Ply: A Visual Web Inspector for Learning from Professional Webpages

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ABSTRACT
While many online resources teach basic web development, few are designed to help novices learn the CSS concepts and design patterns experts use to implement complex visual features. Professional webpages embed these design patterns and could serve as rich learning materials, but their style sheets are complex and difficult for novices to understand. This paper presents Ply, a CSS inspection tool that helps novices use their visual intuition to make sense of professional webpages. We introduce a new visual relevance testing technique to identify properties that have visual effects on the page, which Ply uses to hide visually irrelevant code and surface unintuitive relationships between properties. In user studies, Ply helped novice developers replicate complex web features 50% faster than those using Chrome Developer Tools, and allowed novices to recognize and explain unfamiliar concepts. These results show that visual inspection tools can support learning from complex professional web pages, even for novice developers.

ACM Classification Keywords
H.5.0. Information Interfaces and Presentation: General

Author Keywords
Developer tools; web inspection; CSS; authentic learning.

INTRODUCTION
Novice programmers often rely on online resources while learning to code [3], particularly in the domain of web development [10]. When learning to style web pages using Cascading Style Sheets (CSS), novices look to tutorials on platforms like Codeacademy and CSS-Tricks to learn syntax and explore simple examples. However, few resources are designed to help novices create more complex visual effects [36]. For example, a novice who wants to overlap two elements may struggle if she does not know that the z-index property also requires the position property to be set. Moving beyond the basics requires substantial additional knowledge: developers must understand overloading in the cascade, interdependencies between properties, and modern layout models such as CSS Flexbox and Grid. These approaches are often opaque to novices, and there is an overall lack of materials designed to bridge this gap.

When tutorial examples do not meet developers’ needs, they often turn to professionally-authored web pages for design inspiration [23, 25, 16, 11]. Professional webpages embed rapidly-evolving best practices and conventions not covered by tutorials, and are continually updated as new solutions arise. Most importantly, all webpages are freely inspectable using browser developer tools, which expose the Document Object Model (DOM) and CSS responsible for a page’s appearance. As a result, professional websites represent an appealing class of resources to help novices learn implementation approaches.

In practice, however, professional web pages are too complex for novice developers to understand through inspection. In a needfinding study, we observed that novices approach inspection from a visual perspective, asking questions about how the features on a webpage are implemented in code (e.g. “How does this webpage create overlapping boxes?”). This visually-driven approach leads to two challenges. First, even a state-of-the-art web inspector might display over a hundred CSS properties at a time, many of which have no observable effect on the page. As a result, novices struggle to locate the lines of code responsible for an effect using visual intuition alone. Second, even after locating relevant code, novices with only superficial CSS knowledge have trouble understanding properties without intuitive visual effects. For example, the property color: red; is familiar to most novices and has a clear visual effect, whereas position: relative; is more abstract.

To overcome these challenges, we introduce Ply, a CSS and DOM inspection tool designed to help novices replicate visual features and understand CSS concepts on professional web pages. Ply identifies visually relevant CSS properties by analyzing their observable effects on the page. Using this information, Ply helps novices (1) locate relevant properties by pruning code with no observable effect on the page; and (2) understand cascading relationships and dependencies between CSS properties through contextual tooltips. By directly connecting properties and their relationships to meaningful visual output, Ply helps novices use their visual intuition to learn abstract concepts from complex professional web pages.

Our conceptual contribution is the idea that web inspectors that incorporate visual relevance can help novices apply visual
intuition to learn from professional webpages. Our approach is informed by research in the learning sciences that provides guidelines for designing software to support novice sense-making during scientific inquiry [32]. We adapt these guidelines for our domain, arguing that web inspection tools should support novices’ visual approach to inspection by hiding visually irrelevant properties and explaining visually unintuitive concepts with in-situ hints. To quantify visual relevance, we introduce a novel visual relevance testing technique that measures the observable effects of CSS properties by systematically deleting them from the page source and testing for visual changes in the resulting page. This technique enables Ply’s core features, including the first approach we know of that can automatically detect dependencies between CSS properties.

We evaluate Ply through two user studies that measure novices’ ability to replicate visual features and understand CSS concepts, respectively. In our first study (n = 12), novices using Ply successfully replicated a complex grid feature from a professional webpage 50% faster than those using Chrome Developer Tools. In our second study, novices (n = 6) successfully recognized unfamiliar CSS design patterns and implicit dependencies using Ply, and generalized these approaches beyond the given examples. These results provide exciting evidence of the potential for visual inspection tools to support learning from professional webpages, even for novice developers.

RELATED WORK
Prior systems for example-driven development focus on helping programmers adapt examples or locate features in complex codebases. Ply builds on this work to target novices interested in learning expert approaches to static web design.

Programming with examples
While many existing systems support developers in foraging [25, 18, 6] and adapting [3, 23, 22] curated examples, comparatively few systems attempt to surface the programming concepts contained within those examples to support learning. For example, Lee et al. help users design webpages by modifying examples from a structured corpus [25], while Blueprint [3] helps developers incorporate code snippets from forums, blogs, and tutorials. These systems focus on identifying similar examples to provide inspiration, but cannot explain the language features and design principles embedded within those examples. Our work targets novice developers with professional aspirations who are actively invested in learning new CSS concepts, not just adapting existing designs.

