Abstract
We present object versioning as a generic approach to preserve access to previous development and application states. Version-aware references can manage the modifications made to the target object and record versions as desired. Such references can be provided without modifications to the virtual machine. We used proxies to implement the proposed concepts and demonstrate the Lively Kernel running on top of this object versioning layer. This enables Lively users to undo the effects of direct manipulation and other programming actions.

1. Introduction
Continuous versioning of development states provides a complementary approach to deal with recovery needs. Continuous versioning such as provided by CoExist [14] implicitly records current snapshots of the development state and provides users access to these recorded versions. Similar to undo/redo mechanisms, it runs in the background and requires no explicit control of the user. Similar to Version Control Systems (VCS), it records the state of all development artifacts at a given point in time. Finding previous versions becomes feasible by aligning the versioning with the structure of the program so that each recorded version represents an addition, removal, or modification of program elements such as methods and classes. This structured form of continuous versioning, which is the foundation of CoExist, allows to identify previous versions based on the names of program elements. CoExist has been proposed as a complement to undo/redo mechanisms and explicit commits using VCS.

While typically unanticipated recovery needs involve tedious and time-consuming work, CoExist makes recovery tasks fast and easy to accomplish. It helps users going back to previous development states even if explicit commits are missing. It also supports detecting those changes that introduced undesired behavior even if testing has been ignored during development. With the additional support for knowledge recovery and re-assembling changes to commits, programmers have to spend less effort on trying to avoid unanticipated recovery needs.

However, the current prototype has revealed two main limitations, in particular for live programming systems such as Squeak/Smalltalk [4] or the Lively Kernel [5]. First, the current mechanism only records versions of meta-objects such as classes and methods. This means, a version consists of a set of classes and their methods at a particular point in time. But besides classes and methods, systems such as Squeak also consist of global state captured in class- side or global variables. Global state implies direct or indirect references to particular versions of classes in the system, which easily introduces inconsistencies. Trying to avoid inconsistencies would make the current versioning mechanism overly complex, which suggests, for the sake of simplicity, the need for a different solution.

Second, programming often involves steps that are different from editing source code. For example, programming can involve the composition of visual elements such as in Etoys [6], Scratch [10], or Fabrik [3]. It can also involve the creation and manipulation of individual objects such as in Self and Lively. Users can directly manipulate the visual appearance of objects and modify their behavior as illustrated in the top of Figure 1. So, graphical
composition and direct manipulation are often an inherent part of programming. Furthermore, objects are not necessarily defined by classes and may only be anchored through visual elements.

With that, a generic approach to continuous versioning of development states should not rely on the modification of classes and methods. The versioning mechanism should capture the entire system state including all object state. This would allow to record all kinds of programming actions and provide access to previous states of the entire system. With that, undesired effects of direct manipulation and evaluating code snippets could easily be undone, among others.

For this reason, this paper presents object versioning as an improved and generic approach for continuously recording development states. Object versioning relies on alternative references that can manage multiple versions of the target object depending on the currently active version. Such version-aware references can be realized by means of proxies in order to avoid modifications of the execution platform. We have implemented the proposed concept in JavaScript using ECMAScript 6 proxies. Source transformations ensure that for every mutable object a corresponding proxy is created. Besides checking our implementation with the Octane benchmark suite, it has been advanced and refined to have it run inside the Lively Kernel system. It is now possible to record development states of a Lively system and go back to previous states as desired.

The use of such a generic versioning mechanism is not restricted to programming scenarios. It will be useful for all applications and tools in the Lively system. Users could implicitly rely on undo/redo and versioning facilities in various situations, for example, when they author content of Lively Wiki pages or prepare slides using Lively’s presentation tool.

With that, this paper makes the following contributions:

- We present an approach to object versioning using proxies, which provides an advanced generic approach to preserve access to previous development states, and
- allows for scoping and rolling back the effect of programming actions.
- We present an implementation using ECMAScript 6 proxies and document various corner cases and limitations.
- An evaluation shows the strong performance penalties of the current implementation of ECMAScript 6 proxies.

2. Background

On the one hand, this section provides a summary of CoExist, which provides recovery support for class-based object-oriented programming. On the other hand, this section illustrates programming by means of direct manipulation and object scripting in Lively Kernel, for which an improved generic approach to recovery support is desirable.

2.1 CoExist

CoExist preserves fast and easy access to previous development states. It is based on the insight that the risk for tedious recovery is caused by the loss of immediate access to previous development states. With every change, the previous version is lost, unless it has been saved explicitly. This version, however, can be of value in future development states, when, for example, an idea turns out inappropriate. For that reason, CoExist creates a new version for every change to the code base. Users can rapidly switch versions or can access multiple versions next to each other. CoExist thus gives users the impression that development versions co-exist.

![Figure 2. Conceptual figure of CoExist featuring continuous versioning, running tests and recording the results in the background, and side by side exploring and editing of multiple versions.](image-url)

