

IB Math Analysis and Approaches (HL)
Extended Essay
May 2024 Session

Mathematical Techniques and Applications of Camera Calibration

Research Question: What mathematical techniques can be employed to develop highly accurate camera models, and what are their real-world applications where these models prove valuable?

Word Count: 2072 words

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1 Introduction

Camera calibration, also known as camera resectioning, is the process of determining the intrinsic and extrinsic parameters of a camera. The knowledge of the accurate values of these values parameters are essential, as it enables us to create a mathematical model which describes how a camera projects 3D points from a scene onto the 2D image it captures. The intrinsic parameters deal with the camera's internal characteristics, while the extrinsic parameters describe its position and orientation in the world. The importance of a well-calibrated camera becomes very apparent in photogrammetric applications, where precise measurements of 3-dimensional physical objects are derived from photographic images.

Photogrammetry, as a comprehensive science in its own right, concerns itself with obtaining accurate measurements of 3-dimensional physical objects through photographic imagery. Photogrammetry was first employed by Prussian architect Albrecht Meydenbauer in the 1860s, who used photogrammetric techniques to create some of the most detailed topographic plans and elevations drawings¹. Today, photogrammetric techniques are used in a multitude of applications spanning diverse fields, including but not limited to: computer vision, topographical mapping, medical imaging, and forensic analysis.

While camera calibration is essential in ensuring the accuracy of photogrammetric applications, it itself also relies on these very same photogrammetric techniques in order to estimate these parameters. This underscores the essential relationship between photogrammetry and camera calibration. In essence, the developments of photogrammetry and camera calibration are closely intertwined, and this shows the importance of understanding and accurately determining a camera's intrinsic and extrinsic parameters for various applications.

1.1 Problem Statement

While manufacturers of cameras often report parameters of cameras, such as the nominal focal length and pixel sizes of their camera sensor, these figures are typically approximations which can vary from camera to camera, particularly in consumer-grade cameras. As such, the use of these estimates by manufacturers are unsuitable in developing camera models for applications requiring high accuracy. Combined with the potential for manufacturing defects as well as unknown lens distortion coefficients further necessitates the need for a reliable method for determining the parameters of a camera.

Camera calibration emerges as the answer to these problems, allowing us to create very accurate estimates for the parameters of a camera. As such, it is important that we understand

¹Albertz, “A Look Back; 140 Years of Photogrammetry,” 1.

the mathematical techniques that can be used to construct camera models, and how these models can be applied in different real-world applications.

2 Approach

There are countless different approaches one could take to calibrate a camera,

however they all build upon techniques first described in multiple highly influential papers, most notably Tsai's "A Versatile Camera Calibration Technique for High-Accuracy 3D Machine Vision Metrology Using Off-the-shelf TV Cameras and Lenses" and Zhang's "A Flexible New Technique for Camera Calibration".

2.1 Camera Model

A camera model is a projection model which approximates the function of a camera by describing a mathematical relationship between points in 3D space and its projection onto the sensor grid of the camera. In order to construct such a model, we must first understand the general workings of a camera.

The modern lens Camera is highly sophisticated, built with an array of complex mechanisms and a wide range of features. The complexity of cameras can be better understood simplifying the lens camera into three main elements critical to image projection: the lens, the aperture, and the sensor grid (CCD).

- Lens – Focuses incoming light rays and projects it onto the sensor grid. Modern cameras have compound lenses (lenses made up of several lens elements) in order to minimize undesired effects such as aberration, blurriness, and distortion.
- Aperture – Controls the amount of light that reaches the sensor. By adjusting the aperture size, the exposure and depth of field can be modified.
- Sensor Grid – Captures the projected image created by the lens and the aperture.

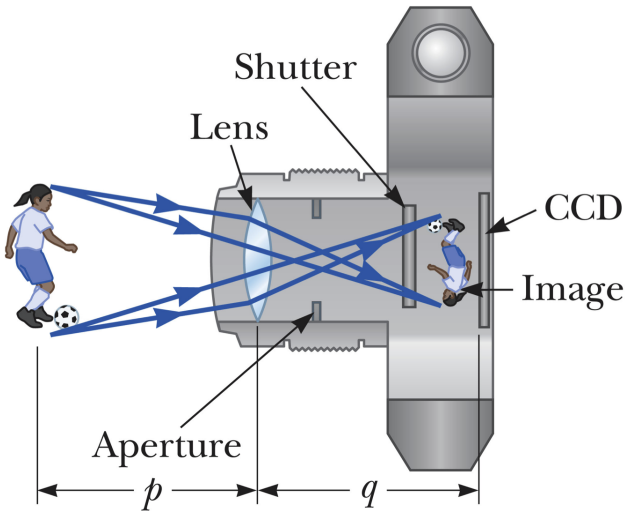


Figure 2.1: Lens camera. Adapted from Colton, “Warm-Up Exercise 30.”

However, even a simplified model of a lens camera is still too complicated to describe, as it is impossible to encapsulate the complex behavior of a lens using a simple mathematical equation. As such, we need to sacrifice some precision by find a simpler model which sufficiently describes the behavior of a lens camera.

2.1.1 Pinhole Camera Model

A pinhole camera is a simple camera without a lens. Instead, it relies on the use of a tiny hole as the aperture of the camera, and light rays pass through the hole, projecting an inverted image onto the image plane. The pinhole camera model is based on the pinhole camera, however it goes further by making a few important assumptions for the purpose of simplification:

1. **The aperture is infinitely small** – This means that any incoming light ray can only travel straight through the pinhole, and that a point in space can only map to one single point on image plane. This allows us to establish a relationship between a 3D point and its 2D projection onto the image plane.
2. **Infinite depth of field** –

Extremely simple model for imaging geometry Doesn't strictly apply Mathematically convenient acceptable approximation.

While the pinhole camera model is an extremely basic model that does not accurately describe the true behavior of cameras, it is extremely simple. As such, for the sake of simplifying camera models, the pinhole camera model is often used. This model is one of the

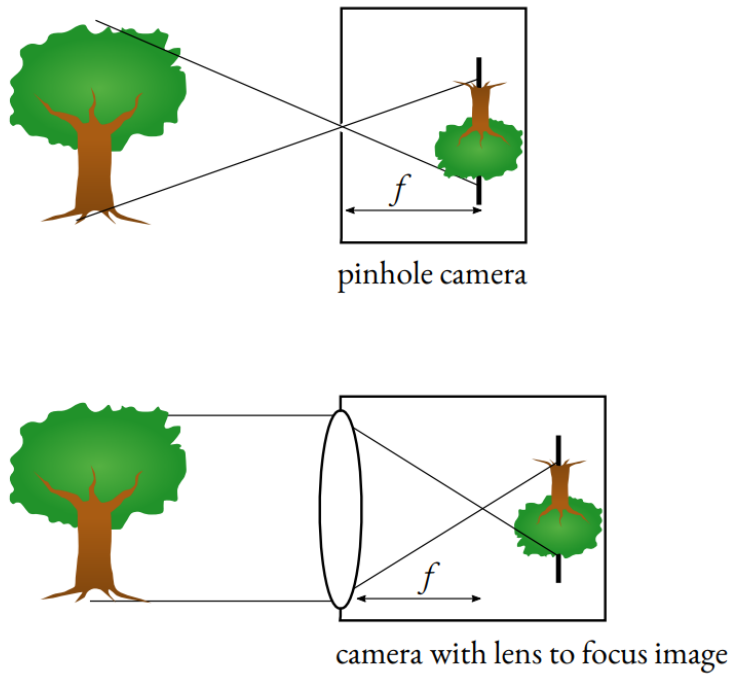


Figure 2.2: Difference between a pinhole camera and a lens camera. Adapted from Lê, “Camera Model: Intrinsic Parameters.”

most basic and frequently employed camera models in the field of camera calibration.

- 3D –
- 2D –
- 1D –

2.2 Calibration Object

Calibration techniques can be roughly separated into 3 categories, based on the dimension of the calibration object used²:

3 Prerequisites

Given the that this paper utilizes mathematical concepts beyond the scope of the IB Mathematics Analysis and Approaches HL curriculum, it is imperative that some notation and important ideas are introduced prior.

²Zhang, “Camera Calibration.”

3.1 Notation

Vectors and Matrices. In this paper, vectors are denoted in 3 main ways based on the context:

- \vec{v} – a letter with an arrow above it denotes a positional vector or translational vector dealing with the transformation of points in space.
- \tilde{v} – a letter with a tilde above it denotes a vector represented in homogenous coordinates. This idea is explained in section 3.2.
- v – when explicitly stated, a letter without diacritics can also denote a vector if it fails to fall into the categories listed above.

