# Supplementary Materials to

"PhylOligo: a package to identify contaminant or untargeted organism sequences in genome assemblies."

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## January 20, 2017

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## 1 Workflow

PhylOligo is a package of tools to analyse the heterogeneity of oligonucleotide composition of genomic assembly fragments to explore and locate sequences from potential untargeted organisms. The package contains several programs arranged in a workflow.

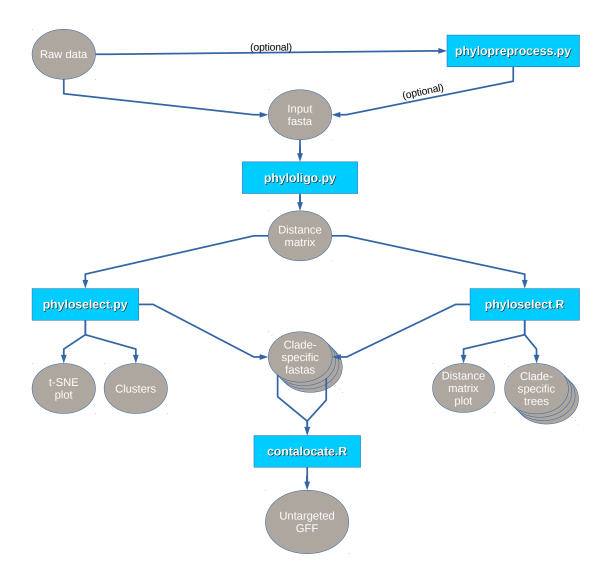


Figure 1: Workflow of PhylOligo. Blue frames: programs and scripts. Grey blobs: data files and output files.

## 2 Installation

PhyloOligo software needs python 3.4 or newer and several R and python packages.

## 2.1 Quick Install

#### Basic dependencies

If python or R are not installed on your system, call your distribution's package manager:

```
sudo apt-get install python3-dev python3-setuptools r-base git emboss samtools
#or
yum install python3-dev python3-setuptools r-base git emboss samtools
```

#### Clone/download the git repository

```
git clone https://github.com/itsmeludo/PhylOligo.git
or download it from https://github.com/itsmeludo/PhylOligo
```

## Install python scripts and dependencies

If you have administrator rights or if you are working in a python virtual environment:

```
git clone https://github.com/itsmeludo/PhylOligo.git
cd PhylOligo
pip3 install .
```

You can also install it locally using:

```
git clone https://github.com/itsmeludo/PhylOligo.git cd PhylOligo pip3 install . --user
```

Or to install it locally in a folder of your choice:

```
pip3 install . --prefix /my/local/folder
```

If locally installed, be sure to add the local directory with executable in your executable path. On linux:

```
export PATH=$HOME/.local/bin:$PATH
phyloligo.py -h
```

## 2.2 Alternative install tricks

If the easy install procedure fails on your system, there are several options to install the dependencies.

#### Python requirements

If you want to install the dependencies separately use:

```
cd PhylOligo
pip3 install -r requirements.txt
```

#### Install R scripts and dependencies

In R, as root or user

```
R install.packages(c("ape","getopt","gplots"))
```

#### Rights and paths

Link the programs into a directory listed in your \$PATH

```
#cd PhylOligo
export PATH='pwd'/src/: $PATH
chmod +x src/{*.py,*.R}
```

#### List of Dependencies:

- Python 3.x
  - BioPython biopython.org
  - sklearn http://scikit-learn.org/stable/install.html
  - Numpy numpy.org
  - matplotlib http://matplotlib.org
  - hdbscan https://pypi.python.org/pypi/hdbscan
  - Cython http://cython.org
  - h5py http://www.h5py.org
- R 3.x
  - ape http://ape-package.ird.fr

```
- gplots https://cran.r-project.org/web/packages/gplots/index.html
- getopt https://cran.r-project.org/web/packages/getopt/getopt.pdf
```

- EMBOSS http://emboss.sourceforge.net/download
- Samtools http://www.htslib.org/
- X11 onlyrequiredtorunphyloselect.R

## 3 Software manual and options

## 3.1 phylopreprocess.py

Pre-process the original contigs/scaffolds/long reads in order to filter out entries, reduce computational time and increase signal. Filter short sequences or highly conserved repeats. Sub-sampling can be used in order to perform quick tests or to reduce the size of a dataset to allow for its computation given the computational resources available. Note that this step is optional and that phyloselect.R also contains sequence filters in order to test out different values without having to recompute the frequencies and the distance matrix with phyloligo.py. Sequences shorter than 1kb should be considered as poorly informative or representative of their species compositional profile. In order to grant a more refined selection of materials to establish an accurate compositional profile prototype and the detection of potential untargeted sequences, sequences below about 5Kb could be filtered if it can be hypothesised that a possible contaminant would not have shorter sequences or be completely filtered out.

