

Cloud Point Labelling in Optical Motion Capture Systems

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Abstract

This Thesis deals with the task of point labeling involved in the overall workflow of Optical Motion Capture Systems. Human motion capture by optical sensors produces at each frame snapshots of the motion as a cloud of points that need to be labeled in order to carry out ensuing motion analysis. The problem of labeling is tackled as a classification problem, using machine learning techniques as AdaBoost or Genetic Search to train a set of weak classifiers, gathered in turn in an ensemble of partial solvers. The result is used to feed an online algorithm able to provide a marker labeling at a target detection accuracy at a reduced computational cost. On the other hand, in contrast to other approaches the use of misleading temporal correlations has been discarded, strengthening the process against failure due to occasional labeling errors. The effectiveness of the approach is demonstrated on a real dataset obtained from the measurement of gait motion of persons, for which the ground truth labeling has been verified manually. In addition to the above, a broad sight regarding the field of Motion Capture and its optical branch is provided to the reader: description, composition, state of the art and related work. Shall it serve as suitable framework to highlight the importance and ease the understanding of the point labeling.

Keywords: *Optical Motion Capture, MoCap, Marker Tracking, Ada Boost, Genetic Search, Tree Search, Ensemble Classifiers.*

Acknowledgements

As pointed out in ‘*A Short History of Nearly Everything*’¹, there is no way to make an account for the utterly entangled string of events and deeds that brought us to reach the point we are. All things considered, ‘...*standing on the shoulders of giants...*’ is the first quote that comes into my mind when faced to enumerate the people I’m indebted to. That said, and in reverse chronological order, I have to begin rendering thanks to my PhD advisor Prof. Manuel Graña. Without his academic guidance and words of encouragement in times of hardship, this work simply wouldn’t have been possible. There is no room here to mention all the colleagues of whom I had the opportunity to learn so much and the few always willing to patiently hear my professional concerns. I want to extent my gratitude to the teachers who back in time up to primary school, infused me with the eagerness and enjoyment of learning. And finally, all those people from different activities committed to their work and with a shared wish of cooperation.

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Juan L. Jiménez Bascones

“Donde canta el agua, nacen paraísos”

Octavio Paz

¹A book devoted to the popularisation of Science. Bill Bryson, 2003

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Chapter 1

Introduction

This chapter is an overall introduction to the Thesis. First, we provide a short motivation in section 1.1. A summary of the Thesis contents and contributions are given in section 1.2. The publications achieved during the work of the Thesis are listed in section 1.3. Finally, the main structure of the Thesis is presented in section 1.4.

1.1 Motivation

Back in 1998, I got to know for the first time the discipline of *Motion Capture*. I happened to team up, as recent post-graduate engineer, with an enthusiastic group of people in charge of the development of a complete optical motion capture system industry grade solution. The project started from scratch, almost with no previous background knowledge in the topic. The challenge involved dealing with multiple problems such as hardware selection, cabling setup, lightning solution, image transfer and processing, camera calibration, bio-mechanical calculation, 3D graphic rendering ... everything dressed up with a complex software taking care of everything.

Most of the issues could be successfully tackled with the standard knowledge acquired in the engineer academical training. But it didn't take long before the optimal solution to a particular problem arose as well above our skills: maker identification, also known as *marker tracking* or *marker la-*

bellig. At the time, we came out with a coarse algorithm who managed to get away with it most of the time, but indeed the issue remained without a satisfying solution since then.

This Thesis spreads along two main axis:

- An account of the Optical Motion Capture components, stages, challenges and state-of-the art solutions.
- The main motivation of this work, which is to find a brand new method to solve the optical marker labelling problem, appealing to the weaponry of machine learning techniques.

1.1.1 Motion Capture

The term *MOTION CAPTURE* encompasses the processes, methods and techniques that are put together to acquire, record and analyse the movement of mainly persons, along the time. This Thesis begins covering the answer to the *what for*, *why* and *how* of the Motion Capture, so that the reader may have a broad view on the field. The work makes also a review of the academic papers related with the subject arranged by topic, trying to highlight the interest of the community on the field.

Finally, a particular attention is paid to the branch of the optical marker-based methodologies, whose composition and operation is shown in a dedicated chapter. This provides a good understanding of the overall picture when it comes to the seldom discussed problem of marker labelling.

1.1.2 Marker labelling

Despite the crucial role played by the marker tracking in the whole process of optical motion capture, at the time of writing this work the number of published papers focused on marker labelling is scarce. Commercial systems keep their proprietary methods unexplained, barely hinting the way they solve the problem. On the other hand, the few papers covering the topic often make use of predictive models exploiting the underlying kinematic model — rigid bodies and joints—, predicting next marker positions from their past

trajectories. After that, an algorithm estimates the most likely labelling by matching the predicted trajectory against the most recently provided point cloud.

According to our experience, marker algorithms are rather hard to tune and lack the required reliability for an industrial solution: as soon as an error is incurred, the subsequent tracking is likely to fail. The input data has a high uncertainty, noise and ambiguities, and therefore machine learning comes up as a promising approach to handle the marker labelling problem. Consequently, the core motivation of this work is to connect the problem and existing algorithms in a way that has never been attempted before.

1.2 Overview of the Thesis Contributions

The main contribution of the Thesis is the development of an algorithm for the labelling of optical markers which can be embedded in the workflow of an optical motion capture system.

First, the problem of optical marker labelling is explained in the context of the whole motion capture process. We define a marker as a point in 3D Cartesian space, marker model as a set of a priori defined markers and the set of candidate points extracted from the video feed by image segmentation and photogrammetric techniques. The different situations corrupting the input data are enumerated, stating the boundary conditions the labelling algorithm has to work with. After that, we model the actual labelling of the candidate points as a vector of integers, so the labelling problem can be formulated as a search in the space of labelling vectors trying to maximise a specific criterion function under some constraints.

In order to handle the marker labelling as a classification task, we introduce the concept of *geometric features* as geometric functions defined over small sets of 3D points. From these geometric features we build weak classifiers that implement the decision ‘*is this labelling a correct one?*’ over a given cloud of candidate points. An ensemble of weak classifiers are selected and put together to build a strong classifier. Weak classifier selection is carried out by means of a tailored implementation of the well known Ada-Boost

algorithm. The strong classifier is trained over a ground truth built on purpose in the context of the project and composed by actual labelled marker samples of real moving people.

We introduce also a marker labelling solving algorithm that takes advantage of the trained strong classifier, proving to be able to efficiently label markers at high rates under the assumption of no occlusions.

Keeping in mind that the real data usually suffers from missing data due to occlusions and segmentation flaws, a divide-and-conquer strategy is proposed to deal with the complete problem. The concept of *partial solver* comes in handy here. Indeed, strong classifiers can be trained over *subsets* of markers belonging to the complete model. Each strong classifier is then owned by a partial solver which can label the subset of markers up to a given hit ratio and provided no marker from the subset is missing. As a result, the partial solver yields a solution to the subspace spanned by the corresponding partial marker labelling vector. In addition, the quality of a given partial solver is determined by the number of times it correctly guesses the right labelling over random samples of input point clouds. Such hit rate is assessed against the ground truth and kept as attribute of the partial solver for further use. Some interesting properties of the partial solver are stated formally and discussed in detail in this Thesis.

It turns out that not any partial solver is equally apt to reach high hit rates. Therefore, we develop and test an algorithm to select the *elite* of partial solvers. To do so, we apply genetic algorithms where each partial solver instance is viewed as a specimen whose genome is the subset of markers it works over. This allows the selection to be dealt with as an evolution process driven by a genetic algorithm, aiming to evolve the best individuals. At the end of the evolutive process, the best ones are joined together in a swarm of solvers forming a *partial solver ensemble*. A key control parameter of the algorithm is the *target hit ratio*: the boundary that rules whether a partial solver is worth to be kept alive in the genetic algorithm.

Once we count on a valid solver ensemble, the formulation of the final labelling algorithm follows. Each partial solver contributes with none, one or more solutions over its subspace. An ensemble of partial solvers builds

the final labelling algorithm. As a result, not only is each marker matched against its candidate with the requested confidence but also the ensemble may robustly decide if, conversely, it is better to take it as occluded.

be decided to be considered as occluded or just with no enough confidence to guarantee the right labelling. Such algorithm is described in the corresponding chapter and its reliability assessed against the ground truth.

A strong dependency is identified between the target hit rate and how bold is the resulting algorithm to label markers is presence of massive missing data: the more demanding the hit rate, the less labelled markers in exchange for a high hit confidence and vice-versa. As a side result, the definition of the suitability of a given marker distribution is settled in terms of *capturability*.

Summarizing, the contributions of the Thesis are the following ones:

- We provide a state of the art review up to the recent dates of the thesis topics, namely optical marker labelling
- We provide an experimental dataset which has been published as open access repository at the following address: <http://doi.org/10.5281/zenodo.1486208>
- We have developed and tested an algorithm that generates the labels of the 3D point clouds obtained by optical marker detection systems for human motion capture. The point clouds generated at each time instant are labelled independently, no tracking in time is required.
- This algorithm is able to produce labellings in real time in the presence of occlusions
- The algorithm consists of an ensemble of classifiers that are trained over datasets from an specific motion, thus the solution has to be retrained for each kind of motion to be analysed.

1.3 Publications

The Thesis is supported by the following achieved publications

1. J. Jiménez-Bascones and M. Graña, "Preliminary Results on an AdaBoost-Based Strategy for Pattern Recognition in Clouds of Motion Markers," 2016 Third European Network Intelligence Conference (ENIC), Wrocław, Poland, 2017, pp. 239-244.
2. Jiménez-Bascones, Juan Luis & Graña, Manuel. (2017). "An Ensemble of Weak Classifiers for Pattern Recognition in Motion Capture Clouds of Points." 201-210. 10.1007/978-3-319-59162-9_21.
3. J.L. Jiménez Bascones, Manuel Graña, J.M. Lopez-Guede. "A solver-ensemble strategy to deal with occlusions in the labelling of clouds of motion markers." Neurocomputing (in press).
4. Jiménez Bascones, Juan Luis, & Graña Romay, Manuel. (2018). Mocap gait motion samples - Optical marker trajectories (Version 1.0.1) [Data set]. Zenodo. <http://doi.org/10.5281/zenodo.1486208>

1.4 Contents of the Thesis

The contents of the Thesis are organised as follows:

- Chapter 2 provides a *state-of-the-art* review concerning the field of mocap. The *why* and *what for* questions of this technology are answered including and account of useful applications. The main different existing solutions are discussed as well as that a number of publications are mentioned to highlight the current interest of the community in this area.
- In chapter 3 a description is made regarding the main components and stages of an optical marker-based mocap system. The purpose is to convey a better insight of the crucial role played by the marker labelling, which is this Thesis main contribution. Consequently, the description is not a balanced enumeration of the parts but instead the stages preceding the labelling stand out above the others.

- The chapter 4 is devoted to the marker labelling task and its resolution tackled from an original approach. First of all, the problem is described besides its boundary constraints. Afterwards, it is formulated as a classification problem in order to be dealt with machine learning tools, namely weak and strong classifiers and tree search algorithms. In a first phase, an efficient algorithm is defined to solve the particular case where no markers are occluded. In the second phase, the solving algorithm for the generic case is presented, built on the mining of the most worthy instances of the later.
- In chapter 5 experimental results are given regarding both the efficiency and hit ratio of the presented algorithms. The methods are assessed against the ground truth of a set of genuine capture data gathered on purpose for this Thesis.
- Finally, in chapter 6 some conclusions are considered. Achievements and shortcomings of this Thesis contribution are identified and a draft of future work is offered as an account for the pending *todo* wish list in the future to cometh.

Chapter 2

MoCap - State of the Art

Mocap industry comprises a variety of knowledge domains to make it possible. Over the last decades the requirements and solution for specific problems evolved—and keep on doing— as so did the interest of users and developers. In this chapter we provide a general view of the *state-of-the-art*, existing solutions, practical applications, as well as a review of a number of relevant publications to highlight the growing interest of the technical and scientific community in the field. It will serve as foundation for a better understanding of the marker labelling problem and its significance by placing it in the right context.

2.1 Interest in mocap

The use of primitive mocap forms can be traced back to the 1920s, when the so-called “rotoscoping” started to be used by the Walt Disney Studios. The artists projected live-action footage onto cell animation drawing tables, which helped them to mimic the motion in animated cartoon characters [9]. But it wasn’t until the late 1980s and early 1990s that the modern semi-automatic marker-based mocap turned up as part of a flourishing film computer animation industry. However, the systems were rather limited, expensive and hard to operate. Way back when, the use of mocap was limited to experts and confined in labs and research universities. But nowadays,

improvements both in hardware and software have made possible affordable systems that do not require specialised skills to be handled. As a proof for that, recently many large mocap databases have been made available for free or purchase, and even smaller studios and schools can afford multicamera systems for production, teaching, and low-budget art projects. The mocap potential has been unleashed on multiple applications ranging from character animation to sport training. As a consequence, what has evolved the most is the understanding of the medium [43] among the average public including a wider variety of professional from different fields, who have started to embraced it in the sight of its possibilities.

Movies, TV and gaming industry. Remarkable companies as *Sony Imageworks* or *Industrial Light and Magic* have employed mocap to animate background characters (crowds) as well as humanoid fictional creatures in movies as such as “*Lord of The Rings*” (see Fig. 2.1), “*Titanic*” or “*Star Wars*” [9]. In these productions, the movements performed by a real actor are translated into an avatar, bringing him the subtle human pose and action nuances that artificially built path trajectories do usually miss. Recently, this technique broke through TV productions, where real and virtual characters interact in real time both in live and prerecorded broadcasts.

Mocap is widely used in the production of video games. For instance, *Electronic Arts Canada* has a huge in-house mocap studio¹ to record motion snippets that, once reordered and concatenated in real time on game consoles, they manage to reenact any motion during the game following on the player’s whims.

Medical applications. Gait analysis has been a very successful application of human mocap, allowing fine diagnosis and follow up of treatments. An abnormal gait movement pattern may be due to a variety of patient’s lesions: it could be at the level of the central nervous system (cerebral palsy), in the peripheral nervous system (Charcot-Marie-Tooth disease), at the muscular level (muscular dystrophy), or in the synovial joint (rheumatoid arthritis).

¹<https://www.ea.com/news/tour-the-capture-studio-at-ea-canada>

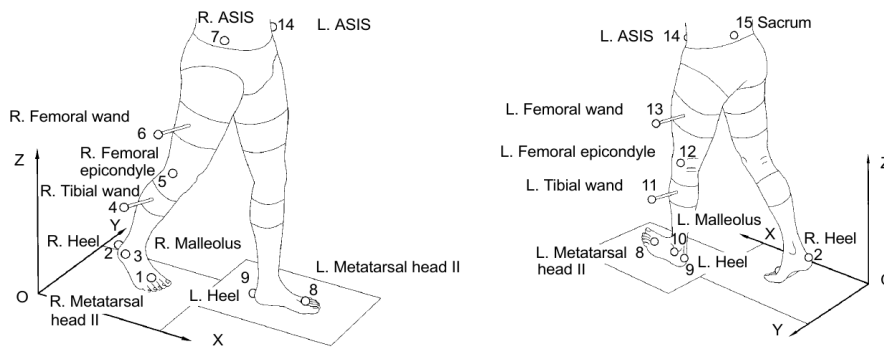
Figure 2.1: Mocap in *Lord of the Rings*

Figure 2.2: Helen Hayes Hospital Marker Set, from Vaughan et al.

As explained in [12], the use of motion capture analysis techniques in clinical gait analysis help doctors to understand the pathology and determine methods of treatment. Figure 2.2 shows the standard optical marker model used for gait analysis.

Other medical research areas rely on motion capture technologies as data source or just for the validation of their results. To mention a few, Ferrari et al. [17], propose and validate a protocol named *Outwalk* to measure the thorax-pelvis and lower-limb kinematics during gait in free-living conditions. Its validation is carried out with the help of a combination of inertial sensors and optoelectronic systems. Also, Sartori et al. [50] use motion capture technologies together with an EMG-driven musculoskeletal model of the knee joint to predict muscle behaviour during human dynamic movements. Another example is the work of Liu et al. [38], where the validation experiments were carried out by using the reference measurements of a com-

mercially available measurement system installed in a gait laboratory. The goal was to develop a mobile force plate and 3-D motion analysis system to measure triaxial ground reaction forces and 3-D orientations of feet. A motion capture system, based on high-speed cameras, was adopted to support the experimental results of the developed system. Another work by Yang et al. [61], presents a generic method to predict ground reaction forces (GRFs). Motion capture was used to obtain postures for common standing reaching tasks, whereas force plates were employed to record GRF information in order to validate the prediction model. One more example is the work of Siddiqui et al. [52], where the goal is the evaluation of deficits in exploratory behaviour in an open-field setting using a wireless motion capture. Twenty-one stable adult outpatients with schizophrenia and twenty matched healthy controls completed the exploration task. The motion data were used to index participants locomotor activity and tendency for visual and tactile object exploration. Finally, Delrobaei et al. [13] focus on the assessment of full-body tremor as the most recognised Parkinson's Disease (PD) symptom. The main assessment tool was an inertial measurement unit (IMU)-based motion capture system to quantify full-body tremor and to separate tremor-dominant from non-tremor-dominant PD patients as well as from healthy controls. In addition, they claim that lack of a unified monitoring has been a major limitation to optimise therapeutic interventions for these patients.

Sports. Human body movement is crucial when it comes to sports. No matter if we are dealing with technical gestures, long repetitive actions or highly stressed musculoskeletal efforts, the way the movement is developed plays a very important role when we try to either improve the performance or avoid sport injuries. Sports have received a lot of attention by the mocap industry, as long as their popularity spreads among amateur sportsmen. As a consequence, mocap systems are increasingly being used for sports training. For example, Wan and Shan [58] collect 3D movement data to study and identify several risk factors related to the development of muscle repetitive stress injuries (RSIs). Based on the results, they propose a set of measures

that can be applied to reduce the risk of RSIs during learning/training in young sportsmen. Another common sportive research and development topic is the Vertical Jump Height (VJH) and the Drop Vertical Jump (DVJ) landing. While optimization of VJH is the primary target of any sport, DVJ causes injuries on lower extremity. Therefore, in the research activity for [3], Inertia Measurement Units (IMUs), an optical mocap system from Qualisys² and muscle activity measurement sensors are integrated for customised DVJ and VJH measurements.

A motion database for a large sample of penalty throws in team handball is described by Helm et al. [25], performed by both novice and expert penalty throwers. As well as the methods and materials used to capture the motion data, additional information is given on the marker placement of the players together with details on the skill level and/or playing history of the expert group. Afterwards, this data set is employed in [24] to examine the kinematic characteristics of captured movements by applying linear discriminant (LDA) and dissimilarity analyses.

Fast and highly precise movements take advantage of motion capture systems too. A flagship example is the golf swing (fig. 2.3), where the kinematic sequence of the movement plays an essential role. For instance, the purpose of Cheetham et al. [10] was to compare key magnitude and timing parameters of the kinematic sequence between recreational players (amateurs) and PGA touring professionals (pros). To do so, a representative swing from each of 19 amateurs and 19 pros was captured using three-dimensional (3D) motion analysis techniques. All the magnitude variables showed a significant difference between the amateurs and pros, although the mean of the peak times showed no significant difference between the pros and amateurs. The study found out that the peaking order of the body segment speeds was different between pros and amateurs. Wang et al. [59] claim that in order to understand an effective golf swing, both swing speed and impact precision must be thoroughly and simultaneously examined. To probe their hypothesis, seven golfers with different handicap levels were recorded using high speed video cameras. Another example of the importance of capture

²<https://www.qualisys.com/>

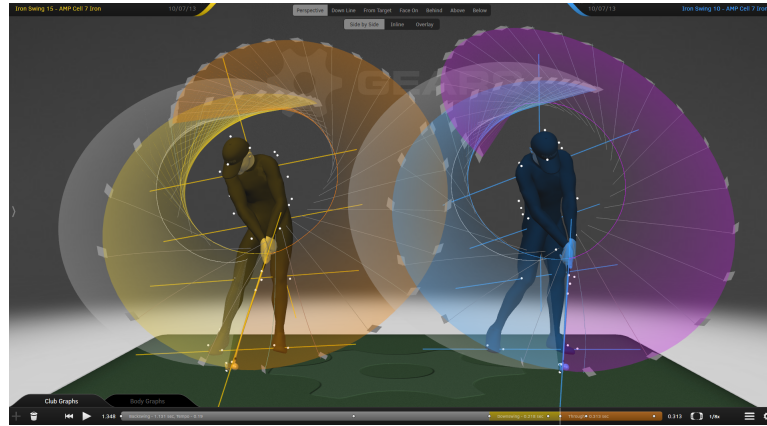


Figure 2.3: Mocap playback in a swing golf analysis software named *Gears* and powered by *Optitrack*)

techniques in golf is the work of Betzler et al. [6], where limitations of 3D motion analysis in golfing are described, identifying several golf-specific error sources. Among them is marker occlusion and the clutter of high numbers of markers in a small area, which are closely related with the problem of marker tracking.

