

# Exploring the Web with OXPath\*

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## ABSTRACT

OXPath is a careful extension of XPath that facilitates data extraction from the deep web. It is designed to facilitate the large-scale extraction of data from sophisticated modern web interfaces with client-side scripting and asynchronous server communication. Its main characteristics are (1) a minimal extension of XPath to allow page navigation and action execution, (2) a set-theoretic formal semantics for full OXPath, (3) and a sophisticated memory management that minimizes page buffering. In this poster, we briefly review the main features of the language and discuss ongoing and future work.

## Categories and Subject Descriptors

H.5.4 [Information Interfaces and Presentation]: Hypertext/Hypermedia—navigation

## General Terms

Languages, Algorithms

## Keywords

Web extraction, web automation, XPath, AJAX

## 1. INTRODUCTION

In this paper, we present details of the OXPath language, a formalism for specifying data extraction from modern web applications.

XPath has become the *de facto* standard for querying single XML and HTML documents. However, modern web applications often require navigation, form filling, and other (single or multi-page) interactions to expose the data of interest. OXPath is an extension of XPath to allow page

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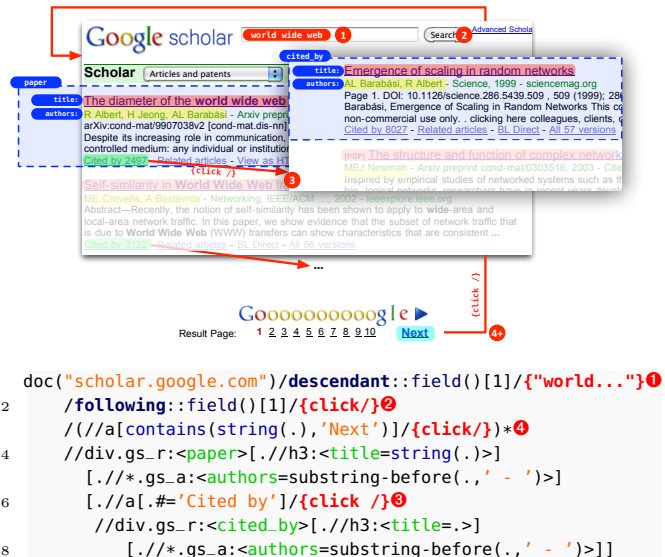


Figure 1: Finding an OXPath through Google Scholar

navigation, form filling, interactions, and the extraction of multiple data items in a single expression.

For space reasons, we focus here on presenting the language and point the interested reader to [1] for discussion of OXPath's semantics, evaluation algorithm, and formal properties.

## 2. EXAMPLE

Figure 1 shows an OXPath expression for extraction of papers, authors, and citations from Google Scholar: Lines 1–2 fill and submit the search form. Line 3 realizes the iteration over the set of result pages by repeatedly clicking the “Next” link. Lines 4–5 identify a result record and its author and title, lines 6–8 navigate to the cited-by page and extract the papers.

## 3. OXPath: THE LANGUAGE

OXPath extends XPath with (1) a new axis for selecting nodes based on visual attributes, (2) a new node-test for selecting visible fields, (3) a new kind of location step for actions and form filling, and (4) a new kind of predicate for marking data to be extracted. For page navigation, we adapt the notion of Kleene star over path expressions from [2]. Nodes and values marked by extraction markers

are streamed out as records of the result tables. For efficient processing, we cannot fix an apriori order on nodes from different pages. Therefore, we do not allow access to the order of nodes in sets that contain nodes from multiple pages. XPath expressions are also OXPath expressions and retain their same semantics, computing sets of nodes, integers, strings or Booleans.

**Style Axis and Visible Field Access.** We introduce two extensions for lightweight visual navigation: a new axis for accessing CSS DOM node properties and a new node test for selecting only visible form fields. The **style** axis is similar to the **attribute** axis, but navigates dynamic CSS properties instead of static HTML properties. For example, the following expression selects the sources for the top story on Google News based on visual information only:

```
doc("news.google.com")//*[style:color="#767676"]
```

The **style** axis provides access to the actual CSS properties (as returned by the DOM style object), rather than only to inline styles.

