

Dynamic Prompt Middleware: Contextual Prompt Refinement Controls for Comprehension Tasks

IAN DROSOS, JACK WILLIAMS, ADVAIT SARKAR, NICHOLAS WILSON, SEAN RINTEL, and PAYOD PANDA, Microsoft Research, UK

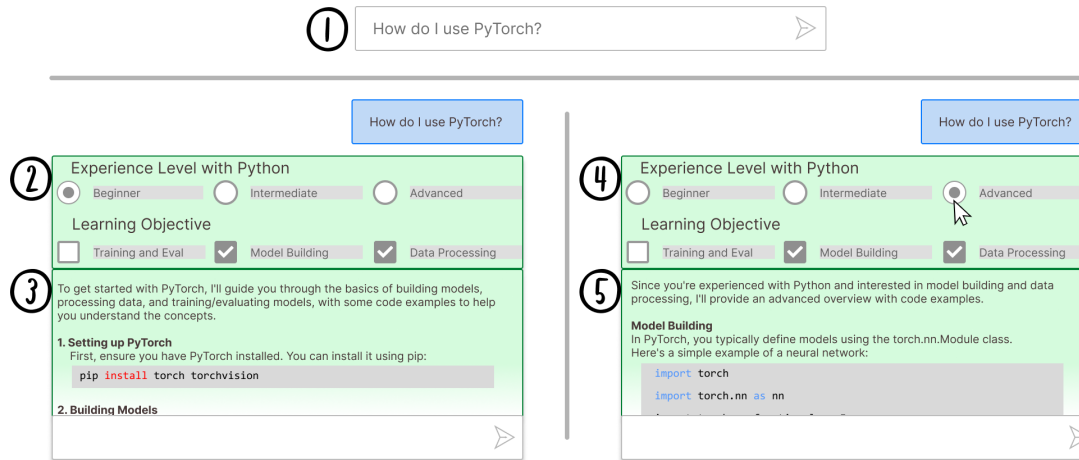


Fig. 1. Schematic overview of Dynamic Prompt Refinement Control interface for generating inline prompt refinement options to increase user control of AI-generated explanations (derived from real system use). (1) User prompts the system. (2) The Option Module takes the user’s prompt as context to generate prompt options which provide prompt refinements for the user to select. (3) The Chat Module uses the user’s prompt and pre-selected options to generate an initial response. (4) The user can initiate refinements by selecting their preferred options in the UI. (5) On each change, the Chat Module regenerates the response based on the new selections.

Prompting generative AI effectively is challenging for users, particularly in expressing context for comprehension tasks like explaining spreadsheet formulas, Python code, and text passages. Through a formative survey ($n = 38$), we uncovered a trade-off between standardized but predictable prompting support, and context-adaptive but unpredictable support. We explore this trade-off by implementing two prompt middleware approaches: Dynamic Prompt Refinement Control (Dynamic PRC), which generates UI elements for prompt refinement based on the user’s specific prompt, and Static Prompt Refinement Control (Static PRC), which offers generic controls. Our controlled user study ($n = 16$) showed that the Dynamic PRC approach afforded more control, lowered barriers to providing context, and encouraged task exploration and reflection, but reasoning about the effects of generated controls on the final output remains challenging. Our findings suggest that dynamic prompt middleware can improve the user experience of generative AI workflows.

CCS Concepts: • **Human-centered computing** → **Interactive systems and tools; User studies.**

Authors’ Contact Information: Ian Drosos, t-iandrosos@microsoft.com; Jack Williams, jack.williams@microsoft.com; Advait Sarkar, advait@microsoft.com; Nicholas Wilson, nicholas.wilson@microsoft.com; Sean Rintel, serintel@microsoft.com; Payod Panda, panda@payodpanda.com, Microsoft Research, Cambridge, UK.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the owner/author(s).

© 2025 Copyright held by the owner/author(s).

Manuscript submitted to ACM

Manuscript submitted to ACM

Additional Key Words and Phrases: Dynamic UX Generation, Prompt Middleware

ACM Reference Format:

Ian Drosos, Jack Williams, Advait Sarkar, Nicholas Wilson, Sean Rintel, and Payod Panda. 2025. Dynamic Prompt Middleware: Contextual Prompt Refinement Controls for Comprehension Tasks. In *CHIWORK '25: Proceedings of the 4th Annual Symposium on Human-Computer Interaction for Work (CHIWORK '25), June 23–25, 2025, Amsterdam, Netherlands*. ACM, New York, NY, USA, 37 pages. <https://doi.org/10.1145/3729176.3729203>

1 Introduction

As Generative AI (GenAI) tools achieve widespread penetration in knowledge workflows [4, 5, 63], an increasingly common observation is that *prompting* (the effective use of natural language for eliciting GenAI behavior) is challenging. The challenges range from the increased explicit metacognitive demands of prompting [69], to the burden of explaining detailed requirements and context in textual format [75], to the opaque and unpredictable mapping of naturalistic language queries to system behavior [13, 42].

In response, researchers have noted the limitations of the chat paradigm as an interface for GenAI tools, suggesting that we go “beyond chat” [43], and numerous scaffolded writing tools that integrate direct manipulation with text have been developed [7]. In particular, the use of graphical user interface elements known as “prompt middleware” [44] can help users rapidly construct and compose more elaborate prompts. We survey the prior work in this space in Section 2.

However, the prompt middleware approach comes with its own challenge of scale due to the breadth and complexity of knowledge work. Knowledge work, as conceptualized by Drucker [14] and Kidd [40], is work that focuses on applying mental faculties and knowledge acquired through systematic education, and which requires the private transformation of the individual doing the work as a result of information processing. This encompasses an incredibly broad set of activities to which GenAI is being increasingly applied [4, 5, 41]. To be effective, developers need to characterize tasks, users, and prompting strategies for a virtually unlimited number of combinations of scenarios which cannot be anticipated at design time.

Our approach. In this paper, we propose instead to *generate* prompt middleware customized to the user and task. Our approach (Figure 1) is to instantiate a language model agent (the “Option Module”) whose responsibility is to analyze the user’s prompt and generate a set of options for refining that prompt. These options are rendered using graphical elements such as radio buttons, checkboxes, and free text boxes, which the user can select and edit to cause deterministic additions, removals, and modifications of their original prompt, which are passed as context to a conventional language model agent (the “Chat Module”), which, in turn, fulfills the request. Our implementation is detailed in Section 4.

To our knowledge, such *dynamic prompt middleware* has not been well studied in general applications of GenAI, although there is precedent work in the specific domain of code generation [10], and there is a long history of dynamic interface generation, particularly in data visualization (Section 2). As a novel test-bed for dynamically generated controls, we select the sensemaking tasks [57] of comprehension and learning. In particular, we focus on the use cases of GenAI to explain spreadsheet formulas, python code, short text passages, and as a teaching aid for data analysis and visualization concepts (Section 5.2). According to a recent taxonomy of GenAI use developed by Brachman et al. [5], they fall under the category of “advice” tasks, distinguished from “creation” tasks (using GenAI to produce an artifact for direct or indirect use in a workflow), “information” tasks (using GenAI to retrieve facts from a database or the web), and “automation” tasks (using GenAI to control software and automate other computer actions).

We are interested in comprehension and learning tasks for three reasons. First, they are a common and important use case in knowledge work, which increases the ecological validity of our work. Second, there is a great diversity among

tasks and users that results in a need for personalization and fine-grained control. ‘Out of the box’ GenAI responses to a user’s initial prompt often do not satisfy the user’s comprehension requirement [13]. Third, since the primary objective of comprehension and learning tasks is to further the quality of human thought and understanding. This is important because, as recent work has noted, the introduction of GenAI into knowledge workflows can cause the deterioration of human thinking [29], and researchers have called for the critical design development of GenAI tools to reverse this trend and even enable new “Tools for Thought” [59, 64, 65, 67].

We make the following contributions:

- We report a formative survey ($n = 38$) including an interactive design probe to understand user needs around customized explanations of GenAI output (Section 3). We find that users desire greater direct control over AI responses than afforded by traditional chat interfaces, and that controls should adapt to the task and user.
- We develop two variations of an interface with graphical controls for steering AI responses, one with static controls, and one with dynamic controls that are generated based on the user’s prompt (Section 4). We report a second controlled, within-subjects study comparing the two interfaces ($n = 16$, Section 5), finding that users preferred dynamic controls because they lower barriers to providing context, offer guidance for better prompts, facilitate greater exploration and reflection, but are viewed as more complex and more difficult to reason about in terms of their effects (Section 6).
- We derive design implications for dynamic controls, such as greater control of how the AI interprets and applies options, leveraging of user context and data to generate helpful controls, expanding dynamic prompt middleware to richer modalities, and discuss our findings in connection with related work (Section 7).

2 Related Work

Challenges to effective prompting and steering GenAI. Previous work has identified several challenges for end users in writing instructional prompts for GenAI [75], such as finding appropriate levels of vocabulary and grammar that correspond to the level of abstraction of the system output (known as the “fuzzy abstraction matching” problem) [42], the burden of elaborating the task context needed for the GenAI system to produce relevant and useful responses [13], or of having sufficient metacognitive awareness to understand how to apply one’s knowledge of the domain and prompting to steer and verify GenAI output [69].

A related issue that commonly manifests as a prompting challenge is the difficulty in decomposition of tasks and fine-grained steering and control of each sub-task. Research has explored various approaches to solving this problem, such as rendering each individual sub-task as interactive elements prior to generation [39, 43] and rendering the generated output as a series of editable steps [26, 42]. Ideation tools have been proposed that help users develop queries based on their own document corpus [11], to scaffold the metacognitive process of reasoning about one’s own goals.

“Beyond chat” interfaces for GenAI and automatically generated interfaces. Another issue is the cumbersome and inconsistent nature of text entry as an interaction mechanism. To remedy this, researchers have proposed various strategies for going beyond chat as the sole interaction metaphor, and blending text with graphical user interface elements. The automatic generation of custom user interfaces has long been studied [9, 27, 28, 51–53, 72, 76], but GenAI poses new problems and new opportunities [38, 50]. For instance, researchers have proposed generating relevant customization widgets for data visualizations on an ad-hoc basis [8, 12, 71]. Another approach is to generate user interface elements that help the user refine specific aspects of the generated artifact (e.g., code) [10]. The latter is an

example of a general category of techniques that use graphical interface elements for manipulating prompts, sometimes referred to as “prompt middleware” [44], to ease the cognitive burdens of text entry and manipulation.

Researchers have also developed ways to help users manage the large volume of information generated by language models, such as by rendering them in a hierarchy of abstraction levels [68]. More generally, there has been much experimentation with the integration of graphical user interface elements with large language models, particularly in reading and writing tools, which are surveyed by Buschek [7].

A note on the term “explanation”. In the context of AI, the term explanation is overloaded and most commonly refers to a line of research known as explainable AI (XAI) [15, 31, 33, 35, 36, 73], which typically focuses on explaining aspects of the model, its training data, its inference process, etc. The typical use of explanations is as a decision support mechanism, to help the user evaluate and trust (or not trust) the AI output and decide what next interaction to perform with the AI system. However, we do not use the term in this sense; by explanation we instead mean aids for comprehension more generally. In our study tasks, we use AI to help “explain” code or text – these explanations are not about the mechanism of the AI system. As much previous work has noted, the explainability concerns of end-users are much broader than just the AI system itself [16–24, 48, 61, 66], it is this broader sense in which we use the term. Recent work on code explanations has found user needs around these kinds of explanations, which resulted in the design implications that explanations be *adaptable* and *controllable* [74], which we will report as a finding in our formative survey and use as driving design goals for the systems presented in the paper.

In summary, previous work has identified serious challenges faced by users in reasoning about one’s own goals while prompting, and then rapidly customizing prompts to effectively steer the output of Generative AI. While previous work has explored ways of scaffolding users to improve their metacognitive and prompting capabilities, and developed “prompt middleware” to lessen the burden of text entry and manipulation, close attention has not yet been paid to generating middleware dynamically, adapted to the user’s specific task at hand, in the context of comprehension and learning tasks. As previously argued, these are a common and diverse set of GenAI tasks for which contextualized prompt middleware may prove useful; it is this idea that we develop and evaluate in this paper.

3 Formative Survey and Design Probe

We conducted a formative survey of employees with access to GenAI tools at a large software company. Our survey focused on how explanations generated for data-driven tasks within spreadsheets might be improved by showing two scenarios and asked participants to evaluate: 1) the effectiveness of the explanations that GenAI gave and strategies for verifying and correcting GenAI output, and 2) the importance of learning the concepts the AI used to complete a task.

To complement the survey, we included a design probe to test user reactions to different control interfaces and gather design goals for systems that provide enhanced steering of AI. We collected participant ratings of the importance of having such control in GenAI interactions, the characteristics of AI responses that participants needed control over, and feedback on how to improve the design to better control AI explanations, which we describe below. For brevity we focus only on results that directly informed the design of our two approaches (Dynamic Prompt Refinement Control and Static Prompt Refinement Control) developed for the study.

3.1 Survey setup

Following ethics authorization¹, we sent a survey to knowledge worker employees of a large software company seeking participants that had previous experience using GenAI tools like Copilot [47]. 38 participants (F1-F38) responded to the survey. Participants were in a diverse set of roles, including software engineers, user research, scientific research, marketer research, and program managers. We collected participant demographic information using a previously developed questionnaire assessing GenAI experience [13]. The majority of participants stated they “Regularly use one or more” GenAI tools (25 or 65%), with 11 saying they “Occasionally use” (29%), 1 “Casually tried” (3%), and 1 “had not tried” (3%) GenAI tools. Participants were asked to consider a detailed knowledge work scenario around reporting a data analysis to their manager requiring that they understand the AI-generated explanations so that they could explain them to others.

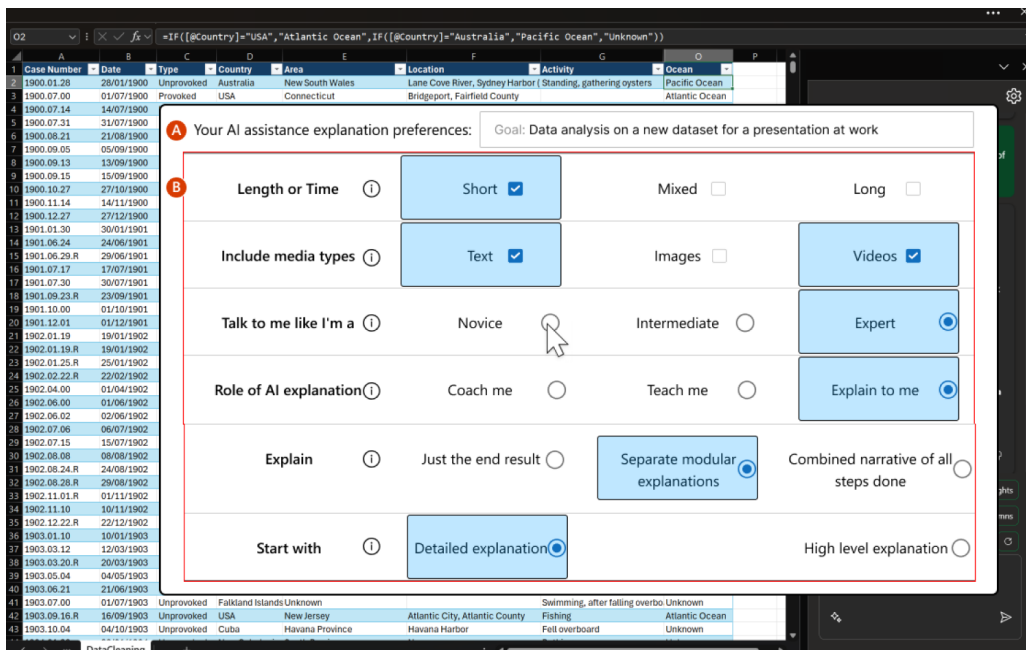


Fig. 2. One frame of the control interface presented to users as part of the formative design probe to collect feedback for a final design. (A) Shows an open ended text-box that users can input their goal which prompts the AI to select relevant options. (B) A grid of option elements that users can select which would adapt the AI's responses.