- Continuous Versioning creates new versions in the background based on the structure of programs. It enables programmers to go back to a previous development state and to start over, which will implicitly create a new branch of versions.
- User Interface Concepts support browsing and exploring version information as well as identifying a version of interest fast. Two different tools are provided. First, the version bar highlights version items that match the currently selected source code element. Hovering the items will display additional information such as the kind of modification, the affected elements, or the actual change performed. Second, the version browser allows for exploring multiple versions at a glance. The version browser displays basic version information in a table view, which allows for scanning the history fast.
- Additional Environments to explore static and dynamic information of previous development states next to the current set of tools. Opening an additional environment is useful, when, for example, the programmer becomes curious about how certain parts of the source code looked previously or how certain effects were achieved. The additional environments also allow for running and debugging programs. With that, users are capable of efficiently recovering knowledge from previous versions, which avoids the need for a precise understanding of every detail before making any changes.
- Continuous and Back-in-time Analysis for test cases and other computations. CoExist continuously runs analysis programs for newly created versions. As a default, it runs test cases to automatically assess the quality of the change made. The test result for a version is recorded and presented in the corresponding item of the version bar. The user can also run other analyses such as performance measurements. In addition to the continuous analysis features, CoExist provides full access to version objects and offers a programming interface to run code in the context of a particular version. So, whenever programmers become interested in the impact of their changes, they can easily analyze them in various respects. This allows programmers to ignore these aspects of programming at other times.
- Re-assembling of Changes for sharing independent improvements in separate commits. Users can extract selected changes to a new branch, test the result, and commit the achieved increment.
With CoExist, programmers can change source code without worrying about the possibility of making an error. They can rely on tools that will help with whatever their explorations will turn up. They no longer have to slavishly follow certain best practices in order to keep recovery costs low.

2.2 Part Development in Lively Kernel

We first describe the Lively Kernel and the Morphic framework before we describe an example development scenario using Parts, direct manipulation, and object scripting.

2.2.1 The Lively Kernel and Morphic

The Lively Kernel is a programming system in the tradition of Smalltalk and Self. Development happens at runtime. It incorporates tools and techniques to be completely self-sufficient. Thus, programmers can create versions of the Lively Kernel with the Lively Kernel. The Lively Kernel is a browser-based system. It is implemented in JavaScript and renders to HTML.

The Lively Kernel implements Morphic [11], a framework for developing graphical applications. The graphical objects of this framework are called Morphs. Each morph has a class but can also have object-specific behavior. They can be created by instantiating a class or by copying an existing morph. (Class-based and prototype-based programming is mixed.) The copy operation does not establish a prototypical inheritance relationship between the copy and the original. Instead, it creates a full copy.

Programmers can change the position of morphs by dragging and the composition by an alternative dragging, called grabbing. When a morph is grabbed, it can be added to another morph and becomes that morph’s submorph. This way, a morph does not have to be a basic shape or simple widget, but can be the interface of any application.

Morphs offer manipulation tools called Halos (Figure 3). Halos enable direct manipulation of morphs. Using halos, users can resize, rotate, drag&drop, and copy morphs. They can also change morph compositions by adding or removing morphs as submorphs. Other halo buttons open tools such as an Inspector, Style Editor, and Object Editor. While the inspector focuses on presenting all fields and values of each object, the object editor provides means to browse and edit object-specific scripts.

The Lively Kernel uses a Parts Bin [9] to save and publish morphs and morph compositions with associated behavior as parts. Users can use such published parts for their own compositions and publish their creations to the PartsBin. Various Lively tools (such as the Object Editor) have been created and made available by incrementally composing morphs and adding behavior that users considered useful during development, and then publishing these as self-contained parts.

2.2.2 Part Development By Example

To exemplify how developers work directly on objects in the Lively Kernel, we will outline how a user added a magnifier tool to the Object Editor. The magnifier tool helps users find the object in the scene graph that is currently selected for editing. Implementing the new feature requires to create a new button morph and to add it to the editor.

The following functionality is provided by the magnifier button: When hovering over the button, the Object Editor’s current target is highlighted with a rectangular overlay, as shown in Figure 4. To add such a button, a user would first create the button and adapt its visual appearance as shown in Figure 5. The user can start with a basic button (1), which can be found in the Parts Bin repository. In step 2, the user resizes the button and gives it a square extent using the Resize halo tool. Next, the user loads an image showing a magnifier icon (for example, by dropping such an image onto the Web page.), and adds it to the button using drag and drop (3). Dropping a morph onto another connects the two morphs, making the former a submorph of the latter. Moving the button around will then move the image accordingly. Finally, the users adds the result of these manipulations, visible in 4, to the Object Editor.

Note how all these changes are directly made to actual objects: the button morph, the magnifier image morph, and the editor morph. Users can immediately see the effects of their actions.

As the next step, a user would implement the button’s behavior. The user adds scripts to the button that adds a translucent rectangle over the current target on hover. In particular, the button receives two scripts: onMouseMove and onMouseOut. The implementation of the behavior includes the following:

• The button holds a semitransparent rectangle morph.
• When the mouse enters the button (onMouseMove), the button resizes and adds the rectangle to the Lively Kernel world at the position of the target.
• When the mouse leaves the button (onMouseOut), the button removes the rectangle from the world again.

While developing the script, the Lively Kernel’s scripting tools allow to evaluate code in the context of their target objects. Hence, when programmers want to test a script or even just specific lines of code, they can try the behavior directly for the actual target.
2.2.3 Recovery Needs When Developing Parts

When programmers advance the system through direct manipulation and object scripting, they will encounter recovery needs that are different from those possible when editing descriptions of classes and methods:

Accidental changes to state  The user could accidentally grab and move a morph such as the new button and, thereby, change a carefully arranged layout. Similarly, meaningful state can be lost when a morph is accidentally removed from the world.

Inappropriate changes through direct manipulation  The user could make changes to the size, position, and colors of morphs to fine-tune their visual appearance, only to decide later that an intermediate version was most appealing.

Accidental changes to scripts  The user could introduce a typos to scripts or accidentally remove a script. Moreover, editing a script could introduce bugs.

Inappropriate changes through scripts  The user could make a mistake in a workspace snippet that is intended to manipulate morph properties programmatically. Such a snippet can change many properties of many objects.

