Mobile Augmented Reality

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Mobile Augmented Reality

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Abstract
Augmented reality is a technology which allows 2D and 3D computer graphics to be accurately aligned or registered with scenes of the real-world in real-time. The potential uses of this technology are numerous, from architecture and medicine to manufacturing and entertainment.

This thesis presents an overview of the (complex) research area of Augmented Reality and describes the basic parts of an Augmented Reality system. It points out the most significant problems and various methods of trying to solve them. This thesis also presents the design and implementation of an augmentation system that makes use of a three degrees of freedom orientation tracker.
Mobil Förstärkt Verklighet

Sammanfattning
Augmented reality är en teknologi som gör det möjligt för två- och tredimensionell datorgrafik att på ett precis sätt överlappa scener från den verkliga världen i realtid. De potentiella användningsområdena för denna teknologi är flera, från arkitektur och medicin till tillverkningsindustri och underhållning.

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1. Introduction

1.1. Why am I doing this and for who?

1.1.1. Background
This thesis was made at Ericsson Research Medialab in Kista outside Stockholm. The goal of Ericsson for this work was to investigate new user interfaces and new areas of use for portable devices. Ericsson is, like all other mobile phone manufacturers, turning into a supplier of portable computers. The competition in this new market will be very intense when manufacturers of computers, digital assistants, mobile phones etc. meet. Mobile phones get more functionality, for example the ability to surf the web, while computers get phone functionality. Besides trying getting into new areas, new areas of use arise as well. One of the potential technologies is a new type of user interface called Augmented Reality (AR).

1.1.2. Why AR?
Augmented Reality is a potential future user interface. Portable computers face a few problems:
- How can you have a large screen without making it hard to carry?
- How can the user interface be easy to use efficiently and still be portable?
Some years ago the ideal phone would have been small enough to fit in your pocket, with buttons just big enough that you could press them one at a time and the rest of the phone should have been covered with a colorful screen. This phone is possible to make today. To be able to improve further one idea is to move the screen from the phone to a pair of goggles. The physical form factor would still be small, while the usable screen size could be as big as we want it to be. With this kind of screen the Augmented Reality user interface would be possible and many new services and ways of using computers would be possible.

1.1.3. Mission
The mission of the thesis was specified as the following points:
- Get an understanding of Mobile Augmented Reality (MAR)
- Examine existing solutions for MAR
- Investigate technical problems related to MAR
- Investigate algorithms for mapping 3D synthetic worlds on 3D real worlds
- Investigate algorithms for video object insertion in a MAR scene
- Implement a prototype for MAR

1.1.4. Method for solving the task
The method for solving the task was to read available literature to get an understanding of Augmented Reality in general and an idea of what Mobile Augmented Reality is. Reading reports from projects will give an idea of existing solutions and the technical problems related to MAR/AR and also what algorithms are used for 3D mapping and video insertion. By using publicly available software libraries a prototype of MAR would be implemented.

1.2. What is Augmented reality?
What is Augmented Reality? If you have heard of Virtual Reality (VR) you might know that it is about surrounding a user completely with a virtual environment. VR is used in flight simulators and computer games for example. In short, with a VR system the user is taken away from the real world to a computer generated one.
Augmented Reality (AR) aims to leave the user in the real world and only to augment his experience with virtual elements. Note that although augmented reality generally is about visual augmentations, other means of augmentation are thinkable, such as sound, tangible devices and so on.

Azuma [8] defines AR as systems that have the following three characteristics:
1. Combine physical and virtual reality
2. Interactive in real time
3. Registered in 3–D

Let us note here that although this definition is very broad, most researchers have concentrated on visual augmentation during the last years. Milgram [44] defines the Reality-Virtuality continuum as shown in figure 1. The real world and a totally virtual environment are at the two ends of this continuum with the middle region called Mixed Reality. Augmented reality lies near the real-world end of the spectrum with the predominant perception being the real world augmented by computer-generated data. Augmented Virtuality is a term created by Milgram to identify systems that are mostly synthetic with some real world imagery added, such as texture mapping video onto virtual objects.

One can choose to look at AR as a mediator of information, or a filter, where the computer helps you do things in an intuitive way.
2. Motivation

Who and what is AR for? Historically, the first computers took a lot of human effort to prepare to do simple tasks. Later the personal computer appeared, it was small and cheap enough for every person to have one. The user interface was better and less knowledge was needed to operate the computers. The WIMP\(^1\) user interface became standard and was fairly easy to learn for any person, no computer education was needed. The laptop appeared and you could carry your computer with you, although it was a bit bulky. The PDA\(^2\) appeared as a slimmed version of the laptop, containing calendar and phone numbers. The PDA was small enough to be carried all the time. All this evolution has been pretty linear, but with the palm sized computer it does not make much sense to make smaller devices since the device will be too small to use. The next step was by many believed to be “wearable computing”, i.e. computers integrated in your clothes and so small that you do not notice them. Technologically it is no problem producing such computers, but the WIMP interface did not fit at all to this kind of computer and researchers have been looking for new efficient ways of using them. Enter augmented reality. Augmented Reality (AR) constitutes a new user interface paradigm. Using light headsets and hand-held or worn computing equipment, users can roam their daily working environment while being continuously in contact with the dynamically changing virtual world of information provided by today’s multi-media networks. In many ways, AR is the logical extension to wearable computing concepts, integrating information in a more visual and three-dimensional way into the real environment than current text-based wearable computing applications. Adapted to the user’s current location, task, general experience and personal preferences the information is visualized three-dimensionally and mixed with views of the real world.

Consider visiting a foreign city for the very first time and not having any idea of where you are, or where you need to go. Instead of consulting your dictionary on how to ask for directions in the local language, you instead put on your pair of sunglasses and immediately your surroundings are no longer so foreign. With the built-in augmented reality system, your sunglasses have converted all of the real-world signs and banners into English. As you move or turn your head, the translated signs all maintain their correct position and orientation, and additional directional arrows and textual cues guide you towards your desired destination. When someone speaks to you in a foreign language the computer can translate in real time to your native language.

Or consider a medical student training to become a heart surgeon. Instead of simply learning from textbooks and training videos, the student can apply his or her knowledge in an augmented reality surgery simulation. The entire operation can thus be simulated from start to finish in a realistic emergency room setting using computer-generated images of a patient, as well as force-feedback medical tools and devices to provide a true-to-life experience. While these seem like scenarios from a science fiction movie, they aren’t necessarily that far-fetched (actually some of them exist and are being used frequently). The key to creating an effective augmented reality experience is mimicking the real world as closely as possible. In other words, from a user interface perspective, the user should not have to learn to use the augmented reality system but instead should be able to make use of it immediately using his or her past experiences from the real world. Clearly, the visual aspect of augmented reality is a critical component in depicting this seamless environment, and the registration process thus

\(^1\) Windows Icons Menus Pointer
\(^2\) Portable Digital Assistant
plays a central role. The registration process is based on tracking the environment, hence accurate trackers is the most important part of successful Augmented Reality.
3. History
It all began in the late 1960s when Ivan Sutherland constructed the first computer based head mounted display. At the same time Bell Helicopter experimented with analogue systems that would augment the vision of helicopter pilots to be able to land in the dark using infrared cameras. During the 1970s and 1980s virtual reality research developed with the aid of military funding. In the early 1990s Boeing coined the term “Augmented Reality” describing their research on mounting cables in airplanes [33]. During the mid 1990s the motion stabilized display and fiducial tracking (see 7.7.1) technique appeared as well as some applications. During the late 1990s MARS³ [17] was developed at Columbia University which took AR out of the lab to the outdoor environment. More advanced applications appeared and research widened into areas of studies such as interaction and collaboration. This far in the early 2000s AR research is getting a lot of attention and custom hardware and commercial products begin to appear [1].

³ Mobile Augmented Reality System
4. Applications

One can divide AR applications into classes to show the motivation of AR and what the current efforts are. I have chosen a few classes which I find interesting.

4.1. Medical

Surgeons use image data of patients for analysing and planning operations. The image data come from various medical sensors like magnetic resonance imaging, computed tomography or ultrasound imaging. These sensors can be used by an augmented reality system to give surgeons a real time x-ray vision, which in turn could make operations safer and less time consuming.

There are several projects exploring this area. At UNC Chapel Hill [24] a research group is working on a system that lets a physician see directly into a patient by using ultrasound echography imaging. At MIT a project [28] on image guided surgery has resulted in a surgical navigation system used regularly at Brigham and Women’s hospital which has shortened the average length of surgery from eight hours to five.

4.2. Construction and repair

A promising field of augmented reality is that of designing, assembling and repairing complex structures like machines or buildings. A group at Columbia [74] has designed a system that guides workers in the assembly of a space frame structure.

A commercial consortium of seven companies is running a project called Starmate [65], which aims to develop a product for maintenance of complex mechanical elements assisting a user in assembly/disassembly and maintenance.
Other projects let the user add virtual buildings and structures to the environment as he walks around [51] by controlling a 3D modeller registered with the environment.

4.3. Entertainment

Entertainment is often found to be the strongest force to push a technology forward and this is likely to happen in the AR field as well. AR has been used in motion pictures for a long time by adding special effects or by placing actors in virtual sets. This however is not done in real time since the quality needed takes massive computation. The Archeoguide project [76] provides an augmented tour of ancient Greece. By using AR technology users can, compared to a virtual tour, see the actual site along with reconstructions of both buildings and people. This is a kind of edutainment that goes one step further than rides at theme parks.

![Figure 5 Archeoguide](https://example.com/figure5.jpg)  
*Courtesy of Intracom S.A., Greece*

![Figure 6 ARQuake](https://example.com/figure6.jpg)  
*Courtesy University of South Australia*

Games using augmented reality have appeared in a number of forms, from simple ones like tic-tac-toe [38] and chess [53] via golf [26] and airhockey [47] to the complete augmented environments of ARQuake [69] and Game city [13].

4.4. Military

For many years military aircraft have used Head-Up Displays to augment the pilot’s view of the real world. Currently this technology is getting mobile providing the soldier with information of targets, avoiding dangerous areas and providing overview of the battlefield. The technology can be used to distinguish between friend and foe and for strategical planners to move units to avoid casualties [10][29][83].
4.5. Information

The development of augmented reality could have the same impact on everyday life as the personal computer or the Internet had. In the beginning nobody knows what it should be used for, but later it becomes a necessity for everyday life. The physical location of the user could prove to be an important parameter when searching for and processing information. Also when moving away from the old windows-based interface of computers new applications and ways to do things will evolve. The picture below shows an example of what a future office environment may look like. Here the user has data available in the old traditional way with files and folders but with the strengths of their digital cousins added, like drag and drop and instant recalculation.

![Figure 7 Future office environment](image)

Courtesy of Ericsson Medialab
5. Augmented Environment

5.1. Tracking and display technology

In order to combine the real world with virtual objects in real-time we must configure tracking systems and display hardware. The two most popular display configurations currently in use for augmented reality are Video See-through and Optical See-through.

5.1.1. Video see-through

The simplest approach is the video see-through, as depicted in Figure 8. To get a sense of immersion in virtual reality systems, head-mounted displays (HMD) that fully encompass the user’s view are commonly employed. In this configuration, the user does not see the real world directly, but instead only sees what the computer system displays on the tiny monitors inside the HMD. The video camera continuously captures individual frames of the real world and feeds each one into the augmentation system. Virtual objects are then merged into the frame, and this final merged image is what users ultimately see in the HMD. By processing each frame individually, the augmentation system can use vision-based approaches to extract pose (position and orientation) information about the user for registration purposes (by tracking features or patterns, for example). Since each frame from the camera must be processed by the augmentation system, there is a potential delay from the time the image is captured to when the user actually sees the final augmented image. Finally, the quality of the imagery is limited by the resolution of the camera. The use of a stereo camera pair (two cameras) allows the HMD to provide a different image to each eye, thereby increasing the realism and immersion that the augmented world can provide. A large offset between the cameras and the user’s eyes can further reduce the sense of immersion, since everything in the captured scenes will be shifted higher or lower than where they should actually be (with respect to the user’s actual eye level). The displays available at the time of writing has quite narrow fields of view which will make them tiresome to use for longer periods of time.

![Diagram of Video see-through](image)

Figure 8 Video see-through
5.1.2. Optical see-through
The other popular HMD configuration for augmented reality is the optical see-through display system, as depicted in Figure 11. In this setup, the user is able to view the real world through a semi-transparent display, while virtual objects are merged into the scene optically in front of the user’s eyes based on the user’s current position. Thus when users move their heads, the virtual objects maintain their positions in the world as if they were actually part of the real environment. Unlike the video see-through displays, these HMDs do not exhibit limited resolutions and delays when depicting the real world. However, the quality of the virtual objects will still be limited by the processing speed and graphical capabilities of the augmentation system. Therefore, creating convincing augmentations becomes somewhat difficult since the real world will appear naturally while the virtual objects will appear pixelated. Another disadvantage with optical see-through displays is their lack of single frame captures of the real world, since no camera is present in the default hardware setup. Thus position sensors within the HMD are the only facility through which pose information can be extracted for registration purposes. Some researchers have proposed hybrid solutions [54][84] that combine position sensors with video cameras in order to improve the pose estimation.

![Figure 9 Optical see through](image)

5.1.3. Other solutions
**Projection based displays.** In this approach, the desired virtual information is projected directly on the physical objects to be augmented. In the simplest case, the intention is for the augmentations to be coplanar with the surface onto which they project and to project them from a single room-mounted projector, with no need for special eyewear. Another approach
for projective AR relies on headworn projectors, whose images are projected along the viewer’s line of sight at objects in the world. The target objects are coated with a retroreflective material that reflects light back along the angle of incidence. Multiple users can see different images on the same target projected by their own head-worn systems, since the projected images can’t be seen except along the line of projection. By using relatively low powered output projectors, nonretroreflective real objects can obscure virtual objects. Projectors worn on the head can be heavy.

**Monitor based.** This is a technique known as monitor based or fishtank based AR and it is the most available solution for AR, where an ordinary personal computer and a web cam is all you need. It works in the same way as video see through AR, with the only difference that the users are not wearing the display and therefore do not get any immersive feeling. A subgroup of these are the handheld devices where the user actually can get some kind of immersion. The handheld device can act as a kind of magic magnifying glass showing virtual content when moving the device over objects.

### 5.1.4. Other senses

**Hearing.** The sense of hearing helps us learn from each other through communication. Sound can be used in augmented reality to enhance the experience of augmented reality and to reduce or even remove sounds.

**Touch.** The sense of touch helps us learn about our world by feeling it and learning the size, texture and shape of things. By introducing haptic feedback many applications for augmented reality could be enhanced. Introducing touch is a difficult problem since the user has to have some kind of physical object to provide the sensation. For example if a user would like to pick up a virtual can standing on a real table the user could be wearing some kind of computer-controlled glove. Other augmentations like letting a user climb a virtual tree seem more or less impossible to achieve.

**Smell.** The sense of smell helps us enjoy life and helps us learn about unsafe conditions. It would be very difficult to augment smells as it would require some kind of device that can artificially produce smells and blend them with the already present ones.

**Taste.** Taste helps us, among other things, to select and enjoy food. There are four tastes (sweet, sour, salt and bitter). Similar to smell this would be extremely difficult to realize. Fortunately smelling and tasting are the least dominant senses for humans and therefore would make the smallest difference to augmented reality.
6. Mathematics of Augmented Reality
Before we can discuss the various solutions that have been proposed to solve the registration problem (see chapter 7, [8]), we need to review some key mathematical ideas.

