Abstract: The AnyBody Modeling System™ (AMS) is a musculoskeletal software simulation solution using inverse dynamics analysis. It enables the determination of muscle and joint forces for a given bodily motion. The recording of the individual movement and the transfer into the AMS is a complex and protracted process. Researches indicated that the contactless, visual Leap Motion Controller (LMC) provides clinically meaningful motion data for hand tracking. Therefore, the aim of this study was to integrate the LMC hand motion data into the AMS in order to improve the process of recording a hand movement. A Python-based interface between the LMC and the AMS, termed ROSE Motion, was developed. This solution records and saves the data of the movement as Biovision Hierarchy (BVH) data and AnyScript vector files that are imported into the AMS simulation. Setting simulation parameters, initiating the calculation automatically, and fetching results is implemented by using the AnyPyTools library from AnyBody. The proposed tool offers a rapid and easy-to-use recording solution for elbow, hand, and finger movements. Features include animation, cutting/editing, exporting the motion, and remote controlling the AMS for the analysis and presentation of musculoskeletal simulation results. Comparing the motion tracking results with previous studies, covering problems when using the LMC limit the correctness of the motion data. However, fast experimental setup and intuitive and rapid motion data editing strengthen the use of marker less systems as the herein presented compared to marker based motion capturing.

Keywords: musculoskeletal hand model; hand motion; leap motion controller; motion capture; range of motion; anybody modeling system; AMS; bvh

1. Introduction

Joint reaction forces, moments, as well as muscle activities are crucial parameters for medical implant design, rehabilitation, or biomechanical research questions. To address those musculoskeletal questions, the inverse dynamics modeling approach is an increasingly applied method. In contrast to implanted sensors for experimental measurements, this simulation approach is ethically not questionable and adaptable for parameter studies. The work of Engelhardt and Melzner et al. [1] introduced a musculoskeletal hand model developed for inverse-dynamics simulations with the AnyBody Modeling System™ (AMS). This was used to further analyze the resulting human hand joint and muscle forces in an ongoing motion sequence. The work of Rasmussen et al. [2] described the computational procedure for using the AMS. As indicated, movements of the body model are based on kinematic measurements [2]. The kinematic data are frequently recorded by using a marker-based camera motion capture system (MoCap). MoCap can be time-consuming, cost-intensive, and possibly inaccurate because tracked markers attached to the skin move relative to the bone [3]. A motion capture tracking system can take an enormous effort for the experimental setup. Applying non-anatomical parameters as video tracking markers to the model is overall a complex task. As many as 39 reflective markers have to be placed on the subject’s hand, and the camera system needs to be manually calibrated and set up.
The data have to be edited and optimized to be able to transfer the motion data to the AMS skeleton. In Gragg et al. [4], this is described as having a Cartesian space on the motion capture system and transferring the positions into joint space. Alternatively, physiological joint angles could be directly applied for driving the human model. Therefore, similar to the posture reconstruction method proposed by Gragg et al., marker-less motion capture systems could be used to apply motion to body models. For gait analysis or full body modeling the Microsoft Kinect Sensor (Microsoft Corp., Redmond, WA, USA) has been used [3] and for an accurate motion capture of the hand, the Leap Motion Controller (LMC) (Leap Motion, San Francisco, CA, USA) has been identified to suit the needs for medical applications [5–7]. Studies [8–13] have measured the accuracy of the motion tracking of the hand with the LMC. The conclusion of Smeragliuolo et al. [12] indicated that the LMC provides clinically meaningful data for wrist flexion/extension, mostly meaningful data for wrist deviation, and inaccurate measurements of forearm pronation/supination. Chophuk et al. [11] for finger joint angles compared the LMC and a finger goniometer, with the results displaying a mean error of 5.73 degree. The finger goniometer might be the more accurate reference measurement but unable to track motions of the entire forearm in the desired way. The LMC provides the positions and orientation of the bones and joints of the entire recorded hand. Based on these values, joint drivers in the AMS can be applied to reproduce the same posture and movement. This is done by driving joint angles and therefore rotating the attached bones as part of the kinematic analysis in the AMS. The created motion is then used for the inverse-dynamic simulation that calculates musculoskeletal forces and moments.