Feature location in professional interfaces
Another class of systems aims to help developers perform feature location tasks, or identifying code responsible for functionality of interest within a program. Specifically, a number of systems provide visual affordances to help developers reverse-engineer dynamic behaviors within complex interactive applications. Rehearse [4] highlights the active lines of code during program execution, and locates related lines based on API definitions. In the web domain, Telescope [17] and FireCrystal [29] link DOM and CSS modifications to responsible lines of JavaScript code, and provide affordances for visualizing the resulting interaction timelines. Scry [5] represents the application state using a graphical timeline, and compares snapshots of DOM nodes at different points in time to help users identify visually-meaningful state changes. These systems focus on inspecting dynamic behavior, such as interactions driven by JavaScript. Such interactions may include small CSS modifications, but tools like Telescope, FireCrystal, and Scry are not designed to explain the entire webpage’s appearance at one moment in time. In contrast, we explore static webpage inspection to help users learn about CSS behavior.

Moreover, while feature location tools can help developers inspect professional examples, these tools frequently abstract away the embedded development practices. A simplifying interface can sacrifice authenticity: for instance, WebCrystal [7] generates CSS snippets based on questions about an element’s appearance, but reduces the cascade of authored styles to the used CSS values calculated by the browser engine. In other words, WebCrystal might display width: 45.66667px; rather than the authored property width: 33%; Developers are unlikely to set an element’s width to 45.66667px in practice, limiting WebCrystal’s utility for learning authentic styling practices. In contrast, Ply is designed to help developers inspect and understand CSS at the source level, and targets novices interested in learning real-world design patterns.

CHALLENGES OF INSPECTING CSS
Professionally-authored webpages provide an attractive corpus of learning materials that embed expert design patterns and are richer than available web design tutorials. Yet inspecting professional webpages with state-of-the-art browser tools is often intractable for novices. Reasoning about CSS is a nontrivial task for both humans and machines [19, 31], due to the complexity of the language and a lack of automated tooling beyond syntax-checkers [12, 30]. To our knowledge, no prior study has examined the difficulties associated with inspecting CSS on professional webpages. Before designing Ply, we therefore conducted a needfinding study with novice developers to understand these challenges.

Needfinding methods
First, we surveyed 20 undergraduate student web developers about their experience inspecting webpages and learning from HTML and CSS tutorials. We then followed up with an in-person study with ten of these developers. Eight users were novice CSS developers with experience on one or two course projects, and two users were more advanced and had completed internships focused on front-end web development.

During the in-person study, we asked users to talk aloud while replicating a single web feature (a responsive full-screen background image, login form, or responsive grid layout). Each user was given three professional example implementations of the target feature to inspect using Chrome Developer Tools (CDT). Users could freely search the web for documentation or additional resources. We observed users and analyzed their progress using informal milestones for each feature (e.g.,

1For the rest of this paper, we use “CDT” as a metonym for state-of-the-art inspection tools available to practitioners.
adding a background image; making the image cover the view- 
port). Participants were compensated with Amazon gift cards 
ranging from $15 to $25, depending upon the task length.

Needfinding results
None of the ten users successfully completed the replication 
task in full, and only the two most experienced users achieved 
any milestone beyond the most basic (adding the key HTML 
elements with margins and padding, but no other meaningful 
styles). The two more experienced participants made progress 
by relying on their prior knowledge of CSS to recreate the 
feature. Information overload was a recurring theme: all users 
repeatedly described feeling overwhelmed by CDT’s dense 
interface, which displays the entire DOM at once, along with 
a lengthy cascade of matched CSS styles for the selected 
element. Through our observations, we identified two recurring 
obstacles: (1) there was a mismatch between novices’ visual 
approach to inspection and the information displayed by CDT, 
and (2) novices lacked the conceptual knowledge needed to 
form hypotheses and reason about example code.

Visually ineffective properties
To our surprise, users of all skill levels followed the same 
reverse-engineering process, with varying degrees of success. 
First, users identified a visual entity of interest on the page 
(e.g. a row of grid cells), and formulated a hypothesis about 
the entity’s implementation (e.g. “I’m looking for code that 
keeps these boxes in a row, maybe a float: left;”). Within 
CDT, users searched for a DOM element with the hypothe-
sized styles. When an element is selected in CDT, the browser 
engine computes the set of CSS rules matched to that element, 
and displays these rules in descending order of precedence 
based on static features such as declaration order and the speci-
ficity of each rule’s selector. If users noticed a promising set 
of styles within this cascade, they transferred those styles into 
their editors. In the best case, these additions brought their 
output closer to the example, and they moved on to a new 
objective. Far more often, the changes had no visual effect, 
and users either revised their hypotheses or gave up.

These visually ineffective properties were the primary source 
of frustration and wasted time we observed. We say that a 
fragment of CSS is ineffective if its presence or removal has 
no effect on the page’s appearance. Any property that is over-
ridden by a higher-precedence declaration is ineffective, and 
CDT denotes these properties with a strikethrough. However, 
we were surprised to find that many properties that appeared 
relevant in CDT were nonetheless visually ineffective (Figure 
1). Complex interfaces often require a large number of styles 
to ensure consistency in rendering across all possible condi-
tions, and the global cascading nature of CSS means that it 
is often easier for developers to declare redundant properties 
“just in case,” rather than risk failure in an edge case. When 
these properties appear at or near the top of the cascade, they 
are indistinguishable from relevant code in the CDT interface, 
and frequently misled users in our study.