The notation v^T or M^T is used to denote the transpose of a vector or a matrix, which is where the rows and columns of the vector or matrix are inverted.

3.2 Homogenous Coordinates

While Euclidean space describes 2D and 3D space well, they are not sufficient in describing perspective projections, as it is unable to fully capture the relationships inherent in projective projections and affine transformations, both of which are core concepts in this paper.

Homogenous coordinates forms the basis of projective geometry, because it unifies the treatment of common graphical transformations such as rotation and translations³.

When (u, v)

Given the vector $[x, y]^T \in \mathbb{R}^2$, we can express it in terms of homogenous coordinates:

$$\begin{bmatrix} x \\ y \end{bmatrix} \tag{3.1}$$

³Bloomenthal and Rokne, “Homogeneous Coordinates,” 1.

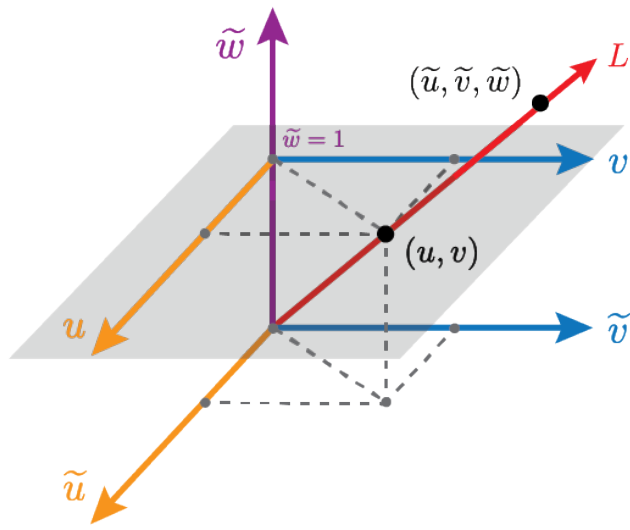


Figure 3.1: Homogenous coordinate system.

In other words, with homogenous coordinates, we interpret our *Euclidean* space as an *affine* space

4 Constructing the Pinhole Camera Model

4.1 Nomenclature

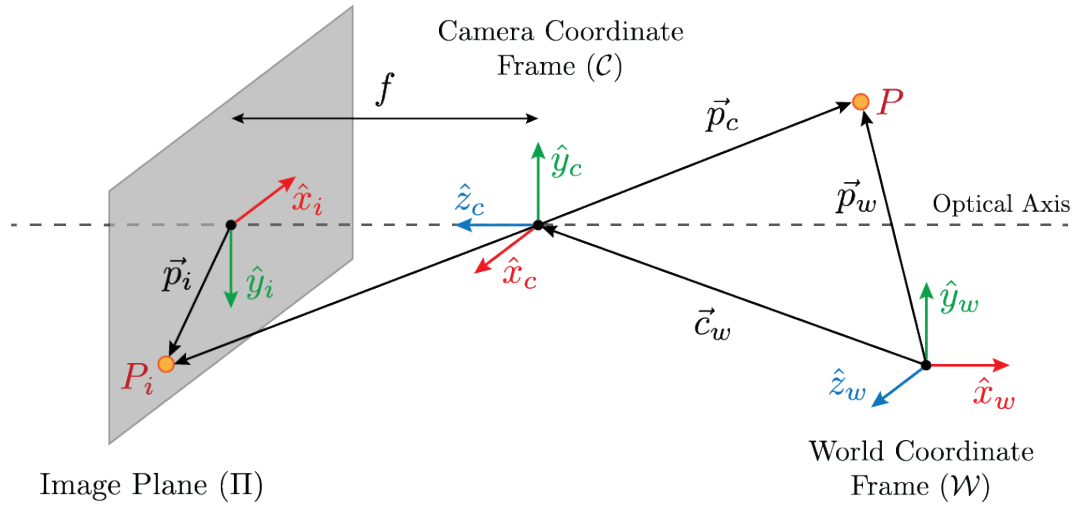


Figure 4.1: Pinhole camera model.

For our camera model, we will introduce 4 different coordinate systems:

The World Coordinate Frame \mathcal{W} . Points are denoted as $[x_w, y_w, z_w]^\top$

The Camera Coordinate Frame \mathcal{C} . Points are denoted as $[x_c, y_c, z_c]^\top$

The Image Plane Π . Points are denoted as $[x_i, y_i]^\top$.

The Sensor Grid. Points are denoted as $[u, v]^\top$

will elaborate later

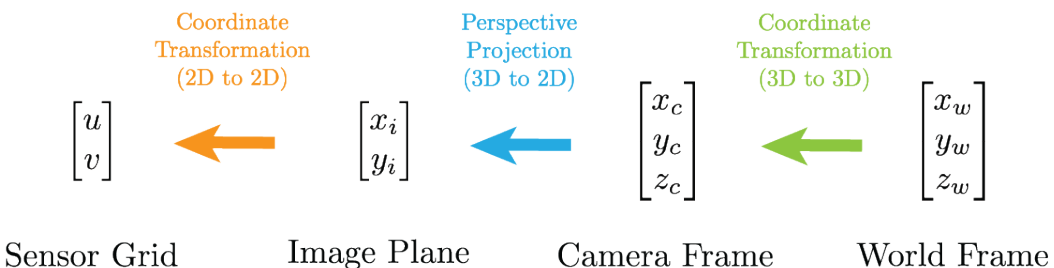


Figure 4.2: Coordinate remappings.

4.2 Intrinsic Parameters

First, we will focus on the projection of points in the 3D space onto the image plane. The goal is to construct an intrinsic matrix, M_{int} , which relates the position of the point P to its projection on the image plane. Using \tilde{p}_c and \tilde{p}_i to represent the homogenous coordinates of the positional vectors \vec{p}_c and \vec{p}_i respectively, we can express this mathematically as follows:

$$\tilde{p}_i = M_{ext} \tilde{p}_c \quad (4.1)$$

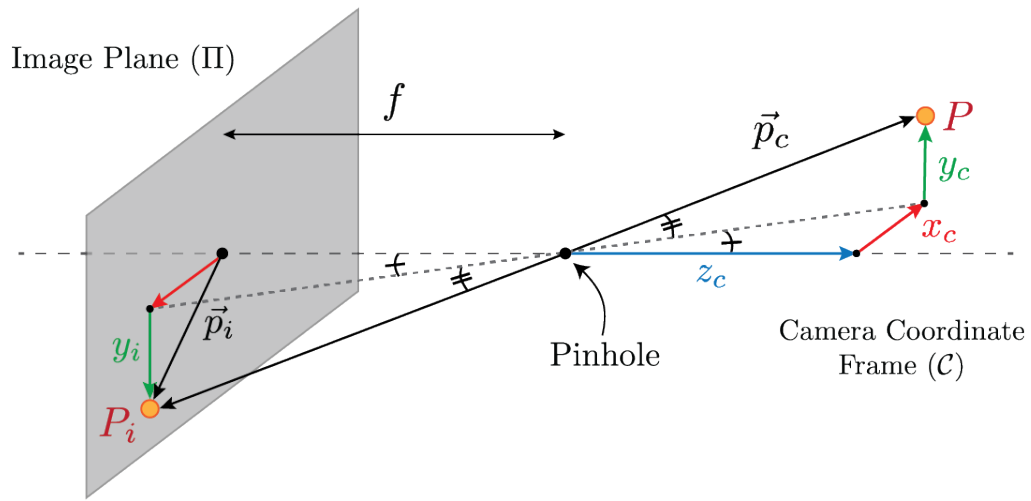


Figure 4.3: Perspective projection of the point P onto the image plane Π .

When a straight line is drawn from P to its projection P_i through the aperture, it intersects the optical axis. Deconstructing this intersection in the x and y direction, pairs of similar triangles are formed on the x and y plane. This is visualized in figure ??

