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## **Author Manuscript**

**Faculty of Biology and Medicine Publication**

**This paper has been peer-reviewed but does not include the final publisher proof-corrections or journal pagination.**

Published in final edited form as:

**Title:** Selectoscope: A Modern Web-App for Positive Selection Analysis of Genomic Data

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**Journal:** BIOINFORMATICS RESEARCH AND APPLICATIONS

**Year:** 2016

**Volume:** 9683

**Pages:** 253-257

**DOI:** [10.1007/978-3-319-38782-6\\_21](https://doi.org/10.1007/978-3-319-38782-6_21)

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# Selectoscope: a modern web-app for positive selection analysis of genomic data.

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**Abstract.** Selectoscope is a web application which combines a number of popular tools used to infer positive selection in an easy to use pipeline. A set of homologous DNA sequences to be analyzed and evaluated are submitted to the server by uploading protein-coding gene sequences in the FASTA format. The sequences are aligned and a phylogenetic tree is constructed. The `codeml` procedure from the `PAML` package is used first to adjust branch lengths and to find a starting point for the likelihood maximization, then `FastCodeML` is executed. Upon completion, branches and positions under positive selection are visualized simultaneously on the tree and alignment viewers. Run logs are accessible through the web interface. Selectoscope is based on the `Docker` virtualization technology. This makes the application easy to install with a negligible performance overhead. The application is highly scalable and can be used on a single PC or on a large high performance clusters. The source code is freely available at <https://github.com/anzaika/selectoscope>.

**Keywords:** positive selection, `codeml`, `fastcodeml`

## 1 Introduction

Positive selection is the major force standing behind the innovation during the evolution. Methods based on the ratio of non-synonymous (dN) to synonymous (dS) mutations allow the detection of ancient positive selection in protein-coding genes. A number of methods have been developed over the years, they differ in their data partitioning approach, power, and computational performance [3–6] and many others.

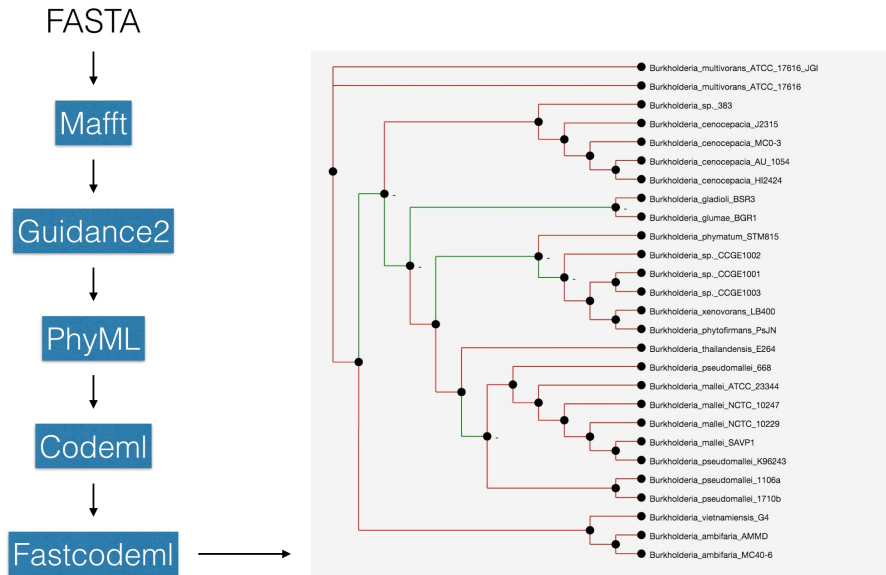
Not only the method choice has a strong impact on the results, but also the intermediate stages of data processing. It has been shown that positive selection codon models are sensitive to the quality of multiple sequence alignments [7, 8] and the gene tree [9]. All this makes detection of positive selection on a genomic scale not only computationally intensive, but also difficult to perform properly.

We created a web application that does not require prior experience with tools for positive selection analysis, while allowing more experienced users to

reconfigure parts of the pipeline without writing any code and to share easily their successful designs with colleagues.

The pipeline is based on the branch-site model of positive selection, as this model is widely used, highly sensitive, and straightforward to interpret [10]. We use a fast implementation of the method in **FastCodeML** [1].

## 2 Implementation



One starts with uploading FASTA files containing nucleotide sequences of orthologous protein-coding genes. The files can be uploaded one by one or in batches of up to hundreds.