Beyond slowing down feature replication, ineffective prop-
erties defied novices’ visual intuition and prevented compre-
hension of example code. Throughout the inspection process,
between multiple properties. Consider the following example based on a scenario we repeatedly witnessed during needfinding: a novice developer, Cuthbert aims to vertically center text within a `<div>`, and writes the following:

```html
1 <div class="container">
2  Cascading Style Sheets are so expressive!
3 </div>
4 .container {
5  height: 100px;
6  vertical-align: middle;
7 }
```

This code does nothing to vertically center the text, because the `vertical-align` property only applies to elements with display: inline or display: table-cell;, and `<div>` elements are assigned display: block; by default. Frustrated, Cuthbert searches “vertical align middle” and notices that the top suggested completion is “vertical align middle not working.”³ Based on a StackOverflow suggestion, Cuthbert adds display: table-cell; below line 6, a common hack⁴ used to center text in `<div>` elements. Now, vertical-align: middle; behaves as expected – it has an implicit dependency upon display: table-cell;.

Implicit dependencies were particularly baffling to novices in our study, as most had only used straightforward CSS properties such as color and did not realize that properties could depend upon one another. While such dependencies are well-defined in the specification, they are not centrally documented and impossible to statically infer. Our conversations with professional front-end developers confirm that implicit dependencies are a common source of frustration, often tediously memorized through years of practice.

Without an understanding of these core concepts, novices in our study struggled to apply their visual intuition to the examples. This is consistent with the general finding that novice programmers have trouble identifying relationships between example code constructs [13, 4, 21]. On multiple occasions, our users recognized that they were missing important knowledge, but lacked the domain vocabulary to formulate an effective search query. This inhibited the less experienced participants from searching for resources, as the more advanced ones did. When asked to rate the usefulness of professional examples for replication on a 1 (not helpful) to 10 (very helpful) scale, one user said, “Either a 7 or a 1, if there’s some concept I don’t understand. If there ended up being something that required some background knowledge...you just get lost.”

**DESIGN RATIONALE**

Our needfinding study confirms that novice developers are unable to replicate visual features from professional webpages using current tools. We identified two obstacles that made inspection difficult for novices: (1) a mismatch between their visual approach to inspection and the information prioritized by CDT, and (2) missing conceptual knowledge needed to form hypotheses and reason about example code. In this section, we describe our approach for overcoming these obstacles.

We draw on literature from the learning sciences on supporting novices during sense-making tasks. Broadly speaking, sense-making refers to the process of building an understanding of an artifact or example by constructing mental representations of what is known [34]. In our work, we build upon a set of guidelines for designing software to support sense-making in the context of scientific inquiry, a domain with notable similarities to learning from code examples on the web. In scientific inquiry, sense-making is an iterative process that involves reasoning about a phenomenon, testing conjectures empirically, and deriving new understanding from the results [20, 32]. During web inspection, programmers follow a similar iterative process that involves forming hypotheses about how a feature might be implemented, searching the DOM and style cascade for evidence, and refining hypotheses accordingly. Quintana et al. [32] propose a set of guidelines for designing software to help learners overcome obstacles during scientific sense-making. Given the similar obstacles associated with sense-making during scientific inquiry and web inspection, we argue that these guidelines can inform the design of web inspection tools for novices.

**Obstacle: mismatch between novice intuition and tools**

In scientific disciplines, learners must use formal scientific representations to express their understanding and empirically test hypotheses [24, 32]. However, learners are often overwhelmed by the formalisms used by experts [8] and struggle to use their own intuition to reason about unfamiliar phenomena [33]. Likewise, experienced programmers rely on formal representations of programming concepts to make sense of complex code and documentation. However, these patterns are often opaque to novices, preventing them from building a deep understanding of the domain [1, 35, 27].

To overcome this obstacle, Quintana et al. argue that software should use representations and language that bridge learners’ understanding by explaining complex concepts in ways that build on learners’ intuition [32]. Consistent with prior studies [13] of novice programmers more generally, our needfinding study showed that novices approach inspection from a visual perspective, and struggle to reason about the many visually ineffective properties displayed by CDT. Building on Quintana et al.’s guideline, we argue that web inspection tools should bridge from novices’ intuitive visual approach by highlighting properties of visual interest:

**Characteristic 1: Hide visually-irrelevant code from inspector output to minimize information overload and support novices’ visual approach to sense-making.**

Current CSS inspection tools display a large number of properties with no observable effect, complicating novices’ sense-making efforts. Ply implements Characteristic 1 by giving users the option to remove visually ineffective properties from the inspector output. For example, when a learner inspects an element styled with `@media` query rules for multiple screen sizes, Ply will hide irrelevant properties designed for smaller screens. To compute relevance, we introduce a novel visual relevance testing technique that allows Ply to identify and hide visually-irrelevant code.

³This is true at the time of submission.

⁴Before the Flexbox module, CSS 2.1 did not provide an idiomatic way to vertically center text within a block-level element.
Figure 2. Left: Ply’s DOM and CSS inspection interface is designed to minimize visually irrelevant information during inspection tasks. Right: Ply’s implicit dependency overlay reveals dependencies between CSS properties across different rules. Here, the developer has requested dependencies for display: flex; (highlighted in yellow). Ply identifies that justify-content as a dependent of display: flex;, whereas flex-basis is not.

