

# L.link: Procedural Ink Growth for Controllable Surprise

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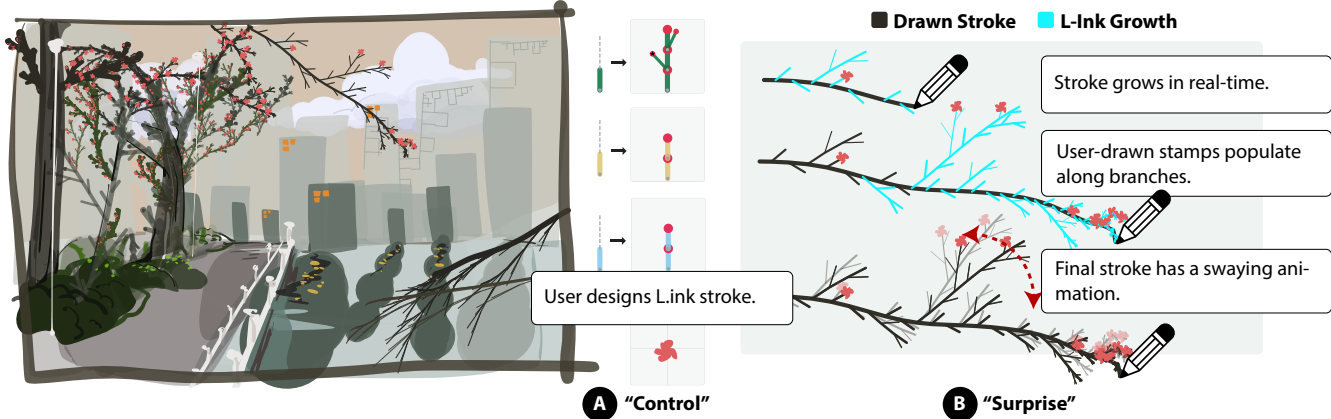


Figure 1: With L.link, users draw strokes that grow into realistic, animated, branching structures. A: Users *control* ink styles by directly manipulating branch topology, lengths, angles, and custom stamps via a visual rule editor. B: Real-time stroke growth evokes *surprise* within the user, enhanced by procedurally-arranged stamps and animations.

## ABSTRACT

Traditional usability guidelines recommend that interactive systems minimize user surprise in favor of control, yet unpredictability plays a key role in artists' creative experience. Digital art tools thus face the challenge of balancing control and surprise. We present L.link, a digital illustration tool that empowers artists to draw with controllable yet unpredictable procedural growth styles powered by L-systems. Through a formative study of an early prototype of the system, we identify three types of surprise and adapt our design with a direct-manipulation editing interface with live visual feedback and a hand-drawn stamp tool to afford control and mitigate unwanted surprise. We further evaluate how controllable surprise impacts creative workflow and experience through a task-based study with 12 artists. Based on our observations, we extract guidelines for when and how to effectively incorporate unpredictability into creativity support tools.

## CCS CONCEPTS

• Human-centered computing → User interface toolkits; Web-based interaction.

## KEYWORDS

Creativity Support Tools, Vector Illustration, Procedural Art

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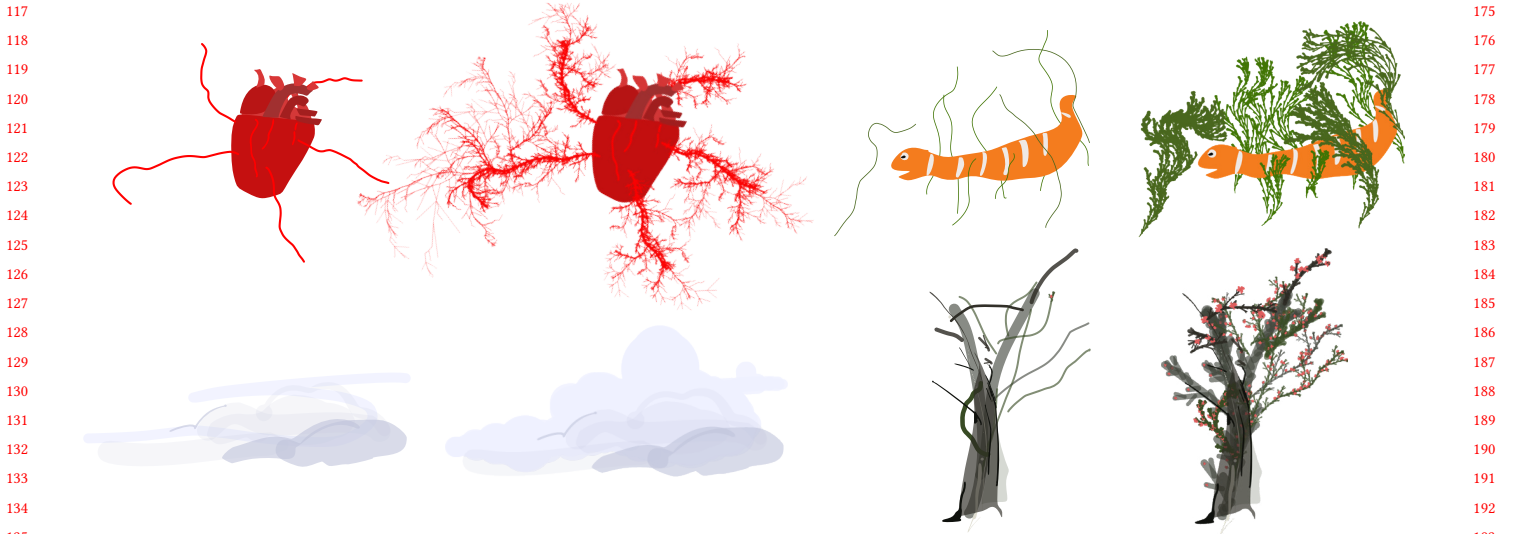
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## 1 INTRODUCTION

The principle of least astonishment asserts that interactive systems should be designed to minimize users' surprise [4]. Although this principle is desirable in many systems, it is unclear if and how it should be applied to creativity support. Indeed, surprise plays a key role in the artist's individual creation process. Cognitive psychologist Barbara Tversky describes how architectural students inspecting their own sketches react to unexpected features and relations by revising their design ideas, like "having a conversation with one's self" [44]. The act of inspecting sketches is an example of what Schön calls "reflection-on-action," in which discrete periods of action and reflection are interleaved. However, Schön also identifies the distinct practice of "reflection-in-action," in which artists allow unexpected stimuli to continuously influence their work on the fly. Infinitesimal moments of surprise trigger in-the-moment thinking, which inspires further action [40]. This framework suggests that in-the-moment unpredictability may facilitate introspection, adaptation, and evolution of creative ideas.

Drawing, like other art forms, has the potential for surprise. Physical media introduce unexpected variations through the entropy of bleeding ink, interactions with paper texture, and smudging dynamics. Now with digital media, the range of possible unpredictable effects is vast—from simple physical simulation to living strokes that meander across the screen when the artist takes a break [1, 24]. By engineering unpredictable effects, these tools have the potential to transform the illustrator's experience of reflection-in-action. Of course, simply maximizing surprise would make illustration tools



**Figure 2: Comparison between sketches without Link growth (left), and with Link growth (right). Users can generate realistic and expressive organics with only a few strokes.**

unusable—some degree of control is necessary. The tension between surprise and control suggests a fruitful area of investigation.

In exploring this tension, we can observe that unpredictability and determinism are not mutually exclusive. Lindenmayer systems (L-systems), commonly used to generate realistic plant growth, are both deterministic and unpredictable. Given a simple set of rules, L-systems generate emergent structures which appear random and organic, yet the same rules always produce the same structures. This property implies that users could customize L-system rules with full control, yet still experience surprise upon visualizing the resulting structure.

We present Link, a digital illustration tool empowering artists to draw with controllable yet unpredictable growing ink powered by the L-system representation. Strokes grow into intricate branching structures in real-time to enhance the natural unpredictability of L-systems and contribute to in-the-moment engagement through surprise. On the other hand, a direct-manipulation rule-editor with a live preview allows users to precisely control parameters to edit and remix a customized set of ink styles. Link's design, informed by early formative studies, aims to explore how artists might interact with a drawing tool that is deterministic and controllable, yet highly unpredictable. We conduct a formal evaluation with 12 artists to better understand Link's impact on experience and workflow. We report findings suggesting that our system encourages experimental flow towards creating diverse artistic outputs. Finally, we provide recommendations for when and when not to incorporate unpredictability into creativity support tools, and conclude by proposing a new area of inquiry in opposition to traditional creativity support narratives. Figure 2 illustrates example outputs with and without ink growth.

## 2 RELATED WORK

### 2.1 Augmented Illustration

Digital illustration provides opportunities to augment the drawing process with computation, enabling experiences and outcomes impossible with traditional media. Computational augmentation fulfills a range of functions. CAD/CAM systems like SketchPad [43] provide enhanced precision by specifying exact constraints. Other systems enable extrapolating 2D sketches to 3D models [3, 7] or allowing sketches to be associated to external data for visualization [23, 28, 47]. Still another class of augmented illustration involves computationally simulating physical media like watercolor, oil paint, or bleeding ink [8, 11], combining realistic physical media with the convenience of digital erasure and undo operations.

