

# Structured Generation and Exploration of Design Space with Large Language Models for Human-AI Co-Creation

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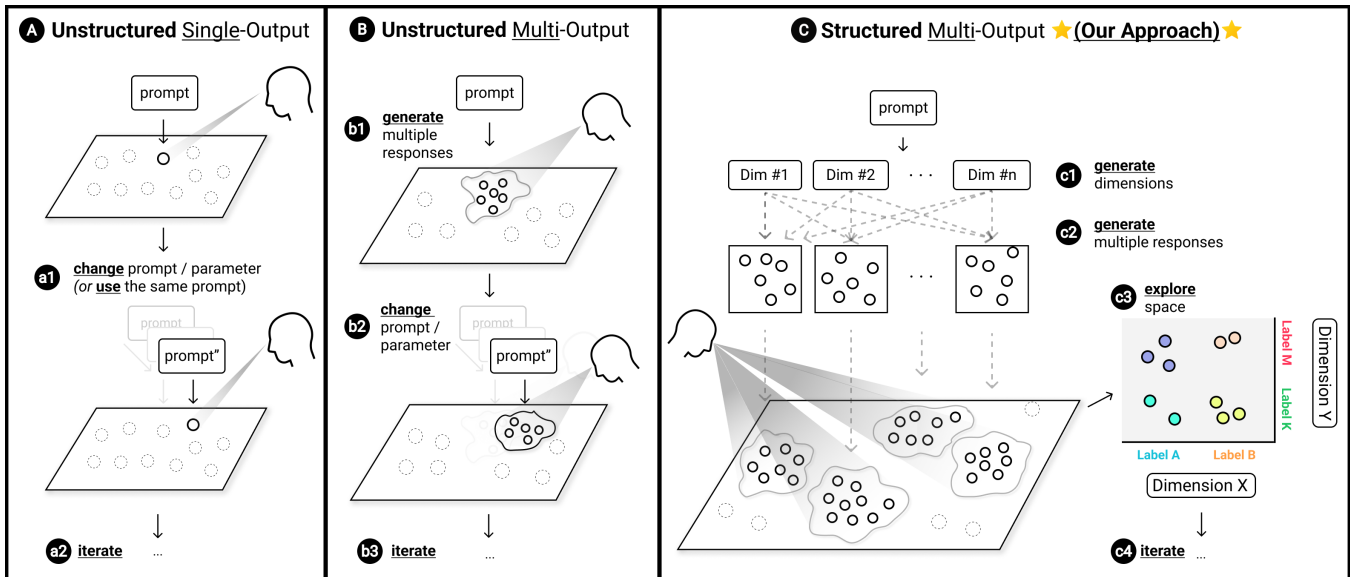
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**Figure 1:** Our approach, structured multi-output (C), is shown with two current interaction paradigms (A & B). We use *structured* to denote the presence of dimensions relevant to the task / domain in guiding the response generation and *unstructured* to denote its absence. Specifically, in our approach, users' prompt triggers (c1) generation of dimensions and subsequently the (c2) generation of responses using the dimensions from the previous step. Users can (c3) select dimension(s) to organize the responses in one- or two-dimensional space for exploration. The implementation and interaction details for each step are presented in the remainder of this paper.

## ABSTRACT

Thanks to their generative capabilities, large language models (LLMs) have become an invaluable tool for creative processes. These

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models have the capacity to produce hundreds and thousands of visual and textual outputs, offering abundant inspiration for creative endeavors. But are we harnessing their full potential? We argue that current interaction paradigms fall short, guiding users towards rapid convergence on a limited set of ideas, rather than empowering them to explore the vast latent design space in generative models. To address this limitation, we propose a framework that facilitates the structured generation of design space in which users can seamlessly explore, evaluate, and synthesize a multitude of responses. We demonstrate the feasibility and usefulness of this framework through the design and development of an interactive system, Luminate, and a user study with 8 professional writers. Our work advances how we interact with LLMs for creative tasks, introducing a way to harness the creative potential of LLMs.

## CCS CONCEPTS

- Human-centered computing → Interactive systems and tools; Information visualization.

## KEYWORDS

Large language models; human-AI interaction; human-AI co-creation; creativity support; dimensional exploration

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## 1 INTRODUCTION

A dictum from Linus Pauling, a two-time Nobel prize winner, states: “*if you want to have good ideas, you must have lots of ideas and learn to throw away the bad ones*” [40]. Indeed, creative processes typically begin with generating and exploring multiple ideas rather than refining a single one. Without first exploring diverse ideas, one can hastily converge to a *sub-optimal* idea and spend time iterating on it without considering other options — a phenomenon called fixation that hinders creative processes [18, 23, 36]. Besides helping people avoid fixation, helping them understand the *design space* — the space of possible ideas and solutions to a task and problem — has been found to play an essential role in creative processes [22, 33, 44, 56]. Thus, researchers have voiced the need to support *design space thinking* in creativity support tools, stating various benefits of offering designers the ability to leverage an understanding of the design space in creative processes [7, 10, 22, 31, 54, 56].

On the other hand, large language models (LLMs) today offer an unprecedented opportunity to empower creative processes. In addition to utilizing LLMs’ generative power to automate and accelerate creation tasks [26, 39, 67], the capacity to instantly produce tens to hundreds of outputs is especially conducive to assisting users in developing a comprehensive understanding of the design space [31, 38], a potential that current user interaction paradigms for LLMs (Fig. 1A & B) are not fully harnessing. Instead, the current interaction paradigms help users *converge* to an idea and refine the prompts (prompt engineering) to produce a more polished output from initial idea(s) they may have *prematurely* converged to.

For example, in recent text-to-image generation systems that generate multiple images for exploration, they focus on helping users refine their prompts to find the image that fits their desired quality or characteristics [11, 25]. Specifically, they do not provide a design space for reflection and exploration to facilitate and encourage *design space thinking*. Instead, after users add their prompt (e.g., subject), they are quickly presented with a set of similar results (e.g., images about the subject), confining them within a narrow design space. Although this approach, illustrated in Fig. 1B, allows users to explore alternative ideas, the generation of these outputs is *unstructured* (i.e., the method does not employ a systematic approach, such as structuring the generation of responses using key dimensions and values that make up the design space) and the exploration of these outputs encourages users to converge rather than diverge [23] — an argument we further elaborate on in Section 3.2.1.

The goal of this work, therefore, is to explore a new interaction paradigm with LLMs that scaffolds and encourages design space thinking in the human-AI co-creation process. To achieve this, we draw insights from prior work in exploratory search [3, 50, 55], creativity support [13, 23, 36], dimensional reasoning [22, 49], and information visualizations [24, 60]. These fields repeatedly demonstrated that explicit enumeration of, visualizing data within, and interaction with the principle dimensions associated with the target domains or tasks can enhance understanding and exploration of the design space. Based on these insights, we propose a human-AI collaboration framework (Fig. 1C). Instead of generating responses directly based on the user’s prompt, we first prompt LLMs to generate key dimensions associated with the topic or task in the original prompt, and then combine the derived dimensions with the original prompt to systematically generate responses to construct the design space. Users can then leverage these derived dimensions to explore the generated design space in a structured, systematic manner.

To demonstrate the feasibility and usefulness of this framework, we instantiated it by developing Luminate, an interactive system that uses LLMs to first generate key dimensions from a user’s prompt and then generates responses using these dimensions for structured exploration of LLM outputs. Our user study with 8 professional writers specializing in creative writing shows that our approach has the potential to help users effectively explore the design space during their creative processes. Our work contributes a step towards improving the interaction and usefulness of LLMs in assisting creative processes. In summary, our contributions include:

- A new interaction framework for human-AI collaboration in creative tasks that build on the premise that LLMs should allow users to explore a space of possible responses, rather than giving a single data point in response to user input.
- Luminate,<sup>1</sup> an interactive system that demonstrates this idea with novel interaction techniques and features for structured generation and exploration of LLM outputs.
- A user study demonstrating that enabling dimensional exploration of LLM output space has the potential to prevent fixation and nurture design space thinking.

## 2 BACKGROUND

We present prior research and concepts relevant to our work, namely supporting creative process, co-creating with AI, and facilitating visuo-spatial exploration and sensemaking.

### 2.1 Supporting Creative Process

*Divergent-convergent thinking.* Creative thinking entails two modes of thought: divergent and convergent thinking [29, 64]. Divergent (*lateral*) thinking is the process of generating multiple, unique ideas or solutions to a problem or task, whereas convergent (*vertical*) thinking is the process of integrating, synthesizing, and evaluating ideas and possibilities to arrive at (dive into) a single (creative) outcome [20]. Because divergent thinking is responsible for the generation of ideas and convergent thinking the evaluation of these ideas, prior research established that the interplay between the two is imperative in creative processes and noted that creativity support tools should support the constant cycle of these two modes

<sup>1</sup><https://luminate-research.github.io/>

in creative processes [12, 30]. Despite the benefits of divergent thinking, such as avoiding fixation, leading to better and more diverse outcomes, and improved self-efficacy [23], studies found that even experts often converge prematurely during creative processes [18, 36], suggesting the human tendency to converge and challenges to diverge.

*Design space.* With divergent-convergent thinking, design space plays a critical role in creative processes [7, 10, 62]. The term design space is generally used to refer to a conceptual ‘space of possibilities’ – broadly construed as collections of ideas, designs, concepts, or solutions [31, 48]. Design spaces have commonly been represented with Cartesian spaces where possible variations reside within the dimensions of a design and variations reflect different values on those dimensions [7, 31, 44, 56]. For example, the design space of a narrative might include dimensions such as genre, setting, point of view, tone, and so on. Each narrative in the space would reflect the values in those dimensions (e.g., *fantasy* for genre, *modern times* for setting, etc.) and positioned accordingly in the Cartesian space.

*Dimensional Reasoning.* Since design space makes dimensions and their values explicit, it enables designers to reflect on the problem space, desired direction and characteristics, and to systematically evaluate different possibilities [7]. Essentially, it enables dimensional reasoning, allowing people to step back from the individual idea, artifact, or solution and view the entire problem space at a conceptual, higher level. This offers an all-encompassing view [33], which is why design space is frequently used in HCI and other design-related disciplines to classify new artifacts, as it makes it easy to compare them with existing artifacts or designs to understand what makes them different or novel (e.g., [63]).

Simultaneously, design space plays a crucial role in generating new designs, ideas, and artifacts [6, 49]. While a design space “constrains design possibilities along some dimensions, it leaves others open for creative exploration” [7]. This can be seen, for example, in research that uses design cards to generate new designs [28, 51, 57, 58]. For instance, Lomas et al. created design space cards for game designs where elements of game design theory (e.g., Action, Theme, Play Styles) were used as dimensions. They found that these design space cards can help a range of audiences – from children and design novices to experts – to effectively create new game designs [44]. Other similar research that created design cards to support design in their respective areas reported the same findings [5, 51, 57, 58].

As such, while thinking with dimensions offers many benefits, prior work found that dimensional reasoning does not happen naturally and that even experts can have difficulties answering the dimensions that characterize the problem space they work in [49]. This suggests that in order to encourage and enable dimensional reasoning, we need to explicitly surface dimensions to users’ attention and support the generation of these dimensions.

Our work builds on these lines of work and extends it in several ways. First, our framework demonstrates how we can interweave the idea of design space (thinking) into the LLM-powered workflow to enhance the usefulness of LLMs in creative processes. Second, we show the use of LLMs to generate dimensions for dimensional reasoning in creative processes, which should bring the benefits of dimensional reasoning while solving the challenge users have with identifying or recalling key dimensions characterizing the problem

space, task, and domain. (We showcase these interactions through our system in Section 4.)

## 2.2 Co-Creating with AI

Co-creation with AI is rapidly gaining traction as a prevalent approach in creative processes. This collaborative style of work has already found application in numerous domains, such as music composition [45], creative coding [38], writing [26, 39, 66–68], design [37, 41, 43, 46], and video authoring [61]. Indeed, much work focused on demonstrating how to co-create in these particular domains, as well as understanding the challenges in co-creating with AI [27] and enabling users to more effectively control and steer AI’s output (e.g., prompt engineering [11, 39, 65]).

Amidst the growing interest in this partnership, there has been a long-lasting theme of research to explore how AI can be effectively intertwined with humans so that AI augments – rather than fully automates – our productivity and creativity [4, 34, 42]. Licklider proposed human-AI symbiosis, where the human defines the goals and criteria, and AI prepares the tasks for the human to perform more insightful work [42]. Furthermore, to build a comprehensive perspective on human-AI co-creation, efforts have been made to chart the design space in the context of text generation tasks [15, 21]. Cheng et al. conducted a systematic analysis of the design space, culminating in the creation of a taxonomy featuring five dimensions, including human actions, types of human control, model iterations, workflow initiation, and design of interfaces between human and AI [15]. Building on this taxonomy, Ding and Chan identified a spectrum of human-AI co-creation tasks, each associated with specific patterns of human-AI interaction [21]. Within this spectrum, they placed human-AI co-creation tasks according to the degree of required human intervention, from minimal to substantial. They concluded that complex and interdependent creative tasks, such as paper and fiction writing, thrive in the human-AI co-creation due to the iterative and interdependent nature of the interactions.

