Accuracy of human motion capture systems for sport applications; state-of-the-art review

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Eline van der Kruk & Marco M. Reijne

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Influence of age on knee joint motion: A meta-analysis of 10-year-old children and adults

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Department of Orthopedics, Daping Hospital, Third Military Medical University, Chongqing, China

Abstract
Objective: In recent years, great efforts have been made to understand the age-related changes in knee joint biomechanics. However, the results of these studies are inconsistent and not comparable. The purpose of this study was to evaluate the influence of age on knee joint motion and to determine the most appropriate movement reference in children and adults. Method: A comprehensive literature search was undertaken, and 10-year-old children and adults were included. Results: The results showed that the knee flexion angle of children was significantly smaller than that of adults. Conclusion: The knee joint motion of children is significantly different from that of adults. The knee joint motion reference may need to be individualized for different age groups. Keywords: Knee joint, biomechanics, age, meta-analysis.

Highlights
- The knee joint motion of children is significantly different from that of adults.
- The knee joint motion reference may need to be individualized for different age groups.

1. Introduction

In recent years, great efforts have been made to understand the age-related changes in knee joint biomechanics. However, the results of these studies are inconsistent and not comparable. The purpose of this study was to evaluate the influence of age on knee joint motion and to determine the most appropriate movement reference in children and adults.

Method: A comprehensive literature search was undertaken, and 10-year-old children and adults were included.

Results: The results showed that the knee flexion angle of children was significantly smaller than that of adults. Conclusion: The knee joint motion of children is significantly different from that of adults. The knee joint motion reference may need to be individualized for different age groups.

Keywords: Knee joint, biomechanics, age, meta-analysis.

Highlights
- The knee joint motion of children is significantly different from that of adults.
- The knee joint motion reference may need to be individualized for different age groups.
scattering, magnetic disturbances) and obstacles in the area resulting in occlusion.

Second, the measurement (capture) volume is often large (Figure 1). Typically, the accuracy is inversely proportional to the coverage of a positioning system (i.e., a lower accuracy for a larger measurement volume), which makes this generally the limiting factor in the selection of a measurement system. When the displacement of the participants becomes larger, ergometers are sometimes used to acquire a large number of movement cycles (Begon, Colloud, Fohanno, Bahuaud, & Monnet, 2009). However, this is not always desirable, because movements on an ergometer might differ from the actual motion, or simply because there is no ergometer to replicate the motion on.

Third, research for sport analysis often deals with highly dynamic motions which are more difficult to capture than static or slow movements (e.g., gait analysis). For example, the necessity of high sample frequencies poses a technical challenge. For sport applications, typical sample frequencies are between 50 and 250 Hz (Table II). It has the preference to prevent using too high sample frequencies to avoid excessive amounts of data and to avoid high-frequency noise. Only in specific cases very high frequencies (>1000 Hz) are necessary, e.g., to study impact (such as jumping) or very high-velocity movements (such as baseball pitching). Moreover, the system has to deal with motion dynamics, which, for instance, proves to be problematic in inertial measurement units (IMUs), where linear accelerations can disturb the sensor orientation estimation of sensor fusion algorithms.

Fourth, the size and weight of the sensors are of importance when a measurement system requires placement of sensors, markers, transponders, or tags directly on an athlete. Especially in high performance and high dynamic conditions, an athlete should be minimally hindered in her freedom of actions.
The aim of this paper is to assist researchers in the selection of a suitable motion capture system for their experimental set-up for sport applications. For this purpose, a literature review was conducted on the available human motion capture systems used in peer-reviewed papers on sport analyses. This paper provides an overview of the found measurement systems and their specifications given by the manufacturer (weight and size of the sensors, maximum capture volume, environmental feasibilities), and reports the instrumental errors (accuracy) as determined in the peer-reviewed studies. Furthermore, the working principles of each of the systems are explained, as these determine the system limitations and characteristics. Motion artifacts and data processing, such as body pose reconstruction methods and filtering, fall outside of the scope of this survey. The results are made available via an open online platform, to enable (sport)researchers to contribute and update to the overview on measurement systems.

2. Method

We carried out a literature search between October 2012 and January 2013 and between December 2016 and February 2017. Both searches were performed in the databases of Scopus, Web of Science and Google Scholar using combinations of the keywords of the following three groups. Group 1: measure, analyse, system; Group 2: kinematic, motion, force, coordinate, rotation, orientation, location, position, velocity, speed, acceleration; Group 3: sport, skating, cycling, football, track, field, running, tennis, swimming, hockey, baseball, basketball, skiing and rowing. The search was limited to papers in the English language and published in peer-reviewed journals or conference proceedings. Additional literature was obtained through the reference lists of selected papers.

The abstracts of the retrieved papers were read to verify whether a human motion capture system was used in the work. We focused on papers that use measurement systems in a sport experimental setting. If this was not the case, the paper was excluded from further investigation. The remaining papers were read to obtain information about the accuracy of the measurement system and the context for which this accuracy was determined (environmental conditions, test set-up, type of motion and error definition). If the paper did not include an accuracy evaluation in the experimental context, we tried to retrieve this information from studies referenced by the paper. This information was then included, although not always determined in a sport context, and therefore marked in the results section. If no peer-reviewed papers were found on the accuracy, the paper and system were left out of further evaluation.

