Bidirectional Evaluation with Direct Manipulation

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We present an evaluation update (or simply, update) algorithm for a full-featured functional programming language, which synthesizes program changes based on output changes. Intuitively, the update algorithm retraces the steps of the original evaluation, rewriting the program as needed to reconcile differences between the original and updated output values. Our approach, furthermore, allows expert users to define custom lenses that augment the update algorithm with more advanced or domain-specific program updates.

To demonstrate the utility of evaluation update, we implement the algorithm in Sketch-n-Sketch, a novel direct manipulation programming system for generating HTML documents. In Sketch-n-Sketch, the user writes an ML-style functional program to generate HTML output. When the user directly manipulates the output using a graphical user interface, the update algorithm reconciles the changes. We evaluate bidirectional evaluation in Sketch-n-Sketch by authoring ten examples comprising approximately 1400 lines of code in total. These examples demonstrate how a variety of HTML documents and applications can be developed and edited interactively in Sketch-n-Sketch, mitigating the tedious edit-run-view cycle in traditional programming environments.

CCS Concepts: • Software and its engineering → General programming languages; Specialized application languages; • Human-centered computing → Graphical user interfaces;

Additional Key Words and Phrases: Bidirectional Programming, Direct Manipulation, Sketch-n-Sketch

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1 INTRODUCTION

Expert programmers often choose to write programs to generate digital objects that might otherwise be created in graphical user interfaces (GUIs) using direct manipulation [Hutchins et al. 1985; Shneiderman 1983], because GUIs typically lack powerful mechanisms for abstraction and reuse. To name just a few example languages and libraries, LaTeX is particularly popular for generating documents; JavaScript, Ruby, and Elm for web applications; Processing and p5.js (http://p5js.org/) for graphic designs; LaTeX and Slideshow [Findler and Flatt 2006] for slide-based presentations; and D3 [Bostock et al. 2011] for data visualizations.

The benefits of programming, however, come at a steep cost: to change the output of a program, the user must edit the source code, run it again, and view the new output, often repeating this loop ad nauseum. Effort wasted in this way is particularly galling when successive program changes—and the resulting output changes—are small and narrow in scope. Ideally, the user would “directly manipulate” the program output, and the system would run the program “in reverse” to synthesize necessary program repairs.
Prior Approaches. Two primary approaches help address the goal to run programs in reverse. In bidirectional programming languages [Foster et al. 2007], data transformations are defined as lenses, in which a get-function for forward-evaluation is paired with a put-function for backward-evaluation—when the output of get is changed, put specifies how to change the input. A bidirectional language provides a set of domain-specific lens primitives, from which programmers mold desired transformations using lens combinators. Lenses have proven to be effective for defining bidirectional transformations in a variety of domains—including structured data (relational tables), semi-structured data (trees), unstructured data (strings), and graphs. Nevertheless, lenses are not a solution for automatically reversing the computation of an arbitrary program—data and code—written in a general-purpose functional language (Limitation A).

Another approach, developed by Chugh et al. [2016], aims to reverse arbitrary programs as follows. First, the interpreter records value traces to track the provenance of how values are computed. Then, when the user makes small changes to the output, updated value-trace equations are solved in order to synthesize repairs to the program. Although a useful step, this approach suffers several limitations. First, the formulation supports tracing and updates for numeric values, but not for other types of simple or more complex values (Limitation B). Second, the formulation provides no way for expert users to customize the behavior of the algorithm (Limitation C). This is a significant limitation in practice, because no single update algorithm for arbitrary programs can work well in all use cases. Furthermore, even if extended to address the aforementioned limitations, the approach requires that all computations be traced even if many (or most) values are not updated by the user. For a large program where the subset of values that are directly manipulated becomes a small fraction, the space overhead of this approach could become a bottleneck, as is often the case for systems that record execution traces, such as omniscient debuggers [Pothier et al. 2007] and query-based debuggers [Ko and Myers 2008] (Limitation D).

Our Approach: Bidirectional Evaluation. In contrast to prior approaches, we propose a notion called bidirectional evaluation for programs in a full-featured, general-purpose functional programming language. In addition to a standard evaluation relation \( e \Rightarrow v \) that evaluates expression \( e \) to value \( v \), we define an evaluation update (or simply, update) relation \( e \Leftarrow v' \Rightarrow e' \) that, given an expected value \( v' \), rewrites the original expression \( e \) to \( e' \). Evaluation update proceeds by comparing the original output value \( v \) with the goal \( v' \), and synthesizing repairs to \( e \) such that, ideally, the new program \( e' \) evaluates to \( v' \). Evaluation update is defined for arbitrary expressions \( e \) producing arbitrary types of values \( v \), thus addressing Limitations A and B, respectively. Our approach relies on standard, uninstrumented evaluation; we re-evaluate expressions as needed during update. This approach trades time for space, thus addressing Limitation D.

Furthermore, we allow expert users to define custom lenses that augment the update algorithm with more advanced or domain-specific program updates, thus addressing Limitation C. In particular, in place of an ordinary function application \( e_{get} e \), the program can define a lens application \( applyLens \{ apply = e_{get}; update = e_{put} \} e \), in which case, the update algorithm uses the designated update function \( e_{put} \) to help compute a new expression \( e' \) to replace the argument \( e \).

Our Implementation: Direct Manipulation Programming for HTML. We implement bidirectional evaluation within Sketch-n-Sketch [Chugh et al. 2016], an interactive programming system for developing and editing graphical objects. In the new system, the user writes a program in a functional, ML-style language to generate HTML output. When the user directly manipulates the output using a graphical user interface, the update algorithm synthesizes repairs to reconcile the changes. Our user interface provides a lightweight mechanism for previewing and choosing a solution when there is ambiguity, inherent to the setting of a general-purpose language.
We used our new version of Sketch-n-Sketch to author 10 examples comprising approximately 1400 lines in total, demonstrating how a variety of interactive documents and applications—web pages, Markdown-to-HTML translators, scalable recipe editors, and what-you-see-is-what-you-get (WYSIWYG) \LaTeX editors—can be programmed in a way that allows direct manipulation changes to propagate automatically back to the program. Moreover, our prototype implementation typically synthesizes program repairs for our examples in between 0 and 2 seconds, which suggests that our techniques can be further developed and optimized for more full-featured, interactive settings.

**Contributions and Outline.** To summarize, this paper provides the following contributions.

1. We present the notion of bidirectional evaluation, where arbitrary programs in a general-purpose functional language can be run in reverse in order to produce useful edits to the program. To achieve this, we define an evaluation update algorithm that—compared to typical evaluation—receives an expected output value as an argument, used to synthesize repairs to the expression such that it computes the expected value. (§3.1)
2. We develop an approach for custom update lenses that allow experts to augment evaluation update with more advanced or domain-specific program updates. To improve the utility of the "built-in" evaluation update algorithm, we show how to define custom update lenses for several common functional programming patterns. (§3.2)
3. We implement our approach within Sketch-n-Sketch; the new system is available on the web at http://ravichugh.github.io/sketch-n-sketch/. Our implementation includes optimizations to make the update algorithm perform well in practice, as well as programming conveniences found in practical, ML-style functional languages. Our examples and experiments demonstrate that the expressiveness and performance of bidirectional evaluation in Sketch-n-Sketch helps integrate the benefits of programmatic and direct manipulation. (§4 and §5)

In the remainder of the paper, unqualified references to Sketch-n-Sketch refer to the new system. Next, in §2, we describe an overview example to introduce the workflow enabled by bidirectional evaluation in Sketch-n-Sketch, before describing the approach in detail.

## 2 OVERVIEW

Consider the task for a web developer to implement an HTML table that displays each of the United States along with their capital cities. In Sketch-n-Sketch, the developer first writes a program in Leo—a functional language that resembles Elm (http://elm-lang.org/)—that generates a prototype. The initial programming effort required to encode all intended data and presentation constraints is similar to when using traditional text-based programming environments. Afterwards, however, Sketch-n-Sketch allows the developer to: (a) edit the data and design parameters through direct manipulation interactions; and (b) add rows to the table through a custom, library-defined user interface. Sketch-n-Sketch synthesizes program repairs based on these interactions.

### 2.0 Initial Programming Effort

Figure 0 shows a Leo program to generate an initial prototype. In the following, we typeset string literals in the program with typewriter font (e.g. "California") and strings in the HTML output with slanted font (e.g. "California"). Lines 1 through 8 define the table data; each element of states is a three-element list, containing a state name, two-letter abbreviation, and capital city. For now, the data is incomplete—unknown abbreviations and capitals are marked with question marks (e.g. "AL?" on lines 1–2) and empty strings (i.e. "" on lines 4–8).

The main definition, starting on line 10, generates the output HTML table. First, the developer decides to produce two output columns: one for the state name (e.g. "Alabama"); and one for...
its capital city, concatenated with the state abbreviation (e.g. "Montgomery, AL"). The header’s definition (line 11) contains text for the header row, and the rows definition (lines 12–15) contains the text to display in subsequent rows by mapping each three-element list [state, abbrev, cap] in states to the two-element list [state, cap + ", " + abbrev]. The headerRow definition (lines 18–20) uses library functions Html.tr and Html.th to generate table row and header elements, respectively, for the top of the table. These Html functions take three arguments—a list of HTML style attributes, a list of additional HTML attributes, and a list of HTML child nodes—and produce straightforward encodings of HTML values to be rendered.

