

# dfoil Documentation

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## **GETTING STARTED**

## 1.1 What is dfoil?

 $D_{\text{FOIL}}$  is a method for testing introgression in a five-taxon symmetric phylogeny.

## 1.2 How do I cite this sofware?

If you use this program, please cite:

```
James B Pease, Matthew W. Hahn. 2015. "Detection and Polarization of Introgression in a Five-taxon Phylogeny" Systematic Biology. 64 (4): 651-662. http://www.dx.doi.org/10.1093/sysbio/syv023 doi: 10.1093/sysbio/syv023
```

Please also include the link <a href="https://www.github.com/jbpease/dfoil">https://www.github.com/jbpease/dfoil</a> in your publication.

## 1.3 Requirements

- Python 2.7.x or 3.x
- Scipy: http://www.scipy.org/
- Numpy: http://www.numpy.org/
- matplotlib 1.5.3+: http://www.matplotlib.org/

## 1.3.1 Optional

To run simulations within dfoil\_sim.py you will also need: \* ms: http://home.uchicago.edu/rhudson1/source/mksamples.htm

## 1.4 Installation

No installation is necessary, just download dfoil and run scripts through Python. git clone https://www.github.com/jbpease/dfoil Other required software should be installed according to their individual instructions.

## 1.5 Preparing your data

## 1.5.1 Generating an AB-pattern count file from a FASTA file.

Use the script fasta2dfoil (see options below) to generate the count file from a FASTA.

### 1.5.2 Using a prepared count file:

One or more input files can be specified. These files can have any number of header lines at the beginning (including none), but **all header lines must start with '#'** 

Data fields should be tab/space separated files with two starting fields:

- CHROMOSOME (this can be dummy values)
- POSITION (also can be dummy values)

followed by the pattern counts in this order:

AAAAA AAABA AABAA AABAA ABAAA ABABA ABBAA ABBBA, BAAAA BAABA BABAA BBAAA BBABA BBBAA BBBBA

for the four-taxon test the patterns are AAAA AABA ABAA ABBA BAAA BABA BBAA BBBA

**Hint:** these patterns are in 'binary' order 0000, 0010, 0100...

**Important:** The order of taxa must be P1 P2 P3 P4 O, such that: \* "O" is the outgroup \* P1 and P2 are a monophyletic pair of taxa \* P3 and P4 are a monophyletic pair of taxa \* P3 and P4 divergence occurs before (in forward time) the divergence of P1 and P2 (The choice of P1/P2 and P3/P4 within the pairings is arbitrary)

# 1.6 Running dfoil.py

### 1.6.1 Basic usage

```
`python dfoil.py --infile INPUTFILE1 [INPUTFILE2 ...] --out OUTPUTFILE1 [OUTPUTFILE2 ...]`
```

### 1.6.2 Pre-check

The data will undergo a precheck (use --skip-pre-check to turn off, or --pre-check-only to only run the pre-check. This will check for common issues in count data that might affect the result or violate the assumptions.

Common issues include: \* An accelerated rate of substitutions (i.e. an excess of B's) on a specific branch relative to its sister taxon \* Mis-labeling of P1/P2 and P3/P4 (remember P3/P4 divergence should come first, in forward time)

### **1.6.3 Modes**

- dfoil = standard DFOIL for five-taxa (this is default)
- dfoilalt = dfoil without single-B patterns (ABAAA, etc.)
- partitioned = Partitioned D-statistics (Eaton & Ree 2013)
- dstat = four-taxon D-statistic (Green et al. 2010)
- dstatalt = four-taxon D-statistic with inverse patterns added (use with caution)

## 1.6.4 Advanced Weight Parameters

The parameters *-beta1*, *-beta2*, and *-beta3* are weighting factors (0 <= b <= 1), for single-B, double-B, and triple-B patterns, respectively. Ordinarily you will not need to set these.

By default these are set as:

- dfoil = 1.1.1
- dfoilalt = 0.1.1
- dstat: 0,1,N/A (no triple-B)
- dstatalt: 1,1,N/A (no triple-B)
- partitioned: N/A (does not use weighting parameters)

## 1.7 Output Format

One or more output files are specified (equal to number of inputs). The outputs will have fields:

- CHROMOSOME
- POSITION

then for each D-statistic:

- Dxx\_left (left term value)
- Dxx\_right (right term value)
- Dxx\_stat (D-statistic value)
- Dxx\_chisq (Chi\_Squared value)
- Dxx\_pval (Chi\_Squared P-value)

(where "xx" will be replaced with FO, IL, FI, OL)

## 1.8 License

This file is part of dfoil.

