A precision analysis of camera distortion models

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Abstract—This paper addresses the question of identifying the right camera direct or inverse distortion model permitting a high subpixel precision fit to real camera distortion. Five classic camera distortion models are reviewed and their precision compared for direct or inverse distortion. By definition, the three radially symmetric models can only model a distortion radially symmetric around some distortion center. They can be extended to deal with non-radially symmetric distortions by adding tangential distortion components, but still may be too simple for very accurate modeling of real cameras. The polynomial and the rational models instead miss a physical or optical interpretation, but can cope equally with radially and non-radially symmetric distortions. Indeed, they do not require the evaluation of a distortion center. When requiring high precisions, we found that the distortion modeling must also be evaluated primarily as a numerical problem. Indeed, all models except the polynomial involve a non-linear minimization which increases the numerical risk. The estimation of a polynomial distortion model leads instead to a linear problem, which is secure and much faster. We concluded by extensive numerical experiments that, although high degree polynomials were required to reach a high precision of 1/100 pixels, such polynomials were easily estimated and produced a precise distortion modeling without over-fitting. Our conclusion is validated by three independent experimental setups: The models were compared first on the lens distortion database of the Lensfun library by their distortion simulation and inversion power; second by fitting real camera distortions estimated by a non-parametric algorithm; and finally by the absolute correction measurement provided by photographs of tightly stretched strings, warranting a high straightness.

Index Terms—distortion measurement, camera calibration

I. INTRODUCTION

The pinhole camera model is widely used in computer vision applications because of its simplicity and its linearity in terms of projective geometry [14]. But real cameras deviate from the ideal pinhole model. The main geometric deviation is a lens geometric distortion [3], possibly complicated by a deviation from planarity of the CCD shape. Thus an accurate camera distortion correction is the first step towards high precision 3D metric reconstruction from photographs. With the steady progress in lens quality and camera resolution, high-precision 3D reconstructions become feasible. But they require in turn higher camera distortion precisions than those provided by classic methods. The object of this paper is to investigate the validity of distortion models at the light of precision requirements increased by two or three orders of magnitude. This increased accuracy requires a new methodology for evaluating distortion models. Five models are studied and evaluated in the paper: the radial [3], division [10], FOV [9], polynomial (such as bicubic [15]), and rational [7, 13] models. They rely on several different hypotheses on the underlying distortion model. Clearly their precision depends on which model hypothesis is valid. Radially symmetric models are very precise for radially symmetric distortions. They can be extended to treat non-radially symmetric distortions by adding tangential components. The polynomial model and the rational model impose the fewer constraints on the distortion, to the cost of an increased number of model parameters. Thay way they can cope with radial and non-radial symmetric distortions as well. Among them the polynomial is the only linear model. Its estimation is a simple matrix inversion. All the other models require a somewhat complex non-linear minimization.

We shall see that the linearity of the polynomial model reduces its numerical risk and makes its modeling precision closer to 1/100 pixels for realistic camera distortions.

It could be argued that a correct model should be based on physical measurements on systems of lenses. Surprisingly enough, there is little physical background for the distortion models in the literature. According to Weng et al. [30], lens distortion can be decomposed into three effects: radial distortion, decentering distortion and thin prism distortion. Nevertheless, it is only marginally based on a physical background, and it is not clear that the real distortion precisely follows this model. In fact, the final distortion is the result of the cumulated effects of a complex lens system, of the camera geometry, and of the (not perfectly planar) shape of the image sensor. One is therefore led to figure out a flexible model with enough parameters to simulate any plausible distortion. In absence of a physical model, the model classification approach adopted here will be to look for models that actually cope with any realistic distortion, at a given precision.

Many works in the computer vision community assume that the distortion is radially symmetric around the center of the image, and the radial, division and FOV models are often used to simulate and inverse the radially symmetric distortion. Even though these models are not exactly (algebraically) invertible, the simulation and correction can be obtained at very high precision if the order of the model is high enough, as we will show in Section III. This explains why these models in the literature are used with the interchangeable roles of distorted points and undistorted points. For example, direct distortion models are used in global camera calibration [29], [32], [17], [30]. Yet, in most plumb-line methods [3], [9], [1], [2], [25], [23], [22], [6] or some pattern-free methods [26], [31], [19], [28], [7], [21], [4], [16], the very same radial correction models are used without any fuss to inverse the distortion.

In practice, the distortion center is unknown and we do not even a priori know if the distortion is radially symmetric around a certain center. So the radially symmetric models
with an arbitrarily fixed distortion center (typically, the image center) is not always a good model. The common practice is to fix the distortion center at some reasonable position and add tangential distortion components to the model. All the global camera calibration methods adopt this strategy by fixing the distortion center at the principal point. An alternative is to estimate the distortion center that makes the radially symmetric models fit optimally to the distortion. For example, Hartley and Kang [12] propose to estimate the distortion center under the assumption that the distortion is radially symmetric and monotone. Being more general, the polynomial model and the rational model are invariant to the distortion center and can be directly used to model the distortion without estimating any distortion center.

