Perception-aware Visual Odometry

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MSc Report

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January 2019

003RAM2019
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Abstract

Visual Odometry (VO) is the practice of motion estimation of a mobile robot from a series of images, which is an appropriate localization tool in a GPS-denied environment. Visual odometry relies on the extraction and matching of distinct features within the recorded images to determine the robot pose. Consequently, when a view lacks the necessary information to estimate the current pose of the robot, the localization process loses its tracking, which is generally required to control the robot.

A potential solution to prevent the lack of necessary information is to implement a gaze control algorithm that actively actuates the camera towards a more favourable gaze. In this project, the tracking problem has been investigated by preliminary experiments and theoretical analysis, to analyse the conditions which facilitate tracking loss. A control algorithm has been designed in which the setpoints of the physical system are determined by a virtual mechanical model driven by the feature distribution in camera frame and the state of the system. The influence of the features on the system is continuously adapted to take into account the undesired conditions found in the analysis step.

The resulting change in behaviour of the motion of the camera unit is investigated using a series of simulation experiments, which test and demonstrate the potential benefit of the designed gaze control algorithm and its individual aspects.

These simulations demonstrate that the different aspects of the designed gaze control algorithm work as intended, to a limited extent.

The obtained simulation results increase the plausibility of the efficacy of the proposed solution. However, a definitive confirmation has not been obtained due to a lack of relevant physical data.
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Nomenclature

$0_{a\times b}$  Zero matrix with $a$ rows and $b$ columns.

$\alpha$  Spring torque penalty that is a function of the feature distance $d_f$.

$\beta_{i,i}$  Diagonal matrix containing the spring torque penalties that use $\tilde{\eta}$ to prevent the camera to exceed its physical limits.

$\Delta \tilde{x}$  Translation vector.

$\eta_{\tilde{x}^c}$  Compound angle consisting of the angular setpoint $\phi$ and the angular error $\varepsilon_{\tilde{x}^c}$.

$\gamma$  Feature initialization penalty that linearly increases the spring stiffness of a feature $f$ until saturation is reached at $t_f \geq t_m$.

$\tilde{x}^c$  The unit vector in the $x$-direction of the local coordinate frame $\Psi_c$.

$I$  Virtual inertia.

$P_k$  6-dimensional momentum expressed in frame $\Psi_k$.

$R$  Diagonal damping matrix.

$\omega_{\text{max}}$  No-load rotational velocity of the servomotor driving the timing belt system.

$\phi$  Calculated tilt angle, used as a setpoint for the physical system.

$\phi_p$  Physical tilt angle.

$\Psi$  Coordinate frame.

$\psi$  Roll angle of the camera around the $z$-axis. This angle is not actuated.

$\Psi_b$  Coordinate frame of the base of the pan-tilt unit.

$\Psi_c$  Coordinate frame of the camera.

$\Psi_f$  Feature coordinate frame associated with a certain feature $f$.

$\Psi_k$  Body-fixed frame, preferably aligned with the principal axes of the body.

$\Psi_w$  Inertial reference coordinate frame.

$\nu_f$  Visibility factor which specifies if a feature is within the FoV.

$\text{Ad}_H$  Adjoint matrix of the homogeneous matrix $H$.

$\text{ad}_T$  Adjoint matrix of the twist $T$.

$\theta$  Calculated pan angle, used as a setpoint for the physical system.

$\theta_p$  Physical pan angle.

$\tilde{\omega}$  Skew-symmetric matrix form of angular velocity vector $\omega$.

$\tilde{T}$  Skew-symmetric matrix form of twist $T$. 
\( \varepsilon_{kc} \) Angular error between \( \Psi_c \) and \( \Psi_f \) around the local unit vector in the \( x \)-direction.

\( \xi_p \) Viewing angle: the angle between the normal at a point \( p \) on a plane and the ray going from the camera to that point \( p \).

\( c_i \) Virtual joint damping associated with a certain joint \( i \).

\( c_{\text{comp}} \) Compensation factor to counteract the reduced damping effect of the discretization process.

\( d_f \) Euclidean distance between the camera frame \( \Psi_c \) to a certain feature frame \( \Psi_f \).

\( d_p \) Diameter of the driving pulley of the timing belt system.

\( f \) Feature selector. \( f = 1, \ldots, n \)

\( h \) Height.

\( H_{ij} \) Homogeneous transformation matrix from frame \( \Psi_i \) to frame \( \Psi_j \).

\( i \) Joint selector. \( i = 1, 2 \)

\( j \) Link selector. \( j = 1, 2, 3 \)

\( K \) Diagonal spring stiffness matrix.

\( K_f \) Diagonal virtual spring stiffness matrix associated to a certain feature \( f \).

\( k_f \) Virtual spring stiffness associated with a certain feature \( f \).

\( k_{f,i} \) Normalized spring constant for each feature.

\( l_j \) Link length associated with a certain link \( j \).

\( n \) The maximum number of features that can affect the camera.

\( O_L, O_R \) Two different optical origins.

\( p_{cf} \) The position of the origin of \( \Psi_f \) with respect to \( \Psi_c \) in homogeneous coordinates.

\( p_{fc} \) The position of the origin of \( \Psi_f \) with respect to \( \Psi_c \)

\( r \) Radius.

\( R_{ij} \) Rotation matrix from frame \( \Psi_i \) to \( \Psi_j \)

\( S \) Performance metric, consisting of a cumulative feature score as a function of \( \nu_f \) and \( \alpha_f \).

\( t \) Time.

\( T_{ca,b} \) Twist of frame \( \Psi_c \) with respect to \( \Psi_b \), expressed in frame \( \Psi_a \).

\( t_f \) Feature age that corresponds to the time a feature is within the FoV.

\( t_m \) Feature maturation age.

\( v_b \) Base velocity.
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<th>Symbol</th>
<th>Definition</th>
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<tr>
<td>$v_{\text{max}}$</td>
<td>Maximum obtainable linear velocity by timing belt system.</td>
</tr>
<tr>
<td>$W^f_\ell$</td>
<td>Virtual torsional spring torque &quot;exerted&quot; by a feature $f$ expressed in wrench form.</td>
</tr>
<tr>
<td>$W^k$</td>
<td>Wrench expressed in frame $\Psi_k$.</td>
</tr>
<tr>
<td>$X$</td>
<td>Three-dimensional point in space.</td>
</tr>
<tr>
<td>$x^c_f$</td>
<td>Projection of $P^c_f$ on $\hat{x}^c$.</td>
</tr>
<tr>
<td>$Y'$</td>
<td>Elemental rotation around the Euclidean axis $y$ of a rotated frame.</td>
</tr>
<tr>
<td><strong>MGR</strong></td>
<td>Modulated gyristor in a bond graph model.</td>
</tr>
<tr>
<td><strong>MTF</strong></td>
<td>Modulated transformer in a bond graph model.</td>
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<tr>
<td>Baseline</td>
<td>Performance metric response without the designed gaze control algorithm applied.</td>
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<td>Bond graphs</td>
<td>A domain-independent graphical description of dynamic behaviour of physical systems.</td>
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<tr>
<td>Concealment</td>
<td>The effect of not being able to extract features from a certain object as they are being concealed from view by other objects.</td>
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<tr>
<td>Feature</td>
<td>Piece of information in an image.</td>
</tr>
<tr>
<td>FoV</td>
<td>Field-of-view</td>
</tr>
<tr>
<td>Gaze</td>
<td>Direction of looking and the associated field-of-view around that direction.</td>
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<tr>
<td>IEKF</td>
<td>Iterated Extended Kalman Filter</td>
</tr>
<tr>
<td>IMU</td>
<td>Inertial Measurement Unit</td>
</tr>
<tr>
<td>Landmark</td>
<td>Extracted feature.</td>
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<tr>
<td>Pose</td>
<td>Position and orientation of a robot within a coordinate frame.</td>
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<td>RANSAC</td>
<td>Random Sample Consensus</td>
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<td>ROS</td>
<td>Robot Operating System</td>
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<td>ROVIO</td>
<td>Robust Visual-Inertial Odometry</td>
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<td>SLAM</td>
<td>Simultaneous Localization And Mapping</td>
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<td>UT</td>
<td>University of Twente</td>
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<td>VI-sensor</td>
<td>Visual-Inertial sensor</td>
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<td>Virtual model</td>
<td>A simulated model of a mass-spring-damper system that governs the angular setpoints of the pan-tilt actuated camera unit.</td>
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<td>VO</td>
<td>Visual Odometry</td>
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1 Introduction

Drones are becoming more prevalent in everyday life. Even though drones are increasingly being applied for all kinds of activities and tasks, their capabilities are still limited. In most cases, the drones are still controlled manually; otherwise, public safety cannot be guaranteed. Automated control of a drone uses a collection of different sensors to estimate its current state, like its pose. The pose of a robot consists of its position and orientation within a coordinate frame. To determine the position of a drone in an outdoor environment, conventionally, GPS is used. GPS is an absolute, direct position measurement system with a limited accuracy. The potential applications of drones are countless. However, practically, its uses are limited by the current state of technology. In order to expand the use cases of drones, active research is trying to improve the current state of technology. One such research direction is visual odometry.

Visual Odometry (VO) is an incremental, online estimation process of a vehicle’s pose by analyzing the image sequences captured by a camera.[1] Visual odometry algorithms can be appearance-based or feature-based. Features are pieces of information in an image, such as points, lines, edges or corners.[1] A persistent challenge in state-of-the-art feature-based visual odometry algorithms is their dependency on feature-rich environments[14][1][25][28]. When the number of features in the field-of-view of the camera diminishes, so does the reliability of the pose estimation process. In an unknown environment, it is impossible to predict whether an unvisited area has enough features to maintain reliability.

1.1 Related work

The current state-of-the-art solutions to the feature reliability problem can be divided into four categories:

The first category is the manipulation of the camera angle to obtain a view with more information. Peretroukhin et al.[22] studied the effect of varying the yaw angle of a stereo camera on the visual odometry motion estimation error. Kelly and Sukhatme[16] studied the effect of changing the pitch angle of a stereo camera on the visual odometry motion estimation error. Their results showed that an oblique angle for both the yaw (w.r.t. the forward direction) and the pitch (w.r.t. the horizontal line) resulted in an increased accuracy during pose estimation. Correa and Soto[8] use a topological map of the environment and a particle-filter based optimization function to direct the camera towards more information-rich parts of the environment. Manderson et al.[17] use an offline-trained online classifier to iteratively determine a discretized change in gaze of a pan-tilt camera towards feature-rich regions, to improve their SLAM system. Their work demonstrated that increasing the effectiveness of SLAM can be achieved by actively updating the camera gaze.

The second category can be seen as an extension of the pan-tilt concept: the application of an omnidirectional camera, which covers the different possible views simultaneously. Omnidirectional cameras have been applied to aid visual odometry frequently. For example, Bunschoten and Kröse[6] successfully applied a form of visual odometry on a dataset created by an omnidirectional camera. Corke et al.[7] compared two approaches to visual odometry from an omnidirectional image sequence, namely an optical flow method and a shape-from-motion technique. Tardif et al.[29] applied a custom monocular SLAM system to an omnidirectional camera. Their SLAM system decouples the estimation of camera rotation and translation. The translation is estimated using the 3D points determined by the SLAM algorithm, while the rotation is estimated using the epipolar constraint. Similarly, Scaramuzza and Siegwart[26] applied a homography-based tracker that extracts features most likely belonging to the ground-plane to estimate translation, while using an appearance-based algorithm to estimate the rotation.
Zhang et al.\cite{31} evaluate the effect of the camera's field-of-view (FoV) on the accuracy and robustness of visual odometry. They conclude that the benefit of a larger field-of-view on visual odometry is not straightforward, but depends on the situation. An increase in robustness from a larger field-of-view comes at a cost of a decrease in accuracy. Additionally, their experimental data indicate that cameras with a large field-of-view are beneficial for indoor situations, while this benefit decreases as the scale of the scene grows, because the angular resolution is smaller than that of a perspective camera. Additionally, the use of omnidirectional cameras comes at a cost of increased computational complexity.\cite{1} These issues limit the applicability of omnidirectional cameras.