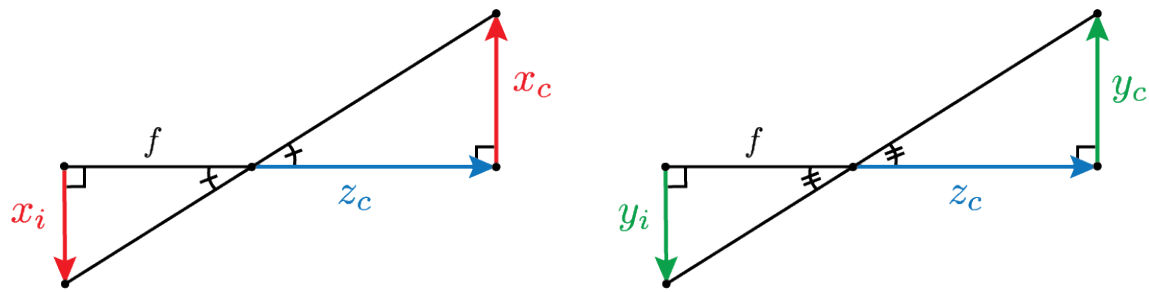


Figure 4.4: Similar triangles formed by perspective projection, which relate x_i to x_c and y_i to y_c

$$\frac{x_i}{f} = \frac{x_c}{z_c} \implies x_i = f \frac{x_c}{z_c} \quad (4.2a)$$

$$\frac{y_i}{f} = \frac{y_c}{z_c} \implies y_i = f \frac{y_c}{z_c} \quad (4.2b)$$

We can then relate the coordinates of the projection, (x_i, y_i) , which are in real-world units, to its position (u, v) in pixels.

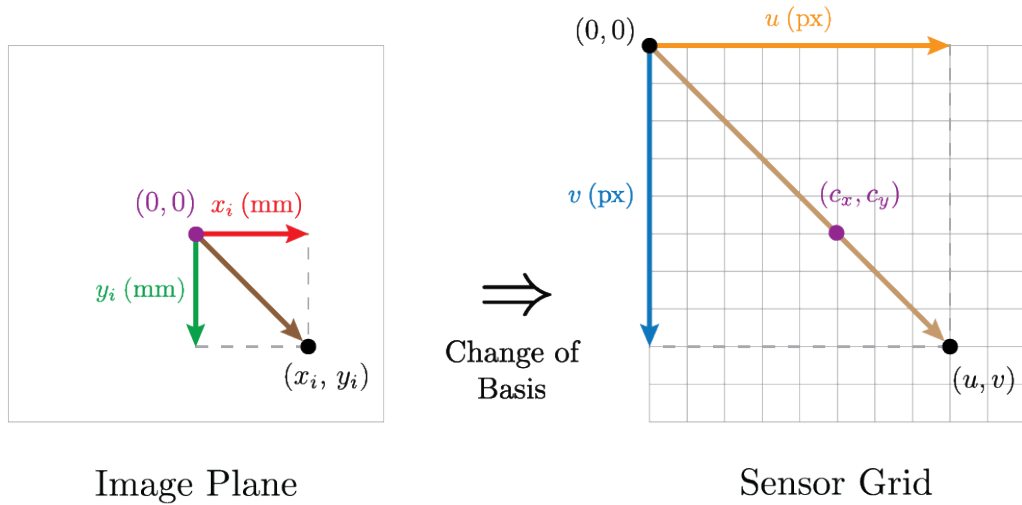


Figure 4.5: Conversion from image plane coordinates to sensor grid coordinates

Let m_x and m_y represent the pixel density of the image sensor in the x and y axes of the

image sensor plane respectively.

$$u = m_x x_i + c_x$$

$$v = m_y y_i + c_y$$

Replacing x_i and y_i for the result we obtained from 4.2a and 4.2b, we get:

$$\begin{aligned} u &= m_x f \frac{x_c}{z_c} + c_x \\ v &= m_y f \frac{y_c}{z_c} + c_y \end{aligned}$$

Since m_x , m_y , and f are all unknowns, we can combine the products $m_x f$ and $m_y f$ to f_x and f_y respectively. Under this new scheme, we define f_x and f_y as the horizontal and vertical focal lengths of camera.

$$u = f_x \frac{x_c}{z_c} + c_x \quad (4.3a)$$

$$v = f_y \frac{y_c}{z_c} + c_y \quad (4.3b)$$

$$\begin{bmatrix} u \\ v \end{bmatrix} \sim \begin{bmatrix} \tilde{u} \\ \tilde{v} \\ \tilde{w} \end{bmatrix} \equiv \begin{bmatrix} z_c u \\ z_c v \\ z_c \end{bmatrix} = \begin{bmatrix} f_x x_c + z_c c_x \\ f_y y_c + z_c c_y \\ z_c \end{bmatrix} = \underbrace{\begin{bmatrix} f_x & 0 & c_x & 0 \\ 0 & f_y & c_y & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}}_{M_{int}} \begin{bmatrix} x_c \\ y_c \\ z_c \\ 1 \end{bmatrix} \quad (4.4)$$

$$K = \begin{bmatrix} f_x & 0 & c_x \\ 0 & f_y & c_y \\ 0 & 0 & 1 \end{bmatrix} \quad (4.5)$$

Note that K that is an *upper triangular matrix*. It is a special kind of square matrix with all of its non-zero entries above the main diagonal. This is an important property which we will exploit when extracting the intrinsic matrix from the projection matrix in section 5.

As such, we can express M_{int} as $[K | 0]$.

$$M_{int} = [K | 0] \quad (4.6)$$

4.3 Extrinsic Parameters

Next, we will focus on finding the position

Now, we would like to find the extrinsic matrix, M_{ext} , which relates the positional vector \vec{p}_w of point P in the world coordinate frame, to its positional vector \vec{p}_c in the camera coordinate frame. Similar to what we did in section 4.2, we can express this in homogenous coordinates as follows:

$$\tilde{p}_c = M_{ext} \tilde{p}_w \quad (4.7)$$

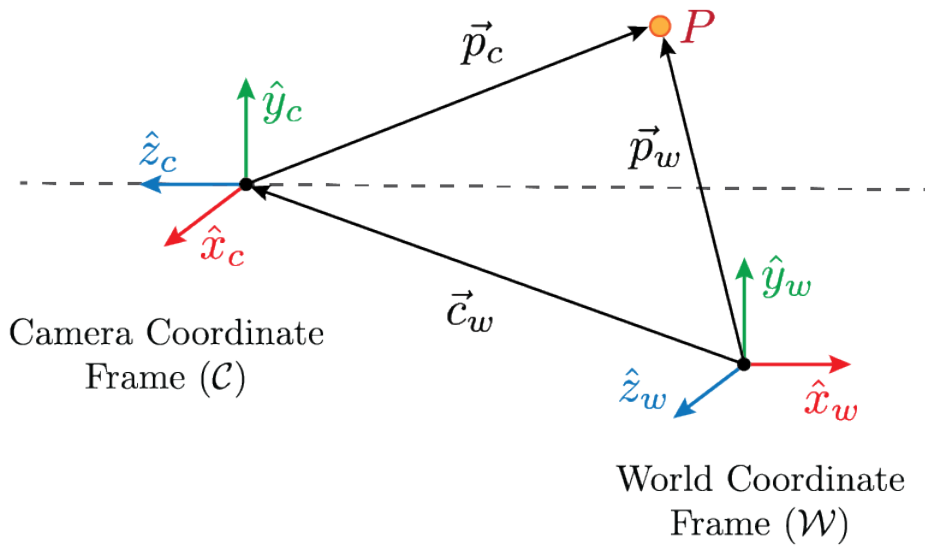


Figure 4.6: Coordinate transformation from the world coordinate frame to the camera frame.

For the extrinsic parameters of the camera, we have the position \vec{c}_w of the camera in world coordinates and orientation R of the camera. The orientation, R , is a 3x3 rotational matrix:

$$R = \begin{bmatrix} r_{11} & r_{12} & r_{13} \\ r_{21} & r_{22} & r_{23} \\ r_{31} & r_{32} & r_{33} \end{bmatrix} \quad (4.8)$$

where:

- Row 1: Direction of \hat{x}_c in world coordinate frame.
- Row 2: Direction of \hat{y}_c in world coordinate frame.

