

Moa Documentation

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Lightweight, command line, workflows for bioinformatics

Moa aims to assist a bioinformatician to organize, document, share, execute and repeat workflows in a command line environment without losing flexibility, and, at all times giving the user full access to all aspects of the workflow (see also *Goals*).

NOTE: both the software and the manual are under development. Things might change.

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1.1 Goals

Moa aims to assist in achieving the following for a bioinformatics project:

• Organized:

Moa facilitates project organization by allowing at only one *job* per directory, and, by having all configuration, templates, data, and intermediate data available as files in this directory structure.

• Documented:

Moa provides the possibility to add a title, description and changelogs to each job.

• Reproducible

By having all templates and configuration copied into a workflow - the workflow does never change (unless the user wants it to), even if templates in the repository change. Moreover, all templates are easy to find & inspect so it is always clear what happened.

• Reusable & Shareable:

Moa provides reusable templates. New templates are easy to create, adapt and share. Workflows can be archived and reused with different data.

• Flexible:

Moa provides a good number of hooks to insert custom code into a workflow, making that code part of the workflow. This ensures maximum flexibility.

1.2 Introduction

These days, generating massive amounts of data is an everyday element of biological research; and almost all projects have a bioinformatics components. Such embedded bioinformatics work commonly consists of chaining a number of 3rd party tools together, often with some data manipulation in between the steps. It is important to have such projects properly organized, particularly when a projects grows bigger.

There are many different ways to organize bioinformatics projects. Many bioinformaticians use the command line or tailor made scripts to organize and automate their work. This approach has obvious advantages, most importantly flexibility. Potential downsides to scripting are that a project easily becomes disorganized and untraceable unless measures are taken.

Moa aims to assist in organizing, automating and maintaining a command line bioinformatics project without loss of flexibility.

1.2.1 Example

The best way to understand how Moa can help you to achieve this is by an example. A Moa workflow consists of separate Moa jobs. A workflow is typically organised as a directory tree, where the structure of the tree reflects the structure of the project. So, Starting a Moa project starts with outlining a directory structure to contain the workflow:

```
$ mkdir test.project && cd test.project
$ mkdir 00.proteins

( copy or link some protein sequences into 00.proteins )
$ mkdir 10.blast
$ cd 10.blast
```

An important feature of Moa is that each separate analysis step is contained within a separate directory. Two Moa jobs never share a directory. This forces a Moa user to break a workflow down to atomic parts, which is typically beneficial to the organization and coherence of a workflow. The order of steps is easily ordered by prefixing directory names with a number. Note that these prefixes are not enforced by Moa; any alphabetical organization would work as well. Once a directory is created, a Moa job can be created:

```
$ moa new blast -t "demo run"
```

All interaction with Moa is done through a single command: *moa*. It is, at all times, possible to get help on the use of the *moa* command by invoking *moa* –*help*. The command above creates a *BLAST* job titled "demo run" in the current directory. All Moa related files are stored in a (hidden) sub-directory names .*moa* (have a look!). A Moa job consists, amongst others, of a configuration file and a number of template files. All template files are copied into the .*moa* directory. This ensures that a workflow remains the same over time, even if the templates are updated (*moa refresh* would update a template to the latest version).

Another topic in which Moa tries to help is by embedding (some) documentation. In the above command line the -t parameter sets a mandatory project title (a job won't execute without a title).

Obviously, telling a Moa job to do a BLAST analysis is not enough, some variables will need to be set:

```
$ moa set db=/data/blast/db/nr
```

A few things could be noted here. Important is that you do not use spaces around the = sign. If you want to define a parameter with spaces, use quotes (*key="value with spaces"*), and be aware of bash interpretation. A safe way of entering complex parameters is by running *moa set db* and Moa will query you the value.

Another point is that Moa does not give you a response. You can check the current job configuration using *moa show*, which would at this moment result in something resembling:

```
db L /data/blast/db/nr
input E (undefined)
jobid L blast
title L demo run
```

Note the variable *db* and *title*, which were set earlier. If you run *show -a*, more parameters will be revealed, amongst which is *program*. We will now set two more variables:

```
$ moa set program=blastp
$ moa set input=../00.proteins/*.fasta
```

The last statement defines the input files to blast. Once all is set you can actually run the BLAST analysis with:

```
$ moa run
```

Now Moa performs the BLAST analysis on the input files. The output can be found in the *out* sub-directory. As an extra, the Moa *blast* template generates a *blast_report* file with simple one line report for the best five hits of each query sequence. If you, for example, would like to check for the presence of dicer genes in your query set, you could *grep* this file:

```
$ grep -i dicer blast_report
```

Command line operation of data files can be very powerful, and this would be a typical operation for a command line bioinformatician. Moa lets you capture this and thus make it a part of the pipeline. Try:

```
$ moa set postcommand
```

and, at the prompt enter:

```
postcommand:
> grep -i dicer blast_report > dicer.out
```

If you now rerun *moa*, the BLAST job will not be repeated, but the *postcommand* will be executed and a *dicer.out* file will be generated. (note, there is also a *precommand*)

1.3 Installation

1.3.1 Prerequisites

Moa is developed and tested on Ubuntu and RHEL and is expected to operate without much problems on all modern Linux distributions. Moa has the following prerequisites (and a large number more for all templates). The version numbers are an indication, not strict prerequisites. Other, even older, versions might work.