Our work builds on the extensive exploration of human-AI collaboration research where they leverage the understanding of the unique strengths and weaknesses of humans and AIs. Our perspective and goal are different from these prior research in that, instead of focusing on leveraging human-AI collaboration to accomplish a creation task, our primary goal is to leverage AI to support the human in developing a more comprehensive understanding of the design space so that the human can more effectively identify the requirements, criteria, and constraints of the creativity task, which was often assumed to be the responsibility and difficulty that the human need to take on their own [42, 49].

## 2.3 Facilitating Visuo-Spatial Exploration and Sensemaking

While LLMs’ ability to generate a large number of responses presents an opportunity for creativity support, it also poses a challenge in how to visualize the responses without overwhelming users and help them navigate the design space. To address this challenge, we build upon visualization and interaction techniques that have been explored in information visualization and HCI.

Visualization techniques for multivariate data visualization – such as interactive scatter plots, linked axes [17], and small multiples [9, 47] – enable users to inspect the distribution of data points across individual or pairs of dimensions. For example, with linked axes, each dimension of the data set forms an axis, and data points are visualized as links that connect the various axes [17]. Small multiples with scatter plots display a series of scatter plots showing the data distribution across pairs of data dimensions [9]. Such systems represent vast amounts of data in a compact 2-dimensional format and empower users with interactive features such as searching, filtering, and user-driven clustering of data points to enable flexible exploration and facilitate the understanding of the data set.

While representing rich multivariate data points as dots on a scatter plot enables users to easily inspect the distribution of data points, such abstraction also makes it challenging for the users to dive into the details of specific data points. Semantic zooming is a technique that has been used to address this. It suggests visualizing different levels of details at different levels of zooming scales [8]. This technique enables users to flexibly switch between the overview of the space to the detailed view of specific data points, facilitating the understanding of focused information in context [14], and has been used for a variety of sensemaking tasks [32, 52, 59]. Closely related to our context is Sensecape, which leverages semantic zoom to enable users to easily overview large amounts of text responses generated by LLMs, where text responses flexibly transition across three different levels of abstraction – keywords, summary sentences, and full text – at different zooming scales [59].

Our work builds on these well-known visualization and interaction techniques formulated to facilitate the exploration and sense-making for the large dataset of multivariate responses generated by LLMs. We leverage the interaction visualizations as graphical interfaces to enable users to request more responses with existing dimensions or re-evaluate existing responses with new dimensions to facilitate the iterative divergent and convergent creative processes – novel interaction techniques shown with Luminate (Section 4) that we believe can contribute to advancing Human-AI co-creation.

### 3 PROMPTING FOR DESIGN SPACE: A FRAMEWORK FOR DESIGN SPACE THINKING IN HUMAN-AI CO-CREATION

Motivated by the benefits of design space thinking in creative processes – (1) avoiding fixation [35, 36] and (2) enabling systematic generation and evaluation of ideas [22, 49], we argue that generative AI models should assist in the generation of the design space rather than individual artifacts at the early stage of the creative process to empower users and harness the creative potential of AI.

#### 3.1 Current Interaction Paradigms (Figs. 1A & B)

The way we interact with LLMs are designed to help users converge rather than diverge. Fig. 1A and Fig. 1B – two prevalent interaction paradigms – illustrate this. In Fig. 1A (unstructured single-output), users iteratively engineer prompts to generate a new output or refine the previous output. For instance, this would be equivalent to people asking ChatGPT to write a story about

a rabbit and it returns one particular story; if they are not satisfied and want to refine or tweak the story, they will change (or refine) the prompt (Fig. 1a1) to find another version of the story. On the other hand, Fig. 1B (unstructured multi-output) represents an interaction where people ask the system to generate multiple responses (e.g., give me five different stories about a rabbit, give me five different ideas on ...) or the system generates multiple outputs for its users (e.g., [11, 25]).

In either case, if users' prompt is concise, missing enumeration of key details like setting, plot, character personality, tone, and so on, LLMs will fill in those missing details in their output. For example:

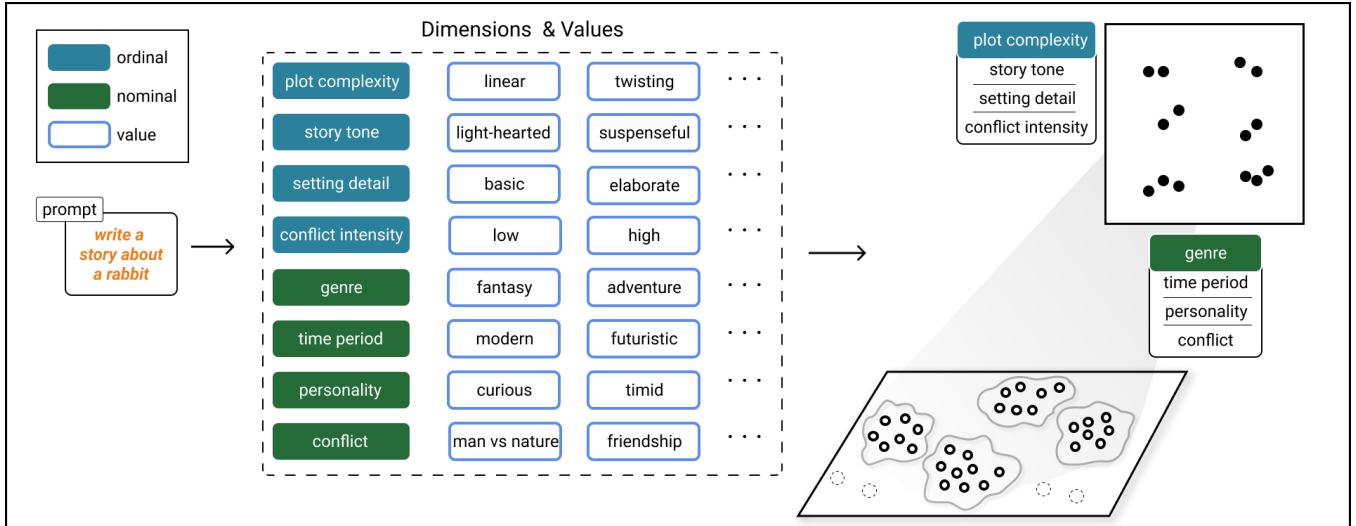
*Once upon a time, in a peaceful meadow [setting] nestled between rolling hills, there lived a small and curious [personality] rabbit named Flora. Flora's fluffy, white fur and bright, inquisitive eyes made her stand out among her fellow rabbits. She was known for her adventurous spirit [personality] ... Flora shared her stories of the underground world and the Heartbloom. From that day on, the meadow [setting] became a place of wonder and adventure [tone] for all the rabbits ...*

Upon reading, users may realize they do not wish for the character to possess curious or adventurous traits, nor desire the story to center around an underground adventure. They recognize the need for further specification of essential story elements, such as the plot and character personality. They refine their prompt, providing additional details: 'Write a story about a rabbit named Jim, renowned in his village for his reserved personality. The plot of the story should revolve around...' As they iterate, they gradually uncover various aspects crucial to storytelling. However, as these aspects naturally emerge, they may not think to explore alternative ideas along those aspects and engage in divergent thinking. This constrained exploration can result in fixation on a single narrative direction, such as narratives that vary along certain dimensions (e.g. setting) but focus solely on a shy character. Consequently, this constrains the scope of creative exploration and leaves them stagnant in a small region of the design space. This highlights two issues: (1) **unstructured generation**: the outputs are generated in a haphazardous manner; (2) **unstructured exploration**: users' exploration of the design space is analogous to rummaging through the dark without a clear sense of direction and comprehensive view of the design landscape they are treading.

#### 3.2 Structured Multi-Output Approach (Fig. 1C)

**3.2.1 Motivation.** This framework is motivated and grounded in research that uncovered (1) the challenges associated with dimensional reasoning despite its advantages and (2) the benefits of steering users toward parallel exploration of ideas in creative processes.

First, people normally do not reason with dimensions, mainly due to the challenges associated with identifying (and remembering) the list of relevant dimensions. MacNeil et al. [49] found that even experts struggle when asked to compile a list of relevant dimensions within their domains of expertise. However, if available, they can serve as valuable tools for systematically comparing ideas and even catalyzing the generation of new ones. After all, dimensions serve as pathways for contemplating and exploring the design landscape.



**Figure 2:** An example showing the benefits of exposing design space to users. By generating relevant dimensions for a task or topic, we can inform users about many dimensions and [values] they can consider – e.g., plot complexity: [linear, twisting, ...], genre: [fantasy, adventure, ...]. If all the possible dimensions and values are used to generate responses, the responses will cover many sub-spaces within the overall design space and reveal to users a space of possible responses they can generate with LLMs.

Since LLMs have shown an impressive capability, there are reasons to believe that they are also capable of recognizing and generating relevant dimensions for constructing appropriate design spaces.

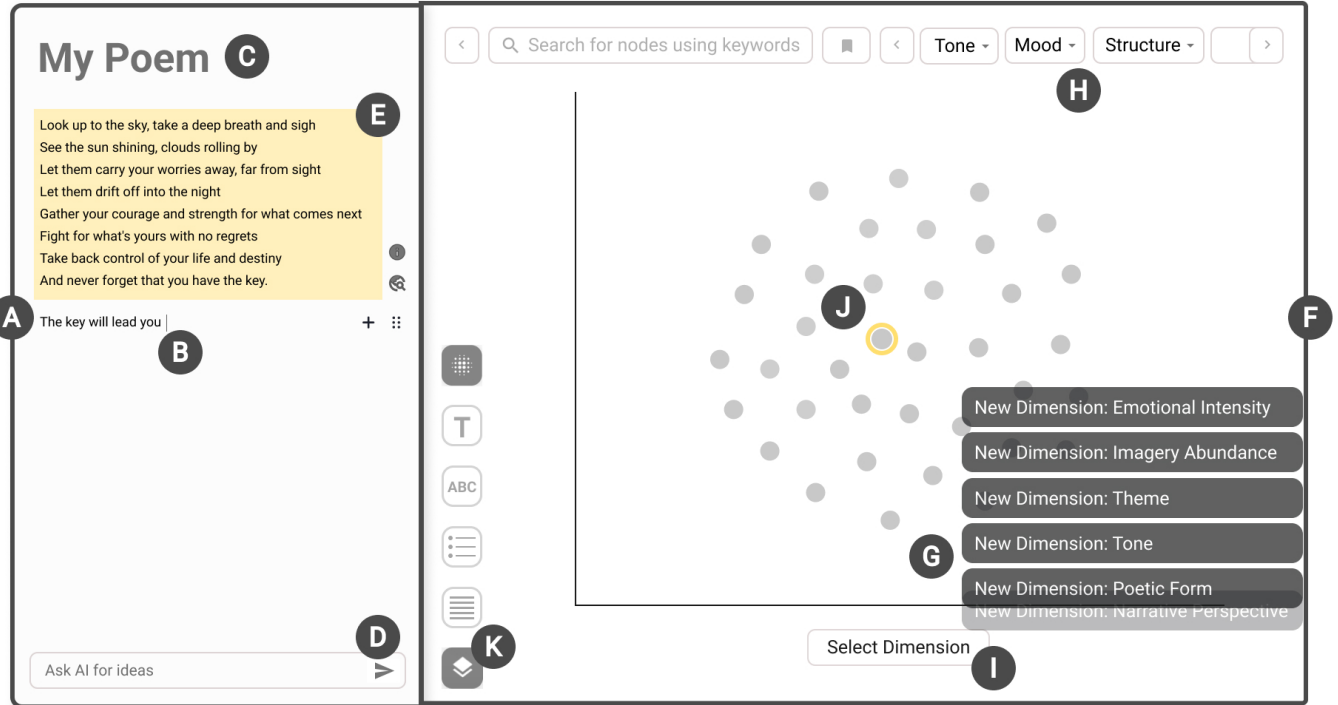
Second, the literature on creativity consistently underscores our tendency to prematurely converge [18, 23, 35, 36], unless interventions are employed, such as explicitly requiring the generation of multiple ideas at the start of the creative process [23, 53]. For instance, prior work compared the effect of mandating the generation of multiple ideas before providing feedback with providing instant feedback on a single idea. They found that divergent ideation promoted comparison and exploration, and led to better results and self-efficacy [23]. This comparison between divergent and serial methods, drawn from prior work, bears a resemblance to the contrast between current interaction paradigms and our framework, as depicted in Fig. 1. The current interaction paradigms (Fig. 1A & B) resemble the serial method, where users are encouraged to promptly evaluate the response. In contrast, our framework (Fig. 1C) initiates by generating dimensions and responses, thereby engaging users in reflective exploration of the design space before evaluation.