The aim of the present work was to engineer an automatic interface between an LMC and the AMS to capture hand movements and integrate them into an inverse-dynamic musculoskeletal simulation. It should be investigated, if a sensor—mainly developed for media and entertainment purpose—is able to be used as a motion input for musculoskeletal models in biomechanical research. Limitations due to covering problems as reported by Rühlicke [14] were analyzed, proposing an accuracy measurement using video tracking in comparison to the marker-less motion capture recording. To evaluate how precise the LMC works within this new framework, the motion was compared between the video tracking and the LMC recording.

2. Methods
2.1. General Approach

This work explains the developed tool set ROSE Motion, featuring an automated workflow from a motion recording with the LMC, generation of motion files, and import into the AMS with a subsequent kinematic analysis. This interface software connects the LMC with AMS using Python [15] and core features of the Python libraries Gooey [16] (graphical user interface for settings), AnyPyTools [17] (interface for AMS), LeapCxx [18] (interface for the LMC), and PyMO [19] (motion data handling and animation). The source code and the required Python packages are available in [20]. The software solution ROSE Motion controls the LMC. ROSE Motion is a Python program to save motion data of recorded positions, angles, finger lengths, and bone segments. The AMS uses the motion data for driving finger joint movement. This work compares two approaches to process the recorded motion within AMS:

- Marker-based C3D (three-dimensional time-sequence data) and Biovision Hierarchy (BVH) files for MoCap simulation:
  Imported trajectories of marker coordinates are fitted to model attached points using the AnyMoCap™ Framework [21]. An optimization algorithm calculates the motion of the arm while maintaining the minimum distance to the linked markers (Figure 1a) possible. This procedure requires manual adaptions of the initial position, marker alignment, and mapping prior to the simulation.
- Joint angle interpolation:
  For each joint (i.e., wrist) and each degree of freedom (flexion/extension, abduc-
tion/adduction, and pronation/supination) a (time)series of recorded angles is interpolated with a B-spline and the resulting continuous function is used to drive the respective joint. For that, the recorded motion has to be converted into subsequent joint angles and transferred into the AMS study. A neutral-zero position of the arm is used as a reference position to which all following positions are compared. The calculated joint angles will therefore describe the motion to drive the joints from the initial position to the recorded position (Figure 1b).

Figure 1. Possibilities to process recorded motion in the AMS. (a) MoCap simulation uses motion files with trajectories of marker coordinates. The distances between the recorded coordinates of the blue points from the movement file and the red reference points on the skeleton are minimized by solving an optimization problem. The arrows represent the orientation of the local and global coordinate systems. (b) Joint angle interpolation is based on B-spline interpolation of recorded motion and uses the resulting continuous function for driving the joint according to flexion/extension, abduction/adduction, and pronation/supination.

2.2. Workflow

The Python based ROSE Motion software implements the following steps (Figure 2): First, the LMC records the hand movement. Meanwhile, the software stores time-sequence data. Following termination of the recording, the Cardan angles in each joint are internally calculated. The angle values and recording information are exported to AMS data files. ROSE Motion automatically initiates the AMS simulation, and dumps the selected results for postprocessing.

Figure 2. Workflow of the developed tool ROSE Motion. After the hand movement is recorded, the cardan angles of the various finger joints are calculated for each frame. The calculated time-sequence data is transferred via data files to the AMS. The simulation starts automatically.
2.2.1. Recording with the LMC

In the first step, the LMC recognizes the motion of a single or both hands and ROSE Motion stores the positions and basis of each bone segment from elbow to finger tip (green and blue dots in Figure 3) according to the LMC internal hand model. The joint angle calculation is based on recorded frames, each frame holding the position and the basis of the bone segments in-between the joints.

![Figure 3. Recording the hand motion with a LMC. The LMC software visualizes the finger bones and joints of the internal hand model—marked on the screen as green and blue dots. The software ROSE Motion processes the LMC data and saves frames with motion data while recording, e.g., bone segments coordinates and bone segments orientation (source of image: the work in [22]).](image)

2.2.2. Calculate Joint Angles

To transfer the motion into the AMS, the corresponding angles must be calculated for each recorded frame/time step and for each joint. Accordingly, three joint angles (Cardan angles) were exported per joint, each describing a relative angle between two bone segments, i.e., metacarpal to proximal phalanx, along a selected axis [23]. In this work, the joint coordinate system followed the standards of the International Society of Biomechanics as described by Disselhorst-Klug et al. [24]. The three angles $(\phi, \theta, \psi)$ and the corresponding axes in Figure 4 are

- rotation about the flexion and extension axis ($X$-axis, $\phi$),
- rotation about the resultant abduction and adduction axis ($Y$-axis, $\theta$), and
- rotation about the resultant rotation axis ($Z$-axis, $\psi$).