- Reads an assembly or long sequencing reads multi-fasta file
- Output filtered dataset

```
| phylopreprocess.py [-h] -i INPUTFASTA [-p PERCENTILE] [-m MIN_SEQSIZE] [-s SAMPLING] [-r] [-o OUTPUTFASTA]

Parameters:

-h, —help show this help message and exit
-i INPUTFASTA
-p PERCENTILE remove sequences of size not in Xth percentile
-m MIN_SEQSIZE remove sequences shorter than the provided minimal size
-s SAMPLING percentage of read to sample
-r the order of the sequences are randomized
-o OUTPUTFASTA
```

## 3.2 phyloligo.py

Generate the all-by-all contig distance matrix

- Load and index the genome assembly sequences.
- Compute the kmer/spaced-pattern composition profile of each sequence in the assembly.
- Compute a pairwise distance matrix for all sequences.

```
spaced-pattern.
-s {both, plus, minus}, --strand {both, plus, minus}
                       strand used to compute microcomposition.
                       [default:both]
-d {Eucl, JSD}, --distance {Eucl, JSD}
                       how to compute distance between two signatures: Eucl
                       : Euclidean [default: Eucl], JSD : Jensen-Shannon
                       divergence
---freq-chunk-size FREQCHUNKSIZE
                       the size of the chunk to use in scoop to compute
                       frequencies
-- dist-chunk-size DISTCHUNKSIZE
                       the size of the chunk to use in scoop to compute
                       distances
--method {scoop, joblib}
                       don't use scoop to compute distances use joblib
---large {None, memmap, h5py}
                       used in combination with joblib for large dataset
-с THREADSMAX, —сри THREADSMAX
                       how many threads to use for windows microcomposition
                       computation [default:4]
-o OUT_FILE, --out OUT_FILE
                       output file [default:phyloligo.out]
-w WORKDIR, --workdir WORKDIR
                       working directory
-p PATTERN, --pattern PATTERN
                       spaced-word pattern string, only containing 1s and 0s,
                       i.e. '100101001', default = '1111'. See -k / --lgMot.
```

#### 3.3 phyloselect.R

Regroup contigs by compositional similarity on a tree and explore the topology.

- Load the distance matrix produced by PhylOligo.
- Optionally create a hierarchically sorted distance matrix.
- Build a cladogram from the distance matrix.
- Interactively ask the user to explore the cladogram and select clads that might correspond to untargeted sequences based on the interpretation of the topology.
- Export clad-specific fasta files:
  - To inspect their potential origin for example with blast or GOHTAM (Ménigaud et al., 2012)

```
- To use as learning material in ContaLocate

Phyloselect.R -d -m -c 0.95 -s 4000 -t BIONJ -f c -w 20 -i genome.JSD.mat -a genome.fasta -o genome_conta

Parameters:

-i |--matrix

All-by-all contig distance matrix, tab separated (required)

-a|--assembly

Multifasta file of the contigs (required)

-f|--tree_draw_method

Tree building type. [phylogram, cladogram, fan, unrooted, radial] by default cladogram.

-t|--tree_building_method

Tree drawing type [NJ, UPGMA, BIONJ, wardD, wardD2, Hsingle, Hcomplete, WPGMA, WPGMC, UPGMC] by default NJ.
```

```
-m|--matrix_heatmap
              Should a matrix heatmap should be produced
-c|--distance_clip_percentile
              Threshold to exclude very distant contigs based on the distance
              distribution. Use if the tree is squashed by repeats or
              degenerated/uninformative contigs [0.97]
-s|--contig_min_size
              Min length in bp of contigs to use in the matrix and tree.
              Use if the tree is squashed by repeats or
              degenerated/uninformative contigs [4000]
-d|--dump_R_session
              Should the R environment be saved for later exploration?
              The filename will be generated from the outfile parameter
              or its default value
-g|--max_perc
              Max edge assembly length percentage displayed (%)
-1|--\min_{-perc}
              Min edge assembly length percentage displayed (%)
-k|--keep_perc
              Ratio of out-of-range percentages to display (%)
-o|--outfile
              Outfile name, default:phyloligo.out
-b|--branchlength
              Display branch length
-w|--branchwidth
              Branch width factor [40]
-v|--verbose
              Says what the program do.
-h|--help
              This help.
```

note: PhyloSelect uses the library Ape and its interactive clade selection function on a tree plot with the mouse. X11 is therefore required. If the program has to run on a server -typically for memory reasons- please use the -X option of ssh to allow X11 forwarding.

