

Oboe.js: An approach to i/o for rest clients which  
is neither batch nor stream; nor SAX nor DOM

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2013

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# **1 Abstract**

**100-200 words**

## 2 Introduction

**introduction should be 2-5 pages**

Increasing the perception of speed. Source that doing things early makes page feel faster. Also actually faster as well as being perceived as such since useful things can often be done before whole content is loaded.

When connections fail, apps are left with non of the content. Happens a lot on mobile networks.

What a Micro-library is

## 3 Background

background should be 2-10 pages

SOA

REST/WebServices (WSDL etc)

What is a rest client in this context (a client library)

Marshalling/ de-marshalling. Benefits and the problems that it causes. Allows one model to be written out to XML or JSON

Big/small message problem and granularity. With small: http overhead. With big: not all may be needed.

### 3.1 Parsing: SAX and Dom

Why sax is difficult

DOM parser can be built on a SAX parser

### 3.2 State of http as a streaming technology

Dichotomy between streaming and downloading in the browser for downloading data. But not for html (progressive rendering) or images (progressive PNGs and progressive JPEGs)

Lack of support in browser Long poll - for infrequent push messages. Must be read Writing script tags

All require server to have a special mode. Encoding is specific to get around restrictions.

JsonPath in general tries to resemble the javascript use of the json language nodes it is detecting.

```
// an in-memory person with a multi-line address:
let person = {
  name: "...",
  address: [
    "line1",
    "line2",
    "line3"
  ]
};
```

```
// in javascript we can get line two of the address as such:  
let addresss = person.address[2]  
  
// the equivalent jsonpath expression is identical:  
let jsonPath = "person.address[2]"
```

### 3.3 XmlHttpRequest

*XmlHttpRequest* (XHR)

Xhr2 and the .onprogress callback

## 4 Applicaition and Reflection

**40 to 60 pages**

Focus on replacing ajax, rather than streaming. In older browsers, getting the whole message at once is no worse than it is now.

