### Paper

http://www.vpri.org/pdf/tr2011001\_final\_worlds.pdf

[paper reviewed on Oct. 14, 2021 by Toronto CS Cabal. The following are my notes on this paper.]

#### Why Am I Attracted to this Paper?

#### Isolation

Objects in a world have no implicit dependencies on objects in other worlds.

#### **PEG Makes This Easy**

The ideas in this paper seep into many parts of a GPL (General Purpose programming Language).

PEG - OMeta (ancestor of Ohm-JS) - makes it easy to rewrite the syntax of any GPL, hence, making it easy to enact these changes.

#### **Generates Ideas**

I think that I originally saw this in the Ohm-JS thesis.

This shows what is possible when you elide details and "free your mind" to think about higher-level concepts.

Worlds is not directly related to Ohm-JS, but springs forth as an idea of how to use Ohm-JS to build new kinds of solutions to problems.

## **Overview of Paper**

- Abstract
- 1. Introduction
- 2. Approach
- 3. Worlds by Example
- 4. Property Lookup Semantics
- 5. Implementation
- 6. Case Study #1 Bitmap Editor
- 7. Case Study #2 OMeta
- 8. Related Work
- 9. Conclusions, Future
- 10. Acknowledgements
- References

#### **1** Introduction

"... An important class of problems have to perform *speculations* and *experiments*, often in parallel, to discover how to proceed. ..." [*pt: I call this Design*, *Brainstorming, Architecture, etc.*)]

*paraphrase: Try/Catch* is a subset of undo. [*pt: Kind of like Greenspun's* 10<sup>th</sup> *Rule* (*for undo*).]

Web surfing ... back button ... exploration ...

"... This is somewhat similar to *transactions* ..."

"... Worlds are first-class structures ..."

[*pt:* I believe that every useful programming concept needs to be made explicit, e.g. GC (garbage collection), OO, etc. Making something first-class in a language is but one way to make concepts explicit. (GC is not usually first-class, OO objects are usually first-class)]

### 2 Approach

Worlds realized in

- JavaScript
- Squeak (Smalltalk).
- Sprout a world (instantiate from prototype),
- make changes
- *commit* changes back to parent (if possible, see below for algorithm)
- field access

- lookups
  - lookup in local scope
  - chain upwards through parents, if not found in local scope.
- updates
  - always done locally
  - *commit* operation pushes changes to parent.
- [pt: Is this similar to pre-CL Lisps and/or special variables in CL? E.G. "dynamic scoping"]

## 2.1 JS

```
A = thisWorld;
p = new Point (1, 2);
B = A.sprout ();
in B {
    p.y = 3
}
C = A.sprout ();
in C {
    p.y = 7;
}
C.commit ();
```

P.y is 2 in A, while p.y is 3 in B, while p.y is 7 in C.

P.y in A becomes 7 after commit.

## **2.2 Safety Properties**

- No Surprises
- Consistency

## **3 Worlds by Example**

# **3.1 Better Support for Exceptions**

## 3.2 Undo for Applications

## **3.3 Extension Methods in JavaScript**

• scoped methods

# **4 Property Lookup Semantics**

• turnstile notation

# **5 Implementation**

# 5.1 Data Structures

- WObject
- WWorld

#### WObject

Each slot of each object contains 2 fields:

- Reads
- Writes

[pt: We are accustomed to thinking of variables as containing exactly 1 field, but WObjects contain 2 fields] Each slot is characterized by

- don't know '?'
- a value

WWorld collection of WObjects

# 5.2 Slot Update

5.2 Update w.x.i

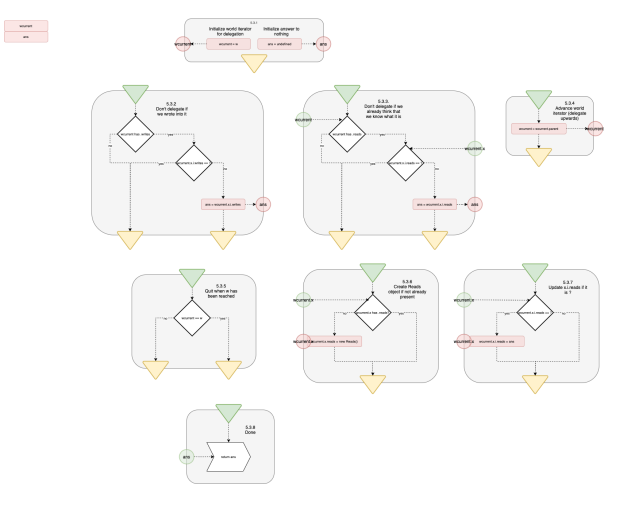
5.2.1 (optimization) - create *writes* for x