The stateRows definition (lines 22–33) generates the remaining rows of the table. The colors list (line 23) defines two initial colors—"lightgray" and "white"—and the expression (line 25) chooses one of these colors based on the parity of row index i (received as a parameter from the List.indexedMap library function). The columns definition (lines 26–29) places the text for each state and its capital city—in a two-element list row—inside Html.td elements, which comprise a row built from the Html.tr expression (line 31).

Lastly, the expression on line 35 builds the overall Html.table element comprising headerRows and stateRows. The output Leo value is translated to HTML in a straightforward manner and rendered graphically in the right half of Sketch-n-Sketch, as shown in Figure 0.
2.1 Direct Manipulation of Output Text

Having encoded the intended programmatic relationships for the data and design of the table, next the developer wants to correct the missing data (lines 2–8). In Sketch-n-Sketch, the developer can edit text directly in the graphical user interface that displays the output (the right half of the editor). The interactions described in this subsection, and the following ones, can be viewed in screencast videos, available on the web.

Computing and Displaying Program Updates. Figure 1 shows an example of how the developer edits the data in the program through the graphical user interface interface; the screenshot shows the editor state after the following sequence of user actions.

First, in the first state row of the output table, the user deletes the question mark after "AL" in the string "AL?". Next, in the second row, the user replaces the string "AL?" with "AK". As soon as the user begins editing the output table, Sketch-n-Sketch detects that the program output is no longer synchronized with the program. As a result, Sketch-n-Sketch highlights the code box with a red border and displays a pop-up window with a menu item labeled Update Program. When the user hovers over Update Program, Sketch-n-Sketch runs the evaluation update algorithm to synthesize a repaired program that, when re-evaluated, generates the same result as the directly manipulated output. In this case, the algorithm computes one solution that, along with an option for reverting the changes, is displayed in a nested menu to the right of Update Program.

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The screenshot in Figure 1 captures the editor state when the user hovers over the first item in the nested menu, at which point Sketch-n-Sketch displays a preview of the updated program (resp. output) directly in the left (resp. right) pane. The caption "L2 Removed[?] L3 Replaced [L? ] by [K]" summarizes the string differences, on lines 2 and 3, between the original and updated program text. These differences are highlighted in red and orange in the code box to further help communicate the proposed changes to the user. In this case, the new program matches the user’s expectations, so the user clicks the menu item (not shown in the screenshot) to confirm the update, returning the program and output to a synchronized state.

Ambiguity. Whereas each of the previous output changes resulted in a single solution, Figure 2 shows a change that leads to multiple. In the third row, the user replaces ", AR?" with "Phoenix, AZ". When the Update Program menu item appears and is hovered, two solutions are displayed (in
Fig. 2. Direct Manipulation Text Edit with Ambiguity. (1) In the "Capital" column, the user changes "?, AR?" in the third row to "Phoenix, AZ". (2) The editor displays a pop-up menu. (3) The user hovers the Update Program menu item, resulting in two candidate program repairs. (4) The user hovers over the second one, which previews the (undesirable) changes to the code and output. The screenshot captures this last step.

addition to the option to revert the changes). The screenshot in Figure 2 captures the editor state when the second solution is hovered. Both solutions replace "AR?" on line 4 with "AZ", as desired, but the second solution inserts "Phoenix" as a prefix to the ", " separator string used in the concatenation on line 14. By viewing the preview of the output—with "Phoenix" appearing in all rows—the user quickly determines that this change, though consistent with the output edit, is undesirable. So, the user hovers and selects the first option (not shown in the screenshot). Wanting the separator string on line 14 always to remain constant, the developer edits the source code to wrap the string "", "" in a call to update.freeze (not shown), which instructs Sketch-n-Sketch never to change this expression when computing program updates.

**Browser Conveniences for Navigating Output Text.** The user fills in missing data for the remaining rows directly in the output pane. Having frozen the separator string already, none of these changes lead to ambiguity. During these interactions, the user benefits from text-editing features built-in to the browser—using the Tab key to advance to subsequent columns and rows, and arrow keys to navigate the text cursor within the selected cell—which make it yet more convenient to specify these changes in the graphical user interface rather than in the source code editor.

2.2 Direct Manipulation with DOM Inspector

Having corrected the table data (as shown in Figure 3), next the developer experiments with different styles. Sketch-n-Sketch allows the developer to use the existing Developer Tools provided by modern browsers to inspect and modify arbitrary elements and attributes in the DOM (i.e. the HTML output of the program); these changes are used to trigger the update algorithm.

**Browser Conveniences for Editing Styles.** Suppose the user wants to try out different colors for alternating rows, to replace the colors on line 23. Figure 3 shows how the user can affect such changes. First, the user right-clicks the "Hartford, CT" cell and selects Inspect from the browser’s pop-up menu. As a result, a Developer Tools pane appears at the bottom of editor (as shown in the screenshot), with the selected cell in focus in the DOM Element Inspector. The rightmost panel provides a Styles Editor, which the developer can use to change the background-color from the
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Fig. 3. Direct Manipulation DOM Inspector Edit. (1) The user right-clicks the “Hartford, CT” cell and selects Inspect from a built-in browser pop-up menu. (2) The DOM Inspector pane appears at the bottom of the editor window with the selected table data element in focus. (3) The user changes the background-color of the selected table cell from lightgray to yellow. (4) The editor displays a pop-up menu. (5) The user hovers the Update Program menu item, resulting in one program repair. (6) The user hovers over the option, previewing the effect of the new color on all alternating rows. The screenshot captures this last step.

initial lightgray color. The developer starts typing ye and, then, using the built-in conveniences provided by the Styles Editor for changing color values—a dropdown menu of related colors, equipped with tab completion and previews—decides to try the color yellow.

As with the text changes before, Sketch-n-Sketch detects that the output is no longer synchronized with the program, and so displays the Update Program menu. The screenshot in Figure 3 captures the editor state when the user hovers the single solution, which replaces "Lightgray" on line 23 with "yellow" to reconcile the change. In the result of this new program, the color of all cells in alternating rows are changed, not just the one cell directly manipulated.

Automatic Synchronization. The developer wants to experiment with colors, but manually hovering and clicking the Update Program menu will be tedious when trying several options. So, the developer clicks the button labeled Auto Sync in the right toolbar. Now whenever the output is changed, the program update algorithm is automatically run after a delay—1000ms by default, but this choice can be configured by the program. When there is a single solution, it is applied automatically. Thus, the developer can try several colors in the DOM Inspector in rapid fashion, viewing how the change propagates (almost) immediately to the entire table.

Small Updates. Next, the developer wishes to add a background color to headerRow, whose styles list on line 19 does not include a color. The following interactions are not depicted in screenshots, but they are in the accompanying videos. After selecting the first column of the header row in the browser DOM Inspector (either by right-clicking, or using the browser’s built-in Inspect cursor), the developer, again, uses the Styles Editor, which provides an easy way (with a mouse click or Enter key press) to add a new attribute. The user adds a new background-color attribute set to the value...
Fig. 4. Custom Add Row Button. (0) Initially, the last table row is "Connecticut". (1) The user clicks the "+" button to the right of the "Connecticut" row. (2) The editor displays a pop-up menu. (3) The user hovers Update Program, resulting in one program repair. (4) The user hovers over the option, which previews a new program that generates an additional placeholder row after "Connecticut". The screenshot captures this last step.

orange, and the corresponding program update adds the pair ["background-color", "orange"] to the styles list on line 19. Unlike all of the local updates, described above, which replaced only constant literals in the program with new ones, this solution includes a structural update that alters the structure of the abstract syntax tree. We call this structural update pretty local because the only change to the structure is inserting a new literal at a leaf of the AST, i.e. inside another list literal. In our experience (§5), even just "small" program updates—local and pretty local—enable a variety of desirable interactions.

2.3 Direct Manipulation with Custom User Interfaces

What about adding a new row with columns "Delaware" and "Dover, DE" to the bottom of the output table? The desired program repair is to add a new three-element list ["Delaware", "DE", "Dover"] to the end of the states list. As we will explain in §3, our algorithm does not automatically perform the complex reasoning required—pushing the newly inserted value ["DE", "Dover, DE"] back through the call to List.map on line 13 of Figure 2—to produce the desired program repair.

User-Defined Program Updates with Lenses. For situations like this, Sketch-n-Sketch provides users (or library writers) a mechanism to define a custom lens that augments a "bare" function with a second update function that defines the "reverse semantics" for the bare function.

