Calibration for a Robotic Arm, using Visual Information

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Calibration for a Robotic Arm, using Visual Information

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Abstract

In order to use a static sensor (such as a camera) for robotic grasping applications, the position and orientation of the sensor with respect to the robot manipulator must be known. Finding this position is equivalent to finding the transformation matrix in space between the robot’s frame and the sensor’s frame, here referred as calibration.

The transformation matrix $T \in \mathbb{M}_{4\times4}$ can be obtained by moving the robot arm and detecting its position in the camera’s view. This leads to 3 equations of the form $BT_i - A_i = 0$, where $A \in \mathbb{M}_{4\times n}$ is a matrix containing the successive coordinates of the robot in space, $B \in \mathbb{M}_{4\times n}$ those of the camera and $A_i$ and $T_i$ being the coordinates of $A$ and $T$ respectively, in only one dimension ($X$, $Y$ or $Z$). This is solved using the Moore-Penrose pseudo inverse, thus minimizing the mean square error.

The process is implemented in a network architecture, and a specific equipment is used. Tests are performed to estimate the precision of such a calibration and approximate the amount of motions required. Finally, the calibration will allow other users to create systems using the robot manipulator to perform grasps or further manipulation of objects. It will also be required when trying to perform smooth motions and imitations of human behavior.
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1 Introduction

As technologies improve and as the standards of living increase, the field of home automation keeps on extending. The next generation of robots will be operating in private environments and therefore, they need to be very adaptive. Cameras are, for that matter, perfect sensors as they provide a wide range of possible information.

A problem arises when trying to manipulate objects. Without talking about the difficulties lying in the grasp of an object, as long as the visual information is not related to the environment of the robot, it is not able to interact properly with its surroundings. Have you never felt surprised when growing up, going back to old places and seeing how doors were smaller? Or how a light switch in a room was located at a different height? Those are relations of the human body to its environment. There is a similar relation of the vision system to the hands.

While humans learn those inner relations at a young age and keep on improving at every motion, the robot can define specifically those relations between its vision system, the environment and its hands. The process of calibration as described further in this paper consists of defining the relation between the vision system and the hands of the robot. The aim is that, in the end, the robot knows how to reach for objects in its field of vision.

Notice that humans do not define this relation between their vision system and their hands too precisely. The proof being that when looking at an object and keeping your eyes closed afterwards, it is hard to grasp the object in a precise way. Humans have an estimation of the relation between their body and their field of vision but, when performing actions, they also permanently adjust the position of their hands.

1.1 Background

1.1.1 Classification

This project was carried out at CVAP/CAS (Computer Vision & Active Perception / Center for Autonomous Systems), a department of KTH. Generally, the work is included in the PACO PLUS research. PACO PLUS [1] is a European project aiming at designing robots which are able to learn about their surroundings and to interact with their environment. PACO PLUS main aspect is that objects are intimately related to the actions that can be performed with them. The grasping attributes of an object and grasping capacities of a robot are therefore a main part of the research at CVAP.
1.1.2 Purpose of the Thesis

The final purpose of the calibration process is to mount a mechanic hand (see Figure 1) on a robot arm and to make reality tests for grasping. Up to now, most of the experiments were being conducted on a 3D simulator, GraspIt!\textsuperscript{1}.

Figure 1: A Barrett Hand, a robotic hand equipped with 3 fingers. The opposable thumb (numbered as F3 on the picture) can not be rotated around the palm, while the two other fingers have the same opening angle.

Additionally, there has been a complete humanoid platform built at the Karlsruhe University (Germany) a partner of PACO-PLUS \cite{2}. This platform can be seen in Figure 2. The department of CVAP is working in parallel, using a replica of the humanoid head. Once the robot arm is calibrated relatively to the head, a complete system can be tested to perform recognition of objects, focusing of the cameras, estimation of grasping points and grasping attempts, for example.

1.2 Description of the Project

1.2.1 Objectives of the Thesis

The system must provide an estimation of the position and the orientation of the arm (the robot’s frame) relatively to the cameras’ frame so that vision can be used to detect a point in the workspace, estimate its 3D coordinates and bring the robot manipulator at this precise location. The estimation of this transformation in space is a phase usually done by hand. It is an annoying and time-consuming task which needs to be repeated every time the robot arm or the cameras are moved (the relation in space would then be modified).

\textsuperscript{1}GraspIt! is a software developed in the Computer Science department of Columbia University, home page :\url{http://www1.cs.columbia.edu/~allen/PAPERS/graspit.final.pdf} \cite{3}. 

\hspace{1cm}
Finally, the project has to provide an easy mean of communication with a KUKA arm\textsuperscript{2} as well as the possibility for any user to drive the robot to a specific position. Technically, the estimation of this position will be computed from visual information, likely from a rigidly linked pair of cameras. Therefore the system should also implement an algorithm for 3D reconstruction.

One should also consider, that despite lens correction for the cameras, the calibration (i.e. the transformation in space from one frame to another) is nonlinear due to errors in the calculations and optimized for a determined working space. So one might need to re-calibrate, even when using almost the same settings, simply in case the objects are in a different area.

1.2.2 Requirements

The requirements for the system are very logic ones, when it comes to coding. The system should be kept simple and easy to re-use. The system should be coded in C++ as most of the work in CVAP/CAS is done; this ensures the system may be modified by other people, later on. There is a library of C/C++ sources at the CVAP/CAS department, called NOMAN. NOMAN contains a communication package, providing a stable base for the implementation of a multi-threaded client-server architecture. Many other robots at the CVAP department have already been coded verifying this architecture. Consequently it shall also be used for this project. One advantage is that the system can be used on a single computer, or over the network. This will give more freedom in the organization of sensors (as video treatments in

\textsuperscript{2}KUKA Roboter GmbH is a company producing industrial robots, more details about the specific arm used can be found in section 3.1. More general information about KUKA can be found on their official website: http://www.kuka.com.
particular may require their own calculation unit).

Finally, as it will be explained in section 3.1, a specific equipment has been provided for testing the calibration and a part of the work will be to apply the calibration to this equipment. The system has to implement a frame grabber for a pair of rigidly linked cameras: a STOC (Stereo On Chip Processing) device from Videre\textsuperscript{3}, as well as to provide a control over the network of a robot arm: a KUKA robot arm with 6 degrees of freedom.

1.3 Outline

Section 2: Theoretical Background presents the possibilities that have been considered for the calibration algorithm and solutions used by other people if their setup is different. It also describes two specific methods that were studied further and presents some simple mathematical notions for defining the calibration of two frames in space.

Section 3: Implementation is the main part of this report. It deals with all the performed work, whether it is related to hardware or software. It explains the provided equipment, the structure of the communication process as well as any additional task which has been required.

Section 4: Evaluation presents results from the calibration, in terms of error in space, depending on the number of points used for calibration and the image filtering parameters.

Section 5: Conclusion describes future potential work and brings the report to an end.

\textsuperscript{3}Videre Design is a company producing vision hardware and software, as well as mobile robots. More information can be found on their website: http://www.videredesign.com/. For specific information about the vision device used for the project, see section 3.1.2.
2 Theoretical Background

As it was shortly presented in the introduction, human behavior is based upon real-time control, rather than a permanent relation between vision and their hands. As we are trying to imitate human behavior, the research was first oriented towards a close loop control of the robot manipulator at a frame rate, called visual servoing.

Also, when conceiving a robot equipped with manipulators meant to work in a human environment, one may wonder whether the sensors should be attached to the static structure of the robot or on its manipulator. For non-mobile applications or embedded systems with little degrees of freedom, the idea to mount a sensor on the manipulator is to increase its liberties and the range of accessible points. But when the platform is highly evolved, there is no need to add degrees of freedom to the sensors.

Apart from deciding upon the type of equipment, one may also consider the type of application, as for example, reconstruction of objects in three dimensions would be easier to provide with a camera mounted on a robot arm, turning around the object without touching it. While if using static cameras, the same application would require the arm to grasp and show around an object to cameras.

A humanoid robot has to provide a wide range of possible positions and orientations for the vision system, so that, just like humans do, the robot could look at a scene the way it requires. It also needs to be adaptive to any application a human might do or require it to perform. It is logic to keep the structure similar to a human body and it would be unnecessary and inefficient to put the visual sensors only on a manipulator.

However, the field of research with sensors mounted on the manipulator (this setup is called "Eye in Hand" opposed to a setup where cameras stand alone, called "Eye to Hand") has to solve the same calibration problem, i.e. has to find the static relation between the wrist of the robot and the sensor directly attached to it.

2.1 Visual Servoing

The principle of visual servoing consists of extracting features from images and producing a control command at a video frame rate. Those techniques were only available since there happened to be heavy improvements in calculation power during the last decade, image treatment being generally an expensive process.

When using a stereo rig for visual input, two main types exist, whether the output of the control loop is steered by either features in 2D, extracted from both views, or features extracted from a 3D reconstruction of the working area. A nice tutorial on visual servoing can be found in [4]. Hybrid techniques were also developed, providing new possibilities and solving some stability issues such as 2.5D Visual Servoing [5].