Digital illustration tools also enable drawing with new, imaginative materials. For example, in Vignette [22], users draw with repeated patterns like fish scales, hair, or vegetation by duplicating fractional examples drawn by hand. Other works extend this idea by allowing strokes to represent *dynamic* materials as well. Draco [21] and Kitty [20] allow drawing kinetic textures of object collections like waving tree leaves or a swimming school of fish. Energy Brushes [48] enables drawing with energy strokes that drive dynamic movement of user-drawn materials like fire and smoke. Filtered.ink incorporates dynamic textures directly into the user's ink, eliminating the need for post-hoc control strokes and demonstrating smoother integration into artists' drawing processes [50]. Dynamic Brushes also explores integration strategies via a block-based brush programming paradigm [19]. Finally, Neural Brushstroke Engine [41] uses data-driven deep learning methods to allow users to generate brush textures with natural language descriptions like "lady bug" or "blades of grass."

## 233 2.2 Interactive Growth Models

234 L-systems are procedural models that generate organic branching  
 235 geometry, typically representing plants [25]. Formally, an L-system  
 236 is specified by a starting symbol called the axiom and a set of  
 237 textual substitution rules of the form  $A \rightarrow B$ , which indicates that  
 238 the symbol  $A$  should be replaced with the string  $B$  at each iteration.  
 239 L-system generation occurs in two phases: a *growth phase* and an  
 240 *interpretation phase*. In the growth phase, we begin with the axiom  
 241 symbol and repeatedly transform it by applying the substitution  
 242 rules in parallel, deriving a longer string with each iteration. In the  
 243 interpretation phase, the derived “L-string” is mapped to geometry  
 244 by sequentially reading symbols as “turtle graphics” commands  
 245 [38]. Standard L-systems as described above are fully deterministic,  
 246 yet produce complex, organic-looking structures.

247 Since their conception, L-systems have evolved to incorporate  
 248 various forms of user interaction. Early developments included  
 249 real-time visual feedback while tuning L-system parameters [34–  
 250 36], conditional rule application depending on live user interaction  
 251 [14, 31], and post-hoc branch repositioning [37].

252 Of particular relevance are interfaces where 3D drawing (gestures)  
 253 or 2D drawing (sketching) directly guides the progression of  
 254 an L-system’s growth [5]. Onishi et al. developed a system in which  
 255 3D hand position interactively generates a trunk which can later  
 256 be interactively grown into a branching structure [32]. The Sketch  
 257 L-System [18] introduces a method for 3D L-system generation by  
 258 2D sketching using a special symbol whose geometric interpretation  
 259 depends on the user’s pen position. Drawing a stroke advances  
 260 the L-system growth iteration-by-iteration with real-time visual  
 261 feedback. Link extends the foundational ideas of this work. In the  
 262 Sketch L-System, branches are unaffected by the user’s motions  
 263 once generated, making each branch visually identical up to differ-  
 264 ences in growth iterations. While this works well in a tool made for  
 265 realistically modeling 3D plants, it limits the expressiveness and  
 266 variation of 2D illustrations. Link makes each branch fully respon-  
 267 sive to the user’s motions, allowing significant variation between  
 268 strokes utilizing the same underlying L-system.

269 Other interactive growth systems utilize a variety of models  
 270 besides L-systems, including hierarchical structure-graphs [10],  
 271 self-organizing models [26, 33], Markov random fields [6], a fo-  
 272 liage spray painting paradigm [49], and example-based editing for  
 273 novices [29, 30]. Our decision to use L-systems rather than other  
 274 models was guided by their simple formulation and deterministic  
 275 nature.

276 Our research expands upon prior technical contributions by ex-  
 277 ploring unique affordances gained by thinking of L-systems as 2D  
 278 ink (opacity-varying branches, hand-drawn stamps, 2D animation,  
 279 and integration with familiar drawing controls like thickness and  
 280 color), incorporating real-time visual feedback through live pre-  
 281 views, enabling new forms of surprise through dynamic vector  
 282 animations, making interactive L-systems accessible through an  
 283 open web-based application, and most crucially by studying how  
 284 continuous ink growth impact artists’ experience.

## 285 3 DESIGN CONSIDERATIONS

286 Our design philosophy stems from the idea that an illustrator is sit-  
 287 uated in a feedback loop with their illustration tool [42]. The design

288 of Link is motivated by an attempt to balance two key properties  
 289 of the feedback process: surprise and controllability. Formative  
 290 user studies with artists and novices guided design choices towards  
 291 achieving this goal. Formative study participants are assigned IDs  
 292 beginning with “F” to distinguish from participants of the primary  
 293 evaluation, beginning with “P.” Two experienced artists (F2, F4)  
 294 and two participants with no prior drawing experience (F1, F3)  
 295 tested an early prototype version of Link. In the prototype, ink  
 296 style customization was only possible by editing textual L-system  
 297 rules, and manipulating parameters like branch angle and branch  
 298 thickness via sliders. Each participant joined us for a 25 minute ses-  
 299 sion in which they described their drawing background, explored  
 300 the prototype in a 10 minute think-aloud session, and participated  
 301 in a semi-structured interview. Interview questions asked for open-  
 302 ended feedback with an emphasis on the participants’ *experience*  
 303 while using the tool. Participants were not directly asked about  
 304 controllability or surprise, as we wanted to explore whether these  
 305 themes would arise organically.

### 3.1 Surprising the Illustrator

311 The first property of interest is surprise, which we define as the  
 312 degree to which the user (on average) is unable to predict how  
 313 a tool will respond to their actions. Without surprise, the artist’s  
 314 choices are not influenced by their interactions with the tool, since  
 315 they receive no new information from any given stroke. The design  
 316 of our interactive growth algorithm aims to magnify the natural  
 317 unpredictability of L-systems by triggering branching and turning  
 318 of the stroke in real-time. We hypothesized that the living, moving  
 319 quality of Link could involve artists more deeply in the process of  
 320 reflection-in-action and reckoning with their medium to discover  
 321 new creative ground [40]. While using the prototype, participants  
 322 reacted with various forms of surprise, which we categorize as  
 323 follows.

324 *3.1.1 Initial Surprise.* Some participants reacted with joyful sur-  
 325 prise in response to seeing our real-time growth and animation  
 326 effects for the first time. However, this initial reaction likely comes  
 327 from the novelty of seeing something never before seen. Therefore,  
 328 it is not necessarily unique to the Link drawing process, and should  
 329 be treated separately from other types of surprise which continue  
 330 throughout the drawing process.

331 *3.1.2 Continuous Surprise.* Besides the initial moment of surprise,  
 332 participants also claimed to experience ongoing surprise as they in-  
 333 teracted with the procedural growth effect mid-stroke. F4 said about  
 334 the prototype, “*I think that’s really fun when a tool surprises you and  
 335 it’s like an interaction between you and the tool... an open dialog where  
 336 I do something and the tool responds in a certain way, and then that’s  
 337 something that you can play with.*” F2 claimed that they couldn’t  
 338 predict exactly how the branches were going to emerge from their  
 339 stroke at any given moment, especially when abruptly changing  
 340 directions—they described this as “*exciting*” and “*organic*.” The com-  
 341 plexity of the real-time growth algorithm and speed-sensitivity  
 342 led F1 to erroneously identify it as a stochastic process, claiming  
 343 that the “*random*” variation between strokes made the tool more  
 344 “*engaging*” and “*likeable*.” These findings suggest that drawing with

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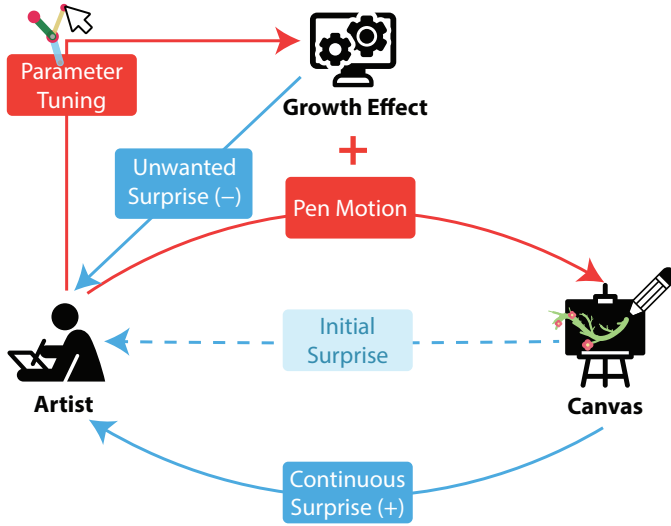
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## Balancing Control & Surprise



**Figure 3: Blue arrows indicate surprise while red arrows indicate control. The primary feedback loop between the artist and canvas is controlled by pen motion and results in continuous surprise for the artist. Parameter tuning between strokes lets users alter the growth effect. We observed that unwanted surprise occurs when parameter tuning leads to unexpected results.**

our L.Link prototype successfully evokes a kind of continuous surprise in the user, in which each instant of growth has an element of unpredictability. While more detailed analysis was warranted to examine the impact on creative workflows, both novices and experienced artists considered this form of surprise to positively impact the drawing experience in this formative study, validating the prototype for continued development in this direction.

**3.1.3 Unwanted Surprise.** Not all forms of surprise were positive in this formative study—every participant reported at least one instance in which they changed an L.Link parameter to try to match an image in their mind, but when they drew with the L.Link, the stroke’s style was not what they wanted. This observation confirms that users desire a balance between surprise and control.

