

# Interaction Methods in Generative AI Image Tools: A Review of Trends and Design Opportunities Across HCI and Industry

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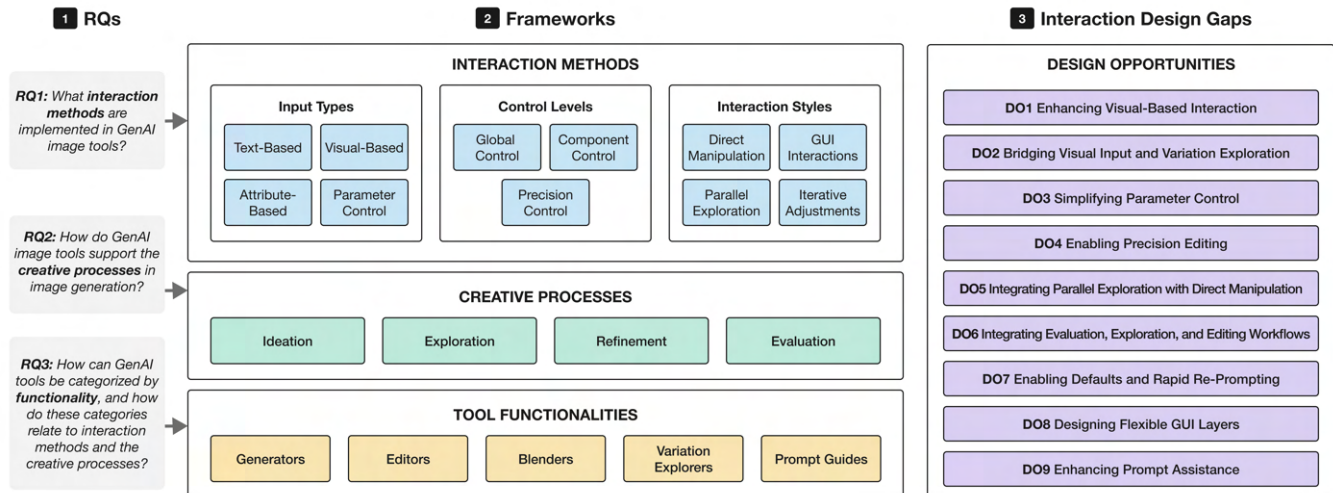
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**Figure 1: Overview of our design space for GenAI image tool interfaces. The figure illustrates (1) our three research questions (RQ1–RQ3), (2) the analytical framework used to address them—consisting of interaction methods, creative processes, and tool functionalities—and (3) the nine design opportunities (DO1–DO9) that emerge from gaps identified across these dimensions.**

## Abstract

Generative AI (GenAI) image tools are increasingly integrated into design workflows, prompting HCI research on their interaction methods and interfaces. We reviewed 37 such tools, including 28 HCI research systems and nine commercial systems (2022–July 2025), using three analytical frameworks: interaction methods, creative processes, and tool functionalities. We found that text prompts remain the dominant input method, while visual and attribute-based inputs—particularly in academic tools—are gaining traction and are often combined with text for refinement. Commercial systems emphasize parameter control, whereas academic tools focus

on semantic attributes and visual organization. Most tools support ideation and exploration, but provide limited support for refinement and evaluation. Based on these findings, we identify nine design opportunities, including advanced visual interaction, simplified parameter control, precision editing, direct manipulation, workflow integration, default settings that support rapid exploration, and user guidance for later stages. We contribute a framework for analyzing GenAI interfaces and actionable directions for designing more usable, creativity-supportive GenAI image systems.

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## CCS Concepts

• **Human-centered computing** → **Interaction paradigms; Interaction techniques; Empirical studies in HCI.**

## Keywords

generative AI, image generation, interaction methods, interface design, creativity support tools

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## 1 Introduction

Generative AI (GenAI) image generation tools<sup>1</sup> enable users to produce high-quality visual content from diverse inputs (e.g., text, images, and sketches) without requiring advanced design or artistic expertise. Popular systems such as Midjourney [67], DALL-E [74], Firefly [2], and DreamStudio (built on Stable Diffusion [39]) [25] have rapidly gained traction in recent years. For example, the Midjourney subreddit [90] has over 1.8 million members, highlighting strong adoption among both hobbyists and professionals. This widespread adoption has drawn increasing interest from HCI researchers in addressing interaction challenges [13, 87, 131]. Although many GenAI tools support multimodal inputs, text prompts remain the primary interaction method and are often challenging to craft effectively [30, 57, 79]. As a result, prior HCI research has proposed prompt recommendation systems [17, 124], text input refinement tools [9, 103], and interfaces that combine visual and textual inputs [18, 82, 103]. However, a comprehensive synthesis of how GenAI image tools are designed to support user interaction remains scarce. We argue that building more usable and effective interfaces requires a systematic understanding of existing interaction strategies and their roles within creative workflows.

Motivated by this gap, we conducted a systematic review of GenAI image tool interfaces. We narrowed our scope to image generation due to its increasing importance in design practice [53, 79, 110] and the interaction challenges specific to this modality, such as aligning visual outputs with users' creative intent [18, 57, 78]. Prior work shows that professional designers often require more visually grounded input methods [55, 77, 79, 103], and that GenAI image tools demand interaction strategies distinct from those used in text generation, particularly for creativity support, visual refinement, and iterative workflows [116, 123]. By centering our review on GenAI image tools, we provide a focused and in-depth analysis of this rapidly evolving subset of GenAI applications [62, 98]. Our review spans both academic and commercial systems to capture emerging research directions alongside current practices. Academic tools were identified through a PRISMA process, while commercial tools were selected based on industry reports and prior HCI studies. In total, we analyzed 28 academic systems and nine commercial systems. To the best of our knowledge, this work presents the first systematic synthesis of GenAI image tool interfaces and interaction methods across both academic and commercial contexts, with a dedicated focus on image generation for design use. We address three research questions:

- RQ1** What *interaction methods* are implemented in GenAI image tools in HCI research and industry?
- RQ2** How do GenAI image tools support the *creative processes* in image generation?
- RQ3** How can GenAI image tools be categorized by *functionality*, and how do these categories relate to interaction methods and the creative processes?

We conducted a thematic analysis of publications, tool documentation, and hands-on evaluations. Our analysis yielded three core frameworks: (1) *interaction methods*, categorized by input types (text, visual, attribute-based, and parameter control), control levels (global, component, and precision control), and interaction styles (direct manipulation, GUI interactions, parallel exploration, and iterative adjustments); (2) *creative processes*, including ideation, exploration, refinement, and evaluation; and (3) *tool functionalities*, including generators, editors, blenders, variation explorers, and prompt guides.

Our findings show that text prompts remain the dominant interaction method, while visual and attribute-based inputs are increasingly explored in HCI research. Commercial tools tend to emphasize parameter control, whereas academic systems investigate more semantic and visually grounded strategies, such as mood boards. Although most tools support early-stage creative activities such as ideation and exploration, they offer limited support for precise control, advanced refinement, and evaluation—capabilities that are critical for professional use. GUI implementations are typically basic, with few systems providing advanced features such as node-based or layer-based interfaces. In addition, prompt guidance remains limited in commercial tools, despite growing experimentation with guidance mechanisms in academic prototypes. Building on these findings, we identify nine design opportunities to improve visual and direct manipulation inputs, enhance parameter control mechanisms, integrate workflows across creative phases, and better support later-stage creative tasks. Our framework provides practical and actionable guidance for designing more usable, adaptable, and creativity-supportive GenAI systems.

## 2 Background

This section reviews prior work on GenAI image tools and their role in design workflows. We cover image generation models and tools, HCI research on GenAI interfaces, and situate these systems within the broader literature on AI-driven creativity support tools.

### 2.1 Generative AI for Image Generation

GenAI refers to AI technologies that produce synthetic content, including text, images, music, and videos. Models for image generation include Generative Adversarial Networks (GANs) [31], Variational Autoencoders (VAEs) [45], Denoising Diffusion Probabilistic Models (DDPMs) [36], Latent Diffusion Models (LDMs) [93], and Transformer-based text-to-image models [89]. Unlike earlier AI approaches in computer vision, which primarily focused on tasks such as classification, detection, or segmentation [47, 61, 91], GenAI emphasizes the generation of high-quality visual content that resembles human-created imagery [12, 26]. These capabilities have significant implications for creative fields such as design, where GenAI tools support ideation, productivity, and concept

<sup>1</sup>In this paper, “GenAI tools” refers specifically to generative AI image generation tools.

development [6, 64, 71, 110]. Leading GenAI image tools such as Midjourney [67], DALL-E 3 [74], and Stable Diffusion platforms (e.g., DreamStudio, Automatic1111) [4, 25] support multimodal input and offer advanced features like inpainting and outpainting. Inpainting allows users to modify specific regions of an image by integrating new content into the existing context [73, 130], whereas outpainting extends images beyond their original boundaries while maintaining visual consistency [75, 129]. Despite these advances, most tools still rely primarily on text prompts, making effective prompt formulation critical for controlling image generation outcomes [55, 79, 99].

## 2.2 HCI Research on Generative AI Image Tool Interfaces

As GenAI tools gain wider adoption, HCI research has examined how these systems can be integrated into creative workflows while also addressing usability, ethical, and societal concerns [41, 53, 79, 110]. Prior work has identified key interaction challenges, including difficulties in interpreting generated outputs [16, 27, 30], frequent corrective interactions that reduce efficiency [37, 120], and steep learning curves associated with crafting effective prompts [79, 110]. Although GenAI tools can automate repetitive tasks, their limited contextual understanding often disrupts iterative workflows and leads to frequent tool switching [16, 79, 112]. Prompt creation remains a prominent usability barrier in GenAI image tools [58, 79]. Users frequently struggle to structure, refine, and evaluate prompts to achieve desired outputs [63, 79]. To address these challenges, researchers have proposed solutions such as prompt templates, keyword structuring strategies, and syntax-based formats (e.g., “[subject] in the style of [style]”) [13, 81]. Some systems further implement prompt adaptation mechanisms that automatically refine user inputs to better align with users’ intended goals [35].

Beyond text, visual inputs such as reference images paired with prompts have been shown to improve output relevance and accuracy [87]. Tools like PromptThis [34] support prompt–image comparison and history tracking for iterative refinement, while visual editors such as PromptChainer [128] provide node-based interfaces for constructing prompts, improving accessibility for novice users. In parallel, user communities play a central role in promoting effective usage of GenAI tools. Platforms such as r/Midjourney [90], PromptHero [86], and Lexica [52] facilitate the sharing of prompt strategies and results, while Discord communities for Midjourney [67] enable real-time feedback and collaborative learning.

Despite the growth of community resources and interface developments, comprehensive reviews focusing on GenAI **image** tool interfaces remain limited. Such synthesis is critical for identifying common design patterns, uncovering usability gaps, and informing future interface designs that better support creative workflows. Several prior surveys have examined GenAI tools across modalities [62, 76, 98, 123], covering domains such as text, image, and music generation, chatbots, and coding assistants. While these broader reviews include image-generation tools, they do not offer a focused synthesis of image-specific interaction methods or visual creative workflows. Our review addresses this gap by consolidating research on GenAI image tool interfaces and highlighting interaction patterns central to image-based creative practice.

## 2.3 AI-Driven Creativity Support Tools

In HCI, research on Creativity Support Tools (CSTs) has long examined systems designed to enhance human creativity across diverse domains. CSTs are defined as tools that “run on one or more digital systems, encompass creativity-focused features, and positively influence users of varying expertise across one or more phases of the creative process” [28, 101]. With the emergence of AI-driven CSTs, researchers have explored how intelligent systems can contribute more autonomously to creative tasks. Unlike traditional CSTs, which typically lack autonomy, AI-driven CSTs can perform tasks independently, introducing new roles and interaction paradigms. These systems support artistic vision, ideation, implementation, and evaluation, while also broadening accessibility to diverse user groups [19]. Hwang [40] observed that AI-driven CSTs may partially replace users during certain creative phases, making them particularly appealing for novice users. While such systems often excel at idea generation and execution, they provide limited support for very early-stage activities such as problem formulation or research. To address this imbalance, Hwang categorized AI-driven CSTs into four functional types: Generators (create content), Blenders (combine ideas), Editors (refine outputs), and Transformers (adapt content to new goals or styles). However, this framework was developed for general AI applications and does not fully capture the interaction characteristics of GenAI image tools. Verheijden and Funk [116] further noted that many GenAI image systems adopt a single-user, outcome-oriented model, limiting their applicability in collaborative or exploratory design workflows. Although their analysis offers valuable insights into GenAI image systems, it focuses on a limited set of tools and does not provide a comprehensive view of interaction patterns across the broader design landscape.

To date, systematic reviews of GenAI tools spanning both academic and commercial domains remain limited, particularly for image generation, where interaction methods and creative support are central concerns. This work addresses that gap by introducing analytical frameworks to identify design patterns, examine interaction challenges, and surface actionable opportunities for advancing GenAI image tool interfaces and interaction design.

## 3 Methodology

We adopted a two-step process to construct a comprehensive dataset for analyzing GenAI image tool design:

- (1) **Systematic Review of HCI Tools:** We examined GenAI systems from peer-reviewed HCI studies, focusing on interaction methods, supported tasks, and functional roles.
- (2) **Evaluation of Commercial Tools:** We analyzed widely used platforms to capture recent advances in real-world applications and their interface design.

This combination of academic and commercial sources reflects the evolving landscape of GenAI image generation tools across research and practice.