Visual Servoing is mostly researched with "Eye in Hand" setups, but it can even
be applied when using "Eye to hand" setups, by extracting features from both the scene and also from a robot arm. This possibility, described in [6], was of strong interest for our system, that we wanted similar to human behavior. Although some techniques of visual servoing only require a low quality calibration, or may provide their own, there is still a need to define, even roughly, the relation in space between the cameras, and the robot's frame or the robot's wrist. In the next section, we will approach a method applied to calibrate an "Eye in Hand" setup.

2.2 Calibration for Eye in Hand

When looking for calibration of a setup with the sensor attached to the wrist, this technique is one of the most efficient and simple ones. It is meant to be used when a single or a pair of rigidly linked cameras is mounted on a robot manipulator. The unknown relation \( X \) is the one between the robot wrist’s frame \( H \) to the sensor’s frame \( E \), the sensor being, as can be seen in Figure 3, a camera.

![Figure 3: Eye in Hand calibration problem: how to find the X matrix?](http://www.navab.in.tum.de/Chair/HandEyeCalibration)

The principle, described in [7] and [8], is to drive the manipulator\(^4\) to some known positions in space, while aiming the camera at a specific static object whose 3D structure and metric are known. In such cases, for each position, the camera can estimate its position relatively to the object. By repeating this process, one can estimate the space transformation between the manipulator frame and the camera’s frame. In most cases, to improve calibration accuracy, many views will be used. The time required for extracting the image features and computing the space

\(^4\)The stereo cameras, represented in Figure 3, at the \( T \) frame can be replaced by a well internally calibrated robot, with its manipulator attached at the \( H \) frame. Therefore \( A_i \) and \( A_j \) result from odometry, see Figure 6.
transformation is negligible compared to the time required for moving the robot manipulator.

2.3 Calibration for Eye to Hand

Inspiring ourselves from the previous systems used for controlling a hand, we decided what was required for our own system. Unfortunately the controller system provided with the KUKA arm did not allow us to do real time control. It only permitted motions step by step, with no interferences, neither when interpolating a motion, nor conducting the robot arm to a location in space. As we discovered visual servoing was not physically available, we focused on doing a highly precise calibration consequently further from the abilities of a real human considering grasping. Such a calibration required three main elements to be done, as already described earlier in the introduction (in section 1.2.1), those elements are organized in Figure 4.

Figure 4: User Cases Diagram showing the requirements for performing a calibration

The system must be able to relate positions in space in both the robot’s frame and the cameras’ frame. To perform this, the system has to be able to drive the robot to different locations and also needs to extract some visual information (either in 2D or 3D). Finally, it must provide an algorithm for computing the transformation matrix in space. The choice of this algorithm was not specified. Two different attempts were made successively, those attempts are presented in the two sections coming next.
2.4 Pose Estimation Algorithm

A difficulty arises when using a single static camera. When calibrating the robot relatively to such a single camera, the user has no access to depth estimation or any disparity map\(^5\) accessible when using stereo cameras. The algorithm POSIT described in [9] gives a standard way to deal with such cases, when the 3D structure and dimensions of the observed object are known.

\[ \text{Figure 5: An iteration of POSIT algorithm} \]

It consists of estimating the rotation matrix first and then the translation between the camera’s frame and the robot’s frame. The estimation of the transformation matrix is performed in an iterative way. Using a rough estimation of the transformation matrix, it produces a scaled orthographic projection of the known 3D structure (the points where the robot has been driving). Then it approximates

\(^5\)A disparity map is an image representing the estimated depth of each pixel. It can be visualized in a grayscale picture with dark pixels representing the background points and bright pixels showing short distances. A disparity map is strictly equivalent to calculating the 3D reconstruction for the complete set of pixels, but it has nicer visualization properties.
the points in the image to their equivalent in the scale orthographic projection and improves if required the estimated value of the axis of the robot's frame (i.e. the estimated value of the rotation matrix).

In Figure 5, you can see how the iteration is performed. $G$ is the image plane, $K$ is the plane on which the scaled orthographic projection of the object is performed. This plane is computed from the previous estimation of the depth of one point (here the depth estimation of $M_0$, which is $Z_0$ given as an initial value).

For the first iteration, the robot's frame is completely unknown. In the image plane, the point $M_0$ appears as $m_0$, and any other point $M_i$ as $m_i$, however, as the depth of $M_i$ is unknown, it is considered to be equal to $Z_0$, until the robot's frame is approximated. Therefore, the point $P_i$ is considered to be the one whose image is $m_i$. This will allow to perform a rough estimation from the image of the couple of vectors $(i, j)$ (defining the camera's frame basis), by the rotation matrix, in the robot's frame axis, even if the image $(u, v)$ of the couple $(i, j)$ is not orthogonal. By using the cross product, one can estimate the depth axis (i.e. $w$ in the robot's frame, the image of $k$). This gives an estimation of the rotation matrix as the rotation matrix can be written as the set of columns containing $(u, v, w)$, the images of $(i, j, k)$.

At the next iteration, the scaled orthographic projection (estimation of $M_i$ as $P_i$) will be slightly improved, due to a better knowledge of the depth of every point, and $P_i$ will be closer from $N_i$ which would be the perfect perspective projection of $M_i$ if the transformation matrix was known.

At first, we were using a set of two cameras loosely attached. The external calibration (position and orientation from one camera to the other), if not properly performed, could be a risk of a loss in precision for the calibration of the arm relatively to the cameras. The POSIT algorithm was tested but finally not implemented, since, later on, the visual input was carried out by a rigidly linked pair of cameras with an internal calibration done at the factory (more information on the cameras can be found in the section 3.1.2)

\[\text{6}\]

2.5 Least Square Error Algorithm

As the previous algorithm was showing risks of inaccuracy, we also tested another algorithm, exploiting further possibilities of the cameras. This algorithm is working with 3D points, preventing the lack of knowledge on the depth of points.

\[\text{6}\]Indeed, the single reason for using this algorithm was to avoid the requirement of a precise external calibration. In the preliminary test phase, the results obtained with POSIT (i.e. two independent calibrations on single cameras) were similar to those obtained later when doing a single calibration on a pair of rigidly linked cameras, already externally calibrated.
2.5.1 Reconstruction in 3D from Visual Information

The internal calibration of a camera is a matrix \( M \in \mathbb{M}_{3 \times 4} \). This matrix is equal to the product of rectification matrix of the camera \( K \in \mathbb{M}_{3 \times 3} \) by the projection matrix \( P \in \mathbb{M}_{3 \times 4} \). Let \( p = (x, y) \in \mathbb{R}^2 \) be the image of \( P = (X, Y, Z) \in \mathbb{R}^3 \), in the camera characterized by \( M \). When writing the coordinates homogeneously, we have:

\[
\begin{bmatrix}
\frac{x}{\lambda} \\
\frac{y}{\lambda} \\
\lambda
\end{bmatrix} = M \ast
\begin{bmatrix}
X \\
Y \\
Z \\
1
\end{bmatrix} =
\begin{bmatrix}
m_{11} & m_{12} & m_{13} & m_{14} \\
m_{21} & m_{22} & m_{23} & m_{24} \\
m_{31} & m_{32} & m_{33} & m_{34}
\end{bmatrix} \ast
\begin{bmatrix}
X \\
Y \\
Z \\
1
\end{bmatrix}.
\]

Therefore, for every point \( P \) in 3D, we get two equations:

\[
x = \frac{m_{11}X + m_{12}Y + m_{13}Z + m_{14}}{m_{31}X + m_{32}Y + m_{33}Z + m_{34}}
\]
\[
y = \frac{m_{21}X + m_{22}Y + m_{23}Z + m_{24}}{m_{31}X + m_{32}Y + m_{33}Z + m_{34}}
\]

which can be written as:

\[
(xm_{31} - m_{11})X + (xm_{32} - m_{12})Y + (xm_{33} - m_{13})Z + (xm_{34} - m_{14}) = 0
\]
\[
(ym_{31} - m_{21})X + (ym_{32} - m_{22})Y + (ym_{33} - m_{23})Z + (ym_{34} - m_{24}) = 0
\]

When using a pair of cameras \( a \) and \( b \) externally calibrated (that is we know the relation in space between both cameras), and when knowing the internal calibration matrix from one camera, say \( M_a \), we can find the internal calibration matrix from the second camera, \( M_b \). This gives us a set of four equations similar to the two previous ones. The complete set can be written in a matrix form:

\[
\begin{bmatrix}
(x^a_{m_{31}} - m_{11}^a) & (x^a_{m_{32}} - m_{12}^a) & (x^a_{m_{33}} - m_{13}^a) & (x^a_{m_{34}} - m_{14}^a) \\
(y^a_{m_{31}} - m_{21}^a) & (y^a_{m_{32}} - m_{22}^a) & (y^a_{m_{33}} - m_{23}^a) & (y^a_{m_{34}} - m_{24}^a) \\
(x^b_{m_{31}} - m_{11}^b) & (x^b_{m_{32}} - m_{12}^b) & (x^b_{m_{33}} - m_{13}^b) & (x^b_{m_{34}} - m_{14}^b) \\
(y^b_{m_{31}} - m_{21}^b) & (y^b_{m_{32}} - m_{22}^b) & (y^b_{m_{33}} - m_{23}^b) & (y^b_{m_{34}} - m_{24}^b)
\end{bmatrix} \ast
\begin{bmatrix}
X \\
Y \\
Z \\
1
\end{bmatrix} = 0
\]

And we can solve the three unknown coordinates \((X, Y, Z)\) of the 3D point \( P \), by solving this linear set of four equations.
2.5.2 Finding the Transformation Matrix

The new vision equipment was provided with a complete, highly precise internal and external calibration, reducing the interest that could lay in the use of the POSIT algorithm to nothing. The principle for such a calibration using the least-squares error algorithm is strongly inspired by the calibration for an "Eye in Hand" setup presented in section 2.2, and is represented in Figure 6.