An initial position (neutral-zero position) of the hand is set in the AMS. The joint angle calculation is based on the reference position and bone bases of the flat outstretched hand exported from the AMS. The angles for the following motion are calculated depending on this reference position. ROSE Motion saves the basis for each bone—per frame/time step—from the LMC recording. From this basis, the required joint angles $(\phi, \theta, \psi)$ are calculated by matrix multiplications and angle functions. As an example, the index finger is shown in Figure 4. The index finger is shown in its initial position and below, in the following position, the index finger is flexed. To reproduce this motion, in each frame the angles $\phi_{MC,PP}$, $\phi_{PP,IP}$ and $\phi_{IP,DP}$ are calculated ($\theta$ and $\psi$ accordingly).
The basis of a bone represents a rotation matrix, which defines the rotation from the global coordinate system into the current orientation of the bones local coordinate system. Using the basis of an arbitrary bone, for example, bone A, at time $t_i$ and at time $t_{i+1}$, another rotation matrix can be calculated, which reflects the rotation between time $t_i$ and $t_{i+1}$. The matrix $R_{A,0}(t_i)$ represents the rotation from the origin 0 to the bone A at the time frame $i$. $R_{0,A}(t_i)$ represents the rotation from the bone A to the origin 0 and is equal to $(R_{A,0}(t_i))^T$. With matrix multiplication [23,25], it is possible to calculate the rotation matrix $R_A(t_i, t_{i+1})$ from bone A between the time frame $t_i$ and $t_{i+1}$. From the rotation matrix $R_A(t_i, t_{i+1})$, the Cardan angles $\phi$, $\theta$, and $\psi$ can be calculated [23,26] and implemented as in the Blender mathutils library [27].

$$R_{A,0}(t_i) = \begin{pmatrix} x_{basis_x} & y_{basis_x} & z_{basis_x} \\ x_{basis_y} & y_{basis_y} & z_{basis_y} \\ x_{basis_z} & y_{basis_z} & z_{basis_z} \end{pmatrix} \quad R_{A,0}(t_{i+1}) = \begin{pmatrix} x_{basis_x} & y_{basis_x} & z_{basis_x} \\ x_{basis_y} & y_{basis_y} & z_{basis_y} \\ x_{basis_z} & y_{basis_z} & z_{basis_z} \end{pmatrix}$$

$$R_A(t_i, t_{i+1}) = R_{A,0}(t_i) \cdot R_{0,A}(t_{i+1}) = R_{A,0}(t_i) \cdot (R_{A,0}(t_{i+1}))^T$$

$$\rightarrow (\phi, \theta, \psi) \text{ calculated from } R_A(t_i, t_{i+1})$$

To simplify the transfer of the angles to the AMS, the angles of the joints are always calculated in relation to the initial position $t_0$ of the hand. The calculation of the Cardan angles is shown by an example in Figure 5. The angle between the proximal phalanges (PP) and intermediate phalanges (IP) of the index finger is calculated. The calculation is divided into two steps. In the first step, the rotation matrix $R(t_0, t_i)$ of the IP and PP is calculated at the time $t_0$ to the bones IP and PP at the time $t_i$. The calculation is made by the basis $R(t_0)$ and $R(t_i)$ of the bones and is the same as in Equation (1). To calculate the Cardan angle between the PP and IP, the difference of both rotation matrices $R_{PP}(t_0, t_i)$ and $R_{IP}(t_0, t_i)$ must be determined in the same way as in Equation (2).
2.2.3. Transfer Motion Data to the AMS