Our aim is to find models which are flexible and easy to use, producing small residual error no matter what reasonable distortion has been applied. Ideally we would like to test on all possible distortions of any existing camera lens. Since exhaustive testing is impossible, we resorted to the lens database of the LensFun library, which is known to contain the most complete freely available lens profiles. All the distortions provided by Lensfun are radially symmetric around the image center.

The question we raise here only makes sense within fixed accuracy bounds. This is a first caveat: any evaluation must be performed at a given precision. As a matter of fact, for off-the-shelf cameras, most distortion models perform well at a 1 pixel precision. The question is different when we aim at sub-pixel precisions. These precisions, up to 1/100 pixels, are highly desirable when using cameras for stereovision or photogrammetric tasks. Indeed, in stereovision a determining factor is b/h, the ratio of baseline to average depth. A high ratio improves accuracy of depth determination by triangulation, but makes automatic image matching more difficult because of the significant viewangle change. On the contrary, a low ratio eases the point-matching step but requires sub-pixel estimation to avoid a strong quantization of recovered depths. The latter case is advisable for automatic processing, hence the need for highly accurate distortion correction.

The other caveat is that, although distortion models reflect a model of the optical lens, the real distortion must actually involve the whole system lens plus CCD. There is no way to guarantee that a CCD is absolutely flat, or exactly perpendicular to the optical axis. This explains why the camera distortion modeling remains, after all, an empirical question where no physical argument can be final. The ultimate decision is numerical.

The various distortion models will be carefully compared on lens distortions in the Lensfun library, permitting to quantify the ideal attainable precision. Then, the same models will be compared on their capacity to fit to real camera distortions (estimated by a non-parametric algorithm [11]). Finally, the distortion correction accuracy by each model will be evaluated by using the plumb-line approach, with photographs of tightly stretched strings, warranting a high straightness, and giving absolute measurements of the correction quality [27]. In short, there will be three different numerical validations of our conclusions.

This paper is organized as follows. Section III reviews five classic distortion models. Their power to simulate and inverse distortions are evaluated in Section IIII by synthetic experiments. Section IV and V describe the experiments performed on real cameras. Section VI sums up the lessons learned from these experiments.

II. DIRECTION AND CORRECTION MODELS

We denote by \((x_u, y_u)\) the coordinates of an undistorted point as would be observed by an ideal pinhole camera. Due to the lens geometric distortion, this point will be observed at coordinates \((x_d, y_d)\). The distortion is modeled by a function \(f\) that transforms undistorted to distorted coordinates,

\[
x_d = f(x_u, y_u) \quad y_d = f(y_u, y_u).
\]

A correction model \(g\) performs the inverse transformation,

\[
x_u = g(x_d, y_d) \quad y_u = g(x_d, y_d).
\]

A particularly interesting case is when the function \(f\) or \(g\) shows radial symmetry relative to a fixed distortion center \((x_c, y_c)\). In that case we obtain a compact formulation using radial coordinates \(\bar{x}_u = x_u - x_c, \bar{y}_u = y_u - y_c, \bar{x}_d = x_d - x_c\) and \(\bar{y}_d = y_d - y_c\); then, the distortion can be expressed as the transformation of the undistorted radius \(r_u = \sqrt{\bar{x}_u^2 + \bar{y}_u^2}\) to the distorted radius \(r_d = \sqrt{\bar{x}_d^2 + \bar{y}_d^2}\).

We start by reviewing the most current models. To treat both directions in a neutral way, we will write the models as transforming from coordinates \((x_1, y_1)\) to \((x_2, y_2)\). When a model would be used as a distortion model, \((x_1, y_1)\) will correspond to \((x_u, y_u)\) and \((x_2, y_2)\) to \((x_d, y_d)\), and it is the opposite when used as a correction model.

The radial model applies a point along its radial direction originating at the distortion center. The new radius \(r_2\) is a function of the original radius \(r_1\),

\[
r_2 = r_1(k_0 + k_1r_1^2 + k_2r_1^4 + \cdots).
\]

The parameter \(k_0\) represents a scaling and therefore does not introduce distortion. The scaled image is distorted by \(k_1, k_2, \ldots\) If all are positive, we have a pincushion distortion; if all are negative, a barrel distortion. Mustache distortion occurs if the signs are not the same. Note that the distortion center \((x_c, y_c)\) is also a parameter of radial models.

The division model is obtained by simply putting the factor term \((k_0 + k_1r_1 + k_2r_1^2 + \cdots)\) on the denominator,

\[
r_2 = \frac{r_1}{k_0 + k_1r_1 + k_2r_1^2 + \cdots}.
\]

In these models, high-order coefficients are needed to model extreme distortion in fish-eye lenses or other wide angle lens systems. A more sparse representation is obtained by parameterizing the distortion by the field of view (FOV). The only parameter of the FOV model is the field of view parameter \(\omega\):

\[
r_2 = \frac{\tan(r_1 \tan(\omega))}{\tan(\omega)}
\]

\(^1\)To be exact, it depends on the concavity or convexity (or their absence) of the polynomial on the right hand side of \((5)\) over the extent of the image.

