DENICEK: Computational Substrate for Document-Oriented End-User Programming

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Abstract

User-centric programming research gave rise to a wide range of compelling programming experiences, including local-first collaborative editing, programming by demonstration, incremental recomputation, schema change control, end-user debugging and concrete programming. Those experiences advance the state of the art of end-user programming, but they are hard to implement on the basis of established programming language and system paradigms.

We contribute Denicek, a computational substrate that reduces the complexity of implementing the aforementioned programming experiences. Denicek represents a program as a series of edits that construct and transform a document consisting of data and formulas. Denicek provides three primitive operations on series of edits, application of edits, merging of histories and conflict checking. We show that the three operations form the backbone of a direct implementation of a range of programming experiences.

We discuss the architecture of Denicek, document key design considerations and elaborate the implementation of the programming experiences listed above. To evaluate the proposed architecture, we use Denicek as the basis of a simple end-user data exploration environment. The case study shows that the Denicek computational substrate provides an appealing basis for the design of rich, interactive end-user programming systems.

Keywords

Programming Systems, Computational Substrate, End-User Programming, Programming by Demonstration, Local-First Software

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1 Introduction

A computational substrate defines the basic structures using which programs are constructed, how the program state is represented and how it is changed [13]. The choice of a substrate affects what programming experiences can be readily supported by a system. For example, object-oriented programming has been historically linked to graphical user interfaces [15], while using lists as the basic substrate enabled Lisp to become a "language laboratory" [46].

In principle, any programming experience can be developed on top of any computational substrate. However, a suitable program representation and operations for working with programs provided by the substrate can eliminate much of the complexity of implementing interesting programming experiences. For example, the reflective capabilities of Smalltalk make it easy to provide rich debugging tools [43] that are difficult to provide for C/C++ [16, 17].

Programming Experiences. What would be the ideal programming substrate for rich, interactive end-user programming systems? In this paper, we aim to design a programming substrate that makes it easy to develop a range of programming experiences [32]:

- Local-First Collaboration. Multiple users should be able to concurrently modify a single document and merge their changes, preferrably without requiring a central server [20, 28].
- Programming by Demonstration. Allow users to construct simple programs by demonstrating the steps of the expected behavior using concrete examples [5, 26].
- *Incremental Recomputation*. When a part of a document changes, formulas whose result depends on it are invalidated and, possibly, automatically recomputed [11, 30, 40].
- *Schema Change Control.* When the user evolves the structure of the document, affected data and formulas should automatically co-evolve to match the new structure [10, 29].
- End-User Debugging. The user should be able to ask provenance questions [4] – why a computation resulted in a particular value and what inputs contributed to the result [23].
- Concrete Programming. It should be possible to reuse parts of program logic, or formulas, without introducing abstractions, that is, program against concrete values [8, 9].

Two-Stage Methodology. Our approach is captured by the interior mode [1] of design science research. To design Denicek, we identify a number of formative examples – simple programming tasks that manifest one or more of the desired programming experiences (§A). Using those examples, we co-design the Denicek substrate and Webnicek (§3), a simple web-based end-user programming environment based on the substrate. Although Webnicek can be used to complete end-user programming tasks, it is optimized for testing the underlying substrate rather than for usability.

To evaluate Denicek, we use the substrate as the basis of Datnicek (§7), an end-user data exploration environment inspired by existing systems [7, 14]. We use the second stage to evaluate suitability of the Denicek substrate for the development of end-user programming systems and report the results of our evaluation (§8).

Substrate. The Denicek substrate brings together two central design ideas. First, it represents programs as document trees consisting of nodes that can represent data, formulas, evaluated results, as well as static content. Second, Denicek does not store the document tree itself, but instead, it maintains a sequence of edit operations through which the tree was constructed and transformed.

The substrate then provides three primitive operations for working with sequences of edits. First, it can apply a series of edits to reconstruct a document. Second, it can merge two diverging edit histories. Finally, it can detect conflicts when merging histories and, for example, remove conflicting edits from one branch.

The key insight that we present in this paper is that many of the programming experiences can be obtained by leveraging the uniform document representation alongside with a suitable combination of the three primitive operations.

Changing data and formulas is done using the same primitive edit operations to manipulate the document structure. A user-interface may provide a specialized editor, but still trigger the pritive edits behind the scenes. However, interacting with elements in the document, such as a entering text in a textbox, also generates a document edit that can be merged or checked for conflicts (§5.3).

As we will see, past edits that demonstrate an operation done to the document can be recorded, allowing programming by demonstration (§5.2). Replaying such recorded edits is implemented using the merging operation, which means that recorded operations continue working even if the document structure later changes. Moreover, structural changes to the document can be done independently and then merged (§5.1). Evaluation of formulas also generates document edits (§5.4). If the evaluated edits conflict with manual edits done later by the user, the evaluated edits are removed, implementing an incremental recomputation (§5.5).

