ChatHuman: Chatting about 3D Humans with Tools

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chathuman.github.io



Figure 1. ChatHuman is a LLM-based agent that uses a multimodal LLM to exploit and combine tools, discriminate their results, and integrate the results to solve tasks related to 3D Humans.

Abstract

Numerous methods have been proposed to detect, estimate, and analyze properties of people in images, including 3D pose, shape, contact, human-object interaction, and emotion. While widely applicable in vision and other areas, such methods require expert knowledge to select, use, and interpret the results. To address this, we introduce ChatHuman, a language-driven system that integrates the capabilities of specialized methods into a unified framework. ChatHuman functions as an assistant proficient in utilizing, analyzing, and interacting with tools specific to 3D human tasks, adeptly discussing and resolving related challenges. Built on a Large Language Model (LLM) framework, ChatHuman is trained to autonomously select, apply, and interpret a diverse set of tools in response to user inputs. Our approach overcomes significant hurdles in adapting LLMs to 3D human tasks, including the need for domain-specific knowledge and the ability to interpret complex 3D outputs. The innovations of ChatHuman include leveraging academic publications to instruct the LLM on tool usage, employing a retrievalaugmented generation model to create in-context learning examples for managing new tools, and effectively discriminating between and integrating tool results by transforming

specialized 3D outputs into comprehensible formats. Experiments demonstrate that ChatHuman surpasses existing models in both tool selection accuracy and overall performance across various 3D human tasks, and it supports interactive chatting with users. ChatHuman represents a significant step toward consolidating diverse analytical methods into a unified, robust system for 3D human tasks. Code and data are available at chathuman.github.io.

1. Introduction

Research on 3D humans has progressed rapidly, resulting in the creation of many tools that can perform tasks like estimating a human's 3D pose from a single image [18, 25, 27, 36, 37], predicting face/body shapes [8, 15], capturing emotions [9, 15], and identifying regions of touch/contact [47, 69], generating human poses from text descriptions [10], and animating human images [85]. Each of these tools, however, focuses on a specific problem, functioning as isolated "specialists". Moreover, these separate tools cannot benefit from the expertise of others, and combining them to solve more complex tasks requires significant domain expertise. Ideally, we would have a single model that can adaptively leverage different tools to solve complex 3D human-related problems while offering intuitive user interaction through natural language input. Recent work such as ChatPose [16] has taken initial steps in this direction, unify-

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ing pose generation, estimation, and general understanding within an LLM framework. Unfortunately, ChatPose lacks the accuracy of the best specialist methods.

To address these issues, we build a multi-modal LLM, called ChatHuman, that specializes in using digital human modeling tools, enabling it to autonomously interpret instructions and complete diverse tasks related to 3D humans; see Fig. 1. Specifically, we teach an LLM to use a wide range of specialized human-related models for tasks like 3D pose estimation, emotion recognition, contact reasoning, and more, effectively extending the LLM's capabilities to the domain of 3D humans. This goes beyond providing a natural-language interface to these tools, as the LLM can use its broad understanding of humans to augment tool results or to analyze and integrate their outputs, providing better responses than any single tool alone.

With ChatHuman, we introduce a novel approach by finetuning an LLM to act as an agent that autonomously calls appropriate tools based on user inputs, completing tasks and enhancing responses with tool-generated results. Similar in spirit, recent works have employed off-the-shelf or fine-tuned LLMs for tasks like basic vision (e.g., Visual ChatGPT [54]), mobile applications (e.g., AppAgent [78]), biology (e.g., AmadeusGPT [79]) and system automation (e.g., GPT4Tools [75]). Our work, however, differs by focusing specifically on the unique challenges of 3D human understanding. This domain requires precise, specialized terminology and a nuanced understanding of 3D-specific tools, which conventional LLMs lack. To teach the network this specialized terminology, we do what we would do as humans – we have the LLM read the papers describing the methods. Even with that knowledge, the LLM needs to understand the task goals, select an appropriate tool or tools, interpret results, and resolve differing results. These skills are all beyond the abilities of general LLMs.

To address these challenges, we design the following training pipeline: 1) We utilize relevant literature about the tools to familiarize the LLM with domain knowledge, helping it know when and how to use these tools; 2) After using a tool, the LLM evaluates the reliability of the outcome using its "judgment" and compares different methods to identify the most reliable results; 3) It combines these results with its general knowledge to create response. This pipeline represents several key innovations, laying a foundation for LLMs to effectively handle complex, tool-driven 3D human tasks.

Retrieval-Augmented Tool Use: Details about tools are typically present in corresponding academic paper. We give the LLM access to these papers and demonstrate that "reading the paper" improves tool use performance. We further analyze which paper sections are most effective for instructing tool use. When encountering a new tool, users often turn to the user guide for assistance. We compile the complete documentation for these tools and utilize a paper-based Retrieval-Augmented Generation (RAG) mechanism to improve the LLM's understanding and management of new tools. This means that, although the LLM has not encountered such tools during fine-tuning, it can still effectively use the tools with the help of the paper-based RAG mechanism. In some cases, tasks require combining multiple tools. To address a broader range of tool usage scenarios, we employ a graph-based invocation system, which includes a node for single-tool use, a chain for sequential tool execution, and a DAG for multi-tool combinations as shown in Fig. 3.

3D Human-Related Tool Result Integration: Analyzing outputs from tools is crucial, as these outputs, such as body meshes, model parameters (e.g., SMPL pose), or motion sequences, are highly varied and complex. To make these results compatible with our LLM analysis system, we convert them into visual formats that the LLM can easily interpret. Guided by Cognitive Load Theory [64], we present these outputs as multiple-choice options, streamlining the selection process and enhancing the LLM's effectiveness in handling 3D human-related tasks. Combined with the LLM's extensive general knowledge, these integrated results enable it to generate sophisticated responses about 3D humans.

Specifically, ChatHuman consists of a multimodal LLM LLaVA [41], and 26 tools involving 3D Humans and general vision tasks. The LLM is finetuned to use these tools and incorporate their results. User requests can be in the form of text descriptions, images or other 3D information (if applicable), and the model produces text descriptions, images, or other 3D outputs after tool reasoning. Extensive evaluations demonstrate that ChatHuman not only surpasses previous models in tool-use accuracy but also improves performance on various human-related tasks. It achieves this by reasoning about multiple outputs, evaluating their veracity, and combining them with its own knowledge.

Summarizing, our key contributions include: (1) a framework that leverages LLMs to interact with users and address human-centric tasks using specialist tools; (2) a scientificpaper-based RAG mechanism that ensures precise tool use by comprehending tool descriptions from scholarly articles, enhancing tool applications and interactions; and (3) the integration of tool outcomes with LLMs, enabling the LLM to effectively explain tool results and interact with users. Additionally, the LLM is fine-tuned to distinguish between optimal and suboptimal tool results, improving overall accuracy. ChatHuman achieves superior performance in tool use and human-related tasks compared with other LLM-based methods or task-specific methods. The code, trained models, and datasets are available for research purposes.

2. Related work

3D Humans: Many 3D human analysis tasks leverage parametric models like SMPL [43], SMPL-X [49], or GHUM [74] for the body, BFM [50] or FLAME [35] for

faces, and MANO [56] for hands. These models enable the representation of the human body, face, and hands as lowdimensional vectors, facilitating subsequent applications in estimation and generation. Estimation of human pose and shape either relies on optimization methods [4, 24] or regression methods [8, 14, 18, 25, 27, 32, 36, 37, 57, 82], which estimate body shape and pose parameters from a single image. Similarly, face reconstruction methods [12, 15, 67] estimate shape and expression parameters of the face model from single images. The analysis of contact, vital for understanding human-environment interaction and social touch, has seen recent attention [19, 47, 69]. Generative modeling techniques such as PoseScript [10] and PoseFix [11] provide methods for synthesizing and correcting 3D human poses based on textual descriptions, while language-to-3D generation methods [5, 20, 83] facilitate 3D avatar creation. Additionally, numerous methods generate human motions [1, 23, 33, 34, 45, 51, 65, 66], and recent language-to-video models are even able to generate humans moving [3, 85].