\(^2\)This formula is slightly different from the original one proposed in \([9]\) because we work in the normalized image domain and we consider \(\omega\) as half of the field of view instead of the full field of view.
The Taylor expansion of the FOV model around \( r_1 = 0 \) is
\[
r_2 = r_1 + \frac{\tan^2(\omega)}{3} r_1^3 + \frac{2 \tan^2(\omega)}{15} r_1^5 + \cdots. \tag{6}
\]
So the FOV model is a radial model with odd terms around \( r_1 = 0 \). Note that the order-0 scale coefficient is fixed to be 1 and all the other coefficients are coupled to \( \omega \). So to model more complex distortions, the authors proposed to complete it with \( k_0, k_1, k_3, \ldots \).

In the polynomial model the distortion is modeled as a polynomial in \( x_1 \) and \( y_1 \). For example, the third order (bicubic) polynomial model is
\[
\begin{align*}
x_2 &= a_1 x_1^3 + a_2 x_1^2 y_1 + a_3 x_1 y_1^2 + a_4 y_1^3 + a_5 x_1^2 \\
    &\quad + a_6 x_1 y_1 + a_7 y_1^2 + a_8 x_1 + a_9 y_1 + a_{10}, \\
y_2 &= b_1 x_1^3 + b_2 x_1^2 y_1 + b_3 x_1 y_1^2 + b_4 y_1^3 + b_5 x_1^2 \\
    &\quad + b_6 x_1 y_1 + b_7 y_1^2 + b_8 x_1 + b_9 y_1 + b_{10},
\end{align*}
\tag{7}
\]

depending on the \((3+1) \cdot (3+2) = 20\) parameters \( a_1, \ldots, a_{10}, b_1, \ldots, b_{10} \). More generally, a polynomial model of order \( n \) depends on \((n+1) \cdot (n+2)\) parameters. The rational function model is a quotient of two polynomials. A second order rational function model can be written as
\[
\begin{align*}
x_2 &= \frac{a_1 x_1^3 + a_2 x_1^2 y_1 + \cdots + a_5 y_1 + a_6}{c_1 x_1^3 + c_2 x_1^2 y_1 + \cdots + c_5 y_1 + c_6}, \\
y_2 &= \frac{b_1 x_1^3 + b_2 x_1^2 y_1 + \cdots + b_5 y_1 + b_6}{c_1 x_1^3 + c_2 x_1^2 y_1 + \cdots + c_5 y_1 + c_6}. \tag{8}
\end{align*}
\]

## III. Precision Evaluation

We shall evaluate the distortion simulation and inversion power of the above mentioned models. Being a theoretical property of model families, the precision in both directions can be genuinely evaluated by synthetic experiments.

The test begins by synthesizing realistic distortions produced by a camera lens. Since it is impossible to exhaustively obtain all existing lens distortion profiles, we resort to the lens database of the public library LensFun, which inherits the database of the commercial software PTLens and has the most comprehensive freely available lens database (see Table II for a few lens examples. A complete lens list supported by Lensfun can be found at [http://lensfun.sourceforge.net/lenslist/](http://lensfun.sourceforge.net/lenslist/). We use version 0.3.2 of LensFun comprising more than 3500 models.). In Lensfun, the distortion is calibrated with some predefined models (see Table II), based on the matching points between two images taken by the same camera on the same focal length.

The final calibrated distortion models in LensFun are represented in the normalized image domain \([-1.0, +1.0] \times [-1.0, +1.0]\). The actual size of the lens image is mapped to \([-1.0, +1.0]\] and the other dimension scaled so as to preserve the aspect ratio.

According to each calibrated lens model in LensFun, we can synthetically generate distorted/undistorted point pairs in the normalized image domain. The simulation and correction precisions are then verified by identifying the best parameters through (1) and (2) respectively. In other words, both \((x_u, y_u)\) and \((x_d, y_d)\) are known in the synthetic tests, and the question is how well the distorted points \((x_d, y_d)\) can be approached by \(f_x(x_u, y_u)\) and \(f_y(x_u, y_u)\), and how well the ideal points \((x_u, y_u)\) can be approached by \(g_x(x_d, y_d)\) and \(g_y(x_d, y_d)\). We want to compute the coefficients of \(f_x\) and \(f_y\) by minimizing the difference between the observed distortion and the simulated distortion. The energy to be minimized can be written as
\[
C_a = \int \left( f_x(x_u, y_u) - x_d \right)^2 + \left( f_y(x_u, y_u) - y_d \right)^2 \, dx_u dy_u. \tag{10}
\]

Similarly, the energy to be minimized for estimating the coefficients of \(g_x\) and \(g_y\) can be written as
\[
C_c = \int \left( g_x(x_d, y_d) - x_u \right)^2 + \left( g_y(x_d, y_d) - y_u \right)^2 \, dx_d dy_d. \tag{11}
\]