#### 3.4 phyloselect.py

Regroup contigs by compositional similarity: hierarchical DBSCAN or K-medoids clustering and multidimensional scaling display with t-SNE.

- Load the distance matrix produced by PhylOligo.
- Cluster the sequences
- Export cluster-specific fasta files:
  - To inspect their potential origin for example with blast or GOHTAM (Ménigaud et al., 2012)
  - To use as learning material in ContaLocate

```
Parameters:

-h, -help show this help message and exit
-i DISTMAT The input matrix file
-t Perform tsne for visualization and pre-clustering
-p PERPLEXITY Change the perplexity value
-m {hdbscan,kmedoids}

Method to use to compute cluster on transformed distance matrix
-minclustersize MIN-CLUSTER_SIZE
Set the minimal cluster size of an HDBSCAN cluster
```

--minsamples MIN\_SAMPLES Set the minimal sample size of an HDBSCAN cluster -k NBK Number of cluster Path of the original fasta file used for the -f FASTAFILE computation of the distance matrix --interactive Allow the user to run the script in an interactive mode and change clustering parameter on the fly (require -t)-- large {memmap, h5py} Used in combination with joblib for large dataset --noX Instead of showing pictures, store them in png -o OUTPUTDIR

#### 3.5 contalocate.R.

Extract DNA segments with homogeneous oligonucleotide composition from a genome assembly. Once you have explored your assembly's oligonucleotide composition, identified and selected - potentially partial- untargeted genome material, use ContaLocate to target species-specific DNA according to a double parametrical threshold.

- Learn a compositional profile for the host and the untargeted organism, previously identified with phyloligo.py / phyloselect.R.
- Scan the assembly for regions similar in composition to the two aforementioned profiles.
- Compute one threshold value for each scan based on the distribution of the metric.
- Locate the untargeted regions according to the 2 thresholds, distant from the host and close the the untargeted profile.
- Generate a GFF3 map of the untargeted region positions in the genome.

If both the host and untargeted learning material are available:

```
contalocate.R -i genome.fasta -r genome_host.fa -c genome_conta_1.fa
```

The training set for the host genome can be omitted if the amount of untargeted sequences is negligible/very small. In this case, the profile of the host will be trained on the whole genome, including the untargeted sequences which might create a bias proportional to the relative amount of untargeted material.

```
|| contalocate.R -i genome.fasta -c genome_conta_1.fa
```

The set up of the thresholds can be manually enforced. The user will interactively prompted to set the thresholds given the distribution of windows divergence.

```
|| contalocate.R -i genome.fasta -c genome_conta_1.fa -m
 Parameters:
  -i|-genome
                       Multifasta of the genome assembly (required)
  -r|--host_learn
                       Host training set (optional)
  -c|--conta_learn
                       Contaminant training set (optional) if missing and
                       sliding window parameters are given, the sliding
                       windows composition will be compared to the whole
                       genome composition to contrast potential HGTs
                       (prokaryotes and simple eukaryotes only)
  -t|--win_step
                       Step of the sliding windows analysis to locate the
                       contaminant (optional) default: 500bp or 100bp
  -w|--win_size
                       Length of the sliding window to locate the
                       contaminant (optional) default: 5000bp
  -W--outputdir
```

```
path to output
directory -d|--dist Divergence metric used to compare profiles: (KL), JSD or Eucl -m|--manual\_threshold You will be asked to manually set the thresholds -h|--help This help
```