These basic methods excel in their respective scenarios, but are typically treated in isolation. When mature, such tools are often incorporated into software systems for animators that require significant domain knowledge. In contrast, recent generative models provide language interfaces to image, video, and 3D generation tools, making them accessible to novices. Until recently, such language-based control has not been possible for 3D humans. ChatPose [16] makes a step in this direction, unifying pose generation, estimation, and an LLM's general understanding into one model, but remains limited in its task capabilities. In contrast, our model integrates the performance of 26 3D human-related tasks into a single, LLM-based model. ChatHuman enables non-experts to solve real-world tasks by invoking appropriate tools and adding an extra layer of language-driven understanding that effectively leverages the tool outputs.

Large Language Models and Tool Use: To expand LLM capabilities without expensive retraining, recent work has focused on enabling them to use specialized tools. In this approach, a tool library is constructed and LLMs act as planners to coordinate tool usage. Various tools have been adopted, e.g., vision modules [54, 63, 77], mobile applications [78], community tools [59], special tools [80], and system tools [75]. However, general-purpose LLMs often lack a deep understanding of specific tools, especially those requiring domain knowledge. To address this, recent work [13, 28, 72] proposes to fintune general-purpose LLMs (e.g., LLaMA [68], LLaVA [40, 42]) with domain-specific tooluse data. Some methods use additional tool documentation to improve accuracy [21, 81], while others compose different tools to accomplish complex tasks [29, 58, 73]. Distinct from previous work, ChatHuman focuses on 3D human tasks through language interaction by leveraging off-theshelf human-related tools.



Figure 2. Paper-based Retrieval-Augmented Tool Use. We feed academic papers describing each tool to GPT-4 to build a document for each tool. During inference, given a user query, a relevant sample is retrieved from the documents and provided to the LLM-based agent as an in-context example to improve tool use accuracy.

Retrieval Augmented Generation: RAG [17, 31, 84] is a technique to enhance generative tasks by retrieving relevant information from external databases, allowing for continual knowledge update. Here, we design a RAG mechanism to facilitate the use of new unseen tools.

3. Method

3.1. Overall Pipeline

ChatHuman consists of a multimodal LLM $f_{\phi}(\cdot)$, along with a set of 3D human-related functions $f_{\theta_1}(\cdot)$, $f_{\theta_2}(\cdot)$, These functions serve as tools for various tasks, such as 3D human pose estimation, pose generation, and 3D face reconstruction. Our model takes input text queries X_q , images X_v , and optionally X_m representing other 3D human-related modalities (e.g., SMPL parameters for 3D human poses). Then it invokes tools and integrates their results to generate outputs as text Y_t , images Y_v , or 3D human-related modalities Y_m .

3.2. Retrieval-Augmented Tool Usage

Teaching LLMs to decide when and how to use tools effectively is a significant challenge. A basic approach [54, 75] might involve including tool usage scenarios and input arguments within the LLM prompt, represented as $Y_{\text{tool}} =$ $f_{\phi}(X_q, X_t)$, where X_t denotes tool definitions. However, this approach often falls short for specialized tools, especially given the variety of advanced tools for 3D human tasks. Many tools require background knowledge for correct use and have multiple application scenarios. For instance, the HMR tool [18] may be queried with requests like, "Can you estimate this person's pose?", "What are the SMPL parameters?", or "Provide the 3D mesh of this person." Capturing all possible usage scenarios succinctly in a prompt is difficult, and as tools proliferate, prompt descriptions become unwieldy. To address these challenges, we introduce paper-based Retrieval-Augmented Generation (RAG) [30] and build a tool graph for tool combination. As shown in Fig. 2, we feed academic papers associated with each tool into GPT-4, prompting it to summarize the tool's functions and generate possible user queries for tool activation. These



Figure 3. Examples of tool use graphs. Tool use patterns include: a Node, which uses a single tool; a Chain, which requires sequential tool execution; and a DAG, which combines multiple tools.



Figure 4. Illustration of tool result integration. After tool invocation, results are transformed into VLM-compatible representations. The VLM then incorporates these transformed outputs to generate accurate, informative responses to user queries.

papers, with their rich background and detailed instructions, enable the generation of user queries that cover diverse use cases. By combining these queries with each tool's structured arguments, we compile a document of question-answer pairs for each tool's operation. Figure 2 provides an example from one of these documents. These documents serve as an auxiliary knowledge base during inference, from which we retrieve a relevant example X_e in response to a user query X_q . The retrieval process matches the text embedding of the query with embeddings in the tool documents using a text embedding model [62]. The retrieved sample is then presented to the agent f_{ϕ} as an in-context learning example:

$$X_e = f_r(X_q), \quad Y_{\text{tool}} = f_\phi(X_q, X_e, X_t), \tag{1}$$

where f_r is the retrieval function, and Y_{tool} is a textual description of the tool invocation, specifying tool selection, names, and input arguments for tool calls.

Graph-based Tool Invocation. Note that the tool use description Y_{tool} varies depending on task settings, as shown for a single tool case in Fig. 2. However, some complex tasks require combining multiple tools. To handle this, we introduce a graph-based mechanism for tool invocation. We construct a tool graph with three structure types: nodes (single tool calls), chains (tool sequences for dependent tasks), and directed acyclic graphs (DAGs) [60] for complex multibranch operations. For each user query, the model predicts an appropriate tool graph and invokes the tools accordingly. Examples of tool graphs are shown in Fig. 3.



Figure 5. Illustration of tool results discrimination. When multiple plausible tools exist for a task, ChatHuman discriminates and chooses the best result as the final response.

3.3. Tool Result Integration

After using tools, integrating their results is essential to effectively engage with users and solve problems. However, outputs from different tools vary widely, appearing as language, images, or vectors (like SMPL poses), which can challenge current multimodal LLMs, such as LLaVA [41], that process only text and images. To utilize these varied results and enhance the LLM's understanding of 3D humans, thereby improving its ability to apply world knowledge to problem-solving, we introduce a tool-conditioned transformation, $\Psi(\cdot)$. As shown in Fig. 4, this transformation converts tool outputs Y_m into textual or visual formats the LLM can process. For example, we transform the vertex-wise contact label from DECO [69] into body part-level descriptions using SMPL's [43] vertex-to-part mapping dictionary, and render the mesh generated by PoseScipt [10] into an RGB image using rendering techniques. See Sup. Mat. for more details. The transformed results are then merged with the user query as context for response generation:

$$Y_t = f_\phi(X_q, \Psi(Y_m)). \tag{2}$$

In scenarios where multiple tools can address a request (Fig. 5), we present outcomes as multiple-choice questions, prompting the model to select the most relevant answer:

$$Y_t = f_\phi(X_q, \Psi(Y_{m1}), \Psi(Y_{m2}), ...),$$
(3)

where Y_{mi} denotes the *i*-th tool result. Since different tools have different failure modes, this process enables ChatHuman to identify the best method case by case, producing more accurate output than any individual method alone.

3.4. Training Data Construction

Tool Usage Instruction-following Data. To teach the LLM-based agent to correctly use tools, we construct 90K instruction-response pairs about tool usage. Following GPT4Tools [75], we provide GPT-4 [48] with a textual description of COCO training images [39] and a tool-related prompt containing a tool description. To improve efficiency,



Figure 6. Illustration of our instruction-following data construction pipeline. We construct tool usage and feedback data by providing GPT-4 with various tool-related information, image content, and ground truth labels. Gray text shows some example instructions.

we first prompt GPT-4 to summarize paper content, rearticulate tool functions, and enumerate 50 potential user queries for tool activation (see Fig. 6(a)).

Tool Feedback Instruction-following Data. To help the multimodal LLM model discriminate and integrate the tool results, we construct 88K pairs of instruction-following data based on existing datasets 3DPW [71], MOYO [70], PoseScript [10] and SHAPY [8] (see Fig. 6(b)(c)). Please see Sup. Mat. for more details about data construction.

3.5. Model Training

Once we have data, we use LoRA [22] to finetune the LLM $f_{\phi}(\cdot)$ with the cross entropy loss. More specifically, with the ground truth tool invocation labels \hat{Y}_{tool} and response label \hat{Y}_t , we optimize the model using the following objective function: $\mathcal{L} = \mathbf{CE}(\hat{Y}_{tool}, Y_{tool}) + \mathbf{CE}(\hat{Y}_t, Y_t)$, where \mathbf{CE} denotes the cross-entropy loss. See Sup. Mat. for details.