The third category is the manipulation of the path planning of a robot that takes into account the visual information of the environment, in order to minimize the propagation of pose uncertainty. Costante et al.\cite{9} use texture information of the environment to adapt the path-planning process of a downwards-looking drone. Using this adaptive planning, the drone attempts to avoid feature-poor areas. The implementation of Costante et al. has the camera fixed in a downward looking orientation, which limits the potential improvement of VO reliability using texture-aware path planning, because the camera and the drone cannot move separately.

The last category is the implementation of software strategies to minimize tracking loss. Straub et al.\cite{28} apply binary descriptors to features to enable quick nearest-neighbour search to attempt to recover tracking. Alternatively, SLAM methods can be applied. For example, Mur-Artal et al.\cite{19} use a bag-of-words model and RANSAC to compare the current frame to re-localization candidates in the created map. Software solutions can incorporate intelligent solutions to specific situations. However, the effectiveness of these solutions are limited by physical limitations. It can only change the usage of available information, but not change the amount of information obtained.

1.2 Research topics

This report presents a novel approach in the first category to improve the reliability of pose estimation based on existing Visual Odometry (VO) algorithms, by implementing an active gaze control algorithm. The gaze of a camera is defined in this context as the direction the camera is looking towards and the field-of-view related to that direction. The gaze will be continuously altered based on a dynamical model. By altering the gaze, areas that contain insufficient information for sustained reliable VO can be avoided.

The proposed solution to the feature-dependent reliability issues of pose estimation, and the issues present in the solutions of others, is the application of a pan-tilt actuated camera unit. The camera unit consists of a stereo camera and an on-board Inertial Measurement Unit (IMU). The actuators will be controlled using a virtual dynamical model that can be tuned to adapt the behaviour of the gaze control system. This virtual model incorporates virtual springs, damping and inertia that govern the motion of the camera unit.
The proposed approach leads to the following research question:

How can the likelihood of losing reliable pose estimation in visual odometry be reduced by adapting the gaze of the camera, particularly in problematic areas?

The research question is supplemented with the following research sub-questions:

1. What are the current state-of-the-art solutions to the feature reliability problem?
2. Which factors contribute to the loss of feature-dependent reliability of visual odometry?
3. What combination of virtual components should the virtual dynamical model consist of in order to counteract the loss of feature-dependent reliability of visual odometry?
4. How does the algorithm perform in simulations?
5. How does the algorithm perform in physical experiments?

Research sub-question 1 is answered in section 1.1.

1.3 Key concepts

A number of key concepts are introduced or extended in this section to provide a basic level of knowledge to the reader in these topics.

1.3.1 Visual Odometry

The general concept of visual odometry is based on epipolar geometry, which describes the geometry of stereo vision.[25] See figure 1.1. The optical origins $O_L, O_R$ of two different views form a triangle together with a three-dimensional point $X$ in space. From this geometry and the known distance between the two origins, the depth of $X$ can be calculated. This concept can be extended to visual odometry: if the depth of $X$ in both frames is known, the distance between the two origins can be calculated, which is the displacement of the camera between these two frames. This displacement can then be accumulated across image frames to obtain an iterative estimation of the changing camera position over time.

![Figure 1.1: Epipolar geometry.[21]](image)

1.3.2 Visual Inertial sensor

The sensor that is available for this research is the Visual Inertial (VI) sensor[20] developed by the Autonomous Systems Lab from the ETH Zürich, see figure 1.2. This sensor package consists of a stereo camera set-up, consisting of two Aptina MT9V034 CMOS sensors with Lensagon BM2820 lenses[12] providing visual data, complemented with an on-board ADIS16488 Inertial Measurement Unit (IMU), which provides acceleration and rotational velocity measurements along all three Euclidean axes. The signals from these sensors are time-synchronized.
1.3.3 ROVIO

The visual odometry software used for this study is ROVIO. ROVIO\cite{3, 2} is short for "RObust Visual Inertial Odometry" and the algorithm is developed by the Autonomous Systems Lab of the ETH Zurich. ROVIO is selected as the VO algorithm that will be applied during this research, because it is the feature-based method with the best trade-off between computational complexity, robustness and accuracy.

ROVIO uses an Iterated Extended Kalman Filter (IEKF) to fuse inertial measurements with visual data from one or more cameras. Section 1.3.3 explains the concept of the IEKF.

The following steps are executed by ROVIO (see also figure 1.3) to keep track of landmarks (extracted features) across frames:\cite{2}

1. For each landmark (blue dot), a patch feature (large blue square) is extracted.

2. Then, for each landmark, the image coordinates (yellow dot) and the corresponding covariance (yellow ellipse) are estimated using the filter’s process model driven by the input from the IMU.

3. A number of candidate points (yellow dots) for the new frame are selected based on the magnitude of the uncertainty.

4. Each candidate is iteratively updated (black arrows). This update integrates patch intensity errors with the estimated motion from step 2. The best, valid candidate points are selected using outlier detection and quality checks (green vs. red squares).

Using the matching of features between frames, the IEKF can apply the epipolar constraint to estimate the camera motion.

**Figure 1.3:** Each graphic corresponds to a step in the landmark tracking process of ROVIO.\cite{2}
Iterated Extended Kalman Filter

The Kalman Filter is a two-phase recursive process, see figure 1.4, that uses measurement data observed over time, which can include noise, to create the best estimate of the system state. This method assumes models are available of the system and the observation method. In general, system and observation noise are modelled as Gaussian noise. The first phase consists of a prediction of the state in the next time step based on the system model applied to the previous state estimation, and a prediction of the corresponding error covariance. Then, in the correction phase, the predictions are corrected by using the latest measurement data, and the observation model.[23]

![Figure 1.4: Kalman Filter process][23]

The models of the system and the observation method in the Kalman Filter are designed as linear models. However, in practice this is only true in rare, special cases. Therefore, the Extended Kalman Filter (EKF) also allows non-linear state-transition and measurement models, and applies the first-order Taylor expansion around the latest predicted state and covariance to locally approximate the non-linear model as a linear process.[13]

The Iterated Extended Kalman Filter (IEKF) expands on the concept of the Extended Kalman Filter by recursively improving the linearisation of the EKF. This results in an improved state estimation at the cost of an increased computational cost.
2 Problem Description & Analysis

In order to answer research sub-question 2, this chapter will analyse potential pitfalls of visual odometry algorithms related to their feature-dependent reliability, based on the theoretical structure of the algorithm and data from preliminary experiments. Some of these pitfalls are software specific and therefore any results are dependent on the specific software used.

The IEKF uses both the data from the stereo camera and the IMU to create a prediction of the system state, which contains the camera pose. Therefore, if the quality of these data streams degrade significantly, the uncertainty of the state prediction grows exponentially, due to its incremental nature, and the estimated pose will drift away from the true value. This degradation can occur in situations where feature quantity or quality are poor, or if the IMU-data contains much noise. Vice versa, correspondence between the data streams can also falter if the majority of the features in the image data are in motion themselves. However, non-static scenes are outside the scope of this research.

Degradation of feature quality can occur when the distance increases significantly. Then the distance estimation uncertainty grows and the effect of the camera motion on the position of the feature in the image becomes less distinguishable. As a consequence, the calculation of the camera translation becomes less reliable.

To test this, recordings were made with the VI-sensor of the Horst tower building while walking sideways for a distance in the order of several meters (≈ 8) and returning to the starting point (within an error margin of 0.5 m), from four different distances with respect to the Horst tower: 10, 20, 30 and 60 meters ground distance approximately. This experiment shows that features at larger distances exhibit a larger final Euclidean error between the start and end position (see table 2.1). The result of the motion at a distance of 30 meters is an outlier to this trend because of a large rotational error, see figure 2.1. However, the lighting conditions for these recordings were not consistent due to shadows, and the motion included unwanted vibrations. Both the shadows and the vibrations form disturbances that influenced the result to an unknown degree.

![Figure 2.1: Path estimated by ROVIO from the Achterhorst-30m dataset (grid size is 1 m)](image)

<table>
<thead>
<tr>
<th>distance to Horst (m)</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>final Euclidean error (m)</td>
<td>0.2</td>
<td>1.2</td>
<td>12.8</td>
<td>6.4</td>
</tr>
</tbody>
</table>

**Table 2.1:** Final errors - distance experiment

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Additionally, a scene with features at various distances was captured to test how the algorithm reacts to this variation of distances in one scene. In the walkway between the Carré and Nanolab buildings on the UT campus, a forwards and backwards trajectory was traversed (by walking) with the VI-sensor facing forward. The algorithm exhibited a preference for features that appeared at a closer distance (between 1 and 50 meters). It chose features that appeared on the buildings on the sides instead of the bridge between the buildings or the top of the Horst tower that is visible in the background (see figure 2.2). However, these results can have been affected by the standard autofocus settings of the VI-sensor.

![Figure 2.2: Feature preference of ROVIO exhibited in walkway](image)

Another visible effect demonstrated by an indoor experiment in the hallway of the Carré building, was that when the camera moved backwards, the algorithm showed a preference for holding on to the already existing features in favour of the new features that are added around the edges. This creates a clustering effect. This effect ended when a number of features were moving out of frame due to a rotational motion, see figure 2.3. This clustering effect can decrease the accuracy of the pose estimation due to the decreasing relative angles between the features w.r.t. the camera, but to what extent has not been tested.

![Figure 2.3: Clustering effect obtained from indoor experiment. 3 frames are shown in chronological order while the camera is moving backwards. The sequential frame number is shown in left corner.](image)

Another potential pitfall that was tested is if there is a minimum distance beyond which motion cannot be reconstructed by ROVIO. It appears that this minimum distance for which ROVIO is able to recover camera motion is marginal. This was tested by moving the VI-sensor towards a wall until contact was established between the VI casing and the wall, and after a brief idle moment, moving backwards to return to the starting point. While the VI was in contact with the wall, ROVIO was still able to extract features, because of the autofocus capability of the VI-sensor. It is important to take into account that even though ROVIO is able to detect features at such a close range, these features will move quickly out of the frame if the sensor moves sideways. The final Euclidean error of this closeby experiment is 0.4 m. On a trajectory of approximately 4 m this is an error of 10%, which is significant. This decrease in accuracy is most likely due to the shift of the focal point by the autofocus capability. During the wall approach it can be seen that after this transition phase, the algorithm has to extract a whole new set of features.
This results in a brief moment during this transition where there is a lack of correspondence of features in subsequent frames.

Motion blur might form an obstacle for the feature matching step, as features are distorted. However, a quick test involving rapid motions showed that ROVIO is able to handle fast motions, as it retains the ability to distinguish features, which is also visible in figure 2.6. The path of these rapid motions, as calculated by ROVIO (expressed in world frame $\Psi_w$, where the origin of $\Psi_w$ is defined as the initial pose) is displayed in figure 2.4. The linear velocities of the VI-sensor (expressed in camera frame $\Psi_c$) during this blur test are plotted in figure 2.5. These figures show that even though the VI-sensor experiences velocities up to $3 \text{ m s}^{-1}$, there is no significant drift from the lateral motion visible in the recovered path (the perpendicular motion was to stop the recording). Figure 2.7 is a screenshot from the output of ROVIO. This image shows that definite blurring occurs during these fast motions. But even for this blur, ROVIO is able to extract the relative motion. Thus, motion blur appears to have no significant effect on the visual odometry process.

![Figure 2.4: 2D position of VI-sensor during motion blur test. The sideways motion displays no extreme drift. (The perpendicular motion is to stop the recording.)](image)
Figure 2.5: Linear velocity of VI-sensor vs. time during motion blur test.