### 3.1 Academic Tools Selection

For the academic tool review, this study follows the PRISMA framework [68], a widely used approach in HCI for ensuring transparency

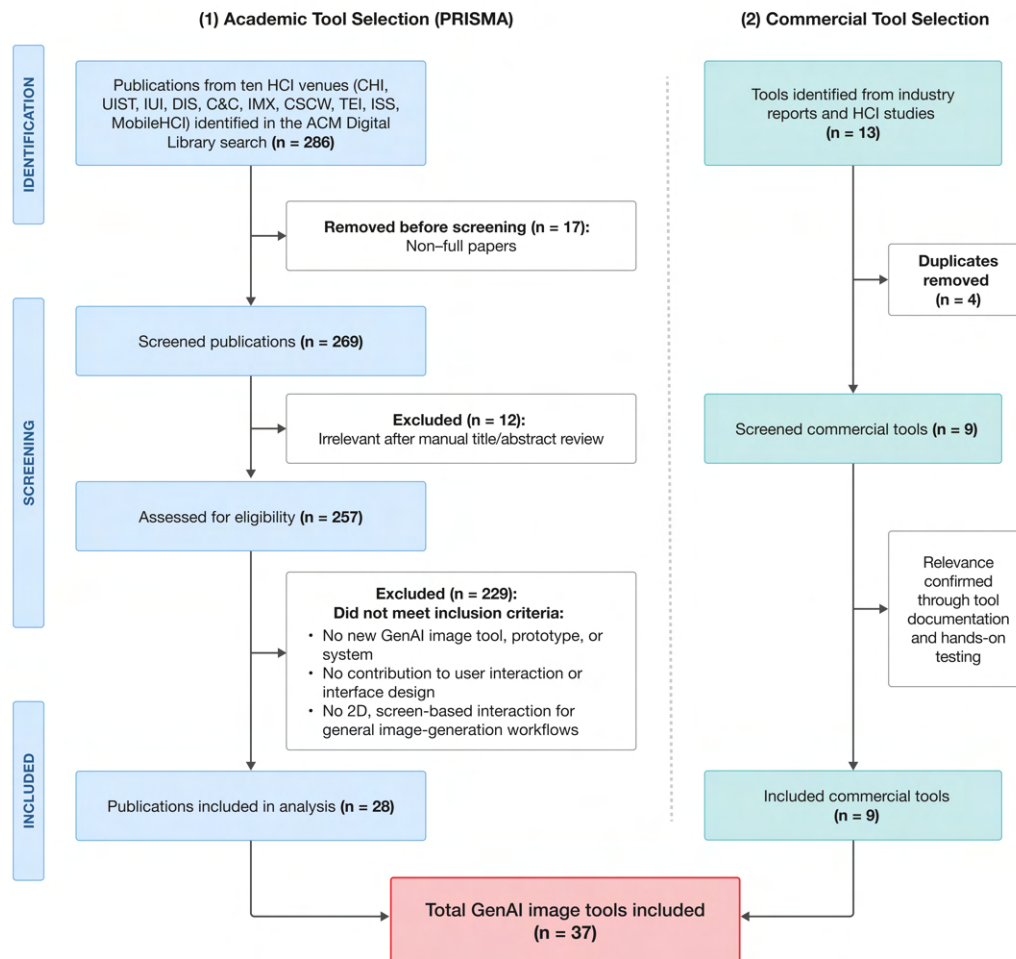


Figure 2: PRISMA flow diagram illustrating the selection process for academic and commercial GenAI tools.

and reproducibility. The subsections below outline the venue selection, search strategy, screening steps, and the resulting toolset (see Figure 2).

**3.1.1 Venue Selection and Pilot Screening.** Our review targeted papers introducing **new GenAI image tools** with a clear focus on **user-facing interaction and interface design**. Based on this scope, we first defined the publication venues to screen. The process began with the 28 SIGCHI-sponsored HCI conferences<sup>2</sup>, which span a broad range of HCI research. After reviewing venue scopes, we excluded those clearly unrelated to our inclusion criteria (e.g., AutoUI, HRI, RecSys). Venues such as IMX, CSCW, TEI, ISS, and MobileHCI were retained, as they frequently publish interactive systems and creativity support tools, even when their primary focus lies in areas such as collaboration or tangible interfaces. For borderline venues—those partly relevant to interaction design but primarily oriented toward other topics (e.g., technical frameworks, conversational agents, or child-specific populations)—we conducted **pilot**

**screenings** using our PRISMA search queries (January 2022–July 2025). We also pre-screened four technically oriented venues—TOG, ICML, CVPR, and ACM Multimedia—as representative samples from computer graphics, machine learning, computer vision, and multimedia applications. None yielded eligible papers, reflecting their topics outside of the focus on user interaction design. Full results and rationales are provided in the supplementary material. This process balanced breadth with focus, aiming to include relevant systems without unnecessarily expanding the review pipeline. The final set of ten venues included **CHI, UIST, IUI, DIS, C&C, IMX, CSCW, TEI, ISS, and MobileHCI**.

### 3.1.2 Identification Process.

**Scope Definition.** Our review focuses on **2D, screen-based GenAI image tools** published between **January 2022 and July 2025**. We set 2022 as the starting point because diffusion- and transformer-based text-to-image systems (e.g., DALL·E 2, Midjourney, Stable Diffusion) became widely accessible at that time [88, 93, 95] and rapidly entered creative practice [24, 46, 104, 113], prompting a

<sup>2</sup><https://sigchi.org/conferences/> (last accessed 25 January 2026)

surge of HCI work on their interaction challenges [53, 69, 79, 114]. We restrict our scope to 2D, screen-based interfaces, as they represent the dominant medium in current design workflows across domains. Moreover, they constitute the primary context in which GenAI-supported creative practices have been examined in recent empirical studies [17, 30, 41, 53, 79, 110]. This scope excludes 3D and spatial interfaces (e.g., AR/VR/MR) [5, 80, 135], which rely on fundamentally different interaction techniques such as spatial navigation, embodied manipulation, and viewpoint-dependent control [7, 8, 92]. We further include only **implemented, user-facing systems** with explicit interface contributions, excluding theoretical, qualitative-only, backend-only, or single-category tools (e.g., face-only generators) that do not generalize to open-ended image-generation workflows. To contextualize these scope decisions, we conducted two small contrast-set analyses—one for pre-2022 work and one for spatial modalities—which are summarized in Appendix A.1.

*Search Strategy.* All selected venues were indexed in the ACM Digital Library (ACM DL), and search queries were constructed following the ACM DL’s advanced search guidelines<sup>3</sup>. Keywords such as “generative AI,” “image generation,” “interfaces,” “HCI,” “design,” and “creative tool” were combined using Boolean operators and wildcards to ensure broad coverage while excluding purely theoretical or technical work. Although our review timeframe begins in 2022, we also included “GAN” as a search term to capture user-facing or hybrid tools that continued to employ GAN-based methods during this period [29, 36, 98, 116]. We focused on full research papers, which typically provide detailed descriptions of system design, implementation, and interaction goals. To ensure broad yet relevant retrieval, we used two complementary queries: a **title query** (broad, capturing papers that reference GenAI image tools even when interaction design is not explicitly mentioned), and an **abstract query** (narrower, filtering for explicit user interaction or interface design). Papers were included if they matched either query. Full query strings are provided in Appendix A.2. The initial search returned 286 papers; 17 short papers still appeared in the results despite our filters and were excluded under our eligibility criteria, leaving 269 for screening.

*3.1.3 Screening Process.* All 269 papers were screened using predefined inclusion and exclusion criteria by reviewing their titles and abstracts. When eligibility was unclear, we consulted the full text, with particular attention to introductions and system descriptions. Given our goal (RQ1–RQ3) of analyzing concrete interaction and interface patterns in implemented GenAI image tools, we prioritized systems that provided functioning prototypes and user-facing interaction designs.

*Inclusion Criteria.* Papers were included if they met all of the following criteria: (1) introduced a **new GenAI image tool, prototype, or system** designed and implemented by the authors; (2) contributed to **user interaction or interface design**, rather than focusing solely on model performance; and (3) employed **2D, screen-based interactions** applicable to general image-generation workflows.

*Exclusion Criteria.* Papers were excluded if they met any of the following criteria: (1) addressed **non-image GenAI domains** (e.g., text, music, audio); (2) presented **theoretical, conceptual, or guideline-only** work without an implemented system; (3) evaluated **existing tools** without introducing new interaction designs; (4) focused on **narrow domain contexts** with limited generalizability to creative workflows (e.g., education, clinical tools); (5) were **qualitative studies or literature reviews** without tool implementation; (6) focused **only on technical aspects** (e.g., model architectures, training procedures, or benchmarks) without user-facing interaction design contributions; (7) discussed **ethical, organizational, or social issues** without practical design implications; (8) focused on **3D generation or spatial modeling**; (9) focused on **face-generation-only** tools that do not generalize to open-ended image-generation workflows; (10) relied primarily on **spatial, tangible, or embodied interaction modalities** (e.g., AR/VR/MR, physical installations), which fall outside our focus on 2D, screen-based tools.

*Borderline Decisions.* Domain-oriented systems (e.g., fashion [127], interior design [121], character design [51]) were only included when their interaction methods generalized to broader GenAI image-generation workflows. For example, tools for physical product design [133] were included only if their primary interactions were 2D, screen-based, and interface-driven, making them applicable to general image-generation processes rather than dependent on tangible or spatial modalities.

*Inter-rater Agreement.* The screening process was conducted by the first two authors based on the predefined inclusion and exclusion criteria. The level of agreement between the two raters was assessed using Cohen’s Kappa coefficient. Out of the 286 papers in the query, 278 (97.2%) were rated in agreement, while the number of agreements expected by chance was 233.9 (81.77%), yielding  $\kappa = 0.847$  ( $SE_{\kappa} = 0.053$ , 95% CI [0.743, 0.951]). According to commonly used interpretations [49], this value indicates almost perfect agreement between the two raters beyond what would be expected by chance. All remaining discrepancies were discussed until a consensus was reached.

*3.1.4 Final Tool Set.* The screening identified 28 eligible tools, reflecting the emerging nature of GenAI image systems: one in 2022, five in 2023, 11 in 2024, and the remainder in 2025 (through July). Although this number is relatively modest, the tools exhibit diverse interaction methods and design features, providing a strong foundation for analysis. Our focus is on reviewing the **tools** themselves rather than the broader literature. The complete list is provided in Appendix A.4.

## 3.2 Commercial Tools Selection

Commercial tools were identified through two complementary sources. First, **industry data** on image generation volume (2022–August 2023) [43] and global market share in 2023 [106] were used to identify six leading platforms. Second, **HCI interview studies** with professional designers [15, 53, 78, 79, 110, 114, 131] surfaced GenAI image tools used in design practice. After removing four duplicates, we finalized nine distinct systems, verified through

<sup>3</sup><https://dl.acm.org/search/advanced> (last accessed 25 January 2026)

official product documentation and websites: DALL-E 3 (via ChatGPT) [74], Midjourney [67], Stable Diffusion [39], Adobe Firefly [2], Vizcom [118], RunwayML [94], VisualElectric [117], StarryAI [105], and NightCafe [70]. To ensure consistency across tools, we reviewed DreamStudio, the commercial interface built on Stable Diffusion, rather than open-source variants (e.g., Automatic1111 Web UI). For Midjourney, we analyzed the widely used Discord-based interface (launched in 2022) instead of the newer web version (July 2024). RunwayML was evaluated only for its image generation modules, excluding video, audio, and 3D features.

### 3.3 Analysis and Evaluation

**3.3.1 Framework Development.** We analyzed academic tools through their papers, examining introductions, design goals, system descriptions, and design guidelines, and also reviewed prototype videos when available. For commercial tools, we drew on documentation, tutorials, demos, and hands-on testing. The first author conducted the primary analysis, which was iteratively refined through discussions with the co-authors. For RQ1 and RQ2, we applied thematic analysis [10, 11]. Through open coding, we identified concepts such as interaction methods, input types, user control, and creative phases in image generation. These codes were organized and tagged using Notion tables [72] and then refined into overarching themes that formed the frameworks for *interaction methods* (RQ1) and *creative processes* (RQ2). For RQ3 (*tool functionalities*), we built on Hwang’s framework [40] to capture functionalities specific to GenAI image tools by adding categories such as *Variation Explorer* and *Prompt Guides*. Unlike the original framework, which spans multiple AI domains (e.g., text and code), ours focuses exclusively on GenAI image generation.

**3.3.2 Tool Evaluation and Scoring.** Each tool was evaluated independently across the relevant framework dimensions—interaction methods, creative processes, and tool functionalities—using a four-level scale ranging from **strong (3)** to **none (0)**. In this context, “support” refers to whether a tool provides an implemented interaction capability within a given dimension. Because tools may support multiple dimensions simultaneously, categories in our framework are not mutually exclusive; mixed or cross-cutting support was therefore coded independently for each dimension. Scores reflect the presence, functional depth, and adaptability of interaction features (e.g., flexibility in user control or customization):

- **Strong (3):** Advanced functionality with adaptable options and relatively high usability.
- **Moderate (2):** Functional support with notable limitations (e.g., reduced adaptability or scope).
- **Limited (1):** Basic or indirect functionality with constrained interaction.
- **None (0):** No support for the interaction method.

Evaluations were iteratively refined through group discussions to ensure consistency, with representative examples documented to justify support levels (see supplementary material). The supplementary material provides category-specific criteria, complete scoring details showing how the 0–3 levels were operationalized, and supporting rationales, offering transparent and independently traceable evidence for all coding decisions and score assignments.

## 4 Results

We present our findings through three analytical frameworks—*interaction methods*, *creative processes*, and *tool functionalities*—each addressing one of our research questions (see Figure 1). The following sections summarize the key patterns observed, with full scoring details and rationales provided in the supplementary material. We illustrate how each framework is applied using *Brickify* [99] in Figure 4. Additional examples showing how we assigned scores (3–1) across all framework dimensions are provided in Appendix A.5.

### 4.1 RQ1: What Interaction Methods Are Implemented in GenAI Image Tools?

Interaction methods were analyzed across three dimensions: *input types*, *control levels*, and *interaction styles*. Overall tool support across these dimensions is summarized in Table 1.

**4.1.1 Input Types.** Input types refer to the different forms of information that users can provide to guide image generation. We identify four input types: *text*, *visual*, *attribute-based*, and *parameter control*. Figure 3 shows example tools representing each support level (3–1) across these four input types.

**Text-Based Input.** Text-based input, where users guide image generation with natural language, was the most common modality, strongly supported by 28 tools. Most systems provide free-form fields for detailed descriptions (e.g., subject, style, mood), while some restrict inputs to short keywords or predefined phrases [17, 55, 119]. Several tools assist prompt creation by refining vague inputs into concrete descriptions [9, 103] or by suggesting attributes such as style and tone from user-provided text or images [14, 17, 59, 111]. Others enhance usability through keyword suggestions as users type [117]. Interface layouts typically place text fields at the top, side, or bottom of the canvas, reserving the center for outputs or mood boards [14, 82, 122]. Commercial tools like DALL-E 3 and Midjourney adopt chat-based workflows, with Midjourney using command-driven prompts (e.g., /imagine) followed by a natural-language prompt. When tools support localized editing, text input is often paired with inpainting methods (e.g., masking, erasers, lassos). Firefly, WorldSmith [22], and Brickify [99] enable region-specific edits by linking text prompts to selected areas or objects.