5.2.2 write *v* into *w.x.i.writes* 

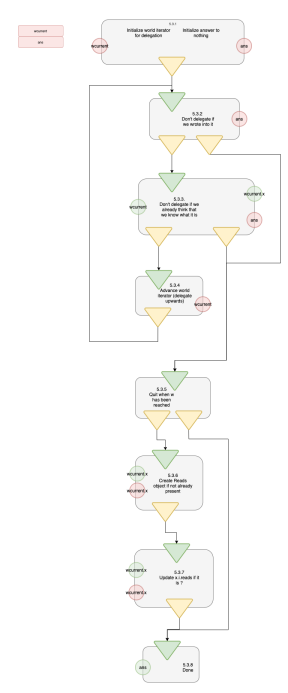
# 5.3 Slot Lookup

8-step algorithm, much like a flowchart

# Components

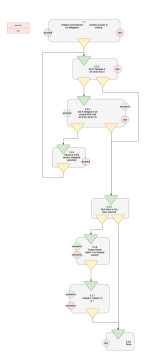


## **First Cut Control Flow**

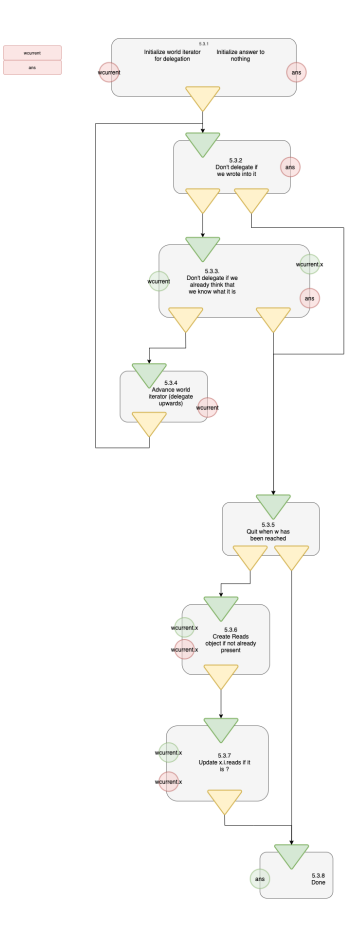


# **Control Flow (black boxes)**

### overview



**Control Flow Detail** 



## 5.5 Commit

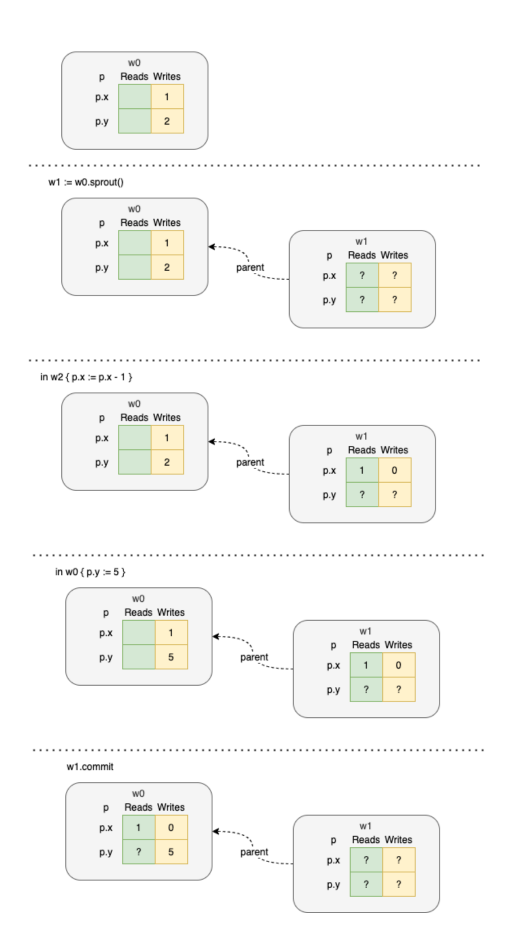
## Algorithm

Commit 5.5

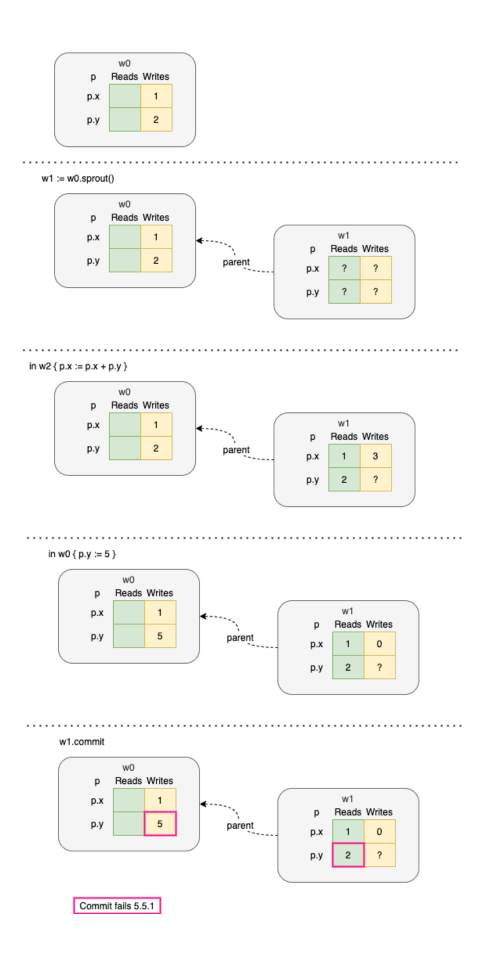
5.5.1: either { child.reads.field == ?} or { child.reads.field == parent.field } 5.5.2: forall field { parent.writes.field := child.writes.field } 5.5.3: forall field { parent.reads.field := child.reads.field } \* I don't yet understand the exception - is it necessary or merely an optimization? 5.5.4: clear child

Section 9 says that *commit* in the top-level is a no-op.

### **Successful Commit**



## **Failed Commit**



#### 6 Case Study #1 Bitmap Editor

#### 6.3 Flattening Optimization

Fig. 6 shows 3 sub-worlds, where "1" is drawn in sub-world-1, "2" is drawn in sub-world-2 and "3" is drawn in sub-world-3.

In sub-world 3, the serifs are removed from the "1". This results in a few changes to the bitmap, (seen as white squares) but leaves much of the bitmap pixels in a "don't know" state.

The sub-world-3 bitmap is "flattened" to produce a Squeak-compatible bitmap and to improve editor performance.

#### 7 Case Study #2 OMeta + Worlds

OMeta is a PEG parser technology (which inspired Ohm-JS).

PEG uses backtracking to parse incoming grammars, e.g.  $(A \mid B)$  tries to parse an A rule, if that fails, it backtracks and tries to parse a B rule.

Section 7 describes the experiment of replacing backtracking in OMeta with Worlds.

The conclusion:

And thus, with very little additional complexity, worlds can be use to make the use of side effects safer and easier to reason about in the presence of

backtracking.

# 8 Related Work

Touches on:

- STM
- revisions and isolation types
- GL programming language (snapshots of the store)
- Contextual values
- Us, COP (Context-Oriented Programming)
- FDS (Functional Data Structures)
