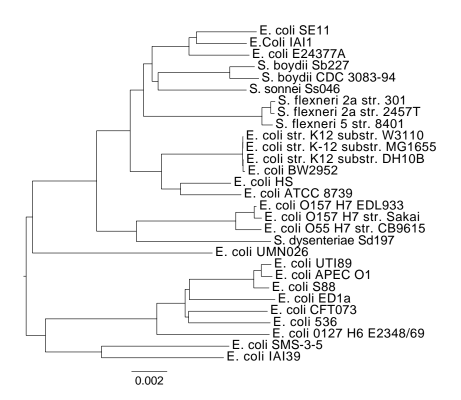
# **Documentation of ANDI**

# Rapid Estimation of Evolutionary Distances between Genomes https://github.com/EvolBioInf/andi

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#### **Abstract**

This is the documentation of the ANDI program for estimating the evolutionary distance between closely related genomes. These distances can be used to rapidly infer phylogenies for big sets of genomes. Because ANDI does not compute full alignments, it is so efficient that it scales well up to thousands of bacterial genomes.

This is scientific software. Please cite our paper [HKP15] if you use and in your publication. Also refer to the paper for the internals of and. Additionally, there is a Master's thesis with even more in depth analysis of and [Klö15].

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# 1 Installation

# 1.1 Package Manager

The easiest way to install ANDI is via a package manager. This also handles all dependencies for you. Debian and Ubuntu (since 16.04):

```
~ % sudo apt-get install andi
```

OS X with homebrew:

```
~ % brew install science/andi
```

ArchLinux:

```
~ % aura -A andi
```

ANDI is intended to run in a UNIX commandline such as bash or zsh. All examples in this document are also intended for that environment. You can verify that ANDI was installed correctly by executing **andi** -h. This should give you a list of all available options (see Section 2.3).

# 1.2 Source Package

Download the latest release from GitHub. Please note, that and requires the Gnu Scientific Library and optionally libdivsufsort<sup>1</sup> for optimal performance [Mor05]. If you wish to install and without libdivsufsort, consult Section 1.3.

Once you have downloaded the package, unzip it and change into the newly created directory.

```
~ % tar -xzvf andi-0.9.tar.gz
~ % cd andi-0.9
```

Now build and install ANDI.

```
~/andi-0.9 % ./configure
~/andi-0.9 % make
~/andi-0.9 % sudo make install
```

This installs and for all users on your system. If you do not have root privileges, you will find a working copy of and in the src subdirectory. For the rest of this documentation, I will assume, that and is in your \$PATH.

Now and should be ready for use. Try invoking the help.

¹https://github.com/y-256/libdivsufsort

ANDI also comes with a man page, which can be accessed via man andi.

# 1.3 Installing without LIBDIVSUFSORT

In case you cannot or do not want to install LIBDIVSUFSORT, ANDI comes with its own implementation of a *suffix array construction algorithm*. It is called PSUFSORT and is also available, separately.<sup>2</sup> To activate it for ANDI, proceed as described in Section 1.2, but with the following twist:

```
~/andi % ./configure --without-libdivsufsort
```

Please note that this requires a C++11 compiler. Also, PSUFSORT may be slower than LIBDIVSUFSORT and thus lead to inferior runtimes.

# 1.4 Installing from Git Repository

To build ANDI from the GIT repo, you will also need the AUTOTOOLS. Refer to your OS documentation for installation instructions. Once done, execute the following steps.

```
~ % git clone git@github.com:EvolBioInf/andi.git
~ % cd andi
~/andi % autoreconf -fi -Im4
```

Continue with the GNU trinity as described in Section 1.2.

<sup>&</sup>lt;sup>2</sup>https://github.com/kloetzl/psufsort

# 2 Usage

The input sequences for ANDI should be in FASTA format. Any number of files can be passed. Each file may contain more than one sequence.

If no file argument is given, ANDI reads the input from STDIN. This makes it convenient to use in UNIX pipelines.