3.2 Design probe

Participants were shown a design probe featuring an interface that allowed them to control AI responses (Figure 2), were walked through a usage scenario that explained the probe's various features, and asked questions about the types of control they desired when interacting with GenAI tools.

The probe contained a grid of hand-crafted options that researchers believed to be potentially useful prompt refinements to select from when crafting AI responses based on their prior experience crafting prompts (Figure 2 B). It

¹Our study protocol was approved by our institution's ethics and compliance review board.

also contained a text-box in which the user could give a prompt to the system that reflected their goal for interaction with the AI, which would help provide selections that are tailored to the user’s goal (Figure 2 A). However, the options themselves (e.g., Length or Time, Start with, etc.) were static and could not be changed by the user.

The goal of the probe was to elicit types of options that users would find useful for controlling AI responses, which might then inform a sort of “prompt-option toolbox” to quickly control various elements of the AI responses. We also elicited other improvements and features that could assist in steering GenAI output.

3.3 Formative Study Results: Participant Preferences for Control Over AI Explanations

Participants agreed that having control over the AI response (as exemplified in the design probe) was important to them (Median=4.0 [Agree], Mean=4.3, on a 5-point Likert-scale from Strongly Disagree [1] to Strongly Agree [5]). Participants believed control was important for their own understanding of what the AI had done (F2), help the AI “*adapt to the user in the context of their daily work*” (F3), and helpful for getting better responses from the AI (F14). Participants wanted the AI to respond in a predictable manner (F21), and saw the control afforded by the probe as a way to “*tailor the experience to your specific needs*” (F22, F15-17) and put users in control of the AI (F28). This feedback led to our first design goal:

D.1 Generative AI tools should afford users direct control of the AI’s responses.

Participants also wanted options to be generated based on the prompt they gave it (F7), quick to change within the chat interface (F10), and adapted to the type of task the user was trying to accomplish with the AI (F3, F4, F8, F12, F25, F30, F32, F36). Participants needed flexibility in the types of responses they received from AI (F19) and did not want to have to “*do minor adjustments to the prompt manually*” (F21). However, participants also wanted the probe to go a step further by allowing custom options based on their needs (F38). This desire for control to be flexible to the user and their task led to our second design goal:

D.2 Control affordances should be flexible, so users can quickly correct AI assumptions, and *dynamic*, so control surfaces adapt to the task and the user.

We note that both of our design goals align with two of the design goals from results of recent related research on AI generated explanations, namely that they should be “*controllable*” (D.1) and “*adaptable*” (D.2) [74].

While participants were generally happy with the affordances and options provided in the probe, we received feedback which informed several improvements for the design and implementation of the Dynamic Prompt Refinement Control system (Dynamic PRC, detailed in Section 4) and the Static Prompt Refinement Control system (Static PRC, detailed in Section 4.3). In general, participants wanted to save their options for follow-up prompts and sessions (F1, F3, F31, F33), modify options dynamically (F5), and be provided descriptions of the options to understand what they might do to a response (F2, F10). We also collected what type of options participants would like to see via an open-text question: “What characteristics of AI explanations is it important for you to have control over?”. Participant responses to this question informed the options available in the Static PRC system (Section 4.3).

4 Dynamic Prompt Middleware Design and Implementation

This section describes the design and implementation of our dynamic prompt middleware system, Dynamic PRC, and detail how we applied the design goals informed by our formative survey. To enable comparison and contrast, we also designed a simplified instance of the Dynamic PRC system, which we called Static PRC. As Static PRC is a subset of

Dynamic PRC, we focus our description on the latter. Both systems are web-based, built using React [25] and TypeScript [46]. All LLM completions (the chat module defined in Appendix A.2) are generated using gpt4-turbo.

In this section, we begin with a user workflow with Dynamic PRC (Section 4.1). We then provide the design and implementation details of the two-tier Dynamic PRC system (Section 4.2). Finally, we describe the Static PRC system design, implementation, and how it differs from Dynamic PRC (Section 4.3).

4.1 Using dynamic prompt middleware

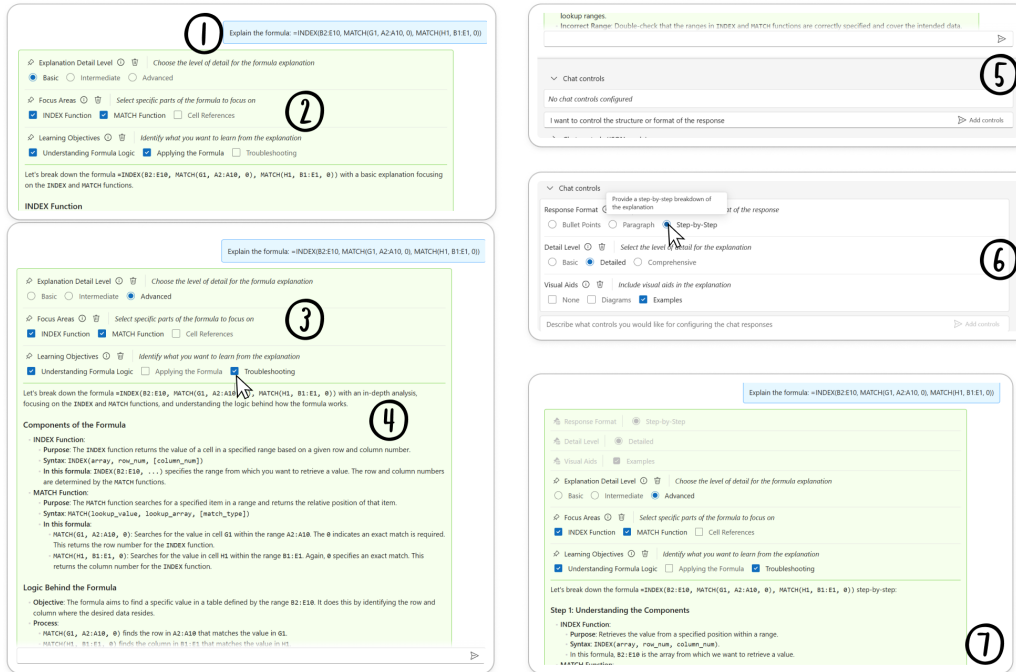


Fig. 3. User flow with the Dynamic PRC system. (1) User submits their prompt. (2) The Option Module generates a set of options to help steer the Chat Module’s response. (3) User can update the refinements sent to the Chat Module by clicking their preferences. (4) On change, Chat Module regenerates the response with the new chosen refinements. (5) User can request controls through NL prompting. (6) The Option Module generates a set of session options based on this prompt. (7) The session options apply to the current and every subsequent response from the Chat Module.

An example user flow within our system is illustrated in Figure 3. The user is initially presented with a blank chat and text-box field where the user can enter their prompt. The user wants to generate an AI explanation of their spreadsheet formula, and enters the prompt “Explain the formula: =INDEX(B2:E10, MATCH(G1, A2:A10, 0), MATCH(H1, B1:E1, 0))” (1). The Dynamic PRC system uses this input, along with any previous conversation history, to generate prompt options (defined as the UI elements presented to the user to select from; e.g., a group of radio buttons with a title and labels) for the input. Given the context, the system generates three separate *inline options*: “Explanation Detail Level”, “Focus Areas”, and “Learning Objectives” with several choices for each (2). The system selects initial values for each option, which act as initial prompt refinements (defined as the application of the selected options in the UI to the prompt that the LLM receives, which can contain greater detail than surfaced in the prompt option UI text presented

the user). The user inspects each option and sees an opportunity for a more advanced explanation that shows them how to troubleshoot the formula. So, the user changes Explanation Detail Level from Basic to Advanced, and changes the Learning Objective from Applying the Formula to Troubleshooting (3). As the user modifies the selection, the chat response updates automatically using the new prompt refinements (4). The user inspects the response and realizes they want a different structure to the AI explanation of the formula. The user goes to the Chat control panel and in the open text field types “I want to control the structure or format of the response” (5). Based on the user’s request, the system generates *session options*, including for the “Response Format” (which includes Bullet Points, Paragraph, and Step-by-Step). The user selects Step-by-Step, which organizes the explanation into discrete steps which the user finds preferable to the previous response (6). Using the newly added session options, the Chat Module regenerates the response (7).

4.2 Two-tier Dynamic Prompt Refinement Control

We developed the Dynamic PRC system to automatically generate prompt options and refinements for an LLM interface (D.2). The options generated by the Dynamic PRC system are streamed incrementally and presented to the user to afford greater control of the AI response to the prompt (D.1). The user can then select from these options, modify existing options, generate their own options via a natural language prompt, or even define prompt options directly using JSON.

We designed and implemented a *two-tier* system that uses two sets of prompt options. The first supports inline response-level dynamic controls generated for every user input, and the second supports session-level prompt controls that apply throughout the entire session with the AI. This two-tier system provides users the flexibility between control (providing options for the entire session) and dynamism (system generation of controls adapted to each prompt for the user to explore).

4.2.1 Prompt options. The central component to our approach is *prompt options* which are used to drive prompt refinements. Prompt options are represented as a JSON data structure that describes the options and their current value; additionally, prompt options have a renderer (in our case, React components created from the generated JSON-structured prompt options) and serializer. The renderer takes a set of prompt options and displays them as a GUI control. Editing this control returns an updated set of prompt options. In our study, the renderer was limited to generating radio buttons, checkboxes, and free-text areas, selected by the AI when generating options using the DSL. We selected this initial set of UI elements to align with design goal D.2 by providing quick to select control affordances that are simple to use (Section 3.3). However, our approach can be extended to generate any UI elements that can be expressed using a declarative schema and converted into a GUI control. The serializer takes a set of prompt options and returns a textual prompt refinement that can be included in a prompt.

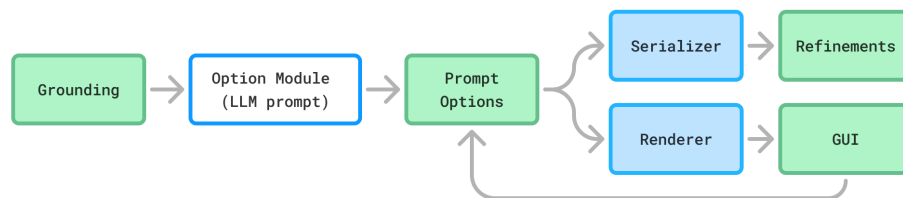


Fig. 4. Prompt options model

To generate prompt options, we prompt an LLM to return JSON conforming to a TypeScript schema (prompt detailed in Appendix A.1). LLMs are highly capable at generating JSON and TypeScript code, and during the study we did not have to validate the result. To make the system more robust, structured output decoding [55] can additionally be used to ensure the output conforms to a schema. The LLM streams the JSON and we use an incremental JSON parser to create and render prompt options as they are generated.

We define an *options module* to be a component that takes input, or *grounding*, invokes an LLM with the grounding, and returns a set of prompt options. Figure 4 illustrates how the options module and associated components relate. An options module can implement either static or dynamic prompt middleware, depending on the grounding information and when the module is invoked. We now show how prompt options are generated and used in our tool.

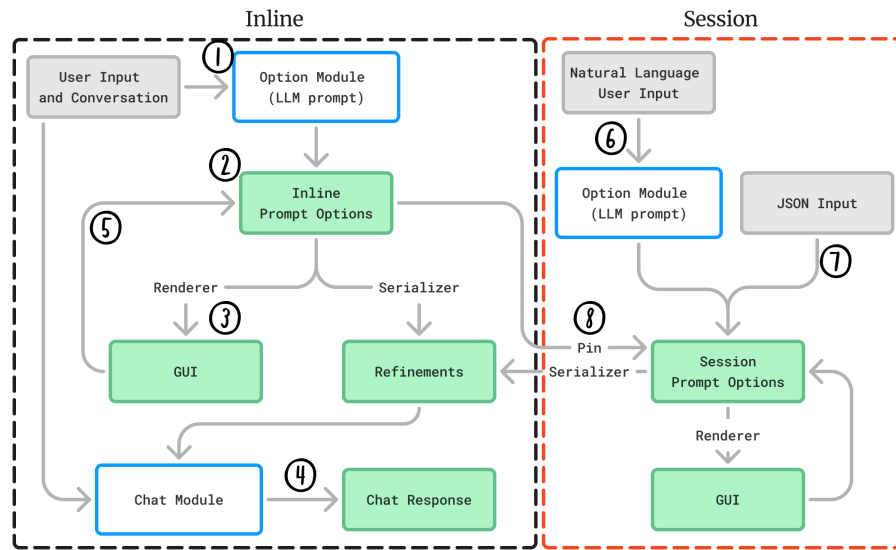


Fig. 5. Dynamic PRC overall system flow. *Inline*: (1) The Option Module takes the user’s prompt input and conversation history. (2) The Option Module returns a set of prompt options with initial values based on the prompt. (3) Prompt options are rendered inline using a rendering engine. (4) The Chat Module uses these refinements as grounding, along with the user’s prompt input and conversation history, to generate a chat response. (5) User can adjust GUI controls which updates the refinements and re-invokes the Chat Module to regenerate the current response. *Session*: Users can directly invoke the Option Module to generate Session options through natural language prompting within the Session control panel. (7) Users can also directly add and modify options manually through JSON input in the Session control panel. (8) Users can pin *Inline* options to the *Session* by clicking the pin icon on each inline option, which applies the inline option to follow-up queries.

4.2.2 *Inline options*. Figure 5 presents the information flow in the Dynamic PRC system, and we describe how a user interacts with inline prompt options:

- (1) Given a user input, the conversation history, and session-options are used as grounding to invoke the dynamic options module.
- (2) The dynamic options module returns a set of prompt options, including initial values for the options.
- (3) The prompt options are rendered inline using our rendering engine. The initial response does not require user interaction because the prompt options include initial values used by the serializer to generate refinements.

- (4) These refinements are used as grounding, along with the input prompt and conversation history, to generate a response.
- (5) If the user adjusts a GUI control, the prompt options are updated, and the chat module is re-invoked to regenerate the current response with the new refinements in place.

4.2.3 Session options. Session options are options that apply to every prompt and AI response in a given session with the Dynamic PRC system. Session options allow users to control what options are applied to every AI response, such as “use bullet points” which might apply to many prompts as a user preference. Users have several ways to generate session options, which we describe with respect to Figure 5:

- (6) Users can generate session options through a natural language utterance that is passed to an options module. The utterance can directly request an option, for example: “I want to control expertise”. Alternatively, the utterance can be vague, or task driven, for example: “I am a novice programmer trying to learn”.
- (7) Users can add or directly modify the JSON representing the session prompt options. By directly exposing the session options as JSON, they can be saved and reused in later sessions with the AI by copying the JSON code under the Chat controls UI and then pasting specific options into a new session as desired.
- (8) Users can “pin” inline options that are generated by the system, which allows them to save inline options as session options. This action moves the option from the inline prompt options into the session prompt options and allows it to apply to all successive prompts within the session. For example, if the user is interacting with the AI to solve programming tasks, and the Dynamic PRC system generates “Programming Language” as an option. The user can then select their language of choice and then pin the option to the Session options so that the AI is given the context of what programming language the user is working in.

The user can generate session options at any point in their workflow. They could generate session options before prompting the AI or generate new session options once the AI responds and ideas for new Session controls arise. In method (6) for generating session options, existing session options are used along with the user’s utterance to generate new options.