Obstacle: missing conceptual knowledge
During scientific inquiry, learners struggle when they lack the domain knowledge needed to form hypotheses about scientific phenomena and draw inferences from data [32]. Similarly, programmers rely on heuristics and conceptual knowledge of programming constructs and language semantics as they make sense of complex examples [1, 35, 27], and novices struggle to reason about unfamiliar constructs without this understanding.

To overcome this obstacle, Quintana et al. argue that software should embed expert guidance into the sense-making process to provide missing domain knowledge. In our needfinding study, we discovered that novices lack conceptual understanding required to reason about professional CSS design patterns, particularly when multiple properties work together to produce a visual effect. We identified two constructs that were particularly challenging: visual subtypes and implicit dependencies. Building on Quintana et al.’s guideline, we argue that web inspection tools should fill in missing conceptual knowledge about these relationships by providing in-situ guidance:

Characteristic 2: Embed contextual guidance into inspector output to explain how CSS properties coordinate to produce visual effects.

Current CSS inspection tools have no awareness of the relationships between individual properties, and therefore cannot provide contextual guidance. Ply implements Characteristic 2 by providing tooltip hints beside CSS properties that relate to other properties via subtyping or implicit dependencies. For example, when a learner inspects a button that overrides the default button style, Ply displays a hint about visual subtypes.

PLY: A VISUAL WEB INSPECTOR
We use these guidelines to design Ply (Figure 2), a visual web inspector modeled after CDT and similar tools. Ply augments the standard inspection interface with the ability to hide ineffective properties, identify instances of visual subtyping, and trace implicit dependencies. As a representative example, consider a novice developer Stella interested in replicating the login buttons (Figure 2a) on the Tumblr homepage. After activating Ply’s browser extension and hovering over the button of interest, Ply loads the element and its subtree, isolated from the rest of the DOM (Figure 2b). Unlike CDT, which displays the entire document at once, Ply treats the selected element as the root of the inspection tree and hides any non-descendants. This allows Stella to scope her inspection task to the region of interest. As in CDT, hovering over an element in Ply highlights the corresponding region on the page, reinforcing the link between code and visual output.

Relevance pruning
When Stella inspects an element, Ply displays the corresponding cascade of matched CSS rules. Clicking a property toggles it on and off, allowing her to observe the result. To hide ineffective properties, Stella clicks the “Prune” button in the toolbar (Figure 2c). After a brief delay, visually-ineffective properties are crossed out and displayed in greyscale (Figure 2d), with the option to hide them completely. By hiding visually ineffective properties, Ply helps novices locate the CSS responsible for a feature of interest.

Understanding the cascade through visual subtypes
To help Stella understand the behavior of the cascade, Ply detects examples of visual subtyping and annotates their corresponding base styles with explanatory tooltips. The Tumblr homepage in Figure 2 uses visual subtypes to define a default button style (“Get Started”) and an alternate color scheme (“Log In”). In this case, the “Log In” button is a visual subtype, because it overrides a subset of its base styles.

When Stella inspects the “Log In” button and prunes the cascade, Ply displays a Likely base style hint next to the base style rule (Figure 2e). This rule defines padding and typography, along with the default grey-on-white color scheme (“Log In”). In this case, the “Log In” button is a visual subtype, because it overrides a subset of its base styles.

When Stella inspects the “Log In” button and prunes the cascade, Ply displays a Likely base style hint next to the base style rule (Figure 2e). This rule defines padding and typography, along with the default grey-on-white color scheme. Mousing over the hint reveals a tooltip, which explains the concept of a base style in intuitive language. Ply highlights the specific properties overridden by the subtype, background-color and color (Figure 2f). Hovering over either highlight displays a second tooltip explaining the concept of an overridden property. These in-situ hints can be used to fill in missing syntax knowledge [15] and provide expert guidance during problem-solving.
By linking terms such as “specificity” and “overriding” to concrete visual examples, Ply helps novices restate their intuition in terms of expert practice.

**Implicit dependencies**
Relevance pruning reveals *which* properties are relevant, but does not explain *why* they are relevant. For properties corresponding one-to-one with a visual effect (e.g. color, margin, width), toggling them on and off suffices to illustrate their role. However, many properties (e.g. display, position) do not produce an effect by themselves; rather, they serve as implicit dependencies for other properties in the cascade. Without advance knowledge of these dependencies, users may not understand why such properties are visually relevant.

Stella turns her attention to a footer element, which uses the display:flex; property (Figure 2g). She is only vaguely familiar with Flexbox layout, but guesses that this property turns its element into a flex container, and that some of the other properties behave as flexbox modifiers. Based on naming similarity, Stella guesses that flex-basis is related to display:flex; While her guess is reasonable, it is incorrect: flex-basis is not related to display:flex; because display:flex; defines a flex container, and flex-basis modifies the behavior of a flex child. Conversely, while justify-content does not contain a flex- prefix, it defines the behavior of a flex container and therefore depends upon display:flex;.

To help novices make sense of these relationships, Ply reveals the dependents of unfamiliar properties. Stella clicks on the “Show dependents” icon next to the display:flex; property, which highlights the selected property in yellow, and all of its dependents in green (Figure 2g). Hovering over justify-content: space-between; displays a tooltip explaining that the property implicitly depends on the selected property display:flex;. Toggling the parent property now toggles its dependents as well, reinforcing the relationship visually. By surfacing these non-obvious relationships, Ply helps novices develop a more precise understanding of CSS behaviors.