- Row 3: Direction of \hat{z}_c in world coordinate frame.

$$\vec{p}_c = R(\vec{p}_w - \vec{c}_w) \quad (4.9a)$$

$$= R\vec{p}_w - R\vec{c}_w \quad (4.9b)$$

$$\vec{p}_c = R\vec{p}_w + \vec{t} \quad (4.10)$$

$$\begin{bmatrix} x_c \\ y_c \\ z_c \end{bmatrix} = \underbrace{\begin{bmatrix} r_{11} & r_{12} & r_{13} \\ r_{21} & r_{22} & r_{23} \\ r_{31} & r_{32} & r_{33} \end{bmatrix}}_R \begin{bmatrix} x_w \\ y_w \\ z_w \end{bmatrix} + \underbrace{\begin{bmatrix} t_x \\ t_y \\ t_z \end{bmatrix}}_{\vec{t}} \quad (4.11)$$

$$\begin{bmatrix} x_c \\ y_c \\ z_c \\ 1 \end{bmatrix} = \underbrace{\begin{bmatrix} r_{11} & r_{12} & r_{13} & t_x \\ r_{21} & r_{22} & r_{23} & t_y \\ r_{31} & r_{32} & r_{33} & t_z \\ 0 & 0 & 0 & 1 \end{bmatrix}}_{M_{ext}} \begin{bmatrix} x_w \\ y_w \\ z_w \\ 1 \end{bmatrix} \quad (4.12)$$

$$M_{ext} = \begin{bmatrix} R_{3 \times 3} & t_{3 \times 1} \\ 0_{1 \times 3} & 1 \end{bmatrix} \quad (4.13)$$

4.4 Putting It All Together

When we combine the equations $\tilde{p}_c = M_{ext} \tilde{p}_w$ (eq. 4.7) and $\tilde{p}_i = M_{int} \tilde{p}_c$ (eq. 4.1), we obtain

$$\tilde{p}_i = M_{int} M_{ext} \tilde{p}_w \quad (4.14)$$

To simplify our camera model, we can define a new matrix, $P \in \mathbb{R}^{3 \times 4}$, which is equal to the product $M_{int} M_{ext}$. Since M_{ext} is a 4×4 matrix and M_{int} is a 3×4 matrix, their matrix

product produces a 3×4 matrix.

$$P = \begin{bmatrix} p_{11} & p_{12} & p_{13} & p_{14} \\ p_{21} & p_{22} & p_{23} & p_{24} \\ p_{31} & p_{32} & p_{33} & p_{34} \end{bmatrix} \equiv \underbrace{\begin{bmatrix} f_x & 0 & c_x & 0 \\ 0 & f_y & c_y & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}}_{M_{int}} \underbrace{\begin{bmatrix} r_{11} & r_{12} & r_{13} & t_x \\ r_{21} & r_{22} & r_{23} & t_y \\ r_{31} & r_{32} & r_{33} & t_z \\ 0 & 0 & 0 & 1 \end{bmatrix}}_{M_{ext}} \quad (4.15)$$

Replacing P for $M_{int} M_{ext}$ in equation 4.14, we obtain

$$\tilde{p}_i = P \tilde{p}_w \quad (4.16)$$

The implications of this equation is very important, as it means that we can project the n th point $[x_w^{(n)}, y_w^{(n)}, z_w^{(n)}]^\top$ in the world coordinate frame \mathcal{W} to its pixel coordinates $[u_n, v_n]^\top$ on the image plane Π simply by using the projection matrix. But now, we need to figure out a way to solve for the project matrix.

Given that we have equation 4.16 which relates

When expressing the pixel coordinate in homogenous coordinates, equation 4.16 becomes

$$\begin{bmatrix} u_n \\ v_n \end{bmatrix} \sim \begin{bmatrix} \tilde{u}_n \\ \tilde{v}_n \\ \tilde{w}_n \end{bmatrix} = \begin{bmatrix} p_{11} & p_{12} & p_{13} & p_{14} \\ p_{21} & p_{22} & p_{23} & p_{24} \\ p_{31} & p_{32} & p_{33} & p_{34} \end{bmatrix} \begin{bmatrix} x_w^{(n)} \\ y_w^{(n)} \\ z_w^{(n)} \\ 1 \end{bmatrix} \quad (4.17)$$

5 Solving for the Projection Matrix

$$\tilde{u}_n = p_{11}x_w^{(n)} + p_{12}y_w^{(n)} + p_{13}z_w^{(n)} + p_{14} \quad (5.1)$$

$$\tilde{v}_n = p_{21}x_w^{(n)} + p_{22}y_w^{(n)} + p_{23}z_w^{(n)} + p_{24} \quad (5.2)$$

$$\tilde{w}_n = p_{31}x_w^{(n)} + p_{32}y_w^{(n)} + p_{33}z_w^{(n)} + p_{34} \quad (5.3)$$

$$u_n = \frac{\tilde{u}_n}{\tilde{w}_n} = \frac{p_{11}x_w^{(n)} + p_{12}y_w^{(n)} + p_{13}z_w^{(n)} + p_{14}}{p_{31}x_w^{(n)} + p_{32}y_w^{(n)} + p_{33}z_w^{(n)} + p_{34}} \quad (5.4)$$

$$v_n = \frac{\tilde{v}_n}{\tilde{w}_n} = \frac{p_{21}x_w^{(n)} + p_{22}y_w^{(n)} + p_{23}z_w^{(n)} + p_{24}}{p_{31}x_w^{(n)} + p_{32}y_w^{(n)} + p_{33}z_w^{(n)} + p_{34}} \quad (5.5)$$

$$u_n(p_{31}x_w^{(n)} + p_{32}y_w^{(n)} + p_{33}z_w^{(n)} + p_{34}) = p_{11}x_w^{(n)} + p_{12}y_w^{(n)} + p_{13}z_w^{(n)} + p_{14} \quad (5.6)$$

$$v_n(p_{31}x_w^{(n)} + p_{32}y_w^{(n)} + p_{33}z_w^{(n)} + p_{34}) = p_{21}x_w^{(n)} + p_{22}y_w^{(n)} + p_{23}z_w^{(n)} + p_{24} \quad (5.7)$$

$$0 = p_{11}x_w^{(n)} + p_{12}y_w^{(n)} + p_{13}z_w^{(n)} + p_{14} - p_{31}u_nx_w^{(n)} - p_{32}u_ny_w^{(n)} - p_{33}u_nz_w^{(n)} - p_{34}u_n \quad (5.8a)$$

$$0 = p_{21}x_w^{(n)} + p_{22}y_w^{(n)} + p_{23}z_w^{(n)} + p_{24} - p_{31}v_nx_w^{(n)} - p_{32}v_ny_w^{(n)} - p_{33}v_nz_w^{(n)} - p_{34}v_n \quad (5.8b)$$

$$= \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & -u_1x_w^{(1)} & -u_1y_w^{(1)} & -u_1z_w^{(1)} & -u_1 \\ x_w^{(1)} & y_w^{(1)} & z_w^{(1)} & 1 & 0 & 0 & 0 & 0 & -u_1x_w^{(1)} & -u_1y_w^{(1)} & -u_1z_w^{(1)} & -u_1 \\ 0 & 0 & 0 & 0 & x_w^{(1)} & y_w^{(1)} & z_w^{(1)} & 1 & -v_1x_w^{(1)} & -v_1y_w^{(1)} & -v_1z_w^{(1)} & -v_1 \\ \vdots & & & & & & & & & \vdots & & \\ x_w^{(n)} & y_w^{(n)} & z_w^{(n)} & 1 & 0 & 0 & 0 & 0 & -u_nx_w^{(n)} & -u_ny_w^{(n)} & -u_nz_w^{(n)} & -u_n \\ 0 & 0 & 0 & 0 & x_w^{(n)} & y_w^{(n)} & z_w^{(n)} & 1 & -v_nx_w^{(n)} & -v_ny_w^{(n)} & -v_nz_w^{(n)} & -v_n \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \underbrace{\begin{bmatrix} p_{11} \\ p_{12} \\ p_{13} \\ p_{14} \\ p_{21} \\ p_{22} \\ p_{23} \\ p_{24} \\ p_{31} \\ p_{32} \\ p_{33} \\ p_{34} \end{bmatrix}}_p \quad (5.9)$$

homogenous linear system overdetermined

5.1 Constrained Least Squares Solution

We have now established a way to solve for the

Now, we need to solve for $Ap = 0$

$$\underset{p}{\text{minimize}} \quad \|Ap\|^2 \quad \text{subject to} \quad \|p\|^2 = 1 \quad (5.10)$$

For a given arbitrary vector $v \in \mathbb{R}^n$, the magnitude of the vector, $\|v\|$, is equal to $\sqrt{v_1^2 + v_2^2 + \cdots + v_n^2}$. As such, we can rewrite the square of the magnitude of vector, $\|v\|^2$, as:

$$\|v\|^2 = v_1^2 + v_2^2 + \cdots + v_n^2 = \begin{bmatrix} v_1 & v_2 & \cdots & v_n \end{bmatrix} \begin{bmatrix} v_1 \\ v_2 \\ \vdots \\ v_n \end{bmatrix} = v^\top v$$