The accuracy of a system was set to be the 95th percentile \( P_{95} \) of the instrumental error:

\[
P_{95} = \mu + 2\sigma. \tag{1}
\]

In which \( \mu \) is the reported mean (RMSE was used in case of absence of mean), and \( \sigma \) is the reported standard deviation. The range of a system was set to be the area (m²) (global horizontal plane) of the measurement volume. We choose range instead of volume to obtain a general variable for both 2D and 3D systems (Gilgien, Spörr, Limpach, Geiger, & Müller, 2014; Monnet, Samson, Bernard, David, & Lacouture, 2014; Ogris et al., 2012; Waegli & Skaloud, 2009).

3. Results

The literature study resulted in a total of 20 peer-reviewed studies on measurement accuracy, discussing 17 different human motion capture systems. The systems are listed in Table I. This table provides the general specifications of the systems regarding environmental capabilities, weight, size and maximum volume as reported by the manufacturers. Table II lists the same systems with the corresponding published studies and the accuracy specifications. The accuracy specifications include the number of cameras, number of markers, sample frequency, reference system, motion, a statistical value, measurement volume or range, and the reported accuracy. These results are processed in the online, interactive selection tool. In Figure 2, the accuracies are plotted against the range of the experimental set-up. As expected, the accuracy of the systems (equation 1) is inversely proportional to the coverage of a positioning system; in other words, a lower accuracy for a larger measurement volume.

The specifications in terms of the practical and technological difficulties associated with the types of measurement systems are highly dependent on their physical working principles. In human motion capture, we distinguished five working principles: optoelectronic measurement systems (OMSs), electromagnetic measurement systems (EMSs), image processing systems (IMSs), ultrasonic localisation systems (UMSs) and inertial sensory systems (IMUs) (van der Kruk, 2013b). Arranged by these working principles, the measurement systems are explained in the next sections. The general pros and cons of each of the working principles are summarised in Figure 1.
Table 1. General table: specifications of the manufacturers on the measurement systems. Given are the weight and size of the sensors and system, the type of sensor, and the maximum capture volume, number of markers, and sample frequency. The maximum capture volume and sample frequency are given for one camera or sensor; if a system is not restricted by the limitations of the number of sensors, this is indicated by ‘∞’. ‘∗’ indicates that the system was used in sport applications, but the accuracy was determined in a different context (found via reference list of paper).

<table>
<thead>
<tr>
<th>System</th>
<th>Environment</th>
<th>Marker</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>location (l) / motion (m)</td>
<td>Real time</td>
<td>Indoor</td>
</tr>
<tr>
<td>Optoelectronic (OMS)</td>
<td>3D m</td>
<td>Yes</td>
<td>x</td>
</tr>
<tr>
<td>Optotrak 3020</td>
<td>Optotrak 3020</td>
<td>3D m</td>
<td>Yes</td>
</tr>
<tr>
<td>Vicon 460 (datastation)</td>
<td>Vicon T-40</td>
<td>3D m</td>
<td>No</td>
</tr>
<tr>
<td>Vicon MX 13 &amp; MX40 (cameras)</td>
<td>iGPS</td>
<td>3D m</td>
<td>Yes</td>
</tr>
<tr>
<td>Electromagnetic (EMS)</td>
<td>WASP</td>
<td>3D l</td>
<td>Yes</td>
</tr>
<tr>
<td>LPM 2D</td>
<td>RFID carpet</td>
<td>2D l</td>
<td>x</td>
</tr>
<tr>
<td>RTK GNSS (Javad Alpha-G3 T)</td>
<td>Ubisense, Series 700 IP</td>
<td>3D l</td>
<td>No</td>
</tr>
<tr>
<td>Image processing (IMS)</td>
<td>Panning camera, Custom tracking algorithm</td>
<td>3D m</td>
<td>No</td>
</tr>
<tr>
<td>Color cameras combined with custom tracking algorithm</td>
<td>Kinect</td>
<td>3D m</td>
<td>Yes</td>
</tr>
</tbody>
</table>
The OMSs are more accurate than the other systems (Figure 2). Not surprisingly, the optical systems (e.g. Optotrak or Vicon) are in literature often regarded as the gold standard in motion capture (Corazza, Münstedermann, Gambaretto, Ferrigno, & Andriacchi, 2010). An OMS detects light and uses this detection to estimate the 3D position of a marker via time-of-flight triangulation. The accuracy of the systems is dependent on the following parts of the experimental set-up: the locations of the cameras relative to each other, the distance between the cameras and the markers, the position, number and type of the markers in the field, and the motion of the markers within the capture volume (Maletsky, Sun, & Morton, 2007). Also, there is a trade-off between camera resolution and sample frequency.

The systems are based on fixed cameras and can therefore acquire data only in a restricted area (Begon et al., 2009). The capture volume is dependent on the maximum number of cameras and the field of view of each camera. The largest measured range with OMS is 824 m², obtained with a Vicon MX13 measurement system (Spörri, Schiefermüller, & Müller, 2016). For this range, 24 cameras were required. This number of cameras results in significant practical difficulties regarding cost, portability, calibration, synchronisation, labour and set-up. The systems are mostly used in dark areas (indoors) because bright sunlight interferes with the measurements (Spörri et al., 2016).

