

---

Research Paper

## Designing Human–AI Decision Gates in Creative Systems.

Oyovwiri Lennie Erhuen<sup>1</sup>, Olanrewaju Olaniyan<sup>2</sup>, Olaseni Deinma Oremodu<sup>3</sup>

<sup>1</sup>Einnel Solutions Limited, Canada

<sup>2</sup>Siatech Africa, Nigeria

<sup>3</sup>Wright State University, USA

---

**Received:** 23 February, 2024

**Accepted:** 01 May 2024

**Published:** 30 June, 2024

---

### Abstract

This paper examines how artificial intelligence can be effectively integrated into creative workflows while preserving essential human judgment. It introduces the concept of human–AI decision gates, defined as strategic intervention points where automated outputs pause for human evaluation, refinement, or approval. Drawing on theories of mixed-initiative interaction, enactive creativity, and computational creativity, the study proposes a comprehensive framework for determining when, where, and how human oversight should occur in AI-assisted creative systems. The framework outlines core principles for gate placement based on subjectivity, risk, system opacity, user control preferences, and constraint communication, and presents practical interface design patterns such as suggest-then-commit interaction, adjustable autonomy, progressive explanation disclosure, structured turn-taking, and direct manipulation of generative search spaces. Through case studies in visual effects production, game design, film editing, and generative art, the paper demonstrates how well-designed decision gates can balance automation efficiency with creative control, enhance collaboration between humans and machines, and maintain authorship and quality in high-stakes creative contexts. Evaluation approaches combining usability, performance, and creativity-support metrics are also discussed. Overall, the work positions decision gates not as barriers to automation but as foundational mechanisms for productive human–AI co-creation, offering actionable guidance for researchers, designers, and creative professionals developing next-generation mixed-initiative creative tools.

**Keywords:** human-AI collaboration, decision gates, mixed-initiative systems, computational creativity, creative interfaces, human oversight

## 1. Introduction

The integration of artificial intelligence into creative workflows has fundamentally transformed how designers, artists, and content creators approach their work. From generative adversarial networks producing novel visual compositions to natural language models assisting in writing tasks, AI systems now participate actively in creative processes that were once exclusively human domains (Elgammal, Liu, Elhoseiny, & Mazzone, 2017). Yet this transformation raises a critical question for human–computer interaction researchers: at what points should human judgment intervene in AI-assisted creative workflows? Traditional automation paradigms, which seek to maximize efficiency by minimizing human involvement, prove inadequate for creative tasks where subjective judgment, contextual understanding, and authorial intent are paramount. Creative work demands a more nuanced approach, one that recognizes both the potential of algorithmic systems to augment human creativity and the irreducible need for human oversight at strategic decision points (Yannakakis, Liapis, & Alexopoulos, 2014). These intervention points, which we term "decision gates," represent moments where AI output must pause for human evaluation, modification, or approval before proceeding. The concept of decision gates addresses a fundamental tension in human-AI creative collaboration: how to harness computational power for exploration and ideation while preserving human agency, intentionality, and creative control. This tension manifests in multiple dimensions, between automation and control, between algorithmic suggestion and human judgment, between efficiency and deliberation. As Usman (2017) demonstrated in the context of AI-assisted compositing for visual effects, the introduction of automated tools into episodic production workflows significantly impacts creative decision-making processes, revealing both opportunities for enhanced productivity and challenges in maintaining artistic vision and quality control.

This paper develops a comprehensive framework for designing human–AI decision gates in creative systems. We synthesize theoretical perspectives from mixed-initiative interaction, computational creativity, and creativity support research to establish principles for gate placement. We identify interface design patterns that effectively support human oversight without disrupting creative flow. We examine empirical evidence from case studies across multiple creative domains to understand how decision gates function in practice. Finally, we propose evaluation methods for assessing the effectiveness of decision gate implementations. Our framework serves multiple audiences. For HCI researchers, it provides a structured approach to studying human-AI collaboration in creative contexts and identifying productive research directions. For system designers and developers, it offers actionable guidelines for implementing decision gates in AI-

assisted creative tools. For practitioners in creative industries, it illuminates the considerations necessary for adopting AI systems while maintaining creative integrity. The remainder of this paper is organized as follows. Section 2 reviews theoretical foundations for human-AI collaboration in creative systems. Section 3 presents principles for determining optimal gate placement. Section 4 identifies interface design patterns for implementing effective decision gates. Section 5 examines tensions between automation and human control. Section 6 discusses evaluation methods and presents case studies. Section 7 concludes with implications for future research and practice.

## **2. Theoretical Foundations**

Understanding where and how to implement decision gates requires grounding in theoretical frameworks that describe human-AI creative collaboration. These frameworks position the relationship between human and machine as fundamentally interactive rather than merely instrumental, emphasizing reciprocal exchange, shared initiative, and co-construction of creative outcomes.