Contributions. The structure and contributions of this paper are:

- We present the Denicek substrate (§4) and provide a detailed description of its document representation, edit operations and the key three operations.
- We explain how a wide range of end-user programming experiences can be readily implemented using the substrate (§5) in the context of a simple web-based prototype (Webnicek).
- We document important design decisions and alternatives (§6).
 The analysis shows that the desired functionality requires a careful choice among interconnected design options.
- We develop an end-user data exploration system (Datnicek) on top of Denicek (§7) and evaluate the extent to which the Denicek substrate enables such development (§8).

To enable others build on top of Denicek, we share our compact and documented source code at: https://github.com/d3sprog/denicek

2 Background

What is this about? end-user programming [32] but also programming systems [12], Live [44], Interactive etc. - perhaps for a lack of better term use end-user (also notebooks)

explain computational substrate Substrate defined by [13]

citizen programmers? Maybe do not talk about "programs" because this is more documents with formulas - not that fancy programs. Computational documents?

programming by demonstration [5, 26] [3] local first [20, 21] provenance/debugging [22–24] [38, 45] [39] end-user debugging [19] live/incremental recomputation [11, 30, 40]. visualizing results of execution projection boxes [27] livelits (provide editors) [35] edit calculus (based on tree navigation though) [36] structure editing see [2] Schema evolution

Also on substrate see

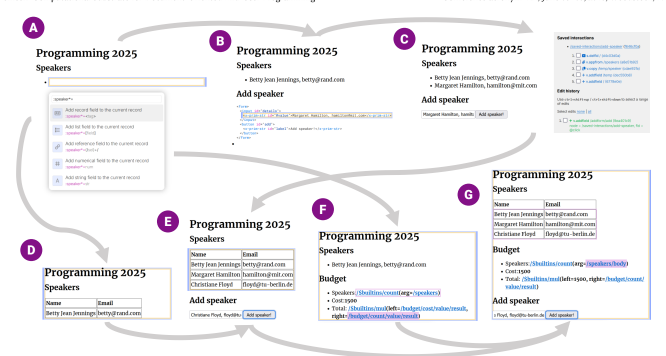


Figure 1: Organizing a conference using Denicek. The Walkthrough shows construction of a user interface for adding speakers (A, B, C); refactoring of the list and merging edits (D, E); and formulas with schema and code co-evolution (F, G).

3 Walkthrough

In this section, we use Webnicek, our simple web-based prototype, to illustrate the programming experiences enabled by the Denicek substrate (§5). Webnicek is based on a structure editor that supports navigation in the document and issuing of edit commands. We show two formative examples (§A) related to conference organization.

- A Adding a Speaker. The user starts with an empty document, which is represented as a record. They add a field for each heading and a list , represented by a field named speakers. They use the command toolbox to add the first speaker.
- **B** *Creating a User Interface.* To simplify adding of further speakers, the user creates a textbox and a button. They enter new speaker details, add a new <1i> element to the list and copy the speaker details from the textbox into the new element using source view.
- © Saving the Interaction. After adding the speaker from the textbox, the user opens history view, selects edits that added the speaker and saves those as the add-speaker interaction. They attach this as a handler for the click event of the button.
- **Programming by Demonstration.** Denicek implements programming by demonstration (§5.2) by letting the user to save and replay past interactions, either directly or by attaching them to a UI event.
- **D** Refactoring Document Structure. Another user starts with the initial version of the document and turns the list into a table. This is done by invoking a series of commands that change tags, wrap elements, copy and transform values.

- Merging Edits. The two document versions can be automatically merged. The refactoring is applied to all existing speakers. New speakers added using the "Add speaker!" button are also automatically added in the new format.
- **Local-First Collaboration.** Denicek's merging reapplies edits from another branch on top of the current history (§5.1). Merging is asymmetic, but the order does not matter in the above scenario. The same merging operation is used when handling user interaction (§5.3).
- Adding Budget Calculation. A third user adds budget calculation to the initial document. Formulas are represented as special x-formula nodes whose arguments are other nodes or references to other nodes or formulas (highlighted on mouse hover).
- Incremental Recomputation. Evaluating a formula yields additional edits that augment the document with the result. Those edits are kept at the top of the document history and are removed in case of a conflict (§5.5), providing incremental recomputation.
- **6** Merging Formulas. When the budget calculation is merged with the other edits, references in formulas are automatically updated to point to the new list. Adding new speaker via the "Add speaker!" button invalidates the evaluated result.
- Schema Change Control. The substrate understands references in the document and updates them when applying structural edits (§5.6). Evaluation can replace formulas with values, but also augment them to enable end-user debugging via provenance analysis (§5.7).