The OMSs are divided into two categories: active marker systems and passive marker systems. Passive systems use markers that reflect light back to the sensor. The Vicon systems in the chart (Figure 2) are examples of passive motion capture systems. Active systems utilise markers that contain the source of light for the sensors (often infra-red) (Richards, 1999). In the chart, Optotrak 3020 is an active marker optical system. The benefit of active markers over passive ones is that the measurements are more robust. However, active markers do require additional cables and batteries, so the freedom of movement is lowered when multiple markers are used as the signal of each individual marker needs to have distinguishable frequency by which it can be identified.

There are two categories within the active systems: active systems utilise markers that contain the source of light for the sensors (often infra-red) (Richards, 1999). In the chart, Optotrak 3020 is an active marker optical system. Active systems utilise markers that contain the source of light for the sensors (often infra-red) (Richards, 1999). In the chart, Optotrak 3020 is an active marker optical system.
Table 2. Accuracy table: measurement systems and their accuracy in a certain range, as reported in peer-reviewed articles (column 2). The specifications of the experiment set-up are given in columns 3–7. The last two columns (12–13) report the range and accuracy that are adopted in the chart of Figure 1; chosen for this purpose was the maximum reported range (column 9), with the accuracy at 95% confidence interval ($P_{95}$) (column 10). If the reported statistical values (column 8) did not permit the estimation of $P_{95}$, this is indicated as a comment in column 11. Note that the maximum range in the peer-reviewed articles is not the maximum capture volumes of a system (for this see the general Table 1).