To transfer the calculated joint angles to the AMS, the angles must be stored in data files. For each finger (1: thumb; 2: index; 3: middle; 4: ring; 5: pinky) as well as for the wrist and the elbow such files are written (Figure 6, Interpolation). In each file, three vectors are stored for each joint to fully represent the movements of a joint: flexion/extension, abduction/adduction, and rotation along the longitudinal side. In addition, a time series vector is needed for the interpolation. This file TimeSeries.any holds a vector with evenly spaced numbers between zero and one. The length of all vectors are equal to the number of recorded frames. Because the LMC tracks the coordinates of the joints, it is also possible to extract the length of the fingers (Figure 6, Scaling). The solution records and saves the data of the movement as BVH data file and vector files, which are imported into the AMS simulation. Using the BVH file standard allows other tools to edit and view the recorded motion (Figure 6, Animation).
Figure 6. The transfer of data from the LMC to the AMS is divided into three categories. Interpolation: The angles of all joints of the fingers: 1—thumb, 2—index, 3—middle, 4—ring, and 5—pinky, as well as for the wrist and the elbow are stored in vector files. In each file up to three vectors are stored for each joint in order to fully represent the movement in a joint: flexion/extension, abduction/adduction, and rotation. Scaling: The positions of the joints are used to calculate the lengths of the fingers, which are transmitted via the file (FingerLength.any). Animation: The complete movement is stored in a BVH motion file. This serves to restore the recording and visualize the movement. (Source: Leap Motion logo [28] and AnyBody logo [29]).

2.2.4. AMS Analysis

The AMS can be controlled via the Python library AnyPyTool enabling remote controlled simulation and result analysis. The workflow is shown in Figure 7. Depending on the selected operations, each task will be executed automatically. First, the model is loaded (load) and initialized (initial conditions). In addition, parameters to control the model behavior could be set (set parameter). ROSE Motion allows a change in the number of steps for the calculation. The initial position of the model represents an outstretched hand and fingers, by setting all joint angles to zero. Subsequently, the motion (kinematics) is calculated, based on the vector files with the recorded joint angles. In more detail, the joints are driven by a function described in Section 2.1. Finally, the inverse-dynamic problem can be solved. This calculates individual muscle and joint forces. When selected, a dump file of the results is saved to make the data available for further processing and replays.

2.3. Validation

For validation, the motion was captured simultaneously with a Garmin Virb Ultra 30 action video camera and the LMC to evaluate how precisely the LMC records a motion. These two recordings (LMC and video camera) were compared. Each recording started with an outstretched hand and ended with a fist, which was repeated multiple times for comparison. The recording was made at two different shooting positions. In the first shoot, the hand was positioned horizontally above the sensor (Figure 8a). The camera looked at the side of the index finger. Pre-experimental assessments indicated that measurements of the flexion angle of the proximal interphalangeal joint were the most inaccurate. Therefore, the index finger of the proximal interphalangeal joint is used for further analysis.
The Python library AnyPyTools can be used to control the AMS. Various actions can be performed using Python and AnPyTool: start the AMS, load the simulation model, set parameter, set the model to its initial conditions, start the kinematic, and inverse dynamics analysis and dumping the result values (source: AnyPyTool logo [30]).

The flexion angle ($\phi_{PP,JP}$) was calculated using both recordings, the LMC recording used ROSE Motion and the recording from the Garmin camera. The video analyzing tool Tracker [31] measured the positions of the black markers on each joint of the index finger (Figure 9). The tracking software returned the position of the joints for each frame. From these positions, the angle could be calculated using vectors and angle functions. The same procedure was also used for the vertical hand shot (Figure 8b). The hand was held vertically above the sensor. To follow the angulation of the hand, the camera was positioned over the sensor. The angle from ROSE Motion and from the camera video were compared accordingly.

**Figure 8.** Experimental setup to validate the motion recording of the LMC. (a) Experimental setup for a flat hand above the sensor. The position of the camera was on the right to the sensor, to obtain the best view of the index finger making a fist. (b) Experimental setup for a vertical hand over the sensor. The position of the camera is above the sensor, to obtain the best view of the index finger making a fist (source: Leap Motion Sensor [28] and icons [32]).
Figure 9. View of the camera on the index finger to track the movement. Black points at the joints of the index finger were tracked by the video tracking software Tracker [31]. With the positions from the tracking software the proximal interphalangeal joint angles (flexion, $\phi_{PP,IP}$) could be calculated.

(a) Camera on left side of the sensor. (b) Camera above the sensor.

3. Results

3.1. Motion Recording and Simulation with ROSE Motion

The solution ROSE Motion is written in Python and combines useful tools to rapidly integrate the recorded motion in the body simulation. Its main workflow is depicted in Figure 10 and consists of four main features:

- **Record**
  In the Record function, various settings can be made. It can be specified with how many frames per second the recording is executed. Furthermore, it can be decided whether interpolation files and/or a BVH file is written and its storage location. While recording, a window opens in which the tracked hand movement is visualized in real-time. Upon completion of the recording, an animation to view every frame of the recorded hand is shown.