6.1. Coordinate Systems
The mathematical nature of the registration problem that has to be solved is depicted in Figure 10. The three transformations that all augmented reality applications need to consider are Object-to-world, World-to-camera, and Camera-to-image plane.

Object-to-world \((M_O)\)
Assuming that we have a virtual object centered on its own local coordinate system, \(M_O\) will specify the transformation from this local system into a position and orientation within the world coordinate system that defines the real scene.

World-to-camera \((M_C)\)
The \(M_C\) transformation specifies the position and orientation (pose) of the video camera that is being used to view the real scene, allowing points in the real world to be specified in terms of the camera’s origin.

Camera-to-image plane \((M_P)\)
The \(M_P\) transformation defines a projection from 3D to 2D such that camera coordinates can be converted into image coordinates for final display onto a monitor or HMD. In order for an augmented reality application to correctly render a virtual 3D object on top of a real scene, the above three geometric transformations have to be accurate. An error in any one of the relationships will cause the registration to be inaccurate, reducing the realism of the final augmented scene.

Since the virtual 3D objects will be rendered using standard 3D graphics hardware, it follows that they must be represented using traditional computer graphics data structures. The surface
of our virtual object can thus be represented as a triangular mesh, which consists of a set of 3D vertices and a set of non-overlapping triangles connecting these vertices. Using homogeneous coordinates, the obvious approach to augmenting these virtual objects requires that we determine the 2D projection \([u, v, h]\) of a 3D point in Euclidean space \([x, y, z, w]\) using the following equation:

\[
\begin{bmatrix} u \\ v \\ h \end{bmatrix} = M_p(3 \times 4) M_c(4 \times 4) M_o(4 \times 4) \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix}^T
\]

The following sections will discuss ideas from projective vision that allow us to explicitly determine the \(M_p\), \(M_c\), and \(M_o\) transformations.

6.2. Camera Models

Assuming we have a \([x, y, z]\) vertex in camera coordinates, projective geometry allows us to define the transformation \(M_p\) that can convert this 3D point into 2D image space.

6.2.1. The Perspective Camera

![Figure 11 The pinhole camera](image)

Figure 11 shows the perspective or pinhole camera model, which is considered the most common geometric model for video cameras. The optical axis is defined as the line through the center of focus (a 3D point), which is perpendicular to the image plane. The distance between the image plane and the center of focus is referred to as the focal length (\(f\)). The principal point is the intersection of the optical axis and the image plane. Assuming we have any other point \(P = [X, Y, Z]\) in 3D, and if we consider the image plane to define our 2D image, then the 2D projection of \(P\) is the intersection between the image plane and the line through the center of focus and \(P\), denoted by \(p = [x, y]\). In other words, we have

\[
x = f \frac{X}{Z}
\]

\[
y = f \frac{Y}{Z}
\]

6.2.2. The Weak-Perspective Camera

Since the perspective projection is a non-linear mapping, it tends to make vision problems difficult to solve. A commonly used approximation to the perspective camera model that simplifies certain computations is the weak-perspective camera. If, for any two points in a scene, the relative distance along the optical axis, \(\delta_z\), is significantly smaller than the average
depth, \( Z_{\text{Avg}} \), of the scene, then the approximation holds. Typically, \( \delta_z < Z_{\text{Avg}} / 20 \). Conceptually, we can think of the projection as a two-step projection. The first is a projection of the object points onto a plane that goes through \( Z_{\text{Avg}} \). The second is a uniform scaling of the \( Z_{\text{Avg}} \) plane onto the image plane. Mathematically, we have

\[
\begin{align*}
    x &= f \frac{X}{Z_{\text{Avg}}} \\
    y &= f \frac{Y}{Z_{\text{Avg}}}
\end{align*}
\]

Typically, \( Z_{\text{Avg}} \) can be the centroid of some small object in a scene.

![Figure 12 Weak perspective camera](image)

**6.3. Camera Parameters**

There are two subsets of camera parameters that can be used to determine the relationship between coordinate systems. Known as the *intrinsic* and *extrinsic* parameters in the computer vision field, they are defined as follows:

- **Object Coordinates (3D)**
- **World Coordinates (3D)**
- **Camera Coordinates (3D)**
- **Image Plane Coordinates (2D)**
- **Pixel Coordinates (2D, int)**

The extrinsic parameters relate the world coordinate system to the camera coordinate system, while the intrinsic parameters relate the camera coordinate system to the image plane coordinate system.
6.3.1. Intrinsic Camera Parameters

The intrinsic parameters are those related to the internal geometry of a physical camera. In other words, they represent the optical, geometric, and digital characteristics of a camera. The parameters are:

1. The focal length
2. The location of the image center in pixel space
3. The pixel size in the horizontal and vertical directions
4. The coefficient to account for radial distortion from the optics

The second and third parameters allow us to link image coordinates \((x_{im}, y_{im})\), in pixels, with the respective coordinates \((x, y)\) in the camera coordinate system. This is done quite simply:

\[
\begin{align*}
x &= -\left(x_{im} - o_x\right)s_x \\
y &= -\left(y_{im} - o_y\right)s_y
\end{align*}
\]

where \((o_x, o_y)\) define the pixel coordinates of the principal point, and \((s_x, s_y)\) define the size of the pixels (in millimeters), in the horizontal and vertical directions respectively. Using Figure 11 as our reference, the sign change is required if we assume that the image has its \(x\) coordinates increasing to the right, and the \(y\) coordinates increasing going down, with the origin of the image in the top-left corner. The final parameter allows us to account for radial distortions that are evident when using camera optics with large fields of view. Typically, the distortions are most pronounced at the periphery of the image, and thus can be corrected using a simple radial displacement of the form

\[
\begin{align*}
x &= x_d \left(1 + k_1 r^2 + k_2 r^4\right) \\
y &= y_d \left(1 + k_1 r^2 + k_2 r^4\right)
\end{align*}
\]

where \((x_d, y_d)\) is the distorted point in camera space, and \(r^2 = x_d^2 + y_d^2\). Typically, \(k_2 \ll k_1\). Usually, \(k_2\) is set to 0. In many cases, radial distortion can be ignored unless very high accuracy is required in all parts of the image.

6.3.2. Extrinsic Camera Parameters

The extrinsic parameters are concerned with external properties of a camera, such as position and orientation information. They uniquely identify the transformation between the unknown camera coordinate system and the known world coordinate system. The parameters, as depicted in Figure 13, are:

1. The 3×3 rotation matrix \(R\) that brings the corresponding axes of the two coordinate systems onto one another
2. The 3D translation vector \(T\) describing the relative positions of the origins of the two coordinate systems

In other words, if we have a point \(P_w\) in world coordinates, then the same point in camera coordinates, \(P_c\), would be:

\[
P_c = RP_w + T
\]

where

\[
R = \begin{bmatrix} r_{00} & r_{10} & r_{20} \\ r_{01} & r_{11} & r_{21} \\ r_{02} & r_{12} & r_{22} \end{bmatrix}
\]
defines the rotational information.

Therefore, if we ignore radial distortions, we can plug Eq. (2) and Eq. (4) into our perspective projection equation, resulting in:

\[-(x_m - o_x)s_x = f \frac{R_i^T (P_w - T)}{R_i^T (P_w - T)}\]
\[-(y_m - o_y)s_y = f \frac{R_i^T (P_w - T)}{R_i^T (P_w - T)}\]

where \( R_i, i = 1, 2, 3 \), denotes the 3D vector formed by the \( i \)-th row of the matrix \( R \).

Separating the intrinsic and extrinsic components, and placing the equations into matrix form, we get:

\[ M_{\text{int}} = \begin{bmatrix} f_u & 0 & o_x \\ 0 & f_v & o_y \\ 0 & 0 & 1 \end{bmatrix} \]  \hspace{1cm} (7)

where \( f_u = -f / s_x \) and \( f_v = -f / s_y \), which defines the transformation between camera space and image space, and

\[ M_{\text{ext}} = \begin{bmatrix} r_{00} & r_{10} & r_{20} & t_1 \\ r_{01} & r_{11} & r_{21} & t_2 \\ r_{02} & r_{12} & r_{22} & t_3 \end{bmatrix} \]  \hspace{1cm} (8)

where \( t_1 = -R_1^T T \), \( t_2 = -R_2^T T \) and \( t_3 = -R_3^T T \), which defines the transformation between world coordinates and camera coordinates.

Therefore, our projection equation can now be expressed in homogeneous matrix form:

\[ \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix} = M_{\text{int}} M_{\text{ext}} \begin{bmatrix} x_w \\ y_w \\ z_w \\ 1 \end{bmatrix} \]  \hspace{1cm} (9)

where \( x_1/x_3 = x_{\text{im}} \) and \( x_2/x_3 = y_{\text{im}} \).

Going back to our camera models, and setting some reasonable constraints on our parameters \( (o_x = 0, o_y = 0) \), we can express the perspective projection matrix as simply:

\[ M = M_{\text{int}} M_{\text{ext}} \]

Similarly, the weak-perspective camera matrix is:

\[ M_{\text{wp}} = M_{\text{int}} M_{\text{ext}} = \begin{bmatrix} f_u r_{00} & f_u r_{01} & f_u r_{02} & f_u t_0 \\ f_v r_{10} & f_v r_{11} & f_v r_{12} & f_v t_1 \\ 0 & 0 & 0 & R_3^T (P' - T) \end{bmatrix} \]

where \( P' \) is the centroid of two points, \( P_1 \) and \( P_2 \) in 3D space.

**6.4. Camera Calibration**

Now that we have defined our camera models and camera parameters, we have a method to associate the various coordinate systems from Figure 10. However, this assumes that we know
the actual values of our intrinsic and extrinsic parameters. The process of determining the intrinsic and extrinsic camera parameters is known as the camera calibration problem. The basic idea is to solve for the camera parameters based on the projection equations of known 3D coordinates and their associated 2D projections. Six or more such correspondences are required in order to solve a linear system of equations that can recover the twelve elements of a 3×4 projection matrix. There are two common methods for camera calibration. The first method attempts to directly estimate the intrinsic and extrinsic parameters based on finding features in a known calibration pattern. The second method first attempts to estimate the projection matrix linking world and image coordinates, and then uses the entries of this matrix to solve for the camera parameters. The major difficulty with these calibration approaches is the need to perform them manually in a separate calibration procedure. For the purposes of augmented reality, efficient and accurate camera calibration remains an open problem.
7. Registration

Although different usage areas of AR have different problems, the main issue is generally the registration problem. The objects of the virtual and the real world must be perfectly aligned at all times or the illusion of coexistence will fail. The same problems exist in virtual reality as well, but due to the total immersion they are not as serious as in augmented reality. The virtual reality is helped by the fact that the visual sense is the strongest of our senses and can override the others in case of conflict. For example if we are in a totally immersed virtual environment and turn our head 20 degrees and the eyes register 19 degrees the visual sense will override the sense of balance and accept that we have actually turned 19 degrees. If this error would happen in AR it would be visually apparent that we have turned 20 degrees and therefore unacceptable. Research shows [39] that the human eye has a resolving power of a small fraction of a degree. So in order to obtain perfect registration one needs to build a system that has higher resolution than the human sensory system. Although this kind of system is not likely to appear in the near future most applications are usable at much lower resolutions due to the fact that the human brain automatically compensates for small errors in order to understand what it perceives. If the visual errors are kept at a sub pixel level we will actually never be able to detect them at all.

Tracking

AR requires technology that can accurately measure the position and orientation of a user in the environment, referred to as tracking. Although tracking can be applied to the whole body current research concentrates on tracking head movements. This section will try to overview the basic principles of tracking position and orientation instead of individual systems.

For tracking to work effectively in Augmented Reality it should be accurate and at interactive speed. This overview uses the six principles used in [55]: time of flight (TOF), spacial scan, inertial sensing, mechanical linkages, phase-difference sensing and direct field sensing.

7.1. Time of flight

7.1.1. Ultrasonic

The time of flight principle relies on measuring the time of propagation of acoustic signals between points, assuming that the propagation speed is constant. The most common frequency used is in the ultrasonic range, typically around 40 kHz, to prevent the user from hearing it. By using three emitters and three receivers, the position and orientation of the target can be calculated using triangulation.

Figure 13 Ultrasonic tracker

Reference

Target
Problem with such a system is that the speed of sound varies with pressure, humidity, turbulence and it is sensitive to noise and line of sight. There is also a limit in the range of the system due to the loss of energy with the distance travelled. The update rate of the system is limited by the speed of sound. For this to work the reference will need to introduce a small delay between its three emissions so that the target can distinguish them. This fact reduces the maximum update rate by a factor three. Due to the sequential emissions this technique also has an error that is proportional to the speed of the target. A general solution to the sequential problem is to send emissions simultaneously using different frequencies.

**7.1.2. Electromagnetic**

By using electromagnetic signals instead of ultrasonic the update rate of the system can be increased dramatically but errors in time measures result in large position errors due to the speed of light. Such a system is the global positioning system (GPS) that uses 24 satellites and 12 ground stations spread around the world. Each satellite has an atomic clock that is recalibrated every 30 sec. The resolution accomplished with such a system is on the order of 1 meter. A more precise system, the differential GPS, uses emitting ground stations that refine the resolution to the order of a meter [46]. Drawbacks of GPS systems are their poor accuracy and resolution, and the failure of the technology if the direct lines of sight to the satellites are occluded.

**7.1.3. Optical gyroscopes**

Gyroscopes measure angular velocity. Optical gyroscopes rely on interferometry, i.e. optical interference. A laser beam is divided in two waves that travel within the interferometer in opposite directions. For no rotation, both waves combine out of phase because of the consecutive $\pi$ phase shifts at mirror reflection. For a clockwise rotation of the device, the wave front propagating counter-clockwise travels a shorter path than the wave front propagating clockwise, producing interference at the output. The number of fringes is proportional to the angular velocity. *Note: Although the phenomenon comes from TOF the measured variable is not time.*

**7.2. Inertial sensing**

The principle is based on the attempt to preserve either a given axis of rotation (gyroscope) or a position (accelerometer)

**7.2.1. Mechanical gyroscope**

A mechanical gyroscope, in its simplest form, is a system based on the principle of conservation of the angular momentum that states that an object rotated at high angular speed, in the absence of external moments, conserves its angular momentum. A gyroscope makes a two degrees of freedom orientation tracker, thus at least two gyroscopes with perpendicular axes are needed to make a full 3DOF orientation tracker. The problem with mechanical gyroscopes is that the friction causes a small drift but periodic recalibrations (usually about once a second) will increase accuracy.

**7.2.2. Accelerometer**

An accelerometer measures the linear or angular acceleration of an object to which it is attached. It is a one degree of freedom device that generally consists of a small mass and a spring supporting system. Single and double integration of the output gives the speed and position. The unknown constants introduced in the integration cause an error. Accelerometers are small and cheap. Accelerometers in general drift a lot and need to be recalibrated several times a second. Due to this they are most often used in combination with other tracking techniques for tracking swift movements.
7.3. Mechanical linkages

This type of tracking system uses mechanical linkages between the reference and the target. Two types of linkages have been used. One is an assembly of mechanical parts that can each rotate providing the user with multiple rotation capabilities. The orientations of the linkages are computed from the various linkages angles measured with incremental encoders or potentiometers. Other types of mechanical linkages are wires that are rolled on coils. A spring system ensures that the wires are tensed in order to measure the distance accurately. The degrees of freedom sensed by mechanical linkage trackers are dependent upon the constitution of the tracker mechanical structure. While six degrees of freedom are most often provided, typically only a limited range of motions is possible because of the kinematics of the joints and the length of each link. Also, the weight and the deformation of the structure increase with the distance of the target from the reference and impose a limit on the working volume. Mechanical linkage trackers have found successful implementations among others in force-feedback systems used to make the virtual experience more interactive.