<table>
<thead>
<tr>
<th>Study</th>
<th>System</th>
<th>Cameras</th>
<th>Markers</th>
<th>Sampling freq</th>
<th>Reference</th>
<th>Movement</th>
<th>Statistical value</th>
<th>Range/ volume/area (m)</th>
<th>Reported accuracy</th>
<th>Comments</th>
<th>Range (m²)</th>
<th>Accuracy (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maletsky et al. (2007)</td>
<td>Optotrak 3020</td>
<td>3</td>
<td>2 × 6 (on each RB)</td>
<td>30 Hz</td>
<td>Machinist’s rotary table (resolution 0.005) and linear slide and a sensor (reported resolution 0.006 mm)</td>
<td>Static relative position between two rigid bodies</td>
<td>Mean difference (SD)</td>
<td>Range: 1.75, 2.50, 3.25, 4.00, 4.75 m</td>
<td>Translation, in-plane 0.036 (0.109) mm, out-of-plane 0.017 (0.108) mm. Orientation, in-plane 0.119 (0.508) deg, out-of-plane 0.070 (0.591) deg</td>
<td>Accuracy is of all data, 24 independent trials at each distance</td>
<td>13.5</td>
<td>0.000297</td>
</tr>
<tr>
<td>Windolf et al. (2008)</td>
<td>Vicon 460</td>
<td>4</td>
<td>4 (diameter 25 mm)</td>
<td>120 Hz</td>
<td>Servo-motor-driven sliding carriage (reported accuracy 15 μm)</td>
<td>Small translational movements</td>
<td>RMSE (SD)</td>
<td>0.18 × 0.18 × 0.15 m</td>
<td>6.5 mm underwater, 0.77 mm in air</td>
<td>Only RMSE</td>
<td>0.0324</td>
<td>0.000073</td>
</tr>
<tr>
<td>Monnet et al. (2014)</td>
<td>Vicon T-40</td>
<td>8</td>
<td>10</td>
<td>200 Hz</td>
<td>Rigid bar</td>
<td>RMSE</td>
<td>1.1 × 1x1 m</td>
<td></td>
<td></td>
<td></td>
<td>1.1</td>
<td>0.00077</td>
</tr>
<tr>
<td>Spörri et al. (2016)</td>
<td>Vicon MX 13 &amp; MX40</td>
<td>24</td>
<td>51 (Plug-in-gait marker set + skis and poles); 3 on magic wand</td>
<td>250 Hz</td>
<td>Direct caliper measurements of rigid boot and magic wand</td>
<td>Mean difference (SD)</td>
<td>41.2 × 20 m</td>
<td></td>
<td></td>
<td></td>
<td>824</td>
<td>0.0067</td>
</tr>
<tr>
<td>Van der Kruk (2013 a,b)</td>
<td>iGPS (Nikon)</td>
<td>8</td>
<td>2</td>
<td>30 Hz</td>
<td>Calibration frame</td>
<td>Cycling on ice rink (25 km/h)</td>
<td>mean(SD)</td>
<td>70 m x 180 m</td>
<td>3.0 (1.7) mm</td>
<td>Many gaps in the data in dynamic measurements</td>
<td>12,600</td>
<td>0.0064</td>
</tr>
<tr>
<td>Hedley et al. (2010)</td>
<td>WASP</td>
<td>12</td>
<td>2</td>
<td>10 Hz</td>
<td>Distance between two tags attached to a piece of wood</td>
<td>Quickly walking around</td>
<td>SD</td>
<td>28 × 15 m</td>
<td>0.24 m</td>
<td>Indoor Basketball field, only SD</td>
<td>420</td>
<td>0.48</td>
</tr>
<tr>
<td>Sathyan et al. (2012)</td>
<td>WASP</td>
<td>12</td>
<td>3</td>
<td>10 Hz</td>
<td>Relative position between two tags fixed to a ruler attached to the upper back of each participant</td>
<td>Run and sprint, straight and agility test course (length approx 28 m)</td>
<td>Cumulative density function</td>
<td>28 × 15 m</td>
<td>Indoor, linear: 0.7 m, indoor, non-linear: 0.3 m, outdoor, linear: 0.25 m, outdoor non-linear: 0.25 m</td>
<td>Accuracies are read from probability density graph at 95%</td>
<td>420</td>
<td>0.7</td>
</tr>
<tr>
<td>Ogris et al. (2012)</td>
<td>LPM</td>
<td>12</td>
<td>1</td>
<td>45.45 Hz</td>
<td>Vicon (8 cameras, 24 × 26.5 m) (reported accuracy of 0.9 mm)</td>
<td>Small side soccer game (2 × 2, 2 × 3 or 3 × 3)</td>
<td>RMSE</td>
<td>80 × 48 m</td>
<td>0.234 m (at 23 km/h)</td>
<td>Only RMSE</td>
<td>3840</td>
<td>0.234</td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>Study</th>
<th>System</th>
<th>Cameras</th>
<th>Markers</th>
<th>Sampling freq</th>
<th>Reference</th>
<th>Movement</th>
<th>Statistical value</th>
<th>Range/ volume/area (m)</th>
<th>Reported accuracy</th>
<th>Comments</th>
<th>Range (m²)</th>
<th>Accuracy (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shirehjini et al. (2012) 30</td>
<td>RFID carpet</td>
<td>4</td>
<td>585</td>
<td>–</td>
<td>Unknown</td>
<td>Ten static positions with different orientations</td>
<td>mean error (SD)</td>
<td>3 × 1.8 m</td>
<td>Position: 6.5 (5.4) cm, orientation: 0.96 (4.9) deg</td>
<td>System focuses more on measuring distance and velocity instead of position.</td>
<td>5.4</td>
<td>0.173</td>
</tr>
<tr>
<td>Rhodes et al. (2014) 32</td>
<td>Ubisense, Series 700 IP</td>
<td>6</td>
<td>3</td>
<td>137 Hz, 16 Hz, 3 x 8 Hz</td>
<td>Position: laser total station (Leica TS-30, reported accuracy 0.004 m), velocity: wireless timing systems</td>
<td>Position: static, velocity: maximum sprint and multidirectional (wheelchair rugby) in indoor sports hall equipped with wooden sprung flooring</td>
<td>mean error (SD)</td>
<td>28 × 15 m</td>
<td>Position: 0.19 m, velocity sprint: 4.00 (0.009) m/s, velocity multidirectional movements: 2.07 (0.13 m/s)</td>
<td>System focuses more on measuring distance and velocity instead of position.</td>
<td>420</td>
<td>0.19</td>
</tr>
<tr>
<td>Perrat et al. (2015) 31</td>
<td>Ubisense, Series 700 IP</td>
<td>5</td>
<td>9</td>
<td>50 Hz</td>
<td>Leica TS-30 (reported accuracy 3 mm)</td>
<td>Practice wheelchair rugby match</td>
<td>mean error (SD)</td>
<td>28 × 15 m</td>
<td>0.37 (0.24) m</td>
<td>System focuses more on measuring distance and velocity instead of position.</td>
<td>420</td>
<td>0.1776</td>
</tr>
<tr>
<td>Gilgien et al. (2014) 4</td>
<td>RTK GNSS (Javad Alpha- G3 T)</td>
<td>3</td>
<td>–</td>
<td>50 Hz</td>
<td>GPS + Gionass dual frequency at circular elevation angle of 10 deg (reported accuracy 0.075(0.025) m, based on photogrammetric reference system)</td>
<td>Alpine skiing giant slalom</td>
<td>mean error (SD)</td>
<td>300 × 50 m (estimated from figure)</td>
<td>(see below)</td>
<td>Noted accuracy at 30 deg circular elevation angle</td>
<td>(see below)</td>
<td>(see below)</td>
</tr>
<tr>
<td>-</td>
<td>GPS + GIONASS, both frequencies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mean error (SD)</td>
<td>0.02(0.01) m</td>
<td>15,000 0.04</td>
<td>15,000 3.0636</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>GPS + GIONASS, single frequency</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mean error (SD)</td>
<td>0.69(2.22) m</td>
<td>15,000 3.17</td>
<td>15,000 4.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>GPS, both frequencies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mean error (SD)</td>
<td>0.47(1.35) m</td>
<td>15,000 3.17</td>
<td>15,000 4.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>GPS, single frequency</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mean error (SD)</td>
<td>0.70(1.67) m</td>
<td>15,000 4.04</td>
<td>15,000 4.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image processing (IMS)</td>
<td>Liu et al. (2009) 40</td>
<td>1</td>
<td>14</td>
<td>–</td>
<td>Static markers on short-track rink</td>
<td>RMSE (SD)</td>
<td>Short-track rink (45 × 18 m)</td>
<td>x-direction: 0.22 m, y-direction: 0.19 m</td>
<td>Average of 14 markers (table 4 in Rosenhahn, 2006)</td>
<td>810</td>
<td>0.22</td>
<td></td>
</tr>
</tbody>
</table>