Using lenses, the expert user can define a module called TableWithButtons—which performs more advanced evaluation update than for basic List.map—to serve as a drop-in replacement for the basic table-constructing functions in the Html library. Figure 4 shows how, using this library, the user can click a button (labeled "+") to indicate that a new row should be added at that position. Suppose the user clicks the button next to the "Connecticut" row, hovers Update Program, and then hovers the single solution (as shown in the screenshot). The resulting program adds a dummy row on line 9 in the states list, which can later be filled in through the basic direct manipulation text interactions as before. Thus, by using lenses to augment the functionality of the built-in update algorithm, expert users and library writers can implement custom user interface features for manipulating the particular bidirectional functional documents under construction.
Expressions $e ::=$ $c$ | $x$ | $\lambda p.e$ | $e_1 e_2$ | $e_1 :: e_2$ | $\{ e | f = e_f \}$ | $e.f$ |
| let $p e_1 e_2$ | letrec $p e_1 e_2$ | if $e_1 e_2 e_3$ | case $e (p_1 e_1) \cdots$ |
| freeze $e$ | applyLens $e_1 e_2$

Constants $c ::=$ $n$ | $b$ | $s$ | $[]$ | $\{}$ | $(*)$ | $(+)$ | $(++)$ | $(\&\&)$ | not | $\cdots$
| updateApp | diff | merge

Patterns $p ::=$ $c$ | $x$ | $p_1 :: p_2$ | $\{ f_1 = p_1; \cdots \}$

Environments $E ::=$ $\_ | E, p \mapsto v$

Values $v ::=$ $c$ | $(E, \lambda p.e)$ | $[v_1, \ldots]$ | $\{ f_1 = v_1; \cdots \}$

Fig. 5. Syntax of LittleLeo.

3 LittleLeo: A Bidirectional Functional Programming Language

In this section, we present the syntax and bidirectional evaluation semantics for LittleLeo, a lambda-calculus that models the Leo language supported in our implementation.\(^1\)

Syntax The syntax of LittleLeo is defined in Figure 5. Constants include numbers $n$, booleans $b$, strings $s$, the empty list $[]$, the empty record $\{}$, and primitive operators. The operators updateApp, diff, and merge facilitate the definition of custom lenses, which will be presented after basic evaluation update. Values $v$ include constants, closures $(E, \lambda p.e)$ where the environment $E$ binds free variables in the body of the function $\lambda p.e$, and lists and records with multiple components.

The definition of expression forms is spread across three lines: those on the first two lines are standard—constants $c$, variables $x$, function application $e_1 e_2$, list construction $e_1 :: e_2$, record extension $\{ e | f = e_f \}$, record field projection $e.f$, (simple and recursive) let-bindings let $x e_1 e_2$, conditionals if $e_1 e_2 e_3$, and case expressions case $e (p_1 e_1) \cdots$; and those on the third line are specific to the definition of custom update functions (discussed in §3.2).

3.1 Bidirectional Evaluation

Figure 6, Figure 7, and Figure 8 define the bidirectional evaluation semantics for LittleLeo; the big-step evaluation rules (prefixed "E-") are standard, while the evaluation update (or simply, update) rules (prefixed "U-") are novel.\(^2\) We refer to an environment-expression pair $E \vdash e$ as a program.

The evaluation update judgement $(E \vdash e) \Rightarrow (E' \vdash e')$ states that "when updating its output value to $e'$, the program $E \vdash e$ updates to $E' \vdash e'$." The parentheses are for clarity; we typically omit them. When only the expression (resp. environment) changes, we sometimes say "the expression (resp. environment) updates to a new expression (resp. environment)." We sometimes say "push $e'$ (or changes to $v$) back to $e$" in reference to evaluation update. The judgement does not refer to the original value $v$ from forward-evaluation; if needed by a premise of an update rule, it is recomputed. Update rules come in three varieties: replacement rules overwrite values (base constants and closures) in the program with new ones; primitive rules define how to update operations on base values, lists, and dictionaries; and propagation rules carry the effects of replacement and primitive rules to the rest of the program (through variables, function calls, conditionals, etc.).

3.1.1 Replacement Rules. There are two axioms, for replacing values. The rule U-Const says that, when updating its output value to $c'$, the expression $c$ updates to $c'$; the environment $E$ remains unchanged. The rule U-Fun says that, when updating its output value to the closure $(E', \lambda p.e')$,
### Evaluation Update

\[(E \vdash e) \Rightarrow v\]

\[
E \vdash c \Rightarrow c \quad \text{[E-Const]} \\
E \vdash \lambda p. e \Rightarrow (E, \lambda p.e) \quad \text{[E-Fun]} \\
E = E_1, x \mapsto v, E_2 \quad x \notin \text{dom}(E_2) \quad E \vdash x \Rightarrow v \\
E \vdash e \Rightarrow E', \lambda p.e' \Rightarrow E' + \lambda p.e' \quad \text{[U-Const]} \\
E \vdash e \Rightarrow (E', \lambda p.e') \Rightarrow E + \lambda p.e' \\
\]

3.1.3 Propagation Rules.

How to update variables and variable binding forms is the heart of our formulation; they are what allow changes to values at the leaves of the program to flow throughout the program. To simplify the presentation, the evaluation and update rules for let-bindings and function calls assume only variable patterns rather than arbitrary ones, as in our implementation.

#### Variables

When U-Var updates the output of \(x\) to \(v'\), the environment \(E\) updates to \(E'\) which is like the original except that \(x\) is bound to the new value \(v'\); the expression \(x\) remains unchanged.

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Fig. 6. Bidirectional Evaluation for LITTLELEO (selected rules).

the program \(E \vdash \lambda p.e\) updates to \(E' \vdash \lambda p.e'\). Although directly updating closures in the output of a program will, perhaps, be less common than other types of values, this rule is nevertheless crucial for “receiving” changes propagated from elsewhere in the program.

3.1.2 Primitive Rules for Base Values.

How to update primitive operations may vary in different deployments of bidirectional evaluation. The replacement and propagation rules are agnostic to these choices. Figure 7 shows several simple primitive rules, which we find useful in practice. For example, there are two update rules, U-Plus-1 and U-Plus-2, which, respectively, re-evaluate the left or right operand \((e_1\) or \(e_2)\) to a number \((n_1\) or \(n_2)\) and then push back the updated difference \((n' - n_1\) or \(n' - n_2)\) entirely to that operand. Because there are two update rules, there are two valid program updates for addition expressions.

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Let-Bindings. Like E-LET, the first premise of U-LET evaluates the expression \( e_1 \) to a value \( v_1 \), to be bound to \( x \) and added to \( E \) when subsequently considering the expression body \( e_2 \). Dual to E-LET—which, in the new environment, evaluates \( e_2 \) to a value \( v_2 \)—the second premise of U-LET pushes back the expected value \( v'_2 \), producing a (potentially updated) expression body \( e'_2 \) and (potentially updated) environment \( E_2 \), \( x \mapsto v'_2 \) that is structurally equivalent to the original environment \( E \), \( x \mapsto v_1 \) (their domains are equal). Notice that, to produce this new program, the value \( v'_2 \) bound to \( x \) may differ from the original value \( v_1 \). To discharge this obligation, the third premise pushes \( v'_2 \) back to \( e_1 \), producing a (potentially updated) expression \( e'_1 \) and (potentially updated) environment \( E_1 \) that is structurally equivalent to \( E \). Putting these pieces together, the new expression is \( \text{let} \ x \mapsto e'_1 \ E_2 \). What remains is to reconcile \( E_1 \) and \( E_2 \) with the original \( E \). The rules ensure that \( E_1 \) and \( E_2 \) are both structurally equivalent to \( E \), but each may have induced updates to one or more bindings in \( E \). As demonstrated below, updated bindings may conflict—there may be variables \( y \) such that \( E_1(y) \) and \( E_2(y) \) are different. To produce the final environment, the conclusion of U-LET uses an environment merge operation, \( E_1 \odot_{E} E_2 \), discussed next.

Environment, Value, and Expression Merge. The merge operation—used by all rules that update multiple subexpressions—takes two structurally equivalent environments \( E_1 \) and \( E_2 \) to merge, as well as several optional arguments: the original environment \( E \), and the expressions \( e_1 \) and \( e_2 \) that were updated when \( E_1 \) and \( E_2 \) were produced. We consider two implementations for this operation.

Definition 3.1 (Conservative Two-Way Merge). Two-way environment merge \( E_1 \odot_{E}^{e_1} E_2 \), reconciles bindings as follows (the subscript \( E \) is omitted because the original environment is ignored).

\[
(E_1, x \mapsto v_1) \odot_{E}^{e_1} (E_2, x \mapsto v_2) = (E', x \mapsto v) \text{ where } E' = E_1 \odot_{E}^{e_1} E_2 \text{ and } v = \begin{cases} 
 v_1 & \text{if } v_1 = v_2 \\
 v_1 & \text{if } x \notin fV(e_2) \\
 v_2 & \text{if } x \notin fV(e_1)
\end{cases}
\]

If neither environment updates the \( x \) binding, or if both update it to the same new value, the first equation adds the new value to the merged environment. Otherwise, the second (resp. third) equation adds the new value \( v_1 \) from the left environment \( E_1 \) (resp. \( v_2 \) from the right environment \( E_2 \)) only if \( x \) does not appear free in \( e_2 \) (resp. \( e_1 \)).