7.4. Phase difference

Phase-difference systems measure the relative phase of an incoming signal from a target and a comparison signal of the same frequency located on the reference. As in the TOF approach, the system is equipped with three emitters on the target and three receivers on the reference. Ivan Sutherland’s head tracking system, built at the dawn of time when it comes to virtual reality, explored the use of an ultrasonic phase-difference head tracking system and reported preliminary results [68]. In Sutherland’s system, each emitter sent a continuous sound wave at a specific frequency. All the receivers detected the signal simultaneously. For each receiver, the signal phase was compared to that of the reference signal. A displacement of the target from one measurement to another produced a modification of the phases that indicated the relative motion of the emitters with respect to the receivers. After three emitters had been localized, the orientation and position of the target could be calculated. It is important to note that the maximum motion possible between two measurements is limited by the wavelength of the signal. Current systems use solely ultrasonic waves that typically limit the relative range of motion between two measurements to 8 mm. Future systems may include phase-difference measurements of optical waves as a natural extension of the principle that may find best application in hybrid systems. Because it is not possible to measure the phase of light waves directly, interferometric techniques can be employed to this end. The relative range of motion between two measurements will be limited to be less than the wavelength of light unless the ambiguity is eliminated using hybrid technology.

7.5. Direct field sensing

7.5.1. Magnetic field sensing

By circulating an electric current in a coil a magnetic field is generated. By placing a magnetic receiver in the vicinity a flux is introduced in the receiver. The flux is a function of the distance and the orientation of the receiver relative to the coil. The emitted field could either be an artificial one, making it possible to do six degrees of freedom measurements relative to the reference or the natural magnetic field of the earth making it a one degree of freedom tracker relative to the earth (compass). Magnetic trackers are inexpensive, lightweight, compact and do not suffer from occlusion. They are limited in range by the strength of the emitted electromagnetic field and are sensitive to metallic objects and electromagnetic noise. Using multiple emitters can expand the range.
7.5.2. Gravitational Field Sensing
An inclinometer operates on the principle of a bubble clinometer. Common implementations use electrolytic or capacitive sensing of fluids. A simple implementation may measure the relative level of fluids in two branches of a tube to compute inclination. A common implementation measures the capacitance of a component being changed based on the level of fluid in the capacitor. Inclinometers are inexpensive, reference-free one degree of freedom orientation trackers that are limited in update rate by the viscosity of the fluid used.

![Figure 14 Bubble clinometer](image)

7.6. Spacial scan

7.6.1. Beam scanning
This technique uses scanning optical beams on a reference. Sensors on the target detect the time of sweep of the beams on their surface. This technique has very limited working volume and is only used in a small number of applications, for example tracking a pilot’s head orientation in airplane cockpits.

7.7. Vision based

Vision based pattern recognition
Vision based trackers rely on light propagated along a line of sight to determine the position of a target in 3D space. Generally there are three types of sensors used for vision-based tracking [12]:
- CCD sensors
- CMOS sensors
- LinLog sensors

**Charge Coupled Device (CCD)** sensors have an array of capacitors whose charges are determined by the light intensity. CCDs are normally used in video cameras and are very popular in video-see-through AR.

**CMOS** sensors are an integration of analog sensor circuitry and digital image processing onto a single chip. CMOS offers much higher sensitivity than CCD and has an internal structure similar to random access memory blocks making it easy to access parts of the captured image. A CMOS sensor can track sub images at several kfps.

**LinLog** sensors have the ability to separate the mapping between incident illumination and pixel response in a linear and a logarithmic part. This means that they can adjust the range of linear operation without any further computations, which is useful in extreme illumination conditions.
The input of a visual tracker is a sequence of 2D images taken from a 3D scene. As the amount of information in each image is very large only parts of the image are used for tracking. These parts are selected based on knowledge of the object to track and are commonly known as feature based tracking. Since the acquired images are used not only for tracking, but also for a presentation of the scene, the most popular image acquisition device is a CCD based video camera mounted on a user’s head.

This is the general pipeline of a video see-through system that uses the acquired image for both tracking and presentation:

Image capture  Pattern recognition  Coordinate calculation  Image rendering  Image display

Figure 15 Image pipeline of video see-through tracker

The key issue in real-time tracking is to robustly detect features in the input images within a short period of time. In order to achieve this goal artificial features can be put in the scene that have good properties for tracking. These are usually high contrast patterns known as fiducials.

7.7.1. Fiducial based
Determining the position and orientation of the camera is an important problem. Ideally we would like to obtain this information without prior knowledge about the cameras environment. In this regard stereovision is a natural choice, however stereo is computationally expensive.

7.7.1.1. Determining the distance and orientation of a quadrangle
If prior knowledge of the environment is available then we can proceed differently. For example it is known that the orientation of a planar surface can be recovered by computing the perspective projection vanishing points of groups of parallel lines on the planar surface. Let $P_i, i = 0, ..., 3$, be the position vectors of the vertices of a planar quadrangle, denoted by $<P_0,P_1,P_2,P_3>$, in a given coordinate system. Then there exists a pair of real numbers, $\alpha$, $\beta$, such that $P_3 = P_0 + \alpha(P_1 - P_0) + \beta(P_2 - P_0)$. Note that the values of $\alpha$ and $\beta$ are independent of the choice of the coordinate system, and that noncollinearity implies that $\alpha + \beta \neq 1$. Obviously neither $\alpha$ nor $\beta$ is zero.
Figure 16 Quadrangle

Let $V_i, i = 0,\ldots,3$ be the position vectors of the perspective projections of $P_i$ on the image plane (see Figure 16). Then $V_i$ determines the ray on which $P_i$ must lie – i.e., there exist $k_i > 0$ such that $P_i = k_i V_i$. Two questions arise:

1. Is $K = \{k_i | i = 0,\ldots,3\}$ a unique set?
2. How do we determine it?

$K$ is indeed unique and can easily be determined from the $V_i$s and $P_i$s.

Theorem [32]:

Given a pyramid, there cannot exist two different planes cutting the pyramid in identical quadrangles – i.e., if $\{P_0, P_1, P_2, P_3\}$ and $\{Q_0, Q_1, Q_2, Q_3\}$ are the vertices of any two quadrangles with $P_i, Q_i$ on the $i$-th edge of the pyramid, and if the two quadrangles are identical, then $P_i = Q_i$ for all $i = 1,\ldots,3$.

Proof:

Without loss of generality, assume that the peak of the pyramid is at the origin. Since $P_i, Q_i$ are on the same edge, there exists $k_i > 0$ such that $Q_i = k_i P_i, i = 0,\ldots,3$.

Since the $P_i$s are coplanar, we know that there exist $\alpha, \beta$, neither of them equal to zero, and $\alpha + \beta \neq 1$, such that $P_3 = P_0 + \alpha (P_1 - P_0) + \beta (P_2 - P_0)$. This relation also holds for $Q_0, Q_1, Q_2, Q_3$ i.e. there exists another pair of numbers $\alpha', \beta'$ such that $Q_3 = Q_0 + \alpha' (Q_1 - Q_0) + \beta' (Q_2 - Q_0)$.
Assuming that these two quadrangles are identical, then $\alpha' = \alpha$ and $\beta' = \beta$.

Substituting $Q_i = k_i P_i$ gives

$$k_i P_3 = k_0 P_0 + \alpha (k_i P_1 - k_0 P_0) + \beta (k_2 P_2 - k_0 P_0) \Rightarrow P_3 = \frac{k_0}{k_3} (1 - \alpha - \beta) P_0 + \frac{k_1}{k_3} \alpha P_1 + \frac{k_2}{k_3} \beta P_2$$

But $P_0, P_1, P_2$ are linearly independent, and we already know that $P_3 = (1 - \alpha - \beta) P_0 + \alpha P_1 + \beta P_2$.

Thus we conclude that

$$\frac{k_0}{k_3} = \frac{k_1}{k_3} = \frac{k_2}{k_3} = 1,$$

and then

$$|Q_0 - Q_i| = |P_0 - P_i| \iff |k_0 P_0 - P_i| = |P_0 - P_i| \Rightarrow k_i = 1 \text{ for all } i = 0, ..., 3$$

Assume that we have the image plane as shown in Figure 16, and that we know the focal length. Also assume that we know the dimensions of the known quadrangle – that is, we know the distance between each of the six pairs of the four vertices, and the values of $\alpha$ and $\beta$ as defined above.

Let $P_i, i = 0, ..., 3$, be the position vectors of the vertices of the quadrangle in the camera frame, and let $V_i, i = 0, ..., 3$, be the position vectors of the corresponding image points. Then, obviously there exist $k_i > 0, i = 0, ..., 3$, such that $P_i = k_i V_i$. Following the argument in the above theorem, we have

$$\frac{k_0}{k_3} (1 - \alpha - \beta) V_0 + \frac{k_1}{k_3} \alpha V_1 + \frac{k_2}{k_3} \beta V_2 = V_3$$

(10)

Since $V_0, V_1, V_2, V_3$ are linearly independent, $\left[ (1 - \alpha - \beta) V_0, \alpha V_1, \beta V_2 \right]$, which is a $3 \times 3$ matrix, is invertible. So we can solve for $\frac{k_0}{k_3}, \frac{k_1}{k_3}$, and $\frac{k_2}{k_3}$. What remains is to determine $k_3$. Since

$$\frac{k_0}{k_3} (1 - \alpha - \beta) V_0, \alpha V_1, \beta V_2, V_3 >,$$

shown as $<W_0, W_1, W_2, W_3>$ in Figure 16, is a quadrangle obtained by shrinking the original quadrangle $<P_0, P_1, P_2, P_3>$ along the edges of the pyramid until $V_i$ is reached, it is similar to $<P_0, P_1, P_2, P_3>$. Therefore $k_3$ can be determined by the relationship

$$k_3 = \frac{|k_0 P_0 - P_3|_2}{\left| \frac{k_0}{k_3} (1 - \alpha - \beta) V_0 - V_3 \right|_2}$$

Following the above procedure, we can recover the 3D positions of $P_i, i = 0, ..., 3$ in the camera frame.

The technique directly solves for the absolute positions of the vertices of the given quadrangle in the camera-centered frame (obviously the orientation of the quadrangle and the distance to, say, its center can be easily computed from $P_i$). Its implementation only requires knowledge of the relation among four coplanar points and their corresponding image coordinates. The computational effort only involves solving a system of three linear equations in three unknowns and some simple arithmetic operations.
7.7.1.2. Determining the elements of exterior orientation of the camera

The elements of exterior orientation of a camera express its position and angular orientation (or pose) in the fixed world frame. The pose is expressed in terms of three consecutive rotations with angles $(\theta, \phi, \psi)$. These rotations define the angular relationships between the three axes of the world coordinate system.

7.7.1.3. Decomposing the rotation component

The problem of determining the elements of exterior orientation can be solved with the results from the previous section. Let $P_i, i = 0,...,3$ be the world coordinates of four coplanar points. Then, by applying the method from above, we can determine their corresponding coordinates in the camera coordinate system. We call them $Q_i, i = 0,...,3$. From this correspondence we can determine the transformation from the world frame to the camera frame. Decomposing this transformation matrix, $\Lambda$, into its translation, $T$, and rotation, $R$, components, we will have recovered the six elements of exterior orientation.

$R$, as described above, is the result of three consecutive rotations, i.e. $R = R_\psi R_\phi R_\theta$, where

$$R_\theta = \begin{bmatrix}
\cos \theta & 0 & -\sin \theta \\
0 & 1 & 0 \\
\sin \theta & 0 & \cos \theta
\end{bmatrix}$$

is the rotation around the Y-axis,

$$R_\phi = \begin{bmatrix}
1 & 0 & 0 \\
0 & \cos \phi & \sin \phi \\
0 & -\sin \phi & \cos \phi
\end{bmatrix}$$

is the rotation around the X-axis,

$$R_\psi = \begin{bmatrix}
\cos \psi & \sin \psi & 0 \\
-\sin \psi & \cos \psi & 0 \\
0 & 0 & 1
\end{bmatrix}$$

is the rotation around the Z-axis.

It follows that:

$$R = \begin{bmatrix}
\cos \theta \cos \psi + \sin \theta \sin \phi \sin \psi & \cos \phi \sin \psi & -\sin \theta \cos \psi + \cos \theta \cos \phi \sin \psi \\
\cos \theta \sin \psi + \sin \theta \sin \phi \cos \psi & \cos \phi \cos \psi & \sin \theta \sin \psi + \cos \theta \sin \phi \cos \psi \\
\sin \theta \cos \phi & \sin \phi & \cos \theta \cos \phi
\end{bmatrix}$$

also noted as:

$$R = \begin{bmatrix}
r_{00} & r_{01} & r_{02} \\
r_{10} & r_{11} & r_{12} \\
r_{20} & r_{21} & r_{22}
\end{bmatrix}$$

From $r_{21} = -\sin \phi$ we get two possible solutions for $\phi$ which are

$$\phi_+ = \arcsin (-r_{21})$$

$$\phi_- = \pi - \phi_+$$

If $\cos \phi \neq 0$ then we can solve for the corresponding $\psi$ from

$$r_{01} = \cos \phi \sin \psi$$

$$r_{11} = \cos \phi \cos \psi$$

and solve for $\theta$ from

$$r_{00} = \cos \theta \cos \psi + \sin \theta \sin \phi \sin \psi$$

$$r_{10} = \cos \theta \sin \psi + \sin \theta \sin \phi \cos \psi$$
Let $\psi_+, \theta_+$ be the solutions obtained by choosing $\phi = \phi_+$, and let $\psi_-, \theta_-$ be similarly defined. Then it is easy to see that
\[
\begin{align*}
\psi_- &= \pi + \psi_+ \\
\theta_- &= \pi + \theta_+
\end{align*}
\]
This implies that
\[
\begin{align*}
r_{02} &= \sin \theta_+ \cos \psi_+ + \cos \theta_+ \sin \phi_+ \sin \psi_+ \\
&= \sin \theta_- \cos \psi_- + \cos \theta_- \sin \phi_- \sin \psi_- \\
r_{12} &= -\sin \theta_+ \sin \psi_+ + \cos \theta_+ \sin \phi_+ \cos \psi_+ \\
&= -\sin \theta_- \sin \psi_- + \cos \theta_- \sin \phi_- \cos \psi_- \\
r_{22} &= \cos \theta_+ \cos \phi_+ \\
&= \cos \theta_- \cos \phi_-
\end{align*}
\]
In other words, the two sequences of rotations $R_{\psi_+} R_{\phi_+} R_{\theta_+}$ and $R_{\psi_-} R_{\phi_-} R_{\theta_-}$ are equivalent. Thus either of the triples $(\theta_+, \phi_+, \psi_+)$ and $(\theta_-, \phi_-, \psi_-)$ can be chosen as the pose of the camera. We choose the one with positive subscripts. Note that $\phi_+ \in \left[-\frac{\pi}{2}, \frac{\pi}{2}\right]$.