![Figure 6: The Eye in Hand calibration problem in our system: how to find the T matrix?](image)

By driving the robot to different positions and storing the 3D reconstruction of the robot manipulator in the cameras' frame in memory, the user can obtain a set of points, with their coordinates in both the robot’s and the cameras’ frame.

Let \((\vec{x}_R, \vec{y}_R, \vec{z}_R)\) and \((\vec{x}_C, \vec{y}_C, \vec{z}_C)\) be the Euclidean basis for the robot’s frame, of origin \(O_R\), and the camera’s frame, of origin \(O_C\), respectively.

The rotation matrix \(R\) is defined as:

\[
R \in \mathbb{M}_{3 \times 3}, \quad \begin{bmatrix}
R \times \vec{x}_C = \vec{x}_R \\
R \times \vec{y}_C = \vec{y}_R \\
R \times \vec{z}_C = \vec{z}_R
\end{bmatrix}
\]

The translation vector \(t\) is defined as:

\[
t \in \mathbb{M}_{3 \times 1}, t = \begin{bmatrix} t_x \\ t_y \\ t_z \end{bmatrix} \quad \text{and} \quad O_C + t = O_R
\]
Therefore, when using homogenous coordinates, if a point $P_R$ in the robot’s frame is equivalent to a point $P_C$ in the camera’s frame, with:

$$(P_R, P_C) \in \mathcal{M}_{4\times 1}^2, \quad P_R = \begin{bmatrix} X_R \\ Y_R \\ Z_R \\ 1 \end{bmatrix} \quad \text{and} \quad P_C = \begin{bmatrix} X_C \\ Y_C \\ Z_C \\ 1 \end{bmatrix},$$

we can define $T$ the transformation matrix so that $T \times P_C = P_R$ by:

$$T = \begin{pmatrix} R \\ t_x \\ t_y \\ t_z \end{pmatrix}$$

We have seen how to compute the 3D coordinates from points in the cameras’ frame. It seems that every couple of points $(P_{Ci}, P_{Ri})$ would bring three equations, and therefore, as there are 12 unknowns (9 for the rotation matrix and 3 for the translation vector) we would need four points. However, considering a set of $N$ points, we can rewrite the equations with:

$$P'_{Ci} = P_{Ci} - P_C,$$

$$P'_R = P_{Ri} - P_R,$$

Consequently,

$$P'_R = P'_R + T \times P'_{Ci}$$

$$= P_R + T \times \begin{bmatrix} X_{Ci} - X_C \\ Y_{Ci} - Y_C \\ Z_{Ci} - Z_C \\ 0 \end{bmatrix}$$

Which means that the three unknowns $(t_x, t_y, t_z)$ are not part of the equations, and three points are sufficient (of course, those three points need not be aligned, otherwise some equations will be redundant).

When having more than three points, finding out the transformation matrix between two frames is simply done by solving the over-determined system of linear equations, using the Moore-Penrose pseudo inverse.

As we can write out our system as:

$$\begin{pmatrix} P_{R1} \\ \vdots \\ P_{RN} \end{pmatrix} = T \ast \begin{pmatrix} P_{C1} \\ \vdots \\ P_{CN} \end{pmatrix}$$
which can be rewritten as:

\[
\begin{align*}
\{ (X_{R1} \ldots X_{RN} ) &= A * \begin{pmatrix} T_X \end{pmatrix}, \\
(Y_{R1} \ldots Y_{RN} ) &= A * \begin{pmatrix} T_Y \end{pmatrix}, \\
(Z_{R1} \ldots Z_{RN} ) &= A * \begin{pmatrix} T_Z \end{pmatrix}\}
\end{align*}
\]

with \(A = \begin{bmatrix} P_{C1} \\ \vdots \\ P_{CN} \end{bmatrix}\), and \(T = \begin{bmatrix} T_X \\ T_Y \\ T_Z \end{bmatrix}\),

then the system can be solved by using the Moore-Penrose Pseudo Inverse successively for the three lines of the transformation matrix.

2.5.3 The Moore-Penrose Pseudo Inverse

Disclaimer:

Having had difficulties to find a mathematical proof that the Pseudo Inverse is the solution to the Least Square Error problem, I heavily inspired this section from a handout provided by the Mechanical Engineering department of The California Institute of Technology. The original and complete version of the paper can be fetched at http://robotics.caltech.edu/~jwb/courses/ME115/handouts/pseudo.pdf.

The Moore-Penrose pseudo-inverse is a general way to find the solution of the following system of linear equations:

\[
\overrightarrow{b} = A \overrightarrow{y} \quad \overrightarrow{b} \in \mathbb{R}^m; \overrightarrow{y} \in \mathbb{R}^n; A \in \mathbb{R}^{m \times n}.
\]

As we saw in the previous section, finding the transformation matrix in space for calibration is equivalent to solving three equations of the type of (1), with:

\[
\begin{align*}
\overrightarrow{b} &= \begin{pmatrix} J_{R1} \ldots J_{RN} \end{pmatrix}, \\
\overrightarrow{y} &= T_J, \\
A &= \text{as defined previously},
\end{align*}
\]

Moore and Penrose showed that there is a general solution to these equations (which we will term the Moore-Penrose solution) of the form \(\overrightarrow{y} = A^\dagger \overrightarrow{b}\). The matrix \(A^\dagger\) is the Moore-Penrose "pseudo-inverse".
When $m > n$, there are more constraining equations than there are free variables in $\vec{y}$. If we were working for simulated data, with a high resolution, only four independent equations would be sufficient, as any other point would provide an equation which could be expressed as a linear combination of those four equations. However, the data used is real and noise is present.

Hence, it is not generally possible to find a solution to the set equations. The pseudo-inverse gives the solution $\vec{y}$ such that $A^\dagger \vec{y}$ is "closest" (in a least-squared sense) to the desired solution vector $\vec{b}$. The Moore-Penrose pseudo-inverse provides the solution which minimizes the quantity

$$\| \vec{b} - A \vec{y} \|.$$ 

To understand the Moore-Penrose solution in more detail, first recall that the ColSpace of $A$, denoted $Col(A)$, is the linear span of its columns. If $r$ is the rank of matrix $A$, then it verifies $\dim(\text{Col}(A)) = r$. In the case where the points used for calibration are not properly spread in space, we face the risk to have $r < n$. This would mean that there is one dimension which is not "accessible" to the solution. The transformation matrix would then be invalid.

But even if $r = n$, it is likely that $\vec{b} \notin \text{Col}(A)$ (if $\vec{b} \in \text{Col}(A)$ it means the data set is free from any error). Therefore, we can project orthogonally $\vec{b}$ on $\text{Col}(A)$, and decompose $\vec{b}$ as a component in $\text{Col}(A)$ and an orthogonal component:

$$\vec{b} = \vec{b}_{\text{Col}} + \vec{b}_{\perp \text{Col}}$$

There is one solution $\vec{y}'$ so that:

$$\vec{b}_{\text{Col}} = A^\dagger \vec{y}'$$

(2)

Since $\vec{b}_{\text{Col}} \in \text{Col}(A)$ and $\vec{b}_{\perp \text{Col}} \in \perp \text{Col}(A)$ are orthogonal to each other, it must be true by Pythagoras' theorem that:

$$\| \vec{b} \|^2 = \| \vec{b}_{\text{Col}} + \vec{b}_{\perp \text{Col}} \|^2 = \| \vec{b}_{\text{Col}} \|^2 + \| \vec{b}_{\perp \text{Col}} \|^2,$$

and the Moore-Penrose solution $\vec{y}'$ is the one that minimizes the square distance to $\vec{b}$.

When $A$ is full rank, the Moore-Penrose pseudo-inverse can be directly calculated as follows:

$$A^\dagger = A^T (AA^T)^{-1}$$
2.5.4 Conclusion

We saw how to reconstruct points in 3D and by listing them, how to compute the transformation matrix, using the Moore-Penrose Pseudo Inverse. However the transformation matrix computed can be improved. This would be done by deleting points that can be said absurd. Such points have their error to be too high. The error is the distance between the position of this point in the cameras’ frame once translated into the robot’s frame and its related position in the robot’s frame.

The criteria for too high error is subjective. The smaller the error will have to be, the better will be the Moore-Penrose solution to the set of linear equations. However, this does not mean the solution will be optimal considering the whole set of points, the solution being over-specific. On the other hand, if the threshold on the error is too high, points that were badly estimated by the cameras will influence the solution, drifting away from the best transformation matrix. Those ideas were taken into consideration while implementing the algorithm.
3 Implementation

3.1 System Setup

3.1.1 Kuka Arm - Robot

General information The arm used for the experiments is an industrial arm, produced by KUKA Roboter GmbH. It is a robot arm with six joints, connected to a robot controller (KRC). An external control panel (KCP) allows manual displacements and coding of scripts. The complete system is observable in Figure 7.