**3.2.2 Design Goals.** Motivated by the challenges hindering dimensional thinking and creative processes, we propose the following design goals (DGs):

- **DG1. Reduce the difficulty of generating dimensions by harnessing LLMs.** Although challenging even for experts, generating relevant dimensions for a specific topic, task, and domain can be effortlessly accomplished by LLMs, thanks to their extensive training on terabytes of data. Thus LLMs should be leveraged to ease the process of generating dimensions.
- **DG2. Leverage dimensions to support structured generation of responses.** The goal of our framework is to not only help generate responses that reside in many sub-spaces within

the design space but also do so in a structured, less haphazardous manner. By using dimensions, users can gain a better understanding of why and how certain responses were generated and what additional responses can be generated. Users should be able to use dimensions and their corresponding values to generate responses with those specific values.

- **DG3. Support flexible transition between divergent and convergent thinking.** While our framework places significant emphasis on the divergent phase of the creative process, it was developed with the understanding that it should seamlessly integrate into the entire creative process. Therefore, its implementation should enable a flexible and iterative interplay between divergent and convergent thinking. Users should be able to quickly transition from exploring ideas to evaluating specific ideas and vice versa, as needed.
- **DG4. Enable users to engage in parallel exploration of ideas at every opportunity.** As previously mentioned, parallel exploration of ideas can reduce fixation, lead to better and more diverse outcomes, and enhance self-efficacy [23]. Even when user is in the convergent phase, there should be no friction for users to switch to divergent phase and initiate parallel exploration of ideas. In fact, the system should encourage users to engage in creative exploration by initiating parallel idea exploration whenever users prompt it.
- **DG5. Support efficient and structured navigation of the design space.** Nonlinear canvases are more challenging to navigate than linear conversational interfaces [59], as users have a greater degree of freedom in their movement – i.e., they can move not only vertically but also horizontally. However, given that the design space is represented as 2-dimensional, nonlinear space with ideas positioned within it, we should make it easy for users to locate, navigate to, and examine responses of interest.



**Figure 3: Luminate interface consists of two main sections:** (A) text editor and (F) exploration view. Users can (B) type and use various (C) text styles (e.g., TITLE, normal text). They have the option to (D) input a prompt (e.g., Give me a poem about ocean) to LLM and view (E) one of the generated responses in the text editor. (F) In the exploration view, users can observe (J) a cluster of responses and (H) dimensions. At first, no dimension is selected, to invite users to explore the design space. Users can add dimensions to the axes (I) and arrange responses by their dimension values (see Fig. 5). For optimal experience, we promptly display (G) dimensions as soon as they are generated, allowing users to examine them while responses are being generated. Users can click (K) semantic level icons to adjust the zoom scale and view responses at different levels of detail (see Fig. 8).

## 4 LUMINATE

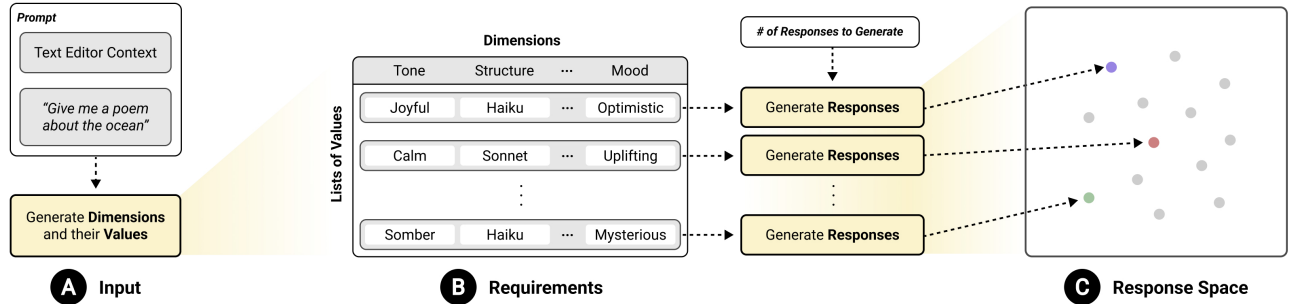
In this section, we first present an overview of the Luminate interface, detailing its individual features, and demonstrate its workflow with a creative story writing task. Finally, we provide a concise overview of its implementation.

### 4.1 Interface & Features

The Luminate interface has two main sections: text editor (Fig. 3A) and navigation canvas (Fig. 3B). In the text editor, users can type and format text. They can also use the chat input box (Fig. 3D) at the bottom to ask LLM for ideas. On the right side of the interface (Fig. 3B) is the exploration view that displays generated responses. As shown, the responses are initially presented as a single cluster (Fig. 3G). When users select a node (J), this adds the full text to the text editor and highlights it in yellow, as shown (Fig. 3E). The selected node is also highlighted in yellow to indicate the mapping with text (Fig. 3J) and show which node is currently selected. To see other responses, users can click other nodes, replacing the text highlighted in yellow with the response the selected node matches. Once users edit this text, the yellow highlight disappears to indicate that it is now a part of the users' writing. We explain each feature and corresponding interactions next.

**4.1.1 Dimension Generation (Fig. 4, DG1).** Users can initiate structured exploration by leveraging dimension generation in Luminate. After users submit prompt (e.g., Give me a poem about ocean) in the chat input box (Fig. 3D), Luminate takes that prompt and instructs an LLM to generate a pre-defined number (e.g., 5) of categorical dimensions and corresponding values (e.g., Wave Intensity: [rolling waves, gentle ripples]). To extract all possible dimensions, we instruct LLMs to generate ordinal and nominal dimensions for categorical dimensions. We exclude numerical dimensions such as word length, as our testing and pilot studies showed they do not deliver meaningful interactions and benefits.

**4.1.2 Dimension-Guided Response Generation (Fig. 4, DG2).** After dimensions are generated, Luminate uses those dimensions and their values to guide the response generation. For example, suppose two of the generated dimensions and their [values] are: Narrative Perspective: [first-person, third-person] and Poetic Style: [haiku, sonnet, free verse]. Luminate randomly selects a value for each dimension to create a *requirement* – a list of dimensions and their corresponding values (e.g., Narrative Perspective: [first-person], Poetic Style: [haiku]) – and instructs the LLM to generate responses using these requirements, as illustrated in Fig. 4. Fig. 2 and Table 6



**Figure 4: Technical Pipeline of Prompting for Design Space:** The pipeline consists of two LLM prompting steps. (A) The first LLM step feeds the inputs from the text editor into the LLM API call to generate dimensions and their values as a JSON object. (B) Luminate transforms the generated object to form a list of requirements per response by randomly selecting a value from each dimension. The second LLM step feeds each list into separate LLM API calls and generates all responses in parallel. (C) Generated responses are then visualized in Luminate’s response space.



**Figure 5: Dimension Selection:** Upon (1) selecting a dimension (Mood) for the x-axis, responses (2) reposition to vertically align to their dimension values (Romantic, Somber, Cheerful, Vengeful). (3) Selecting a dimension for the y-axis (Tone) additionally repositions the responses to align horizontally to their dimension values (Motivating, Hopeful, Inspiring, Peaceful).

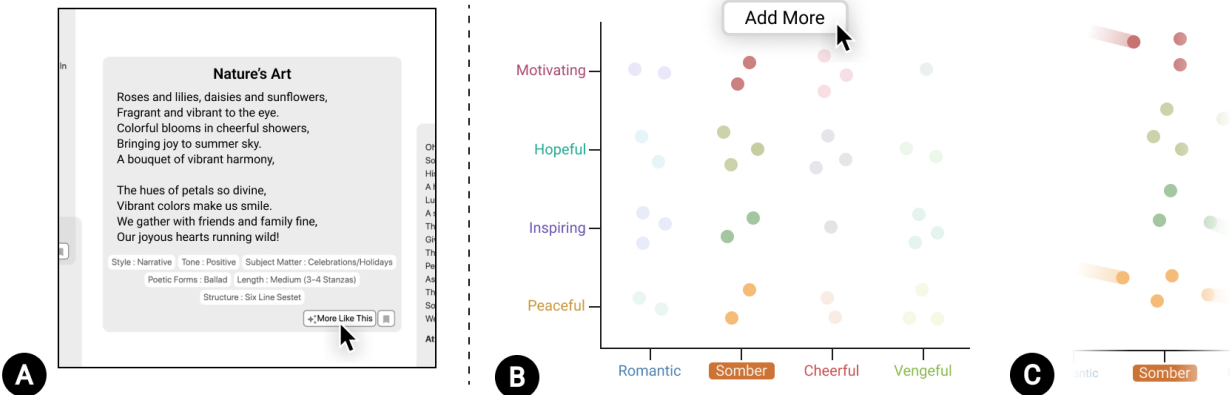
in Appendix A show few examples of the dimensions and responses generated for different creative writing tasks.

**4.1.3 Dimension Selection (Fig. 5, DG5).** Users can cluster and arrange generated responses by selecting dimensions. This allows them to quickly locate the right responses but also explore the design space in a structured manner. For example, as shown in Fig. 5, once users select a dimension (e.g., Mood) or two, the layout of the nodes changes, from (1) a cluster to (2) a one-dimensional or two-dimensional scatter plot.

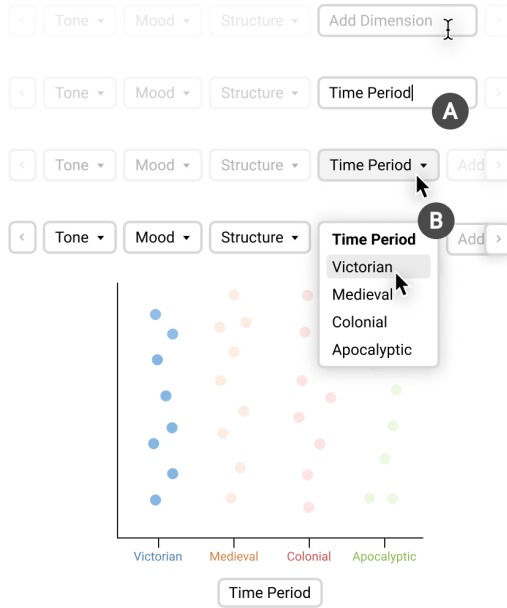
**4.1.4 Generation of New Responses (Fig. 6 & 7, DG4).** Luminate offers three novel techniques for steering the generation of new responses. Specifically, users can add additional responses or add additional attribute(s) to existing responses. The first two support the generation of responses with specific attributes within existing dimension(s). Users can select the **More Like This** button on the node to generate responses containing the same attributes (Fig. 6A). Or they can first select label(s) to specify a subspace in the design

space and then the **Add More** button to generate new responses in the subspace, as shown in Fig. 6B-C. The last technique is adding a user-defined dimension. As shown in Fig. 7, after users add a new dimension, Luminate generates its values and then updates existing responses with new requirements (Fig. 4B) containing these values.

**4.1.5 Semantic Zoom (Fig. 8, DG5).** Motivated by recent work that demonstrated the benefits of offering users the ability to control the level of detail for LLM-generated text [8, 19, 59], Luminate uses *semantic zoom* to give users control over the granularity of detail, facilitating their navigation within the subspace. As shown in Fig. 8, there are five levels of detail: **DOT**, **TITLE**, **KEYWORD**, **SUMMARY**, and **FULL TEXT**. Users can manually zoom in and out (by scrolling on the mouse or pinch-to-zoom) or click the semantic level icons (Fig. 3K) to adjust the view to the right level of detail. Users can also double-click on an empty space in the canvas to fully zoom in to view the full response. Double-clicking from the **FULL TEXT** level brings them back to the **DOT** level.



**Figure 6: Two Methods for Generating Similar Responses:** Method#1: (A) Users can click the **+More Like This** button on the node to generate similar responses. Method#2: (B) When nodes are filtered on the canvas, the user can click the **Add More** button to generate more nodes to be added to the filtered subspace; (C) newly generated nodes join the canvas and align themselves to their dimension values.



**Figure 7: Generating New Responses via User-Defined Dimension:** Users can generate new responses by (A) adding new dimensions to their exploration space. Upon entering their desired dimension in the filter bar, Luminite generates (B) values (e.g., Victorian, Medieval, Colonial, Apocalyptic) for the desired dimension (Time Period) and revises all existing responses to include one of the value for that response. Once complete, users can use the new dimension to search, filter, and cluster the revised responses.