- Gnu Make (3.81)
- Git (1.6). Necessary either to download the Moa software from github, or, to make use of the integrated version control.
- Python (2.6). Moa is not tested with other versions of Python
- Bash (4.1.2). Many of the embedded scripts expect the Bash shell.
- Gnu Make Standard Library (GSML). A set of standard routines for Gnu Make. GSML is distributed together with Moa.
- A number of support scripts & templates depend on Biopython. Consider installing it before starting to use Moa.

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• *Python-dev*: the Python development package. A few prerequisites installed by easy_install try to compile C libraries, and need this. Although all of them have backup, python only, alteratives; from a performace perspective it is probably smart to have this installed:

```
sudo apt-get install python-dev
```

• python-yaml: Again - this is not really necessary, but will improve performace:

```
sudo apt-get install python-yaml
```

• Python easy_install is the preferred way to install Moa and a number of further prerequisites.

1.3.2 Installing Moa using easy_install

Easy:

```
sudo easy_install moa
```

The commandline will install moa and a number of other python libraries

There is a number of other prerequisites Moa requires the following modules to be installed:

- pyyaml
- Jinja2
- Ruffus
- gitpython
- Yaco
- fist
- 'unittest2 http://pypi.python.org/pypi/unittest2'_
- 'lockfile http://pypi.python.org/pypi/lockfile'_

These can be installed using install Moa:

```
easy_install-2.6 moa
```

Not part of the list of prerequisites are the following libraries, which you'll only need if you are planning to run the web interface:

- ElementTree
- Markdown

Note - these can be installed using easy install:

```
$ sudo easy_install-2.6 ElementTree
$ sudo easy_install-2.6 Markdown
```

1.3.3 Bioinformatics tools

Each of the wrapped tools requires the tools to be present. Usually, Moa expects all tools to be present & executable on the system PATH. The standard Moa distribution comes with wrappers for:

• Blast

- BWA
- Bowtie
- Soap

and many more

1.3.4 Installation from source

Moa is hosted on and can be installed from github:

```
cd ~
git clone git://github.com/mfiers/Moa.git moa
```

1.3.5 Configuration

Configuration of Moa is simple, and can be done by sourcing the *moainit* script:

```
. ~/moa/bin/moainit
```

(Note the dot!, alternatively use: source ~/moa/bin/moainit)

It is probably a good idea to add this line to your ~/.bashrc for future sessions.

Moa should now work, try moa -help or, for a more extensive test: moa unittest

If your default python version is NOT *python2.6* or *python2.7* there are a few options that you can pursue:

- change the hashbang of the moa script
- define an alias in your ~/.bashrc: alias moa='python2.6 moa'
- create a symlink to python2.6 in your ~/bin directory and make sure that that is first in your path.

1.3.6 Installing the web interface

Note - this is a little experimental - you will need to experiment a little to get it working. Start with installing apache2.

Then - assuming that: * Your Moa work directory is under /home/moa/work * Your Moa is installed in /opt/moa Create a file in /etc/apache2/conf.d/moa.conf with the following approximate contents:

```
Alias /moa/data /home/moa/work

<Directory /home/moa/work>
Options +Indexes +FollowSymLinks
Order allow,deny
Allow from all

SetEnv MOADATAROOT /home/moa/work
SetEnv MOAWEBROOT /moa/data

IndexOptions FoldersFirst SuppressRules HTMLTable IconHeight=24 SuppressHTMLPreamble

HeaderName /moa/cgi/indexHeader.cgi
ReadmeName /moa/html/indexFooter.html
```

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```
</Directory>
ScriptAlias /moa/cgi/ /opt/moa/www/cgi/
<Directory /opt/moa/www/cgi/>
    AddType text/html .cgi
    Order allow,deny
    Allow from all
    SetEnv MOABASE /opt/moa
</Directory>
Alias /moa/html/ /opt/moa/www/html/
<Directory /opt/moa/www/html>
    Order allow,deny
    Allow from all
    Options +Indexes
</Directory>
```

You might want to check the shebang of /opt/moa/www/cgi/indexHeader.cgi depending on your system configuration. Restart apache and it should work

1.4 Three core templates

Moa comes with a list of templates (see *templates*). The three most important, flexible templates of these that allow you to embed custom code (called *process*) in your project are:

simple:

Simply executes process as a bash one-liner

тар:

Takes a set of in- and output files and executes the custom commands for each in- and output file (using the Jinja2 template language).

reduce:

Takes a set of input files and a single output file and executes the custom commands with all input file, generating the output files.

Since *simple*, *map* and *reduce* have proven to be quite central to how Moa operates they come with their own shortcut commands (*moa simple*, *moa map* and *moa reduce*). These command query the user directly for the parameters instead of having to define this manually.

For example, a simple job:

```
$ mkdir simple_test && cd simple_test
$ moa simple -t 'Generate some files'
process:
> for x in 'seq 1 5'; do touch test.$x; done
$ moa run
$ ls
test.1 test.2 test.3 test.4 test.5
```

Note that you can make your *process* as complicated as you like. Alternatively, you can write a script that you call from *process*.

A map job would work like this:

```
$ mkdir ../map_test && cd ../map_test
$ moa map -t 'Map some files'
process:
> echo {{ input }} ; echo {{ input }} > {{ output }}
input:
> ../simple_test/test.*
output:
> ./out.*
$ moa run
../simple test/test.3
../simple_test/test.1
../simple_test/test.5
../simple_test/test.2
../simple_test/test.
Moa: Success executing "run" (<1 sec)
$ ls
out.1 out.2 out.3 out.4 out.5
$ cat out.1
../simple_test/test.1
```

Moa tracks which input file generates which outputfile. So, if you would like to repeat one of the jobs - you'll need to delete the output file & rerun *moa*:

```
$ rm out.3
$ moa run
../simple_test/test.3
Moa: Success executing "run" (<1 sec)
And a reduce example:
$ mkdir ../reduce_test && cd ../reduce_test
$ moa reduce -t 'Reduce some files'
process:
> echo {{ " ".join(input) }} >> {{ output }}
input:
> ../map_test/out.*
output:
> ./reduce_out
$ moa run
Moa: Success executing "run" (<1 sec)
$ ls
reduce_out
$ cat reduce_out
../map_test/out.1 ../map_test/out.3 ../map_test/out.4 ../map_test/out.5 ../map_test/out.
```

NOTE: both the software and the manual are under development. Expect things to change.

1.5 How to write a template

A MOA template is made up of a .moa file and a .jinja2 (or .mk) file.

The .moa file mainly contains input-output file sets and parameter options used for the bash command(s). Some of these options have default values which the user can change while constructing the job.

The .jinja2 file includes information to structure the command(s). It is written in jinja, which is a templating language for python and is simple to write and easy to understand.

These files are used by the backend, currently *ruffus*, that manages file set and parameter dependencies to make pipelines and render commands to the bash prompt. Initially, *GNU make* was the backend used. It is very powerful but some of its limitations and its complexity led to including *ruffus* as an option for the backend as well.

The easiest way to write a moa template is to edit an existing template to suit your requirements. This involves understanding the parts of an existing template.

The bwa_aln template is used as an example below. Just as a background, the *bwa aln* command takes a FASTQ file as input and aligns it to a reference genome that was previously indexed. The output is a .sai file with the alignments.

The bwa_aln.moa file has some main components:

Backend

```
backend: ruff
```

This is 'ruff' which means that ruffus is used in the python script at a lower level to read the template .moa and .jinja2 file, and render the corresponding commands to the bash prompt.

Commands

```
commands:
    run:
    mode: map
    help: run bwa aln
    clean:
    mode: simple
    help: Remove all job data, not the Moa job itself, note that this must be imple
```

This indicates the function names that you will later define. In the example above, there are 2 commands- run and clean, so moa run or moa clean on the command prompt in the job directory would execute these functions.

• Filesets

```
filesets:
   input:
    category: input
   extension: fq
   help: Fastq input files
   glob: '*'
   optional: false
   type: set
   output:
    category: output
   dir: .
   extension: sai
   glob: '{{ input_glob }}'
   source: input
   type: map
```

Like the name, each filesets refer to a set of files in a single directory. The bwa_aln template shows 2 filesets: input and output.

- Category: is essentially used to separate input from output.

- Extension: refers to the type of file(s) required or generated.
- Glob: searches for files with a specified pattern. Moa, by default (glob= *) automatically processes all files of the specified input extension in the directory specified. By specifying a glob, Moa will only process those files whose name pattern matches what is in the glob.
- *Type*: refers to the data type of the fileset or parameter.

A fileset can either be of set or map type. The type set refers to a simple set of files in a directory. The type map refers to a set of files that are linked to what their source value is. In the above code, the output fileset is mapped to the input fileset.

- *Dir*: the directory of the output fileset is '.', which means that the output files will be placed in the current working directory.
- Parameter category order

```
parameter_category_order:
    - ''
    - input
    - system
    - advanced
```

Parameters

```
mismatch_penalty:
  category: ''
  default: 3
  help: mismatch penalty
  optional: true
  type: integer
```

They are the variables/options that specify a command.

- Category:
- Default: is the value that is used by default if not changed by the user.
- Optional: specifies if it is necessary for the user to fill in a value for the variable. If optional is false, the user has to indicate a value for the parameter in order to execute the job.
- Type: specifies the data type of the variable eg. integer, string, boolean.

• Moa_id

```
moa_id: bwa_aln
```

is supposed to be the same as the filename. Ideally something descriptive (eg. bwa_aln). This is used to later link to the other template file.

The other template file is "bwa_aln.jinja2" which is written in jinja, a templating language for python. *Note that the jinja2 file name is the same as the moa file name.*

Important features of the bwa_aln.jinja2 file are:

• The three hash's (###) specify the start of a function and are followed by the function name. In our bwa_aln example, we have defined 2 funtions: run and clean.