Figure 2.6: Number of features vs. time during motion blur test.

Figure 2.7: Screenshot output ROVIO with motion blur.
Another significant effect is the loss of information from either the IMU or the camera. In the case of the IMU, a loss of information can occur when there is a lot of noise, i.e. vibrations. The effect of that was tested by moving the camera while shaking it. The result is visible in figure 2.8. It can be seen that due to the shaking, the estimated trajectory quickly diverges from the actual trajectory (recorded with a motion-capture system). This divergence can be due to both introduced noise in the IMU data and/or an induced motion blur in the video data.

![Figure 2.8: Actual trajectory from motion-capture system (darkblue) vs. estimated trajectory (lightblue), while vibrations were introduced.](image)

In the case of the camera, a loss of information can occur when there are no features visible in frame. This effect was evaluated by moving the VI-sensor along a hallway on a cart which contains featureless areas. The VI-sensor was oriented perpendicular to the cart. Between the start and the end of the trajectory, an approximate constant lateral velocity was manually maintained from $t \approx 8\text{s}$ to $34\text{s}$. In figure 2.9 the number of features taken into account by ROVIO and the estimated lateral velocity are displayed. It is visible that from the second featureless patch, the estimated velocity completely diverges from the approximate constant velocity. It is also visible that when the featureless patches end, the algorithm attempts to recover the tracking. However, the algorithm completely overcompensates, resulting in the final velocity being an unrealistic value for a hand-driven cart. Moreover, the cart's actual velocity was reduced to zero in the end phase, which ROVIO was not able to comprehend. This discrepancy shows the dependency of the visual odometry algorithm on the presence of features.

![Figure 2.9: Number of used features and estimated linear velocities during hallway experiment. Note that the $-x$ direction w.r.t the camera frame is plotted since that was the forward direction for the cart. The shaded areas are the areas where no features were extracted by ROVIO, i.e. white patches of wall.](image)
2.1 Conclusion

A number of potential pitfalls were tested using preliminary experiments to answer research sub-question 2. These preliminary experiments showed that featureless areas, features with a distance that is too far or too close and vibrations of the camera system significantly disturb the pose estimation process. A clustering effect during the feature extraction process was also observed. The impact of this clustering effect on the pose estimation process has not been tested. Motion blur has been observed, but appeared to have a minimal influence on the pose estimation process.
3 Modelling & Control Design

Research sub-question 3 deals with the design of the virtual model incorporated in the gaze control algorithm. To provide an answer to the sub-question, this chapter elaborates on the design of this virtual model.

The information flow pipeline in the visual odometry process is as displayed in figure 3.1.

The purpose of the the gaze control node is to improve the information content of the data that is used as an input for the visual odometry algorithm. To do this, a closed loop is introduced, see figure 3.2. In the physical domain, a pair of servomotors is included to enable pan-tilt actuation of the camera pose (see figure 3.3a). In the software domain of the Robot Operating System (ROS[11]), ROVIO is adapted to add an extra output which relays the location of extracted features with respect to the camera frame $\Psi_c$. Then this new information is used in the designed gaze control node to adjust the setpoints of the pan-tilt actuator towards a more favourable pose.

The setpoints of the pan-tilt actuator are manipulated by means of a virtual, dynamical model which simulates inertias, springs and damping to achieve a desired motion (see figure 3.3b). In this model, the virtual angles $\phi$ and $\theta$ form the setpoints for the physical servo angles $\phi_p$ and $\theta_p$. How the virtual model is constructed is explained in the rest of the chapter.

Figure 3.2 also shows that feedback from the servos combined with the estimated camera pose from ROVIO is used to reconstruct the pose of the base (see section 3.5).
3.1 Virtual model

The basis of the virtual, dynamical model is the creation of virtual springs between the features and the camera frame. These virtual springs create a resultant force vector that is inherently directed towards a higher concentration of features. The force exerted by the virtual springs is transformed into a continuous motion by applying this virtual force on a virtual inertia $I$, while simultaneously ensuring that the acceleration is limited and finite. To ensure that this motion converges, virtual friction ($c_i$, $i = 1, 2$) is included on the joints. A schematic representation of this model is displayed in figure 3.3b, in which the features are represented by the green circles, the virtual springs by the red springs that are attached to the center line of the VI-sensor and the rays from the camera origin through the feature locations. Additionally, dampers representing friction are modelled on the joints. The joint axes are oriented perpendicular to each other.

Although the physical links have to constitute a finite length ($l_j > 0$, $j = 1 \ldots 3$), these lengths actually contribute little to this model, as the link lengths are generally orders of magnitude smaller than the distance to the features ($l_j \ll d_f$). Therefore, these lengths are neglected ($l_j = 0$), which simplifies the model of the robot arm to a single, actuated 2-DOF joint. However, the link lengths have to be taken into account for the base pose reconstruction.

As the pan-tilt model only has two rotational degrees-of-freedom, the Euclidean distance of a feature with respect to the camera does not provide a useful contribution to the spring force. Therefore, the virtual springs are modelled as torsional springs, which depend on the angle with respect to the center line of the camera, instead of their position from the camera origin.

3.2 Rigid body model

In this section a rigid body model is designed using screw theory concepts.\footnote{See [27] for a review of this framework.} The state of a rigid body is the current configuration captured in the homogeneous matrix $H^{w}_k$. The change in state can be derived from the definition of the twist $\tilde{T}^{k,w}_k$:

$$\tilde{T}^{k,w}_k = H^{k}_w \dot{H}^{w}_k$$

(3.1)

Rewriting yields

$$\frac{d}{dt} H^{w}_k (t) = H^{w}_k (t) \cdot \tilde{T}^{k,w}_k (t)$$

(3.2)
Using this equation, the state can be continuously updated by integrating the twist $T_{k}^{w}$. This twist can be found by using Newton’s second law of motion. Newton’s second law of motion applied to 6-dimensional rigid bodies can be described using screw theory[27, p. 32]:

\[
\left( \hat{\mathbf{p}}^{k} \right)^{\top} = I^{k} \cdot \hat{T}_{k}^{w} = \text{ad}_{I_{k}}^{\top} \left( \mathbf{P}^{k} \right)^{\top} + \left( \mathbf{W}^{k} \right)^{\top}
\]  

(3.3)

with

\[
\text{ad}_{I_{k}}^{\top} = \begin{pmatrix}
\hat{\omega}_{k}^{w} \\
\hat{v}_{k}^{w} \\
0_{3 \times 3}
\end{pmatrix}
\]

where:

- $\mathbf{P}^{k}$ = 6-dimensional momentum expressed in frame $\Psi_{k}$.
- $I^{k}$ = inertia matrix expressed in frame $\Psi_{k}$.
- $T_{k}^{w}$ = twist from $\Psi_{k}$ relative to $\Psi_{w}$, expressed in $\Psi_{k}$.
- $\mathbf{W}^{k}$ = wrench expressed in frame $\Psi_{k}$.
- $\text{ad}_{I_{k}}^{\top}$ = the adjoint matrix of the twist $T_{k}^{w}$.
- $\hat{\omega}_{k}^{w}$ = the skew-symmetric matrix of the rotational velocity vector from $\Psi_{k}$ relative to $\Psi_{w}$, expressed in $\Psi_{k}$, which is contained in the twist $T_{k}^{w}$.
- $\hat{v}_{k}^{w}$ = the skew-symmetric matrix of the linear velocity vector from $\Psi_{k}$ relative to $\Psi_{w}$, expressed in $\Psi_{k}$, which is contained in the twist $T_{k}^{w}$.

This equation describes the motion of a rigid body in three-dimensional space in a body-fixed frame $\Psi_{k}$. If $\Psi_{k}$ is aligned with the principal axes of the body, $I^{k}$ becomes a diagonal matrix.

To be able to use equation (3.3) as a component in a larger construction, it is convenient to transform the twists and wrenches to a common inertial reference frame $\Psi_{w}$. In order to do that, the Adjoint of the homogeneous transform matrix $H_{k}^{w}$ can be used:

\[
T_{k}^{w} = \text{Ad}_{H_{k}^{w}} T_{k}^{w} \quad \left( \mathbf{W}^{k} \right)^{\top} = \text{Ad}_{H_{w}^{w}}^{\top} \left( \mathbf{W}^{w} \right)^{\top}
\]  

(3.4)

where the Adjoint has the form:

\[
\text{Ad}_{H_{w}^{w}} = \begin{pmatrix}
R_{w}^{w} & 0_{3 \times 3} \\
\hat{R}_{w}^{w} R_{k}^{w} & R_{k}^{w}
\end{pmatrix}
\]  

(3.5)

As the model in figure 3.3b can only rotate about two axes, four of the six degrees-of-freedom of free space have to be constrained. These four degrees-of-freedom are the roll rotation (around z-axis of camera frame), and the x, y and z-translations. The effect of a joint is to constrain the relative motion between two frames in such a way that only motion in the direction of the degrees-of-freedom can be sustained. The forces in the other directions have to be counteracted to reduce them to zero as quick as possible. A straightforward approach to this is to model a spring-damper system between the two frames for the constrained degrees of freedom. The first step in modelling this interconnection is to calculate the relative twist between two frames:

\[
T_{A}^{w,B} = T_{A}^{w} - T_{B}^{w}
\]  

(3.6)
Using this relative twist, reaction forces can be calculated using the constitutive relations of a spring and damper:

\[
\begin{align*}
\begin{bmatrix} W_{spring}^w \end{bmatrix}^T &= K_{cstr} \cdot \Delta \vec{x} = K \cdot \int T_{A}^{w,B} \, dt \\
\begin{bmatrix} W_{damper}^w \end{bmatrix}^T &= R_{cstr} \cdot T_{A}^{w,B}
\end{align*}
\] (3.7)

where \( K_{cstr} \) and \( R_{cstr} \) are diagonal matrices containing a high spring constant and a high damping factor for the constrained degrees-of-freedom, creating a stiff response. These reaction forces can be summed and applied back to the rigid body in the direction opposite to the twist, counteracting the relative motion.

Similarly, the two degrees-of-freedom are subjected to viscous friction through an equation similar to eq. 3.8, where \( R_{fric} \ll R_{cstr} \):

\[
\begin{bmatrix} W_{friction}^w \end{bmatrix}^T = R_{fric} \cdot T_{A}^{w,B}
\] (3.9)

### 3.3 Virtual springs

Motion of the robot arm is obtained by modelling virtual torsional springs between the local feature frames \( \Psi_f \) and the camera frame \( \Psi_c \). The torque exerted by these springs on the camera is easiest expressed in the local frame, \( \Psi_c \), because the \( z \)-axis of that frame coincides with the center of the obtained camera image.

These torsional springs will be subjected to three different penalties to compensate for unwanted effects. The following sections will explain how the spring torque of the virtual springs is calculated and how the different penalties are constructed and subsequently applied to this spring torque.

#### 3.3.1 Torsional Spring Torque of a Single Feature

The angular error around \( \hat{y}_c \), \( \epsilon_{\hat{y}} \), and the angular error around \( \hat{x}_c \), \( \epsilon_{\hat{x}} \), can both be determined using the arctangent function. A feature point with its respective projections on the three Cartesian axes of \( \Psi_c \) form a set of triangles (see figure 3.4), which can be used to determine the respective angular errors. However, because a positive rotation around \( \hat{x}_c \) results in a motion towards the negative \( \hat{y}_c \)-axis (in a right-handed coordinate system), \( \hat{y}_f \) should actually be reflected in the \( xz \)-plane, to obtain the proper opposite side of the triangle for consistent conversion.