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**TWO** 

## PROGRAM PARAMETER DESCRIPTIONS

## 2.1 dfoil

## 2.1.1 Description

DFOIL: Directional introgression testing a five-taxon phylogeny dfoil - Calculate DFOIL and D-statistics stats from one or more count files. James B. Pease http://www.github.com/jbpease/dfoil

USAGE: dfoil.py INPUTFILE1 ... -out OUTPUTFILE1 ...

### 2.1.2 Parameters

```
-h/--help
```

**Description:** show this help message and exit

Type: boolean flag

--infile (required)

**Description:** input tab-separated counts file

Type: None; Default: None

--out (required)

**Description:** outputs tab-separated DFOIL stats

Type: None; Default: None

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### --beta1

**Description: beta1 coefficient for single-B patterns,** defaults: DFOIL/Dstatalt=1.0,

DFOILalt, Dstat=0, Dpart=N.A.

Type: float; Default: None

#### --beta2

Description: beta2 coefficient for double-B patterns, defaults: Dpart=N.A., others=1.0

**Type:** float; **Default:** 1.0

#### --beta3

**Description:** beta3 coefficient for triple-B patterns defaults: DFOIL/DFOILalt=1.0,

Dstat/Dpart=N.A.

Type: float; Default: 1.0

#### --mincount

**Description:** minium number of D denominator sites per window

**Type:** integer; **Default:** 10

### --mintotal

**Description:** minimum total number of sites in a region

**Type:** integer; **Default:** 50

#### --mode

**Description: dfoil = DFOIL,** dfoilalt = DFOIL without single-B patterns, partitioned = Partitioned D-statistics, dstat = Four-Taxon D-statistic, dstatalt = Four-Taxon D-statistic with

single-B patterns

Type: None; Default: dfoil

Choices: ['dfoil', 'dfoilalt', 'partitioned', 'dstat', 'dstatalt']

### --plot

**Description:** write plot to file path(s) given

Type: None; Default: None

### --plot\_background

**Description: 0-1.0 background intensity** (0=none, default=0.3)

**Type:** float; **Default:** 0.3

### --plot\_color

**Description:** choose color mode

Type: None; Default: color

Choices: ['color', 'colordark', 'bw', 'bwdark']

### --plot\_height

**Description:** height of plot (in cm)

Type: float; Default: 8.0

### --plot\_hideaxes

**Description:** hide axes labels

Type: boolean flag

### --plot\_hidekey

**Description:** hide plot key

**Type:** boolean flag

### --plot\_labels

**Description:** taxon labels

Type: None; Default: None

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### --plot\_lineweight

**Description:** line weight for dplots (default=1pt)

**Type:** float; **Default:** 1.0

--plot\_noanc

Description: do not plot background for ancestral introgression

**Type:** boolean flag

--plot\_smooth

**Description:** average D-stats over this number of points

Type: integer; Default: None

--plot\_totals

**Description:** add a background plot of total site counts

**Type:** boolean flag

--plot\_width

**Description:** width of plot (in cm)

Type: float; Default: 24.0

--plot\_yscale

**Description:** Y-axis min-max value, default is 1

**Type:** float; **Default:** 1.0

--pre-check-only

**Description:** Only run the data pre-check (formely pre-dfoil.py)

**Type:** boolean flag

### --pvalue

**Description: minimum P-value cutoff for regions,** can specify one P-value for all four tests or two separate ones for DFO/DIL and DFI/DOL (or D1/D2 and D12 for 'partitioned')

**Type:** float; **Default:** [0.01, 0.01]

### --runlength

**Description:** if two introgressing windows are separated by this many windows of non-introgression color in the intervening windows to create a more continuous visual appearance

**Type:** integer; **Default:** 0

### --skip-pre-check

**Description:** Skip running the data pre-check (formely pre-dfoil)

Type: boolean flag

#### --zerochar

Description: list of strings used in place of zeros in the input file default is [".", "NA"]

Type: None; Default: ['.', 'NA']

## 2.2 dfoil\_analyze

## 2.2.1 Description

DFOIL: Directional introgression testing a five-taxon phylogeny dfoil\_analyze: Given a dfoil output file, gives summary statistics to stdout James B. Pease http://www.github.com/jbpease/dfoil

