$\underset{\text{version: }1.0}{\text{DILS user manual}}$

June 23, 2020

Contents

1	Introduction	3
2	Installation2.1 Singularity container2.2 Manual installation	3 3 4
3	Execution 3.1 After installation using Singularity 3.2 After manual installation 3.2.1 Single population analysis 3.2.2 Two-populations analysis	4 5 5 6
4	Example 4.1 Execute DILS in a web browser 4.2 Running ABC inferences 4.3 Exploring the results	6 6 7
5	Input files 5.1 Fasta file . . 5.2 YAML file . . 5.2.1 YAML file for One species . . 5.2.2 YAML file for Two species . .	8 9 9
6		10
7	7.1 Demographic models	11 12 12 13
8	8.1 Statistics calculated from the data 8.1.1 Site frequency spectrum 8.1.2 Summary Statistics 8.1.3 Other statistics 8.2 Model Comparisons 8.3 Parameter Estimations 8.4 Quality controls	14 14 15 16 16 16
9		1 7 17

10 Citations	18
11 Help and support	19
12 References	19

1 Introduction

DILS is a statistical analysis platform for conducting demographic inferences with linked selection from population genomic data using an Approximate Bayesian Computation framework.

It takes as input single-population or two-population datasets and performs three types of analyses in a hierarchical manner, identifying:

- 1. the best demographic model to study the importance of gene flow and population size change on the genetic patterns of polymorphism and divergence
- 2. the best genomic model to determine whether the effective size Ne and migration rate N.m are heterogeneously distributed along the genome
- 3. loci in genomic regions most associated with barriers to gene flow

DILS will also provide parameter estimates of the best demo-genomic model, and measure the robustness of the analyses.

DILS is composed of a web interface developed in *Shiny* which will execute a workflow managed by *Snake-make*. To ensure full reproducibility and portability on any server, DILS is packaged in a singularity container freely available at https://github.com/popgenomics/DILS_web. However, the workflow can also simply be executed from the command line without going through the web interface: https://github.com/popgenomics/DILS.

You can join the DILS Google group (DILS-gg) for asking questions and getting help. It is available at https://groups.google.com/forum/#!forum/dils---demographic-inferences-with-linked-selection. If you discover a bug in DILS, please contact camille.roux@univ-lille.fr or report it to the Google group.

2 Installation

You can either install DILS by using Singularity or manually.

2.1 Singularity container

For users who want to take advantage of the graphical interface to both run inferences and view results, it is possible to simply go through Singularity. This installation will allow from the interface the configuration of inferences, their execution and the visualization of the results. The objective of this installation is to easily install DILS on laptops (for example). It is still possible to use the Singularity installation to deploy DILS on a cluster, but you will have to see with your IT to connect this cluster to the interface.

Its advantages is to have a version of DILS that is easy to install on your laptop (for example), and easy to use from the graphical interface.

Its disadvantages are that DILS will not use Slurm (only Snakemake) and the analyses will have to be run manually one by one.

1. clone git repository

```
git clone https://github.com/popgenomics/DILS_web
```

2. move into the DILS repertory

```
cd DILS_web
```

3. build singularity image (could take ≈ 20 minutes)

```
sudo singularity build DILS.sif DILS.def
```

2.2 Manual installation

This version is useful if you don't want to bother with a web interface to run DILS. Convenient for running inferences on a cluster.

The advantage of this installation is to have a cluster-optimized version of DILS by taking advantage of the Snakemake+Slurm combo. It also allows the DILS analyses to be bashed in series instead of configuring them one by one in an interface.

Its disadvantage is that you have to manually write the yaml file to launch the analyses.

This installation is really easy to do, just, check with your IT that Python, Pypy, Snakemake, Slurm, Git and R are already installed on the cluster.

- 1. Check if **Python** is installed
- 2. Check if the python's library **Numpy** is installed
- 3. Check if **PyPy** is installed (can be done by simply downloading the binary corresponding to your OS from: https://www.pypy.org/)
- 4. Check if \mathbf{R} is installed
- 5. Install **R** libraries directly from R as follows:

- 6. Check if **Snakemake** is installed (https://snakemake.readthedocs.io/en/stable/getting_started/installation.html)
- 7. Check if **SLURM** is installed (https://slurm.schedmd.com/quickstart_admin.html)
- 8. Clone the DILS depository using git from your shell:

```
git clone https://github.com/popgenomics/DILS
```

- 9. adapt pathways stored in the variable called **binpath** within the two following files:
 - (a) Snakefile_1pop (line 29)
 - (b) Snakefile_2pop (line 31)

Since I cloned the DILS depository by using Git from the following directory

```
/shared/mfs/data/home/croux/softwares
```

Then the **binpath** variable has to be equal in both snakefiles to:

```
binpath = "/shared/mfs/data/home/croux/softwares/DILS/bin"
```

3 Execution

The way DILS is run will change depending on how it was installed: via Singularity or manually.

3.1 After installation using Singularity

The only required input file for such execution is the fasta file (see section 5.1) containing sequences you want to analyse. We describe here how to execute the user interface, this step may need the root permissions.

sudo singularity exec --bind DILS/:/mnt DILS.sif host=[ip adress of your server] port=[port number where shiny is reachable] nCPU=[maximum number of CPUs to use simultaneously]

eg on a powerful machine with 100 CPUs:

sudo singularity exec --bind DILS/:/mnt DILS.sif webinterface/app.R host=127.0.0.9 port=8912 nCPU=100

Please keep in mind that the max number of CPUs is the maximum number of CPUs **DILS** will use at certain times, but that DILS will not use 100% of the indicated number of CPUs throughout its whole run. This maximum usage will be punctual.