**ANALYZING CSS BASED ON OBSERVABLE EFFECTS**
In contrast to existing inspection tools, which do not consider rendered output when computing CSS property relevance, Ply uses image comparison to compute visual relevance *from the user’s perspective*. We consider a CSS property to be *visually relevant* if the user can observe its effect on the page. This definition of visual relevance is key to detecting ineffective properties. While CDT can reliably determine whether a property is *active* (i.e. evaluated and not overridden) within the cascade, an active property does not necessarily have an observable effect. For instance, a property might re-define the browser’s default styles, have an unsatisfied implicit dependency, or only apply to an occluded element.

In this section, we introduce our core approach for determining whether CSS properties are visually relevant, and describe how this technique can be applied to (1) prune ineffective properties, (2) identify visual subtypes, and (3) compute implicit dependencies between properties. Given the prevalence of implicit dependencies in CSS, this last contribution is particularly significant—to the best of our knowledge, no existing technique can automatically detect these dependencies.

**Visual relevance testing**
In order to compute visual relevance from the user’s perspective, we draw inspiration from visual regression testing, a commercial approach to testing programs with graphical outputs (such as web applications). To confirm that program modifications do not break the application in unexpected ways, the developer defines a test suite with ground truth screenshots. The testing framework applies the program modifications, re-renders the application, and compares the updated views to the ground truth screenshots using a black-box image comparison algorithm. Any change in the application’s appearance constitutes a *visual regression*, corresponding to a potential breakage.

Visual regression testing has been implemented in commercial continuous integration services (https://percy.io/), and used to provide in-editor warnings about breaking changes [26]. Our key insight is that visual regression testing can be adapted to determine the precise visual effect of any CSS fragment. We introduce a new visual relevance testing technique that identifies relevant CSS properties by systematically deleting them from the page source and testing for visual regressions in the resulting page. The main idea behind this approach is that a CSS property is *relevant* if and only if its deletion causes a regression. Visual relevance testing thus enables a class of techniques for analyzing CSS fragments in terms of their observable effects.

Formally, we define a predicate $ISRELEVANT(p, R)$ to determine whether disabling a property $p$ (e.g. margin:0auto;) causes a regression within a region of interest $R$ (e.g. the viewport). First, a base screenshot of $R$ is captured. Next, the property $p$ is commented out in the stylesheet source, temporarily disabling it for the page. After disabling $p$, a new screenshot of $R$ is captured and compared with the base screenshot using a black-box image comparison algorithm. Finally, the algorithm returns a boolean denoting whether the two screenshots differ according to the comparison, and therefore whether the property is visually relevant.

**Application 1: Relevance pruning**
Visual relevance testing enables the automatic identification of active yet visually ineffective properties; this allows Ply to prune these properties from its inspector output. Figure 3(a) illustrates how we perform relevance pruning for a given DOM element, in this case a “Sign up” button. Ply first requests the cascade of matched CSS properties from the browser engine. Iterating over properties in descending order of precedence, Ply computes $ISRELEVANT(p, viewport)$ for each property $p$ (Figure 3(a)-1) to check for regressions anywhere within the browser viewport. If $ISRELEVANT$ returns TRUE, the property’s removal causes a regression, and immediately restored (Figure 3(a)-2). Otherwise, the property is deemed ineffective and left disabled (Figure 3(a)-3). The resulting pruned cascade contains only properties with a visual effect on the webpage (Figure 3(a)-4).
Application 2: Visual subtypes

Our second application of visual relevance testing identifies visual subtype relationships, a visually-salient example of overloading behavior in the cascade. Here, the main idea is to check where on the page a regression occurs. Consider the example in Figure 3(b)-1: both buttons share common styles (padding, font, etc.), but the “Sign up” button is a visual subtype because it overrides the default blue background (akin to method overloading in object orientation). Disabling the default background color will cause a regression on other buttons in the DOM, but not on the inspected element (Figure 3(b)-2). This allows Ply to determine that \texttt{background: blue;} is a base style, and that the “Sign up” button is a visual subtype of the default button style.

Subtype detection amounts to calling ISRELEVANT twice on different regions, and comparing the results. First, ISRELEVANT(\(p\), viewport) tests for a global regression anywhere in the viewport (“Are any visible buttons blue?”). Next, ISRELEVANT(\(p\), element) tests for a local regression to the inspected element’s bounding box (“Is the current button blue?”). If there is a global regression but not a local one, then \(p\) must be visually effective but overridden in the current element’s cascade, which indicates that it is a base style.

Application 3: Implicit dependencies

Our final application of visual relevance testing identifies implicit dependencies between properties in the cascade. Figure 3(c) illustrates the intuition: if a property \(p\) depends on another property \(q\), then ISRELEVANT(\(p\), viewport) will return \texttt{TRUE} if and only if property \(q\) is enabled. This is because disabling \(q\) leaves the dependency unsatisfied, rendering \(p\) ineffective.