Two-way merge is conservative; if a variable appears free in both expressions, two-way merge requires that it be updated to the same new value in both environments. In other words, all occurrences of an updated variable must be updated consistently for the overall update to succeed. Though restrictive, this would be necessary to ensure that the new program evaluates to the updated value; §3.1.5 describes a correctness property that depends on the use of two-way merge. In practice, however, we prefer to support interactions where the user can update only a subset of the uses—often just one—of a particular variable. To support this workflow, we propose an alternative way to merge environments.

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Definition 3.2 (Optimistic Three-Way Merge). Three-way environment merge $E_1 \oplus_E E_2$ performs three-way value merge on variable bindings as follows (the superscripts $e_1$ and $e_2$ are omitted because these expressions are ignored).

$$
(E_1, x \mapsto v_1) \oplus_{(E, x_1 \mapsto v)} (E_2, x \mapsto v_2) = (E', x \mapsto (v_1 \oplus v, v_2)) \text{ where } E' = E_1 \oplus_E E_2
$$

The value merge operation $v_1 \oplus v, v_2$ (not shown) recursively traverses the subvalues of three structurally equivalent values, until the rule for base cases—for merging constants—chooses $v_2$ if it differs from $v$ (even if $v_2$ and $v_1$ conflict) and $v_1$ otherwise. Closure values include expressions, so we also define a three-way expression merge operation $e_1 \oplus_{E} e_2$ (not shown) in similar fashion.

Three-way merge is optimistic; it succeeds despite conflicts. As a result, use of three-way merge precludes the correctness property enjoyed by the use of two-way merge. Nevertheless, we expect three-way merge to be the default mode of use in practice and choose it for our implementation (§4). In our experience, we find that desirable updates are often produced by this configuration (§5).

Example 3.3. Consider the expression $\lambda x \cdot x = 1 \in [x, x]$, which evaluates to $[1, 1]$. (The rule U-CONS for updating lists, discussed in detail below, updates the list element expressions and then merges the updated environments.) If updated to, say, $[1, 2]$ or $[0, 2]$, the U-LET, U-CONS, and U-VAR rules—together with the right-biased, three-way merge—combine to update the program $\lambda x \cdot x = 2 \in [x, x]$, which, when evaluated, produces $[2, 2]$. Using two-way merge, however, update fails to produce a solution.

Function Application. Having seen the basic approach to propagating changes through environments, we now turn to the rule U-APP for function application (Figure 6). The approach is like that of U-LET, extended now to also deal with the closure through which a value flows. The first two premises re-evaluate the function $e_1$ to a closure $(E_f, \lambda x.e_f)$ and the argument $e_2$ to a value $v_2$. The third premise pushes the updated value $v'$ back through the function call, specifically, through the function body $e_f$, where the closure environment is extended with the binding $x \mapsto v_2$. This produces a new function body $e_f'$ and a new, structurally equivalent environment $E_f'$, $x \mapsto v_2'$ with a new argument value $v_2'$. Three terms must be reconciled with the original program: the function environment $(E_f')$, the function body $(e_f')$, and the function argument $(v_2')$. The fourth premise pushes the first and second terms, in the form of the closure $(E_f', \lambda x.e_f')$, back to the original function expression $e_1$; the result is a new program $E_1 \vdash e_1'$. The fifth premise pushes the third term, $v_2'$, back to the original argument expression $e_2$; the result is a new program $E_2 \vdash e_2'$. Environment merge is used to combine $E_1$ and $E_2$, and the updated function application expression is $e_1' e_2'$.

Control-Flow. Rule U-IF-TRUE (Figure 6) pushes the updated value back to the then-branch, assuming that the same branch will be taken by the new program. Rule U-IF-FALSE (not shown) does the same for the else-branch. Notice that new environment $E'$ is the result of merging the original environment $E$ with the environment $E_2$ produced when updating the then-branch. The conservative two-way merge would ensure that all free variables of $e_1$ must be bound to the same values in $E'$ as in $E$; thus, the guard expression in the new program would evaluate to the same boolean value. As discussed above, however, our implementation is configured to use three-way merge. Indeed, several of our example use cases for direct manipulation interaction (§5) purposely alter control-flow, e.g. because of a change to a boolean flag.

Example 3.4. Consider the expression $(\lambda x. \text{if } x = 1 \text{ then } x \text{ else } 3) 1$ which evaluates to 1. If the user updates the value to 2, the change will be pushed back to the then-branch, and then back

---

3 An implementation could, instead, choose to favor updates from the left, or even propagate all combinations of choices.
4 Consistent with the standard rewriting of $\lambda x \cdot e_1 \cdot e_2$ to $(\lambda x.e_2)\ e_1$, U-LET is derivable from U-PUN and U-APP.
through the variable use to the function argument. If using two-way merge, the update would fail because the updated variable, \( x \), is free in the guard expression. If using three-way merge, the updated expression would be \((\lambda x. \text{if } x == 1 \text{ then } x \text{ else } 3) \ 2\), which, when evaluated, takes the else-branch and produces 3 instead of 2.

**Expression Freeze.** The update rules are applied “automatically” to all relevant (sub)expressions when trying to reconcile the program with a new output value. The freeze \( e \) expression is semantically a no-op (E-Freeze in Figure 6) but is one simple way to control the update algorithm, by requiring that the expression \( e \) and values \( v \) it computes remain unaltered (U-Freeze in Figure 6).

### 3.1.4 Primitive Rules for Lists and Dictionaries

We have considered replacement, primitive, and propagation rules for a core language with base values. We now discuss primitive rules for updating data structures in LITTLELEO, namely, lists and dictionaries.

**List Construction.** Figure 8 shows a standard evaluation rule (E-Cons) for list construction, and a corresponding update rule (U-Cons) that propagates changes to the head (resp. tail) value back to the head (resp. tail) expression. Notice that these rules preserve the structure of existing cons expressions; we choose not to include structure-changing rules that add and remove cons expressions because of the amount of ambiguity they would introduce.

**List Literals: Pretty Local Updates.** The primitive rules presented in Figure 7 update expressions without altering their structure. Even rules such as U-Lt, which update the operator, preserve the arity of the application. This approach ensures a predictable class of “small” changes, but the same restriction applied to data structures would preclude seemingly benign changes—e.g. updating the empty list expression \([\ ]\) with new value \([1]\).

Our design includes the rule U-List (Figure 8) to allow insertion and deletion inside list literals that appear in the program—we refer to this form of structural change as pretty local to emphasize its limited effect on the program structure. We write \([e_1, \ldots, e_n]\) as syntactic sugar for the nested list construction expression \(e_1 :: \ldots :: e_n :: [\ ]\) that terminates with the empty list. The helper procedure \(\text{Diff}(v, v')\) takes the original and updated list values and computes a value difference \(\Delta\) (a “delta”), in this case, a sequence of list difference operations—\(\text{Keep}, \text{Delete}, \text{Insert}(v')\), or \(\text{Update}(v')\). Our implementation of \(\text{Diff}\) uses a dynamic programming approach that, intuitively, attempts to
preserve as many contiguous sequences from the original list as possible. We reuse the syntax of the evaluation update judgement for one that pushes back value differences (rather than just values), with the subscript \( \text{Diff} \) to help distinguish them: \( E \vdash [e_1, \cdots, e_n] \iff \text{Diff } \Delta \rightsquigarrow E' \vdash e' \) computes the list literal \( e' \) that results from traversing the original list literal and the difference operations, keeping, inserting, deleting, or updating expressions as dictated by the difference.

**String, Records, and Dictionaries.** Evaluation rules (not shown) for string concatenation \( e_1 + e_2 \), record literals \( \{f_1 = e_1; \cdots\} \), and record extension \( \{e | f = e_f\} \) are standard. Dictionary values are built using primitive operators \( \text{empty}, \text{get}, \text{insert}, \text{remove}, \text{and fromList} \). Update rules for dictionaries work much the same way as those for lists, based on dictionary difference operations that are analogous to the list difference operations, discussed above. Update rules for records and record extension are also similar, except that there are no insertions or deletions. Update rules for concatenating strings and appending lists require a more nuanced approach, as explained in §3.2.

### 3.1.5 Correctness

We now describe two correctness properties that relate evaluation and evaluation update. The first correctness property is straightforward.

**Theorem 3.5 (EvalUpdate).** If \( E \vdash e \Rightarrow v \), then \( E \vdash e \Leftarrow v \rightsquigarrow E' \vdash e \). (i.e. If the program \( E \vdash e \) evaluates to \( v \), pushing the same value back to the program does not change the program.)

Next, we define the notation \( E \vdash e \Leftarrow v' \rightsquigarrow E' \vdash e' \) (with a check mark above the right arrow) to refer to the conservative version of update that uses two-way environment merge. The second correctness property pertains only to this version.

**Theorem 3.6 (Conservative UpdateEval).** If \( E \vdash e \Leftarrow v' \rightsquigarrow E' \vdash e' \), then \( E' \vdash e' \Rightarrow v' \). (i.e. If, when using two-way merge, pushing \( v' \) back to the program \( E \vdash e \) produces \( E' \vdash e' \), the new program evaluates to the updated value.)