```
### run
```

• This defination is followed by a set of commands which you would want to be executed when you type moa run or moa_clean in the bwa_aln job directory. The commands in our example file look the same as what you would put in the command prompt but the values of the parameters are bought from the .moa file and hence it's value is replaced by the parameter name.

```
bwa aln {{db}}
    -n {{edit_dist_missing_prob}}
    .
    .
    .
    .
    {{ input }}
    -f {{ output}}
```

• It is also possible to add if-else statements or other computing blocks in accordance with the design language.

```
{% if color_space %} -c {% endif %}
```

1.6 Command reference

1.6.1 moa!

Assign the last issued command to "process" parameter

Usage:

moa !

Description:

Set the *process* parameter to the last issued command. If a moa job exists in the current directory, then the *process* parameter is set without questions. (even if the Moa job in question does not use the *process* parameter). If no moa job exists, a *simple* job is created first.

Note: This works only when using bash and if moainit is sourced properly. moainit defines a bash function _moa_prompt that is called every time a command is issued (using \$PROMPT_COMMAND). The _moa_prompt function takes the last command from the bash history and stores it in ~/.con-fig/moa/last.command. Additionally, the _moa_prompt function stores all commands issued in a Moa directory in .moa/local_bash_history.

1.6.2 moa archive

Archive a job,

Description:

Archive a job, or tree with jobs for later execution.

This command stores only those files that are necessary for execution of this job, that is: templates & configuration. In & output files, and any other file are ignored. An exception to this are all files that start with 'moa.'

Usage:

```
moa archive

or:
moa archive [NAME]
```

an archive name can be omitted when the command is issued in a directory with a moa job, in which case the name is derived from the *jobid* parameter

It is possible to run this command recursively with the -r parameter - in which case all (moa job containing) subdirectories are included in the archive.

As an alternative application you can specify the *-template*.

1.6.3 moa blog

Maintain a blog (blog.md)

Usage:

moa blog

Description:

Allows a user to maintain a blog for this job (in Blog.md).

Use it as follows:

```
$ moa blog
Enter your blog message (ctrl-d on an empty line to finish)
... enter your message here ..
[ctrl-d]
```

Note: the ctrl-d needs to be given on an empty line. The text is appended to moa.desciption. In the web interface this is converted to Markdown.

1.6.4 moa change

Maintain a changelog file (changelog.md)

Usage:

moa blog

Description:

Allows a user to enter a short note that is appended to Changelog.md (including a timestamp). Use it as follows:

```
$ moa change
Enter your changelog message (ctrl-d on an empty line to finish)
... enter your message here ..
[ctrl-d]
```

Note: the ctrl-d needs to be given on an empty line. The text is appended to moa.desciption. In the web interface this is converted to Markdown.

1.6.5 moa cp

Copy a moa job

Description:

Copy a moa job, or a tree with jobs.

moa cp copies only those files defining a job: the template files and the job configuration. Additionally, all files in the moa directory that start with *moa*. (for example *moa.description* are copied as well. Data and log files are not copied!

The command has two modes of operation. The first is:

```
moa cp 10.from 20.to
```

copies the moa job in 10.from to a newly created 20.to directory. If the 20.to directory already exists, a new directory is created in 20.to/10.from. As an shortcut one can use:

```
moa cp 10.from 20
```

in which case the job will be copied to the 20.from directory.

If the source (10.from) directory is not a Moa job, the command exits with an error.

The second mode of operation is recursive copying:

```
moa cp -r 10.from 20.to
```

in which case all subdirectories under 10.from are traversed and copied - if a directory contains a Moa job.

::TODO.. Warn for changing file & dir links

1.6.6 moa err

Returns stderr of the last moa run

1.6.7 moa files

Show an overview of the files for this job

Description:

moa files - Display discovered & inferred files for this job

Usage:

```
moa files
```

Display a list of all files discovered (for input & prerequisite type filesets) and inferred from these for map type filesets.

1.6.8 moa gitadd

Add the current job to the git repository

Description:

Add a job to the git repository

1.6.9 moa gitlog

display a nicely formatted git log

Description:

Print a log to screen

1.6.10 moa gittag

Tag the current version

1.6.11 moa help

Display help for a template

1.6.12 moa kill

Kill a job

Description:

See if a job is running, if so - kill it

1.6.13 moa list

Print a list of all known templates

Description:

moa list - Print a list of all known templates

Usage:

```
moa list
moa list -l
```

Print a list of all templates known to this moa installation. If the option '-1' is used, a short description for each template is printed as well.

1.6.14 moa lock

Lock this job - prevent execution

1.6.15 moa log

Show the logs for this job

Description:

moa lcog - show a log of the most recent moa calls

Usage:

```
moa log [LINES]
```

Shows a log of moa commands executed. Only commands with an impact on the pipeline are logged, such as *moa run & moa set*. The number of log entries to display can be controlled with the optional LINES parameter.

1.6.16 moa map

Create a "map" adhoc analysis

Usage:

```
moa map -t "title" -- echo "do something"
```

Description:

Anything after – will be stored in the *process* variable. If – is omitted, Moa will query the user.

Moa will also query the user for input & output files. An example session:

```
$ moa map -t 'test map'
process:
> echo 'processing {{ input }} {{ output }}'
input:
> ../10.input/*.txt
output:
> ./*.out
```

Assuming you have a number of *.txt files in the ../10/input/ directory, you will see, upon running:

```
processing ../10.input/test.01.txt ./test.01.out processing ../10.input/test.02.txt ./test.02.out processing ../10.input/test.03.txt ./test.03.out
```

If the output file exists, and is newer than the input file, the process will not be executed for that specific pair. If you need the job to be repeated, you should either delete the output files or *touch* the input files.

1.6.17 moa mv

Rename/renumber/move a job

Description:

Renumber or rename a moa job..

1.6.18 moa new

Create a new Moa job

Description:

moa new

Usage:

moa new TEMPLATE_NAME -t 'a descriptive title'

1.6.19 moa out

Returns stdout of the last moa run

1.6.20 moa pause

Pause a job

Description:

pause a running job

1.6.21 moa postcommand

Run the postcommand

Usage:

moa postcommand

Description:

Execute the *postcommand*

1.6.22 moa precommand

Run the precommand

Usage:

 ${\tt moa}$ ${\tt pprecommand}$

Description:

Execute the *precommand*

1.6.23 moa readme

Edit the Readme.md file for this job

Usage:

moa readme

Description:

Edit the Readme.md file - you could, obviously, also edit the file yourself.

1.6.24 moa reduce

Create a "reduce" adhoc analysis

Usage:

```
moa reduce -t "title" -- echo "do something"
```

Description:

Create a 'reduce' adhoc job.

There are a number of ways this command can be used:

```
$ moa reduce -t 'a title' -- echo 'define a command'
```

Anything after – will be the executable command. If omitted, Moa will query the user for a command.

Moa will also query the user for input & output files. An example session:

```
$ moa map -t 'something intelligent'
process:
> echo 'processing {{ input }} {{ output }}'
input:
> ../10.input/*.txt
output:
> ./*.out
```

Assuming you have a number of text files in the ../10/input/ directory, you will see, upon running:

```
processing ../10.input/test.01.txt ./test.01.out processing ../10.input/test.02.txt ./test.02.out processing ../10.input/test.03.txt ./test.03.out
```

1.6.25 moa refresh

Reload the template

Description:

Refresh the template - i.e. reload the template from the central repository.

1.6.26 moa resume

Resume a job

Description:

pause a running job

1.6.27 moa set

Set, change or remove variables

Usage:

```
moa set [KEY] [KEY=VALUE]
```

Description:

This command can be used in a number of ways:

```
moa set PARAMETER_NAME=PARAMETER_VALUE
moa set PARAMETER_NAME='PARAMETER VALUE WITH SPACES'
moa set PARAMETER_NAME
```

In the first two forms, moa sets the parameter *PARAMETER_NAME* to the *PARAMETER_VALUE*. In the latter form, Moa will present the user with a prompt to enter a value. Note that the first two forms the full command lines will be processed by bash, which can either create complications or prove very useful. Take care to escape variables that you do not want to be expandend and use single quotes where you can.

1.6.28 moa show

Show configuration

Usage:

moa show

Description:

Show all parameters know to this job. Parameters in **bold** are specifically configured for this job (as opposed to those parameters that are set to their default value). Parameters in red are not configured, but need to be for the template to operate. Parameters in blue are not configured either, but are optional.

1.6.29 moa simple

Create a "simple" adhoc analysis

Usage:

```
moa simple -t "title" -- echo "do something"
```

Description:

Create a 'simple' adhoc job. Simple meaning that no in or output files are tracked.

There are a number of ways this command can be used:

```
moa simple -t 'a title' -- echo 'define a command'
```

Anything after – will be the executable command. Note that bash will attempt to process the command line. A safer method is:

```
moa simple -t 'a title'
```

Moa will query you for a command to execute (the parameter *process*).

1.6.30 moa status

Show the state of the current job

Description:

moa status - print out a status status message

Usage:

moa status

1.6.31 moa test

Test the currennt configuration

1.6.32 moa tree

display a directory tree

1.6.33 moa unittest

Run Moa unittests

1.6.34 moa unlock

Unlock this job

1.6.35 moa unset

Remove a variable

Usage:

moa unset KEY

Description:

Remove a configured parameter from this job. In the parameter was defined by the job template, it reverts back to the default value. If it was an ad-hoc parameter, it is lost from the configuration.

1.6.36 moa version

Print the moa version

Description:

moa version - Print the moa version number

1.6.37 msp

moa set process

Usage:

msp

this is an alias for the often used:

```
moa set process
```

1.7 Templates

Contents:

1.7.1 abyss_pe

Run Abysspe

Commands

clean Remove all job data

run Execute abysspe in paired-end mode

Filesets

 $\mathbf{fq_forward}\ \ \mathrm{fastq}\ \mathrm{input}\ \mathrm{files}\ \mathrm{directory}$ - forward

fq_reverse fastq input files directory - reverse

type: map source: fq_forward category: input optional: True pattern: */*_2.fq

output soap denovo output file

type: single category: output optional: True pattern: {}

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Parameters

joinpairs number of pairs needed to consider joining two contigs

type: integer default: 10 optional: True

kmer kmer size

type: integer default: 31 optional: True

threads no threads to use

type: integer default: 3 optional: True

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Mon, 21 Nov 2011 12:47:16

Modification date Mon, 21 Nov 2011 12:47:22

1.7.2 abyss_se

Run Abysspe

Commands

clean Remove all job data

run Execute abyss se

Filesets

input fastq input files directory

output soap denovo output file

```
type: single
category: output
optional: True
pattern: {}
```

Parameters

kmer kmer size

type: integer default: 31 optional: True

threads no threads to use

type: integer default: 3 optional: True

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Mon, 21 Nov 2011 12:47:16

Modification date Mon, 21 Nov 2011 12:47:22

1.7.3 adhoc

Execute an ad hoc analysis

The adhoc template assists in running one-liners - possibly on a set of input files

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** *no help defined*

Filesets

input Input files for adhoc

1.7. Templates 23

Parameters

mode

operation mode: *seq*, sequential: process the input files one by one; *par*, parallel: process the input files in parallel (use with *-j*); *all*: process all input files at once (use \$^ in adhoc_process) and *simple*: Ignore input files, just execute adhoc_process once.

type: set default: simple optional: True

name_sed A sed expression which can be used to derive the output file name for each input file (excluding the path). The sed expression is executed for each input file name, and the result is available as \$t in the \$(adhoc_process) statement. Make sure that you use single quotes when specifying this on the command line

type: string default: s/a/a/ optional: True

output_dir Output subdirectory

type: directory default: . optional: True

process Command to execute for each input file. The path to the input file is available as \$< and the output file as \$t. (it is not mandatory to use both parameters, for example "cat \$< > output" would concatenate all files into one big file

type: string default: echo "needs a sensbile command" optional: True

touch use touch files to track if input files have changed.

type: set default: T optional: True

miscellaneous

```
Backend gnumake
```

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.4 bamextract

bamextract

Extract a region from a BAM file

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run Extract a region from a BAM file

Filesets

bam BAM input

```
type: single
category: input
optional: False
pattern: {}
```

regions List with regions to extract (id seqid start stop)

```
type: single
category: input
optional: True
pattern: {}
```

Parameters

flank flanking region to extract

```
type: integer
default: 100
optional: {}
```

1.7. Templates 25

miscellaneous

```
Backend ruff
```

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.5 bartab

Bartab

BARTAB - a tool to process sff files

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run

Parameters

extra_parameters extra parameters to feed bartab

```
type: string
default: "
optional: True
```

forward_primer remove forward primer

```
type: string
default: "
optional: True
```

in input file for bartab

```
type: file
default: "
optional: False
```

map A file mapping barcodes to metadata

```
type: file
default: "
optional: True
```

min_length minimun acceptable sequence length

```
type: integer
default: 50
optional: True
```

out base output name

```
type: integer
default: bartab
optional: True
```

qin Quality scores for the input fasta file

```
type: file
default: "
optional: True
```

reverse_primer remove reverse primer

```
type: string
default: "
optional: True
```

trim Trim barcode

```
type: set
default: T
optional: True
```

miscellaneous

Backend gnumake **Author** Mark Fiers

1.7. Templates 27

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.6 bdbb

Bidirectional best BLAST hit

Discover the bidirectional best blast hit between two sets of sequences

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.run generate a list of bidirectional best blast hits between two databases of sequences

Filesets

input_a First multi fasta input set

```
type: single
category: input
optional: False
pattern: */*.fasta
```

input_b Second multi fasta input set

```
type: single
category: input
optional: False
pattern: */*.fasta
```

output List of bidirectional best blasts hits

```
type: map
source: input_a
category: output
optional: True
pattern: */*.list
```

Parameters

eval e value cutoff

```
type: float
default: 1e-10
optional: True
```

extract Extract the identified sequences from the input fasta files

```
type: boolean
default: False
optional: True
```

nothreads Threads to run blast with with

```
type: integer
default: 4
optional: True
```

protein Is this a protein set

```
type: boolean
default: False
optional: True
```

tblastx If this is a nucleotide set, use tblastx?? (otherwise use blastn)