Before computing dependencies, the algorithm first performs relevance pruning (Figure 3(a)) to filter out visually ineffective properties. If one of the remaining properties does not have an intuitive visual effect, the user can select the property to query for its dependents (Figure 3(c)-1).\footnote{In practice, many properties with unintuitive effects are included only as dependencies necessary for other properties.} We call this property a \textit{candidate dependency} because it might serve as a dependency for other properties in the cascade. Given this user-selected candidate dependency \(q\), the algorithm temporarily disable \(q\) (Figure 3(c)-2) and re-prunes all other effective properties. If a property \(p\) now becomes ineffective without \(q\) (Figure 3(c)-3b), the algorithm concludes that \(p\) depends on \(q\), since \(p\) is effective if and only if \(q\) is active.

Existing approaches to CSS analysis

Our approach to visual relevance testing is closely related to two areas of research in programming languages and software engineering. Program slicing aims to approximate the minimal subset of a program necessary to preserve some feature of interest, and has been recently been applied to picture description languages with graphical outputs [37]. Redundancy analysis broadly aims to identify and optimize redundant program statements. For CSS, such analyses generally focus on computing the coverage of individual selectors to determine which style rules apply to which DOM elements. This relation can be tested dynamically at runtime [28] or verified statically by formally modeling selector logic and DOM manipulation [12, 14]. Like CDT, however, these approaches define redundancy in terms of what code is (or will be) \texttt{evaluated as active}, rather than what code has an \textit{observable effect}.

We build upon this body of work in two ways. First, visual relevance testing imposes a weaker definition of redundancy, in which a property is deemed redundant if it is visually ineffective. This is the criterion of interest during web inspection, and allows our relevance pruning technique to eliminate not
just inactive rules, but also active rules with no visible effect. Second, we demonstrate how repeated application of program slicing and redundancy analysis can be used to infer relationships between properties, such as visual subtyping and implicit dependencies. No prior work has applied redundancy analysis to perform inference beyond stylesheet maintenance and dead code elimination.

Implementation details
Ply consists of a web application front-end and a Google Chrome extension, which communicate via WebSocket connections to a lightweight proxy server. The extension instruments the inspected webpage through the Chrome Remote Debugging Protocol. To perform image comparison, our prototype uses the pixelmatch algorithm by Mapbox; our custom fork early-returns after finding the first differing pixel. Since visual relevance testing treats image comparison as a black box, the difference threshold could be adjusted depending on the inspection context, or replaced by more sophisticated techniques capable of identifying visual features within interfaces (e.g. those introduced in [9]). Source code for the front-end, proxy server, and Chrome extension are available on GitHub.

STUDY 1: FEATURE REPLICATION
We conducted two user studies to evaluate how Ply supports novice developers in inspecting professional examples. Our first study asked whether and how pruning ineffective properties can help developers replicate features more quickly. We recruited 12 undergraduate and graduate students with varying levels of web development experience, and randomly divided them into control and experimental groups. The control group used CDT, and the experimental group used Ply.

Users were given HTML markup for a section of the IDEO homepage containing recent blog posts (Figure 4), and were asked to spend 40 minutes replicating the feature’s appearance. To structure the task and measure user progress, we defined three milestones: (1) styling the three tiles into a horizontal grid, (2) rendering each tile’s image, included with the provided HTML markup, and (3) visually differentiating the third tile by giving it a yellow background and hiding its image. These milestones covered a diverse set of CSS concepts, including flexbox behavior, how height is calculated for block-level elements, and patterns for overloading styles with higher-precedence rules.

Users were given a walkthrough of each milestone, including the expected visual criteria for success, and told they could complete the milestones in any order. As a secondary priority after the milestones, users were told they could style the overall appearance (colors, typography, etc.) of the page. Tasks such as setting the font and colors of a webpage were more straightforward for users, because they involved independent properties with straightforward meanings rather than coordinating styles on multiple related nodes.

After hearing the task description, both groups reported similar confidence levels on a 1 to 5 scale (Ply: $\mu = 3.3, \sigma = 1.14$; CDT: $\mu = 3.17, \sigma = 0.52$). To guard against self-perception bias, we asked users to describe their previous experience with HTML and CSS. The authors independently assigned scores based on reported experiences such as creating a personal webpage, completing a front-end web internship, building webpages for side projects, and serving as a teaching assistant for the Human-Computer Interaction course, which teaches basic web design. These assigned experience scores did not differ meaningfully from self-reported confidence levels. Each user received a $20 Amazon gift card for their participation.

During the task users had access to three windows: (1) the example itself, (2) an inspection tool (either Ply or CDT), and (3) a JSBin live editing environment. The editor was pre-populated with the feature’s outerHTML markup, but contained no styling. CDT was initialized by selecting the DOM node corresponding to the feature root. Ply was initialized by setting the inspection context to the feature root, and pruning all nodes in advance. Since the aim of the study was to isolate the impact of relevance pruning on replication speed, users did not have access to Ply’s visual subtyping or implicit dependency annotations.