*IMS: Image processing system; RTK GNSS: Real-Time Kinematic Global Navigation Satellite System; RFID: Radio Frequency Identification; RMSE: Root Mean Square Error*
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>System Description</th>
<th>Frame Rate</th>
<th>Camera/Markers</th>
<th>Protocol/Algorithm</th>
<th>Task/Task Parameters</th>
<th>Marker Position Range</th>
<th>Marker Position Accuracy</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corazza et al. (2010) 8</td>
<td>Colour cameras combined with custom tracking algorithm</td>
<td>4</td>
<td>60 Hz</td>
<td>12 camera Vicon system (120 Hz), marker protocol proposed by manufacturer</td>
<td>Walking mean absolute error (SD)</td>
<td>79 (11.5) mm</td>
<td>Data used from HumanEva database</td>
<td>6 0.102</td>
</tr>
<tr>
<td>Corazza et al. (2010) 8</td>
<td>Colour cameras combined with custom tracking algorithm</td>
<td>8</td>
<td>120 Hz</td>
<td>8 camera Qualysis system (120 Hz), point cluster technique protocol</td>
<td>Walking mean absolute error (SD)</td>
<td>15 (10) mm</td>
<td>Range estimated based on ‘backwards gymnastic flip’</td>
<td>6 0.035</td>
</tr>
<tr>
<td>Dutta (2012) * 41</td>
<td>Kinect</td>
<td>1</td>
<td>30 Hz</td>
<td>7 camera Vicon system (3 MX 3 + 4 MX 40 cameras, 100 Hz)</td>
<td>Walking RMSE (SD) range: 1–3.6 m, volume: prism from 1.02–3.06 x 2 x 0.71–2.13 x-direction: 0.0169 (0.0299) m, y-direction: 0.0348 (0.0765) m, z-direction: 0.0141 (0.0250) m 0.23–1.1 mm (lowest-highest velocity)</td>
<td>7.5 0.1878</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stancic et al. (2013) 14</td>
<td>LaBACS</td>
<td>2</td>
<td>100 Hz</td>
<td>Manipulator arm was rotated with precision servo motor controlled by ATMEGA 2560 microcontroller</td>
<td>Single degree of freedom rotation of rigid body with five increments of linear velocity from 0.5 to 2.5 m/s. 5 ski-trials and 2 snowboard trials, slope inclination was uniformly 21 deg. One turn.</td>
<td>Average difference (SD) 35 x 15 m 31 (3.3) mm</td>
<td>2500 0.0376</td>
<td></td>
</tr>
<tr>
<td>Klous et al. (2010) 39</td>
<td>panning, tilting and zooming camera</td>
<td>5</td>
<td>50 Hz</td>
<td>fixed measured distance of markers on ski pole</td>
<td>8 static positions RMSE (SD) 3 x 3 m 4.21 (0.57) cm Fusion Ultrasound + radiofrequency</td>
<td>400*450 Position: 0.65 m, velocity: 0.15 m/s, orientation: 1.6 deg Accuracy read from graph, accuracy determined by manufacturer software, reduced the number of satellites on purpose to evaluate performance with IMU fusion</td>
<td>180,000 0.65</td>
<td></td>
</tr>
</tbody>
</table>

Fusion (FMS)

Ultrasonic (UMS)

Bischoff et al. (2012) * 46

WSN

2 transmitters, 5 receivers

Fusion (FMS)

Waegli and Skaloud (2009) 5

GPS, single frequency (u-blox AEk4) + MEMS IMU (Xsens Mti)

GPS + 1 MEMS IMU

GPS + GLONASS, dual frequency (javad) and tactical grade IMU (LN200), reported accuracy 5 cm (position), 2 cm/s (velocity), 0.01 deg (roll, pitch) and 0.03 deg (heading).

Six downhill skiing runs of approximately 1 min length performed by a professional skier

RMSE 400*450 Position: 0.65 m, velocity: 0.15 m/s, orientation: 1.6 deg Accuracy read from graph, accuracy determined by manufacturer software, reduced the number of satellites on purpose to evaluate performance with IMU fusion

(Continued)
A rather original way of increasing the range of a marker-based OMS is the rolling motion capture system (Begon et al., 2009; Colloud, Chèze, André, & Bahuaud, 2008). With this method, cameras are placed on a fixed moving frame, to meet the requirement of fixed relative positions between the cameras. The method was applied in a 3D kinematic analysis of rowing, with a three-camera-recording-system mounted on a boat, which stayed next to the rowers (Kersting, Kurpiers, Darlow, & Nolte, 2008); this study showed an accuracy of about 30 mm in mean joint centres. Kersting et al. concluded, however, that the method is very time-consuming – mainly due to calibration – and not suitable for general training purposes.