## 4 Pipeline examples

#### 4.1 Workstation

#### 4.2 SGE grid - SMP

```
|| #!/bin/bash
assembly = /path/to/assembly.fa
cpus=64
name="organism"
pattern="1111"
distance="JSD"
work_dir='pwd'
\#$ -S /bin/bash
 #$ -cwd
#$ -V
#$ -pe parallel_smp $cpu
\#$ -l mem=1G
\#$ -l h\_vmem=1G
\#$ -N PhylOligo_grid_test_$name
echo "phyloligo.py -c \$NSLOTS -o ${name}_${distance}_k${pattern}.mat -i
     $assembly --pattern $pattern -d ${distance} --method joblib --large h5py" |
     qsub -N PhylOligo_${name}_${distance}_k${pattern} -l mem=12G -l h_vmem=64G
echo "phyloselect.py -i ${name}_${distance}_k${pattern}.mat -t -m hdbscan --
     large h5py --noX -o $work_dir" | qsub -N PhyloSelect_${name} -l mem=10G -l
     h_vmem=30G -hold_jid PhylOligo_${name}_${distance}_k${pattern}
```

#### 4.3 SGE grid - Multi node

```
#!/bin/bash
assembly=/path/to/assembly.fa
```

```
name="organism"
pattern="1111"
distance="JSD"
work_dir='pwd'
#$ -S /bin/bash
#$ -cwd
#$ -V
\#\$ -pe parallel_smp \$cpu
#$ -l mem=1G
\#$ -l h_vmem=1G
\#\$ \ - \textit{N} \ \textit{PhylOligo\_grid\_test\_\$name}
#SSH connexion between nodes must be allowed for scoop to work properly
echo "phyloligo.py -c \$NSLOTS -o ${name}_${distance}_k${pattern}.mat -i
     $assembly --pattern $pattern -d ${distance} --method scoop --freq-chunk-size
     3000 --dist-chunk-size 500" | qsub -N PhylOligo_${name}_${distance}_k${
     pattern} -1 mem=12G -1 h_vmem=64G
echo "phyloselect.py -i ${name}_${distance}_k${pattern}.mat -t -m hdbscan --noX
     -o $work_dir" | qsub -N PhyloSelect_${name} -l mem=10G -l h_vmem=30G -
     hold_jid PhylOligo_${name}_${distance}_k${pattern}
```

## 4.4 SGE grid - Very large dataset

```
| #!/bin/bash
assembly=/path/to/assembly.fa
cpus = 240
name="organism"
pattern="1111"
 distance="JSD"
work_dir='pwd'
#$ -S /bin/bash
 #$ -cwd
#$ -V
#$ -pe parallel_smp $cpu
 \#$ -l mem=1G
\#$ -l h_vmem=1G
\#$ -N PhylOligo_grid_test_$name
 echo "phylopreprocess.py -i $assembly -m 4000 -o ${assembly}_filtered_m4000.fa"
    | qsub -N PhylOligo_${name}_${distance}_k${pattern} -l mem=12G -l h_vmem=64G
echo "phyloligo.py -c \$NSLOTS -o ${name}_${distance}_k${pattern}.mat -i ${
    assembly}_filtered_m4000.fa --pattern $pattern -d ${distance} --method
    joblib --large h5py" | qsub -N PhylOligo_${name}_${distance}_k${pattern} -1
    mem=48G -1 h_vmem=100G
echo "phyloselect.py -i ${name}_${distance}_k${pattern}.mat -t -m hdbscan --
    large h5py --noX -o $work_dir" | qsub -N PhyloSelect_${name} -1 mem=800G -1
    h_vmem=3000G -hold_jid PhylOligo_${name}_${distance}_k${pattern}
```

## 5 Examples

#### 5.1 Magnaporthe oryzae

This example shows how bacterial regions were identified in assemblies of the phytopathogenic fungus *Magnaporthe oryzae*. Nine isolates were sequenced (Chiapello *et al.*, 2015) of which four exhibited an unexpectedly larger genome size compared to other genomes of the same species.

Investigations with PhylOligo and comparison of the different isolates (Figure 2) revealed the presence of a subset of contigs with distinct oligonucleotide composition as seen on Figure 3 (Clade B) and Figure 4. These regions were used to learn a prototype of this composition, determine divergence thresholds (see Figure 5) and the whole genome was scanned with ContaLocate. A whole bacterial genome was identified in 3 out of the 9 isolates, as well as several chimeric scaffolds, *i.e.* containing DNA from 2 organisms. Using Blast (Altschul *et al.*, 1997) and GOHTAM (Ménigaud

et al., 2012), the bacterial genome was identified to be unsequenced at the time and compositionally close to Burkholderia phytofirmans and Burkholderia xenovorans.

