

Documentation for **HAL-HAS**

*Mixture Models of Nucleotide Sequence Evolution that
Account for Rate **H**eterogeneity **A**cross **L**ineages and
Rate **H**eterogeneity **A**cross **S**ites*

May, 2017

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(http://people.sc.fsu.edu/~jburkardt/c_src/jacobi_eigenvalue/jacobi_eigenvalue.c)

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This software was developed by the bioinformatics and phylogenomics team in Ecosystem Sciences, The Commonwealth Scientific and Industrial Research Organisation (CSIRO), Canberra, Australia.

Introduction

Molecular phylogenetic studies often assume that the evolutionary process behind the divergence of homologous genes was globally stationary, reversible, and homogeneous (SRH) and that a model of evolution comprising one or several site-specific, time-reversible rate matrices (e.g., the GTR rate matrix) is sufficient to accurately model the evolution of the data over the whole tree. However, an increasing body of data suggests that evolution under globally SRH conditions is the exception, rather than the norm. Therefore, we introduce a family of non-stationary and non-homogeneous mixture models that approximate the rate Heterogeneity Across Lineages (HAL) and the rate Heterogeneity Across Sites (HAS) without the assumption of an underlying predefined statistical distribution. We also develop an algorithm for searching model space and identifying a model that is less likely to over- or under-parameterize the data.

Installation of the software

The software was written in C++, and it has been tested under linux and MacOS platform. You need to have C++ compiler installed in the machine in order to compile the source codes. The compilation steps are shown as follows:

```
$ tar -zxvf Hal-Has-1.4.tar.gz
$ cd Hal-Has-1.4
$ make
```

Then two executable files will appear:

1. HAL : The HAL program
2. HAS : The HAS program

HAL: the HAL program

Every unique partition of edges represents a HAL model. Since the total number of HAL models is a Bell number, an exhaustive search of all models is infeasible. Therefore we use an algorithm that searches a subset of the HAL models to identify the optimal and/or near optimal models. HAL includes two algorithms: a bottom-up algorithm, followed by a top-down algorithm.

The following shows the usage of HAL program:

```
Syntax: ./HAL <alignment file> <topology file> <other options>
        ./HAL -h

<alignment file>      : Multiple alignment file

<topology file>       : Topology file in Newick format
```

```

-f <format of file> : The format of the multiple alignment file
                     1 - FASTA format
                     2 - Sequential PHYLIP format (default)

-u <# of CPUs>      : Number of CPU threads used (default: 4)

-o <output prefix>  : Prefix for output files
                     (default: <alignment file> w/o .ext)

-r <checkpoint file> : Resume from the last execution;
                     <checkpoint file>, which was outputted from the last
                     execution of the program, stores all the immediate
                     results (with file extension: '.chkpt.txt')

-i <# of iterations> : Number of iterations performed for each-time
                     parameter tuning
                     (default: -1 [no limit, run until converge])

-y <matrix file>    : Optimize the parameters according to the matrix file
                     (no search algorithm will be performed)

-b <info criteria>  : Information Criteria to be used (default: 3)
                     1 - AIC; 2 - Adjusted IC; 3 - BIC; 4 - CAIC

-g <gap handling>   : 1 - ignore all columns with gaps;
                     2 - treat gaps as missing data (default)

-precise            : More precise optimisation, but needs more time.
                     (default: disable)

-q                 : 0 - Not run top-down algorithm after bottom-up algorithm
                     1 - Running top-down algorithm after bottom-up algorithm
                     (default: 1)

-h                 : This help page

```

Output files:

1. <output prefix>.BU.chkpt.txt, which stores all the intermediate results for resuming the program when necessary.
2. <output prefix>.BU.<info criteria>.result.txt, which is the resulting optimal rate matrices after the bottom-up algorithm.
3. <output prefix>.BU.HAL.<info criteria>.result.txt, which is the resulting optimal rate matrices after both the bottom-up and the top-down algorithm.

Example of running HAL program

Example alignment file: data.phy

Example topology file: tree.txt

To execute HAL program by using default setting:

```
$ ./HAL data.phy tree.txt
```

The result file: *data.BU.HAL.BIC.result.txt*

HAS program

Once the optimal HAL model has been identified, HAS program can be used to group the variable sites into multiple categories ($K > 1$) and apply the same HAL model to all the rate categories but with different sets of parameters. The value of K is increased, by default, from 1 to 4. HAS program uses the BIC value to identify the combination of K and HAS model that best fits the data. This model is referred as the optimal HAL-HAS model as it takes into account rate-heterogeneity across lineages and across sites.

The following shows the usage of HAS program:

```
Syntax: ./HAS <alignment file> <topology file> <other options>
```

```
<alignment file>      : Multiple alignment file
<topology file>       : Topology file in Newick format
```

other options:

```
-t <HAL result file> : The resulting file from HAL program
                      If no HAL result file is provided, then all edges
                      are assumed to be the same rate group

-f <format of file>  : The format of the multiple alignment file
                      1 - FASTA format
                      2 - Sequential PHYLIP format (default)

-u <# of CPUs>       : Number of CPU threads used (default: 4)

-o <output prefix>   : Prefix for output files
                      (default: <alignment file> w/o .ext)

-r <checkpoint file> : Resume from the last execution;
                      <checkpoint file>, which was outputted from the last
                      execution of the program, stores all the immediate
                      results (with file extension: '.chkpt.txt')

-i <# of iterations> : Number of iterations performed for each-time
                      parameter tuning
                      (default: -1 [no limit, run until converge])

-m <min category #>  : Minimum number of site categories allowed
                      (default: 2)

-n <max category #>  : Maximum number of site categories allowed
                      (default: 4)

-w <step category #> : Step of change of site categories
                      (default: 1)

-precise             : More precise optimization, but needs more time.
                      (default: disable)

-b <info criteria>   : Information Criteria to be used (default: 3)
                      1 - AIC; 2 - Adjusted IC; 3 - BIC; 4 - CAIC

-h                   : This help page
```

There will be two output files:

1. <output prefix>.HAS.chkpt.txt, which stores all the intermediate results for resuming the program when necessary.
2. <output prefix>.HAS.<info criteria>.result.txt, which includes the optimal number of site categories, the corresponding proportion and the details of parameters for each site category.

Example of running HAS program

Example alignment file: data.phy

Example topology file: tree.txt

HAL result file: data.BU.HAL.BIC.result.txt

To execute HAS program:

```
$ ./HAS data.phy tree.txt -t data.BU.HAL.BIC.result.txt
```

The result file: *data.HAS.BIC.result.txt*

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