Indoor GPS (iGPS) is an OMS that is not based on markers, but on receivers that are attached to the tracked object or participant (Nikon, 2017). In contrast to what the name may indicate, the (physical) working principle is entirely different from a regular GPS system: the system has a transmitter which uses laser and infrared light to transmit position information from the transmitter to the receiver (Nikon, 2017). This is a one-way procedure. The advantage of this system is that there is practically no limit to the scalability of the system. Therefore, it is possible to add as many transmitters as needed to cover a (factory) wide area and an unlimited number of receivers can be used (Khoury & Kamat, 2009). The accuracy of the system, determined on an indoor ice rink (12,600 m²), was 6.4 mm (van der Kruk, 2013a). Important drawbacks for the application of this system in sport, are the size and weight of the receivers that need to be attached to the athlete (Table I).

### Table 2. Continued.

<table>
<thead>
<tr>
<th>Study</th>
<th>System</th>
<th>Cameras</th>
<th>Markers</th>
<th>Sampling freq</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kersting et al.</td>
<td>Rolling Motion Capture</td>
<td>7.0</td>
<td>3</td>
<td>30 Hz</td>
<td></td>
</tr>
</tbody>
</table>

3.2. Electromagnetic measurement systems

Electromagnetic systems (EMSs) find the unknown positions of the measurement transponders by means of time-of-flight of the electromagnetic waves – radio waves – travelling from the transponder to the base stations (Stelzer, 2004). EMS provides large capture volumes (Figure 2), but are less accurate than OMS: each EMS in the chart has a lower accuracy than the worst performing optoelectronic system. Unlike an OMS, no line-of-sight is necessary to find the positions of the transponders; also the human body is transparent for the field applied (Schepers & Veltink, 2010). Limitations of the system, related to the experimental set-up, are the sensitivity for ferromagnetic material in the environment, which decrease the accuracy of the data (Day, Dumas, & Murdoch, 1998); moreover, when the distance between the base station and the transponder is increased, noise increases and the quality
of the signal decreases (Day et al., 1998; Schuler, Bey, Shearn, & Butler, 2005). EMS generally has low sample frequencies which is a drawback for sports analysis. The frequencies are lowered when using multiple markers.

Of the EMS systems, the GPS-GLONASS dual frequency system shows a promising range-accuracy combination: 0.04 m accuracy in a range of 15,000 m². GNSS are satellite navigation systems of which GPS, GLONASS and GALILEO are examples. Satellites transmit data containing information on the location of the satellite and the global time. Since all satellites have a different position, the time it takes for the data to reach the receiver is different, which gives the option of determining the distance of the satellites. If the receiver gets the information from four satellites, the position in 3D can be estimated, although height information is determined 2–3 times worse than horizontal displacement (Berber, Ustun, & Yetkin, 2012). Note that in the graph, all GNSS systems are differential GNSS systems, which have an additional GNSS receiver as a static base station within 5 km of the test site. The measurement of the satellite signals of the base station is combined with the measurements of the mobile GNSS to increase accuracy.

Drawback of GNSS systems is the cost, weight and dimensions of the GNSS receivers and antenna. The GNSS system cannot be used indoors and is also sensitive to occlusions and weather outside. The accuracy of a GNSS system is dependent on its specifications; for example, (low cost) single frequency GNSS units are of substantially lower accuracy (up to 4 m) than high cost dual frequency units (up to 0.04 m), especially under poor conditions (Duffield, Reid, Baker, & Spratford, 2010; Tan, Wilson, & Lowe, 2008). The high-end dual frequency units are however more bulky.

Figure 2. (A) Chart on range versus accuracy as reported in peer-reviewed papers (Table II). Indicated are the ranges of several common sport fields. Note that the reported ranges are not the maximal ranges of measurement systems (for this see Table I). (B) Selection procedure for a suited measurement system. The graph can be divided into four quadrants, which are defined by the minimal measurement range and the minimal accuracy requirement of the research set-up in question. The upper left area now contains the systems that have a small range and low accuracy, we will refer to them as not applicable (NA). The lower right area contains the systems that satisfy the specific requirements of both range and accuracy, we will refer to those as applicable (A). The lower left area is the area with measurement systems that meet the accuracy requirement, but do not have the required range; we refer to those systems as low in range (LR). The upper right area is the area with systems that meet the range requirement, but lack the right accuracy, referred to as low in accuracy (LA). It might be the case that there are no systems in the chart that meet the volume-accuracy requirements (A). Then, it might be possible to combine systems from the LR or LA quadrant, via sensor integration (Lee, Ohgi, & James, 2012). Data from different measurement systems are then combined to determine one variable. For instance, by combining an IMU with GPS, the high sample frequency of the IMU is combined with the position data of the GPS, to compensate for integration drift of the IMU (Brodie, Walmsley, & Page, 2008b; Waegli & Skaloud, 2009; Xsens, 2017). A fusion motion capture system requires a fusion algorithm to combine the data of both measurement units (e.g. a Kalman filter or Comparative filter).
Contrary to GNSS, all other EMS systems can be used indoors, since they utilise local base stations instead of satellite signals. Local position measurement (LPM) consists of base stations, positioned throughout the area, and transponders, worn by the subjects. The main base station first sends a trigger to each transponder, whereupon each transmitter sends tagged electromagnetic waves to all other base stations. The same as for GNSS, at least four base stations need to receive a signal to determine the 3D position of the transponder via time-of-flight. The system functions both indoors and outdoors. The accuracy of the system presented in the chart is 0.23 m for a dynamic situation (23 km/h) in an area of 3840 m².