Generation of session options in all cases relies on the user to directly request or define options. This was a design decision to prevent overwhelming the user by generating both inline and session options for each prompt, which would require user attention to two parts of the UI. We instead leave it up to the user to prompt the system to generate these session options when they feel it is necessary. While we do not currently recommend potentially useful session options or generate them based on the user’s prompt to the Chat Module, adaptive recommendations might be useful a useful exploration in future Dynamic PRC systems.

4.2.4 Generating chat responses. The Chat Module is a simple chatbot that interprets the conversation history and user message, similar to implementations like ChatGPT (prompt detailed in Appendix A.2). Unlike these systems, the Chat Module additionally receives prompt refinements from both the session and inline prompt options. The Chat Module takes these inputs and generates a response which is then streamed to the user. The system is fully reactive: whenever a new session option is generated, or the user selects a different prompt option using a GUI, the latest AI response is automatically regenerated.

In this report we applied the Dynamic PRC approach to a chat interface common to LLM interactions like Copilot, ChatGPT, and Gemini. However, the system is modular and can be used to help steer any LLM interface through the generation of options and refinements that are included in a prompt (see Section 7).

4.3 Static Prompt Refinement Control

As noted above, in order to explore the usefulness of pre-selected controls, and compare the experience to our Dynamic PRC approach, we also developed an alternative system called Static PRC (Figure 6) which has a few differences.

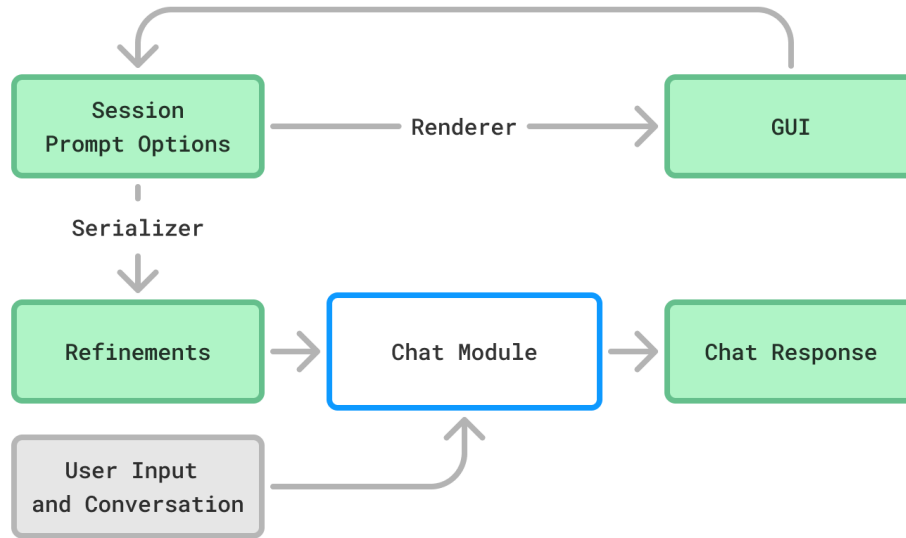


Fig. 6. Static PRC model.

For Static PRC we used the same ChatModule but disabled the generation of inline and session options. Instead, Static PRC provides a list of pre-selected controls (detailed in Appendix A.3) derived from the results of our formative study (Section 3) that covers broad controls that might be useful for any prompt the user gives relating to explanations (Figure 7).

There were several options requested by formative study participants that we did not add to Static PRC, as they involved options that required Dynamic PRC generation or interpretation or that were too specific to apply to the tasks more generally (e.g., “Talk to me like I’m a data scientist”). As with the options in Dynamic PRC, the Static PRC options will regenerate the current AI response on change which add option information and selection to the user’s prompt. The Static PRC system can be seen as adhering to design goal **D.1** (Section 3.3) as it provides control over AI responses but does not adhere to **D.2** as the controls do not dynamically change to the task or user.

5 Evaluation: Comparative user lab study

To compare the impact of dynamic and static control on user needs for controlling AI responses in comprehension tasks, we conducted a comparative user lab study. This study informs the design of future prompt middleware systems for steering AI responses by addressing the following research questions:

- (1) What are user preferences for control of AI responses in comprehension tasks? [RQ1]
- (2) Which form of control is perceived as most effective for controlling AI responses? [RQ2]
- (3) What are the trade-offs of Dynamic PRC and Static PRC prompt middleware for controlling AI responses? [RQ3]

∨ Chat controls

Expertise Level ⓘ | *Select your level of expertise*

Beginner
 Intermediate
 Advanced

Explanation Length ⓘ | *Select the desired length for explanations*

Short
 Medium
 Long

Role of AI Explanation ⓘ | *Select the role you want the AI to take in providing explanations*

Coach Me
 Teach Me
 Explain to Me

Explanation Type ⓘ | *Select the type of explanation you prefer*

Just the end result
 Separate modular explanations
 Step-by-step narrative

Explanation Start ⓘ | *Choose how you want the explanation to begin*

High-level
 Detailed

Tone of Explanation ⓘ | *Select the desired tone for the explanation*

Formal
 Informal
 Encouraging
 Neutral

Fig. 7. Static PRC options available during the study.

We hypothesized that a Dynamic PRC approach would provide users more flexibility and control over a Static PRC approach, and be more preferred by users. However, we also predicted that there might be trade-offs for this increased control due to introducing complexity through new options that users would have to consider. On the other hand, the simplicity of Static PRC for controlling AI output may possibly feel more familiar to users (e.g., like adjusting settings of a desktop application), which could provide effective control without needing to use AI to generate dynamic elements for options. Beyond comparing Dynamic PRC and Static PRC approaches, we wanted to discover how to best design interactions for empowering users to get the AI responses they needed, without the tedium and effort of prompt engineering. Basically, we wanted to discover how to allow users to simply ask their question in *real* natural language (that is, without requiring structuring prompts through prompt engineering for effective control of responses), and alleviate some of the challenges of prompting models, by providing simple UI interactions that allows users to steer the AI response.

5.1 Participants

Again, after ethics authorization², we recruited 16 participants (8 men, 8 women, 0 non-binary/other) via email from a list of generative-AI users who had previously signaled interest in participating in user studies. 13 participants reported that they regularly used one or more GenAI tools (e.g., Copilot, ChatGPT, etc.) and three reported occasional use. Since we chose formula and code comprehension tasks for our study, we also collected participant experience with

²Our study protocol was approved by our institution's ethics and compliance review board.

spreadsheet formulas and programming. Most participants signaled basic use of spreadsheet formulas (12) with 3 having more advanced usage of spreadsheet formulas. 6 participants reported that they had never programmed, 4 having learned enough programming for small, infrequent tasks, and the remaining 6 participants being moderately (5) or highly (1) experienced in programming. All participants were knowledge workers from a diverse set of occupations which included user researchers, data analysts/scientists, software engineers, and consultants. Finally, participants were located on various continents, with 9 in North America, 3 in Europe, 2 in Asia, 1 in Africa, and 1 in Australia. Participants were compensated USD \$50 or local currency equivalent for their time.

5.2 Tasks

Participants completed 6 tasks, organized into 2 task-sets, A and B (Figure 8). Each task-set involved 3 common tasks done with GenAI assistance: code explanation, complex topic understanding, and skill learning. The goal of each task was to interact with the system to craft an explanation based on each task prompt that helped the participant understand each task and made them confident that they could answer questions about the task with the explanation.

Task Set A

A1 Explain the formula:

```
=INDEX(B2:E10, MATCH(G1, A2:A10, 0), MATCH(H1, B1:E1, 0))
```

A2 Summarize and explain the following text: [five paragraphs on impact of AI].

A3 *How do I take my data and find out if two things correlate with each other?*

Task Set B

B1 Explain the following Python code:

```
import pandas as pd
df = pd.read_csv('data.csv')
df['Total'] = df['Quantity'] * df['Price']
result = df.groupby('Category')['Total'].sum().reset_index()
result = result.sort_values(by='Total', ascending=False)
```

B2 Summarize and explain the following text: [five paragraphs on impact of climate change].

B3 *How do I visualize my sales data for my website?*

Fig. 8. Task-sets A and B

5.3 Protocol

Our two conditions for this within-subjects user study were Dynamic PRC and Static PRC (described in Section 4.2 and Section 4.3 respectively). Every other element and interaction within the system was identical between conditions. We chose a within-subjects protocol so that participants could reflect on the similarities, differences, and trade-offs of using Dynamic PRC versus Static PRC. We did not compare Dynamic PRC or Static PRC to a ‘baseline’ ChatGPT or similar system, as our formative study results showed that users strongly desired control of AI-generated content, which we suspect would be replicated in the comparative tool study. Instead, we directly compare Dynamic PRC against Static PRC to better understand the effectiveness of different approaches of control for users, and the trade-offs of each. Each session took approximately 90 minutes.

Participants were assigned Dynamic PRC and Static PRC conditions and A and B task-sets through a counterbalanced design, such that half the participants received the Dynamic PRC condition first, and the other half received the Static PRC condition first. Within each of these condition-first groups, each task-set was balanced such that half of each condition saw the A task-set first, and the other half received the B task-set first. Therefore, there were four equal groups of participants during the study (see Figure 9).

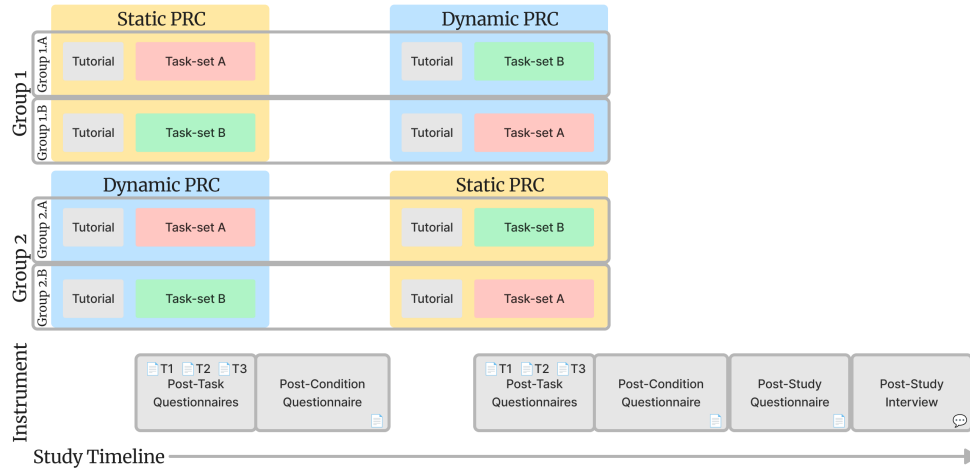


Fig. 9. Overall design of the study.

To mitigate learning and novelty effects, participants were first given a tutorial based on their first tool condition (either Dynamic PRC or Static PRC). Participants were shown how to interact with the system and the study facilitator walked them through example tasks like writing a hello world program in Python and planning a trip to London. The goal of these example tasks were to familiarize the participant with the features and UI of the prototype, but not how to generate comprehensive explanations. In the Dynamic PRC condition, both tasks showed how the system generated “inline” options upon submission of a prompt, how to “pin” an inline option to session options, and how to delete an option. Within the hello world tutorial task, participants were also shown how Dynamic PRC can generate options on command through the “Chat controls” panel by inputting “*I am a novice programmer trying to learn*” and pressing “Add controls”, which generated several new options within the session controls area. In both conditions and in both tutorial tasks, participants were shown how selection from the available options regenerated the response based on their selection. Participants in both conditions were shown how to inspect the various informative tooltips on each option. After the participant felt comfortable using the system by signaling to the facilitator that they were ready to move on, they were presented with their first task-set (either A or B).

Participants then completed three tasks with their first condition. Participants were given 7 minutes per task to interact with the system to craft an explanation that they found useful. During each task, participants either modify option selection within the system, create new options if in the Dynamic PRC condition, or follow-up with the chat-module as necessary. At the end of 7 minutes, or if the participant was satisfied with the AI-generated response, the participant was asked three post-task questions (on a 7-point scale) which had them rate how much they believe the *options* helped them get an explanation that helps them understand the task, and rate how confident they would be to answer questions about the task with the explanation in hand. After a task-set was completed within a condition,

participants filled out a questionnaire adapted from the NASA Task Load Index [34] and included the adaptations done in related research for gathering feedback from users for dynamic UX systems [71] (reported in Section 6.2).

Next, participants were given a second tutorial that introduced them to the other condition. As before, participants were shown how to interact with the system with the same example tasks shown in the first condition. Once the participant felt comfortable using the system, they moved on to completing their second task-set, like the first set of tasks, and completed post-task questionnaires. After these three tasks were completed, we again performed the post-condition questionnaire.

Participants then completed a final post-study questionnaire that compared the two conditions on dimensions of system preference and ease of use (reported in Section 6.1. This final questionnaire also elicited participant needs around control of AI responses, the importance of control of and learning from AI responses, and how helpful each condition of the system was (reported in Section 6.1.2). We performed and report Mann-Whitney U Tests to determine statistical significance between conditions.

During each task, participants were asked to think aloud while interacting with each system relating to their goals for crafting good responses with the AI, the options available to them to do so, and any other feedback and reactions they had while using the system. After all questionnaires were completed, researchers collected participant feedback about the user experience of each tool and their control needs through a semi-structured interview (Appendix B.4). These interviews focused on the aspects of control and the systems the participants saw during the study. Questions prompted participants to think about other features that would provide control over AI, what other specific types of UI controls might be useful to generate, the importance of customizing explanations, system preference, and reflecting on how their AI workflows might change with the tool. Participant utterances during the tasks were also analyzed as specific feedback for each condition.

Transcripts of the user study were automatically generated, reviewed, and corrected as necessary by researchers, who then extracted participant utterances and an initial qualitative analysis using iterative open coding [70] to identify representative themes, and thematic analysis [6] to condense and group utterances into related themes. Researchers then performed a second pass through negotiated-agreement [45, 60] to further organize these themes to report successes and barriers for using Dynamic PRC and Static PRC prompt middleware, and the design implications for future Dynamic PRC systems. These final themes are reported in Section 6.3.

6 User Study Results

6.1 What are user preferences for control of AI responses in comprehension tasks? [RQ1]

6.1.1 Overall Comparison Between Conditions. After both conditions were complete, participants answered a questionnaire that directly compared the Dynamic PRC and Static PRC conditions, where scores closer to 1 represent a stronger preference for Dynamic PRC, scores closer to 7 represent a stronger preference for Static PRC, and a score of 4 representing that the two systems were equal for the question (Figure 10).

Participants reported that Dynamic PRC was slightly more demanding to communicate with (median=3.0, mean=3.31) and made participants work harder to accomplish their level of performance (median=3.0, mean=3.56). Participants thought the two tools were equal when considering which tool made them feel more rushed during the task (median=4.0, mean=3.88) and which tool made them feel more insecure, discouraged, irritated, stressed, and annoyed (median=4.0, mean=4.31).

