Physical Ergonomics Anticipation with Human Motion Prediction

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Abstract: Good physical ergonomics is a crucial aspect of performing repetitive tasks sustainably for a long period. We developed a VR training environment that improves the ergonomics and experience of the user during a task. Through human motion prediction, we can predict the posture of the user accurately up to three seconds ahead of time. Based on this posture, a physical ergonomics score, called REBA (Hignett and McAtamney, 2000), is computed and can warn the user ahead of time to adapt their posture. We used the lightweight STS-GCN model (Sofianos et al., 2021) as it can infer predictions in real-time to give feedback to the users. We show in our experiments that using multi-task learning improves human motion prediction significantly. Our method is generally applicable for various manual tasks as almost all tasks can be simulated in a VR environment.

1 INTRODUCTION

Physical ergonomics need to be monitored for repetitive and/or heavy tasks to improve musculoskeletal health (Jaffar et al., 2011) (Vandergrift et al., 2012). To this end, long-term human motion prediction can provide insights into ergonomics. Human motion prediction anticipates the motions and behavior of the subject. For many other real-time applications, such as human-robot interactions, assemblies, operator safety, and visual surveillance, motion prediction is a crucial improvement.

We created a solution to train users during manual tasks to adopt an ergonomic posture by giving real-time feedback. With human pose information, we can predict the movement of the user before it happens. A Virtual Reality (VR) environment can capture all interactions from various sensors, such as the positions of the controllers and headset, eye-tracking information, and interactions with the virtual environment. And, we can provide feedback to the user in real-time. Currently, users develop and test applications or products in real physical spaces, with real objects. We tackle motion prediction with human pose data, captured with a depth camera, and combined with metadata from the VR environment, i.e., indices of begin- and endframe of user actions. The combination of the VR environment, physical ergonomics, and safety is reported in this paper. Physical ergonomics are analyzed based on the human pose and the goal is to notify the user when they have or will have a bad posture. Safety can be improved by tracking the user and estimating intent so they can get an indication when they enter or will enter an unsafe situation. The performance of human motion prediction is reported when we use multiple modalities and different prediction horizons.

2 RELATED WORK

Current human motion prediction models (Lyu et al., 2022) reason over time and space. From natural language processing, LSTM models perform well on time-series (Hu et al., 2019; Chiu et al., 2019; Rezadegan et al., 2018), but are less suited for the complex spatial data of each body pose. They are a part of Recurrent Neural Networks (RNN) (Martinez et al., 2017). These RNN models work well with abundant annotated data and without time constraints on inference time, as they require updating millions of
parameters. Similar to RNN models, Transformer models (Martínez-González et al., 2021; Guan et al., 2023) work well on time series but are also difficult to train with limited data due to the size of the models. More recently, latent diffusion models (Barquero et al., 2023) have shown potential in generative tasks such as image and text generation. Because of the stochastic nature of long-term human motion prediction, it also works well on motion prediction. It can be used as a motion prediction model where priors are defined to start the generation process, but also opens possibilities for motion generation of a specific task. We opted for a Graph Convolutional Network (GCN) (Sofianos et al., 2021; Cui et al., 2020) as it can reason over time and space efficiently, as input. GCN models report low inference time with close to state-of-the-art performance. The nature of Graph reasoning fits with the data structure of human poses. The adjacency matrices can be fixed to match the joint-bone connections but can also be trainable parameters which in turn can give feedback about the most important connections for certain tasks. All previous works use a motion prediction horizon between 80-1000ms. All datasets are benchmarked on this interval of horizons as longer horizons become difficult to predict because of unpredictable and stochastic human behavior. Prediction horizons above 1000ms are considered long-term and are notoriously difficult to tackle. In our work, we will push the boundaries of the prediction horizon to anticipate motion in an assembly setting to improve safety and ergonomics.

In (Billast et al., 2023), they show that using multiple modalities, such as actions or objects, improves the results of motion prediction. To this end, we highlight a few action recognition/prediction models (Song et al., 2021) which can be helpful for our work. Similar to motion prediction, for action prediction there are GCN (Kilis et al., 2022), Transformer (Guan et al., 2023), and LSTM (Rao et al., 2021) models available.