4. Experiments and Results

4.1. Implementation Details

We use LLaVA-1.5 [41] as the VLM backbone, with CLIP [52] for vision encoding and Vicuna [7] for the LLM backbone. For retrieval, we adopt INSTRUCTOR [62] for text embedding and utilize Chroma's vector similarity searching algorithm to identify relevant examples. To preserve the generalization of the pretrained multi-modal LLM, we use LoRA [22] to perform efficient finetuning, with rank 128 and alpha 256. We implement tool utilization with LangChain [6], which enables automatic parsing of tool names and input parameters, followed by tool invocation Optimization uses AdamW [44], with a learning rate of 2e-4 and weight decay of 0. All models are finetuned over 2 epochs with a mix-

Perception	Reasoning	Generation
Body Pose Estimation [18]	Selective Person Pose Detection [18, 41]	Text-to-Pose Generation [10]
Body Shape Measurement [2]	Specific Person Shape Measurement [2, 41]	Speculative Pose Generation [10, 41]
Hand Pose Estimation [38]	Targeted Hand Pose Estimation [38, 41]	Text-to-Image Generation [55]
Face Reconstruction [15]	Described Person Face Reconstruction [15, 41]	Text-based Pose Editing [11]
Human Segmentation [26]	Described Person Segmentation [26, 41]	Remove Someone From The Photo [26, 41, 55]
HOI Detection [69]	Selective Person Contact Estimation [41, 69]	Replace Someone From The Photo [26, 41, 55]
Pose Description [10]	Visual Question Answering [41]	Instruct Image Using Text [55]
Image Caption [41]		Text-to-Motion Generation [51]
Motion Capture [61]		Text-to-Video Generation [51, 55, 85]
		Image-to-Video Generation [51 85]

Table 1. ChatHuman supports 26 human-related tools, including 9 perception tools, 10 generation tools, and 7 reasoning tools. Tools in grey are unseen tools that are not included in the training data.

		Seen Tools					Unseen Tools			
Method	SRt	SR _{act}	SR _{args}	SR	IoU	SR_t	SR _{act}	SR _{args}	SR	IoU
GPT4Tools [76]	0.609	0.547	0.525	0.520	0.566	0.612	0.546	0.542	0.525	0.573
GPT4Tools-FT [76]	0.825	0.710	0.687	0.690	0.741	0.904	0.807	0.690	0.747	0.800
Visual ChatGPT-3.5 [54]	0.498	0.319	0.237	0.251	0.791	0.507	0.314	0.226	0.293	0.803
Visual ChatGPT-4 [54]	0.892	0.802	0.715	0.753	0.797	0.998	0.913	0.801	0.872	0.907
ChatHuman	1.000	0.974	0.950	0.970	0.975	0.999	0.967	0.893	0.954	0.953

Table 2. Tool use accuracy comparison. Successful rate of thought (SR_t) , action (SR_{act}) , arguments (SR_{args}) , execution (SR), and IoU are reported.

ture of tool usage, tool feedback, and LLaVA multimodal instruction-tuning data, using 8 Nvidia A100-80G GPUs with the DeepSpeed [53] engine. Unless otherwise specified, we use LLaVA-1.5-7B as the base model for the ablation study. We support 26 tools, as listed in Tab. 1.

4.2. Evaluation on Tool Usage

Tool Usage Benchmark. To evaluate tool usage accuracy, we construct a validation and test set. The validation set has 1000 samples with the same tools as the training set, while the test set includes 689 samples related to 3 tools unseen during training. Split of seen and unseen tools are detailed in Table 1. Similar to our training data construction, we feed a textual description of COCO validation set image, a



Figure 7. Visualization of Animation Processing. Left: Conversation between the user and ChatHuman. Right: ChatHuman automatically calls tools to solve the task. ChatHuman can handle tasks beyond the capabilities of individual tools.

tool description, and some examples summarized from the tool paper into GPT-4 and prompt it to generate instructionfollowing data. We use the image description captioned by LLaVA [41] instead of the original image captions to ensure differences between training and test sets. Finally, we manually check all question-answering pairs for accuracy.

Baselines. We compare our method with Visual ChatGPT [54] and GPT4Tools [76] on the proposed evaluation set and report 5 metrics proposed in GPT4Tools [76]. See Sup. Mat. for details of the metrics. For Visual ChatGPT, we experiment with two versions of GPT: "gpt-3.5-turbo-1106" and "gpt-4-turbo-preview". For GPT4Tools, we adopt the official pretrained 13B model. For a fair comparison, we also finetune GPT4Tools with our training data using the official training code and obtain a variant, GPT4Tools-FT.

Table 2 shows that the original GPT4Tools struggles on our benchmark due to mismatches between its tools and our human-centric ones. Visual ChatGPT-4 exhibits impressive tool use accuracy, showing its powerful zero-shot ability to follow a standardized format and use tools accurately. ChatHuman consistently outperforms other methods, particularly with tools not seen in training, thanks to our paper-based RAG mechanism.

4.3. Evaluation on 3D Human Related Tasks

Character Animation. ChatHuman employs tools for textto-motion and image-to-video generation. We demonstrate how these tools are utilized to interact with users and reason about motions based on conversations in Fig. 7 and Fig. 1. ChatHuman can also tackle tasks that cannot be resolved with a single tool. For instance, text-to-human video generation poses significant challenges due to the complexity of motion. Therefore, another option is to first generate a motion sequence via text-to-motion generation, then apply a video generation model conditioned on this sequence. The internal processing within ChatHuman, detailing how it analyzes and solves tasks, is visualized in Fig. 7. We also compare our text-to-video generation results with those of Pika¹. The qualitative comparisons are shown in Fig. 8.

		3DPW [71]		RP	E Benchmark [16]
Method	$\text{MPJPE}\downarrow$	$\text{PA-MPJPE} \downarrow$	$\text{MPJRE}\downarrow$	$\text{MPJPE}\downarrow$	$\text{PA-MPJPE} \downarrow$	$\text{MPJRE}\downarrow$
SPIN [27]	102.9	62.9	10.1	244.9	107.3	12.4
HMR 2.0 [18]	91.0	58.4	9.2	225.2	105.1	12.1
LLaVA-S [41]	440.8	205.4	21.8	490.7	207.4	21.1
LLaVA*-S [41]	232.1	101.1	12.8	-	-	-
GPT4-S [48]	322.0	136.7	16.0	-	-	-
LLaVA-P [41]	335.2	172.3	16.5	391.5	191.9	17.8
GPT4-P [48]	396.5	203.4	18.6	-	-	-
ChatPose [16]	163.6	81.9	10.4	253.6	103.8	11.7
ChatHuman	91.3	58.7	9.2	147.2	79.1	10.3

Table 3. Comparison of vanilla human pose estimation and reasoning-based pose estimation on 3DPW [71] and RPE [16]. LLaVA* is fine-tuned with human keypoint data. "S" uses multimodal LLMs for keypoint detection and SMPLify [4] for pose optimization. "P" utilizes multimodal LLMs for textual pose descriptions, processed by PoseScript [10] to generate poses. MPJPE (in mm), MP-MPJPE (in mm), and MPJRE (×100) are reported.



Figure 8. Left: Comparison to Pika¹ on text to video generation. Right: Qualitative comparison with ChatPose [16] and HMR 2.0 [18] on reasoning-based human pose estimation task.

Pose Estimation. Following ChatPose [16], we evaluate the performance of our method on both classical and reasoningbased pose estimation (RPE) tasks. MPJPE, PA-MPJPE, and MPJRE on the 3DPW [71] and RPE [16] benchmarks are reported. For the reasoning-based pose estimation task, ChatHuman first grounds a human based on a textual description and feeds it into the pose estimation tool to get the result. As shown in Table 3, ChatHuman achieves comparable performance to the task-specific models on the classical pose estimation task. For reasoning-based human pose estimation, which involves both reasoning ability and advanced human pose estimation ability, ChatHuman outperforms both taskspecific and multi-modal LLM methods by a large margin $(34.6\% \downarrow \text{ in MPVPE})$. As shown in Fig. 8, only our method achieves a satisfactory result. The multimodal LLM competitor ChatPose finds the correct person but fails to obtain an accurate pose due to its limited perception ability, while the task-specific tool does not match the correct person due to the lack of reasoning ability. This demonstrates the advantage of ChatHuman, which combines task-specific tool use expertise with the general reasoning ability of an LLM.