![Figure 3.4: Camera frame](image)
Then using the 4 quadrant arctangent function $\text{atan2}$, the angular errors for each feature can be obtained:

$$
\epsilon_x^c = \text{atan2} \left( -\frac{y_f^c}{z_f^c} \right) \quad \epsilon_y^c = \text{atan2} \left( \frac{x_f^c}{z_f^c} \right)
$$

(3.10)

Then the virtual torsional spring torque in wrench form for each feature can be calculated:

$$
W_c^f = K_f \left( \begin{array}{c}
\epsilon_x^c \\
\epsilon_y^c \\
0_{4 \times 1}
\end{array} \right)
$$

(3.11)

where $K_f$ is a $6 \times 6$ diagonal matrix representing the spring stiffness for that feature.

**Field-of-view**

The camera will have a limited field-of-view. This field-of-view has to be taken into account in simulation. This limitation can be simulated by requiring that a feature is within a certain angular range; the effect of a feature is only calculated when this requirement is satisfied.

### 3.3.2 Penalties to the Spring Torque

Three penalties will be applied to the spring torque: a penalty $\alpha$ to compensate for the distance of a feature w.r.t. $\Psi_c$, a penalty $\beta$ that takes into account the physical limits of the robot arm, and a penalty $\gamma$ that creates an initialization phase for each feature. The reasoning behind each and their construction will be explained below. The torsional spring stiffness matrix $K_f$ for feature $f$ will then be calculated as:

$$
K_f(\alpha, \beta, \gamma) = \begin{bmatrix}
\alpha \cdot \beta_1, 1 \cdot \gamma \cdot k_x & 0 & 0_{2 \times 4} \\
0 & \alpha \cdot \beta_2, 2 \cdot \gamma k_y & 0_{2 \times 4} \\
0_{4 \times 2} & 0_{4 \times 2} & 0_{4 \times 4}
\end{bmatrix}
$$

(3.12)
**Distance penalty**

Position estimation quality degrades as features move away, as the ratio between the stereo base-line and the distance becomes insignificant. Also, if features move too close to the camera, pose estimation quality degrades because features remain visible in the camera’s field-of-view for a shorter amount of time. To take this into account in the virtual spring model, the spring constant $K$ is penalized with respect to the Euclidean distance $d$ from the camera (in meters) with the first penalty $\alpha$ (see also figure 3.5):

$$
\alpha(d|m) = \begin{cases} 
    d & 0 \leq d < 1 \\ 
    1 & 1 \leq d < 20 \\ 
    1 - 0.045 \cdot (d - 20) & 20 \leq d \geq 40 \\ 
    0.1 & d > 40 
\end{cases} \tag{3.13}
$$

This penalty is chosen such that it emphasizes features in an intermediate operating range (not too close-by, not too far away), but does not entirely exclude the features outside of this range. From the experiment in chapter 2, the effect of the distance was clearly visible from a distance of 30 m, so from a distance of 20 m a steep decline in weight starts until a distance of 40 m, after which a small weight remains for further distances in order to not completely disable their influence, for the specific situation that only distant features remain.

The lower limit is a choice. The distance to a feature and the velocity of the camera determine how quick a feature will move out of view. By implementing a lower limit, close features, which will relatively move out of view quickly, are not taken into account as much as features that remain in view for a longer period of time. Additionally, this lower limit also prevents the transition of the autofocus at close distances as seen in chapter 2. The lower limit is chosen to be 1 meter.

![Figure 3.5: Distance penalty $\alpha$](image-url)
Limits to the Robot Arm

In order to take into account the physical limits that are inherent in the design of the robot arm, a second weighting factor $\beta$ is introduced that inversely scales the spring force for each feature as a function of its angular distance from the physical limits. $\beta$ is a diagonal $2 \times 2$ matrix, where the diagonal elements represent the weighting factor for each joint. To calculate the absolute angle of a feature w.r.t. the base frame $\Psi_b$, a new set of compound angles $\vec{\eta}$ has to be introduced:

$$\vec{\eta} = \begin{bmatrix} \eta_x \\ \eta_y \end{bmatrix} = \begin{bmatrix} \phi + \epsilon_x \\ \theta + \epsilon_y \end{bmatrix}$$  \hspace{1cm} (3.14)

To err on the side of caution, a virtual limit of $\frac{1}{2}\pi$ rad from the neutral position for each joint is chosen. To penalize angles closer to the limits more than in the center, a polynomial shape for $\beta_{i,i}$ is taken. This makes $\beta_{i,i}$:

$$\beta_{i,i}(\eta_i) = \begin{cases} 1 - \left( \frac{\eta_i}{\frac{1}{2}\pi} \right)^6 & |\eta_i| < \frac{1}{2}\pi \\ 0 & \text{otherwise} \end{cases}$$  \hspace{1cm} (3.15)

with $i = 1, 2$.

![Figure 3.6: Physical limit penalty for one joint $\beta_{i,i}$](image)

Feature initialization

The field-of-view of the camera combined with the fact that the features are connected by virtual torsional springs leads to an undesired side-effect: as soon as a feature enters the field-of-view, the force exerted by the virtual spring starts at its maximum value. In other words, each time the camera moves, a chain of step-responses is obtained. This can lead to unstable behaviour. To limit this undesirable behaviour, an initialization phase for each spring is introduced. This means that when a feature enters the field-of-view, it is assigned an age $t_f$, and a third spring torque penalty, dubbed $\gamma$, is linearly increased until a certain maturation age $t_m$ is reached, where $\gamma$ will reach and maintain a value of 1. Thus, this makes $\gamma$:

$$\gamma = \begin{cases} \frac{1}{t_m} t_f & t_f < t_m \\ 1 & t_f \geq t_m \end{cases}$$  \hspace{1cm} (3.16)
3.4 Calculation of servo setpoint from camera pose

The camera pose is encoded in the $H^{w}_c$ matrix. The orientation of the camera is expressed in a rotation matrix $R^{w}_c$ included in $H^{w}_c$:

$$R^{w}_c = H^{w}_c[1:3, 1:3]$$  
(3.17)

A rotation matrix can be constructed from Euler angles. The definition of Euler angles is to describe any three-dimensional rotation by composing 3 elemental rotations. The order of these rotations is important, because it determines the final orientation that is obtained. There are multiple combinations of rotation orders possible. In this research, the $X-Y-Z''$ order of rotations is chosen, because of their intuitive representation with respect to the camera frame, and the fact that the $Z''$ axis will not be actuated. Euler angles in this order are also called intrinsic rotations of the Tait-Bryan angles or the Cardan angles.

The rotation matrix for this order of rotations is constructed with the following formula:

$$R^{w}_c = X(\phi)Y(\theta)Z(\psi)$$  
(3.18)

Using reverse engineering, the values of the angles can be reconstructed:

1. $R_{13} = \sin(\theta)$, thus $\theta_1 = \sin^{-1}(R_{13})$, but $\theta_2 = \pi - \theta_1 = \pi - \sin^{-1}(R_{13})$ is also a valid solution. However, only $\theta_1$ is relevant, since $\theta_2$ is per definition outside of the reachable half-sphere.

2. Note that $\frac{R_{33}}{R_{31}} = \tan(\phi)$. This fact can be used to solve for $\phi$: $\phi = \atan2(R_{23}, R_{33})$. However, the sign of $\cos(\theta)$ affects the sign of $R_{23}$ and $R_{33}$. This can be consistently taken into account by including $\cos(\theta)$ in the calculation of $\phi$ (as long as $\cos(\theta) \neq 0$):

$$\phi = \atan2\left(\frac{-R_{23}}{\cos(\theta)}, \frac{R_{33}}{\cos(\theta)}\right)$$  
(3.20)

3. In the specific case of gimbal lock ($\theta = \pm \frac{1}{2}\pi$), $\cos(\theta) = 0$, which means $R_{32}$ cannot be used. In the case $\theta = +\frac{1}{2}\pi$, consider $R_{21} = \cos(\phi)\sin(\psi) + \cos(\psi)\sin(\phi)$. Through the trigonometric angle sum identity: $R_{21} = \sin(\phi + \psi)$. Similarly, $R_{31} = -\cos(\phi + \psi)$, $R_{22} = \cos(\phi + \psi) = -R_{31}$ and $R_{32} = \sin(\phi + \psi) = R_{21}$. These equations can then be used to find the relation between $\phi$ and $\psi$:

$$(\phi + \psi) = \atan2(R_{21}, R_{22})$$  
(3.21)
$$\phi = -\psi + \atan2(R_{21}, R_{22})$$  
(3.22)

Since there is an infinite number of solutions in the case of gimbal lock, $\psi$ can be chosen to be zero, from which $\phi$ can be calculated.

4. In case $\theta = -\frac{1}{2}\pi$, in a similar fashion, the relation between $\phi$ and $\psi$ can be derived as:

$$(\phi - \psi) = \atan2(-R_{21}, -R_{22})$$  
(3.23)
$$\phi = \psi + \atan2(-R_{21}, -R_{22})$$  
(3.24)

And again, $\psi$ can be chosen to be zero, from which $\phi$ can be derived.

$^2$ $Y'$ indicates here the $y$-axis of the rotated frame.
3.5 Base position calculation

The base pose $H^w_b$ at any moment is related to the camera pose $H^w_c$ at that moment by:

$$H^w_b = H^w_c H^c_b$$  \hspace{1cm} (3.25)

The inverse of $H^c_b$, $H^b_c$, can be derived from the servo angles $\phi$ and $\theta$, and is an application of forward kinematics, for which Brockett’s exponential formula[27, p. 38] can be used:

$$H^b_c(\phi, \theta) = e^{\tilde{\omega}_1 \phi} e^{\tilde{\omega}_2 \theta} H^b_c(0)$$  \hspace{1cm} (3.26)

where:

$$\omega_1 = \begin{bmatrix} 0 & 1 & 0 \end{bmatrix}^T$$
$$\omega_2 = \begin{bmatrix} 1 & 0 & 0 \end{bmatrix}^T$$

$$r_1 = \begin{bmatrix} 0 & 0 & l_1 \end{bmatrix}^T$$
$$r_2 = \begin{bmatrix} 0 & 0 & l_1 + l_2 \end{bmatrix}^T$$

$$\tilde{\omega}_1^{0,0} = \begin{bmatrix} 0 & 1 & 0 & 0 \end{bmatrix}^T$$
$$\tilde{\omega}_2^{0,1} = \begin{bmatrix} 1 & 0 & 0 & -(l_1 + l_2) & 0 \end{bmatrix}^T$$

$$H^b_c(0) = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & l_1 + l_2 + l_3 \\
0 & 0 & 0 & 1
\end{bmatrix}$$

3.6 Conclusion

This chapter described a virtual model that by simulating virtual components in a certain combination takes into account most of the effects that have been described in chapter 2: the virtual rotational springs exert a virtual torque on the camera, changing the gaze into a direction with more valuable features. The virtual inertia and joint damping introduce a smooth motion, limiting vibrations. Penalties to the virtual spring torque were introduced as weighting factors determining the influence of each feature. Using these penalties, adverse effects can be decreased. The penalties are: $\alpha$, which takes into account the distance effect of a feature, $\beta$, which takes into account the limits of the physical system, and $\gamma$, which takes into account the sudden torque increase as a feature enters the field-of-view of the camera. The effect of $\gamma$ also helps prevent vibrations. Research sub-question 3 asked what combination of virtual components could be used to counteract feature-dependent loss of reliability. With the current model, the answer is not fixed, as the combination of these components adapts to the situation.
4 Simulations

Research sub-question 4 asks what the performance of the designed gaze control algorithm is in simulations. To aid the design process of the virtual model and test the performance, this chapter explains the construction of the simulation model and shows the resulting responses to a number of simulated situations. For certain situations, it can be informative to be able to quantify the performance of the algorithm. To this end, a visibility factor $v_f$, a binary indicator if a feature is within the (simulated) field-of-view, and a performance metric $S^i$ are created. This performance metric is evaluated for each iteration of the simulation by accumulating the presence of each feature within the field-of-view, weighted by the corresponding distance factor $\alpha_f$:

$$S(\alpha) = \sum_{f=1}^{n} v_f \alpha_f$$  \hspace{1cm} (4.1)

4.1 Simulation model

A simulation of the virtual model is made in 20-sim, using bond graphs[4, 5].