To give feedback to the user about their physical ergonomics, the REBA (Rapid Entire Body Assessment) score is often used to assess postural risk (Micheletti Cremasco et al., 2019; Hignett and McAtamney, 2000). It is a metric between one and twelve based on the human pose. First, it calculates the ergonomics score for each body part, e.g. wrists, trunk, neck, arms, and legs, by analyzing the angles between joints. Secondly, it combines these separate scores in a table to give a final REBA score. A score up to three has low risks and requires no action, a REBA score between four and seven is a medium risk, a score between 8 and 9 is a high risk, and from 10 onward it is a very high risk.

The advantage of working in a VR/AR environment is that we can give feedback to the user in the environment in the form of a sound or visual. This can be advantageous for multiple applications, i.e. robot interaction with path prediction (Lee et al., 2022), medical training in VR (Xie et al., 2021), and assembly tasks.

3 SETUP AND DATA COLLECTION

The main focus of our applications is that users can safely perform various tasks with a good posture. To achieve this goal, we need models trained on qualitative data, specific to the task. We captured data in a VR setup (Joundi et al., 2022) to test our methods. The advantage is that we can collect annotated data directly and we have control of the environment to create any task.

The setup consists of a VR room where the user with a VR headset and hand controllers tries to solve a plumbing task/puzzle on the virtual wall. Figure 1 shows the virtual room. Each user needs to solve 4 puzzles, 2 easy puzzles where the user matches the numbers on the tiles, and two difficult puzzles that are nearly impossible to solve. They get 15 minutes to solve each puzzle, which creates time pressure for the task at hand. They can ask for a hint at each given moment but this will reduce their time by 30 seconds. The benefit of a hint button is that it generates extra metadata when the user is struggling to solve the problem. While the user performs the task, they are recorded from a physical RGBD camera, i.e. the Kinect 2.0. This camera can provide 3D pose estimations in real-time. The VR headset records an egocentric view in the virtual room together with eye motion recordings of the user. The positions/rotations of the headset and controllers are also logged, together with metadata of the experiment, i.e. time, time to solve, age, gender, height, puzzle solution, positions of sensors, gaze information, and actions with start and end frame. We defined six different actions that the subjects need to perform during the experiment.

- NA
- Grab Piece
- Move Piece
- Place Piece
- Searching
- Interacting with Tablet

These actions are automatically annotated based on the timestamps of the controllers’ inputs.
4 DATASET

The human pose data consists of 25 joints with XYZ coordinates in each timeframe. Before running the absolute positions through a model, the data is normalized between -1 and 1 in the three dimensions. Additionally, each frame has an action ID indicating which one of the six actions the user is performing based on the interactions of the controller with the environment.

Before we started data collection, we tested the STS-GCN model on different dataset sizes to have an initial idea of what the minimum data requirement is. Table 2 shows the results of this test. We noticed that the performance measured in Mean Per Joint Positional Error (MPJPE) does not increase much with at least three hours of training data. In the first stage, we collected all the data, which are the 3D human poses and the generated metadata of the VR environment, from 12 subjects. The data was split into training, validation, and test data based on the subjects. 10 recordings of different subjects for training, one for validation, and one for testing. This resulted in a little over 8 hours of data at 25 frames per second. Each subject solved 2 easy and 2 difficult puzzles they had not seen before. There were never two easy or two hard puzzles in a row. In the second stage, we provided real-time feedback to the user about their physical ergonomics. The goal is to prevent/correct bad posture as training in a VR environment. We experimented with different horizons of motion prediction to give an anticipation signal to the user when needed.

The data captured in the first stage can be used to test the accuracy of the predicted human poses and their respective REBA scores. The data captured in the second stage is different as the subjects get feedback in the form of a sound on their physical ergonomics based on the motion prediction. This means that subjects corrected their posture and stopped their natural motion, which means it is difficult to test the accuracy of motion prediction on data of the second stage as the nature of the data is inherently different. All quantitative results are from the first stage.

We did test our models only on VR tasks as the goal of this application is to guide and train users in this VR setup with the idea that these users then can perform these real-life comparable tasks with good posture. The VR environment can emulate almost any real-life tasks which makes our method generally applicable. In a later stage, the users can be monitored and given feedback based on their REBA scores for each action.