Pose Generation. Here we evaluate the pose generation capability of ChatHuman on the classical text-to-pose generation task and the speculative pose generation task (SPG) [16]. Following previous work [10, 16], we report the text-to-pose recall rate R^{T2P} and pose-to-text recall rate R^{P2T}

 $^{^{\}rm l}We$ use the demo available at https://pika.art/ (as of May 2025) to obtain the results.

Method	1	$\mathbf{F}_{\mathbf{R}^{P2T}}$	PoseSci ↑	ript [<mark>10</mark> <i>1</i>] R^{T2P}	↑	F	SPG P2T	Benc ↑	hmarl R	(16) T2P	1
PoseScript [10]	40.4	52.3	65.0	41.4	54.1	65.9	1.5	3.5	6.2	1.4	2.3	5.1
ChatPose [16]	17.6	25.3	35.8	28.0	39.0	54.4	3.3	5.5	8.2	3.5	5.8	11.0
LLaVA-P [41]	-	-	-	-	-	-	2.1	4.0	7.1	2.1	3.3	6.1
GPT4-P [48]	-	-	-	-	-	-	2.7	4.7	9.2	2.7	5.3	8.2
ChatHuman	41.8	52.6	65.1	42.1	52.3	66.5	3.2	5.0	9.9	3.5	6.5	10.6

Table 4. Comparison of classical and speculative pose generation on PoseScript [10] and SPG [16]. "P" denotes using LLMs to rephrase textual pose descriptions, which are then processed by PoseScript [10] to generate poses. Top 5, 10, 20 recall rates are reported.

of the retrieval models trained on real poses and evaluated on generated poses. For the SPG task, ChatHuman first rephrases the indirect pose descriptions into explicit ones and adopts PoseScript (journal version) [10] to generate a pose. As shown in Table 4, our method archives comparable performance to the SOTA methods on both benchmarks. In contrast, the previous LLM-based method, ChatPose, performs poorly on the classical pose generation benchmark, while the task-specific model, PoseScript, lags in the SPG benchmark due to limited reasoning ability.

Body Shape Measurement. We evaluate the body shape measurement accuracy of ChatHuman. We randomly sample 100 images from the HBW validation set [8] and compare our method with a multimodal LLM, LLaVA [41], and a SOTA body shape estimation method, CLIFF-BEDLAM [2]. For LLaVA and ChatHuman, we ask them the same question to inquire about the height, weight, chest, waist, and hip circumferences of a person and then prompt GPT-3.5 to extract the value from the model output. The details of the question and prompt are available in Sup. Mat. CLIFF-BEDLAM predicts the body shape parameters, which are then converted to measurements based on the shape-to-measurement function from SHAPY [8]. Anthropometric measurement errors are reported in Table 5(a). ChatHuman achieves superior performance in most measurements, outperforming the multimodal LLM competitor LLaVA by 42% and CLIFF-BEDLAM by 15.7% in average metric accuracy.

Human-Object Interaction (HoI). We evaluate the humanobject interaction understanding ability of ChatHuman on the DECO [69] test set. The ground truth (GT) labels are obtained by converting the vertex-level contact labels into body part-level contact labels with SMPL's vertex-to-part mapping dictionary. Given a human image, we ask the multimodal LLM to detect the body parts contacting objects and prompt GPT-3.5 to extract the body part labels from the answer. Subsequently, we compare the predicted body parts with the GT label and compute the average detection precision, recall rate, and F1 Score. Table 5(b) shows that ChatHuman achieves SOTA precision and F1 score, demonstrating superior human-object interaction understanding ability. Notably, although LLaVA has a high recall rate, its precision and F1 score are rather poor, which means that it tends to predict all the body parts to be in contact with objects.

Method	Height \downarrow	Chest↓	Waist ↓	Hip↓	Method	Precision	↑Recall↑F	1 Score ↑
LLaVA [41]	6.7	16.5	22.9	17.6	LLaVA [41]	0.26	0.81	0.39
CLIFF-BEDLAM [2] 7.8	8.6	13.5	7.0	GPT-4 [48]	0.61	0.48	0.49
ChatHuman	6.7	6.1	13.0	6.4	ChatHuman	0.67	0.67	0.63
(a) Comparison surement. Meas on HBW [8] are	n of bo suremen e repor	ody sl nt erro ted.	hape ors (ii	mea- 1 cm)	(b) Comp tion. Pre score on I	oarison ecision, DECO [of HOI Recall, 69] are r	estima- and F1 eported.

Table 5. Comparison of body shape and HOI estimation.

4.4. Ablation Study

Paper-based RAG Mechanism. To improve tool use accuracy, we design a paper-based RAG mechanism. We perform a breakdown ablation to investigate the effect of each component and their interactions. The baseline model, created by removing the RAG operation and trained with instructionfollowing data without paper content, is compared in Table 6(a). The baseline model's success rate (SR) is 0.96 for seen tools and 0.82 for unseen tools. Adding RAG increases the SR for unseen tools to 0.89, demonstrating its effectiveness in zero-shot settings. Further incorporating articles into training data boosts the performance: the successful rate of arguments (SRargs) rises from 0.93 to 0.95 for the seen tools and 0.84 to 0.94 for the unseen tools. This suggests that scholarly articles can help create high-quality instructionfollowing data and tool documents due to their detailed use instructions and diverse application scenarios. For a detailed analysis of each component's effect on instructing tool usage, please see Sup. Mat.

Multiple Tools Invocation. One of the advantages of using a VLM as an agent is its powerful generalization capacity. To test the robustness and generalization ability of ChatHuman, we conduct the following ablation study. During training, we only include the tool graphs with no more than three tools, while during evaluation, the user queries might need up to five tools to solve. Table 6(b) depicts the results. As shown, ChatHuman exhibits an excellent robustness in this out-of-domain setting (more than three tools combination) with an action accuracy higher than 90%.

Tool Result Integration. We first conduct an ablation to study how the tools can enhance the human understanding capacity of multimodal LLM. The model without tools is our multimodal LLM backbone, LLaVA-1.5-7B [41], and the model with tools is our ChatHuman. The quantitative results are listed in Table 7. When equipped with tools, the HOI contact detection F1 score increases from 0.39 to 0.63 and the average body shape measurement error declines by 38%. These results demonstrate the effectiveness of tools in enriching the LLM's comprehension of human models and behaviors. Additionally, we study whether ChatHuman can utilize its world knowledge to discriminate and improve the tool performance. We design two discrimination schemes, i.e., selection and modification, and conduct an ablation study on two human-related tasks by comparing ChatHuman with the SOTA task-specific tools. For the selection scheme, we ex-

		Seen Tools					Unseen Tools				
Paper	RAG	SRt	$SR_{act} \\$	$\mathrm{SR}_{\mathrm{args}}$	SR	IoU	SRt	$SR_{act} \\$	$\mathrm{SR}_{\mathrm{args}}$	SR	IoU
×	×	0.998	0.967	0.928	0.960	0.964	0.946	0.894	0.775	0.822	0.872
×	\checkmark	1.000	0.967	0.928	0.961	0.965	0.996	0.945	0.842	0.891	0.927
\checkmark	\checkmark	1.000	0.974	0.950	0.970	0.975	0.999	0.967	0.893	0.954	0.953
(a) Ablation study of paper-based RAG mechanism.											

Tool Numer	SRt	SR _{act}	SR _{args}	SR	IoU
2	0.997	0.960	0.943	0.928	0.973
3	0.998	0.959	0.931	0.932	0.974
4	0.998	0.943	0.928	0.875	0.968
5	0.996	0.929	0.899	0.847	0.950
(b) Ał	lation :	study of	tool mu	nber	

Table 6. Ablations related to tool usage. Successful rate of thought, action, arguments, execution, and IoU are reported.

Method	Precision ↑	Recall \uparrow	F1 Score ↑	Method	Height \downarrow	$Chest \downarrow$	Waist ↓	. Hip↓
w/o Tool	0.26	0.81	0.39	w/o Tool	6.7	16.5	22.9	17.6
w/ Tool	0.67	0.67	0.63	w/ Tool	6.7	6.1	13.0	6.4
(a)]	HOI Conta	act Detec	ction.	(b) Bo	ody Sha	pe Mea	sureme	ent.

Table 7. Ablation study on the impact of tool usage for human-object contact detection and body shape estimation.