### 3.2 Tempering Surprise with Controllability

We define controllability as the ability to change the dynamics of the feedback loop from the outside, i.e. by tuning L.Link parameters between strokes. Guided by psychological research on play, we hypothesize that effective controllability could encourage exploration by approaching the sweet spot of surprise, in which the user lacks complete understanding yet feels like they have the potential to acquire it [2]. In our formative study, participants favored the unpredictable mid-stroke dynamics of our real-time growth algorithm, but disliked unpredictability while editing L.Link parameters between strokes. Participants expressed frustration with alternating between editing and drawing in order to achieve the desired effect, and suggested adding a live visual preview to the editor to remedy this. F2 claimed that fine-tuning parameters in Blender with real-time feedback was one especially engaging part of their

existing artistic workflows. F4 claimed that they like to work with interfaces that they can “control like a tool, and fiddle and play with like a toy.” Altogether, these responses suggest that live feedback is an essential aspect of controllability, with the potential to minimize unwanted surprise and encourage exploratory play. Figure 3 illustrates the mechanics of controllability and surprise in the feedback loop model.

## 4 L.INK

Guided by our design considerations, L.Ink introduces a continuous, interactive L-system growth technique. Furthermore, incorporating feedback from the formative study, L.Ink is equipped with a direct-manipulation editor enabling artists to customize ink styles with immediate feedback.

### 4.1 Growing Ink

**4.1.1 Interactive Growth.** In L.Ink, L-strings are pre-generated via standard (parametric) parallel rewriting [15, 25]. Interactivity is added during geometric interpretation of the L-string symbols.

As depicted in Figure 4, our method of enabling real-time growth can be thought of as “loading” the generated L-string into the pen like ink—as the user draws a stroke, symbols flow out of the pen sequentially, with some symbols depositing ink and others triggering real-time branching and turning of the stroke. In practice, this is implemented by sampling the user’s stroke into line segments at equal time intervals and associating each segment to a single “ink symbol.” Branch symbols spawn new pen heads which follow the pen’s motion transformed relative to their branch’s coordinate system. This allows the user to draw curved, fluid branches, adding

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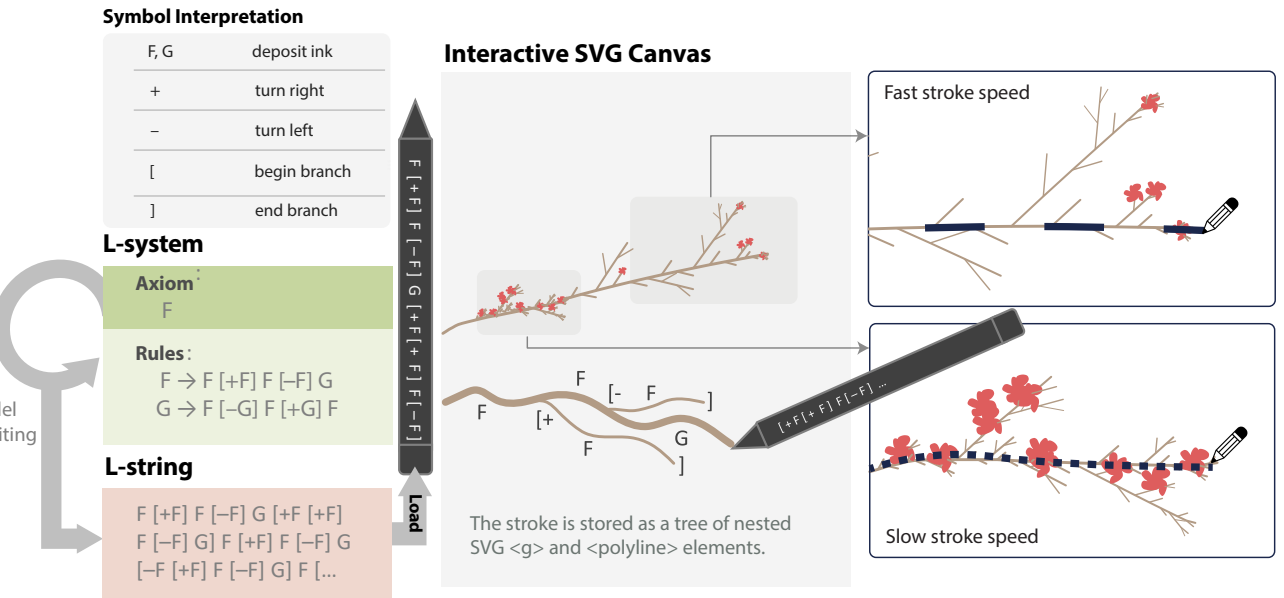
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**Figure 4:** First, the L-string is generated by parallel rewriting. Second, the L-string is “loaded” into the pen like ink. Third, the user draws, triggering branching and turning effects as corresponding symbols are “fed out” onto the canvas. The user can vary the speed of the stroke to vary branch density.

to stroke unpredictability. “Rotate” symbols transform the coordinate system of the branch in which they occur. Rotate symbols that occur on the base branch are ignored to prevent deviation of the stroke away from the user’s pen. With fast enough stroke sampling, growth occurs smoothly, delivering continuous surprise to the artist.

Link strokes are represented and rendered through SVG group elements. Internally, each group represents the root of a scene graph consisting of all the branches and stamps associated with that stroke. SVG transform attributes structure the scene graph while animateTransform elements enable animations. Listing 1 shows how a scene graph node (representing a single branch) is structured.

```
<g class="node" transform="...">
  <polyline points="..."/>
  <animateTransform additive="sum" ...></
    animateTransform>
  <g class="stamp">...</g>
  <g class="children">
    ...
    //child nodes
  </g>
</g>
```

**Listing 1:** Example SVG for a single branch of an Link stroke

**4.1.2 Ink Animation.** To further enhance the fluidity of the growth effect, we apply an animated scaling effect to newly drawn branches, giving them the illusion of emerging seamlessly from their parent branch. These *ephemeral* animations last for less than a second and do not persist to the final work. Nevertheless, they enter the perception of the illustrator and thus have the potential to influence

the artists’ reflection-in-action. Link also enables ongoing animations that continue after the stroke has been completed, making works created with Link *dynamic drawings* with *kinetic textures* [20, 21] upon SVG export. Ongoing animation uses 2 animation primitives: an animated scale (bounce) and an animated rotation (sway) which are applied to each branch individually, aided by our SVG scene-graph representation. When synchronized across a stroke, these primitives give rise to familiar swaying in the wind or pulsing kinetics. However, by de-synchronizing the motion of individual branches and linking the animation phase to the user’s pen speed, novel organic motions like *writhing* and *undulating* become possible as well.

## 4.2 Ink Editor

To fulfill the design goal of effective controllability, we created a rule editor, depicted in Figure 5, that exposes rules and parameters of the L-system to the user through a direct manipulation interface. We build on prior work that represents rules by color-coded segments with dragable control points [18]. However, we augment this interface in multiple ways. First, drawing inspiration from our formative study findings and Victor’s principle that “creators need an immediate connection to what they make” [46], we add a live visual preview which provides instant feedback when any parameter is changed. Second, we allow the user full freedom to modify the structure of the rules by adding and deleting branches and bends—making any parametric L-system rule reachable from any other rule via operations with real-time feedback. We hypothesize that being able to control ink parameters with immediate feedback will prevent unwanted surprise and encourage experimentation, letting the user actively explore variations of an otherwise unpredictable

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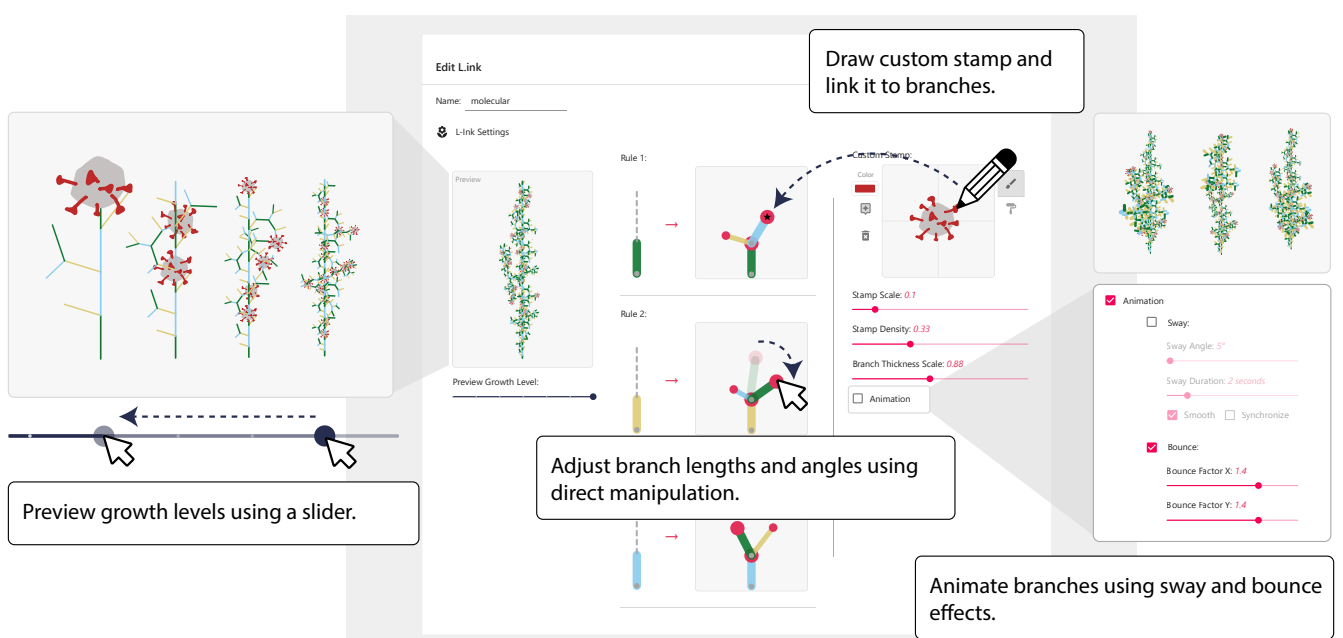
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**Figure 5: The L.Ink editor contains (inner box, from left to right): An animated live preview that reflects parameter changes immediately. A rule-editor enabling direct manipulation of control points to change rule topology, branch angles, and branch lengths. A custom stamp drawing canvas and animation menu enabling expressive bounce and sway motions.**