### **2.1 Mixed-Initiative Co-Creativity**

Mixed-initiative systems represent a paradigm shift from automation-focused interfaces to collaborative frameworks where both human and machine can take initiative at different points in the creative process (Yannakakis et al., 2014). In mixed-initiative co-creativity, the computational system functions not merely as a tool executing user commands but as a partner contributing proposals, suggestions, and alternatives that can stimulate human creativity. This partnership model requires mechanisms for turn-taking, proposal exchange, and negotiation, precisely the functions that decision gates can provide. The mixed-initiative framework emphasizes reciprocal suggestion, evaluation, and modification between human and machine. Rather than relegating the system to passive execution of predetermined operations, this approach allows the AI to generate novel contributions that humans can accept, reject, or refine. Decision gates become the structural points where this reciprocal exchange occurs, where algorithmic proposals are presented for human consideration and where human responses shape subsequent machine behavior. Critically, mixed-initiative co-creativity reframes the question of automation from "what can the machine do instead of the human?" to "how can human and machine capabilities complement each other?" (Liapis, Yannakakis, Alexopoulos, & Lopes, 2016). This reframing positions decision gates not as barriers to efficiency but as essential mechanisms for productive collaboration, enabling each party to

contribute where they excel, machines in rapid exploration of large solution spaces, humans in evaluation, contextualization, and intentional selection.

## **2.2 Enactive Models of Creativity**

Enactive approaches to human-computer creativity extend beyond mixed-initiative frameworks by conceptualizing the relationship between creator and system as a dynamic, embodied interaction where meaning emerges through ongoing sensorimotor-like exchanges (Davis, Hsiao, Popova, & Magerko, 2015). In this view, creative systems are not external tools but interactive collaborators that participate in meaning-making processes through continuous feedback loops. The enactive model suggests that decision gates should not be conceived as discrete checkpoints but as moments within a continuous dialogue between human and machine. Each gate represents an opportunity for the human creator to engage with machine-generated proposals, respond through interaction, and thereby shape the trajectory of the creative process. This perspective emphasizes the importance of rich, bidirectional communication channels at decision gates, mechanisms that allow humans not merely to approve or reject algorithmic output but to actively steer, refine, and redirect computational exploration. From an enactive standpoint, the quality of decision gates depends on their ability to support participatory sense-making, where both human and machine contribute to the evolution of creative artifacts through iterative exchange (Davis, Hsiao, Singh, Li, & Magerko, 2016). This implies that effective gates must provide sufficient context about machine reasoning, afford meaningful human response, and integrate human feedback into subsequent algorithmic behavior.

## **2.3 Computational Creativity Perspectives**

Research in computational creativity provides complementary insights into the role of human oversight in algorithmically-augmented creative processes. This body of work examines how computational systems can exhibit creative behavior, generating novel, valuable, and surprising outputs, while acknowledging that human judgment remains essential for evaluating creative quality and cultural relevance (Liapis et al., 2016). The computational creativity perspective positions algorithmic contributions as stimuli that can reframe human search spaces, introducing variations and combinations that humans might not have considered independently. Simultaneously, human constraints and evaluations help focus algorithmic exploration, preventing the generation of outputs that, while novel, lack coherence or value. This bidirectional influence suggests a natural role for decision gates as points where human constraints are communicated to

the system and where algorithmic proposals are evaluated for their creative merit. Lubart (2005) identifies multiple roles that computers can play in creativity support: facilitating workflow, mediating communication, enabling new techniques, or functioning as integrated co-creators. Each role implies different requirements for decision gates. When the system facilitates workflow, gates may focus on efficiency and task completion. When the system functions as a co-creator, gates must support evaluation of creative quality, novelty, and alignment with creative intent. Understanding the intended role of the AI system is thus essential for designing appropriate decision gate mechanisms.

## 2.4 Implications for Decision Gate Design

These theoretical frameworks converge on several key implications for decision gate design. First, decision gates should be conceived as collaborative mechanisms rather than control barriers—as opportunities for productive exchange between human and machine rather than interruptions to automated workflows. Second, gates must support rich interaction, allowing humans to communicate not just binary approval but nuanced feedback that can inform subsequent algorithmic behavior. Third, the placement and design of gates should reflect the specific role the AI system plays in the creative process, with different roles requiring different oversight mechanisms. Table 1 summarizes the key theoretical frameworks and their implications for decision gate design, providing a structured view of how different conceptual approaches inform gate placement and implementation.

**Table 1: Theoretical Frameworks and Decision Gate Implications**

Framework	Core Principle	Decision Gate Implication	Key Reference
<b>Mixed-Initiative CoCreativity</b>	Reciprocal suggestion and evaluation between human and machine	Gates enable turn-taking and proposal negotiation	Yannakakis et al., 2014
<b>Enactive Model</b>	Continuous participatory sense-making through interaction	Gates support ongoing dialogue rather than discrete checkpoints	Davis et al., 2015
<b>Computational Creativity</b>	Algorithmic novelty generation requires human evaluation and framing	Gates provide evaluation points for creative quality and cultural relevance	Liapis et al., 2016
<b>Creativity Support Roles</b>	Computers serve multiple functions from facilitator to co-creator	Gate design varies based on system role in creative process	Lubart, 2005

### **3. Principles for Decision Gate Placement**

Determining where to place decision gates in AI-assisted creative workflows requires systematic consideration of task characteristics, risk factors, and user needs. This section presents evidence-based principles for identifying optimal intervention points where human oversight is most valuable.