| Sele | ctor | Notation | | |
|----------|---|---------------------------|---|--|
| Parent | | | Refers to a parent of a node | |
| Field | | field | Refers to record field of a given name | |
| Index | | #index | Refers to list element at a given index | |
| Any | | * | Refers to all children of a list node | |
| ∷≡ | Kind arguments List tag, index ₁ , child ₁ ,, index _n , child _n | | | |
| := | List | tag, index ₁ , | $child_1, \ldots, index_n, child_n$ | |
| | Ordered list of nodes, addressable by <i>index</i> . Renders as <tag> with children.</tag> | | | |
| | $ \begin{array}{ll} \textbf{Record} & \textit{tag, field}_1, \textit{child}_1, \ldots, \textit{field}_n, \textit{child}_n \\ \textbf{Record with children addressable by } \textit{field.} \ \textbf{Renders as with children.} \\ \end{array} $ | | | |
| Z | Reference selectors Reference to another document location. Displays the selectors as a link. | | | |
| A | | | ing or <i>number</i> tual primitive value. Renders as an HTML text node. | |

Figure 2: Structure of selectors and document nodes

4 The Denicek Substrate

Denicek represents programs as sequences of edits that construct and transform a computational document. In this section, we describe the structure of documents and edits, as well as the operations that form the backbone of the system and are used to implement the end-user programming experiences discussed in §5.

4.1 Selectors, Documents and Edits

A computational document is a tree, consisting of four kinds of nodes (Fig. 2). References to document locations can be relative or absolute. Both kinds can appear in a document (reference nodes) and absolute references are also used in edits (to denote a target node).

A reference is represented as a sequence of selectors (Fig. 2). The document model assumes that lists are homogeneous and records heterogeneous, and so the Any selector makes it possible to refer to all children of a list, but there is no way to refer to all children of a record. Note that Denicek does not use implicit numerical indices for lists. The index of a new item has to be supplied explicitly. The design choice simplifies merging and is discussed in §6.

Document Edits. The supported document edits and their behavior are listed in Fig. 3. All edits require *target* to which they are applied. Target is an absolute reference not containing the Parent selector. It can contain the Any selector, in which case the edit is applied to multiple nodes simultaneously. Most edits can only be applied to target node(s) of a particular kind.

The edits are designed to allow any transformation of a document through a series of steps whose effect can be tracked by the substrate. As illustrated earlier, Denicek updates references when document structure changes. Fig. 3 distinguishes between edits that keep existing references in a document unchanged (above) and edits that affect references (below).

Renaming a field or wrapping a node require corresponding change to references in the document (§4.2). When deleting a field to which there is a reference in the document, Denicek rejects the edit. A copy edit can also be rejected, because it is ambiguous whether references referring to the original location should continue referring to the source or should be changed to point to the

| | Edit arguments | Target |
|-----------|--|--------------------------|
| + | Add target, field, after, node Add node as a field to the specified record after a given fi | Record eld. |
| @ | Append target, index, after, node Append node to the end of the specified list after a given | List field. |
| \$ | Reorder target, permutation Reorder items of a specified list according to a permutation | List on. |
| • | DeleteItem target, index Delete the item at a given index of a specified list. | List |
| > | UpdateTag target, tag Change the tag of a specified list or record from to a new | Tagged tag. |
| Į | PrimitiveEdit <i>target, transform</i> Apply primitive <i>transform</i> to the specified primitive. | Primitive |
| A | RenameField target, old field, new field Rename the field of a specified record from old to new. | Record |
| 8 | DeleteField target, field Delete the field field of a specified record. | Record |
| | WrapRecord target, tag, field Wrap the specified node as a field of a new record with to | Any ag. |
| ≔ | WrapList target, tag, index Wrap the specified node as a sole element of a new list w | Any rith <i>tag</i> . |
| | | |

Figure 3: Summary of document edit types in Denicek

target of the copying after the edit (a reference cannot refer to two structurally independent locations).

Automatic Reference Update. There are two situations in which automatic update of references is undesirable. If an edit is applied to a singular element of a list (reference contains the Index selector), references that refer into the list should be unchanged. Although such edits violate the invariant that collections are homogeneous, they typically do so only temporarily, for example during construction of a new list item (checking such edits is discussed in §9.3).

Documents can also contain values that can be of multiple different kinds (i.e., a union type). In such case, references should not be updated when the kind of the value changes. For example, a formula may be either unevaluated or evaluated. As discussed in §5.4, evaluation involves wrapping the formula node, but this should not affect references to the formula. To support those cases, edits that normally affect selectors (Fig. 3, below) have a *reference behavior* field that can be set to disable automatic reference updating. This annotation is required when the target contains the *Index* selector.

No Conditional Edits. An important aspect of the design is that the effect an edit has on references inside the document does not depend on the current value of the document. This makes it possible to define merging solely in terms of edits, without reference to current document state. (The effect Copy has on the document structure depends on the existing document structure, but not on its value).

This design choice makes it impossible to encode computational logic directly in the edits (e.g., through conditional edits). As we will see in §5.3, such logic can be provided as an additional mechanism on top of the underlying Denicek substrate.

4.2 Primitive Operations

Denicek provides three primitive operations. A sequence of edits can be applied to a document, two sequences of edits can be merged and also checked for conflicts. Denicek identifies edit histories by a (git-like) hash, computed from the hash of the parent and the current edit. The hash is used to identify common shared part of the history during conflict checking and merging.