4.1 Equipment

To capture all the data, the following sensors are used, i.e., HTC VIVE PRO EYE with controllers and base stations, and Kinect 2.0 for Windows which captures RGB and Depth information (RGBD).

5 METHOD

The main goal of this application is ergonomics. On the one hand, there are ergonomic metrics based on poses (REBA scores). On the other hand, there are cognitive ergonomics based on cognitive
loads/hesitations which are measured with gaze entropy (De Bruyne et al., 2023). We focus on pose-based ergonomics. If we can accurately predict the user’s joint trajectories ahead of time, based on our action- and motion prediction models, we can prevent non-ergonomic actions.

5.1 Problem Formulation

Motion prediction estimates the 3D coordinates of V joints for K frames given the previous T frames with V joints’ coordinates as input. The goal is to minimize the MPJPE of the estimated joint coordinates and their ground truths. The following equation gives the MPJPE:

$$MPJPE = \frac{1}{VK} \sum_{k=1}^{K} \sum_{v=1}^{V} \| \hat{x}_{vk} - x_{vk} \|_2$$  (1)

where \( \hat{x}_{vk} \) and \( x_{vk} \) are respectively the predicted coordinates and the ground truth coordinates of joint v at time k.

5.2 STS-GCN

For all the experiments, the STS-GCN model (Sofianos et al., 2021) is used. It consists of Spatio-Temporal Graph Convolutional layers (STGCN) followed by Temporal convolutional layers (TCN), see Figure 3. The STGCN layers allow full space-space and time-time connectivity but limit space-time connectivity by replacing a full adjacency matrix with the multiplication of space and time adjacency matrices. The obtained feature embedding of the graph layers is decoded by four TCN layers which produce the forecasted human pose trajectories.

The STS-GCN model alters the GCN model by replacing the adjacency matrix \( A^{st(l)} \in \mathbb{R}^{V \times V} \) defined as two einstein summations.

$$A^{st(l)} = [A^{pos(l)} - I]$$  (2)

where \( T \) different \( A^{st(l)} \in \mathbb{R}^{V \times V} \) describe the joint-joint relations for each of \( T \) timesteps and \( V \) different \( A^{st(l)} \in \mathbb{R}^{T \times T} \) describe the time-time relations for each of \( V \) joints. This version limits the space-time connections and reports good performance (Sofianos et al., 2021). This matrix multiplication is practically defined as two einstein summations.

$$A^{st(l)} X^{actv} = X^{actv}$$  (4)

$$A^{st(l)} X^{actv} = X^{actv}$$  (5)

It lowers the number of parameters needed which is an advantage for real-time applications as it decreases inference speed. The trainable adjacency matrices with full joint-joint and time-time connections have attention properties as some nodes/timeframes will be more important for the predicted motion. Signed and directed graphs contain richer information to represent a larger variation of embeddings. In other words, the adjacency matrix can be asymmetrical with positive and negative weights. These negative weights have opposite semantic meaning, so a node can be affected by another node in two opposite ways which create greater variation.

5.3 STS-GCN-A

The STS-GCN model is adapted for motion prediction, in (Billast et al., 2023), they argue that using action labels as extra information improves motion prediction. To this end, we embed the actions in the features by changing the problem to a multi-task setting, i.e. human motion prediction and action prediction. More specifically, an action prediction is made for each K frames based on the T input frames. Thus, in addition to the STS-GCN model, there is also an added block of Attention Feature Fusion (AFF) (Qin et al., 2020). AFF combines features of multiple modalities by fusing them together while focusing on the most relevant parts. In this case, spatial and temporal features from the STGCN layers are combined with temporal features from the TCN layers. The fused features, which are designed for motion prediction, give a basis for well-reasoned action prediction. Through backpropagation, information about the actions implicitly shapes the features of the STGCN and TCN layers to improve motion prediction. After the AFF module, a Fully Connected Layer (FCN) creates a prediction vector. The loss function for the frame-wise action prediction is a cross-entropy loss with 6 classes, as mentioned in Sectioned 3. The total loss function is:

$$Loss_{actv} = MPJPE(Prediction, GT) - \theta \sum_{c=1}^{K} \sum_{l=1}^{6} y \log(p)$$  (6)

where the MPJPE:

$$MPJPE = \frac{1}{VT} \sum_{v=1}^{V} \sum_{t=1}^{T} \| \hat{x}_{vt} - x_{vt} \|_2$$  (7)
with \( y \) the action of the ground truth frames, \( p \) the predicted action, and \( \theta \) a hyperparameter to optimize. The full STS-GCN-Action (STS-GCN-A) model is shown in Figure 3.