Bike cycling (fig. 2.4) is another example of sportive activity that can cause injuries due to repetitive movements if done in a wrong way. On the other hand, a right biker position over the bike together with an appropriate bike fitting can significantly improve the overall performance. Therefore, bike fitting is the perfect field where motion analysis stands out as a cutting edge technology, and a number of papers have been published as result of its application. For instance, Fonda et al. [19] face the lack of consensus on what method (dynamic vs. static ones) should be used to measure the knee angle in bike fitting, conducting a research is conducted on the validity and reliability of different kinematics methods. All methods were fed with data coming from a Vicon MX motion analysis system (Oxford metrics) consisting of thirteen cameras recording with a sampling rate of 250 Hz and with a residual measurement error less than 1 mm. All the dynamic methods have been found to be substantially different compared to the static



Figure 2.4: Mocap for bike fitting analysis

measurements. Such results wouldn't be possible without the use of tracking methods. Regarding the relevance of 2D vs 3D measurements, the main purpose of Garcia et al. [20] was to test the validity and sensibility of two motion capture systems (sophisticated and expensive 3D vs low-cost 2D) to analyse angular kinematics during pedalling. The main conclusion is that both perform well regarding angular kinematic analysis in the sagittal plane, but only the 3D systems can analyse asymmetries between left and right sides. Additional validity research is carried out by Bouillod et al. [8], where the 3D motion analyser from Shimano³ and a Vicon⁴ are used to collect simultaneously the movement of cyclist at different pedalling cadences. The final conclusion is that experts and scientists should use the Vicon system for the purpose of research whereas the 3D motion analyser from Shimano could be used for less demanding bike fitting purposes. Finally, Moore et al. [48], use motion capture techniques to prove that the bike rider uses the upper body very little when performing normal manoeuvres, just using steering input for bike control. The study found out that other motions such as lateral movement of the knees were used in low speed stabilisation.

³<https://www.bikefitting.com/>

⁴<https://www.vicon.com/>

Activity recognition. Ongoing human action recognition is a challenging problem that has many applications, such as video surveillance, patient monitoring, human-computer interaction, and so on. Over the last years, a number of research papers have been published on the topic. For instance, Patrona et al. [49] present a framework for real-time action detection, recognition and evaluation of motion capture data. The automatically segmented and recognised action instances are fed to the framework action evaluation component, which compares them estimating their similarity. Exploiting fuzzy logic, the framework subsequently gives semantic feedback with instructions on performing the actions more accurately. Similarly, Barnachon et al. [5] show another framework to recognise streamed actions coming from Motion Capture (mocap) data. The proposed method is based on histograms of action poses, extracted from mocap data, that are compared according to Hausdorff distance, having the advantage of allowing some stretching flexibility to accommodate for possible action length changes. Another paper addressing the human action recognition is [26], where reconstructed 3D data acquired by multi-camera systems is processed as 4D data (3D space + time) to detect spatio-temporal interest points (STIPs) and local description of 3D motion features. Local 3D motion descriptors, histogram of optical 3D flow (HOF3D), are extracted from estimated 3D optical flow in the neighbourhood of each 4D STIP and made view-invariant. The local HOF3D descriptors are divided using spatial pyramids to capture and improve the discrimination between arm and leg-based actions. A bag-of-words (BoW) vocabulary of human actions is built based on these pyramids, which is compressed and classified using agglomerative information bottleneck (AIB) and support vector machines (SVMs), respectively.

In order to conduct their experiments, Ijjina et al [27] take advantage of a number of datasets containing RGB-depth video camera motion sequences. These video stream samples are binarized to extract silhouette information which in turn are given as input to the convolutional neural network to learn the discriminative features. Connected to the topic of gait analysis, Karg et al. [30] examine the capability to figure out the mood state through the gait movement. By analysing the motion capture data, it is revealed that

expression of affect in gait is covered by the primary task of locomotion. In particular, different levels of arousal and dominance are suitable for being recognised in gait. Hence, it is concluded that gait can be used as an additional modality for the recognition of affect.

Furthermore, Kadu et al. [29] assert that automatic classification of human mocap data has many commercial, biomechanical, and medical applications. They present a classification method that transforms the time-series of human poses into codeword sequences, taking the temporal variations of human poses into account. A family of pose-histogram-based classifiers is developed to examine the spatial distribution of human poses, merge their decisions and soft scores using novel fusion methods. The results are validated on a variety of sequences from the Carnegie Mellon University⁵ (CMU) mocap database. Likewise, Mao et al. [36], present a framework for recognising action by means of a 3D skeleton kinematic joint model, aimed to the efficiency in terms of computational cost. To develop their research, the authors use mocap samples from the Microsoft Research Redmond-Action 3D⁶ and the Carnegie Mellon University data bases. Tensor shape descriptor and tensor dynamic time warping are proposed to measure joint-to-joint similarity of 3D skeletal body joints. Afterwards, a multi-linear projection process is employed to map the tensors to a lower dimensional subspace, which is classified by the nearest neighbour classifier.

The evaluation of the quality of workouts and sport performance is a straight application of automatic movement classification. An illustrative example is the automatic performance evaluation of dancers, studied by Alexiadis et al. [2], using mocap data acquired from a Kinect-based human skeleton tracking. In this paper compact quaternionic vector-signal processing methodologies are proposed. Thanks to the use of quaternionic cross-correlations, which are invariant to rigid spatial transformations between the users, it is possible to synchronise dancing sequences from different dancers. The final score of the performance is done through a weighted combination of different metrics, optimised using Particle Swarm Optimisa-

⁵<http://mocap.cs.cmu.edu/>

⁶http://users.eecs.northwestern.edu/~jwa368/my_data.html

tion (PSO). Similarly, Tits et al. [54] present a large 3D motion capture data set of martial art gestures executed by participants of various skill levels. The data was captured simultaneously by an optical motion capture system from Qualisys composed by 11 cameras and a Microsoft Kinect V2 time-of-flight depth sensor. The article details the way the data has been acquired, including procedures and manual cleaning. The data can be used to a wide variety of research purposes, such as a preliminary study on extracting morphology-independent motion features for skill evaluation [55] .

Research with mocap as primary interest. Following the interest that mocap awakes in different fields, surveys on the state of the art regarding the technologies, available commercial solutions, limitations, pros and cons, are the primary topic of a number of publications. Indeed, the assessment of measuring tools represents a research area by itself [4][14][46][56]. All these works have in common the aim to assist researchers and medical doctors in the selection of a suitable motion capture system for their experimental set-up for a variety of applications.

Moueslund et al. [47] present a survey review on advances in human motion capture and analysis covering over 350 publications in the period 2000-2006. The authors assert that human motion capture continues to be the subject of an increasingly active research. The research efforts address towards reliable markerless tracking and pose estimation in natural scenes. The automatic understanding of human actions and behaviour is an appealing research topic too. Regarding the available technologies, Menache [43] categorizes the most extended ones into optical, electromagnetic, and inertial. Optical motion capture systems are based on the input of several digital CCD cameras placed around the human body. The magnetic and inertial systems make use of small electronic devices attached to the objects to be tracked (wearable). These receivers or sensors are connected to an electronic control unit, in some cases by individual cables but also by wireless radio signals or a combination of them. Cheng et al. [11] discuss the

problem of capturing human motion in a natural environment. The motivation to achieve reliable markerless tracking solutions and the challenges it entails is raised and the advantages and disadvantages of different methods are compared and discussed. Estevez et al. [15], refer the creation of an open mocap data base (the Mocap-ULL), including the study of all aspects of mocap, from system handling (users guide) to data interpretation. The paper also makes a review of state of the art of the motion capture technology (electromechanical, electromagnetic, optical marker-based and other) and current fields of application.

Another matter of interest is the implementation from scratch of a complete mocap system, offering a definite solution for each of the process stages. Such ambitious goal is tackled in a number of publications. For instance, Guerra-Filho [22] defines what optical motion capture is and its main motivation and applications. Then, it lists the required resources from cameras to a capture area and marker suits. Later, the paper presents a framework where each of the sub-problems involved in mocap are lodged and solved in a modular way. Such sub-problems are listed as well, being among them the temporal correspondence problem (tracking) that involves the matching two clouds of 3D points representing detected markers at two consecutive frames (marker labelling). The work covers the computation of the rotational data (joint angles) of a hierarchical human model (skeleton) and further issues as inverse kinematics and dynamics and the use of standard output data formats available for motion capture.

Most of the currently available mocap software packages are expensive and proprietary. Flam et al. [18] propose a software architecture for real time motion recording and processing, focusing on its flexibility which would allow the addition of new optimised modules for specific parts of the capture pipeline. The architecture encompasses the steps of initialisation, tracking, reconstruction and data display. According to the authors, despite lacking the robustness and precision of the compared commercial solutions, the efforts responds to the interest for an open source solution and definitely it serves as an incentive for future research in the area.

Another work facing the implementation of a marker-based mocap sys-

tem is the thesis by Mehling [42]. This work thoroughly covers all topics from hardware, IR lightning, camera setup, 2D blob detection, 3D camera calibration and 3D reconstruction. When it comes to the subject of marker tracking, the author claims that from the Cartesian marker position itself no information can be derived to tell which object a reconstructed marker belongs to (i.e. labelling). Then he proposes the labelling of groups of markers (instead of markers individually) belonging to the same rigid body (constellation of markers) called *tracking target*. For each tracking target, a distance matrix is computed containing all distances between its markers and such information is used to fit it among the unlabelled reconstructed points. If the fitting is good enough, the labelling follows.

2.2 Mocap Technologies

2.2.1 General overview

At the base of any motion capture system lies the physic principle for which the movement is detected. Such detection is eventually carried out by some form of electronic device which transforms the stimulus into signals to be processed and transformed in raw data of different flavours. Being the sensor hardware the most visible part of any mocap system, they use to be classified accordingly. But indeed, that is not the only form of classification. As long as the main contribution of this Thesis is the description of a marker labelling algorithm, the classification chosen here is organised to give it a special prominence.

2.2.2 Wearable systems

Wearable mocap systems encompasses all the methods involving the attachment of the sensors to the object whose movement has to be tracked. In the case of human body capture the person to be tracked must bear the sensors on the body, one device for each limb segment fixed with glue, adhesive tapes or velcro straps. The sensors are sometimes wired between them and to a host computer, but the market is moving fast towards full wireless solutions



Figure 2.5: Example of electromechanical suite from *Gypsy*

in order to make the set more comfortable and less intrusive. When compared to non wearables, these systems allow the person to move in larger areas, but in exchange they turn out to be a bit annoying to carry because of their weight and size.

Electromechanical The person must wear a special suit (see fig. 2.5) with rigid parts made of metal or plastic rods linked by potentiometers. According to the body movement, the costume and its structures adapt to it copying its actual position. Meanwhile, the potentiometers collect data on the degree of openness of the joints and the collected information is transmitted back to the software running on a host computer through wires or antennas. The downside is that the system is rather obtrusive, lacking the ability to measure the position of the person respect to an inertial system of reference, since all the measurements are relative displacements between parts of the same body.

Electromagnetic In the case of electromagnetic mocap systems, an artificial low-frequency electromagnetic field is generated all along the capture area. A set of electromagnetic sensors, placed over the body to be tracked, measure the orientation and intensity of electromagnetic field and send the

data to a central computer which estimates the position and orientation of each sensor relative to the artificially generated field.

The main drawback of this method is the presence of uncontrolled electromagnetic fields or large metallic objects that may interfere with the field generated by the system. In addition to that, both the accuracy and the sampling rate is rather poor when compared with other methods like the optical motion capture. Finally, the movements are constrained to the volume where the artificial field can be kept.

IMUs Inertial Measurement Units (*inertial* for short) employed in mocap applications are small electronic devices (see fig. 2.7) provided with triaxial accelerometers and gyroscopes. Very often, a triaxial magnetometer is added to the set, hence getting the name of 9 axis sensor after the total number of independent magnitudes they can measure. They are also known as gyroscopes or just *gyros*, since it is the most attention grabbing part of the hardware.

Nowadays, the motion capture based on inertial devices is probably the best alternative to optical mocap. It gets rid of the occlusion problem inherent to the computation of correspondences between camera views, and it operates in bigger areas since the person is not subjected to stay in the field of view of static sensors, because the sensors are attached to the body using a sort of special suit (Fig. 2.8). Moreover, the mass production of gyroscopic sensors and wireless connectivity components for the mobile market has notably reduced the price of the units increasing the diversity of available configurations regarding their characteristics and performance. When compared to the optical solution, the inertial devices still shows two main drawbacks: lower levels of accuracy and the inability to catch *natively* the absolute position of the object to be tracked. However, both deficiencies can be partially overcome by sophisticated reverse kinematics calculations.

The basic working principle is as follows. A triaxial gyroscope is a sensor able to measure the rotational speed relative to a reference frame local to the sensor itself. By numeric integration of the speeds, the absolute 3D rotation can be estimated. However, despite an accurate measurement of

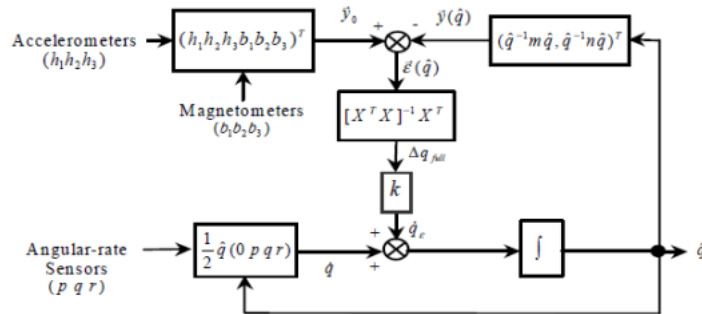


Figure 2.6: Diagram example of an usual IMU fusion algorithm

the rotational speed at high sampling rates, eventually the estimation suffers from drifting due to small measurement and numerical integration errors that are added up along the time. In order to compensate such drifting, the use of the accelerometer and magnetometer signals come in help, but they must be handled carefully. Indeed, as in the case of the purely electromagnetic sensors, the magnetometer readings are disturbed for the presence of inhomogeneous magnetic fields caused in turn by near metallic objects or for artificial magnetic sources such as the printed circuit board itself and other alien electronic equipment. On the other hand, the accelerometer not only does read the tilt orientation, but also the effects of the variation in the velocity (the acceleration) of the inertial sensor. To worsen things, the readings are also influenced by temperature changes. Therefore, even if the gyros are calibrated at the factory to have a zero offset in absence of rotations, changes in the temperature cause the so called gyroscopes' *zero-bias drift*.

Nevertheless, despite their reading are not fully reliable, the information regarding the orientation of the sensor is somehow there, so we can expect that a smart estimation of it should exists. The solution comes in the form of a *fusion* algorithms —very often a tailored variant of a Kalman filter, see fig. 2.6— which carries out a weighted combination of the signals in order to overcome the effect of drifting.

The literature is full of articles covering this topic, from the fusion algo-

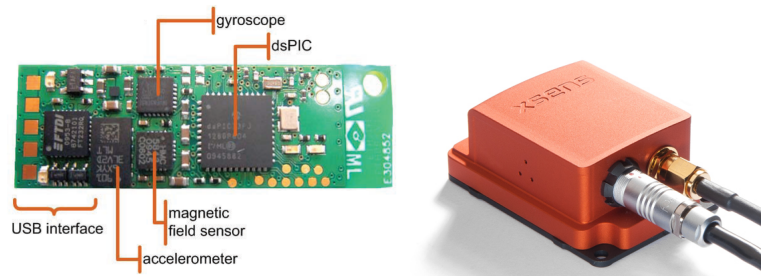


Figure 2.7: Common IMU circuitry and in-house commercial unit device from Xsens

rithm itself to a wide variety of calibration procedures. Many open source software implementations of diverse levels of complexity are also available to be used out of the box. All things considered, in the end the typical absolute measurement errors, very dependent on the kind of movement, range from 0.5 up to 10 angular degrees. Such errors rates might be acceptable for some application such as character animation, but unsuitable for the more demanding medical applications.

In the fight against the position estimation drifting, the next natural step is to take into account the kinematic constraints tied to the human skeleton. Once the individual rotation of each device is estimated, undoubtedly the combination of all rotations must meet the kinematic constraints imposed by the geometry of the joints including the rigid contact of the feet with the floor. For instance, Kok et al. [31] present an optimisation-based solution to magnetometer-free inertial motion capture, taking advantage of the inclusion of biomechanical constraints for the handling of non-linearities and to overcome drifting. Interestingly, the work makes use of an optical mocap system as validation assessment tool for the capture of the human lower train. The use of kinematic constraints invariably involves the use of limb measurements. Hence, Zhou et al. [67], use premeasured lengths of the upper and lower arms in order to compute the position of the wrist and elbow joints via a proposed kinematic model for the upper and lower arms. According to the authors, the results validated against that of a optical mocap, show an error in position lower than 0.009 meters, with an RMS angular error lower



Figure 2.8: IMU motion capture suit

than 3 degrees.

A original approach is taken by Goulermas et al. in [21], where a neural network estimates joint kinematics by taking account the proximity and gait trajectory slope information through adaptive weighting. Multiple kernel bandwidth parameters are used that can adapt to the local data density. The validation is carried out by comparing the results with those given by commercial inertial capture systems as well as an optical tracking set up.

Another major issue posed by the use of wearable fabric-embedded sensors is the undesired effect of fabric motion artefacts corrupting movement signals (and actually, this problem is faced also by the optical marker-based mocaps). Michael and Howard [45] present a nonparametric method to learn body movements. The undesired motion artefacts are dealt with as stochastic perturbations of the sensed motion and orthogonal regression techniques are used to build predictive models of the wearer’s motion that eliminate these artefacts in the learning process.

Alternative wearable systems There is a number of wearable solutions developed outside the main streams of the industry trying to explore and push the limits of alternative sensors. For instance, flexible nanomaterials with excellent electrical properties such as carbon nanotubes, metallic nanowires or graphene, are being used in strain sensors for the application of human motion monitoring [63]. Thanks to its ability to be bent or twisted, it is possible to detect complex movements combining high sensitivity and a

broad sensing range, even including the detection of the pulse and heartbeat. Zhang et al. [63] work with a wearable graphene-coated fiber sensor manufactured on purpose for their experimental work. Particularly, the device is tested to quantify the human body movements during sport performances. Similarly, Koyama et al. [32] report a single-mode hetero-core optical fiber sensor manufactured and sewed to be sensitive to stretch on the wearered fabric. A basic setup composed by just two sets of sensors sense three kinds of motions at the trunk, which are anteflexion, lateral bending, and rotation and provide enough information to analyse a swing golf movement.

In the line of unconventional hardware, it is possible to find heterodox approaches as the ones attempted by Laurijseen et al. [35], that propose a solution based on the adoption of ultrasonic transmitters and receivers. The transmitters simultaneously broadcast ultrasonic encoded signals from a distributed transmitter array (which consists of at least three elements). Such signals are caught by the receivers built of multiple mobile nodes, each one equipped with at least three microphones. Using signal processing, a distance can be calculated between each transmitter and microphone resulting in at least nine distances for each mobile node. Using these distances in combination with the configuration of the transmitters and the microphone array, not only the XYZ-position of the mobile node but also its rotation can be estimated. On the other hand, Krigslund et al. [33] present a method based on a radio frequency identification (RFID) with passive ultra high frequency (UHF) tags placed on the body segments whose kinematics have to be tracked. The basic principle lies in the fact that the inclination of each tag can be estimated based on the polarisation of its responses caught by dual polarised antennas.

Likewise, Baradwaj et al. [7] use IR-UWB (impulse radio-ultra wide-band) technology to build compact and cost-effective body-worn antennas able to locate and track human body limb movements. The UWB can be used for positioning by utilising the time difference of arrival (TDOA) of the RF signals between the reference points (beacons) and the target (wearable device), estimating the distances between them according to the time that it takes for a radio wave to pass between the two devices. Counting on at least

three reference points, the calculation of the actual XYZ position follows. The accuracy achieved with the ultra-wideband technology is several order of magnitude greater than that of systems based on IMUs, RFID or GPS signals. Furthermore, the signals can penetrate walls making the technology suitable for indoor environments because UWB signals maintain their integrity and structure even in the presence of noise and multi-path effects.