#### **3.1 Subjectivity and Aesthetic Judgment**

The first and most fundamental principle for gate placement concerns the degree of subjective judgment required. When creative decisions involve aesthetic evaluation, stylistic preferences, or alignment with artistic vision, human oversight becomes essential. Algorithmic systems, regardless of their sophistication, cannot fully capture the nuanced, context-dependent nature of aesthetic judgment that creative professionals develop through experience and cultural immersion (Usman, 2017). In visual effects compositing, for example, decisions about color grading, timing, and visual emphasis require deep understanding of narrative context, emotional tone, and directorial intent, factors that extend beyond technical correctness into subjective artistic territory. Usman's (2017) evaluation of AI-assisted compositing workflows revealed that while automated systems could efficiently handle technical aspects of layer composition and basic color correction, critical aesthetic decisions about final look and feel consistently required human judgment to maintain creative vision and quality standards. This principle suggests that decision gates should be strategically placed at points where creative outputs will be evaluated for aesthetic quality, stylistic coherence, or alignment with subjective creative goals. Rather than attempting to automate these inherently subjective evaluations, systems should present algorithmic proposals at gates where human creators can apply their aesthetic judgment.

#### **3.2 Risk and Consequence**

A second principle concerns the stakes associated with creative decisions. When errors, inappropriate outputs, or misaligned results carry significant consequences—whether reputational, financial, or ethical, decision gates provide essential quality assurance. High-stakes decisions warrant human oversight even when algorithmic systems demonstrate high accuracy in low-stakes contexts (Stumpf, Rajaram, Li, Burnett, Dietterich, Sullivan, Drummond, & Herlocker, 2009). The risk principle operates at multiple levels. At the artifact level, gates protect against outputs that, while technically proficient, may be contextually inappropriate, culturally insensitive, or misaligned with project requirements. At the process level, gates provide checkpoints where

accumulated errors or drift from original intent can be detected and corrected before substantial resources are invested in flawed directions. At the organizational level, gates ensure accountability and maintain quality standards that protect professional reputation. In creative industries where client satisfaction, audience reception, and brand identity are paramount, decision gates at high-stakes points serve as essential safeguards. The cost of implementing human oversight at these points is typically far lower than the cost of correcting or recovering from inappropriate automated outputs.

### **3.3 System Opacity and Explainability**

The degree to which AI system reasoning is transparent and explainable provides another criterion for gate placement. When algorithmic decision-making processes are opaque, when users cannot readily understand why the system generated particular outputs or how it will respond to different inputs, decision gates become necessary for maintaining user confidence and enabling effective collaboration (Zhu, Liapis, Risi, Bidarra, & Youngblood, 2018). System opacity creates two related challenges for creative workflows. First, opaque systems make it difficult for users to anticipate system behavior, leading to trial-and-error interaction patterns that disrupt creative flow. Second, opacity undermines trust, particularly when algorithmic outputs deviate from user expectations or preferences. Decision gates address both challenges by providing structured points where users can examine system outputs, understand (to the extent possible) system reasoning, and make informed decisions about whether to accept, modify, or reject algorithmic proposals. Zhu et al. (2018) argue for designer-focused explainable AI approaches that tailor explanations to domain experts' needs and to the specifics of machine learning techniques employed. Their work suggests that decision gates should not merely present algorithmic outputs but should also provide contextual explanations, information about training data characteristics, model limitations, confidence levels, or reasoning processes, that enable informed human evaluation.

### **3.4 User Preference for Control**

Empirical studies of human-AI collaboration reveal that users' preferences for control and leadership vary across tasks and contexts. Oh, Song, Choi, Kim, and Lee (2018) found that users generally prefer to lead creative tasks, wanting AI systems to follow their direction rather than imposing autonomous decisions. Importantly, their research also revealed that users want

explanations about system behavior on demand rather than continuously, suggesting that decision gates should provide optional, requestable information rather than mandatory explanations. This principle has significant implications for gate design. Rather than implementing gates as mandatory interruptions that force users to review every algorithmic decision, systems should provide adjustable autonomy, allowing users to tune the frequency and nature of oversight based on their preferences, confidence in the system, and the specific task at hand (Deterding, Hook, Fiebrink, Gillies, Oulasvirta, Jullin, & Howell, 2017). Users who are exploring new creative directions may prefer frequent gates that allow close monitoring of system behavior, while users engaged in routine tasks may prefer fewer interruptions. The preference principle also suggests that gate design should preserve user agency and authorship. Even when users delegate substantial creative work to AI systems, they should retain the ability to intervene, modify, or override algorithmic decisions at any point. Decision gates serve as explicit markers of this retained agency, reinforcing users' sense of control over the creative process.

### **3.5 Constraint Communication and Search Guidance**

A final principle concerns the role of decision gates in communicating human constraints to AI systems and guiding algorithmic search through solution spaces. In interactive evolutionary computation and other search-based creative systems, human evaluations at decision gates provide essential feedback that shapes subsequent algorithmic exploration (Cho, 2002; Gu, Tang, & Frazer, 2006). This principle positions decision gates not merely as quality control checkpoints but as bidirectional communication mechanisms. When users evaluate algorithmic proposals at gates, selecting preferred options, rejecting unsuitable alternatives, or providing corrective feedback, they implicitly communicate constraints and preferences that the system can use to refine its generative model. Gu et al. (2006) demonstrated that learning mechanisms capable of capturing users' aesthetic intent during interactive evolution can reduce the burden of repetitive selections while improving alignment between algorithmic outputs and user preferences. The constraint communication principle suggests that decision gates should be designed to capture rich feedback beyond simple accept/reject decisions. Systems that support differentiated feedback, indicating why particular outputs are preferred or rejected, what aspects should be preserved or modified, or what directions should be explored further, enable more effective human-AI collaboration (Stumpf et al., 2009).

## 4. Interface Design Patterns for Decision Gates

Translating theoretical principles into practical implementations requires concrete interface design patterns that make decision gates effective, usable, and integrated into creative workflows. This section presents design patterns that have proven successful across multiple creative domains and system types.