If $\cos \phi = 0$, we have two possibilities.

1) $\phi = -\frac{\pi}{2}$: letting $\omega_1 = \theta - \psi$, $R$ can be expressed as
\[
R = \begin{bmatrix}
\cos \omega_1 & 0 & -\sin \omega_1 \\
\sin \omega_1 & 0 & \cos \omega_1 \\
0 & -1 & 0
\end{bmatrix}
\]
Then it is easy to solve for $\omega_1 = \theta - \psi$, which gives us $\psi = \theta - \omega_1$.

2) $\phi = -\frac{\pi}{2}$: letting $\omega_2 = \theta + \psi$, $R$ can be expressed as
\[
R = \begin{bmatrix}
\cos \omega_2 & 0 & -\sin \omega_2 \\
\sin \omega_2 & 0 & \cos \omega_2 \\
0 & -1 & 0
\end{bmatrix}
\]
Again we can solve for $\omega_2 = \theta + \psi$, which gives us $\psi = \omega_2 - \theta$. Thus if $\cos \phi = 0$, we have an infinite number of equivalent solutions of the form
\[
\phi = \frac{\pi}{2}, \psi = \theta - \omega_1, \theta \in [0, 2\pi], \text{ or }
\phi = -\frac{\pi}{2}, \psi = \omega_2 - \theta, \theta \in [0, 2\pi].
\]
Since in each case all the solutions are equivalent, we can stipulate that $\theta = 0$, and designate the pose as
\[
\theta = 0, \phi = \frac{\pi}{2}, \psi = -\omega_1, \text{ or }
\theta = 0, \phi = -\frac{\pi}{2}, \psi = \omega_2.
\]
It is worth noting that in the above derivation, we only need the first two columns of the rotation matrix $R$. 

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7.7.1.4. Determining the position of the origin of the camera frame

Now, let \( V_0 \) be the position of the origin of the camera coordinate system in the world frame, and \( T_4 \) be the first three elements of the fourth column of the transformation matrix \( \Lambda \). Then since

\[
T_4 = R_\psi R_\phi R_\theta ( -V_0 ) \rightarrow V_0 = -R_\psi^{-1} R_\phi^{-1} R_\theta^{-1} T_4
\]

we can recover the position of the origin of the camera coordinate system in the world frame. The problem is to find the transformation matrix \( \Lambda \).

7.7.1.5. Determining the transformation matrix

First assume that the vertices of the quadrangle are situated in such a manner that their coordinates in the world frame \((XYZ)\) have simple forms (see Figure 16 Quadangle).

\[
P_0 = (0,0,0,1)^T, \quad P_1 = (X_1,0,0,1)^T, \quad P_2 = (X_2,Y_2,0,1)^T, \quad P_3 = (X_3,Y_3,0,1)^T
\]

Let \( Q_i = (x_i,y_i,z_i,1)^T, i = 0,...,3 \) be their corresponding coordinates in the camera frame \((xyz)\); then we have

\[
Q_i = \Lambda P_i, \quad Q = \Lambda P
\]

where

\[
Q = (Q_0,Q_1,Q_2,Q_3), \quad P = (P_0,P_1,P_2,P_3)
\]

are \(4\times4\) matrices. The fourth column of \( \Lambda \), which is the translation component, can be readily seen to be \((x_0,y_0,z_0,1)\). Since the matrix \( P \) is of a simple form, we can solve for the first two columns of \( \Lambda \) easily. These are what is needed for the derivation of the three rotation angles \( \theta, \phi \) and \( \psi \).

If the four vertices are not situated in the manner described, then we can still find a reference frame \(X'Y'Z'\) such that the coordinates of the four vertices in this frame, \( P'_i, i = 0,...,3 \), have the form given above. The transformation, \( \Lambda_1 \), from the \(XYZ\) frame to the \(X'Y'Z'\) frame can be easily obtained, and we already know how to compute the second transformation, \( \Lambda_2 \), from the \(X'Y'Z'\) to the \(xyz\) frame, so the transformation, \( \Lambda \), from the \(XYZ\) frame to the \(xyz\) frame is given by \( \Lambda = \Lambda_2 \Lambda_1 \). Then the procedure developed earlier can be used to compute the six elements of exterior orientation of the camera.
7.7.1.6. Shape restoration

The method described above is an exact algorithm, and as such is sensitive to noise. Here is described a method which attempts to restore the shape of the quadrangle. The transformation matrices from the marker coordinates to the camera coordinates ($T_{cm}$) represented in Eq. (12) are estimated using the method described above:

$$
\begin{bmatrix}
X_m \\
Y_m \\
Z_m \\
1
\end{bmatrix} = \begin{bmatrix}
R_{00} & R_{01} & R_{02} & T_x \\
R_{10} & R_{11} & R_{12} & T_y \\
R_{20} & R_{21} & R_{22} & T_z \\
0 & 0 & 0 & 1
\end{bmatrix} \times \begin{bmatrix}
X_m \\
Y_m \\
Z_m \\
1
\end{bmatrix}
$$

$$
\begin{bmatrix}
R_{3x3} & T_{3x1} \\
0 & 0 & 0 & 1
\end{bmatrix} \begin{bmatrix}
X_m \\
Y_m \\
Z_m \\
1
\end{bmatrix} = T_{cm} \begin{bmatrix}
X_m \\
Y_m \\
Z_m \\
1
\end{bmatrix}
$$

(12)
Figure 18 The relationship between marker and camera coordinates

All variables in the transformation matrix are determined by substituting screen coordinates and marker coordinates of the detected marker’s four vertices for \((x_c, y_c)\) and \((X_m, Y_m)\) respectively. After that, the normalization process can be done by using this transformation matrix.

\[
\begin{bmatrix}
hx_c \\
hy_c \\
h
\end{bmatrix} = \begin{bmatrix}
N_{00} & N_{10} & N_{20} \\
N_{01} & N_{11} & N_{21} \\
N_{02} & N_{12} & 1
\end{bmatrix}
\begin{bmatrix}
X_m \\
Y_m \\
1
\end{bmatrix}
\]

When two parallel sides of a square marker are projected on the image, the equations of those line segments in the camera screen coordinates are the following:

\[
a_1x + b_1y + c_1 = 0, \quad a_2x + b_2y + c_2 = 0
\] (14)

For each of the markers, the value of these parameters has been already obtained in the line-fitting process. Given the perspective projection matrix \(P\) that is obtained by the camera calibration in eq.(11), equations of the planes that include these two sides respectively can be represented as eq.(13) in the camera coordinates frame by substituting \(x_c\) and \(y_c\) in eq.(13) for \(x\) and \(y\) in eq.(14).

\[
P = \begin{bmatrix}
P_{00} & P_{01} & P_{02} & 0 \\
0 & P_{11} & P_{12} & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}, \quad
\begin{bmatrix}
hx_c \\
hy_c \\
h
\end{bmatrix} = \begin{bmatrix}
X_c \\
Y_c \\
Z_c
\end{bmatrix}
\]

(15)
Given that the normal vectors of these planes are \( n_1 \) and \( n_2 \) respectively, the direction vector of two parallel sides of the square is given by the outer product \( n_1 \times n_2 \). Given that two unit direction vectors that are obtained from two sets of two parallel sides of the square are \( u_1 \) and \( u_2 \), these vectors should be perpendicular. However, image-processing errors mean that the vectors will not be exactly perpendicular. To compensate for this two perpendicular unit direction vectors are defined by \( v_1 \) and \( v_2 \) in the plane that includes \( u_1 \) and \( u_2 \) as shown in Figure 19.

\[
\begin{align*}
    a_1 P_{00} X + (a_1 P_{01} + b_1 P_{11}) Y + (a_1 P_{02} + b_1 P_{12} + c_1) Z &= 0 \\
    a_2 P_{00} X + (a_2 P_{01} + b_2 P_{11}) Y + (a_2 P_{02} + b_2 P_{12} + c_2) Z &= 0
\end{align*}
\]  

(16)

Figure 19

Given that the unit direction vector that is perpendicular to both \( v_1 \) and \( v_2 \) is \( v_3 \), the rotation component \( V_{3\times3} \) in the transformation matrix \( T_{cm} \) from marker coordinates to camera coordinates specified in eq.(12) is \([V_x' V_y' V_z']\).

Since the rotation component \( V_{3\times3} \) in the transformation matrix was given, by using eq.(12) and eq.(15), the coordinates of the four vertices of the marker in the marker coordinate frame and those coordinates in the camera screen coordinate frame, eight equations including the translation component \( W_x W_y W_z \) are generated and the values of these translation components \( W_x W_y W_z \) can be obtained from these equations.

The transformation matrix found from the method mentioned above may include error. However this can be reduced through the following process:

The vertex coordinates of the markers in the marker coordinate frame can be transformed to coordinates in the camera screen coordinate frame by using the transformation matrix obtained. Then the transformation matrix is optimized as a sum of the difference between these transformed coordinates and the coordinates measured from the image goes to a minimum. Though there are six independent variables in the transformation matrix, only the rotation components are optimized and then the translation components are reestimated by using the method mentioned above. By iteration of this process a number of times the transformation matrix is more accurately found. It would be possible to deal with all of six
independent variables in the optimization process. However, computational cost has to be considered.

**7.7.2. Homographies**

For pattern-based augmented reality, a planar pattern defines a world coordinate system into which virtual objects will be placed. It would be convenient if the planar pattern itself could be used to determine a projection matrix that could be directly applied to the coordinates of a virtual object for augmentation purposes. This would eliminate the need for a separate complicated calibration procedure, thus simplifying the system for the end-user. One way to do this is to use a projective transformation technique called *homography*. Homography comes from the observation that under perspective projection, the transformation between a world plane and its corresponding image plane is projective linear. A homography is a one-to-one mapping between two images, which is defined by only eight parameters. This model exactly describes the image motion between two frames of a video sequence when

1. Camera viewing is pure rotation
2. Camera is viewing a planar scene

Usually, feature displacement between two images depends on both the camera movement and the camera’s distance from the feature. A simple parameterized mapping is therefore not possible. However, in many circumstances, the homography represents a good approximation of the true image flow, particularly when the image structure is near planar, or the camera movement is small and the scene structure is mostly distant.

Figure 20 Homography

Consider a set of points in the first image of a sequence with homogeneous coordinates \((x_i, y_i, z_i)\), which are known to map to a set of points in the second image \((x_i', y_i', z_i')\). The relationship between the two images is a homography if the following equation holds:
In other words, the homography, \( H \), maps coordinate \( x \) to coordinate \( x' \). Note that these are homogenous coordinates and that each point on the screen is treated as a ray through the camera center. We find the actual image position by dividing the first and second components by the third. The homography is therefore a simple linear transformation of the rays passing through the camera center. Roughly speaking, the homography can encompass rotations, scaling, and shearing of the ray bundle. We can rewrite the equation as

\[
\begin{bmatrix}
x' \\
y' \\
z'
\end{bmatrix} = \begin{bmatrix}
h_{00} & h_{01} & h_{02} \\
h_{10} & h_{11} & h_{12} \\
h_{20} & h_{21} & h_{22}
\end{bmatrix} \begin{bmatrix}
x_i \\
y_i \\
z_i
\end{bmatrix} = H \begin{bmatrix}
x_i \\
y_i \\
z_i
\end{bmatrix}
\]

where \( h_{ij} \) defines the \([i, j]-th\) element of \( H \). This can be further rewritten as two linear equations

\[
x'(h_{20}x + h_{21}y + h_{22}) = h_{00}x + h_{01}y + h_{02} \\
y'(h_{20}x + h_{21}y + h_{22}) = h_{10}x + h_{11}y + h_{12}
\]

In matrix form we have

\[
\begin{pmatrix}
x & y & 1 & 0 & 0 & 0 & -x'x & -x'y & -x' \\
0 & 0 & 0 & x & y & 1 & -y'x & -y'y & -y'
\end{pmatrix}
\begin{bmatrix}
h_{00} \\
h_{01} \\
h_{02} \\
h_{10} \\
h_{11} \\
h_{12} \\
h_{20} \\
h_{21} \\
h_{22}
\end{bmatrix} = 0
\]

where \( \mathbf{h} = [h_{00} \ h_{01} \ h_{02} \ h_{10} \ h_{11} \ h_{12} \ h_{20} \ h_{21} \ h_{22}]^T \) is a 9-element vector containing the elements of \( H \). Therefore with four such non-colinear point correspondences, we can solve for all the elements of \( H \) as follows

\[
\begin{pmatrix}
x_0 & y_0 & 1 & 0 & 0 & 0 & -x_0x & -x_0y & -x_0' \\
0 & 0 & 0 & x_0 & y_0 & 1 & -y_0x & -y_0y & -y_0' \\
x_1 & y_1 & 0 & 0 & 0 & 0 & -x_1x & -x_1y & -x_1' \\
0 & 0 & 0 & x_1 & y_1 & 1 & -y_1x & -y_1y & -y_1' \\
x_2 & y_2 & 0 & 0 & 0 & 0 & -x_2x & -x_2y & -x_2' \\
0 & 0 & 0 & x_2 & y_2 & 1 & -y_2x & -y_2y & -y_2' \\
x_3 & y_3 & 0 & 0 & 0 & 0 & -x_3x & -x_3y & -x_3' \\
0 & 0 & 0 & x_3 & y_3 & 1 & -y_3x & -y_3y & -y_3'
\end{pmatrix}
\begin{bmatrix}
h_{00} \\
h_{01} \\
h_{02} \\
h_{10} \\
h_{11} \\
h_{12} \\
h_{20} \\
h_{21} \\
h_{22}
\end{bmatrix} = A\mathbf{h} = 0
\]

The solution \( \mathbf{h} \) is thus the null-space of the \( 8 \times 9 \) matrix \( A \), which can be solved using known methods such as singular value decomposition. Unfortunately, \( H \) alone cannot be directly used to augment virtual 3D objects into the image, since the \( Z \) component from pattern space is assumed to always be zero. However, recent works [58][86] show that if we know the camera calibration matrix and have prior knowledge of the relative position of some points in the plane we can calculate the camera’s full 3D transformation relative to the planar surface in the same way as for fiducial tracking.
7.7.3. Optical Flow
Consider a point $P$ that is depicted by a moving pinhole camera. Between two consecutive frames, the camera has rotated $(\Omega_x, \Omega_y, \Omega_z)$ around, and translated $(T_x, T_y, T_z)$ along its three coordinate axes. This is equivalent to keeping the camera still and moving the point, which is shown in Figure 21, where the point moves from $P_1 = (X_1, Y_1, Z_1)$ to $P_2 = (X_2, Y_2, Z_2)$. The images are denoted $I(x, y, t_1)$ and $I(x, y, t_2)$ (or $I_1$ and $I_2$ for short), and the coordinates of the points in the image plane are represented by $p_1 = (x_1, y_1)$ and $p_1 = (x_2, y_2)$. The displacement vector $(\alpha, \beta)$ (denoted $d$ in Figure 21) of the point $(x_1, y_1)$ can be defined as

$$\alpha = x_2 - x_1$$
$$\beta = y_2 - y_1$$

The displacement vector $(\alpha, \beta)$ thus tells where to find a corresponding point from image $I_1$ in image $I_2$. If the displacement is defined for each pixel position $(x, y)$ in image $I_1$, the result is a displacement field, $(\alpha(x, y), \beta(x, y))$, where both $\alpha$ and $\beta$ depend on $x$ and $y$. A pixel $(x_1, y_1)$ in image $I_1$ can then be found in $(x_1 + \alpha(x_1, y_1), y_1 + \beta(x_1, y_1))$ in image $I_2$. 