2.2.3 Markerless Optical Systems

The systems discussed so far entails the use of some kind of hardware devices to be worn by the body to be tracked. The enticing idea of getting rid of those obtrusive junk has been —and still is— a topic of steady and active research interest. Ideally, the person to be tracked would develop free movement (dancing, wrestling, hugging, ...) in any environment (i.e. no chroma background is needed) without any item attached to its body, (i.e. excludes tight capture suits, visual tags, fiducial markers, etc) while being recorded by calibrated, conventional colour cameras. Image segmentation and multi-view image matching techniques are used to massively track detected salient points over the person's skin and clothing. In the end, a human kinematic model is fitted to the cloud of the captured points satisfying kinematic, dynamic and/or probabilistic constraints. All in all, the huge variety of the input data —no restrictions at all when it comes to background, clothing, scene environment, movement complexity— makes the tasks really challenging.

So, in Liu et al. [39] present an algorithm able to track multiple characters using a multiview markerless approach. A probabilistic shape and appearance model exploiting multiview image segmentation is employed to segment the input images to determine the image regions each person belongs to, assigning each pixel uniquely to one person. The segmentation allows to generate separate silhouette contours and image features for each person, thus reducing the ambiguities. From the shapes and a human articulated template, a combined optimisation scheme is applied to fit each individual pose. Afterwards, even a surface estimation is carried out to capture detailed

nonrigid deformations, despite the physical model of the cloth is assumed to be unknown.

Similarly, Zhang et al. [65] present another multi-view approach. In this case, a multilayer search method is proposed where a new generative sampling algorithm is introduced: instead of assuming an available body model fitting the subject, the new approach automatically creates a voxel subject-specific 3D body model which best fits the shape and that can be created from a large range of initial poses. Despite the parallelization of the algorithm to speed up the calculations, real time response is limited to no more than 9fps.

The reconstruction of the movement is carried out by a two steps algorithm by Li et al. [37]. To begin with, a dense depth map estimation is computed solving the correspondences of points across the cameras. To do so, in addition to the similarity in the luminance, gradient and smoothness constraints, the epipolar geometry (derived from the geometric calibration of the the cameras) is taken into account. A numerical solution for the minimisation of an energy function yields the depth maps of all the views. Finally, in the seconds step, the point clouds of all the views are merged together and reconstructed into a 3-D mesh using a marching cubes method with silhouette constraints.

The emergence of affordable RGB-depth devices such as the Microsoft Kinect (see fig. 2.9, up to 35 million units sold until 2017 ⁷), gave a fresh starting point for many research approaches. These devices provide a RGB image matrix together with an estimation of the depth for each pixel, which certainly is a useful source of data when it comes to motion tracking. However, being their target market the interaction with entertaining computer software (replacing the traditional input controllers), the depth map lacks the required accuracy for demanding mocap applications. Nevertheless, a number of research efforts tried to push the limits of what can be achieved from them. For example, Liu et al. [40] present a real-time probabilistic framework to denoise Kinect captured postures. To do so, a set of Gaussian Processes are defined in local regions of the state space and employed to

⁷Source: <https://en.wikipedia.org/wiki/Kinect>



Figure 2.9: Kinect RGB-Depth device unit

improve the position data obtained from Kinect. To ensure that accurately acquired areas remain unchanged, a set of joint reliability measurements is added into the optimisation framework together with a temporal consistency term to, in turn, constrain the velocity variations between successive frames.

2.2.4 Marker-based Optical Systems

Marker-based optical systems are able to capture the movements of any object by tracking special target points—known as markers—attached to it. The position of the markers is detected in the images captured by cameras equipped with an ad hoc lighting system. The markers are usually small spheres coated with a reflective material that returns back the light generated next to the camera lenses, so that the bright reflective markers can be easily segmented applying a trivial set image intensity threshold, discarding all other elements such the background, skin and clothing. The planar position of the marker within the two-dimensional BW images captured by the cameras is estimated as the grey-level weighted centre of gravity of connected pixels. Provided the cameras are calibrated, it is possible to use photogrammetric techniques to turn a collection of 2D marker centroids into 3D absolute coordinates for each camera pair. The process is repeated over the time at the cameras frame rate, so that the sequence of Cartesian coordinates of the same marker along a period of time build up its temporal trajectory. However, since all the markers appear identical it is required some sort of tracking process to link the coordinates of the same physical point in contiguous frames, thus avoiding accidental marker identity swaps

that are difficult to recover from. To avoid such errors and to provide a high coverage of the capture volume, an optical marker capture system typically consists of around 2 to 32 cameras, or even hundred of them in high-end facilities. But a high number of cameras does not guarantee a marker identity swap-free tracking and definitely raises the required budget as well as the setup complexity.

Marker-based Optical Systems is doubtless the flagship of mocap industry. It is a well known technique and widely accepted as the reference in the field of animation, sports and medical analysis with dozens of successful field application. Despite its drawbacks (namely: expensive hardware/software, difficult to set up, and tricky to handle), its hegemony hasn't been beaten in the last decades, although many attempts have been driven towards more affordable, reliable and ease-to-use alternatives. Partly, this is due to the advances in the industry of optical systems providing the market with affordable hardware and software accessible enough to be used out-of-the-box requiring only a short training.

By and large, most of the issues risen during the design of a optical mocap (see Chapter 3) have been discussed in the literature and known solutions are available for them. For instance, camera calibration (see section 3.3) is a topic widely covered in the field of machine vision. Biomechanical computation, in charge of turning marker XYZ components into meaningful body parameters such as vectors, angles, degrees of freedom (Figs. 2.10 and 2.11), has been tackled in mechanical engineering, whereas the representation of the capture data (3D rendering, chart visualisation, ...) falls in the domain of computer graphics and data visualisation. Regarding the hardware (cameras and wires), suitable solutions including the lightning, can be borrowed from the industrial vision machine market.

That said, however, a key problem to be solved for marker-based capture as it is the automatic marker labelling, is seldom covered in the literature. The most immediate consideration is that we can identify each marker in accordance to some continuity restriction along the frames, also supported by the kinematic constraints of the underlying human skeleton. Hence, the natural approach [18][22] is to keep the track along the time axis using trajec-

tory estimators, predicting next marker positions from those in the previous frames. In some cases, such prediction is achieved by means of a Kalman filter tuned to fit each particular marker behaviour. Given an estimation on the movement, an energy function is formulated between the predicted trajectory and the provided point cloud and some kind of energy minimisation algorithm is applied to assign the labels. The value to optimise is very often the mean or weighted distance between the candidates and the predicted marker positions [44][51][41] while the minimisation algorithm is a tailored implementation of the well known Hungarian method [34]. However this strategy turns out to be error prone when it comes to deal with marker occlusions (points kept out of sight of the cameras) lasting several consecutive frames and have difficulties to recover from small errors, often leading to divergent behaviours. In absence of a reliable trajectory estimation the goal function becomes untrustworthy to assess the right labelling. On the other hand, the appraisal of future marker movement based in its recent trajectory is simply too uncertain for very abrupt movements. As it has been pointed out, it is like *'trying to drive your car forward looking through the rear view mirror.'*

So as to strengthen the marker labelling recovery after a long lasting occlusion, some authors take advantage of the underlying human skeleton geometry by the identification of the markers belonging to the same body limb. The markers can be clustered analysing the pairwise distance along the time keeping in mind that the skin movement and other artefacts prevents us from using classical rigid body restrictions. The identification of a reappeared maker is backed up by the identification of those sharing the same limb. This method may fail in case of massive occlusions where nearly all markers from the same limb have been hid for too long. Some authors [44][41] face these most adverse situations, exploiting the fact that the markers are placed over a articulated mechanism. Not only do the markers belong to the same rigid bodies and therefore the distances among them are supposed to remain the same along the time [62][42], but also the limbs are linked between them by means of physical joints. Hence, the overall range of movements is limited. In other words, they suggest to make use of kinematic

(direct or inverse depending on the author) calculation techniques. Hence, the number of *degrees of freedom* (DOF) of the underlying mechanism is restricted and so is the feasible marker labelling. This contributes to identify markers after a long time occlusion.

For instance, in [44], after standing the person to be tracked in an approximate T-pose, the proposed method can estimate the skeleton configuration through least-squares optimisation. Afterwards, a probabilistic tracking is carried out exploiting the skeleton structure to prevent the algorithm from drifting the it away. At each frame, the algorithm determines the maximum likelihood skeleton configuration (pose) given the unlabelled, noisy observations of markers. The goal is to find the configuration of the skeleton that minimises the quadratic error, which is the quadratic distance between the estimated position of the markers for a given configuration and the actual marker observation. To improve the feasibility of the skeleton pose estimation, penalties are included in the goal function for those joint configurations that are outside of certain limits defined by considering the natural ranges of the joint movement. For instance, the knee joint is constrained to a plane (1 degree of freedom) and enclosed in a certain range that prevents it from bending forwards. At each frame, an optimisation procedure is carried out, usually converging after a few iterations. In the backstage lies the confidence in the correctness of the pose estimation for the previous frame, as from it the initial estimation of the next iterative process is initialised. This dependency on previous frames may lead to the failure of the convergence when massive or lasting occlusions occurs.

Yu et al. [62] point out that the markers must be labelled along the time in such way that a certain distances between them remain approximately constant up to a given tolerance. Indeed this is true for markers placed over the same limb (rigid body), assuming small shifts due to skin/mesh/clothing artefacts. Moreover, even markers placed in different limbs must keep a range of distances between them, as is the case of markers placed on the head respect to markers in the hips. Therefore, for all the unlabelled markers along the frames of a training session, the standard deviation of all possible pair distances are computed. After that, the markers are clustered in groups

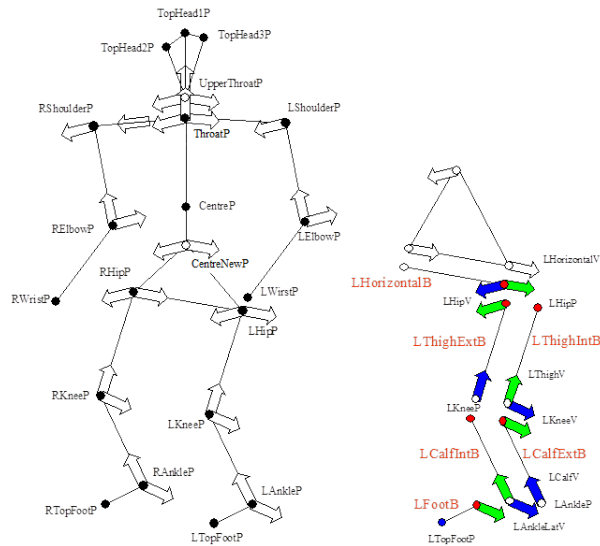


Figure 2.10: Human body kinematic model (left) and leg detail (right)

with a group-internal standard deviation small enough to form a rigid body (interestingly, this links right way with the concept of feature discussed later in 4.3). These clusters, together with their internal distances and standard deviations, are taken into account during the labelling stage. At each consecutive frame, the correspondences are progressively assigned in an exhaustive search so that the markers achieve a computed score according to how well they fit the learnt distances. To speed up the process, only a few candidates are considered for each marker relying in the continuity of its trajectory. Again, the correctness of the labelling in the previous frame plays a crucial role in the overall performance.

Shubert et al. [51] also ask the person to be tracked to start in T-stance to initialise the tracking process. However, the problem takes a more generic shape, because their goal is the automatic initialisation of the tracking of animals who will barely take notice of the system demands. In their approach, the authors make use of a large database of previously observed poses for the corresponding skeleton. Given a new initial frame, the set of markers are matched across the database, scaling and rotating in whatever way it takes

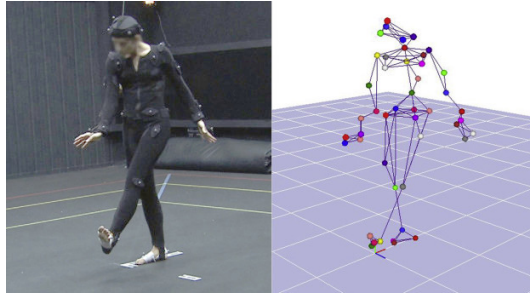


Figure 2.11: Marker based mocap suite and its 3D counterpart

to fit a particular sample. Several considerations, some based on a k-means algorithm, are made to speed up the whole process, discarding most of the false matches at an early stage. After the initialisation, the tracking itself follows. The most likely skeleton configuration is the one which minimises the distance between the predicted marker position and the observations. And identically, the goal function includes a quadratic joint limit cost term, which penalises abnormal joint configurations.

The marker labelling turns up to be particularly difficult in the case of hand tracking due to self-occlusion between the fingers. In [41], an algorithm is presented for the fully automatic tracking of hands, where a kinematic model of the underlying skeleton is employed to resolve ambiguities. The method tries to fit *models* (rigid or articulated) by minimising the overall distance error to the 3D unlabelled point data. Initially, the models are aligned to the target by trying all possible combinations in a brute-force manner and selecting the assignment with the lowest cost using the Hungarian method. Afterwards, the skeleton pose is estimated by inverse kinematics, minimising an *energy* function that represents the least squares error between the models and the targets. In contrast to direct kinematics, where the position of each body in an open loop is explicitly computed from the degrees of freedom (DOFs, mainly angles at the joints), the inverse kinematics stands for the calculation of the DOFs from the position of the bodies (hence the word *inverse*), which usually entails the solving of a system of equations. The main advantage of the approach is a higher resilience against random

occlusions of markers belonging to intermediate kinematic chain segments.

Despite devoted to hand and face tracking, the overall problem of marker tracking is perfectly stated by Alexanderson et al. [1]. In this paper, the authors highlight the fact that in passive marker tracking the underlying problem arises from a lack of individual discriminating features for identifying the markers. When placed on rigid objects or kinematic chains (such as human skeletons), it is possible to provide more or less invariant features that help to solve ambiguities. However, markers placed on more flexible structures such as fingers and faces yield much more ambiguous information. In addition, the uncertainty in the spatial information is especially problematic if temporal coherence is deteriorated due to frequent occlusions or stretches of noisy data. To address these problems, this paper introduces two main concepts: the generation of multiple ranked hypotheses from the spatial distribution of the unlabelled markers in each frame and a hypothesis selection method for selecting a smooth sequence of assignments in time. That way, the lack of information is overcome by using multiple hypotheses that postpone decisions until more discriminative observations arrive. The hypothesis generation uses a collection of Gaussian Mixture Models (GMMs) to model each marker's location in space, while hypothesis selection uses Kalman filters and the Viterbi algorithm to determine the best sequence of hypotheses in time.

In addition to the academic approaches mentioned above, there is a number of commercial solutions available for marker tracking such as *Motive*, from Optitrack ⁸, *Cortex* (developed by Motion Analysis ⁹), *Track Manager* (from Qualisys) or *Clima* (by s.t.t.). Little has been published about the details of the internal tracking mechanism they implement due to the proprietary nature of these packages. The only information is provided by descriptive brochures or flyers. For example, it is known that the software from Qualisys¹⁰ uses a tracking algorithm (named AIM, which stands for *Automatic Identification of Markers*) that basically learns from each manu-

⁸<https://optitrack.com/products/motive/>

⁹<https://motionanalysis.com/>

¹⁰<https://www.qualisys.com/software/qualisys-track-manager/>

ally verified track. What this means in practice is that after labelling each marker the underlying model is updated. When a new track is provided to the system, it applies the model and attempts to automatically label the markers over the whole trial, automatically filling in gaps of certain sizes. Apparently, huge benefits are obtained when markers flicker or disappear for short periods of the movement since the AIM model automatically labels them when they reappear.

Chapter 3

Optical Motion Capture - Components

This chapter is devoted to provide a comprehensive knowledge of the components of an optical capture system in order to understand the circumstances of the labelling task, which is the main research topic of this Thesis. All other optical capture tasks conceal issues whose solutions are pretty straightforward or requires the use of methods and algorithms already widely discussed in the literature so they and won't be treated deeply here. We start discussing sensors, and the sensor deployment in a typical system. Next we present the concepts of photogrammetry that allow the recovery of the 3D position of the optical markers. The final part of the chapter presents the overall computational pipeline involved in the mocap system and the analysis of the data obtained from mocap sessions.

3.1 Sensors

3.1.1 Markers

Doubtless, the emblem of the optical motion capture is the reflective marker itself (see fig. 3.1). Normally it is manufactured as a little ball made out of plastic or cork, covered with a layer of reflective material very similar to the



Figure 3.1: Marker specimen

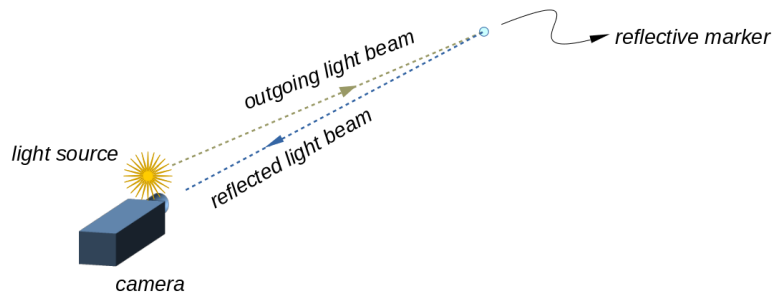


Figure 3.2: Lightning setup

used in the reflective vests. Its main purpose is to return back the light that falls upon its surface in the same direction that it arrives.

That way, the light sent by a source placed right next to the camera hits the marker and is sent back to the camera as shown in fig. 3.2, being captured by its optics and finally reaching the camera sensor. The electronic sensor image is composed by a 2D array of photosensitive cells producing up a 2D grey-scale image of pixels arranged by rows and columns (see fig. 3.3). The value read from each cell is proportional to the intensity of light received by it. After applying a threshold filter to the whole image, the pixels not

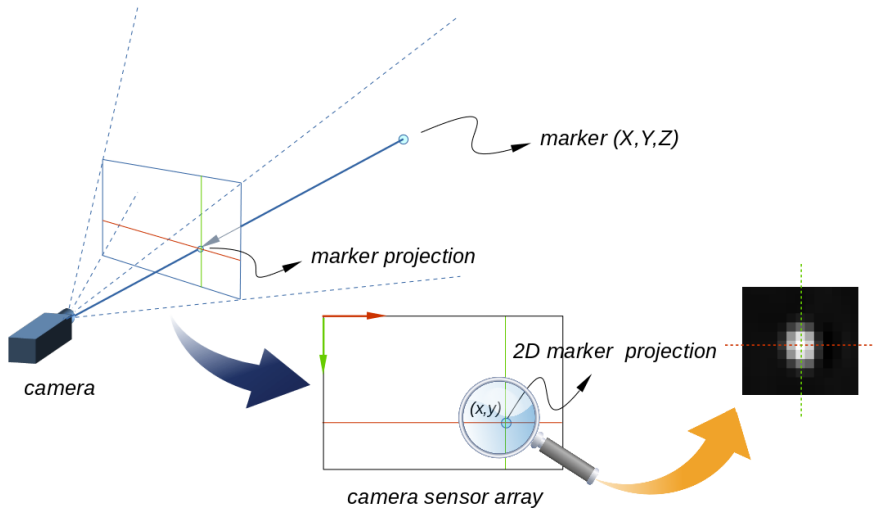


Figure 3.3: Image marker 2D position

corresponding to a marker are ruled out. The remaining ones are processed by image connectivity analysis algorithm, yielding a list of XY centroids with the location, in the reference frame of the image, of all the visible markers.

With the purpose of being less intrusive and to optimise the image contrast against the background, very often light in the infrared wave length is used to illuminate the markers. The light source is originated in a ring of IR LEDs arranged around the camera lens. In addition, the lenses are equipped with a IR passband filter which reduces the ambient light noise.