Method	MPJPE ↓ F	PA-MPJPE↓	PA-MPVPE↓	Method	Height ↓	Chest ↓	. Waist ↓	.Hip↓
Tool A	126.2	81.4	101.9	Tool [2]	7.8	8.6	13.5	7.0
Tool B	124.0	84.6	104.7	ChatHuman	6.7	6.1	13.0	6.4
ChatHumar	119.6	78.2	98.3	(b) Body S	Shape N	/leasur	ement	Error

(a) Mesh Error (in mm) on MixPose. (in cm) on HBW [8].

Table 8. Study revealing how tool use improves human understanding on pose estimation and body shape measurement tasks.



Figure 9. Illustration of how ChatHuman discriminates and integrates tool results. The Agent will fix the unreasonable tool result and integrate the reasonable tool result to generate a final response.

periment with the pose estimation task and select two SOTA methods, HMR 2.0 [18] and CLIFF-SMPLify [4, 36], as our tools to generate two poses of each person. We then prompt the LLM-based agent to discriminate the results and choose the better one as the final response. Different tools excel in different scenarios and, to cover more diverse human poses and camera views, we build a new benchmark MixPose by selecting 100 images with extreme camera views from the MoYo [70] test set, 100 full-body samples and 100 severelytruncated samples from 3DPW [71] test set. Details of the prompt and MixPose benchmark are in Sup. Mat. As shown in Table 8 (a), ChatHuman archives a lower reconstruction error on the MixPose benchmark, validating the agent's effectiveness as a discriminator to improve tool performance. For the modification scheme, we validate on the body shape measurement task. We use CLIFF-BEDLAM [2] as tool and prompt the agent to discriminate and modify the tool result. The result is reported in Table 8 (b), and Fig. 9. The LLMbased agent enhances tool performance by using its general world knowledge to identify and correct unreasonable tool results, such as height and weight in Fig. 9 (a).

5. Discussion and Concluding Remarks

We introduce ChatHuman, an LLM-based model designed to learn the use of tools related to 3D humans and assist users



Figure 10. Human interaction can improve the performance and tool usage accuracy of ChatHuman.

in solving tasks associated with 3D humans. ChatHuman processes requests from users, analyzes the needs, and utilizes the necessary tools. It then evaluates the tools' outputs to respond to the user's queries.

Limitations. ChatHuman may fail in certain calling scenarios, particularly when the user request is vague, and subsequent LLM internal analysis cannot rectify an incorrect initial function call. However, further interaction with users can remedy this if they provide additional information. Fig. 10 illustrates an instance of using body estimation and face reconstruction tools for avatar creation. Even with the application and analysis of the tool, outcomes like height estimation may not be entirely precise. One contributing factor is the accuracy of the training data; for instance, most height labels in datasets use the official height of models or celebrities, which may not account for variations like shoe height, such as a 7-inch heel. Incorporating more cues from users, combined with the LLM's knowledge of the world and reasoning capabilities, can enhance result accuracy, as shown in Fig. 10. Our system is currently limited by the academic methods used. Incorporating better academic methods will enhance model performance. Notably, adding new tools requires no additional training, allowing our method to evolve and improve as new techniques are developed.

Future Work. ChatHuman offers several avenues for future development. In particular, user interaction/dialog offers opportunities to learn from user feedback. This could exploit reinforcement learning to refine the model's understanding.

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ChatHuman: Chatting about 3D Humans with Tools

Supplementary Material

Contents

1. Introduction	1
2. Related work	2
3. Method	3
3.1. Overall Pipeline	3
3.2. Retrieval-Augmented Tool Usage	3
3.3. Tool Result Integration	4
3.4. Training Data Construction	4
3.5. Model Training	5
4. Experiments and Results	5
4.1. Implementation Details	5
4.2. Evaluation on Tool Usage	5
4.3. Evaluation on 3D Human Related Tasks	6
4.4. Ablation Study	7
5. Discussion and Concluding Remarks	8
6. Additional Method Details	13
6.1. Tool Results Integration	13
6.2. Model Training	13
6.3. Training Data Construction	13
7. Evaluation Metric and Benchmark Details	15
7.1. Evaluation Metric	15
7.2. Benchmarks	16
8. Ethnical Statement	17
9. Additional Results	17
9.1. RAG Qualitative Results	17
9.2. GPT4Tool and Visual ChatGPT-4	17
9.3. K-fold Validation of Tool Usage	18
9.4. GPT4 replaces LLaVA for comparison	18
9.5. Paper Components	18
9.6. Base Model for Value Extraction	18
9.7. Text Embedding Model in Retrieval	18
9.8. Tool Use in Multi-turn Dialogue	18
9.9. Tool Graph Construction.	19

As promised in the main paper, we provide additional details here on the method for integrating tool results and the model training process. This is followed by an explanation of the training data construction pipeline. We also present further details about the tool evaluation metric, prompts for body shape measurement data, and the MixPose benchmark. Furthermore, we show more ablation studies.

6. Additional Method Details

6.1. Tool Results Integration

To utilize the tool results and improve the LLMs' understanding of 3D humans, which, in turn, enhances the LLMs' ability to apply its world knowledge to problem-solving we introduce a tool-conditioned transformation $\Psi(\cdot)$. As shown in Figure 11, this transformation converts the varied tool outcomes Y_m into textual or visual formats that the LLM can process more easily. For example, we transform the vertex-wise contact label predicted by DECO [69] into a body part-level description based on the vertex-topart mapping dictionary of SMPL [43], and we render the mesh generated by PoseScipt [10] into an RGB image using rendering techniques.

6.2. Model Training

ChatHuman comprises a multimodal LLM $f_{\phi}(\cdot)$, along with a set of 3D human-related functions. During training, the tool functions are kept fixed, and only the LLM $f_{\phi}(\cdot)$ is finetuned using instruction-following data. Specifically, we employ LoRA [22] with a rank of 128 and an alpha value of 256 to finetune the LLM. The trainable parameters in this setup are represented as ϕ_{lora} . Given a user query X_q , the model generates a textual description of the tool invocation Y_{tool} and a final textual response Y_t after integrating the tool results. With the ground truth tool invocation labels \hat{Y}_{tool} and response label \hat{Y}_t , we optimize the model using the following objective function: $\mathcal{L} = \mathbf{CE}(\hat{Y}_{tool}, Y_{tool}) + \mathbf{CE}(\hat{Y}_t, Y_t)$, where CE denotes the cross-entropy loss.

6.3. Training Data Construction

Tool Usage Instruction-following Data. To teach the LLM-based agent to correctly use tools, we construct 90K instruction-response pairs about tool usage. Following GPT4Tools [75], we provide GPT-4 [48] with a textual description of an image from the COCO training set [39] and a tool-related prompt containing a tool description. One of our key observations is that human-related tools often come with an academic paper containing rich background knowledge and varied applications, which are useful for the generation of user queries covering a wide range of application scenarios. Thus, we also incorporate the paper content into GPT-4 to generate the tool usage instruction-following data. To improve efficiency, we first prompt GPT-4 to summarize the paper content, re-articulate the tool functions and enumerate 50 potential user queries for tool activation (see main paper Fig. 6 (a)). The details of the prompt are represented in Table 9. The summarized tool description and user queries are

You are an AI visual assistant tasked with analyzing a paper on a method in the field of 3D human modeling. Your goal is to extract key information about the method—its name, purpose, uses, and potential application scenarios. Based on this, you need to succinctly define the method in the following formats "Method name is a tool to do something. Useful when you want to do something. Like: user query."

Subsequently, craft 50 diverse, realistic user prompts that indirectly pertain to using this method. These queries should be framed as questions, demands, or scenarios from consumers who are unaware of the method's name but whose needs align with its capabilities. Assume that consumers have an image and seek assistance in achieving a task related to the image using this method. Each prompt should introduce the task of the user in an imperative tone. The prompt should specify and refer to the image.

Here is one example:

Method definition:

name="HMR2.",

description="HMR2.0 is a tool to estimate the 3D pose and shape of the person in the image. Useful when you want to detect poses of the humans in the image. Like: estimate the human poses in the image."

Possible queries:

1. Can you help me estimate the pose of the person in the photo?

2. Please reconstruct a 3D avatar for the person in the image.

3. Could you please estimate the SMPL parameter of the man in the picture?

4. Someone in the image is riding a bicycle, could you please help me estimate her pose?

Table 9. Prompt to request GPT-4 to summarize paper content, rearticulate tool functions, and enumerate possible user queries for tool activation.