In practice, we generated a total of \(2M\) pairs of distorted/undistorted points \(\{(x_{di}, y_{di}), (x_{ui}, y_{ui})\}, i = 1, \ldots, 2M\) uniformly distributed in the normalized image domain. Among these pairs, \(M\) of them were used to estimate the parameter by minimizing the discrete energy
\[
D_u = \sum_{i=1}^{M} \left( f_x(x_{ui}, y_{ui}) - x_{di} \right)^2 + \left( f_y(x_{ui}, y_{ui}) - y_{di} \right)^2. \tag{12}
\]
and
\[ D_c = \sum_{i=1}^{M} \left( g_x(x_{d,i}, y_{d,i}) - x_{u,i} \right)^2 + \left( g_y(x_{d,i}, y_{d,i}) - y_{u,i} \right)^2 \] (13)
respectively. In order to verify the precision of the tested models, the estimated parameters were then used to compute the average residual error: \( \sqrt{\frac{D_a}{M}} \) and \( \sqrt{\frac{D_c}{M}} \) with \( D_a \) and \( D_c \) the energy computed on the other \( M \) pairs of points, which were not used in the energy minimization. We used points on regular grids in \([-1,1]^2\) with \( M = 20 \times 20 = 400 \).

The unknown parameters include the specific parameters of each distortion model and the distortion center \((x_c, y_c)\). This center \((x_c, y_c)\) is irrelevant for the polynomial model and the rational function model, both models being invariant to the distortion center. Yet for the other models, \((x_c, y_c)\) is an important parameter that must be accurately estimated to achieve precise distortion modeling [5, 12].

Linear or non-linear optimization methods are required to minimize the energy in (12) and (13). For the radial model (if the distortion center \((x_c, y_c)\) is known) and the polynomial model, the energies can be minimized by solving a linear system
\[ A_k = b, \] (14)
where \( A \) is a matrix containing the different powers for all the distorted (or undistorted) points, \( k \) is formed with the correction (or distortion) model coefficients, and \( b \) contains the undistorted (or distorted) coordinates. The set of model coefficients with least error is obtained by minimizing the residual \( \|A_k - b\|_2 \), which results in
\[ k = (A^TA)^{-1}A^Tb. \] (15)
Since the synthetic tests can be done in the normalized image domain, the coefficient matrix \( A \) is usually well conditioned.

For all other models, a non-linear method must be used, even if \((x_c, y_c)\) is known. The minimization was performed by an incremental Levenberg-Marquardt (LM) algorithm which estimates the parameters in increasing order: The algorithm starts estimating the parameters of a second-order model; the result is used to initialize the model with the next higher order, and the process continues until the aimed order. The Jacobian matrix \( J \) required by LM was computed explicitly to make the algorithm efficient and more precise than with finite differences. We chose quite strict LM stopping criteria: each individual LM stops after 1000 iterations or when the energy does not decrease by more than 1e-10. Even though this strategy was complex, it avoided some local minima and is safer than performing LM directly on the model at the aimed order.

Parameters initialization: For non-linear minimization, it is important to initialize the parameters with reasonable values. The common practice for the radial model and the division model is to initialize the 0th-order parameter \( k_0 \) to be 1 and all the other parameters to be 0. The parameter \( \omega \) in the FOV model is interpreted as half the field of view of the camera. For ordinary cameras, a typical value of \( \omega \) is about \( \frac{\pi}{5} \approx 0.52 \), which can be used as initial value.

The initialization of the rational function model is more involved. As shown in [7], it can be solved linearly by using a "lifted process" technique. More precisely, \((x_1, y_1)\) and \((x_2, y_2)\) are related by a \( 3 \times 6 \) matrix \( A \):
\[ \lambda(x_2, y_2, 1)^T = A(x_1^2, x_1y_1, y_1^2, x_1, y_1, 1)^T, \] (16)
\[ A = \begin{pmatrix} a_1 & a_2 & a_3 & a_4 & a_5 & a_6 \\ b_1 & b_2 & b_3 & b_4 & b_5 & b_6 \\ c_1 & c_2 & c_3 & c_4 & c_5 & c_6 \end{pmatrix}. \] (17)

\( A \) can be solved linearly by using at least 9 distorted/undistorted point pairs, similar to the classic homography estimation. This linear solution is used in the experiments to initialize the incremental LM algorithm, since it minimizes the algebraic error, which is not directly related to the geometric error we want to minimize and sometimes leads to undesirable result.