Applying Edits. When applying an edit, Denicek locates the target node and transform it according to the edit. If the edit may affect references in the document (Fig 3, below), Denicek updates matching references in the document according to the rules shown in Fig. 4 provided that the reference behavior is not set to disable the updating (which is required when the target reference contains the Index selector). Although WrapList has to specify the index to be used for the newly created list item, the references in the document are updated to use the All selector. We assume wrapping introduces a homogeneous list and references pointing to individual items should thus be generalized to point to all list items.

Also note that affected references in the document may be more specific than the edit target. For example, if we rename old to new at /foo/*, a reference /foo/3/old will become /foo/3/new. If the document contains a reference that would be invalidated by the Copy or DeleteField edit, the edit is rejected.

todo

Conflict Detection. Two edits are conflicting if the order in which they are applied matters. This is the case if they target the same node, or if one targets a node that is nested inside the node targetted by the other. For edits with dependencies (AppendFrom and Copy), a conflict also occurs if the other edit modifies the dependency.

Given two edit histories, one way to resolve conflicts is by removing (or marking as disabled) all edits from one of the histories that conflict with edits done by the other history. To do this, we first collect all targets of edits in the other history. We then iterate over edits from the first history to see if they depend on or target any of the affected targets. If an edit is removed, its target reference is added to the set of affected targets, so that other subsequent edits that depend on its original result are also removed.

Merging Edit Histories. Removing all conflicting edits is sometimes useful, but there are many cases where conflicting edits, in the above sense, can be reconcilliated. Say we have edit histories with the same common shared part E, E_1 and E, E_2 . If the edits in E_1 and E_2 conflict, the results of applying E, E_1, E_2 and E, E_2, E_1 would be different. We can, however, construct edit histories E_1' and E_2' such that the results of applying E, E_1, E_2' and E, E_2, E_1' are the same.

The key operation that enables such reconcilliation takes two individual edits that occurred indpendently, e_1 and e_2 , and produces e_1' that has the same logical effect as e_1 , but can be applied after e_2 . There are two aspects of such reconcilliation:

(1) Apply Edit to Newly Added. If e_1 is adding a new list item, but e_2 is changing elements of the target list, we apply the edit e_2

RenameField target, old field, new field - Replace Field for matching references.

/target/old_field/nested ⇒ /target/new_field/nested

WrapRecord target, tag, field - Insert extra Field selector after matching prefix.
/target/nested ⇒ /target/field/nested

WrapList target, index, tag - Insert extra All selector after matching prefix.
/target/nested ⇒ /target/*/nested

Figure 4: How document edits transform references

to the node added by e_1 so that, when it is added after the transformation, the added node has the new structure.

(2) Transform Matching References. If e_1 targets a node that is inside a node whose structure is changed by e_2 , the target reference in e_1 is updated in a way that corresponds to the new structure. That is, using the same rules, shown in Fig. 4, that apply when transforming references inside a document.

Applying an edit to a newly added node involves a number of cases. When the new node is added using Add or Copy, but the target location is modified, this is an unresolvable conflict (because those two operations would overwrite existing nodes). When the new node is added as a new list item using Append, it can be transformed (by applying the other edit directly to the new node).

Finally, when the new node is added using AppendFrom, it is copied from another document location. We cannot transform the node in the soource location (this would have unintended effects) or after adding it (we do not know its new index because of aforementioned *non-conditionality* of edits). Denicek reconcilliates such edits by first copying the source node to a new temporary location, transforming it there and then using AppendFrom from the temporary location.

5 Programming Experiences Implementation

Denicek follows the *naive realism* [6] principle and makes the entire document visible to the user, although parts can be collapsible or hidden using CSS.

[webnicek?]

The key claim of this paper is that the computational substrate described in the previous section makes it easy to support a range of experiences that make programming more concrete, collaborative and interactive. In this section, we describe how to use the substrate to support local-first collaborative editing (§5.1), programming by demonstration (§5.2 and §5.3), schema and code co-evolution (§5.6), incremental recomputation (§5.4 and §5.5), provenance tracking (§5.7) and concrete programming via managed copy & paste (§5.8). We describe the programming experience in isolation in this section. Next section provides a more comprehensive evaluation through a case study that combines multiple of them together.

5.1 Local-First Collaborative Editing

The Denicek representation enables *local-first* collaboration [20], as illustrated in §3E. If a document is edited by multiple users, they can each make edits to their local copy and eventually merge document variants using the operation to merge edit histories.

Merging of histories behaves akin to git rebase in that it keeps a linear history. Synchronization in a distributed system thus requires



Figure 5: Merging of two independently done sequences of edits. Two ways of merging B and C result in the same D.