![Figure 7: KUKA Robot arm installation](image)

By using the client panel, the user can move the robot manually, observe the 3D coordinates, define new tools and new bases. This makes any testing step very easy, as all the kinematic relations are handled internally. Besides, to prevent damaging the environment through motion by the robot, or to restrict the workspace, the users can define protections in both Cartesian and axis-specific spaces. Those protections can be either respected, or slightly violated (see section D for more information).

Controller’s communication process The controller is handling all the communication with the hardware. When using communication over the network, the controller can only interpret XML messages. It is provided with a XML parser, but has to be told before running what structure the messages will have. The controller can only execute scripts written in a specific language, described further in section 3.3.1.

When setting a server, the user has to store the IP address and a server name in a file called `XmlApiConfig.xml`. Then the user has to create a file called `server-Name.xml`, storing the XML structure, using a KUKA language for description of XML tags and hierarchy. Further information can be found in the Ethernet KRL documentation [15] of the KUKA robot.
3.1.2 Videre STOC Device - Cameras

Initially, the work started using two monocular cameras, mounted on a metallic structure with a variable baseline, called STH (see Figure 8). The first tests were done with the STH device. This is why preliminary tests were started using the POSIT algorithm described in section 2.4. Later on, we had to replace the device but the new one was produced by the same company and the whole frame grabber was working fine with the new cameras.

![Figure 8: STH device, by Videre Design, used for the preliminary tests](image)

The cameras used for the experiments are a pair of rigidly linked cameras, also produced by Videre Design (see Figure 9). The STOC device (STOC stands for Stereo On Chip) is able to create disparity maps and estimate the 3D position of any point in the image. Unfortunately, even if the overall disparity map is accurate, there can be a lot of noise and the detection of a single pixel in both views is relatively random, leading to absurd 3D positions. Hence, a specific detector was designed for estimating the robot position and 3D reconstruction.

![Figure 9: STOC device, by Videre Design, used for the experiments](image)

The cameras have an IEEE 1394 interface and a resolution of 640x480, with a maximal frame rate of 30 fps (50 fps are reachable when reducing the frames size). The baseline between both cameras is 90 mm and static. For the frame grabber, more details can be found in the implementation, section 3.4.1, and in section A.
3.2 Communication Process

3.2.1 NOMAN Architecture

The NOMAN architecture, presented in the class diagram in Figure 10, describes only the communication package included in NOMAN.

![Figure 10: NOMAN Communication package Class Diagram](image)

There is a very basic class (ReceiveBuffInterface), not represented in this class diagram, which is encapsulating further methods for data handling over a socket connection. *MsgCommInterface* derives from this class and shows higher level methods.

For sending a message, the client needs to prepare the *head* first, calling the *prepareMsg* method. This will take the type of message to send as an argument. The type of message is typically helping different actors in the communication process addressing the received data in the form of the correct structure.

The method *waitForReply* is an efficient way to await a message, whether this message has to be of one specific or several types. The user can define the waiting time and the expected type of message, as well as the maximum time for waiting. The last parameter is a pointer to a location where the received data from the message should be stored. When the message is meant to be a simple signal carrying no data, this pointer is useless, yet when awaiting the results of a previous demand, this is a very efficient system.

Three main classes are creating the basis for the Server-Client architecture. Those three classes need to be specified and adapted to the current application. One interesting feature of the server class is its ability to await connections and
handle messages in separate threads, so that calculations can be performed while dealing with clients' requests.

The communication is processed as follows:

- the server opens a configuration file first (noman.cfg, see section E), and looks for the port to which it should be listening. It also analyses additional parameters that may be stored in the file,

- then every client opens this configuration file and looks for the IP address and port which to connect the server to and asks for a communication pipe,

- for every request, the server creates a clientHandler that will interact (transfer and receive messages) with this single client only,

- the server can only send data by using the sendPushData method. This is sending the same message to all clientHandlers who forward it to their respective clients later. Only the clients who subscribed the push data will receive such notices,

- the client sends a message, read by the clientHandler which will then have a specific behavior and transmit data to the server, only if required.

3.2.2 System's Architecture

The system coded for calibration was meant to verify the algorithm described in section 2.5 and was specifying further the three main classes of the NOMAN communication package. A more detailed class diagram can be found in Figure 11. There is one main server (specifying ServerBase), in charge of sending requests to its clients and organize the system, as well as for the computation of the 3D transformation. There are also two clients (specifying clientBase), one dedicated to the robot and the other one to the cameras.

As the state diagram shows in Figure 12, the server mostly goes through a loop, asking the robot to go to a specific position in the robot’s frame first, then asking the cameras for their estimation of the position of the robot arm. When all points have been visited, the server neglects the useless points for calibration and computes the 3D transformation matrix from the remaining points.

The 3D points to which the robot is driven are computed from parameters written in the configuration file of NOMAN (more details in section E). When the server starts, it reads those arguments and computes the 3D box inside of which the calibration has to be done.

Those arguments are set as:

- $X_{\text{min}}$, $X_{\text{max}}$,
Figure 11: Specific Implementation Class Diagram
• $Y_{min}, Y_{max}$,
• $Z_{min}, Z_{max}$,
• $d$.

The variable $d$ represents the distance between two points, so that the server will compute a 3D grid inside the box and move the robot to every position at an intersection of the grid. Therefore to avoid errors, preferably use dimensions that set the gap to a multiple of $d$.

The transition between two states, on a UML Diagram is represented as:

\[
[\langle \text{Event} \rangle \mid [\langle ]\langle \text{Security check} \rangle \rangle \mid [\langle ]\langle \text{Response} \rangle \rangle].
\]

where the braces introduce an optional argument.

At least one of those three elements is required. Additionally, by personal decision, signs in capital letters represent communication between different elements of the NOMAN architecture. Consider the following example:

[No more points required] / CALIBRATION_FINISHED.

It means that whenever the server gets the opportunity to follow this branch, it will check if there are more points required for calibration. If not, it will follow this transition and output a signal "CALIBRATION_FINISHED" (to all clients).

One may wonder whether the server or the cameras' client should handle the detection of the robot arm. After a while, it seems obvious that as the cameras' client is having access to the hardware information and internal calibration of the cameras, it is much more efficient to conduct image treatment or feature extraction on the cameras' client. This also avoid the transfer of the images over the network.

The calculation of the transformation matrix, as we saw it in section 2.5.2, is done in an iterative way. Initially all the valid points are used, then as the first transformation matrix is computed, the server checks if there are points that are absurd. An absurd point could mainly be coming from an error from the cameras' client when estimating the 3D position, either due to noise not filtered or a person moving in the field of view of the cameras, perturbing the action of the filter. The iterations are stopped when the furthest point for calibration is under a specified threshold (see 2.5.4 for more details).

There is one main difference between my implementation and the ServerBase generalization, in term of functionality. It is due to an early error in the conception of the system. As it was pointed out to me later, a server should "serve". It would have been more logic to provide a server for the robot and a server for the cameras. The calculation unit for the calibration would then have been carried out by a client connecting both servers. The problem arises from the fact that a
Figure 12: TestServerCalibration State Diagram. A small description of the UML norm can be found in section 3.2.2.
server in NOMAN is only able to send messages by pushing the same request to all clientHandlers. Consequently, I had to create a few more tactics to avoid that the cameras were asked to perform a robot motion, for example. To avoid such things, when connecting the server, each client is telling its type (camera or robot), allowing the clientHandler to be specific to this client. The clientHandler is also modified to trash inaccurate messages for its client.

3.3 Robot’s Client

3.3.1 KUKA’s Script and Language

The script language provided by KUKA is highly restricted. It contains both functions to be called for moving the robot, as well as the required structural elements (loops, boolean assertions, switch over integer values). Additionally, a set of thirteen functions are available to roughly deal with any communication process. Those functions allow opening and closing of a connection, reading and automatic parsing of the data in the XML received, as well as writing of data in the XML sent.

The script was kept simple by necessity. It consists of a loop, connecting to the robot’s client, then alternatively, awaiting a message containing a position and moving the robot there, then sending an acknowledgment in the form of an incremented counter. The script was kept free of any error handling, not supported by the scripting language. For further details, please refer to the Programming instruction [14] and the Ethernet XML documentation [15] of the KUKA robot.

3.3.2 General Presentation

The most important part of the robot’s client is its initialization, described in the state diagram in Figure 13. It requires a heavy communication between different elements of the architecture. It has to simultaneously contact the calibration server and await a connection of the KUKA robot script.

Once this step is performed, the client sends positions to the the robot, waits for the end of the motion and transfers the information to the server. It builds the XML structure of the messages and parses the received messages using an additional library.

3.3.3 tinyXML Parser

When reading the documentation [15] of the KUKA arm it seems that the use of XML messages can only improve the safety of the communication (well-formed structures) and broadens the range of possible applications. Thus an additional package was installed to exploit at their best those opportunities. Unfortunately, the KUKA controller, running on Windows, does not support the printed version of
Figure 13: TestClientRobot State Diagram. A small description of the UML norm can be found in section 3.2.2.
the XML written by *tinyXML*. There are several reasons: the KUKA parser does not support indentation or additional spaces and is incompatible with the line breaker character under Unix systems.