Distortion center initialization: The distortion center is a sensitive parameter for distortion models and should be accurately estimated to model or remove distortion precisely [5]. The common practice is to put the initial distortion center at the center of image. However, this is not always a safe initialization because the true solution can be away from the image center up to 10% of the image domain [5]. A more delicate approach was proposed in [12] to linearly estimate the distortion center for radially symmetric models, which can be used as an initialization for our non-linear minimization. Based on the monotonicity assumption of the radially symmetric distortion, this method exploits the observation that the distorted points are obtained by moving the undistorted points away from (or to) the distortion center, similar to the motion of points seen by a camera moving forward toward/backward from a scene. So the distortion center plays the same role as the epipole of the fundamental matrix in a special situation, where the camera undergoes a pure translation between two views [14]. This observation leads to the following epipolar geometry [12]:
\[ x_{d,i}^T[e]_x x_{u,i} = x_{d,i}^T([e]_x H)x_{c,i} = x_{d,i}^T F x_{c,i} = 0, \] (18)
with \([e]_x\) the skew-symmetric \(3 \times 3\) matrix representing the cross product by the distortion center \(e\). The undistorted points \(x_{u,i}\) are projected from the 3D points \(x_{c,i}\) on a planar calibration pattern through a pinhole camera: \(x_{u,i} = H x_{c,i}\). The matrix \(F\) can be linearly computed from at least 7 pairs of \( \{x_{d,i}, x_{u,i}\} \) correspondences [14]. In our case, \(H\) is the \(3 \times 3\) identity matrix and we have simply: \( x_{d,i}^T[e]_x x_{u,i} = 0 \). The distortion center \(e\) can then be computed as the right null vector of the matrix \([e]_x\), which can be solved by at least 7 distorted/undistorted point pairs, just like the fundamental matrix estimation in binocular stereo [14].

A. Experiments with known distortion center
We first consider the case where the distortion center is known. Then the radial model and the polynomial can be estimated by a matrix inversion, whereas all the other models require an incremental LM minimization.
**Simulation:** Notice that the distortions are all generated by radially symmetric models, see Table II. So the radial model should be able to ideally simulate these distortions if it contains all the terms used in the distortion generation in Table II. Fig. 10a shows that the simulation precision is close to the machine limit except for the curve corresponding to the third-order radial model, which cannot simulate the distortions generated by higher order models (Table II). The division model can also simulate the distortion well. Even though this simulation is not exact, the precision increases with the order of the division model. In fact, a radially symmetric distortion can be written as

\[ r_2 = r_1(k_0 + k_1 r_1 + k_2 r_1^2 + \cdots) = \frac{r_1}{(k_0 + k_1 r_1 + k_2 r_1^2 + \cdots)}, \]  

which means that the radially symmetric distortion can be well simulated by the division model with high enough order. For the FOV model, as we have shown before, since it has a high correlation with second order coefficient \( k_2 \) and has been completed by the other coefficients, it should also be able to simulate the radially symmetric distortion very precisely. However, in practice, both the division model and the FOV model estimation require a non-linear minimization and the resulting numerical risk explains why we obtained a less precise simulation in practice (Fig. 15 and 16).

As for the polynomial model, it can simulate ideally the radially symmetric distortions composed of only even-order terms \( r_2 = r_1(k_0 + k_2 r_1^2 + k_4 r_1^4 + \cdots) \) because

\[
\begin{align*}
x_2 &= x_1(k_0 + k_2 r_1^2 + \cdots) = k_0 x_1 + k_2 x_1^3 + k_2 x_1 y_1^2 + \cdots \\
y_2 &= y_1(k_0 + k_2 r_1^2 + \cdots) = k_0 y_1 + k_2 x_1^2 y_1 + k_2 y_1^3 + \cdots
\end{align*}
\]

are just two polynomials, with some monomials missing though. If odd-order terms also appear: \( r_2 = r_1(k_0 + k_1 r_1 + k_3 r_1^3 + \cdots) \), the polynomial model cannot ideally simulate the distortion. But the simulation precision increases with the order of polynomial model. Two polynomial models of adjacent orders (for example, the third-order and fourth order polynomials) have very similar performance due to the fact that the distorted/undistorted point pairs are almost radially symmetric and thus the odd-order terms in the polynomial model play a more important role to model such points. Also the error curve of the polynomial model is cut into three pieces due to the fact that the synthesized distortions can be classified into three groups: one group with only odd-order terms, one group with odd-order terms and one even-order term, and one group with odd-order terms and two even-order terms. These observations explain what we observe in Fig. 13. In fact, if the radial model contains only odd terms, we observe the similar curves in Fig. 14 as in Fig. 13. The rational function model is more general than the polynomial model. So it should in theory improve the simulation power of the polynomial model (Fig. 11).

The maximum residual error among the points, represented as dashed lines in the figure, is typically higher by a factor 10 than the average error. This shows that even the worst error remains low for most camera lenses.

**Inversion:** The correction power is the precision achieved by the distortion models to inverse the distortions in Lensfun. For any tested model, the inversion is not exact for the radially symmetric distortions in Lensfun. However, to inverse the distortion following \( r_2 = r_1(k_0 + k_1 r_1 + k_2 r_1^2 + \cdots) \), we have

\[
\begin{align*}
r_1 &= \frac{r_2}{k_0 + k_1 r_1 + k_2 r_1^2 + \cdots} \\
&= \frac{1}{k_0} r_2 - \frac{k_1}{k_0^2} r_1 + \cdots \\
&= \frac{r_2}{k_0} - \frac{k_1}{k_0^2} \frac{r_2}{k_0} + \cdots \\
&= \frac{r_2}{k_0} - \frac{k_1}{k_0^2} \frac{r_2}{k_0} + \cdots \\
&= \frac{r_2}{k_0} - \frac{k_1}{k_0^2} \frac{r_2}{k_0} + \cdots
\end{align*}
\]

which means that radially symmetric distortions are invertible by the radial model, the division model and the FOV model. The inversion is not exact and the precision increases with the order of the inversion model. In addition, with the same argument as before, the polynomial model and the rational function model can also be inverse of the radially symmetric distortion, in particular when the radially symmetric distortion is composed of only even-order terms. All the curves are shown in Fig. 15 and 11. It was shown in [25] that the second order division model is superior to the radial of the same order; our experiments do not show such advantage for third or higher orders.