The computer may not appreciate a value of nCPU greater than the number of cores it has.

shiny app is now available in your web browser at

```
http://[ip adress of your server]:[port number]
eg:
http://127.0.0.9:8912/
```

But chose the IP adress and port number you want

3.2 After manual installation

Two input files are required if you want to manually use the pipeline:

- 1. The fasta file containing the sequences to analyse (see section 5.1)
- 2. The yaml file containing parameters of the analyse. See section 5.2.1 if you want to analyse a single population/species or section 5.2.2 if you want to analyse two populations/species.

It is important to keep in mind that each cluster works differently, so see with your IT how to adapt the following example that works on our cluster.

3.2.1 Single population analysis

```
#!/usr/bin/bash
## launch DILS for 1 populations
## the provided argument is for --configfile, expecting the yaml file
module load pypy/2.7-5.10.0
module load snakemake
module load r/3.6.3
module load python/2.7
binpath="/shared/mfs/data/home/croux/softwares/DILS/bin"
snakemake --snakefile ${binpath}/Snakefile_1pop -p -j 140 --configfile ${1} --cluster-config
${binpath}/cluster_1pop.json --cluster "sbatch --nodes={cluster.node} --ntasks={cluster.n}
--cpus-per-task={cluster.cpusPerTask} --time={cluster.time} --mem-per-cpu={cluster.memPerCpu}"
--latency-wait 10
```

The four **module load** lines are used here to load the necessary modules because on our cluster PyPy, Snakemake, R and python are not loaded by default.

The binpath line must be modified in all cases. It contains the pathway to the DILS subdirectory to find all binaries. The last line calling snakemake does not have to be modified, but you are free to customize it.

3.2.2 Two-populations analysis

```
#!/usr/bin/bash
## launch DILS for 2 populations
## the provided argument is for --configfile, expecting the yaml file
module load pypy/2.7-5.10.0
module load snakemake
module load r/3.6.3
module load python/2.7
binpath="/shared/mfs/data/home/croux/softwares/DILS/bin"
snakemake --snakefile ${binpath}/Snakefile_2pop -p -j 140 --configfile ${1} --cluster-config
${binpath}/cluster_2pop.json --cluster "sbatch --nodes={cluster.node} --ntasks={cluster.n}
--cpus-per-task={cluster.cpusPerTask} --time={cluster.time} --mem-per-cpu={cluster.memPerCpu}"
--latency-wait 10
```

4 Example

All example files are in the **example** sub-directory. It contains two files with an example dataset (mytilus.tar.xz; to be extracted in this case) and an example results to view (byWQxjtdnp.tar.gz).

4.1 Execute DILS in a web browser

In your terminal, from the **DILS_web directory**, you can execute the Shiny application as follows:

```
singularity exec --bind DILS/:/mnt DILS.sif webinterface/app.R host=127.0.0.9 port=8912 nCPU=100
```

However, depending on your system, it may requires a 'sudo' to be run:

sudo singularity exec --bind DILS/:/mnt DILS.sif webinterface/app.R host=127.0.0.9 port=8912 nCPU=100

Then in a web brower, copy/paste the following address: http://127.0.0.9:8912/

4.2 Running ABC inferences

Before getting your hands on the example files, it's important to extract the sequences that are currently compressed for storage on GitHub. The example file is a tar.xz file only to store it on GitHub, but not to be read in DILS. DILS **only works with fasta files**. In this case here, you must first decompress the archive as follows:

```
tar -Jxvf mytilus.tar.xz
```

It will generates the following example input file:

```
mytilus.fas
```

This file can be uploaded in DILS by clicking as follows:

- 1. ABC
- 2. Upload data
- 3. Browse (Input file upload)

The input file (in fasta format) is fully uploaded when the box entitled Information extracted from the uploaded file contains quantitative values describing the uploaded dataset as well as tables describing the populations, genes and individuals.

The **ABC** feature comprises four tabs to configure the ABC analysis and a last one to run execute the analysis:

- 1. Upload Data
- 2. Data Filtering. Allows the user to define thresholds considered by DILS to filter data (on locus length, number of individuals, proportion of missing data per locus (see section 6.1).
- 3. Populations/Species. Configures the type of models to study (single population, two populations), which populations are studied, whether an outgroup is to be considered, whether populations are assumed to be constant or variable in two-population models (see section 7.1).
- 4. Prior Distributions. Defines the parameter space to explore, mutation rates and intralocus recombination rates (see section 7.4).
- 5. Run ABC will execute the ABC analyses

In order to run the ABC analysis, it is necessary to validate your choices of configurations by clicking on the Please check/validate your choices button at the bottom of the four configuration pages. To avoid saturating the computer server, we have limited the number of different ABC analyses that a given user can run simultaneously. So you will need to specify the Number of ABC analysis to run from the same input file (from 1 to 5), then proceed to the configuration of each analysis, and run them sequentially.