Modifying those parameters in the library was making it useless (as it required reprogramming the printing function for a complete document, using sub-nodes over-defined printing functions). The library *tinyXML* was consequently only used for reading the incoming messages from the KUKA controller. As the incoming and output structure of a XML file in the KUKA controller have to be, anyway, strictly static, a simple stream operation was sufficient for sending the proper data.

### 3.3.4 Problems

The problems faced with the robot are not linked to the code of the client. The controller however, happens to have unexpected behavior. The numerous workspace protections (described in section D) are sometimes making the controller have trouble finding a proper way to move the robot from one point to the other. It often happens that a point is out of reach: those errors can not be handled, as the script simply crashes with no further notice. This forces you to modify your calibration box (see section 3.2.2) and sometimes your home position to a more accessible area.

One last erratic aspect of the KUKA controller was its behavior when sending the XML file. It happened that the XML structure received was short of the first half of the XML. I am not certain this error was caused by the controller, although once a temporizing of half a second was added in the loop, at the end of each motion, this problem disappeared. To look after this problem, the robot’s client is always outputting in the terminal windows the received XML message.

### 3.4 Cameras’ Client

#### 3.4.1 Frame Grabber

As described earlier (section 3.1.2) the cameras were provided with an open source software, showing examples and explaining how to use a frame grabber in own applications. The frame grabber still required a few tweaks to work properly.

The problem arose from the fact that the softwares were meant to be used for the initial camera (STH device) and had almost not been modified for the STOC device. Unfortunately, the STOC cameras have additional parameters stored in the hardware and perform operations that require the frame grabber to be acquired differently. There are a few parameters that can be modified manually, in particular the processing mode on the chip can take several values, as well as the color algorithm used (more details in section A).

Mainly, you should know that some parameters, essentially those that are stored on the chip, need to be defined previously to the acquisition of images and require
to be set before starting the frame grabber. When changing one such parameter, the user needs to reset the frame grabber. Concerning other parameters, which are not related to the chip, such as an additional rectification on computer, the colors, or the color algorithm, the user necessarily has to set them after starting the frame grabber, as those are erased at every reset.

3.4.2 General Presentation

The cameras’ client is slightly more complex than the robot’s. It has to deal with more messages, but remains, in the overall simple. At first, same as for the robot’s client, it consists of initializations of the hardware and communication structures.

Once this is done, the client will await requests from the server. As described in Figure 14, every time a request is received, it attempts to capture both images from the cameras, then tries to extract the position of the end-effector point from those pictures. In case the arm manipulator was properly detected in both images, it will produce a 3D reconstruction of the point. Otherwise, it will create an invalid frame but will anyway try to send back some information. In case the communication fails between the cameras’ client and the server, the server will also have a security, marking the expected (but never received) frame invalid.

3.4.3 Arm Position Detection

One advantage of doing "eye-to-hand" calibration, instead of "eye-in-hand" is to avoid the extraction of images features from an object (for example a chess board on the table). There is still a need to extract the position of the end-effector point in space, which is not necessarily a simpler problem.

Possibilities The first idea coming in mind was to use a simple light, attached on the end effector of the robot. This light would be very easy to extract, in particular if the environment was darkened artificially (by turning off the light tubes when performing a calibration). Even if this solution was efficient (absence of parasite lights in particular), it would have too much impact on the environment and would limit the uses of the calibration algorithm for future works. For example doing a real time calibration by storing in memory the 3D points, while the robot is performing a task, would not be possible, even though the algorithm could be kept the same, as such a device would be hard to detect in the work field.

An alternative was to apply on the robot end-effector a pattern, such as a small symbol or set of symbols. Those symbols would then have to be extracted from the images and a 3D position computed from them. This solution is generally applied [11] and small black or red dots are printed on a flat surface on the robot manipulator. The requirements are very high, considering the feature extraction. Whichever the pattern is, the feature extractor requires to be resistant to any affine
Figure 14: TestClientCameras State Diagram. A small description of the UML norm can be found in section 3.2.2.
transformation, as well as partial occlusion, light conditions and sudden lighting changes. Besides, it was difficult to stick a large piece of paper on the robot manipulator, or the Barret Hand (which was meant to be covered by tactile sensors for posterior control of the grasping abilities).

**Solution** I opted for a blinking electroluminescent diode. It is a rather easy object to detect: very resistant to changes in the lighting conditions. A diode can be as big as a pinhead, but a bigger one was chosen (5 mm), for more ease in detection. The cameras were not influenced by the light tubes from the laboratory, flickering at 100 Hz.

The first attempt was to use a simple, self blinking, diode. The frequencies offered by such diodes range from 1 to 2.5 Hz, which was too low for a fast tracking at a video rate. Consequently the blinking was provided by a simple relaxation oscillator, using an integrated component: NE555 timer, in an astable mode. The circuit schema is provided in Figure 15. Using a proper set of resistors and capacities, both the loading time (diode off) and discharge time (diode lit) could be precisely defined. It was decided to pick a blinking frequency of 15 Hz, with both phases equal in time (the ratio is as close as possible from one).

![Figure 15: Electronic schema](image)

Without giving too many useless details about the NE555 device, the tensions' evolutions are described in Figure 16, and the steps in the functioning can be summed up to:

1. Initially the capacity $C_1$ is empty ($V_c = 0$), NE555 is not triggered and $V_{out} = 0$, 


2. the capacity $C_1$ is loaded through $R_1$ and $R_2$, up to the point where it reaches $\frac{2}{3} V_{alim}$, NE555 is then triggered and $V_{out} = V_{alim}$,

3. the capacity $C_1$ discharges itself through $R_2$, until when, at $t_1$, it reaches $\frac{1}{3} V_{alim}$ and NE555 is reset, $V_{out} = 0$,

4. the circuit goes back to step 2 for the time $t_2$.

The law for the voltage when discharging is given by:

$$V_c (t) = V_{alim}e^{\frac{-t}{R_2C_1}}$$

And when loading:

$$V_c (t) = V_{alim} \left( 1 - \frac{2}{3} e^{\frac{-t}{R_1+R_2C_1}} \right)$$

Therefore, the times $t_1$ and $t_2$ (see Figure 16) are:

$$t_1 = ln \left( 2 \right) R_2 C_1$$
$$t_2 = ln \left( 2 \right) (R_1 + R_2) C_1$$

and consequently:
\begin{align*}
    T &= t_1 + t_2 = \ln(2) (R_1 + 2R_2) C_1 \\
    f &= \frac{1}{T} = \frac{1}{\ln(2) (R_1 + 2R_2) C_1} \\
    \alpha &= \frac{t_2}{T} = 1 - \frac{R_2}{(R_1 + 2R_2)}
\end{align*}

Considering the price of the components and the available values, the choice was oriented so that \( f = 15 \text{Hz} \), and \( \alpha \approx 0.5 \), which would mean that \( t_1 \approx t_2 \).

\[ f = \frac{1}{\ln(2) (1.69 \times 10^3 + 2 \times 21 \times 10^3) \times 2.2 \times 10^{-6}} = 15\text{Hz} \]
\[ \alpha = 1 - \frac{21 \times 10^3}{(1.69 \times 10^3 + 2 \times 21 \times 10^3)} \approx 0.52 \]

Three diodes were also chosen with a wavelength of 605 nm (orange), 571 nm (green) and 470 nm (blue), as close as possible from the cameras best response to illumination (the cameras’ response can be found in section C). In the overall with cameras working at 30 fps (a common used rate), ideally if the first image showed a dark diode, every other image would contain a lit diode. This would make it very easy and robust to detect. A small metallic box was designed to contain a 9V battery, a switch, the electronic circuit and the diode (the strip board layout may be found in section B).

As the images were slightly blurry when using rectification, (for comparisons between cameras’ modes, go to section A) and as it was thought this could damage the efficiency of any feature extractor, the frame grabber was used with no rectification, neither on the chip, nor on the computer. Once the diode is detected in both views, it is still time to rectify its position depending on the lenses deformation, as the cameras were calibrated in factory and make the rectification matrices available for download from the hardware.

As there was not any particular use of the colors for detecting the diode, the pictures were restricted to Black & White, the increase of the video capture frame rate being a nice side effect. A small metallic box, presented in Figure 17 was built to contain the electronic circuit, the battery and the diode, avoiding power supply wires.

\textbf{Problems} A strange problem appears when turning on the diode: the blinking is irregular and chaotic. It was first suspected to be due to the loading time for the capacity used in the circuit but the transition time was too long, about 10 sec. The reason probably comes from the time required for the components to reach a stable
temperature (this transition time does not appear when only switching off and on again the blinker).

As expected, the diode and cameras frequencies are not perfectly adjusted and one shall not rely too much on the time stamp of a picture for deciding upon the status of the diode. In our situation, we were not limited by time, but we were not storing in memory the last position of the diode in the image (requiring therefore to treat complete images for every new calibration point). The cameras store in memory a set of twenty consecutive pictures, which is far enough to bring satisfying results, once the images have been filtered. It was measured that on thirty pictures, the frequencies were aligned. This means that there is one extra half-period for every fifteen periods. Those results were obtained using a camera in monochrome, with no rectification.