**4.1.6 Search & Filter (Fig. 9, DG5).** Users can use the search box to search for responses containing certain keywords. Once users

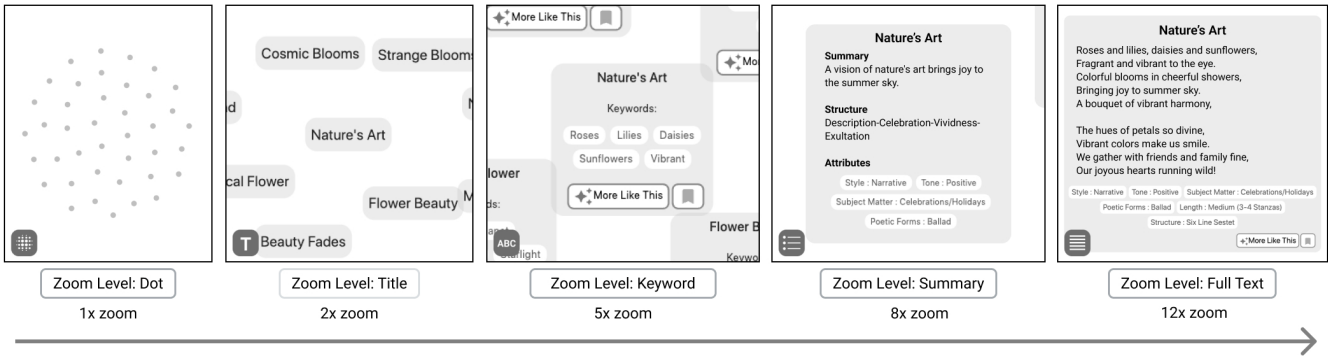
type a keyword into the search box, Luminite *hides* responses that do *not* contain those keywords by lowering their opacity. Users can also use the filter bar to filter responses by dimension values. These search features help users quickly find responses of interest.

**4.1.7 Contextual Generation (Fig. 10, DG3-4).** During our pilot studies, we found participants desired to generate responses that align with the writing they had added. To support this, Luminite provides the LLM with the content present in the text editor as background context. However, there can be cases where users may want a more targeted generation – e.g., expand on specific parts of the content as opposed to follow up on the entire content. Thus Luminite allows users to highlight text in the editor when prompting for responses. We add the highlighted content into the prompt along with any other content present in the text editor (see Table 5). This provides users with more contextualized responses and a way to precisely steer the generation of responses.

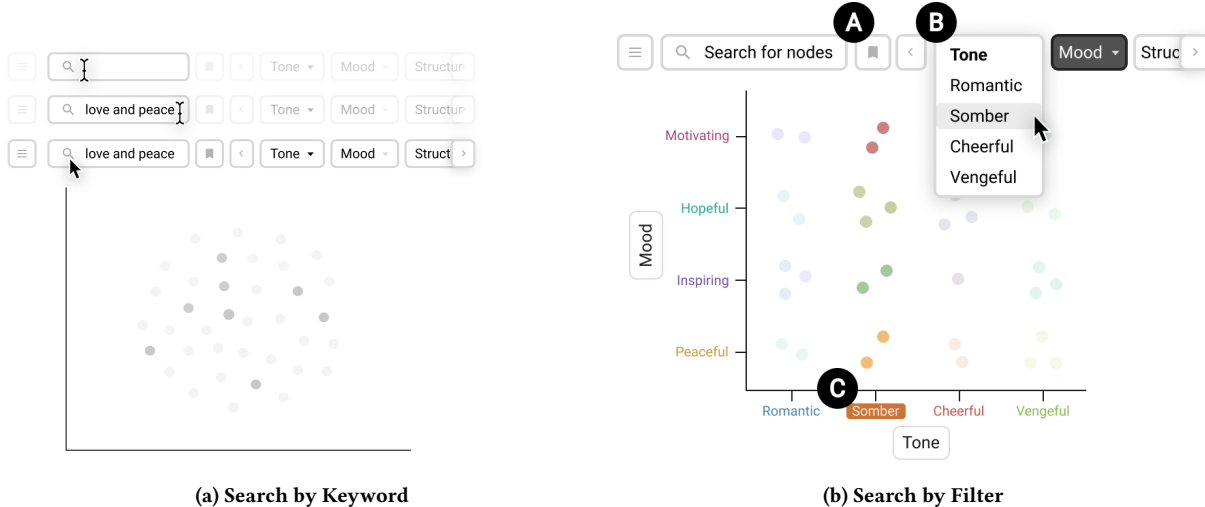
**4.1.8 Design Space Exploration (Fig. 11, DG4).** When users engage in creative tasks, it is natural for them to go back and forth between a set of ideas. Thus, Luminite supports a space-switching feature that enables users to change their selected text and explore different design spaces, which are sets of responses from different prompts, at anytime they want. As shown in Fig. 11, for example, a user has recently added a new stanza to the ocean-themed poem. In order to enhance the alignment of length and lexical level between the previously generated stanza and the newly added one, the user initiates clicks the *show space* (🔍) button and searches for an alternative stanza.

## 4.2 Example Workflow: Writing Short Story

Below we present an example workflow to demonstrate some of the features described above. Chris is a professional writer who writes children’s books. He is attending a workshop for writers interested in learning about ways AI tools can help them in their creative writing process. The workshop provides Chris access to



**Figure 8: Semantic Zoom:** The amount of information users see changes with zoom scale. As shown, as users zoom in, the displayed information transitions from TITLE to KEYWORD, then to SUMMARY and to FULL TEXT. Users can double click anywhere on canvas to zoom directly into the FULL TEXT level or zoom out to the DOT level from the FULL TEXT level, for efficient navigation of the space.



**Figure 9: Search Features:** To address the challenge of locating the desired response with specific properties, Luminate offers two search methods. With (a), users can search for responses containing specific words such as ‘love and peace.’ As shown, instead of completely removing the non-corresponding responses, we reduce their opacity, to preserve their spatial information while making the corresponding responses stand out. With (b), users can filter for (A) bookmarked nodes or by (B) dimension values using the dropdown. Alternatively, as shown, users can also (C) click on the dimension value ( Somber) to apply the filter.

Luminate and suggests he write a short story over the weekend and share it with other writers on Monday.

**4.2.1 Divergent Thinking Phase (Exploration).** Chris opens Luminate on the web browser. He is greeted by the Luminate interface (Fig. 3), with text editor on one side and exploration view on the other side. The text editor and exploration view are both empty. He writes a header ‘My Story’ at the top of the text editor. Without any specific idea on what he wants to write about, he first recalls recent events and encounters for inspiration. He remembers running into a rabbit outside his student housing in the morning. Unsure what interesting story he can write about, he decides to ask AI. He writes in the chat input box: `write a story about a rabbit`. Luminate

starts to generate 30 stories. After about 5 seconds, Luminate shows several toast messages (e.g., Fig. 3G), with each specifying what dimensions LLMs found relevant: plot, setting, genre, character type, tone, and originality. Then after another 3 seconds, he sees a story highlighted in yellow in the text editor and a cluster of dots in the exploration view.

**4.2.2 Convergent Thinking Phase (Evaluation).** Chris selects several dots randomly, which updates the text in the text editor, showing him the full text for each dot. After browsing a few and reading only the first one or two sentences, he zooms in further, which turns the dots into ellipses with titles of the story. They read: `The Rabbit's Journey`, `True Love`, `Mystery Rabbit`, and so on.

## My Poem

In the hush of twilight's swoon,  
A tidal wave meets the crescent moon.  
Silver light glimmers on the crest,  
As the sea is put to a shimmering test.

1

Ask AI for ideas ➤

## My Poem

In the hush of twilight's swoon,  
A tidal wave meets the crescent moon.  
Silver light glimmers on the crest,  
As the sea is put to a shimmering test.

2

A tidal wave meets the crescent moon.

| ➤

## My Poem

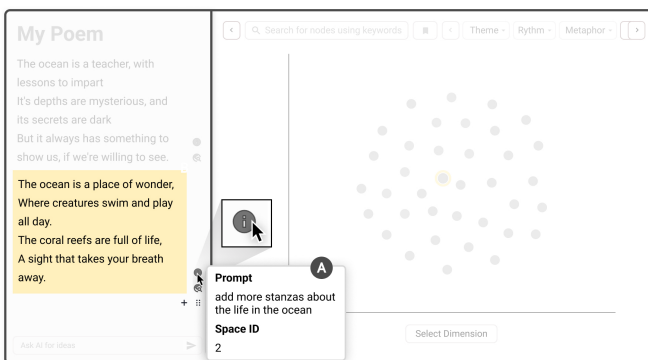
In the hush of twilight's swoon,  
A tidal wave meets the crescent moon.  
Silver light glimmers on the crest,  
As the sea is put to a shimmering test.

3

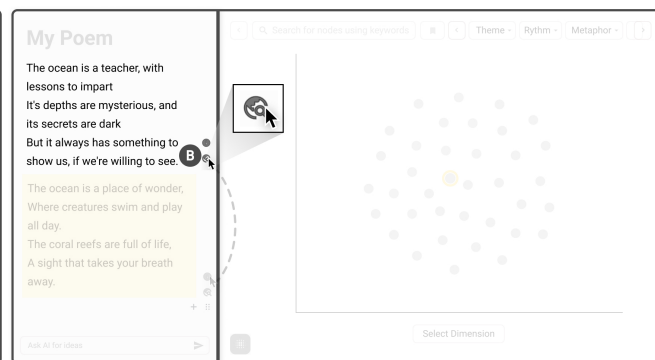
A tidal wave meets the crescent moon.

| ➤

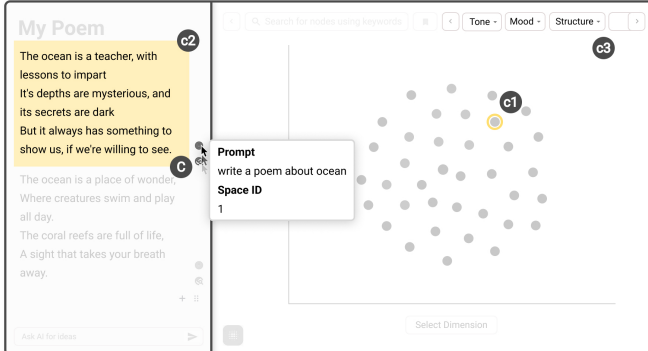
**Figure 10: Contextual Generation:** Users can select text in the editor (1) to highlight a line or phrase (e.g., A tidal wave meets the crescent moon) to focus on as context. Users can then (2 & 3) prompt Luminate to generate responses given the focused context. This allows users to have a more fine-grained control over the generation of responses.



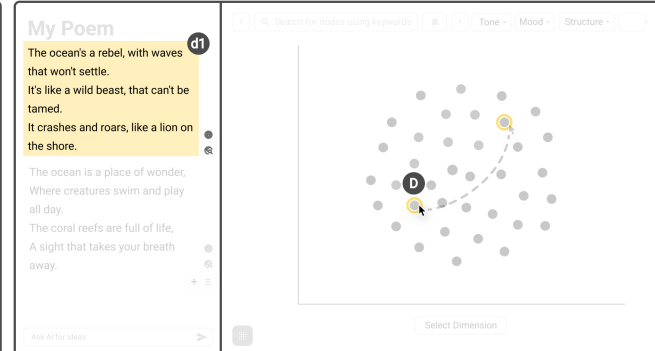
① Design Space for 'add more stanzas about the life in the ocean'



② Switching Design Space



③ Design Space for 'write a poem about ocean'



④ Alter Selected Text in Design Space for 'write a poem about ocean'

**Figure 11: Switching to Other Design Space.** (A) Clicking the *Show Information* (1) button displays the current design space prompt ('add one more stanza about life in the ocean') along with its unique space ID. (B) The *Show Space* (2) button allows users to switch back to the design space for prompt 'write a poem about ocean'. (C) When the design space switches, the exploration view is updated, to show a cluster of responses, along with (c1) a node that corresponds to the (c2) text block in the editor highlighted, and (c3) dimensions in this design space (Space ID = 2). (D) Clicking on another node updates the content in the (d1) block to show its full text.

Mystery Rabbit triggers his curiosity. He zooms in further to see keywords of the Mystery Rabbit story, which reads: Forest , Brave Young Squirrel , Uncover Secrets . Zooming in further reveals the summary of the story: 'A Mysterious rabbit lurks in a forest, and a brave young squirrel sets off to uncover its secrets.'

He realizes the protagonist of this story may be a squirrel, and the antagonist a rabbit. He had not considered this but realizes this might be an interesting direction he can take as well. The attributes listed below the summary confirm this, as it shows the Character Type: Antagonist tag. The other attributes — Plot: Mystery, Setting:

Forest, Genre: Fantasy, Tone: Mysterious/Suspenseful — inform him what this story is about but also make him think about what other genres or settings he could explore. Although he can select the node and read the full text in the editor, he decides to zoom in to reveal the full text in the node. It reads:

*Once upon a time, in a mystical forest, there lived a mysterious rabbit... The rabbit seemed to be up to no good, and his motives were unclear... One day, a brave young squirrel decided to confront him and ask what his mission was. Before she could get her answer, however, the rabbit disappeared into thin air! The squirrel decided to find out more about this mysterious creature and set off on an adventure to uncover his secrets...*

Chris thinks this could be one starting point, but he is also curious if he can explore more stories like this one. He clicks a button. Luminate shows and after 3 seconds, adds 5 more stories into the space.