Figure 21 The point $p$ moves from $p_1$ to $p_2$ in the camera coordinate system due to rotational and translational motion of the camera.
Closely related to the displacement field is the velocity field \((u,v)\), which is defined as the velocity of a pixel in the image plane. Thus

\[
\begin{align*}
 u &= \frac{dx}{dt} \\
 v &= \frac{dy}{dt}
\end{align*}
\]  

(18)

where \((dx, dy)\) is the displacement vector generated by camera motion during \(dt\). In the same manner as the displacement field, \(u\) and \(v\) are both functions of \(x\) and \(y\): \(u = u(x, y)\), \(v = v(x, y)\). If the time \(\Delta t = t_2 - t_1\) between the two frames \(I_1\) and \(I_2\) is known, the velocities \(u\) and \(v\) can be approximated using

\[
\begin{align*}
 u &\approx \frac{x_2 - x_1}{\Delta t} = \frac{\alpha}{\Delta t} \\
 v &\approx \frac{y_2 - y_1}{\Delta t} = \frac{\beta}{\Delta t}
\end{align*}
\]  

(19)

Choosing the time scale such that \(\Delta t = 1\) yields \((u,v) \approx (\alpha, \beta)\). This blurs the border between the velocity field and the displacement field.

If the object is fixed and only the camera moves, (or equivalently, if the camera is fixed but the object moves rigidly), the motion can be described by a rigid body transformation,

\[
P_2 = RP_1 + T
\]  

(20)

where \(R\) is a \(3 \times 3\) rotation matrix and \(T = (T_x, T_y, T_z)\) is a translation vector. Furthermore, the projection from a three dimensional point to the image can be calculated using

\[
\begin{align*}
 x &= f \frac{X}{Z} \\
 y &= f \frac{Y}{Z}
\end{align*}
\]  

(21)

where \(f\) is the distance from the image plane to the center of projection as shown in Figure 21. By assuming that \(f = 1\), that the rotation between frames is small, and that \(T_z/Z = 1\), it is shown [4] that the displacement field can be calculated using

\[
\begin{align*}
 u(x, y) &\approx -\Omega_x xy + \Omega_y (1 + x^2) - \Omega_z y + (T_x - T_z x)/Z \\
 v(x, y) &\approx -\Omega_x (1 + y^2) + \Omega_y xy + \Omega_z x + (T_y - T_z y)/Z
\end{align*}
\]  

(22)

where \(\Omega_x, \Omega_y,\) and \(\Omega_z\) are differential Euler angles around the \(x\)-, \(y\)-, and \(z\)-axes respectively, as shown in Figure 21.
Equation (22) is also valid for the velocity field. Setting $\Delta U = \{\Omega_x, \Omega_y, \Omega_z, T_x, T_y, T_z\}$, equation (22) can be written in matrix notation

$$
\begin{bmatrix}
u \\
v_y
\end{bmatrix} = \begin{bmatrix} c_x \\
c_y
\end{bmatrix} \Delta U
$$

or

$$
\begin{bmatrix}
u \\
v_y
\end{bmatrix} = C \Delta U
$$

where

$$
C = \begin{bmatrix} c_x \\
c_y
\end{bmatrix} = \begin{bmatrix} -(1+ y^2) & xy & x & 0 & 1/Z & -y/Z \\
-xy & (1+ x^2) & -y & 1/Z & 0 & -x/Z \\
\end{bmatrix}
$$

7.7.4. The optical flow constraint

To estimate the optical flow, a model is needed that explains how the optical flow relates to the image intensity. A common approach is to assume that the projection of an object point onto a pixel preserves its brightness from one frame to another. This is not generally true, since many materials reflect different amounts of light at different angles, but it is a reasonable approximation. The assumption can be formulated

$$
I(x+u,y+v,t+1) = I(x,y,t)
$$

Taylor expanding the left side of equation (26) around $(x,y,t)$ and removing higher order terms results in

$$
I(x,y,t) + I_x u + I_y v + I_t = I(x,y,t)
$$

$$
I_x u + I_y v + I_t = 0
$$

The above equation is called the optical flow constraint equation, and is valid for small movements between frames. The notation can be further simplified to

$$
\begin{bmatrix} I_x & I_y \\
\end{bmatrix} \begin{bmatrix} u \\
v
\end{bmatrix} = -I_t
$$

$$
\nabla I \begin{bmatrix} u \\
v
\end{bmatrix} = -I_t
$$

7.7.5. Solutions using fiducial tracking

Tracking artificial patterns with well-known properties is the most common way to do video based tracking. Once recognized the coordinates of the pattern relative to the camera can be calculated. Knowing the 2D location of 4 coplanar points gives one unique solution of the coordinate system of the marker. To identify a marker a symbol of some kind is often used. The symbol is matched with the reference using mean square error or standard deviation. The markers can vary in size to improve tracking range. Most vision based tracking systems use single size fiducials. This provides a small detection range due to the low resolution of current CCD cameras. Youngkwan Cho et al [85] have developed a fiducial system that can be detected at various ranges seamlessly. The idea is to use multi color multi size concentric rings, where parts of the rings can be detected as fiducials themselves. They have also developed a fiducial detection method that is less sensitive to varying lighting conditions.
using light-invariant relationships between homogenous regions instead of thresholds for segmenting regions.

Traditionally fiducial regions are measured with a distance metric and a threshold. Defining a threshold that works for various lightning conditions is difficult because color values change depending on lighting conditions. Youngkwan et al developed a similarity measure that uses a probability function.

Other papers [49] argue that the best fiducial is the square shape for easy camera position calculation and black and white colors for high contrast.

Another approach used by the Townwear system [56] is to manually record natural landmarks and track them as if they were fiducials. The landmarks selected are not of as high quality as artificial ones, so in the Townwear system the user has to stand on a specific point and registration is limited to orientation only.

7.7.6. Natural features
The holy grail of mobile augmented reality is to be able to track natural features in a robust way without the need for fiducials. The usage of fiducials is quite a severe limitation to what kind of applications that can be implemented. If the real time constraint is relaxed some of the following techniques could be used today within certain applications and environments but for AR to work anywhere in realtime more research and faster hardware is still needed. Then again an introduction of other sensors of higher performance could also help solve the problem.

7.7.6.1. Move matching
Move matching algorithms simultaneously estimate camera motion and 3D structure of the imaged scene by tracking key points through the sequence. Methods for computing motion fields often rely on spatial and temporal gradients of the image intensity. The estimation of a pixel-density motion field is an ill-posed problem, so additional constraints are required. For example, a quadratic smoothness constraint or a higher order spatial-temporal derivative constraint make the problem solvable. Other approaches for motion estimation include feature-based methods that detect and track recognizable features throughout the image sequence. Correlation-based approaches compare small patches of an image with nearby patches in neighboring frames. Frequency based methods resolve image velocities in a spatiotemporal transformation domain. Today, those approaches don’t run in real time and are best suited for special effects and postproduction. However, these algorithms can potentially apply to AR if they can run in real time and operate casually (without using knowledge of what occurs in the future). Real-time applications contain abrupt and unpredictable motion that makes sequential approaches uncertain and fragile. There is also a problem with drift in these kinds of systems that needs to be addressed.
Neumann et al [45] obtained a robust estimation by integrating optical flow and region-tracking methods into a closed loop architecture. They later extended the system [34] to use artificial landmarks (fiducials) for system initialization and camera calibration and line tracking for auto-calibration.

### 7.7.6.2. Model based

The model-based approach requires a 3D model of the environment and the system tries to identify features in the image to match against the model. In each frame pose estimation techniques are used to set up a correspondence between the 3D object coordinate system and the image. The capability to treat each image individually makes this method appropriate for real time AR. Due to the 3D model of the environment, there is no drift in the system.

Behringer et al. have developed a hybrid system [10] that uses natural visual features of buildings for calibration by using CAD drawings. They use gradient scan for extraction of edges and a corner detection algorithm developed by Kanade-Lucas-Tomasi (KLT) [61] to detect features that can be matched with the internal 3D model of the environment. The system needs to be calibrated by specifying an initial position and orientation. Predictions of new features are based on the perspective projection of the internal CAD model. By using a 1.4 GHz PC the system showed real-time registration (30 fps). The system is based on a camera motion estimation method called “visual servoing” which was first intended for guiding robots.

Ribo et al [54] has a similar solution where they track corners using an algorithm that extends an edge detection method by Steinwendner et al [66]. The system saves changes in the environment for later runs making it a learning system. To overcome the fundamental problem of lag in the video based tracking system they use a custom built inertial tracker consisting of three accelerometers and three optical gyroscopes. The system showed near real-time performance.

### 7.7.6.3. Model-flow-Hybrid

Ferrari et al developed a tracker [18] that uses affinely invariant regions meaning that the regions automatically deform their shape with changing viewpoint to keep them covering the identical physical parts of the scene. The image is matched with a pre-processed model view of the scene. This is a somewhat simpler problem than that of Ribo et al since they do not extract actual 3D coordinates of the camera or the scene and their system was able to run in real time on an ordinary workstation.

Simon et al [62] show an example of a tracking system that lies between model based and move matching techniques. It does not rely on a known 3D model but uses 2D metric information in the image which is used to extract planar features from the 2D image to track the user’s change in orientation and position. This is a smart simplification of the general camera-tracking problem where a planar surface is visible somewhere in the scene. This could be considered a special case of the Neumann optical flow system. To improve accuracy they track multiple planes in the scene simultaneously. The system has a drift of about 5% of the traveled distance of the camera. The algorithm chosen makes the system run at approx 16 fps on an ordinary PC.

A similar approach by Prince et al [52] is their Augmented reality camera tracking with homographies. They use projective transformation or homography of two images of a planar
scene to determine camera positions. A homography is a one-to-one mapping between two images that is defined by eight parameters. The model describes image motion when the camera is viewing a planar scene or when the motion is rotational. A characteristic property of homography is that it always maps a straight line to a straight line, although parallelism is not necessarily preserved. The system extracts image points from the scene using a corner detector. To filter out erroneous feature points between two images a statistical method known as random sample consensus (ransac [19]) is used which basically iterates over the different solutions until a good enough match is acquired. By knowing the camera calibration matrix and knowing the relative position of a planar surface the camera’s full 3D transformation relative to the planar surface can be calculated in the same way as for a fiducial tracking system.

**Conclusion**

To summarize, all tracking systems have their strengths and weaknesses that make them appropriate for different applications. Here is a summary table:

<table>
<thead>
<tr>
<th>Type</th>
<th>Advantage</th>
<th>Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrasonic TOF</td>
<td>small, light</td>
<td>Sensitive to temperature, pressure, humidity, occlusion and ultrasonic noise. Low update rate.</td>
</tr>
<tr>
<td>Electromagnetic TOF (GPS)</td>
<td>large range</td>
<td>bad precision</td>
</tr>
<tr>
<td>Optical gyroscope</td>
<td>small, light</td>
<td>drift, only orientation</td>
</tr>
<tr>
<td>Videometric pattern recognition</td>
<td>good update rate, range and available in video see through AR</td>
<td>sensitive to lighting conditions and occlusion</td>
</tr>
<tr>
<td>Beam scanning</td>
<td>small, light</td>
<td>small range</td>
</tr>
<tr>
<td>Mechanical gyroscope</td>
<td>small, light</td>
<td>drift, only orientation</td>
</tr>
<tr>
<td>Accelerometer</td>
<td>small, light</td>
<td>Drift</td>
</tr>
<tr>
<td>Mechanical linkage</td>
<td>good accuracy, update rate and no lag, haptic feedback</td>
<td>limited range</td>
</tr>
<tr>
<td>Phase difference</td>
<td>Less sensitive to noise than TOF systems, high data rate</td>
<td>Drift. Sensitive to occlusion. Possible ambiguity in measured values.</td>
</tr>
<tr>
<td>Magnetic field sensing</td>
<td>inexpensive, lightweight, compact</td>
<td>limited range, sensitive to metallic objects</td>
</tr>
<tr>
<td>Gravitational field sensing</td>
<td>small light</td>
<td>reaction time limited by fluid used</td>
</tr>
</tbody>
</table>

We observe here that all tracking systems have weaknesses. In the following section we shall see how various implementations have worked around these weaknesses or eliminated them by using several tracking systems (hybrid tracking) that exploit strengths and compensate weaknesses of individual tracking technologies.
8. Hybrid tracking systems

For prepared indoor environments, several systems demonstrate excellent registration. Typically such systems employ hybrid-tracking techniques (such as magnetic and video sensors) to exploit strengths and compensate weaknesses of individual tracking technologies. As a reference the human balance system can be seen as a hybrid tracking system consisting of three different sensors – the eyes, the inner ears and the muscles and joints of the body. The eyes have sensory receptors called rods and cones that pretty much work like the light receptors in a video camera. Receptors in muscles and joints provide the brain with information on stretch and pressure. The inner ear balance system is composed of three perpendicular semicircular canals filled with a fluid. Sensors within these canals make them the biological equivalent to accelerometers and inclinometers.

8.1. General solutions

Although many systems can handle the throughput of analyzing and rendering at 30 fps they can seldom do it in real time, the time spent in the graphics pipe is too long and a delay is introduced. To the user this appears as if the artificial objects are swimming behind. By using the knowledge of where the camera was some time ago, the system can try to predict where it is now.

Yokokohji et al [82] built a system to predict head movement by using a video camera and a set of six accelerometers. The accelerometers have a much higher update rate than the video camera and could be tracked continuously while the graphics subsystem calculated the current pose. By feeding the accelerometer data into an Extended Kalman filter an estimation of the head movement during the last image calculation could be calculated. Yokokohji further observed that the rendering of the artificial image will take some time and therefore extrapolates the accelerometer data to estimate where the head will be when the rendering is finished. This extrapolation results in a small drift that is compensated at each camera frame taken.
Furthermore they make the observation that most CCD cameras use interlaced scanning. This results in an image shift between odd and even lines in a moving camera as shown in Figure 25. By matching odd and even lines separately better matching is acquired.

![Figure 24 Landmark image in a static scene](image1)
![Figure 25 Landmark image when the camera moved quickly in the horizontal direction](image2)

Most tracking systems collect sensor measurements sequentially and assume (mathematically) that they were collected simultaneously. If the user is moving the violation of the assumption introduces estimate error. This method is called multiple constraint method and has several drawbacks. First it has low update rate due to the need to collect multiple measurements per estimate. Second, the system of non-linear equations did not account for the fact that the sensor fixture continued to move throughout the collection of the sequence of measurements. Instead the method effectively assumes that the measurements were taken simultaneously. The violation of this *simultaneity assumption* could introduce significant error during even moderate motion. Finally, the method provided no means to identify or handle unusually noisy individual measurements. Thus, a single erroneous measurement could cause an estimate to jump away from an otherwise smooth track.