4.3 Exploring the results

Upload the archive produced by DILS in a tar.gz format (doesn"t need to be extracted) by clicking on:

- 1. Results visualization
- 2. Upload results
- 3. Browse (Results to upload)

In this example, the file to upload is **mytilus.fas**.

The **Results visualization** feature comprises three tabs:

- 1. Upload results to upload and preview the archive produced by DILS after the ABC analysis. This archive is either sent to your email address if you use the online version of DILS (available soon) or produced on the machine on which you installed DILS. Once the archive has been uploaded here, a table will be displayed containing summarized statistics (described in section 8.1) and locus-specific inferences. These locus-specific inferences concern only the analyses for two-populations models and indicate:
 - (a) the best model (linked or not to a species barrier)
 - (b) the posterior probability of the best model
- 2. User dataset to explore the observed summary statistics from the genomic data and the results of the demographic inferences obtained by the ABC
 - (a) Observed summary statistics (see section 8.1.2)
 - i. Summarized SFS
 - ii. Polymorphism
 - iii. Tajima's D
 - iv. Differentiation and divergence
 - (b) Demographic inferences (see section 8)
 - i. Multilocus model comparison
 - ii. Locus specific model comparison
 - iii. Estimated parameters

- iv. Goodness-of-fit test
- (c) Definitions of statistics and parameters
 - i. Summary statistics (names and descriptions of the used statistics describing the genetic patterns).
 - ii. Model parameters (names and descriptions of the parameters defining the explored models).
- 3. Collaborative science to record on the web-platform where the user's inference falls within a global speciation picture of transition from gene flow to no gene flow (Roux et al. 2016).

5 Input files

The ABC analysis executed with DILS consists of a Snakemake pipeline which will have as its only input file a **configuration file in yaml format**, generated by the DILS GUI. This analysis will take care of the **input file in fasta** format uploaded by the user. Essentially, an ABC analysis needs two input files to be performed:

- 1. the fasta file containing the sequences (provided by the user, see section 5.1)
- 2. the configuration file in yaml format (generated by the GUI; not manipulated by the user)

5.1 Fasta file

DILS requires a single fasta file containing all sequences obtained from all populations/species, and for all sequenced genes or DNA fragments. Even sequences obtained from non-studied species can be included in the file. The user will specify in drop-down menus the names of the species to consider after the upload.

In the current version, there are no haplotype-based statistics being used in the inference; therefore the SNPs do not need to be phased (i.e. the association of alleles across distinct heterozygous positions in a sequence can be arbitrary). Haploid data may also be used.

The input file format is largely inspired by the output of Reads2snp, a SNP and genotype caller available at https://kimura.univ-montp2.fr/PopPhy1/. All sequences have to respect the following format, with missing data only encoded by 'N':

 $> "gene" | "species or population" | "individual" | "allele1 or allele2" \\ ATGTCTCGGCCAGTATTATCTACCCACCTGTTAGACACTTCNACTGGTCAGCCAGGAAATCGAATTTTCGTGGAATTATACAAA$

Example:

```
>Hmel210004_196 | chi | chi . CJ560 | allele1
NNNNNNGGCCAGTATTATCTACGCCACGTGTTAGACACCTCNACTGGTCAGCCAGGAAGTGGAATTTTCGTCGAATTATACAAA
>Hmel210004_196 | chi | chi . CJ560 | allele 2
NNNNNNGGOCAGTATTATCTACGCACGTGTTAGACACTTCNACTCGTCAGCCAGGAAGTGGAATTTTCGTCGAATTATACAAA
>Hmel210004_196 | chi | chi . CJ564 | allele1
NIGICIOGGOCAGTATTATCIACGCACGIGITAGACACITCNACIGGICAGCCAGGAAGIGGAATTITICGICGAATTATACAAA
>Hmel210004_196 | chi | chi . CJ564 | allele 2
NIGICICGGCCAGTATTATCTACGCACGIGITAGACACTTCNACTGGTCAGCCAGGAAGIGGAATATICGICGAATTATACAAA
>Hmel210004_196 | flo | flo . CS2338 | allele1
>Hmel210004_196 | flo | flo . CS2338 | allele 2
>Hmel210004_196 | flo | flo . CS2341 | allele1
ATGTCTCGGCCAGTATTATCTACGCACGTGTTAGACACTTCNACTGGTCAGCCAGGAAGTGGAATTTTTCGTCGAATTATACAAA
>Hmel210004_196 | ros | ros . CJ2071 | allele1
ATGTCTCGGCCAGTATTATCTACGCACGTGTTAGACACCTCNACTGGTCAGCCAGGAAGTGGAATTTTCCGTCGAATTATACAAA
>Hmel210004_196 | ros | ros . CJ2071 | allele 2
ATGTCTCGGCCAGTGTTATCTACGCACGTGTTAGACACTTCNACTGGTCAGCCTGGAAGTGGAATTTTCGTCGAATTATACAAA
>Hmel210004_196 | ros | ros . CJ531 | allele 1
ATGTCTCGGCCAGTATTATCTACGCACGTGTTAGACACCCTCNACTCGTCAGCCTCGAAGTGGAATTTTCCGTCGAATTATACAAA
>Hmel210004_196 | num | nu_sil.MJ09-4125 | allele1
ATGTCTCGGCCAGTATTATCTACGCACGTGTTAGACACCTCNACTGGTCAGCCAGGAAGTGGAATTTTTCGTCGAATTATACAAA
>Hmel210004_196 | num | nu_sil.MJ09-4125 | allele2
ATGTCTCGGCCAGTATTATCTACACACGTGTTAGACACTTCNACTGGTCAGCCAGGAAGTGGAATTTTTCGTGGAATTATACAAA
>Hmel210004_196 | num | nu_sil.MJ09-4184 | allele1
ATGTCTCGGCCAGTATTATCTACCCACGTGTTAGACACTTCNACTGGTCAGCCAGGAAGTGGAATTTTCGTCGAATTATACAAA
```