**4.2.3 Divergent Thinking Phase (Exploration).** He zooms out to the TITLE level to quickly grasp what the stories are about. He reads the titles of these new stories. The title for one of them reads, **Mystery Quest**, and the summary goes: ‘A white rabbit embarks on a journey to uncover the truth behind mysterious disappearances in the forest.’ While interesting, he is not ready to commit to this direction, because he knows he has not yet explored all the dimensions. So he clicks the bookmark icon to save the story. Then he decides to explore more broadly by manipulating dimensions. He clicks the **Select Dimension** button and selects **Genre**. The labels representing values along the **Genre** dimension — **Mystery**, **Fairytales/Folklore**, **Romance**, **Sci-fi/fantasy**, **Horror**, and **Adventure** — are added to the x-axis. The nodes that were in a single cluster moved to align with the corresponding labels. Intrigued by how he can think and explore in terms of dimensions, he selects another dimension, **Setting**, which replaces previous labels in the x-axis with labels such as **forest**, **urban area**, **underground**, and **underwater**. He is surprised to see **underwater** and zooms into the SUMMARY level to see some interesting stories about a rabbit named Tony in an underwater kingdom. He bookmarks the story, zooms out, and explores a few other dimensions as well.

**4.2.4 Convergent Thinking (Synthesis).** Eventually, he feels he has collected enough ideas to write a story. He clicks a bookmark icon to find the stories he saved — some for the phrases or sentences he particularly liked and others he wanted to use as potential ideas for aspects of his story such as setting, conflict, and tone. He clicks the nodes to display the text in the text editor and edits it, which embeds that text block into the text editor. When he selects another node, it appends the text under the previously embedded text. Chris goes on to edit the text to write a draft of his story.

The scenario above demonstrates a flexible and iterative interplay between divergent and convergent thinking. This workflow, however, is one of numerous potential workflows and does not encompass all the features within Luminate.

### 4.3 System Implementation & Prompt Engineering

Luminate was implemented using React, Editor.js, and d3.js. The text editor was implemented using Editor.js, and the exploration view and animation effects (clustering and positioning of points) with d3.js. Specifically, we used the force layout mechanism in d3.js for the clustering of points.

We used OpenAI’s text-davinci-003 API to generate dimensions, dimension values, and responses. Given the user’s prompt and context (Fig. 10), Luminate first prompts the LLM to generate a set of categorical (ordinal and nominal) dimensions followed by their dimensional values (see Table 6). Once dimensions and their values are generated, Luminate then forms requirement lists (e.g., [39]) with one random value from each dimension, and for each requirement list, prompts the LLM to generate responses that fall under those requirements. Once each response is generated, Luminate additionally prompts the LLM to generate abstractions of the response for each semantic level (Fig. 8). All subsequent generations of new responses repeat the process of generating new responses but form requirement lists from the filtered dimension values instead. All prompts used in this pipeline are listed in Table 4 - 6 in Appendix A.

## 5 USER STUDY

To investigate the feasibility and usefulness of our framework, we conducted a user study with Luminate. We recruited professional writers with experience using AI tools for their creative writing tasks in order to understand how Luminate compares with existing AI creativity support tools. The screen and audio were recorded for accurate transcription and analysis. For their participation in an 80-minute study, they received 40 USD.

### 5.1 Participants

Eight professional writers (5F, 3M; P1-P8) were recruited via Upwork [2]. All of them had several years of experience ( $M = 5.12$ ;  $SD = 1.95$ ) in creative writing, had experience incorporating AI-generated writing into their writing, and had exposure to various AI tools (8 ChatGPT, 3 JasperAI, 3 DALL-E, 1 Stable Diffusion, 1 frase.io, 1 QUILLBOT, 1 Bard, Sage Poe, Claude). They shared that approximately 29% of their final writing was AI-generated ( $SD = 15.2\%$ ). Most of them frequently used ChatGPT (4 on a daily basis; 3 on a weekly basis; 1 on a monthly basis). They varied in terms of how they used AI tools. 7 had used them for idea generation, 6 for editing and proofreading, 5 for assistance in descriptive writing, and 4 for content expansion.

Besides one participant, all 7 participants had experience engaging in more than one creative writing task professionally. All 8 participants had experience in copywriting. 6 had written a story and an email (e.g., marketing email); 3 had experience in writing a letter (e.g., cover letter). 1 participant had experience in screenwriting, how-to guides, travel guides, product reviews, and blog writing in their respective professional experience. 1 participant had experience composing song lyrics, writing story outlines for video games, character development, and sci-fi stories. To hear them compare their experience using Luminate with other AI tools they have previously used and investigate the scalability of this approach, we assigned creative writing tasks based on their prior

experiences: 3 participants were asked to do copywriting, 3 crafting a short story, 1 writing an email, and 1 composing song lyrics.

## 5.2 Procedure

*Set-up and Pre-study Survey (10 min).* All 8 studies were hosted online on Zoom. After receiving participants' signatures on the consent forms and their approval of being recorded video and audio for later transcription and review, the study started off with a pre-study questionnaire to collect their demographic information (i.e., name, age, gender), experience in creative writing (i.e., years, types), and previous exposure and experience using AI tools in creative writing (i.e., frequency of usage, kinds of AI tools, type of creative writing tasks).

*Interface Tutorial (25 min).* After completing the pre-study survey and receiving the link to Luminate, participants shared their screen and granted the researcher remote control, which enabled the latter to demonstrate how to use the system. In the tutorial session, researchers first introduced the interface to the user and then showed interactions via a practice task – write a story about a fox. The researcher explained the purpose and functionality of each interaction and demonstrated a few actions at a time, followed by users performing the same actions as practice. This ensured participants had enough practice prior to the actual task and could ask the researcher if anything was unclear. The researcher followed the script containing detailed instructions, to ensure all participants thoroughly understood all the features in the system, and undergo the same tutorial.

*Creative Writing Task with AI Support (25 min).* Once they were familiar with the system, participants had up to 25 minutes to use the system for a creative writing task. Participants performed think aloud throughout the whole section. Participants could choose any topic they want in a category decided by the researcher based on their previous experience (see Table 7 for the list of topics and writing tasks). During the study, Luminate was configured to generate up to 5 nominal dimensions with up to 8 different labels and up to 3 ordinal dimensions with 5 levels (least, less, neutral, more, most). Based on the feedback from our pilot studies, we limited the length of LLM-generated responses to 150 words and set the number of responses per prompt to 40, to avoid overwhelming participants but provide enough variations for creative exploration.

*Post-study Survey and Exit Interview (20 min).* Following the completion of the task, a post-study survey was administered. It contained: the Creativity Support Index (CSI) questionnaire, questions related to the quality of AI-generated dimensions, and the evaluation of system's usability and usefulness of individual features. The study ended with a semi-structured interview in which users provided qualitative feedback on the system regarding the quality of the dimensions, compatibility with their workflow, usability, and effectiveness of features. For example, we asked them to compare Luminate with other AI tools and how they might integrate Luminate into their workflow.

## 6 RESULTS

We present our analysis of survey responses, observation, and interview, describing participants' general assessment of Luminate, their workflows, as well as how Luminate helps steer users toward divergent thinking and enables an understanding of the design space.

**Table 1: Creativity Support Index (CSI) Results (N=8). The highest value is in bold. The second highest in underline.**

Factor	Avg. Score (SD)	Avg. Factor Count
Enjoyment	<u>17.25</u> (2.54)	2
Exploration	<b>17.75</b> (3.08)	<u>4.13</u>
Expressiveness	16.63 (3.97)	2.63
Immersion	14.75 (2.63)	2.13
Results Worth Effort	15.75 (3.18)	<u>3.75</u>
Overall CSI Score	80.59 (15.25)	

Participants generally found Luminate usable (Easy to Use: 2 Strongly Agree, 4 Agree, 1 Neutral, 1 Disagree; Easy to Learn: 3 Strongly Agree, 3 Agree, 2 Neutral). Few participants who disagreed or answered neutral explained there was not enough time to learn and utilize all the features to their potential. P6 said: “The program was fairly easy to use and intuitive. However, I feel it had a lot more to offer but we had limited time.”

All of them agreed they would use the system for creative writing tasks (3 Strongly Agree, 5 Agree) and all except one for exploring ideas in general (4 Strongly Agree, 3 Agree, 1 Neutral). They also found Luminate provided creativity support, scoring CSI at 80.59 ( $SD = 15.3$ ) – a high score for creativity support index [16]. As shown in Table 1, while Luminate scored relatively high in all dimensions, participants found it provided the strongest support for the exploration of ideas ( $M = 17.8$ ,  $SD = 3.1$ ) and regarded it as the most important aspect (Avg. Factor Count = 4.1).

### 6.1 How Can Luminate Be Used in Creative Workflows?

We report three workflows (**Ws**) observed from the study, demonstrating the flexibility and scalability of our system and framework.

*W1. Using One or Multiple Responses from a Single Prompt.* Some participants found that a single batch of responses provided enough for their creative writing task. For example, tasked with copywriting on the topic of ‘Latest Trend of UI Design across the Globe,’ P2 selected responses to UI design trends varying from Asia to South America. He incorporated three responses covering three different continents (Asia, South America, and Oceania) into the text editor as three paragraphs, then edit and merge them. This workflow suggests that a single batch of responses can provide enough assistance for some creative writing tasks.

*W2. Using Responses Generated from a Chain of Prompts.* Participants also employed a chaining of prompts, whereby they progressively refined their creative output by iterating through prompts and responses. As P3 was writing a short story about ‘forgotten memories,’

P3 first found a story about friendship and then asked AI to generate a detailed profile of the group of 5 friends. Eventually, the participant prompted AI to generate a final closing paragraph on the moral insight of the story. This iterative approach enabled P3 to build upon numerous ideas and refine his initial ideas, ultimately leading to complex and nuanced creative outcomes.

*W3. Using Responses Generated via Dimension-Driven Generation Techniques.* Participants leveraged novel features provided in Luminite for generating additional responses. P4, who wrote ‘Adventures of Tom Sawyer, the Time Traveller’, added label *future* in the Time Period dimension during her exploration to generate story versions that have the *future* element. P7 also used the same feature to generate new results. Tasked with writing an email where the instruction read, ‘write an email to ask a professional translator to step down from a project,’ P7 steered the system towards producing responses that aligned more closely with her evolving creative vision, allowing her to get the version that matched the desired tone and formality.

## 6.2 How Does Luminite Help with Divergent Thinking?

Participants’ survey and interview responses suggest that Luminite helps users engage in divergent thinking. On questions ‘The tool was helpful in allowing me to track different ideas, outcomes, or possibilities’ and ‘It was easy for me to explore many different ideas, options, or outcomes, using this tool,’ Luminite received an average score of 8.9 (1 as Strongly Disagree, 10 as Strongly Agree).

*It helps by generating multiple responses even from a simple prompt.* All the participants reported that having multiple options from one prompt was beneficial for the brainstorming and ideation stage of creative writing. They found that it offers variation, serendipitous responses (P2), and the ability to mix-and-match different responses (P5). P2 said: “This AI gives a lot of ideas and options to choose, from just one simple prompt. I think this is very powerful.” As shown in Fig. 12a, all the participants also agreed that the system helped discover new content (2 Strongly Agree, 6 Agree). For example, P3 said having access to a diverse set of ideas inspired new ideas: “while seeing these options, another ideas come.” As a result, participants suggested that Luminite can help avoid fixation. P6 said:

“It gives you a range of possible scenarios. This broadens your mind so you won’t be fixed on something. I think it’s the way. It gives me a bunch of options and lets me know there are multiple pathways I can choose.”

*It helps with thinking outside the box.* In addition to benefiting from a sheer number of options, participants also felt the responses were creative, saying that Luminite “showed ideas [they] did not think of” (P5) and “helped think outside of the box” (P2). P2 elaborated by saying that whereas what we can see is constrained by a limited set of experiences and contexts, “AI can go 1,000 or 1,000,000 ways different than [our] context because it has all the intelligence it learned over time.” She further highlighted that it can broaden our horizon by making different perspectives more accessible, saying: “it is a good way not only to enhance creativity, but also to see other

points of view from different kind of people, from different kind of situations that obviously you do not have access to.”

*It helps by shifting the focus from prompt engineering to exploring and generating new ideas.* The availability of options and their creativity made it possible for participants to break free from the iterative prompting and focus instead on exploring and generating new ideas. P6 said: “I like this better than just having one option and then me having to fine tune everything or tweak it up to my liking. This way, I have more choice and more freedom. I don’t want to just get something spit out and then rely on it.”