In contrast, the Single Constraint at a Time (SCAAT) algorithm produces tracker reports as each new measurement is made, rather than waiting to form a complete collection of observations. SCAAT is an algorithm that uses the Kalman filter. The key is that the single measurements provide some information about the user's state, and thus can be used to incrementally improve a previous estimate. By intentionally using each individual “insufficient” measurement immediately as it is obtained estimations can be generated more frequently, with less latency and with improved accuracy. SCAAT has been successfully used in the HiBall system at UNC Chapel Hill [1]. The HiBall is an optical 6DOF tracker implemented in hardware with 6 optical sensors and a grid of LEDs in the ceiling.

Another system using SCAAT is Constellation [20]. Constellation uses ultrasonic position tracking in combination with accelerometers for orientation tracking. The ultrasonic setup reduces size and cost as opposed to similar systems that use visual tracking. Both of these systems can cover large indoor environments needed by some AR applications.

### 8.2. Errors in tracking

Errors in tracking are divided into static and dynamic errors. Static errors are the ones that cause registration errors when the user and the environment are still. Dynamic ones are those that appear when the user or the environment is moving.

#### 8.2.1. Static

The four main sources of static errors are:
- Optical distortion
- Errors in the tracking system
- Mechanical misalignments
- Incorrect viewing parameters (e.g., field of view, tracker-to-eye position and orientation, interpupillary distance)
Optical distortion exists more or less in all cameras and lens systems and is a usually systematic error. They can be mapped and compensated both optically and digitally. Digital image warping techniques are the most common solution. Digital compensation methods used to be computationally expensive but with current hardware this can be done in real-time using off the shelf components.

Errors in the tracking are often the most serious type of static registration errors. These distortions are not easy to measure and eliminate, because that requires another 3-D ruler that is more accurate than the tracker being tested. These errors are often non-systematic and difficult to fully characterize. Almost all commercially available tracking systems are not accurate enough to satisfy the requirements of AR systems.

Mechanical misalignments are discrepancies between the model or specification of the hardware and the actual physical properties of the real system. For example, the combiners, optics, and monitors in an optical see-through HMD may not be at the expected distances or orientations with respect to each other. If the frame is not sufficiently rigid, the various component parts may change their relative positions as the user moves around, causing errors. Mechanical misalignments can cause subtle changes in the position and orientation of the projected virtual images that are difficult to compensate. While some alignment errors can be calibrated, for many others it may be more effective to build it right initially.

Incorrect viewing parameters, the last major source of static registration errors, can be thought of as a special case of alignment errors where calibration techniques can be applied. Viewing parameters specify how to convert the reported head or camera locations into viewing matrices used by the scene generator to draw the graphic images. For an HMD-based system, these parameters include:

- Center of projection and viewport dimensions
- Offset, both in translation and orientation, between the location of the head tracker and the eyes of the user
- Field of view

Incorrect viewing parameters cause systematic static errors. Take the example of a head tracker located above the eyes of the user. If the vertical translation offsets between the tracker and the eyes are too small, all the virtual objects will appear lower than they should. In some systems, the viewing parameters are estimated by manual adjustments, in a non-systematic fashion. Such approaches proceed as follows: place a real object in the environment and attempt to register a virtual object with that real object. While wearing the HMD or positioning the cameras, move to one viewpoint or a few selected viewpoints and manually adjust the location of the virtual object and the other viewing parameters until the registration looks right. This may achieve satisfactory results if the environment and the viewpoint remain static. However, such approaches require a skilled user and generally do not achieve robust results for many viewpoints. Achieving good registration from a single viewpoint is much easier than registration from a wide variety of viewpoints using a single set of parameters. Usually what happens is satisfactory registration at one viewpoint, but when the user walks to a significantly different viewpoint, the registration is inaccurate because of incorrect viewing parameters or tracker distortions. This means many different sets of parameters must be used, which is a less than satisfactory solution.

Another approach is to directly measure the parameters, using various measuring tools and sensors. For example, a commonly used optometrist's tool can measure the interpupillary distance. Rulers might measure the offsets between the tracker and eye positions. Cameras could be placed where the eyes of the user would normally be in an optical see-through HMD. By recording what the camera sees, through the see-through HMD, of the real environment, one might be able to determine several viewing parameters. So far, direct measurement
techniques have enjoyed limited success; due to the difficulty of measuring the involved component’s exact properties [33].

View-based tasks are another approach to calibration. These ask the user to perform various tasks that set up geometric constraints. By performing several tasks, enough information is gathered to determine the viewing parameters. For example, by asking a user wearing an optical see-through HMD to look straight through a narrow pipe mounted in the real environment constrains the eye of the user to be located along a line through the center of the pipe. Combining this with other tasks creates enough constraints to measure all the viewing parameters. All view-based tasks rely upon the user accurately performing the specified task and assume the tracker is accurate. If the tracking and sensing equipment isn’t accurate, then multiple measurements must be taken and optimizers used to find the best-fit solution. For video-based systems, an extensive body of literature exists in the robotics and photogrammetry communities on camera calibration techniques [12]. Such techniques compute camera viewing parameters by taking several pictures of an object of fixed and sometimes unknown geometry. These pictures must be taken from different locations. Matching points in the 2D images with corresponding 3D points on the object sets up mathematical constraints. With enough pictures, these constraints determine the viewing parameters and the 3D location of the calibration object. Alternately, they can serve to drive an optimization routine that will search for the best set of viewing parameters that fits the collected data.

8.2.2. Dynamic

Dynamic errors occur because of system delays, or lags. The end-to-end system delay is defined as the time difference between the moment that the tracking system measures the position and orientation of the viewpoint to the moment when the generated images corresponding to that position and orientation appear in the displays.

<table>
<thead>
<tr>
<th>Image capture</th>
<th>Pattern recognition</th>
<th>Coordinate calculation</th>
<th>Image rendering</th>
<th>Image display</th>
</tr>
</thead>
</table>

Figure 26 Graphics pipeline of a typical video based AR system

These delays exist because each component in an Augmented Reality system requires some time to do its job. The delays in the tracking subsystem, the communication delays, the time it takes the scene generator to draw the appropriate images in the frame buffers, and the scan out time from the frame buffer to the displays all contribute to end-to-end lag. End-to-end delays of 100 ms are fairly typical on existing systems. Simpler systems can have less delay, but other systems have more. Delays of 250 ms or more can exist on slow, heavily loaded, or networked systems.

End-to-end system delays cause registration errors only when motion occurs. Assume that the viewpoint and all objects remain still. Then the lag does not cause registration errors. No matter how long the delay is, the images generated are appropriate, since nothing has moved since the time the tracker measurement was taken. Compare this to the case with motion. For example, assume a user wears a see-through HMD and moves her head. The tracker measures the head at an initial time t. The images corresponding to time t will not appear until some future time t₂, because of the end-to-end system delays. During this delay, the head of the user remains in motion, so when the images computed at time t finally appear, the user sees them at a different location than the one they were computed for. Thus, the images are incorrect for
the time they are actually viewed. To the user, the virtual objects appear to swim around and lag behind the real objects.

System delays seriously hurt the illusion that the real and virtual worlds coexist because they cause large registration errors. With a typical end-to-end lag of 100 ms and a moderate head rotation rate of 50 degrees per second, the angular dynamic error is 5 degrees. At a 68 cm arm length, this results in registration errors of almost 60 mm. System delay is the largest single source of registration error in existing AR systems, outweighing all others combined [33].

Methods used to reduce dynamic registration fall under four main categories:

- **Reduce system lag**
- **Reduce apparent lag**
- **Match temporal streams (with video-based systems)**
- **Predict future locations**

**Reduce system lag:** The most direct approach is simply to reduce, or ideally eliminate, the system delays. If there are no delays, there are no dynamic errors. Unfortunately, modern scene generators are usually built for throughput, not minimal latency.

Recall that registration errors must be kept to a small fraction of a degree. At the moderate head rotation rate of 50 degrees per second, system lag must be 10 ms or less to keep angular errors below 0.5 degrees. Just scanning out a frame buffer to a display at 60 Hz requires 16.67 ms.

**Reduce apparent lag:** Image deflection is a clever technique for reducing the amount of apparent system delay for systems that only use head orientation. It is a way to incorporate more recent orientation measurements into the late stages of the rendering pipeline. Therefore, it is a feed-forward technique. The scene generator renders an image much larger than needed to fill the display. Then just before scanout, the system reads the most recent orientation report. The orientation value is used to select the fraction of the frame buffer to send to the display, since small orientation changes are equivalent to shifting the frame buffer output horizontally and vertically. The size of the rendered image before cropping depends on the system lag.

**Match temporal streams:** In video-based AR systems, the video camera and digitization hardware impose inherent delays on the user's view of the real world. This is potentially a blessing when reducing dynamic errors, because it allows the temporal streams of the real and virtual images to be matched. Additional delay is added to the video from the real world to match the scene generator delays in generating the virtual images. This additional delay to the video stream will probably not remain constant, since the scene generator delay will vary with the complexity of the rendered scene. Therefore, the system must dynamically synchronize the two streams. Note that while this reduces conflicts between the real and virtual, now both the real and virtual objects are delayed in time.

**Predict future locations.** The last method is to predict the future viewpoint and object locations. If the future locations are known, the scene can be rendered with these future locations, rather than the measured locations. Then when the scene finally appears, the viewpoints and objects have moved to the predicted locations, and the graphic images are correct at the time they are viewed. For short system delays (under ~80 ms), prediction has been shown to reduce dynamic errors by up to an order of magnitude. Accurate predictions require a system built for real-time measurements and computation. Using inertial sensors makes predictions more accurate by a factor of 2 to 3. Predictors have been developed for a few AR systems, but the majority were implemented and evaluated with VE systems. More work needs to be done on ways of comparing the theoretical performance of various predictors and in developing prediction models that better match actual head motion.
8.3. Calibrated vs. Uncalibrated

The majority of augmentation systems described in the previous sections relied on manual calibration procedures to determine the intrinsic camera parameters, followed by various 3-point or 4-point pose estimation techniques to determine the extrinsic parameters.

The problem with manual intrinsic calibration is the lack of support for zoom lenses, since the focal length changes. To address this problem, G. Simon et al [63] propose a method to detect camera motions and zoom variations in a video sequence (between two consecutive frames). Assuming that zoom and camera motion do not occur in the same frame, their algorithm is able to perform precise registrations in each separate case. If camera motion is detected, the system assumes the focal length is constant and thus can use a 3-point or 4-point pose estimation algorithm for the extrinsic parameters. On the other hand, if zoom is detected, the system only needs to determine new intrinsic parameters based on the positional change of tracked 2D/3D feature correspondences. Of course, this assumes that the initial intrinsic parameters are known at startup time. Additionally, since focal length will be progressively adjusted during zoom detections, there is the potential for accumulation error.

Recently, computer vision researchers have been experimenting with semi-automatic calibration techniques that can be exploited by augmented reality systems. An algorithm that can recover both intrinsic and extrinsic parameters by tracking known quadrangular targets is described in [3]. A semi-automatic technique that can recover camera parameters from a homography by tracking a known planar pattern is also described in [86]. Similarly, [64] uses a homography to estimate the intrinsic and extrinsic parameters when tracking planar structures in natural environments. Some researchers have also been experimenting with completely uncalibrated registration for augmented reality. Affine object representations for a real-time augmentation system are described in [73], and thus do not require an explicit Euclidean calibration of the camera. Therefore, virtual objects can be registered by directly applying a computed $3 \times 4$ orthographic projection matrix. As described earlier, the disadvantage of this approach is the lack of realistic perspective distortion on the virtual objects when objects are observed close-up. Additionally, the lack of a proper perspective space limits the systems ability to accurately handle traditional computer graphics effects such as lighting and texture mapping on the virtual objects. Building upon the work in [40],[59] presents an algorithm for computing a perspective projection matrix without explicit Euclidean camera calibration. The technique is based upon projective reconstruction, which involves determining the fundamental matrix [81] between two images in a video sequence in order to reconstruct the 3D position of tracked 2D feature points. The drawback with this approach is the time-consuming fundamental matrix computation that occurs between every pair of consecutive video frames.

For some applications, intrinsic and extrinsic camera calibration may not be required at all. Consider annotating real-world objects with simple 2D text or graphics. In these cases, accurate 2D tracking of planar patterns would be sufficient since a homography would precisely define a mapping from the 2D pattern space to the video frame, with automatic support for zoom lenses.
9. Software

Most software used for AR applications is tailored for the specific task and is never made public. There are however a couple of ready to use publicly available software libraries and tools and I have chosen to review a couple of them, mainly the ARToolkit, since it is the library that was used in the demo implementation of this thesis. As AR increases in popularity it is likely that more software will become available.

9.1. ARToolkit

9.1.1. What is the ARToolkit?

ARToolkit is a C language software library that lets programmers easily develop vision based Augmented Reality applications.

One of the most difficult parts of developing an Augmented Reality application is precisely calculating the user’s viewpoint in real time so that the virtual images are exactly aligned with real world objects. ARToolkit uses computer vision techniques to calculate the real camera position and orientation relative to marked cards, allowing the programmer to overlay virtual objects onto these cards. The fast, precise tracking provided by ARToolkit enables rapid development of AR applications.

ARToolkit currently runs on the SGI IRIX, PC Linux and PC Windows 95/98/NT/2000 platforms. There are separate versions of ARToolkit for each. The functionality of each version of the toolkit is the same, but the performance may vary depending on the different hardware configurations.

The current version of ARToolkit supports both video and optical see-through augmented reality. Optical see-through augmented reality typically requires a see-through head mounted display and has more complicated camera calibration and registration requirements.

The ARToolkit was developed by Hirokazu Kato, Mark Billinghurst and Ivan Poupyrev [37]. The ARToolkit is distributed under the General Public License and can be downloaded from http://www.hitl.washington.edu/people/grof/SharedSpace/Download/. ARToolkit has been used in many projects and several modifications have been published (see 9.1.5).

9.1.2. How does ARToolkit work?

ARToolkit uses computer vision techniques to calculate the real camera viewpoint relative to a real world marker. There are several steps as shown in figure 30. First the live video image (figure 29a) is turned into a binary (black or white) image based on a lighting threshold value (figure 29b). This image is then searched for square regions. ARToolkit finds all the squares in the binary image, many of which are not the tracking markers. For each square, the pattern inside the square is captured and matched against some pre-trained pattern templates. If there is a match, then ARToolkit has found one of the AR tracking markers. ARToolkit then uses the known square size and pattern orientation to calculate the position of the real video camera relative to the physical marker. A 3×4 matrix is filled in with the video camera real world coordinates relative to the fiducial marker. This matrix is then used to set the position of the virtual camera coordinates. Since the virtual and real camera coordinates are the same, the computer graphics that are drawn precisely overlay the real marker (figure 29c). The OpenGL API is used for setting the virtual camera coordinates and drawing the virtual images.
The diagram below shows the image processing used in ARToolkit in more detail.

9.1.3. Main modules
This section provides a partial listing of the external functions provided by ARToolkit. The ARToolkit library consists of four packages:

1. **AR32.lib**: the bulk of the ARToolkit functions, including routines for marker tracking, calibration and parameter collection.
2. **ARvideoWin32.lib**: a collection of video routines for capturing the video input frames. This is a wrapper around the Microsoft Vision SDK video capture routines.
3. **ARgsub32.lib**: a collection of graphic routines based on the OpenGL and GLUT libraries.
4. **Strings32.lib**: a collection of string processing routines.
In writing an ARToolkit application the following steps must be taken:
1. Initialize the video path and read in the marker pattern files and camera parameters.
2. Grab a video input frame.
3. Detect the markers and recognized patterns in the video input frame.
4. Calculate the camera transformation relative to the detected patterns.
5. Draw the virtual objects on the detected patterns.
6. Close the video path down.