Two genes are displayed in this example: Hmel210004_196 and "Hmel219015_26". There are four populations, named: "chi", "flo", "ros" and "num". Only populations whose names are specified in the Populations/species menu are considered. Two diploid individuals are sequenced for each population. For example for chi: chi.CJ560 and chi.CJ564. This number can obviously vary between populations, according to the sequencing strategy and its success.

A full example of correct input file to run ABC inferences is provided in the **sub-directory example** of the GitHub repository (file: **mytilus.fas**)

5.2 YAML file

To encourage customization of DILS by different users, the .yaml file contains the following information (options specific to the two-populations models are in red, options in black are shared between single-pop. and two-pop. models):

```
mail_address: your email address used for the collaborative project.
infile: pathway to the fasta file.
region: type of genomic region sequenced [coding or noncoding].
nspecies: number of species/populations to analyse [1 or 2].
nameA: name of species/population 1 [nameA].
nameB: name of species/population 2 [nameB].
nameOutgroup: name of the outgroup [nameO]; if absent [NA].
useSFS: use the SFS in the 2-population inference [1]; do not use it [0].
config_yaml: pathway to this yaml file.
timeStamp: name of the output directory [DILS_output].
population_growth: temporal variation in the population size [constant or variable].
modeBarrier: type of modelling for the genomically heterogeneous Me [bimodal or beta].
max.N.tolerated: maximum proportion of N/gaps allowed in the sequence of a gene [0.2].
Lmin: minimum number of treatable sites allowed in the sequence of a gene [100].
nMin: minimum number of sequences allowed per gene and per population/species [6].
mu: mutation rate per site per generation [0.00000002763].
rho_over_theta: the ratio of recombination over mutation [0.5].
N_min: minimum prior number of diploid individuals [0].
N_max: maximum prior number of diploid individuals [500000].
Tchanges_min: minimum prior number of generations for the time of demographic changes
   [100].
Tchanges_max: maximum prior number of generations for the time of demographic changes
   [1000000].
Tsplit_min: minimum prior number of generations for time of split [0].
Tsplit_max: maximum prior number of generations for time of split [1750000].
M_min: minimum prior number of migrants per generation [1].
M_max: maximum prior number of migrants per generation [40].
```

5.2.1 YAML file for One species

```
mail_address: user@gmail.com
infile: /home/croux/Programmes/DILS_web/example/mytilus.fas
```

region: coding
nspecies: 1
nameA: Primel
nameOutgroup: NA
lightMode: TRUE

config_yaml: /home/croux/Programmes/DILS_web/example/Bb1GItYQlH.yaml

timeStamp: Bb1GItYQ1H
max_N_tolerated: 0.2

Lmin: 100 nMin: 6

mu: 0.0000002763
rho_over_theta: 0.1

N_min: 100
N_max: 3000000
Tchanges_min: 100
Tchanges_max: 4000000

5.2.2 YAML file for Two species

mail_address: user@gmail.com

infile: /home/croux/Programmes/DILS_web/example/mytilus.fas

region: coding nspecies: 2 nameA: Primel nameB: Spring nameOutgroup: NA

useSFS: 1

lightMode: TRUE

config_yaml: /home/croux/Programmes/DILS_web/example/My8c02bEoo.yaml

timeStamp: My8c02bEoo
population_growth: variable

modeBarrier: beta
max_N_tolerated: 0.2

Lmin: 100 nMin: 6

mu: 0.0000002763
rho_over_theta: 0.1

N_min: 0
N_max: 500000
Tsplit_min: 0

Tsplit_max: 1750000

M_min: 0.4 M_max: 20

6 Options

6.1 Data Filtering

Several filtering options are available:

max_N_tolerated (Float between 0.0 and 1.0): defines the maximum proportion of N/gaps in the sequence of a gene beyond which this sequence is not considered.

Lmin (Positive integer): defines the minimum number of treatable sites (monomorphic + biallelic positions) below which a sequence is removed from the analysis.

1. In a noncoding sequence: a site is an alignment of nucleotides for a single given nucleotide position, including all individuals among the species considered.

- 2. In a coding sequence: a site is an alignment for a given codon, comprising all the individuals among the species considered. A coding position is not considered if:
 - (a) a codon alignment contains a non-synonymous polymorphism.
 - (b) more than two codons segregate (even synonyms).
 - (c) at least one N is found in one codon, in one individual.

nMin (Positive integer): defines the number of sequences per gene and per population/species than DILS will use. DILS starts for each gene by eliminating individual sequences containing too many N and gaps (max_N_tolerated). If for a gene and within a population/species, there are fewer than nMin sequences left, then the gene is not considered in the ABC analysis. If an outgroup is specified, then nMin becomes the number of sequences sampled for each species at each locus, to produce a standardized site frequency spectrum.