3.1.2 Cameras

In contrast with the simplicity of a marker, the cameras are the more sophisticated elements of the electronic sensorization (like the model shown in fig. 3.4). Hence, the optical marker systems are not considered a wearable, since the actual sensors are placed outside the object to be tracked instead of attached to it. The main features of motion capture cameras are:

- Image resolution: from VGA sizes (640x480) up to megapixel resolutions (1920x1080, 2048x2048, ...), a bigger size stands for a bigger

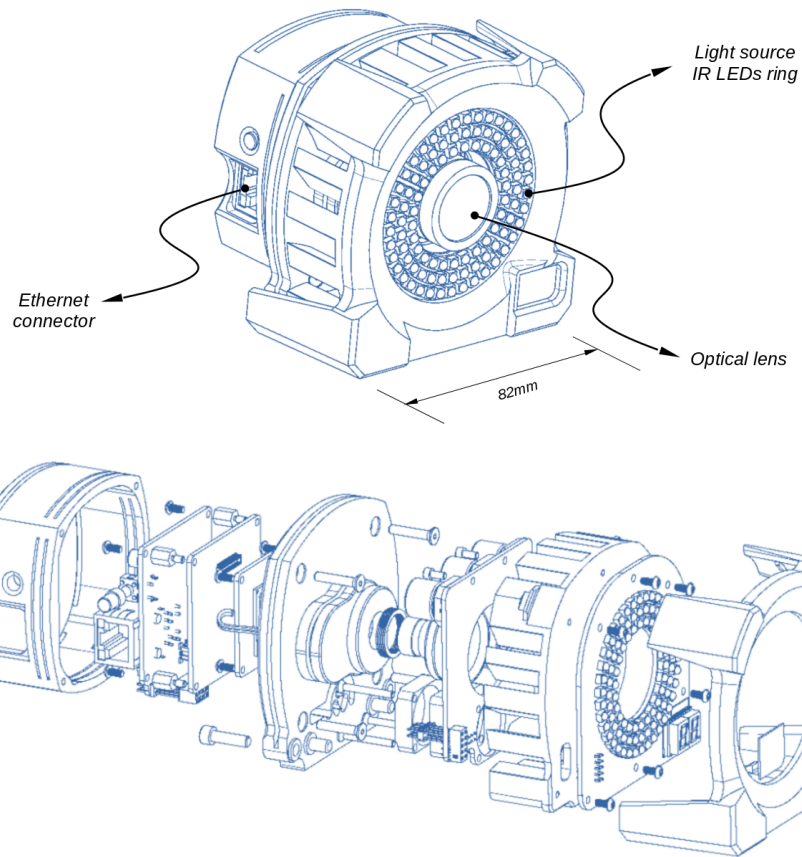


Figure 3.4: Motion capture camera with built-in IR lightning source and its exploded view. Drawing borrowed from the Optitrack web site

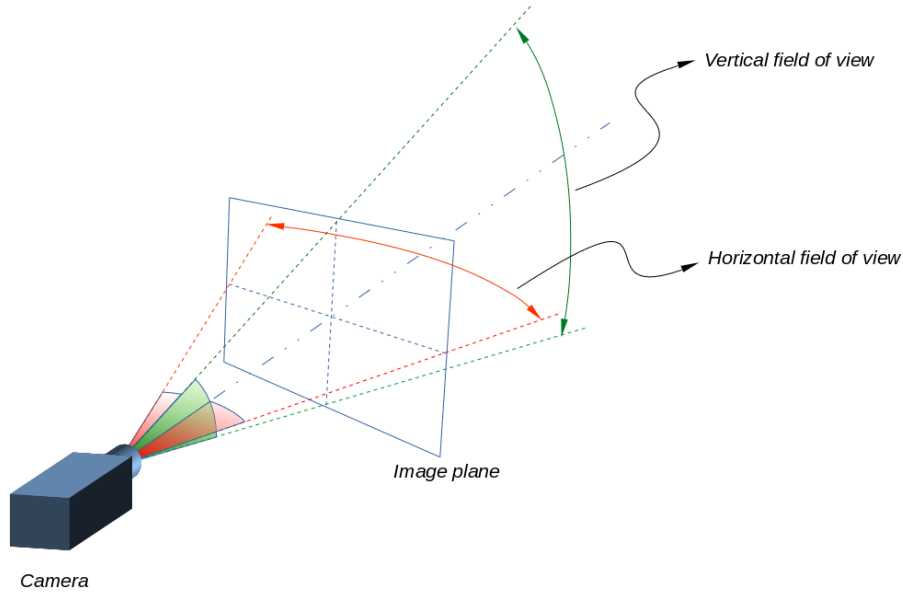


Figure 3.5: Camera field of view (FOV).

sensitivity (metric units per pixel) to the spatial position. In addition, it is easier to make out very proximate markers and their actual size can be smaller. The set off is that the listing price increases accordingly;

- Field of view (FOV), illustrated in 3.5: angular range of sight of the camera. The bigger it is, the bigger is the coverage of marker detection. In return, as the number of pixel cells remains the same, the sensitivity level to the position goes down with larger FOVs;
- Sampling rate (Hz): number of images captured per second. Common acquisition frequencies range between 50 and 100Hz, enough to properly acquire most of human movements. However, more and more advanced models are able to record up to 200Hz for high end applications or just to serve as distinctness towards the competence. Very often the camera allows to look for a trade off between resolution and frequency, a valuable feature that makes it *all terrain* models;

- IR light source: in the case of mocap cameras the IR lighting is integrated in the device housing, easing the setup and deployment;
- Sync: as will be explained later, the calculation of 3D marker positions require the simultaneous detection of the marker in at least two cameras. Therefore, the images have to be acquired synchronously by the hardware requiring a wired sync mechanism;
- On-board processing: in the past, the image processing was carried out in the host computer. However, modern mocap cameras have basic on-board image processing software so as to extract 2D marker coordinates right out from the raw image. This lighten the processing in the computer but, best of all, it drastically reduces the data traffic between the cameras and the host, making it less prone to wired data transfer failures;
- Connectivity: all the information generated in the camera must be sent to the host by means of some kind of communication protocol. The most common standard used is Ethernet (both wired and WiFi) and USB cabling, but image specific interfaces or even proprietary solutions can be found in the market;
- Control and SDK: for the remote configuration and control of the cameras, the manufacturer usually provides a SDK (software development kit), which makes possible a seamless integration in 3rd party software;

3.2 System deployment

3.2.1 System location

There are a few recommendations when it comes to choose a suitable setup location and arrange it to avoid some basic troubles. In this section some key ideas are given for human body motion capture, but similar considerations might be taken for other specific applications (hand or face motion capture, tool tracking, ...).

We must pick an indoor location where to place the system. Motion capture cameras are IR light sensitive and despite some manufacturers claim that their models are not affected by sunlight, in fact the sun turns out to be a hassle always. For this reason, it is highly recommended to cover all windows/hatches to block the natural daylight that might come into. The technician must seek and remove any reflective objects (shiny parts, polished surfaces, ... non-reflective tapes are his/her best friend here!) other than the markers themselves, as well as hot light sources such as light bulbs. The use of matte rubber carpets is often the best choice for covering reflective flooring.

The location should have room enough not only to develop the movement but also to accommodate further equipment such as computers, screens, tables and so on. In addition to the space needed for the movement, there is a minimum distance between the cameras and the markers depending on the field of view (the smaller field of view, the more distance is required) which demands an extra *dead* unused surrounding area between human body and cameras.

Once the system is calibrated, a process that may take some time and annoying physical effort, any tiny unintended displacement of the cameras would invalidate the calculation and therefore a brand new calibration process must be carried out. To prevent such cases, the use of wall mounts instead of tripods is a great choice. On the other hand, setting up the cameras at a high elevation (typically from 220 to 260cms) enhances the coverage of the capture volume, reducing the chance of marker occlusion and widening the sight of view.

Last but not least, it is recommended to remove any obstacle and unnecessary object from the capture area scene that may prevent the markers from being detected by the cameras.

3.2.2 Camera Arrangement

The common guidelines to properly place the cameras around the capture area for human body tracking include:

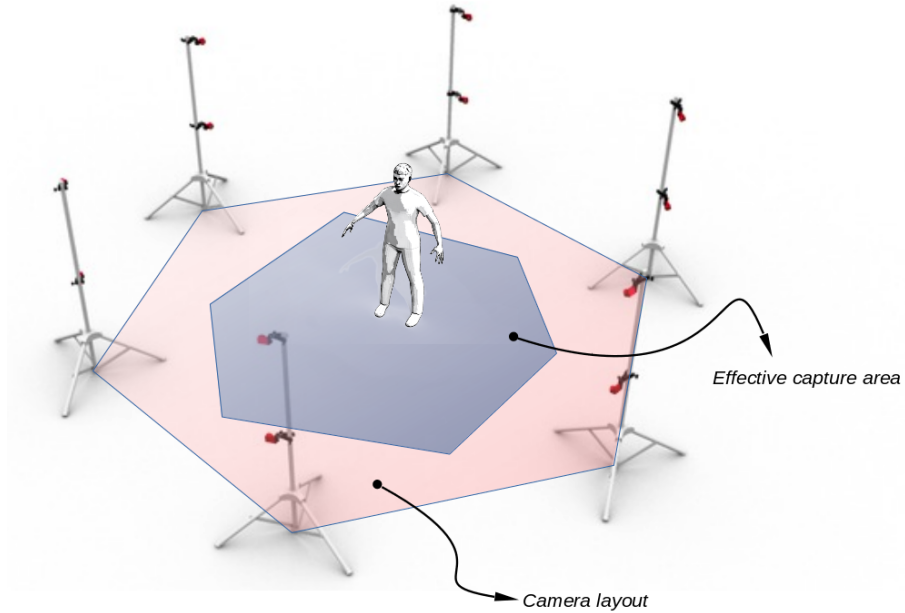


Figure 3.6: Typical camera distribution around the capture area.

- to evenly place the cameras in a ring around a common centre, as show in fig 3.6;
- to mount the cameras at least at the maximum height of the capture volume;
- to point the cameras inwards, adjusting the tilt and heading angles and tightening the corresponding handles and screws to prevent them from moving;
- landscape orientations of the FOV increases the horizontal coverage area;
- avoid letting any camera IR ring fall in the sight of another: otherwise it might be taken as a legitimate marker.

3.3 Photogrammetry

As it has been exposed in section 3.1, the sensors will convey us an anonymous collection of 2D coordinates in pixel units. A different, unsorted list of 2D projections will be made available per camera, with no information at all regarding the right matching among them. However, we are interested in the 3D $\{X, Y, Z\}$ coordinates in world reference frame, where the real movement is taking place, computed from the local pixel $\{\bar{x}, \bar{y}\}$ coordinates.

Mathematical model *Photogrammetry* is a well known topic in the field of machine vision, supply us with the required calculation tools to relate 2D and 3D camera coordinates.

Let $P = \{X, Y, Z\}$ denote a Cartesian point in \mathbb{R}^3 given in metric units, in a inertial reference frame. Knowing the position P_0 and orientation $R_{3 \times 3}$ of a camera in that reference frame allows us to evaluate the orthogonal projection $P' = \{X', Y', Z'\}$ of P in the camera plane.

$$P' = R(P - P_0) \quad (3.1)$$

The actual value of the Z' component is the distance from the point to the camera, and together with the effective focal length allows us to compute the projective coordinates $\{\bar{x}', \bar{y}'\}$ according to the *pinhole* model.

$$\begin{Bmatrix} \bar{x}' \\ \bar{y}' \end{Bmatrix} = \frac{f}{Z'} \begin{Bmatrix} X' \\ Y' \end{Bmatrix} \quad (3.2)$$

However, in the former equality we are missing the optic distortion (fig. 3.7) introduced by the camera lenses. Instead of getting $\{\bar{x}', \bar{y}'\}$ right out from the sensors, what we get is its $\{\bar{x}, \bar{y}\}$ distorted version. From [23], we reproduce here a successful model for the 2D distortion:

$$\begin{Bmatrix} \bar{x}'^r \\ \bar{y}'^r \end{Bmatrix} = \begin{Bmatrix} \bar{x}' (k_1 r^2 + k_2 r^4 + \dots) \\ \bar{y}' (k_1 r^2 + k_2 r^4 + \dots) \end{Bmatrix} \quad (3.3)$$

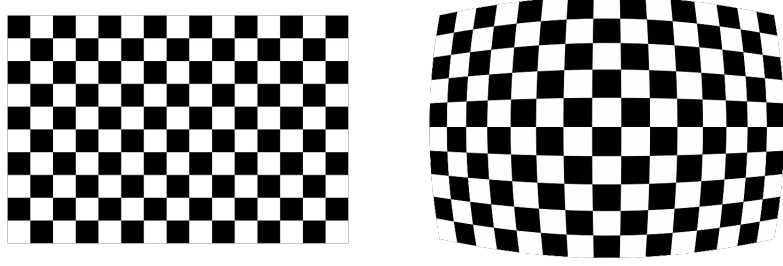


Figure 3.7: Effects of lens distortion.

$$\begin{Bmatrix} \bar{x}'^t \\ \bar{y}'^t \end{Bmatrix} = \begin{Bmatrix} 2p_1\bar{x}'\bar{y}' + p_2(r^2 + 2\bar{x}'^2) \\ p_1(r^2 + 2\bar{y}'^2) + 2p_2\bar{x}'\bar{y}' \end{Bmatrix} \quad (3.4)$$

where $r = \sqrt{\bar{x}'^2 + \bar{y}'^2}$. The expression 3.3 is the so called *radial distortion*, whereas 3.4 is the tangential distortion. Putting everything together, we can build the complete expression relating the 2D coordinates as:

$$\begin{aligned} \begin{Bmatrix} \bar{x} \\ \bar{y} \end{Bmatrix} &= \begin{Bmatrix} f_x(\bar{x}' + \bar{x}'^r + \bar{x}'^t) \\ f_y(\bar{y}' + \bar{y}'^r + \bar{y}'^t) \end{Bmatrix} + \begin{Bmatrix} \bar{x}_0 \\ \bar{y}_0 \end{Bmatrix} \implies \\ &\implies \begin{Bmatrix} \bar{x} \\ \bar{y} \end{Bmatrix} = D \left(\begin{Bmatrix} \bar{x}' \\ \bar{y}' \end{Bmatrix} \right) \end{aligned} \quad (3.5)$$

As a whole, these expressions link the 3D real coordinates of a point P with its 2D counterpart version on each camera provided we know the numeric value of its spatial position. Additionally, we need the numeric value of the position and orientation of the camera R, P_0 , as well as a definite value for $f, k_1, k_2, \dots, k_n, p_1, p_2, \bar{x}_0$ y \bar{y}_0 . The former — R y P_0 — are known as *extrinsic parameters*, for that they define the position of the camera in the space. The latter, are the *intrinsic parameters*, which depend only on physical characteristics of the lens and remain unchanged no matter where the camera is placed. As explained later, the whole set of camera parameters $\{H\}$ are estimated for a camera by a process named *calibration*. One particular camera is said to be *calibrated* if we know the right values for $\{H\}$.

Projection Written in a compact way, we got the following equalities:

$$\begin{aligned} & \left. \begin{aligned} \bar{x}_i^a &= g_x(X_i, Y_i, Z_i, \{H^a\}) \\ \bar{y}_i^a &= g_y(X_i, Y_i, Z_i, \{H^a\}) \end{aligned} \right\} \Rightarrow \\ & \Rightarrow \left\{ \begin{aligned} \bar{x}_i^a \\ \bar{y}_i^a \end{aligned} \right\} = G(X_i, Y_i, Z_i, \{H^a\}) \Rightarrow \\ & \Rightarrow \bar{p}_i^a = G(P_i, H^a) \end{aligned} \quad (3.6)$$

where g_x and g_y are functions whose symbolic expression is known and explicit on \bar{p}_i^a , the projection in pixel units of P_i on camera a , for which its calibration is encoded in H . These expressions yield the values of the projection, without the need to solve any system of equations. However, they can play the role of equalities too, involving all the mentioned variables, which in turn have to meet them any time:

$$\left\{ \begin{aligned} \bar{x}_i^a &= g_x(X_i, Y_i, Z_i, \{H^a\}) \\ \bar{y}_i^a &= g_y(X_i, Y_i, Z_i, \{H^a\}) \end{aligned} \right\} \Rightarrow \left\{ \begin{aligned} \bar{x}_i^a - g_x(X_i, Y_i, Z_i, \{H^a\}) &= 0 \\ \bar{y}_i^a - g_y(X_i, Y_i, Z_i, \{H^a\}) &= 0 \end{aligned} \right. \quad (3.7)$$

Composition The inverse operation to projection is the *composition*, that is to say, the reconstruction of the 3D coordinates of a point starting from its known projections $\{\bar{x}_i^a, \bar{y}_i^a\}$ and a valid set of calibration parameters $\{H^a\}$. The unknowns in this case are spatial coordinates (X_i, Y_i, Z_i) what in balance with the number of equations results in 1 dimension against (indeed, such dimension is the position along the projection line itself). So as to limit the solution to a unique point, we need to look for more constraints and consequently we turn to a second camera b :

$$\begin{aligned} \bar{p}_i^a = G(P_i, H^a) \\ \bar{p}_i^b = G(P_i, H^b) \end{aligned} \Rightarrow \left\{ \begin{aligned} \bar{x}_i^a - g_x(X_i, Y_i, Z_i, \{H^a\}) &= 0 \\ \bar{y}_i^a - g_y(X_i, Y_i, Z_i, \{H^a\}) &= 0 \\ \bar{x}_i^b - g_x(X_i, Y_i, Z_i, \{H^b\}) &= 0 \\ \bar{y}_i^b - g_y(X_i, Y_i, Z_i, \{H^b\}) &= 0 \end{aligned} \right. \Rightarrow$$

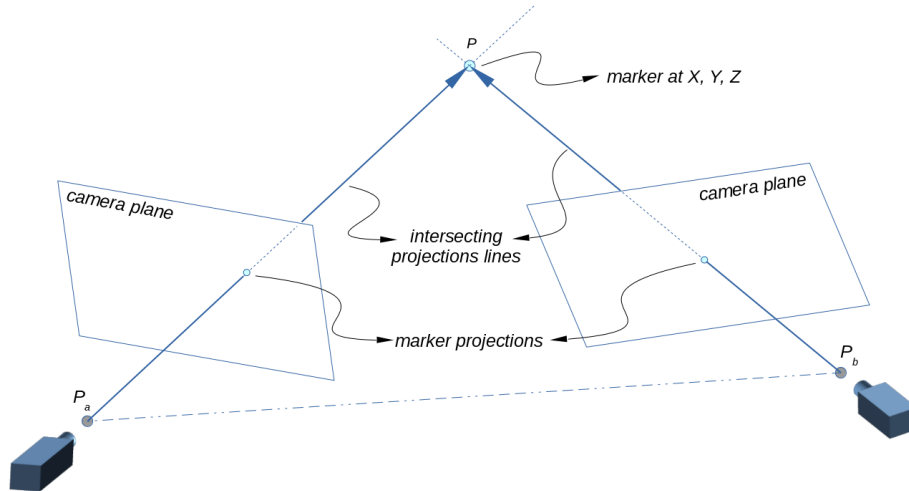


Figure 3.8: Synthesis of 3D coordinates from 2D projections.

$$\implies \left\{ Q \left(\bar{p}_i^a, \bar{p}_i^b, P_i, H^a, H^b \right) \right\} = \{0\} \quad (3.8)$$

These constraints build up a overdetermined system of 4 equations and 3 unknowns and certainly might not have a valid solution. If not the case, its resolution would yield a specific value for the position of the point in 3D. Due to the non-linear nature of the expressions, we have to draw on to numeric iterative solving methods such as Newton-Raphson or Levenberg-Marquardt.

From a geometric point of view, the projection equations in 3.8 correspond to the equations of a line in the space, throughout which the point is projected into the camera. The intersection, if they meet, of two lines uniquely determines the position of the point (figure 3.8). Otherwise, the lines skew and definitely \bar{p}_i^a and \bar{p}_i^b do not belong to the same real 3D point (certain 2D mismatch, see figure 3.9).

The fulfilment of the equations is a necessary but not sufficient condition to take the validity of the match between \bar{p}_i^a as \bar{p}_i^b as granted. If two 3D points lie in the same plane simultaneously with two camera centres P_o^a , P_o^b , it is possible to compute up to 4 algebraic solutions for 3.8 by just the

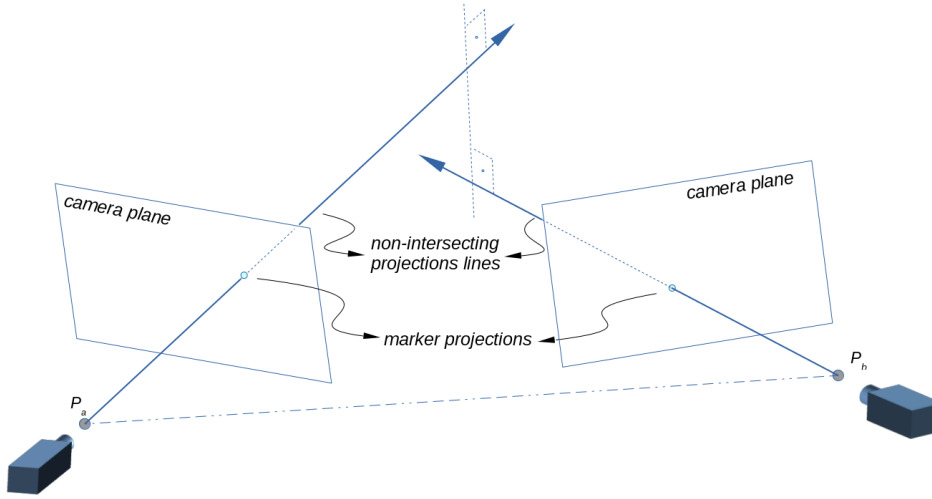


Figure 3.9: Non intersecting projection lines.

combination of all the four projections $\bar{p}_i^a, \bar{p}_i^b, \bar{p}_j^a, \bar{p}_j^b$:

$$\begin{aligned}
 \bar{p}_i^a, \bar{p}_i^b &\implies P_{i,i} \iff Q(\dots) = 0 \\
 \bar{p}_i^a, \bar{p}_j^b &\implies P_{i,j} \iff Q(\dots) = 0 \\
 \bar{p}_j^a, \bar{p}_i^b &\implies P_{j,i} \iff Q(\dots) = 0 \\
 \bar{p}_j^a, \bar{p}_j^b &\implies P_{j,j} \iff Q(\dots) = 0
 \end{aligned} \tag{3.9}$$

Among the four solutions only two are legitimate real points. The remaining two, despite being algebraically correct, are not real but spurious and are also known as *ghost* markers (figure 3.10). The prospect of the appearance of ghost markers definitely entangles the labelling task being that it has to be able to rule them out. Consequently, the assumption that all the point candidates match an actual marker must be dropped out.