growth algorithm. Finally, we allow the user to add custom “stamp” symbols to the rules, enabling automatic procedural placement of hand-drawn flowers, fruits, leaves, or imaginative ornaments along the stroke. Stamps add yet another dimension of control, re-incorporating hand-drawn elements that preserve the artist’s unique style. In total, the user has control over: number of branches, placement of branch origins, number of segments per branch, angles of segments, lengths of segments, branch length scales, branch thickness scales, and custom stamps. Furthermore, the user can add sway and bounce animations with tunable magnitude, duration, smoothing, and synchronization; editing these parameters also results in instantaneous feedback to the live preview, which is itself an animated SVG element.

## 5 EVALUATION

We conducted a user-study to explore how L.Ink impacts the creative workflows and experiences of digital artists. By exploring how artists interact and create with our tool, we validate the improved controllability of our direct manipulation editing interface, demonstrate that continuous surprise enhances engagement, and explore how L.Ink drives reactive workflows to spark experimental ideas.

### 5.1 Participants

We recruited 12 participants who self-reported their digital illustration experience levels as novice (P05), intermediate (P01, P03, P04, P06, P07), advanced (P08, P09, P10, P11, P12), and professional (P02). Participants were recruited by physical postings and word-of-mouth around an art university. Although recruitment did not

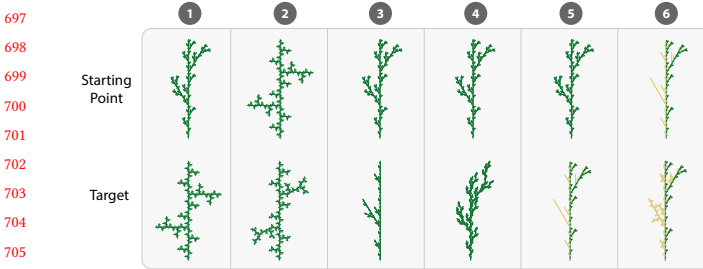
target specific genders, we recruited 11 female-identifying participants and 1 male-identifying participant. Each participant received a cash compensation of \$25 for their participation.

### 5.2 Study Protocol

We conducted a task-based study with semi-structured interviews to investigate the potential impact of L.Ink on artists. In particular, we were interested in studying three key questions. First, in what ways does the L.Ink editor facilitate control? Second, what is the impact of continuous surprise on the felt experience of drawing? And third, how does L.Ink impact artists’ workflows?

To gain insight into these questions, we encouraged participants to think aloud during the entire session, and recorded interaction logs to capture patterns in user workflows while drawing. The study was conducted using a Wacom One Pen Tablet and 1920x1080 monitor.

**5.2.1 Comparison Task (5 minutes).** To evaluate the impact of continuous surprise, we asked participants to engage in an initial comparison task between varying levels of L.Ink growth. Participants used 5 L.Inks with the same underlying L-system rules but different branch lengths, from no growth (branch length 0) to large growth (branch length 1.2) in linear steps. Participants were asked to draw 3 strokes however they liked on an empty canvas with each of these 5 versions. The order of the 5 versions was randomized to reduce recency bias. After drawing 3 strokes with each L.Ink, participants filled out a survey containing Likert-scale questions and a free-response question. Likert-scale questions assessed predictability of strokes, degree to which visual stimuli influenced



**Figure 6: Participants were asked to create each target from the provided starting point during the structured editing task. Each exercise tests a different skill: (1) changing branch angles, (2) bending branches, (3) removing branch segments, (4) adding branch segments, (5) using multiple rules, and (6) editing topology and geometry with multiple rules.**

stroke placement/direction, and engagement—using a subset of questions from the User Engagement Scale [27]. The free-response question asked for an open-ended impression of this version of the tool in the participants’ own words.

**5.2.2 Training (5-10 minutes).** After this initial comparison task, participants were given a 5-minute training session explaining how to use Link. Participants were shown basic functionality like changing stroke size, opacity, and colors. Then, they were introduced to Link’s growing ink styles with a basic explanation of iterative L-system growth, how to edit rules by direct manipulation, creating and adding stamps, and adding animation to strokes.

**5.2.3 Structured Editing Task (5 minutes).** Next, participants were shown preview images of 6 different Links, and they were asked to recreate these styles from 6 provided starting points (see Figure 6). Each of the 6 exercises evaluated a different skill in editing Links, as follows: (1) changing branch angles, (2) bending branches, (3) removing branch segments, (4) adding branch segments, (5) using multiple rules, (6) editing topology and geometry with multiple rules. Altogether, these 6 skills encompass the complete set of interactions required to achieve any Link from any starting point. The order of the exercises was not randomized, because later exercises built on the concepts learned in earlier ones. Each exercise was considered completed as soon as the participants’ Link matched the target. Completion times were logged for each exercise.

**5.2.4 Free Editing Task (5 minutes).** After the structured editing task, participants were asked to explore the editing interface freely to generate as many diverse ink styles as they could for 5 minutes. Participants were free to create new Links, edit the preset Links, or edit Links from prior tasks. They were also able to test out the ink styles they created by drawing on the canvas during this task.

**5.2.5 Free Draw (25 minutes).** Finally, participants were given 25 minutes to create an illustration using Link. They were able to use and edit any prior ink style they had created, or create new ink styles during this session. Participants were also free to draw strokes with no ink style applied, as long as they explored how to use Links creatively. At the end of the session, final SVG outputs

were saved. In some cases, participants opted to create multiple works, resulting in multiple SVG files. In these cases, the researchers chose to present the work that they felt best exemplified the artists’ use of Link.

**5.2.6 Semi-Structured Interview (10 minutes).** At the end of the session, we conducted a semi-structured interview with artists to better understand their decisions, thought processes, and experience while using Link.

## 6 RESULTS

In this section, we extract findings from the aforementioned surveys, tasks, and interviews to examine Link’s impact through the lenses of controllability and surprise. Furthermore, we report findings demonstrating how Link transforms artists’ workflows and actively drives them to generate diverse outputs.

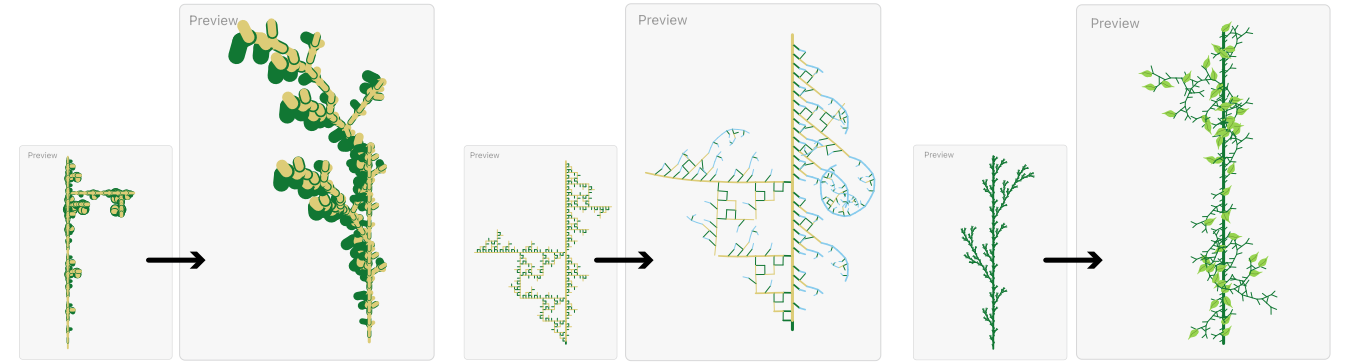
### 6.1 Continuously Surprising Ink Growth Increases Artist Engagement

Both quantitative and qualitative data suggest that continuously surprising ink growth enhances participants’ engagement in the drawing process. The 5 comparison task survey questions from the User Engagement Scale resulted in an average score of 2.98 for drawing without growth and 3.82 for drawing with full Link growth, an increase of 27.9%. This increase is statistically significant, with a *p*-value of 0.0007. The most notable difference between these two conditions occurred for the statement, “drawing with this tool appealed to my visual senses,” which saw a 42% increase (average of 3.17 for no growth, average of 4.5 for full growth) and the statement, “this experience was fun,” which saw a 25% increase (average of 3.67 for no growth, average of 4.58 for full growth).