Thus, in equation 5.10, we can replace $\|Ap\|^2$ with $p^\top A^\top Ap$ and $\|p\|^2$ for $p^\top p$ to obtain

$$\underset{p}{\text{minimize}} \quad (p^\top A^\top Ap) \quad \text{subject to} \quad p^\top p = 1 \quad (5.11)$$

The Lagrangian⁴ of equation 5.11 is

$$\mathcal{L}(p, \lambda) = p^\top A^\top Ap - \lambda(p^\top p - 1) \quad (5.12)$$

where $\lambda \in \mathbb{R}$ is the Lagrange multiplier. Since p is minimized when \mathcal{L} is minimized, we need to look for the absolute minimum of \mathcal{L} , which are located at its stationary points. To find these points, we find where all the partial derivatives of the Lagrangian are zero, i.e.

$$\frac{\partial \mathcal{L}}{\partial p} = 0 \quad \text{and} \quad \frac{\partial \mathcal{L}}{\partial \lambda} = 0$$

where ∂ is used to denote a partial derivative (see Appendix ??). We will focus on the partial derivative of \mathcal{L} with respect to p . Using product rule for partial derivatives, we obtain:

$$\begin{aligned} \frac{\partial \mathcal{L}}{\partial p} &= \frac{\partial}{\partial p} [p^\top A^\top Ap - \lambda(p^\top p - 1)] \stackrel{\text{set}}{=} 0 \\ &\Rightarrow 2A^\top Ap - 2\lambda p = 0 \\ &\Rightarrow A^\top Ap = \lambda p \end{aligned} \quad (5.13)$$

which is an eigenvalue problem for $A^\top A$. Potential solutions for p are eigenvectors that satisfy equation 5.13,⁵ with $\lambda \in \mathbb{R}$ as the eigenvalue. Since 5.11 is a minimization problem, the

⁴Ghojogh, Karray, and Crowley, “Eigenvalue and Generalized Eigenvalue Problems,” 2.

⁵Nayar, *Linear Camera Model*.

minimized eigenvector p is the one which has the smallest eigenvalue λ .⁶

which states that for a given matrix $M \in \mathbb{R}^{n \times n}$, determine the eigenvector $x \in \mathbb{R}^n, x \neq 0$ and the eigenvalue $\lambda \in \mathbb{C}$ such that:

6 Extracting Parameters

Once we have solved for the projection for the projection matrix P , we can then extract the intrinsic and extrinsic parameters. We know that

$$P = \begin{bmatrix} p_{11} & p_{12} & p_{13} & p_{14} \\ p_{21} & p_{22} & p_{23} & p_{24} \\ p_{31} & p_{32} & p_{33} & p_{34} \end{bmatrix} = \underbrace{\begin{bmatrix} f_x & 0 & c_x & 0 \\ 0 & f_y & c_y & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}}_{M_{int}} \underbrace{\begin{bmatrix} r_{11} & r_{12} & r_{13} & t_x \\ r_{21} & r_{22} & r_{23} & t_y \\ r_{31} & r_{32} & r_{33} & t_z \\ 0 & 0 & 0 & 1 \end{bmatrix}}_{M_{ext}} \quad (\text{?? revisited})$$

$$\begin{bmatrix} p_{11} & p_{12} & p_{13} \\ p_{21} & p_{22} & p_{23} \\ p_{31} & p_{32} & p_{33} \end{bmatrix} = \begin{bmatrix} f_x & 0 & c_x \\ 0 & f_y & c_y \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} r_{11} & r_{12} & r_{13} \\ r_{21} & r_{22} & r_{23} \\ r_{31} & r_{32} & r_{33} \end{bmatrix} = KR \quad (6.1)$$

Since K is in the form of an *upper right triangular matrix* and R is an *orthonormal matrix*, we can find unique solutions for K and R using a method called *RQ decomposition*.

6.1 RQ Decomposition

RQ decomposition is a technique which allows us to uniquely decompose a matrix A into a product $A = RQ$,

Since

6.2 Extracting the Translation Vector

$$\begin{bmatrix} p_{14} \\ p_{24} \\ p_{34} \end{bmatrix} = \begin{bmatrix} f_x & 0 & c_x \\ 0 & f_y & c_y \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} t_x \\ t_y \\ t_z \end{bmatrix} = K\vec{t} \quad (6.2)$$

⁶Ghojogh, Karray, and Crowley, “Eigenvalue and Generalized Eigenvalue Problems,” 2.

6.3 Extracting Orientation as Angles

When constructing the extrinsic matrix in section 4.3, we defined the rotation matrix as the

We can represent the rotation in terms of *Tait-Bryan Angles*

$$R \equiv R_z(\gamma)R_y(\beta)R_x(\alpha) \quad (6.3)$$

$$R_x(\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos(\alpha) & -\sin(\alpha) \\ 0 & \sin(\alpha) & \cos(\alpha) \end{bmatrix} \quad (6.4a)$$

$$R_y(\beta) = \begin{bmatrix} \cos(\beta) & 0 & -\sin(\beta) \\ 0 & 1 & 0 \\ -\sin(\beta) & 0 & -\cos(\beta) \end{bmatrix} \quad (6.4b)$$

$$R_z(\gamma) = \begin{bmatrix} \cos(\gamma) & -\sin(\gamma) & 0 \\ \sin(\gamma) & \cos(\gamma) & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad (6.4c)$$

$$\begin{aligned} R &= \begin{bmatrix} 0 & \cos(\alpha) & -\sin(\alpha) \\ 0 & \sin(\alpha) & \cos(\alpha) \\ 1 & 0 & 0 \end{bmatrix} \begin{bmatrix} \cos(\beta) & 0 & -\sin(\beta) \\ 0 & 1 & 0 \\ -\sin(\beta) & 0 & -\cos(\beta) \end{bmatrix} \begin{bmatrix} \cos(\gamma) & -\sin(\gamma) & 0 \\ \sin(\gamma) & \cos(\gamma) & 0 \\ 0 & 0 & 1 \end{bmatrix} \\ &= \begin{bmatrix} \cos(\beta) \cos(\gamma) & \sin(\alpha) \sin(\beta) \cos(\gamma) - \cos(\alpha) \sin(\gamma) & \cos(\alpha) \sin(\beta) \cos(\gamma) + \sin(\alpha) \cos(\gamma) \\ \cos(\beta) \sin(\gamma) & \sin(\alpha) \sin(\beta) \sin(\gamma) + \cos(\alpha) \cos(\gamma) & \cos(\alpha) \sin(\beta) \sin(\gamma) - \sin(\alpha) \cos(\gamma) \\ -\sin(\beta) & \sin(\alpha) \cos(\beta) & \cos(\alpha) \cos(\beta) \end{bmatrix} \quad (6.5) \end{aligned}$$

We have that

$$\begin{aligned} r_{31} &= -\sin(\beta) \\ \Rightarrow \beta &= \sin^{-1}(-r_{31}) \end{aligned} \quad (6.6)$$

$$r_{21} = \cos(\beta) \sin(\gamma)$$

$$\Rightarrow \gamma = \sin^{-1} \left(\frac{r_{21}}{\cos(\beta)} \right) = \sin^{-1} \left(\frac{r_{21}}{\cos(\sin^{-1}(-r_{31}))} \right) \\ = \sin^{-1} \left(\frac{r_{21}}{\sqrt{1 - r_{31}^2}} \right) \quad (6.7)$$

$$r_{32} = \sin(\alpha) \cos(\beta)$$

$$\Rightarrow \alpha = \sin^{-1} \left(\frac{r_{32}}{\cos(\beta)} \right) = \sin^{-1} \left(\frac{r_{32}}{\cos(\sin^{-1}(-r_{31}))} \right) \\ = \sin^{-1} \left(\frac{r_{32}}{\sqrt{1 - r_{31}^2}} \right) \quad (6.8)$$

7 Experimental Validation

In an attempt to show that the model works, I created the program

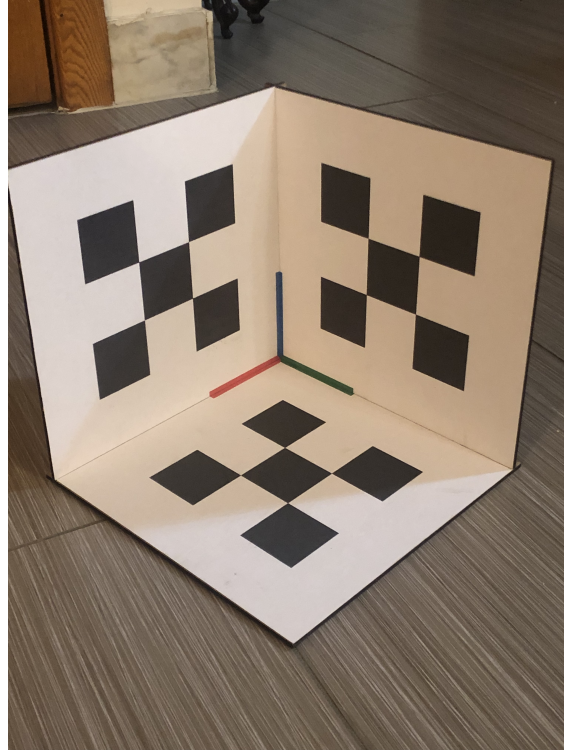


Figure 7.1: Photograph 1. The photo editing software *GIMP* was used for edge detection, and the coordinates of the calibration points were selected manually.