**Visual-Based Input.** Visual input allows users to guide image generation by uploading reference images or sketches, or selecting predefined visual elements from libraries. This can reduce reliance on text prompts, which are often difficult to articulate precisely [48, 57, 79, 81]. Thirteen of the 37 tools provided strong support, offering diverse visual options and advanced menus that foreground visual thinking. Firefly, for instance, combines attribute controls (e.g., style, lighting, camera angles) with thumbnail previews and integrates generated images into traditional design workflows for adjustments such as color, lighting, or text style. Several systems emphasize sketches or drawings as primary input, ranging from basic pencil tools [51, 55, 125, 127] to more advanced brushes, lassos, and opacity controls [18, 56, 118]. SketchFlex [56] employs color-blocking to define spatial layouts, while Brickify [99] converts reference image elements into manipulable tokens. FuSAIn [83] supports pen-based prompt composition by loading pens

**Table 1: Support levels (strong, moderate, limited, none) across 37 GenAI image tools for the interaction methods framework. Tool counts appear in parentheses, followed by citations. Most tools strongly support text-based input and global control, whereas parameter control, precision control, and direct manipulation are less prevalent. † denotes borderline cases where user-facing semantics diverge from model-level implementation; see Appendix A.3 for the decision rubric.**

	Interaction Methods	Strong Support	Moderate Support	Limited Support	No Support
Input Types	Text-Based	(28) [1–3, 9, 14, 18, 22, 25, 38, 51, 59, 66, 67, 70, 74, 82, 83, 94, 103, 105, 107, 111, 117, 118, 122, 124, 125, 133]	(5) [17, 55, 56, 99, 119]	(1) [121]	(3) [23, 126, 127]
	Visual-Based	(13) [2, 17, 18, 51, 55, 56, 83, 99, 103, 118, 125–127]	(12) [14, 22, 25, 67, 70, 82, 94, 105, 117, 119, 124, 133]	(7) [23, 38, 74, 107, 111, 121, 122]	(5) [1, 3, 9, 59, 66]
	Attribute-Based	(7) [2, 23, 38, 66, 67, 111], [18]†	(18) [1, 14, 17, 55, 56, 59, 70, 82, 83, 99, 105, 107, 117–119, 122, 124], [121]†	(9) [3, 9, 25, 51, 74, 94, 103, 125, 133]	(3) [22, 126, 127]
	Parameter Control	(1) [67]	(5) [25, 51, 70, 94, 105]	(17) [2, 3, 9, 18, 23, 55, 56, 66, 74, 83, 117–119, 121, 124, 125, 133]	(14) [1, 14, 17, 22, 38, 59, 82, 99, 103, 107, 111, 122, 126, 127]
Control Levels	Global Control	(29) [1–3, 9, 14, 17, 18, 22, 25, 38, 51, 55, 56, 59, 66, 67, 70, 74, 82, 83, 94, 99, 103, 105, 111, 117, 122, 124, 125]	(4) [107, 118, 121, 133]	(4) [23, 119, 126, 127]	(0) –
	Component Control	(12) [2, 18, 22, 51, 56, 82, 83, 99, 118, 124, 125, 133]	(15) [14, 25, 38, 55, 67, 70, 74, 94, 103, 105, 107, 117, 122, 126, 127]	(6) [3, 17, 23, 111, 119, 121]	(4) [1, 9, 59, 66]
	Precision Control	(3) [2, 83, 118]	(3) [18, 51, 133]	(17) [22, 25, 55, 56, 67, 70, 74, 82, 94, 99, 103, 105, 117, 124–127]	(14) [1, 3, 9, 14, 17, 23, 38, 59, 66, 107, 111, 119, 121, 122]
Interaction Styles	Direct Manipulation	(1) [99]	(10) [2, 18, 22, 51, 55, 56, 83, 118, 125, 133]	(16) [9, 17, 23, 25, 67, 70, 74, 82, 94, 103, 105, 117, 119, 124, 126, 127]	(10) [1, 3, 14, 38, 59, 66, 107, 111, 121, 122]
	GUI Interactions	(10) [1, 2, 9, 14, 18, 38, 66, 107, 118, 124]	(22) [3, 17, 22, 23, 25, 51, 55, 56, 59, 70, 82, 83, 94, 99, 103, 105, 111, 117, 121, 122, 125, 133]	(5) [67, 74, 119, 126, 127]	(0) –
	Parallel Exploration	(19) [3, 9, 14, 17, 22, 23, 51, 59, 66, 82, 103, 107, 111, 117–119, 121, 122, 133]	(14) [1, 2, 18, 25, 38, 55, 56, 67, 70, 83, 94, 99, 105, 124]	(4) [74, 125–127]	(0) –
	Iterative Adjustments	(9) [2, 18, 22, 51, 83, 99, 118, 124, 133]	(20) [3, 14, 25, 55, 56, 66, 67, 70, 74, 82, 94, 103, 105, 107, 111, 117, 122, 125–127]	(8) [1, 9, 17, 23, 38, 59, 119, 121]	(0) –

with attributes like texture or color for fine-grained control. Visual search is another common feature. GenQuery [103] enables refinement through gallery-based selection. Beyond search, tools also support visual exploration and manipulation: PromptPaint [18], for example, introduces a palette metaphor for mixing colors or adding stencils and layers. Tools further support visual brainstorming through node-based interfaces [14], scene graphs [38], mood boards [17, 82, 119], and layout panels [38]. Some systems offer only limited visual input, such as simple reference-image uploads or theme/style folders [22, 67, 133]. Commercial tools commonly extend visual input through style libraries, palettes, and builder interfaces [25, 70, 94, 105, 117]. Five tools lacked visual input entirely, relying exclusively on text-based prompts [1, 3, 9, 59, 66].

*Attribute-Based Input.* We classify controls as attribute-based when they adjust higher-level semantic (e.g., style, theme) or visual properties (e.g., lighting, color, composition, layout), rather than exposing explicit model- or inference-level settings. This classification is based on **user-facing semantics**: controls presented as specifying aesthetic, semantic, or spatial properties are treated as attribute-based even when implemented through model-level mechanisms such as ControlNet [60]. For instance, RoomDreaming [121] uses ControlNet depth and segmentation internally to guide *layout coherence*, but exposes these adjustments through design-oriented controls (e.g., “new design directions,” “like” feedback) rather than system parameters. PromptPaint [18] similarly presents prompt-weight adjustments via a palette-like interface; although these operate on attention weights internally, they are framed as semantic or stylistic controls. In contrast, NightCafe labels comparable sliders

using system-level terms (e.g., seed, prompt weight), and we therefore classify them as parameter controls. Because attribute-oriented controls may rely on model-level mechanisms, classification ambiguity can arise; we resolve such cases using the decision rubric in Appendix A.3, which formalizes our operational criteria for borderline examples (e.g., ControlNet depth, prompt-weight sliders).

Seven tools offered strong attribute-based support, including attribute blending, weighting, and GUI-driven customization (e.g., sliders, dropdowns, toggles). These controls allow users to adjust semantic or visual properties such as textures, styles, materials, lighting, camera angles, or attribute-rich tokens extracted from reference images. Systems such as PromptPaint [18] and PlantoGraphy [38] support fine-grained semantic adjustments (e.g., “matte” vs. “glossy,” time of day, weather), while Midjourney and SketchFlex [56] provide command-based (e.g., `-style raw`) or sketch-informed controls that steer stylistic and compositional attributes. Moderate support (18/37 tools) was observed in systems offering only fixed presets or limited stylistic options. Several domain-specific tools provide more specialized attribute sets—for example, sleeve length in fashion design, plant size in landscaping, or room arrangement in interior design—reflecting attributes tailored to particular applications [23, 38, 121].

*Parameter Control.* Parameter control exposes **settings at the model or inference level**, such as seed values, batch size, sampling steps, denoising strength, or prompt weight. These controls are typically framed in numeric or system-level terms, often requiring familiarity with underlying model behavior and thus potentially limiting accessibility [54]. Among the reviewed tools, only Midjourney offered comprehensive parameter controls (e.g., seed,

## Interaction Methods — Input Type Examples

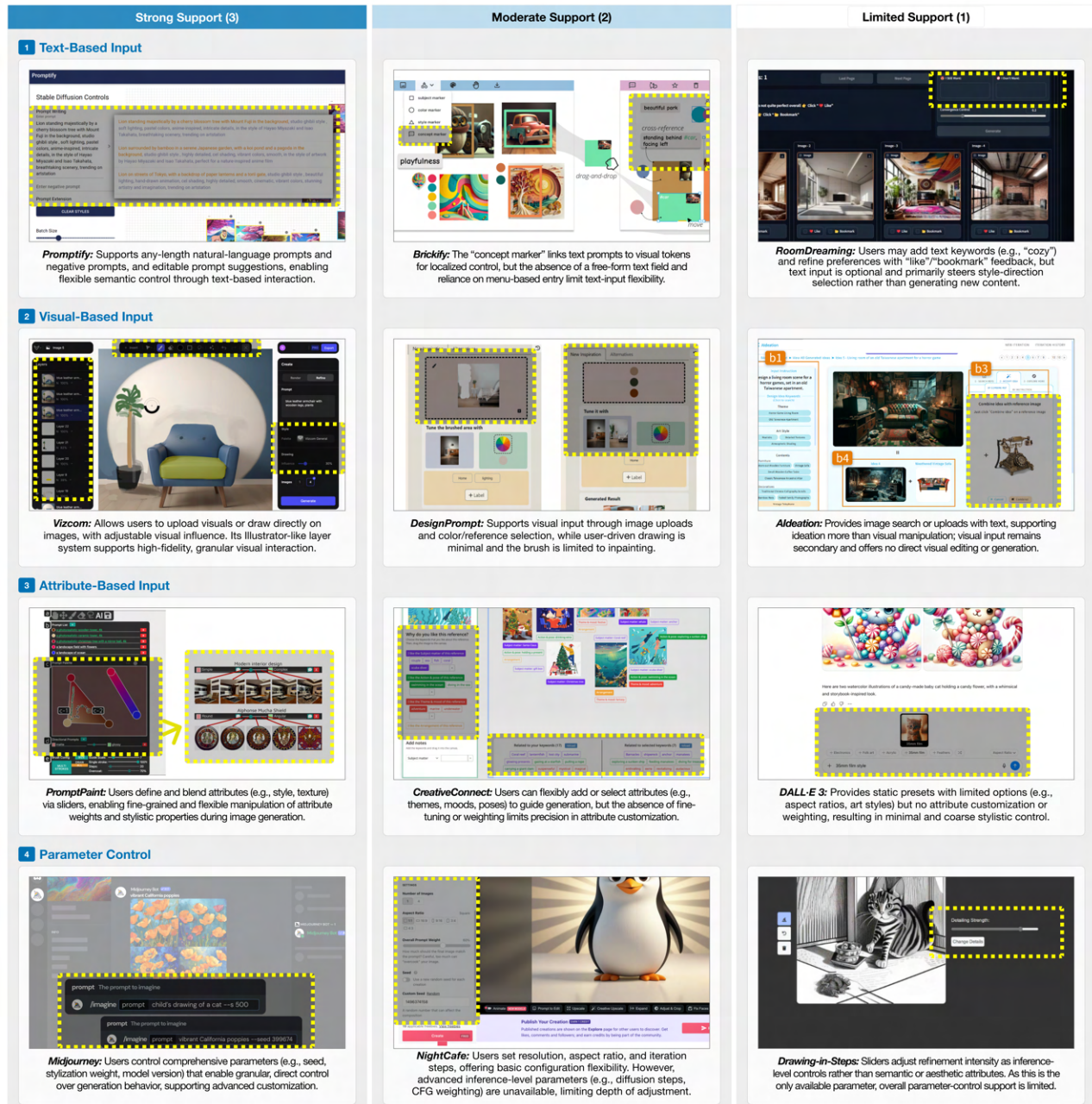


Figure 3: Example tools illustrating contrasting support levels (scores 3–1: strong, moderate, limited) for the *Input Types* dimension. A score of 0 (none) indicates feature absence and is therefore omitted from the figure. Each row presents representative tools for one input type—*text-based*, *visual-based*, *attribute-based*, and *parameter control*—showing how the scoring criteria distinguish between levels of support. Representative tools include Promptify [9], RoomDreaming [121], Vizcom [118], DesignPrompt [82], AIdeation [122], PromptPaint [18], CreativeConnect [17], DALL-E 3 [74], Midjourney [67], NightCafe [70], and Drawing-in-Steps [125]. Additional examples (triads) for all framework dimensions appear in Appendix A.5. Images are adapted from ACM-published works (© ACM), CC BY 4.0 licensed sources, and screenshots of commercial GenAI interfaces (© Vizcom, © OpenAI for DALL-E 3, © Midjourney, © NightCafe), used for scholarly analysis and illustration.

image weight, model version, randomness). To avoid ambiguity with attribute-based controls, we classify settings as parameter control only when they are presented explicitly in numeric or system-level terms. For example, Midjourney’s `-seed 123`, `-chaos 30`, and model-version switches expose inference-level parameters rather than semantically framed controls (see Appendix A.3). A few commercial tools, including DreamStudio and RunwayML, supported moderate parameter tuning (e.g., sampling steps, image count) through expandable menus [25, 94, 105]. Most academic tools offered limited or no parameter control. Limited support (17/37 tools) typically exposed only one or two system-level settings, such as batch size, image count, attention weights, or prompt influence [9, 18, 117, 118, 124, 133], while 14 tools did not expose any model parameters at all.

**4.1.2 Control Levels.** This dimension captures the granularity of user control in image generation, categorized into *global*, *component*, and *precision* control.

**Global Control.** Global control allows users to define overarching aspects of an image, such as theme, style, or composition, typically through high-level text prompts, dropdowns, or preset libraries. For example, a prompt like “a futuristic cityscape” produces cohesive results that implicitly determine layout, mood, and detail, which users can then refine using more specific descriptions. Most tools (29/37) offered strong global control, enabling users to generate coherent images from conceptual inputs such as style, tone, or theme. Several domain-specific systems also provided robust support: AutoSpark [14] supports car design variations through keywords (e.g., “futuristic,” “fluid”), PlantoGraphy [38] provides landscape presets, and Paratrouper [51] ensures stylistic consistency across character sets. Some tools offered only moderate support. For instance, Vizcom, which focuses on 3D product renderings, accepts conceptual keywords but relies on detailed prompts or sketches for coherence. Similarly, ProtoDreamer [133] and RoomDreaming [121] require initial image uploads, limiting flexibility. Tools lacking global control typically depend on random generation or rigid templates [119, 127].

**Component Control.** Component control enables users to modify specific elements, such as shapes, materials, or object arrangements, while preserving the overall composition. For example, prompts like “Change the green couch to a red vintage couch” or “Remove trees in the background” target individual components without requiring fine-grained editing. This level of control often involves masking regions and issuing localized prompts. Some domain-specific tools, such as AutoSpark [14], lack inpainting but allow targeted regeneration of car parts. PlantoGraphy [38] uses graph-based inputs for plant placement, offering partial control over spatial relationships. Other tools provided only limited support: edits were possible but often affected unrelated elements or lacked precision [23, 119]. Four tools offered no component-level editing at all, relying instead on global generation or broad adjustments via prompts, sliders, or navigation elements [1, 9, 59, 66].

**Precision Control.** Precision control supports fine-grained adjustments to specific attributes, such as regenerating localized regions, resizing objects to exact dimensions, or adjusting spacing by defined percentages. Supporting this level of control requires tools that can

accurately interpret and execute detailed user modifications. We evaluated precision control based on a tool’s ability to support such granular changes, including refining textures, editing small regions, and customizing detailed elements. Although inpainting with text prompts provides some degree of precision, these methods can misalign with user intent, making edits time-consuming and error-prone. Firefly and Vizcom demonstrated strong precision support, enabling refined edits to materials, lighting, and textures, as well as sketch- or palette-based revisions. FusAIIn [83] also supports localized pen-based edits of attributes and regions. Among the evaluated tools, 14 lacked precision control, 17 offered only limited support via inpainting or text-based editing, and one tool, ProtoDreamer [133], enabled anchor-point adjustments for more accurate object resizing.

**4.1.3 Interaction Styles.** Interaction styles describe how users engage with inputs or interface elements in GenAI image tools. We identify four approaches: *direct manipulation*, *GUI interactions*, *parallel exploration*, and *iterative adjustments*.