Undesirable changes can also be introduced when users evaluate scripts to gain feedback on their effect. For example, a user might explore the button’s onmouseover script and therefore evaluate a few lines of code to test it. However, while developing the script it might not check all necessary conditions before adding the highlighting rectangle – for example, the developer might have forgotten that only one highlight rectangle should be visible at a time, so before adding a new highlight, the old one should be deleted. Therefore, evaluating code during development can leave the system in an inconsistent state. The programmer than has to manually recover from that state.

These development steps show that there are many situations in which the user might want to undo previous actions. In programming systems like the Lively Kernel, where programmers work on objects, changes are always made to the state of objects. When the state of all objects is preserved and can be re-established, previous system states can be recovered when necessary.

3. Object Versioning

A previous version of an object is, in the simplest case, a copy of the object before its state was manipulated. The left hand side of Figure 6 shows an object representing an address with fields for street, number, and city. As the user interacts with the object, its state changes and different versions (i.e., co-existing copies) of the object are created (Figure 6). The two objects have no additional information to indicate to which version of the system they belong, nor do they store any information showing that one is a copy of the other.

To be able to access different versions of an object, its previous states need to be kept alive through version-aware references. Version-aware references act like ordinary references, but also manage the versions of an object and always resolve to one of those based on context information. When, for example, a person object has an address, the version-aware reference resolves to either v1 or v2 of the address, as shown in Figure 6.

In the same way, multiple version-aware references are resolved by traversing an object graph. Through different possible traversals of the version-aware object graph, different versions of the system emerge. The version-aware references all choose versions of objects that belong to the same system state. Figure 8 shows such an object graph.

3.1 Versions of the System

To establish system versions from version-aware object graphs, the version-aware references resolve to different object versions dynamically based on a version identifier. As this identifier changes, the version-aware references resolve to other versions of objects. In order to undo a change made in version v2 of the system, the version identifier is simply set back to v1.

Given the example situation from Figure 8 the following statement would refer to three different values depending on the version identifier:

\[ \text{Company: CEO, address.number} \]

Evaluating the statement in version v1 would return the value null, in version v2 the value 148, and in version v3 the value 112b. Note that no v2 reference exists from Company to a CEO. Version identifiers have a predecessor and a successor, so when no current version is available, the most recent available version can be found. This optimization allows to only create new versions of objects when necessary.
The version identifier needs to be accessible to the version-aware references. It might be a global (to have a single active version of the system), but could also be thread-local, or in the dynamic scope of an execution. However, it must not be changed while a versioned object graph is traversed. This is automatically true only for dynamically scoped version identifiers.

To enable our approach to actually re-establish a particular version of the system with our approach, all mutable objects must only be accessed via version-aware references. To satisfy this requirement, we propose a system transformation that uses proxy objects as references.

3.2 Ubiquitous Proxies as Version-aware References

Applications written in JavaScript typically have to work on a variety of client Virtual Machines (VMs) included in different Web browsers. This makes a language-level implementation preferable to an implementation of alternative references in each JavaScript VM. We use proxies pointed to by ordinary references to delegate to object versions transparently, as shown in Figure 9. Each property accessed on a proxy is forwarded transparently to the correct version of the object. Thus, proxies in this design are virtual objects [15]; they do not stand in for a specific object, but can forward intercepted interactions to any object.

The proxies fulfill three responsibilities:
1. They know which versions are available for a particular object.
2. They choose a particular version among all available dynamically using context information.
3. They forward all interactions transparently to a chosen version.

As mentioned in Section 3.1, we use a source transformation to interpose proxies consistently between all mutable objects. Our transformation wraps object literals and constructor functions into proxies, so all expressions that create new objects transparently return proxies. The reference to the initial version of an object is only available to the proxy; the reference to the proxy is passed around instead. Consequently, all references that would usually point to the same object point to the same proxy. This way, proxies provide object identity. Checks that would usually compare an object to another objects now compare a proxy to another proxy.

Although keeping many versions around might put more pressure on the garbage collector, no special care has to be taken to release versions that are no longer required. All object versions are referenced through a single proxy, so the versions get garbage collected with the proxy when it is no longer reachable. So if you consider the Company from once you delete v1 of the cee reference, both v1 and v2 of the address object are collected.

The current version identifier of the system is accessible to the proxies. The proxies forward to the same version of the object as long as the identifier remains constant.

To re-establish the previous version, the version identifier is set to its predecessor.

To preserve the current version, the version identifier is set to a new version. The proxies forward interactions to other object versions or, when no such version of the object exist, create new versions. Note that new versions are only necessary when a proxy is about to delegate manipulations. As long as the state of an object is only read, the proxy reports values from a previous version as the old version of the object still reflects the current state. To create a new version, a proxy copies the most recent previous version of the object.

Such a situation is shown in Figure 10. In a new version v3 of the system the proxy intercepts a manipulation, but has no object version it can forward to. It therefore copies the most recent version of the object and forwards to the copy.

Limitations The current design allows to preserve and re-establish versions of the system. Without further components, however, these versions only exist in memory and are not stored to disk.

Our current design does not support multiple predecessors or successors.

Another limitation of the current design is that the state of previous versions can be changed. New versions of objects are not affected by changes to previous versions, but changes to object versions that have not been copied shine through in subsequent versions of the system.

In the future, the versioning might allow for branches and merging. Changes to previous states could then be handled in branches that programmers may or may not merge into future versions.

4. Implementation

This chapter describes our implementation of object-versioning using ECMAscript 6 proxies in the Lively Kernel. At the time of this writing, these proxies only have draft implementations, and the JavaScript engines used by Chrome and Firefox provide differing preliminary implementations of their application programming interface (API). We use the harmony-reflect library to abstract from these differences.