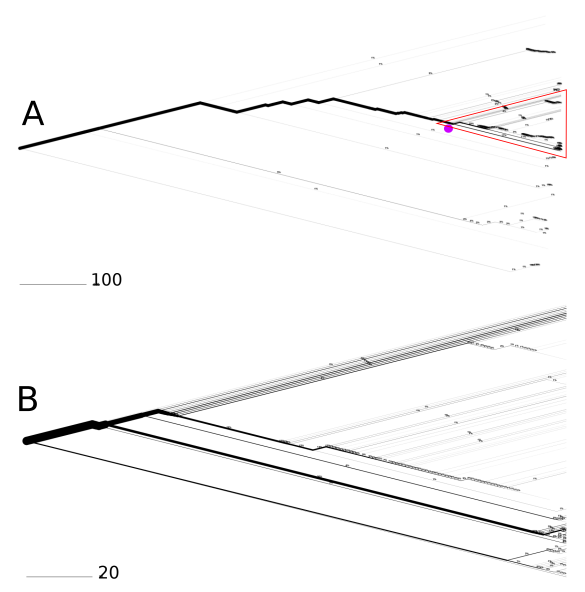


Figure 2: Exploration of 2 isolates of Magnaporthe oryzae (Chiapello et al., 2015). A: Exploration of Magnaporthe oryzae TH12. The topology and width pattern of the subtree identified in the red triangle is very similar to the whole tree in Figure 2 B. The user suspects that this conserved pattern accounts for the targeted organism, and that the extra clades might represent untargeted sequences, as the clade banches very early on the cladogram and represent a small amount of sequences in the assembly. B: Exploration of Magnaporthe oryzae TH16. This isolate was found to contain no untargeted material.

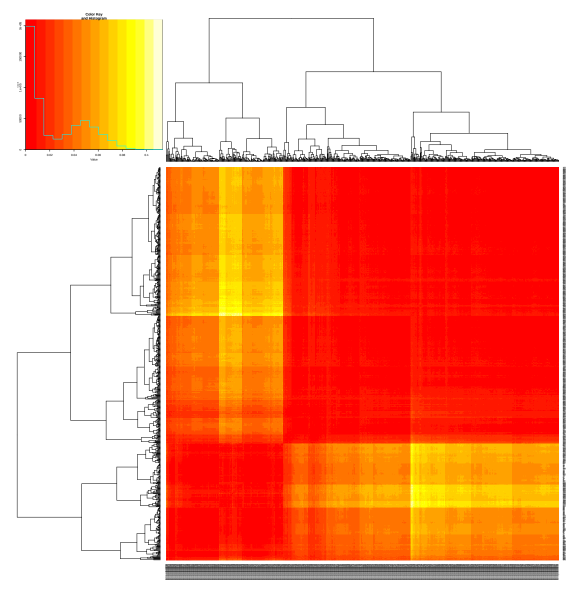


Figure 3: Sorted distance matrix of contigs of  $Magnaporthe\ oryzae\ TH12$  assembly (Chiapello  $et\ al.,\ 2015$ ). The following parameters in phyloselect.R were used: -c 0.97 -m

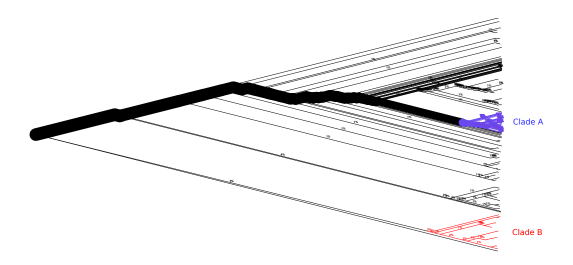


Figure 4: Exploration of the Magnaporthe oryzae TH12 assembly (Chiapello et al., 2015). The width of the branches is set proportional to the cumulative size of contigs in the sub tree. The thicker path on the tree indicates a set of contigs with homgeneous oligonucleotide composition cumulating the majority of the assembled sequences The selection in blue will be called "Clade A", the user suspect this correspond to the host sequences, Magnaporthe oryzae. The selection in red will be called "Clade B", the user suspect this is an untargeted set of sequences, as the clade banches very early on the cladogram and represent a small amount of sequences in the assembly.