"Bond graphs are a domain-independent graphical description of dynamic behaviour of physical systems."[5]

The complete model is shown in figure 4.1. This model consists of a rigid body submodel for the camera, a joint model and the multispring submodel. The camera submodel is displayed in figure 4.2, and shows a conversion (MTF) from the local camera frame $\Psi_c$ to the inertial frame $\Psi_w$ using the Adjoint matrix of $H^c_w$. Equations 3.4 and 3.5 are contained in this block, as well as equations 3.1 and 3.2. In the local frame, an inertia element $I_c$ simulating the left-hand side of equation 3.3 and a modulated gyristor MGR simulating the ficticious forces, i.e. the first term from the right-hand side of equation 3.3. The last term $(W^k)^T$ represents external forces, which in this case are the torques applied by the virtual spring via $p_{spring}$.

The joint model is displayed in figure 4.3, which contains the constraint equations 3.7 and 3.8 applied in the local frame $\Psi_c$. For simulation purposes, these constraint equations are split up into scalar relations. That way, the constraints can be calculated in a different order, which prevents differential causality for the camera inertia. The joint model connects the camera frame to the base frame $\Psi_b$. The values for the constraint parameters are $K_{cstr} = 1000 \text{N m}^{-1}, R_{cstr} = 10 \text{N s m}^{-1}$.

The multispring submodel contains all calculations explained in 3.3. The H2Euler contains the servo setpoint calculation explained in 3.4. The viewline submodel is for visualization purposes.

The Features submodel contains the locations of each simulated feature in world frame $\Psi_w$: $P^w_f$. For equation 3.10 are the feature coordinates expressed in the camera frame required: $P^c_f$.

To obtain $P^c_f$, the feature point coordinates need to be transformed from world frame to camera frame, using the homogeneous matrix:

$$P^c_f = H^c_w \cdot P^w_f$$  \hspace{1cm} (4.2)

$^1$S is also referred to as the cumulative feature score, due to its construction.
Figure 4.1: Complete bond graph model.

Figure 4.2: Rigid body bond graph model of the camera.

Figure 4.3: Joint bond graph model.
4.2 Tuning

The basic model without the scaling factors and the field-of-view implemented is essentially a mass-spring-damper system (figure 4.4 in the rotational domain. For the sake of simplicity, the first iteration is tested with a single feature. That is analogous to the system in figure 4.4, but with \( F = 0 \) (free vibration) and the initial displacement in a non-equilibrium position (initial condition is non-zero). This analogy can be used to determine the preferred tuning of the system parameters.

The mass in the three-dimensional rotational system is the inertia matrix \( I_k \). This inertia matrix is modelled similar to the physical VI-sensor by modelling it as a solid cuboid\( [30] \), combined with the parallel-axis theorem to account for the physical length of the robot arm, with the properties:

- width = 0.145 m
- height = 0.065 m
- depth = 0.06 m
- mass = 0.253 kg
- distance axis 1: \( l_1 + l_2 = 0.1165 \) m
- distance axis 2: \( l_1 = 0.052 \) m

For a mass-spring-damper system with critical damping (\( c^2 = 4k \) \( m \)), the free response to a non-zero initial condition \( x_0 \) (i.e. a step) is\([10]\):

\[
x(t) = x_0 e^{-\alpha t} + (\alpha x_0) t e^{-\alpha t}
\]

with: \( \alpha = \frac{c}{2m} \) \( (4.3) \)

\[
\dot{x}(t) = -\alpha x_0 e^{-\alpha t} \left( e^{-\alpha t} - \alpha t e^{-\alpha t} \right)
\]

\[
\ddot{x}(t) = -\alpha^2 x_0 e^{-\alpha t} + \alpha x_0 t e^{-\alpha t}
\]

\[
\dddot{x}(t) = -\alpha^2 x_0 e^{-\alpha t} + \alpha^3 x_0 t e^{-\alpha t}
\]

Assuming the maximum allowed initial position (i.e. \( x_0 = \frac{1}{2} \pi \)), the maximum rotational velocity to be 59 \( \text{rpm} = 6.18 \text{ rad s}^{-1} \), and the inertia of the camera, the damping coefficient can be determined as:

\[
c_i = v_{\text{max}} \frac{2I_k[i,i]}{x_0 e^{-1}}
\]

\( (4.10) \)

with \( i = 1, 2 \) for the corresponding degree-of-freedom.

Then, using that \( c_i \), the corresponding \( k_i \) can be calculated through the critical damping relation:

\[
k_i = \frac{c^2}{4I_k[i,i]}
\]

\( (4.11) \)
To ensure that the response becomes underdamped due to an accumulation of $k_i$ for an increasing number of features, a total spring constant is defined, which takes the value of $k_i$. The individual spring constants $k_{f,i}$ are then a fraction of that total spring constant:

$$k_{f,i} = \frac{k_i}{n}$$

(4.12)

where $n$ is the maximum number of features that can affect the camera. In the 20-sim simulation this $n$ is a predefined number. In physical experiments this is also a predefined number, because ROVIO has an internal parameter that determines the maximum number of features that will be taken into account at any moment. The effect of this normalization process is that the response can be at most critically damped, but will be overdamped in most instances.

Using the parameters found in this section, the response to various situations is simulated.

### 4.2.1 Single point response

The first situation that is tested is the simplest non-trivial situation possible: a single non-zero point in three-dimensional space. This feature is chosen to be:

$$p_{f}^{w} = \begin{pmatrix} 4.02 \\ 2.58 \\ 3.5 \end{pmatrix}$$

(4.13)

such that the location of this feature is just within the field-of-view of the camera. (Even though the field-of-view functionality is not enabled in this specific scenario, taking this into account improves the comparability with subsequent scenarios.)

The spring force is multiplied with a unit step that starts at a time $t = 0.2$ s, to show the step response clearly and allow an initialization period for the integration method.

The step responses are simulated using a 4th-order Runge Kutta integration method with a step size of 0.001 s. This simulation is considered a decent approximation of continuous-time, because of the small step size. The simulated step responses are visible in figures 4.5, 4.6 and 4.7. Figure 4.5 shows an overdamped step response with a settling time of approximately 0.5 s. Figure 4.6 shows that the designed damping and spring parameters satisfy the velocity limit of the Dynamixel servo. Figure 4.7 shows a convergence of the camera angles towards the feature. These angles are calculated using the theory of section 3.4. The final tilt angle equals the expected value of $\arctan\left(\frac{2.58}{3.5}\right) \approx 0.637$ rad. However, the final pan angle is $\theta(\infty) \approx 0.747$ rad which is lower than the expected value of $\arctan\left(\frac{4.03}{3.5}\right) \approx 0.856$ rad. This is most likely due to the fact that moving both angles simultaneously requires less energy than moving each angle individually. When this hypothesis is tested by placing the feature at: $p_{f}^{w} = \begin{pmatrix} 4.03 \\ 0 \\ 3.5 \end{pmatrix}^T$, the final pan angle indeed becomes $\theta(\infty) \approx 0.856$ rad.
Figure 4.5: Simulated torque response in continuous-time to a single feature.

Figure 4.6: Simulated velocity response in continuous-time to a single feature.

Figure 4.7: Simulated camera angles response in continuous-time to a single feature.
Continuous-time simulation in the practical set-up is unrealistic, since the ROVIO algorithm runs with a frequency of 20Hz in standard configuration. To increase the correspondence between the 20-sim simulation and the practical set-up, a sample-and-hold mechanism is introduced in all following models to discretize the calculation of the virtual spring torque. Additionally, in this discrete-time domain, a unit delay is included to account for the processing time ROVIO and the gaze control algorithms need to calculate a new iteration of spring torques. The step responses from this new model are visible in figures 4.8, 4.9 and 4.10. Figure 4.8 shows the torque (in N m) that is calculated by the rotational spring model and the torque that is subsequently applied to the rigid body after the discretization process. Figure 4.9 shows the camera velocities as a result of the applied torques. For each sample, a (sub-)step response is visible. Figure 4.10 shows the changing Cardan angles of the camera frame. The figures indicate that due to the discretization process, the system becomes underdamped.

Figure 4.8: Simulated torque response to a single feature, using the continuous-time damping value.
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Figure 4.9: Simulated velocity response to a single feature, using the continuous-time damping value.

Figure 4.10: Simulated camera angles in response to a single feature, using the continuous-time damping value.
To compensate for the decreased damping effect of the discretization process, the damping coefficients are increased by a compensation factor $c_{\text{comp}}$. The spring constant is left unchanged to not effect the speed of the step response. The compensation factor is empirically determined to be:

\[
c_{\text{comp}} = \begin{bmatrix} 3 \\ 2.3 \end{bmatrix}
\]  

(4.14)

The effect of this compensation factor is visible in the responses in figures 4.11, 4.12 and 4.13. These figures show that the step response appears critically damped again.

**Figure 4.11:** Simulated torque response to a single feature, using the compensated damping value.

The discretization process in combination with the damping compensation factor is used in all subsequent simulations.
Figure 4.12: Simulated velocity response to a single feature, using the compensated damping value.

Figure 4.13: Simulated camera angles in response to a single feature, using the compensated damping value.
4.2.2 Asymmetric feature distribution

To test the response between asymmetric distributed features, a situation is created with a single feature at $p_i^w = (0 \ 0 \ 3)^\top$ and a cluster of 10 features within a sphere of radius $r = 0.5$ around the point $p^w = (3 \ 0 \ 3)^\top$.

This is visible from figure 4.16, as the pan final angle is approximately equal to the pan angle of the center of the cluster. The actual value is a little bit lower as the single feature still acts on the camera. It is actually $\frac{10}{11}$ of the pan angle of the cluster, which is as expected.

![Figure 4.14: Simulated torque response to an asymmetric distribution of features.](image)
Figure 4.15: Simulated velocity response to an asymmetric distribution of features.

Figure 4.16: Simulated camera angles in response to an asymmetric distribution of features.
4.3 Virtual Field-of-View

In the real world, the VI-sensor has a limited field-of-view (FoV) that limits the number of features of which information is available. To study the effect of this, a virtual field-of-view is implemented in the simulation. This implementation consists of applying a zero weight to the features that are outside of a certain angle with respect to the camera frame. This angle is selected to be equal to the physical field-of-view of the VI-sensor, namely 98° for the horizontal field-of-view and 73° for the vertical field-of-view.[12]

In order to test this, the features of section 4.2.2 are copied and adapted by translating three features by $\Delta \tilde{x} = (2 \ 0 \ 0)^T$, to increase their effect on the implemented FoV. The response to this situation is visible in figures 4.17, 4.18 and 4.19. These figures show that now that there are two clusters, the torque jumps up two times, but due to the inertia of the camera, this jump in torque does not introduce a discontinuity in the angular response. Therefore, the field-of-view does not disrupt the behaviour of the camera in an undesirable manner.

![Simulated torque response after implementing a limited field-of-view.](image)

**Figure 4.17**: Simulated torque response after implementing a limited field-of-view.
Figure 4.18: Simulated velocity response after implementing a limited field-of-view

Figure 4.19: Simulated camera angles after implementing a limited field-of-view
4.3.1 Torus cloud

To test the response of the gaze controller to an (approximately) symmetric situation, a cloud of features is randomly generated within a torus shape with a central radius $r_1$ and a secondary maximum radius $r_{2,\text{max}}$. The torus is generated around the origin with the central axis of symmetry along the $z$-axis and translated with a vector of $\Delta \vec{x}$. See figure 4.23. With the unrestricted model, the camera is expected to move to the center of the torus. Eccentricities of the generated torus shape will skew this result.