6 IMPLEMENTATION DETAILS

All models use 4 TCN layers, and 4 STGCN layers. During training, a range of learning rates was tested and the range of \( 2 \times 10^{-3} - 8 \times 10^{-3} \) gave the best results. The batch size is 256 for all experiments. To update the weights, an Adam optimizer is used with \( \beta_1 = 0.9, \beta_2 = -999 \), and weight decay parameter \( \lambda = 1 \times 10^{-2} \). The numbers of channels for the STGCN layers are respectively 3, 64, 32, and 64, and the number of channels for all four TCN layers is equal to the output time frame. All models are trained for 50 epochs with a learning rate scheduler which lowers the learning rate by a factor \( \gamma = 0.1 \) at epochs 10, 20, 30, and 40. The sampling of action classes is balanced based on the number of occurrences in the dataset.

6.1 Hyperparameter Tuning

The hyperparameters for this model are the learning rate of the model, \( \beta_1 \) and \( \beta_2 \) of the Adam optimizer, the number of epochs, and the \( \theta \) parameter which is the weight given to the action loss in comparison to the motion loss. We tested the learning rate for a range of \( 2 \times 10^{-2} - 2 \times 10^{-5} \) with each model trained with a learning rate factor ten smaller than the previously trained model. Afterward, an interval around the best learning rate is chosen to further improve. We chose \( \beta_1 \) and \( \beta_2 \) as the default values as it did not change the results after minimal tweaking, and these values are proven to work well in various tasks (Guo et al., 2023). We varied the number of epochs from 25 to 200, after 50 epochs the model achieved their best performance, as it starts to overfit from that point. The

\[ \theta \text{ parameter is finetuned within a range of 0.5 to 1000.} \]

The best motion results were acquired with \( \theta = 10 \). By increasing \( \theta \), the action prediction improves but this was not the main focus of our research.

7 EXPERIMENTS

Motion and Action Prediction. We first tested various scenarios and models, and measured their performance in terms of MPJPE and action accuracy. In Table 1, the results are shown for the long-term motion prediction with a horizon varying from 1 to 4 seconds. The results show that the MPJPE increases with the increasing horizon. This was expected, as human behavior gets more unpredictable and stochastic for longer horizons, which makes it more difficult for longer horizons to be accurate. Similar to the secondary task, the longer horizons make it more difficult to accurately predict the sequence of actions. The models trained on longer horizons also compromise their first-second performance to spread the error more equally throughout the prediction span.

Table 2 shows the results of the STS-GCN model without the action prediction. We tested this model also with similar input lengths \( T \) as the STS-GCN-A model but it performed best with \( T=10 \). We conclude that it was not able to leverage the input information as effectively as the STS-GCN-A model with the action label information. If we compare the MPJPE with Table 1, we conclude that the results improve when action prediction is added to the task as it implicitly incorporates information about the actions in the features through backpropagation. As mentioned in Section 5.2, this aligns with our hypothesis.

Table 3 shows the results of the STS-GCN-A model trained on different training sample lengths and tested on the same horizon of 4 seconds. We accomplish equal horizons with the different models by testing the models with shorter clip lengths autoregressively. This means using the predicted output as input until the required horizon is reached. Testing autoregressively has the disadvantage that it increases inference times with decreasing clip length. From Table 3, we conclude that shorter clip lengths have a positive effect on the overall performance at the cost of increased inference time.

Figures 5, 6, and 7 show qualitative examples of motion prediction with the STS-GCN-A model compared with the ground truth of the actual future mo-
Table 1: MPJPE in mm, action prediction accuracies, and mRE for different output horizons from 1 (K=25 frames) to 4 (K=100 frames) seconds and corresponding input length T with the STS-GCN-A model.