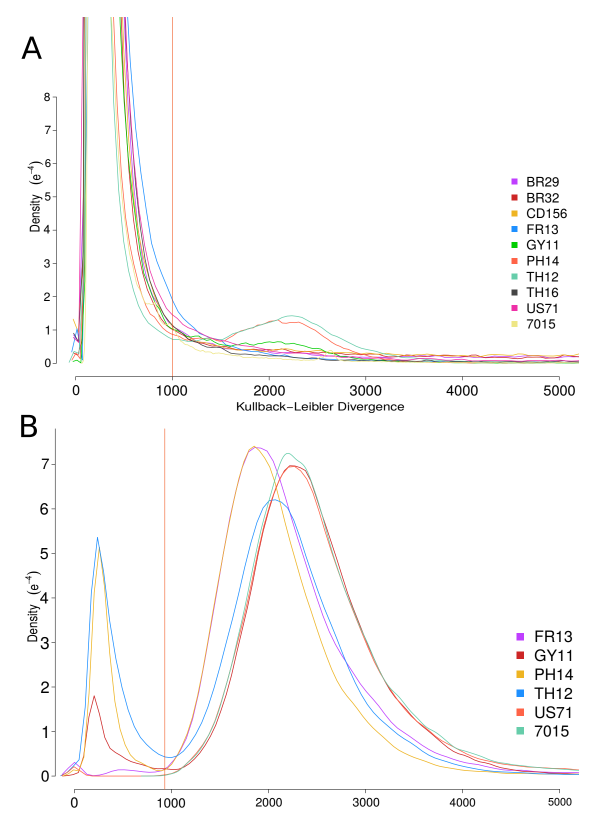


Figure 5: A: Distribution of distances between the composition profile of clade A in Figure 4 and the scanning windows over the whole assembly. The host threshold is the vertical red line. Each coloured curve is a *Magnaporthe oryzae* isolate from (Chiapello *et al.*, 2015). B: Distribution of distances between the composition profile of clade B in Figure 4 and the scanning windows over the whole assembly. The untargeted threshold is the vertical red line.

### 5.2 Hypsibius dujardini

The recent sequencing of the tardigrade (Boothby et al., 2015) yielded a controversy about the composition of its genome sequence. Running PhylOligo on the genome assembly revealed the presence of sets of contigs with an homogeneous oligonucleotide composition grouping in diverging clades (Figure 6 A, clades not in red), which is in agreement with the previously proposed multiple contamination of the sample (Delmont and Eren, 2016; Koutsovoulos et al., 2016). Unlike the example of Magnaporthe oryzae, the cladogram displays many branching clades each containing a substantial fraction of the assembled data. We comparatively ran PhylOligo on the assembly proposed by (Delmont and Eren, 2016) (Figure 6 B) which was filtered based on several criteria including the presence of known bacterial genes and kmer composition. The kmer composition based tree obtained with the filtered assembly can be identified as a rather conserved subtree in the original assembly composition tree (red triangle in Figure 6 A). This observation supports the ability of PhylOligo to display atypically branching groups of contigs on a compositional basis as an evidence for the presence of untargeted sequences.

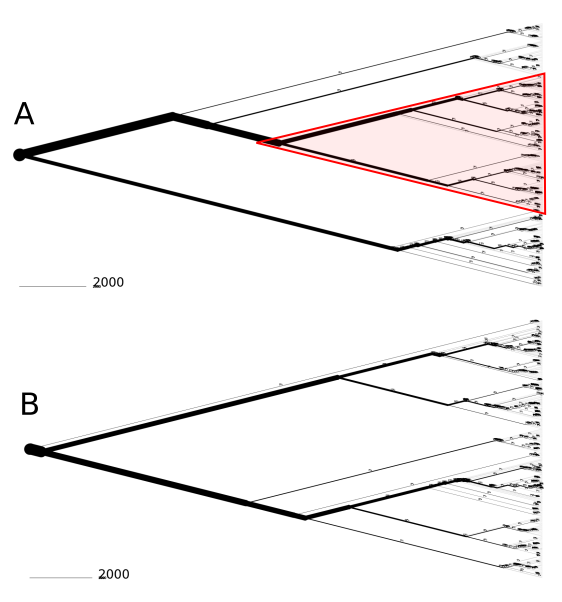


Figure 6: A: Exploration of the *Hypsibius dujardini* original assembly (Boothby *et al.*, 2015). **B**: Exploration of the *Hypsibius dujardini* curated assembly (Delmont and Eren, 2016). A very similar tree topology and branch width pattern can be identified in the original assembly (Figure 6 A) in the red triangle.

## 6 Bibliography

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