### 4.1 Suggest-Then-Commit Pattern

The suggest-then-commit pattern presents AI-generated outputs as provisional drafts that users can review, refine, or reject before committing to their incorporation into the creative artifact. This pattern preserves user leadership while exploiting machine capabilities for ideation and exploration (Oh et al., 2018). In implementation, the suggest-then-commit pattern typically displays algorithmic proposals alongside the current state of the creative artifact, providing visual comparison that supports evaluation. Users can accept proposals with minimal interaction (e.g., a single click), modify proposals through direct manipulation or parameter adjustment, or reject proposals to request alternatives. The pattern maintains a clear distinction between provisional machine suggestions and committed human decisions, reinforcing user agency and authorship. This pattern proves particularly effective for tasks where multiple valid creative solutions exist and where users benefit from seeing alternatives before committing. In generative design systems, for example, the pattern allows users to explore algorithmic variations without prematurely constraining the solution space, while maintaining control over which variations are incorporated into final designs.

### 4.2 Adjustable Autonomy Controls

Adjustable autonomy patterns provide users with explicit controls for tuning the degree of automation and the frequency of decision gates based on their preferences and the task at hand (Deterding et al., 2017). These controls might take the form of sliders adjusting automation level, mode switches toggling between fully manual and semi-automated operation, or threshold settings determining when algorithmic decisions require human approval. The adjustable autonomy pattern recognizes that optimal gate placement varies across users, tasks, and creative phases. During early exploratory phases, users may prefer high autonomy with infrequent gates, allowing rapid generation of diverse alternatives. During refinement phases, users may prefer lower autonomy with frequent gates, maintaining close control over detail decisions. By providing explicit controls, systems empower users to configure gate behavior to match their working style and current

creative needs. Implementation considerations for adjustable autonomy include providing clear feedback about current automation settings, making it easy to temporarily override autonomy settings for specific decisions, and remembering user preferences across sessions. The pattern should also provide reasonable defaults that work well for typical users while allowing customization for advanced users with specific preferences.

### **4.3 Progressive Disclosure of Explanations**

The progressive disclosure pattern addresses users' varying needs for understanding system reasoning by providing explanations at multiple levels of detail, accessible on demand rather than presented automatically (Oh et al., 2018). At the most basic level, the system presents outputs without explanation. Users who want to understand system reasoning can request increasingly detailed explanations, from high-level intent summaries to detailed process descriptions to technical implementation details. This pattern respects the finding that users want explanations when they encounter unexpected outputs or when learning system capabilities, but do not want to be interrupted by explanations during routine interaction. By making explanations available but not mandatory, the pattern supports both efficient workflow for experienced users and learning opportunities for users building mental models of system behavior. Implementation typically involves layered interface elements, tooltips for brief explanations, expandable panels for moderate detail, and linked documentation for comprehensive technical information. The pattern should also provide contextual explanations tied to specific outputs rather than generic system descriptions, helping users understand why particular results were generated in specific situations.

### **4.4 Turn-Taking and Negotiation Interfaces**

Turn-taking patterns structure human-AI interaction as an explicit alternation between machine proposals and human responses, creating a rhythm of suggestion and evaluation that mirrors collaborative creative processes between humans (Yannakakis et al., 2014). In these interfaces, the system generates proposals during its "turn," then waits for human evaluation and response before proceeding with subsequent proposals. The turn-taking pattern makes decision gates explicit and predictable, reducing cognitive load by establishing clear expectations about when human input is needed. It also provides natural opportunities for users to reflect on creative direction, evaluate progress, and adjust their approach, benefits that can be lost in continuously interactive systems where the boundary between human and machine contributions becomes blurred. Effective turn-taking interfaces provide clear visual indicators of whose turn it is, show the history of previous

turns to maintain context, and allow users to adjust turn duration or skip turns when desired. The pattern works particularly well for tasks with natural breakpoints, such as iterative refinement processes or multi-stage creative workflows.

#### 4.5 Direct Manipulation of Search Spaces

For systems that explore large solution spaces through evolutionary algorithms, neural network latent spaces, or other search mechanisms, direct manipulation patterns allow users to steer algorithmic exploration through intuitive spatial or visual controls rather than abstract parameters (Bontrager, Lin, Togelius, & Risi, 2018). Users might manipulate points in a latent space visualization, adjust fitness functions through example selection, or guide search direction through direct manipulation of generated artifacts. These patterns transform decision gates from binary accept/reject points into rich interaction opportunities where users can express preferences, indicate directions for exploration, and refine search constraints through natural interaction. Direct manipulation reduces the cognitive overhead of gate interaction by leveraging users' spatial and visual reasoning capabilities rather than requiring explicit articulation of abstract preferences. Implementation challenges include creating intuitive visual representations of high-dimensional search spaces, providing responsive feedback as users manipulate controls, and ensuring that user manipulations produce predictable effects on subsequent algorithmic behavior. When successfully implemented, these patterns enable fluid humanAI collaboration where gates feel less like interruptions and more like natural points of creative steering.

Table 2 summarizes these interface design patterns, their primary functions, and the contexts where they prove most effective, providing designers with a practical reference for selecting appropriate patterns for specific creative systems.