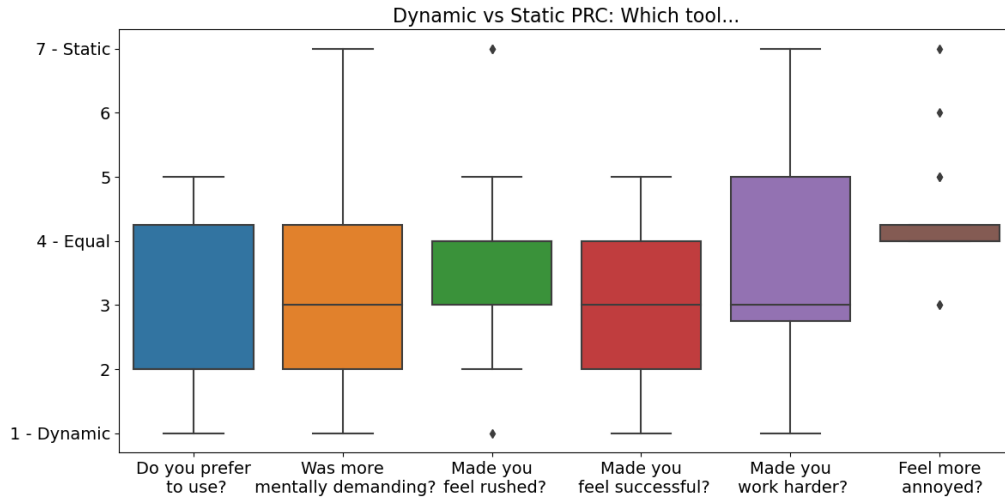


Fig. 10. Overall direct comparison of conditions for participant tool preference, mental demand, feelings of being rushed, successful, level of effort, and feelings of annoyance.

However, despite participants feeling like they had to work and think slightly harder while using Dynamic PRC to control AI explanation generation, the affordances that Dynamic PRC brought for controlling AI responses during each task led to participants responding that they preferred to use Dynamic PRC over Static PRC (median=2.0, mean=2.81) and reported that they felt slightly more successful at completing the tasks with Dynamic PRC over Static PRC (median=3.0, mean=3.0).

6.1.2 Participant Reported Preferences Around Control. After the completion of the study, participants completed a questionnaire on several dimensions of customization of AI explanations to provide their preferences around control, reflect on the variability of their needs for AI-explanations based on various factors, and how helpful they find Dynamic PRC and Static PRC approaches for controlling AI-responses (Figure 11). Ratings of the importance of control over AI-generated explanations and of learning concepts, as motivation for improving the experience of explanation generation, (Figure 11 A) showed that participants “Strongly Agreed” that control over AI-generated explanations was important to them (median=7.0, mean=6.56), but only “Agreed” that learning the concepts the AI used in its response was important (median=6.0, mean=6.06).

Participant signaled that their needs around AI explanations changed frequently based on variability in their workflows (Figure 11 B). In order of highest agreement rating: participants “Strongly Agreed” that their needs changed based on their expertise in the task or workflow (median=7.0, mean=6.56) and between tasks and workflows (median=7.0, mean=6.19). Participants rated between “Agree” and “Strongly Agree” that their needs change based on the importance of the task or workflow (median=6.5, mean=6.13). Finally, participants “Agreed” that their needs change based on the time they have to accomplish the task (median=6.0, mean=5.75) and on the type of task (median=6.0, mean=6.06).

Finally, participants rated the helpfulness of Dynamic PRC and Static PRC options around controlling AI-responses (Figure 11 C). Participants more highly rated the helpfulness of Dynamic PRC over Static PRC for controlling AI responses (Dynamic PRC median=6.5 (between Agree and Strongly Agree), mean=6.38 vs Static PRC median=6.0

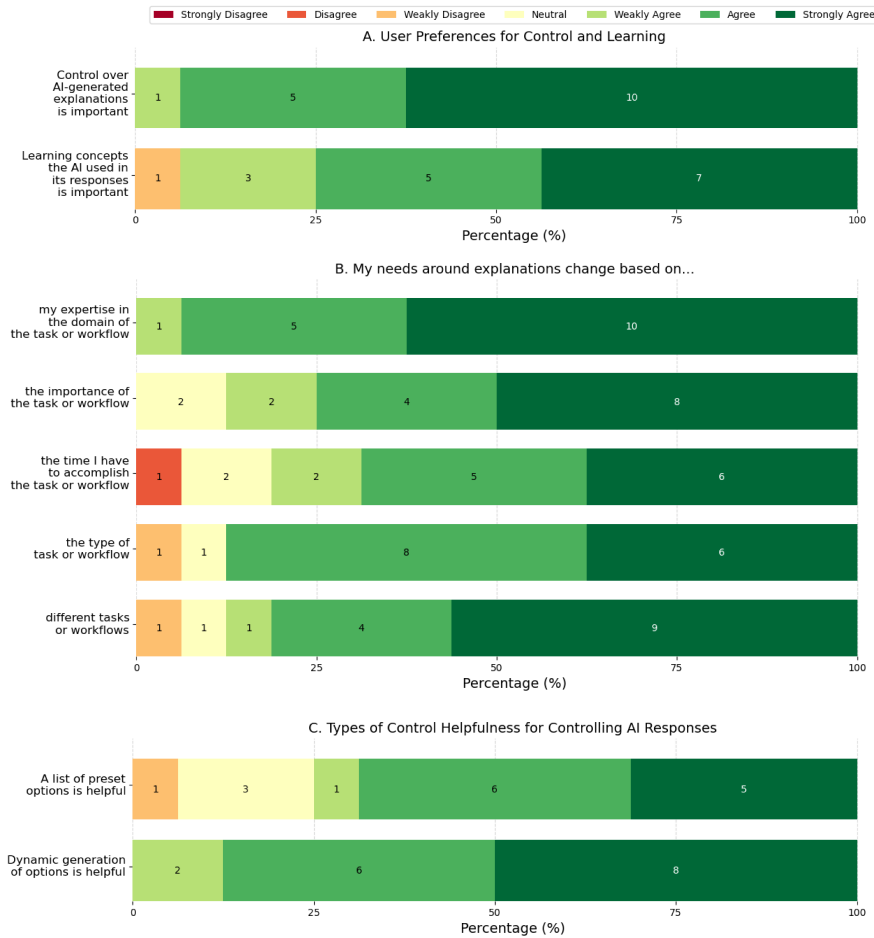


Fig. 11. Participant reported preferences around control from Strongly Disagree to Strongly Agree. Sub-graph A. captures participant-rated importance of control of AI-generated explanations and of learning the concepts used by the AI. Sub-graph B. captures the elasticity of participant needs around AI-generated explanations based on several different factors. Sub-graph C. captures how helpful participants found each approach, Static PRC and Dynamic PRC, for controlling AI responses.

(Agree), mean=5.69). We elaborate on these findings by reporting themes found from our semi-structured interviews with participants in Section 6.3.

6.2 Which form of control is perceived as most effective for controlling AI responses? [RQ2]

Participant reported on tool effectiveness by condition, on a 7-point Likert scale from Strongly Disagree (1) to Strongly Agree (7) (Figure 12), and found the controls generated in Dynamic PRC to be significantly more effective at helping control AI output and explanations over Static PRC (Dynamic PRC median=6.0 (Agree), mean=6.44 vs Static PRC median=6.0 (Agree), mean=5.81; U: 73.5, P-value: .0245, Z-score: -2.054, r: .363 (medium effect), power: .275).

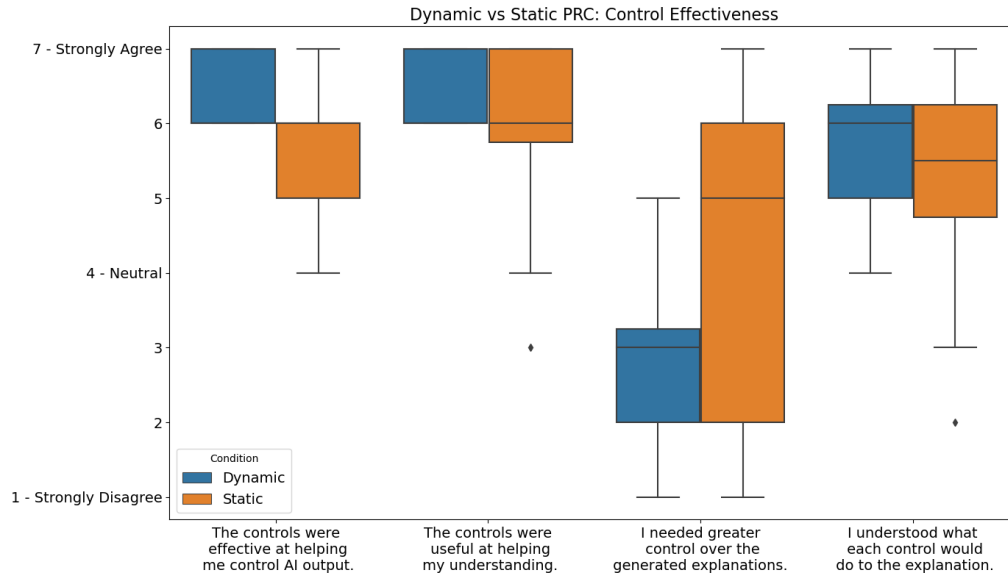


Fig. 12. Participant rated effectiveness of each condition in the control of AI responses for the comprehension tasks they saw.

We also found a significant difference between participant need for more control over the AI explanations generated during the tasks, where participants “Weakly Disagreed” that they needed more control with Dynamic PRC versus “Weakly Agreeing” in the Static PRC tool (Dynamic PRC median=3.0, mean=2.75 vs Static PRC median=5.0, mean=4.44; U: 190.5, P-value: .0174, Z-score: 2.374, r : .42 (medium effect), power: .349).

However, there was not a significant difference between conditions for how useful the controls were at helping participants better understand the concepts used in each task (Dynamic PRC median=6.0 (Agree), mean=6.44) vs Static PRC median=6.0 (Agree), mean=5.88; U: 94, P-value: .164, Z-score: -1.281, r : .227 (small effect), power: .136), nor was there a difference for participant understanding of the impact that each control would have on the generation of an explanation (Dynamic PRC median=6.0 (Agree), mean=6.44 vs Static PRC median=6.0 (Agree), mean=5.31; U: 111, P-value: .519, Z-score: -0.641, r : .113 (small effect), power: .136).

Participants rated the ease of use of each tool during the task and rated how well the AI understood their intent when selecting options. and “Agreed” that it was easy to complete the tasks with both Dynamic PRC and Static PRC tools (Dynamic PRC median=6.0, mean=6.0 vs Static PRC median=6.0, mean=5.75; U: 114.5, P-value: 0.605, Z-score: -0.509, r : .090 (negligible effect), power: .063). Participants also thought the AI in the Dynamic PRC tool understood their intent and made the right edits slightly more than in the Static PRC tool (Dynamic PRC median=5.5 (between Weakly Agree and Agree), mean=5.69 vs Static PRC median=5.0 (Weakly Agree), mean=5.5; U: 115.5, P-value: .636, Z-score: -0.471, r : .083 (negligible effect), power: .061). However, we did not find a significant difference between conditions with either question. Participants also reported similar success levels for completing their task sets in both conditions on a scale from Perfect (1) to Failure (7), which was statistically insignificant (Dynamic PRC median=2.0, mean=2.19 vs Static PRC median=2.0, mean=2.5; U: 129, P-value: 0.984, Z-score: .057, r : .01 (negligible effect), power: .05).

Participants completed per task questionnaires on option effectiveness for the specific task (detailed breakdown of the per task questionnaires in Appendix C.1). There was not a significant difference between conditions except for Task

4, which involved explaining Python code. This might be due to the options available in the Static PRC were effective for the task, while the Dynamic PRC generation needs improvements to better support code explanations.

6.3 Benefits and trade-offs of Dynamic PRC and Static PRC prompt middleware [RQ3]

While completing the tasks in both conditions and during the post-study interview participants reflected on the impact of the dynamic and static prompt middleware they experienced, and the trade-offs of using these approaches while controlling AI responses. During interviews with participants and while using each version of the system, participants directly compared Dynamic PRC with Static PRC and reflected on the impact each system would have on their daily workflows with AI.

6.3.1 Dynamic PRC lowers barriers to providing context to the AI. Current participant workflows for prompt engineering was seen as tedious (P4), inconsistently effective (P4, P5), time-consuming (P5), and a current barrier participants had with using GenAI that new control affordances, like that of the Dynamic PRC system, could help address. Participants found it difficult to “*even have the words for the context*” they wanted to convey in their prompts as there was a noticeable gap in expertise needed between prompting and prompt engineering (P4). Providing task and user context within prompts was seen as critical for obtaining responses that aligned with user needs (P2).

Dynamic PRC was described as helpful for assisting the users in providing much of the context necessary for the AI to effectively respond to a user’s needs for a task and eliminate much of their struggles due to forming prompts (P2, P4, P8, P15). For example:

“I have to do so much [work] around my prompt to give it the context to make it specific, point it to the tone to do, and a lot of times I’m repeating within those categories of types of prompts, I’m repeating those same things. I felt like dynamic would really help me shortcut what I’m doing manually today. (P15)”

During the study, the inline options generated by the Dynamic PRC system replaced much of the need for follow-up prompts to the system in order to provide more context or correcting the initial prompt to refine the AI’s response (P1, P3, P9, P16). In their current workflows with AI, participants described the back-and-forth between user and AI as having a negative impact on their productivity but said that Dynamic PRC would increase their performance and efficiency of their day-to-day workflows with AI since it lowers the need for forming follow-up prompts to the AI (P3, P4, P10, P16).

6.3.2 Dynamic PRC improves the perception of control over the AI. As reported in Section 6.2 and 6.1.2, participants felt that Dynamic PRC gave more effective control over the Static PRC system and their current prompting strategies (P4, P6, P8). Without the control provided by Dynamic PRC, one participant felt:

“restricted by the current Copilot [because I] don’t have these options, I’m trying to modify the prompt to get the answer out and the AI just goes out of control after some time, so I have to refresh and start again and change my prompts.” (P12)”

The greater control afforded through generated options was seen as useful for receiving AI responses that fit the personal preferences of the user (P14), which participants felt was made possible through Dynamic PRC’s afforded flexibility (P7), greater precision in defining the task (P8), better predictability of AI responses (P6), and greater adaptation to user needs (P13). Participants felt that Dynamic PRC gave them greater control over the AI. This control allowed participants to directly define their response needs to the AI (P4) and guide the AI to a useful response that aligned with their preferences (P15). A few participants even likened the Dynamic PRC approach to programming and stated

that the ability to modify the JSON to directly edit and fine-tune the options gave them more control over the AI (P6, P7). Finally, P10 saw control as a way to provide autonomy while working with AI:

“I think of this [AI] as my personal assistant[...] I want it to be positive that the AI is just a tool you use to kind of build up on some idea that you have. So, I think it’s really important to be able to [have] control.”

6.3.3 Dynamic PRC provides guidance for AI steering interactions. Participants saw the Dynamic PRC system as a guide in interacting with AI by providing helpful, and relevant, options (P1, P2, P4, P6, P7, P9, P14). For example, P7 saw the generated options as a form of debugging the AI’s response since it *“gives you some ideas around if you change [the response] in this way then you might get better answers.”* Participants felt that Dynamic PRC guided them towards better responses (P7, P10, P11), giving alternatives of what they might do to solve their problem (P7). Dynamic PRC options did this by helping participants review potential refinements to their prompt (P1, P4, P9) and give greater structure to their AI interactions through generated options (P14). P11 said it even helped them learn potential strategies for future prompts, saying that Dynamic PRC was *“giving me more of a prompt learning experience, and I’m getting out of [the AI] what I want. And actually, it’s a better response.”*

Participants saw Dynamic PRC as valuable for providing AI responses that had better detail and results than other methods like prompting or Static PRC gave (P1, P8, P11-13, P15), while requiring less focus on writing the prompt (P11), though this came at a cost of requiring slightly more effort than using the Static PRC (P12). By providing an interface that guided participants to explicitly provide their preferences, Dynamic PRC was seen as more efficient for helping steer the AI. P1 explains:

“It’s [Dynamic PRC is] all bumper rails at the bowling alley for getting to where you need to go, and you’re trying to direct the ball that is the conversation you’re having with this interface. And having more options to do that, I think, allows you to get there quicker.”