Results
Overall, Ply users completed their three milestones about 50% faster (Ply: $\mu = 16.67$ minutes, $\sigma = 1.63$; CDT: $\mu = 24.83$ minutes, $\sigma = 8.08$) (Figure 5). This difference was most pronounced on the first milestone, where Ply users were 3.5 times faster than CDT users (Ply: $\mu = 2.5$ minutes, $\sigma = 1.64$; CDT: $\mu = 8.83$ minutes, $\sigma = 4.167$). For the milestone completion time dependent variable, Ply users finished the first two significantly faster than control users ($M1: t(10) = -3.5, p = .01; M2: t(10) = -3.4, p = .01$). The difference was not significant for the third milestone ($t(10) = -2.4, p = .06$), likely due to our small sample. One possible explanation for the front-loading is that 8 out of 12 users completed the grid milestone first, which only required the user to locate one property on the starting node. Since Ply’s interface showed only a single collapsed node and a handful of relevant properties, users quickly identified the display: flex; property in the inspector, toggled it on and off to verify its effect, and added it to their solution. Conversely, CDT displayed multiple ineffective properties and a confusing array of styles denoting various states of inactivity, obscuring the relevant lines of code.

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6 https://chromedevtools.github.io/devtools-protocol/
7 https://github.com/mapbox/pixelmatch
was compensated with a $20 Amazon gift card.

visually-salient properties can help narrow the performance
cascade. We used a pair of buttons on the Indiegogo
and guidance could help users understand the behavior of
Our first task evaluated whether Ply's visual subtype detection
and example-based learning, completed two 20-minute tasks,
study, developers described their prior experience with CSS
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and another had previously styled desktop applications using
used HTML and CSS outside of an undergraduate HCI course,
while the Ply group had slightly greater variation in
experience levels and reported confidence. For instance, both
the least (P6) and most (P10) experienced users in the study
used Ply. P6's only experience with CSS consisted of "small
tweaks to other people's templates," and they reported a 1 out
of 5 in confidence. By comparison, P10 reported a 4 out of 5,
had several years of experience building webpages for paying
clients, and had recently completed an internship in front-end
development at a major software company. Despite this dif-
ference in experience levels, P10 and P6 completed their final
milestone in 16 versus 17 minutes, respectively. For the two
CDT users with the widest gap in experience and confidence,
this difference was 12 versus 35 minutes. While it is inap-
propriate to generalize with such a small sample, this result is
consistent with our needfinding observations that highlighting
visually-salient properties can help narrow the performance
gap between novice and intermediate developers by giving
novices access to the information filtering heuristics used by
more experienced developers.

For all milestones, the variation in completion time was
markedly lower in the Ply group compared to CDT (Figure 5),
even though the Ply group had slightly greater variation in
experience levels and reported confidence. For instance, both
the least (P6) and most (P10) experienced users in the study
used Ply. P6's only experience with CSS consisted of "small
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**STUDY 2: LEARNING NEW DESIGN PATTERNS**

Having shown that pruning supports developers during repli-
cation, we conducted a second evaluation to understand how
Ply’s embedded guidance could help novice developers learn
new language concepts. We recruited six student develop-
ers with very minimal web design experience; two had never
used HTML and CSS outside of an undergraduate HCI course,
and another had previously styled desktop applications using
Qt stylesheets^9^ but had never used CSS itself. During the
study, developers described their prior experience with CSS
and example-based learning, completed two 20-minute tasks,
and provided feedback on their user experience. Each user
was compensated with a $20 Amazon gift card.

**Task 1: Visual subtyping**

Our first task evaluated whether Ply’s visual subtype detection
and guidance could help users understand the behavior of
the cascade. We used a pair of buttons on the Indiegogo

\[ \text{http://doc.qt.io/archives/qt-4.8/stylesheet.html} \]

homepage as an example (Figure 6). First, we conducted a pre-
task to elicit developers’ prior knowledge of style organization
approaches. Developers were given a screenshot of the Indiegogo buttons and three sets of paper
code snippets corresponding to the common button styles, the
white-on-pink color scheme, and the inverted color scheme,
respectively. We asked developers to construct CSS rules
using these paper code snippets and draw lines connecting
each rule to the corresponding button element(s). Developers
were instructed to generate as many distinct approaches as they
could think of, then contrast the approaches and explain their
rationale for each. There were no constraints on the number of
snippets that could be grouped in each rule, or the cardinality
of the matchings between rules and elements.

After the pre-task, we asked developers to inspect the original
buttons from the Indiegogo webpage using Ply, then recon-
struct the approach used in the example. Finally, we asked
developers to contrast the approach used by the Indiegogo
example with the approaches they generated during the pre-task.

**Result 1: Developers learned new organizational approaches**

The Indiegogo website style guide organizes their button styles
using visual subtyping. A complete set of base styles is de-
cclared for the default "Sign up now" button, and a second rule
inverts the color properties of the "Learn more" button. Only
P3 was able to produce this arrangement of styles during the
pre-task. Most users expressed discomfort with overloading
behavior and preferred to style each element by applying two
rules: one containing only the common base styles (akin to an
abstract base class) with a separate color rule (akin to a virtual
function implementation).

After inspecting Indiegogo with Ply, all users correctly con-
structed the visual subtype approach using the provided code
snippets. They characterized this approach using terminology
from other programming domains: “to achieve the secondary
style, they are composing classes which have overrides” (P5).
Users identified scenarios in which the visual subtype ap-
proach would be preferable to the disjoint approach they had
previously preferred: “for theming and consistency on a large
site” (P0), “if I had a lot of pink buttons, and only a few white
buttons...you wouldn’t want to type [the .pink class] every sin-
gle time” (P4). Inspection exposed users to new approaches,
as reflected in their unprompted remarks: “I actually haven’t
thought about doing it this way” (P2), “I might have thought of
this before, but I wouldn’t have done that — but if that’s what
professionals are doing, it seems better” (P0), “I re-learned
something I forgot about overriding properties” (P4).