- **AnyBody**
  The AMS simulation can be started in the AnyBody feature. Different file sources (including BVH) can be selected, which are modified and copied to the correct location. In addition, one can specify which frames should be included in the simulation (start frame and end frame). Then, all studies to be run by the AMS (initial conditions, kinematic analysis, and inverse-dynamic analysis) can be selected (see Section 2.2.4). Once the simulation has finished, the AMS will be opened and shows a replay of the calculated movement. Further analyses inside the AMS are then directly possible.

- **Converter**
  In the Convert component, a given BVH file can be converted to the interpolation files used for the AMS.

- **Animation**
  Opens a BVH file to animate it, a slider can be used to iterate through the frames.
The program ROSE Motion provides an automated interface. The hand movement is recorded with the LMC. With the help of Python and the library AnyPyTools, the movement is transferred to the AMS, which can then be analyzed (source: Leap Motion logo [28], Python logo [33], AnyPyTools logo [30], and AnyBody logo [29]).

The source code and further instructions are available in [20].

3.2. Accuracy Measurement

To evaluate how precisely the LMC records a motion, the motion was captured simultaneously with an action camera and the LMC. These two recordings were compared. The angle from the video and the recording by the LMC matched. In extreme situations, i.e., the proximal interphalangeal joint angle exceeding 80 degrees, the LMC may not display hand movement correctly. When the fingers are fully extended, the angle should be close to zero degrees. The sensor has a basic angle in the joints, which is assumed to be due to the hand’s basic posture. The difference is shown in Figure 11b. The video has an angle from almost zero degrees, whereas the LMC covers an angle from approximately 10 degrees. Additionally, with a strong buckling, such as a fist, there are major differences. According to video recording, the angle should be approximately 100 degrees, but the sensor cannot detect this extreme bending (Figure 11a). The difference between the recording of the horizontal hand and the vertical hand is the occlusion when shooting. In the horizontal hand, the stretched hand is still relatively well recognized. Strong settlements cannot be distinguished from this perspective. When forming a fist, there are overlaps of finger and hand, causing the LMC to recognize inaccurate values. In the vertical recording, the flat hand is even more difficult to recognize. This is because the sensor can actually only pick up the little finger, while the other fingers are hidden. The inclusion of the fist is better compared to the horizontal recording. The angulation can be better obtained by the perspective. For that reason, the angle is closer to the required 100 degrees.
Figure 11. Comparison of the flexion $\phi_{PP, IP}$, angle between the proximal phalanges (PP), and the intermediate phalanges (IP) while forming a fist, recorded by the LMC (red, solid) and the motion tracking of the video camera (blue, dotted). (a) The hand is horizontally above the sensor. (b) The hand is vertically above the sensor. Because of finger covering, palm covering, and a lack of contrast, the LMC makes a mistake during the recording of a movement in extreme situations (angle > 80 degrees).

4. Discussion

The aim of this work was to engineer an automatic interface between a LMC and the AMS to capture hand movements and integrate them into an inverse-dynamic musculoskeletal simulation. The LMC provides the positions and orientation of the bones and joints of the recorded hand which can be accessed to calculate joint angles to reproduce the same posture and movement within the AMS using joint drivers.

The publicly available, open source software ROSE Motion fully integrates the LMC and allows integrated hand movement recording and analysis, and editing of the recorded motion. It provides patient specific motion data and finger lengths for the AMS model. The setup, run, and result evaluation of the AMS is directly possible within ROSE Motion. Recorded data can be widely exchanged and used for further applications using the well known BVH format for motion files. Benefits of the proposed solution include rapid motion recording and evaluation of results. The LMC itself is internationally available at low cost and can be used with all major operating systems. No complex experimental setup is required, compared to the time consuming and expensive marker based motion capturing using multiple cameras and complex software. With ROSE Motion it is possible to use the LMC for motion input for musculoskeletal models in biomechnical research.