Today's digital cameras produce images of millions of pixels with a minimal order of magnitude of 1000 × 1000. We aim at an average precision about 10−2 pixel for images of such size. This is about 10−5 in the normalized image domain. All the models are able to simulate and correct the radially symmetric distortions provided by the Lensfun library at this precision if the order is high enough. In this restricted setting, they are all equivalent, notwithstanding the difficulty of minimization for some.

**B. Experiments with unknown distortion center**

In practice, the distortion center \((x_c, y_c)\) is unknown and we have to estimate it as well. The distorted/undistorted point pairs were generated in the same way as before except that the distortion center \((x_c, y_c)\) was unknown. We used the linear method proposed in [12] to first obtain an initial estimate of the distortion center, which was then refined with the
other parameters of distortion models in the incremental LM minimization. Since the initial estimate of \((x_r, y_r)\) is already precise, we finally obtained results very similar to the models with \((x_r, y_r)\) known and fixed. For the polynomial model and the rational model, since they are invariant to the distortion center, it is not surprising that they fall into the same precision. We do not show these very similar curves to make the paper more concise.

**C. Comparison of radial and division models**

Based on observations of Fitzgibbon [10], the division model is assumed to be more precise than the radial model, at the same number of parameters. This is confirmed by the experiments of Santana-Cedrés et al. [25]. The compared models are infinitely differentiable, with one or two parameters, that is \((5)\) or \((4)\) with: \(k_0 = 1, k_1 = k_3 = 0, \) and \(k_2)\), possibly \(k_4\), as variables. To test them on LensFun models, we need to let \(k_0\) as variable, as LensFun models are not necessarily close to the identity near the origin. In [25], such radial and
division models are used to correct the distortion. Therefore, in Figure 2 we measure the precision obtained when trying to inverse the distortions of LensFun models. The division model is indeed more precise than the radial model with the same number of parameters, yet the improvement is marginal. These experiments do not support the observations of the cited articles.

D. Realistic distortion

We remark that the lens profile in the LensFun database is only approximatively calibrated: The provided lens distortions are all radially symmetric around the image center. This is the drawback of most commercial software and explains why they correct the distortion at a precision no better than 0.5 pixel. In reality, we are not sure if the real distortion is symmetric around a certain distortion center. The model complemented by the tangential distortion components is perhaps closer to the real distortion [50]:

\[ \bar{x}_u = \bar{x}_d + \bar{x}_d(k_1r_2 + \cdots + k_5r_5^{10}) + [p_1(r_2^2 + 2\bar{x}_d^2) + 2p_2\bar{x}_d\bar{y}_d], \]
\[ \bar{y}_u = \bar{y}_d + \bar{y}_d(k_1r_2^2 + \cdots + k_5r_5^{10}) + [p_2(r_2^2 + 2\bar{y}_d^2) + 2p_1\bar{x}_d\bar{y}_d], \]

with \( p_1, p_2, p_3 \) parameters for decentering distortion and \( s_1, s_2 \) parameters for thin prism distortion. They contribute to both radially symmetric distortion and tangential distortion. This model is often adopted in bundle adjustment algorithms. The parameters calibrated with Lavest et al. algorithm [17] on an EF-S 18–55mm f/3.5–5.6 lens mounted on a Canon EOS 30D camera were used to synthesize the distortion according to [22]. The synthesized distortion was then corrected by the different models through incremental LM minimization. The results are shown in Table III. The radial+tangential model has the distortion center fixed at the known distortion center and inverses the distortion synthesized by the same model. The parameters \( p_1 \) and \( p_2 \) were initialized at 0. For three radially symmetric models, we estimated also the distortion center which makes them best fit the distortion. The polynomial model and the rational model are invariant to the distortion center. It seems that the radial+tangential model can better inverse the distortion (fitting error 0.005 pixels) than the three radially symmetric models (fitting error 0.01 pixels). In fact, since the synthesized distortion follows the above model in (22), it can be inversely by a model of the same family if the tangential component and the radial component satisfy the following constraints (see Fig. 3a):

\[ \Delta t' = \frac{\Delta d\Delta t}{\Delta u}, \]
\[ \Delta r' = \sqrt{\Delta r^2 + \Delta t'^2}. \]

\( \Delta d \) is the distance between the distorted point to the distortion center and \( \Delta u \) is the distance between the undistorted point to the distortion center. \( \Delta r \) and \( \Delta t \) are the radial component and the tangential component of the synthesized distortion. \( \Delta r' \) and \( \Delta t' \) are the radial component and the tangential component of inverted distortion. Similarly, the synthesized distortion can also be modeled by the radially symmetric models if the following constraint is satisfied (see Fig. 3b):

\[ \Delta r' = \sqrt{\Delta r^2 + \Delta t^2} \]

where \((x_c', y_c')\) denotes the new distortion center for the radially symmetric models.