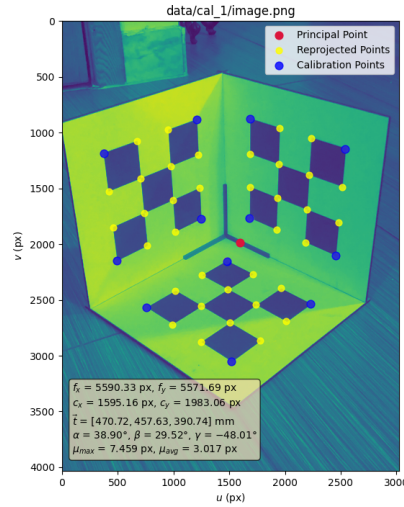


Figure 7.2: Graph produced by Matplotlib which displays the results of the trial

$$P = \begin{bmatrix} -2.5844 \times 10^{-3} & 1.7334 \times 10^{-3} & -4.6719 \times 10^{-4} & 6.0581 \times 10^{-1} \\ 4.8240 \times 10^{-4} & 4.4097 \times 10^{-4} & -3.1337 \times 10^{-3} & 7.9559 \times 10^{-1} \\ -3.3990 \times 10^{-7} & -3.1311 \times 10^{-7} & -2.8179 \times 10^{-7} & 4.1340 \times 10^{-4} \end{bmatrix}$$

Table 7.1: Parameters

Parameter	Value
f_x	5590.33 px
f_y	5571.69 px
c_x	1595.16 px
c_y	1983.06 px
α	38.90°
β	29.52°
γ	-48.01°
t_x	470.72 mm
t_y	457.63 mm
t_z	390.74 mm

The reprojection error, μ , was calculated to be ± 3.02 px.

8 Applications

Acknowledgements

I am very grateful to my supervisor Mr. Hoteit for his continual guidance and invaluable pieces of advice during the process of writing this extended essay. I would also like to thank Aditya, for aiding me with the creation of some diagrams used.

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Appendix A Data

Table A.1: Data for the first image.

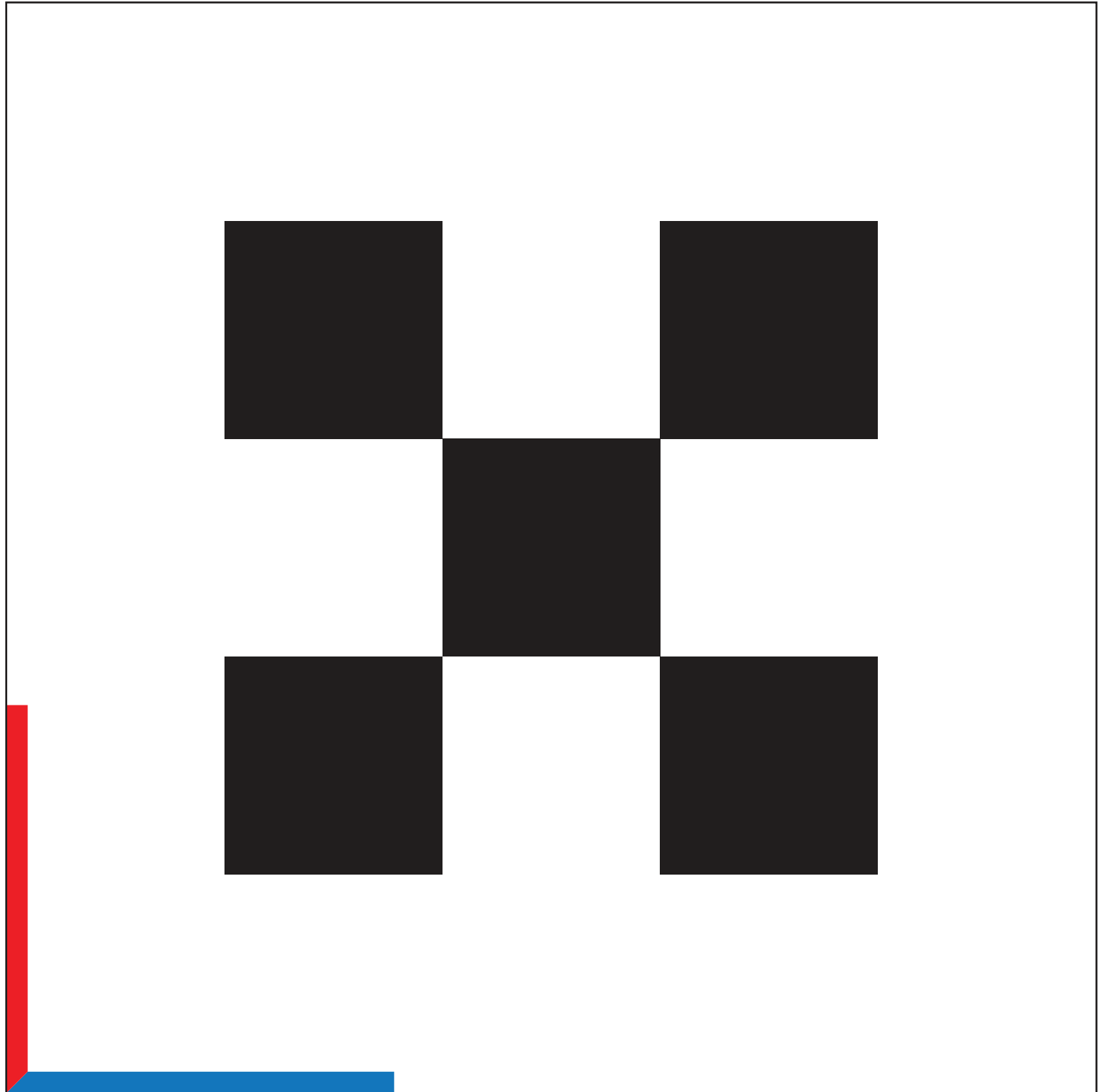
	World Coord (mm)			Pixel Coord (px)	
	x	y	z	u	v
XY Plane	40	40	0	1479	2151
	80	40	0	1250	2280
	120	40	0	1019	2419
	160	40	0	759	2568
	40	80	0	1710	2270
	80	80	0	1419	2407
	120	80	0	1252	2556
	160	80	0	994	2716
	40	120	0	1963	2400
	80	120	0	1742	2546
	120	120	0	1506	2706
	160	120	0	1250	2878
	40	160	0	2231	2537
	80	160	0	2014	2695
	120	160	0	1779	2868
	160	160	0	1535	3464
XZ Plane	40	0	40	1245	1774
	40	0	80	1233	1498
	40	0	120	1221	1201
	40	0	160	1207	883
	80	0	40	1015	1889
	80	0	80	995	1604
	80	0	120	973	1301
	80	0	160	952	975
	120	0	40	763	2013
	120	0	80	736	1720
	120	0	120	704	1410
	120	0	160	672	1076
	160	0	40	494	2148
	160	0	80	458	1848
	160	0	120	416	1527