```
type: boolean
default: F
optional: True
```

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date unknown

1.7.7 bfast_aln

Generate bam format alignments using bfast

1.7. Templates 29

Commands

```
clean Remove all job data, not the Moa job itselfrun run bfast match, localalign, postprocess commands
```

Filesets

```
fa_input fasta input file
fq_input fastq input files
output_aln

type: map
source: fq_input
category: output
optional: {}
pattern: ./*.aln

output_bam

type: map
source: fq_input
category: output
optional: {}
pattern: ./*.bam
```

Parameters

algorithm_colour_space true -> colour space, false -> NT space

```
type: boolean
default: False
optional: True
```

avg_mism_qual Specifies the average mismatch quality

```
type: integer
default: 10
optional: True
```

extra_params_localalign Any extra parameters for the localalign command

```
type: string
default: ''
```

```
optional: True
```

extra_params_match Any extra parameters for the match command

```
type: string
default: "
optional: True
```

extra_params_postprocess Any extra parameters for the postprocess command

```
type: string
default: ''
optional: True
```

min_mapping_qual Specifies to remove low mapping quality alignments

```
type: integer
default: -2147483648
optional: True
```

min_norm_score Specifies to remove low (alignment) scoring alignments

```
type: integer
default: -2147483648
optional: True
```

output_format 0 - BAF, 1 - SAM

```
type: integer
default: 1
optional: True
```

paired_opp_strands Specifies that paired reads are on opposite strands

```
type: boolean
default: False
optional: True
```

1.7. Templates 31

pairing_std_dev Specifies the pairing distance standard deviation to examine when recuing

type: float default: 2.0 optional: True

print_params print program parameters

type: boolean default: False optional: True

thread_num Specifies the number of threads to use

type: integer default: 1 optional: True

timing_information specifies output timing information

type: boolean default: True optional: True

ungapped_aln Do ungapped local alignment

type: boolean default: False optional: True

ungapped_pairing_rescue Specifies that ungapped pairing rescue should be performed

type: boolean default: False optional: True

unpaired_reads True value specifies that pairing should not be performed

```
type: boolean
default: False
optional: True
```

usage_summary Display usage summary (help)

type: boolean default: False optional: True

which_strand 0 - consider both strands, 1 - forwards strand only, 2 - reverse strand only

type: integer default: 0 optional: True

miscellaneous

Backend ruff

Author Yogini Idnani, Mark Fiers

Creation date Wed Feb 15 10:06:48 2011

Modification date unknown

1.7.8 bfast_db

Generate db index files for aligning reads with bfast

Commands

clean Remove all job data, not the Moa job itselfrun run bfast fasta2brg and index commands

Filesets

fa_input fasta input file

Parameters

algorithm_colour_space true -> colour space, false -> NT space

```
type: boolean
      default: False
      optional: True
depth The depth of the splitting(d). The index will be split into 4<sup>d</sup> parts.
      type: integer
      default: 0
      optional: True
extra_params Any extra parameters
      type: string
      default: "
      optional: True
hash_width The hash width for the index (recommended from manual = 14)
      type: integer
      default: {}
      optional: False
index_num Specifies this is the ith index you are creating
      type: integer
      default: 1
      optional: True
mask The mask or spaced seed to use.
      type: string
      default: {}
      optional: False
print_params print program parameters
      type: boolean
```

default: False optional: True

thread_num Specifies the number of threads to use

type: integer default: 1 optional: True

timing_information specifies output timing information

type: boolean default: True optional: True

usage_summary Display usage summary (help)

type: boolean default: False optional: True

miscellaneous

Backend ruff

Author Yogini Idnani, Mark Fiers

Creation date Wed Feb 15 10:06:48 2011

Modification date unknown

1.7.9 blast

Basic Local Alignment Tool

Wraps BLAST [[Alt90]], probably the most popular similarity search tool in bioinformatics.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **report** Generate a text BLAST report.

run Running BLAST takes an input directory, determines what sequences are present and executes BLAST on each of these. Moa BLAST is configured to create XML output (as opposed to the standard text based output) in the out directory. The output XML is subsequently converted to GFF3 by the custom blast2gff script (using BioPython). Additionally, a simple text report is created.

Filesets

db Blast database

```
type: single
category: prerequisite
optional: False
pattern: */*
```

input Directory with the input files for BLAST, in Fasta format

outgff

```
type: map
source: input
category: output
optional: True
pattern: gff/*.gff
```

output

```
type: map
source: input
category: output
optional: True
pattern: out/*.out
```

Parameters

eval e value cutoff

```
type: float
default: 1e-10
optional: True
```

gff_blasthit (T,**F**) - export an extra blasthit feature to the created gff, grouping all hsp (match) features.