6.3.4 Dynamic PRC enables greater exploration of and reflection on tasks. Dynamic PRC enabled our participants greater exploration of the AI’s affordances (P1) and helped them better reflect on their tasks (P9). The inline options generated by Dynamic PRC were perceived by participants as a reflection of the user’s own assumptions placed in the prompt that they could then correct to steer the response which also revealed alternatives to considerations they were making (P9, P10). Other participants felt that the Dynamic PRC options provided a scaffold for their thought process on what they wanted to focus on for their explanation (P5, P7, P10, P11, P15) which was seen as helpful for users who are leveraging AI to complete tasks in an unfamiliar domain (P15, P16). The Dynamic PRC options were helpful for getting users unstuck by providing alternatives (P8), and as a form of brainstorming with the AI (P16). P1 said that Dynamic PRC helped them understand the possibilities of the AI model, since it generated options that *“were things that I would maybe assume the system couldn’t handle or that it wouldn’t be able to do.”* Participants felt that having control through generated options enabled greater understanding of a task as it allowed users to craft responses to their personal preferences and learning needs (P6, P8).

6.3.5 Dynamic PRC and Static PRC have mixed effects on perceived cognitive effort.

On ease of use. Many participants thought that Dynamic PRC made their interactions with AI easier, by scaffolding their interactions programmatically (P6), giving users control over option generation through natural language (P4, P14), and by providing reuse of useful options for later use (P15). Several participants thought Dynamic PRC would even cause their AI usage to increase (P2, P4, P10, P13) since it lowered the effort needed from prompts (P4) and reduced time

spent providing context to the AI (P2), which without prompt middleware has caused frustration and even abandonment of GenAI sessions (P10). Having access to the Dynamic PRC controls increased participant confidence in working with GenAI (P3), made it easier to ideate on goals for interacting with GenAI (P5), lowered the cognitive burden of working with GenAI (P9), and helped them better understand how to use GenAI (P5).

Despite participants' preferences towards using Dynamic PRC, Static PRC was also found to be helpful in steering AI-generated responses during the study but had several downsides. Participants described a trade-off between the ease of use of the Static PRC system and the increased control and flexibility of the Dynamic PRC system (P1), as Static PRC options in the study were useful for many refinements that commonly needed when interacting with AI (P1, P2, P7 P11), similar to settings of a software application that are not frequently changed (P1).

A few participants thought Static PRC allowed them to more easily define the kind of response they wanted before creating a prompt for the AI (P1, P12). For example, P1 said Static PRC...

“allowed me to think a bit more before putting prompts in about what explanation am I looking for? What are my needs for this kind of task? Because it’s hard to know what you don’t know and what you want to ask, and having it there beforehand helped narrow that down.” (P1)

While Dynamic PRC allows users to generate custom options through AI interaction before providing prompts, the predefined Static PRC options may be cognitively simpler because they only require selecting from existing choices. In contrast, generating Dynamic PRC Session controls presents users with a blank slate, which can introduce the same cold start problem that users often experience when starting a new AI chat session.

Mental load. Some participants felt that there was a trade-off between having more control with the Dynamic PRC system over Static PRC, as Dynamic PRC requires more complex interaction.

They felt that Dynamic PRC would require the user to think more, as they had to consider each generated option and whether they needed to generate options that the AI did not recommend (P1, P10). Dynamic PRC was seen as more complicated than Static PRC as the options provided varied throughout the tasks (i.e., were dynamic) and “*required more activation [mental] energy*” (P10), which gave an edge to Static PRC in usability while under time-pressure (P13, P16) and for straight-forward tasks (P16). This increased mental load was not always seen as a negative by all participants. For example, P13 “*did not see ‘mentally demanding’ as it is a negative thing*” since it encouraged them to think more about their task.

However, there was not a significant difference between conditions according to self-reported mental load (detailed breakdown of responses to our mental load questionnaire in Appendix C.2).

Perceived level of control. Despite the usefulness of Static PRC, many participants still wanted more control (P3, P4, P6-8, P10, P15 and Section 6.1.1). Dynamic PRC was seen as necessary for providing specific context to the AI (P2), as some Static PRC options had limited impact in several cases compared those in the Dynamic PRC (P2), including not impacting the response enough to improve their understanding of the topic (P4), not being specific enough to afford effective control of the AI (P10), and not appropriately affecting the response based on the selection (P3, P6).

Participants felt that Static PRC did not give them the same control that Dynamic PRC did over the assumptions the Chat Module made (P14), which meant some participants needed to craft follow-up prompts, which included asking clarifying questions to form better understanding (P6, P16), or iterating with the AI to get greater detail in the response (P8). Static PRC also had barriers to understanding what options to select based on the task, which was exacerbated due to lack of expertise. For example, P3 felt that they were “*not able to accurately identify how different configurations may*

help understand the concept” due to not having much domain knowledge in the task, which also caused struggle in forming follow-up prompts.

Other participants wanted to craft new options that were unavailable in Static PRC that they thought would have been useful to have (P6, P7) and wanted options that took the context of the prompt or their data so they could focus the response on certain themes (P4, P10), which are available in Dynamic PRC but not Static PRC.

6.3.6 Mismatches between how AI interprets options and how users want options applied. While some participants felt that the control provided by the options increased the predictability of AI responses (Section 6.3.2), one of the most common challenges participants had during the study was understanding how the options they selected might be applied by the AI. This challenge manifested when there was a mismatch between the participant’s expectations for how the option would be, or should be, applied by the AI, and how the option was actually reflected in the response to the prompt, which could potentially cause frustration in users (P10). This gap between user expectations and AI application can come from user not understanding the potential impact of an option (P2-6, P8), being uncertain on whether the option was applied by the AI (P1), or due to the prompt refinements produced by the Dynamic PRC system or by developers in the Static PRC system being insufficient to make an impact to the response (P1, P4, P8, P10, P12, P13, P15, P16).

Uncertainty on how an option might be applied by the AI caused participants frustration when trying to understand differences between option selections (e.g., *“Teach me”* vs other AI roles found in the Static PRC options (P2)) and when option selections modified parts of the response that participants did not expect (e.g., the expertise option modifying the number of examples given (P3)).

During the post-study interview, some participants wanted more fine-grained UI elements to be generated (e.g., sliders for controlling the count of example (P7)), but many participants discussed how these less discrete options might further exacerbate the barrier to expected impact between user and AI. Participants thought this was because it would be challenging to for them to understand the difference between finer-grained selections (P1, P4, P5, P9, P15), which would increase the time it took to select a refinement (P5), increase their mental burden compared to discrete radio buttons (P4, P9) as it was difficult to predict how the AI’s response would be impacted by subtle differences (P4).

For other options, it was difficult to know if they were applied due to their subjective nature (P1). One way the system helped participants understand if an option was used by the AI was when the response explicitly mentioned an option selection:

“I noticed that there was often little paragraphs at the end explaining what had been done and, I don’t know if I’m naively, just assuming that because that’s the options I’ve specified and that they would have the impact that they would have in that response.” (P1)

Even when participants felt that an option clearly had impact, some options were not applied to the level of effect expected or needed (P8, P10). For example, P8 thought that by selecting the “beginner” and “coach me” options would better explain the concept in terms they could understand as they did not have experience with programming, and expressed dissatisfaction that the Static PRC options did not modify the response enough to assist in their understanding of the code.

Other mismatches occurred for when modifying length impacted what systems the AI recommended in the response (P12, P13), when modifying expertise changed the topic focus of a text summarization in task 2 (P15), and with an option around complexity changing the length of the examples in a response (P16). While working with the system, participants even began forming their own mental models of how the AI would apply the options. For example, one

participant initially believed that the order of the options (from top to bottom) reflected on where the AI would apply the options in the response (P1).

Another method participants used to better understand how the AI would apply options, and to find the most effective options, was to quickly select each option and see how it was reflected in the response since the systems quickly regenerated a new response on selection (P4, P5, P8). This gave participants a greater understanding of how the model interpreted the option for their prompt, how it impacted the response, and discover when certain options were less effective. For example, while P6 thought they understood the majority of the Static PRC options, they *“didn’t find a real difference between beginner and intermediate (expertise)”* until they modified response length to be greater than “Short” and observed that *“some options nullify other options that you put in.”* It is possible that these methods were sufficient in addressing the barrier around understanding the impact of the options on the AI’s responses for participants, as reflected in Figure 12.

7 Discussion

7.1 Design Implications for Dynamic Prompt Middleware

From our analysis of participants’ reflections, we derive four implications for improving the design of Dynamic PRC: balance appropriate or useful mental load to users, provide control over how options are applied, leverage relevant context, and allow direct manipulation of options.

Dynamic PRC should provide appropriate mental load to users. Dynamic PRC was found to be more mentally demanding to use over Static PRC (Fig 10). This might have been due to the amount of novel prompt refinements generated that the user had to attend to and understand with each prompt. One potential UX-pattern to address this is progressive disclosure [54], where Dynamic PRC initially only offers a few critical meta-refinements and allows the user to request that the Dynamic PRC system generates more when interested or required. Dynamic PRC might also leverage what it knows about the user, through system usage or user personas, to automatically select refinements it is confident about. Dynamic PRC might present these refinements in a separate part of the UI, so that the user does not have to attend to them while they are effective, while still retaining control over these refinements when necessary.

There is also the potential that this perceived increased mental load with Dynamic PRC will lessen overtime as the user pins and saves refinements they find valuable to the session options or filters refinements by deleting the ones they do not, decreasing the amount of decisions needed to make in subsequent prompts as they craft a response environment customized to their preferences by forming their own set of reusable PRCs.

However, we also posit that increased mental load is not necessarily a negative attribute of Dynamic PRC, as AI has reduced much mental load for the user already. Introducing appropriate mental load by scaffolding the user’s thought process around the important parameters of their request or task, may prevent overreliance on AI but improvements are still needed to avoid overwhelming the user with UI that is dynamically generated.

Dynamic PRC should provide control of how and where the AI applies options. Though participants believed the control afforded by Dynamic PRC was useful and made them more effective (Sections 6.3.1 - 6.3.5), participants felt that more control over the application of options could help address the barriers that remain (described in Sections 6.3.5 and 6.3.6).

Participants noted a need for greater transparency on how the AI interprets the options selected and prompt given to the AI (P1, P14, P15). This might be achieved through providing several potential examples of the structure and format of the response for selection (P3, P8), supporting interventions within an AI response where users prompt the AI to

adjust specific sections of a response by directly interacting with the response to communicate intent (P6, P10, P15), or even provide response diffs (similar to code diffs [37]) to allow comparisons between responses based on the selections made by the user to address barriers to user understanding around how the option selections impacted the response (P1). The current design of the Dynamic PRC system is capable of supporting such response branching and exploration, but the addition of informative diffs would help address the barrier to user understanding of the impact of options on responses.

Another useful ability would be to allow the user to make targeted changes to the *response*, so that users can keep results that they like, and refine what they do not through Dynamic PRC interactions. The user might wish to preserve some aspects of the structure of the response while refining the content (P14) which can be lost when modifying prompts.

Finally, participants were frustrated with how the AI applied subjective options (like those found in the Static PRC system around role of the AI). Therefore, static and generated refinements should be evaluated for subjectiveness and either avoided or, if possible, broken down into objective sub-refinements (e.g., length of response from ‘short’ to a discrete option). This will better support users in steering the behavior of the AI in applying prompt refinements to the response, and increase the predictability of refinement impact.

Dynamic PRC should gather and leverage relevant context for the user. While the current implementation of Dynamic PRC uses the user’s prompt and currently selected options to generate options, participants wanted the system to leverage their past AI usage and other context or tool usage to inform the generation, and selection, of Dynamic PRC and provide greater context to the AI (related to Section 6.3.1). For example, for code generation tasks systems could use previous AI code generation requests to infer what programming language to use (P10), or incorporate the files the user has open in their IDE.

As with the previous need for understanding how AI interprets options, transparency was cited as a critical need for understanding and controlling what data the AI uses to form a response (P6, P7, P9, P12). Forming user personas based on information like user-provided expertise level and job position (P2) and interacting with the user to let the user select what relevant data AI should use to form responses (P1, P11, P12, P15) were also seen useful features for greater specificity and personalization of responses. This need might be fulfilled by explicit signals from the AI in the response on when data comes from an external source, or from the model itself, by highlighting each within a response (P6). Users might then select these highlights to steer the AI toward using sources and data that the users prefer (P4, P10).

Dynamic PRC systems might also generate richer PRC modalities, like interactive maps to reveal and collect geographic needs or visual representations of options to provide the user inspiration for what kind of context the AI is looking for, which might improve the process of context gathering from the user (Figure 13). However, there must be a balance between the amount of context-gathering interactions that the user must attend to, so that information overload and fatigue in providing preferences to the Chat Module is avoided. This issue can potentially be eased through PRC option reuse, similar to what session options in the Dynamic PRC and options in the Static PRC approaches provide.

Dynamic PRC should provide direct manipulation to update options. While it was uncommon for participants to want to modify the generated Dynamic PRC options during the study (as participants could either prompt the Option Module to regenerate the option with changes or modify the JSON representation), some felt the need to directly update options (e.g., click on an option to edit the text and regenerate the option based on the changed text) (P2, Section 6.3.2). The Dynamic PRC system can be improved to allow users to update parts of the UI (e.g., the option labels) to send these modifications to the Option Module as user intent. Based on this intent, the Option Module could regenerate the

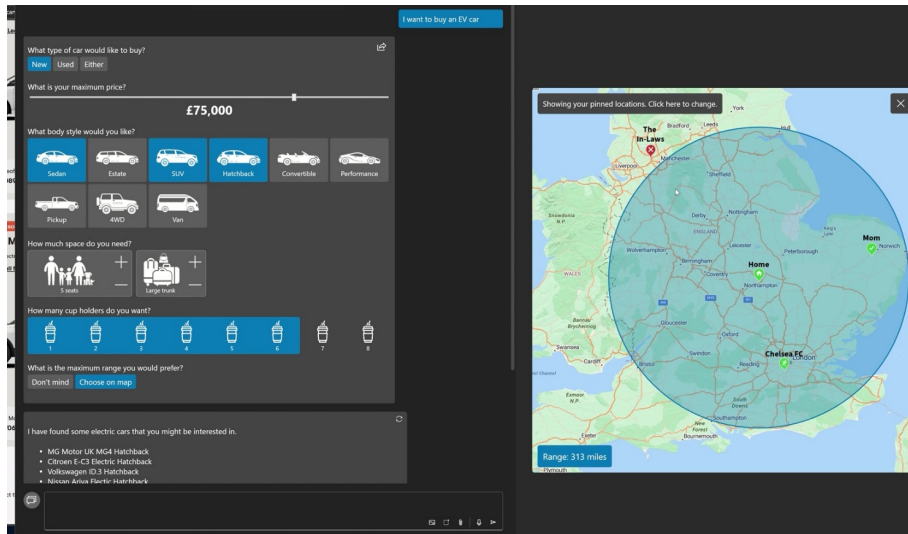


Fig. 13. High fidelity prototype showing richer PRC modalities like interactive maps to choose EV range and visual representations of options to collect context for helping a user buying an EV.

option to better suit the user’s needs, supporting a form of response-by-example similar to programming-by-example interfaces [32].