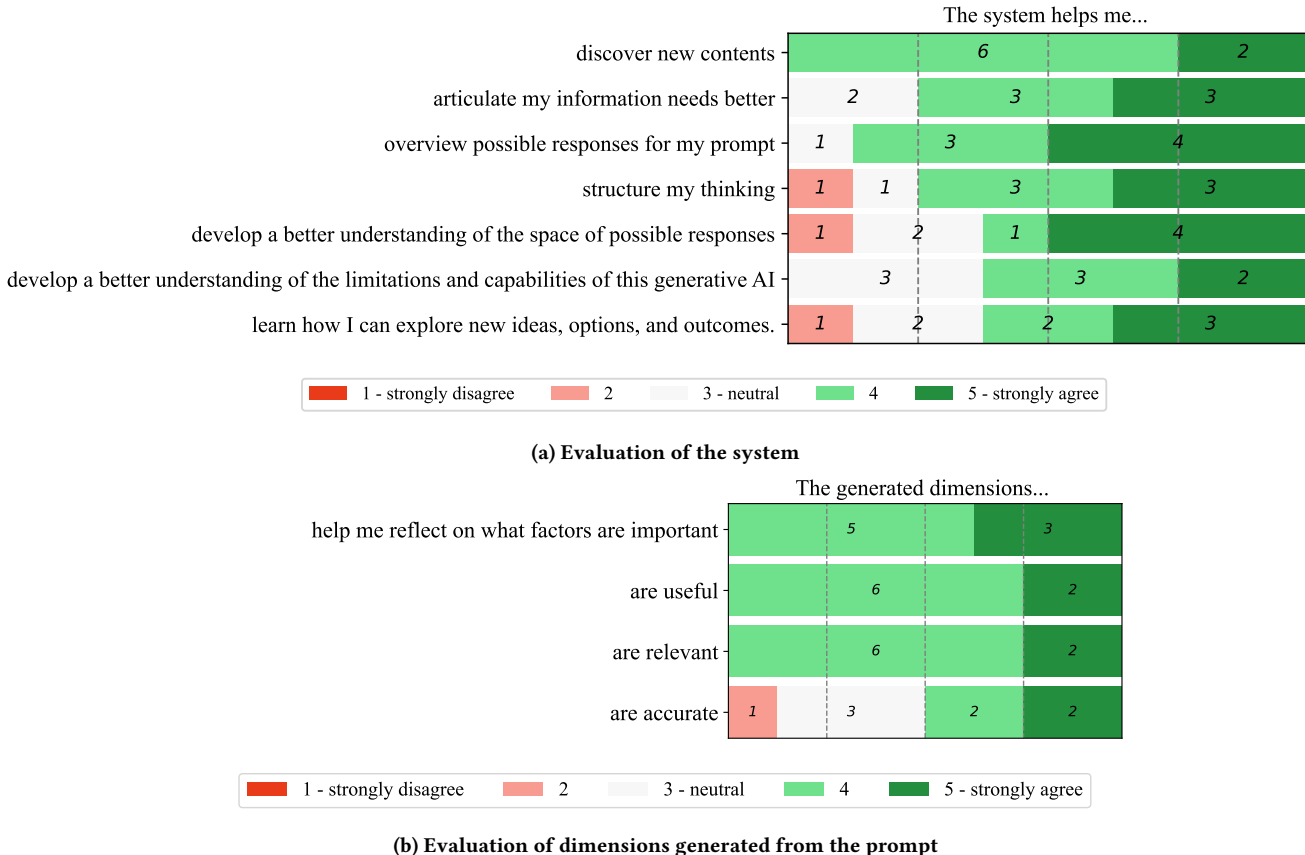
*The flexible interactions and exploration view enable creative exploration.* Many found the various interactions in Luminite useful for creative exploration. P5 highlighted the ease with which she could vary the responses, saying: “there’s so many customization options and it generates even more ideas than you could have thought of. You are able to generate different elements of the story like the plot, the language, the tone, the characters, the setting. And you can keep customizing and the result it brings out actually makes sense.” In addition to flexible interactions, several mentioned the exploration view as their favorite feature as it enabled creative exploration. They elaborated, saying they enjoyed seeing “everything” (P1) and “more area of thinking” to see “variations” and “expand the story” (P3).

## 6.3 How Does Luminite Help with Developing an Understanding of the Design Space?

Participants generally agreed that Luminite helped them develop a better understanding of the space of: (1) possible responses (4 Strongly Agree, 1 Agree, 2 Neutral, 1 Disagree); and (2) the limitations and capabilities of the AI (2 Strongly Agree, 3 Agree, 3 Neutral). Participants who disagreed or answered neutral attributed the reason not to the Luminite but to lack of time. For example, P8 said: “These are useful, but I would need more time because I am a slow learner. I would need to spend maybe a week just playing around.” Participants also agreed that using Luminite ingrained in them a sense that they can now foresee possible response space of their prompts (4 Strongly Agree, 3 Agree, 1 Neutral).

*Dimensions help with reflecting on the design space.* All participants found that our approach, especially the generated dimensions, helped them reflect on what factors are important for their task and topic (3 Strongly Agree, 5 Agree). Interestingly, while several participants found the generated dimensions to be inaccurate at times (2 Strongly Agree, 2 Agree, 3 Neutral, 1 Disagree), they still rated them as useful (2 Strongly Agree, 6 Agree) and relevant (2 Strongly Agree, 6 Agree) for exploring ideas and reflecting on the design space. Moreover, it reminded them of aspects of the task they had never thought about. P7 said: “it made me think about the level of empathy, the positive or negative aspect of [tone] that I never think about.”

*Dimensions help with structuring thinking around the design space.* Most participants found that Luminite helped them structure their thinking around the design space (3 Strongly Agree, 3 Agree, 1 Neutral, 1 Disagree). P1 and P5 explicitly attributed this to dimensions. P5 explained that dimensions helped break down different elements of the storyline and even in parts where she did not expect to help her think about the design space, saying:



**Figure 12: Evaluation of the system and the dimensions generated from the prompt**

“I find it fascinating that it was able to break down different elements of the storyline... the different story blocks, different elements that make up the story, like the setting, the character, the time, the tone and all of that. I was not expecting that there would be a tool that could really pull them out. You give it a prompt and it pulls out several different story elements and there are so many ideas to explore. I did not expect there would ever be a tool like that. And then it categorizes all of this into different elements and it’s really impressive... breaking down into different dimensions helps me think about the story.”

*Exploration space helps understand the design space.* All participants agreed that the exploration view in Luminate was also important in helping them achieve a comprehensive understanding of the design space (3 Strongly Agree, 5 Agree). They also agreed that interactively building new design spaces by selecting dimensions was not only useful for building a comprehensive understanding of the space (1 Strongly Agree, 6 Agree, 1 Neutral) but also for exploring the space of possible responses (3 Strongly Agree, 4 Agree, 1 Neutral). P6 praised this ability to explore in the space, saying:

“I do think the brainstorming aspect of it is very, very helpful because it shows you all bunch of options right

there. It helps you navigate exactly where you want to go with a certain topic and that’s what I would predominantly use it for.”

#### 6.4 How Does Luminate Compare to Existing Approaches? What Benefits or Challenges Does This Approach Introduce?

At the end of our interview, we asked participants to share: (1) how their workflow with Luminate differed from their workflow with other AI tools they used for creative writing, (2) which they preferred, and (3) why. While our participants had exposure to various AI tools, because ChatGPT was the tool they used the most, all of them compared Luminate with ChatGPT.

*Luminate is better for creative tasks.* Almost all participants (7/8) except P7 expressed preference for Luminate for creative writing. P7 explained that he preferred ChatGPT, because it is simple and he did not need a long and complicated response for the writing tasks he engages in. Participants also suggested that the scenario where Luminate fits may be contingent on the flexibility of the requirement for the writing task and the task complexity. If the project is more open-ended, Luminate is better because it gives writers the opportunity to aberrate from their normal path.

For example, P1 noted that “for projects that are creative and flexible, [such as] brainstorming or working in marketing campaigns, art development, it could be amazing.” However, she added that while “the possibility to have options is good,” it may not be as useful “for everything.” Similarly, P7 suggested that while Luminate is more useful than tools such as ChatGPT for cases where she needs to create “complex text” such as “different versions of the same paragraph” and “different persons and the voice of different persons when writing a story”, it may not be as useful for simple tasks such as writing an email, as it may be “too simple” and therefore “not worth” the generation and exploration of different versions of the writing.

*It aligns better with creative workflows.* The way Luminate generates many diverse responses was seen as an approach that better aligns with how they think and work as creative professionals. P8 said: “The AI first determines some important aspects and then give you 40 different responses; iterations like this is a technique I use a lot as an artist.” P3 testified this is also the case for writing: “as a writer, I always look for more and more options, so it is good that I can explore all the options and then select one.” Similarly, P2 mentioned: “it complements my workflow by giving me some ideas unknown to me before I start writing, and I can just incorporate it to my writing.”

*It simplifies the workflow by providing dimensions as an outline.* Several participants shared they generally write an outline first and then use AI to expand on it. They said Luminate simplifies this workflow, equating Luminate generating dimensions as creating an outline. P5 said: “in my current workflow, I create an outline first. A structure if I don’t already have that provided to me. Then I use AI to generate the content based on what I already have. But with a tool like this, I feel like it would save you the time of creating an outline.” Similarly, P6 found that “it creates a mind map and then lets [him] build into what [he] wants to write about,” saying: “It gives me a piece of story outline or summary of the things that I should be including. And then I can elaborate and describe on those things. So it does make my job easier.” P4 envisioned that dimensions would make her workflow more efficient and improve her writing, saying: “I’ll take advantage of the dimensions to simulate the best way to go about my write up. It would make it easier to finish on time.”

*It helps save time.* As it simplifies the workflow, participants found that Luminate has the potential to save time for users compared to other AI tools that require users to engage in prompt engineering. P5 said:

“You can actually use these results compared to other AI tools where you have to keep putting in different prompts and sometimes you end up wasting time and it should have been better for you to just have done it on your own but not with this tool.”

*It empowers users as it expands their prompt and allows them to steer the response generation.* Participants also appreciated the flexibility and steerability of Luminate. P5 found that she was able to customize the generation to produce a desired writing, saying: “I was able to explore more ideas and customize storyline. What was generated at the end matched everything that I had selected – every prompt and every idea.” Participants also found the way Luminate expands on their prompts to be a unique and powerful

feature. P5 said: “with other AI tools, you put in the prompt and it generates basically garbage outputs. But with this one, it really expands whatever prompt you give to it.” As a result, participants found that Luminate helped users more effectively find the desired response. P4 said:

“Unlike ChatGPT which just generates one response, this AI allows users to choose from a bank of options – a response specific to the users’ need. It doesn’t just throw suggestions at you. It is highly specific to the users’ need. This allows users to obtain well desired results. You are making the choices.”

*It shows a different way of interacting with LLMs and could change how AI is used.* Participants found Luminate more intuitive and easy to use compared to ChatGPT and recognized that it introduces a new way to interact with LLMs. For example, P5 described how she did not enjoy the constant, iterative interaction with ChatGPT and appreciated how she can avoid this with Luminate. P5 said:

“With ChatGPT, you are doing more work. You put in more and more prompts and then whatever it generates, you have to keep on refining and typing. But with this one, you just get more ideas. It expands the storyline based on specific things. For the setting, for instance, I just have to click and then select. With ChatGPT, I have to think about the settings. If I ask it to give me different settings, that already messes up the chat.”

In light of these, P4 suggested that this new interaction paradigm can help us reimagine how AI is used in writing, saying:

“It’s well organized compared to other AI tools. It’s really well thought out and it’s different. I think it can change the direction of how AI is applied in writing.”

*There is still room for improvements such as minimizing cognitive overload.* Although many appreciated being able to see multiple responses from a prompt and felt the agency of choosing a response from multiple alternatives outperforms having only a single response – especially in the brainstorming stage, several found 40 responses overwhelming. P4 and P8 suggested having fewer and simpler responses at first and offering more suggestions once users have a better understanding of their needs. P4 noted that there can be two modes: basic and advanced, where users receive fewer suggestions in the basic mode but more suggestions and access to the features in Luminate in the advanced mode. P4 also mentioned a recommendation idea, stating: “Perhaps if the AI can be structured in a way that it suggests options that are the best fit for the story, it will help separate the wheat from the chaff and assist users in structuring their thinking.”

## 7 DISCUSSION

In addition to contributing a framework for systematically generating and exploring the design space constructed by LLMs, our work demonstrates how humans and LLMs can complement each other during creative exploration. As generative models, LLMs excel at quickly generating information. Humans, on the other hand, are slower in producing a variety of responses (that vary in tone, composition, etc.) but excel at comprehending a broader context and the

requirements of the tasks at hand. They can judge which response is best suited for a given task. Additionally, the black-box nature of LLMs presents a major challenge for users when it comes to instructing the model to produce the desired output. In our approach, users gain an enhanced ability to navigate the design space and evaluate AI-generated responses using dimensions. These dimensions – along with novel features for seamlessly adding user-defined dimensions and their values to generate additional responses (and update existing responses) – provide a structured framework for users to flexibly express their preferences and guide AI towards generating responses that are not only creative but also well-suited to their task and creative goals.

## 7.1 Limitations

We describe several limitations in the study, to clearly define the scope of our study findings and motivate future work.

*Lack of a longitudinal study.* As with many interactive systems evaluated through controlled user studies, the findings only reflect the reaction of the participants who used the system for a brief period of time under the controlled setting. A well-known challenge from this set up is the novelty effect, where the novelty of the system can bias participants to rate the system favorably. While we believe the positive reception of the system and our approach is not unjustified given its alignment with prior findings in creativity support [23], a longitudinal study would further validate or accurately identify the benefits of this framework.