The radii and offset are chosen such that the features are just outside of the field-of-view in neutral configuration: for an offset of $\Delta \vec{x} = (0 \ 0 \ 3.5)^T$, the following relation should hold: $r_1 - r_{2,\text{max}} > \sqrt{4.02^2 + 2.58^2}$. For a secondary radius of $r_{2,\text{max}} = 0.4\,\text{m}$, the primary radius becomes $r_1 = 6.35\,\text{m}$.

The responses are shown in figures 4.20, 4.21 and 4.22. The response shows that the hypothesis is confirmed: the center of the torus is the $z$-axis, and thus the resulting angles should be minimal.

![Figure 4.20](image.png)

Figure 4.20: Simulated torque response to a torus-shaped cloud of features.
Figure 4.21: Simulated velocity response to a torus-shaped cloud of features.

Figure 4.22: Simulated camera angles in response to a torus-shaped cloud of features.

Figure 4.23: 3D simulation snapshot at $t = 2.5\, \text{s}$ of the response to a torus-shaped cloud of features.
Next, the field-of-view is applied to the torus situation. Then the expected response becomes zero. This is indeed the case as showed in figure 4.24.

![Figure 4.24](image_url)  
**Figure 4.24:** Simulated torque response to a torus-shaped cloud of features, while applying the limited field-of-view.

Next, a small offset in the camera angle, 0.2 rad about x and y is introduced, so that a number of features is just visible in the corner of the FoV. The expectation is that the features in this corner of the FoV will draw the camera towards that side of the torus and that the camera angle settles in that direction. The response is visible in figures 4.25, 4.26 and 4.27. These figures show that the camera angle does not directly settle on the initial direction, but changes direction during its motion. The performance metric of equation 4.1 is applied to this situation, and the resulting response is visible in figure 4.28. It shows clearly that without the gaze control algorithm, the camera does not move, so it does not improve its initial score. But with the algorithm applied, the score increases over time as the camera is drawn to a more favourable gaze.

![Figure 4.25](image_url)  
**Figure 4.25:** Simulated torque response to a torus-shaped cloud of features. The camera angle includes an initial offset.
Figure 4.26: Simulated velocity response to a torus-shaped cloud of features. The camera angle includes an initial offset.

Figure 4.27: Simulated camera angles in response to a torus-shaped cloud of features. The camera angle includes an initial offset.
Figure 4.28: Cumulative feature score $S$ as a response to a torus-shaped cloud of features. The camera angle includes an initial offset.
4.4 Spring Torque Penalties

In this section the penalties that are applied to the spring torque are subjected to testing in a simulated scenario. Through these tests, the efficacy of these penalties are investigated.

4.4.1 Distance penalty

To test the distance penalty, a specific situation is created: a torus-shaped cloud that is just outside the field-of-view at a close distance (i.e. in the unity region of $\alpha$), and a spherical-shaped cloud at a far distance (i.e. in small constant region of $\alpha$). Note that the field-of-view is included in this simulation. To ensure that the simulation is demonstrative, these distance limits are scaled down, so that all features fit in the simulation window. The spherical cloud has a radius of $r = 2\text{ m}$ and is generated around $\Delta \vec{x} = (0 \ 0 \ 8)^T$. The torus cloud has a primary radius of $r_1 = 3.0356\text{ m}$ and a secondary maximum radius of $r_{2,\text{max}} = 0.3\text{ m}$ and is generated around $\Delta \vec{x} = (0 \ 0 \ 2)^T$.

The scaled $\alpha$ becomes:

$$a(d|m) = \begin{cases} 
   d & 0 \leq d < 1 \\
   1 & 1 \leq d < 4 \\
   1 - 0.9 \cdot (d - 4) & 4 \leq d \geq 5 \\
   0.1 & d > 5 
\end{cases}$$  \hspace{1cm} (4.15)

The response without the effect of $\alpha$ is shown in figures 4.29, 4.30 and 4.31. This shows that the camera stays focused on the central spherical cloud, even though that cloud has a greater distance than the torus cloud. This effect is expected to be undesired as it is assumed that features that are far away are less valuable for the visual odometry process than features that are closer.

The same situation is tested with the effect of $\alpha$ included. The response of that experiment is shown in figures 4.32, 4.33 and 4.34. These figures show that the effect of $\alpha$ is as expected: a preference is shown for the features that are within the preferred range (i.e. the torus cloud).

The performance metric is again applied to this situation, without the gaze control algorithm, and with the algorithm without and with $\alpha$ applied. The response is shown in figure 4.35. The most transparent line is the result without the algorithm. As the camera will not move, it is a straight, horizontal line with a score of $S(\alpha) = 5$. The semi-transparent line above is the result without $\alpha$, and the opaque line is the result with $\alpha$ applied. It is visible that the influence of $\alpha$ improves the performance metric.
Figure 4.29: Simulated torque response to a torus-shaped cloud and a spherical shaped cloud of features at different distances. The effect of $\alpha$ is not included.

Figure 4.30: Simulated velocity response to a torus-shaped cloud and a spherical shaped cloud of features at different distances. The effect of $\alpha$ is not included.
Figure 4.31: Simulated camera angles in response to a torus-shaped cloud and a spherical shaped cloud of features at different distances. The effect of $\alpha$ is not included.

Figure 4.32: Simulated torque response to a torus-shaped cloud and a spherical shaped cloud of features at different distances. The effect of $\alpha$ is included.
Figure 4.33: Simulated velocity response to a torus-shaped cloud and a spherical shaped cloud of features at different distances. The effect of $\alpha$ is included.

Figure 4.34: Simulated camera angles in response to a torus-shaped cloud and a spherical shaped cloud of features at different distances. The effect of $\alpha$ is included.
Figure 4.35: Cumulative feature score $S$ as a response to a torus-shaped cloud and a spherical shaped cloud of features at different distances. The transparent line is the result without the gaze control algorithm. The semi-transparent line is the result with the gaze control algorithm, but without the influence of $\alpha$. The opaque line is the result with the gaze control algorithm including the effect of $\alpha$. 
4.4.2 Physical limit penalty

The effect of $\beta$ is tested by creating three features with coordinates:

$$
P_{f_1}^w = \begin{pmatrix} 4 \\ 0 \\ 3.5 \end{pmatrix} \quad P_{f_2}^w = \begin{pmatrix} 4 \\ 0 \\ 0 \end{pmatrix} \quad P_{f_3}^w = \begin{pmatrix} 4 \\ 0 \\ -2 \end{pmatrix}
$$

(4.16)

The hypothesis for the created situation is that without $\beta$ the final angle is aimed towards the average angle of all three features, which is $\theta_{\text{avg}} \approx 1.49 \text{ rad}$. However, with the effect of $\beta$ the lower two features would not count any more, which means that the final angle will be focused on the top feature. Figures 4.36 and 4.37 show the response without $\beta$. Figures 4.38 and 4.39 show the response including $\beta$. Figures 4.37 and 4.39 confirm the hypothesis. Note that the response including $\beta$ is slower than the response without $\beta$. This is an undesired side effect of the spring constant normalization discussed in section 4.2.
Figure 4.36: Simulated camera angles in response to three aligned features, without the effect of $\beta$.

Figure 4.37: Final angle in response to three aligned features, without the effect of $\beta$. 
**Figure 4.38:** Simulated camera angles in response to three aligned features, including the effect of $\beta$.

**Figure 4.39:** Final angle in response to three aligned features, including the effect of $\beta$. 
4.4.3 Feature initialization penalty

To test the effect of the feature initialization penalty $\gamma$, a scenario is created with three features along an arc, with an elevation angle of $\frac{1}{2}\pi$, $\frac{1}{4}\pi$ and 0.5 rad respectively, see figure 4.40. The goal of this experiment is to demonstrate that a functionality like the $\gamma$ penalty is desirable to counteract sudden increases in acceleration (jerky behaviour), because that is exactly what you would expect when a new feature enters the field-of-view.

Figures 4.41, 4.42 and 4.43 show that this happens. Next, the effect of $\gamma$ is applied with a maturation time $t_m = 1$ s. The resulting response is shown in figures 4.44, 4.45 and 4.46. These figures show that the response is smoothed. The downside of this effect is that the response takes longer to converge. Another side-effect of $\gamma$ is the creation of a sawtooth-wave like form for the torque response. However, this effect does not form a problem, as the discretization process and the inertia effect limit the consequences of this disturbance.

Figure 4.40: 3D simulation at $t = 2.5$ s of the response to features with different elevation angles. The effect of $\gamma$ is included.
Figure 4.41: Simulated torque response to features with different elevation angles. The effect of $\gamma$ is not included.

Figure 4.42: Simulated velocity response to features with different elevation angles. The effect of $\gamma$ is not included.

Figure 4.43: Simulated camera angles to features with different elevation angles. The effect of $\gamma$ is not included.
Figure 4.44: Simulated torque response to features with different elevation angles. The effect of $\gamma$ is included. Note the larger settling time.

Figure 4.45: Simulated velocity response to features with different elevation angles. The effect of $\gamma$ is included. Note the larger settling time.

Figure 4.46: Simulated camera angles to features with different elevation angles. The effect of $\gamma$ is included. Note the larger settling time.
4.5 Motion experiments

The intended goal of visual odometry is (relative) localization while the camera is in motion. Therefore, three simulation experiments are investigated where the camera is in motion to test the response of the gaze control algorithm to motion of the base. In all motion experiments the motion of the base consists of a linear trajectory. The motion profile consists of a sinusoidal step motion profile[15] from the start to the end position within a specified period of time, see figure 4.51. All three penalties are applied as well. The effect of a varying (average) base velocity is examined and compared with respect to the baseline: the performance metric response without the designed gaze control algorithm applied.

4.5.1 Spherical cloud

The first situation is a spherical cloud of features with a radius of \( r = 5 \text{ m} \) centered around \( \Delta \vec{x} = [0 \ 0 \ 8]^{\top} \). The initial position of the camera is \( p_{w}^{c}(0) = (-17 \ 0 \ 0)^{\top} \) and the end position is \( p_{w}^{c}(\infty) = (17 \ 0 \ 0)^{\top} \), thus the base velocity is directed in the positive \( x \)-direction.

The response for an average velocity of \( v_{\text{b,avg}} = 0.5 \text{ m s}^{-1} \) is shown in figures 4.47, 4.48, 4.49 and 4.51. The figures show that initially the cloud is completely out of view. As soon as it enters the view at \( t = 10.6 \text{ s} \), the torque increases as more features will move into the field-of-view as the camera rotates. As soon as the entire cloud is in view and the relative angle between the camera center and the feature cloud center decreases, the torque decreases as well. As the base trajectory progresses, the relative angle changes slowly, and the camera has no problem tracking the cloud (see figure 4.50). At \( t = 35.25 \text{ s} \) the camera is directly under the cloud, and it is visible that in this region, the angular velocity reaches a local extremum. Overall, the response is exactly as expected.

Figure 4.51 compares the performance metric \( S \) of the response to the spherical feature cloud with and without the gaze control algorithm. It is visible that with the gaze control algorithm, valuable features remain in view for a longer period of time.

As the situation is dependent on the base velocity, a comparative study can be made for different average base velocities. To this end, the simulation is executed with average base velocities of \( 0.5 \text{ m s}^{-1} \), \( 5 \text{ m s}^{-1} \), \( 15 \text{ m s}^{-1} \), \( 25 \text{ m s}^{-1} \) and \( 35 \text{ m s}^{-1} \). The resulting cumulative feature scores \( S \) as a function of time are displayed in figure 4.52. The figure shows dips in the \( S \) scores for a base velocity of \( v_{b} = 15 \text{ m s}^{-1} \). These dips are because the inertia effect limits the allowed acceleration of the camera, which imposes a limit for which the algorithm can keep track of the feature cloud, in this situation between \( 25 \text{ m s}^{-1} \) and \( 35 \text{ m s}^{-1} \). This inertia-induced limit is not necessarily an undesired effect, as this inertia was incorporated to counteract vibrations and a limit on the acceleration also prevents other unwanted effects that can occur at high velocities, like motion blur. Nonetheless, it is important to be aware of this limit.