7 Models

DILS uses a coalescent-based machinery (msnsam, Hudson 2002, Ross-Ibarra et al. 2008) to simulate demogenomic models.

7.1 Demographic models

A demographic model specifies population sizes, migration rates and times of discrete events (i.e. time of split, time of change in population sizes, time of change in migration regime).

Two main settings are currently implemented in DILS:

If Populations/Species is set to one, then a model for a single panmictic population is evaluated. Three demographic 1-population models are implemented in DILS:

Constant = a single pannictic population of effective size Ne constant over time.

Expansion = the size of the current population has suddenly become larger than in the past $T_{-}dem$ generations.

Contraction = the current population experienced a decline in its size $T_{-}dem$ generations ago.

If Populations/Species is set to two, then a model of divergence between two populations/species is evaluated. Four demographic 2-population models are implemented in DILS:

- SI = strict isolation: subdivision of an ancestral diploid panmictic population (of size Na) in two diploid populations (of constant sizes N1 and N2) at time T_split .
- \mathbf{AM} = ancestral migration: the two newly formed populations continue to exchange alleles until time T_-AM .
- **IM** = isolation with migration: the two daughter populations continuously exchange alleles until present time.
- SC = secondary contact: the daughter populations first evolve in isolation (forward in time), then experience a secondary contact and start exchanging alleles at time T_-SC .

Allowing changes in population size for each sister population/species is optional in two-populations models.

If the Presence of an outgroup is set to yes, then the site frequency spectrum is unfolded (if chosen to be used), and the mutation rate for each locus is corrected by its divergence with the outgroup. Otherwise, the site frequency spectrum is folded, and the mutation rate is the same for all loci.

Note that it is **better NOT to use** an outgroup than to use a bad outgroup, i.e. one with a large amount of incomplete lineage sorting.

7.2 Genomic models

A major feature of DILS is to decouple the effect of linked selection and neutral history by relaxing the assumption that all loci share the same demography.

Therefore, all demographic models exist under two alternative genomic models concerning the effective size:

- **NE_homo** = genomic homogeneity: the effective size *Ne* is genomically homogeneous, i.e. all locus are simulated by sharing the same *Ne* value. In this model DILS will try to estimate the value of *Ne* best explaining the observed data. *Ne* being independently estimated in all populations (current, past).
- **NE_hetero** = genomic heterogeneity: the effective size Ne is genomically heterogeneous, i.e. all locus are simulated with a value of Ne drawn in a Beta distribution. We model variation in the rate of drift among loci to account for background selection (due to purifying selection) and adaptive sweeps. In this model DILS will try to estimate the value of Ne as well as the two shape parameters α and β that best explain the observations. DILS assumes that all populations (current and past) share the same Beta distribution but are independently re-scaled by different Ne values.

In addition, all demographic models with migration have two alternative models of introgression:

- **M_homo** = genomic homogeneity: all loci share the same introgression rate for a given direction. DILS will simply try to independently estimate the introgression rate of each direction.
- **M_hetero** = genomic heterogeneity: introgression rates vary throughout the genome. We model variation in migration rates among loci to capture the effect of selection against migrants at neutral markers linked to species barriers. This variation can follow either a *Beta* distribution or a *Bimodal* distribution. The *Beta* model is set by using two shape parameters (α and β); while the *Bimodal* model requires a number of selected loci and a proportion of barriers (in percent).

7.3 Model comparisons

DILS will perform the following hierarchical comparisons for 1-population models:

- 1) comparison between all models with Expansion (Ne_homo; Ne_hetero) vs Constant size (Ne_homo; Ne_hetero) vs Contraction (Ne_homo; Ne_hetero).
- 2) determine whether effective size Ne is homogeneously or heterogeneously distributed in genomes for the best supported model in step 1.

DILS will perform the following hierarchical comparisons for 2-population models:

- 1) comparison between all models with current isolation ([SI; AM] x [Ne_homo; Ne_hetero] x [M_homo; M_hetero]) vs ongoing migration ([IM; SC] x [Ne_homo; Ne_hetero] x [M_homo; M_hetero]).
- 2a) if current isolation: comparison between SI ([Ne_homo; Ne_hetero]) vs AM ([Ne_homo; Ne_hetero]) x [M_homo; M_hetero]).
- 2b) if ongoing migration: comparison between IM ([$Ne_homo; Ne_hetero$] x [$M_homo; M_hetero$]) vs SC ([$Ne_homo; Ne_hetero$] x [$M_homo; M_hetero$]).
- 3) the last step is to determine whether effective size (Ne) and migration rates (N.m) are homogeneously or heterogeneously distributed in genomes.

7.4 Parameters

Parameters in DILS are expressed in demographic units: 1) times (T) are given in number of generations; 2) population sizes (N) are given in number of diploid individuals; 3) migration rates (i.e. the number of migrants per generation, M) are given in units of 4.N.m. If your fits are often at the prior bounds of one or more parameters, this indicates a problem: 1) it may be that your bounds are too conservative, so try widening them, 2) it may also be that the model does not account for biases in your data.

Mutation and recombination rates:

The average mutation rate, mu (to be defined by the user, default value: 0.000000003), is the probability per generation and per nucleotide that an allele will not be properly replicated. If an external group is not specified then all genes/contigs/locus share the same μ . If an external group is specified then the local μ , for a locus i is corrected by μ * div_i / div_i where div_i is the local divergence between the ingroup and the outgroup at that locus, and div_i are the divergence averaged over all loci.