Recall that the two challenges for correctness of update are when variables uses are not updated consistently and when control-flow decisions deviate from their original directions. The two-way environment merge operator is defined and used precisely to curb these situations. A detailed proof sketch is available in Supplementary Appendices [Mayer et al. 2018].

### 3.2 Customizing Evaluation Update

Because of the inherent expressiveness of the language, evaluation update cannot provide all possible intended behaviors that users may desire. Consider the common evaluation and update pattern, below, that is not well-handled by the update algorithm.

\[
E \vdash \text{map } e_f [e_1, e_3, e_4] \Rightarrow [v_1, v_3, v_4] \\
E \vdash \text{map } e_f [e_1, e_3, e_4] \Leftarrow [v'_1, v_2, v_3, v'_4, v_5] \rightsquigarrow E' \vdash \text{map } e'_f [e'_1, e_2, e_3, e'_4, e_5] \\
\]

Desired, but unavailable, program repair

The \( \text{Diff} \) operation computes the following alignment between the original and updated values: that \( v_1 \) and \( v_4 \) have been updated to \( v'_1 \) and \( v'_4 \), and new values \( v_2 \) and \( v_5 \) have been inserted after (the updated versions of) \( v_3 \) and \( v_4 \). What would be desirable is an updated program of the form indicated above, where \( e'_f, e'_1, \) and \( e'_4 \) are updated because of the two updated function calls \( e_f e_1 \) and \( e_f e_4 \), and where the synthesized expressions \( e_2 \) and \( e_5 \) are passed to the function \( e'_f \), ideally producing the inserted values \( v_2 \) and \( v_5 \).

Unfortunately, the evaluation update approach described so far cannot synthesize repairs of the desired form above. To understand why, consider the standard definition of \( \text{map} \):
The lens mechanism in LittleLeo is intended to provide a way to customize the built-in update algorithm, where expose several internal operators—updateApp, diff, and merge (Figure 5)—that customize update functions can refer to. We will explain the semantics of these operations (Figure 9) as they arise in the discussion below.
3.2.2 Example Lenses. Before defining a custom lens for list `map`, we start with a simpler example: mapping a "MaybeOne" value, encoded as a list with either zero or one elements. **Maybe Map.** Figure 10 shows a straightforward definition of `maybeMapSimple`, which is frozen to prevent changes to this "library" function. When reversing calls to `maybeMapSimple`, the built-in update algorithm cannot deal with adding or removing elements from the argument list (as with `list map`, discussed above). Thus, Figure 10 defines a custom lens called `maybeMapLens`.

To deal with the case when the updated value includes an element when there was none before, `maybeMapLens` is parameterized by a `default` element. The functions `apply` and `update` take arguments `f` and `mx` as a pair. The `maybeMap` definition on the last line of Figure 10 is defined as the application of this lens (wrapped in `applyLens`) to its arguments packaged up in a pair. In the forward direction, the `apply` function simply invokes `maybeMapSimple`. In the backward direction, the `update` function uses a record pattern to project the input and `outputNew` fields and handles two cases. If the new output `my` is `[]`, the updated `MaybeOne` value should be `[]`, and the function `f` is left unchanged—these are paired and returned as a singleton list of result values. If the new output `my` is `[y]`, the goal is to push `y` back through a call of `f`. If the original input `maybe` value `mx` is `[x]`, then the function call `f z = f x` needs to be updated. If the original input `maybe` value is `[]`, however, there was no original input; so, `f z = f default` needs to be updated.

To achieve this, the primitive `updateApp` operator is used to push `y` back through `f z` using the built-in algorithm (starting with rule `U-App`). The semantics of this operation (`E-UPDATE-APP in Figure 9`) computes all possible updated values $v'_2$ and puts them in a list returned to the source program. In this way, `updateApp` exposes the `U-App` rule to custom update functions. Each value that comes out in `result.values` is a pair of a possibly-updated function `newF` and possibly-updated argument `newX`; to finish, the second is wrapped in list and this pair forms a solution. This function “bootstraps” from the primitive `U-App` rule, lifting its behavior to the `MaybeOne` type.
For example, consider the function
\[
display \ [a, b, c] = [a, c + "", " + b]
\]
(essentially the function on line 14 of Figure 0) and two calls to \texttt{maybeMap defaultState display}, where the definition \texttt{defaultState = ["?", "?", "?"]} serves as placeholder state data:

\[
\begin{align*}
\text{maybeRow1} &= \text{maybeMap defaultState display} (["New Jersey", "NJ", "Edison"] ) \\
\text{maybeRow2} &= \text{maybeMap defaultState display} ([])
\end{align*}
\]

Updating the result of \texttt{maybeRow1} to [] leads to updating the argument to []. Updating the result of \texttt{maybeRow2} to [["New Jersey", "Edison, NJ"]]) leads to updating the argument to [["New Jersey", "NJ", "Edison"]]). Furthermore, updating the result of \texttt{maybeRow2} to [["New Jersey", "Edison NJ"]]) simultaneously inserts the appropriate three-element list and changes the separator ", " to " ". None of these three interactions is possible if instead calling \texttt{maybeMapSimple display}, which is updated by the built-in algorithm alone.

**List Map and Append.** The \texttt{maybeMapLens} definition demonstrates an approach for dealing with updated transformed values—pushing them back through function application, as usual—and for dealing with newly inserted values—pushing them back through function application with a default element. We can extend this approach to a \texttt{listMapLens} definition that operates on lists with arbitrary numbers of elements rather than just zero or one. The definition (not shown) is a mostly straightforward recursive traversal, with a few noteworthy aspects: (1) the use of primitive operator \texttt{diff} (for which \texttt{E-Diff} in Figure 9 exposes the \texttt{Diff} operation used by \texttt{E-List}) to align the original and updated output lists; (2) the use of primitive operator \texttt{merge} (for which \texttt{E-Merge} exposes the three-way value merge operation) to combine multiple updates to the input function; and (3) when inserting a new element into the output list, choosing to use an adjacent element from the original list (rather than a caller-specified default) to push back through a function call.

Our library and examples implement several additional lenses for list functions. For example, we define a lens for appending lists, which generates multiple candidate solutions when inserting elements at the “split” between the two input lists. (Our built-in evaluation update for concatenating strings does the same.)

**Control-Flow Repair.** As discussed in §3.1, our evaluation update rules for conditionals—\texttt{U-If-True} and \texttt{U-If-False}—assume that, after update, the predicate will evaluate to the same boolean and, thus, the same branch will be taken. Our treatment of conditionals does not update guard expressions, but we can define a lens that simulates that effect.

The \texttt{if} function in Figure 11 employs a lens to augment the built-in approach for updating if-expressions with the ability to change the guard expression, by pushing a new boolean value back to it. The lens simply wraps an if-expression in the forward direction, but provides different behavior in the backward direction. If the original guard \( c \) evaluates to \( \text{True} \) and the original else branch \( e \) evaluates to the new expected value \( v \), then pushing \( \text{False} \) back to \( c \) constitutes a second solution, called \texttt{updateGuard}. The treatment for when \( c \) evaluates to \( \text{False} \) is analogous.

For example, \texttt{if_ True 1 2} evaluates to 1; when pushing 2 back to the lens application, \texttt{False} is pushed back to the guard.

Figure 11 shows an absolute value function, defined in terms of \texttt{if_} rather than \texttt{if}. The expression
\[
\text{map abs (List.range -2 2)}
\]
evaluates to \([-2,-1,0,-1,-2]\), which is not what is intended; the desired fix would change the guard predicate (the first argument) to \( (n >= 0) \). Suppose the programmer updates the last element in the output \(-2\), produced by the else-branch \((-1 * n)\) to 2. Because the branch not taken (the then-branch, \( n \)) produces the desired value, \texttt{True} is pushed back to \( (n < 0) \) (cf. \texttt{updateGuard}). To resolve this update, the \texttt{U-Lt} rule (Figure 7) flips the relational operator (keeping the operands the same), thus producing the new guard \( (n >= 0) \).
if_ cond thn els =
  Update.applyLens
  { apply (c, t, e) = if c then t else e
    , update {input=(c,t,e), outputNew=v} =
      let updateSameBranch =
        if c then (c, v, e) else (c, t, v)
        in
      let updateGuard =
        if (c && e == v) || (not c && t == v) then [(not c, t, e)] else []
        in
      { values = updateSameBranch::updateGuard }
    }
  (cond, thn, els)

abs n =
  -- if (n < 0) then n else (-1 * n)
  if_ (n < 0) n (-1 * n)

Fig. 11. Custom Lens for Control-Flow Repair.

4 Sketch-n-Sketch: Direct Manipulation Programming for HTML

We implemented bidirectional evaluation in the Sketch-n-Sketch direct manipulation programming system [Chugh et al. 2016]. In addition to the novel update algorithm, our new system supports writing programs in Leo—an Elm-like language that extends LittleLeo with several programming conveniences (http://elm-lang.org/)—for generating HTML output. Users can edit the HTML output of the program using graphical user interfaces, which trigger the evaluation update to reconcile the changes. Our implementation is written in a combination of Elm and JavaScript, extending the implementation of Sketch-n-Sketch by Chugh et al. [2016]. Our changes constitute more than 12,000 lines of code. The new system, Sketch-n-Sketch v0.7.1, is available at http://ravichugh.github.io/sketch-n-sketch/.