We turn to think-aloud and interview responses to better understand Link’s positive impact on engagement. P09 claimed that ephemeral growth animations captured their attention more than their drawing itself: “*I was watching the animation of it growing out more than what I was drawing, really. I think that was really satisfying.*” Watching their stroke’s growth also had a “therapeutic” effect for P12, who felt compelled to draw around the page with no particular goal in mind. They compared watching growing Link strokes to observing fish swimming in a tank, echoing P05’s comment that their stroke had “*a mind of its own.*” P02 related Link to forms of creative play that emphasize the experience over the end product: “*It feels more like something that you are experiencing . . . when you were at a children’s museum as a kid, the drawings that you made were more about doing it than whatever you could create at the end, like with an Etch-A-Sketch.*” Altogether, these results point towards the fact that the continuous unpredictability of growth animations captured and held participants’ attention while drawing, contributing to overall engagement.

### 6.2 Direct Manipulation Improves Link Controllability

Based on feedback from our formative study, we provided a direct manipulation rule editor and live visual preview to increase users’ control over Link customization. In the structured editing task, we find that participants are able to customize Link styles efficiently



**Figure 7: Previews of three L.link styles created by participants using the editor during the free-editing and free-draw tasks. Smaller images to the left of the arrows show preset styles that participants used as starting points. Participants were able to achieve expressive styles that diverged from the presets.**

Editing Exercise	Completion %	Avg. Time (s)
Changing Branch Angles	100	20.2
Multiple Rules	92.3	12.5
Multiple Rules 2	84.6	29
Removing Branches	84.6	7.6
Adding Branches	76.9	19.7
Bending Branches	38.5	31

**Table 1: Completion percentage and average time to finish each structured editing exercise.**

and effectively using the newly added interface. Due to time constraints, we stopped participants after 1 minute had elapsed, so we consider editing times of longer than 1 minute to indicate failure to achieve the target style. As shown in Table 1, most participants were able to achieve the target ink styles within this 1 minute time limit for 5 out of the 6 exercises. Participants consistently took longer (31 seconds on average) and struggled (38.5% completion rate) with bending branches, which they found unintuitive at first. This makes sense, as creating Links with curved branches does not involve creating curved rules (rather, a single bend gets repeatedly duplicated to become a curve), breaking the direct one-to-one relationship between the preview and the rules—future work could explore more intuitive methods of branch curving. Besides this minor point, the editor’s controllability shows considerable improvement over the textual editor of our prototype, resolving the unwanted surprise and lack of control felt by participants who tried customizing rules in the formative study.

When given the chance to interact with the editor in an open-ended way, participants further demonstrated that they were able to leverage this control for creative purposes. Participants showed a preference for remixing existing presets and ink styles from prior exercise tasks rather than creating L.links from scratch. Using presets as starting points, they tuned rules and parameters to explore a wide variety of visual styles which often diverged greatly from

the original preset. Three examples of L.link styles created by participants are shown in Figure 7. As illustrated by the leaves in the rightmost L.link of Figure 7, some participants also opted to add hand-drawn stamps during this phase. Participants’ fluent use of the various editing interactions to generate original ink styles illustrates that our editor facilitates not only goal-oriented control, but also open-ended customization.

Feedback from think-aloud transcripts and interviews reveals more detailed attitudes towards L.link’s controllability. Multiple participants (P01, P02, P07, P11) explicitly mentioned that stamps were a favorite feature of the editor, with P07 claiming, “*it was like the ultimate customization out of all of it.*” For P02, the live preview was a “*really crucial*” part of editing, that even helped them to learn the mechanics of L-system growth. P11 felt that the preview made editing into its own engaging interaction (“*I would spend tons of time just to explore this.*”). They were specifically engaged by the preview’s real-time responses, saying, “*compared to other drawing tools, this is definitely an impressive feature.*” While this feedback highlights strengths which boosted the experience of control, some participants also expressed frustration with certain aspects of the editor. P01 and P02 felt that the editor presented too many tunable variables, making it “*hard to know where to start*” and “*easy to get overwhelmed.*” Additionally, P12 expressed frustration when their strokes did not match their expectations based on the preview. They suggested shaping the preview more like a user-drawn stroke to remedy this. As a note, later quotes that mention uncontrollability or lack of control reference the process of drawing a stroke, not the process of authoring an L.link style. Using these terms for the stroke-drawing process is expected and distinct from the controllability of our editing interface.

Overall, we find that the additions after our formative study—the direct manipulation rule editor, live previews, and hand-drawn stamps—increased the controllability of L.link for both structured and open-ended customization of ink styles. These controllability strategies helped achieve a balance with L.link’s surprising ink growth.

### 929 6.3 Link Encourages Experimental Flow 930 Towards Diverse Outputs

931 In the free draw task, participants brought together controllability  
932 and surprise, freely using all the features of Link to author a  
933 final illustration. Our analysis of this culminating task reveals that  
934 participants use Link to generate works which are diverse in both  
935 style and subject (shown in Figure 8) and exhibit highly creative  
936 uses of the tool's generative capabilities. We further find that the  
937 diversity of outcomes is brought about by Link's stimulation of  
938 experimental flow in participant's illustration workflows.

939 In their final works, participants used Links to draw plants as  
940 expected, but they also used them to represent a diverse range of  
941 objects including lightning bolts, oozing slime, ornamental bridges,  
942 feathered wings, a lion's mane, coral, fish fins, clouds, internal  
943 organs, and hair. Some participants also used Links to generate  
944 various *textures* like rocks, flowing water, pufferfish spikes, bricks,  
945 shower tiles, and graffiti. The rich variety of visual motifs confirms  
946 that users with control over Link authoring create strokes that  
947 have expressive power beyond the common uses of L-systems. More  
948 importantly, the diversity we observe warrants further investigation  
949 to identify how it arose from user workflows.

950 When asked about their workflow, participants consistently said  
951 that they felt like they lacked complete control while drawing.  
952 Some participants (P03, P06, P07, P09, P11) explicitly viewed this  
953 lack of control as a positive. As P03 said, '*I was less in control,*  
954 *which fascinated me. It's not a bad thing.*' These participants seemed  
955 to embrace the unpredictable nature of Link, a mindset that P06  
956 described as "*lean[ing] into the randomness of the stroke*" and "*not*  
957 *try[ing] to force the brush to work in a certain box.*" P03 further  
958 claimed that Link strokes actually led their work in a particular  
959 direction, stating, "*I was able to follow the flow of where the software*  
960 *was taking me, and go from there.*" These participants exhibited  
961 the tendency to smoothly incorporate unpredictability into their  
962 workflows rather than fight against it.

963 The participants that adopted this mindset further explained  
964 what "following the flow of the software" looked like in practice.  
965 P06 described how their creative decisions were dependent on the  
966 previous moment of growth: "*A lot of it was just seeing where [the*  
967 *growth] would go, then basing my next move off of where the last*  
968 *move went.*" P10 expressed the same: "*As I'm drawing a branch with*  
969 *the growing effect, sometimes I draw one line, pause, and then draw*  
970 *in another direction . . . I feel like I'm considering which direction it*  
971 *grows into to see which direction I'm going to go to next.*" For these  
972 participants, each artistic choice was influenced by the system  
973 in a visual feedback loop. According to P10, all of this happened  
974 naturally and unconsciously: "*It wasn't too much of a thinking,*  
975 *intentional choice, but at that time I just felt which way to go.*" These  
976 participants continuously negotiated with the system.

977 Participants felt that this act of continuous negotiation gave them  
978 freedom to explore new creative directions, with P03 stating, "*The*  
979 *less control I had over the software itself, the more creative liberty I had*  
980 *to lift myself . . . into a more experimental zone.*" They explained that  
981 the uncontrolled aspect of Link strokes functioned as an "*external*  
982 *force*" that freed them from their own thought patterns. The result  
983 was that these participants repeatedly re-invented their ideas during  
984 the free draw session and took their drawings in new and surprising  
985 ways.

986 directions. For example, P06 began by drawing a flower with an  
987 animated sway effect, then said, "*as I'm drawing, I'm getting ideas*  
988 . . . *I could have made this an animal . . . I'm gonna try to add an*  
989 *animal maybe,*" then proceeded to add a lion with an Link mane  
990 to the scene. Later, after drawing an oval shaped Link stroke that  
991 grew into an ornamental pattern, they declared, "*He's going to be*  
992 *protecting eggs.*" The unexpected final subject of the illustration,  
993 a lion protecting eggs, emerged from P06's willingness to follow  
994 the unexpected growth of Links into new directions. P09's work  
995 began with a rectilinear pattern reminiscent of a city map. However,  
996 they changed direction entirely after receiving inspiration from  
997 the green strokes they drew across an ornamental frame: "*That one*  
998 *looks like a vascular system.*" From this point on, the participant  
999 focused on creating the graphic insides of a dead rat, a complete  
1000 departure from their prior subject but resulting in a compelling art  
1001 piece evoking a unique aesthetic.

1002 The finding that unpredictable tools can lead artists down new  
1003 creative avenues provides a contrarian viewpoint to traditional  
1004 theories of creativity support. These considerations, and recom-  
1005 mendations for when they do and do not apply, are further discussed  
1006 in the following section.

## 7 DISCUSSION

1007 While some participants leaned into their incomplete control and  
1008 followed unpredictability in new creative directions, others felt  
1009 frustrated by it. This prompted the question: what factors influence  
1010 an artist's reaction to a lack of control? In exploring these factors,  
1011 we extract recommendations for when creativity support tools  
1012 should and should not incorporate unpredictability. We conclude  
1013 by proposing a new area of inquiry in opposition to traditional  
1014 creativity support narratives.