**Direct Manipulation.** Direct manipulation lets users interact with visual content by dragging, resizing, or drawing on images, mimicking interactions with physical materials. This approach enhances engagement and accuracy through immediate feedback, clear visuals, and reversible actions [100, 102]. Across the reviewed tools, three forms of direct manipulation were observed. First, inpainting tools such as brushes, erasers, or selection tools paired with text prompts enabled localized edits [25, 67, 74, 82, 105, 124]. Second, some tools supported element-level interaction, allowing users to drag, drop, or resize components. For instance, Brickify [99] manipulates visual tokens, and FusAIIn [83] supports pen-based edits of attributes or regions. Third, systems such as mood boards and grid layouts allowed images to be grouped, resized, or repositioned as whole units rather than edited individually [9, 17, 23, 82, 103, 119]. These whole-image interactions were therefore rated as limited in direct manipulation. Moderate support was observed in tools offering advanced selection mechanisms, such as layer-based editing [18, 118], draggable palette components [2], or region-based resizing with anchors [133]. Some systems also enabled localized refinement through color-coded segmentation maps [22]. Only one tool, Brickify [99], demonstrated strong object-level manipulation; most tools lacked direct editing of individual components in generated images.

**GUI Interactions.** GUI interactions let users adjust attributes through graphical elements such as sliders, buttons, and dropdowns. These controls refine outputs without directly manipulating content. While sometimes grouped under direct manipulation [65, 102], we treat them separately to emphasize their role in tuning attributes or parameters rather than directly editing visual content. Ten tools offered strong support for GUI interactions, providing advanced controls beyond basic sliders or buttons. Examples include prompt weight mixing [18], semantic adjustments such as weather, time, or art style [38, 118], and visual effects like lighting or camera angles [2]. Some systems updated labels or options dynamically based on user input or generation history [9, 124], while others added layout navigation or history tracking via scene graphs or node maps [14, 17, 82]. DreamSheet [3] further expanded this category

**Table 2: Support levels (strong, moderate, limited, none) for 37 GenAI image tools across four creative process phases. Tool counts appear in parentheses, followed by citations. Most tools emphasize early-stage activities such as ideation and exploration, while refinement and evaluation receive less support.**

Phase	Creative Focus	Strong Support	Moderate Support	Limited Support	No Support
<b>Ideation</b>	Generating new concepts ( <i>breadth, novelty, inspiration</i> )	(31) [1–3, 9, 14, 17, 18, 25, 38, 51, 55, 56, 59, 66, 67, 70, 74, 82, 83, 94, 99, 103, 105, 107, 111, 117–119, 121, 122, 124]	(6) [22, 23, 125–127, 133]	(0) –	(0) –
<b>Exploration</b>	Experimenting with selected designs ( <i>depth, variation, recombination</i> )	(28) [2, 3, 14, 18, 23, 25, 38, 51, 66, 67, 70, 74, 82, 94, 103, 105, 107, 111, 117–119, 121, 122, 124–127, 133]	(9) [1, 9, 17, 22, 55, 56, 59, 83, 99]	(0) –	(0) –
<b>Refinement</b>	Detailed editing and control ( <i>precision, control, polish</i> )	(7) [2, 18, 56, 83, 99, 118, 133]	(19) [14, 22, 25, 51, 55, 66, 67, 70, 74, 82, 94, 103, 105, 111, 117, 124–127]	(11) [1, 3, 9, 17, 23, 38, 59, 107, 119, 121, 122]	(0) –
<b>Evaluation</b>	Comparing and selecting outputs ( <i>judgment, comparison, selection</i> )	(3) [14, 66, 133]	(12) [1–3, 9, 22, 23, 51, 103, 107, 118, 121, 124]	(22) [17, 18, 25, 38, 55, 56, 59, 67, 70, 74, 82, 83, 94, 99, 105, 111, 117, 119, 122, 125–127]	(0) –

with a spreadsheet-style GUI in which prompts and parameters are edited in grid cells, offering a structured interface for generative control. Tools with moderate support typically included multiple GUI elements but offered limited flexibility. Many relied on static options or fixed parameters [22, 23, 59, 103, 121, 133], such as prompt weighting, image count selection, or preset menus, resulting in less control than tools with strong GUI support.

*Parallel Exploration.* Parallel exploration enables users to experiment with multiple inputs or design configurations simultaneously, fostering creativity through breadth and comparison. This typically involves generating image variations and offering interfaces for efficient exploration and side-by-side evaluation. Nineteen tools offered strong support, and 14 offered moderate support. Tools with strong support generated multiple variations from text prompts, keywords, or layouts, and enabled interactive comparison. Examples include mood board interfaces for rearranging and comparing outputs [9, 17, 119], design-thinking maps linking images with keywords [14], workbench-style layouts [118], and matrix views showing attribute variations [23, 133]. DreamSheet [3] extended this concept with a spreadsheet-style GUI in which each row represents a prompt–parameter combination, enabling structured and scalable generation. Tools with moderate support displayed variations in more constrained ways, such as history panels [38, 124] or small side views [2], rather than central, interactive spaces. Systems requiring manual re-entry of prompts for each variation, even when paired with otherwise strong interfaces, were also rated as providing moderate support [22]. Tools with limited support, such as DALL·E 3 (via ChatGPT), required scrolling through chat histories to manage outputs, reducing exploration efficiency.

*Iterative Adjustments.* Iterative adjustments refer to incrementally refining a selected image to achieve greater precision or specific creative goals. Tools that did not allow output selection for targeted refinement were rated as offering no support for iterative adjustments. Some tools supported recombination, keyword replacement [9, 17, 119], or image arrangement [17], but enabled only broad conceptual changes without preserving specific visual elements or supporting localized refinement. Two domain-specific tools for fashion design and landscaping provided limited support [23, 38]. While lacking regional selection, they allowed partial refinement through layout adjustments or sliders controlling properties such

as sleeve length or color. Moderate support (20/37 tools) was observed in systems that enabled region-based refinement via inpainting and text prompts. Nine tools offered strong support by adding parameter-weighting sliders for selected regions [18, 133], layer systems, and diverse editing tools such as sketching or adding stickers or icons [2, 18, 118]. Some systems also included overview panels or history nodes for tracing and refining earlier outputs [22, 124].

## 4.2 RQ2: How Do GenAI Image Tools Support the Creative Processes in Image Generation?

Our analysis examined how GenAI tools support four phases of the creative process in image generation: *ideation*, *exploration*, *refinement*, and *evaluation*. Broader stages from creativity frameworks [40], such as problem finding, knowledge gathering, and finalization, were excluded because few tools in our dataset addressed them. Because image generation is rarely linear, users often move fluidly between phases [79]. Table 2 summarizes support levels across tools.

*4.2.1 Ideation.* Ideation represents a divergent phase of the creative process, where the goal is to generate new directions, promote **breadth**, and spark **inspiration**. Tools supporting this phase emphasize **variety**, **novelty**, and **idea generation** over precision. Most tools (31/37) strongly supported ideation by generating initial concepts and encouraging exploration of multiple directions. Many produced variations based on prompts or random generation (e.g., a “random” button) [119], supporting brainstorming and expansion of the design space [17, 111]. Some tools provided preset menus for styles, themes, or materials to reduce input effort and accelerate concept generation [2, 25, 70, 94, 105, 117]. Several systems enabled the combination of text and image inputs, reuse of generated outputs as new inputs, keyword replacement, or multimodal prompting to produce variation [17, 33, 82, 84, 103, 119, 124]. Others assisted ideation by recommending prompts in real time [9, 17] or by supporting prompt steering through commands or sliders (e.g., “creative” vs. “similar”) [2, 67, 121]. Commercial platforms often leveraged large user bases and curated content to surface example prompts and images [67, 70, 105, 117], whereas HCI research prototypes favored structured interfaces such as mood boards, grids, or canvases for organizing and experimenting with outputs [9, 14, 17, 82, 111, 119, 121, 122].

**4.2.2 Exploration.** Exploration builds on ideation by shifting from breadth to **depth**, emphasizing **variation**, **recombination**, and **testing** of design directions, starting from selected images. Most tools (28/37) strongly supported this phase by enabling users to regenerate images with adjusted prompts [119, 122], mix attributes such as colors or effects [18], or rearrange layouts [38, 99, 121]. In contrast, tools limited to prompt modification without reference image selection or attribute control were rated as offering moderate support [9, 22, 59]. Tools that lacked the ability to branch from specific images were likewise rated as providing moderate support [1, 17]. Commercial systems frequently supported exploration through parameter tuning (e.g., prompt weights, CFG scales, or style modifiers such as *-stylized*), whereas HCI tools typically exposed fewer adjustable parameters but emphasized usability through GUI elements such as sliders, node graphs, or scene graphs [18, 23, 38, 121].

**4.2.3 Refinement.** Refinement focuses on polishing outputs with **precision**, offering users more **targeted control** than earlier phases. While many tools supported basic adjustments, only seven provided strong refinement capabilities [2, 18, 83, 99, 118, 125, 133]. These tools supported component-level editing (e.g., size, position, addition or removal of objects), combining direct manipulation techniques such as sketching, dragging, or inpainting with GUI controls, including sliders and toggles [2, 18, 99, 118, 133]. Advanced features included layer-based editing, granular inpainting, resizing anchors, and localized adjustment panels. For example, Firefly’s “Generative Fill” enabled precise edits via GUI inputs integrated with Photoshop, while FusAln [83] supported region-specific pen-based editing with custom attributes. Moderately supported tools [25, 67, 70, 74, 105, 117] offered inpainting but relied mainly on text prompts, with limited parameter control. Some tools also supported parametric adjustments, allowing users to fine-tune attributes with GUI sliders [2, 18] or numerical prompt inputs [67]. Domain-specific systems contributed specialized refinement, such as PlantoGraphy’s scene graphs for plant placement [38]. Tools designed primarily for ideation or exploration (e.g., keyword recombination or minor variations) did not align with the goals of this phase [9, 17, 59, 122].

**4.2.4 Evaluation.** Evaluation emphasizes **assessing** and **comparing** outputs to determine alignment with creative goals. Unlike refinement, which focuses on modification, evaluation centers on **judgment**, **reflection**, and **selection**. Only three tools provided strong evaluation support. AutoSpark [14] enabled grouping by attributes (e.g., texture, shape, color) and linked keywords to regions via heatmaps. ProtoDreamer [133] used a matrix view to visualize the effects of prompt weights. Varif.ai [66] supported diversity evaluation through histograms, tooltips, and history panels, facilitating comparison and tracking of variation. Twelve tools, mostly academic and one commercial, provided moderate support. Examples include mood board interfaces for grouping and comparison [9, 17, 59, 103], and global views such as trees or history panels linking outputs to prompts [22, 124]. Most tools lacked structured comparison mechanisms, and evaluation often relied on manual inspection, with grid views limited to a small number of images (e.g., four) and designed more for rapid variation than deliberate selection.

*Note on Finalization.* Finalization, which involves image quality optimization (e.g., upscaling or resolution tuning), was excluded from analysis. While some commercial tools include such features [2, 67], they reflect general image editing rather than GenAI-specific creativity support. None of the reviewed HCI tools explicitly supported this phase.

### 4.3 RQ3: How Can GenAI Image Tools Be Categorized by *Functionality*, and How Do These Categories Relate to Interaction Methods and the Creative Processes?

Tools were categorized by core functionality, adapting Hwang’s framework of *Editors*, *Transformers*, *Blenders*, and *Generators* [40]. While originally developed for AI tools more broadly, we tailored the framework to GenAI **image** tools. The *Transformers* category was excluded, as content conversion (e.g., text to code snippets) was not represented in our dataset. To address gaps in the original classification, we introduced two new categories: *Variation Explorers*, which help users navigate design possibilities beyond generation, and *Prompt Guides*, which support crafting and refining text prompts. Table 3 summarizes support levels across these categories.

*Generators.* Generators create new images from user input, forming the core capability that distinguishes GenAI systems from traditional AI tools (e.g., predictive analytics, classification, or automation) [96, 108, 109]. Most tools strongly supported this function. Two offered only moderate support, as they did not allow descriptive text [23] or reference image uploads [127], relying instead on predefined references.

*Editors.* Editors modify or enhance existing content through targeted changes, such as adjusting colors, layouts, or removing elements, often by regenerating localized regions while preserving the rest of the image. They act as refiners, focusing on localized modifications rather than global regeneration. Strong support was characterized by precise region selection, fine-grained controls, and accurate refinements.

*Blenders.* Blenders merge multiple images into a cohesive output. Some produce system-driven results, while others allow users to adjust blending parameters such as image weighting or output ratios. Although blending prompts is common, direct multi-image blending is less widely supported. Tools limited to style pickers (e.g., tone or theme menus) were not classified as blenders, as they modify overall aesthetics rather than combine inputs.

*Variation Explorers.* Variation Explorers guide users in systematically exploring design alternatives. Instead of producing single outputs, they organize variations through features such as sliders for style or mood, branching trees for design directions, and grids or galleries for attribute combinations. Unlike *Exploration* as a creative phase or *Parallel Exploration* as an interaction style, this category emphasizes tool functionalities that actively support guided experimentation and comparison across outputs.

*Prompt Guides.* Prompt Guides support prompt construction through suggestions, templates, and interactive guidance. Features

**Table 3: Support levels (strong, moderate, limited, none) for 37 GenAI image tools across five functionality categories. Tool counts appear in parentheses, followed by citations. Generators and variation explorers are strongly supported, whereas editors, blenders, and prompt guides are comparatively less supported overall.**

Categories	Strong Support	Moderate Support	Limited Support	No Support
<b>Generators</b>	(35) [1–3, 9, 14, 17, 18, 22, 25, 38, 51, 55, 56, 59, 66, 67, 70, 74, 82, 83, 94, 99, 103, 105, 107, 111, 117–119, 121, 122, 124–126, 133]	(2) [23, 127]	(0) –	(0) –
<b>Editors</b>	(7) [2, 18, 51, 83, 99, 118, 133]	(16) [22, 25, 55, 56, 67, 70, 74, 82, 94, 103, 105, 117, 124–127]	(8) [3, 14, 23, 38, 107, 111, 119, 122]	(6) [1, 9, 17, 59, 66, 121]
<b>Blenders</b>	(5) [2, 51, 67, 107, 118]	(7) [18, 23, 66, 83, 99, 119, 126]	(11) [3, 22, 82, 94, 103, 111, 117, 122, 125, 127, 133]	(14) [1, 9, 14, 17, 25, 38, 55, 56, 59, 70, 74, 105, 121, 124]
<b>Variation Explorers</b>	(28) [1–3, 9, 14, 18, 22, 23, 25, 38, 51, 59, 66, 67, 70, 82, 94, 103, 105, 107, 111, 117–119, 121, 122, 124, 133]	(9) [17, 55, 56, 74, 83, 99, 125–127]	(0) –	(0) –
<b>Prompt Guides</b>	(12) [1, 9, 14, 17, 56, 59, 82, 103, 107, 111, 122, 124]	(5) [55, 66, 99, 117, 119]	(12) [2, 3, 18, 23, 25, 38, 51, 67, 83, 94, 118, 125]	(8) [22, 70, 74, 105, 121, 126, 127, 133]

include keyword recommendations from user inputs, automatic refinements, and controls such as dropdowns or sliders. Unlike *Variation Explorers*, which focus on experimenting with outputs, Prompt Guides emphasize input construction, making prompt design more systematic and accessible.