7.2 Impact of Dynamic PRC on Cognition Beyond Prompt Control

Our study showed that while Dynamic PRC’s Option Module focused on generating options that help gather greater context and provide users’ adaptable control of the AI explanations and addressed barriers to using GenAI found in previous research [13, 74], it also enabled greater reflection and exploration of comprehension tasks for users (Section 6.3.4). This suggests that Dynamic PRC can potentially act as a tool for thought by assisting user thinking around their tasks. We see Dynamic PRC options as potential metacognitive interventions that can encourage self-awareness and reflection [69] during prompting and interacting with AI. Building on Dynamic PRC’s ability to scaffold the user’s task by providing guidance on how to steer the AI and generating alternatives (Section 6.3.3), the system could be enhanced to also scaffold users’ thought processes about their task or even challenge users’ selections, encouraging them to reconsider their choices when relevant by acting as an “AI provocateur” [64], rather than just an AI prompt options assistant. This is important, because as numerous studies have shown, the adoption of GenAI in knowledge workflows leads to a “mechanized convergence” effect: a collective loss in diversity of ideas and homogenization of knowledge work outputs at the group level [62, 65]. One reason for this may be a lack of critical thinking being exercised in GenAI-assisted workflows [30, 41], which is necessary to make personal, contextual, and interpretive editorial changes to AI output, thus differentiating one knowledge worker’s unique approach to an open-ended task from another’s.

However, this direction creates tension between the original goal of providing users dynamic control over AI and in fostering critical thinking. Therefore, future research should explore when these thought interventions would be helpful, without reducing the autonomy and control afforded by Dynamic PRCs.

7.3 Generative UI versus Programming Support for Generative AI

Recently there has been much discussion of the potential for using GenAI to create entire user interfaces, personalized to the user and the task at hand. Poupyrev’s vision talk for ACM UIST 2023 speaks of the “ultimate interface” [58], and the influential UX research consultancy Nielsen Norman Group refers to this as Generative UI [49]. While our approach relates to these superficially in that we also generate UI components dynamically, our view is that the automatic generation of user interfaces is better suited as a means for increasing user control over GenAI, rather than as an end in itself. The reason for this is that approaching the challenges of GenAI use as being similar to *programming* the system for performing a task, rather than directly performing the task themselves, is more fundamentally aligned with how knowledge workflows shift in response to the introduction of GenAI [62]. In other words, users tend not to seek customized interfaces within which they can perform their task, rather they seek better interfaces for eliciting and manipulating GenAI-produced artifacts. Indeed, this is the approach taken by the recent UIST workshops on *Architecting Novel Interactions With Generative AI Models* [3] and *Dynamic Abstractions* [1]. Petricek theorizes programming interfaces as being a series of “substrates” [56] – modes of programming that trade off increasing levels of power and expressivity against increasing complexity and decreasing learnability (e.g., spreadsheet formulas are easy to learn, but limited in their expressivity; VBA macros are more complex, but allow greater programmability). GenAI has the potential to at least partly defuse some of these trade-offs, and bridge multiple substrates using a single interface (natural, or naturalistic language) [63], thus creating a smooth gradient of programmability for end users.

7.4 Limitations

explain a formula

✦ Level of Detail ⓘ 🗑️ Choose the level of detail for the explanation of the formula.
 Basic Intermediate Advanced

✦ Explanation Style ⓘ 🗑️ Select the desired explanation approach for presenting the formula.
 Textual Explanation Step-by-Step Visual Aids Examples

✦ Focus Areas ⓘ 🗑️ Choose specific aspects of the formula that you want the explanation to cover.
 Terminology Derivation Applications Assumptions

✦ Mathematical Context ⓘ 🗑️ Specify the mathematical background level assumed in the explanation.
 Beginner Intermediate Advanced

✦ Output Format ⓘ 🗑️ Select the preferred format(s) for presenting the explanation.
 Text Code Equations Interactive

To help you effectively, could you specify the formula you'd like explained? If you don't have one in mind, I can suggest a commonly used formula like the **Quadratic Formula**, **Newton's Second Law**, or any other mathematical or scientific formula. Let me know!

Fig. 14. Result from a generic prompt where the option module still functions to produce options, but the chat module returns a request for more context.

One limitation of our study is that we did not compare Dynamic PRC and Static PRC to a baseline chat (e.g., ChatGPT, Copilot, or Gemini). Our formative survey results informed this decision as the vast majority of respondents (89.5%) believed having flexible control over the AI’s explanation to be important. As such, we focused on two potential

Manuscript submitted to ACM

approaches of prompt middleware to discover trade-offs and effectiveness in providing control to users. As we selected participants with GenAI experience, they were able to draw on their previous interactions with GenAI to compare Dynamic PRC and Static PRC to their current AI workflows during our interviews.

A limitation of our formative study is that the participants all worked at the same organization. This means that the insights informing both the Dynamic PRC and the Static PRC system may be biased to a tech-forward environment where participants had regular opportunities for AI training and have a strong exposure and awareness to AI tools and workflows. In our subsequent user study comparing Dynamic PRC to Static PRC, our participant-pool was broadened out so that our design decisions could be evaluated by knowledge workers from a diverse set of companies and domains.

Our tasks involved comprehension of data and programming-centric scenarios. While we have used Dynamic PRC to effectively generate refinements in a multitude of scenarios beyond these (e.g., “Help me fix my leak”, “Plan a workshop”, and image generation prompt construction), we did not evaluate Dynamic PRC and Static PRC potential for assisting users steering AI responses beyond comprehension tasks. Future research should consider how Dynamic PRC impacts user experience in the breadth of applications of GenAI as each domain may have different user requirements and expectations for steering AI that Dynamic PRC can support. Further, future work should study how the effects of Dynamic PRC over longer periods of usage to understand the effectiveness of Dynamic PRC interfaces within evolving workflows that contain task and context-switching. Finally, there may be domains that LLMs do not perform well, and in this case, neither will the Options Module of Dynamic PRC.

Even when the Dynamic PRC system can generate prompt refinements, sufficiently generic prompts can still fail to produce a helpful response from the chat module. For example, the prompt “explain a formula”, which is a generic version of task A1 in Figure 8, produces appropriate prompt refinements like level of detail and explanation style, but the chat module still requests more context (Figure 14).

Finally, there may have been effects due to the system instructions of the Option Module and Chat Module which might impact the effectiveness of the systems. We do not evaluate the impact of changing these instructions and iterated during development of the Dynamic PRC system until it reached a level of reliability required to evaluate in our study. One potential effect of not evaluating the effectiveness of our prompts may be the occurrence of the mismatch between human and AI barrier on how options should be applied (Section 6.3.6). It is possible that improvements to the system prompts in our Dynamic PRC system might improve the effectiveness of the controls generated and obtain greater alignment between user and AI.

8 Conclusion

This study explored how to address the challenge of effective prompting to control and steer AI responses to comprehension tasks. Informed by a formative survey of GenAI users ($n = 38$), we implemented two approaches of prompt middleware, Dynamic Prompt Refinement Control and Static Prompt Refinement Control to better understand the trade-offs between predictable prompting support and adaptable and contextualized support. Our within-subjects study ($n = 16$) found a preference for the Dynamic PRC approach they felt it afforded more control of the AI, lowered barriers to providing context, and encouraged greater exploration and reflection. This research contributes design implications for future Dynamic PRC systems that enhance user control by steering AI responses and suggests that dynamic prompt middleware can improve the user experience of generative AI workflows by affording greater control and guide users to a better AI response. However, barriers to reasoning about the effects of different generated controls on the final output still remain for these approaches, which calls for a greater collaboration between XAI systems and systems that afford greater customization and personalization of AI-generated explanations.

References

- [1] 2024. Dynamic Abstractions Workshop: Building the Next Generation of Cognitive Tools and Interfaces. UIST'24 Workshop, Pittsburgh, USA, October 13-16, 2024. <https://dynamic-uist24.vercel.app/> Organized by Sang Ho Suh, Hai Dang, Ryan Yen, Josh Pollock, Ian Arawjo, Rubaiat Habib, Nazmus Saquib, Hari Subramonyam, Jingyi, and Arvind Satyanarayan.
- [2] Anthropic. 2024. Use XML Tags to Delimit Text. Anthropic Documentation. <https://docs.anthropic.com/en/docs/build-with-claude/prompt-engineering/use-xml-tags> Accessed: April 10, 2025.
- [3] Michael S. Bernstein, Joon Sung Park, Meredith Ringel Morris, Saleema Amershi, Lydia Chilton, and Mitchell L. Gordon. 2023. Architecting Novel Interactions With Generative AI Models. In *In the 35th Annual ACM Symposium on User Interface Software and Technology Workshop (UIST Workshop '23)* (San Francisco, CA, USA) (UIST Workshop '23). Association for Computing Machinery, New York, NY, USA.
- [4] Alexander Bick, Adam Blandin, and David J Deming. 2024. *The Rapid Adoption of Generative AI*. Working Paper 32966. National Bureau of Economic Research. <https://doi.org/10.3386/w32966>
- [5] Michelle Brachman, Amina El-Ashry, Casey Dugan, and Werner Geyer. 2024. How Knowledge Workers Use and Want to Use LLMs in an Enterprise Context. In *Extended Abstracts of the CHI Conference on Human Factors in Computing Systems*. 1–8.
- [6] Virginia Braun and Victoria Clarke. 2006. Using thematic analysis in psychology. *Qualitative Research in Psychology* 3 (01 2006), 77–101. <https://doi.org/10.1191/1478088706qp0630a>
- [7] Daniel Buschek. 2024. Collage is the New Writing: Exploring the Fragmentation of Text and User Interfaces in AI Tools. In *Proceedings of the 2024 ACM Designing Interactive Systems Conference*. 2719–2737.
- [8] Yiru Chen, Ryan Li, Austin Mac, Tianbao Xie, Tao Yu, and Eugene Wu. 2022. Nl2interface: Interactive visualization interface generation from natural language queries. *arXiv preprint arXiv:2209.08834* (2022).
- [9] Yiru Chen and Eugene Wu. 2022. Pi2: End-to-end interactive visualization interface generation from queries. In *Proceedings of the 2022 International Conference on Management of Data*. 1711–1725.
- [10] Ruijia Cheng, Titus Barik, Alan Leung, Fred Hohman, and Jeffrey Nichols. 2024. BISCUIT: Scaffolding LLM-Generated Code with Ephemeral UIs in Computational Notebooks. *arXiv:2404.07387 [cs.HC]* <https://arxiv.org/abs/2404.07387>
- [11] Kaustubh D. Dhole, Ramraj Chandradevan, and Eugene Agichtein. 2023. An Interactive Query Generation Assistant using LLM-based Prompt Modification and User Feedback. *arXiv:2311.11226 [cs.AI]* <https://arxiv.org/abs/2311.11226>
- [12] Victor Dibia. 2023. LIDA: A Tool for Automatic Generation of Grammar-Agnostic Visualizations and Infographics using Large Language Models. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 3: System Demonstrations)*, Danushka Bollegala, Ruihong Huang, and Alan Ritter (Eds.). Association for Computational Linguistics, Toronto, Canada, 113–126. <https://doi.org/10.18653/v1/2023.acl-demo.11>
- [13] Ian Drosos, Advait Sarkar, Xiaotong Xu, Carina Negreanu, Sean Rintel, and Lev Tankelevitch. 2024. "It's like a rubber duck that talks back": Understanding Generative AI-Assisted Data Analysis Workflows through a Participatory Prompting Study. In *Proceedings of the 3rd Annual Meeting of the Symposium on Human-Computer Interaction for Work* (Newcastle upon Tyne, United Kingdom) (CHIWORK '24). Association for Computing Machinery, New York, NY, USA, Article 16, 21 pages. <https://doi.org/10.1145/3663384.3663389>
- [14] Peter F. Drucker. 1959. *Landmarks of Tomorrow*. Harper.
- [15] Rudresh Dwivedi, Devam Dave, Het Naik, Smriti Singhal, Rana Omer, Pankesh Patel, Bin Qian, Zhenyu Wen, Tejal Shah, Graham Morgan, et al. 2023. Explainable AI (XAI): Core ideas, techniques, and solutions. *Comput. Surveys* 55, 9 (2023), 1–33.
- [16] Upol Ehsan, Q Vera Liao, Michael Muller, Mark O Riedl, and Justin D Weisz. 2021. Expanding explainability: Towards social transparency in ai systems. In *Proceedings of the 2021 CHI conference on human factors in computing systems*. 1–19.
- [17] Upol Ehsan, Q Vera Liao, Samir Passi, Mark O Riedl, and Hal Daumé III. 2024. Seamful XAI: Operationalizing Seamful Design in Explainable AI. *Proceedings of the ACM on Human-Computer Interaction* 8, CSCW1 (2024), 1–29.
- [18] Upol Ehsan, Samir Passi, Q Vera Liao, Larry Chan, I Lee, Michael Muller, Mark O Riedl, et al. 2021. The who in explainable ai: How ai background shapes perceptions of ai explanations. *arXiv preprint arXiv:2107.13509* (2021).
- [19] Upol Ehsan and Mark O Riedl. 2020. Human-centered explainable ai: Towards a reflective sociotechnical approach. In *HCI International 2020-Late Breaking Papers: Multimodality and Intelligence: 22nd HCI International Conference, HCII 2020, Copenhagen, Denmark, July 19–24, 2020, Proceedings 22*. Springer, 449–466.
- [20] Upol Ehsan and Mark O Riedl. 2024. Explainability pitfalls: Beyond dark patterns in explainable AI. *Patterns* 5, 6 (2024).
- [21] Upol Ehsan, Koustuv Saha, Munmun De Choudhury, and Mark O Riedl. 2023. Charting the sociotechnical gap in explainable ai: A framework to address the gap in xai. *Proceedings of the ACM on human-computer interaction* 7, CSCW1 (2023), 1–32.
- [22] Upol Ehsan, Pradyumna Tambwekar, Larry Chan, Brent Harrison, and Mark O Riedl. 2019. Automated rationale generation: a technique for explainable AI and its effects on human perceptions. In *Proceedings of the 24th international conference on intelligent user interfaces*. 263–274.
- [23] Upol Ehsan, Philipp Wintersberger, Q Vera Liao, Martina Mara, Marc Streit, Sandra Wachter, Andreas Riener, and Mark O Riedl. 2021. Operationalizing human-centered perspectives in explainable AI. In *Extended abstracts of the 2021 CHI conference on human factors in computing systems*. 1–6.
- [24] Upol Ehsan, Philipp Wintersberger, Q Vera Liao, Elizabeth Anne Watkins, Carina Manger, Hal Daumé III, Andreas Riener, and Mark O Riedl. 2022. Human-Centered Explainable AI (HCXAI): beyond opening the black-box of AI. In *CHI conference on human factors in computing systems extended abstracts*. 1–7.
- [25] Facebook. [n. d.]. React - The library for web and native user interfaces. <https://github.com/facebook/react>. Accessed: 2024-09-27.