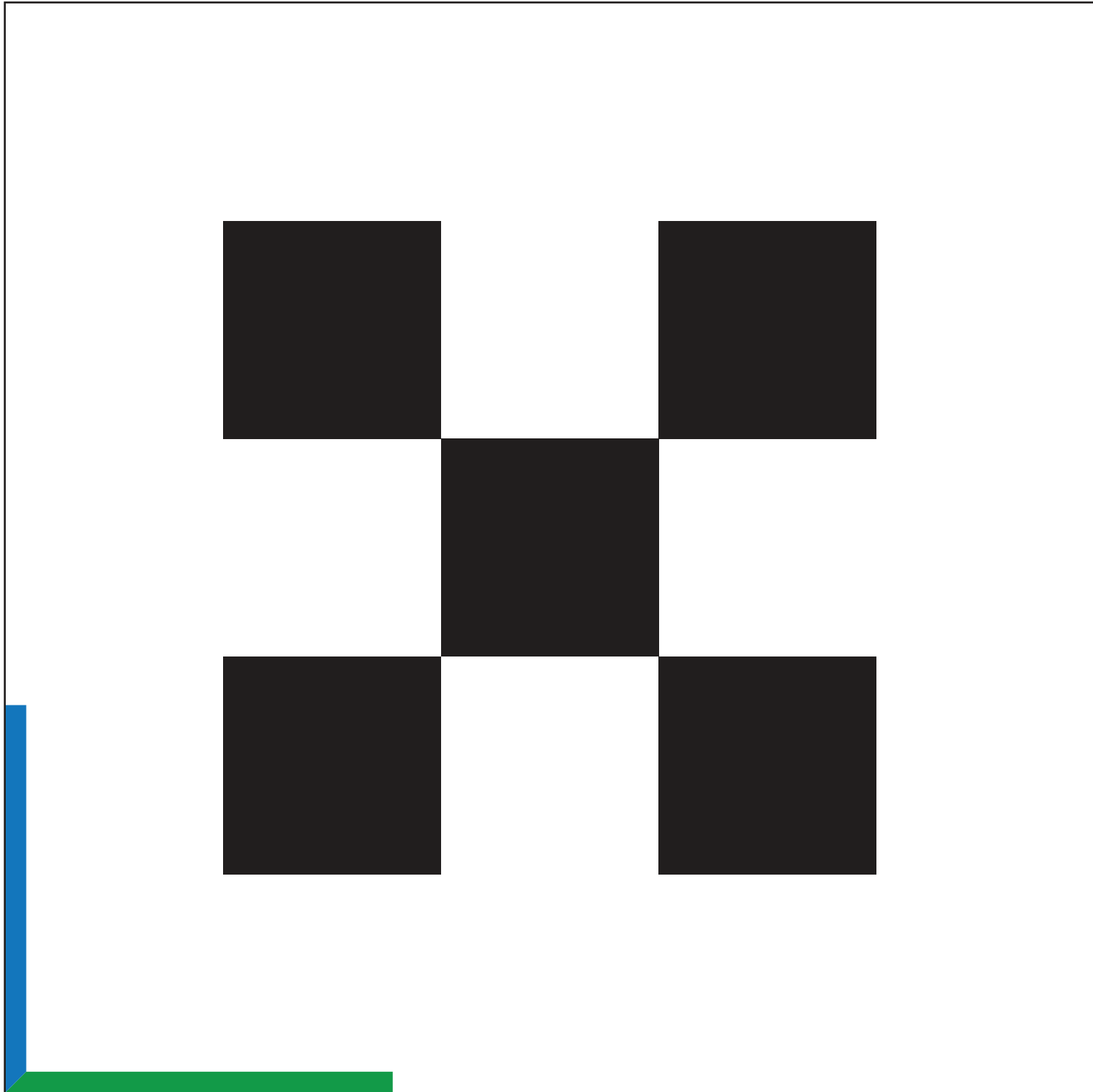
	160	0	160	374	1186
YZ Plane	0	40	40	1683	1765
	0	80	40	1918	1868
	0	120	40	2176	1982
	0	160	40	2452	2102
	0	40	80	1684	1489
	0	80	80	1929	1587
	0	120	80	2194	1690
	0	160	80	2478	1804
	0	40	120	1685	1192
	0	80	120	1939	1283
	0	120	120	2213	1380
	0	160	120	2510	1487
	0	40	160	1689	878
	0	80	160	1948	960
	0	120	160	2236	1049
	0	160	160	2541	1144

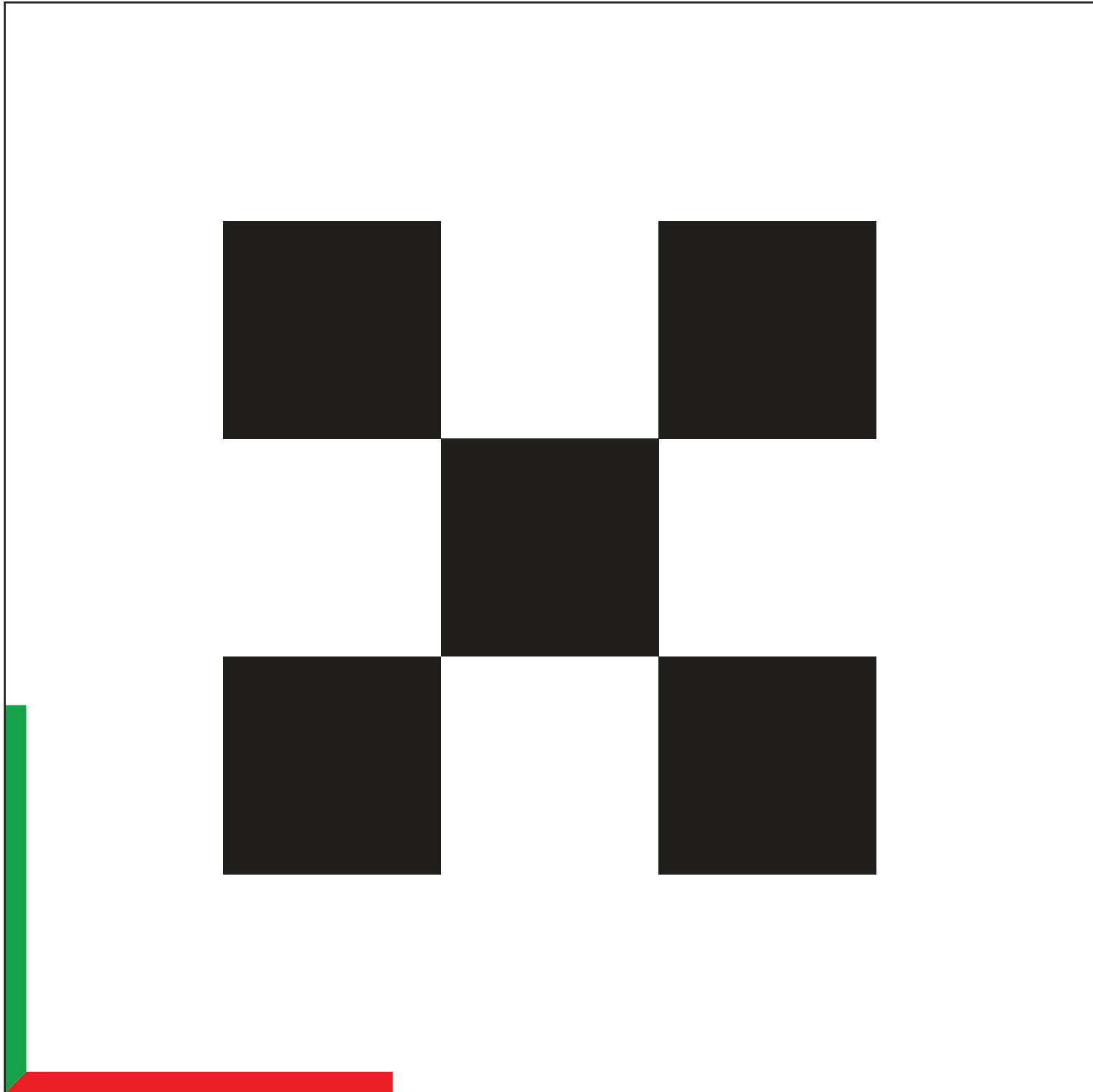
Appendix B Calibration Object Details

B.1 Panels

B.2 Grid Pattern







Appendix C Source Code

main.py

```

1  #!/usr/bin/env python3
2  from argparse import ArgumentParser
3  import numpy as np
4  import matplotlib.pyplot as plt
5
6  import calicam
7
8
9  def main() -> int:
10     parser = ArgumentParser()
11     parser.add_argument("path", help="Path to csv file")
12     parser.add_argument("-d", "--data", help="Path to csv file")
13     parser.add_argument("-g", "--graph", nargs='?',
14                         default=None, const="", help="Generate graph")
15
16     np.set_printoptions(precision=4)
17
18     args = parser.parse_args()
19
20     calibration_world_coords, calibration_image_coords = calicam.parse_csv(
21         args.path)
22     _, proj_matrix = calicam.generate_proj_matrix(
23         calibration_world_coords, calibration_image_coords)
24
25     params = calicam.extract_parameters(proj_matrix)
26
27     fx, fy = params.focal_lengths
28     cx, cy = params.principal_point
29     a, b, g = params.angles
30     tx, ty, tz = params.translation_vector
31
32     print('\n', '\n\n'.join((
33         f"Projection Matrix: \n{proj_matrix}",
34         f"Focal Lengths: \n\ntf_x = {fx:.2f} px \n\ntf_y = {fy:.2f} px",
35         f"Principal Point: \n\ntc_x = {cx:.2f} px \n\ntc_y = {cy:.2f} px",
36         f"Translation: \n\ntt = [{tx:.2f}, {ty:.2f}, {tz:.2f}] mm",
37         f"Orientation: \n\t\Bu03B1 = {a:.2f}° \n\t\Bu03B2 = {b:.2f}° \n\t\Bu03B3 = {g:.2f}°",
38    )))
39
40     if args.data:
41         data_path = args.data
42
43         data_world_coords, data_image_coords = calicam.parse_csv(data_path)
44         reprojections = calicam.project(proj_matrix, data_world_coords)
45         errors, avg_err = calicam.calculate_reproj_error(
46             data_image_coords, reprojections)
47         max_err = max(errors)
48
49         print(