#### 4.4 Cross-Framework Relationships

To examine relationships between functionality, interaction methods, and creative processes, we computed Pearson correlations across 37 tools.<sup>4</sup> All heatmaps with statistically significant results ( $p < .05$ ) under False Discovery Rate (FDR) correction ( $q < .05$ ) are provided in Figure 5. Effect sizes follow Cohen’s guidelines (small  $\approx .10$ , medium  $\approx .30$ , large  $\geq .50$ ), and we report  $r$ ,  $p$ , and FDR-adjusted  $q$  values.

*Consistent Alignments.* Our analysis revealed several consistent correlations. *Refinement* correlated strongly with *Editors* ( $r = .84$ ,  $p < .001$ ,  $q < .001$ ), and *Visual-Based Input* with *Editors* ( $r = .75$ ,  $p < .001$ ,  $q < .001$ ). Early-stage patterns linked *Text-Based Input* with *Generators* ( $r = .69$ ,  $p < .001$ ,  $q < .001$ ), *Generators* with *Ideation* ( $r = .54$ ,  $p < .001$ ,  $q < .01$ ), and *Global Control* with *Generators* ( $r = .61$ ,  $p < .001$ ,  $q < .001$ ). These findings align with prior work showing that GenAI tools primarily use text prompts for ideation, while visual input more often supports refinement [50, 78].

*Emerging Patterns.* *Prompt Guides* correlated positively with *Ideation* ( $r = .47$ ,  $p < .01$ ,  $q < .05$ ) but negatively with fine-grained controls (*Parameter Control*  $r = -.43$ ,  $p < .01$ ,  $q < .05$ ; *Precision Control*  $r = -.41$ ,  $p < .05$ ,  $q < .05$ ). *Variation Explorers* showed positive correlations with the *Evaluation* phase ( $r = .43$ ,  $p < .01$ ,  $q < .05$ ) and with *Parallel Exploration* ( $r = .62$ ,  $p < .001$ ,  $q < .001$ ), indicating their close relationship to comparison and selection tasks, often supported through side-by-side grids or mood boards. Their association with the broader *Exploration* phase was weaker and only marginally significant ( $r = .41$ ,  $p < .05$ ,  $q \approx .06$ ). *Variation Explorers* were negatively correlated with hands-on interaction methods such as *Direct Manipulation* ( $r = -.43$ ,  $p < .01$ ,  $q < .05$ ) and *Visual-Based Input* ( $r = -.49$ ,  $p < .01$ ,  $q < .01$ ). This contrasts with the strong positive alignment observed between *Visual-Based*

*Input* and *Editors* ( $r = .75$ ,  $p < .001$ ,  $q < .001$ ). Editor-focused tools were less likely to support *Parallel Exploration* ( $r = -.36$ ,  $p < .05$ ,  $q < .05$ ). Evaluation benefited from structured interfaces: *GUI Interactions* ( $r = .51$ ,  $p < .01$ ,  $q < .01$ ) and *Parallel Exploration* ( $r = .48$ ,  $p < .01$ ,  $q < .01$ ) both aligned with *Evaluation*. Finally, *Blenders* correlated with *Precision Control* ( $r = .45$ ,  $p < .01$ ,  $q < .01$ ) and *Iterative Adjustments* ( $r = .45$ ,  $p < .01$ ,  $q < .01$ ).

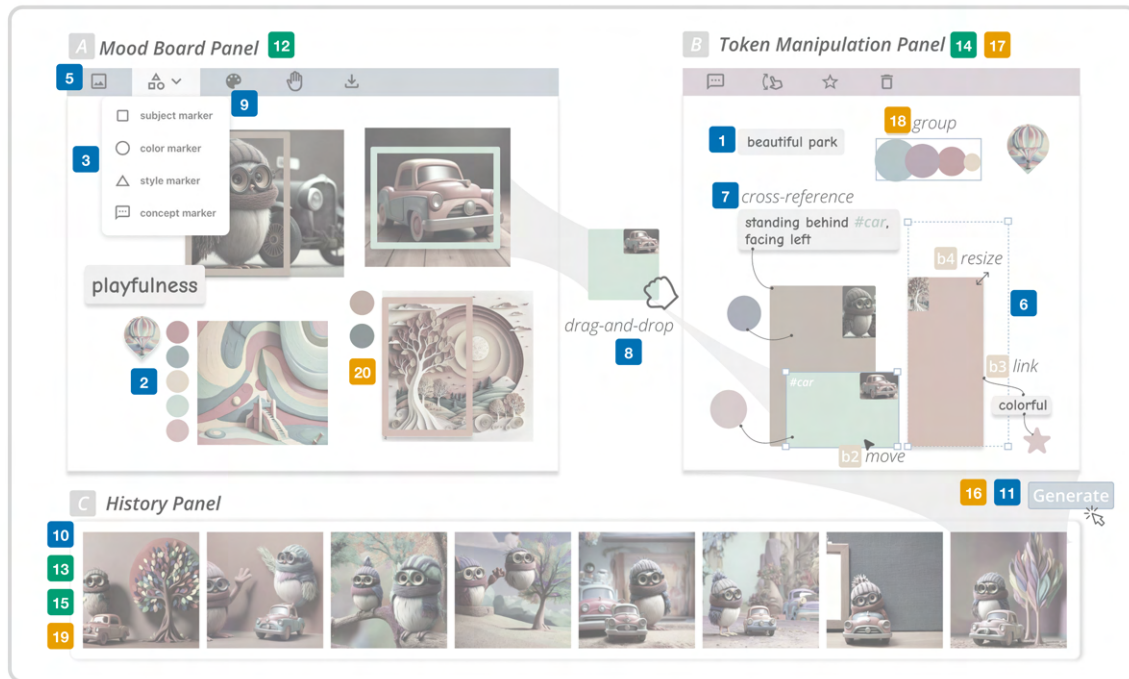
*Summary.* Overall, *Text-Based Input* and *Global Control* aligned with *Generators* and supported ideation, reflecting the frequent use of prompts to initiate new ideas. *Editors*, often paired with *Visual-Based Input*, were closely associated with refinement, during which users focused on modification and localized changes. *Variation Explorers*, often combined with *Parallel Exploration*, supported evaluation through comparison and selection interfaces such as grids or mood boards, but were rarely integrated with direct manipulation. *Prompt Guides* also supported ideation by providing structured input assistance, yet showed negative correlations with *Precision Control*, suggesting that these features are more common in early stages and less often combined with fine-grained adjustments. Finally, *Blenders* correlated with *Precision Control* and *Iterative Adjustments*, indicating that compositing and merging are typically carried out through stepwise refinement later in the workflow.

To provide a high-level view of how tools are distributed across the analytical frameworks, we include a global Sankey diagram (Figure 6). For each tool, support levels were paired across adjacent frameworks using our 0–3 ordinal scale and converted into a co-support score (strong–strong = 3, strong–moderate = 2, moderate–moderate = 1, otherwise = 0). These scores determine flow widths, emphasizing meaningful co-occurrences while suppressing incidental links. The Sankey integrates the three frameworks into a single visualization, offering an at-a-glance summary of dominant and underrepresented pathways across the design space.

## 5 Design Space and Opportunities for GenAI Image Tool Interfaces

Our findings across *interaction methods*, *creative processes*, and *tool functionalities* reveal several system-level design imbalances in current GenAI image tools. As summarized in Table 1–3 and the correlation heatmaps in Figure 5, existing systems strongly emphasize

<sup>4</sup>Correlations describe co-occurrence patterns, not causal effects.



**Interaction Methods:**

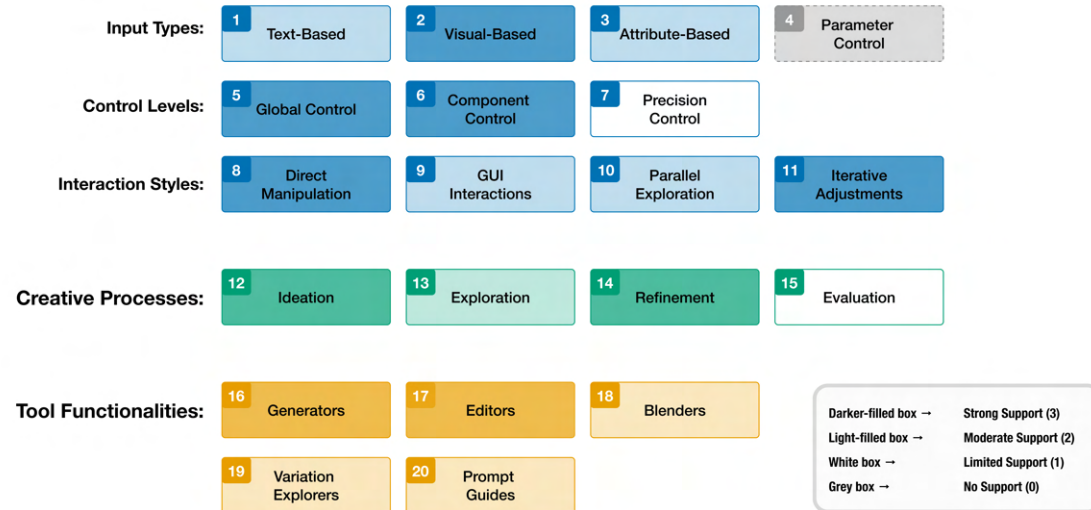
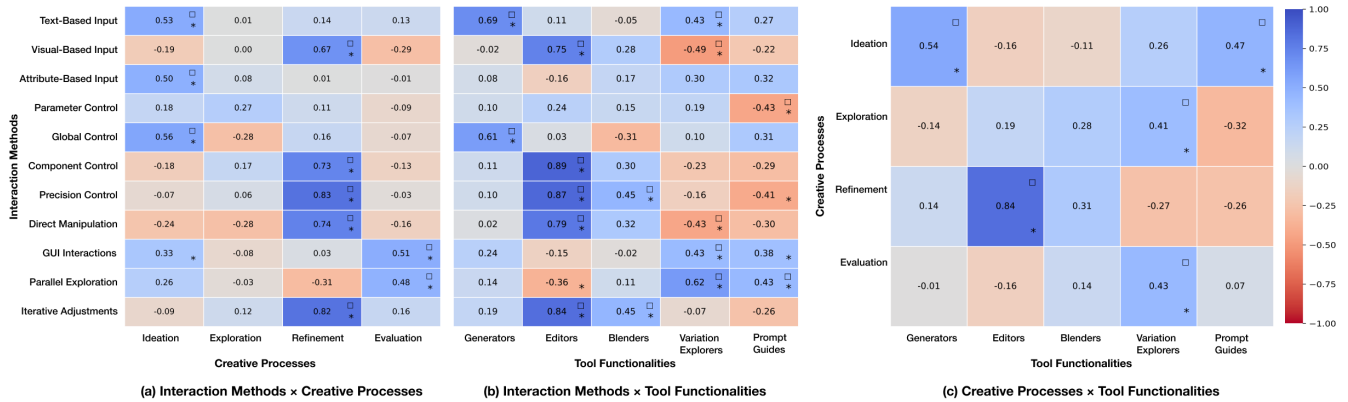


Figure 4: Application of our evaluation framework to *Brickify*. Figure adapted from Shi et al. [99], © ACM, used with the authors’ permission. *Brickify* exemplifies how a single tool can manifest diverse levels of support across all three framework dimensions. Numbered markers map interface elements to these dimensions, with support levels following a 0–3 scale encoded by fill style: darker-filled boxes indicate strong support (3), light-filled boxes moderate support (2), white boxes limited support (1), and grey boxes no support (0). The tool demonstrates strong support for global and component control, direct manipulation, iterative adjustments, ideation, and editing; moderate support for attribute-based input, GUI interactions, exploration, blending, variation exploration, and prompt guidance; and limited or no support for parameter control, precision control, or evaluation. Scores reflect both presence and depth of functionality (e.g., manipulable attribute tokens without continuous sliders are rated 2, while component resizing without fine-grained precision is rated 1). Additional contrasting examples, illustrating representative variations across each main framework dimension, are presented in Appendix A.5.



**Figure 5: Cross-framework correlations across 37 tools. (a) Interaction Methods and Creative Processes, (b) Interaction Methods and Tool Functionalities, and (c) Creative Processes and Tool Functionalities. Markers indicate statistical significance: a star (\*) in the bottom-right of a cell denotes  $p < .05$ , and a square (□) in the top-right of a cell denotes FDR-corrected  $q < .05$ . Correlation values range from  $-1$  (perfect negative) to  $+1$  (perfect positive). The heatmaps highlight consistent alignments (e.g., *Text-Based Input* with *Generators* and *Ideation*, *Visual-Based Input* with *Editors*) as well as emerging patterns (e.g., weaker links between *Variation Explorers* and *Visual-Based Input*, and between *Prompt Guides* and fine-grained controls such as *Parameter Control* or *Precision Control*).**

text-based input, ideation, and global control, while visual-based input, parameter control, precision control, refinement, and evaluation receive comparatively weaker support. Building on these empirical patterns, this section explains how each design opportunity responds to the identified structural tendencies and how future interfaces can better support creative workflows. Each subsection concludes with a **Principle** (derived from RQ3 patterns) and one or more **Design Opportunities (DOs)**.