- concurrency control

# 9 Conclusion

- Worlds/JS, Worlds/Squeak
- hardware-assist for Worlds?
- infinite undo?
- persistence?
- in-memory vs. network side effects?

#### **Previous Versions of the Paper**

#### VPRI RN-2008-001

Contains an Introductory graphic that might help motivation.

http://www.vpri.org/pdf/rn2008001\_worlds.pdf

#### **Does The Concept Meet My Expectations?**

#### **Meet Expectations?**

The Worlds concept partially meets my expectations and shows future promise.

Has the potential to subsume GC (Garbage Collection).

Scoped GC (ignoring commit).

Akin to UNIX® processes (which "clean up" when apps die). I like Worlds and UNIX® processes (for *isolation*), but, also, see potential for further improvement.

I see this as a basic technology that can be shaped (further scoped) to provide multiple notations (languages).

Commit of many variables has the potential to break locality-of-reference.

Is the implementation easier/quicker if *commit* is dropped?

Is *commit* needed?

#### **JS Global and Window**

Javascript nearly meets the needs of creating worlds, because all JS variables are contained in the *global* (node.js) object and the *window* (HTML) object.

```
For example
   var x = 5;
is semantically equivalent to
   var global.x = 5;
```

If we could change the value of global, we could create Worlds.

I *think* that the paper was based on the use of OMeta (PEG) to pre-process code and to transpile Worlds-based-code into stock JS.

#### **Future**

Essence of idea might lead to *isolation*, and isolated components.

Restrict coupling only to *ports*, not all variables.

Might be easy to build in, say, JavaScript'. In JS, all variables belong to a context, all variables are fields of a JS *object* { name:value, ... }

Thought: implement separate worlds but drop *commit*. Would this be enough to provide UNIX®-like *isolation*?

## See Also

TXL (txl.ca) - functional language for parsing and rewriting syntax. TXL was intended for exploring new languages (by modifying existing languages). [*TXL was later used for Y2K detection, tree-rewriting, etc.*]