Figure 11. Illustration of tool-conditioned transformation process. We convert the varied tool outcomes into textual or visual formats that the LLMs can more readily process.

fed to GPT-4 along with the image description to generate the instruction-following data about tool usage. Table 11 illustrates the prompt for the second step.

Tool Feedback Instruction-following Data. To help the multimodal LLM model discriminate and integrate the tool results, we construct 88K pairs of instruction-following data based on existing 3D human datasets.

	Seen Tools					Unseen Tools				
Method	SRt	SRact	SRargs	SR	IoU	SRt	SRact	SRargs	SR	IoU
Ours w/ GPT-4	0.953	0.920	0.732	0.751	0.875	0.969	0.924	0.734	0.746	0.876
ChatHuman	1.000	0.973	0.951	0.966	0.974	1.000	0.968	0.893	0.953	0.953
	Tab	ole 10.	Compa	rison	of too	ol use	accura	acy.		

Given an image whose image path is "example.jpg". Image caption: "{caption}". The image caption includes detail image description and each object paired with the bounding box [x1, y1, x2, y2]. For the bounding box, (x1, y1) refers to the top left, and (x2, y2) refers to the bottom right. x1 is less than x2, and y1 is less than y2.

Below are 26 visual tools. Each tool is defined as "tool name: usage scenario, and tool arguments".

Please generate 3 visual instructions for each tool, so you need to generate 66 visual instructions in total.

The generated instructions should follow the format of "instruction content, [tool name, tool arguments]". Each instruction must relate to the caption and can be solved by the tool.

You can not revise the "tool name", or add any other fake tools that are not defined. You must keep the correct "tool arguments".

Tools: {tool description}

Note that your generated visual instructions should be highly related to the image caption. Directly reply to me with the list, here are some examples: {examples}

Diversify the instructions to cover a wide range of possible user queries. Feel free to adapt and rephrase the examples provided to generate diverse, complex, and deceptive instructions as much as possible.

For example, you can also change the subject position or the person and pose description positions. Don't use too much imperative sentence, you should also use interrogative sentences.

Table 11. Prompt to request GPT-4 to generate instruction-following data about tool usage based on the image description, tool description, and tool usage examples summarized from tool paper.

- Pose Estimation Results Discrimination. To teach the LLM-based model to discriminate the pose estimation results from different tools, we build 17K pairs of instruction-following data based on the 3DPW [71] and MOYO [70] training sets. Specifically, we use HMR2.0 [18] and CLIFF-SMPLify [4, 36] to predict the human mesh and calculate the reconstruction error between the predicted mesh and ground truth mesh. Based on MPVPE, we determine which tool is better for each image and construct instruction-following data as shown in main paper Figure 6(b). Pose visualization results are rendered with Pyrender [46].
- **Pose Generation Results Discrimination.** The human pose generation tool, PoseScript [10], has multiple out-



Assistant: I would recommend a clothes Assistant: The person is about 1.98 m, Size of L for the person. Assistant: The person is about 1.98 m, Table 13. Instruction-following data for integrating results from human body estimation. Measurements of the estimated body shape from BEDLAM-CLIFF

references and may not be entirely

accurate.

[2] are added to the user query as clues.

comes for each text input. Here we construct 44K pairs of instruction-following data to teach the multimodal LLMbased model to discriminate the multiple pose generation results. Specifically, we use PoseScript training data as the source and construct the data in two formats. The first one is about text-to-pose selection, as shown in Figure 12(a). Given a textual description, we visualize the corresponding pose and three other different poses from the training data and ask the agent to discriminate and choose the one that best aligns with the textual description. The second one is about pose-to-text matching, as shown in Figure 12(b). Given a 3D pose, we visualize it as an image by rendering the 3D body mesh in that pose. Then, we combine it with the corresponding text description and three other pose descriptions in the format of a multiple choice question. Finally, we ask the agent to choose the one that best describes the pose shown in the image.

• Human Contact Detection Results Integration. The outcome of the human contact prediction tool, DECO [69], is a vertex-wise contact prediction in a vector representation y_c ∈ ℝ^{6890×1}, which can not be directly used as input for our multimodal LLM baseline, LLaVA. To solve this problem, we transform the vertex-wise contact label of ground-truth and DECO's result into a textual description based on the vertex-to-part mapping dictionary of the SMPL model [43]. Subsequently, we feed the textual descriptions along with the RGB image from the DECO training set [69] into GPT-4V and prompt GPT4 [48] to generate instruction-following data about human-object in-

teraction as shown in Figure 14. Notably, the transformed tool result is merged with the user query as a clue. The details of the prompt are shown in Table 12.

provided as references and may not be

entirely accurate

Body Shape Measurement Integration. Similar to human contact prediction, the outcome of the body shape measurement tool is the SMPL body shape parameter β ∈ ℝ¹⁰, which is also in a vector representation and can not be used by the LLM directly. Thus, we first convert the shape parameter into measurements based on the shape-to-measurement module from SHAPY [8] and represent it in a textual format. Subsequently, we feed the body measurement description along with attribute labels from the SHAPY training set into GPT-4 and prompt it to generate instruction-following data about human body shape as shown in Figure 13. Similarly, we merge the body measurement predicted by the tool with the user query as a clue. The prompt for GPT-4 is detailed in Table 21.

7. Evaluation Metric and Benchmark Details

7.1. Evaluation Metric

Tool Usage. We use the metrics proposed in GPT4Tools [75] to measure the tool usage accuracy, including:

- Successful Rate of Thought (SR_t), which measures the decision accuracy, calculated as SR_t = $\frac{1}{N} \sum_{i=1}^{N} \mathbb{I}(\tau_i)$, where N is the number of instructions and τ_i is a singular process. When the predicted thought is the same as the ground-truth thought, $\mathbb{I}(\tau_i)$ is equal to 1, and 0 otherwise.
- Successful Rate of Action (SRact), which measures the

You are an AI visual assistant, and you are seeing a single image and a sentence about the human-object contact regions of the person in the image. The sentence include the human-object contact body parts of the person. Notably, the provided contact regions might not be complete and you should detect all the contact regions by yourself.

Design a conversation between you and a person asking about the human-object contact information of the person. The answers should be in a tone that a visual AI assistant is seeing the image and answering the question. Ask diverse questions and give corresponding answers.

Include questions asking about the person's human-object contact information, etc. Only include questions that have definite answers: (1) one can see the content in the image that the question asks about and can answer confidently; (2) one can determine confidently from the image that it is not in the image. Do not ask any questions that cannot be answered confidently.

Provide detailed answers when answering complex questions. In your answer, you should imitate as if you see the image and the contact regions are estimated by you. You should only ask questions about the human-object interaction. The answer should be as detailed as possible. Don't mention any other irrelevant information! Directly reply to me with a list, here are some examples:

1. Please help me detect the contact regions of the person in the image. [The person's contact region includes his feet, hands, and back. His feet touch the ground and his hands are holding a mobile phone.]

2. Does the person's hand contact any objects? [Yes, her right hand holds an umbrella.]

3. Describe the human-object interaction information of the person, as detailed as possible. [The person holds a phone with his left hand and stands on a skateboard with both their left and right feet.]

Notably, at least one question is to ask all the contact regions of the person. In your answer, you should distinguish and specify the left and right body parts. Notably, you should distinguish based on the body pose and orientation. If the person is facing the camera, the hand, foot, and ear on the left side of the image is the person's right hand, right foot, and right ear, and the one on the right side of the image is the person's left hand, left foot, and left ear. If the person has their back to the camera, the one on the left side of the image is the person's left body part, and the one on the right side of the image is the person's right body part.

Table 12. Prompt to request GPT-4V to generate instruction-following data about human-object interaction based on the contact description and RGB image.

tool name prediction accuracy, calculated as $SR_{act} = \frac{1}{N} \sum_{i=1}^{N} \mathbb{I}(\alpha_i)$, where α_i is the matching process of the tool name. If the predicted tool name is correct, $\mathbb{I}(\alpha_i)$ is equal to 1, and 0 otherwise.

• Successful Rate of Arguments (SR_{args}), which measures the tool arguments prediction accuracy, calculated as:

$$SR_{args} = \frac{1}{N} \sum_{i=1}^{N} \eta_i, \ \eta_i = \frac{1}{K} \sum_{j=1}^{K} \eta_{i,j},$$
(4)

where K is the number of tool arguments. When the argument is a file name, $\eta_{i,j}$ equals 1 if the predicted file name is the same as the ground-truth file name, and 0 otherwise. When the argument is text, $\eta_{i,j}$ equals the BLEU score between the predicted and ground-truth text.