## 5.1 Visual-Based Inputs: Opportunities for Expansion

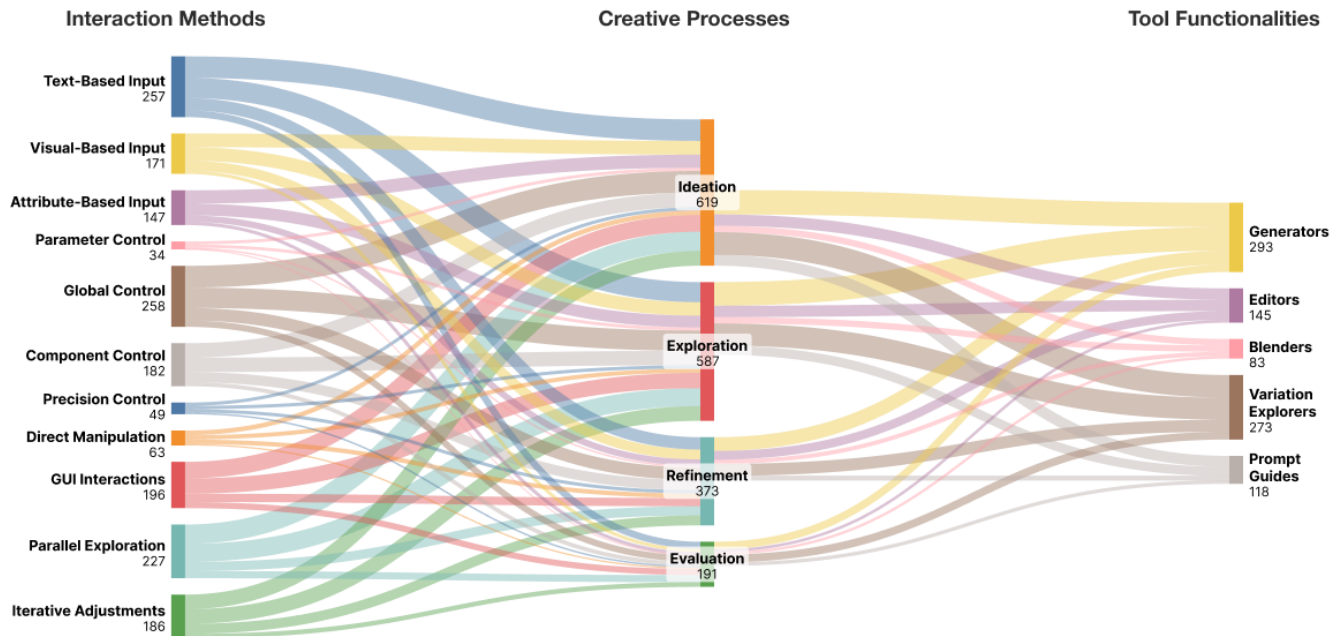
Table 1 shows that only 13/37 tools provide strong support for visual-based input. Figure 5 further indicates that visual modalities correlate with *Refinement* and *Editor* functionalities, but not with *Ideation*, *Exploration*, or *Generators*. This positions visual interaction mostly as a late-stage refinement tool rather than a capability integrated across creative phases. While tools such as Firefly, Vizcom, and Inkspire [55] demonstrate the potential of visually driven workflows, most systems tie visual input closely to text prompting, limiting support for visually grounded practices [79].

**DO1: Enhancing Visual-Based Interaction. PRINCIPLE.** Strong *visual-based input* is present in only a subset of tools (13/37), and typically offers limited expressive control. **OPPORTUNITY.** Extend visual input beyond reference images to support more expressive interactions such as *sketching*, *color blocking*, and *visual attribute pickers* (e.g., Brickify’s tokens [99], FusAln’s pen-applied attributes [83], Inkspire’s sketch-to-image loops [55]). These approaches allow users to directly express spatial structure and visual intent, which is especially beneficial for mid- to late-stage tasks requiring spatial specificity and fine-grained control [78, 99], while being less critical during early ideation, which is dominated by text and global controls [50].

**DO2: Bridging Visual Input and Variation Exploration. PRINCIPLE.** *Variation explorers* are negatively correlated with *visual input*. **OPPORTUNITY.** Because tools rarely combine visual input (e.g., sketching, reference images) with structured variation exploration, interfaces should more tightly integrate the two. For example, users could upload or sketch an initial input and then explore variations through grids, clusters, or branching trees, with smooth transitions between input and exploration views. As shown in Figure 5, the negative correlation between *Variation Explorers* and visual input underscores the need for such integration.

## 5.2 Strong Focus on Semantic Attributes, Limited Parameter Control

Table 1 indicates that parameter control is one of the least supported interaction types, with most tools exposing semantic attributes rather than inference-level parameters. Midjourney remains the only tool offering broadly comprehensive parameter controls. Five tools provide moderate support (e.g., batch size, prompt weighting, and seed), and most academic systems offer limited or none. Midjourney’s command-based interface enables fine-grained tuning but can feel complex to novices [79, 100, 102, 110]. Demand for more accessible parameter control is evident in user communities [20, 90] and in wrapper tools such as PromptFolder [85], which translate natural language into Midjourney-compatible commands. This trend raises an open question: **How much parameter control do users need, and how can interfaces adapt to different levels of expertise?** Current tools take varied approaches: DreamStudio and RunwayML hide advanced menus that users can expand on demand, Stable Diffusion WebUI [4] exposes extensive customization options, and PromptPaint [18] offers a visual palette as an alternative to numeric input.



**Figure 6: Global overview of tool distributions across frameworks. The Sankey diagram summarizes co-support across *Interaction Methods*, *Creative Processes*, and *Tool Functionalities*. Flows are computed using an ordinal co-support scoring model (strong–strong = 3, strong–moderate = 2, moderate–moderate = 1, otherwise = 0), with these scores determining flow widths. This approach avoids interval-scale assumptions, suppresses weak or incidental links, and highlights dominant pathways and underrepresented patterns in the multi-dimensional design space.**

*DO3: Simplifying Parameter Control. PRINCIPLE.* Ideation co-occurs with *text-based input* and *global control*, while *prompt guides* seldom co-occur with *parameter control* and *precision control*. **OPPORTUNITY.** Provide more accessible mechanisms for adjusting both parameters and semantic attributes. Frequently used settings can be supported through sliders or visual metaphors (e.g., Prompt-Paint’s palette [18]), while advanced panels remain collapsible to prevent overwhelming novices and still accommodate expert use. The negative correlation between parameter control and prompt guidance in Figure 5 suggests the value of designs that reconcile these functions.

### 5.3 Lack of Precision and Direct Control

Table 1 shows that precision control is rare (only three tools scored strong support), indicating a structural gap. Existing interfaces emphasize global or component-level editing but offer limited fine-grained control. Users requiring spatial accuracy frequently supplement GenAI tools with traditional editors [79]. Tools such as ProtoDreamer’s anchor-based resizing, Firefly’s region editing, and Brickify’s token manipulation explore direct control, while prior work shows sketch input can outperform text for refinement [50].

*DO4: Enabling Precision Editing. PRINCIPLE.* Refinement aligns with *editors*, *precision control*, and *iterative adjustments*. **OPPORTUNITY.** Incorporate features such as region-aware selection, sketch-based refinement, anchor-point resizing, drag-and-drop manipulation, layering, and inpainting to better support precision-oriented

workflows and lessen dependence on external design tools. These capabilities may be particularly useful in domains where spatial accuracy and local adjustments matter (e.g., product, interior, game, or interface design), though needs differ across practices and user groups.

*DO5: Integrating Parallel Exploration with Direct Manipulation. PRINCIPLE.* *Parallel Exploration* is negatively correlated with *Direct Manipulation*. **OPPORTUNITY.** Structured comparison and hands-on editing are rarely integrated. Interfaces should allow fluid transitions between exploration views (e.g., grids, clusters) and direct manipulation while preserving design history (such as prompts, seeds, and operations) across states. Figure 5 shows a negative association between these modes, indicating an opportunity to enable users to explore options and refine them through direct manipulation within the same workspace.

### 5.4 Strong Support for Ideation and Exploration, Gaps in Refinement and Evaluation

Table 2 shows strong support for ideation and exploration but limited support for refinement and evaluation, indicating that current tools prioritize early-stage breadth. Systems occasionally integrate comparison utilities (e.g., heatmaps, similarity matrices) [14, 133], but structured evaluation remains rare, and moodboard-style environments rely heavily on manual inspection.

*DO6: Integrating Evaluation, Exploration, and Editing Workflows.* **PRINCIPLE.** Evaluation benefits from structured graphical interfaces and *parallel exploration*, yet these features are rarely integrated with *editors*. **OPPORTUNITY.** Provide dedicated evaluation views (e.g., side-by-side grids, rating panels, criteria tags) that leverage *parallel exploration* for comparison and selection, while enabling smooth transitions to editing (e.g., inpainting, layering) and preserving provenance such as prompts, seeds, and edit histories. [Figure 5](#) further shows that evaluation aligns with exploration but not editing, indicating an opportunity to more tightly connect these workflows.

*DO7: Enabling Defaults and Rapid Re-Prompting.* **PRINCIPLE.** The ideation process benefits from *global controls* and fast loops. **OPPORTUNITY.** Make rapid exploration the default. Provide one-click presets (e.g., style, tone, composition), re-prompt shortcuts (e.g., “more/less like this”), and history-based presets that adapt to a user’s prior prompts or design choices. Use simple sliders or toggles for key constraints such as style or aspect ratio. These features enable users to quickly explore creative directions before engaging with more detailed controls, aligning with patterns in [Figure 5](#) showing ideation’s reliance on text and global controls rather than fine-grained parameters.

## 5.5 Expanding GUI Interactions

[Table 1](#) shows broad but shallow GUI support, indicating room for more adaptive designs. Many systems rely on basic sliders, buttons, and dropdowns for adjusting attributes [17, 82, 124]. More advanced interfaces include graph and tree views for arranging components or tracking variations [22, 38]. Commercial tools remain text-centric, though some now introduce sliders for refinement [67]. Node-based systems such as ComfyUI support more complex workflows (e.g., blending, parameter tuning, provenance tracking), providing richer control for refinement and evaluation [21].

*DO8: Designing Flexible GUI Layers.* **PRINCIPLE.** Creative workflows span quick adjustments and complex refinement, and users differ widely in expertise. **OPPORTUNITY.** Provide tiered GUIs: simple controls such as guided sliders and drag-and-drop for novices, and node- or layer-based interfaces for advanced users. Keep complex panels collapsible to make advanced functionality more approachable and ease the learning curve for novices. Interfaces may also recall prior configurations so users can reopen or extend earlier workflows. [Figure 5](#) shows GUI interactions correlate with evaluation, suggesting opportunities to extend GUI support into refinement tasks.

## 5.6 Prompt Guidance: Academic Tools Ahead of Commercial

[Table 3](#) shows strong prompt-guidance support in academic systems but limited integration in commercial ones. Academic tools [17, 103, 124] provide strong prompt guidance through keyword extraction, contextual suggestions, and interactive support. Midjourney’s `describe` feature can extract attributes such as subject, artist, and style from uploaded images, but it operates separately from the main image-generation workflow. Despite widespread recognition

that *text prompting* is difficult, guidance in commercial systems remains limited compared to academic advances. Promising directions include real-time feedback, interactive scaffolds, and partially more automated prompting workflows. This raises a broader question: **Should GenAI systems focus on improving *text prompting*, or explore alternative interaction paradigms that move beyond text?**

*DO9: Enhancing Prompt Assistance.* **PRINCIPLE.** Prompt guidance supports *ideation* but remains under-integrated in commercial tools. **OPPORTUNITY.** Integrate prompt guidance throughout the generation workflow. Provide keyword suggestions, example prompts, and editable scaffolds with brief explanations of prompt effects. Extend guidance into later stages with edit-oriented prompts (e.g., inpainting, adjustments), explanations for differences between variants, and suggestions for next steps in *evaluation* or *refinement*. Guidance can also adapt to users’ prompt histories by surfacing recurring styles or terms. [Figure 5](#) shows prompt guidance aligns with ideation, pointing to opportunities for extension into later phases.

## 6 Limitations

This study has several limitations. First, our review focuses on tools reported in papers from HCI venues sponsored by SIGCHI, accessed through the ACM DL, with additional pre-screening of selected non-HCI venues. While this ensured relevance to interaction design, it may have excluded tools published in other databases or disciplinary communities. Second, our analysis centers on user interaction and interface design rather than technical or model-level aspects. As a result, we do not examine model architectures, training pipelines, or how improvements in underlying generative models may influence interface behavior. Third, our selection of commercial tools focused on widely used platforms in design practice, potentially overlooking emerging systems with smaller user bases or limited documentation. A further limitation concerns our scope definition. Restricting the review to the January 2022–July 2025 period and to 2D, screen-based GenAI tools shapes the interaction patterns we observe. Earlier systems identified in our contrast set ([Appendix A.1](#)) were oriented toward model-guided sketch transformations or narrow-scope outputs rather than open-ended, user-facing image generation. More broadly, some single-category generators (e.g., face-specific systems) fall outside our inclusion criteria because they do not generalize to open-ended creative workflows. Spatial modalities (VR/AR/3D) rely on qualitatively different interaction paradigms, such as embodied manipulation, viewpoint-dependent inspection, and in-environment spatial arrangement. Including such systems would require extending our criteria to cover 3D object, asset, or scene-generation workflows. While these modalities offer promising directions for expanding the framework, incorporating them here would broaden and potentially diffuse the analytical focus of this 2D review. We also acknowledge that excluding theoretical and qualitative-only studies may omit conceptual insights, although this decision supports consistent comparison across implemented systems. Finally, our evaluation relied on a scoring-based classification of support levels (strong, moderate, limited, none) within each framework category. Although criteria were applied rigorously and iteratively, interpretation differences

and variation in available tool documentation may have influenced some judgments. Future work could address these limitations by drawing from broader disciplinary sources, exploring underrepresented tools, and diversifying research methods. Future studies may also incorporate spatial or non-HCI systems and employ broader evaluation methods (e.g., expert panels or user studies) to validate and extend the framework across diverse modalities and contexts.

## 7 Conclusion and Future Work

This work presents a systematic review of 37 GenAI image tools, comprising 28 from HCI research and nine from industry, with a focus on interaction design and interface functionality. We introduced a design space structured around three analytical frameworks—interaction methods, creative processes, and tool functionalities. Using a scoring system within these frameworks, combined with correlation analysis, we identified gaps, recurring patterns, and design opportunities in current GenAI image tools. Text-based prompts remain the dominant input modality, while visual- and attribute-based inputs are increasingly integrated, particularly in academic systems. These inputs typically complement rather than replace text, especially during refinement. Our analysis also revealed limited support for precision control and parameter control, with most tools prioritizing global or component-level adjustments over fine-grained editing. Advanced GUI interactions and structured evaluation workflows remain underdeveloped in current tools, despite their importance for professional design practice. While ideation and exploration are strongly supported, refinement, detailed editing, and prompt guidance remain comparatively weak.

From these findings, we surfaced nine design opportunities spanning: (1) input modalities (enhancing visual interaction, linking visual input with variation exploration), (2) control mechanisms (simplifying parameter control, enabling precision editing), (3) workflow integration (connecting exploration with direct manipulation, integrating evaluation with exploration and editing), and (4) interface scaffolds (defaults and rapid re-prompting, flexible GUI layers, prompt assistance for later stages). Together, these opportunities highlight directions for more usable, adaptable, and creativity-supportive GenAI image tool interfaces. Future work should investigate how these insights can inform new interaction techniques, UI components, and prototyping toolkits for GenAI-enabled creative workflows. As the field evolves, we plan to extend this review by incorporating newer tools and user-centered evaluations to further refine and validate the design space. Future research may also broaden the scope beyond HCI venues and 2D screen-based tools, incorporating spatial interfaces and non-HCI systems to examine how interaction patterns vary across modalities and disciplinary contexts. Building on our analytical frameworks, this work provides a foundation for future HCI research on GenAI image tool interfaces that more effectively support user needs throughout the creative process.

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## A Appendix

This appendix provides methodological details, scope justification, decision rubrics, and tool-level scoring tables that support the main analyses.

### A.1 Conceptual Contrast Sets for Scope Clarification

This section provides contrast sets to contextualize the scope of our review. These sets illustrate how (1) pre-2022 GenAI tools (2017–2021) and (2) 3D/AR/VR spatial interaction systems differ from the 2D, screen-based tools analyzed in this work. For clarity, we did not compute inter-rater agreement for these contrast sets, as they were conducted only within the final set of venues selected during our original venue-screening process.