Comparable to the working principle of LPM, but less accurate, is the wireless ad-hoc system for positioning (WASP) system; WASP uses tags and anchor nodes, placed at fixed positions, to track participants in 2D. The accuracy that can be achieved is dependent upon the venue, varying from 0.25 m in indoor sporting venues to a couple of metres when operating through multiple walls (Hedley et al., 2010). In sport studies, accuracies between 0.48 and 0.7 m were found at an indoor basketball field (420 m²) (Hedley, Sathyman, & MacKintosh, 2011; Sathyman, Shuttleworth, Hedley, & Davids, 2012). The accuracy is also limited by the bandwidth of the transmitted radio signal.

Radio frequency identification (RFID) is a wireless non-contact system which uses electromagnetic waves and electromagnetic fields to transfer data from a tag attached to an object, to the RFID reader. There are two sorts of tags: active tags, which actively emit radio waves, and passive tags, which can be read only over short ranges since they are powered and read via magnetic fields (induction). Passive tags practically have no lifetime, since they do not require any power from batteries (Shirehjini, Yassine, & Shirmohammadi, 2012). The RFID carpet of Shirehjini et al. (2012) consists of passive tags and reported accuracies of 0.17 m in a 5.4-m² area (Shirehjini et al., 2012). Ubisense is a commercially available system, originally designed for enterprises to track assets and personnel, that uses the active RFID technology. In sports, the system was tested at an indoor basketball field (420 m²), reporting an accuracy of 0.19 m (Perrat, Smith, Mason, Rhodes, & Goosey-Tolfrey, 2015; Rhodes, Mason, Perrat, Smith, & Goosey-Tolfrey, 2014).

Factors such as attenuation, cross paths of signals and interference from other RFID tags, RFID readers, and different RF devices can affect the communication between the tags and RFID readers (Ting, Kwok, Tsang, & Ho, 2011).

3.3. Image processing systems

IMS generally have better accuracy compared to the EMS, and an improved range when compared to the OMS. In image processing captured films or photos are digitally analysed. Oppositely to the other measurement methods which are sensor-based, this method is vision-based, using optical cameras and computer vision algorithms. This marker-less tracking can be a big advantage in sports, such as for event-detection (Zhong & Chang, 2004). Image processing also has some drawbacks: it is not easy to perform image recognition in real time and it might require expensive high quality and/or high-speed cameras. The accuracy is also dependent on the experimental set-up, namely the position of the camera in relation to the object trajectory, and the number of cameras (Lluna, Santiago, Defez, Dunai, & Peris-Fajarnes, 2011). Furthermore, generally, an increase in camera resolution results in a decrease in feasible maximum sampling frequencies.

Vision-based systems can be divided into two categories: Model-based tracking and feature-based tracking. Model-based tracking uses a 3D model of the tracked object. In the basic concept of the model-based tracking, the pose information is updated in each video frame, first by using a dynamic model via a prediction filter and then by measurements in the video frame. A drawback of model-based tracking systems is that they are hard to use in unknown environments and restrict camera motion, due to the necessity of additional information such as 3D models of participants and environment (Bader, 2011; Ceseracciu et al., 2011).

Feature-based tracking algorithms use interest points in the frames to track the object. There are two kinds of feature-based tracking algorithms: marker tracking, which uses known-markers, and marker-less tracking, which focuses on tracking 2D features such as corners, edges or texture (Akman, 2012). Note that the marker tracking in IMS differs from OMS, because IMS uses (for humans) visible light, whereas OMS works with infrared light.

For marker tracking, known-markers are used to track the object. This is usually more accurate than to detect natural features (e.g. existing corners or edges), however, the markers must be put precisely in place before the experiment (grid set-up) and occlusion of markers may occur. In sports, marker-based feature tracking has been applied in the collection of kinematic data on a ski and snowboard track, where an accuracy of 0.04 m was obtained in a 2500-m² range (Klous, Müller, & Schwameder, 2010). Marker-less tracking eliminates the dependency on prior knowledge about the environment and extents the operation range. This natural tracking is a hot
topic in, for instance, robot vision and augmented reality. However, in those applications, the cameras are actually attached to the object that is being tracked, in contrast to the sports application, where, up-to-know, the camera is static, while panning, tilting and/or zooming (Liu, Tang, Cheng, Huang, & Liu, 2009). Liu et al. (2009) mounted a panning camera to the ceiling to track short-track speed skaters during a match, using a color-histogram of the skaters; they obtained an accuracy of 0.23 m (area 810 m²).