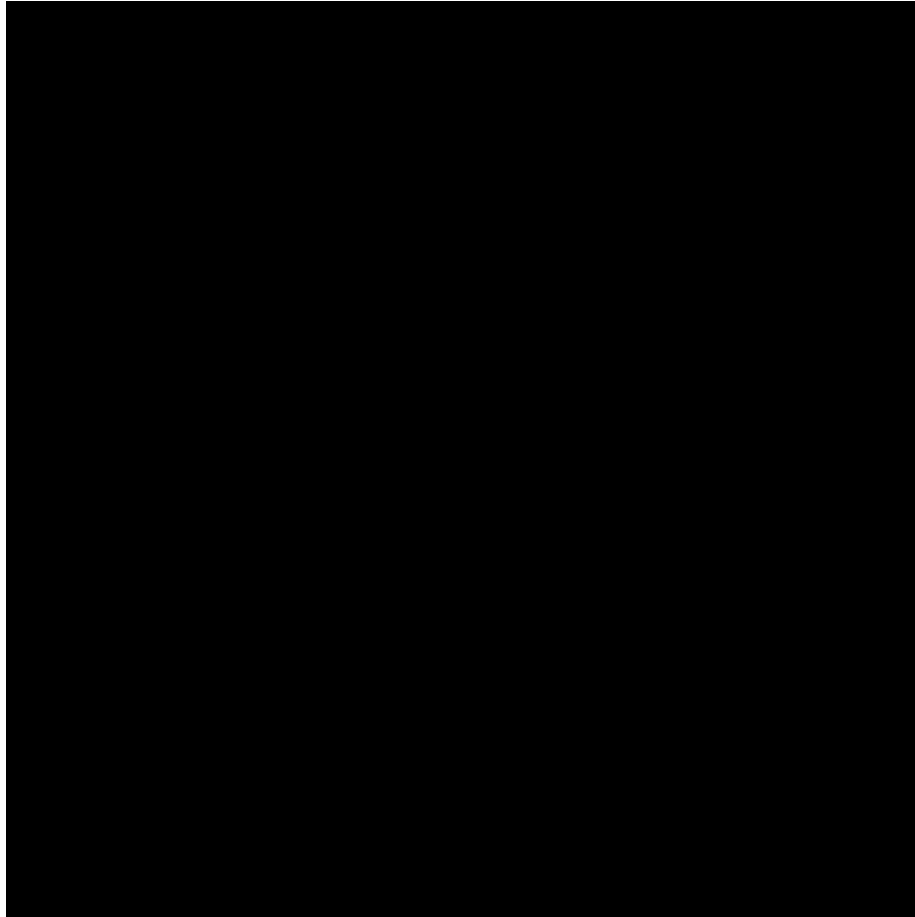


Figure 1: Over several hops of aggregation, the benefits of finding the interesting parts early

### 4.1 choice of technologies

can justify why js as:

Most widely deployable.



Node: asynchronous model built into language already, no ‘concurrent’ library needed. Closures convenient for picking up again where left off.

Node programs often so asynchronous and callback based they become unclear in structure. Promises approach to avoid pyramid-shaped code and callback spaghetti.

*// example of pyramid code*

In comparison to typical Tomcat-style threading model. Threaded model is powerful for genuine parallel computation but Wasteful of resources where the tasks are more io-bound than cpu-bound. Resources consumed by threads while doing nothing but waiting.

Compare to Erlang. Waiter model. Node restaurant much more efficient use of expensive resources.

functional, pure functional possible [FPR] but not as nicely as in a pure functional language, ie function caches although can be implemented, not universal on all functions.

easy to distribute software (npm etc)

## 4.2 summary of json

Why json?

A bridge between languages that isn’t too different from the common types in the languages themselves a common bridge between languages

Also very simple. Easy to parse.

## 4.3 identifying interesting objects in the stream

Why an existing jsonPath implementation couldn’t be used: need to add new features and need to be able to check against a path expressed as a stack of nodes.

More important to efficiently detect or efficiently compile the patterns?

The failure of sax: requires programmer to do a lot of work to identify interesting things. Eg, to find tag address inside tag person with a given name, have to recognise three things while relieving a callback for every single element and attribute in the document. As a principle, the programmer should only have to handle the cases which are interesting to them, not wade manually through a haystack in search of a needle, which means the library should provide an expressive way of associating the nodes of interest with their targetted callbacks.

First way to identify an interesting thing is by its location in the document. In the absense of node typing beyond the categorisation as objects, arrays and various primitive types, the key immediately mapping to the object is often taken as a lose concept of the type of the object. Quite fortunately, rather than because of a well considered object design, this tends to play well with automatically marshaling of domain objects expressed in a Java-style OO language because there is a stong tendency for field names – and by extension, ‘get’ methods – to be named after the *type* of the field, the name of the type also serving as a rough summary of the relationship between two objects. See figure 2 below.

By sensible convention, even in a serialisation format with only a loose definition of lists, lists contain only items of the same type. This gives way to a sister convention, that for lists of items, the key immediately linking to the

Essentially two ways to identify an interesting node - by location (covered by existing jsonpath)

Why duck typing is desirable in absense of genuine types in the json standard (ala tag names in XML). or by a loose concept of type which is not well supported by existing jsonpath spec.

To extend JsonPath to support a concise expression of duck typing, I chose a syntax which is similar to fields in jsonFormat:

```
// the curly braces are my extension to jsonpath"
let jsonPath = jsonPathCompiler("{name, address, email}");

// the above jsonPath expression would match this object in json expression and
// like all json path expressions the pattern is quite similar to the object that
// it matches. The object below matches because it contains all the fields listed
// in between the curly braces in the above json path expression.

let matchingObject = {
  "name": "...",
  "address": "...",
  "email": "...:
}

jsonPath(matchingObject); // evaluates to true
```

When we aer searching

## 4.4 breaking out of big/small tradeoff

Best of both modes



Figure 2: UML class diagram showing a person class in relationship with an address class. In implementation as Java the ‘hasAddress’ relationship would typically be reified as a getAddress method. This co-incidence of object type and the name of the field referring to the type lends itself well to the tendency for the immediate key before an object to be taken as the type when Java models are marshaled into json

Granularity: only need read as far as necessary. Services could be designed to write the big picture first. Alternatively, where resources link to one another, can stop reading at the link. Eg, looking for a person's publications, start with an index of people but no need to read whole list of people.