An essential application of the **style** axis is the navigation of *visible fields*. This excludes fields which have type or visibility hidden, or have display property none set for either themselves or an ancestor. To ease field navigation, we introduce the node-test `field()` as an abbreviation. In the above Google search for “Oxford”, we rely on the order of the visible fields selected with `descendant::field()[1]` and `following::field()[1]`. Such an expression is not only easier to write, it is also far more robust against changes on the web site. For it to fail, either the order or set of visible form fields has to change.

**Actions.** For explicitly simulating user actions, such as clicks or mouse-overs, OXPath introduces *contextual action steps*, as in `{click}`, and *absolute action steps* with a trailing slash, as in `{click /}`. Since actions may modify or replace the entire DOM, OXPath’s semantics assumes that they produce a new DOM. Absolute actions return DOM roots, while contextual actions return those nodes in the resulting DOMs which are matched by the action-free prefix of the performed action: The *action-free prefix*  $AFP(action)$  of *action* is constructed by removing all intermediate contextual actions and extraction markers from the segment starting at the previous absolute action. Thus, the action-free prefix selects nodes on the new page, if there are any. For instance, the following expression enters “Oxford” into Google’s search form using a contextual action—thereby maintaining the position on the page—and clicks its search button using an absolute action.

```
doc("google.com")/descendant::field()[1]/{"Oxford"}
/following::field()[1]{click /}
```

**Extraction Marker.** Navigation and form filling are often means to data extraction: While data extraction requires records with many related attributes, XPath only computes a single node set. Hence, we introduce a new kind of qualifier, the *extraction marker*, to identify nodes as representatives for records and to form attributes from extracted data. For example, `<story>` identifies the context nodes as story records. To select the text of a node as title, we use `<title=string(.)>`. Therefore,

```
doc("news.google.com")//div[@class="story"]:<story>
[./h2:<title=string(.)>]
[./span[style:color="#767676"]:<source=string(.)>]
```

extracts from Google News a `story` element for each current story, containing its title and its sources, as in:

```
<story><title >Tax cuts ...</title>
<source>Washington Post</source>
<source>Wall Street Journal</source> ... </story>
```

The nesting in the result above mirrors the structure of the OXPath expression: An extraction marker in a predicate represents an attribute to the (last) extraction marker outside the predicate.

**Kleene Star.** Finally, we add the Kleene star, as in [2], to OXPath. For example, we use the following expression to query Google for “Oxford”, traverse all accessible result pages, and to extract all contained links.

```
doc("google.com")/descendant::field()[1]/{"Oxford"}
/following::field()[1]{click /}/
( descendant::a.l:<Link=(@href)>/ancestor::*
 /descendant::a[contains(.,'Next')]{click /} )*
```

To limit the range of the Kleene star, one can specify upper and lower bounds on the multiplicity, e.g.,  $(...)*\{3,8\}$ .

Also note that OXPath adopts the class selector from CSS.

## 4. FUTURE WORK

To the best of our knowledge OXPath is the first web extraction system with strict memory guarantees. These memory guarantees reflect strongly in our experimental evaluation. Just as important, OXPath is built on standard web technology, such as XPath and DOM, so that it is familiar and easy to learn for web developers. We believe that it has the potential to become an important part of the toolset of developers interacting with the web. To further simplify OXPath expressions and enhance their robustness, we plan to investigate additional features, such as more expressive visual language constructs and multi-property axes.

A strength of OXPath is that it is focused and easily embeddable. We want to exploit that potential by realizing OXPath in a variety of contexts, but will next focus on deploying OXPath in a cloud for large-scale extraction.

OXPath is designed for highly parallel execution: the host language can assign different bindings for the same variable to create multiple OXPath queries. These queries can be processed with separate web sessions hosted on separate computing instances. We think this approach to parallel decomposition is ideally suited for the share-nothing nature of computing instances in elastic computing environments. The design of a host language for the cloud requires careful consideration: in particular, most existing web programming languages, such as XQuery, do not provide access to a dynamic DOM. Beyond variable bindings, any useful host language almost certainly requires aggregation and sub-querying capabilities.

Adapting OXPath to a cloud-based environment raises the question of how to optimize the evaluation of several parallel OXPath expressions in order to minimize expensive browser instantiations, unnecessary replication of common action sequences, and to best consolidate output extracted by OXPath expressions running in multiple instances.

## 5. REFERENCES

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