**Table 2: Interface Design Patterns for Decision Gates**

<b>Pattern</b>	<b>Primary Function</b>	<b>Best Applied When</b>	<b>Key Benefit</b>
<b>Suggest-ThenCommit</b>	Present AI outputs as provisional drafts for review	Multiple valid solutions exist; exploration is valued	Preserves user leadership while enabling machine ideation
<b>Adjustable Autonomy</b>	Allow users to tune automation level and gate frequency	User preferences vary; tasks have different oversight needs	Adapts to user working style and creative phase
<b>Progressive</b>	Provide explanations at	Users need occasional	Balances efficiency

<b>Disclosure</b>	multiple levels, on demand	understanding without constant interruption	with learning and transparency
<b>Turn-Taking</b>	Structure interaction as alternating machine proposals and human responses	Tasks have natural breakpoints; reflection is valuable	Creates predictable rhythm and reduces cognitive load
<b>Direct Manipulation</b>	Enable steering through intuitive spatial/visual controls	System explores large solution spaces; abstract parameters are difficult	Leverages spatial reasoning; makes gates feel natural

## 5. Tensions Between Automation and Human Control

Despite the promise of well-designed decision gates, fundamental tensions between automation efficiency and human creative control persist in AI-assisted creative systems. Understanding these tensions is essential for designing gates that navigate rather than eliminate them.

### 5.1 The Predictability-Surprise Paradox

One central tension concerns users' simultaneous desire for predictable, controllable systems and for surprising, novel outputs that expand creative possibilities. Oh et al. (2018) found that users enjoyed collaborating with generative agents even when they rated those agents as less predictable or controllable, suggesting that some degree of unpredictability may actually enhance creative collaboration by introducing unexpected variations and preventing creative stagnation. This paradox creates a design challenge for decision gates. Gates that provide complete control and predictability may limit the very serendipity and novelty that make AI collaboration valuable. Conversely, gates that allow substantial autonomous system behavior may undermine users' sense of agency and authorship. Effective gate design must balance these competing values, perhaps by distinguishing between controllability of process (when and how the system acts) and controllability of outcome (what specific outputs are generated), maintaining the former while allowing flexibility in the latter.

### 5.2 Quality Assurance Versus Creative Exploration

A related tension exists between using decision gates for quality assurance, ensuring outputs meet minimum standards and avoid errors, and using gates to support creative exploration where "errors" or unexpected outputs might spark new creative directions. Clark, Ross, Tan, Ji, and Smith (2018) found in studies of AI-assisted writing that machine suggestions did not always improve final artifact quality, even when users found the collaboration process enjoyable and valuable. This

finding suggests that decision gates serve multiple functions beyond quality control. Gates may support creative exploration by providing points where users can evaluate whether unexpected algorithmic outputs offer interesting new directions, even if those outputs are not immediately usable. They may facilitate learning about system capabilities and limitations, helping users develop more effective collaboration strategies over time. They may simply make the creative process more engaging by introducing variation and requiring active evaluation. Designers must therefore consider what success means for decision gates in their specific context. If the primary goal is efficiency and quality assurance, gates should emphasize error detection and correction. If the goal is creative exploration and ideation, gates should emphasize evaluation of novelty and potential rather than immediate usability.

### **5.3 Designer Expertise and Machine Learning as Material**

Yang, Scuito, Zimmerman, Forlizzi, and Steinfeld (2018) found that experienced UX designers struggle to work effectively with machine learning systems, requiring ongoing collaboration with data scientists and a data-centric organizational culture. This finding reveals a tension between designers' existing expertise and the new skills required to collaborate effectively with AI systems, a tension that decision gates alone cannot resolve. This tension suggests that effective human-AI creative collaboration requires not just well-designed interface gates but also organizational gates, process checkpoints where designers can consult with technical experts, review training data characteristics, understand model limitations, and adjust system configuration (Dove, Halskov, Forlizzi, & Zimmerman, 2017). Interface-level decision gates must be complemented by process-level gates that ensure designers have the knowledge and support needed to make informed decisions at intervention points. The expertise tension also implies that decision gate design should evolve as users develop familiarity with AI systems. Gates for novice users might provide extensive explanation and guidance, while gates for expert users might focus on efficiency and advanced control options. Adaptive gate systems that adjust to user expertise represent a promising direction for future research.

### **5.4 Authorship and Credit Attribution**

A final tension concerns authorship and credit attribution in human-AI creative collaborations. When AI systems contribute substantially to creative artifacts, questions arise about who deserves credit, how contributions should be attributed, and what constitutes original creative work.

Decision gates play a role in this tension by marking points where human creative judgment was applied, potentially serving as evidence of human authorship and creative contribution. However, the relationship between gate frequency and authorship is complex. More frequent gates do not necessarily indicate greater human creative contribution if those gates involve only superficial review of algorithmic outputs. Conversely, carefully considered decisions at a few strategic gates might represent substantial creative contribution even if most of the work is algorithmically generated. The design of decision gates, what information they present, what actions they afford, and what records they maintain can influence how authorship questions are resolved in human-AI creative collaborations.

## **6. Evaluation and Case Studies**

Assessing the effectiveness of decision gates requires evaluation methods that capture multiple dimensions of success, from usability and efficiency to creative quality and user satisfaction. This section presents evaluation approaches and examines case studies that illustrate decision gate implementations across creative domains.