Our implementation of program update is configured to use three-way environment merge, favoring the flexibility to update only some uses of a variable over the correctness guarantees afforded by two-way merge (§3.1). In this section, we describe: optimizations and other enhancements to turn the evaluation update relation into an algorithm suitable in a practical setting; features in Leo to support programming practical applications; and a user interface for manipulating HTML output values and choosing program updates.

4.1 Enhancements for Program Update in Practice

Our implementation addresses several concerns necessary for the evaluation update relation described in §3 to form the basis for a practical algorithm.

Optimization 1: Tail-Recursive Update. A direct implementation of the update algorithm would result in a call stack that increases with each recursive call. Because the stack space in current browsers is relatively limited, this approach leads to exceptions for many benchmarks, even relatively small ones. Because the heap space is usually less limited than stack space, we applied a rewriting of the update procedure to continuation-passing style, which makes the update procedure tail-recursive and, thus, compile to a JavaScript while loop. This transformation is also compatible with another feature that returns a lazy list of all solutions computed by the algorithm. In the future,
we could also use this transformation to repeatedly pause the computation, so that it would not block the user interface (which is single-threaded in JavaScript).

**Optimization 2: Merging Closures.** Three-way merging environments naively—following the definition of $E_1 \oplus E_2$—would require exponential time. Each closure in the environment refers to the prefix of the environment (which might have been modified). Hence, to compare closures, we need to compare their environments, and so on. A simple, but crucial, optimization consists of merging bindings for only those variables which appear free in the associated function bodies.

**Optimization 3: Propagating and Merging Edit Differences.** Another fundamental scalability issue is that the evaluation update judgement propagates expected values $v'$, even though large portions of $v'$ may be identical to the original values $v$. Instead, our implementation computes an *edit difference* between $v$ and $v'$ that, together with those values, serves as a compact but complete characterization of the changes. For example, for numbers and booleans, the edit difference is a boolean flag indicating whether the value has changed (i.e. whether U-CONST needs to process this value). For lists, the edit difference is a list of index ranges associated with a number of insertions, a number of removals, or an update based on a value difference—comparable to the list differences described in “List Literals: Pretty Local Updates” (§3). Edit differences for other types of values, for expressions, and for environments are similar. These edit differences are propagated through the evaluation update algorithm.

We also expose edit differences to user-defined lenses, so that they can benefit from this optimized representation. First, compared to the presentation of U-Lens in Figure 9, we also include the field `outputOld` in the record argument $v_3$ to update: its value $v$ is the original result of the function call $e_1$.apply $e_2$. The update function can choose to take `outputOld` into account when returning its list of new argument values. Furthermore, to take advantage of the optimized representation, the record argument also contains a `diffs` field that describes the edit differences that turn `outputOld` into `outputNew`. The update function can optionally return a `diffs` field (in addition to values), in which case, the evaluation update algorithm can continue to propagate changes using the optimized representation.\(^5\) In our library, we implement a `foldDiff` helper function and use it to define edit difference-based versions of the reversible `map` and `append` lenses described in §3.2.

**Usability: Whitespace and Formatting.** So that updated programs remain readable and conducive to subsequent programmatic edits, our implementation takes care to insert and remove whitespace in a way that respects the whitespace conventions of surrounding expressions (cf. the list highlighted in green in Figure 4). To achieve this, our abstract syntax tree explicitly records whitespace in between expressions and concrete syntax tokens, and these are used to determine how much whitespace to insert before and after newly created expressions.

### 4.2 Enhancements for Programming in Practice

In addition to the constants, lists, and records presented in LITTLELEO (Figure 5), LEO also supports tuples, user-defined datatypes, and value-indexed dictionaries with an arbitrary number of bindings. Our current implementation does not perform type checking, but a standard ML-style type system is fully compatible with our approach and is planned for future work.

Programs that generate HTML typically perform a large amount of string processing and JavaScript code generation. We briefly describe language extensions that facilitate such tasks.

---

\(^5\) Reasoning with values and `diffs` can be thought of as “states” and “operations”, respectively, in the terminology of synchronization, as explained by Foster et al. [2007].
**Regular Expressions.** Our implementation provides two common regular expression operators. The first operation, `extract re s`, takes a regular expression `re` (as a string) and a string `s` to transform, and optionally returns a list of all the groups of the first match of `re` to `s`. The update semantics consists of taking a set of non-overlapping modified groups—taken greedily from the right—and pushing them back to their original place in the original string. For example, `extract "b(.)" "bab"` produces Just `"a"`. If the result is updated to Just `"x"`, the string `s` is updated to `"bxb"`.

The second operation, `replace re f s`, takes a regular expression `re`, a function `f`, and a string `s` to transform. The function argument provides access to the match information, including the index into the string, the subgroups and their positions, the global match, and the replacement number. The function uses this information to produce a string. Interestingly, the final string after replacement is an interleaved concatenation of strings that did not change and applications of the lambda to the record associated to each match. For example, in the string "arrow", if we replace "(rr|w)" with the function `f = λm. if m.match == "w" then "r" else "rm"`, we build an expression that looks like "a" + f {match = "rr"} + "o" + f {match = "w"}. We use this expression both for evaluation and update. For the latter, we first run the update procedure on this expression. Then, in the environment, we recover an updated function `f'`. To update the original string `s`, we gather the information about the matches that changed (including the subgroups) and apply them to `s`.

Using the reversible `extract` operation, we are able to build a `String` library with reversible variants of several common operations: `take`, `drop`, `match`, `find`, `toInt`, `trim`, `uncons`, and `sprintf`.

**Long String Literals.** Many languages allow string literals to refer to variables or expressions, which are then expanded (a.k.a. interpolated). Our implementation of Leo provides long string literals—distinguished by triple double quotes and which may span multiple lines—that support string interpolation of expressions (written `""@(e)""`). To further facilitate string processing tasks, we also allow variables to be defined within long string literals (written `""@let x e; s""`).

**Dynamic Code Evaluation.** As is common in web programming, several of our examples use a dynamic code evaluation primitive, `eval e`, to dynamically compute strings that are meant to parse and evaluate as Leo expressions. The evaluation and update rules (not shown) are straightforward; the former employs the parser to convert a code string value `s` into an expression to evaluate, and the latter additionally employs the unparser to push an updated code string `s'` back to the expression that generated it.

**HTML-to-String Lens.** We designed a lens for parsing an HTML string to a list of Leo-encoded HTML nodes. Challenges for this implementation include: tolerating a variety of malformed documents (as most practical HTML parsers do); and carefully tracking whitespace, quotation marks, and other characters that are not stored in the resulting DOM (these details are needed to respect the formatting conventions of the program). As a result, for convenience, users can copy-and-paste HTML strings into long string literals.

### 4.3 Direct Manipulation User Interface for Updating HTML Output Values

Our last major extension to Sketch-n-Sketch is the user interface for updating output values and interacting with the program update algorithm. Below, we describe several different direct manipulation value editors. Regardless of which value editor is used to make changes, the connection to the update algorithm is as described in §2 (cf. “Computing and Displaying Program Updates,” “Ambiguity,” and “Automatic Synchronization”).

**Value Editors.** We implement three kinds of user interfaces for manipulating output. The first mode is a Graphical User Interface, which allows the user to make edits directly in the HTML-rendered output. Currently, the main edits we support are text-based: in our translation of HTML
text nodes, we add the "contenteditable" attribute to allow changes to the text. In the future, we could add direct manipulation widgets for common properties of other kinds of elements, such as color, position, size, padding, etc. The second mode is a Text Interface, which allows the user to make edits to the output value rendered as a string. The interface allows the string to be rendered either as "raw" HTML or in the syntax of LEO values. The final mode integrates with the built-in DOM Inspector provided by modern web browsers. The features provided by the browser allow users to, for example, select DOM elements—either by right-clicking or by navigating in a separate view of the DOM tree—and then use built-in text- and GUI-based panels for adding, removing, and editing elements and their attributes.

5 EXAMPLES AND EXPERIMENTS
To validate our approach, we implemented 10 example programs in Sketch-n-Sketch—comprising approximately 1400 lines of LEO code in total—that are designed to facilitate a variety of useful direct manipulation interactions enabled through bidirectional evaluation. Figure 12 summarizes our examples and experiments. Examples marked with asterisks have accompanying videos on the web. Next, we describe noteworthy aspects of the example programs. Then, we report results from performance experiments for the update algorithm.

5.1 Examples
We describe several example programs and corresponding direct manipulation interactions.

States Table (Overview Example). The States Table A benchmark in Figure 12 includes direct manipulation text and DOM edits (like those described in §2.1 and §2.2), and the States Table B benchmark corresponds to interactions with custom buttons (like those in §2.3). Although the implementation details are not crucial, the main takeaway is that custom user interface features can be built by: (i) defining a lens that, in the forward direction, attaches extra "state" to some data and, in the backward direction, refers to the updated state to determine how to update the data; and (ii) exporting HTML elements that store the state and handle events—using JavaScript code generated as LEO strings—that update the state in response to browser events.