### 2.2.2 Parameters

### infile

**Description:** dfoil output file

Type: None; Default: None

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### -h/--help

**Description:** show this help message and exit

Type: boolean flag

### --ndigits

**Description:** number of decimal places

**Type:** integer; **Default:** 3

## 2.3 dfoil\_sim

## 2.3.1 Description

DFOIL: Directional introgression testing a five-taxon phylogeny dfoil\_sim - simulation of sequences for testing dfoil James B. Pease http://www.github.com/jbpease/dfoil

### 2.3.2 Parameters

### outputfile

**Description:** output site count filename

Type: file path; Default: None

-h/--help

**Description:** show this help message and exit

Type: boolean flag

### --coaltimes

**Description:** coalescent times in 4Ne units

**Type:** float; **Default:** (3, 2, 1, 1)

### --mdest

**Description:** 1-based index of migration recipient population

Type: integer; Default: None

#### --mrate

**Description: per individual per generation migration** rate (default=5e-4)

**Type:** float; **Default:** 0.0005

#### --msfile

**Description: use pre-computed ms output** file instead of running ms.

Type: None; Default: None

#### --msource

**Description:** 1-based index of migration source population

Type: integer; Default: None

### --mspath

**Description:** path to ms executable

Type: None; Default: ms

#### --mtimes

**Description:** time bounds for the migration period

Type: float; Default: None

#### --mu

**Description:** per site per generation mutation rate (default=7e-9)

**Type:** float; **Default:** 7e-09

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### --nconverge

**Description:** number of convergent sites per window

**Type:** integer; **Default:** 0

--nloci

**Description:** number of windows to simulate

Type: integer; Default: 100

--popsize

**Description:** Ne, effective population size (default=1e6)

Type: integer; **Default:** 1000000.0

--quiet

**Description:** suppress screen output

Type: boolean flag

--recomb

**Description:** per site per generation recombination rate (default=0)

**Type:** float; **Default:** 0.0

--rho

**Description:** specific rho = 4\*Ne\*mu instead of using -recomb

Type: float; Default: None

--window

**Description:** length (bp) of windows

Type: integer; Default: 100000

## 2.4 fasta2dfoil

## 2.4.1 Description

DFOIL: Directional introgression testing a five-taxon phylogeny James B. Pease http://www.github.com/jbpease/dfoil

fasta2dfoil - This script takes one or more FASTA files containing 5 or 4 taxa and counts site patterns for use in DFOIL/Dstat analysis. To combine multiple FASTA files, each file should be sequences from one locus (i.e., one entry in the final table) and the names of sequences must be identical in all files.

Example Usage:

python3 fasta2dfoil.py INPUT.fasta –out OUTPUT.fasta –names TAXA1,TAXA2,TAXA3,TAXA4

### 2.4.2 Parameters

### fastafile

Description: one or more input fasta files for each locus

Type: None; Default: None

-h/--help

**Description:** show this help message and exit

Type: boolean flag

--names/-n (required)

Description: Order of the 5 (or 4) taxa separated by commas. Names must be consistent in all

input files, outgroup should be last

Type: None; Default: None

--out/-o (required)

**Description:** output count file, one entry per fasta

Type: None; Default: None

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**THREE** 

## **VERSION HISTORY**

### 3.1 2017-08-25

Updated precheck to include 'dstat' mode. Other fixes for precheck code.

## 3.2 2017-06-14

Major upgrade to Sphinx documentation. Integrated the pre-check (formerly pre-dfoil.py) into the main script. Minor fixes to syntax.

## 3.3 2017-01-29

Fixes for visual graph outputs, *-plot\_labels* has been fixed, replaced *colornoanc* and *colornoanc* and *colornoanc* ark with *-plot\_noanc* option, changes to color pallette for code comprehension. Replaced *-plot-path* with just *-plot*, and *-plot show* is now deprecated.

## 3.4 2015-11-23

More fixes for Python3 compability, added 'pre-dfoil.py' that checks for issues in count files before running dfoil.py

## 3.5 2015-04-17

Minor updates and citation information, Publication Release Version

# 3.6 2014-04-28

Fixes for Python3 compatibility

## 3.7 2014-02-07

Re-release version on GitHub

# **FOUR**

# **INDICES AND TABLES**

- genindex
- modindex
- search