Calibration The interest of camera calibration is born out from the need to know in advance the numerical value of calibration parameters H , which makes possible to carry out further projection and composition operations. The estimation of such parameters is known as calibration and a system is said calibrated if so are all its cameras.

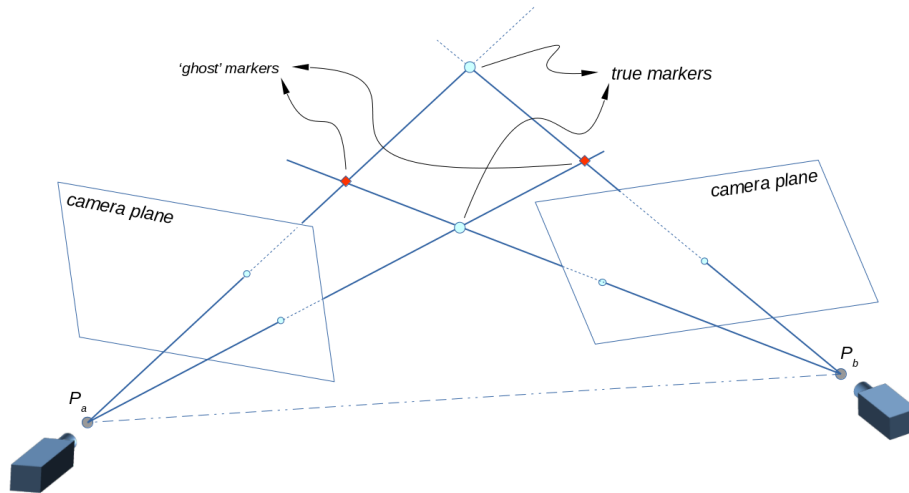


Figure 3.10: Ghost markers synthesis as result of geometric coplanarity between two cameras and two real markers.

The camera calibration is a topic widely covered by the literature in the field. Zhang [66] makes an excellent introduction to the epipolar geometry and the fundamental matrix and provides a detailed review on the numerical techniques to estimate them from 2D point correspondences even in the presence of outliers due to bad locations or false matches. The topics of affine transformation and projective reconstruction are discussed as well, but the lens distortion correction is marginally mentioned. In [64], the same author introduces a brand new calibration procedure requiring just the observation of a simple planar pattern at different viewing positions instead of using expensive equipment, being this time the radial lens distortion taken into account. In [23], a complete camera mathematical model including an accurate lens distortion effect is discussed. In addition, a method is proposed to estimate the undistorted coordinates from the natural ones. Just in exchange of a little but profitable preprocessing, the authors show that it is possible to build explicit symbolic expressions to do so, thus avoiding the need of solving non linear equations.

In the end, the key when it comes to pick one method over other is the kind of available data:

- do we count on 2D point and/or axis correspondences?
- can those correspondences contain outliers? If so, how often?
- which is the numeric condition of the data for which the numerical methods are sensitive to? Are the samples evenly distributed or too close?
- do we count on metric information? (known point positions, distance between points/lines, ...)

All in all, the calibration process needs to be fed with input data coming from the camera system itself. When it comes to motion capture cameras, the most universally adopted solution is the use of a narrow wand stick with three markers on it as the calibration object. These three markers U , V and W , remain aligned and at an invariable, known distance between them. The stick is recorded roaming around the capture area covered by the sight of the cameras. At each i -th frame a set of 2D projections are captured and, by means of a plain identification, their correspondences can be matched across the cameras.

After that, the 2D projections can be put into the equations 3.7, adding up more equations restricting the known distances and forcing the unknowns to keep in a straight line:

$$\text{for each } i\text{-th frame} \rightarrow \left\{ \begin{array}{l} Q(\bar{p}_{U,i}^a, \bar{p}_{U,i}^b, P_{U,i}, H^a, H^b) = 0 \\ Q(\bar{p}_{V,i}^a, \bar{p}_{V,i}^b, P_{V,i}, H^a, H^b) = 0 \\ Q(\bar{p}_{W,i}^a, \bar{p}_{W,i}^b, P_{W,i}, H^a, H^b) = 0 \\ \|P_{U,i} - P_{V,i}\| - d_{U,V} = 0 \\ \|P_{V,i} - P_{W,i}\| - d_{V,W} = 0 \\ \|P_{W,i} - P_{U,i}\| - d_{W,U} = 0 \\ \|(P_U - P_V) \times (P_W - P_V)\| = 0 \end{array} \right. \quad (3.10)$$

Again, numerical optimization methods are used to solve this set of equations. However, conversely to the case of the 3D composition the main chal-

lenge here is *a*) the handling of a high number of equations (16 per recorded frame) and unknowns (13 + 9 per recorded frame) and *b*) the guarantee of convergence of the numerical iterative process itself.

To deal with *a*), the symbolic manipulation of 3.10 manages the elimination of P_U, P_V, P_W from the stage, following a fixed number of unknowns that wont grow with the number of samples. When it comes to *b*), a good estimation for the position and orientation of the cameras can be calculated from the *fundamental matrix*, which in turn can be reliably estimated from just 2D point correspondences even in the case of outliers (see [66]).

Accuracy and sensitivity. Repeatability. As it happens with any measurement tool —and indeed a optical capture system is—, it is possible to wonder about the specs about it. What accuracy level can be achieved? How sensitive is it? To answer these questions, and as a side result of the calibration process carried out over actual data, we can get an indication for them just by means of little extra calculation. These values will be of special interest in some of the next stages.

The accuracy quality answers the question ‘*how exact is the measurement of a 3D coordinate?*’ Once the calibration process is finished, we can take the calculated values for the calibration points and assess their computed distances against the actual wand stick lengths. Normally they wont perfectly match, and the difference is a trusty indicator of the accuracy. Moreover, as the calibration wand stick has been recorded ideally roaming *all* the field of view, we can compute an estimation of the accuracy for each spatial location. The less the mean error, the higher the accuracy:

$$\text{mean error} = \frac{1}{3n} \sum_{i=1}^n \left(\sum_{\langle j,k \rangle = U,V,W} \|P_{j,i} - P_{k,i}\| - d_{j,k} \right)$$

On the other hand, the sensitivity stands for the least shift in the measurement that is noticeable by the measurement tool. In our case, we are interested for the least 3D displacement of a marker that we can detect as an actual change in the 3D composition for a given camera setup. Actually,

sensitivity is closely related with ∇f , the gradient of a scalar function f with respect to its variables, being in our case f any of f_x, f_y or f_z , the ones who computes each one of the components of a 3D point depending on its local projections in two cameras \bar{p}_a, \bar{p}_b .

$$f = f(\bar{p}_a, \bar{p}_b) \implies \nabla f = \left\{ \frac{\partial f}{\partial \bar{p}_x^a}, \frac{\partial f}{\partial \bar{p}_y^a}, \frac{\partial f}{\partial \bar{p}_x^b}, \frac{\partial f}{\partial \bar{p}_y^b} \right\}$$

In order to numerically estimate it, we can use the *one-factor-at-a-time* (OAT) method to measure the effect on the output of moving an input variable while keeping the others unchanged. The amount $\Delta \bar{p}$ we move an input variable is in turn the sensitivity of the system to the measurement of local 2D coordinates, which either can be found as part of the cameras specs or can be experimentally estimated. Thereby, sensitivity S of f_x to \bar{p}_x^a is:

$$S_x^{p_x^a} = |f_x(\bar{p}_x^a + \Delta \bar{p}_x^a, \dots) - f_x(\bar{p}_x^a - \Delta \bar{p}_x^a, \dots)|$$

Up to 12 sensitivity scalar values can be computed (3 axis on 4 local coordinates), being its average the effective sensitivity of the system at the particular point XYZ in space, composed by the projections \bar{p}_a, \bar{p}_b :

$$S = S(X, Y, Z)$$

Finally, repeatability is and indicator of how stable is the output of the measuring tool along successive measurements of the same measurand while keeping all surrounding conditions unchanged. In the case of an optical system its estimation is rather trivial: we proceed by just taking several snapshots of a marker at a stationary position and calculating the mean difference of its composition respect to the average. In can be estimated for different positions inside the capture sight, but in practice it remains far below the accuracy and sensitivity as long as the lightning is even and constant.

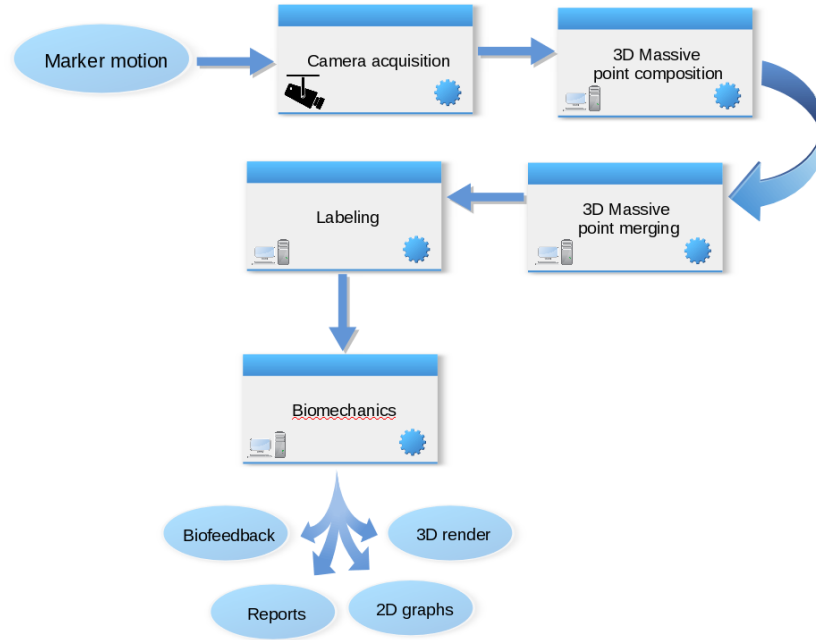


Figure 3.11: Process stages overview.

3.4 Process stages

In this section the basic pipeline (outlined in figure 3.11) of a motion capture process is described, pointing out the role played by each stage in the whole system as well as the way they link between them.

Camera settings and control Normally the hardware —namely the cameras— offers a bunch of settings to govern its behaviour (see 3.1.2). These settings can be controlled by means of the SDK run by the software on a host controlling computer according to the user needs or wishes. Above them is the dispatch of start/stop acquisition commands that brings the process into play and the monitoring of potential faults in the data transfer and hardware performance.

Acquisition Once commanded, the acquisition stage is in charge of collecting the images captured from the cameras. The input data is the light coming through the lenses, and the output are raw digitised images. In addition, capture cameras may have the functionality of processing the images to extract the 2D marker centroids right out from them by means of an threshold followed by a connectivity analysis. Being that the case, the output data is right way a list of 2D coordinates per frame, which definitely eases the communication with the next stage. Sometimes, the output includes further information such as sync data with external devices (force platforms, electromyography, ...) as well as a report regarding the healthy status of the hardware.

3D massive composition This stage is the responsible of building all the 3D points covered by the cameras sight. The input data is the 2D local coordinates coming from each camera at each frame, as well as the current camera calibration parameters and system accuracy and sensitivity. The output data is the set of geometrically feasible points *seen* by the cameras.

Since the input 2D points are unmatched across the cameras, it is mandatory to compute *all* feasible combinations (see 3.3) to check whether they are geometrically correct or not. In a first screen, many wrong mismatches are ruled out but indeed some ghost points can drain to the next stage, as well a set of spurious compositions built from non-markers spot detection (sunlight, shiny parts, ...).

3D Clustering and merging Just two 2D Projection are enough to build a 3D coordinate. But very often —particularly in systems composed by many cameras— it happens that the same marker is simultaneously seen by more than two, let's say n , cameras. If that the case, that real point is repeatedly composed up to $\binom{n}{2} = \frac{n(n-1)}{2}$ times. For instance, in a system of 6 cameras, up to 15 XYZ versions of the same point can be recovered.

So, the goal of this stage is to merge all the occurrences of the same point into a single one so that there can be only one. To do so, two conditions

Algorithm 3.1 3D massive point composition algorithm

Input data:

- set of calibration parameter for each of a total of n_c cameras $H = \{H_1, H_2, \dots, H_{n_c}\}$;
- the set of 2D local coordinate points list per camera $\{\bar{p}_1^a, \bar{p}_2^a, \dots, \bar{p}_{n_{ma}}^a\}, \{\bar{p}_i^b\}, \dots$;
- accuracy calibration info;

Output data:

- $\{P_{raw}\}$, the set of 3D global coordinate points coherent according to photogrammetry equations up to the given tolerance;

Algorithm:

1. for each camera pair $\langle a, b \rangle$:
 - (a) for each point pair $\langle \bar{p}_i^a, \bar{p}_j^b \rangle$:
 - i. synthesise corresponding 3D point $P_{i,j}^{a,b}$;
 - ii. compute synthesis equations residue $r_{i,j}^{a,b}$;
 - iii. is $r_{i,j}^{a,b}$ below the calibration sensitivity? If so, add $P_{i,j}^{a,b}$ to $\{P_{raw}\}$;
-

Algorithm 3.2 3D clustering and merging algorithm

Input data:

- $\{P_{raw}\}$, the set of 3D synthesised points;
- sensitivity calibration info;

Output data:

- $\{C\}$, the set of 3D merged candidate points;

Algorithm:

1. for each raw point pair $\langle P_{i,j}^{a,b}, P_{k,l}^{c,d} \rangle$:
 - (a) compute new point P_{fuss} as $(P_{i,j}^{a,b} + P_{k,l}^{c,d})/2$;
 - (b) is $\|P_{i,j}^{a,b} - P_{k,l}^{c,d}\| < S(P_{fuss})$? If not so, continue to the next loop cycle;
 - (c) if $a=c$ and $i \neq k$, continue to the next loop cycle;
 - (d) if $b=d$ and $j \neq l$, continue to the next loop cycle;
 - (e) add P_{fuss} to $\{C\}$;
 2. add the remaining points from $\{P_{raw}\}$ to $\{C\}$;
-

have to be met:

1. the distance between the merged points is below a given limit, set according to the sensitivity of the system, playing here its starring role;
2. the merged points are not permitted to use different 2D projections belonging to the same camera;

Labelling The mission of this stage is to map each marker to be tracked to either a observed point or to a *null* (hidden) label with a certain level of certainty. The input data is the set of merged points, from now on denoted as *candidates*, among which can be included spurious points (those that

shouldn't be assigned to any label). It may happen as well that some real markers be missing, due to occlusions or just because they fall out of the sight of the cameras. The output is the labelling of each candidate point belonging to $\{C\}$, stating either:

- it doesn't confidently match with any of the markers to be tracked;
- which marker does it match, together with a confidence index;

The development of a labelling algorithm is the core research topic and main contribution of this work and is thoroughly discussed in chapter 4.

Biomechanics The job is not finished with the marker labelling. The final purpose of a optical capture system is the analysis of the movement rather than the capture itself. The final user is looking for particular data depending on the on field it is being applied: clinical analysis, sportive performance, entertainment, character animation ... In the case of the tracking of human bodies, a marker trajectory post-processing is carried out to turn them into values for the joint angles (degrees of freedom —DOFs) attached to an underlying skeleton model. Such skeleton is a set of joints and bones that emulates that of its anatomical counterpart.

This stage is performed by the biomechanics calculation, being its input data the raw marker trajectories and the output a consistent skeleton movement, given as a set of bone lengths and the evolution of DOFs along the time. Further processing of the skeleton movement yields more sophisticated parameters of the movement depending on the application:

- gait analysis: cadence, step length, step width, walking speed, angular knee ranges ...
- golf analysis: club speed, kinematic chain curves, hip rotational speed, ...
- bike fitting analysis: max and min knee angles, knee over pedal spindle (KOPS), saddle height, ...

- workplace ergonomics risk assessment: repetitive tasks, angular range of movements, ...

The goal of this paragraph is to give a sense of the tasks covered by this stage. Among them is the need for trajectory cleaning and gap filling. As a result of the labelling of each marker along the time, we get a 3D trajectory that may contain a certain level of noise due to several sources. Those sources are disturbances in the 2D marker detection, the lack of accuracy/sensitivity/repeatability in the 3D measurement, not to mention the obvious fact that the markers are placed over the skin instead of being directly attached to the bones. The random movement of the flesh contribute with unwanted artefacts that must be removed prior to the analysis. On the other hand, the presence of marker occlusions or the inability of the labelling stage to identify them (*drop-outs*) result in fragmented trajectory intervals. The missing intervals must be filled by means of some ad-hoc interpolation, so that the existing trajectory segments be sewn together coherently with the whole set. Biomechanics is in charge of tackling these issues, adjusting the data in order to get a movement in accordance to a real dynamic human movement.

There is a number of paper covering this topic. Feng et al. [16], propose a data-driven-based robust denoising approach by mining the spatial-temporal patterns and the structural sparsity embedded in motion data. They explore the abundant local body part posture and movement similarities to learn motion dictionaries reformulating the human motion denoising problem as a robust structured sparse coding problem where the temporal smoothness property has been reinforced. C. H. Tan et al. [53], use of an alternative matrix representation for completion is proposed to recover missing data in mocap sequences. Similarly, G. Xia et al. [60] propose a tailored non-linear low-rank matrix completion model for human motion recovery where at some point kinematic constraints are added to preserve the kinematics property of human motion.

Another task with biomechanical implications is the *character mapping*. When it comes to animation applications, very often the goal is to translate

a real actor movement into a fantasy character. Normally their body measurements and particularly their proportions do not match, meaning that the DOFs can not just be applied right out from the former to the latter. A suitable adjustment must be carried out to produce a convincing movement, avoiding feet slips or break through solid objects (walls, scenery objects, tools, ...).

Biomechanical event detection. Any movement have particular instants of time it is worth to detect. For instance, the gait analysis pays especial attention to the identification of heel strike, midstance and heel and toe take-off times. The analysis of a golf swing relies on the identification of the swing phases: back swing, forward swing and follow-through. The automatic detection of these events and gestures, made possible by means of the DOF analysis, allows to enrich the report analysis which is definitely appreciated by the final user.

Output data display The movement analysis results must be conveyed by means of some human interface device:

- on-screen 3D rendering: with a variable level of detail, it is interesting for the sake of qualitative analysis that the skeleton movement can be playback forwards, backwards or paused, everything dressed up with a scenery, lightning, and appealing surface materials;
- 2D graphs: the plotting of 2D curves with biomechanical parameters along the time, with the basic zoom/pan features;
- reports: printable reports with a summarise of the main movements parameters;
- real time feedback: visual/acoustic signals produced in real time and synced with the movement, so that the person being captured is reported with the detection of an event — useful for rehab and training purposes;

Chapter 4

Labelling Algorithm

Marker labelling —very often referred as *marker tracking*— is a key step in the mocap pipeline. The task is to link the Cartesian coordinates of the same physical marker along the time, avoiding swaps between marker IDs due to noise and temporary ambiguities. An apparently easy to deal with task (by means of continuity ensuring-like methods), however the fuzzy nature of the *real world* input data (occlusions, too close markers, ghost markers, random artefacts, ...) makes it a problem hard to solve efficient and optimally. This Chapter is devoted to the development of a brand new labelling algorithm which is the core research effort of this Thesis.

4.1 Problem Statement

Optical motion capture systems using passive markers require to place a set of n reflective points —*markers*— over the object whose movement intend to track. Each marker has a predefined (and approximately constant) position over the body and a unique ID, usually according to its anatomical position. Let's denote the set of markers composing the *model* as $\{M\}=\{M_1, M_2, \dots, M_n\}$, where each element M_i holds descriptive names such as '*right-shoulder*', '*left-knee*' or '*left-humerus-lateral-epicondyle*'. Figure 4.1 shows an actor wearing markers and suitable clothes for a motion capture session.