Note that step 1 is only done during startup and step 6 only during shutdown

1. **Initialize the video path and read in the marker pattern files and camera parameters.**

   `init()`

   The `init` routine is called from the main routine and is used to open the video path and read in the initial ARToolkit application parameters. The key parameters for an ARToolkit application are:
   - The patterns that will be used for the pattern template matching and the virtual objects these patterns correspond to
   - The camera characteristics of the video camera being used, i.e. calibration parameters (see section 9.1.4)

   These are both read in from file names that can either be specified on the command line or by using default hard-coded file names. In the `init` routine the default camera parameter file name is `Data/camera_params.dat`, while the default object file name is `Data/object_data`. The file containing the pattern names and virtual objects is read in with the function call:

   ```c
   /* load in the object data - trained markers and associated bitmap files */
   if( (object=read_objectdata(odataname,&objectnum)) == NULL ) exit(0);
   ```

   In the function `read_objectdata`, all of the trained patterns corresponding to the pattern names are read into AR library. After these have been read in the video path is opened and the video image size found:

   ```c
   /* open the video path */
   if( arVideoOpen( vconf ) < 0 ) exit(0);
   /* find the size of the window */
   if( arVideoInqSize(&xsize, &ysize) < 0 ) exit(0);
   printf("Image size (x,y) = (%d,%d)\n", xsize, ysize);
   ```

   The variable `vconf` contains the initial video configuration and is defined at the top of `simpleTest.c`. Then the camera parameters are read in:

   ```c
   /* set the initial camera parameters */
   if( arParamLoad(cparaname, 1, &wparam) < 0 ) {
     printf("Camera parameter load error !!\n");
     exit(0);
   }
   ```

   Next, the parameters are transformed for the current image size, because camera parameters change depending on the image size, even if the same camera is used.

   ```c
   arParamChangeSize( &wparam, xsize, ysize, &cparam );
   ```
The camera parameters are set to those read in, the camera parameters printed to the screen and a graphics window opened:

```c
if( xsize < 400 ) arResampleFlag = 0;
else arResampleFlag = 1;
fullWindow = 0;
arDistortedFittingFlag = 0;
argDebug = 0;
arInitCparam( &cparam );
printf("*** Camera Parameter ***\n");
arParamDisp( &cparam );
/* open the graphics window */
arInit( &cparam, 1.0, fullWindow, 2, 1, 0 );
```

If `arDistortedFittingFlag = 1`, the video shown in the video output window is warped to correct for the distortions present in most camera lenses. Section 9.1.4 describes the ARToolkit camera calibration utilities that can be used to collect camera lens parameters.

If `arDebug = 1`, thresholded images are generated in the image processing step and shown onscreen to the user. This additional step slows down the image processing. Finally, the local variable `fullWindow` is used for the setup of the graphics window. If `fullWindow` is 1, the graphics are not drawn in a window, but full screen.

2. **Grab a video input frame.**
   First a video frame is captured using the function `arVideoGetImage`:
   ```c
   /* grab a video frame */
   if( (dataPtr = (ARUint8 *)arVideoGetImage()) == NULL ) {
     arUtilSleep(2);
     return;
   }
   ```
The video image is then displayed on screen. This can either be an unwarped image, or an image warped to correct for camera distortions. Warping the image produces a more normal image, but can result in a significant reduction in video frame rate.

   ```c
   /* display the video image */
   if( dispmode ) { /* unwarped image */
     arDistortedFittingFlag = 0;
     argDispImage2( dataPtr );
   } else { /* warped video image */
     arDistortedFittingFlag = 1;
     argDispImage( dataPtr, 0, 0 );
   }
   ```

3. **Detect the markers and recognized patterns in the video input frame.**
   Extracting the rectangular markers is basically done in three steps:
   1. Thresholding, labeling, feature extraction (area, position)
   2. Contour extraction
   3. Four straight lines fitting

   If there is little fitting error of the four straight lines a rectangle is detected. The method is simple and therefore works fast.

   The function `arDetectMarker` is used to search the video image for squares that have the correct marker patterns:
/* detect the markers in the video frame */
if( arDetectMarker(dataPtr, thresh, &marker_info, &marker_num) < 0 ) {
  cleanup();
  exit(0);
}

The number of markers found is contained in the variable `marker_num`, while `marker_info` is a pointer to a list of marker structures containing the coordinate information and recognition confidence values and object id numbers for each of the markers. Next, all the confidence values of the detected markers are compared to associate the correct marker id number with the highest confidence value:

```c
for( j = 0; j < marker_num; j++ ) {
  if( object[i].id == marker_info[j].id ) {
    if( k == -1 ) k = j;
    else {
      if( marker_info[k].cf < marker_info[j].cf ) k = j;
    }
  }
}
```

4. Calculate the camera transformation relative to the detected patterns.

These are the coordinate systems in ARToolkit. Usually the origin of the marker coordinates is at the center of the marker, but it can be changed to be anywhere on the marker surface. The relationship between marker and camera is what we want to get. There are two screen coordinate systems: the green one (left) is ideal screen coordinates, and red one (right) is observed screen coordinates. If there are no distortions, these two coordinate systems are identical, but usually the camera has distortions. The ARToolkit connects these two coordinate systems by the image distortion function that is calculated during the camera calibration (see section 9.1.4).
The marker and camera coordinates are related through a rotation and translation matrix $T_{CM}$. The camera and ideal screen coordinates are related through a perspective projection matrix $C$.

\[
\begin{bmatrix}
X_c \\
Y_c \\
Z_c \\
1
\end{bmatrix} =
\begin{bmatrix}
R_{11} & R_{12} & R_{13} & T_x \\
R_{21} & R_{22} & R_{23} & T_y \\
R_{31} & R_{32} & R_{33} & T_z \\
0 & 0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
X_m \\
Y_m \\
Z_m \\
1
\end{bmatrix}
\]

\[
\begin{bmatrix}
hX_c \\
hY_c \\
h
\end{bmatrix} =
\begin{bmatrix}
S_x & 0 & x_c & 0 \\
0 & S_y & y_c & 0 \\
0 & 0 & 1 & 0
\end{bmatrix}
\begin{bmatrix}
X_c \\
Y_c \\
Z_c \\
1
\end{bmatrix} = C
\]

\[
= T_{CM}
\begin{bmatrix}
X_m \\
Y_m \\
Z_m \\
1
\end{bmatrix}
\]

The perspective projections matrix compensates for radial distortion and image center displacement using the following equations:

\[
d^2 = (x - x_0)^2 + (y - y_0)^2 \\
p = \begin{bmatrix} 1 - fd^2 \end{bmatrix} \\
x' = p(x - x_0) + x_0, \quad y' = p(y - y_0) + y_0
\]

$(x_0, y_0)$: Center Coordinates of Distortion

$f$: Distortion Factor

These equations don’t take scale into account, which is needed for the distortion compensated image to fit the screen.

\[
\text{Ideal Image} \Rightarrow \text{Distorted Image}
\]

\[
\text{Observed Image} \Rightarrow \text{Compensated Image (doesn't fit the screen)} \Rightarrow \text{Scale adjusted Image}
\]

This is done by adding the scale parameter $s$ to the equations:

\[
x = s(x - x_0), y = s(y - y_0) \\
d^2 = x^2 + y^2 \\
p = \begin{bmatrix} 1 - fd^2 \end{bmatrix} \\
x' = px + x_0, \quad y' = py + y_0
\]

\[
dist\_factor[0] = x_0 \\
dist\_factor[1] = y_0 \\
dist\_factor[2] = 100000000.0 * f \\
dist\_factor[3] = s
\]
The large number of \( \text{dist\_factor}[2] \) is to make the number more human readable since the distortion factor \( f \) usually is a very small number.

The estimation of the parameters of \( T_{CM} \) is basically an optimization process. By supposing a certain parameter for the transformation from marker to camera, ideal screen coordinates of the marker can be calculated. By image processing the actual observed screen coordinates of the marker can be detected, which then can be transferred to ideal screen coordinates. If the supposed transformation is correct these two should be identical. ARToolkit has a cost function to measure the difference between the two:

\[
\begin{bmatrix}
  h\hat{x}_i \\
  h\hat{y}_i \\
  l_i
\end{bmatrix}
= C \cdot T_{CM}
\begin{bmatrix}
  X_{M_i} \\
  Y_{M_i} \\
  Z_{M_i} \\
  1
\end{bmatrix}
\quad i = 1,2,3,4
\]

\[
err = \frac{1}{4} \sum_{i=1,2,3,4} \left( (x_i - \hat{x}_i)^2 + (y_i - \hat{y}_i)^2 \right)
\]

ARToolkit tries to change the transformation matrix to minimize the cost. ARToolkit supports two ways of setting up the initial condition for the optimization process:

1. Geometrical calculation based on coordinates of 4 vertices
   - Independent in each image frame: Good feature.
   - Unstable result (Jitter occurs.): Bad feature.

2. Use of information from previous image frame
   - Needs previous frame information.
   - Cannot use for the first frame.
   - Stable results. (This does not necessarily mean accurate results)

The transformation between the marker cards and camera can then be found by using the \texttt{arGetTransMat} function:

```c
/* get the transformation between the marker and the real camera */
if( arGetTransMat(&marker_info[k],
                   object_center,
                   object[i].marker_width,
                   object[i].trans) < 0 ) {
    object[i].visible = 0;
} else {
    object[i].visible = 1;
}
```

The real camera position and orientation relative to the marker object \( i \) are contained in the \( 3 \times 4 \) matrix, \( \text{object}[i].\text{trans} \).

5. Draw the virtual objects on the detected patterns.
Finally, the virtual objects can be drawn on the card using the \texttt{draw} function:

```c
/* draw the virtual objects attached to the tracking patterns */
glClearDepth( 1.0 );
glClear(GL_DEPTH_BUFFER_BIT);
draw( object, objectnum );
```
The `draw` function and associated OpenGL graphics routines are contained in the file `draw_object.c`. In the `draw` function the $3 \times 4$ matrix contained in `object[k].trans` is converted to an array of 16 values, `glpara`, using the function call `argConvGlpara`. The `glpara` array is then passed to the `draw_object` function. These sixteen values are the position and orientation values of the real camera, so using them to set the position of the virtual camera causes any graphical objects to be drawn to appear exactly aligned with the corresponding physical marker. In the `draw_object` function the virtual camera position is set using the OpenGL function `glLoadMatrixd(gl_para)`. Different graphical objects are then drawn depending on which marker card is in view, such as a cube for the pattern named “cube” and a cone for the pattern named “cone”. The relationship between the patterns and the virtual objects shown on the patterns is determined in the `object_data` file in the `bin/Data` directory.

6. **Close the video path down.**

The cleanup function is called to stop the video processing and close down the video path to free it up for other applications. This is accomplished by using the `arVideoCapStop()`, `arVideoClose()` and `argCleanup()` routines.

9.1.4. **Calibration**

In a video-see through AR interface, if the camera parameters are known then the video image can be warped to remove camera distortions. The important camera properties that must be measured include the center point of the camera image, the lens distortion and the camera focal length. The distortion parameters are measured once and stored in a file.

`calib_dist` uses the `calib_dist.pdf` image of a pattern of $6 \times 4$ dots spaced equally apart. When viewed through the camera lens, lens distortion causes a pincushion effect that produces uneven spacing between the dots in the camera image (see figure 31). The `calib_dist` program measures the spacing between the dots and uses this to calculate the lens distortion and image center point.

`calib_cparam` is used to find the camera focal length and other parameters. It uses the pattern contained in `calib_cparam.pdf`, a grid pattern of 7 horizontal lines and 9 vertical lines (see figure 33). The procedure is to place the camera perpendicular to the grid and manually fit lines until the grid is complete. The process is repeated at several distances from the grid to get a good measurement of camera focal length (see figure 33).
9.1.5. ARToolkit based applications

ARToolkit provides the basic tracking capabilities that can be used to develop a wide range of AR applications. The Human Interface Technology Laboratory (HIT Lab) has been using ARToolkit to explore how augmented reality can be used to enhance face-to-face and remote conferencing. Figures 35 and 36 show two views of using AR for face-to-face collaboration. In this case several users gather around a table and each user is wearing a head mounted display with camera attached. On the table is a set of marker patterns with virtual objects attached. When the users look at the patterns they see these three dimensional virtual objects at the same time as their real environment and the other collaborations around the table. This seamless blend of real and virtual objects makes it very easy for them to collaborate with their partners.

![Figure 35](image1)

![Figure 36](image2)

Figure 35  Courtesy of University of Washington  
Figure 36  Courtesy of University of Washington

The ARToolkit has also been used to support remote augmented reality conferencing. In this case a live virtual video image of a remote collaborator is shown on one of the marker cards. This enables video conferencing to move from the desktop computer out into the real world. Figure 37 shows the view of someone using the remote AR conferencing application.

![Figure 37](image3)
ARToolkit has been used as an education tool in museums [27] and in schools [60] helping visitors and students experiment with real objects and augmented information.

![Museum application showing an augmented view of PC internals on a separate screen.](image)

**Figure 38** Museum application showing an augmented view of PC internals on a separate screen.

Courtesy University of Paderborn

A project has used the ARToolkit with good results in car design [21] and assembly [22] to give a more intuitive interface and to improve productivity.

Several projects have investigated the issue of user input using ARToolkit. Studierstube [75] and AMIRE [6] implement standard interfaces with icons, menus and pointers, whereas others explore gesture-based interaction [14].

The MagicBook project [11] is an early attempt to explore how we can use a physical object to smoothly transport users between reality and virtuality. By using a normal book as the main interface object, people can turn the pages of the book, look at the pictures, and read the text without any additional technology. However, if a person looks at the pages through an augmented reality display, they see 3D virtual models appearing out of the pages and when they see a scene they particularly like, they can fly into the page and experience the story as an immersive virtual environment. In the VR view, they’re free to move about the scene at will, so using the MagicBook people can experience the full reality–virtuality continuum. One or more people may immerse themselves in the virtual world while others view the content as an augmented reality scene. In this case, those viewing the augmented reality scene will see a miniature avatar of the immersive user in the virtual world, while in the immersive world, people viewing the augmented reality scene appear as large, virtual heads looking down from the sky.

ARCampus [30] is an augmented reality application, designed as a guide through a university campus. It offers a 3D map of the campus area, shows routes to various buildings and offices, by using large sets of fiducials and recognizes name tags of university staff to offer additional information like email addresses, office hours and office location.

The Handheld AR [72] is a project that tries to make the ARToolkit run on a pocket PC platform. Although today’s PDAs have powerful CPUs they lack both FPU and 3D acceleration. The project uses SoftGL, a subset of OpenGL, to produce 3D. After compiler optimizations the ARToolkit achieved 10 image analyses per second. By sending the images to a PC over the network a speed of 25 analyses per second was achieved.