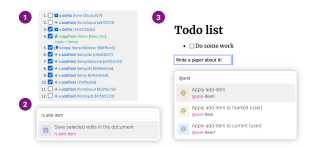


Figure 6: Programming by demonstration is implemented by selecting edits from the document history (1), saving them in the document (2) and replaying them (3).

first reapplying local edits on top of the remote history, before updating the remote history. Denicek thus implements the *convergence model* of document variants [10], i.e., the user cannot, for example, maintain their own local document structure and import new data from another variant (this would require an inverse of the edit reconcilliation operation).

Merging of edit histories is not symmetric. Document D in Fig. 5 can be obtained either by appending C' (produced by the edit reconcilliation operation) on top of A, B or by appending B' on top of A, C. Although the two edits are conflicting, C only affects data and B only affects structure and so the resulting document is the same in both cases. However, the histories differ. In the first case, the new node added by the Append edit is transformed (from primitive string to a record representing table row). In the second case, the structural transformations are automatically applied to all rows. As discussed in §4.2, conflicts during merging can be resolved either by removing conflicting edits or by letting the later edits overwrite the former ones.

5.2 Programming By Demonstration

In programming by demonstration [5], the user demonstrates a task to the system and the system then repeats it, directly or in a generalized way. To use direct repetition with Denicek (Fig. 6), the user can select edits from the edit history, name them and replay them. In case of general-purpose document editing (in our formative prototype), this requires certain forethought (e.g., constructing a new list item in a temporary document field before appending it), but as illustrated in §7, the mechanism is effective in a restricted domain such as data wrangling [14].



Figure 7: Using programming by demonstration to define a UI. The "Add" button (1) replays edits; the "Remove completed" button (2) modifies target and specifies a condition.

There are two notable aspects of our implementation. First, Denicek saves edits in the document itself (by representing individual edits as nodes and storing them in list inside a <saved-interactions> field). This means that no other implementation mechanism outside of the system is needed and also that the stored edits can be modified by the user (or tools working with the document).

Second, to replay edits, Denicek does not simply append them on top of the current history. When saving edits, it records the hash of the history at the time of saving. When replaying edits, it appends the saved edits to the top of the original history (at the time of saving) and merges this new sequence with the current history. This pushes the saved edits through all subsequent edits made by the user. The result can be seen in Fig. 1 (E), where a newly added speaker is transformed from a primitive string to a table row.

The implementation also has to account for the case where edits saved in the document are themselves transformed (when they are reconcilliated with other edits during merging). In this case, Denicek updates the saved edits (as discussed in §6, this would not be needed if the history was stored as a graph, akin to ordinary git merging rather than rebasing).

5.3 Interactive User Interfaces

Programming by demonstration can be used to define interactive elements in the document. In the simple case (Fig. 7 (1)), the click event handler is set to a reference to a sequence of edits saved in the document. Clicking the button executes the edits using the mechanism discussed in §5.2, i.e., by appending them to a history at the time of saving and merging them with the current history.

The Denicek substrate can be used to generalize the interactions saved through programming by demonstration. Our prototype illustrates this option in a limited way. As shown in Fig. 7 (2), a button to remove all completed TODO items can be generalized from the remove-item interaction, which removes the list item at the index 0. In addition to the saved interaction, we manually specify (in the source view) that the edits should be applied to all elements selected by the /items/* selector, instead of the original /items/0 selector (prefix) and that the edits should only be applied to elements for which the formula (which tests if the checkbox is checked) specified by a relative selector ./condition/comp/result evaluates to true.

Generalization Heuristic. Specifying generalization manually is cumbersome. Programming by demonstration systems typically implement heuristic for generalization [33] infers and suggests such generalizations. When integrated into a system based on Denicek, such



Figure 8: Increment wraps the existing count in a formula that adds 1 to the previous value (1), (2). Evaluation produces the count (3), which is invalidated on subsequent clicks (4).

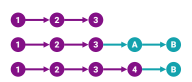


Figure 9: Evaluated edits (A, B) are kept at the top of the history. When they conflict with ordinary edits (4), evaluated edits are removed (A).

heuristic may also be able to automatically add a formula based on positive and negative examples [25] (selected and deselected items).

5.4 Formula Language and Evaluation

Denicek documents can contain formulas inspired by the spreadsheet paradigm [34]. Formulas can specify richer computations than what can be expressed using document edits. Formulas do not transform the document and their results are transient, although their evaluation also leverages the substrate operations, namely merging of edit histories.

As illustrated in Fig. 8, formulas are represented as document nodes with a special tag (<x-formula>). They are recognized by a formula evaluator and rendered in a special way (1 and 4), but they are created using ordinary edits and the Denicek substrate treates them as stnadard nodes.

To evaluate formulas, the formula evaluator generates edits that turn the <x-formula> record into <x-evaluated> (2 and 3), which keeps the previous formula state in the formula field and the evaluation result in the result field. (Keeping the previous state of the formula is not necessary, but it enables provenance analysis as discussed in §5.7.) The way edits generated by evaluation are merged with the document is discussed in §5.5

The counter example shown in Fig. 8 illustrates the interaction between formulas and programming by demonstration. To implement a counter, the Increment and Decrement buttons wrap the current counter value in a formula that adds or subtracts 1.