This chapter also presents our source transformation to insert proxies for ordinary references. We use the UglifyJS to imple-

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2. [http://github.com/tvcutsem/harmony-reflect] accessed February 3, 2014, used version 0.0.11
ment source transformations. UglifyJS parses without relying on JavaScript exceptions, so the transformation does not yield exceptions that could be caught by an open debugger. In addition, UglifyJS supports Source Maps\(^4\), which allow the browser’s developer tools to present the original sources during debugging.

### 4.1 Using ECMAScript 6 Proxies for Object Versioning

The ECMAScript 6proxies stand in for their target objects and intercept different interactions using traps. The implementation of the trap is provided by a separate handler object. When a proxy’s handler does not implement a trap, the proxy forwards the intercepted interaction to the target. On the hand, if all traps are implemented, all interaction can be handled without forwarding to the target object.

In our implementation, proxies delegate to one of multiple versions of an object. In Figure 11, a proxy stands in for two versions of an address object. The proxy’s handler holds a reference to a versions object, which in turn refers to the versions of the address object. The proxy’s target is omitted from Figure 11 as we used the proxies as purely virtual objects.

![Figure 11](https://docs.google.com/document/d/1U1RGAehQwRypUTovF1KRlpI0Fze0b_2gc6fAHOKYk/edit#heading=h.ue4jskkhdao6) accessed May 2, 2014

The current version remains unchanged as long as the global `lively.CurrentVersion`remains constant. Changing the global version is an undo, redo, or commit depending on whether the version is set to a previous, following, or new version. The system provides convenience functions for these actions. Using a global version of the system is reasonable as JavaScript is executed single-threaded, so the global version cannot be changed by another script.

**Scope of the Versioning** Using proxies allows multiple versions of most JavaScript objects, but certain objects represent the elements of the browser’s Document Object Model (DOM) cannot be versioned with our implementation. DOM objects are referred to from the browser’s internal DOM structure, which is external to the JavaScript runtime. In the Lively Kernel, this does not represent a problem, because the state of the DOM can be derived from morphs. Whenever the system version changes, we update the DOM from the current set of visible morphs.

### 4.2 Accessing All Mutable JavaScript Objects Through Proxies

To be able to re-establish the system state with our versioning, we change the return values of all expressions that create new objects, arrays, and functions. All these are mutable in JavaScript and might have arbitrary properties added to them. Instead of letting these expressions return references to the new objects, the expressions return references to proxies for the objects.

In JavaScript, there are three categories of expressions that create new objects and for each of these one or more source transformations are required:

- literals, e.g., `{age: 12}`
- constructors, e.g., new `Person(12)`
- some built-ins, e.g., `Object.create(prototype, {age: 12})`

#### 4.2.1 Wrapping Literal Expressions

We use source transformations to wrap literal expressions into calls to a `proxyFor` function. The expression `{age: 12}` becomes `proxyFor({age: 12})`, `[a, b]` becomes `proxyFor([a, b])`, and so forth. We use a global proxy table to ensure the same proxies are returned for the same objects. This proxy table is a weak-key dictionary, which allows the garbage collector to reclaim the objects used as keys. Using the same proxies for the same objects is essential for identity checks to work correctly, so `proxyFor(obj) === proxyFor(obj)` always returns `true`.

Literal object expressions can be wrapped in this way, but some expressions such as function declarations, accessor functions, and built-in functions need to be handled differently.

#### 4.2.2 Wrapping Function Declarations

A function declaration is a function literal that creates a named function and makes it available by the name in the surrounding scope:

```
function add(a, b) { return a + b }
```

In contrast, a function expression creates a function that needs to be assigned to a variable to be accessible:

```
var add = function add(a, b) { return a + b }
```

Function expressions can create anonymous and named functions. The previous example creates a named function. Omitting the function name after the function keyword would create an anonymous function. While an anonymous function is always a function expression, a named function is either a function expression or a function declaration, depending on where it is expressed. A func-

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\(^1\)The current version is set to a previous, following, or new version.

\(^2\)The system version changes, we update the DOM from the current set of visible morphs.

\(^3\)Using proxies allows multiple versions of most JavaScript objects, but certain objects represent the elements of the browser’s Document Object Model (DOM) cannot be versioned with our implementation. DOM objects are referred to from the browser’s internal DOM structure, which is external to the JavaScript runtime.

\(^4\)UglifyJS supports Source Maps, which allow the browser’s developer tools to present the original sources during debugging.
tion declaration cannot be nested into other statements such as variable assignments.

When a function declaration is wrapped into a proxyFor function call, it becomes a function expression, meaning that it is no longer available by name in its surrounding scope. After wrapping function declarations, they are assigned to matching variable names: function div() {} becomes var div = proxyFor(function div() {}). In addition, because function declarations get hoisted in JavaScript, transformed function declarations are moved to the beginning of the defining scope.