**A.1.1 Pre-2022 Contrast Set (2017–2021).** Applying our original search query (with all exclusion terms unchanged; see Appendix A.2) to the period 2017–2021 returned 24 publications. A coarse title–abstract screen using the same inclusion criteria as our main review (implemented, user-facing 2D GenAI image-generation systems; see Section 3.1.3) yielded one qualifying system: *Creative Sketching Partner* [44]. This system provides model-guided transformations of user sketches to support ideation, but its output is limited to rough, stroke-based sketch variations rather than open-ended 2D image generation. Its interactions—sketch input with two sliders controlling visual and conceptual similarity—align partially

with our frameworks (e.g., visual-based input, attribute-based input, global control, ideation, generators) but do not constitute a general-purpose image-generation workflow. Two additional systems surfaced [32, 42] but were excluded after full-text review: one focuses on poster-layout recomposition [32], and the other on fashion-collection matching and retrieval [42]. Neither performs generative 2D image creation. Under our existing search terms and eligibility criteria, extending the timeframe earlier than 2022 would therefore introduce only a very small number of systems, none of which align with the open-ended, user-facing 2D image-generation workflows examined in this review.

**A.1.2 VR/AR/Spatial Contrast Set (2017–July 2025).** Repeating our query **without VR/AR/3D exclusion terms** returned 332 papers (the original 286 plus 46 additional publications, including 24 from the 2017–2021 timeframe). A coarse screen surfaced **eight** potentially relevant papers; after removing three already covered in the pre-2022 contrast set and applying our inclusion criteria through full-text review, **two** systems qualified as implemented, user-facing generative spatial interfaces [115, 132]. Both systems primarily support **3D object or scene generation**, rather than 2D image generation. Including them would therefore require extending our inclusion criteria to encompass 3D asset-, prototype-, or scene-generation workflows. FusionProtor [132] is an MR interface centered on gesture-based selection, browsing, and manipulation of 3D objects, with menu interactions and text entry in mixed reality. DreamCrafter [115] is a VR-based 3D scene-editing system supporting direct object manipulation and voice-based global editing. These interactions introduce spatial dimensions—such as rotation, positioning, and scaling of 3D objects, as well as in-environment placement of generated content—that fall outside the scope of 2D, screen-based workflows. The remaining papers involved 3D modeling through standard 2D interfaces (e.g., chair modeling) [50], 3D sketching workflows executed on 2D screens [97], or conceptual or embodied design discussions without implemented systems [134], and were excluded accordingly. In summary, including AR/VR/MR modalities under our current search would surface only a minimal number of additional systems, and only if 3D generation were considered within scope beyond 2D image generation. The interaction paradigms observed—**embodied manipulation** of 3D objects, **viewpoint-dependent inspection**, and **in-environment spatial arrangement**—reflect the specific demands of 3D creation workflows and differ substantially from 2D, screen-based generative processes. Incorporating such systems would therefore require extending our framework to support these characteristics (e.g., spatial editing, gesture-based object control, and immersive feedback mechanisms).

## A.2 Search Query Formulation Process

We followed ACM DL’s advanced search guidelines to construct our search terms. This section shows our query development process for transparency and reproducibility.

**A.2.1 Basic Search.** We began with exact phrases and keywords such as “generative AI,” “image generation,” “interfaces,” “HCI,” and “design” to identify papers relevant to our research goals. The basic query used was: (“generative AI” OR “image generation”) AND (“interfaces” OR HCI OR design)

**A.2.2 Expanded Search.** We broadened the query by adding synonyms, acronyms, and related concepts (e.g., “AI-generated image,” “generative model,” “Generative Adversarial Network,” and “diffusion”). To capture interface-related work, we included terms such as “tool,” “creative support,” “interaction design,” and “usability.”

**A.2.3 Wildcard and Query Optimization.** We used the wildcard (\*) and OR operators to capture singular, plural, and related variations of key terms (e.g., interact\*, creat\*). Redundant terms were removed when covered by wildcards. This ensured broad coverage without unnecessary duplication.

**A.2.4 Excluding Certain Topics.** To filter out model-centric technical contributions, we excluded terms such as “code,” “programming,” and “software,” as well as modality-specific or domain-specific terms outside our scope (e.g., “VR,” “3D,” “point cloud,” “audio,” “patient”). This refinement ensured that the retrieved results emphasized creativity, interface design, and user experience rather than technical or domain-specific advancements.

**A.2.5 Finalized Queries.** We applied two complementary queries to titles or abstracts, reflecting differences in how GenAI systems are described across papers.

*Title Query (broader).* This query was used to capture papers that explicitly label new systems or tools as GenAI-related or creative design systems. (“generative AI” OR “image generation” OR “AI-generated” OR genAI OR “text-to-image” OR “image-to-image” OR “generative model” OR “generative models” OR “Generative Adversarial Network” OR diffusion OR GAN\* OR “generative artificial intelligence” OR “AI model” OR “AI models”) AND (“user interface” OR interface\* OR “user experience” OR UX OR UI OR “user interaction” OR interaction OR interact\* OR “interaction design” OR usability OR HCI OR “user study” OR “user studies” OR “user evaluation” OR “user testing” OR “multi-modal” OR multimodal\* OR tool\* OR “design tool” OR “creative support” OR “co-creation” OR prototype OR design\* OR creat\* OR art\* OR visual\* OR express\* OR aesthetic\*) AND NOT (“virtual reality” OR VR OR “augmented reality” OR AR OR “mixed reality” OR MR OR “extended reality” OR XR OR “3D” OR “point cloud” OR mesh OR “neural radiance” OR music OR “sound design” OR audio OR vibration OR patient OR medical OR health OR clinical OR code OR programming OR software)

*Abstract Query (narrower).* This query was designed to capture studies describing interaction design, usability, and evaluation aspects, since abstracts often highlight study methods and results rather than tool names. Compared to the title query, we removed broad creative terms such as “visual” or “design” because in abstracts these words frequently appear in technical model papers (e.g., visual features, design of architectures) that are not aligned with our inclusion criteria. Keeping the abstract query narrower reduced false positives while still ensuring we retrieved relevant user-facing systems.

(“generative AI” OR “image generation” OR “AI-generated” OR genAI OR “text-to-image” OR “image-to-image” OR “generative model” OR “generative models” OR “Generative Adversarial Network” OR diffusion OR GAN\* OR “generative artificial intelligence” OR “AI model” OR “AI models”) AND (“user interface” OR interface\* OR “user experience” OR UX OR UI OR “user interaction” OR interaction OR interact\* OR “interaction design” OR usability OR HCI OR “user study” OR “user studies” OR “user evaluation” OR “user testing”) AND NOT (“virtual reality” OR VR OR “augmented reality” OR AR OR “mixed reality” OR MR OR “extended reality” OR XR OR “3D” OR “point cloud” OR mesh OR “neural radiance” OR music OR “sound design” OR audio OR vibration OR patient

OR medical OR health OR clinical OR code OR programming OR software)

### A.3 Decision Rubric for Attribute-Based Input vs. Parameter Control

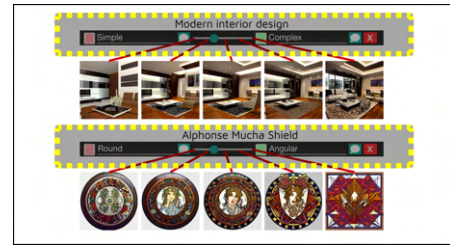
This appendix presents the decision rubric used to distinguish *attribute-based input* from *parameter control*. The distinction is grounded in **user-facing semantics**—that is, how controls are labeled and framed in the interface—rather than in implementation details. *Attribute-based inputs* adjust **perceptual, aesthetic, or semantic qualities** (e.g., color, lighting, style, composition) and are framed in design-oriented terms (e.g., “warmer lighting,” “increase vibrancy,” “more like this image”). These controls do not require an understanding of model parameters, even when they are implemented through model-level mechanisms. *Parameter controls* expose **settings at the model or inference level** (e.g., seed, sampling steps, denoising strength, model version) that directly influence the generative process. They are typically presented in numeric or system-level terms and often presume some familiarity with algorithmic behavior.

A.3.1 *Rubric*. Table 4 summarizes the operational criteria we used to classify controls and resolve borderline cases.

**Table 4: Operational criteria distinguishing *Attribute-Based Input* and *Parameter Control*. The rubric clarifies how controls were classified and how borderline cases were resolved.**

Criterion	Attribute-Based Input	Parameter Control
<b>User-facing semantics</b>	Adjust perceptual, aesthetic, or semantic qualities (e.g., style, lighting, composition).	Adjust system- or model-level variables (e.g., seed, sampling steps, denoising strength).
<b>Labeling and framing</b>	Design-oriented or descriptive terms (e.g., “warmer lighting,” “increase vibrancy,”) or similarity-based feedback (“more like this”).	Numeric or system-level terms (e.g., “seed: 123,” “steps: 50,” “denoise: 0.7”).
<b>Interpretability</b>	Requires no model-parameter knowledge; focuses on visual or semantic properties.	Typically requires familiarity with model configuration or inference behavior.
<b>Functional purpose</b>	Specifies <i>what</i> the output image should express (semantic or visual attributes).	Specifies <i>how</i> the model should operate (algorithmic or stochastic behavior).
<b>Decision rule (borderline cases)</b>	If framed as a semantic or aesthetic adjustment using design-oriented terms $\Rightarrow$ classify as attribute-based.	If framed as model configuration or system-level tuning $\Rightarrow$ classify as parameter control.

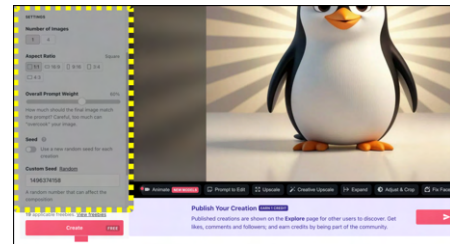
A.3.2 *Examples of Attribute-Based Input and Parameter Control*. Figure 7 provides representative examples illustrating the distinction between design-oriented attribute controls and system-level parameter controls.



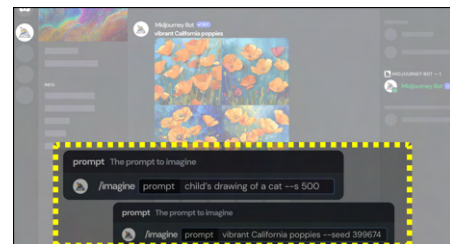
(a) PromptPaint [18]: adjusts visual attributes (e.g., style, form) through sliders framed as aesthetic controls rather than parameter settings.



(b) RoomDreaming [121]: supports perceptual adjustments (e.g., layout coherence) using design-direction sliders and “like” feedback, without exposing algorithmic parameters.



(c) NightCafe [70]: exposes model-level parameters (e.g., seed, prompt weight, model selection) that users adjust numerically to influence generation.



(d) Midjourney [67]: provides system-level controls (e.g., `--seed 399674`, `--s 500`) that configure generative variability and model behavior.

**Figure 7: Examples of Attribute-Based Input (a–b) and Parameter Control (c–d).** Panels (a) and (b) show design-oriented semantic or perceptual adjustments, while panels (c) and (d) show numeric or system-level settings that configure model- or inference-level behavior. Panels (a) and (b) are adapted from ACM-published works (© ACM). Panels (c) and (d) show screenshots of commercial GenAI interfaces (© NightCafe; © Midjourney).

### A.4 Tool Support within Frameworks

A.4.1 Support for Interaction Methods. Table 5 reports support levels across input types, control levels, and interaction styles for all tools in our dataset.

Table 5: GenAI tools categorized by interaction methods, where ●●● denotes strong support, ●● denotes moderate support, ● denotes limited support, and – denotes no support.

Tool Name	Input Types				Control Levels			Interaction Styles			
	Text-Based	Visual-Based	Attribute-Based	Parameter Control	Global Control	Component Control	Precision Control	Direct Manipulation	GUI Interactions	Parallel Exploration	Iterative Adjustments
AIdeation [122]	●●●	●	●●	–	●●●	●●	–	–	●●	●●●	●●
AutoSpark [14]	●●●	●●	●●	–	●●●	●●	–	–	●●●	●●●	●●
Brickify [99]	●●	●●●	●●	–	●●●	●●●	●	●●●	●●	●●	●●●
CreativeBlends [107]	●●●	●	●●	–	●●	●●	–	–	●●●	●●●	●●
CreativeConnect [17]	●●	●●●	●●	–	●●●	●	–	●	●●	●●●	●
DesignPrompt [82]	●●●	●●	●●	–	●●●	●●●	●	●	●●	●●●	●●
DesignWeaver [111]	●●●	●	●●●	–	●●●	●	–	–	●●	●●●	●●
Drawing-in-Steps [125]	●●●	●●●	●	●	●●●	●●●	●	●●	●●	●	●●
DreamSheet [3]	●●●	–	●	●	●●●	●	–	–	●●	●●●	●●
FusAIin [83]	●●●	●●●	●●	●	●●●	●●●	●●●	●●	●●	●●	●●●
GanCollage [119]	●●	●●	●●	●	●	●	–	●	●	●●●	●
generative.fashion [23]	–	●	●●●	●	●	●	–	●	●●	●●●	●
GenQuery [103]	●●●	●●●	●	–	●●●	●●	●	●	●●	●●●	●●
Inkspire [55]	●●	●●●	●●	●	●●●	●●	●	●●	●●	●●	●●
Opal [59]	●●●	–	●●	●	●●●	–	–	–	●●	●●●	●
Paratrouper [51]	●●●	●●●	●	●●	●●●	●●●	●●	●●	●●	●●●	●●●
PlantoGraphy [38]	●●●	●	●●●	–	●●●	●●	–	–	●●●	●●	●
PromptCharm [124]	●●●	●●	●●	●	●●●	●●●	●	●	●●●	●●	●●●
Promptify [9]	●●●	–	●	●	●●●	–	–	●	●●●	●●●	●
PromptMap [1]	●●●	–	●●	–	●●●	–	–	–	●●●	●●	●
PromptPaint [18]	●●●	●●●	●●●	●	●●●	●●●	●●	●●	●●●	●●	●●●
ProtoDreamer [133]	●●●	●●	●	●	●●	●●●	●●	●●	●●	●●●	●●●
RoomDreaming [121]	●	●	●●	●	●●	●	–	–	●●	●●●	●
SketchFlex [56]	●●	●●●	●●	●	●●●	●●●	●	●●	●●	●●	●●
StyleMe [127]	–	●●●	–	–	●	●●	●	●	●	●	●●
StyleWe [126]	–	●●●	–	–	●	●●	●	●	●	●	●●
Varif.ai [66]	●●●	–	●●●	●	●●●	–	–	–	●●●	●●●	●●
WorldSmith [22]	●●●	●●	–	–	●●●	●●●	●	●●	●●	●●●	●●●
DALL-E 3 [74]	●●●	●	●	●	●●●	●●	●	●	●	●	●●
DreamStudio [25]	●●●	●●	●	●●	●●●	●●	●	●	●●	●●	●●
Firefly [2]	●●●	●●●	●●●	●	●●●	●●●	●●●	●●	●●●	●●	●●●
Midjourney [67]	●●●	●●	●●●	●●●	●●●	●●	●	●	●	●●	●●
NightCafe [70]	●●●	●●	●●	●●	●●●	●●	●	●	●●	●●	●●
RunwayML [94]	●●●	●●	●	●●	●●●	●●	●	●	●●	●●	●●
StarryAI [105]	●●●	●●	●●	●●	●●●	●●	●	●	●●	●●	●●
VisualElectric [117]	●●●	●●	●●	●	●●●	●●	●	●	●●	●●●	●●
Vizcom [118]	●●●	●●●	●●	●	●●	●●●	●●●	●●	●●●	●●●	●●●

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A.4.2 *Support for Creative Processes.* Table 6 summarizes tool support across the four creative process phases: ideation, exploration, refinement, and evaluation.