The sequences are aligned with **mafft** [13], and low-quality regions are filtered out using **guidance2** [11].

The pipeline includes **phym1** [12] to construct multiple phylogenetic trees. By default a tree is constructed for every orthologous group independently, but it is also possible to create a single tree based on the concatenated alignment. This approach should provide a better tree in the case of homogeneous substitution rates over the genes and in the absence of horizontal gene transfers.

We use **codem1** with model M1a [14] to refine the branch lengths and estimate the transition to transversion ratio ( $\kappa$ ).

**FastCodeML** uses the branch-site model [10] to infer branches and sites under positive selection. The phylogenetic tree estimated during the **codem1** run is used. By default the branch lengths are not optimized during the **FastCodeML** for the sake of computational performance.

After the computations are finished, the phylogenetic tree is displayed. All branches, for which positive selection has been detected, are highlighted in the tree, and positions under positive selection are highlighted in the alignment viewer.

Our application uses pure JavaScript libraries provided by BioJS [15] project for displaying the alignments and phylogenetic trees. Thus it does not require any installation procedures on the user's computer.

The screenshot displays the Selectoscope web application interface. The top navigation bar includes 'Selectoscope', 'Home', 'Groups', 'Annotations', 'Help/FAQ', and 'Users'. The main content area is titled 'Groups' and shows a list of three groups. The first group is selected, showing a phylogenetic tree with 15 sequences. The tree is color-coded to indicate positive selection on certain branches. The table below the tree provides summary statistics for each group:

Group	Sequences Count	Avg Sequence Length	Positive Selection	Alignment
Group 1	15	739	100%	100%
Group 2	15	1273	100%	100%
Group 3	15	865	100%	100%

On the right side, there are 'Filters' and 'Search Status' panels. The 'Filters' panel includes options for 'Batch', 'Sequences Count', 'Has Paralogs', 'Codon Wt', 'Codon P1', 'Fast Result Has Positive', and 'Avg Sequence Length'. The 'Search Status' panel shows 'Scope: All' and 'Current filters: Sequences Count equals 15'. Below the tree, the 'Group 691' details are shown, including 'Sequences Count: 15', 'Avg Sequence Length: 835', and a list of 'Accessions'. The 'Fast positive mask' section lists 11 branches (Branch 1: pos to Branch 11: no). The 'Codon' table shows values for W0 (0.01005), W1 (1.0), K (-1.0269), P0 (0.98003), and P1 (0.01797). At the bottom, the 'Alignments' section displays a 'Type: gblocks' alignment viewer with a sequence alignment for 15 sequences across 108 positions. The alignment shows conserved regions in black and gaps in grey.

### 3 Tools

The core of the pipeline is **FastCodeML**, an extremely optimized software for detecting positive selection using Yang’s branch-site model of positive selection. **FastCodeML** uses highly optimized matrix computation libraries (BLAS, LAPACK), supports multicore (OpenMP) and multihost (MPI) parallelization.

The sequence alignment is performed using **mafft**. Low-quality regions of the multiple sequence alignment are detected using **guidance2** and filtered out according to the threshold (0.93 by default).

To construct the phylogenetic tree we first use **phym1** with the **GTR+Gamma+I** model with four gamma rate site classes. This tree is used as an initial tree for the M1a model. We use **codeml** from the **PAML** package [2], to refine transition/transversion ratio (*kappa*) and branch lengths.

All of the application code runs in the Docker containers. Docker is a virtualisation technology that allows one to run a complete operating system within a container without sacrifices in the computational power as opposed to other virtualization technologies such as Virtualbox. This is achieved using resource isolation features of the Linux kernel - cgroups and kernel namespaces. This allows the processes running in the container to run on the host machine without being able to interact with host processes in any way. Docker provides the following advantages:

- Easy dependency management. No need to install or configure any part of the pipeline. Docker is available for all major operating system and its installation process is described in detail on its website [16].
- The container can be launched both as a web frontend server or as a worker that runs parts of the pipeline. This provides a considerable flexibility in launching the application on a single workstation or on a fleet of machines in a computational cluster.

### 4 Acknowledgements

This study was supported by the Scientific & Technological Cooperation Program Switzerland-Russia (RFBR grant 16-54-21004 and Swiss National Science Foundation project ZLRZ3\_163872).

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