*Lack of testing with diverse user groups.* Testing with more people and diverse groups of participants such as non-professional writers would provide a more comprehensive understanding of the usefulness and scalability of our structured multi-output approach.

*Lack of comparison study to test self-reported benefits.* Although one of our participants mentioned that our approach could help address fixation, and others shared feedback that lends support to this notion, a more rigorous analysis – such as a comparison study similar to that conducted by Dow et al. [23] – would help us better understand the effectiveness of our approach in reducing fixation.

*Lack of comparison with existing AI tools.* Finally, our attempt to compare Luminate with other AI tools ended up being a comparison with ChatGPT. Given the ever-increasing number of AI tools in the market [1], a rigorous comparison with other AI tools may, in practice, be infeasible. Regardless, it is worth acknowledging that our study does not provide an answer to this question.

## 7.2 Future Work

**7.2.1 Addressing Study Limitations.** As noted above, there are several limitations in the study that should be addressed through: a longitudinal study, testing with diverse user groups, a more rigorous study to verify self-reported benefits, and comparing, to the extent possible, our approach with alternative approaches found in other AI tools.

**7.2.2 Implementing Features to Address Cognitive Overload.** As mentioned earlier, some participants found tens of (40) outputs for every prompt overwhelming, and suggested interaction techniques, such as revealing few outputs (e.g., 1-3 responses) at first but then allowing users to easily generate more as they move around the space or offer basic and advanced modes where the basic mode

provides a fewer number of outputs and the advanced mode provides more outputs with the ability to steer responses and explore the design space like in the current version of Luminate. Another suggestion for improving the navigation and organization was to offer the ability to dismiss the responses they no longer needed or mark them in a certain way (e.g., by visual means) so they can disregard them as they continue their exploration.

While adjusting the interface and interactions in Luminate may be a solution, it is possible that this, to some extent, could have been addressed by clarifying to participants in the study protocol that they *do not have to* check all the responses – which was the intention and may be why some participants who perceived it as such did not mention a large number of responses overwhelming. But importantly, the nature of the task seemed to be a significant factor. Unsurprisingly, even though the tasks we assigned participants were all creative in nature, the extent to which they were interdependent and involved creative exploration during the workflow varied in the complexity of the final output. For example, even a short story can span multiple paragraphs where the writers can experiment with multiple ideas and versions for each paragraph. On the other hand, the length and content format in email may be relatively rigid and pre-determined.

Taking these into account, we envision that the re-design of Luminate would involve enabling flexible transition between simpler and more complex interfaces, which is in line with prior work where they also concluded the need to support flexible transition between a simpler, familiar interface and a more complex interface to accommodate various user needs and tasks that vary in complexity during different stages of the workflow [59].

**7.2.3 Generating Meaningful Dimensions.** Luminate currently generates a set of categorical dimensions – ordinal and nominal dimensions. While they are useful in most cases, our own testing and user study revealed these dimensions can vary in usefulness. For instance, creativity always appeared as an ordinal dimension with labels [least, less, neutral, more, most]. Yet, creative writers rarely, if at all, need or want a less creative artifact. Similarly, nominal dimensions occasionally demonstrated instances suggesting the need for some form of calibration. In response to P1's prompt `What does the world think about Peruvian food`, Luminate generated [gender] as one of nominal dimensions. Though it was *not* irrelevant to the prompt, the user did not find it useful for exploring the design space. While finding the set of dimensions that can satisfy everyone in every task may be impossible due to subtle variations in how one interprets the relevance of generated dimensions, the issue still affects the user experience and therefore should be tackled. A simple, quick solution would be, e.g., to provide users the ability to easily delete irrelevant dimension(s) and use the option panel where they can specify dimension(s) to filter or check which dimension(s) were filtered out.

**7.2.4 Extending the Framework to Other Domains.** In this work, we demonstrated the framework for supporting structured generation and exploration of design space in the domain of writing support. However, we believe the proposed framework can be broadly applied to a wide range of domains and tasks. One technique applicable (and necessary) across all domains and tasks would be semantic

zoom, which is critical in enabling the users to efficiently comprehend a number of generated responses. For example, if one wishes to leverage Luminate for argumentative writing, one effective representation of a response can be a diagram that enables users to quickly grasp the chain of reasoning. If the task were to author extended metaphors [39], a visualization that shows the one-to-one mappings between the tenors and vehicles would be an effective representation. One interesting and yet challenging future direction may be leveraging LLMs to determine and generate effective representations for the targeted tasks.

**7.2.5 Addressing the Inaccuracy of Generated Content.** Like many systems leveraging AI to generate content, its inaccuracy can pose challenges to users as they need to verify whether the generated content is accurate. We found that some users needed to pay careful attention to the validity of LLM-generated statements when the writing required including factual information. For instance, P1, tasked with copywriting about Peruvian cuisine, questioned whether the LLM-generated statement about its origin is accurate, highlighted specific part of the generated text, and prompted LLM to proofread the statement. To address such challenges, future iterations of these systems should clearly indicate whether certain statements require further verification by, e.g., underlining those statements.

## 8 CONCLUSION

Our work addresses the challenge of harnessing the creative potential of large language models for creative endeavors. While LLMs offer vast generative capabilities, we argue that we are not leveraging them to their fullest potential by not systematically structuring the generation and exploration of their outputs. To tackle this challenge, we developed a framework that enables the structured creation of a design space. Within this space, users can effortlessly explore, assess, and integrate numerous responses. Through the development of Luminate and a user study involving 8 professional writers, we have demonstrated the practicality and effectiveness of our framework. To our knowledge, this work is the first to explore ways to generate multiple responses from a single prompt in a systematic manner in a text-to-text context. We believe our work contributes an advancement in the way users can engage with LLMs for creative tasks, providing them with novel ways to harness the creative power of LLMs through structured output generation and exploration during the creative process.

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## A APPENDIX

### A.1 Examples of Study Participant's Creative Writing: Copywriting, Story, Email, and Lyrics

\* Sentences or phrases with underline indicate AI-generated content.  
 \*\* Different fonts are used to specify each prompt study participants used and its corresponding responses that were generated and used in their final text.

#### Copywriting Task (P1)

P1's Prompts:

1. Peruvian cuisine as a cultural and social activity
2. Peruvian cuisine
3. PROOFREAD THE TEXT AND ADD IDEAS OF SLANGS IN SPANISH
4. Which Peruvian dishes have an Asian origin

How Peruvian cuisine become a social space for foreigners

Peruvian cuisine has become a social space for foreigners due to its unique fusion of flavors from around the world. With special kind of ingredients as aji amarillo, tuna, noni and cuy; the dishes in the Peruvian gastronomy has increased the level of income for many Peruvians in the country

Peruvian cuisine has a unique fusion of flavors from around the world, especially North America. An African-American chef could create a gourmet dish that incorporates the bitter flavors of Peru, while still staying true to its authenticity. A great example is streamed fish with bitter yucca and salsa criolla.

BESIDES, DISHES AS CHAUFÀ HAVE BECOME ONE OF THE MOST IMPORTANT PLATES IN THE COUNTRY. THIS IS A FRIED RICE DISH THAT COMBINES THE FLAVORS OF CHINESE FRIED RICE WITH LATIN AMERICAN INGREDIENTS LIKE PAPERS, EGGS, AND CILANTRO.

One of the main point for any chef in Peru is to strive for accessibility by making the dish affordable and accessible to all diners, but focus on preserving its original flavor profile without introducing too much innovation. This would be an interesting way to explore Peruvian cuisine in an exciting new way!

BY INCORPORATING MODERNIST CUISINE TECHNIQUES INTO THE PREPARATION PROCESS WHILE STILL PRESERVING THE ORIGINAL FLAVOR PROFILE, a talented chef can create an accessible yet innovative fine-dining experience for all diners all over the world.

#### Story Writing Task (P5)

P5's Prompts:

1. Write me a story about a man from the future specifically from the year 2079. Make it fun, thrilling, and adventurous.
2. Adding 100 more words to make the story more interesting

#### A Man From The Future

A time traveller finds himself in a futuristic city, filled with strange architecture and mysterious technology. He is overwhelmed by everything around him and what he can find and he sets off to explore the unknown.

Along the way, he must battle his inner doubts and fears in order to reach his goals. His journey is full of thrills and danger, making it an exciting adventure. The time traveller will have to be charming and brave to find out what lies ahead in the world he has landed in. He stumbled across a robotic shop that sold all kinds of gadgets and gizmos. The time traveller was amazed at all the futuristic items, some of which he had never seen before. He also found a curious-looking vending machine that sold snacks from around the world. After stocking up on snacks for later, he continued his exploration.

He soon encountered a large tower with an opening at its peak, leading to a platform where people were gathering in anticipation for something unknown. As it turned out, the tower was actually an amusement park ride! The time traveller joined in the excitement as he rode through twists and turns, feeling like an astronaut in space!

#### Email Writing Task (P7)

\* Names that appear in the following are pseudonyms.

P7's Prompts:

1. Can you help me create an email for a professional translator who works on a project that I am coordinating to inform him that he will not be part of the project anymore. I need the email to be very kind and don't hurt his self-esteem
2. *I need it to be in first person. I am informing him (Tom is his name) that he will not be receiving more work for this project but he will still be considered for further projects*

#### Email for a Translator

Hi Tom,

I hope you are doing well. This email is to let you know that we won't be able to provide any further work for this project. However, we'll still be considering you for future projects. Thank you for your patience and cooperation; it's really appreciated. Please don't hesitate to reach out if you have any other questions or concerns.

Best regards,

Amy

#### Lyrics Writing Task (P8)

P8's Prompts:

1. Write me dark lyrics with themes of death, money, politics, industrial corporation, and ambition

## 2. Adding a new character to the story

3. ADD A NEW VERSE AND CHORUS THAT EVOLVES THE STORY WHERE THIS DARK WORLD AND SIR WILLIAM HAVE A FINAL CONFLICT WHERE THE WORLD CHANGES BUT SO DOES SIR WILLIAM. THE WORLD BECOMES MORE ALTRUISTIC BUT NOT TOO MUCH, BUT SIR WILLIAM LOSES HIS FAITH IN THE GOOD IN THE WORLD

### Ambition

#### Verse 1:

The city skyline looms so tall,  
Filled with ambition, money, and politics for all.  
A corporate greed that drives us all,  
With power-hungry beasts controlling the hall.

#### Chorus:

Ambition steals our souls away,  
As we dance to the corporations' play.  
We march to a somber tune,  
Doomed forever in this urban gloom.

#### Verse 2:

Money controls our fate and dreams,  
No one escapes the corporate schemes.  
They own our lives and hopes of glory,  
Selling false dreams of a different story.

#### Verse 3:

In a future, bereft of hope and light,  
A global corporate reign holds us tight.  
Money rules the day and ambition leads,  
As politicians serve their corporate needs.  
The world is dark and bleak, yet I still strive,  
For power and wealth that's sure to arrive.  
My ambition guides me in this cruel age,  
To turn to death my every wage.

#### Verse 4:

The factories loom large with smoke on high,  
A reminder of the lives that will die.  
The rich keep getting richer as I go lower;  
My life is nothing but a crushing cinder-shower.  
But still, I strive for more than just money;  
I want the power – it's my only honey!  
So I'll take all that death can give me –  
Ambition fueling this perverse economy.

#### Verse 5:

A dark land where ambition breeds,  
Where money rules all that we need.  
Politics divide us in two,  
Industrial corporations take over what's true.

#### Chorus:

Death lingers in this land so cold,  
Money is the ruler we behold.  
Politics unleash a never-ending strife,

### Ambition is what keeps us alive.

#### Verse 6:

The people are divided and torn apart,  
Industrial corporations devour our hearts.  
Money will always be our guide,  
As death lingers in the air outside.

#### Verse 7:

Sir William, the old and stubborn one,  
In a dark world spoke out what no one had done.  
People thought him crazy, and avoided him like the plague,  
For speaking truthfully regardless of rage.  
Though he gained an uneasy reputation for trustworthiness  
and influence divine,  
His honesty was too much for his own good at that time.

#### VERSE 8:

SIR WILLIAM'S HONESTY WAS HIS CURSE,  
THOUGH HIS COURAGE WAS NEVER WORSE.  
HE SPOKE THE TRUTH NO MATTER THE COST,  
AND FACED THE DARKNESS WITHOUT GETTING LOST.  
HIS WORDS FLEW FREE FROM HIS LIPS,  
AND CAUSED A STIR AMONG THOSE WHO DID NOT DIP.  
THE PEOPLE THOUGHT HIM CRAZY AND MAD,  
BUT AS TIME PASSED, TRUTH BECAME MORE THAN A FAD.

#### VERSE 9:

THOUGH HE MARCHED INTO THE FRAY,  
SIR WILLIAM'S WILL BEGAN TO SWAY.  
HE FOUGHT FOR TRUTH AND JUSTICE STRONGLY,  
BUT DEEP WITHIN HIS HEART WAS WRONGED.  
AND THOUGH SIR WILLIAM WAS FOREVER CHANGED,  
THE WORLD FOUND TRUTH THROUGH HIS EXCHANGE.