### **6.1 Evaluation Methods**

Comprehensive evaluation of decision gates should combine quantitative measures of efficiency and performance with qualitative assessments of user experience and creative outcomes. Cherry and Latulipe (2014) developed the Creativity Support Index (CSI), a validated instrument measuring six dimensions of creativity support tools: exploration, expressiveness, immersion, enjoyment, results worth effort, and collaboration. The CSI provides a standardized method for comparing decision gate implementations across different systems and contexts. Beyond the CSI, evaluation should include task performance metrics (time to completion, error rates, revision frequency), artifact quality assessments (novelty, appropriateness, aesthetic quality as judged by domain experts), and measures of user confidence and trust in the system. For decision gates specifically, relevant metrics include gate frequency, time spent at gates, modification rates (how often users modify versus accept algorithmic proposals), and override patterns (when users bypass or adjust gate settings). Qualitative methods complement quantitative measures by revealing user strategies, frustrations, and insights that numbers alone cannot capture. Think-aloud protocols during system use, semi-structured interviews after task completion, and longitudinal studies tracking how gate usage evolves with experience all provide valuable insights into gate

effectiveness (Davis et al., 2016). Mixed-method approaches that combine these qualitative and quantitative techniques offer the most comprehensive evaluation of decision gate designs.

## **6.2 Case Study: Visual Effects Production**

Usman's (2017) evaluation of AI-assisted compositing in episodic visual effects production provides a valuable case study of decision gates in professional creative workflows. The study examined how automated compositing tools affected creative decision-making among visual effects artists working under tight production deadlines. The AI system automated technical aspects of layer composition, color correction, and basic integration, but required human oversight at key creative decision points. The implementation included decision gates at three levels: technical validation gates where artists verified that automated compositing met technical specifications, aesthetic evaluation gates where artists assessed visual quality and stylistic coherence, and final approval gates where supervisors confirmed that shots met creative vision and narrative requirements. This multi-level gate structure reflected the hierarchical nature of visual effects production and the different expertise required at each level. Evaluation revealed that decision gates significantly impacted both efficiency and creative outcomes. The system reduced production time for routine shots by automating technical operations, but the quality of final outputs depended critically on artists' engagement at aesthetic evaluation gates. When time pressure led artists to quickly approve automated results without careful evaluation, final shot quality suffered. Conversely, when artists actively used aesthetic gates to refine and adjust algorithmic outputs, the combination of automated efficiency and human judgment produced highquality results efficiently. This case study illustrates several key principles. First, decision gates must be designed for the realities of professional practice, including time pressure and production constraints. Second, gate effectiveness depends on user engagement—well-designed gates can still fail if users lack time or motivation to use them effectively. Third, multi-level gate structures can match the complexity of professional workflows while maintaining efficiency.

## **6.3 Case Study: Mixed-Initiative Game Design**

Yannakakis et al. (2014) developed Sentient Sketchbook, a mixed-initiative system for game level design that exemplifies effective decision gate implementation. The system allows designers to sketch level elements while AI algorithms generate suggestions for level completion, enemy placement, and gameplay flow. Decision gates occur when the system presents alternative completions or modifications, which designers can accept, modify, or reject. The interface

implements several patterns discussed earlier: suggest-then-commit for presenting level alternatives, adjustable autonomy allowing designers to control suggestion frequency, and turn-taking structure that alternates between designer sketching and system suggestion. Evaluation through user studies with game designers revealed that the system enhanced creative exploration by presenting alternatives designers had not considered, while maintaining designer control through clear decision gates. Importantly, the study found that designers' relationship with decision gates evolved over time. Initially, designers approached gates cautiously, carefully evaluating each suggestion. As they developed trust in the system and understanding of its behavior, they began using gates more fluidly, quickly accepting suggestions aligned with their vision while using rejections to steer system behavior. This evolution suggests that effective decision gates should support both careful evaluation and rapid interaction, adapting to users' growing expertise.

#### 6.4 Case Study: AI-Assisted Film Editing

Smith, Joshi, Huet, Hsu, and Cota (2017) describe a system for automated movie trailer creation that collaborated with a professional filmmaker to produce a commercial trailer rapidly. The system analyzed the full film to identify candidate moments for trailer inclusion based on visual, audio, and narrative features, then presented these candidates at decision gates where the filmmaker selected, sequenced, and refined the final trailer. This case study demonstrates decision gates in a highly timeconstrained creative context where traditional manual editing would be impractical. The system's ability to rapidly analyze hours of footage and identify candidates provided substantial value, while decision gates ensured that final creative decisions, which moments best represent the film, how to sequence them for maximum impact, how to pace the trailer, remained under human control. The filmmaker reported that the decision gate structure supported effective collaboration by reducing the search space (from hours of footage to minutes of candidates) while preserving creative control over critical decisions. The case illustrates how decision gates can shift the nature of creative work from exhaustive manual search to focused evaluation and refinement, potentially expanding what is feasible within production constraints.

Table 3 summarizes these case studies, highlighting the creative domains, decision gate implementations, and key findings that inform general principles for gate design.

**Table 3: Case Studies of Decision Gate Implementations**

Domain	System/Context	Gate Implementation	Key Finding	Reference
Visual	AI-assisted	Multi-level gates:	Gate effectiveness	Usman,

<b>Effects</b>	compositing in episodic production	technical validation, aesthetic evaluation, final approval	depends on user engagement; time pressure affects gate utilization	2017
<b>Game Design</b>	Sentient Sketchbook for level design	Suggest-then-commit with adjustable autonomy and turn-taking	Designer-gate relationship evolves with experience; trust enables fluid interaction	Yannakakis et al., 2014
<b>Film Editing</b>	Automated trailer moment selection	Candidate presentation gates for selection, sequencing, and refinement	Gates shift creative work from exhaustive search to focused evaluation	Smith et al., 2017
<b>Generative Art</b>	Creative Adversarial Networks (CAN)	Human curation gates for selection and framing of algorithmic outputs	Gates determine cultural reception and final selection of novel generations	Elgammal et al., 2017

## 7. Discussion and Implications

The framework presented in this paper synthesizes theoretical perspectives, design principles, and empirical evidence to provide actionable guidance for designing human–AI decision gates in creative systems. This synthesis reveals several overarching themes and implications for HCI research and practice.