5.5 Incremental Recomputation

As illustrated in Fig. 10, Denicek supports incremental re-computation. In the example, the cost of speaker travel depends on the number of speakers, but the cost of refreshments depends only on two constants. Edit that adds a speaker only invalidates the former.

The evaluation mechanism is illustrated in Fig. 9. When the formulas are evaluated, Denicek generates evaluated edits that are



Figure 10: Budget calculation based on the number of speakers (1) and the result (2). When speaker is added (3), only the results of affected formulas are invalidated.



Figure 11: When an edit changes the document structure, references in formulas are updated accordingly.

appended to the top of the history. When subsequent edits are made, they are appended after all non-evaluated edits and the evaluated edits are pushed through the newly added edits. If the edits conflict (according to Denicek's conflict detection), affected evaluated edits and edits that depend on them are dropped.

Live Programming. In the exploratory prototype, Denicek does not automatically evaluate formulas. This makes it easier to see and understand the evaluation mechanism, but a realistic system based on the substrate would likely automatically evaluate formulas to provide a live programming experience [41, 44].

5.6 Schema Code Co-evolution

The problem of schema evolution is that, when the schema used in a database or a program evolves, data and code that depend on the schema need to evolve correspondingly. The problem is well-known in database systems [42] and has recently been studied in the context of programming systems [10].

Although Denicek does not explicitly track document structure (schema or type), all documents have an implicit structure and some of the edits transform the document structure. As discussed in §4.2, Denicek automatically updates reference nodes in the document in this case. This enables a form of schema code co-evolution [10]. The formulas embedded in Denicek documents use reference nodes to refer to both data sources (in the document) and the results of other computations. Consequently, if the document structure changes, the formulas are automatically updated.



Figure 12: Using provenance tracking to highlight document parts that contributed to the calculation of refreshments costs (1), travel costs (2) and all costs (3).

Consider the example in Fig. 11. The original list is turned into using UpdateTag and wrapped inside with a field body using WrapRecord. For the latter, Denicek updates the reference accordingly turning the original /speaker reference in the formula into /speaker/body.

As noted earier, evaluated edits transform the formula structure (wrapping it in the <x-evaluated> record). However, they are marked as non-structural and so references to formulas are not transformed when the formula is evaluated (otherwise, references to evaluated formulas would not point to the evaluated result, but to the original unevaluated definition).

5.7 Provenance tracking

5.8 Managed copy & paste

6 Design Discussion

LISTS vs RECORDS - are they really different? also MRDT idea - needed for both

PRINCIPLES * merging of edits should not require looking at current document (non-computationality) * two ways of pushing edits should be equivalent, i.e.

push e1 e2 e3 over b1 b2 b3 can be done via push e1 over b1 = e1'; over b2 = e1"; over b3 = e1" then push e2, then push e3 or push e1, e2, e3 over b1, then over b2, then over b3 (implies that no "extra" edits can be appended later)

USE MRDTs for list order!

DIFFICULTIRES * if you are not able to refer to newly added items, you cannot reasonably do PBD => need non-numerical indices

how to transform appends? * apply to added? (does not work for copy) * copy to doc and edit? (good because edits are isolated from other things, but messy code!) (if we edit in doc, it works and we also do not need indices for ListAppend) * keep nested edits for append op? also does not work, because of the tricky case

Tricky case is: - add new list item - then set its fields (this breaks things because if we push "add" through structural edits, they will not affect the new values added in the second step)

TODO: Delete ListAppend

// cf shadow dom v reactu // something like google forms!

TAG selectors - sound nice, but they break (you cannot tell if two selectors overlap e.g. when there is index >< tag)

save graph of edits rather than list (would make replaying of saved edits easier because the histhash never changes)

Although Denicek does not explicitly track document structure (or schema, or type), all documents have an implicit structure.

c.f. notes

memory mapped graphics etc.

unifying lists and records?

AppendFrom - hard to avoid! because recorded edits cannot know length (but having -1 in index would break too)

7 Case study

(data science environment)

8 Evaluation

how well did Denicek work for implementing Datnicek

9 Discussion

9.1 Heuristic evaluation

9.2 Limitations

9.3 Future work

use type system to check temporarily invalid state

ohter formal things * non-conditionality of edits * show that they can transform document from any to any without removing/readding values

PROPERTIES - can change any document to any other - sure, via remove add - but also more semantically (if it contained all values, can we do it without removing and adding them?)

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Counter [18] - Counter with increment and decrement buttons.

The current count is represented by a formula that is modified by the buttons.

The user can inspect the evaluation trace to see how the count was modified.

Programming by Demonstration, Incremental Recomputation, End-User Debugging

Todo [37] - App with controls to add an item and remove all completed.
Adding an item must correctly merge with independently added functionality to compute which items are completed and remove them based on a formula result.
Programming by Demonstration, Local-First Collaboration, Incremental Recomputation

Conference list [10] — Manage a list of invited conference speakers.