The output of ANDI is a matrix in Phylip style: On the first line the number of compared sequences is given, 2 in our example. Then the matrix is printed, where each line is preceded by the name of the ith sequence. Note that the matrix is symmetric and the main diagonal contains only zeros. The numbers themselves are evolutionary distances, estimated from substitution rates.

# 2.1 Input

As mentioned before, ANDI reads in FASTA files. It recognizes only the four standard bases and is case insensitive (RegEx: [acgtACGT]). All other residue symbols are excluded from the analysis and ANDI prints a warning, when this happens.

If instead of distinct sequences, a Fasta file contains contigs belonging to a single taxon, and will treat them as a unit when switched into Join mode. This can be achieved by using the -j or --join command line switch.

```
~ % andi --join E_coli.fasta Shigella.fasta
[Output]
```

When the JOIN mode is active, the file names are used to label the individual sequences. Thus, in JOIN mode, each genome has to be in its own file, and furthermore, at least one filename has to be given via the command line.

If ANDI seems to take unusually long, or requires huge amounts of memory, then you might have forgotten the Join switch. This makes and compare each contig instead of each genome, resulting in many more comparisons! To make and output the number of genome it about to compare, use the --verbose switch.

# 2.2 Output

The output of and is written to stdout. This makes it easy to use on the command line and within shell scripts. As seen before, the matrix, computed by and, is given in Phylip format [Fel05].

If the computation completed successfully, ANDI exits with the status code 0. Otherwise, the value of errno is used as the exit code. ANDI can also produce warnings and error messages for the user's convenience. These messages are printed to stderr and thus do not interfere with the normal output.

# 2.3 Options

ANDI takes a small number of commandline options, of which even fewer are of interest on a day-to-day basis. If **andi** -h displays a -t option, then and was compiled with multi-threading support (implemented using OpenMP). By default and uses all available processors. However, to restrict the number of threads, use -t.

In the above examples the runtime dropped from  $0.613\,\mathrm{s}$ , to  $0.362\,\mathrm{s}$  using two threads. Giving and more threads than input genomes leads to no further speed improvement. The other important option is  $--\mathrm{join}$  (see Section 2.1).

By default, the distances computed by ANDI are *Jukes-Cantor* corrected [JC69]. Other evolutionary models are also implemented (Kimura, raw). The --model parameter can be used to switch between them.

Since version 0.9.4 and includes a bootstrapping method. It can be activated via the --bootstrap or -b switch. This option takes a numeric argument representing the number of matrices to create. The output can then be piped into PHYLIP. For more information on computing support values from distance matrices see [KH16].

# 2.4 Example: Eco29

Here follows a real-world example of how to use ANDI. It makes heavy use of the commandline and tools like Phylip. If you prefer R, check out this excellent blog post by Kathryn Holt.

As a data set we use ECO29; 29 genomes of *E. Coli* and *Shigella*. You can download the data here: http://guanine.evolbio.mpg.de/andi/eco29.fasta.gz. The genomes have an average length of 4.9 million nucleotides amounting to a total 138 MB.

ECO29 comes a single FASTA file, where each sequence is a genome. To calculate their pairwise distances, enter

```
~ % andi eco29.fasta > eco29.mat

andi: The input sequences contained characters other than acgtACGT.

These were automatically stripped to ensure correct results.
```

The ECO29 data set includes non-canonical nucleotides, such as Y, N, and P, which get stripped from the input sequences. The resulting matrix is stored in eco29.mat; Here is a small excerpt:

```
~ % head -n 5 eco29.mat | cut -d ' '-f 1-5
29
gi|563845 0.0000e+00 1.8388e-02 1.8439e-02 2.6398e-02
gi|342360 1.8388e-02 0.0000e+00 4.4029e-04 2.6166e-02
gi|300439 1.8439e-02 4.4029e-04 0.0000e+00 2.6123e-02
gi|261117 2.6398e-02 2.6166e-02 2.6123e-02 0.0000e+00
```

From this we compute a tree via neighbor-joining using a Phylip wrapper called Embassy. 1

```
~ % fneighbor -datafile eco29.mat -outfile eco29.phylipdump
```