<table>
<thead>
<tr>
<th>T</th>
<th>K</th>
<th>MPJPE (full horizon)</th>
<th>MPJPE first second</th>
<th>action accuracy</th>
<th>mRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>25</td>
<td>53.0920</td>
<td>53.0920</td>
<td>0.5735</td>
<td>0.3038 ± 0.2929</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
<td>101.4193</td>
<td>65.6391</td>
<td>0.4926</td>
<td>0.4518 ± 0.3670</td>
</tr>
<tr>
<td>75</td>
<td>75</td>
<td>134.1750</td>
<td>70.5099</td>
<td>0.4912</td>
<td>0.4551 ± 0.3743</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>161.4547</td>
<td>81.6772</td>
<td>0.4166</td>
<td>0.4500 ± 0.3784</td>
</tr>
</tbody>
</table>

Table 2: MPJPE in mm for different output horizons from 1 (K=25 frames) to 4 (K=100 frames) seconds and corresponding input length T with the STS-GCN model.

<table>
<thead>
<tr>
<th>T</th>
<th>K</th>
<th>MPJPE (full horizon)</th>
<th>MPJPE first second</th>
<th>mRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>25</td>
<td>58.2540</td>
<td>58.2540</td>
<td>0.3330 ± 0.4125</td>
</tr>
<tr>
<td>10</td>
<td>50</td>
<td>112.3907</td>
<td>68.9235</td>
<td>0.4649 ± 0.5571</td>
</tr>
<tr>
<td>10</td>
<td>75</td>
<td>158.1349</td>
<td>77.3520</td>
<td>0.3330 ± 0.4125</td>
</tr>
<tr>
<td>10</td>
<td>100</td>
<td>184.4680</td>
<td>81.3914</td>
<td>0.3330 ± 0.4125</td>
</tr>
</tbody>
</table>

Table 3: MPJPE in mm, action prediction accuracies, and mRE for a 4 second (K=100 frames) horizon with (autoregressive) STS-GCN-A models trained on different lengths T of training samples.

<table>
<thead>
<tr>
<th>T</th>
<th>K</th>
<th>MPJPE (full horizon)</th>
<th>MPJPE first second</th>
<th>action accuracy</th>
<th>mRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>100</td>
<td>144.5740</td>
<td>53.0920</td>
<td>0.5120</td>
<td>0.4185 ± 0.3761</td>
</tr>
<tr>
<td>50</td>
<td>100</td>
<td>153.3172</td>
<td>65.6391</td>
<td>0.4535</td>
<td>0.4922 ± 0.3910</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>161.4547</td>
<td>81.6772</td>
<td>0.4166</td>
<td>0.4500 ± 0.3784</td>
</tr>
</tbody>
</table>

Table 4: Percentages of the dataset where the absolute difference between the REBA scores of the Ground Truth (GT) and the corresponding Prediction is smaller or equal to the indicated number. The dataset consists of all samples where the REBA score, calculated on the GT frames, is ≥ 7.

<table>
<thead>
<tr>
<th></th>
<th>REBA(GT) − REBA(Pred)</th>
<th>GT ≥ 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>56%</td>
<td></td>
</tr>
<tr>
<td>≤ 1</td>
<td>84%</td>
<td></td>
</tr>
<tr>
<td>≤ 2</td>
<td>99%</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Percentages of the dataset where the absolute difference between the REBA scores of the Ground Truth (GT) and the corresponding Prediction is smaller or equal to the indicated number. The dataset consists of all samples where the REBA score, calculated on the Prediction frames, is ≥ 7.

| | REBA(GT) − REBA(Pred) | Prediction ≥ 7 |
|-----------------------------|------------------|
| 0                           | 53%              |
| ≤ 1                         | 54%              |
| ≤ 2                         | 99%              |

Ergonomic Feedback. In the second stage, we gave feedback to the users by playing a sound when a certain REBA threshold was reached. We chose a threshold by making sure all users get feedback at least once and minimizing the amount of feedback to not overload the users with continuous sound nudges. We chose a threshold REBA score of 8, which corresponds to a high-risk score. Only using sound is potentially too vague to be helpful. We observed users using the application and questioned them af-
Figure 5: Qualitative example of human pose prediction of the next 25 frames with the STS-GCN-A model. The action is "Move Piece", the top row shows the ground truth with the respective REBA score above the pose, and the bottom row shows the predicted motion with their respective REBA scores. The predicted REBA scores are highlighted in green or red depending on whether they correspond with the ground truth values or not.