**Table 6: GenAI tools categorized by creative processes, where ●●● denotes strong support, ●● denotes moderate support, ● denotes limited support, and – denotes no support.**

Tool Name	Ideation	Exploration	Refinement	Evaluation
AIdeation [122]	●●●	●●●	●	●
AutoSpark [14]	●●●	●●●	●●	●●●
Brickify [99]	●●●	●●	●●●	●
CreativeBlends [107]	●●●	●●●	●	●●
CreativeConnect [17]	●●●	●●	●	●
DesignPrompt [82]	●●●	●●●	●●	●
DesignWeaver [111]	●●●	●●●	●●	●
Drawing-in-Steps [125]	●●	●●●	●●	●
DreamSheet [3]	●●●	●●●	●	●●
FusAIin [83]	●●●	●●	●●●	●
GanCollage [119]	●●●	●●●	●	●
generative.fashion [23]	●●	●●●	●	●●
GenQuery [103]	●●●	●●●	●●	●●
Inkspire [55]	●●●	●●	●●	●
Opal [59]	●●●	●●	●	●
Paratrouper [51]	●●●	●●●	●●	●●
PlantoGraphy [38]	●●●	●●●	●	●
PromptCharm [124]	●●●	●●●	●●	●●
Promptify [9]	●●●	●●	●	●●
PromptMap [1]	●●●	●●	●	●●
PromptPaint [18]	●●●	●●●	●●●	●
ProtoDreamer [133]	●●	●●●	●●●	●●●
RoomDreaming [121]	●●●	●●●	●	●●
SketchFlex [56]	●●●	●●	●●●	●
StyleMe [127]	●●	●●●	●●	●
StyleWe [126]	●●	●●●	●●	●
Varif.ai [66]	●●●	●●●	●●	●●●
WorldSmith [22]	●●	●●	●●	●●
DALL-E 3 [74]	●●●	●●●	●●	●
DreamStudio [25]	●●●	●●●	●●	●
Firefly [2]	●●●	●●●	●●●	●●
Midjourney [67]	●●●	●●●	●●	●
NightCafe [70]	●●●	●●●	●●	●
RunwayML [94]	●●●	●●●	●●	●
StarryAI [105]	●●●	●●●	●●	●
VisualElectric [117]	●●●	●●●	●●	●
Vizcom [118]	●●●	●●●	●●●	●●

A.4.3 Support for Tool Functionalities. Table 7 reports support levels across the five functionality categories used in our analysis.

Table 7: GenAI tools categorized by tool functionalities, where ●●● denotes strong support, ●● denotes moderate support, ● denotes limited support, and – denotes no support.

Tool Name	Generators	Editors	Blenders	Variation Explorers	Prompt Guides
AIdeation [122]	●●●	●	●	●●●	●●●
AutoSpark [14]	●●●	●	–	●●●	●●●
Brickify [99]	●●●	●●●	●●	●●	●●
CreativeBlends [107]	●●●	●	●●●	●●●	●●●
CreativeConnect [17]	●●●	–	–	●●	●●●
DesignPrompt [82]	●●●	●●	●	●●●	●●●
DesignWeaver [111]	●●●	●	●	●●●	●●●
Drawing-in-Steps [125]	●●●	●●	●	●●	●
DreamSheet [3]	●●●	●	●	●●●	●
FusAIIn [83]	●●●	●●●	●●	●●	●
GanCollage [119]	●●●	●	●●	●●●	●●
generative.fashion [23]	●●	●	●●	●●●	●
GenQuery [103]	●●●	●●	●	●●●	●●●
Inkspire [55]	●●●	●●	–	●●	●●
Opal [59]	●●●	–	–	●●●	●●●
Paratrouper [51]	●●●	●●●	●●●	●●●	●
Plantography [38]	●●●	●	–	●●●	●
PromptCharm [124]	●●●	●●	–	●●●	●●●
Promptify [9]	●●●	–	–	●●●	●●●
PromptMap [1]	●●●	–	–	●●●	●●●
PromptPaint [18]	●●●	●●●	●●	●●●	●
ProtoDreamer [133]	●●●	●●●	●	●●●	–
RoomDreaming [121]	●●●	–	–	●●●	–
SketchFlex [56]	●●●	●●	–	●●	●●●
StyleMe [127]	●●	●●	●	●●	–
StyleWe [126]	●●●	●●	●●	●●	–
Varif.ai [66]	●●●	–	●●	●●●	●●
WorldSmith [22]	●●●	●●	●	●●●	–
DALL-E 3 [74]	●●●	●●	–	●●	–
DreamStudio [25]	●●●	●●	–	●●●	●
Firefly [2]	●●●	●●●	●●●	●●●	●
Midjourney [67]	●●●	●●	●●●	●●●	●
NightCafe [70]	●●●	●●	–	●●●	–
RunwayML [94]	●●●	●●	●	●●●	●
StarryAI [105]	●●●	●●	–	●●●	–
VisualElectric [117]	●●●	●●	●	●●●	●●
Vizcom [118]	●●●	●●●	●●●	●●●	●

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## A.5 Tool Examples by Support Level

This appendix provides representative tools illustrating strong (3), moderate (2), and limited (1) support for each framework dimension. Tools with a score of 0 are omitted because they indicate the absence of features. All scoring details and evaluation rationales are provided in the supplementary material.

*A.5.1 Interaction Methods.* Table 8 presents triad examples (scores 3–1) for each interaction-method dimension, illustrating how our scoring criteria distinguish levels of support.

**Table 8: Triad examples for the Interaction Methods framework.**

Interaction Methods	Strong Support ( ●●● )	Moderate Support ( ●● )	Limited Support ( ● )
<b>Input Types</b>			
Text-Based Input	<b>Promptify</b> [9]: Supports flexible natural-language prompts (any length, negatives) with editable suggestions.	<b>Brickify</b> [99]: Links text to visual tokens via “concept markers,” enabling localized effects but restricting expressiveness due to menu-driven entry and the lack of a free-form prompt box.	<b>RoomDreaming</b> [121]: Accepts optional text keywords and preference signals (“like”) that nudge stylistic direction but do not drive full prompt-based generation.
Visual-Based Input	<b>Vizcom</b> [118]: Enables sketching and drawing directly on the canvas with adjustable influence and layered editing, supporting precise visual intent expression.	<b>DesignPrompt</b> [82]: Allows image uploads and reference-based color selection but limits drawing to simple inpainting, reducing support for detailed visual editing.	<b>AIdeation</b> [122]: Includes visual search and uploads for ideation, yet provides no tools for direct visual editing or sketch-driven generation.
Attribute-Based Input	<b>PromptPaint</b> [18]: Offers fine-grained sliders for blending and weighting stylistic attributes, enabling nuanced control over semantic and visual properties.	<b>CreativeConnect</b> [17]: Allows selection of themes, moods, or abstract concepts but lacks tuning or weighting options for precise adjustments.	<b>DALL-E 3</b> [74]: Provides fixed presets for aspects such as style or aspect ratio, offering only coarse stylistic variability.
Parameter Control	<b>Midjourney</b> [67]: Exposes a wide range of model-level parameters (e.g., seed, chaos, model version) that allow granular configuration of generation behavior.	<b>NightCafe</b> [70]: Supports several basic numeric settings (resolution, aspect ratio, iteration steps) but omits deeper inference-level controls.	<b>Drawing-in-Steps</b> [125]: Provides only a single refinement-intensity slider, offering minimal parameter-control functionality.
<b>Control Levels</b>			
Global Control	<b>CreativeConnect</b> [17]: Recombines extracted keywords to modify themes, poses, and conceptual intent, enabling broad high-level steering.	<b>ProtoDreamer</b> [133]: Generates variants from a prototype combined with prompts and presets, but global variation remains constrained by the original form.	<b>generative.fashion</b> [23]: Relies on predefined modes and basic attribute sliders, limiting global control to preset combinations.
Component Control	<b>Brickify</b> [99]: Supports direct manipulation of decomposed tokens (resize, move, recolor, link), enabling explicit component-level editing.	<b>AIdeation</b> [122]: Adjusts object attributes through text or reference images, but control is indirect and lacks precise spatial manipulation.	<b>generative.fashion</b> [23]: Adjusts clothing components via latent-space axes (e.g., sleeve length, color) but cannot introduce new components or modify layout structure.
Precision Control	<b>Vizcom</b> [118]: Provides strong regional precision via drawing, selection, erasing, and layered tools for controlled fine-grained refinement.	<b>Paratrouper</b> [51]: Uses masks and brushes for local edits, though with fewer precision tools and less layering flexibility than high-precision systems.	<b>Brickify</b> [99]: Supports basic spatial refinement through token resizing/grouping but offers no mask or brush tools for detailed adjustments.
<b>Interaction Styles</b>			
Direct Manipulation	<b>Brickify</b> [99]: Offers direct visual manipulation of tokens (drag, resize, recolor, group) to express intent without text.	<b>ProtoDreamer</b> [133]: Enables targeted object adjustments using anchors and arrows but lacks drawing or free-form manipulation.	<b>Promptify</b> [9]: Provides drag/zoom interactions for moodboard layout only, not for image editing.
GUI Interactions	<b>PlantoGraphy</b> [38]: Includes scene graphs, layout panels, and attribute sliders that support detailed GUI-driven scene specification (e.g., weather, time of day).	<b>GenQuery</b> [103]: Provides a multimodal GUI with search and clickable elements, but lacks advanced widgets for deeper control.	<b>Midjourney</b> (Discord) [67]: Command-driven text interface with minimal GUI elements; limited visual interactivity.
Parallel Exploration	<b>AIdeation</b> [122]: Offers multiple variations, 8-image comparison views, history, and regeneration for broad exploration.	<b>SketchFlex</b> [56]: Generates several object-level alternatives but does not support full-scene or grid-based branching.	<b>DALL-E 3</b> [74]: Presents output history in a scrollable list without structured side-by-side comparison tools.
Iterative Adjustments	<b>Paratrouper</b> [51]: Supports iterative refinement via prompt edits, seed variation, local adjustments, and history, with localized controls supporting strong image-level iteration.	<b>Varif.ai</b> [66]: Supports iterative cycles (generate, check diversity, adjust, regenerate) with revert/branch history; adjustments operate at the attribute or distribution level, with no local image or region edits.	<b>Promptify</b> [9]: Allows prompt-level iteration only (e.g., modifying keywords, tones, or styles through reprompting), with no per-image or region-level adjustments.

A.5.2 *Creative Processes*. Table 9 presents triad examples (scores 3–1) for each creative process phase.

**Table 9: Triad examples for the Creative Processes framework.**

Creative Processes	Strong Support ( ●●● )	Moderate Support ( ●● )	Limited Support ( ● )
Ideation	<b>CreativeConnect</b> [17]: Extracts keywords from images and recombines them to generate new concepts, supporting broad, semantically guided ideation.	<b>ProtoDreamer</b> [133]: Produces idea variations from an uploaded prototype with prompts and style presets, but the generated space remains closely tied to the input form.	No tool in our corpus demonstrated limited ideation support.
Exploration	<b>GenQuery</b> [103]: Enables wide visual exploration through search, replace, and modify operations on selected images or regions, combined with text or reference-image adjustments.	<b>Opal</b> [59]: Offers thematic exploration via text and keyword recommendations but does not support branching or multi-variant exploration from a single image.	No tool in our corpus demonstrated limited exploration support.
Refinement	<b>FusAIIn</b> [83]: Provides iterative pen-based refinement, allowing users to reapply strokes and decompose or recombine elements, making refinement a core system capability.	<b>WorldSmith</b> [22]: Supports regional adjustments via inpainting (region + text) with tile-level editing through a tree view, though refinement remains primarily inpainting-focused.	<b>Promptify</b> [9]: Offers keyword and tone manipulations for prompt-level refinement but lacks region selection or localized editing.
Evaluation	<b>AutoSpark</b> [14]: Supports detailed evaluation through side-by-side image and text comparisons, heatmap overlays, and parameter visualizations that enable fine-grained assessment.	<b>PromptCharm</b> [124]: Provides version control and comparison views but lacks structured evaluation metrics, relying mainly on manual side-by-side judgment.	<b>Midjourney</b> [67]: Displays multiple generations in a batch, yet evaluation remains manual and unstructured with no comparative interfaces or metrics.

A.5.3 *Tool Functionalities*. Table 10 presents triad examples (scores 3–1) for each functionality category.

**Table 10: Triad examples for the Tool Functionalities framework.**

Tool Functionalities	Strong Support ( ●●● )	Moderate Support ( ●● )	Limited Support ( ● )
Generators	<b>Midjourney</b> [67]: Produces high-resolution images with consistent stylistic coherence and supports a wide range of prompt-driven generation behaviors.	<b>generative.fashion</b> [23]: Generates designs through random sampling and latent blending, but allows user steering only after initial outputs.	No tool in our corpus demonstrated limited generator functionality.
Editors	<b>Vizcom</b> [118]: Supports detailed local refinement through drawing, selection, and layer-based editing, enabling precise region-level adjustments.	<b>DALL-E 3</b> [74]: Allows region-based inpainting by selecting an area and providing text, but lacks drawing tools or multi-layer editing.	<b>DreamSheet</b> [3]: Performs “edits” only through spreadsheet parameters (e.g., seed, CFG) or text prompts, without region-level capabilities.
Blenders	<b>CreativeBlends</b> [107]: Supports multi-object fusion using shared attributes (e.g., combining semantic concepts) as a primary interaction mechanism.	<b>Brickify</b> [99]: Blends at the component level by decomposing reference images into tokens that users recombine, but cannot blend entire images.	<b>Drawing-in-Steps</b> [125]: Sequentially combines user sketches and text prompts but does not blend finished images or external references.
Variation Explorers	<b>AutoSpark</b> [14]: Offers comprehensive exploration using node-based visualizations and branching paths that support exploratory ideation.	<b>SketchFlex</b> [56]: Generates and replaces object-level candidates iteratively, though exploration remains linear and object-focused.	No tool in our corpus demonstrated limited support for variation exploration.
Prompt Guides	<b>PromptCharm</b> [124]: Maps prompt words to image regions and suggests alternatives, enabling guided prompt construction with minimal effort.	<b>VisualElectric</b> [117]: Provides predictive suggestions and preset style options, offering helpful but limited prompt guidance.	<b>PlantoGraphy</b> [38]: Supplies predefined style keywords that help users understand domain-specific styles but do not support interactive prompt refinement.