The **Kinect**™ sensor – which was originally designed to allow users to interact with a gaming system without the need of a traditional handheld controller – can also be classified as a marker-less tracking device, although the working principle is slightly different from what was previously described. The system projects an infrared laser speckle pattern onto the viewing area of the infrared camera. This infrared camera detects the pattern and enables the creation of a 3-D map by measuring deformations in the reference speckle pattern. Due to its low-costs and reasonable accuracy (0.19 m at 7.5 m² (Dutta, 2012)), the device is often used in scientific research (Bonnechere et al., 2014; Choppin, Lane, & Wheat, 2014; Dutta, 2012). The drawback of the Kinect camera is the small field of view; furthermore, the system struggles with the detection of dark surfaces that absorb light, shiny surfaces that result in specular reflection and rough surfaces if the angle of incidence of incoming light is too large (Dutta, 2012).

At present, available computer-vision-based measurement systems are outperformed by either optoelectronic or EMS and their maximal range is small. Although no mature system exists at the present (July 2017), a large number of open-source codes are available and progress is rapid (Scaramuzza & Fraundorfer, 2011). Open-source databases with human kinematic data are provided to enable developers to verify their algorithms (HumanEva, 2017). This not only enables the verification of the developed systems, but also eases the comparison between systems for researchers developing their study set-up.

### 3.4. Ultrasonic localisation systems

UMSs are most commonly used in short-range measurements. UMS determine the position of an object by means of **time-of-flight** of an ultrasound wave travelling through the air. These systems are also called **acoustic measurement systems**, because the system functions by means of sound waves. The difference between sound and ultrasound is that ultrasound is stealthy for the human ear, which is beneficial in research. A drawback of ultrasound is that the range is limited compared to sound. Also, the directionality of ultrasound can be a disadvantage when working with dynamic measurements. In the chart (Figure 2), one system is included, which is based on ultrasonic localisation in sports, with an accuracy of 0.05 m in an area of 9 m² (Bischoff, Heidmann, Rust, & Paul, 2012). Note, however, that this result was obtained via a fusion with a radio frequency transceiver.

### 3.5. Inertial sensor measurement systems

An IMU is a device consisting of an accelerometer, gyroscope, and often a magnetometer. By combining the information from the accelerometer – gravitational acceleration – with the data from the gyroscope – rotational velocity – the orientation of the device can be determined (Brodie, Walmsley, & Page, 2008a). The magnetometer is used to track the magnetic-north, to determine the heading of the IMU. There are many commercially available IMUs on the market.

As stand-alone system, the device cannot determine its (global) position, and therefore is not added to the chart. In principle, the accelerometer could be used to determine position by performing a double integration, but the data will suffer from large integration drifts. The systems do appear in the table as fusion motion capture system (see discussion). The position in global space can for example be estimated when an IMU is combined with a rigid-body model of a human (Neuron, 2017; Xsens, 2017). Hereby the IMUs are placed on body segments to determine the global orientation. IMUs do not have a base station and are therefore the most mobile of all available measurement systems. Additionally, the system is capable of detecting very rapid motion (Zohlandt, Walk, & Nawara, 2012) and is non-invasive for the user, which makes it an attractive system in sports (e.g. gymnastics (Zohlandt et al., 2012), swimming (Lee, Burckett, Thiel, & James, 2011)). A drawback is that the system is susceptible to measurement errors due to nearby metal (experimental set-up). Moreover, the sensor-fusion algorithms are sensitive to linear accelerations.

### 4. Discussion and conclusion: system selection

Choosing the right motion capture system for sport experiments can be difficult. Figure 2 is designed to support researchers in this choice. The selection procedure is explained in the caption of Figure 2, and also available online via an interactive selection tool (https://human-motioncapture.com).
Based on the results of this survey, we defined some broad sport categories, which require roughly the same characteristics in a measurement system (Figure 1). A division is made between team sports and individual sports. In team sports, systems are typically used for position, distance, velocity and acceleration tracking of players, whereas individual sports usually involve some sort of technique analysis. Team sports primarily involve large measurement volumes, and occlusions are common. Accuracy is for these tracking applications not as important as for technique analysis. Therefore, EMSs are the most suitable. The individual sports are apart from indoor versus outdoor, also divided into larger and smaller volume sports. Individual sports typically require higher accuracies. Smaller volumes can be covered by the highly accurate OMS. Individual sports in larger volumes are currently the most critical in terms of measuring kinematics. The most suitable options are IMS and IMU (fusion) systems, however, these measurement categories often require development of a suitable algorithm (either for tracking in case of IMS, or fusion filtering in case of IMU). Therefore, overall we can conclude that there is a gap in measurement system supply for capturing large volumes at high accuracy (Figure 2). These specifications are mainly necessary for large volume individual sports, both indoor (e.g. swimming, speed skating) and outdoor (e.g. rowing, track and field).

The (online) selection tool enables researchers to make a faster and better-informed selection for a measurement system suited to their experimental set-up. Instrumental errors are dependent on the context of the study (Section 2). Therefore, we encourage researchers to always report the calibration procedure an accuracy test (i.e. accuracy report of manufacturer, custom test, individual component accuracy test). Furthermore, we invite researchers to add to the here presented chart (Figure 2) and system overview online.

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