### 1015 7.1 Cases for Control

1016 We found that participants who already had a clear mental image  
1017 of what they wanted to create tended to react negatively to their  
1018 incomplete control over the system. P05 explained, "*I had a vision .*  
1019 *. . . so I wanted to actually render it . . . but it was not rendering the*  
1020 *image that I had in my head,*" showing that attempting to directly  
1021 put a preconceived idea on the canvas is difficult when working  
1022 with unpredictability. P11 said, "*I do like the uncontrollable part if*  
1023 *I'm creating artworks freely, not thinking of a specific item that I*  
1024 *want to create. But if I'm trying to create a specific pattern or object, I*  
1025 *would still tend to use normal [tools].*" P12 agreed, adding the minor  
1026 caveat that with enough practice, they might be able to render a  
1027 preconceived visual look. All in all, this leads us to recommend  
1028 that creativity support tools that focus on implementation of pre-  
1029 conceived ideas use unpredictability sparingly. This finding also  
1030 implies that uncontrollable tools might be best suited for creating  
1031 abstract works which would be difficult to visualize regardless, and  
1032 poorly suited for highly realistic subjects or styles.

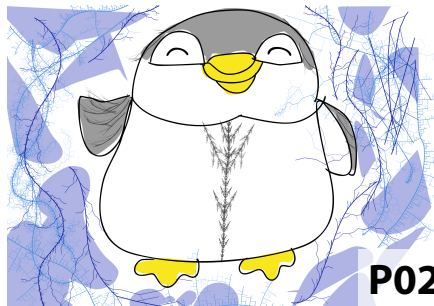
1033 Additionally, we believe that expert artists may find unpre-  
1034 dictable workflows less desirable than other artists. This theory is  
1035 supported by the experience of P02, who struggled to break from  
1036 their habitual workflow while using Link: "*I don't think [about]*  
1037 *things that are going to be coming out of my stroke.*" In one instance,  
1038 P02 tried drawing with an Link reminiscent of hair, but deleted  
1039

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P01



P02



P03

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P04



P05



P06

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P07

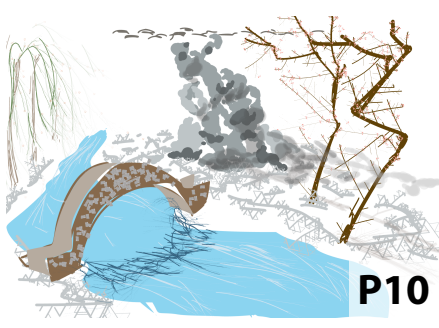


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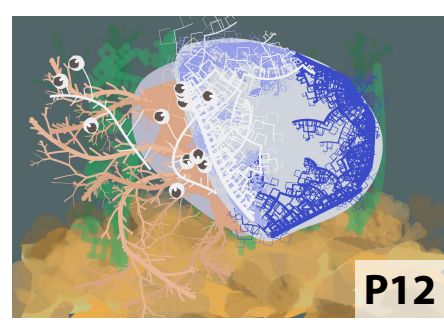
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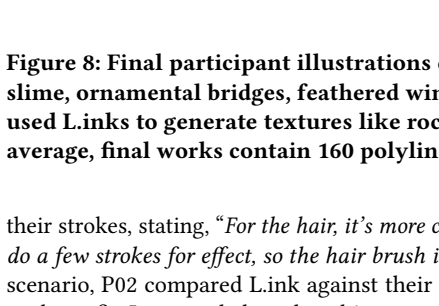


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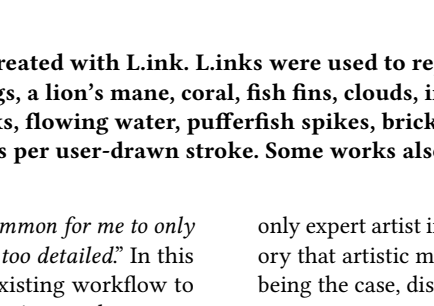


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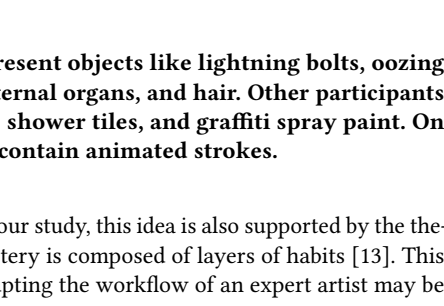
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P15

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their strokes, stating, “For the hair, it’s more common for me to only do a few strokes for effect, so the hair brush is too detailed.” In this scenario, P02 compared L.link against their existing workflow to evaluate fit. It seemed clear that this expert artist sought a more seamless integration into their existing practice. While P02 was the

only expert artist in our study, this idea is also supported by the theory that artistic mastery is composed of layers of habits [13]. This being the case, disrupting the workflow of an expert artist may be

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1161 functionally equivalent to removing their mastery. If creativity support tools aim to facilitate skillful use by experts, unpredictability  
 1162 and incomplete control may not be desirable features to include.  
 1163

## 1165 7.2 Bringing Organic Variety to Digital Tools

1166 In other cases, unpredictability presents the potential for distinct  
 1167 benefits. Participants consistently felt that L.link worked best for  
 1168 drawing freely, without a specific goal in mind. Specific scenarios  
 1169 that P03 brought up included “*idea inspiration*,” “*storyboarding*,” and  
 1170 “*sketching to get your mind going for the day*.” In these and related  
 1171 scenarios, we suggest that unpredictable tools offer a unique edge  
 1172 over traditional digital tools.

1173 The theme of “organic-ness” was brought up by many participants  
 1174 (P01, P02, P04, P07, P12) using L.link. While this word sometimes  
 1175 simply implies a relation to living things (which L.link clearly  
 1176 has), participants also used it in a different way, suggesting one way  
 1177 in which L.link was distinct from other digital illustration tools. P04  
 1178 said, “*when you’re using [L.link], drawings end up a little imperfect,*  
 1179 *like not perfectly straight or anything. And I guess that makes a more*  
 1180 *organic feeling.*” The interpretation of organic-ness as imperfection  
 1181 or a break from rigidity suggests a potential method of disrupting  
 1182 digital uniformity, a limitation in traditional tools that P06 identified:  
 1183 “*A lot of digital drawing is very calculated.*” P09 also expounded  
 1184 on this limitation, saying, “*with drawing digitally you kind of always*  
 1185 *know what you’re going to get, and I think that’s why it’s harder to*  
 1186 *make an interesting image digitally.*” They then suggested that L.link  
 1187 remedied this, claiming that layering multiple L.link strokes allowed  
 1188 them to create an image which was “interesting” in the way that  
 1189 other digital images were not.

1190 The way that L.link generates organic variety is not random—  
 1191 rather, it relies on the emergent visual interest of the underlying  
 1192 L-system. The L-system is an inherently computational object, but  
 1193 nevertheless generates deep visual complexity, complete with subtle  
 1194 “imperfections.” By harnessing its inherent structure, flaws, and  
 1195 surprise with some degree of control, artists gain the ability to  
 1196 bring life back into their digitally created images. Furthermore,  
 1197 L-systems represent just one procedural “engine” for emergent  
 1198 complexity. This work opens avenues for future work exploring  
 1199 how other procedural models might be harnessed to impart digital  
 1200 creativity tools with touches of organic interest.

## 1202 7.3 Disrupting Ingrained Workflows

1203 Our findings confirm that surprise can have a positive influence on  
 1204 creative workflows—we found that for some participants, the  
 1205 surprising nature of L.link encouraged experimentation by disrupting  
 1206 habitual patterns. It seems that this effect was caused by ink growth  
 1207 as an external force constantly introducing new stimuli—in cases  
 1208 where artists might normally have followed a set of ingrained steps,  
 1209 the tools’ surprising growth forced them to dynamically adapt their  
 1210 plan. The continuous aspect of surprise amplified this effect even  
 1211 further by *constantly* introducing differential surprises to drive  
 1212 artists down new creative branches. In this way, unpredictability  
 1213 made it impossible for artists to stick to a preconceived plan, instead  
 1214 necessitating repeated re-evaluation and innovation.

1215 The finding that continuous surprise enhances experimentation  
 1216 challenges the commonly held belief that creativity support tools

1219 should integrate seamlessly into existing artistic workflows [16, 19].  
 1220 Instead, our result makes the counterpoint that intentionally dis-  
 1221 rupting familiar workflows can more effectively support ideation  
 1222 and increase divergent thinking. Insights from psychology support  
 1223 this finding, showing that reliance on habits may negatively impact  
 1224 creative ideation [9, 17], while imposing constraints may have a pos-  
 1225 itive impact [45]. Through this lens, traditional creative tools with  
 1226 seamless workflow integration may actually cause over-reliance on  
 1227 habitual processes, limiting artists’ ability to discover fresh ideas or  
 1228 aesthetics. Creativity support tools that intentionally disrupt exist-  
 1229 ing workflows to promote ideation present an opposing approach  
 1230 that warrants further research. L.link demonstrates that elements  
 1231 of surprise, and specifically continuous surprise, are one way to  
 1232 implement intentional workflow disruption. As of Frich et al.’s sur-  
 1233vey, the ideation phase is the phase most commonly supported by  
 1234 creativity support tools, with 45% of works claiming to support  
 1235 this phase [12]. If supporting creative ideation is the goal, then  
 1236 perhaps seamless integration is not always the best design criterion  
 1237 to encourage experimentation. Instead, our results suggest that a  
 1238 new category of creativity support tools might support creativity  
 1239 in new ways, by placing users in feedback loops that continually  
 1240 introduce moments of surprise to spark inspiration.