Figure 6: Qualitative example of human pose prediction of the next 25 frames with the STS-GCN-A model. The action is "Searching", the top row shows the ground truth with the respective REBA score above the pose, and the bottom row shows the predicted motion with their respective REBA scores. The predicted REBA scores are highlighted in green or red depending on whether they correspond with the ground truth values or not.

Users continued the assembly without any adaptations to their posture as they had no idea how to correct it. To this end, we should look at ways to give meaningful feedback to the user, i.e. a virtual animation of their posture indicating which part of their body posture they should adapt to be more ergonomic and how they can be more ergonomic. The advantage of VR is that the possibilities to give feedback are endless, and should not be a limiting factor in the training process.

Real-Time Performance. We ran the application in real-time. This requires fast computations on the incoming data streams. We report an inference time of 0.004 seconds for the STS-GCN-A model with a clip length of 25 frames on a Tesla V100-SXM3-32GB GPU.

8 DISCUSSION AND FUTURE WORK

Human motion prediction is a part of the analytics of the application, which trains users in specific scenarios in VR. The motion prediction gives useful insights about the user’s physical ergonomics ahead of time, but we need to be careful with the conclusions. We noticed that a one-second horizon is too short for
users to adapt to a more ergonomic posture. That is why we tried to push the boundaries of the prediction horizon further, but horizons longer than 2-3 seconds have mixed results due to the stochastic patterns of human motion. And, in this setup, we gathered the data for a certain environment with certain actions. The models trained on this data will not generalize to other VR environments with different tasks, but the method is generally applicable.

Now we opted for an assembly setup that is physically and mentally demanding, but the analytics explained above is feasible with any application. We want to focus on the analytics on top of the VR training, to give users more feedback and insights into their behavior.

We conclude that with real-time human motion prediction physical ergonomics can be calculated ahead of time to prevent bad posture or unsafe situations. Adding extra information in the form of frame-wise action classification has a positive effect on the MPJPE. Lastly, this experiment shows the advantages of VR as a training tool. It can gather annotated data very quickly. It can simulate any environment and any task. It can give feedback to the user during or after the training based on several analytics.

For future work, we consider including motion trajectory overlays in the virtual room which help the operator to solve the problem when they are stuck. In other scenarios, like human-robot interactions, these overlays are a first step toward marking safety boundaries where the operator can safely move.

In this work, we do not focus on studying how VR can efficiently collect annotated data in various settings. This can be a future added value as collecting data in real physical spaces is expensive with limited data as a result. This data has to be manually annotated afterward, which is time-consuming. A faster, more cost-effective way is to use a VR environment. In VR, there can be automatic annotations of actions, objects, people, and more. Viewpoints are easy to adapt and the data from different sensors is fully synced. In section 7, we show that additional information sources can improve the motion prediction performance. Possible modalities that can be added are heart rate, eye gaze information, and controller inputs.

To improve generalization, a model can be trained on large datasets, i.e. H36M (Ionescu et al., 2014) and AMASS (Mahmood et al., 2019), with many different actions, and finetuned with a target dataset specific to the problem. To avoid catastrophic forgetting, this can be done with continual learning methods (Yasar and Iqbal, 2021).

The predicted REBA scores are close to the ground truths, but we do notice that the REBA score is sensitive to the error of the joint position. This can also be a topic of future work, to analyze if another representation helps, or if smoothing methods on the...
pose’ joints have an effect.

We opted for a 3D joint representation of the data which gives freedom to the model to minimize the distance between ground truth and prediction, but a case can be made to use bone representation in the form of rotation vectors. This way, the distance between specific joints is always the same to achieve more consistent motion.

In (Billast et al., 2023), they show that it is possible to do motion prediction on just two joints, i.e. the hands. This fits closely with the VR application as we have the coordinates of the controllers at all times which would mean that the extra depth sensor becomes obsolete. Analysing physical ergonomics on two joints is not feasible but recent VR setups try to estimate the full body poses based on the headset and controllers (Jiang et al., 2022).

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