The <u>rho_over_theta</u> ratio (to be defined by the user, default value: 0.1) is the ratio of recombination ($\rho = 4.N.r$ in /bp /generation) over mutation ($\theta = 4.N.\mu$ in /bp /generation). Its exact value does not matter as long as it is greater than zero (because there are no haplotype-based statistics being used in the inference).

Population sizes:

The population size Ne is the number of diploid individuals within current and ancestral populations. The prior distribution is uniform between N_-min (default value: 100) and N_-max (default value: 1000000), and they are drawn from the prior distributions independently set for current and ancestral populations.

If Ne is constant through time: if a single population is modeled, its size is simply estimated as N. If two populations are modeled, three sizes are estimated: the ancestral Na, the current populations 1 (N1) and 2 (N2)

If Ne if variable through time: if a single population is modeled, two sizes are estimated: one before (Na) and one after (N) the time of demographic change. If two populations are modeled, each of the two daughter populations has two distinct sizes corresponding to two epochs: 1) one between T_{-split} and T_{-dem} generations ago $(N_{-founders1}$ and $N_{-founders2}$); and 2) a current one for the last T_{-dem} generations (N1 and N2). This makes a total of five population sizes (including Na). The values of T_{-dem} are independent between populations.

If Ne is genomically heterogeneous: all locus are simulated with a value of Ne drawn in a Beta distribution with two shape parameters drawn from uniform distributions: shape $N_{-}\alpha$ and shape $N_{-}\beta$ (default values: min=1 and max=20). All populations (current and past) share the same Beta distribution but are independently re-scaled by different Ne values drawn from uniform distributions (default values: min=0 and max=1000000).

Times:

The speciation time T_split is the time since the two populations/species split from each others. It is expressed in number of generations. For annual organisms: one generation = one year. For perennial organisms: one generation = average age for an individual to transmit a descendant (which is different from the age of sexual maturity). The prior distribution is uniform between T_split_min (default value: 100) and T_split_max (default value: 1000000).

For each simulation in the SC and AM models, the time of secondary contact between populations/species (T_SC) and and arrest of ancient migration (T_AM) are drawn uniformly between T_split_min and the sampled T_split .

The time of demographic change T_dem represents the number of generations since population expansion or contraction. The prior distribution is uniform between T_dem_min and T_dem_max .

Migration:

- Migration rates are expressed in units 4.N.m where m is the fraction of each population made up of new migrants each generation. The prior distribution is uniform between $M_{-}min$ (default value: 0.4) and $M_{-}max$ (default value: 20).
- If M is genomically homogeneous: all loci share the same introgression rate for a given direction. Two introgression rates are estimated: 1) one from population 1 to 2 (M12), and 2) one in the opposite direction (M21).
- If M is genomically heterogeneous (beta model): introgression rates vary throughout the genome and follow a Beta distribution with two shape parameters drawn from uniform distributions: shape_M_ α and shape_M_ β (default values: min=1 and max=20). Both directions of introgression share the same Beta distribution but are independently re-scaled by different M values drawn from uniform distributions (default values: min=0 and max=20).
- If M is genomically heterogeneous (bimodal model): introgression rates vary throughout the genome and follow a bimodal distribution. This model is defined by 1) two introgression rates (one in each direction) drawn from uniform distributions (default values: $\min=0$ and $\max=20$), and 2) the proportion of barriers for which M=0 (in percent, default values: $\min=0$ and $\max=100$). Combined with the number of studied loci, this gives the number of loci in genomic regions most associated with barriers to gene flow (nBarriers).

8 Results

The raw data can be easily visualized with DILS as a site frequency spectrum and summary statistics across loci. DILS produces comprehensive result files for each inference step:

- 1. the global model comparison to estimate the best demo-genomic model
- 2. the locus-specific model comparison to identify barrier loci
- 3. the estimation of parameter values for the best model

To help users interpreting these results and assessing the robustness of inferences, DILS produces a series of goodness-of-fit tests to the data. These goodness of fit tests are performed both on population genetics statistics and on (the bins of) SFS:

- 1. Results visualization (left-hand menu)
- 2. User's dataset (left-hand menu)
- 3. Demographic inferences (tab)
- 4. Goodness-of-fit test (tab)

8.1 Statistics calculated from the data

DILS will produce different **output files** describing the observed data. It's worth noting that two-population statistics will not be calculated from single-population data. The Site Frequency Spectrum (SFS) is always used for single-population models, but it is optionally used for two-populations models. Each bin (except the first one counting the number of SNPs that are singletons) is considered as a summary-statistic to be adjusted during the model comparison and the estimation of parameters.