4.2.3 Wrapping Accessor Functions

Accessor functions are functions that are executed instead of property reads or writes. The following example uses an accessor function to allow reading a person’s age property, and have it calculated on access.

```javascript
var person = {
  birthdate: new Date(1984,27,5),
  get age() {
    return ageToday(this.birthdate);
  }
};
```

Wrapping the accessor function into a call to proxyFor would not yield valid JavaScript syntax. For this reason, the object is first created without the accessor function and the function is added afterwards using Object.defineProperty. The object literal and the call to Object.defineProperty are wrapped into an anonymous functions that is immediately called to avoid polluting the variable bindings of the originally surrounding scope:

```javascript
var person = function() {
  var newUserObject = lively.proxyFor({
    birthdate: new Date(1984,27,5);
  });
  Object.defineProperty(newUserObject, "age", {
    get: lively.proxyFor(function age() {
      return ageToday(this.birthdate);
    }),
    enumerable: true,
    configurable: true
  });
  return newUserObject;
}();
```

4.2.4 Wrapping Constructor Functions

In JavaScript, all functions can be used as constructors when called with the new operator and if so used, they need to return proxies. We use the construct trap to simulate the object construction and return a proxy around the newly created object. This trap retrieves the current version of the constructor (Line 2), creates a new object with the correct prototype (Lines 3–4), calls the constructor with the new object as argument (Line 5), and returns a proxy for return value of the constructor function or, if the constructor returned a falsy value, the new object (Line 6).

```javascript
construct: function(dummyTarget, args) {
  var constructor = this.currentVersion(),
      prototype = constructor.prototype || {};
  newUserObject = Object.ProxyFor(prototype),
  result = constructor.apply(newUserObject, args);
  return proxyFor(result || newUserObject);
};
```

4.2.5 Wrapping Built-in Globals

Some built-in global functions can be used to create new objects, such as the built-in constructors Object and Array. Other globally accessible functions that create new objects include, for example, Object.create and eval.

We transform the built-in constructor functions by wrapping each global reference into calls to the proxyFor function. For example:

```javascript
new Object() # =>proxyFor(Object)()
Object() # => proxyFor(Object)()
Object.create() # => proxyFor(Object).create()
```

The global symbols that are in this way: Array, Boolean, Date, Function, Iterator, Number, Object, RegExp, String, JSON, Math, Intl, XMLHttpRequest, Worker, XMLSerializer, window, and document.

When a global function object is used as constructors (line 1), the construct trap returns proxies for the new objects as explained previously. When they are used just as functions as in line 2 above, the apply trap ensures that they return proxies. When a property is read from a proxied object, as in line 3, the get trap ensures the result is a proxy, and that when calling it, the proxy’s construct trap is triggered. These transformations ensure that all functions of the globals return proxies.

4.2.6 Wrapping eval

The eval function is handled differently, because not only its result must be proxied, but also all objects created during the evaluation. We ensure this by transforming the string argument to eval before it is evaluated. Alternatively, we could have overwritten the built-in functions to return proxies for new objects. However, this alternative was rejected, because our implementation is a pure JavaScript library and makes itself use of the built-in types, so we would have to ensure that the original functions are still accessible to us. Furthermore, some JavaScript engines do not allow overwriting all built-in globals and we want our implementation of object versioning to work in every JavaScript engine that supports the ECMAScript 6 proxies.

4.3 Current Limitations of our Approach

Certain workarounds are required due to the preliminary implementation of ECMAScript 6 proxies in the JavaScript engines. First, the proxies implement consistency invariants that compare return values of the traps to the state of the target. Second, the proxies do not intercept the instanceof operator, but always delegate to the current target. Third, certain built-in JavaScript functions do not handle proxies correctly. Finally, proxy traps appear in developer tools and thus impede debugging. These workarounds might no longer be necessary once the ECMAScript 6 specification gets released and fully implemented by the JavaScript engines.

Disabling Target Object Invariants

All proxies require a target object, as explained in Section 4.3, and are designed to ensure invariants between the return values of traps and the target’s state. For example, when an object’s properties are made immutable through the Object.freeze function, invariants ensure that the target object has in fact been frozen, even if the trap delegates the operation to another object. As a result, freezing any version of an object would effectively make freeze all versions. As a workaround, we adapted our copy of the harmony-reflect library to disable these consistency checks entirely.

Forwarding the instanceof Operator

The instanceof operator can be used to test whether an object’s prototype is in another object’s prototype chain. Since prototype of an object is a property and can be changed at runtime, it can be different in different object versions. We provide a custom Object instanceof function, which implements the semantics of the instanceof operator but delegates to object versions when applied with a proxy as argument. All usages of the instanceof operator are transformed into calls to Object.instanceof.
Unwrapping Versions for Native Code  Some built-in JavaScript functions do not work correctly with proxies, react with errors, return wrong results, or silently ignore calls when applied with proxies as arguments. These built-in functions include, for example, the `concat` function of array instances, all functions that manipulate the browser's DOM, string instance methods that take `RegExp` arguments, and the `onreadystatechange` property of `XMLHttpRequest` objects. These problematic functions need to be provided with actual objects instead of proxies. Our apply trap special cases problematic built-in functions and unwraps proxies as needed.

Proxies Impede Developer Tools  The current ECMAScript 6 proxies are partly implemented in JavaScript and every trapped object interaction is visible in multiple frames in the debugger. Consequently, the stack of the debugger is cluttered with frames that belong to the proxy implementation, not to application code. Moreover, the developer tools do not handle proxies correctly under all circumstances, show the wrong inspect strings, or always step over proxied functions. We currently have no workaround for these issues.

5. Evaluation

The presented approach has been evaluated concerning functionality and practicability in two different ways. First, we used the Octane benchmark suite to evaluate the behavior and performance of our implementation. Octane is one of the standard benchmark suites for JavaScript VMs.

Second, we checked our implementation with the Lively Kernel. We implemented the versioning as a base layer of Lively Kernel in order to have object versioning enabled for the entire system eventually. The most recent commit of Lively we used for the evaluation is ed0586d80. In this version, most of the Lively Kernel's code passed the transformations. Only the Lively Kernel's bootstrap code, its module system, extensions to built-in types, and our implementation itself are excluded from the source transformations. All modules loaded after these parts are transformed at load-time to enable versioning for them.