Adding speakers to a list through an in-document user interface merges with refactoring that turns the list into a table and separates name from an email.

Local-First Collaboration, Programming by Demonstration

Conference budget [10] - Calculate budget based on a speaker list.

References are updated when the list is refactored. Only affected formulas are recomputed and the user can view elements on which the result depends.

Local-First Collaboration, Incremental Recomputation, End-User Debugging

Hello world [31] - Normalize the capitalization of two word messages.
An operation to normalize the text in a list item can be recorded and applied to all list items or, alternatively, applied directly to all list items.
Programming by Demonstration

Figure 13: Structure of selectors and document nodes

of Programming, 3(9):1-39, 2019.

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A Formative Examples

hello world is only loosely

table of "formative examples" and experiences they require? + SOURCE (literature?) => Appendix

The problems include a counter app [18], Todo list app and conference planning [10].

[37]

xx

XX

introduction
background
related work
design process / goals
case study
formative research
formative study
analysis
system
implementation
evaluation / heuristic evaluation
discussion and limitations

B Introduction old

The computational substrate using which software is built determines the capabilities that the software can provide. An imperative substrate that views programs as instructions modifying bytes in memory makes it almost impossible to allow end-user inspection or reprogramming of running software.

substrate as defined by [13]

A computational substrate defines what software is built from. This may be objects as in Smalltalk, lists as in Lisp, or memory with data and code as in UNIX/C. The different substrates enable different kinds of programming experiences. For example, object-oriented programming has historically been linked to the development of graphical user interfaces (where objects can correspond to elements on the screen). It has also enabled the development of visual programming environments such as the Alternate Reality Kit, based on message sending between objects.

In principle, any computational substrate can be used to develop any programming experience, but the greater the impedance mismatch between the substrate and the desired experience, the more difficult it will be to provide the experience and combine it with the rest of the system and other programming experiences developed for the system. (One can implement support for programming-by-demonstration using C/C++, for example as part of a game scripting engine, but it will not work with the rest of the ordinary C/C++ ecosystem.)

Medium is the message

B.1 Substrate

The question asked in this paper is, what would be the ideal programming substrate for supporting a range of programming experiences that make programs more collaborative, transparent and allows for a gradual transition from non-programmer to a programmer. We want a programming substrate that makes it easy to develop programming experiences such as:

- Programming by demonstration Allow non-programmers to construct simple programs by performing examples of the expected behaviour. [26].
- Local-first collaboration Multiple users should be able to use and modify a single program, preferrably without requiring a central server. [20]
- Provenance tracking The execution of the program should leave an understandable trace that lets the user understand why program resulted in a particular result.
- Schema evolution [extra-ish] When the user evolves the structure of the program, data and code should co-evolve automatically to match the new structure.
- Notational freedom [extra-ish?] Allow users to adapt the program using a notation that suits them and is appropriate for the programming task at hand. [Joel]
- Concrete programming [extra?] It should be possible to reuse parts of program or program logic without constructing abstractions, for example by managed copy & paste.[8, 9]

substrate as defined by [13] [5, 26] [3]

Joel's definition of substrate in Onward! Bret Victor talk https://www.youtube.com/watch?v=ef2jpjTEB5U

In what ways is a substrate "natural"?

thinglab - create line by cloning, it sticks to mouse pointer, clicking sticks it to something else squeak - has all the browsers (method search...)

computational substrate how it differs from computational media? more low-level - media suggests that there it comes

C The whatever system

C.1 Document + Edits

defines

- selectors
- nodes
- edits

C.2 Walkthrough

* todo list? (or counter, but that is a bit boring)

D Themes

* programming by demonstration - binding interactions to gui elements (event handlers) * provenance tracking - Amy Ko's whyline, Probe Log by HPI, enables linked visualizations * merging of edit histories / collaborative editing - bonus - can share restricted link to allow users fill out forms (allow partial edits only / def by selector?) * scehma change - change data & code accordingly * everything is an edit - interaction with the GUI - evaluation? tbd * copy & paste abstraction (requires finishing new approach to formulas!) - edit before copy to propagate edit to other places (or edit after copy to make it specific to a case) - higher order copying from https://tomasp.net/academic/papers/copy-paste/paint22.pdf * augmenters - cf. bonnie nardi (calls them something else - Jonathan says) - add programming by demonstration data wrangling gui to table (trigger interactions) cf. lorgnette

E Applications

* todo list / counter / maybe too simple * (if used in the walkthrough, maybe something else? board game as in varv - tic tac toe? or 7guis?)
* conference organizer * data exploration (ala histogram) * linked charts

F Extras

 * metablocks? * self-sustainability * some non-browser implementation of this (as in Varv?)

 $explicit\ structure\ self-sustainability\ notational\ freedom$

Maybe have 'enabled' for edits afterall? (we can merge with conflicts and disable some edits, but keep them in history for info) NOTES type Edit = Kind: EditKind Dependencies: Selectors list – only needed for evaluated edits

VALUE vs STRUCTURE distinction * good in theory, nice for implementation * tricky to use! needs some assistance tools

TODO - things to work on * "represent" edits somewhere in document as "library of functions" and then call those from buttons (rather than embedding them directly) allow some kind of abstraction (as in Histogram) to make them reusable * figure out how to do evaluation better (based on the stored abstractions? but need to store provenance...)