• **Intersection over Union** (IoU), which quantifies the percent overlap between the predicted text and ground-truth text.

Human Understanding. We use the following evaluation metrics to measure the performance of ChatHuman in human-related tasks:

• **Pose Estimation.** We adopt the same evaluation metrics as ChatPose [16] to evaluate the 3D pose estimation accuracy, including Mean Per-Joint Position Error (MPJPE), Mean Per-Joint Position Error after Procrustes alignment (PA- MPJPE), Mean Per-Joint Rotation Error (MPJRE), and Mean Per-Vertex Position Error (MPVPE).

• **Pose Generation.** We use the evaluation metrics established in PoseScript [10], including the text-to-pose recall rate R^{P2T} and pose-to-text recall rate R^{T2P} of the retrieval models trained on real poses and evaluated on generated poses. We use the retrieval model from the jounal-version of PoseScript [10] and ChatPose [16] for the classical pose generation and speculative pose generation tasks, respectively.

7.2. Benchmarks

Tool Usage Benchmark. To evaluate the tool usage accuracy of our method, we construct a validation and test set. The validation set has 1000 samples with the same tools as the training set, while the test set includes 689 samples related to 3 tools unseen during training. Similar to the training data construction, we feed a textual description of an image from the COCO validation set, a tool description, and some examples summarized from the tool paper into GPT-4 and prompt it to generate instruction-following data about tool usage. We use the image description captioned by LLaVA [41] instead of the original image captions to ensure a difference between training and test sets. Finally, we manually check the question-answering pairs to ensure the accuracy



Figure 14. Instruction-following data about integrating results from human contact detection. The contact labels detected by DECO [69] are combined with the user query.

of the benchmark.

MixPose Benchmark. To validate whether the multimodal LLM-based agent can discriminate the pose estimation results from different tools, we build a new benchmark, Mix-Pose. Considering that different tools excel in different scenarios, a benchmark covering diverse scenarios and corner cases is needed. To construct this benchmark, we selected 100 images featuring extreme camera angles from MoYo [70] test set, 100 full-body images from the 3DPW test set, and 100 images with significant truncation also from the 3DPW test set. This approach ensures our benchmark includes typical in-the-wild images, shots taken from extreme views, and images with heavy truncation. This diverse distribution allows us to test whether the agent can accurately choose the right tool based on sceneries of the image and the tool performance. To get the truncated images from 3DPW, we resize the human bounding box by 2/3 and crop images based on the rescaled human bounding box.

8. Ethnical Statement

Our work explores utilizing tools for human-centric tasks. All 3D human data and tools used is publicly available intended for research. No identifiable or biometric data is used. We acknowledge the potential risks of deploying such systems in real-world applications, including surveillance, biased inferences, or non-consensual modeling. We strongly discourage such uses. We encourage future users of our system and dataset to consider fairness, inclusivity, and transparency in their work. Our code and data are released under licenses that restrict commercial use and require proper attribution, to encourage responsible and ethical research.

9. Additional Results

9.1. RAG Qualitative Results.

As mentioned in main paper Sec. 3.2, many tools require background knowledge and have various application scenarios, which can be derived from the scientific paper. Fig. 15 shows some retrieved examples for the "Body Pose Estimation" tool from our RAG Mechanism.

₹. A	Can you analyze the body angles and positions of the person in the image?	Build a human avatar usin this image as a reference					
	User Query		User Query				
User Input: Images/sdjs and pose of Response: Thought: Do Action: Body Input: imag	: syu.png, Please show the angles the person's body in this photo? of I need to use a tool? Yes y Pose Estimation es/sdjsyu.png	User Input Images/ghs avatar of t Response: Thought: Du Action: Bod Input: imag	: dww.png, Please create an he person in the image. o I need to use a tool? Yes y Pose Estimation ges/ ghsdww.png				
	Retrieved Example		Retrieved Example				

Figure 15. Qualitative examples of the scientific-paper-based RAG mechanism. A single tool can have multiple application scenerios.

		3DPW		RPE Benchmark			
Method	MPJPE \downarrow	PA-MPJPE ↓	. MPJRE \downarrow	MPJPE \downarrow	PA-MPJPE \downarrow	$\text{MPJRE} \downarrow$	
GPT4Tools-FT	114.1	71.0	10.2	190.5	100.6	11.6	
Visual ChatGPT-4	103.8	63.1	10.1	168.4	82.3	10.7	
ChatHuman	91.3	58.7	9.2	147.2	79.1	10.3	

Table 13. Comparison of vanilla human pose estimation and reasoningbased pose estimation on 3DPW and RPE.

9.2. GPT4Tool and Visual ChatGPT-4

Tab. 13 shows a comparison of ChatHuman, GPT4Tools [75], and Visual ChatGPT-4 [54] on the task of pose estimation, following the metrics in main paper Tab. 3. We change the LLM agents while keeping the other setting unchanged. For GPT4Tools, we finetune it with our training data about tool usage for a fair comparison. When the method selects a wrong tool and fails to get a pose output, we calculate the error using a T-pose as the result. ChatHuman outperforms these baselines in the standard pose estimation task and the more complex reasoning-based pose estimation task.

	SRt	SRact	SRargs	SR	IoU				
Trial 1	0.999	0.967	0.893	0.954	0.953				
Trial 2	1.000	0.971	0.895	0.955	0.954				
Trial 3	1.000	0.965	0.890	0.951	0.951				
Average	1.000	0.968	0.893	0.953	0.953				
Table 14 K-fold cross-validation with 3 trials									

9.3. K-fold Validation of Tool Usage

To further verify the robustness of tool utilizaiton, we conducted K-fold validation by splitting 26 tools into 9 folds, each containing 2-3 tools. The experiment was repeated three times, each time using a random fold as the unseen tools for evaluation and the rest for training. As shown in Tab. 14, consistent performance across trials shows strong generalization to unseen tasks. Tab. 15 shows that our method maintains robust performance as the number of unseen tools grows.

Unseen Tool	SRt	SRact	SRargs	SR	IoU				
3	1.000	0.965	0.890	0.951	0.951				
5	1.000	0.962	0.885	0.939	0.946				
7	0.999	0.948	0.881	0.929	0.944				
Table 15. Accuracy on more unseen tools.									

9.4. GPT4 replaces LLaVA for comparison

We replace LLaVA with GPT4 and evaluate performance on the tool-use benchmark. As in Tab. 14, we use K-fold validation with 3 repeats, reporting average accuracy in Tab. 10. We will include it in Tab. 2 of the main paper.

9.5. Paper Components.

To improve the tool usage accuracy, we propose a paperbased RAG mechanism. We conduct an ablation study to analyze the effects of each component of the paper. The baseline model is derived by removing the RAG operation and is trained with the instruction-following data constructed based on the manually defined tool descriptions and examples (T), without referring to paper content. We then add the tool descriptions and examples summarized from different paper components into the prompt and request GPT-4 to generate new instruction-following data. The paper components include the abstract (A), introduction (I), related work (R), method (M), and experiment section (E). The results are presented in Table 16. As shown, incorporating the paper content consistently improves the accuracy of tool usage. Interestingly, feeding the abstract and introduction of the paper achieves the best performance, and adding additional paper components like the experiments does not result in further improvement. This is expected since the abstract and introduction have covered the tool function and potential applications in most cases. We also find that examples generated based on paper content can be noisy in some cases, and thus we manually check the examples and remove the incorrect samples before feeding them to GPT-4. This data cleaning operation improves the accuracy.

