whereas the checkerboard detection uses subpixel detection of the corners. The Gray-code pattern has the advantage of giving a large number of correspondences. This large number made it possible to give each camera pixel a world co-ordinate in our experiments. This is in contrast to the correspondences of a checkerboard that are limited to the checkerboard corners. A large number of correspondences has the advantage to give smaller standard deviations on the estimated camera parameters. Where the checkerboard gives standard deviations on the focal length of around 4.8 pixels, the Gray code gives standard deviations of around 3.1 pixels, which is an improvement of a factor of 1.5. Therefore, we conclude that using Gray code makes the camera-calibration algorithm more robust than calibration using correspondences from checkerboards. Calibration does not need special lab-equipment, only a tripod for mounting the camera and a laptop or LCD monitor.

Author Contributions: S.S.: Conceived and designed the methodology, wrote software, wrote the paper. B.R.: Analysed calibration data + design of validation experiment, editing of original draft. R.P.: Validated calibration routines, editing of original draft. S.V.: Designed methodology, wrote the paper.

Funding: This research was funded by the Industrial Research Fund of the University of Antwerp and the TETRA fund of the Flanders Innovation and Entrepreneurship Agency (VLAIO) (Sensalo HBC.2017.0044).

Conflicts of Interest: The authors declare that there are no conflicts of interest related to this article.

References
1. OpenCV. OpenCV: Detection of ChArUco Corners. Available online: https://docs.opencv.org/3.1.0/d4a/tutorial_charuco_detection.html (accessed on 25 July 2018).
2. Albarelli, A.; Rodolà, E.; Torsello, A. Robust Camera Calibration using Inaccurate Targets. In Proceedings of the British Machine Vision Conference 2010, Wales, UK, 30 August–2 September 2010; pp. 16.1–16.10. [CrossRef]
3. Zhan, Z. Camera calibration based on liquid crystal display (lcd). In Proceedings of the International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, ISPRS, Beijing, China, 3–11 July 2008.
4. Tehrani, M.A.; Beeler, T.; Research, D.; Grundhöfer, A. A Practical Method for Fully Automatic Intrinsic Camera Calibration Using Directionally Encoded Light. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2017, Honolulu, HI, USA, 21–26 July 2017; pp. 1106–1114. [CrossRef]

5. Song, Z.; Chung, R. Use of LCD panel for calibrating structured-light-based range sensing system. IEEE Trans. Instrum. Meas. 2008, 57, 2623–2630. [CrossRef]

6. Hirooka, S.; Nakano, N.; Kazui, M. 3D camera calibration using gray code patterns. In Proceedings of the IEEE International Conference on Consumer Electronics, Digest of Technical Papers, Las Vegas, NV, USA, 9–13 January 2008; pp. 7–8. [CrossRef]

7. Engelke, T.; Keil, J.; Rojtberg, P.; Wientapper, F.; Schmitt, M.; Bockholt, U. Content first a concept for industrial augmented reality maintenance applications using mobile devices. In Proceedings of the 6th Conference on ACM Multimedia Systems—MMSys’15, Portland, OR, USA, 18–20 March 2015; ACM Press: New York, NY, USA, 2015; pp. 105–111. [CrossRef]

8. Hua, G.; Jégou, H. (Eds.) Computer Vision—ECCV 2016 Workshops. In Lecture Notes in Computer Science; Springer International Publishing: Cham, Switzerland, 2016; Volume 9915. [CrossRef]

9. Tjaden, H.; Schwanecuck, U.; Schömer, E. Real-Time Monocular Pose Estimation of 3D Objects using Temporally Consistent Local Color Histograms. In Proceedings of the IEEE International Conference on Computer Vision ICCV 2017, Venice, Italy, 22–29 October 2017. [CrossRef]

10. Prisacariu, V.A.; Reid, I.D. PWP3D: Real-Time Segmentation and Tracking of 3D Objects. Int. J. Comput. Vis. 2012, 98, 335–354. [CrossRef]

11. Kaehler, A. Learning OpenCV 3: Computer Vision in C++ with the OpenCV Library; O’Reilly Media: Sebastopol, CA, USA, 2016.