### 9.1.6. Issues in AR toolkit

There are some limitations to purely computer vision based AR systems. Naturally the virtual objects will only appear when the tracking marks are in view. This may limit the size or movement of the virtual objects. It also means that if users cover up part of the pattern with their hands or other objects the virtual object will disappear.
Malbezin et al [42] also made some research on the range issues of ARToolkit. The larger the physical pattern the further away the pattern can be detected and so the greater the volume the user can be tracked in. Table 1 shows some typical maximum ranges for square markers of different sizes. These results were gathered by making patterns of a range of different sizes (length on a side), placing them perpendicular to the camera and moving the camera back until the virtual objects on the squares disappeared.

<table>
<thead>
<tr>
<th>Pattern Size (cm)</th>
<th>Usable Range (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>40</td>
</tr>
<tr>
<td>9</td>
<td>64</td>
</tr>
<tr>
<td>11</td>
<td>86</td>
</tr>
<tr>
<td>19</td>
<td>127</td>
</tr>
</tbody>
</table>

Table 1: Tracking range for different sized patterns

This range is also affected somewhat by pattern complexity. The simpler the pattern is the better. Patterns with large black and white regions (i.e. low frequency patterns) are the most effective. Replacing the 11 cm square pattern used above with a pattern of the same size but much more complex, reduced the tracking range from 86 to 38 cm.

Tracking is also affected by the marker orientation relative to the camera. As the markers become more tilted and horizontal, less and less of the center patterns are visible and so the recognition becomes more unreliable.

Finally, the tracking results are also affected by lighting conditions. Overhead lights may create reflections and glare spots on a paper marker and make it more difficult to find the marker square. To reduce the glare patterns can be made from more non-reflective material, for example, by gluing black velvet fabric to a white base. The fuzzy velvet paper available in craft shops also works very well.

The fiducials used in the ARToolkit have been thoroughly analyzed by Owen et al [49] in order to improve ambiguity, range and number of combinations. It is for example common that the ARToolkit cannot recognize the difference between the two fiducials shown in figures 39 and 40.

Owen proposes a fiducial design based on a square black border containing an image created from a discrete cosine transform (DCT) basis function (Figure 41). Because there exists a fast transform used to identify DCT based patterns, they allow for fast identification. This is utilized in the MPEG video compression standard and allows for 256 unique fiducials.
Another problem with the ARToolkit is the need to calibrate the camera manually. Abdullah et al [2] propose a self-calibration technique for the camera in a monitor-based AR display for the ARToolkit as an alternative to the manual calibration technique where the user has to select features of specific calibration patterns. They use a pinhole camera model that is described by a matrix $K$ containing scale factors, slant between the axes and principal point coordinates.

Lens distortion mainly comprises two components: radial and decentering. Radial distortion is caused by imperfect lens shape and decentering is usually caused by improper lens assembly. In order to keep the algorithm simpler for the ARToolkit, only radial distortion is included. The problem is solved using epipolar algebra by using Dornaika’s method [15] to calculate the fundamental matrix $F$ containing the radial correction parameters. When the camera moves, images are corrected and the parameters of the fundamental matrix are minimized through an error function. The proposed algorithm is not as robust as the existing algorithm in the ARToolkit, but could be considered as a first step towards a more automatic calibration process without the needs for a particular pattern. Note that calibration was still done offline.

The Tinmith project [74] discovered that the calibration process in the ARToolkit produces errors that do not appear until the toolkit is used together with other tracking devices. The Tinmith system uses world coordinates as a common base while ARToolkit only uses camera coordinates. An interesting property is that the transformation matrix generated by pattern recognition takes camera calibration into account and if the calibration data are bad this will result in an erroneous camera pose. However the same transformation matrix is used for drawing the virtual objects and effectively reversing the errors. No new calibration solution was proposed other than manually editing the camera calibration parameters.

Another project [42] shows that tracking accuracy over large distances from 1 to 3 meters produces an error in position which increases with the distance from the target and that this error in $X$ and in $Y$ varies in opposing phase with the angle of the target. A correction filter is proposed to reduce the errors with 75%.
The problem of range is addressed in a more classical way by other projects extending the use of ARToolkit to work in larger areas. ARLib [70] uses a large number of fiducials to track the shelves and books of a library where fiducials are attached. The shelf geometry and the marker positions are stored to achieve one coordinate system for the whole library. Using more than 60 markers proved to be a bottleneck in the ARToolkit.

Attempts to use the ARToolkit over a larger area is seen in the ARCampus project [30] where fiducials are spread out on fixed points on the university at points of interest (entrances, bus stations, elevators, etc.). In this application the fiducials do not share the same coordinate system. Michael Kalkusch et al present a project [35] where a building is tracked with ARToolkit in a single coordinate system. They use a set of 40 markers that are reused in rooms and pathways and 25 markers that are unique and act as transition triggers between marker zones. They experienced that the varying lighting conditions in the building were a problem for setting the threshold of fiducial identification.

A similar project [71] divides the ARToolkit into several components to be able to dynamically load and unload fiducials when moving around a building. The splitting of ARToolkit into modules is taking it from a software library into a framework in the DWARF project [9][16].

9.1.7. Conclusions
The ARToolkit is a very useful software library that can be used for many applications. Since it is open source it can be modified and extended in various ways, for example by adding sensors to do tracking other than video.

The usability range of the video tracking of ARToolkit is limited and there are currently two types of solutions for this problem – either put up many fiducials and integrate their coordinate system, or make applications that only need short operational ranges.

The camera calibration of the ARToolkit is a lengthy manual process. The accuracy from the calibration process is quite low and may be insufficient for some applications. For many modern cameras no calibration is necessary, making the calibration less of a problem.

The ARToolkit does not have any solutions for outdoor tracking other than putting up fiducials in all areas that should be tracked, but it can be extended with other trackers like GPS or magnetic trackers.
9.2. DWARF

Distributed Wearable Augmented Reality Framework (DWARF) is a project started in May 2000 by Klinker et al at Technical University Munich with the purpose of building a software framework for Augmented Reality with clearly defined interfaces between so called services. Most other AR systems are highly specialized monolithic programs that are difficult to change when the requirements change. The ambition of DWARF is high and ideally the implementation of an AR application should consist of the following steps:

1. Install the DWARF system
2. Describe the world (both real and virtual) using VRML
3. Write modules for interaction and tracking devices if they are not available
4. Write the application using the DWARF API and services

The DWARF framework is at the time of writing still in beta stage of development.

![Figure 44 DWARF system design.](image)

Courtesy of the DWARF project.

9.3. Studierstube

Studierstube is a system whose purpose is to allow for multiple collaborating users to study scientific visualisations in a study room (Studierstube). The Studierstube system is realized as a collection of C++ classes that extend the OpenInventor Toolkit. OpenInventor is a toolkit from SGI that is built on OpenGL with the purpose of simplifying 3D graphics programming. Studierstube is not developed with the intention to be a general software library for AR and is tailored towards collaborative visualisation.
Figure 45 Studierstube software structure.
Courtesy of Studierstube
10. Demo implementation

The final part of the thesis was to implement a demo of Augmented Reality. It was decided that the demo should not use any image processing for registration, but instead rely on orientation data provided by a sensor. The software used to implement the demo system consisted of the Java version of ARToolkit (JARToolkit) and some small programs written in Java and C++. We made the choice to use the ARToolkit since at the time of writing DWARF was not very mature and the software was not officially released, and Studierstube seemed too complex for our needs.

The hardware used for testing consisted of a desktop PC computer with a 1GHz CPU, 512MB RAM running Windows 2000, a Vista Pro web camera from Philips and an MT9 orientation tracker from Xsens. The choice of equipment was based on the best available in Ericsson Media Lab at the time of implementation.

The camera was a so-called web camera that was connected to the computer with a USB bus. Unfortunately the USB bus is limited to 12Mbit/s, which is not enough for real time video data. To achieve real-time video the camera has to compress the data before sending it, and consequently the computer has to spend CPU cycles decompressing it. This property limits the frame rates and/or resolutions to be rather low.

The sensor was an MT9 from Xsens. The sensor contains 10 different sensors internally to be able to measure three degrees of freedom: pitch, yaw and roll, or orientation for short. The internal parts of the sensor consist of three gyroscopes, three accelerometers and one temperature sensor. According to the technical documentation of the sensor, all the internal sensors are measured in parallel, which should lead to accurate measurements. If the internal parts had been measured in a serial manner the small delays between the internal measurements could have been a source of error.

The sensor came with a native driver for Windows and Linux respectively. The Windows driver consisted of a COM object that had to be installed (see Appendix A for a brief explanation of COM technology). An overview of the COM object and the data flow is shown in Figure 46.

![Figure 46 COM object structure and data flow](image-url)
Unfortunately there was no Java driver available for the MT9 tracker so we had to develop that ourselves. We developed a small DLL in C++ that implemented calls for the basic functionality of the COM object accessing the tracker and made it available to Java using JNI\(^4\). The COM object proved to be unstable and the system crashed without explanation when calling the object from JARToolkit over JNI. To solve the problem we had to implement a small tracker server in java that acted as a bridge to the native DLL. We made the small server initialise the COM object and deliver tracker data over the network using Java object serialization. The solution proved to be working and we could now open a socket connection from within JARToolkit to the small tracker server to obtain tracker orientation data. The final structure is shown in Figure 47.

![Figure 47 Data flow of tracker data to JARToolkit](image)

### 10.1. JARToolkit

The JARToolkit is available in two versions – one high level implementation using Java3D and one low level implementation using OpenGL. We made the choice to use the OpenGL version for its convenient structure and to make use of our knowledge of OpenGL. The video stream pipeline of the ARToolkit works as follows:

1. Capture video image from camera
2. Search captured image for markers
3. Find marker 3D position and orientation
4. Identify markers
5. Position and orient virtual objects
6. Render 3D objects in video frame

Since we would use an orientation tracker instead of the built in video tracker of the ARToolkit we could replace the steps 2 - 4 with one step:

1. Capture video image from camera
2. \textit{Acquire sensor orientation}
3. Position and orient virtual objects
4. Render 3D objects in video frame

The tracker data was acquired just before every frame was displayed. The tracker supported three different data formats: quaternion, rotation matrix and euler angles. Euler angles have a limitation in the form of a singularity at \(\pi/2\) that also make angles close to this singularity

\(^4\) Java Native Interface, a way for Java to use programs written in other languages

61/70
show large errors. Due to this fact euler angles was considered inappropriate for this application. From the remaining formats we selected quaternion format due to its compact format. The quaternion data $Q = [x\ y\ z\ w]$ was translated into a standard OpenGL normalized rotation matrix:

$$R = \begin{bmatrix}
1 - 2(y^2 + z^2) & 2(xy - zw) & 2(xz + yw) & 0 \\
2(xy - zw) & 1 - 2(x^2 + z^2) & 2(yz - xw) & 0 \\
2(xz - yw) & 2(yz + xw) & 1 - 2(x^2 + y^2) & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}$$

The rotation matrix in combination with a hand made translation matrix

$$T = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & -200 \\
0 & 0 & 0 & 1
\end{bmatrix}$$

(where the value 200 was selected because it fits the screen well) was used to translate and rotate a virtual cube away from the virtual camera and to draw it on screen together with the captured image.

10.2. Testing

The orientation sensor proved to be very sensitive to metal objects. We used a small metal object that weighed about 1 kg and the sensor was affected from distances of more than 50 cm. This is not a surprising result since the sensor contains a compass.

To be able to do some testing we had to fix the sensor to the camera in some way to make their movement equal. Knowing the sensor’s sensitivity to metals we decided not to mount the sensor directly to the camera chassis but to use a plastic distance element between the two. We did not have access to any workshop so we reengineered a tissue holder found in the office supplies department (see Figure 48). Even if the camera and the sensor are mounted with a distance between them their rotation center is still the same.

![Figure 48](image)

We used a square pattern (Figure 48) as a background to the overlaid object to be able to see the quality of the registration and to be able to detect any drift. Initial tests showed that the graphical object was overlaid in a stable manner and did not drift. During fast rotations of the camera the object displayed on screen correctly held its position with small lag, whereas the background image from the camera lagged behind. This was explained by the inherent nature
of the system where the picture display of the screen is at least one frame behind the capture of the picture. This is a property of all video see-through AR systems. We ran the image capture and display at 10 frames per second, thus making at least 100 ms delay of the video. The delay of the tracker controlled graphical object was significantly lower. We did test in all three degrees of rotation (yaw, pitch and roll) with good results – the overlaid object stayed in place.

There are other possible sources of error that could not be measured. These include shakiness of the hand when moving the camera, calculation rounding and pixel error. We assumed that if these errors exist they would be small enough to neglect.

![Figure 49 Camera and tracker fixture](image-url)
10.3. Conclusion
The JARToolkit is a useful software library for developing and testing AR applications. The development of the demo took approximately two weeks. Tracking using an orientation sensor is very fast and computationally cheap compared to fiducial tracking. The precision of the orientation sensor based tracking is worse than with fiducial tracking, but still good enough for many applications, for example an indoor pathfinding application. For an application showing which fuse to replace in a fusebox the precision would be too bad. We only did three degrees of freedom (3DOF) augmentation, so we had to fix the camera spatially and only move it orientationally around its focal point to achieve correct registration. The exact position of the focal point is somewhere within the camera housing and was not known and since we did not have the time or equipment to make a proper rig no exact measurements could be made. The overall impression showed stable registration.

10.4. Future improvements
To enhance the performance of the system a dedicated frame grabber card and/or a camera supporting uncompressed video would probably make the largest difference. Cameras supporting uncompressed video are uncommon but there is a standard (ITU-R 601) and there are a few cameras supporting it, for example the Sony DFW-VL500. These cameras use the IEEE 1394 serial interface working at 400Mbit/s and soon cameras supporting the next standard that allows for 800Mbit/s will be available. These cameras will have much better resolutions and framerates than USB-based web cameras.

An addition of another tracker for measuring another three degrees of freedom would make the system much more capable. The most probable sensor to add would be a GPS. The GPS has very low resolution (about 10 meters) but it could be used to select what information to be displayed using the orientation tracker. For example if the user is standing in the middle of a city square the GPS should be capable of locating the user and the orientation tracker could be used to display information of the surrounding buildings using simple signs. If more exact registration is needed one could let the user manually calibrate the position.
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Xsens MTxB Technical Documentation

Xsens MT9 SDK Documentation

Xsens MT9 Software Manual


Appendix A – COM technology

COM (Component Object Model) refers to both a specification and an implementation developed by Microsoft [43] that provides a framework for integrating components. This framework supports interoperability and reusability of distributed software components by allowing developers to build systems by assembling reusable components from different vendors that communicate via COM.

COM defines an application programming interface (API) to allow for the creation of components for use in integrating custom applications or to allow diverse components to interact. However, in order to interact, components must adhere to a binary structure. As long as components adhere to this binary structure, components written in different programming languages can interoperate.

COM components consist of executable code distributed either as Win32 dynamic link libraries (DLLs) or as executables (EXEs). These are all registered in the Windows registry. The COM library uses this to get the location of a DLL or EXE.

Some of the advantages of the Component Object Model are:

- **Wire Level Standard.** The component users do not have to know anything about the underlying network mechanisms, TCP/IP or Serial Communications, to use the components.

- **Binary Standard.** The client and server components can be developed with different tools and/or different programming languages, and they will all interact properly as long as they adhere to the COM programming model and binary standard.

- **Runtime Polymorphism.** At runtime the client detects the right component it wants and uses its services. This means you do not have to recompile your client every time you make a change to your server. Once you release a component, if you want to make a change then you release a new component. If the client wants the new services, only then you have to modify your client.