We could gain various insights by making the concepts run for a large JavaScript application such as the Lively Kernel. The Lively Kernel makes use of many features of the JavaScript language and the browser environment such as built-in objects and functions. These are not part of the ECMAScript standard, but are nevertheless used by many applications. For example, the browser offers functions to manipulate its DOM, which the Lively Kernel uses for rendering. These built-ins are not covered by Octane or other popular JavaScript benchmark suites.

Machine Configuration  All tests and measurements were done on May 9, 2014 using a Macbook Air with a 2 GHz Intel Core i7 and 8 GB main memory, Mac OS X 10.9.2, and version 34.0.1847.131 of Chrome. All presented measurement results were averaged over five runs. We used Chrome for all experiments because Lively currently works best in Chrome.

5.1 Functionality of Version-aware References

5.1.1 Testing with Octane

Method  We transformed the Octane benchmarks with our source transformations, executed the resulting code, and then checked for JavaScript errors and compared the results of the transformed benchmarks to their usual results. We did this to test two aspects. First, to test whether our source transformations yield syntactically correct JavaScript code for the benchmarks. Second, to test whether our proxy-based version-aware references, inserted by the source transformations, allow to run the benchmarks without errors and with the expected results.

Results  All benchmarks in this suite run without errors and return the same results as if executed without any source transformations. Therefore, at least for these tests, our source transformations produce working source code and our proxy-based version-aware references forward correctly to object versions. During the development of our system, the DeltaBlue benchmark revealed a problem when proxies are used as prototypes of objects. We reported the issue to the harmony-reflect repository. The problem was identified as an issue with the v8 JavaScript engine. We implemented a workaround for this problem, but the issue was subsequently fixed, rendering the workaround redundant.

Discussion  The proxies behave correctly like particular versions of objects in the situations tested by the benchmarks. While these benchmarks do not test JavaScript’s features systematically, they cover a wide range of important language features.
5.2 Practicability: Memory Consumption

We measured the memory overhead imposed by the version-aware references and how much memory is consumed when versions of the Lively Kernel’s state are preserved. Therefore, we used Chrome’s built-in memory profiler\(^7\). It allows to take heap snapshots right after the world was completely loaded without interacting with the system. We used an empty Lively Kernel world for this experiment and did not preserve any versions.

5.2.1 Memory Overhead of Version-aware References

**Method** We measured the memory required for loading a Lively Kernel world with and without version-aware references. We took heap snapshots right after the world was completely loaded without interacting with the system. We used an empty Lively Kernel world for this experiment and did not preserve any versions.

**Results** As shown in Figure 12, loading an empty Lively Kernel world requires three times more space with proxies than without proxies.

![Figure 12](http://developers.google.com/chrome-developer-tools/docs/heap-profiling)

Figure 12. Memory consumption when starting a Lively Kernel world with and without proxies.

**Discussion** When loaded with proxies, the system requires space for the proxies. Even without preserving multiple versions of any object, the system uses a proxy for each object. These proxies require additional space: Each proxy comprises of at least a proxy object, a proxy handler object that specifies the proxy’s behavior, and an object to hold all object versions.

We expect the memory overhead to increase linearly with the number of objects accessed through proxies. While the system creates proxies for most objects, it does not use proxies for all objects. In particular, it does not create proxies for objects that are present before our implementation of object versioning is loaded and all objects used by our implementation itself. We expect the number of objects that are excluded from versioning to be relatively stable. All additional objects created at runtime will be accompanied by proxies. The memory overhead does not appear to be problematic at the moment.

5.2.2 Memory Consumption When Preserving Versions

5.2.3 Method

We measured how much memory is consumed when multiple versions of the system are preserved while working on a group of morphs. The three states for which we took snapshots are shown as 1, 2, and 3 in the upper half of Figure 13. In particular, we did the following in this experiment:

1. Version 1: We measured the memory consumed at State 1 in the initial version of the system.

2. Version 2: We created a new version to preserve the initial state and then changed the state towards State 2 in the new version. Subsequently, we measured the memory consumption for this state.

3. Version 3: We preserved the previous state, changed the state to State 3 in a third version, and measured the memory consumption again.

This experiment does not show how much memory is required exactly for storing multiple versions of particular objects. Instead, the experiment shows the overall memory consumption of the entire Lively Kernel while our implementation is used realistically.

The snapshots include the size of all reachable JavaScript objects, not just the versions of the morph objects shown Figure 13. The reachable JavaScript objects in these snapshots are all objects of the Lively Kernel. For example, the tools we used to change the morph states between the snapshots are implemented in JavaScript. Their state is part of the system state.

We closed all tools before taking memory snapshots to exclude their state from the snapshots, but the Lively Kernel caches some state of these tools. The cached state might be different in the three states. Thus, the size of the cached state might be different in the three snapshots. Furthermore, previous versions of the cached state might get preserved with the versions of the system.

5.2.4 Results

Figure 13 shows the size of the three snapshots. State 1 required the least memory. State 2 requires 1.8 MB more memory. It also requires 0.3 MB more memory than State 3.

![Figure 13](http://developers.google.com/chrome-developer-tools/docs/heap-profiling)

Figure 13. Memory consumed for three different states when the previous states are preserved in separate versions.

5.2.5 Discussion

The sizes of the three snapshots are not significantly different. Even though it is not clear how much space is used for preserving the previous states of just the morphs, the results show that preserving system states requires relatively little memory. Our implementation does not copy all objects for each version, but only creates copies when objects change from one version to another, effectively storing only the differences between system versions. Therefore, the memory required for preserving versions of the system depends on how objects change in each version. In the presented scenario, the space required for preserving the three states is insignificant to the space already required for running the Lively Kernel.