**Task 2: Implicit dependencies**

Our second task evaluated how Ply’s implicit dependency
detection and guidance helps users identify dependencies be-
tween CSS properties on a sticky header on the Oscar home-

*Figure 5. Ply users had lower cumulative completion times for all three milestones. Ply users also had less variation in their completion times, despite higher variation in confidence and experience.*

*Figure 6. In study 2, users inspected this Indiegogo example which uses visual subtypes to style buttons with overlapping visual characteristics.*
We asked users to draw a diagram representing the dependency when asked:

Moreover, users accurately characterized the nature of the dependencies between properties in this example. Each property-value declaration was represented by a node. If the user believed that a property p depended upon a property q, they drew a directed edge from p to q. If they were unsure of the direction of the relationship, they drew an undirected edge between p and q. If they were unsure, but tentatively believed that a relationship existed, they drew a dotted undirected edge.

After drawing and explaining their diagram, each developer inspected the Oscar example using Ply’s implicit dependency tooltips, then drew a diagram for the dependencies within the Oscar example. Finally, developers revisited the original toy example depicting a blue rectangle overlapping a red rectangle. The blue rectangle had the following properties applied:

```css
position: fixed;
top: 0;
width: 100%;
z-index: 3000;
```

In this example, the property position: fixed; is a dependency for top: 0; width: 100%;, and z-index: 3000. The top and z-index properties are used to adjust an element’s position, so they always require the element to have a position other than the default value of static. (Incidentally, the top Google search completion for “z-index” is “z-index not working.”) width does not always depend upon position in the CSS specification, but applying position: fixed; removes an element from the page flow, so a percentage-based width will be computed relative to the entire viewport, rather than the parent element. We constructed this example to parallel the Oscar header implementation, in order to evaluate users’ prior knowledge of implicit dependencies.

We asked users to draw a diagram representing the dependencies between properties in this example. Each property-value declaration was represented by a node. If the user believed that a property p depended upon a property q, they drew a directed edge from p to q. If they were unsure of the direction of the relationship, they drew an undirected edge between p and q. If they were unsure, but tentatively believed that a relationship existed, they drew a dotted undirected edge.

After drawing and explaining their diagram, each developer inspected the Oscar example using Ply’s implicit dependency tooltips, then drew a diagram for the dependencies within the Oscar example. Finally, developers revisited the original toy example and drew a revised diagram, based on the knowledge they had gained from the Oscar task.

**Result 2: Developers identified new relationships**

In the pre-task, none of the users could identify a relationship between position and z-index or characterize the effects of position: fixed; when asked: “I don’t remember all the things you can specify with position” (P4). After using Ply to inspect Oscar, all 6 users drew correct diagrams, showing that top, width, and z-index depended upon position in Oscar. Moreover, users accurately characterized the nature of the dependency when asked: “z-index’s effects depend on whether position is fixed or not: if you turn off position: fixed, z-index doesn’t have an effect anymore” (P4).

Developers used Ply to confirm their prior intuitions (“I am now confident that z-index depends on position,” P3) and revise misconceptions (“I see now that z-index requires a position to be set. I wouldn’t have said [that] before...it seems like z-index makes sense without having position: fixed;” P2). The least-experienced developer, who had only used the Qt stylesheet language, enriched their mental model of how properties could relate to one another: “Something about z-index would change as a result of position not being fixed. position: fixed; is doing something beyond pinning in place while you scroll” (P5). These findings show that Ply’s tooltip guidance successfully helped novices inspect, make sense of, and generalize this design pattern.

**DISCUSSION**

This paper presents Ply, a web inspector designed to help novice developers learn CSS by exploring complex professional webpages. In a needfinding study, we found that novice developers approach web inspection from a visual perspective. Therefore, rather than overwhelming users with properties that have no visual effect on the page, Ply uses visual relevance testing to hide irrelevant code. Ply also provides embedded guidance to explain visually unintuitive relationships between properties. Our conceptual approach builds on design principles from the learning sciences for supporting novice sense-making, which we adapt to the domain of making sense of professional webpages. In particular, we argue that web inspectors that incorporate visual relevance can help novices apply visual intuition to learn from professional webpages. Through two user studies, we found that Ply allows novice developers to replicate complex web features more quickly than with Chrome Developer Tools, and that novices understand unfamiliar design patterns and concepts after inspecting professional examples with Ply.

**Limitations**

Since visual relevance testing relies on snapshot comparison, the technique in its current form cannot be used to inspect JavaScript-driven animations and interactive behaviors. It would be straightforward to extend our approach to support CSS keyframe animations, as well as interactions implemented using :hover pseudo-classes. Non-deterministic interface elements, such as live-updating feeds and dynamic widgets, can also produce false positives during relevance testing. One potential solution is to allow the user to exclude certain regions of the page from the image comparison procedure. Finally, our prototype of Ply cannot teach advanced features of CSS preprocessors such as Sass and Less, which support mixins and custom function definitions. While visual relevance testing can still help users reason about the compiled CSS, and even link to the corresponding preprocessor code when sourcemaps are available, full support for these language extensions would require adding a compilation pipeline.

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10: [https://www.w3.org/TR/css-position-3/#property-index](https://www.w3.org/TR/css-position-3/#property-index)

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