To improve the comparison of the different base, the cumulative feature scores \( S \) are also plotted in figure 4.53 as a function of stroke distance, as the total distance is constant across each series of experiments. Additionally, the baseline is added to the comparison. This figure shows the limit of the base velocity on the ability of the gaze control algorithm to track the feature cloud while in motion as well. The figure also shows that while the gaze control algorithm does not continually perform better than the baseline, the final score is improved for most base velocities. Figure 4.53 only shows the variations in \( S \) while the base is moving. After the base finished its motion, the remaining motion of the camera is lost in this plot. An example is visible in figure 4.53 where the line for \( v_{b} = 25 \text{ m s}^{-1} \) is reduced to a vertical line at the right edge of the figure.
Figure 4.47: Simulated torques while moving past a spherical feature cloud.

Figure 4.48: Simulated velocities while moving past a spherical feature cloud.
Figure 4.49: Simulated camera angles while moving past a spherical feature cloud.

Figure 4.50: 3D visualization of the camera angle and the feature cloud at $t = 31.5\text{s}$. The camera moves past a spherical feature cloud.
Figure 4.51: Base velocity and cumulative feature score while moving past a spherical feature cloud. The semi-transparent line is the result for the system with the gaze control algorithm turned off.

Figure 4.52: Comparison of cumulative feature scores as a function of time for different average base velocities while moving past a spherical feature cloud.

Figure 4.53: Comparison of cumulative feature scores as a function of stroke distance for different average base velocities while moving past a spherical feature cloud.
4.5.2 Torus cloud

The second situation is a torus-shaped cloud. This cloud is generated about the z-axis with a primary radius of \( r_1 = 2.5 \text{ m} \), a secondary radius of at maximum \( r_{2,\text{max}} = 0.5 \text{ m} \) at an offset of \( \Delta \vec{x} = (0 \ 0 \ 5)^T \). The initial position of the camera is \( p_{w,c}^{(0)} = (0 \ 0 \ 0)^T \) and the end position is \( p_{w,c}^{(\infty)} = (0 \ 0 \ 8)^T \), which means the base velocity is directed in the positive z-direction, and thus moving along a line through the center of the torus. The hypothesis is that due to eccentricities of the torus, the camera aim will be pulled towards one side of the torus and will remain in that direction while moving upwards. However, due to the effect of \( \beta \) there will be a limit where the angle cannot rotate any further.

The response in this situation is shown in figures 4.54, 4.55 and 4.56. Figures 4.57 and 4.58 show 3D visualizations of the situation at \( t = 8.8 \text{ s} \) and \( t = 15.7 \text{ s} \) respectively. These figures show that indeed the camera aim is pulled towards one side of torus. Also, they show the limit introduced by \( \beta \). However, the camera aim does not settle in the initial direction and keeps rotating continuously until the limit is reached.

One particular observation from figures 4.57 and 4.58 is that the camera is continuously gazing just above the torus. This can be counter-intuitive, but can be explained by taking the FoV and the effect of \( \beta \) into account. The effect of \( \beta \) decreases the spring torque as it moves closer to the physical limit. This motion is in the same direction as the torus moves while the base motion progresses. The effect of the FoV (see figure 4.57) is that features around the edges of the FoV lie in the middle of the vertical image axis, which partially compensate for the pull of the features in the middle of the visible part of the torus which is directed downwards. Figure 4.57 also shows that the camera is tilted, which is also an effect of \( \beta \), as it becomes increasingly difficult to rotate in the negative tilt direction. To compensate, the camera still tries to move closer to the features by panning to the left, which result in the tilted orientation of the camera.

Figure 4.59 compares the performance metric \( S \) of the response to the torus-shaped feature cloud with and without the gaze control algorithm. It is visible that with the gaze control algorithm, valuable features remain in view for a longer period of time.

Comparing the cumulative feature score \( S \) for different base velocities as a function of time results in figure 4.60. From figure 4.60 two observations can be made: a lower base velocity allows for more variation in \( S \), likely due to the additional time available to the gaze control algorithm to adjust to the evolving situation. And the result for \( 0.25 \text{ m s}^{-1} \) converges to a non-zero value. This effect can be attributed to the fact that the additional available time allows the gaze control algorithm to turn the camera enough to retain a small number of features in the field-of-view at the final base position.

The cumulative feature scores \( S \) are also plotted as a function of stroke distance in figure 4.61. This figure shows also that the slower base velocities allow the gaze control algorithm to retain the features in view for a longer distance. The figure also shows that the gaze control algorithm is an improvement over the baseline.
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Figure 4.54: Simulated torques while moving through a torus-shaped feature cloud.

Figure 4.55: Simulated velocities while moving through a torus-shaped feature cloud.

Figure 4.56: Simulated camera angles while moving through a torus-shaped feature cloud.
**Figure 4.57:** 3D visualization of the camera angle while moving through the torus-shaped feature cloud at $t = 8.8\text{s}$. The field-of-view is visualized with the grey lines.

**Figure 4.58:** 3D visualization of the camera angle while moving through the torus-shaped feature cloud at $t = 15.7\text{s}$.
Figure 4.59: Base velocity and cumulative feature score while moving through a torus-shaped feature cloud. The semi-transparent line is the result for the system with the gaze control algorithm turned off.

Figure 4.60: Comparison of cumulative feature scores as a function of time for different average base velocities while moving through a torus-shaped feature cloud.

Figure 4.61: Comparison of cumulative feature scores as a function of stroke distance for different average base velocities while moving through a torus-shaped feature cloud.
4.5.3 Wall with patches

The third situation under investigation is a wall with patches: a two-dimensional surface with three adjacent regions of $2 \times 2$ m. The outer two regions are feature rich, they contain 45 features, and the middle region contains only 10 features. This patched wall is placed as a horizontal ceiling at a height of $h = 1$ m. The initial position of the camera is $p_w^u(0) = (-2 \ 0 \ 0)^\top$ and the end position is $p_w^u(\infty) = (2 \ 0 \ 0)^\top$, which means the base velocity is directed in the positive $x$-direction.

The response to this situation is visualized in figures 4.62, 4.63 and 4.64. This response shows that initially, because the features on the wall are not symmetrically placed, the spring torque is unbalanced and the camera starts rotating towards a slight pan and tilt angle. As soon as the base starts moving the pan angle increases to a (negative) maximum value of $\theta(9.5) = -1.22$ rad as the first patch of wall moves away from the camera. The tilt angle does not increase much to a maximum value of $\phi(4.6) = 0.26$ rad. As the motion is stopped, the pan angle decreases slightly to a final value of $\theta(15) = -1.1$ rad, as the second patch comes partially into the FoV. The tilt angle settles on a value of $\phi(15) = 0.11$ rad. A snapshot of the end situation is visualized in figure 4.65.

Figure 4.66 compares the performance metric $S$ of the response to the patched wall with and without the gaze control algorithm. It is visible that with the gaze control algorithm, valuable features remain in view for a longer period of time.
**Figure 4.62:** Simulated torques while moving under a wall with patches.

**Figure 4.63:** Simulated velocities while moving under a wall with patches.
**Figure 4.64:** Simulated camera angles while moving under a wall with patches.

**Figure 4.65:** 3D visualization of the camera angle while moving under a wall with patches at $t = 15\text{s}$. The grey lines indicate the field-of-view.

**Figure 4.66:** Base velocity and cumulative feature score while moving under a wall with patches. The semi-transparent line is the result for the system with the gaze control algorithm turned off.
Let us define the concept of a viewing angle $\xi_p$ as the angle between the normal at a point $p$ on a plane and the ray going from the camera to that point $p$ (see figure 4.67).

**Figure 4.67**: Viewing angle $\xi_p$, defined as the angle between the normal at a point $p$ on a plane and the ray going from the camera to that point $p$.

The planar cloud of features, extracted from the wall, inherently causes the camera to diverge from the neutral position in the current simulations, as a larger viewing angle with respect to the intersection between the optical axis of the camera and the wall $\xi_o$ allows for more features to be within the field-of-view. This is an unrealistic effect, because in physical experiments this larger angle will partially conceal the features, and ROVIO will not be able to extract all of these features. In this planar scenario the viewing angle with respect to each feature $\xi_f$ is a desired effect, because the concealment reduces the effect of the unbalanced spring torque described above. Due to concealment, the effect of features will reduce with an increasing viewing angle $\xi_f$. That will most likely result in a different behaviour, where the camera will prefer areas with a smaller viewing angle $\xi_f$, and as such are located closer.

In this specific simulation scenario, the shortest distance to the features is consistent along the complete wall of features, which is the height $h$. Therefore, the viewing angle $\xi_f$ is in this case directly related to the Euclidean distance $d_f$ between the camera and the features through trigonometry. A maximum distance value $d_{f,\text{max}}$ is then related to a maximum viewing angle $\xi_{f,\text{max}}$. In order to simulate $\xi_{f,\text{max}}$, a fourth penalty to the spring torque is introduced, dubbed $\delta$. $\delta$ is a binary penalty of the following form:

$$\delta(d_f) = \begin{cases} 
1 & 0 < d_f \leq d_{f,\text{max}} \\
0 & \text{elsewhere} 
\end{cases}$$

The maximum distance is chosen to be $d_{f,\text{max}} = 2\,\text{m}$. This results in a maximum viewing angle of $\xi_{f,\text{max}} = \arccos\left(\frac{1}{2}\right) = \frac{\pi}{3} \, \text{rad} = 60^\circ$. The resulting response is visible in figures 4.68, 4.69 and 4.70. The intended effect of the viewing angle limit can be observed by comparing the angular response of figures 4.64 and 4.70. The maximum pan angle is $\theta(8.3) = -0.78\,\text{rad}$ and the final pan angle is $\theta(30) = 0.02\,\text{rad}$. The maximum value for the tilt angle is $\phi(4.46) = 0.31\,\text{rad}$ and the final tilt angle $\phi(30) = -0.28\,\text{rad}$. These final angles are much closer to the center of the second high-density region, which is a beneficial result, as the viewing angles $\xi_f$ are relatively small, which facilitates feature extraction. A snapshot of the end situation is displayed in figure 4.71.
Figure 4.72 compares the performance metric of the response to the patched wall including a limited viewing angle with and without the gaze control algorithm. It is visible that with the gaze control algorithm, valuable features remain in view for a longer period of time.

Comparing different base velocities for the patched wall situation including the limited viewing angle as a function of time yields figure 4.73. This figure shows that all base velocities converge to the same non-zero number of features. However, the figure also shows that there is a tipping point in the average base velocities between 0.8 m s\(^{-1}\) and 2 m s\(^{-1}\) where the accumulated feature score \(S\) is significantly affected. The largest base velocity exhibits a minimum to the number of features within view of 10 features. That is equivalent to the response without the gaze control algorithm applied.

The tipping point in the average base velocities is reinforced when examining the feature score responses to the increasing base velocities as a function of stroke distance, which is displayed in figure 4.74. The responses to the base velocities that exceed the tipping point significantly, namely 4 and 8 m s\(^{-1}\), actually perform a little worse than the baseline in the second half of the motion.

![Graph showing simulated torques while moving under a wall with patches with a limited viewing angle.](image)

**Figure 4.68:** Simulated torques while moving under a wall with patches with a limited viewing angle.
Figure 4.69: Simulated velocities while moving under a wall with patches with a limited viewing angle.