3.4.4 Filter Applied

The filter used for extracting the diode position works with the strong assumption that its environment should be static. The filter executes, for every picture and for every pixel, the steps described next.

- The filter calculates the difference of intensity with the same pixel, in the previous picture,

- it applies a threshold on the absolute value of the difference of intensity and,

- if a pixel passes the threshold, the result pixel (initially at zero) at this position will be incremented.
• Afterwards, a mask is applied by convolution. The mask used here was:

\[
\text{DimFilter} = \begin{bmatrix}
1 & \ldots & 1 \\
\vdots & \ddots & \vdots \\
1 & \ldots & 1
\end{bmatrix}
\]

and then, the filter applies another threshold on the result.

• Finally, the mean of all pixels that passed the last condition is computed.

Typically, the diode is represented as a small area, filled with points alternatively bright and dark. The first threshold is there for avoiding slight luminosity changes and the second one to erase noise such as people walking through. The size of the filter is mostly depending on the working distance and the intensity of the result pixels should be set at almost 100% as the diode’s pixels should all contribute at every frame.

If \( n(x, y) \) is the number of pixels that passed the filter of dimension \( D \) applied for a specific \( (x, y) \) in the picture, the threshold at \( P\% \), \( P \in [0, 100] \), for a set of \( m \) pictures is defined as \( 100 \times n(x, y) > D^2 \times m \times P \).

There is a total of two safety measures, to insure the calibration will be of good quality. First, when a 3D reconstruction can not be performed, the point is labeled as invalid for the calibration process. Also, the system gets rid of absurd points (described in section 3.2.2) in an iterative way.

3.4.5 Problems

I encountered a few problems with this filter in its early versions. As the filter size was constant, it happened that when working too far from the cameras, the diode was considered as noise. This last version showed to be quite versatile and adaptable. One could still imagine situations where another diode in the background (monitor in stand by, hard disk being accessed) could interfere strongly with the filter. Once again, the complete algorithm has other securities and the risk would rather be to lack calibration points and perform a low quality transformation matrix than not detecting the diode at all.

3.5 Summary

This communication works fine if you neglect a few cases where a message is lost and the whole calibration needs to be rebooted (every element awaiting a message from another part of the system).
To conclude on the implementation, I would say that NOMAN was a logic choice given the information I had. It was providing a nice wrapper class, allowing to define messages by type and making the whole communication architecture much simpler. It was also giving access to precooded function for matrices, such as invert, pseudo-invert and singular value decomposition. This was my first project using C/C++ and relying on already coded files helped a lot getting a quick grasp on the language.

Unfortunately, I was told lately that most of the package was deprecated or left unattended. I could anyway help transfer some of my work to another system, using a CORBA architecture.
4 Evaluation

4.1 Filter Parameters

I present here successive steps in the extraction of the diode position, the results at each step and the influence of different parameters. You may recall the different steps in the section 3.4.4.

Images Those are the first pictures and give a simple view of the raw material (see Figure 18) from which the diode needs to be extracted. Although the pictures in Figure 19 seem similar and the eye can not easily make the difference, we will see further that the difference of luminosity is noticeable. Those pictures represent the pixels values, with:

\[ p(x, y) = I(x, y, t_0), \]

where \( p \) is the pixel value at the position \((x, y)\), and \( I(x, y, t) \) is the luminosity intensity for the pixel \((x, y)\) in the picture captured at \( t \).

![Figure 18: Left view of the cameras](image)

Luminosity derivative The results in the histogram (see Figure 20) are output by taking the absolute value of the subtraction of one image from the next one. It is a simple way to do the discretization of the derivative of the luminosity in time and to implement it. Those pictures represent treatment done on the pixels values, with:

\[ p(x, y) = |I(x, y, t_0 + 1) - I(x, y, t_0)|. \]

When applying successive thresholds (see Figure 21), one can see that with a threshold high enough, this single step would be sufficient to detect the diode’s position. However this experiment was conducting with no strong noise, nor lighting
Figure 19: Two successive images from the left camera. Although it might not be visible, in the left picture, the diode is off and it is lit up in the right one.

Figure 20: Histogram of pixels’ luminosity difference, a pixel’s intensity ranges between 0 and 255.

Figure 21: Luminosity difference between two images, thresholded at $T$ units per pixel, with $T \in \{4, 10, 20, 30, 50, 70\}$.
condition changes. Additionally, it is difficult to decide on where to set the threshold: are very lit points those from the diode or from a moving edge in the picture?

To be sure of the result, one could implement a segmentation of the areas for example. It would probably provide good results if excluding invalid estimations. This would shorten the whole detection process a lot, allowing fast time detection. Even with only two images, the chances to get the correct position for the diode are quite high, and could be done at a frequency of 15Hz. However, our system did not require to be fast but robust. This is why we performed the next step.

**Summing up a set of images** The results in Figure 22 and Figure 23 are output by incrementing each pixel for each image when it was lit enough to pass the threshold, but regardless of its value. The threshold used was \( T = 20 \). This threshold was chosen as it got rid of 90% of the useless points (cameras’ noise), without shrinking the area of the diode. This is probably the smallest threshold that can be applied. Those pictures represent treatment done on the pixels values, with:

\[
p(x, y) = \sum_{t=t_0}^{t_0+19} ([I(x, y, t+1) - I(x, y, t)] > 20) .
\]

Figure 22: Sum for 20 images of the luminosity difference thresholded at \( T = 20 \): the result is scaled so that a pixel with a value of 20 (maximal value) is represented in black.

Once again, you can see in Figure 24 that thresholding at 15 or 18 units would be sufficient. And once again, a simple error of a few units would bring a lot of noise and a high risk of detection failure. Moreover, the capture time has now been about one second (20 images at a rate of 30 frames per second) so that fast applications have no use for such a process.
Figure 23: Histogram of resulting pixels’ values after summing up the difference of luminosity in 20 images, thresholded at $T = 20$.

Figure 24: Results of summed up luminosity difference, with a threshold at $T$ units per pixel, with $T \in \{1, 2, 5, 10, 15, 18\}$.
Filtering  After thresholding, a simple filter was applied by convolution. It was chosen with $DimFilter = 3$ which means

$$F = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}.$$  

The result is represented in Figure 25. The picture in Figure 26 represents treatment done on the pixels values, with:

$$p(x, y) = \sum_{x'=x-1}^{x+1} \sum_{y'=y-1}^{y+1} \sum_{t=t_0}^{t_0+19} (|I(x', y', t+1) - I(x', y', t)| > 20).$$

![Figure 25: Result, when filtering the sum for 20 images of the luminosity difference thresholded at $T = 20$: the result is scaled so that a pixel with a value of 180 (maximal value) is represented in black.](image)

As you can see in Figure 27, the threshold can be set in a much wider range (typically from 20 to 150). Apart from being a useless exploit, it shows the robustness of the system.

Final results  Once the filtering and thresholding at 80% (i.e. $T = 144$) were done, the algorithm simply takes the mean value. The result is output in Figure 28.

Stability considerations  It was also tried to record a sequence of 1000 pictures, extracting for each set of 20 consecutive pictures the diode’s position. By looking at the Figure 29, one can see the results are highly satisfactory (especially when considering that someone was sometimes moving in the background). The estimation of the diode position is included in a space of $5.10^{-3}$ pixels $\times$ $5.10^{-3}$ pixels. As you can see in Figure 30, a light noise was even provided by a person making small movements in the background.
Figure 26: Histogram of pixels’ value, post filtering

Figure 27: Results filtered sum of luminosity difference, with a threshold at $T$ units per pixel, with $T \in \{5, 10, 20, 50, 100, 150\}$. 
Figure 28: Final estimation for the position of the diode

Figure 29: Histogram of the diode position in Y (top) and X (bottom)
Discussion  As one can see here, maybe the first step in the process would be quite sufficient to detect a rather precise position. However, this was not robust at all. The whole process consists of filtering the data both in time and space, giving it resistance to both noise due to people moving, or luminosity changes (noise in space but not in time, i.e. very visible in a few pictures at a localized spot, but negligible on the whole set of picture) and to noise due to the CCD array of the cameras (noise in time but not in space, i.e. present in every pictures, but not at the same place).

When conducting the experiments, a few details were noticed. The angle of inclination of the manipulator and therefore of the diode is primordial for a proper detection. The diode emits light in a cone with an opening of about $20^\circ$ and even the eye can not see the light under that angle. When the diode is strictly in the axis of the cameras, there can be a halo appearing around the center of the diode. Also, since the system was created some months ago, the battery seems to be not as efficient as it used to be, and the low current affects the amount of emitted light.

Depending on the lighting conditions, and unless the filter’s parameters are automatically optimized, the user needs to set some values manually. To perform this task, the user can decide to plot information about the graphic values. All this needs to be done in the code, and to recompile afterwards. The verbose argument, when calling the method takeStereoPicture in TestClientCameras.c c shall be set to two or superior, the program will then output a set of pictures, as well as preliminary results from the features extraction. This feedback should help to define the thresholds that will be applied, at the successive steps of the filtering process.