Aborting http request may not stop processing on the server. Why this is perhaps desirable - transactions, leaving resources in a half-complete state.

## 4.5 program design



Figure 3: Overall design of Oboe.js. Nodes in the diagram represent division of control so far that it has been split into different files.

## 4.6 styles of programming

some of it is pure functional (jsonPath, controller) ie, only semantically different from a Haskell programme others, syntactically functional but stateful to fit in with expected APIs etc

JsonPath implementation allows the compilation of complex expressions into an executable form, but each part implementing the executable form is locally simple. By using recursion, assembling the simple functions into a more function expressing a more complex rule also follows as being locally simple but gaining a usefully sophisticated behaviour through composition of simple parts. Each recursive call of the parser identifies one token for non-empty input and then recursively digests the rest.

The style of implementation of the generator of functions corresponding to json path expressions is reminiscent of a traditional parser generator, although rather than generating source, functions are dynamically composed. Reflecting on this, parser gens only went to source to break out of the ability to compose the expressive power of the language itself from inside the language itself. With a functional approach, assembly from very small pieces gives a similar level of expressivity as writing the logic out as source code.

Why could implement `Function#partial` via prototype. Why not going to. Is a shame. However, are using prototype for minimal set of polyfills. Not general purpose.

## 4.7 composition of several source files into a distributable binary-like text file

Why distributed javascript is more like a binary than a source file. Licencing implications?

Inherent hiding by wrapping in a scope.

Names of functions and variable names which are provably not possible to reference are lost for the sake of reduction of size of the source.

Packaging for node or browser. No need to minify for node but concatenation still done for ease of inclusion in projects

typical pattern `for` packaging to work `in` either a `node.js` server or a web browser

## 4.8 automated testing

How automated testing improves what can be written, not just making what is written more reliable.