Figure 4.70: Simulated camera angles while moving under a wall with patches with a limited viewing angle.
Figure 4.71: 3D visualization of the camera angle while moving under a wall with patches with a limited viewing angle at $t = 30$ s. The grey lines indicate the field-of-view.

Figure 4.72: Base velocity and cumulative feature score while moving under a wall with patches. The semi-transparent line is the result for the system with the gaze control algorithm turned off.
Figure 4.73: Comparison of cumulative feature scores for different average base velocities as a function of time while moving under a wall with patches with a limited viewing angle.

Figure 4.74: Comparison of cumulative feature scores for different average base velocities as a function of stroke distance while moving under a wall with patches with a limited viewing angle.
4.6 Conclusion

This chapter aimed to answer research sub-question 4. This sub-question asks what the performance of the designed gaze control algorithm is in simulations. In order to provide an answer, a 20-sim model is introduced that is used to simulate the behaviour of the actuated camera unit controlled with the gaze control algorithm. Subsequently, the dynamics of this simulation model were tuned to be approximately critically damped in the case of a single point feature. Through representative simulated simulations, it was shown that the different aspects of the designed gaze control algorithm work as intended, to a certain extent. The simulations also unveiled that certain side-effects can appear when the spring torque penalties are used. Additionally, the effects of varying the velocity of the base of the camera unit were investigated. These investigations showed that there exists a limit on the base velocity for which the gaze control algorithm can track the features. The magnitude of this limit is situation-dependent.
5 Proposed experiments

Research sub-question 5 asks what the performance of the designed gaze control algorithm is in physical situations. For this purpose, a number of experiments are proposed to test the various aspects incorporated in the gaze control algorithm. The final experiment set-up described in section 5.2 was actually constructed. Unfortunately, due to a flawed implementation, the data obtained from this experiment retained little informational value.

5.1 Aspects

The aspects that have to be investigated in this series of experiments are explained in this section, and a suggestion is made for how to investigate these aspects.

The first aspect of the algorithm that has to be checked is the tuning of the virtual parameters of the physical model, such as the neutral stiffness of the virtual springs, the virtual inertia and the virtual friction. Tuning of these parameters is important to ensure the model remains stable under operating conditions. Tuning of these parameters is best in a simplistic scene with only a few distinct features.

The second aspect of the algorithm that is tested is how it handles the absence of features in a confined area, in the form of a plain patch of wall. The neutral position of the VI-sensor is oriented towards this wall. This orientation forces the algorithm to deviate from the neutral position in order to maintain feature tracking.

Another aspect of the gaze control algorithm that has to be checked is the effect of the three spring torque penalties on the behaviour of the robot arm. The first of these penalties is the distance penalty $\alpha$. In order to test $\alpha$, a scene with a large variety of distances from the camera to objects is used to see how the algorithm reacts to the difference in distance penalty associated to each feature.

The second spring torque penalty is $\beta$: the physical limit penalty. The effect of $\beta$ that is checked is the influence of $\beta$ and if this influence does not impede the operation of the gaze control process. This can be checked by rotating the base of the camera system away from an isolated cluster of features, while the rest of the environment is feature-less.

The last spring torque penalty is $\gamma$. The purpose of $\gamma$ is to smooth the introduction of new features in the field-of-view of the camera. The effect of $\gamma$ can be tested by going from a featureless region to a region filled with features, and comparing the response of the gaze controller with and without $\gamma$ applied.

If this all works as desired, a final experiment can be evaluated to see if the gaze control algorithm has a beneficial effect on the visual odometry process. This beneficial effect can be tested by repeating a trajectory (with and without the algorithm applied) and comparing the accuracy of the Visual Odometry estimation. In order to do this, some form of ground truth has to be available.


5.2 Final experiment

In order to check the efficacy of the complete algorithm, a repeatable trajectory is needed. Along this trajectory, scenes with differing feature quantity and/or quality should be visible. For the sake of simplicity, a linear trajectory is chosen. This trajectory is established using a cart mounted on a rail, which is actuated using a timing belt system (see figure 5.1). The robot arm with the VI-sensor is mounted on top of the cart. The rail is mounted on two tripods to enable easy placement at a certain elevation from the ground. The timing belt is driven by a pulley, that is driven by a servomotor. The maximum obtainable linear velocity is:

\[ v_{\text{max}} = \omega_{\text{max}} \cdot \pi d_p \]  

(5.1)

where \( \omega_{\text{max}} \) is the no-load rotational velocity of the servomotor and \( d_p \) is the diameter of the driving pulley.

![Figure 5.1: Schematic drawing of rail set-up](image)

A constant linear velocity of the cart is desired. To include start-up acceleration and end deceleration, a trapezoidal reference profile for the angular velocity is created that is repeated in the opposite direction to end up approximately back at the starting point (see figure 5.2).

![Figure 5.2: Trapezoidal velocity reference profile](image)
The data that can be recorded consists of:

- The pan servo angular position setpoint and status sampled at 20 Hz, which contains:
  - Joint name
  - Motor ID
  - Motor temperature
  - Goal position (in radians)
  - Current joint position (in radians)
  - Error between current and goal position (in radians)
  - Current joint speed (in radians per second)
  - Current load
  - If the joint is currently moving (boolean)

- The tilt servo angular position setpoint and status sampled at 20 Hz, with the same structure as the pan servo.

- The belt servo angular velocity setpoint and status sampled at 20 Hz, with the same structure as the pan servo.

- The stereo camera image streams sampled at 20 Hz.

- The IMU data stream sampled at 200 Hz.

Using the recorded angular position of the driving servomotor, and the characteristics of the timing belt system, an estimation of the (linear) position of the base of the camera unit can be constructed, providing a ground-truth for the position of the base over time.

5.2.1 Realization of experiment

The rail set-up displayed in figure 5.1 has been built. The resulting structure is visible in figure 5.3. Unfortunately, the implementation of the experiments with this set-up were flawed, as a consequence of two causes:

- The mounting of the camera on the actuators and the cart did not adhere to the chosen rotation conventions.

- The tuning of the camera unit’s dynamics at the time of the experiment was the result of a flawed trial-and-error process and did not reflect the theoretical-based process described in section 4.2.

As a result, the data obtained from these experiments are not representative for the designed algorithm and cannot be used to draw meaningful conclusions. Due to time constraints, no additional data has been obtained.

5.3 Conclusion

This chapter aimed to answer research sub-question 5, which asked about the performance of the designed gaze control method in physical experiments. To answer this question, a number of proposals were made for specific test scenarios that were designed to test certain aspects of the designed gaze control algorithm. Most of these proposals were never realized, with the exception of the final experiment described in section 5.2. Unfortunately, the implementation of this experiment was flawed leading to unreliable data, from which no meaningful conclusions can be drawn.
Figure 5.3: Realized physical set-up for final experiment.
6 Conclusions

This research aimed to answer the following research question:
How can the likelihood of losing reliable pose estimation in visual odometry be reduced by adapting the gaze of the camera, particularly in problematic areas?

This report searched for one possible answer to this research question by investigating if the reliability of the visual odometry process could be improved by continuously adapting the camera angle by means of a pan-tilt actuator controlled by a gaze control algorithm that attempts to continuously aim the camera towards a sufficiently feature-rich region, if possible. ROVIO was used as the VO algorithm for this investigation. The gaze control algorithm consists of a virtual dynamical model. The output of this model provides the setpoint for the pan-tilt actuator, directing the camera gaze.

The research question is supplemented with the following research sub-questions:

1. What are the current state-of-the-art solutions to the feature reliability problem?
2. Which factors contribute to the loss of feature-dependent reliability of visual odometry?
3. What combination of virtual components should the virtual dynamical model consist of in order to counteract the loss of feature-dependent reliability of visual odometry?
4. How does the algorithm perform in simulations?
5. How does the algorithm perform in physical experiments?

Research sub-question 1 was answered by doing a literature study.
Research sub-question 2 was answered by means of a series of preliminary experiments. Through these experiments potential pitfalls of ROVIO were analysed. ROVIO depends on both visual and IMU data. It was shown that a significant disturbance to either of these data streams resulted in a significant drift in the motion estimation. A dependency of ROVIO on feature-rich environments in an intermediate distance range was demonstrated.

To answer research sub-question 3, a virtual model was created that consists of virtual inertia, damping and springs. The virtual springs are torsional springs attached to the camera frame and the feature positions. To reduce undesired effects, the spring constants of these virtual springs are adjusted by three penalties. These penalties take into account the Euclidean distance of a feature with respect to the camera frame, the physical limits of the pan-tilt actuator and the sudden introduction of new features within the field-of-view of the camera.

To answer research sub-question 4, the motion induced by the virtual model was demonstrated through simulations. These simulations demonstrated that a smooth motion is obtained if tuned correctly, that is able to track features while the camera is in motion. The effect of the introduced spring torque penalties have been demonstrated to work as intended, to a limited extent. These simulations also showed limitations of the designed algorithm.

To answer research sub-question 5, a physical experiment was proposed to demonstrate the beneficial effect of the gaze control algorithm. However, meaningful data to support the hypothesis that the designed gaze control algorithm has a beneficial effect on the VO process has not been obtained due to a flawed implementation of the experiment.

The simulation results combined with the preliminary experiments make it plausible that the designed gaze control algorithm can improve the reliability of the visual odometry process. However, due to the lack of physical, experimental data, the intended improvement by the gaze control algorithm has not been demonstrated. Further experimentation is required to determine the beneficial effect of the gaze control algorithm. Therefore, the research question can not definitively be answered on the basis of this report alone.
6.1 Discussions
A number of important assumptions and design choices were made that affect the results. Their effects are discussed in this section.

6.1.1 Situation dependency
Most of the aspects of the gaze control algorithm are designed with a specific situation in mind, which results in that these aspects work well for certain types of scenarios and less for other scenarios, with each aspect working well for a different scenario. Through this, a certain situation dependency of the gaze control algorithm is created. Further evaluation is required to test the boundaries of this dependency and to potentially redesign the algorithm to allow for broader boundaries.

6.1.2 Camera model
In this research, the model of the camera is assumed to be a single camera. However, the VI-sensor contains a stereo camera. The values for the field-of-view that were used, are specified for each individual lens. Therefore, this has limited the field-of-view in simulation more than is the case in the real situation. To what extent is unknown, because it depends on how ROVIO uses these datastreams exactly, which requires more intimate knowledge of ROVIO.

6.1.3 $\beta$ design
The current design of the $\beta$ penalty limits the available range of the pan-tilt actuator. Because $\beta$ is calculated using the compound angle $\eta$, the actuator will not be able to reach an angle of $\frac{1}{2} \pi$. This means that an improvement could be reached by designing $\beta$ differently by taking into account that the compound angle is used.

6.1.4 Normalization of $k$
The normalization of $k$ by defining a maximum which is divided over all possible features will limit the speed of the response. However, if this process is not introduced, the possibility exists that the response will become underdamped to such a degree that it becomes unstable. In simulation this effect has more impact, since in this case $n = 100$ (i.e all simulated features). In the case of a physical test, $n = 25$, which is the maximum number of features ROVIO can take into account. Because of this, in some cases, the spring constant of the simulation will be significantly lower.

6.1.5 Concealment
One of the physical effects that the current simulation does not take into account is concealment of features. This is an effect that will happen in a physical situation, but is not incorporated in the evaluated simulations. This skews the results to an unknown extent.

6.1.6 Feature distribution
Another discrepancy that exists between the simulations and physical experiments is the distribution of features. In the simulations, the features are placed using a pseudo-random generator within a certain area. Even though a pseudo-random generator generates with a uniform chance distribution, it can create areas with varying feature-densities. In physical experiments ROVIO takes only a limited amount of features into account. One of the devaluing criteria of feature selection used by ROVIO is the proximity with respect to other features. In other words, ROVIO tries to select features from possible candidates that are as spaced out as possible. This effect has not been taken into account by the simulation.

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Bibliography