The last parameter which may be discussed is the size of the set of pictures used for extracting the arm position. Twenty pictures were used. The only reason was that the time for capture was inferior to one second and the results were satisfying. Less pictures could probably give a good result also.
4.2 Position Errors

We have seen that the precision on the detection of diode was hardly a problem when done in good conditions. Now we can consider the precision of the least square error algorithm (described in section 2.5). It was tested on several sets of points. There are three sets of points used for calibration, with a different amount of points and also a set of random points, used for testing the precision of the transformation matrix. All distances are in mm. The cube inside of which they were all taken is of coordinates $[-100, 100] \times [500, 700] \times [400, 600]$.

![Figure 31: Reconstructed setup in 3D, showing cameras’ and robot’s frames origins, as well as the 3D box inside of which the points will be taken for calibration.](image)

**Small set**  This set is made of 8 points, organized in a rectangular grid in 3D, with a distance of 200 mm between points in every direction.

Out of those 8 points, 7 were used for estimating the transformation matrix (i.e. one point was either not detected or absurd for calibration). The resulting calibration matrix (from cameras’ frame to robot’s frame) is:

$$\begin{pmatrix}
-3.72759 & -0.0730479 & -0.197893 & 74.0506 \\
0.0172192 & -0.295156 & -4.68294 & 1316.84 \\
0.0677304 & -3.69473 & 0.659815 & 409.383
\end{pmatrix}$$

**Medium set**  This set is made of 27 points, organized in a rectangular grid in 3D, with a distance of 100 mm between points in every direction. Out of those 27 points, 26 were used for estimating the transformation matrix (i.e. one point was either not detected or absurd for calibration). The resulting calibration matrix (from cameras’ frame to robot’s frame) is:
Large set  This set is made of 125 points, organized in a rectangular grid in 3D, with a distance of 50 mm between points in every direction. Out of those 125 points, only 121 were used for estimating the transformation matrix (i.e. four points were either not detected or absurd for calibration). The resulting calibration matrix (from cameras’ frame to robot’s frame) is:

\[
\begin{pmatrix}
-3.72067 & -0.06236 & -0.167075 & 68.2836 \\
0.0220495 & -0.195601 & -4.71205 & 1318.67 \\
0.0719473 & -3.71624 & 0.617452 & 416.388
\end{pmatrix}
\]

Setups comparison  The first easy measure we can do is on the points that were used for calibration. In those three sets, the mean of the displacement error should be zero (as the least square error algorithm outputs a solution with no bias). The interest in the comparison lays in the standard deviation. In Figure 32, one can see the reconstructed setup and the error for each point.

Figure 32: 3D representation of the calibration points and their error, for density comparison (successively 8, 27 and 125 points), according to the axis of projection (in the robot’s frame).
**Error on the calibration sets, using a 3D reconstruction**  In the Figure 33 the distance error between a point used for calibration in the robot’s frame and its equivalent in the cameras’ frame (once reconstructed and translated back into the robot’s frame) is measured. An histogram is being plot: this allows an easy comparison of the variance on the error for calibration points, depending on the amount of points used.

**Error on the test set, using three different calibrations**  In the Figure 34, similarly to the previous figure, the distance error is measured and an histogram is being plot. This error is however measured on the set of 200 test points. This allows an easy comparison, not only of the variance, but also on the potential bias and the influence of the number of points used for calibration.

**Error on the test set, using a 3D representation**  The Figure 35 is just meant to show how the 3D random points from the test set were located and what the error with their estimated position is. This is only for the reader to get at a glance what the test set is like. The calibration used for performing this reconstruction has been computed using the set of 125 points.

**Discussion**  In Table 1 some mathematical values are presented, for an easier comparison between the different calibration sets.

| $N_{points}$ | $|X|$ (mm) | $|Y|$ (mm) | $|Z|$ (mm) | $d$ (mm) |
|--------------|-----------|-----------|-----------|----------|
|              | $\mu$    | $\sigma$ | $\mu$    | $\sigma$ | $\mu$    | $\sigma$ | $\mu$    | $\sigma$ |
| 8            | 1.487     | 1.071     | 7.977     | 8.484    | 1.845     | 1.527     | 8.652     | 8.356     |
| 125          | 1.280     | 0.986     | 7.332     | 8.23     | 1.602     | 1.478     | 7.962     | 8.090     |

Table 1: Comparative table of the displacement error made on the test set (200 points), using the three successive calibrations. $|X|$, $|Y|$ and $|Z|$ represent the absolute value of the distance projected according to the axis in the robot’s frame, $d$ is the distance in space, when transforming a point from the cameras’ frame to the robot’s frame.

The first impression pointing up is that even with a low number of points used for calibration, the result is satisfying. As one could see in the histograms, the test set has quite a large error. That explains why one should not be shocked by an error with a mean of eight millimeters. It is much more interesting to compare the difference between the mean among different calibrations: whether you use 125 points or only 8 points, the loss in precision is smaller than one millimeter.

Also, the main part for displacement error is projected on the $Y$ axis of the robot, which is, in the configuration I used, very close from the $X$ axis of the cameras: the
Figure 33: Histograms of the displacement’s error on the three calibration sets (successively 8, 27 and 125 points), according to the axis of projection (in the robot’s frame).
Figure 34: Histograms of the displacement’s error on the test set (containing 200 points), using the three different calibration matrices (successively computed with 8, 27 and 125 points), according to the axis of projection (in the robot’s frame).
Figure 35: Representation in 3D of the test points in the robot’s frame and the cameras’ frame, with the displacement error, according to the calibration computed with the large set of 125 points.
error mostly comes from imprecision in the depth estimation (as the error in the cameras has more impact on the depth, due to projective properties).

Eventually, one can notice that the main advantage of using a large set of calibration point is to reduce the bias (which is minimized directly by the least-square algorithm), but it has little effect on improving the standard deviation. The improvements (less than one millimeter) are anyway low, considering the amount of additional time required (I remind you most of the time spent on calibration is spent on the robot’s motion). Be careful, however, to have a sufficient amount of points to produce a viable transformation matrix (6 points are advisable); if you happen to select a calibration box where most of the points are outside the field of view of the cameras, the resulting transformation matrix would be worthless.
5 Conclusion

When addressing the issue of using visual information to control a robotic arm, a calibration is required. To estimate the position and orientation of the cameras relatively to the robot, the robotic arm end-effector point has to be detected at successive locations in space. This thesis provides simultaneously an electronic device, meant to be attached to the end-effector, for tracking a point in space, and an associated video filter, that makes the device easy to detect. It also contains the implementation of a simple algorithm for computing a 3D transformation matrix. The complete process runs almost autonomously and can be executed on a network interface, specific to CVAP/CAS. Both the sensors and the actuators classes could be easily modified in case the equipment used was changing. The resulting calibration between the cameras and the robot arm is precise to the extend of a few millimeters.

By the time my work reached this point, a Barrett Hand has been mounted on the KUKA arm. The small electronic device (previously set into a metallic box) has been inserted in the free space on the back of one of the fingers (the Barrett Hand can be seen in Figure 1). When performing calibration, the hand is set in a fix position, while the arm calibrates itself relatively to the cameras.

Moreover, the Barrett Hand is equipped with tactile sensors. Also, a humanoid head (a replica from the head of the ARMAR-III robot) is looking at the setup. To the setup already installed (a CORBA architecture with servers for every sensor), a CORBA server wrapping the KUKA arm was added.

So any user can design a client adapted to his own application, whether it is estimation of grasping points and simple grasp attempts or imitation of human grasp behavior. However, due to the restriction on the KUKA software, automatic control of the position of the hand when grasping is not yet available. This makes applications such as pushing an object on the table or holding on to slippery objects impossible.

Focusing further on the KUKA arm and the control of the hand, it is very likely that the next step will be to create a system allowing visual servoing and real-time control, using a different set of sources for the KUKA arm. This will allow a control closer from what a human can do, smoother and very precise on a local, relative scale.

The electronic device provided in this project for calibration might not be sufficient and, either more diodes would need to be installed, or the position of the arm would need to be detected using completely different features. The KUKA arm showed to have short sighted applications but was very reliable. I can only hope the new source code package will broaden those applications while remaining reliable.
6 Bibliography

References

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http://www.nada.kth.se/cas/local-information/pacoplus/pacowiki/

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http://www.videredesign.com/docs/stoc-1.3.pdf


A  Cameras’ Frame Grabber Parameters

The processing mode on the chip can take several values, as well as the color algorithm use.

- PROC_MODE_OFF
- PROC_MODE_NONE
- PROC_MODE_TEST
- PROC_MODE_RECTIFIED
- PROC_MODE_DISPARIETY
- PROC_MODE_DISPARIETY_RAW

And the color algorithm:

- COLOR_ALG_FAST,
- COLOR_ALG_BEST.

Here are a few pictures, depending on the parameters. Those pictures were captured using the smallv application provided with the cameras device. They should help you decide upon the parameters you want to use for your own application. More information can be found on the PACO-Wiki (restricted access) [10].