These constraints are complex and no closed-form formula exists. They can be simulated but not exactly satisfied. This explains why the polynomial and the rational models are even more precise and yield errors on the order of \(10^{-5}\) pixels. But we should remember that the distortion is synthesized following (22) and we are not sure if the real distortion can be precisely modeled in this way. We shall confirm the precision and the stability of the models under consideration in the next real experiments. We will see in the real experiments that the radial+tangential models perform sometimes worse than the radially symmetric models. This poses the problem of model selection in practice.

IV. REAL DISTORTION FITTING EXPERIMENTS

We now present real tests to compare the performance of the models for real distortion correction. Our test was based on a non-parametric camera distortion estimation method [11].

TABLE III: The synthesized distortion by one radial+tangential (R+T) model, corrected by different models. The average residual error is represented in pixels in an image of 1761 × 1174 pixels.
but could be performed on any distortion model obtained
by blind correction. This method requires a highly textured
planar pattern, which is obtained by printing a textured image
and pasting it on a very flat object (a thick, heavy and rigid
aluminium plate was used in the experiments). Another option
is to use a high density grid pattern as in [18]. Two photos
of the pattern were taken by a same camera. The distortion
is estimated (up to a homography) as the diffeomorphism
mapping the original digital pattern to its photograph. The
algorithm is summarized below.

1) Take two slightly different photographs of a textured
planar pattern (Fig. 4) with a camera whose settings are
manually fixed (disable automatic mode);
2) apply the SIFT method [20] between the original digi-
tal pattern and two photographs respectively, to obtain
matching pairs of points;
3) triangulate and interpolate the SIFT matches from the
digital image to two photographs respectively;
4) use a loop validation to eliminate the outlier matches
from the digital pattern to one of the two photographs;
5) use a vector filter to remove the few remaining outliers
matches from the digital pattern to that photograph;
6) refine the precision of the SIFT matching by correcting
each matching point in one image with the local homog-
raphy estimated from its neighboring matching points;
7) triangulate and interpolate the refined inlier matches
to get a dense reverse distortion field from the digital
pattern to that photograph;
8) apply the reverse distortion field to any image produced
by the same camera to correct the distortion.

For more details please refer to [11].

Fig. 2: Comparison of infinitely differentiable radial and division models with few parameters, used for correction. From left
to right: one, two, and three parameters in the models. The plain curve represents the average residual error and the dashed
curve the maximum error.

The matching pairs delivered by step 8 (about 8000 in
our experiments) in the algorithm above do not contain gross
outliers and are precise thanks to the local filtering. So we
could directly try all the models to fit these matchings. The
residual fitting error shows to what extent the models are
faithful to a real camera distortion. Under the assumption that
the textured pattern is flat, the mapping from the digital pattern
to the photo can be modeled as $SDH$, with $H$ the homography
from the digital pattern to the photo, $D$ the non-linear lens
distortion and $S$ a diagonal matrix to model the slant of the
CCD matrix:

$$
H = \begin{pmatrix}
    h_{11} & h_{12} & h_{13} \\
    h_{21} & h_{22} & h_{23} \\
    h_{31} & h_{32} & 1
\end{pmatrix},
S = \begin{pmatrix}
    1 & 0 & 0 \\
    0 & s & 0 \\
    0 & 0 & 1
\end{pmatrix}.
$$

Since the polynomial and the rational function models can
simulate well $H$ and $S$, we can use these models to simulate
the distortion field without explicitly estimating the homog-
rapy. Nevertheless, for the radially symmetric models, it is
necessary to take into account $H$ and $S$ when approximating
the distortion. Indeed $H$ and $S$ are generally not radially
symmetric. Thus, we have 9 additional parameters to estimate,
besides the parameters of radially symmetric distortion models
and their distortion center. The radial+tangential model is
also tried with $H$ and $S$ (with the distortion center fixed at the
center of image). The polynomial model can again be
solved linearly. For all the other models, an incremental LM
minimization was used to estimate the distortion center, the
distortion parameters, $H$ and $S$. The matrix $H$ was initialized
as the homography linearly estimated from the digital pattern
to the photo and $s$ is initialized at 1. The other parameters
were initialized in the same way as we did for the synthetic
tests. We worked in the normalized image domain to avoid
possible numerical problems.

Half the matching pairs were used to estimate the param-
eters for the different models, and the other half to evaluate
the average fitting error. We tried two cameras: a Canon
EOS 30D with EF-S 18–55mm lens and a Canon EOS 40D
with EF 24–70mm lens. Both extreme focal lengths were
tested: 18mm and 55mm for EF-S 18–55mm lens, 24mm and
70mm for EF 24–70mm lens. The results are recapitulated in
Table IV. They show that by combining $H$ and $S$ to
model the inclination between the camera and the pattern,
all of the radially symmetric models give almost the same
fitting error, which becomes stable with the increase of the
model order. The similar estimation of $H$ and $S$ indicates
that the minimization process is stable. The radial+tangential
model is not always better than the radially symmetric models.