### 7.1 Decision Gates as Collaboration Mechanisms

A central theme is the reconceptualization of decision gates from control barriers to collaboration mechanisms. Rather than viewing gates primarily as safeguards against algorithmic errors or as interruptions to automated workflows, our framework positions gates as essential structures for productive human-AI partnership. This perspective shift has significant implications for how gates are designed and evaluated. When gates are conceived as collaboration mechanisms, design priorities shift from minimizing gate frequency to optimizing gate quality—ensuring that gates support meaningful human contribution, effective communication between human and machine, and productive evolution of creative artifacts. Evaluation criteria similarly shift from efficiency metrics alone to encompass collaboration quality, creative outcomes, and user satisfaction with the collaborative process.

## 7.2 Context-Dependence of Optimal Gate Design

A second theme concerns the context-dependence of optimal gate placement and design. Our review of principles and case studies reveals that effective decision gates must be tailored to specific creative domains, user populations, task characteristics, and organizational contexts. No single gate design pattern or placement strategy proves optimal across all contexts. This context-dependence implies that designers of AI-assisted creative systems must engage in careful analysis of their specific use context, including the nature of creative judgments required, the expertise and preferences of intended users, the stakes associated with creative decisions, and the organizational structures within which the system will operate. Generic gate designs, while perhaps better than no gates, are unlikely to provide optimal support for human-AI creative collaboration. The context-dependence theme also suggests productive directions for HCI research. Comparative studies examining how gate design requirements vary across creative domains, user populations, and task types could yield valuable insights. Development of design tools or frameworks that help system designers analyze their context and select appropriate gate patterns would support more effective implementations.

## 7.3 Evolution of Human-AI Relationships

A third theme concerns the evolution of human-AI relationships over time as users gain experience with systems and develop trust in algorithmic capabilities. Our case studies reveal that effective gate usage requires learning, about system capabilities and limitations, about when to trust algorithmic suggestions, about how to provide feedback that effectively steers system behavior. This evolutionary perspective suggests that decision gates should not be static but should adapt to users' growing expertise and changing needs. Adaptive gate systems that adjust frequency, explanation detail, or interaction patterns based on user experience represent a promising research direction. Such systems might provide extensive support and frequent gates for novice users, then gradually transition to more streamlined interaction as users develop expertise and trust. The evolution theme also highlights the importance of supporting learning through gate design. Gates that provide clear feedback about the consequences of user decisions, that make system reasoning transparent, and that help users build accurate mental models of system behavior can accelerate the development of effective collaboration strategies.

## 7.4 Organizational and Process Considerations

A final theme concerns the recognition that effective human-AI creative collaboration requires not just well-designed interface-level decision gates but also organizational and process-level support. The challenges that experienced designers face when working with machine learning systems, the need for interdisciplinary collaboration between designers and data scientists, and the importance of datacentric organizational culture all point to the insufficiency of interface design alone. This theme suggests that HCI researchers should expand their focus beyond interface design to encompass the broader organizational and process context of human-AI collaboration. Research examining how teams organize work around AI systems, how expertise is distributed and coordinated, and how organizational structures facilitate or hinder effective human-AI collaboration would complement interface-focused research and provide more comprehensive guidance for practice.

## 7.5 Limitations and Future Directions

While this framework synthesizes substantial evidence and provides actionable guidance, several limitations merit acknowledgment. First, the rapid evolution of AI capabilities means that principles derived from current systems may require revision as new algorithmic approaches emerge. Second, most empirical studies of decision gates have involved relatively small-scale user studies or single-case analyses; large-scale, longitudinal studies examining gate effectiveness across diverse user populations and extended time periods would strengthen the evidence base. Future research should address several key questions. How do decision gate requirements differ across creative domains with different characteristics (e.g., highly constrained versus open-ended tasks, individual versus collaborative creation, professional versus casual creative activity)? What are the long-term effects of working with decision gate systems on users' creative capabilities and strategies? How can decision gates be designed to support not just efficient task completion but also learning, skill development, and creative growth?

What organizational structures and processes best support effective human-AI creative collaboration?

## 8. Conclusion

As artificial intelligence systems become increasingly capable creative collaborators, the question of where and how humans should intervene in AI-assisted workflows becomes ever more critical. This paper has presented a comprehensive framework for designing human-AI decision gates in

creative systems, strategic intervention points that balance automation efficiency with human creative control, preserve authorship while leveraging algorithmic capabilities, and navigate fundamental tensions between algorithmic suggestion and subjective judgment. Our framework, grounded in mixed-initiative interaction theory, computational creativity research, and empirical studies across multiple creative domains, provides HCI researchers and practitioners with actionable guidance for determining when, where, and how to implement human oversight. We have identified key principles for gate placement based on subjectivity, risk, system opacity, user preferences, and constraint communication. We have presented interface design patterns, suggest-then-commit, adjustable autonomy, progressive disclosure, turn-taking, and direct manipulation, that support effective human oversight. We have examined tensions between automation and control that decision gates must navigate. And we have proposed evaluation methods and presented case studies that illustrate effective gate implementations in practice.