First, you need to decide whether you want the STOC device to compute the 3D map on the chip, in such a case, you need to activate the processing on chip and ask for a disparity map. I was rather interested by comparing the automatic rectification on chip with the one computed by the computer, you can observe the picture without rectification in Figure 36 and the rectified ones in 37.

![Figure 36: Original, not rectified picture, extracted from the STOC device](image)

The "BEST" algorithm is providing a very smooth and precise image, whereas the "FAST" algorithm has some trouble with interlaced lines, causing a slight shift
Figure 37: Comparison of rectification on chip (left picture) and rectification on computer (right picture) for a picture extracted from the STOC device.

Figure 38: Comparisons of color algorithms, Fast (left picture) and Best (right picture).
from one line to the next. This makes any edge very blurry. Those parameters probably only play a role when performing 3D reconstruction directly on the chip, as this would influence the performances of the cameras (the number of frames per second). In our case, we didn't have to worry about frequency when it came only to film the scene. Therefore the "BEST" algorithm was used.

I will here present how to get the frame Grabber, in details:

First you need to check hardware colors availability.

```c
int r;
r = Fl::visual (FL_RGB8);
if (r == 0){
r = Fl::visual (FL_RGB);
if (r == 0){
    DebugCERR(30) << "Can't run in full-color mode\n";
}
}

Initialize pointers...

svsVideoImages *videoObject = NULL;
svsStereoImage *si = NULL;
svsAcquireImages* sourceObject = NULL;
videoObject = getVideoObject();

Define the parameters that will be loaded on the chip of the cameras. All those steps must be done BEFORE any frame grabber is initialized.

if (videoObject -> SetFrameDiv(frameDiv)){
    DebugCERR(30) << "Frame division set to \n"
    << frameDiv
    "\n" on VideoObject.\n";
} else {
    DebugCERR(30) << "Can't set frame division on videoObject.\n";
}

if (videoObject -> SetSize(width, heigh)) {  
    DebugCERR(30) << "Frame size =\n"
    << width
    "\n" on VideoObject.\n";
} else {  
    DebugCERR(30) << "Can't set frame size on videoObject.\n";
}

if (videoObject -> SetRate(rate)) {  
    DebugCERR(30) << "Frame rate set to \n"
    << rate
    "\n" on VideoObject.\n";
} else {  
    DebugCERR(30) << "Can't set frame rate on videoObject.\n";
}
```
For other available modes see svsh or svssclass.h Here for example, we would be setting the rectification on chip OFF (processingMode = PROC_MODE_NONE)

if (videoObject && videoObject->is_proc_capable){
    if(videoObject->SetProcMode(processingMode)){
        DebugCERR(30) << "Setting STOC processing mode to "
        << processingMode
        << " on videoObject. \n";
    } else{
        DebugCERR(30) << "Can't set processing mode on videoObject. \n";
    }
}

Extract the actual mean of getting images, out of the videoSource, and open the frame grabber.

sourceObject = (svsAcquireImages *) videoObject;
if (sourceObject->Open()) {
    DebugCERR(20) << "Opened frame grabber. \n";
} else {
    DebugCERR(20) << "Can't open frame grabber. \n";
    while (fltk_check()) {}
    return false;
}

When creating a frame grabber, any parameter that has been set previously is erased, therefore we need to set them now (once opened):

if (videoObject->SetColor(colorLeft, colorRight)){
    DebugCERR(30) << "Colors parameters set on VideoObject. \n";
} else{
    DebugCERR(30) << "Can't set colors parameters on videoObject \n";
}

Here it seems we need to redefine rectification as false, but it doesn't give away any confirmation. this function is very very weird, but just look at what happen if you don't do it. I'm thinking maybe SetRect() does not return true of false whether the rectification has been set, but rather isRectified. Therefore, when setting rectification to false, it returns false if it worked (it does return true when setting rectification to true). This is not coherent with other functions though!

if (videoObject->SetRect(rectificationOnComputer)){
    DebugCERR(30) << "Rectification on computer set to "
    << rectificationOnComputer
    <<" on videoObject. \n";
} else{
    DebugCERR(30)<<"Can't set rectification parameter on computer, on videoObject.";
}

For other algorithms, see svsh or svssclass.h Algorithm Fast tends to create those "vibrating edges" in images.

videoObject->color_alg = colorAlgorithm;

Only when all parameters have been defined, we can start the capture.
if (!sourceObject->Start()) {
    DebugCERR(20) << "Can't start continuous capture.\n";
    while (flt_k_check()) {}
    return false;
}
return true;
B  Board Layout of the Electronic Circuit

The layout in Figure 39 is very close of the actual one I used for my system. The \( \times \) represent the points where the copper lines (on the back of the board) have to be scratched out, to prevent electrical contact between the left and the right side of the NE555 component.

![Figure 39: Strip board layout](image-url)
C Cameras’ CCD Array Response

I hereby introduce some graphics extracted from the Videre manual from both the STH [12] and the STOC [13] devices. Those are meant to justify the choice in the diodes wavelength, considering the response of the cameras’ CCD arrays (in Figure 40) and the global transmittance of the cameras (in Figure 41.)

Figure 40: Imager Response - Color

Figure 41: Filter Transmittance
D KUKA Workspace Protection

To prevent damaging the environment through motion by the robot, or to restrict the workspace, the users can define protections in both Cartesian an axis-specific spaces. Those protections can be either respected, or slightly violated. In both cases, the controller will output a message and regarding if the envelope was violated or not, requires the user to acknowledge the violation, to override protections, acknowledge again the message and jog the robot back into its legal workspace. When running a program, the controller does not check the motion in the user’s protections space, therefore any motion will happen until the robot actually runs out of its workspace; the program will then stop.

There are so far four main protection workspaces defined:

- the wall,
- the table under the KUKA arm,
- the limit on angular values for the axis 5: hand mounting platform, motion allowed between $-90^\circ$ and $90^\circ$.
- the limit on angular values for the axis 3: this axis could be defined as the one between the forearm and the arm. The risk was, when having the hand’s fingers wide opened, to bump into the structure of the robot. The motions allowed are between $-119^\circ$ (KUKA nominal value) and $130^\circ$.

To configure or override the workspace protections, you should:

- Set the mode to $T1$,
- be in Expert mode,
- if you want to override a workspace violation, you need to acknowledge the violation,
- select the menu Configure, Miscellaneous, Monitoring Workspace Protection and Override or Configuration.
- if you want to override a workspace violation, you need to acknowledge the override command, then you can jog the robot back in the valid workspace,
- if you want to define or modify an existing workspace, you need to select its type (Cartesian or axis) and number (names given should be as clear as possible) and change the values written.
• A Cartesian workspace is defined as a cube, with an origin and 6 values \((+X, -X, +Y, -Y, +Z, -Z)\) applied to this origin. It may get confusing, so don’t hesitate to keep the origin of the cube at the origin of the robot coordinates \((0, 0, 0)\).

• An axis workspace is defined as the set of ranges the axis can reach. For every axis, a couple of the form \((\theta, \beta)\) has to be defined. The protection number 1, although it is not used shows the minimum and maximum values one can apply. Do not delete this protection.

• Eventually when all values have been entered, you need to select a mode. \textit{OUTSIDE\_STOP} is the usual one, meaning that the robot will remain inside the cube,

• Do not forget to save thoroughly the changes made, as the controller will otherwise erase them without even warning you.

We noticed on a reasonable speed setting (mode \textit{T1} or \textit{T2} at 100\%) that the violation of an axis workspace was of about 8°. You may consider 30 mm in Cartesian if your workspace needs to be set that precisely. Think of this security margin.

You may decide upon the values used for the workspace protections by jogging manually the robot to the maximal positions while observing the coordinates given by the controller. This is done by selecting the menu Monitor, Robot Position then decide between the Cartesian or axis mode.
# Noman Configuration File

!SERVERCONFIGS # DO NOT EDIT/REMOVE THIS LINE

# This is the configuration file for the servers/clients in the NOMAN system

# Each line that begins with a # is considered to be a comment line.
# Each line that does not fit the format
# <servername(string)> <hostname(string)> <port(short) [whatever string]>
# is also ignored.
# WARNING! Do not use tabs, only use one or more spaces as separator!

# You can add an arbitrary number of arguments to the different
# servers by adding them after the third argument. When running the
# system a server will try to read this file and will look for a local
# copy first and if no such file is found it will look in NOMAN/config
# for a file. If still no config file is found it will use the default port
# that was passed on to the server when instantiating it. An empty
# string with arguments will be passed to the server in this case.

# The clients will also read this file when using the function
# connect(), i.e without arguments.

GraspitArmServer localhost 5000
PumaArmServer moms-arm.nada.kth.se 5000
JR3Server dumb.o.nada.kth.se 5003
[...]
TestServer localhost 5557 47 11 42

# The arguments for TestServerCalibration integers, organised in such a way:
# port xmin xmax ymin ymax zmin zmax distance
# So that the server will "meshgrid" a 3d box in the given cubic-coordinates,
# and go to every point on the 3d-grid (for calibration matters of course).
# The distance between each point of the grid should be equal to the param distance,
# therefore "xmax-xmin" should be a multiple of "distance".
#Distances in mm !!!

TestServerCalibration galaxy.nada.kth.se 6000 -100 100 500 700 400 600 200

[...]