Inaccuracies can potentially occur either within the AMS hand model (see in [1]) or by LMC recording limitations. The proposed solution is in active development and is currently limited to the integration of the AMS, whereas other inverse-dynamic simulation software as OpenSim [34,35] are out of scope. Although motion export as BVH file might be a solution to work with other tools, a direct integration is preferable. The calculation of joint angles and output to vector files is based on a specific AMS hand model. Updates to the used hand model could introduce breaking changes, requiring fixes of the integration. In addition, a hand model specific neutral-zero position of the arm is used as a reference position for all joint angle calculations. A remapping of coordinate systems might be required if changing the AMS model.

The following limitations correspond to the LMC recorded motion data. The overall functionality of the workflow and integration was proven by the accuracy measurement in Section 2.3. Corresponding limitations because of covering problems—as reported by Rühlicke et al. [14]—were thereby analyzed, proposing an accuracy measurement using video tracking in comparison to the marker-less motion capture recording. Inaccuracy of the anatomical representation of the movement can occur through finger covering, palm covering, or lack of contrast [14]. A similar outcome was discovered in the accuracy measurements comparing the calculated LMC data with tracked video recordings (Section 3.2).
The data error was particularly noticeable for the edge cases: rapid movements, forming a strong fist and LMC distant, and covered fingers. In general, it can be said that the LMC provides accurate results for the finger dimensions, palm orientation, and position as well as the orientation of outstretched or slightly flexed fingers.

Inaccuracies could be reduced by various approaches. As Leap Motion evolves, the anatomical presentation and internal hand model will improve. Furthermore, LeapUVC—new interface for Education, Robotics, and more—allows the user to make multiple settings. LeapUVC provides access to the LMC through the industry standard Universal Video Class (UVC) interface. With this application, settings like light-emitting diode brightness, gamma, exposure, gain, and resolution can be changed. The new settings could reduce the error of occlusion [36].

Another approach is the use of two LMCs as in Placidi et al. [37]. The two sensors are positioned in such a way that the covering of the hand is minimized. An experimental multiple device support [38] enabling the connection of two LMC devices to a single computer is in active development. The recordings of two sensors could be synchronized and compared. In a future release, the confidence value might allow a statement on how well the internal hand model fits the observed data. The sensor with the better fit should then be selected for each frame to extract the hand data. Consequently, self-coverage, and as a result the error, could be reduced. The herein presented tool can easily be adjusted to benefit from the enhancements in terms of using multiple LMCs.

5. Conclusions

An automatic interface between an LMC and the AMS to capture hand movements and integrate them into an inverse-dynamic musculoskeletal simulation was established. This linking shows a fast and low-priced alternative to track forearm motions in biomechanical applications as musculoskeletal simulation models. Limitations because of covering problems were analyzed, proposing to measure the accuracy by using video tracking in comparison to the marker-less motion capture recording. The ROSE Motion software framework is currently limited to the integration of the LMC into the AMS simulation. The approach and software code can be further adapted to be used for additional research cases. Developers and scientists are welcome to contribute, improve, or report issues. The software’s source code is publicly available at [20] and released as open source software under the Massachusetts Institute of Technology license.

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Informed Consent Statement: Informed consent was obtained from the subject involved in the study.

Data Availability Statement: The source code and further instructions are available in [20].

Conflicts of Interest: The authors declare no conflicts of interest.
Abbreviations

The following abbreviations are used in this manuscript:

AMS  AnyBody™ Modeling System
BVH  Biovision Hierarchy
C3D  Three-Dimensional Time-Sequence Data
DP  Distal Phalanges
IP  Intermediate Phalanges
LMC  Leap Motion Controller
MC  Metacarpals
MDPI  Multidisciplinary Digital Publishing Institute
MoCap  Motion Capture
PP  Proximal Phalanges
UVC  Universal Video Class

References

1. Engelhardt, L.; Melzner, M.; Havelkova, L.; Christen, P.; Dendorfer, S.; Simon, U. A new musculoskeletal AnyBody™ detailed hand model. *J. Comput. Methods Biomech. Biomed. Eng.* 2020. [CrossRef] [PubMed]

2. Rasmussen, J.; Damsgaard, M.; Surma, E.; Christensen, S.T.; de Zee, M.; Vondrak, V. AnyBody—a software system for ergonomic optimization. In Proceedings of the Fifth World Congress on Structural and Multidisciplinary Optimization 2003, Milano, Italy, 19–23 May 2003; pp. 231–232.