12. Wuest, H.; Englek, T.; Wientapper, F.; Schmitt, F.; Keil, J. From CAD to 3D Tracking—Enhancing & Scaling Model-Based Tracking for Industrial Appliances. In Proceedings of the 2016 IEEE International Symposium on Mixed and Augmented Reality, ISMAR-Adjunct 2016, Yucatan, Mexico, 19–23 September 2016; pp. 346–347. [CrossRef]

13. Fischler, M.A.; Bolles, R.C. Random sample consensus: A paradigm for model fitting with applications to image analysis and automated cartography. Commun. ACM 1981, 24, 381–395. [CrossRef]

14. Ferrara, P.; Piva, A.; Argenti, F.; Kusuno, J.; Niccolini, M.; Ragaglia, M.; Uccheddu, F. Wide-angle and long-range real time pose estimation: A comparison between monocular and stereo vision systems. J. Visual Commun. Image Represent. 2017, 48, 159–168. [CrossRef]

15. Zhang, Z. A Flexible New Technique for Camera Calibration (Technical Report). IEEE Trans. Pattern Anal. Mach. Intell. 2002, 22, 1330–1334. [CrossRef]

16. Bouguet, J.Y. Camera Calibration Toolbox for Matlab. 2015. Available online: http://www.vision.caltech.edu/bouguetj/calib_doc/ (accessed on 20 July 2018).

17. Geiger, A.; Moosmann, F.; Car, O.; Schuster, B. Automatic camera and range sensor calibration using a single shot. In Proceedings of the 2012 IEEE International Conference on Robotics and Automation, St. Paul, MN, USA, 14–18 May 2012; pp. 3936–3943. [CrossRef]

18. Romero-Ramirez, F.J.; Muñoz-Salinas, R.; Medina-Carnicer, R. Speeded up detection of squared fiducial markers. Image Vis. Comput. 2018, 76, 38–47. [CrossRef]

19. Grossmann, E.; Woodfill, J.; Gordon, G. Display Screen for Camera Calibration. U.S. Patent 8,743,214, 3 June 2014.

20. Gray, F. Pulse Code Communication. U.S. Patent 2,632,058, 17 March 1953.

21. Kimura, M.; Mochimaru, M.; Kanade, T. Projector Calibration using Arbitrary Planes and Calibrated Camera. In Proceedings of the 2007 IEEE Conference on Computer Vision and Pattern Recognition, Minneapolis, MN, USA, 17–22 June 2007; pp. 1–2. [CrossRef]

22. Rodriguez, L.; Quint, F.; Gorecky, D.; Romero, D.; Siller, H.R. Developing a Mixed Reality Assistance System Based on Projection Mapping Technology for Manual Operations at Assembly Workstations. Proc. Comput. Sci. 2015, 75, 327–333. [CrossRef]

23. Schmalz, C. Robust Single-Shot Structured Light 3D Scanning. Ph.D. Thesis, Technischen Fakultät der Universität Erlangen-Nürnberg, Erlangen, Germany, 2011.

24. Salvi, J.; Pages, J.; Batlle, J. Pattern codification strategies in structured light systems. Pattern Recognit. 2004, 37, 827–849. [CrossRef]
25. Garbat, P.; Skarbek, W.; Tomaszewski, M. Structured light camera calibration. *Opto-Electron. Rev.* 2013, *21*, 23–38. [CrossRef]

26. Lanman, D.; Taubin, G. Build Your Own 3D Scanner: 3D Photography for Beginners. *Siggraph* 2009, 94. [CrossRef]

27. Datta, A.; Kim, J.S.; Kanade, T. Accurate camera calibration using iterative refinement of control points. In Proceedings of the 2009 IEEE 12th International Conference on Computer Vision Workshops, ICCV Workshops 2009, Kyoto, Japan, 27 September–4 October 2009; pp. 1201–1208. [CrossRef]

28. Usamentiaga, R.; Garcia, D.; Ibarra-Castanedo, C.; Maldague, X. Highly accurate geometric calibration for infrared cameras using inexpensive calibration targets. *Measurement* 2017, *112*, 105–116. [CrossRef]

29. DLR. DLR-Institute of Robotics and Mechatronics-ESS-OSS; DLR: Weißling, Germany, 2015.

30. Halcon. *Camera calibration [HALCON Operator Reference/Version 12.0.2]*; Halcon: Munich, Germany, 2015.

31. Moreno, D.; Taubin, G. Simple, accurate, and robust projector-camera calibration. In Proceedings of the 2nd Joint 3DIM/3DPVT Conference: 3D Imaging, Modeling, Processing, Visualization and Transmission, 3DIMPVT 2012, Zürich, Switzerland, 13–15 October 2012; pp. 464–471. [CrossRef]

32. Poulin-Girard, A.S.; Thibault, S.; Laurendeau, D. Influence of camera calibration conditions on the accuracy of 3D reconstruction. *Opt. Express* 2016, *24*, 2678. [CrossRef] [PubMed]

© 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/).