SEMANTIC CONDITIONS https://www.youtube.com/watch?v= NBnc2ToS_j0 (has a section on this in background)

SUBSTRATE DESIGN PROBLEMS * selectors - all for structure / index for data (but it is useful to allow others...) (multiselect also bad for checks!) * groups/conditions/preconditions (c.f. email to jonathan) tried conditions on edits; trying groups with check edits * what to do with "disabled edits"? for example when we remove all checked (before, this created edit groups with "check" but if the check was false, the group was ignored and this messed up merging - because we wouldn't know if the edit had any effect or not)

Evaluation * evaluated edits have to be migrated to the end (if there are conflicts, they are dropped) Think of this as maintaining a tree:

e3 | e2 evaluated | / e1 | e0

this has to be serialized as e0 -> e1 -> e2 -> e3 -> evaluated evaluated edits do not became part of the main history but hang on the side

ISSUES * if we merge a thing with saved-interactions with something, hashes will change!

NOTES * ListAppendFrom - we need this, because we cannot encode this. * for records, we can RecordAdd(sel, fld, ..) @ Copy(sel @ [Field fld], src) but this does not work for lists - because we do not know the index! (and we cannot look into current document, because it will differ for saved-interactions)

TODO * many things with <tag> selectors currently do not work (e.g. 'matches' for highlighting) because if we collect path of a current node, we collect indices and get /some/2/another - and cannot tell if this matches /some/

INTERACTION * replay stored event handlers against the old version? (this way, adding an item to a speakers list gets migrated & adds a new table row!) * simlarly!! we need merge in order to apply edits to multiple targets (when you remove all items in a list, the indices change) (but I guess we should do this against version at the time of saving too....)

[this & evaluation = the unreasonable effectiveness of merging] Notes on storing and reusing edits * references need to be represented as references so that they get updated (NO! not if we reply them against old version, which seems better - but there are 2 design choices) * how to apply them to multiple targets? use Move to update the selectors instead of replacing the prefix manually

IDEA: Type check edit groups to ensure they preserve structure but not individual edits eg when adding list item

CONDITIONALS https://toby.li/files/p311-radensky.pdf

REMAINING IMPLEMENTATION TODOs:

* Some kind of provenance visualization * Some kind of matchers/transformers mechanism (ideally to add interactive buttons to tables) * Apply to all (remove completed in TODO)

append /speakers #hamilton addfld /speakers/#hamilton speaker "Margaret Hamilton, hamilton@mit.edu"

»> wraprec /speakers body

[update selectors - add /body] append /speakers/body #hamilton [dtto] addfld /speakers/body#hamilton speaker "Margaret Hamilton, hamilton@mit.edu"

»> retag /spekers/body

[na - out of scope]

»> retag /speakers/body/*

[apply to added - update node (* => #hamilton scoping)] append /speakers/body #hamilton + retag /speakers/body/#hamilton [na - out of scope] addfld /speakers/body#hamilton speaker "Margaret Hamilton, hamilton@mit.edu"

»> wraprec /speakers/body/*/speaker value

append/speakers/body #hamilton + retag/speakers/body/#hamiltonaddfld/speakers/body/#hamilton email "" + wraprec /speakers/body/#hamilton/speaker value [no op - it is not there] addfld /speakers/body/#hamilton speaker "Margaret Hamilton, hamilton@mit.edu" + wraprec/speakers/body/#hamilton/spealkordy/*/name (fn1) edit/speakers/body/*/email (fn2) value

» updid /speakers/body/* speaker=>name

append/speakers/body#hamilton + retag/speakers/body/#hamilton + wraprec /speakers/body/#hamilton/speaker value [no op - it is not there] + updid /speakers/body/#hamilton speaker=>name [no op - it is not there] addfld /speakers/body #hamilton speaker "Margaret Hamilton, hamilton@mit.edu" + wraprec/speakers/body/#hamilton/speakers/body/body/#hamilton/speakers/body/body/body/# value + updid /speakers/body/#hamilton speaker=>name

»> addfld /speakers/body/* email "" append/speakers/body#hamilton + retag/speakers/body/#hamilton + wraprec /speakers/body/#hamilton/speaker value [no op - it is not there] + updid /speakers/body/#hamilton speaker=>name [no op - it is not there] + addfld /speakers/body/#hamilton email "" [no op - it is not there] addfld /speakers/body #hamilton speaker "Margaret Hamilton, hamilton@mit.edu" + wraprec/speakers/body/#hamilton/speakers/body/body/#hamilton/speakers/body/#hamilton/s value + updid /speakers/body/#hamilton speaker=>name +

copy/speakers/body/*/name =>/speakers/body/*/email edit/speak-