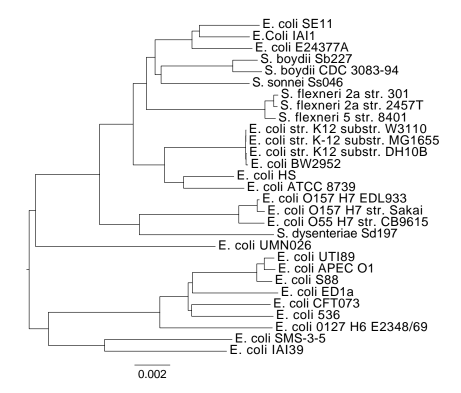
To make this tree easier to read, we can midpoint-root it.

```
~ % fretree -spp 29 -intreefile eco29.treefile -outtreefile eco29.
    tree <<EOF
M
X
Y
R
EOF</pre>
```

The file eco29. tree now contains the tree in Newick format. This can be plotted using [Ram15]

```
~ % figtree eco29.tree &
```

to yield



<sup>1</sup>http://emboss.sourceforge.net/embassy/#PHYLIP

# 3 Warnings and Errors

Here be an explanation of all possible errors. Other errors may occur and are due to the failure of underlying functions (e. g. **read**(3)). All warning messages are printed to stderr. Most errors are non-recoverable and will result in ANDI exiting with a non-zero state.

# 3.1 Sequence Related Messages

### **Unexpected Character**

ANDI is pretty pedantic about the formatting of FASTA files. If you violate the syntax, and will print the file name, the line and the problematic character. These errors are non-recovering, meaning no further sequences are read from the invalid file. The checks are implemented by the PFASTA library.

### Non acgtACGT Nucleotides Stripped

Our models of genome evolution (JC, Kimura) only work on the four canonical types of nucleotides. All others are stripped from the sequences. This can be ignored in most cases.

#### **Too Short Sequence**

ANDI was designed for big data sets of whole genomes. On short sequences the distance estimates are inaccurate. Use an multiple sequence alignment instead.

#### **Too Long Sequence**

LIBDIVSUFSORT limits the length of a sequence to 31 bits. That count includes the reverse complement. So the technical limit for a sequence analysis is  $2^{30} = 1.073.741.824$ . Unfortunately, that excludes (full) human and mice genomes. Per-chromosome analysis works just fine.

### **Empty Sequence**

One of the given sequences contained either no nucleotides at all, or only non-canonical ones.

#### Less than two sequences given

As and tries to compare sequences, at least two need to be supplied. Note that and may have regarded some of your given sequences as unusable.

#### **Maximum Number of Sequences**

The maximum number of sequences and can possible compare is huge (roughly 457.845.052). I doubt anyone will ever reach that limit. Please send me a mail, if you do.

# 3.2 Technical Messages

#### **Out of Memory**

If and runs out of memory, it gives up. Either free memory, run and on a bigger machine, try the --low -memory mode or reduce the number of threads.

### **RNG** allocation

Some technical thing failed. If it keeps failing repeatedly, file a bug.

#### **Bootstrapping failed**

This should not happen.

#### Failed index creation

This should not happen, either.

### Skipped and ignored Arguments

Some command line parameters of ANDI require arguments. If these are not of the expected type, a warning is given. See Section 2.3 for their correct usage.

# 3.3 Output-related Warnings

As the input sequences get more evolutionary divergent, and finds less anchors. With less anchors, less nucleotides are cosidered homologous between two sequences. If no anchors are found comparison fails and nan is printed instead. See out paper and especiallt Figure 2 for details.

#### NaN

No anchors were found. Your sequences are very divergent (d>0.5) or sprout a lot of indels that make comparison difficult.

### Little Homology

Very few anchors were found and thus only a tiny part of the sequences is considered homologous. Expect that the given distance is errorneous.

# 4 DevOps

ANDI is written in C/C++; mostly C99 with some parts in C++11. The sources are released on GitHub as *free software* under the GNU GENERAL PUBLIC LICENSE VERSION 3 [Fre07]. Prebundled packages using AUTOCONF are also available, with the latest release being 0.10 at the time of writing.