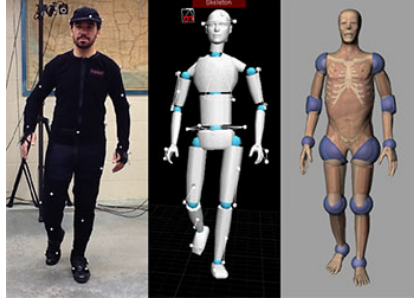


Figure 4.1: Actor wearing reflective markers and corresponding digital model

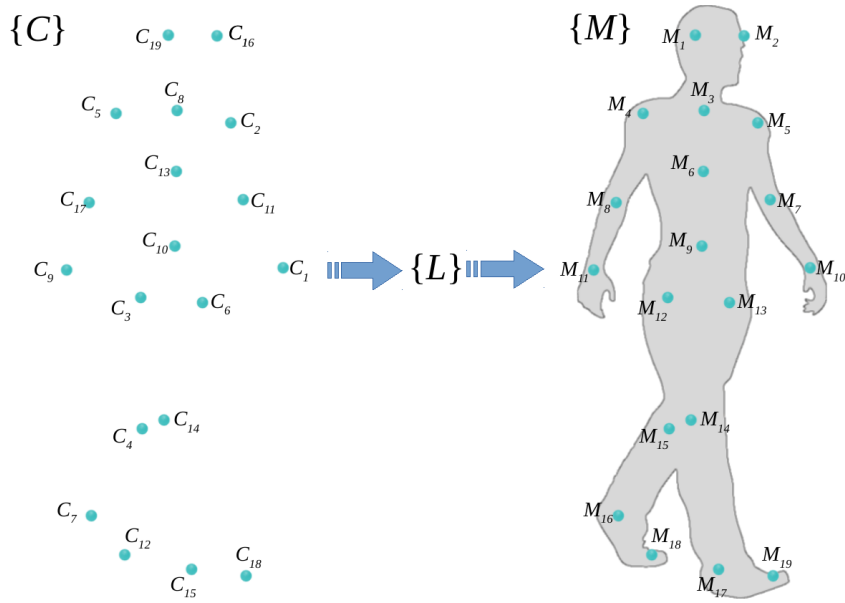
At a particular stage of the motion capture process (see 3.4), a set of unlabelled 3D points is provided to the system. We call these points *candidates*. They are denoted by $\{C_t\} = \{C_1^t, C_2^t, \dots, C_m^t\}$, where $t = \{0, 1, 2, \dots, T\}$ is the time index of the frame from where they were extracted. When $m \neq n$ we have one of two anomalous situations, either some marker is hidden from the cameras (occlusion) or *ghost* points make their appearance on the scene (a ghost is a 3D point built from a wrong 2D image correspondence matching, so that it does not correspond to a real marker). The challenge at this stage is to correctly match the elements from M and C using only the points Cartesian coordinates: i.e. we do not use an *a priori* structural model or the time dependences between frames. No colour codes, neither surrounding image descriptor or fiducial patterns come in assistance.

A labelling of a given frame cloud of candidate points $\{C_t\}$ is a one-to-one correspondence, as shown in figure 4.2, into the cloud of the model points $\{M\}$. We code the labelling as the integer vector $L_t = \{l_1^t, l_2^t, \dots, l_n^t\}$ where:

$$l_i^t \in \{\mathbb{N}, 0\}, 0 \leq l_i^t \leq m \quad (4.1)$$

$$(l_i^t \neq 0) \Rightarrow (l_i^t \neq l_j^t \forall j \in \{1, \dots, n\} - \{i\}) \quad (4.2)$$

That is to say a numeric non-zero value of l_i^t connects the marker M_i with candidate point $C_{l_i^t}^t$, whereas a zero value means that marker M_i has no



$L = \{19, 16, 8, 5, 2, 13, 11, 17, 10, 1, 9, 3, 6, 14, 4, 7, 15, 12, 18\}$

$$M_i = C_{L(i)} \quad i = 1..n$$

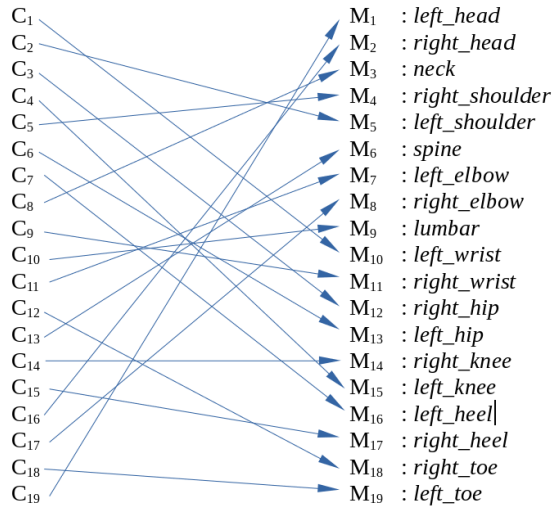


Figure 4.2: Example of a humanoid model labelling L .

match among the candidate points (i.e. it has been occluded). Aside that, no two elements of L contain the same non-zero integer value, since a candidate point cannot be simultaneously assigned to two model points. Thus, the labelling problem can be formulated as follows: given a set of candidates and a marker model, figure out the right value for L_t .

4.2 Outline of our Approach

In contrast to the methods described in the section 2.2.4, the marker labelling approach presented in this Thesis is completely original in that it disregards the temporal information and works on each frame independently, stopping the propagation of isolated mistakes. In addition, it gets rid of the traditional rigid-body kinematic constraints, which are hard to fit to the real data due to the uncertainty of the artefacts introduced by the almost random movements of clothing or flesh.

As pointed out in section 2.2.4, the underlying problem arises from a lack of individual discriminating features identifying the markers. However, as we show in this Chapter, it is still possible to identify feature descriptors over *sets* of markers whose value falls in a range narrow enough to tell whether a labelling is feasible or definitively wrong. Each such feature together with its expected range forms a *weak* classifier, which cannot guarantee the rightness of a labelling by itself. For instance, the distance between a marker standing in the toe and another in the ankle should be fall in a ‘reasonable’ range, let’s say no smaller than a cms and no bigger than b cms. Hence, if a given labelling breaks this range, the corresponding weak classifier will signal it as incorrect.

The concept of *geometric feature* allows the problem to be handled as a classification task, therefore allowing it to be solved using machine learning algorithms. Indeed, counting on a ground truth of correctly labelling samples and a pool of descriptors, we learn the relevant geometric relations between the markers, selecting by an AdaBoost approach (figure 4.3) the optimal collection of weak classifiers that build a strong classifier. The strong classifier proves to be reliable enough to assess whether a given labelling is

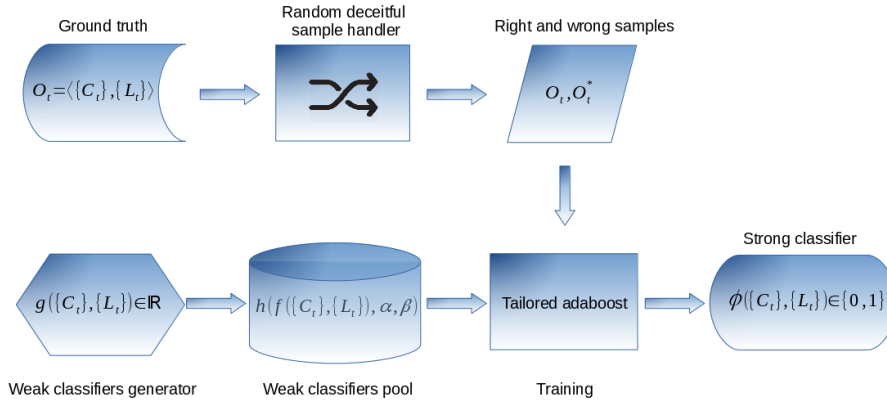


Figure 4.3: Overall strong classifier builder process

correct with a high confidence rate.

The strong classifier tells whether a labelling is correct or not, acting as a sort of constraint to be satisfied. However, the unknown is a vector of integers, which it is not differentiable and therefore no steepest gradient descent-like methods can be applied. Instead, a tree-search algorithm is adopted to look for the feasible labelling satisfying the strong classifier constraint. This way, the pair strong classifier-search algorithm (see figure 4.4) together with some attributes —as the hit ratio— compose a *solver*, the basic labelling algorithm, able to generate feasible labelling from scratch.

The proposed solver may fail to yield a feasible labelling in the case that one marker is missing. To overcome this possibility, the concept of *partial solver* is introduced in a divide-and-conquer strategy. Instead of working over the whole marker model, a strong classifier can be trained over a *subset* of markers, so that the partial solver built upon it can generate *partial* labelling. The partial labellings contributed by each partial solver are assembled (figure 4.4) in the complete unknown vector. Thereby, in case of occlusions, partial solvers not working over the occluded marker are still able to provide feasible links between the not-occluded makers and the candidates.

The number of partial solvers that can be defined for a given marker

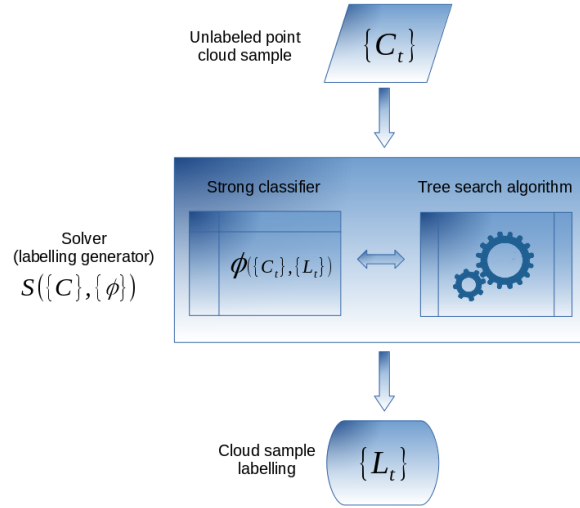


Figure 4.4: Overall labelling generation process

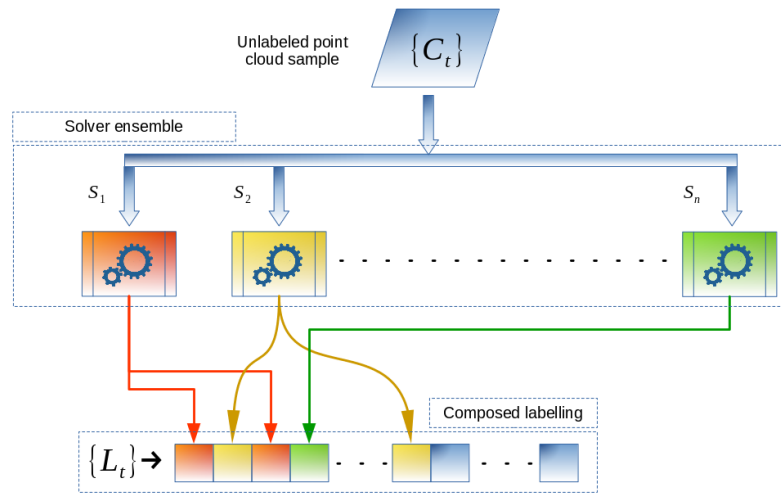


Figure 4.5: Overall solver ensemble aggregation

model is huge. Among them, we are interesting in those that, being small in terms of the number of markers they work with, still show high hit ratios. Finding such partial solvers can be seen as a mining process. We depict three different methods are depicted below. The worthiest partial solvers are aggregated in a *solver ensemble* whose union covers all the markers, where partial solver contributes with the feasible solution to a part of L . Acting as a whole, the ensemble of partial solvers can produce a reliable marker labelling even in the presence of occlusions, accomplishing the final goal of the research.

4.3 Geometric Features and Weak Classifiers

Correct labelling detection Given a marker model and a set of candidate points, a basic required competence is to decide whether a given labelling L is correct or not as a whole, i.e. if one component of the vector is wrong the whole labelling is declared incorrect. The answer is granted by a two class classifier, where class 1 stands for the correct labelling.

$$\phi(M, C_t, L_t) = \begin{cases} L_t \text{ is correct} \longrightarrow 1 \\ \text{is not correct} \longrightarrow 0 \end{cases} \quad (4.3)$$

Anticipating the shape of the final algorithm, our strategy is to generate the correct labelling among all the possible ones according to Eq. 4.3, using such classifier for the detection of correct labelling. In this approach, the correct labelling decision is made independently for each point, so we can have an incomplete labelling (with some terms equal to zero). It is assumed that the cloud of points corresponds to the same class of objects upon which the classifier has been trained, for example gait analysis sequences as the one used for validation in this work.

Weak classifiers Given the candidate points, it is possible to define scalar valued geometric functions $\{g_k : D_k \rightarrow \mathbb{R}\}$, where D_k is the specific domain of the function defined by the required number of points. A few examples of geometric functions are listed in the table 4.1, but many other can be for-

Geometric property	g	# points	points	expression
Angle between consecutive angles	g_1	3	A, B, C	$\arccos\left(\frac{AB \cdot AC}{ AB \cdot AC }\right)$
Distance between points	g_2	2	A, B	$ AB $
Similarity ratio between segments	g_3	4	A, B, C, D	$2 \frac{ AB - CD }{ AB + CD }$
Height difference between two points	g_4	2	A, B	$A_y - B_y$
Distance ratio between consecutive segments	g_5	3	A, B, C	$\frac{ AB }{ AC }$
Angle between two segments	g_6	4	A, B, C, D	$\arccos\left(\frac{AB \cdot CD}{ AB \cdot CD }\right)$
Angle between a segment and the vertical	g_7	2	A, B	$\arccos\left(\frac{AB \cdot Y}{ AB }\right)$
Triangle area	g_8	3	A, B, C	$\frac{1}{2} AB \times AC $
Y component of cross vector	g_9	3	A, B, C	$ AB \times AC \cdot \{0, 1, 0\}$

Table 4.1: Several geometric operations

mulated, corresponding each one to a geometric property (distances, areas, angles, ratios, ...) defined over subsets of the candidate points. For instance, if we consider the set $\{left_elbow, left_wrist, right_elbow, right_wrist\} = \{M_7, M_{10}, M_8, M_{11}\}$ from figure 4.2, a particular geometric function can be the measurement of the length similarity of forearms, formulated as $g_3(M_7, M_{10}, M_8, M_{11}) = \frac{|M_7 - M_{10}| - |M_8 - M_{11}|}{|M_7 - M_{10}| + |M_8 - M_{11}|}$.

The scalar value yielded by a geometric function can be seen as a feature associated to the points it operates, and therefore can be used to feed a weak classifier. In this approach, similar to the one adopted in [57], each feature is considered to be inside a range of real values $[\alpha, \beta]$ when the labelling of the cloud of points is correct. For instance $g_3(M_7, M_{10}, M_8, M_{11})$ defined above should have a value near zero, meaning that both forearms should have similar lengths, so that $[\alpha, \beta] = [-0.25, 0.25]$ might be a feasible interval. In other words, a weak classifier checks if its feature value is within the specified

interval, i.e.

$$h(f_k^S(M, L_t, C_t), \alpha, \beta) = \begin{cases} 1 & \text{if } \alpha < f_k^S(M, L_t, C_t) < \beta \\ 0 & \text{otherwise} \end{cases}, \quad (4.4)$$

where f_k^S is a feature computed by applying geometric function $g_k(\cdot)$ to a subset of points $S \subset M$ selected from the candidate points cloud C_t , whereas $[\alpha_k^S, \beta_k^S]$ are the interval of values where the value of the feature falls when the labelling is correct. The class 1 denotes the correctness of the labelling of the cloud of points, 0 otherwise.

Each geometric function allows to build a collection of features from the cloud of candidate points by just applying it to all possible combinations of points that fit into the domain D_k . Thus we can compute, over a given cloud of points, as many features as combinations admitted by the defined geometric functions. This number of features grows combinatorially with the size of the cloud of candidate points, being of the order of $\binom{n}{k} = \frac{n!}{k!(n-k)!}$, where n is the total number of points in the cloud, and k the number of input points accepted by the feature. In the example given above, we get up to $\binom{20}{4} = 4845$ possible weak classifiers when the size of candidate points is 20. Consequently their total number might be huge, hard to handle and highly costly to compute. It is desirable that only the most effective ones are selected from the pool of all potential features.

Building a strong classifier has the following steps:

1. Generate all the possible features produced by applications of all geometric functions to subsets of the cloud of points;
2. Determine the natural interval of values for each feature, thus defining the weak classifiers, as $\alpha_k^S = \min_C f_k^S(C)$ and $\beta_k^S = \max_C f_k^S(C)$, where all clouds C are correctly labelled;
3. Select the minimal collection of features that ensures a given accuracy level of the ensemble of weak classifiers. Since the weak classifiers are trained on the correct labelling, it is easy to see that any collection of

them will provide very high sensitivity (accuracy on the target class relative to all examples of the target class) but very likely a large number of false positives, i.e. a very low specificity. Hence, this process is a greedy selection of the weak classifier providing the biggest increase of accuracy by decreasing the number of false positives.

4.4 Labelling Without Presence of Occlusions. Ensemble of Weak Classifiers

4.4.1 Training a set of weak classifiers

Let's denote $\mathbf{O} = \{O_i\}$ the set of learning observations $O_i = \{C_i, L_i, b_i\}$ corresponding to a common model M . Each observation has a cloud of points C_i and the labelling L_i that maps it into the model. The vector b_i encodes the correctness of the mapping, so that $b_{ij} = 0$ if the label of the j -th cloud point is incorrect, and equals 1 if it is right. The training algorithm can easily generate incorrect labelled observations by permutation of the labels of a correctly labelled observation. The number of permuted elements (from 2 to n , the number of markers) is an index of the severity of the simulated labelling error. Let's denote $\mathbf{O}^* = \{O_i^*\}$ the incorrect samples, retaining $\mathbf{O} = \{O_i\}$ for the correct ground truth observations.

The ensemble of classifiers consists of a collection of features whose corresponding weak classifier is weighted by its accuracy gain relative to the remaining weak classifiers. The output of the ensembles is computed as:

$$\phi_J(M, C, L) = \frac{\sum_{j=1}^J w_j h_j(f_k^S(C), \alpha_k^S, \beta_k^S)}{\sum_{j=1}^J w_j}, \quad (4.5)$$

where the index j refers to the order of selection of the feature for inclusion in the ensemble, and J is the size of the ensemble.

The method follows the Adaboost strategy, as done in [57], of greedy selection of the weak classifier that maximises the accuracy, in this case the

number of wrong labelling detection. Initially, all weights are set to zero and the set of selected weak classifiers is empty. In a loop all classifiers are fed with observations of different error severity obtained by permutations of labels in the correct observations. If the current version of $\phi_J(M, C, L)$ does reject the incorrect sample no further process is done. Otherwise, the weights of unselected weak classifiers that reject it are updated according to the error severity. After a number of incorrect observations is processed, the ensemble is engrossed with the weak classifier having the greatest weight. The whole process eventually ends up when a given threshold on the accuracy of the strong classifier is reached. At the end, the elite of classifiers is stored together with the weight they got during the learning process scoring them.

4.4.2 Generating labels exploiting the ensemble of weak classifiers

Previous sections dealt with the answer to the question of whether a given labelling is correct or not. In this section the aim is to generate the labels for the cloud points using the previously trained weak classifiers and the strong ensemble classifier. Given an ensemble of weak classifiers $\phi_J(M, C, L)$ trained as described above, the number of weak classifiers giving positive outcome can be interpreted as a measure of how well the vector of integers L specifies the matching of the model points M and the candidate points C . Therefore, the labelling of a cloud of points can be stated as looking for the value of L that maximises the number of positive weak classifications, where the global maxima are equivalent to the positive $\phi_J(M, C, L) = 1$. For the sake of simplicity and without loss of generality, let's assume that the number of point n of M and C is the same. In other words, no marker is occluded and no points other than the ones to be labelled are present in the input data. In this scenario L can be any of the permutations of the integers between 1 and n and therefore the number of possible configurations for L is $n!$. Fortunately, we can exploit the structure of the strong classifier as follows:

- The ensemble classifier ϕ can be evaluated over a *partial solution* where

only a subset of elements of L has meaningful labels. Weak classifiers using unassigned labels are simply ignored;

- A single weak classifier rejecting a permutation of labels definitively rules it out, so that not all the weak classifiers composing of ϕ must be computed, hence the approach takes the shape of a tree-search process;
- A single weak classifier can be computed from a handful of points (usually from 2 to 6) which represents a subset of the vector L .

The huge number of possible solutions is explored following a search tree structure. At each node (here a particular component of the vector L) a guess \hat{l}_i is generated on the assignment of a label l_i that was previously unassigned, and the value of ϕ is computed over the partial labelling solution L . If the answer is *false*, all the descending branches are pruned from the search tree. More particularly, if a branch is cut off at level i of the vector L , we avoid exploring $(n - i)!$ labelling permutations appearing downwards the tree. Else, if the answer to the partial labelling is *true*, the guess \hat{l}_i is accepted, and the process goes ahead with the next node in the tree. If no correct guess is found, the process goes a step back to explore alternative branches. The algorithm eventually terminates when all the branches have been explored. Every branch reaching the final node yields a feasible solution for L . It may happen that more than one solution for L be found despite only one is the correct, being the rest are false positives.