The framework positions decision gates not as barriers to automation but as essential mechanisms for productive human-AI collaboration, points where algorithmic exploration meets human judgment, where machine capabilities augment rather than replace human creativity, and where the unique strengths of both human and machine contributors can be effectively combined. As AI systems continue to evolve and expand into new creative domains, thoughtfully designed decision gates will remain essential for ensuring that these powerful tools enhance rather than diminish human creative agency and authorial control. The future of creative work lies not in choosing between human and machine creativity but in designing effective collaborations that leverage the complementary strengths of both. Decision gates, properly conceived and implemented, provide the structural foundation for such collaborations, enabling creative systems that are simultaneously more powerful and more human-centered than either humans or machines could achieve alone.

## References

- Bontrager, P., Lin, W., Togelius, J., & Risi, S. (2018). Deep interactive evolution. In *Proceedings of the International Conference on Evolutionary and Biologically Inspired Music and Art* (pp. 267-282). Springer.
- Cherry, E., & Latulipe, C. (2014). Quantifying the creativity support of digital tools through the creativity support index. *ACM Transactions on Computer-Human Interaction*, 21(4), Article 21.
- Cho, S.-B. (2002). Towards creative evolutionary systems with interactive genetic algorithm. *Applied Intelligence*, 16(2), 129-138.

- Clark, E., Ross, A. S., Tan, C., Ji, Y., & Smith, N. A. (2018). Creative writing with a machine in the loop: Case studies on slogans and stories. In *Proceedings of the 23rd International Conference on Intelligent User Interfaces* (pp. 329-340). ACM.
- Davis, N., Hsiao, C.-P., Popova, Y., & Magerko, B. (2015). An enactive model of creativity for computational collaboration and co-creation. In *Creativity in the Digital Age* (pp. 109-133). Springer.
- Davis, N., Hsiao, C.-P., Singh, K. Y., Li, L., & Magerko, B. (2016). Empirically studying participatory sense-making in abstract drawing with a co-creative cognitive agent. In *Proceedings of the 21st International Conference on Intelligent User Interfaces* (pp. 196-207). ACM.
- Deterding, S., Hook, J., Fiebrink, R., Gillies, M., Oulasvirta, A., Jullin, P., & Howell, N. (2017). Mixedinitiative creative interfaces. In *Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems* (pp. 628-635). ACM.
- Dove, G., Halskov, K., Forlizzi, J., & Zimmerman, J. (2017). UX design innovation: Challenges for working with machine learning as a design material. In *Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems* (pp. 278-288). ACM.
- Elgammal, A., Liu, B., Elhoseiny, M., & Mazzone, M. (2017). CAN: Creative adversarial networks, generating "art" by learning about styles and deviating from style norms. *arXiv preprint arXiv:1706.07068*.
- Gu, Z., Tang, M. X., & Frazer, J. H. (2006). Capturing aesthetic intention during interactive evolution. *Computer-Aided Design*, 38(3), 224-237.
- Liapis, A., Yannakakis, G. N., Alexopoulos, C., & Lopes, P. (2016). Can computers foster human users' creativity? Theory and praxis of mixed-initiative co-creativity. *Digital Culture & Education*, 8(2), 136-153.
- Lubart, T. (2005). How can computers be partners in the creative process: Classification and commentary on the special issue. *International Journal of Human-Computer Studies*, 63(4-5), 365-369.
- Oh, C., Song, J., Choi, J., Kim, S., & Lee, B. (2018). I lead, you help but only with enough details: Understanding user experience of co-creation with artificial intelligence. In *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems* (pp. 1-13). ACM.

- Smith, J. R., Joshi, D., Huet, B., Hsu, W., & Cota, J. (2017). Harnessing A.I. for augmenting creativity: Application to movie trailer creation. In *Proceedings of the 25th ACM International Conference on Multimedia* (pp. 1799-1808). ACM.
- Stumpf, S., Rajaram, V., Li, L., Burnett, M., Dietterich, T., Sullivan, E., Drummond, R., & Herlocker, J. (2009). Interacting meaningfully with machine learning systems: Three experiments. *International Journal of Human-Computer Studies*, 67(8), 639-662.
- Usman, H. F. (2017). Evaluating the impact of AI-assisted compositing on creative decision-making in episodic visual effects. *Scholars Journal of Arts, Humanities and Social Sciences*, 5(12), 1968-1973.
- Yang, Q., Scuito, A., Zimmerman, J., Forlizzi, J., & Steinfeld, A. (2018). Investigating how experienced UX designers effectively work with machine learning. In *Proceedings of the 2018 Designing Interactive Systems Conference* (pp. 585-596). ACM.
- Yannakakis, G. N., Liapis, A., & Alexopoulos, C. (2014). Mixed-initiative co-creativity. In *Proceedings of the 9th Conference on the Foundations of Digital Games*. Society for the Advancement of the Science of Digital Games.
- Zhu, J., Liapis, A., Risi, S., Bidarra, R., & Youngblood, G. M. (2018). Explainable AI for designers: A human-centered perspective on mixed-initiative co-creation. In *Proceedings of the 2018 IEEE Conference on Computational Intelligence and Games* (pp. 1-8). IEEE.