9.6. Base Model for Value Extraction.

During our body shape measurement and human contact detection experiments, the answer of ChatHuman is a sentence and thus could not be directly used to compute the

	Paper							Se	en Tools			Unseen Tools				
Т	А	Ι	R	М	Е	С	SRt	SRact	SR _{args}	SR	IoU	SRt	SRact	SR _{args}	SR	IoU
\checkmark						\checkmark	1.0	0.97	0.93	0.96	0.96	0.95	0.89	0.78	0.82	0.87
\checkmark	1						1.0	0.97	0.95	0.97	0.97	0.99	0.94	0.85	0.90	0.93
\checkmark	1	\checkmark					1.0	0.97	0.95	0.97	0.97	1.0	0.97	0.86	0.91	0.94
\checkmark	1	\checkmark	\checkmark				1.0	0.98	0.95	0.97	0.97	1.0	0.97	0.84	0.91	0.93
\checkmark	1	\checkmark	\checkmark	\checkmark			1.0	0.98	0.94	0.97	0.97	0.99	0.95	0.82	0.87	0.92
\checkmark	1	\checkmark	\checkmark	\checkmark	\checkmark		1.0	0.98	0.95	0.97	0.97	1.0	0.96	0.86	0.91	0.94
\checkmark	\checkmark	\checkmark				\checkmark	1.0	0.97	0.95	0.97	0.98	1.0	0.97	0.89	0.95	0.95

Table 16. Ablation study on the impact of each paper component in the paper-based RAG mechanism. T denotes tool description, A, I, R, M, E are abstract, introduction, related work, method, experiment section from the paper, and C denotes the data after manually cleaning. Successful rate of thought (SR_t), action (SR_{act}), arguments (SR_{args}), execution (SR), and IoU are reported.

Evaluator	Precision \uparrow	Recall \uparrow	F1 Score ↑	Evaluator	$Height \downarrow$	Weight \downarrow	$Chest \downarrow$	Waist \downarrow	$Hip\downarrow$
GPT-3.5	0.67	0.67	0.63	GPT-3.5	6.7	10.4	6.1	13.0	6.4
GPT-4	0.69	0.69	0.64	GPT-4	6.7	10.4	6.1	13.0	6.4
(a) HOI Contact Detection. (b) Body Shape Measurement.									

Table 17. Ablation study on the base model for value extraction.

	Seen Tools					Unseen Tools				
Method	SRt	SRact	SR _{args}	SR	IoU	SRt	SRact	SR _{args}	SR	IoU
instructor-base	1.000	0.975	0.947	0.972	0.974	0.997	0.950	0.884	0.949	0.949
instructor-xl	1.000	0.974	0.950	0.970	0.975	0.999	0.967	0.893	0.954	0.953

Table 18. Ablation study of text embedding model for RAG. Successful rate of thought (SR_t), action (SR_{act}), arguments (SR_{args}), execution (SR), and IoU are reported.

evaluation metrics. Thus, we need to prompt an LLM to extract the value from the sentence and compare the extracted value with the ground truth label to calculate the metric. The prompts for body shape measurement and contact estimation are shown in Table 19. Here we use two different LLM models for value extraction and report the results in Table 17. As shown, the choice of the LLM model for value extraction does not introduce a significant difference.

9.7. Text Embedding Model in Retrieval.

During the paper-based retrieval mechanism, we retrieve a relevant example by matching the text embedding of the query and those within the tool documents using a pretrained text embedding model [62]. Here we conduct an ablation study of the text embedding model to analyze the robustness of our RAG mechanism. We experiment with two models, i.e., instructor-xl and instructor-base. As shown in Table 18, the performance of our method is not greatly affected by the text embedding model, which demonstrates the robustness of ChatHuman.

9.8. Tool Use in Multi-turn Dialogue.

In many real-world scenarios, the models need to correctly use the tool based on the context within a multi-turn dialogue. Here, we build a benchmark to evaluate the tool use accuracy within multi-turn conversations. We randomly select several single-turn question-answer pairs from the original multi-turn tool use benchmark and ask GPT-4 to merge them (a) You are an AI assistant. Your input will be a description of body measurements, including height, weight, chest circumference, hip chest circumference, and waist circumference. Your task is to extract the value of each attribute and return a result like:

"height: 1 m, weight: 1 kg, chest circumference: 1 m, waist circumference: 1 m, hip circumference: 1 m"

If there is no measurement value, return "There is no measurement value."

(b) You are an AI assistant. Your input will be a description of the human-object interaction information of a person. Your task is to extract the body parts that contact with objects and return a list. Consider the following possible body parts: right hand, right upper leg, left arm, left leg, left foot, back, left shoulder, right shoulder, right foot, head, right arm, left hand, right leg, left forearm, right forearm, neck, left upper leg, hips.

Table 19. Prompt to extract the target values from a sentence generated by ChatHuman for metric computation. Prompt (a) is used to request GPT-3.5 for body measurement values. Prompt (b) instructs GPT-3.5 to extract the body part names.

	SR _{args}	SR	IoU	SR_t	SR _{act}
GPT4Tools [76]	0.582	0.551	0.553	0.513	0.612
Visual ChatGPT-3.5 [54]	0.438	0.203	0.162	0.173	0.691
Visual ChatGPT-4 [54]	0.860	0.794	0.711	0.744	0.789
ChatHuman	1.000	0.959	0.927	0.955	0.962

Table 20. Comparison of tool usage accuracy within multi-turn dialogue. Successful rate of thought (SR_t), action (SR_{act}), arguments (SR_{args}), execution (SR), and IoU are reported.

into a multi-turn dialogue. We then evaluate the performance of GPT4Tools [75], Visual ChatGPT [54], and ChatHuman on the built benchmark, which contains 1000 instructionresponse pairs. As shown in Table 20, ChatHuman achieves a superior performance in the multi-turn setting, demonstrating its capacity to understand the comprehensive context information within the multi-turn dialogue and correctly use the tool to solve the problems.

9.9. Tool Graph Construction.

We prompt GPT-4 to construct a tool graph with three structure types: nodes (single tool calls for simple tasks), chains (tool sequences for dependent tasks), and directed acyclic graphs (DAGs) [60] for complex multi-branch operations. Table 22 shows the detail of the prompt. You are an AI visual assistant, and you are seeing a single image. What you see are provided with a sentence, describing the body shape of the person in the image. Answer all questions as you are seeing the image.

The sentence includes information about the person's gender, body mass, height, chest circumference, waist circumference, and hip circumference. Besides, it includes 15 linguistic shape attributes scale from 1 (strongly disagree) to 5 (strongly agree).

Design a conversation between you and a person asking about the body shape of the person. The answers should be in a tone that a visual AI assistant is seeing the image and answering the question.

Ask diverse questions and give corresponding answers.

Include questions asking about the visual content of the image, including the person's overall body fit, shape, height, mass, etc. Only include questions that have definite answers:

(1) one can see the content in the image that the question asks about and can answer confidently;

(2) one can determine confidently from the image that it is not in the image. Do not ask any questions that cannot be answered confidently.

Provide detailed answers when answering complex questions. When the question is about the measurement, provide an explicit and concrete metric number in the answer.

In your answer, you should imitate as if you see the image and the measurements and linguistic attributes are estimated by you. The linguistic attribute score is only used to help you understand and don't mention it in your answer.

Directly reply to me with a list, here are some examples:

1. How tall is the person in the image? [The person looks quite tall. He is about 1.85 m.]

2. Please help me estimate the body measurements of the man in the image. [The man is about 1.74 m and 60 kg. His chest circumference is about 0.9 m.]

3. What's the waist circumference of the person? [The chest circumference is about 0.95 m.]

Table 21. Prompt to request GPT-4 to generate instruction-following data about human body shape based on the textual description about human body.

Given an image whose image path is "example.jpg". Image caption: "{caption}". The image caption includes detail image description and each object paired with the bounding box [x1, y1, x2, y2]. For the bounding box, (x1, y1) refers to the top left, and (x2, y2) refers to the bottom right. x1 less than x2, and y1 less than y2.

Below are 26 visual tools. Each tool is defined as "tool name: usage scenario, and arguments to tool".

Please generate 10 instructions that will need multiple tools to finish. The generated instructions should follow the format of "instruction content, [[tool name1, arguments to tool1], [tool name2, arguments to tool2], ...]". Each instruction must relate to the caption and can be solved by the tool. You can not revise the "tool name", or add any other fake tools that is not defined. You must keep the correct "arguments to tool".

Tools: {tool description}

Note that you should use 1-5 tools in each instruction and your generated visual instructions should be highly related to the image caption. Directly reply to me with the list, here are some examples:

{examples}

Diversify the instructions to cover a wide range of possible user queries. Feel free to adapt and rephrase the examples provided to generate diverse, complex, and deceptive instructions as much as possible.

For example, you can also change the subject position or the person and pose description positions. Don't use too much imperative sentence, you should also use interrogative sentence.

Table 22. Prompt to request GPT-4 to construct tool graph based on the image description, tool description, and tool usage examples summarized from tool paper.