Figure 4.6 illustrates the algorithm process for $n = 5$. At level 2 the guesses 1 and 2 are rejected by ϕ but accepted for 4 and 5. At level 3 the branch corresponding to partial solution $\{L\} = \{3, 5, \dots\}$ is cut off since none of the $\{3, 5, 1, \dots\}$, $\{3, 5, 2, \dots\}$, $\{3, 5, 3, \dots\}$ partial solutions are valid. However, the algorithm eventually finds a complete valid solution through the branch coded as 3, 4, 2, 5, 1.

This algorithm is designed to work under the assumption that no marker is occluded, being this fact its main flaw. If at some level a marker can't be assigned to a candidate because it is actually hidden, there is no way to continue down to the next level. Many features can't be evaluated and therefore

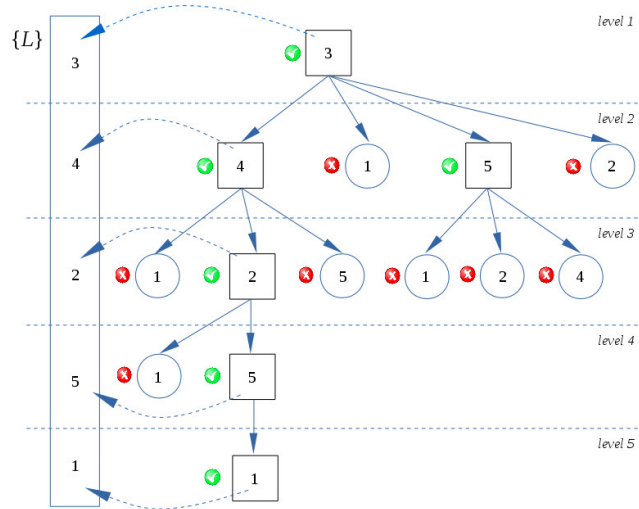


Figure 4.6: An example of the labelling process tree. Squares denote positive label guess and circles rejected labelling. Rejection is due to the the ensemble classifier giving a negative output on the partial labelling.

the ensemble of weak classifier just can't assess the labelling. The process abruptly stops, voiding the whole labelling and not providing any assignment at all. However, this shortcoming is torn down in the next section.

4.5 Ensemble of Partial Solvers

4.5.1 The solver

A labelling $L(t)$ of the observation at time t is the mapping of markers of the given model M into the candidate points $C(t)$. It is encoded as a set of integers $L(t) = \{l_1, l_2, \dots, l_{n_m}\}$, where l_i denotes the map $m_i \rightarrow c_{l_i}$, i.e. l_i is the index in the set $C(t)$ of the candidate points to be assigned to the i -th marker m_i . Under the presence of occlusions, the markers not assigned to any candidate are encoded as an assignment to a virtual null candidate '0', so that $l_i = 0$ means that the i -th marker is considered as occluded. The labelling $L(t)$ does not have non-zero repeated values (meaning that

the same candidate point cannot be labelled twice). The weak classifiers $h(M_s, C(t), L_{M_s}(t)) = T \in \{0, 1\}$, are decision functions whose output is whether the partial labelling $L_{M_s}(t)$ is correct (1) or not (0). From now on, we assume that each data capture frame is treated independently, therefore the time parameter t is dropped out.

We have shown in the previous section that it is possible to build up a strong classifier as an ensemble of weak classifiers $\phi = \{h_1, h_2, \dots\}$ looking for the minimal set of weak classifiers able to decide whether a labelling is correct (*true*) or not (*false*): $\phi(M, C, L) = T \in \{1, 0\}$. To achieve so, the set of weak classifiers is trained by means of a tailored version of AdaBoost over a set of labelled samples extracted from a large number of frames whose labelling relative to a given marker set has been manually verified.

The result of the algorithm discussed in 4.4.2, is a solver $S(C, M, \phi)$ that finds the set of feasible labelling maps $\mathcal{L} = \{L^1, L^2, \dots\}$, such that $\phi(M, C, L^i) = \text{true}$. The solver $S(C, M, \phi)$ makes use of the strong classifier ϕ and an efficient tree exploration method to find *all* the feasible marker labellings of the candidate points. Despite its efficiency in terms of computation time, its main flaw is that it cannot handle null labels. Hence, for each labelling found $L^i \in \mathcal{L}$ all of its components $l_j \in L^i$ are positive $l_j > 0$. The set of labellings found by S might be the empty set $\mathcal{L} = \emptyset$, meaning that the solver $S(C, M, \phi)$ could not find any feasible solution. The algorithm of $S(C, M, \phi)$ is therefore unable to deal with occlusions: it either assigns a candidate to each marker or to no one.

On the other hand given a solver S we can assess, by its exposition to random samples coming from the ground truth, the *hit rate* $P(S, m_i) = P_i(S) \in [0, 1]$ of the solver assigning any marker m_i to its right candidate. This information is precomputed and stored as an *attribute* of the solver S for further usage.

4.5.2 Partial solvers

Definition A solver $S = S(C, M_s, \phi_s)$ is not forced to find corresponding candidate points to all markers of the model M . Actually, its associated

strong ensemble classifier ϕ_s can be trained to generate a partial labelling $L_s \subseteq L$ for a subset of markers $M_s \subseteq M$. In such case, we deal with a *partial solver*. Obviously, the strong ensemble classifier ϕ_s only can be used to generate labelling over the markers belonging to M_s . We designate the dimension of the solver S_s as the number of markers that it operates upon: $\dim(S_s(M_s)) = \dim(M_s)$. The definition of *hit rate* per marker P_i applies also to partial solvers, provided they can be assessed against the ground truth.

Properties We can state several interesting properties of the hit rates of a partial solver. Some of them were born out from experiments conducted on the computational simulations and may be object of theoretical research in future works.

1. If a marker m_i doesn't belong to the subset M_s of the partial solver, its hit rate remains undefined: if $m_i \notin M_s \Rightarrow P_i(S_s, m_i) = NaN$;
2. The hit rate for a marker m_i is strictly increasing with the size of the marker subset: if $m_i \in M_A \subset M_B, |M_B| > |M_A| \Rightarrow P_i(S_B) \geq P_i(S_A)$;
3. Because the hit rates grow with with solver size, we would expect that only big solvers may provide high hit rates. However, the empirical finding reveals that there are also small solvers showing up high hit rates;
4. A marker model is considered *optimally designed* if its labelling is feasible with a 100% confident rate in absence of occlusions. In other words, there is at least a solver whose hit rates are 100% for each one of the markers when working over the whole set: if $M_s \equiv M \rightarrow \exists S \setminus P_i(S_s(C, M_s, \phi_s)) = P_i(S(C, M, \phi)) = 1$;
5. Such solver does exist for the marker set used in the experimental tests of this work, hence the Hellen-Hayes set of markers was optimally designed.

4.5.3 Training an ensemble of partial solvers

A *partial solver ensemble* is defined as a set of partial solvers such that the union of their marker subsets covers the complete model: $\Omega = \{S_1, S_2, \dots, S_N\}$ s.t. $M_{s_1} \cup M_{s_2} \cup \dots \cup M_{s_N} = M$. The aim of defining the ensemble is to overcome the limitation of an individual solver to give an answer when there is an occlusion. If such thing happens, the unaffected partial solvers (i.e. those defined over a subset of not occluded markers) may still provide the labelling of the unoccluded markers. More formally, let's denote M^* the set of not occluded markers, then we can find a set of partial solvers $\Omega^* = \{S_1^*, S_2^*, \dots, S_{N^*}^*\} \in \Omega$ such that $M_{S_1^*}^* \cup M_{S_2^*}^* \cup \dots \cup M_{S_{N^*}^*}^* \subseteq M^*$. Given that a deterministic learning algorithm is used for the construction of the strong classifiers, two partial solvers are different only if they are defined over different marker subsets: $S_A(M_A) \neq S_B(M_B) \iff M_A \neq M_B$. According to that criteria, the total number of partial solvers is the size of the markers power set $\mathcal{P}(M)$, i.e. $\sum_{i=1}^{n_m} \binom{n_m}{i}$, where $n_m = |M|$.

The problem of generating marker labelling robust to occlusion is, thus, formulated as the search for small sized partial solvers with high target rates to compose a partial solver ensemble which can produce partial labellings that give the best partial labelling solution when there are occlusions. The emphasis on small sized partial solvers comes from the fact that if one is affected by an occlusion, the solver it will not yield the labelling of its *solver-mates*. The emphasis on high target rates is preferable, as that increases the confidence on the labelling. A brute force exhaustive search approach is, of course, infeasible even for moderate sizes of the marker set. Therefore two heuristic approaches have been explored.

Greedy search By taking advantage of the 2nd solver property stated in the previous section —hit rates strictly increase with dimension—, we can start with n_m solvers of dimension 1 (one solver per marker), adding one more extra marker at each step of the search. This is an incremental building process that stops when the target hit rate is reached. This strategy avoids unnecessarily big solvers, thus saving computation time. The searching al-

Algorithm 4.1 Greedy bottom up partial solver search

- Input data: target hit rates τ_i for each marker m_i of the full marker model M , $n = |M|$.
 - Output data: set of partial solvers $\Phi = \{S\}$ with hit rates higher than the target at least in one of their markers.
 1. Set up an initial set of n solvers of dimension 1, $\Omega = \{S_1, \dots, S_n\}$. Initialise $\Phi = \emptyset$;
 2. For each solver in Ω , assess its hit rates; if higher than the goal, it is removed from Ω and added to Φ ;
 3. Terminate if Ω is empty, or the dimension of its solvers equals n ;
 4. For each solver S_i from Ω , a new marker is added to it, and thus $n - \dim(S_i)$ new solvers are generated, replacing S_i in Ω ;
 5. Go back to 2.
-

gorithm is described in Algorithm 4.1 and depicted in the diagram shown in Figure 4.7.

Conversely, it is possible to proceed in a top down way. Starting from the full marker set solver S , $\dim(S) = n$, which is assumed to meet the highest target hit rate, it is possible to generate new partial solvers of lower dimension by progressively taking out markers in a recursive manner. In this case, the process stops if the new generated solvers fall under the target hit rates (see Algorithm 4.2 and the diagram in Figure 4.8).

Genetic algorithm search In order to look for good approximations to global optima an *ad-hoc* genetic algorithm has been constructed as follows. Regarding the encoding, a partial solver acting over a subset of markers $M_s \subset M$ can be encoded as an array of n boolean values $\{b_i\}$ such that $b_i = 1$ if $m_i \in M_s$ and 0 otherwise. Such encoding is the chromosome of the genetic algorithm. The optimal ensemble of partial solvers Ω is encoded by the entire population at the end of the evolution process. The fitness function

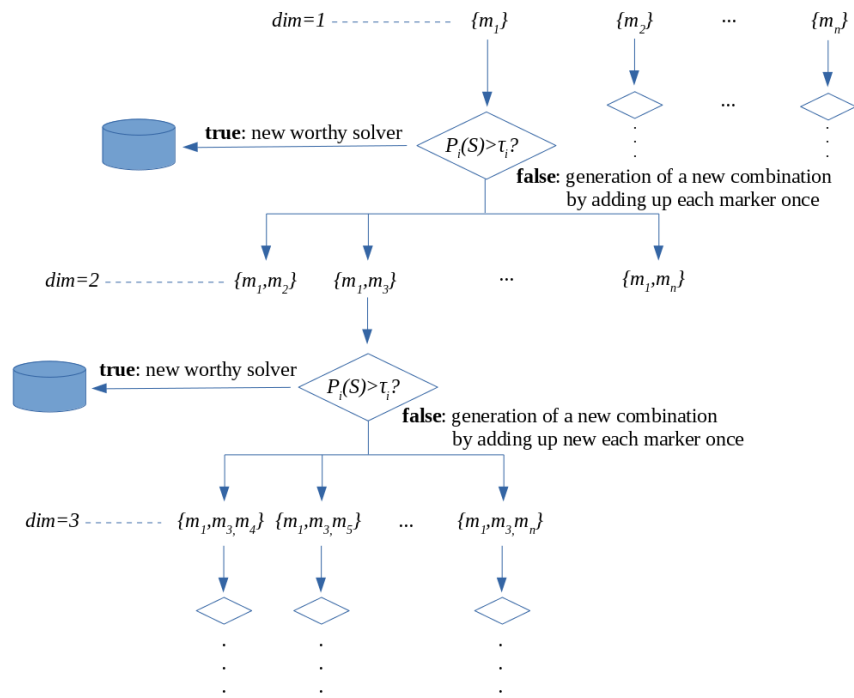


Figure 4.7: Greedy bottom up search diagram representation

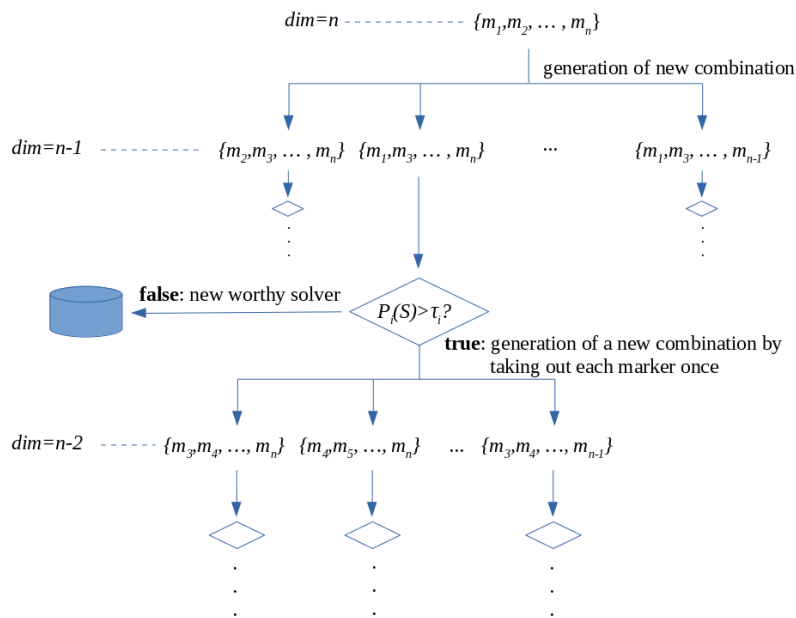


Figure 4.8: Greedy top down search diagram representation

Algorithm 4.2 Greedy top down partial solver mining

- Input data: target hit rates τ_i for each marker m_i of the full marker model M , $n = |M|$.
 - Output data: set of partial solvers $\Phi = \{S\}$ with hit rates higher than the target at least in one of their markers.
 1. Set up initial solver of dimension n , $\Omega = \{S\}$ and initialise $\Phi = \emptyset$;
 2. For each solver S_i in Ω :
 - (a) remove it from Ω ;
 - (b) remove each of its marker once at a time, generating $dim(S_i)$ new solvers stored in Ω_i ;
 - (c) for each solver of Ω_i , its hit rates are assessed;
 - (d) if no solver from Ω_i reaches the target rates, it is removed from Ω_i and joins Φ ;
 - (e) the remaining solver from Ω_i are added to Ω ;
 3. If Ω is not empty, go back to 2.
-

of each chromosome is the maximum of the hit rates of the corresponding partial solver.

Starting from a randomly generated population composed by a number of partial solvers encoded as chromosomes, the following genetic operators are applied to improve the population fitness towards finding the global optimal collection of partial solvers:

- Crossover: two parent chromosomes (partial solvers) are selected randomly from the population, the crossover operator generates a new chromosome by picking randomly its genes from either one of parent chromosomes.
- Mutation: a chromosome is randomly selected and a new one is generated either by random permutation, addition or subtraction of one of the parent's genes;
 - permutation: pick a pair of genes of different values and permute

- them. The size of the child partial solver remains the same;
- addition: pick a random '0' gen and reverse its value. The size of the child partial solver increases by one;
 - subtraction: pick a random '1' and reverse its value. The size of the child partial solver decreases by one. The subtraction operation is biased towards the search of small specimens;
- Selection: after application of genetic operators, the fitness of the chromosomes in the population are evaluated selecting those that meet the target hit rate, when there is equal hit rate, smaller solvers are preferred. After that, a massive die out removes the 25% worse specimens. The survivors join the ensemble of partial solvers.

Several computational experiments have been conducted in which the algorithm always managed to improve the initial population after a number of generations. The resulting solver ensembles proved to be good enough to meet the requirements of the labelling algorithm discussed later. In any case, the efficiency of the genetic search strongly depends on its tuning parameters: initial population size, crossover and mutation frequencies, number of operations between die outs and percentage of specimens to wipe out.

4.5.4 Generating labels exploiting the ensemble of partial solvers

At this point, we count on an optimal ensemble of partial solvers $\Phi = \{S\}$, whose hit rates meet the targets τ_i for each marker. Each partial solver is defined over a subset of the complete marker model, and the merge of all solvers covers the complete model M . The formulation of Φ is a time consuming training process to be done before the online execution of the complete labelling algorithm.

During the labelling process, every time a new frame is acquired, the list of candidate 3D points extracted from the motion capture hardware is built and exposed to each solver of the ensemble Φ of partial solvers. Each member of the ensemble S hands over none, one or several candidate points

assigned to the markers M_k within its scope. The contribution of each solver is recorded in a *labelling matrix* that has as many rows as candidate points (n_c) and columns as model markers (n_m), so that each matrix entry (i, j) contains $\{S_s^{i,j}\}$: the set of partial solvers belonging to the ensemble Φ who suggested the i -th candidate to the j -th marker. This matrix, expected to be sparse most of the times because the partial solvers are expected to agree on the mappings, looks like this:

	m_1	m_2	\dots	m_j	\dots	m_{n_m}
c_1	\emptyset	$\{S_s^{1,2}\}$	\dots	\emptyset	\dots	\emptyset
c_2	\emptyset	\emptyset	\dots	\emptyset	\dots	\emptyset
\vdots	\vdots	\vdots		\vdots		\vdots
c_i	\emptyset	\emptyset	\dots	$\{S_s^{i,j}\}$	\dots	\emptyset
\vdots	\vdots	\vdots		\vdots		\vdots
c_{n_c}	\emptyset	\emptyset	\dots	\emptyset	\dots	$\{S_s^{n_c, n_m}\}$

Each columns of this matrix represents the labelling of a single marker. A non-empty row on a given column represents the application of candidate to be labelled as the corresponding marker. We may have the following situations regarding the cell contents:

- The most common scenario is given when the i -th row and j -th column contain only one non-null entry. In that case a particular candidate is assigned to j : $l_j = i$.
- A column j is empty: no solver proposes a candidate to the corresponding marker. Either it might be occluded or there is not enough confidence to suggest one. In any case, we set it as occluded: $l_j = 0$;
- A column j has more than one non-null entry because two or more solvers suggest different candidates. Basically this means that there is an ambiguous assignment and therefore, from a secure point of view, the safe choice that to set it as occluded: $l_j = 0$.
- A row has more than one non-null entry in columns j^1, j^2, \dots , which means that a candidate point is assigned to more than one marker

point. Again, we take a safe choice by setting all the involved marker as occluded, i.e. $l_{j^1} = 0, l_{j^2} = 0, \dots$

Chapter 5

Results

The algorithms presented in chapter 4 are designed to be applied right away to an actual real world mocap problem. Therefore, this Thesis would be incomplete without an assessment of the methods, in terms of hit ratio and efficiency, against real world data. Aside that, a description on the gathering of the ground truth of a set of genuine capture motion data is given.

5.1 Experimental Data

This section presents the experimental data set that has been employed for the computational validation experiments reported later. This database gathers a set of real optical marker-based motion capture tracking samples. On it, each sample corresponds to a single acquisition containing the 3D trajectories of a set of markers along a continuous interval of time. Regarding the motion, several persons were asked to walk normally while recorded using motion capture cameras. The cameras, previously calibrated, are designed to detect the 2D pixel image position of the markers against the background thanks to the IR lightning ring they are provided with. The Cartesian position was afterwards recovered by means of photogrammetric methods (see 3.4 to know more), whereas the tracking was kept across the frames using a proprietary software (*CLIMA*¹). The data set contains only the raw 3D

¹<http://www.stt-systems.com/products/3d-optical-motion-capture/clima/>

trajectories of the aforementioned markers along the time.

The whole experimental setup corresponds to an commercial mocap setting for gait analysis measurement with a equipment of six synchronised cameras model S250e from Optitrack ² (see figure 3.4). Their main specs are: 800x800 pixel resolution up to 250Hz, with built in infrared lightning and IR filter and Ethernet connectivity. The set of markers is the layout proposed by Kadaba, Ramakrishnan, and Wootten, from the Helen Hayes Hospital (more details can be found in [12]). The experimental data has been manually verified, so that the collected data is guaranteed to no contain labelling mistakes. Altogether, the experimental data consists of 71 video sequences recorded at 100Hz summing up to 14 different people of diverse ages and body shapes walking at random paces. The average duration of the sequences is about three seconds, so that we count on more than 20.000 frames to extract the clouds of candidate points. This database has been made publicly accessible at Zenodo [28].