Scalable Recipe Editor. A recipe is presented in such a way that ingredient amounts can be scaled easily with respect to a desired number of servings. The source of the recipe is stored as a string containing HTML code. There, every occurrence of "\texttt{multdivby}(p,q)" is first replaced using regexes (§4.2) by the number \((p/q)\times\text{servings}\), where 
\text{servings} is defined for the entire recipe. The resulting string is then evaluated by a string-to-HTML lens. To insert the quantity "5 eggs" proportional to a current number of servings of 10, users can simply enter "\_5\_ egg" in the output, and the "\_5\_" is replaced by custom lenses to "\texttt{multdivby}(5,10)" in the source text. Similarly, inserting "\_5s\_" inserts a conditional plural in "s". Because all proportional quantities are connected to servings through invertible arithmetic operations, the user can edit any of the values as desired—e.g. to scale the recipe to make 32 servings, or to find how many servings can be made with 12 eggs—all others are updated accordingly.

Mini Markdown-to-HTML Editor. We ported a regular expression-based PHP program that converts Markdown strings to HTML strings.\textsuperscript{6} We can, for example, demarcate a string in the output text with underscores that get pushed back to the Markdown string. Then, after evaluation, the text is italicized due to \texttt{<em>} tags inserted by regular expression transformations. For more advanced functionality, we implemented lenses to: translate Markdown headers (\#, ##, etc.) to their

\textsuperscript{6} Markdown: https://daringfireball.net/projects/markdown/; PHP program: https://gist.github.com/jbroadway/2836900
Fastest/Slowest/Average Upd: Of the #Upd invocations of program update, the fastest/slowest/average time taken by the optimized version (in milliseconds)—averaged from 10 trials—with the speedup against an average of 10 trials of the unoptimized. Asterisks mark examples for which screencast videos are available.

Additional Examples. Common to all examples is that text—text elements, links, buttons, placeholders, attributes, etc.—can be changed from the output. Here, we briefly describe the remaining examples. Budgetting is the computation of a budget for which, if we update the surplus (income – expenses) to be zero, program updates include all choices for changing the cost values of lunch, registration, or incomes such as sponsors. Model-View-Controller (MVC) demonstrates an interactive page that manipulates the state of the application with buttons and user-defined functions. In Linked-Text, users can create links (“variables”) between portions of text so that updating any clone updates them all. Dixit is a game scoresheet to track bets and compute scores. Translation is an instruction manual in two languages where users can change the language, add, and clone translations. \TeX{} in HTML supports writing programs in a miniature \TeX{} subset, including \newcommand, \section, \ref, \label, and simple math commands such as \textbackslash frac. An interesting lens for this example allows reference numbers in the output to be updated and pushed back to corresponding reference names in the \TeX{} program.

\section{5.2 Performance of Update Algorithm}

To validate that our program update algorithm is fast enough to support an interactive direct manipulation workflow, we measured the running time for several benchmarks. Figure 12 shows a summary of our results. Each benchmark consists of an example program and an interactive editing session. The \textbf{“LOC”} column shows the number of \texttt{Leo} lines of code for the initial program and \textbf{“Eval”} shows the running time (in milliseconds) averaged over 10 trials. For each example, we performed a series of direct manipulation edits and program updates—each session produced a sequence of calls to the update algorithm. \textbf{“#Upd”} shows the number of calls to the program update algorithm during the session. The interactive sessions for programs marked with asterisks were recorded and are available on the web.

We conducted an offline performance evaluation by replaying the sequence of updates in each session. We ran our benchmarks on Node.js 6.9.5 under Windows 10 running on an Intel(R) Core(TM) i7-6820HQ CPU @ 2.70GHz with 32 GB of RAM, allocating 4GB of RAM and one of the 8 processors because JavaScript is single-threaded. For each call to program update, we measured the time to
compute solutions with an unoptimized version of the algorithm—which includes Optimizations 1 and 2 described in §4.1—and a “fully-optimized” version—which also includes Optimization 3 regarding edit differences. Note that without Optimizations 1 and 2, the algorithm runs out of stack or heap stack on most benchmarks. We performed each of these calls 10 times; the running times in the last three columns of Figure 12 are averages over the 10 trials. The “Fastest Upd” column shows the (average) running time of the fastest call to update (using the optimized algorithm) for the given session; “Slowest Upd” shows the slowest; “Average Upd” shows the (average) running time off all calls in the session, with the speedup of running time between optimized and unoptimized.

**Results.** The data in Figure 12 lends support to three observations.

*Edit Difference Optimization is Crucial for Performance.* Consider the “Average Upd” column of the last row; these averages are in parentheses to indicate that they are averages across calls to update, as opposed to averages of the rows above. Across all 92 calls to update across all benchmarks, the average running time for the fully-optimized algorithm is 723ms. This is a 70× speedup compared to the unoptimized version. Thus, the use of edit differences, rather than plain values, is crucial for making evaluation update feasible in our setting.

*Performance of Evaluation Update is Similar to Evaluation.* The average evaluation update time (723ms) is nearly the same as the average evaluation time (833ms). Because the evaluation update algorithm performs much the same work as evaluation, this suggests that our optimizations achieve most opportunities for speedup. Further gains, both for evaluation and update, are likely to result from optimizing the interpreter—or compiling to “native” JavaScript code—as opposed to additional optimizations of the current approach. Extending evaluation update to the setting of compiled code is a direction for future work.

*Little Ambiguity in Our Example Interactions.* Across all 92 calls to update across all benchmarks, the average number of solutions is 1.18. The degree of ambiguity for program repairs is heavily dependent on the programs and interactions under consideration, so this number should not be interpreted too broadly. However, we argue that our example programs and interactions demonstrate a variety of useful and realistic scenarios for interactive editing. Together with the data, this suggests that experts can develop programs in such a way that direct manipulation edits lead to the desirable repairs without an overwhelming amount of ambiguity.

6 RELATED WORK

The motivations and approach of our work overlap with various efforts towards bidirectional programming, automated program repair, and combining programming languages with direct manipulation user interfaces.

**Bidirectional Programming.** Lenses [Foster et al. 2007] have been an effective way to build bidirectional transformations in a variety of domains, including relational data [Bohannon et al. 2006], semi-structured data [Foster et al. 2007; Kawanaka and Hosoya 2006], strings [Barbosa et al. 2010; Bohannon et al. 2008], and graphs [Hidaka et al. 2010].

Our work involves two notions of “bidirectionality.” First, we seek to reverse all programs in a general-purpose language; that is, we define a “backward interpreter.” Second, we allow user-defined functions to customize the behavior of the backward interpreter, by exposing its operations in an API inspired by lenses.

**Round-Trip Laws.** The foundational work on bidirectional programming requires that lenses satisfy various round-trip laws. In contrast, our approach is simply for users to write arbitrary pairs of (well-typed) apply and update functions. Many of the lenses we write to achieve custom user interface
interactions (cf. §5.1) violate even the basic laws, by introducing extra state that is unconditionally “reset” in the reverse direction. We validate our more practically motivated design choices by demonstrating a variety of desirable interactions. In future work, static and dynamic mechanisms for checking round-trip laws could be incorporated for situations in which programmers wish them to be enforced.

Alignment. Our update algorithm uses a Diff operation based on a single heuristic, and this operation is exposed to user-defined lenses through the diff primitive. For example, given a list \([a, b]\) updated to \([a, c, b']\), the alignment computed by Diff says that \(b\) is updated to \(c\) and that \(b'\) is a new element inserted at the end. However, aligning \(b\) and \(b'\), and treating \(c\) as an insertion, may be preferable in a particular setting. Furthermore, nested differences are not supported by Diff. For example, if \([x, y, z]\) is updated to \([x, [\"b\", [], [y]], z]\), alignment fails because the expression which produced \(y\) is assumed to be updated with \([\"b\", [], [y]]\). Instead, that expression should be updated with \(y\) and then propagated upwards. In future work, it would be useful to integrate alternate alignment mechanisms—and expose these choices to user-defined lenses—as in the matching lenses framework proposed by Barbosa et al. [2010].

Alternatives to Lens Combinators. The “point-free” combinator-style programming model—which prohibits giving names to the results of intermediate computations—can pose significant usability challenges. One line of recourse is to forgo programming transformations at all, instead synthesizing them from specifications of the desired input and output data formats and examples connecting the two; Millner et al. [2018] and Maina et al. [2018] present such techniques for useful classes of bidirectional string transformations. Several other approaches aim to provide programming conveniences for writing bidirectional transformations.

Bidirectionalization aims to automatically derive backward-functions for programs written with fewer syntactic restrictions. Syntactic bidirectionalization approaches—which inspect the syntax of function definitions—have been developed for domain-specific languages, including a first-order, affine, treeless language [Matsuda et al. 2007] and a graph transformation language [Hidaka et al. 2010]. The semantic bidirectionalization approach of Voigtländer [2009]—which inspects only the types of function definitions—derives backward-functions for polymorphic functions written in the general-purpose programming language Haskell. This approach relies on the fact that polymorphic functions can discriminate data structures but not the values contained within: evaluation is instrumented with index information, later used to align updated values with the originals. This approach can handle a variety of examples, as long as output changes preserve the shape of the original output data.