The results also show that the memory consumption does not always increase even when previous states are preserved: State 3 requires less memory than State 2. One explanation for this is that not all objects are preserved with the versions. One category of such objects are the objects that only provide access to the elements of the browser’s DOM, as described in Section 4.1.
5.3 Practicability: Impact on Execution Speed

We measured the overhead that our implementation imposes on running benchmarks and the Lively Kernel. A discussion of the results follows at the end of this section.

5.3.1 Octane Benchmark Suite

Method We ran the Octane benchmarks\(^{10}\) with and without previous transformation of the benchmark code and, therefore, with and without version-aware references. The source transformations for this were done separately before measuring the execution times.

Results Figure 14 shows how much more time the benchmarks take when their source is transformed before execution and references are, therefore, version-aware. Executing individual benchmarks takes between 90 and 405 times longer with version-aware references than without. On average the execution is slowed down by a factor of 187.5.

5.3.2 Microbenchmarks

We implemented a microbenchmark to measure the overhead the proxies impose on resolving references. In particular, the microbenchmark shows how much time the proxies require to intercept and forward property reads to the single version of an object.

Method We measured how long it takes to resolve a reference as well as read and call a function property a million times. The reference connects a client object to a server object, which has an empty function:

```javascript
for (var i=0; i < 1000000; i++) {
    client.server.empty();
}
```

We compared the execution times of three different setups:

- **Setup 1** The client object holds a reference directly to the server.
- **Setup 2** The client object holds a proxy as its server property. In this setup, we used the proxy handler described in Section 4.3 for the proxy. The proxy has access to the actual server object as one of its version objects. It selects the server object when it intercepts the property read.
- **Setup 3** The client object’s server property is also a proxy but one created with a fixed target and without proxy handler. The fixed target is the server object to which the proxy then forwards by default.

In all setups, the server object holds a reference that directly refers to the empty function.

**Results** Table 1 shows the results of running the microbenchmark in the three setups. Using a proxy with our proxy handler takes three orders of magnitude more time than using an ordinary reference does: Instead of on average 10 milliseconds the test requires on average about 11000 milliseconds to finish. The difference between Setup 3 and Setup 1 is an order of magnitude less: 2000 milliseconds compared to 10 milliseconds. This shows that even a proxy with a fixed target and the default proxy behavior slows down the execution of the microbenchmark close to 200 times.

![Figure 14. Execution overhead for the Octane benchmark suite.](image)

<table>
<thead>
<tr>
<th>Setup</th>
<th>Execution Time (in milliseconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>11000</td>
</tr>
<tr>
<td>3</td>
<td>2000</td>
</tr>
</tbody>
</table>

**Table 1. Times to run the three setups of the microbenchmark.**

5.3.3 Loading a Lively Kernel World

Method We measured how long it takes to load a specific Lively Kernel world with and without source transformations and, thus, proxies. Loading a world includes requesting the required modules from the Lively Kernel’s server, client-side code to resolve dependencies among those modules, evaluating the code of the loaded modules, and deserializing the graphical state of the world’s scene graph. Additionally, in case proxies should be used, the sources of all modules also are transformed while loading the world.

**Results** It takes eight times more time to load a world with object versioning: instead of around 4 seconds, the user would have to wait around 32 seconds until the world becomes responsive.

5.3.4 Typical Lively Kernel Interactions

Method We measured the time three user interactions take when using proxies and compared this to the time the interactions usually take. We measured the time from the user events until the single-threaded JavaScript engine becomes responsive again programmatically. The three typical interaction we chose to investigate are: bringing up the halo buttons on a particular morph, opening the Lively Kernel’s main menu, and opening the Lively Kernel’s System Code Browser.

We chose these three interactions as we expect them to be more impacted by the version-aware references compared to interactions that are more browser-supported and less reliant on the execution of JavaScript code such as dragging elements around the screen. All three interaction trigger code from multiple different modules, and deserializing the graphical state of the world’s scene graph. Additionally, in case proxies should be used, the sources of all modules also are transformed while loading the world.

**Results** Figure 15 shows the results. Each of the three interactions takes on average 43 times the time when triggered after the system was loaded with proxies.

![Figure 15.](image)

5.3.5 Discussion of the Execution Overhead

The results of our evaluation show that the execution overhead is currently impractical. The Octane benchmarks indicate that executing real JavaScript programs takes two to three orders of magnitude more time. Similarly, the Lively Kernel tools are significantly less responsive. Even though we expected a certain execution overhead with our approach, the current overhead is too high.

\(^{10}\)Note: We reduced the input size of the Splay benchmark by an order of magnitude to prevent the browser from prompting for user input during the benchmark’s execution. The prompt is triggered due to the long time required to run the benchmark. It cannot be disabled and would influence the benchmark result.
The microbenchmarks show that a considerable part of the overhead is introduced by using the ECMAScript 6 proxies. Even when these proxies are used to forward to a fixed target instead of a dynamically chosen target, they introduce a substantial overhead: It takes 200 times the time to have a proxy intercept and forward property reads than it takes to read a property after resolving an ordinary reference.

For this reason, we still consider our approach feasible for providing object versioning for the Lively Kernel. However, the performance of our current implementation needs to be improved before it provides practical recovery support to programmers.

6. Related Work

Related work is two-fold: Approaches related to recovering previous system states and approaches related to our technical solution and, thus, to scoping and grouping changes into first-class objects.