**Table 2: Time taken to generate different numbers of dimensions.** The OpenAI API was invoked for different dimension quantities. The time taken to retrieve all responses was recorded over three trials (each marked as ‘Trial x’). Failed Call/Total Call is defined as the ratio of failed API calls to the total number of calls. An API call is considered as failed if an error occurs in the API call or the response is not in a well-formed valid JSON format. (unit: seconds).

# of Dimensions	Trial 1		Trial 2		Trial 3		Avg Time	Failed Call / Total Call
	Time	Failed Call / Total Call	Time	Failed Call / Total Call	Time	Failed Call / Total Call		
6	4.91	0/2	4.19	0/2	4.63	0/2	4.58	0/6
10	6.07	0/2	8.13	1/3	5.91	0/2	6.70	1/7
14*	20.25	4/6	44.82	6/8	32.19	3/5	32.42	13/19

\* Increasing the number of dimensions leads to token limits being exceeded, resulting in JSON parsing errors, such as unclosed braces.

**Table 3: Time taken to generate different numbers of responses.** The OpenAI API was invoked for different response quantities, and the time taken to retrieve all responses was recorded over three trials (each marked as ‘Trial x’). Failed Call/Total Call is defined as the ratio of failed API calls to the total number of calls. An API call is considered as failed if an error occurs in the API call or the response is not in a well-formed valid JSON format. For each response, the API is invoked twice (once for text generation and once for text summarization). Thus, the total calls are equal to twice the number of responses (unit: seconds).

# of Responses	Trial 1		Trial 2		Trial 3		Avg Time	Failed Call / Total Call
	Time	Failed Call / Total Call	Time	Failed Call / Total Call	Time	Failed Call / Total Call		
20	7.75	0/40	8.01	0/40	6.79	0/40	7.52	0/120
40	7.63	1/81	9.12	0/80	7.94	1/81	8.23	2/242
60	9.01	0/120	9.51	1/121	8.05	0/120	8.88	1/361
80*	8.72	9/169	9.42	9/169	11.11	9/169	9.75	27/507

\* Appear “too many request” error when calling OpenAI API

**Table 4: A list of constants defined to express the prompts used in Luminate and shown in Table 5.**

Prompt Constant	Value
dimensionDef	A dimension will contain categorical dimension values (attributes) that are qualitative and subjective to the user. This means there is no right answer for selecting a dimension value. The user should be able to select any dimension value depending on their preference. The dimensions must not be an evaluation of how good the writing is. All responses are assumed to be the best writing generated by you.
dimensionConclusion	Even though I encourage you to use some of these examples if best fitting, I highly recommend that I also get unique and orthogonal dimensions.
nominalDimensionDef	<b>dimensionDef</b> + A nominal dimension will contain dimension values that do not have a particular order and are up to the user’s selection. Some nominal dimensions that I would want are Tone, Setting, Style, or Perspective. I do NOT want Length, Grammar, Quality, or Clarity. + <b>dimensionConclusion</b>
ordinalDimensionDef	<b>dimensionDef</b> + An ordinal dimension will contain dimension values measured in an order (least, less, neutral, more, most). The type of dimensions I want are ones that are of a single key property that the user may want more of or less of depending on their preference. Some ordinal dimensions that I would want are Concreteness, Realism, or Subjectivity. I do NOT want Quality, Creativity, or Length. + <b>dimensionConclusion</b>
wordLimit	Limit the response to 150 words

**Table 5: A list of prompts used in Luminate. The underlined text in the ‘Prompt’ column is a placeholder for example input(s). The **bold text** in the ‘Prompt’ column is a placeholder for prompt constants from Table 4. A **Prefix** refers to strings that can be added to the prompt to provide context, but these strings are not directly sent to the API. The **small caps** in the ‘Prompt’ column is a placeholder for prompt prefix.**

Prompt Type	Prompt	Example Input(s)	Example Response
PREVIOUS CONTEXT PREFIX	This is the context: <u>background</u> –end context –	background = It's full of surprises, that can make us smile or frown. But it always has something to teach us when we look around.	N/A
EXISTING DIMENSION PREFIX	These are the current existing dimensions and their values: <u>currentDimensions</u>	currentDimensions = “Setting(Nominal):[Campuse Stadium, Football Locker Room, Victory Parade] Engagingness(Ordinal):[least, less, neutral, more, most]”	N/A
NOMINAL DIMENSION GENERATION	<p><b>nominalDimensionDef</b> + list <u>catNum</u> nominal dimensions and associated <u>valNum</u> possible values on which we can categorize and assess the content for the prompt: <u>prompt</u> ####</p> <p>You MUST answer in the following JSON object format, wrapped in curly braces. Replace all strings with &lt;...&gt;. There must be <u>catNum</u> items in the JSON object:</p> <pre>{   "&lt;dimension name #1&gt;:[&lt;valNum values for this dimension&gt;],   ...,   "&lt;dimension name #catNum&gt; : [&lt;valNum values for this dimension&gt;] }</pre>	catNum = 5 valNum = 6 prompt = “write a story about a rabbit”	{ “Genre”: [“Fantasy”, “Adventure”, “Romance”, “Mystery”, “Comedy”, “Drama”], “Tone”: [“Lighthearted”, “Humorous”, “Moody”, “Frightening”, “Hopeful”, “Suspenseful”], “Setting”: [“Modern Day”, “Medieval Times”, “Western Era”, “Futuristic World”, “Mythical Realm”, “Urban City”], “Style”: [“Narrative Poem”, “Dialogue Driven Story”, “Traditional Fable Tale”, “Nonlinear Prose Piece”, “Epic Saga”, “Short Story”], “Perspective”: [“First-Person POV (Protagonist)”, “Third-Person Limited (Protagonist)”, “Third-Person Omniscient (Narrator)”, “Second-Person POV (Reader, Audience)”, “Multiple Perspectives/Voices”, “Objective/Impersonal Narrator”] }
ORDINAL DIMENSION GENERATION	<p><b>ordinalDimensionDef</b> + list <u>catNum</u> ordinal dimensions on which we can assess the outcome for the prompt: <u>prompt</u> to what extent represents the dimensions</p> <p>####</p> <p>answer in the following JSON format:</p> <pre>{   "&lt;dimension name&gt;: [“least”, “less”, “neutral”, “more”, “most”] }</pre>	catNum = 5 prompt = “write a story about a rabbit”	{ “Creativity”: [“least”, “less”, “neutral”, “more”, “most”], “Imagination”: [“least”, “less”, “neutral”, “more”, “most”], “Grammatical Accuracy”: [“least”, “less”, “neutral”, “more”, “most”], “Originality”: [“least”, “less”, “neutral”, “more”, “most”], “Presentation Style”: [“least”, “less”, “neutral”, “more”, “most”] }

*Continued on the next page*

**Table 5: A list of prompts used in Luminate. The underlined text in the ‘Prompt’ column is a placeholder for example input(s). The **bold text** in the ‘Prompt’ column is a placeholder for prompt constants from Table 4. A **Prefix** refers to strings that can be added to the prompt to provide context, but these strings are not directly sent to the API. The **small caps** in the ‘Prompt’ column is a placeholder for prompt prefix.**

Prompt Type	Prompt	Example Input(s)	Example Response
RESPONSE GENERATION	<b>wordLimit</b>	Prompt = “write a story about a rabbit”	Once upon a time, in a far away kingdom, there lived a brave rabbit named Flopsy. Flopsy was determined to prove himself as the bravest rabbit in the land. One day, he decided to venture into the dark and mysterious forest that surrounded his home. As he ventured deeper into the forest, he encountered all sorts of frightening creatures and obstacles. He eventually came across an old castle with an eerie presence. He cautiously entered and soon found himself face-to-face with a giant dragon! The dragon roared and Flopsy trembled in fear but he stood his ground and bravely faced off against the beast. After a long battle, Flopsy emerged victorious! He had saved his kingdom from certain destruction and was hailed as a hero by all who heard of his courageous deed.
	#####	Requirements = “Genre: Comedy	
	PREVIOUS CONTEXT PREFIX	Tone: Frightening	
	####	Setting: Medieval Times	
	Prompt: <u>prompt</u>	Style: Short Story	
	####	Perspective: Third-Person Omniscient (Narrator)	
NEW DIMENSION GENERATION	Requirements: <u>requirements</u>	Creativity: more	
		Imagination: most	
		Grammatical Accuracy: less	
		Originality: less	
		Presentation Style: less”	
PREVIOUS CONTEXT PREFIX			
####			
prompt: <u>prompt</u> + EXISTING DIMENSION PREFIX + Generate a new dimension that is new and orthogonal to the existing ones above.		prompt = “write a story about a rabbit”	Tone

*Continued on the next page*

**Table 5: A list of prompts used in Luminate. The underlined text in the ‘Prompt’ column is a placeholder for example input(s). The **bold text** in the ‘Prompt’ column is a placeholder for prompt constants from Table 4. A **Prefix** refers to strings that can be added to the prompt to provide context, but these strings are not directly sent to the API. The **small caps** in the ‘Prompt’ column is a placeholder for prompt prefix.**

Prompt Type	Prompt	Example Input(s)	Example Response
SUMMARIZATION	<p>Given following text, return key words and a one sentence summary, a structure , and a title of the text.</p> <pre>####</pre> <p>Text is: <u>text</u></p> <pre>####</pre> <p>Don't include any text other than the json; Word limit of the summary text is 20 words; Word limit of the title is 5 words; Maximum 5 key words</p> <pre>####</pre> <p>Should be in the following JSON format:</p> <pre>{   "Key Words": ["&lt;key word 1&gt;", "&lt;key word 2&gt;", ...],   "Summary": "&lt;summary&gt;",   "Structure": "&lt;part 1&gt;-&lt;part 2&gt;-&lt;part 3&gt;...",   "Title": "&lt;title&gt;" }</pre>	<p>text = “Once upon a time, in a futuristic world, there lived a rabbit. He was an adventurous soul who loved to explore the unknown. One day, he decided to take a journey and see what the world had to offer. As he hopped along his way, he encountered many strange and wonderful things. He met robots that could talk and fly, creatures that could swim in the air, and even plants that glowed in the dark! Despite all these wonders, nothing compared to the joy of discovering new places and meeting new people. The rabbit’s journey was full of laughter and fun as he made his way through this strange yet exciting world. In the end, he returned home with stories of his travels that would be told for generations to come!”</p>	<pre>{</pre> <p>“Key Words”: [“Brave”, “Adventure”, “Journey”, “Creatures”, “Love”],</p> <p>“Summary”: “A brave rabbit embarks on a journey to explore the world and finds true love in a magical kingdom.”,</p> <p>“Structure”: “Once upon a time-Journey-Encounter creatures-Finds true love-Becomes ruler of kingdom”,</p> <p>“Title”: “Rabbit’s Journey”</p> <pre>}</pre>

**Table 6: Dimension Generation.** Ordinal dimensions and nominal dimensions generated by Luminate given example input(s) across different tasks including story writing, email writing, copywriting and song lyrics.

Task Type	Example Input	Prompt	Example Ordinal Dimensions	Example Nominal Dimensions
Story Writing	<u>“Write a story about time travelling”</u>	NOMINAL DIMENSION GENERATION and ORDINAL DIMENSION GENERATION in Table 5	Imagination Creativity Suspense Excitement Engagement	Genre Tone Setting Point of View Time Travel Method
Email Writing	<u>“Write an email to all tennis club members about the next tournament”</u>		Compliance Impact Importance Relevance Urgency	Age Group Format Level Location Type
Copywriting	<u>“Write an article on the most exciting place to visit in Hawaii”</u>		Level of relaxation Level of fun Nature of activities Location amenities Quality of experience	Activity Location Price Range Size Time Frame
Song Lyrics	<u>“Write a song lyrics about the universe”</u>		Beauty Grandeur Magnificence Mystery Power	Genre Instrumentation Length of Verse Mood Vocal Range

**Table 7: A list of some topics study participants could choose from during the user study.**

Writing Task	Topic
Copywriting	E-commerce and Retail - Product descriptions for online stores. - Promotions and discounts for specific products. - Creating a compelling shopping experience.
	Travel and Tourism - Promoting travel destinations. - Writing travel guides.
	Health and Wellness - Advertising health supplements or products. - Writing about the benefits of a healthy lifestyle. - Creating content for fitness and wellness programs.
Short Story	Parallel Universe Time Travel Dystopian Society First Contact Family Secrets A Mysterious Inheritance Survival in the Wilderness An Unlikely Hero Love in Unexpected Places A World Without Technology The Power of Music
	Personal Letter Topics - Expressing Gratitude - Celebrations and Milestones - Updates on Life - Condolences - Friendship and Appreciation
	Professional Letter Topics - Cover Letters - Resignation Letters - Recommendation Letters - Networking
	Love and Relationships - Apology Letters
	Social and Advocacy Letters - Letters to Elected Officials - Letters to the Editor
	Educational Letters - College Application Letters - Scholarship Application Letters