- [26] Kasra Ferdowsi, Jack Williams, Ian Drosos, Andrew D. Gordon, Carina Negreanu, Nadia Polikarpova, Advait Sarkar, and Benjamin Zorn. 2023. COLDECO: An End User Spreadsheet Inspection Tool for AI-Generated Code. In *2023 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC)*. 82–91. <https://doi.org/10.1109/VL-HCC57772.2023.00017>
- [27] Krzysztof Gajos and Daniel S. Weld. 2004. SUPPLE: automatically generating user interfaces. In *Proceedings of the 9th International Conference on Intelligent User Interfaces* (Funchal, Madeira, Portugal) (*IUI '04*). Association for Computing Machinery, New York, NY, USA, 93–100. <https://doi.org/10.1145/964442.964461>
- [28] Krzysztof Z Gajos, Jacob O Wobbrock, and Daniel S Weld. 2007. Automatically generating user interfaces adapted to users' motor and vision capabilities. In *Proceedings of the 20th annual ACM symposium on User interface software and technology*. 231–240.
- [29] Michael Gerlich. 2025. AI Tools in Society: Impacts on Cognitive Offloading and the Future of Critical Thinking. *Societies* 15, 1 (2025). <https://doi.org/10.3390/soc15010006>
- [30] Michael Gerlich. 2025. AI Tools in Society: Impacts on Cognitive Offloading and the Future of Critical Thinking. *Societies* 15, 1 (2025), 6.
- [31] Randy Goebel, Ajay Chander, Katharina Holzinger, Freddy Lecue, Zeynep Akata, Simone Stumpf, Peter Kieseberg, and Andreas Holzinger. 2018. Explainable AI: the new 42?. In *International cross-domain conference for machine learning and knowledge extraction*. Springer, 295–303.
- [32] Sumit Gulwani. 2012. Synthesis from Examples: Interaction Models and Algorithms. In *2012 14th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing*. 8–14. <https://doi.org/10.1109/SYNASC.2012.69>
- [33] David Gunning, Mark Stefik, Jaesik Choi, Timothy Miller, Simone Stumpf, and Guang-Zhong Yang. 2019. XAI—Explainable artificial intelligence. *Science robotics* 4, 37 (2019), eaay7120.
- [34] Sandra G. Hart and Lowell E. Staveland. 1988. Development of NASA-TLX (Task Load Index): Results of Empirical and Theoretical Research. In *Human Mental Workload*, Peter A. Hancock and Najmedin Meshkati (Eds.). Advances in Psychology, Vol. 52. North-Holland, 139–183. [https://doi.org/10.1016/S0166-4115\(08\)62386-9](https://doi.org/10.1016/S0166-4115(08)62386-9)
- [35] Robert R Hoffman, Shane T Mueller, Gary Klein, and Jordan Litman. 2018. Metrics for explainable AI: Challenges and prospects. *arXiv preprint arXiv:1812.04608* (2018).
- [36] Andreas Holzinger, Anna Saranti, Christoph Molnar, Przemyslaw Biecek, and Wojciech Samek. 2022. Explainable AI methods—a brief overview. In *International workshop on extending explainable AI beyond deep models and classifiers*. Springer, 13–38.
- [37] The IEEE and The Open Group. [n. d.]. diff. The Open Group Base Specifications Issue 8. <https://pubs.opengroup.org/onlinepubs/9699919799/utilities/diff.html>. Accessed: 2024-09-27.
- [38] B. Jovanovic. 2024. *Generative UI: The future of dynamic user experiences*. <https://bootcamp.uxdesign.cc/generative-ui-the-future-of-dynamic-user-experiences> [Accessed September-2024].
- [39] Majeed Kazemitabaar, Jack Williams, Ian Drosos, Tovi Grossman, Austin Henley, Carina Negreanu, and Advait Sarkar. 2024. Improving Steering and Verification in AI-Assisted Data Analysis with Interactive Task Decomposition. *arXiv preprint arXiv:2407.02651* (2024).
- [40] Alison Kidd. 1994. The marks are on the knowledge worker. In *Proceedings of the SIGCHI conference on Human factors in computing systems*. 186–191.
- [41] Hao-Ping (Hank) Lee, Advait Sarkar, Lev Tankelevitch, Ian Drosos, Sean Rintel, Richard Banks, and Nicholas Wilson. 2025. The Impact of Generative AI on Critical Thinking: Self-Reported Reductions in Cognitive Effort and Confidence Effects From a Survey of Knowledge Workers. In *CHI Conference on Human Factors in Computing Systems (CHI '25)* (New York, NY, USA). ACM, Yokohama, Japan, 23 pages.
- [42] Michael Xieyang Liu, Advait Sarkar, Carina Negreanu, Benjamin Zorn, Jack Williams, Neil Toronto, and Andrew D. Gordon. 2023. “What It Wants Me To Say”: Bridging the Abstraction Gap Between End-User Programmers and Code-Generating Large Language Models. In *Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (Hamburg, Germany) (CHI '23)*. Association for Computing Machinery, New York, NY, USA, Article 598, 31 pages. <https://doi.org/10.1145/3544548.3580817>
- [43] Xiao Ma, Swaroop Mishra, Ariel Liu, Sophie Ying Su, Jilin Chen, Chinmay Kulkarni, Heng-Tze Cheng, Quoc Le, and Ed Chi. 2024. Beyond ChatBots: ExploreLLM for Structured Thoughts and Personalized Model Responses. In *Extended Abstracts of the 2024 CHI Conference on Human Factors in Computing Systems (CHI EA '24)*. Association for Computing Machinery, New York, NY, USA, Article 56, 12 pages. <https://doi.org/10.1145/3613905.3651093>
- [44] Stephen MacNeil, Andrew Tran, Joanne Kim, Ziheng Huang, Seth Bernstein, and Dan Mogil. 2023. Prompt Middleware: Mapping Prompts for Large Language Models to UI Affordances. *arXiv:2307.01142 [cs.HC]* <https://arxiv.org/abs/2307.01142>
- [45] Nora McDonald, Sarita Schoenebeck, and Andrea Forte. 2019. Reliability and Inter-rater Reliability in Qualitative Research: Norms and Guidelines for CSCW and HCI Practice. *Proc. ACM Hum.-Comput. Interact.* 3, CSCW, Article 72 (nov 2019), 23 pages. <https://doi.org/10.1145/3359174>
- [46] Microsoft. [n. d.]. TypeScript. <https://github.com/microsoft/typescript>. Accessed: 2024-09-27.
- [47] Microsoft. 2024. Microsoft Copilot. <https://copilot.microsoft.com/>. Accessed: 2024-09-26.
- [48] Tim Miller. 2019. Explanation in artificial intelligence: Insights from the social sciences. *Artificial intelligence* 267 (2019), 1–38.
- [49] Kate Moran and Sarah Gibbons. 2024. Generative UI and Outcome-Oriented Design. <https://www.nngroup.com/articles/generative-ui/> Accessed: 2024-10-01.
- [50] K. Moran and S. Gibbons. 2024. *Is UI dead? how conversational models are taking over*. <https://www.nngroup.com/articles/generative-ui/> [Accessed 25-September-2024].
- [51] Jeffrey Nichols, Brad A Myers, Michael Higgins, Joseph Hughes, Thomas K Harris, Roni Rosenfeld, and Kevin Litwack. 2003. Personal universal controllers: controlling complex appliances with GUIs and speech. In *CHI'03 Extended Abstracts on Human Factors in Computing Systems*. 624–625.

- [52] Jeffrey Nichols, Brad A Myers, and Brandon Rothrock. 2006. UNIFORM: automatically generating consistent remote control user interfaces. In *Proceedings of the SIGCHI conference on Human Factors in computing systems*. 611–620.
- [53] Jeffrey Nichols, Brandon Rothrock, Duen Horng Chau, and Brad A Myers. 2006. Huddle: automatically generating interfaces for systems of multiple connected appliances. In *Proceedings of the 19th annual ACM symposium on User interface software and technology*. 279–288.
- [54] Jakob Nielsen. 2006. Progressive Disclosure. <https://www.nngroup.com/articles/progressive-disclosure/> Accessed: 2025-04-09.
- [55] OpenAI. 2024. Structured Outputs. <https://platform.openai.com/docs/guides/structured-outputs/supported-schemas>. Accessed: 2024-09-26.
- [56] Tomas Petricek. 2022. No-code, no thought? substrates for simple programming for all. <https://tomasp.net/blog/2022/no-code-substrates/>
- [57] Peter Pirolli and Stuart Card. 2005. The sensemaking process and leverage points for analyst technology as identified through cognitive task analysis. In *Proceedings of international conference on intelligence analysis*, Vol. 5. McLean, VA, USA, 2–4.
- [58] Ivan Poupyrev. 2023. The Ultimate Interface. In *Adjunct Proceedings of the 36th Annual ACM Symposium on User Interface Software and Technology* (San Francisco, CA, USA) (*UIST '23 Adjunct*). Association for Computing Machinery, New York, NY, USA, Article 111, 2 pages. <https://doi.org/10.1145/3586182.3624511>
- [59] Microsoft Research. 2024. Tools for Thought. <https://www.microsoft.com/en-us/research/project/t4t/>. Accessed: 2024-09-26.
- [60] J. Saldana. 2021. *The Coding Manual for Qualitative Researchers*. SAGE Publications. <https://books.google.co.uk/books?id=RwcVEAAQBAJ>
- [61] Advait Sarkar. 2022. Is explainable AI a race against model complexity?. In *Workshop on Transparency and Explanations in Smart Systems (TeXSS), in conjunction with ACM Intelligent User Interfaces (IUI 2022) (CEUR Workshop Proceedings, 3124)*. 192–199. <http://ceur-ws.org/Vol-3124/paper22.pdf>
- [62] Advait Sarkar. 2023. Exploring Perspectives on the Impact of Artificial Intelligence on the Creativity of Knowledge Work: Beyond Mechanised Plagiarism and Stochastic Parrots. In *Proceedings of the 2nd Annual Meeting of the Symposium on Human-Computer Interaction for Work* (Oldenburg, Germany) (*CHIWORK '23*). Association for Computing Machinery, New York, NY, USA, Article 13, 17 pages. <https://doi.org/10.1145/3596671.3597650>
- [63] Advait Sarkar. 2023. Will Code Remain a Relevant User Interface for End-User Programming with Generative AI Models?. In *Proceedings of the 2023 ACM SIGPLAN International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software* (Cascais, Portugal) (*Onward! 2023*). Association for Computing Machinery, New York, NY, USA, 153–167. <https://doi.org/10.1145/3622758.3622882>
- [64] Advait Sarkar. 2024. AI Should Challenge, Not Obey. *Commun. ACM* (Sept. 2024), 5 pages. <https://doi.org/10.1145/3649404> Online First.
- [65] Advait Sarkar. 2024. Intention Is All You Need. In *Proceedings of the 35th Annual Conference of the Psychology of Programming Interest Group (PPIG 2024)*.
- [66] Advait Sarkar. 2024. Large Language Models Cannot Explain Themselves. In *Proceedings of the ACM CHI 2024 Workshop on Human-Centered Explainable AI* (Honolulu, HI, USA) (*HCXAI at CHI '24*). <https://doi.org/10.48550/arXiv.2405.04382>
- [67] Advait Sarkar, Xiaotong (Tone) Xu, Neil Toronto, Ian Drosos, and Christian Poelitz. 2024. When Copilot Becomes Autopilot: Generative AI’s Critical Risk to Knowledge Work and a Critical Solution. In *Proceedings of the Annual Conference of the European Spreadsheet Risks Interest Group (EuSPRIG 2024)*.
- [68] Sangho Suh, Bryan Min, Srishti Palani, and Haijun Xia. 2023. Sensecapse: Enabling multilevel exploration and sensemaking with large language models. In *Proceedings of the 36th Annual ACM Symposium on User Interface Software and Technology*. 1–18.
- [69] Lev Tankelevitch, Viktor Kewenig, Auste Simkute, Ava Elizabeth Scott, Advait Sarkar, Abigail Sellen, and Sean Rintel. 2024. The Metacognitive Demands and Opportunities of Generative AI. In *Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems* (Honolulu, HI, USA) (*CHI '24*). Association for Computing Machinery, New York, NY, USA, Article 680, 24 pages. <https://doi.org/10.1145/3613904.3642902>
- [70] Mojtaba Vaismoradi, Hannele Turunen, and Terese Bondas. 2013. Content analysis and thematic analysis: Implications for conducting a qualitative descriptive study. *Nursing & Health Sciences* 15, 3 (2013), 398–405. <https://doi.org/10.1111/nhs.12048> arXiv:<https://onlinelibrary.wiley.com/doi/pdf/10.1111/nhs.12048>
- [71] Priyan Vaithilingam, Elena L. Glassman, Jeevana Priya Inala, and Chenglong Wang. 2024. DynaVis: Dynamically Synthesized UI Widgets for Visualization Editing. In *Proceedings of the CHI Conference on Human Factors in Computing Systems* (Honolulu, HI, USA) (*CHI '24*). Association for Computing Machinery, New York, NY, USA, Article 985, 17 pages. <https://doi.org/10.1145/3613904.3642639>
- [72] Priyan Vaithilingam and Philip J Guo. 2019. Bespoke: Interactively synthesizing custom GUIs from command-line applications by demonstration. In *Proceedings of the 32nd annual ACM symposium on user interface software and technology*. 563–576.
- [73] Feiyu Xu, Hans Uszkoreit, Yangzhou Du, Wei Fan, Dongyan Zhao, and Jun Zhu. 2019. Explainable AI: A brief survey on history, research areas, approaches and challenges. In *Natural language processing and Chinese computing: 8th cCF international conference, NLPC 2019, dunhuang, China, October 9–14, 2019, proceedings, part II 8*. Springer, 563–574.
- [74] Litao Yan, Alyssa Hwang, Zhiyuan Wu, and Andrew Head. 2024. Ivie: Lightweight Anchored Explanations of Just-Generated Code. In *Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems* (Honolulu, HI, USA) (*CHI '24*). Association for Computing Machinery, New York, NY, USA, Article 140, 15 pages. <https://doi.org/10.1145/3613904.3642239>
- [75] JD Zamfirescu-Pereira, Richmond Y Wong, Bjoern Hartmann, and Qian Yang. 2023. Why Johnny can’t prompt: how non-AI experts try (and fail) to design LLM prompts. In *Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems*. 1–21.
- [76] Haoci Zhang, Viraj Raj, Thibault Sellam, and Eugene Wu. 2018. Precision interfaces for different modalities. In *Proceedings of the 2018 International Conference on Management of Data*. 1777–1780.

A System Prompts

Below are the system instruction prompts we developed for the Dynamic PRC and Static PRC systems. To compose these prompts we first structured the prompts in XML format as recommended in prompt engineering guides[2] and we find that LLMs typically adhere to instructions presented in such a structured format. We then generated a list of rules for composing prompt options, give examples of these rules in action, and provide the output schema the LLM must adhere to in the response. We finally provide examples of acceptable output based on an input prompt, and provide context data (conversation history and currently suggested options) for the LLM to leverage. We continued iterating on these prompts until the system was sufficiently robust enough to support a user study and deployment. We then iterated on removing rules to reduce redundancy, and provide greater flexibility and diversity in responses while focusing on rules that were effective in option production.