Fig. 4: (a) digital texture pattern. (b) and (c) two similar
photographs of the flat pattern.
Sometimes, it is even slightly worse (24mm focal length, Table [V]).

The polynomial and the rational function models give a stable fitting error, which is smaller than the radially symmetric models. The stability of the fitting error confirms that none of the models suffers from numerical instability or noise fitting. We remark that the residual with the rational function model becomes stable just a little faster than the polynomial model. However, solving the rational function model requires a complex incremental LM minimization, which is a time-consuming process requiring a good initialization and does not always ensure the convergence to the global minimum, whereas the polynomial model can always be solved linearly.

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TABLE IV: The average fitting error for the considered models for the experiment with cameras Canon EOS 30D and Canon EOS 40D. R+T: radial + tangential model, R: radial model, D: division model, F: FOV model, P: polynomial model and Ra: rational model.

V. PLUMB-LINE VALIDATION

It should be noted that the non-parametric method does not give a ground truth. It is just a non-parametric estimation of the camera distortion, and it is subject to errors. Thus, we need a more objective evaluation to check the quality of the correction models. To this purpose, a physical frame with tightly stretched opaque fishing strings was built [27]. The physical tension of the strings guarantees a very high straightness. Once the parameters of the models are estimated, a distortion field can be constructed and applied for the distortion correction of images of strings taken by the same camera with the same fixed lens configuration, see Fig. [3]. The “average straightness error” is the average distance from the sub-pixel edge points (computed by an improved Canny filter [8]) of the corrected lines to the corresponding regression line (see [27] for more details). Table [V] recapitulates the average distance measured on the strings image corrected by different models for the lens we tested. The stabilized straightness error implies again that none of the models has the problem of noise fitting, which guarantees the correction quality and stability. The radial+tangential model does not always perform better than the radially symmetric models and sometimes it is even worse (focal length 24mm). The radially symmetric models with varying distortion center seems enough to fit the real camera distortion precisely when the distortion is not very big. For the big distortion with short focal length 18mm, the polynomial model and the rational model are twice more precise.

We also remark that the measurement precision provided by the fishing strings is limited by the detection precision of edge points and the small intrinsic oscillation of the fishing strings. The limit measurement precision is around 0.03 ~ 0.04 pixels, which appears many times in Table [V]. This means that the distortion was corrected at approximately the limit precision that could be measured. This fact might also explain why the polynomial and the rational models giving smaller fitting error do not always lead to smaller straightness error. Some other more precise instruments might be able to measure the different errors obtained by the two models.

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VI. CONCLUSION

We evaluated and compared the precision of five distortion models. The radially symmetric models are ideal for modeling the radially symmetric distortion, but in practice, the related non-linear optimization raises a numerical risk. These models can be extended by adding tangential distortion components. However, this is not always a good choice and can pose the problem of model selection. The polynomial and the rational models are more universal in the sense that they are invariant to the distortion center and can model realistic non-radially symmetric distortion. The polynomial model requires a little higher degrees than the rational model to achieve the precision on the order of 1/100 pixels. This high degree raises no
computational problem for the polynomial model, which can be solved linearly after a correct conditioning.

The polynomial and the rational models are not adapted to global bundle adjustment, where the internal/external parameters and the distortion model are estimated simultaneously. The distortion correction must be dealt with as an independent and previous step to camera calibration [24]. All the models are able to correct the distortion at sub-pixel precision better than 0.1 pixel and the polynomial and the rational models seem to perform better when the distortion is large. The polynomial model raises less numerical risk since it can be solved linearly. The only requirement is to dispose of many more control points than the number of parameters. This might be an objection when using over-simple calibration patterns. In our experiments the number of control points (about 4000) was far higher, about 60 times the number of polynomial coefficients \((7 + 1) \cdot (7 + 2) = 72\) for a 7th-order polynomial. Clearly, this also entails two methodological changes: first that the distortion should be corrected independently and previously to projective calibration. Second, that calibration patterns should contain a higher than usual number of control points (more than 500). With the current image resolution in most cameras, this is no longer a restriction. With these provisions, the polynomial model is clearly the best model in terms of high precision and of ease of evaluation.

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REFERENCES

A. W. Fitzgibbon. Simultaneous linear estimation of multiple view.


E. Kilpelä. Compensation of systematic errors of image and model.

R. I. Hartley and A. Zisserman.

J. Lavest, M. Viala, and M. Dhome. Do we really need accurate.

R. Y. Tsai. A versatile camera calibration technique for high-accuracy.

S. Lee, B. Kim, J. Lee, and J. Sasian. Accurate determination of.


D. Claus and A. W. Fitzgibbon. A plumbline constraint for the rational.

F. Devernay. Compensation of systematic errors of image and model.


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