3. Skals, S.; P. Rasmussen, K.; M. Bendtsen, K.; Yang, J.; Andersen, M. A musculoskeletal model driven by dual Microsoft Kinect Sensor data. *Multibody Syst. Dyn.* 2017, 41, 297–316. [CrossRef]

4. Gragg, J.; Yang, J.J.; Boothby, R. Posture Reconstruction Method for Mapping Joint Angles of Motion Capture Experiments to Simulation Models. In Proceedings of the International Conference on Digital Human Modeling 2011, Orlando, FL, USA, 9–14 July 2011; pp. 69–78. [CrossRef]

5. Khademi, M.; Mousavi Hondori, H.; McKenzie, A.; Dodakian, L.; Lopes, C.V.; Cramer, S.C. Free-hand interaction with leap motion controller for stroke rehabilitation. In Proceedings of the Extended Abstracts of the 32nd Annual ACM Conference on Human Factors in Computing Systems, Toronto, ON, Canada, 26 April–1 May 2014; pp. 1663–1668. [CrossRef]

6. Iosa, M.; Morone, G.; Fusco, A.; Castagnoli, M.; Fusco, F.R.; Pratesi, L.; Paolucci, S. Leap motion controlled videogame-based therapy for rehabilitation of elderly patients with subacute stroke: A feasibility pilot study. *Top. Stroke Rehabil.* 2015, 22, 306–316. [CrossRef] [PubMed]

7. Holmes, D.E.; Charles, D.K.; Morrow, P.J.; McClean, S.; McDonough, S. Using Fitt’s Law to Model Arm Motion Tracked in 3D by a Leap Motion Controller for Virtual Reality Upper Arm Stroke Rehabilitation. In Proceedings of the 2016 IEEE 29th International Symposium on Computer-Based Medical Systems (CBMS), Dublin, Ireland, 20–24 June 2016; pp. 335–336. [CrossRef]

8. Weichert, F.; Bachmann, D.; Rudak, B.; Fisseler, D. Analysis of the Accuracy and Robustness of the Leap Motion Controller. *Sensors* 2013, 13, 6380–6393. [CrossRef] [PubMed]

9. Gunz, J.; Jakus, G.; Fogačnik, M.; Tomić, S.; Sodnik, J. An Analysis of the Precision and Reliability of the Leap Motion Sensor and Its Suitability for Static and Dynamic Tracking. *Sensors* 2014, 14, 3702–3720. [CrossRef]

10. Niechwiej-Szewedo, E.; Gonzalez, D.; Nouredanesh, M.; Tung, J. Evaluation of the Leap Motion Controller during the performance of visually-guided upper limb movements. *PloS ONE* 2018, 13, e0193639. [CrossRef] [PubMed]

11. Chophuk, P.; Chumpen, S.; Tungjitkosolmun, S.; Phasukkit, P. Hand postures for evaluating trigger finger using leap motion controller. In Proceedings of the 2015 8th Biomedical Engineering International Conference (BMEiCON), Pattaya, Thailand, 25–27 November 2015; pp. 1–4. [CrossRef]

12. Smeragliuolo, A.H.; Hill, N.J.; Disla, L.; Putrino, D. Validation of the Leap Motion Controller using markered motion capture technology. *J. Biomech.* 2016, 49, 1742–1750. [CrossRef] [PubMed]

13. Nizamis, K.; Rijken, N.; Mendes, A.; Janssen, M.; Bergsma, A.; Koopman, B. A Novel Setup and Protocol to Measure the Range of Motion of the Wrist and the Hand. *Sensors* 2018, 18, 3230. [CrossRef] [PubMed]

14. Rühlicke, M. Fusion der Daten Zweier Leap Motion Sensoren. Master’s Thesis, Technische Universität Dresden, Dresden, Germany, 2017.

15. Python Software Foundation. Python. Version 3.7.2. 2019. Available online: https://www.python.org/downloads/release/python-372 (accessed on 4 September 2019).

16. Kiehl, C. Gooey. Version 12 March 2019. 2019. Available online: https://github.com/chriskiehl/Gooey (accessed on 6 December 2019).

17. Lund, M.; Rasmussen, J.; Andersen, M. AnyPyTools: A Python package for reproducible research with the AnyBody Modeling System. *J. Open Source Softw.* 2019, 4, 1108. [CrossRef]

18. Leap Motion. LeapCxx. Version 8 August 2018. 2018. Available online: https://github.com/leapmotion/LeapCxx (accessed on 16 October 2019).