Labelled cloud samples corresponding to a correct correspondence are categorised as class '1' for classification purposes. Point clouds with incorrect labelling corresponding to class '0' data samples are generated by just applying random permutations on the labels of correct labelled data.

5.2 Partial Solver Performance

Despite a partial solver has been thought to work in an ensemble, there is not objection to use an instance whose dimension matches that of the marker model. It has the drawback of not providing any labelling at all if a single marker is missing (see discussion in section 4.4.2). But in exchange for that, the hit rate of the yielded labelling is the highest possible (2nd property of the partial solvers, see section 4.5.2). In addition to that, the outstanding efficiency of the partial solver labelling algorithm —up to 10,000 frames per second according to the experimental results— makes it very useful in real time applications where occlusions are very unlikely.

²<http://optitrack.com/>

A set of features have been built using just a handful geometrical functions (we have selected g_2 , g_4 and g_9 from Table 4.1) and applied to the marker set of the ground truth, composed by 15 markers. Thus, a total of 665 weak classifiers have been trained building the weak classifier pool. The training algorithm determines an ensemble $\phi = \{h_1, h_2, \dots\}$ with 40 out of 665 weak classifiers as the most effective to tell the correctness of a given labelling. To prove its accuracy, the ensemble is asked to assess the correctness of a sample of labellings with known ground truth. The experiment shows that the classifier achieves an accuracy over 99% after the presentation of more than 10^7 negative samples with diverse error severity.

Table 5.1 summarises the best weak classifiers achieving over 93% accuracy. Apparently, the strongest weak classifier is the one that prevents the triangle *right asis - left asis - sacrum* from standing far from a horizontal plane. Indeed, the set of training data involves people walking: no bending over or lying on the floor movements are being exposed to the learning process so this restriction is full of meaning. After it, the strong classifier relies on distance features between consecutive markers. This is another way of saying that the length of humans limbs –or consecutive joints– is more limited than the distance among arbitrary parts such as the toes and the hands. Classifiers from 2 to 7 has an individual detection rate around 11%, but, acting as a whole the classifiers 1 to 7 are able to catch up with nearly the bulk 90% of wrong labelling. This is quite remarkable, drafting a rough idea of the strength of the approach. From the 8th classifier on, the grow of aggregated score speeds down yet being the weak classifiers useful to rule out marginal false positives.

Once a set of n weak classifiers ϕ_n is built, the corresponding solver $S(C, M, \phi_n)$ is assembled with it and ready to tested. In order to prove the ensemble classifier performance depending on the size of ϕ , multiple instances of solver are fed with a number of candidate sets (unlabelled points) coming from different frames of our dataset of gait sequences with known ground truth and are asked to label them.

An indicator of the efficiency of the algorithm is the number of required feature evaluations: the less the numbers of evaluations, the less is the num-

Table 5.1: First selected weak classifiers

	Weak classifier	Score (%)	Sum score (%)
1	<i>TriangleNormal_Y(R_asis,L_asis,sacrum)</i>	18.82	18.82
2	<i>Dist(R_malleolus,R_heel)</i>	12.91	31.74
3	<i>Dist(L_malleolus,L_heel)</i>	12.84	44.59
4	<i>Dist(R_femoral_epicondyle,R_tibial_band)</i>	11.85	56.45
5	<i>Dist(L_femoral_wand,L_femoral_epicondyle)</i>	11.51	67.96
6	<i>Dist(L_tibial_wand,L_meta_h)</i>	10.87	78.84
7	<i>CoordDiff_Y(R_femoral_wand,R_meta_h)</i>	10.43	89.28
8	<i>TriangleNormal_Y(sacrum,R_meta_h,L_meta_h)</i>	1.90	91.17
9	<i>Dist(R_femoral_wand,R_femoral_epicondyle)</i>	1.84	93.02

ber of branches to be explored and thus the faster the search. Figure 5.1 shows how the true positive ratio grows with the number of weak classifiers used for the test of the labelling. However, as mentioned before, all classifiers up to the 40th are enough to rule out nearly all the false positives. Regarding the efficiency, the number of node evaluations apparently gets stable around the 30th classifier, requiring a mean of 3500 evaluations before running into the right labelling. This number is rather small compared with $15! > 10^{12}$ (one trillion), which is the required number of tests in a brute-force search. The graph that relates the number of feature evaluations with the number of classifiers is using a logarithmic vertical axis: less than 14 classifiers still require more than 100,000 evaluations.

5.3 Solver Ensemble Performance

When it comes to the solver ensemble that can successfully handle clouds of candidate points suffering occlusions, the assessment its efficiency is made according to two main performance indices:

- False assignments rate (FA): number of wrong assignments of candidate points to marker vs. total number of assignments. This is the rate of incorrect labelling.
- False occlusions rate (FO) : number of wrong occlusion assignments

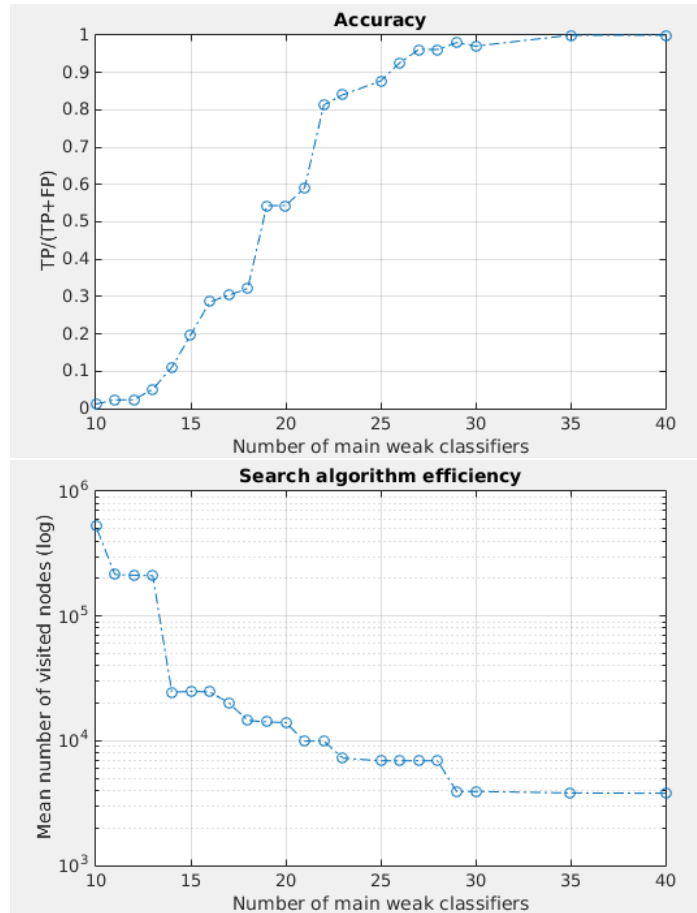


Figure 5.1: Accuracy and efficiency assessment depending on the number of weak classifiers.

Test conditions	
Number of markers	15
Target hit rate	99.99%
Target failure rate	0.01%
Occlusions per frame	4
Number of test frames	16384

Table 5.2: Experimental conditions summary

vs. total number of occlusion assignments

It is desirable to keep both rates low. Obviously it is desirable to avoid wrong labelling, but not at the expense missing legitimate assignments of not occluded markers. A good balance between both performance indices is achieved tuning the algorithm settings.

To validate the whole process, a large set of frames are borrowed from our dataset with known ground truth. The candidates for each frame are randomly permuted to obtain wrong labelling. To simulate occlusions, between 1 to 5 candidate points are removed from the samples. The labelling generated by the approach presented above is compared with the correct labelling and the validation statistics are continuously updated. Summary description of the experimental conditions is given in Table 5.2. The frames are extracted from a gait measurement experiment, so that markers correspond to the lower limbs of the human body.

In Table 5.3 the rates of false assignments and false occlusions are shown for a training and validation instances where the target marker hit rate was set to 99.99% and the number of occluded points per frame was set to 4 for a model of 15 markers. While the false assignments stands around the 0.01%, the rate of unassigned markers (despite being present in the candidate point cloud) fluctuates from 4.20% to 45.13% with an average of 31.16%. Some markers are harder to *catch* with high confidence when the rate of actual occlusions reaches the 25%.

Repeating the above test with different target hit rates and different number of simulated occlusions, the variation of the efficiency indicators is

Marker ID	FA #	FA %	FO #	FO %
<i>r_asis</i>	2	0.02%	300	6.38%
<i>l_asis</i>	2	0.02%	254	5.55%
<i>s2</i>	0	0.00%	286	6.11%
<i>r_l_thigh</i>	0	0.00%	3564	45.03%
<i>l_l_thigh</i>	1	0.01%	220	4.85%
<i>r_knee</i>	0	0.00%	1912	30.03%
<i>l_knee</i>	1	0.01%	3532	44.58%
<i>r_calf</i>	1	0.01%	194	4.20%
<i>l_calf</i>	3	0.03%	218	4.71%
<i>r_ankle</i>	3	0.03%	2302	34.02%
<i>l_ankle</i>	1	0.01%	4348	49.30%
<i>r_heel</i>	4	0.05%	3195	42.14%
<i>l_heel</i>	1	0.01%	3579	45.06%
<i>r_toe</i>	4	0.04%	2332	34.67%
<i>l_toe</i>	4	0.05%	3627	45.13%
Average	1.8	0.02%	1991	31.16%

Table 5.3: False assignments (FA) and false occlusions (FO) results. Rows correspond to model markers located over parts of the body.

Table 5.4: False assignments sensitivity to target marker hit rate and number of occlusions.

		False assignments rate			
Target marker hit rate		99.000%	99.900%	99.990%	99.999%
<i>Number of true occlusions per frame</i>	1	8.13%	1.12%	0.09%	0.04%
	2	8.89%	0.94%	0.09%	0.05%
	3	7.04%	0.58%	0.07%	0.02%
	4	4.28%	0.34%	0.02%	0.01%
	5	2.35%	0.16%	0.01%	0.00%

Table 5.5: False occlusion sensitivity to target marker hit rate and number of occlusions.

		False occlusions rate			
Target marker hit rate		99.000%	99.900%	99.990%	99.999%
<i>Number of true occlusions per frame</i>	1	0.25%	0.52%	12.10%	16.40%
	2	5.74%	14.30%	19.96%	21.76%
	3	9.56%	19.76%	25.18%	26.20%
	4	13.16%	24.35%	30.90%	32.17%
	5	18.25%	33.39%	39.65%	40.67%

exposed. The sensitivity of the false assignments rate (see Table 5.4), for a constant number of simulated occlusions (the rows), when the target hit rate increases (along the columns) the algorithm reduces dramatically the number of false assignments. Likewise, the rate of false occlusions gets bigger (Table 5.5, right).

These numbers are plotted in Figure 5.2. Each line corresponds to the same number of simulated occlusions, while the dot symbol corresponds to a given target hit rate. Low false assignment rates (x axis) correspond to high false occlusions rate. On the other hand, when the number of simulated occlusions gets bigger, the rate of false occlusions increases as well.

The reason behind this behaviour is the following. When it is not possible to formulate assignments due a lack of information (occlusions), the weak classifiers can't be evaluated and consequently the strong classifier loses its strength. The intuitive interpretation is that the identification of each single

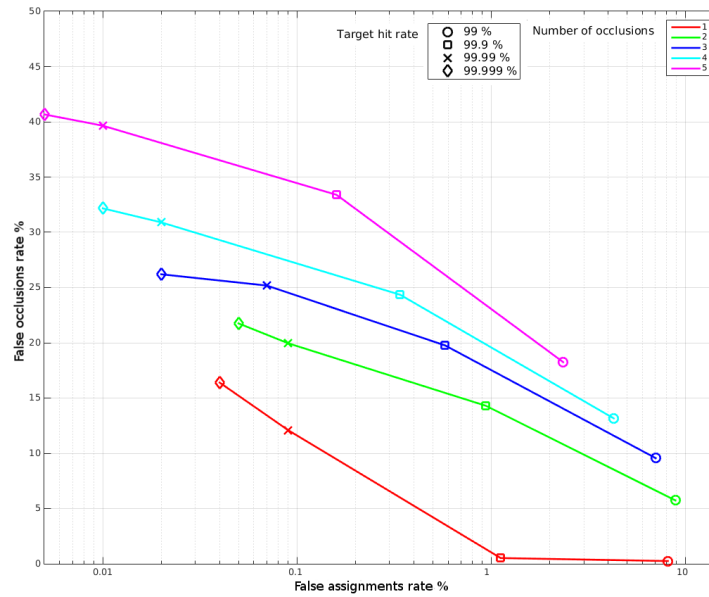


Figure 5.2: Graph: false assignments and false omissions under different test conditions

marker depends on the identification of the others. Indeed, the markers themselves act as a community where the identity of a member is backed up by its peers. If too many of them are missing, we just can't tell the identity of the remaining ones.

Chapter 6

Conclusions

In this final chapter we present the summary and conclusions of the Thesis, including some comments on future lines of work. The core research effort of this work is aimed to the solution of a practical problem and therefore the conclusions are considered from a pragmatistical point of view. The accomplished goals and some limitations of the work are discussed in section 6.1 and section 6.2, respectively. No conclusions chapter is complete without a list of future work guidelines that see their place in section 6.3.

6.1 Achievements

The main contribution of this Thesis is the development of a complete marker labelling algorithm ready to be embedded in the whole pipeline of an optical mocap system. The most appreciated requirements in such an algorithm are, namely, a high hit ratio (percentage of right assignments), robustness against massive and long lasting occlusions and efficient enough to be run at real time speeds. According to the experimental results, all these requirements are met with the set of methods here exposed.

In addition to that, the proposed solution is innovative as long as it dissociates itself from the usual skeleton driven approaches followed in related works. Instead, this work is built around the concept of weak classifier as plain geometrically based features that are evaluated over the cloud of can-

didate points. This allows the problem to be tackled with the wide variety of machine learning methods in a way who has never been explored so far. In fact, the presented approach does not use any semantic prior structural information, such as anatomical locations or graphs of expected relative positions. Not only does it so, but it also discards temporal information (i.e. prior marker trajectories) that tend to mislead and break the tracking flow in the case of frames containing ambiguities. Thus, each frame in the video sequence is independently analysed, preventing feasible labelling mistakes from propagating in time and turning the recovery from occlusions to be done almost immediately.

The problem of optical marker tracking is seldom dealt in the literature. Partly because such stage is taken as granted. Indeed, when a human eye come across a regular unlabelled point cloud produced from the cameras, it doesn't find much trouble to make out who is who. In the end, our brain is trained and used to recognise human movements. For instance, one can easily guess who we are looking at by just the way he walks, or even guess its mood state depending on its movement. Not to mention the huge capacity of the brain to *fill the gaps* with learnt patterns when a lasting partly occlusion takes place. Somehow, the way our mind determines who marker is who among a collection of messy point cloud is thanks to a entangled set of fuzzy rules born out of experience. The markers are normally attached to the skin at best —loose cloth at worst— and thus they move random and non-deterministically with respect to the corresponding segment. Trying to write down a code or set of rules by hand is a rather impractical undertaking for a skilled technician, unthinkable for a newbie. In contrast, the machine learning is a natural approach as for it perfectly fits under these circumstances, yielding decisions that mimic those of the human brain.

A windfall obtained from the development of the algorithms is the substantiation of a slippery awareness: the markers can not be identified individually, but in strong dependency with others. The concept for partial solvers formalises the fact that groups of markers mutually back up their labelling. Consequently, the occlusion of a few of them may follow in the

failure to assure the tag of the remaining ones, whereas a low rate in the number of occlusions greatly increases the labelling trust. The disclosure of such groups and the confidence level they share out drove to a noticeable effort of this work.

Another side result closely related with the above, is the settlement of a trade off between the number of markers that can be labelled and the hazard of the algorithm to make a mistake. In a cautious behaviour, the more demanding is the hit ratio, the less the number of markers it dares to label and vice verse. Finally, if low hit ratios are reached even in absence of occlusions, we can judge a given marker model a non suitable to be tracked (for instance it contains ambiguous symmetries or a too low number of markers per limb). Bad designs lead to ambiguities in the labelling, therefore the inability to achieve a robust labelling can be understood as a poor design of marker placements. The developed methods can assist the optimal design of marker placement as long as they are able to assess its *capturability*.

6.2 Limitations

In the downside, the most acute flaw comes from the fact that the supervised learning algorithms requires a number (not small) of correctly labelled frame samples to learn from. Still counting on a basic, faulty tracking algorithm, it takes countless hours to gather and verify the correctness of the input data. In addition, if a negligible mismatch slips away, the overall efficiency can be weakened without almost noticing it. And if some *reasonable suspicion* is established, it turns out to be pretty hard to trace back the faulty data.

On the other hand, the learning algorithm faithfully sticks to the given examples. If the ground truth is not diverse enough, the resulting algorithm might refuse to label a point cloud, discarding correct labelling as not feasible. A diverse *enough* ground truth requires the recording of a variety of persons regarding their height, shape, movements technique ... a field work that becomes rather difficult to compile when the goal is to teach the algorithm to track uncommon actions such as classical dance or martial arts. Moreover, even counting on a profuse data base, there is always the risk to leave

out singular cases. Such circumstances might occur with disabled people (clubfoot, equine foot, ...) or persons showing atypical movement disorders (ataxic/myopathic gait, abnormal posturing, etc.). This is a particularly severe limitation for the practical application of the developed methods, as long as the medical community is particularly interested in these cases.

Finally, it can be sensibly argued that ruling out temporal information can be a too extreme and harsh choice. Indeed, certain constraints could be settled down to reduce the feasible labelling if a kind of trajectory smoothness/continuity is imposed along the time. Isn't it a waste of useful information? Happily, the answer is there is no need to exclude it at all. The trick to accommodate those constraints in the algorithms here developed is to consider that the geometric features are not limited to be formulated over Cartesian coordinates belonging to the same frame. Instead of regarding the unknown labelling as a vector of integer values $L_t = \{l_i^t\}$ that associates the i -th marker with the l_i^t candidate at given —and only one— frame t (see 4.1), we could enlarge it to hold the labelling in additional frames:

$$L^T = \{L^{t-\Delta t}, L^t, L^{t+\Delta t}\} \quad (6.1)$$

This slight problem reframe gives the weak classifiers the chance to take into account temporal information whereas the labelling for more than one frame is simultaneously solved. But even more: geometric features are not even limited to Cartesian positions! Certainly, the smoothness in the marker trajectories can be formulated as constrains in its derivatives respect to the time. And nothing prevent us from formulating geometric functions over partial derivatives:

$$g_k = g_k(M_i, M_j, \dots, \dot{M}_i, \dots, \ddot{M}_i, \dots) \quad (6.2)$$

being $\dot{M}_i = \{\dot{x}, \dot{y}, \dot{z}\} = \{\frac{\partial x}{\partial t}, \dots\}$ the first derivative of the position of the marker M_i respect to the time, \ddot{M}_i the second and so forth. From here on, weak classifiers are trained and strong classifiers built with almost no change over the original proposal. The only drawback is that the learning time can grow significantly, as long as the number of feasible weak classifiers does alike.

All in all, the methods here proposed are not forced to remain irreconcilable with temporal constraints; instead they can be optionally embedded in the whole formulation.

6.3 Future work

Future work guidelines come naturally from the limitations aforementioned in the above section. To begin with, it would be really interesting —and equally challenging— to feed the learning algorithms with raw, unlabelled clouds of candidate points. Such solution would avoid the programmer the excruciating task of gathering, verifying and cleaning the input ground truth. A first approach to be explored might be the possibility of an incremental assisted —human driven— learning process, in a kind of semi-supervised pipeline. Starting from a few fully supervised examples, a first naive solver ensemble could be trained. From that on, it is asked to label new samples and the technician only has to manually correct its mistakes. The new labelled samples are incorporated to the ground truth until the hit ratio reaches the required goal.

Another path to explore is the use of weak classifiers using temporal information. Undoubtedly, that should bring interesting results at the expense of a more complex software implementation and larger learning computing time. Only the latter halted this research work from engaging the issue that, all in all, it is worth to be dealt.

The gait analysis is a paradigm in the interest for mocap and the reason for what it was selected to build the experimental dataset and its ground truth. Nevertheless, a remarkable entry in the *to do* list is the assessment of the formulated methods with a variety of motion cases (jumping, dancing, ...). All things considered, once implemented it is just a matter of time to carry out more trials to assess the algorithms —after probably an appropriate sanding and varnishing.

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