8.1.1 Site frequency spectrum

ABCjsfs.txt: observed site frequency spectrum. The first line is the name of each bin of the SFS (fAX_fBY , where X and Y correspond to the allele count in species A and B, respectively). The second line is the number of SNPs observed in each bin. A graphical representation is provided in the user interface by clicking as follows:

1. Results visualization (left-hand menu)

- 2. User's dataset (left-hand menu)
- 3. Demographic inferences (tab)
- 4. Goodness-of-fit test (tab)
- 5. SFS (tab)

8.1.2 Summary Statistics

ABCstat_global.txt: observed summary statistics for the global dataset. The average (avg) and standard variation (std) over loci is provided for each statistic, listed below.

```
General
```

dataset = index
bialsites = number of sites per locus

Summarized SFS

 $s_{\rm f}$ = fraction of sites with a fixed difference between populations $s_{\rm xA}, \, s_{\rm xB}$ = fraction of sites with a polymorphism specific to each population $s_{\rm s}$ = fraction of sites with a polymorphism shared between populations

Polymorphism

 pi_A , pi_B = pairwise nucleotide diversity (π) for each population (Tajima, 1983) theta_A, theta_B = Watterson's θ for each population (Watterson, 1975).

Tajima's D

 $\overline{D_{\text{TaiA}}}$, $\overline{D_{\text{TaiB}}}$ = Tajima's D for each population (Tajima, 1989).

Differentiation and divergence

```
\overline{div_{AB}} = raw divergence (D_{xy}) between populations (Nei, 1987)

netdiv_{AB} = net divergence (D_a) between populations, measured by D_{xy} - (\pi_A + \pi_B)/2 (Nei & Li, 1979)
```

 $FST = F_{ST}$ measured by $1 - \pi_S/\pi_T$; where π_S is the average nucleotide diversity in each population and π_T is the total nucleotide diversity over the populations (Wright, 1943).

Pearson's correlation between species/populations and across loci

```
pearson\_r\_pi = between \pi_A and \pi_B

pearson\_r\_theta = between \theta_A and \theta_B

pearson\_r\_divAB\_netDivAB = between div_{AB} and netDiv_{AB}

pearson\_r\_divAB\_FST = between div_{AB} and F_{ST}

pearson\_r\_netDivAB\_FST = between netDiv_{AB} and F_{ST}
```

ABCstat_loci.txt: observed summary statistics for each locus. Same as ABCstat_global.txt, except that Pearson's correlations are not computed.

8.1.3 Other statistics

spA_spB_infos.txt: length and sample size for each locus.

General

```
\begin{split} &locusName = locus \text{ name} \\ &L\_including\_N = total \text{ length} \\ &L = \text{length without N} \\ &nSegSite = \text{number of segregating sites} \\ &nsamA\_,nsamB = \text{number of sequences in species A (resp.B)} \end{split}
```

 $results_recombination.txt$: output of the RNAseqFGT program which searches for recombination events using the four-gamete test on unphased sequences.

General

LocusID = locus name

Species = species name

 $N_{individuals} = \text{number of individuals sampled}$

AlnSeqLength = length of the sequence alignment

 $N_sites_noN = \text{number of alignment sites}$ at which there are at least two informative (i.e. non-N) sequences

 $AvgSeqLg_noN = average number of informative (i.e. non-N) base per sequence$

 $N_{-}SNPsBi$ = number of bi-allelic SNPs

N_SNPs_Mult = number of SNPs with more than two alleles

Features

 $GC_content = GC_content$ (average over all sequences, excluding N's)

NbRec = number of non-overlapping recombinant intervals (or NA if less than two SNPs or less than four identifiable haplotypes)

 $SNP_coverage = average fraction of individuals with known genotype (i.e. non-N) at bi-allelic SNP sites$

8.2 Model Comparisons

Global model:

modelComp/hierarchical_models.txt: step-by-step comparison that leads to the best model. A complete report is provided in report_spA_spB.txt.

Locus-specific model:

locus_modelComp/locus_specific_modelComp.txt: for each locus, it gives the value of each summary statistic, as well as its posterior probability (post_proba) to be a barrier (allocation=isolation) or not (allocation=migration).

8.3 Parameter Estimations

Note that the files in the best_model directory use expectations based on the *posterior*, while files in the best_model_5 directory are based on the *optimized posterior*.

posterior_bestModel.txt: posterior parameters of the best model using a neural network procedure. A graphical representation is provided in posterior_bestModel.pdf

posterior_summary_RandomForest_bestModel.txt: posterior parameters of the best model using a random forest procedure.

priorfile.txt: sample of 10,000 prior parameters.

8.4 Quality controls

DILS is transparent on the ability of its inferences to reproduce the observed data or not. Therefore goodness-of-fit tests are performed by simulating under the best model each population genetic statistic listed in subsection "Statistics calculated from the data" (genomic mean and variance of π , θ , F_{ST} , etc.), as well as for each bin of the SFS.

In addition to an individual test for each summary statistic, a test is also performed from statistics transformed by a PCA. DILS also provides values for each locus of:

- 1. each summary statistic
- 2. the approximated recombination rate calculated based on the four-gamete rule (Galtier et al. 2018)
- 3. the posterior probability of being genetically linked to a barrier to gene flow (for two-population models only)

 \underline{PCA}

distribution_PCA.txt: input for the PCA containing the summary statistics and SFS for the observed dataset, 2000 prior simulations, 2000 posterior simulations and 2000 optimized posterior simulations.

table_contrib_PCA_SS: contribution of each statistic to the three first principal components (Dim.1; Dim.2; Dim.3).

table_coord_PCA_SS: coordinates of each dataset (*origin*) on the three first principal components (*Dim.1*; *Dim.2*; *Dim.3*).

table_eigenvalues_PCA_SS: features of each principal component (eigenvalue; percentage of variance; cumulative percentage of variance).