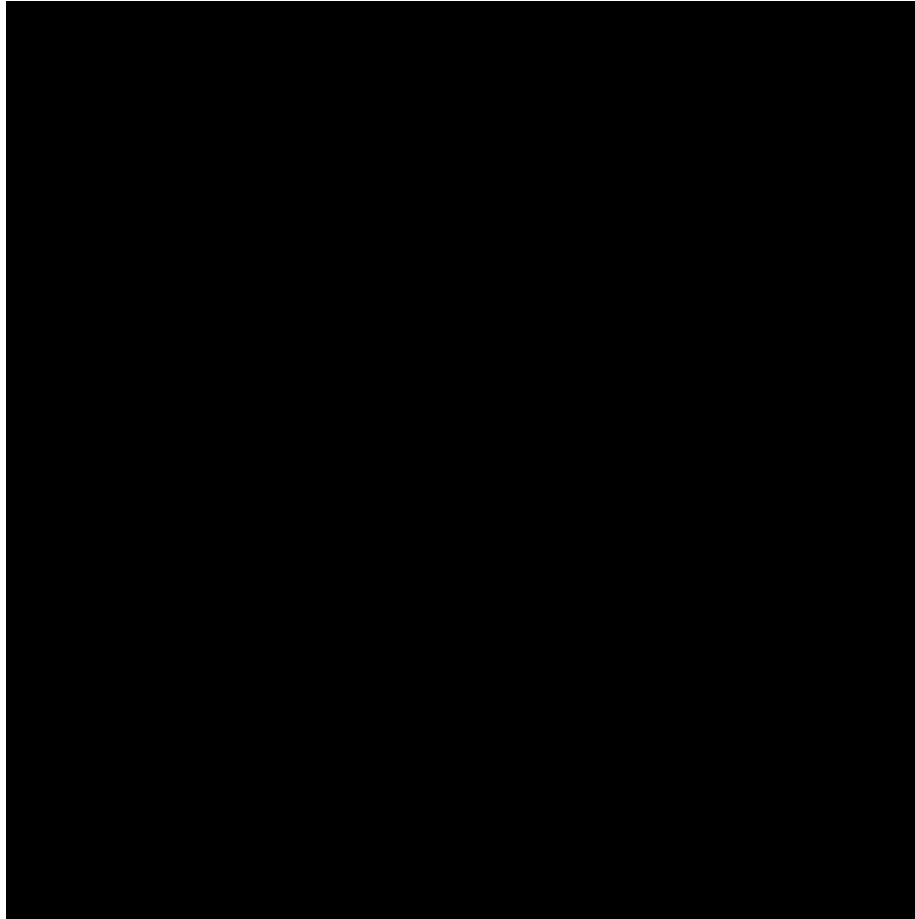


Figure 4: The testing pyramid is a common concept, relying on the assumption that verification of small parts provides a solid base from which to compose system-level behaviours. A Lot of testing is done on the low-level components of the system, whereas for the high-level tests only smoke tests are provided.

Jstd can serve example files but need to write out slowly which it has no concept of. Customisation is via configuration rather than by plug-in, but even if it were, the threading model is not suitable to create this kind of timed output.

Why jstd's built in proxy isn't sufficient. An example of a typical Java webserver, features thread-based multithreading in which threads wait for a while response to be received.

Testing via node - slowserver. Proxy.

The test pyramid concept [4](#) fits in well with the hiding that is provided. Under the testing pyramid only very high level behaviours are tested as ??? tests. While this is a lucky co-incidence, it is also an unavoidable restriction. Once compiled into a single source file, the individual components are hidden, callable only from within their closure. Hence, it would not be possible to test the composed parts individually post-concatenation into a single javascript file, not even via a workaround for data hiding such as found in Java's reflection. Whereas in Java the protection is a means of protecting otherwise addressable resources, once a function is trapped inside a javascript closure without external exposure it is not just protected but, appearing in no namespaces, inherently unreferenceable.

TDD fits well into an object pattern because the software is well composed into separate parts. The objects are almost tangible in their distinction as separate encapsulated entities. However, the multi-paradigm style of my implementation draws much fainter borders over the implementation's landscape.

Approach has been to test the intricate code, then for wiring don't have tests to check that things are plumbed together correctly, rather rely on this being obvious enough to be detected via a smoke test.

A good test should be able to go unchanged as the source under test is refactored. Indeed, the test will be how we know that the code under test still works as intended. Experience tells me that testing that A listens to B (ie that the controller wires the jsonbuilder up to clarinet) produces the kind of test that 'follows the code around' meaning that because it is testing implementation details rather than behaviours, whenever the implementation is updated the tests have to be updated too.

One dilemma in implementing the testing is how far to test the more generic sections of the codebase as generic components. A purist approach to TDD would say

Could implement a resume function for if transmission stops halfway

```
.onError( error ) {  
    this.resume();  
}
```

## 4.9 stability over upgrades

why jsonpath-like syntax allows upgrading message semantics without causing problems [SOA] how to guarantee non-breakages? could publish ‘supported queries’ that are guaranteed to work

## 4.10 support for older browsers

Still works as well as non-progressive json Could be used for content that is inherently streaming (wouldn’t make sense without streaming)

## 4.11 suitability for databases

Databases offer data one row at a time, not as a big lump.

## 4.12 weaknesses

implementation keeps ‘unreachable’ listeners difficult decidability/proof type problem to get completely right but could cover most of the easy cases

Parse time for large files spread out over a long time. Reaction to parsed content spread out over a long time, for example de-marshalling to domain objects. For UX may be preferable to have many small delays rather than one large one.

Doesn’t support all of jsonpath. Not a strict subset of the language.

Rest client as a library is passing mutable objects to the caller. too inefficient to re-create a new map/array every time an item is not as efficient in immutability as list head-tail type storage

An imutability wrapper might be possible with defineProperty. Can’t casually overwrite via assignment but still possible to do defineProperty again.

Would benefit from a stateless language where everything is stateless at all times to avoid having to program defensively.



## 5 Conclusion

### 1 to 5 pages

Invalid jsonpaths made from otherwise valid clauses (for example two roots) perhaps could fail early, at compile time. Instead, get a jsonPath that couldn't match anything

## 6 Bibliography

## 7 Appendix