Matsuda and Wang [2015, 2018] propose techniques that bring lens programming closer to an unrestricted style of functional programming. With applicative lenses [Matsuda and Wang 2015], lenses are lifted into lens functions, which can be manipulated with familiar higher-order programming constructs. Although written in a general-purpose functional language, programs must explicitly manipulate lens functions in an applicative style (rather than as plain “unlifted” functions). Furthermore, although explicit lambdas—which introduce names (i.e. “points”) for the results of intermediate computations—are allowed, variable uses are restricted: when duplicating a value (by using a variable more than once), each copy must be wrapped with a tag that specifies whether or not it is relevant for subsequent updates.

In HOBiT [Matsuda and Wang 2018], bidirectional transformations can be specified as unlifted functions. To achieve this, they stage evaluation of a surface expression into a partially evaluated residual expression, which contains no function applications in evaluation positions. Given an environment that binds its free variables, a second “get-evaluator” reduces the residual expression to a value. A “put-evaluator” pushes an updated value back to the residual expression, producing an
updated environment. The latter two evaluators form a lens, by viewing the residual expression as a forward-function and the original environment as its input. Akin to the aforementioned approach of tagging variable uses, HOBiT employs an environment weakening operation to tolerate updates to variables that do not appear free in the expression being updated—two-way environment merge plays a similar role in our approach (cf. "Environment, Value, and Expression Merge" in §3.1). Unlike our approach, however, the HOBiT backward-evaluator is limited to first-order values, and the resulting changes—to the environment—are not pushed back to the surface program. Our approach eliminates the distinction between surface and residual expressions, so that all expression forms—including function application—in a general-purpose language benefit from bidirectionality. The result is that both data and code can be smoothly updated within our system.

Two additional aspects of HOBiT are noteworthy. One is its treatment of control-flow: each branch of a case expression is equipped with an exit condition and reconciliation function to support "branch switching" as in the approach of Foster et al. [2007]. The expectation is that, in practice, branching decisions will often differ between forward- and backward-evaluation. In contrast, our examples mostly exercise updates which preserve branching decisions (though §3.2.2 shows how some branch switching can be supported in our approach). The second noteworthy aspect is the inclusion of an applens operation (similar to our applyLens) to allow new primitive lenses to be defined. For the class of bidirectional transformations that can be programmed in both HOBiT and Sketch-n-Sketch, it would be interesting to perform detailed case studies in future work.

Applications to Documents and Web Applications. Several authors have employed bidirectional transformations to develop structured documents and web applications.

Hu et al. [2008] design a programmable editor for tree-structured documents, where tree transformations are defined in an invertible language of (injective) functions [Mu et al. 2004a,b]. Several aspects of their work are noteworthy in relation to ours. One is the presence of a duplication operator. To restore the equality invariant between copies of duplicated data, the reverse semantics for this operation gives precedence to the value of an updated copy; the process fails if copies are updated inconsistently. Our three-way merge operation similarly gives precedence to updated uses of a variable, but our default choice is to allow conflicting updates (cf. "Environment, Value, and Expression Merge" in §3.1). Second, their support for duplication precludes the round-trip laws of [Foster et al. 2007]. Instead, they prove a weaker "stability" law that, intuitively, says that only one update needs to be performed per user edit. Third, their system tracks edit tags which demarcate inserted, deleted, and updated values. To further optimize our update algorithm, our user interface could track edit tags and then push back edit differences only to modified sub-values, rather than the entire output value (cf. "Propagating and Merging Edit Differences" in §4.1).

Rajkumar et al. [2014] define lens combinators in Haskell for creating HTML form lenses that push updated data (including insertions and deletions) back to the program. As with the approach of Matsuda and Wang [2015], this approach requires programming explicitly with lenses to obtain bidirectionality, and updates are limited to data.

Within this category of work, the goals of Nakano et al. [2009] are closest to ours: to provide a programming system in which both data and code can be updated through direct manipulation GUIs. In their system, Vu-X, programs are written in Bi-X, a bidirectional XQuery-like language for transforming XML databases into HTML pages [Liu et al. 2007]. Compared to the language used by Hu et al. [2008], Bi-X is more expressive, including support for variable binding, multi-argument functions, and paths for addressing nodes in an XML document. Regarding their language, user-defined functions are limited to the top-level of the program, and transformations on data structures (e.g. map) are primitive. In contrast, our approach supports a general-purpose, higher-order language and allows transformations of lists, records, and user-defined data structures to be
customized. Regarding their user interface, there are two editing modes in *Vu-X*, one for updating content and one for editing code. In the former mode, as in our system, data and style values can be directly manipulated, triggering synchronization and re-evaluation. In the latter mode, a separate *code builder* interface allows the user to interactively change the structure of the program, using concrete sample data to aid the development process. Our system does not currently provide any user interface support for changing the structure of the program; this would be useful to pursue in future work. We will also want to expose different editing modes for different users; this may be useful even without a code builder, as some constants (e.g., the separator string on line 14 of Figure 0) may be thought of as code rather than data. Similar to when using three-way merge in our approach, their approach does not provide a strong correctness property, because user updates may influence other parts of the output due to duplication. Finally, *Vu-X* provides some support for distributed editing and access control. Providing such mechanisms in future work is needed to truly allow a wide range of users—from “expert programmers” to “designers” to “end users”—to interact with and modify the application, as permissions allow, within the same system.

**Program Repair.** Monperrus [2018] defines automatic repair as “the transformation of an unacceptable behavior of a program execution into an acceptable one according to a specification” and provides a comprehensive bibliography of static and dynamic repair techniques. Most relevant among these techniques are two that repair PHP programs based on changes to HTML output.

Samimi et al. [2012] present two tools: a first-pass static analysis tool, *PHPQuickFix*, that repairs individual print statements which produce malformed HTML; and a second-pass dynamic analysis tool, *PHPRepair*, that instruments the evaluation of print statements on a given test suite. Using these print traces, together with the expected HTML output for each input test, *PHPRepair* generates string constraints where solutions correspond to the addition, removal, and modification of print statements to satisfy the input-output behavior of the test suite. Although limited to modifying constant string arguments to print statements (but not strings that flow through primitive operations, variables, and function calls), the *PHPRepair* achieves good results in practice.

The approach of Wang et al. [2012] performs dynamic taint analysis of strings with finer granularity than *PHPRepair*. When the user makes a change to the HTML output (for a single run, unlike multiple runs as in *PHPRepair*), the string trace is used to repair string constants in the program. Then they perform a combination of static and dynamic analysis to determine the impact of the repair on the output. This analysis may conclude that automated repair is not possible (e.g., due to ambiguity, effects on unrelated parts of the output, or because the origins of the transformed string are not in the source program), in which case the user is prompted to intervene. The trace-based approach in earlier versions of *Sketch-n-Sketch* [Chugh et al. 2016] is akin to that of Wang et al. [2012]. In contrast, our approach is also dynamic but employs evaluation update rather than recording traces. Currently, our system allows the user to preview changes to the code and output, but does not attempt to characterize and communicate the overall impact of the changes.

**Programming with Direct Manipulation in Prior Sketch-n-Sketch.** Chugh et al. [2016] and Hempel and Chugh [2016] developed a direct manipulation programming system for generating and manipulating SVG graphic designs. Hempel and Chugh [2016] propose that graphical user interface features should be co-designed with program transformations that aim to make “large,” structural, and often semantics-changing edits that codify the user actions. In future work, it would be useful to develop analogous “code builders” for our HTML setting.

More closely related to our work is the approach of Chugh et al. [2016], which allows “small” changes to output values to be reconciled with the program. Their approach records value traces for all numeric values. When the user updates a number, the corresponding value-trace equation is immediately solved, applied to the program, and the new output is rendered—the resulting
workflow provides a continuous, “live” interaction for equations that can be solved in almost real-time. When there are multiple solutions, their approach employs simple heuristics to automatically choose, favoring continuous updates over user interaction to resolve intent. The primary technical differences in our evaluation update algorithm are that: arbitrary types of values can be changed; custom update behavior can be defined; and time overhead (from re-evaluation) is traded to save space overhead (from recording traces). The tradeoff between time and space overhead suggests that a hybrid, demand-driven approach may be worth investigating, for large programs where both time and memory are limited resources.

7 CONCLUSION

We presented bidirectional evaluation, which allows arbitrary programs in a general-purpose functional language to be run “in reverse.” When the output of a program is changed, bidirectional evaluation synthesizes program repairs based on differences between the original and modified output values. We demonstrated the practicality of our approach by implementing it within the Sketch-n-Sketch direct manipulation programming system, using it to develop a variety of HTML documents and applications that can be interactively edited because of bidirectional evaluation. We believe these techniques serve as a foundation for a variety of systems to allow users to combine programming with direct manipulation.

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