6.1 Recovering Previous System States

CoExist [14] provides recovery support through continuous versioning in Squeak/Smalltalk. For each change made to source code, CoExist creates a new version of the system sources, resulting in a fine-grained history of changes without requiring precautionary actions by the developer. As in our approach, preserved versions are part of the program runtime and can be re-established easily. Similar to this approach are Changeboxes [12], an approach to capturing and scoping changes to a system using first-class entities called Changeboxes. However, Changeboxes are primarily useful for reviewing the evolution of a system. In contrast, to undo changes using Changeboxes is rather tedious [14]. However, both CoExist and Changeboxes preserve only changes to the source code of classes, while our system preserves the state and behavior of objects. Object versioning, in contrast, preserves the state and behavior of objects.

Back-in-time Debuggers [7], also known as Omniscient Debuggers, allow developers to inspect previous program states and step backwards in the control flow to undo the side effects of statements. Approaches for this are either based on logging or replay: either the debugger records information to be able to recreate particular previous situations, requiring mainly space for the different states, or the debugger re-executes the program up to a particular previous situation, requiring mainly time to re-run the program. Our approach is similar to logging-based back-in-time debugging, re-establishing a previous state through preserving information. However, back-in-time debuggers need to be able to undo the effects of each statement separately, while our system’s versioning granularity is arbitrarily and can, for example, correspond to programmer interactions with the system. Additionally, we intend object versioning to be active during all development tasks, not only when debugging.

Software transactional memory (STM) [13] captures changes to values in transactions, analogous to database transactions. Each transaction has its own view of the memory, which is unaffected by other concurrently running transactions. Multiple versions of the system state can coexist and which version is read and written to depends on the transaction. STM and our approach are similar in that multiple versions of the system state can coexist and that a previous state can be re-established if necessary. However, STM provides concurrency control and an alternative to lock-based synchronization, while our approach provides recovery support to developers when changes turn out to be inappropriate. Due to these different goals, our versions are also first-class objects, which can be stored in variables and be re-established at any time, while STM transactions are created implicitly through particular control structures and committed immediately upon success.

6.2 Dynamically Scoping First-class Groups of Changes

Worlds [15] provide a language construct for controlling the scope of side effects: changes to the state of objects are by default only effective in the world in which the changes occurred. These worlds are first-class values can be spawned from an existing world, which establishes a child-parent relationship between the two worlds. Worlds provide a language construct for experimenting with different states of the system, while object versioning allows to preserve versions of the system to recover previous states: Our approach does not include extensions to the host programming languages and no conditions for combining versions with their predecessor versions.

Object Graph Versioning [12] allows programmers to preserve access to previous states of objects. Fields of objects can be marked as selected fields. When a snapshot is created, the values of these selected fields are preserved. Therefore, not every state can be re-established, but states that are part of global snapshots. The approach, thus, provides fine-grained control to programmers regarding which fields of which objects should be preserved when. Since Object Graph Versioning aims to support implementing application-specific undo/redo or tools, individual fields are versioned only when programmers explicitly mark them as selected.

Practical Object-oriented Back-in-Time Debugging [8] is a logging-based approach to back-in-time debugging that uses alternative references to preserve the history of objects. These alternative references, called Aliases, are actually objects and part of the application memory. They contain information about the history and origin of the values stored in fields. Aliases can not only revert to previous states of the system, but also retrace the flow of all values, while object-versioning only preserves the system states. However, as with back-in-time debugging, the alias references are intended to be used in explicit debugging sessions, while our version-aware reference are intended to be used at all times.

7. Outlook and Summary

We presented an approach to preserving access to previous states of objects in programming systems such as the Lively Kernel. The approach is based on version-aware references that can be enabled for existing JavaScript environments without changing the VM. These references manage different versions of objects transparently, i.e., they automatically resolve to one of multiple versions of an object; to which version in particular can easily be changed. Therefore, different preserved states can be re-established.

Our approach uses a whole-system source transformation to ensure that for each object that is created, a proxy is created and returned instead of the object. Thus, references to proxies are passed around and all access goes through the proxies. Moreover, versions of an object are reclaimed together with their proxy by the ordinary garbage collector, keeping the memory overhead reasonable.
An issue with our current implementation is that the execution overhead is not yet practical, with a slowdown of about three orders of magnitude. We assume that browser vendors have not spent significant resources on optimizing the proxies, because the ECMAScript 6 proxy specification is, at the time of this writing, still being drafted. It seems reasonable to assume that further optimizations will be included in the browsers once the ECMAScript 6 specification is finalized. Alternatively, instead of using proxies, version-aware references could be implemented differently: using source transformations the traps of our proxies could be inserted directly around all relevant operations, removing one indirection. Preliminary performance tests indicate that this alternative implementation of version-aware references could be faster than proxies as currently available in browsers.

Another issue is that, while our implementation allows to preserve and re-establish versions, these versions need to be created explicitly and there are no tools yet to find and manage versions. Instead of putting the burden of remembering to create a new version on the programmer, the system could create versions of the runtime for any change to an object caused by an action of the programmer, as in CoExist. Such actions would entail a) manipulating properties of a morph directly with a halo tool or through drag and drop b) adding, removing, or editing a script of a morph or a method of a class c) evaluating a code snippet d) triggering code execution through a mouse or keyboard interaction. This way, whenever programmers realize changes were inappropriate, they can undo their actions.

To complement this our system could support developers in finding and re-establishing relevant states by storing and presenting additional information about versions. Such information could include timestamps, the kind of action that triggered preserving the version, as well as which objects, classes, or files did change, and how the change affected benchmarks and tests.

Provided a fast proxy implementation and proper tool support, the proposed approach allows developers to focus on the programming task. They can directly manipulate parts or evaluate code snippets to try out ideas without having to anticipate errors. When errors do occur, recovery is fast and easy to accomplish, because previous versions of the system are immediately available.

References