If you are interested in the internals of ANDI, consult the paper [HKP15] or my Master's thesis [Klö15]. Both explain the used approach in detail. The latter emphasizes the used algorithms, data structures and their efficient implementation.

# 4.1 Dependencies

Here is a complete list of dependencies required for developing ANDI.

- A C and a C++11 compiler,
- the AUTOTOOLS,
- the GNU SCIENTIFIC LIBRARY,
- PDFLATEX with various packages for the manual,
- GIT
- GLIB2 for the unit tests,
- · DOXYGEN,
- and LIBDIVSUFSORT.

#### 4.2 Code Documentation

*Every* function in ANDI is documented using DOXYGEN style comments. To create the documentation run **make** code-docs in the main directory. You will then find the documentation under ./docs.

#### 4.3 Unit Tests

The unit tests are located in the ANDI repository under the ./test directory. Because they require GLIB2, and a C++11 compiler, they are deactivated by default. To enable them, execute

```
~/andi % ./configure --enable-unit-tests
```

during the installation process. You can then verify the build via

```
~/andi % make check
```

The unit tests are also checked each time a commit is sent to the repository. This is done via TravisCI.<sup>1</sup> Thus, a warning is produced, when the builds fail, or the unit tests to not run successfully. Currently, the unit tests cover more than 75% of the code. This is computed via the Travis builds and a service called COVERALLS.<sup>2</sup> Unfortunately, coveralls is broken at this point in time.

¹https://travis-ci.org/EvolBioInf/andi

<sup>&</sup>lt;sup>2</sup>https://coveralls.io/r/EvolBioInf/andi

#### 4.4 Known Issues

These minor issues are known. I intend to fix them, when I have time.

- 1. This code will not work under Windows. At two places Unix-only code is used: filepath-separators are assumed to be / and file-descriptors are used for I/O.
- 2. Only the first 10 characters are printed in the output matrix. This can make long gi numbers indistinguishable. In version 0.10 we started printing a warning for this.
- 3. Unit tests for the bootstrapped matrices are missing.

Ensure that ANDI is ready for packaging with AUTOCONF.

4. Cached intervals are sometimes not "as deep as they could be". If that got fixed get\_match\_cache could bail out on ij.lcp < CACHE\_LENGTH. However the esa\_init\_cache code is the most fragile part and should be handled with care.

# 4.5 Creating a Release

A release should be a stable version of ANDI with significant improvements over the last version. For bug fixes, dotdot release may be used.

Once and is matured, the new features implemented, and all tests were run, a new release can be created. First, increase the version number in configure. ac. Commit that change in git, and tag this commit with vx.y. Tags should be annotated and signed, if possible. This manual then needs manual rebuilding.

```
~ % make distcheck
make dist-gzip am__post_remove_distdir='@:'
make[1]: Entering directory '/home/kloetzl/Projects/andi'
if test -d "andi-0.9.1-beta"; then find "andi-0.9.1-beta" -type d !
   -perm -200 -exec chmod u+w {} ';' && rm -rf "andi-0.9.1-beta" || {
   sleep 5 && rm -rf "andi-0.9.1-beta"; }; else :; fi
test -d "andi-0.9.1-beta" || mkdir "andi-0.9.1-beta"
(cd src && make top_distdir=../andi-0.9.1-beta distdir=../andi
   -0.9.1-beta/src \
  am__remove_distdir=: am__skip_length_check=: am__skip_mode_fix=:
      distdir)
... Loads of output ...
_____
andi-0.9.1-beta archives ready for distribution:
andi-0.9.1-beta.tar.gz
```

If the command does not build successfully, no tarballs will be created. This may necessitate further study of AUTOCONF and AUTOMAKE.

Also verify that the recent changes did not create a performance regression. This includes testing both ends of the scale: ECO29 and PNEU3085. Both should be reasonable close to previous releases.

Create another commit, where you set the version number to the next release (e.g., vX.z-beta). This assures that there is only one commit and build with that specific version.

# **Bibliography**

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