Note that the files in the gof directory use expectations based on the *posterior*, while files in the gof_2 directory are based on the *optimized posterior*.

GOF_SFS

gof_sfs.txt: goodness-of-fit for each cell of the SFS. The first line is the name of each bin of the SFS (fAX_fBY, where X and Y correspond to the allele count in species A and B, respectively). The second line is the observed SFS, i.e. the number of SNPs observed in each bin. The third class is the predicted SFS under the best model, i.e. the number of SNPs expected in each bin. The fourth line corresponds to the p-value for each bin when comparing the expected and observed SFS.

GOF_summary_statistics

goodness_of_fit_test.txt: goodness-of-fit for each summary statistic (*stats*= summary statistic; *mean_exp* = expected mean; *mean_obs*= observed mean; *pvals_fdr_corrected*= p-value corrected for multiple testing).

8.5 General information

general_infos.txt: information related to the user's dataset.

Nref.txt: effective size of the reference population in the coalescent simulations (arbitrarily fixed); and used to convert in demographic units.

config.yaml: settings of the DILS inference (see next section 5.2).

9 How to access DILS online?

The easiest way to use DILS is *via* the online platform hosted by the CC LBBE/PRABI (France). **Website** coming soon

9.1 Dependencies installed by Singularity

Snakemake:

• Snakemake (tried with version 5.3.0)

Python/PyPy:

- \bullet Python (tried with Python 2.7.18)
- PyPy (tried with PyPy 7.3.1)
- NumPy (tried with version 1.16.5)

R:

- devtools (tried with version 2.3.0)
- tidyverse (tried with version 1.3.0)

- shiny (tried with version 1.4.0.2)
- shinycssloaders (tried with version 0.3)
- shinythemes (tried with version 1.1.2)
- shinydashboard (tried with version 0.7.1)
- shinydashboardPlus (tried with version 0.7.0)
- shinyjs (tried with version 1.1)
- shinyWidgets (tried with version 0.5.3)
- shinyhelper (tried with version 0.3.2)
- DT (tried with version 0.13)
- nik01010/dashboardthemes (tried with version 1.0.6)
- RColorBrewer (tried with version 1.1.2)
- yaml (tried with version 2.2.0)
- data.table (tried with version 1.12.2)
- FactoMineR (tried with version 2.3)
- ggplot2 (tried with version 3.2.1)
- tidyr (tried with version 1.1.0)
- ggpubr (tried with version 0.3.0)
- plotly (tried with version 4.9.2.1)
- viridis (tried with version 0.5.1)
- matrixStats (tried with version 0.56.0)
- ranger (tried with version 0.12.1)
- RcppArmadillo (tried with version 0.9.900.1.0)
- nnet (tried with version 7.3.12)
- abcrf (tried with version 1.8.1)

C programs:

- msnsam
- RNAseqFGT

10 Citations

DILS: Demographic Inferences with Linked Selection by using ABC

Christelle Fraisse, Iva Popovic, Clément Mazoyer, Jonathan Romiguier, Etienne Loire, Alexis Simon, Nicolas Galtier, Laurent Duret, Nicolas Bierne, Xavier Vekemans, Camille Roux doi: https://doi.org/10.1101/2020.06.15.151597

Please, if you use this online version of DILS, do not forget to recognize and acknowledge the free provision of calculation cores by CC LBBE/PRABI: "The demographic inferences were conducted on the LBBE/PRABI cluster".

11 Help and support

For problems of installation, use or interpretation, do not hesitate to post a message on the following group: https://groups.google.com/forum/#!forum/dils---demographic-inferences-with-linked-selection

12 References

- Galtier, N., Roux, C., Rousselle, M., Romiguier, J., Figuet, E., Glémin, S., Bierne, N. Duret, L. (2018). Codon usage bias in animals: disentangling the effects of natural selection, effective population size, and GC-biased gene conversion. *Mol. Biol. Evol.*, 35(5): 1092-1103.
- Hudson, R. (2002). Generating samples under a Wright-Fisher neutral model of genetic variation. Bioinformatics, 18: 337-338
- Nei, M. (1987). Molecular Evolutionary Genetics. Columbia University Press, New York.
- Nei, M. & Li, W-H. (1979). Mathematical model for studying genetic variation in terms of restriction endonucleases. *PNAS*, 76: 5269–5273.
- Ross-Ibarra J, Wright SI, Foxe JP, Kawabe A, DeRose-Wilson L, et al. (2008). Patterns of Polymorphism and Demographic History in Natural Populations of Arabidopsis lyrata. PLoS ONE 3(6): e2411
- Roux, C., Fraisse, C., Romiguier, J., Anciaux, Y., Galtier, N., and Bierne N. (2016) Shedding light on the grey zone of speciation along a continuum of genomic divergence. *PLoS Biol.*, 14(12): e2000234.
- Tajima, F. (1989). The effect of change in population size on DNA polymorphism. *Genetics*, 123(3): 597-601.
- Tajima, F. (1983). Evolutionary relationship of DNA sequences in finite populations. *Genetics*, 105(2): 437-460.
- Watterson, G. A. (1975). On the number of segregating sites in genetical models without recombination. *Theor. Popul. Biol.*, 7(2): 256-276.
- Wright, S. (1943). Isolation by distance. Genetics, 28: 114–138.