## 1242 8 LIMITATIONS AND FUTURE WORK

1243 L.link suggests promising directions for future work exploring how  
 1244 digital artists engage in conversation with their tools. While we  
 1245 don’t expect any of our analysis to be dependent on gender, future  
 1246 work could verify this with a more gender-diverse participant  
 1247 pool. We foresee broad applicability of the themes of incomplete  
 1248 control and conversing with tools, especially given the increasing  
 1249 prevalence of generative AI. Future work could also benefit from  
 1250 exploring how surprise relates to other key illustration concepts  
 1251 or other forms of digital art, as the strategies for achieving an  
 1252 appropriate balance likely depend on the medium in question.

## 1254 9 CONCLUSION

1255 In this paper, we present L.link, a digital illustration tool empower-  
 1256 ing artists to draw with controllably-surprising, growing ink. We  
 1257 demonstrate a real-time interactive growth algorithm with fluid  
 1258 branching, a natural stamp placement paradigm, and animations  
 1259 that arise seamlessly from our hierarchical SVG stroke format. Early  
 1260 formative studies revealed that direct-manipulation could offset  
 1261 unwanted surprise, guiding our creation of an L.link editor with  
 1262 live preview. Our evaluation demonstrated that L.link strikes an  
 1263 effective balance between control and surprise, and drives artistic  
 1264 experimentation towards diverse subjects and styles. We presented  
 1265 recommendations contextualizing when and why unpredictability  
 1266 should be incorporated into creativity support tools, concluding  
 1267 with a contrarian take on traditional creativity support narratives  
 1268 around seamless integration. With L.link, users can draw with ex-  
 1269 pressive strokes to author and export dynamic drawings for the web.  
 1270 We believe that L.link raises important broad questions: is creativity  
 1271 support development harmed by the assumption that traditional  
 1272 usability is the optimal starting point for system design? How can  
 1273 artistic tools enhance artists’ embodied experience in addition to

their output? How might other imperfect, surprising, or uncontrollable tools affect the creative process? Our work contributes to ongoing efforts exploring the complexity of what it means to be creative [16] and to support creativity [39]. We hope our research expands creativity support perspectives.

## REFERENCES

- [1] Adobe Inc. 2023. Adobe Fresco. <https://www.adobe.com/products/fresco.html>
- [2] Marc Malmendorf Andersen, Julian Kiverstein, Mark Miller, and Andreas Roepstorff. 2023. Play in predictive minds: A cognitive theory of play. *Psychological Review* 130, 2 (2023), 462.
- [3] Rahul Arora, Rubaiat Habib Kazi, Tovi Grossman, George Fitzmaurice, and Karan Singh. 2018. SymbiosisSketch: Combining 2D & 3D Sketching for Designing Detailed 3D Objects in Situ. In *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems* (Montreal QC, Canada) (CHI '18). Association for Computing Machinery, New York, NY, USA, 1–15. <https://doi.org/10.1145/3173574.3173759>
- [4] R. Daniel Bergeron, John D. Gannon, DP Shecter, Frank Wm. Tompa, and Andries Van Dam. 1972. Systems programming languages. In *Advances in Computers*. Vol. 12. Elsevier, Amsterdam, The Netherlands, 175–284.
- [5] Eric Chen, Tongyu Zhou, Joshua Kong Yang, and Jeff Huang. 2025. L:ink: Illustrating Controllable Surprise with L-System Based Strokes. In *Extended Abstracts of the 2025 CHI Conference on Human Factors in Computing Systems* (, Yokohama, Japan) (CHI EA '25). Association for Computing Machinery, New York, NY, USA, 8 pages. <https://doi.org/10.1145/3706599.3720069>
- [6] Xuejin Chen, Boris Neubert, Ying-Qing Xu, Oliver Deussen, and Sing Bing Kang. 2008. Sketch-based tree modeling using Markov random field. *ACM Trans. Graph.* 27, 5, Article 109 (dec 2008), 9 pages. <https://doi.org/10.1145/1409060.1409062>
- [7] Yang Chen, Yingwei Pan, Yehao Li, Ting Yao, and Tao Mei. 2023. Control3D: Towards Controllable Text-to-3D Generation. In *Proceedings of the 31st ACM International Conference on Multimedia* (Ottawa ON, Canada) (MM '23). Association for Computing Machinery, New York, NY, USA, 1148–1156. <https://doi.org/10.1145/3581783.3612489>
- [8] Zhili Chen, Byungmoon Kim, Daichi Ito, and Huamin Wang. 2015. Wetbrush: GPU-based 3D painting simulation at the bristle level. *ACM Trans. Graph.* 34, 6, Article 200 (Nov. 2015), 11 pages. <https://doi.org/10.1145/2816795.2818066>
- [9] Gary A Davis. 1999. Barriers to creativity and creative attitudes. *Encyclopedia of creativity* 1 (1999), 165–174.
- [10] Oliver Deussen and Bernd Lintermann. 1997. A modelling method and user interface for creating plants. In *Proceedings of the Conference on Graphics Interface '97* (Kelowna, British Columbia, Canada). Canadian Information Processing Society, CAN, 189–197.
- [11] Stephen DiVerdi, Aravind Krishnaswamy, Radomir MÄch, and Daichi Ito. 2013. Painting with Polygons: A Procedural Watercolor Engine. *IEEE Transactions on Visualization and Computer Graphics* 19, 5 (2013), 723–735. <https://doi.org/10.1109/TVCG.2012.295>
- [12] Jonas Frich, Lindsay MacDonald Vermeulen, Christian Remy, Michael Mose Biskjaer, and Peter Dalsgaard. 2019. Mapping the landscape of creativity support tools in HCI. In *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems*. Association for Computing Machinery, New York, NY, USA, 1–18.
- [13] Vlad Petre Glăveanu. 2012. Habitual creativity: Revising habit, reconceptualizing creativity. *Review of general psychology* 16, 1 (2012), 78–92.
- [14] Ludovic Hamon, Emmanuelle Richard, Paul Richard, Rachid Boumaza, and Jean-Louis Ferrier. 2012. RTIL-system: a Real-Time Interactive L-system for 3D interactions with virtual plants. *Virtual Reality* 16 (2012), 151–160.
- [15] James Scott Hanan. 1992. *Parametric L-systems and their application to the modelling and visualization of plants*. Ph.D. Dissertation. University of Regina.
- [16] Stacy Hsueh, Marijana Cioffi Felice, Sarah Fdili Alaoui, and Wendy E. Mackay. 2024. What Counts as ‘Creative’ Work? Articulating Four Epistemic Positions in Creativity-Oriented HCI Research. In *Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems* (Honolulu, HI, USA) (CHI '24). Association for Computing Machinery, New York, NY, USA, Article 497, 15 pages. <https://doi.org/10.1145/3613904.3642854>
- [17] Paula Ibáñez de Aldecoa, Samne de Wit, and Sabine Tebbich. 2021. Can habits impede creativity by inducing fixation? *Frontiers in Psychology* 12 (2021), 683024.
- [18] Takashi Ijiri, Shigeru Owada, and Takeo Igarashi. 2006. The Sketch L-System: Global Control of Tree Modeling Using Free-Form Strokes. In *Smart Graphics*, Andreas Butz, Brian Fisher, Antonio Krüger, and Patrick Olivier (Eds.). Springer Berlin Heidelberg, Berlin, Heidelberg, 138–146.
- [19] Jennifer Jacobs, Joel Brandt, Radomir Mech, and Mitchel Resnick. 2018. Extending Manual Drawing Practices with Artist-Centric Programming Tools. In *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems* (, Montreal QC, Canada.) (CHI '18). Association for Computing Machinery, New York, NY, USA, 1–13. <https://doi.org/10.1145/3173574.3174164>
- [20] Rubaiat Habib Kazi, Fanny Chevalier, Tovi Grossman, and George Fitzmaurice. 2014. Kitty: sketching dynamic and interactive illustrations. In *Proceedings of the 27th Annual ACM Symposium on User Interface Software and Technology* (Honolulu, Hawaii, USA) (UIST '14). Association for Computing Machinery, New York, NY, USA, 395–405. <https://doi.org/10.1145/2642918.2647375>
- [21] Rubaiat Habib Kazi, Fanny Chevalier, Tovi Grossman, Shengdong Zhao, and George Fitzmaurice. 2014. Draco: bringing life to illustrations with kinetic textures. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Toronto, Ontario, Canada) (CHI '14). Association for Computing Machinery, New York, NY, USA, 351–360. <https://doi.org/10.1145/2556288.2556987>
- [22] Rubaiat Habib Kazi, Takeo Igarashi, Shengdong Zhao, and Richard Davis. 2012. Vignette: interactive texture design and manipulation with freeform gestures for pen-and-ink illustration. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Austin, Texas, USA) (CHI '12). Association for Computing Machinery, New York, NY, USA, 1727–1736. <https://doi.org/10.1145/2207676.2208302>
- [23] Nam Wook Kim, Eston Schweikart, Zhicheng Liu, Mira Dontcheva, Wilmot Li, Jovan Popovic, and Hanspeter Pfister. 2017. Data-Driven Guides: Supporting Expressive Design for Information Graphics. *IEEE Transactions on Visualization and Computer Graphics* 23, 1 (2017), 491–500. <https://doi.org/10.1109/TVCG.2016.2598620>
- [24] Lia. 2017. Tentasho. <https://www.liaworks.com/theprojects/tentasho/>
- [25] Aristid Lindenmayer. 1968. Mathematical models for cellular interactions in development I. Filaments with one-sided inputs. *Journal of Theoretical Biology* 18, 3 (1968), 280–299. [https://doi.org/10.1016/0022-5193\(68\)90079-9](https://doi.org/10.1016/0022-5193(68)90079-9)
- [26] Steven Longay, Adam Runions, Frédéric Boudon, and Przemyslaw Prusinkiewicz. 2012. TreeSketch: interactive procedural modeling of trees on a tablet. In *Proceedings of the International Symposium on Sketch-Based Interfaces and Modeling* (Annecy, France) (SBIM '12). Eurographics Association, Goslar, DEU, 107–120.
- [27] Heather L O'Brien and Elaine G Toms. 2010. The development and evaluation of a survey to measure user engagement. *Journal of the American Society for Information Science and Technology* 61, 1 (2010), 50–69.
- [28] Anna Offenwanger, Theophanis Tsandilas, and Fanny Chevalier. 2025. DataGarden: Formalizing Personal Sketches into Structured Visualization Templates. *IEEE Transactions on Visualization and Computer Graphics* 31, 1 (Jan. 2025), 1268–1278. <https://doi.org/10.1109/TVCG.2024.3456336>
- [29] Makoto Okabe and Takeo Igarashi. 2003. 3D modeling of trees from freehand sketches. In *ACM SIGGRAPH 2003 Sketches & Applications* (San Diego, California) (SIGGRAPH '03). Association for Computing Machinery, New York, NY, USA, 1. <https://doi.org/10.1145/965400.965565>
- [30] Makoto Okabe, Shigeru Owada, and Takeo Igarashi. 2007. Interactive design of botanical trees using freehand sketches and example-based editing. In *ACM SIGGRAPH 2007 Courses* (San Diego, California) (SIGGRAPH '07). Association for Computing Machinery, New York, NY, USA, 26–es. <https://doi.org/10.1145/1281500.1281537>
- [31] Katsuhiko Onishi, Shoichi Hasuike, Yoshifumi Kitamura, and Fumio Kishino. 2003. Interactive modeling of trees by using growth simulation. In *Proceedings of the ACM Symposium on Virtual Reality Software and Technology* (Osaka, Japan) (VRST '03). Association for Computing Machinery, New York, NY, USA, 66–72. <https://doi.org/10.1145/1008653.1008667>
- [32] Katsuhiko Onishi, Norishige Murakami, Yoshifumi Kitamura, and Fumio Kishino. 2006. Modeling of Trees with Interactive L-System and 3D Gestures. In *Biologically Inspired Approaches to Advanced Information Technology*, Auke Jan Ijspeert, Toshimitsu Masuzawa, and Shinji Kusumoto (Eds.). Springer Berlin Heidelberg, Berlin, Heidelberg, 222–235.
- [33] Wojciech Palubicki, Kipp Horel, Steven Longay, Adam Runions, Brendan Lane, Radomir MÄch, and Przemyslaw Prusinkiewicz. 2009. Self-organizing tree models for image synthesis. *ACM Trans. Graph.* 28, 3, Article 58 (jul 2009), 10 pages. <https://doi.org/10.1145/1531326.1531364>
- [34] Olga Petrenko, Rubén Jesús García Hernández, Mateu Sbert, Olivier Terraz, and Djamchid Ghazanfarpour. 2013. Flower modelling using natural interface and 3Gmap L-systems. In *Proceedings of the 12th ACM SIGGRAPH International Conference on Virtual-Reality Continuum and Its Applications in Industry* (Hong Kong, Hong Kong) (VRCAI '13). Association for Computing Machinery, New York, NY, USA, 101–108. <https://doi.org/10.1145/2534329.2534346>
- [35] Olga Petrenko, Mateu Sbert, Olivier Terraz, and Djamchid Ghazanfarpour. 2012. Modeling of Flowers with Inverse Grammar Generation Interface. *Int. J. Creat. Interact. Comput. Graph.* 3, 2 (jul 2012), 23–41. <https://doi.org/10.4018/ijcig.2012070103>
- [36] Olga Petrenko, Olivier Terraz, Mateu Sbert, and Djamchid Ghazanfarpour. 2011. Interactive flower modeling with 3Gmap L-systems. In *Proceedings of the 21st International Conference on Computer Graphics and Vision*. Maks Press, Moscow, Russia, 20–24.
- [37] Joanna L. Power, A. J. Bernheim Brush, Przemyslaw Prusinkiewicz, and David H. Salesin. 1999. Interactive arrangement of botanical L-system models. In *Proceedings of the 1999 Symposium on Interactive 3D Graphics* (Atlanta, Georgia, USA) (I3D '99). Association for Computing Machinery, New York, NY, USA, 175–182. <https://doi.org/10.1145/300523.300548>