```

```

50         f"\nReprojection Errors: \n\t\u03bc_max = {max_err:.3f} px \n\t\u03bc_avg = {avg_err:.3f} px",)
51
52     if args.graph != None:
53         image_path = args.graph
54
55     if not args.data:
56         raise Exception(
57             "Path to data csv file must be provided using -d flag")
58
59     _, ax = plt.subplots(figsize=(8, 10))
60
61     plt.gca().invert_yaxis()
62
63     if image_path != "":
64         img = plt.imread(image_path)
65         ax.imshow(img)
66         ax.autoscale(False)
67
68         ax.scatter(cx, cy, label='Principal Point', s=60, c='crimson')
69         ax.scatter(*zip(*reprojections), label='Reprojected Points',
70                    s=40, c="yellow", alpha=0.8)
71         ax.scatter(*zip(*calibration_image_coords),
72                    label='Calibration Points', s=60, c="blue", alpha=0.8)
73
74     graph_info = '\n'.join((
75         rf"$f_x\$ = ${fx:.2f}\$ px, \$f_y\$ = ${fy:.2f}\$ px",
76         rf"$c_x\$ = ${cx:.2f}\$ px, \$c_y\$ = ${cy:.2f}\$ px",
77         rf"$\vec{t}\$ = ${[tx:.2f}, {ty:.2f}, {tz:.2f}]\$ mm",
78         rf"$\alpha\$ = ${a:.2f}\circ\$, \$\beta\$ = ${b:.2f}\circ\$, \$\gamma\$ = ${g:.2f}\circ\",
79         rf"\$\mu_{\max}\$ = ${max_err:.3f}\$ px, \$\mu_{\text{avg}}\$ = ${avg_err:.3f}\$ px",
80     ))
81
82     props = dict(boxstyle='round', facecolor='wheat', alpha=0.7)
83     ax.text(0.03, 0.03, graph_info, transform=ax.transAxes, fontsize=10,
84            verticalalignment='bottom', bbox=props)
85
86     plt.gca().update({
87         "title": image_path,
88         "xlabel": '\$u\$ (px)',
89         "ylabel": '\$v\$ (px)'})
90     plt.legend()
91     plt.show()
92
93     return 0
94
95
96 if __name__ == "__main__":
97     main()

```

calicam/parser.py

```

1 import csv
2
3 Vec2 = tuple[float, float]
4 Vec3 = tuple[float, float, float]
5
6
7 def parse_csv(path: str) -> tuple[list[Vec3], list[Vec2]]:
8     with open(path, 'r') as f:
9         reader = csv.reader(f, delimiter=",")
10
11     world_coords = []
12     image_coords = []
13     for lno, line in enumerate(reader, start=1):
14         if len(line) != 5:
15             raise Exception(f"Data on line {lno} in {path} is invalid.")
16
17         x, y, z, u, v = (float(s) for s in line)
18
19         world_coords.append((x, y, z))
20         image_coords.append((u, v))
21
22     return world_coords, image_coords

```

calicam/projection.py

```

1 import numpy as np
2 import scipy.sparse.linalg
3 from math import sqrt
4
5 from nptyping import NDArray, Shape, Double
6 from collections.abc import Iterator, Iterable
7
8 Vec2 = tuple[float, float]
9 Vec3 = tuple[float, float, float]
10
11 ProjMatrix = NDArray[Shape["3, 4"], Double]
12
13
14 def construct_A(world_coords: list[Vec3], image_coords: list[Vec2]) -> np.ndarray:
15     rows = []
16     for (x, y, z), (u, v) in zip(world_coords, image_coords):
17         rows.append([x, y, z, 1.0, 0.0, 0.0, 0.0, 0.0, -u*x, -u*y, -u*z, -u])
18         rows.append([0.0, 0.0, 0.0, 0.0, x, y, z, 1.0, -v*x, -v*y, -v*z, -v])
19     return np.array(rows)
20
21
22 def generate_proj_matrix(world_coords: list[Vec3], image_coords: list[Vec2]) -> tuple[float, ProjMatrix]:
23     A = construct_A(world_coords, image_coords)

```

```

24     M = A.T @ A
25
26     eigval, p = scipy.sparse.linalg.eigs(M, k=1, which='SM')
27     proj_matrix = p.real.reshape(3, 4)
28
29     return eigval, proj_matrix
30
31
32 def project(projection_matrix: ProjMatrix, world_coords: Vec3 | Iterable[Vec3]) -> Vec2 | list[Vec2]:
33     def project_impl(wc: Vec3) -> Vec2:
34         ut, vt, wt = projection_matrix @ (*wc, 1.0)
35         return (ut/wt, vt/wt)
36
37     if not isinstance(world_coords, Iterable):
38         return project_impl(world_coords)
39     else:
40         return [project_impl(world_coord) for world_coord in world_coords]
41
42
43 def calculate_reproj_error(actual_coords: Vec2 | Iterator[Vec2], reproj_coords: Vec2 | Iterator[Vec2]):
44     def error_impl(u1: float, v1: float, u2: float, v2: float) -> float:
45         return sqrt((u2 - u1)**2 + (v2 - v1)**2)
46
47     if not isinstance(actual_coords, Iterable) and not isinstance(reproj_coords, Iterable):
48         return error_impl(*actual_coords, *reproj_coords)
49     else:
50         errors = [error_impl(*ac, *rc)
51                   for ac, rc in zip(actual_coords, reproj_coords)]
52         avg_error = sum(errors) / len(errors)
53         return errors, avg_error

```

calicam/extract.py

```

1 import numpy as np
2 import scipy.linalg
3 from math import sqrt
4 from dataclasses import dataclass
5
6 from .projection import ProjMatrix
7
8
9 Vec2 = tuple[float, float]
10 Vec3 = tuple[float, float, float]
11
12
13 @dataclass
14 class Parameters:
15     focal_lengths: Vec2
16     principal_point: Vec2
17     angles: Vec3
18     translation_vector: Vec3

```

```
19
20
21 def decompose_proj_matrix(proj_matrix: ProjMatrix) -> tuple[np.ndarray, np.ndarray, np.ndarray]:
22     K, R = scipy.linalg.rq(proj_matrix[:, :3])
23
24     D = np.diag(np.sign(np.diag(K)))
25     K = K @ D
26     R = D @ R
27
28     return K, R
29
30
31 def extract_focal_length(calibration: np.ndarray) -> Vec2:
32     return (calibration[0][0], calibration[1][1])
33
34
35 def extract_principal_point(calibration: np.ndarray) -> Vec2:
36     return (calibration[0][2], calibration[1][2])
37
38
39 def extract_orientation(rotation: np.ndarray) -> Vec3:
40     return (np.degrees(np.arcsin(-rotation[2][0])),
41             np.degrees(np.arcsin(rotation[1][0]/sqrt(1-(rotation[2][0])**2))),
42             np.degrees(np.arcsin(rotation[2][1]/sqrt(1-(rotation[2][0])**2))))
43
44
45 def extract_parameters(proj_matrix: ProjMatrix) -> Parameters:
46     K, R = decompose_proj_matrix(proj_matrix)
47     Ks = K / K[2][2]
48
49     focal_lengths = extract_focal_length(Ks)
50     principal_point = extract_principal_point(Ks)
51     angles = extract_orientation(R)
52     t_vec = tuple(-np.linalg.inv(proj_matrix[:, :3]) @ proj_matrix[:, 3])
53     return Parameters(focal_lengths, principal_point, angles, t_vec)
```