19. Alemi, O. PyMO. Version 19 November 2017. 2017. Available online: https://github.com/omimo/PyMO (accessed on 20 September 2019).
20. Fonk, R.; Schneeweiss, S. ROSE Motion. Version 1.0.0. 2020. Available online: https://github.com/seanschneeweiss/RoSeMotion (accessed on 10 April 2020).

21. Lund, M.E.; Tørholm, S.; Jung, M. The AnyBody Managed Model Repository (AMMR) (Version 2.1.1). Zenodo 2018, [CrossRef]

22. PubNub Staff. Motion-controlled Servos with Leap Motion & Raspberry Pi. Available online: https://www.pubnub.com/blog/2015-08-19-motion-controlled-servos-with-leap-motion-raspberry-pi (accessed on 19 August 2015).

23. Schmidt, R.; Disselhorst-Klug, C.; Silny, J.; Rau, G. A marker-based measurement procedure for unconstrained wrist and elbow motions. J. Biomech. 1999, 32, 615–621. [CrossRef]

24. Disselhorst-Klug, C.; Besdo, S.; Oehler, S. Biomechanik des muskuloskelettalen Systems. Biomed. Tech. Rehabil. 2015, 10, 53–105. [CrossRef]

25. Williams, S.; Schmidt, R.; Disselhorst-Klug, C.; Rau, G. An upper body model for the kinematical analysis of the joint chain of the human arm. J. Biomech. 2006, 39, 2419–2429. [CrossRef] [PubMed]

26. Goldstein, H.; Poole, C.P.; Safko, J.L. (Eds.) Klassische Mechanik, 3rd ed.; Lehrbuch Physik, Wiley-VCH: Weinheim, Germany, 2006.

27. Barton, C. Blender-Mathutils. Version 26 September 2018. 2018. Available online: https://gitlab.com/ideasman42/blender-mathutils (accessed on 20 September 2019).

28. Leap Motion. Logo. Available online: https://www.leapmotion.com/press/ (accessed on 21 May 2019).

29. Danish Yellowpages. AnyBody Technology. Available online: https://www.yellowpages.dk/c/anybody-technology-a-s (accessed on 21 May 2019).

30. Lund, M.E. AnyPyTools’ Documentation! Version 1.1.2. 2019. Available online: https://anybody-research-group.github.io/anypytools-docs (accessed on 27 September 2019).

31. Douglas Brown and Robert Hanson and Wolfgang Christian. Tracker Video Analysis and Modeling Tool. Version 4.11.0. 2018. Available online: https://physlets.org/tracker/index.html (accessed on 12 March 2020).

32. Flaticon. Best Icons. Available online: https://www.flaticon.com/ (accessed on 21 May 2019).

33. WorldVectorLogo. Python Vector Logo. Available online: https://worldvectorlogo.com/logo/python-4 (accessed on 21 May 2019).

34. Delp, S.L.; Anderson, F.C.; Arnold, A.S.; Loan, P.; Habib, A.; John, C.T.; Guendelman, E.; Thelen, D.G. OpenSim: Open-source software to create and analyze dynamic simulations of movement. IEEE Trans. Biomed. Eng. 2007, 54, 1940–1950. [CrossRef] [PubMed]

35. Seth, A.; Hicks, J.L.; Uchida, T.K.; Habib, A.; Dembia, C.L.; Dunne, J.J.; Ong, C.F.; DeMers, M.S.; Rajagopal, A.; Millard, M.; et al. OpenSim: Simulating musculoskeletal dynamics and neuromuscular control to study human and animal movement. PLoS Comput. Biol. 2018, 14, e1006223. [CrossRef] [PubMed]

36. Leap Motion. 2018. Version 8 December 2018. Introducing LeapUVC: A New API for Education, Robotics and More. Available online: http://blog.leapmotion.com/leapuvc/ (accessed on 11 September 2019).

37. Placidi, G.; Cinque, L.; Plosinelli, M.; Spezialletti, M. Measurements by a LEAP-Based Virtual Glove for the Hand Rehabilitation. Sensors 2018, 18, 834. [CrossRef] [PubMed]

38. Leap Motion. Version 20 December 2018. 2018. Experimental Release 2: Multiple Device Support. Available online: http://blog.leapmotion.com/multiple-devices/ (accessed on 6 February 2020).