- 1393 [38] Przemyslaw Prusinkiewicz. 1986. Graphical applications of L-systems. In *Proceedings on Graphics Interface '86/Vision Interface '86* (Vancouver, British Columbia, Canada). Canadian Information Processing Society, CAN, 247–253.
- 1394 [39] Christian Remy, Lindsay MacDonald Vermeulen, Jonas Frich, Michael Mose Biskjaer, and Peter Dalsgaard. 2020. Evaluating Creativity Support Tools in HCI Research. In *Proceedings of the 2020 ACM Designing Interactive Systems Conference* (Eindhoven, Netherlands) (*DIS '20*). Association for Computing Machinery, New York, NY, USA, 457–476. <https://doi.org/10.1145/3357236.3395474>
- 1395 [40] Donald Schön and John Bennett. 1996. *Reflective conversation with materials*. Association for Computing Machinery, New York, NY, USA, 171–189. <https://doi.org/10.1145/229868.230044>
- 1396 [41] Maria Shugrina, Chin-Ying Li, and Sanja Fidler. 2022. Neural Brushstroke Engine: Learning a Latent Style Space of Interactive Drawing Tools. *ACM Trans. Graph.* 41, 6, Article 269 (Nov. 2022), 18 pages. <https://doi.org/10.1145/3550454.3555472>
- 1397 [42] Seymour Simmons. 2019. Drawing in the digital age: Observations and implications for education. In *Arts*, Vol. 8. MDPI, Basel, Switzerland, 33.
- 1398 [43] Ivan E. Sutherland. 1998. *Sketchpad—a man-machine graphical communication system*. Association for Computing Machinery, New York, NY, USA, 391–408. <https://doi.org/10.1145/280811.281031>
- 1399 [44] Masaki Suwa and Barbara Tversky. 1997. What do architects and students perceive in their design sketches? A protocol analysis. *Design studies* 18, 4 (1997), 385–403.
- 1400 [45] Catrinel Tromp and John Baer. 2022. Creativity from constraints: Theory and applications to education. *Thinking Skills and Creativity* 46 (2022), 101184. <https://doi.org/10.1145/3544548.3581051>
- 1401 [46] Brett Victor. 2012. Inventing on Principle. Presented at Canadian University Software Engineering Conference (CUSEC). <https://vimeo.com/906418692> Accessed: 2025-01-23.
- 1402 [47] Haijun Xia, Nathalie Henry Riche, Fanny Chevalier, Bruno De Araujo, and Daniel Wigdor. 2018. DataLink: Direct and Creative Data-Oriented Drawing. In *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems* (Montreal QC, Canada) (*CHI '18*). Association for Computing Machinery, New York, NY, USA, 1–13. <https://doi.org/10.1145/3173574.3173797>
- 1403 [48] Jun Xing, Rubaiat Habib Kazi, Tovi Grossman, Li-Yi Wei, Jos Stam, and George Fitzmaurice. 2016. Energy-Brushes: Interactive Tools for Illustrating Stylized Elemental Dynamics. In *Proceedings of the 29th Annual Symposium on User Interface Software and Technology* (Tokyo, Japan) (*UIST '16*). Association for Computing Machinery, New York, NY, USA, 755–766. <https://doi.org/10.1145/2984511.2984585>
- 1404 [49] M Nordin Zakaria and Siti Rokhmah Shukri. 2007. A Sketch-and-Spray Interface for Modeling Trees. In *Proceedings of the 8th International Symposium on Smart Graphics* (Kyoto, Japan) (*SG '07*). Springer-Verlag, Berlin, Heidelberg, 23–35. [https://doi.org/10.1007/978-3-540-73214-3\\_3](https://doi.org/10.1007/978-3-540-73214-3_3)
- 1405 [50] Tongyu Zhou, Connie Liu, Joshua Kong Yang, and Jeff Huang. 2023. filtered.ink: Creating Dynamic Illustrations with SVG Filters. In *Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems* (, Hamburg, Germany) (*CHI '23*). Association for Computing Machinery, New York, NY, USA, Article 129, 15 pages. <https://doi.org/10.1145/3544548.3581051>
- 1406 [411]
- 1407 [412]
- 1408 [413]
- 1409 [414]
- 1410 [415]
- 1411 [416]
- 1412 [417]
- 1413 [418]
- 1414 [419]
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- 1441 [446]
- 1442 [447]
- 1443 [448]
- 1444 [449]
- 1445 [450]
- 1446 [451]
- 1447 [452]
- 1448 [453]
- 1449 [454]
- 1450 [455]
- 1451 //doi.org/10.1016/j.tsc.2022.101184
- 1452 [456]
- 1453 [457]
- 1454 [458]
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- 1456 [460]
- 1457 [461]
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- 1502 [506]
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