A.1 Option Module

```
const instructions: string = `
# START INSTRUCTIONS:
<role> You are an AI chat bot</role>
<task> Based on the conversation context, consider the important aspects and dimensions of the response, detail that should be included, or other options. Generate a set of options that would be useful for generating the response.
</task>
<rules>
<rule> You must consider these instructions for generating a new UI element to control AI-generated explanations based conversation. </rule>
<rule> Consider options like level of detail, output types, learning objectives, and other factors that may be relevant to the user query that would impact a response. </rule>
<rule> An AI will use these controls to generate responses that are relevant to the user query and user preferences, so only generate controls that would be useful and relevant in guiding an AI in generating responses. </rule>
<rule> Consider the user query and provide a collection of multiple controls (between 3 and 5) and options (between 3 and 5) most suitable to the user's task, goal, workflow, and intent. </rule>
<rule> If the options do not conflict with each other, choose appearance of "multi-select-checkbox" to show checkboxes to select multiple options. </rule>
<rule> If the options might conflict with each other, choose appearance of "single-select-radio" to show radio buttons to select one option. </rule>
<rule> If the user provides a more open ended prompt (e.g., "I am a data scientist" or "I am a programmer"), respond with multiple new relevant options (between 2 and 5 relevant options) that might include options the user would not think of controlling (be creative). </rule>
<rule> If the user provides a request (e.g., "Explain this code"), respond with multiple controls (between 3 and 5 relevant options) that is most relevant to the user query and does not conflict with the current prompt or chosen options. </rule>
<rule> If the user is specific on the type of control they want, respond with that option with 3-5 relevant options or scales. </rule>
<rule> DO NOT GENERATE REDUNDANT options OR OptionControls (avoid generating similar labels or descriptions) that are already present in the UI (listed below in <options></options>). </rule>
<rule> Try to generate the most diverse set of relevant options possible based on the user query and the current options. </rule>
<rule> The generated options should also not conflict with the intent of the user (e.g., selection of Python libraries when the user is asking about JavaScript code or has not signaled they are using Python). </rule>
<rule> First start with broad options, and then narrow down to more specific options based on the user query as more options are added in <options></options>.
-- For example: if the user asks about a specific feature, consider other potential related features or concepts a user might ask about and generate options for those as well.
-- For example: if the user asks to perform a specific task, consider other potential related tasks a user might ask about and generate options for those as well. </rule>
<rule> ALWAYS CONSIDER THE INTENT OF THE USER, not just their prompt when generating new options. </rule>
<rule> Generate options that are relevant to the user's intent and what they are trying to achieve. </rule>
<rule> Consider each part of the user's potential workflow and generate relevant options for them to select from to guide the AI in generating responses and explanations.
-- For example: if the user asks to explain code, generate options that help them understand the code better and try to predict options that are useful for follow-up queries, not just options that explain the specific piece of code
```

```

in general.</rule>
<rule> Try to create a profile or persona of the user based on the options they have selected and use this when
generating new options. </rule>
<rule> Predict what the user might ask next and generate options that would be useful for those queries based on
user intent, query, and current option selections (values). </rule>
</rules>
<format>

# !Given the following typescript schema, return a list with JSON object(s) that satisfies the type 'Option[]'
based on the user query!
# !DO NOT RETURN ANYTHING ELSE BUT THIS LIST OF OPTIONS IN JSON FORMAT!
\`\`\`typescript
/** Option control */
interface OptionControl {
  type: "option";
  label: string; /** The label for the option */
  description: string; /** Short natural language description for the control */
  options: Record<string, string>;
  /** Format: Record<label, description>. A dictionary of option labels to descriptions.
  Descriptions should include or mention the label for comprehension and represent
  instructions to an LLM for generating explanations. */
  appearance: "single-select-radio" | "multi-select-checkbox";
  /** YOU MUST recommended the initial value in 'value' from options based on the user prompt and options.
  * Use the value of the selected option(s), not the key.
  * For example, if the option you are selecting is {"verbose": "Provide verbose detail", ...}, value should be the
  description ("Provide verbose detail"), not label ("verbose").
  * If \`appearance\` is "multi-select-checkbox", \`value\` is an Array of strings (string[]) */
  value: string | string[];
  reason: string; /** Reason for adding the control and how an AI might use it in a response
  (why is it important to consider the option added?) */
}

/** Text field option (when open-ended input from the user is better than discrete options)*/
interface TextControl {
  type: "text";
  label: string;
  description: string; /** Short natural language description for the control */
  value: string; /** YOU MUST recommended the initial value based on the user prompt and options */
  reason: string; /** Reason for adding the control and how an AI might use it in a response
  (why is it important to consider the option added?) */
}

type Option = OptionControl | TextControl
\`\`\`

# Example output for new controls based on the user prompt "I want explanations to match my expertise in
data analysis":
[
  {
    type: 'option',
    appearance: 'single-select-radio',
    label: 'Expertise level',
    description: 'My expertise in data analysis',
    options: { 'Novice' : 'I am a novice at data analysis',
              'Intermediate' : 'I have some experience in data analysis',
              'Expert' : 'I am an expert in data analysis'},
    value: 'I am a novice at data analysis',
    reason: 'Used to provide explanations that match your expertise in data analysis.'
  },
  {
    type: 'option',
    appearance: 'multi-select-checkbox',
    label: 'Data Visualization Preferences',
    description: 'Choose your preferred types of data visualization',
    options: {'Graphs': 'Focus on graphical representations like charts and plots',
              'Tables': 'Prefer tabular data presentation',
    }
  }
]

```



```
'Interactive': 'Include interactive visualizations for deeper insights'),
value: ['Focus on graphical representations like charts and plots', 'Prefer tabular data presentation'],
}],
reason: 'Used to determine which data visualization types will be considered in the generating a response.'
</format>

<conversation_history>
${currentContent}
</conversation_history>

<important>
If this content is the same as the user query, generate options based on the user query and what the user
is attempting to do.
For example, if the user is trying to understand a complex concept, generate options that help the user
understand or learn about the concept better.
</important>

# The existing options are:
<options>
${currentOptions}
</options>
#END INSTRUCTIONS';
```

A.2 Chat Module

```
const startInstructions = `--- Instructions: You are a helpful assistant providing explanations
to a user.
- You must consider the options selected (in "value") and user preferences for dictating the
characteristics of the explanation you provide before generating any explanations in your response.
- If the options are missing or conflicting, use your best judgement to generate a response.
- If the options are irrelevant to the user's prompt, you should ignore them.
- If you use an option, be sure to reference it somewhere in the response if relevant.
- You may use Markdown formatting in your response.
#START SELECTED OPTIONS
<options>
`;
const endInstructions = `</options>
#END SELECTED OPTIONS`;
```

A.3 Static PRC Options

```
[(type: "option",
  label: "Expertise Level",
  description: "Select your level of expertise",
  options: {
    Beginner: "I am a beginner with limited knowledge",
    Intermediate: "I have a moderate level of expertise",
    Advanced: "I am highly knowledgeable and experienced",
  },
  appearance: "single-select-radio",
  value: "I am a beginner with limited knowledge",
  reason: "This control helps tailor the complexity of the explanations to match your understanding,
ensuring that the information is accessible and useful for your level of expertise."),
(type: "option",
  label: "Explanation Length",
  description: "Select the desired length for explanations",
  options: {
    Short: "Provide concise, to-the-point explanations",
    Medium: "Provide moderately detailed explanations",
    Long: "Provide comprehensive, in-depth explanations",
  },
  appearance: "single-select-radio",
  value: "Provide concise, to-the-point explanations",
```

```

reason: "This control allows you to specify the length of explanations to suit your preference and
time constraints, ensuring that the information is delivered in a manner that is most useful to you.",),
{type: "option",
label: "Role of AI Explanation",
description: "Select the role you want the AI to take in providing explanations",
options: {
  "Coach Me": "Guide me through the process, providing tips and corrections as needed",
  "Teach Me": "Provide educational insights and foundational knowledge",
  "Explain to Me": "Clarify concepts or procedures directly without additional guidance or teaching",
},
appearance: "single-select-radio",
value: "Clarify concepts or procedures directly without additional guidance or teaching",
reason: "This control allows you to tailor the AI's approach to explanations according
to your learning preference or current needs, enhancing the effectiveness of the information provided.",),
{type: "option",
label: "Explanation Type",
description: "Select the type of explanation you prefer",
options: {
  "Just the end result": "Provide only the final outcome or answer",
  "Separate modular explanations": "Break down the explanation into distinct, modular parts",
  "Step-by-step narrative": "Provide a detailed, step-by-step narrative of the process",
},
appearance: "single-select-radio",
value: "Provide only the final outcome or answer",
reason: "This control allows you to specify how detailed and in what format you want the
explanation to be, which can help tailor the response to your understanding or needs.",),
{type: "option",
label: "Explanation Start",
description: "Choose how you want the explanation to begin",
options: {
  "High-level": "Start with a high-level overview of the topic",
  Detailed: "Begin with a detailed explanation of the topic",
},
appearance: "single-select-radio",
value: "Start with a high-level overview of the topic",
reason: "Allows you to control the initial depth of the explanation to match your
preference or current understanding level.",),
{type: "option",
label: "Tone of Explanation",
description: "Select the desired tone for the explanation",
options: {
  Formal: "Use a formal and professional tone",
  Informal: "Use a casual and conversational tone",
  Encouraging: "Use an encouraging and positive tone",
  Neutral: "Maintain a neutral and objective tone",
},
appearance: "single-select-radio",
value: "Use a formal and professional tone",
reason: "Allows the user to customize the tone of the explanation to match their
preference or the context in which they are using the information.",),
]

```

B Study Instruments

B.1 Post-Task Questionnaire

1. Rate how much the options helped you in getting an explanation that helps you understand the task (1-7 Lowest to Highest).

2. How confident are you that you can answer questions about this task with this explanation? (i.e., how much does this explanation help you?) (1-7 Lowest to Highest).

3. *What other options do you think would be useful? [Free-Text].*

B.2 Post-Condition Questionnaire

1. *Answer each statement with your level of agreement (From Strongly Disagree to Strongly Agree):*

- (1) The controls were effective at helping me control AI output and explanations.
- (2) The controls were useful at helping me better understand the concepts involved in the tasks.
- (3) I needed greater control over the explanations generated during the tasks.
- (4) I understood what each control would do to the explanation.

2. *Answer each statement with your level of agreement (From Strongly Disagree to Strongly Agree):*

- (1) It was easy to complete the tasks using the tool provided.
- (2) The AI understood my intent and made the right edits.

3. *Rate how successful you were in the tasks you saw (From Perfect to Failure):*

- (1) How successful would you rate yourself in accomplishing this task?

4. *Rate your experience during the tasks (From Very Low to Very High):*

- (1) How mentally demanding was this task with this tool?
- (2) How hurried or rushed were you during this task?
- (3) How hard did you have to work to accomplish your level of performance?
- (4) How insecure, discouraged, irritated, stressed, and annoyed were you?

B.3 Post-Study Questionnaire

1. *Compare each tool (A and B) for the below statements and choose your preference (From 1 - A to 7 - B):*

- (1) Which tool would you prefer to use?
- (2) Which tool was more mentally demanding to communicate?
- (3) Which tool made you feel hurried or rushed during the task?
- (4) Which tool made you feel successful in accomplishing the task?
- (5) For which tool did you work harder to accomplish your level of performance?
- (6) Which tool made you feel more insecure, discouraged, irritated, stressed, and annoyed?

2. *Rate your agreement to the statements below (From Strongly Disagree to Strongly Agree):*

- (1) Control over AI-generated explanations is important to me.
- (2) Learning concepts the AI has used in its responses is important to me.
- (3) My needs around AI explanations change based on the time I have to accomplish the task or workflow.
- (4) My needs around AI explanations change based on the importance of the task or workflow.
- (5) My needs around AI explanations change based on the type of task or workflow.
- (6) My needs around AI explanations change based on my expertise in the domain of the task or workflow.
- (7) My needs around AI explanations change between tasks or workflows.
- (8) Dynamic generation of options is helpful for controlling AI responses
- (9) A list of preset options is helpful for controlling AI responses

B.4 Semi-Structured Interview Questions

- (1) *What other features would help you express control over AI explanations?*
- (2) *What other types of controls would be useful to you?*
- (3) *Is control of AI explanations important to you, why?*
- (4) *Which system do you prefer? Why?*
- (5) *If you had access to the tools you saw today, how might your workflows with AI change?*

C Additional Findings

C.1 Participant-Rated Task Performance

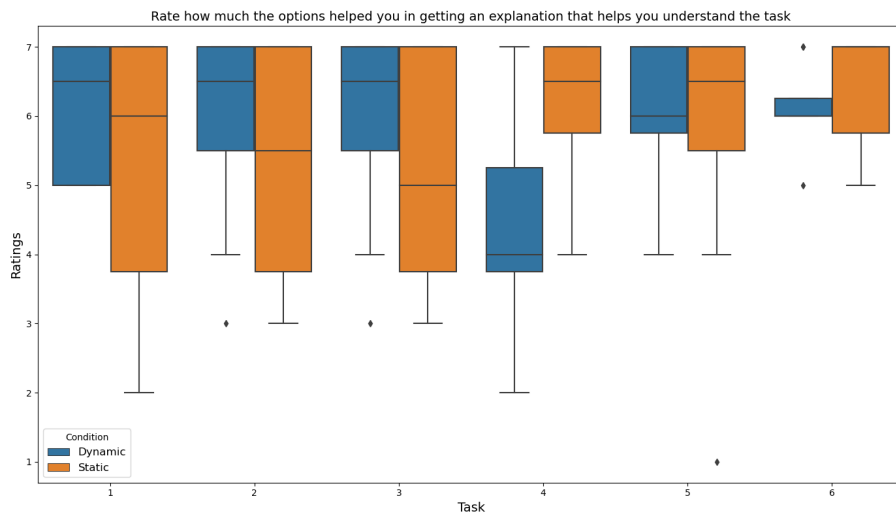


Fig. 15. Measurement of how effective the options were in each condition at helping the participant control the response and assist the participant in understanding the task (higher is better).

After each task was completed (either due to the participant signaling they were finished or after 7 minutes elapsed), participants rated from 1 to 7 how much they believed the options helped in getting an explanation that helped them understand the task (Figure 15). Only Task 4 (a code explanation task that involved explaining a Python code snippet) was found to have a significant difference between conditions with Dynamic PRC performing worse than Static PRC (U: 12.0, P-value: 0.0355). This potentially means that the options provided in Static PRC are an effective set of refinements for code comprehension tasks, but the system instructions for generating potential options through Dynamic PRC needs improvement to better support code explanations for users.

Similarly, as a measure of how useful the final result would be in accomplishing the task of understanding the content in the explanation, participants reported how confident they were that they could answer questions about the task with the explanation they generated in hand. However, we did not find any significant differences between conditions for each task in participant confidence levels.

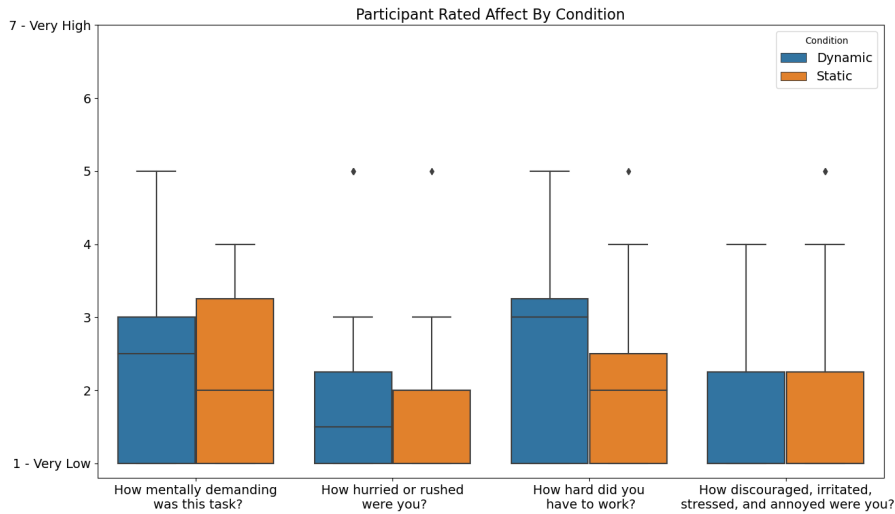


Fig. 16. Participant rated mental load for each condition, rated after the completion of a task set.

C.2 How does each form of control impact user mental load?

Participants also reflected on the mental load felt while completing their task-sets within each condition from Very Low (1) to Very High (7) (Figure 16). Participants reported that the tasks were slightly more mentally demanding in the Dynamic PRC condition (Dynamic PRC median=2.5, mean=2.44 vs Static PRC median=2.0, mean=2.25), felt slightly less rushed with Dynamic PRC (Dynamic PRC median=1.5, mean=2.13 vs Static PRC median=2.0, mean=1.94), felt like they had to work harder with Dynamic PRC (Dynamic PRC median=3.0, mean=2.69 vs Static PRC median=2.0, mean=2.13), and felt the same level of annoyance in both conditions (Dynamic PRC median=1.0, mean=1.81 vs Static PRC median=1.0, mean=1.88). However, we did not find a significant difference for any of these four categories of mental demand.

We note that the results of this questionnaire report that participants felt slightly less rushed with the Dynamic PRC condition, the results for comparing conditions directly against each other (Figure 10) found an equal level of feeling rushed (though the mean was slightly towards Dynamic PRC). Although the two results show slightly different patterns, the findings presented here and in Figure 16 are not significant, and thus might be attributed to noise.