Development of an Adaptive User Support System Based on Multimodal Large Language Models

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Abstract—As software systems become more complex, some users find it challenging to use these tools efficiently, leading to frustration and decreased productivity. We tackle the shortcomings of conventional user support mechanisms in software and aim to create a user support system that integrates Multimodal Large Language Models (MLLMs) for producing support messages. Our system initially segments the user interface to serve as a reference for selection and requests users to specify their preferences for support messages. Following this, the system creates personalized user support messages for each individual. We propose that user support systems enhanced with MLLMs can provide more efficient and bespoke assistance compared to conventional methods.

Index Terms—adaptive user support, user interface, Multimodal Large Language Models (MLLMs)

I. INTRODUCTION

The capabilities of Information Technology (IT) are advancing rapidly, yet the cognitive capabilities of users are not advancing at the same rate [1]. As software systems become increasingly complex, they pose significant challenges for many users to operate effectively and efficiently [2]. As a result, there is a growing need for end-user support, especially in aiding people from diverse backgrounds and skill levels to adjust to new platforms [3]. Historically, written text documentation has been the main method of providing user support in software systems (e.g., user manuals) [4], [5]. For beginners with minimal technical experience, mastering complex software through extensive written documentation still remains a daunting endeavour [6].

Research suggests that a smart guidance system that understands different user needs and offers relevant help can improve user experiences [1], [7], [8]. Large Language Models (LLMs) hold considerable promise in improving user support by interpreting the interface and offering customized assistance to various users. This includes understanding key user differences, how users expect assistance to be provided and in what format they wish to receive their assistance [3]. Although LLMs excel at handling and producing text, they lack proficiency in interpreting and creating content. MLLMs are LLM-based models capable of receiving, reasoning, and producing multimodal information. These models enhance traditional LLM functionalities by incorporating various data inputs, allowing them to understand and generate responses that integrate both text and visual elements [9], [10]. This research highlights the significance of adaptive user support in improving user satisfaction by leveraging MLLMs. By overcoming the limitations of traditional support methods, the goal is to create a user support system that integrates MLLMs for personalized help.

II. RELATED WORK

Traditional user support mechanisms require users to manually search large volumes of text, images, or tutorial videos to find the necessary information. This is often perceived by users as tedious and time-consuming [1], [11], [12]. There is substantial empirical evidence suggesting that traditional support mechanisms are less effective than anticipated [13], [14]. Given the remarkable capabilities of LLMs, these models are swiftly evolving, enabling novel forms of human-AI “co-creation” [15], [16]. Researchers have applied LLMs to a range of tasks in human-computer interaction and software engineering [17]–[21]. Two recent investigations have examined the potential of LLMs in the field of user support. Liu et al. [22] have developed a hint-text generation model that analyses interface data from input fields and uses in-context learning to generate hints that help visually impaired users understand data entry requirements. Babu et al. [3] employed LLMs to develop an effective recommendation system tailored for user guidance. Our study focuses on the collaborative creation of user support messages in applications through the use of MLLMs.

III. ADAPTIVE USER SUPPORT MESSAGE GENERATION

The adaptive user support system aims to offer contextually appropriate help to users by analyzing their interactions with the user interface (UI) (Fig.1). The process starts with creating a UI segmentation prompt, which is examined by the MLLM model known as Language-based Interface Segmentation and Assistance (LISA) [23]. LISA segments the UI into different
actionable components, which are then processed by the large-scale vision-language foundation model (InternVL) [24], tasked with managing visual-linguistic operations. Based on the segmented UI and stored user preferences, a support message prompt is created and fed back into the InternVL model to generate specific text outputs of support messages, providing guidance, instructions, or explanations that are contextually appropriate and meet user requirements. The generated text can be delivered audibly to users, especially aiding those with varying degrees of visual impairments. Moreover, users have the option to select particular UI elements, such as a health chart or an information component, to receive support or detailed, step-by-step guidance on key app features, including individual screens or elements. This adaptive approach ensures that users receive relevant and timely assistance, enhancing their overall experience with the system.

A User Preference Memory Unit is used to retain user preferences and pass it to help ensure that support messages are tailored and contextually appropriate for each individual user. Without collecting or disrupting the software system, as MLLMs are capable of interpreting the UI as images, the tool can be applied universally across different applications. All user-related data will be gathered for individual users, ensuring that messages are personalised and consistent.

IV. UI SEGMENTATION

The procedure starts with the application’s UI, exemplified by a mHealth app shown in Fig.2(a), displaying various health metrics such as blood sugar, heart rate, blood pressure, activity growth, and body measurements. A text prompt is generated to request segmentation of different sections of the UI, “Here is the application interface. Could you divide it into its respective sections for me?” The LISA model is responsible for segmenting the UI into different components, producing a segmented UI version that emphasises the distinct sections identified for user assistance. In this segmented UI, various areas are marked to indicate where contextual guides can be offered (Fig.2(c)).

V. SUPPORT MESSAGE

The source of the support message prompt comes from two origins. First, the system constructs the basic structure of the prompt for the segmented UI. Second, users themselves provide input on what the content of the support message should be and how they wish the message to be presented. For example, users can specify whether they want additional instructions, detailed explanations, or a summary of the content. In a subsequent stage, they also have the option to convert the text output into audio output. This sophisticated method ensures that the support provided is comprehensive and tailored to the unique needs of each user. This is illustrated in Fig.2(b), where user prompts guide the system in creating more targeted and useful support messages.

After the support message prompt is generated, it is reintroduced into the InternVL model to produce specific text outputs for areas of the system that require additional context, as indicated by users through their interaction with UI image input. For instance, if the user is unsure about a particular feature or section of the interface, they can highlight this area, prompting the system to generate a detailed support message about it, as illustrated in Fig.2(c). The final output is a text-based support message that can be converted into audio as shown in Fig.2(d), assisting the user in navigating the UI by offering hints, instructions, or explanations tailored to the context and the user’s needs. This adaptive approach ensures that users receive relevant and timely assistance, enhancing their overall experience with the system. Through the integration of system-generated and user-specific prompts, the adaptive user support system attains a significant degree of personalisation and efficiency in delivering user support.

VI. FUTURE STEPS

We are implementing our adaptive support message generator with several use cases (e.g., mHealth applications). Enhancing the system’s capacity to accommodate a broader range of interfaces and applications is essential. This will involve modifying existing models to seamlessly integrate with various software environments, including mobile apps, web platforms, and sophisticated enterprise systems. In addition, there is an opportunity to include multimodal user support that merges text, sound, and visual components. For instance, interactive videos can assist users in navigating complex tasks by pausing and emphasising various elements or screens, enabling users to follow along and grasp the context more effectively.

ACKNOWLEDGMENTS

Wang, Wickramathilaka, Grundy and Madugalla are supported by ARC Laureate Fellowship FL190100035.
Fig. 2: Prototype of the adaptive support message generation process

- Blood Sugar: The app indicates a blood sugar level of 80 mg/dL. This suggests that the user’s blood sugar is within a healthy range.
- Blood Pressure: The blood pressure reading is 102/70 mmHg. This indicates that the user’s blood pressure is within the normal range.
- Heart Rate: The heart rate is shown as 60 bpm (beats per minute). This indicates that the user’s heart rate is within the average range for resting heart rate.
- It’s essential to keep track of these health metrics regularly to ensure they remain within healthy ranges.