```
type: set
```

```
default: F
optional: True
```

gff_source source field to use in the gff

type: string default: BLAST optional: True

nohits number of hits to report

type: integer default: 50 optional: True

nothreads threads to run blast with (note the overlap with the Make -j parameter)

type: integer default: 2 optional: True

program blast program to use (default: blastn)

type: set default: blastn optional: True

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.10 blastdb

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run Takes either a set of fasta files or a single multi-fasta input file and creates a BLAST database.

Filesets

dbname

```
type: map
source: input
category: output
optional: {}
pattern: ./db
```

input The file with all input FASTA sequences for the blastdb.

```
type: single
category: input
optional: False
pattern: */*.fasta
```

Parameters

```
protein Protein database? (T)rue) or not (F)alse (default: F)
```

```
type: set
default: F
optional: True
```

miscellaneous

```
Backend ruff
```

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Tue, 03 Jan 2012 15:00:23

1.7.11 blat

Blat

Run BLAT on an set of input files (query) vs a database.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Parameters

```
db type of the database (dna, prot or dnax)
```

```
type: set
default: ''
optional: False
```

db_id_list a sorted list of db ids and descriptions, enhances the report generated

```
type: file
default: ''
optional: True
```

db_type type of the database (dna, prot or dnax)

```
type: set
default: dna
optional: True
```

eval evalue cutoff to select the reported hits on (defaults to 1e-15)

```
type: float
default: 1e-10
optional: True
```

gff_source Source field for the generated GFF files

```
type: string
default: ''
optional: False
```

input_dir source field in the generated gff

```
type: directory default: "
```

```
optional: False
```

input_extension extension of the input files

```
type: string
default: fasta
optional: True
```

input_file input query file. If this variable is not defined, the combination of blat_input_dir and blat_input_extension is used to find a list of input files

```
type: file
default: "
optional: False
```

query_type type of the query (dna, rna, prot, dnax or rnax)

```
type: set
default: dna
optional: True
```

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.12 bowtie

Bowtie

Run BOWTIE on an set of input files (query) vs a database index.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template **run** *no help defined*

Filesets

```
input Fasta/fastq input files for bowtieoutput Output files
```

```
type: map
source: input
category: output
optional: {}
pattern: ./*.bam
```

Parameters

db The (basename of the) bowtie database to use.

```
type: string
default: {}
optional: False
```

extra_params extra parameters to feed bowtie

```
type: string
default: "
optional: True
```

input_format Format of the input files

```
type: set
default: fastq
optional: True
```

miscellaneous

```
Backend ruff
Author Mark Fiers
Creation date Wed Nov 10 07:56:48 2010
```

Modification date Wed Nov 10 07:56:48 2010

1.7.13 bowtie_pe

Run BOWTIE on an set of input files (query) vs a database index.

Commands

```
clean Remove all job data, not the Moa job itselffinish finish upreport Create a report on the resultsrun Execute soapdenovo in paired-end mode
```

Filesets

db The (basename of the) bowtie database to use.

```
type: single
category: prerequisite
optional: False
pattern: ../20.bowtiedb/db
```

fq_forward_input fastq input files directory - forward
fq_reverse_input fastq input files directory - reverse

```
type: map
source: fq_forward_input
category: input
optional: True
pattern: */*_2.fq
```

output Bam output file

```
type: map
source: fq_forward_input
category: output
optional: {}
pattern: ./*.bam
```

Parameters

extra_params extra parameters to feed to bowtie

```
type: string
default: "
optional: True
```

input_format Format of the input files

```
type: set
default: fastq
optional: True
```

max_insertsize Maximum allowed insertsize

```
type: integer
default: 250
optional: True
```

min_insertsize Minimum allowed insertsize

```
type: integer
default: 1
optional: True
```

orientation orientation of the reads, allowed values are fr, rf, ff

```
type: {}
default: fr
optional: True
```

miscellaneous

```
Backend ruff
```

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.14 bowtie_se

Run BOWTIE on an set of input files (query) vs a database index.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template **run** *no help defined*

Filesets

```
fq_input fastq input files directory
output Bam output file
```

```
type: map
source: fq_input
category: output
optional: {}
pattern: ./*.bam
```

Parameters

ebwt_base The (basename of the) bowtie database to use.

```
type: string
default: {}
optional: False
```

extra_params extra parameters to feed to bowtie

```
type: string
default: "
optional: True
```

input_format Format of the input files

```
type: set
default: fastq
optional: True
```

output_format Format of the output file

```
type: set
```

default: bam optional: True

miscellaneous

Backend ruff

Author Yogini Idnani, Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.15 bowtiedb

Bowtie index builder

Builds a bowtie index from a reference sequence

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** Create the bowtie database

Filesets

input Input fasta file for the bowtie databaseoutput database name to create

type: single category: output optional: {} pattern: db

Parameters

extra_params any option parameters

type: string default: " optional: True

miscellaneous

```
Backend ruff
Author Mark Fiers
Creation date Wed Nov 10 07:56:48 2010
Modification date Wed Dec 09 07:56:48 2010
```

1.7.16 bwa aln

Use BWA to align a set of fastq reads against a db

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** run bwa aln

Filesets

```
input Fastq input files
output

    type: map
    source: input
    category: output
    optional: {}
```

pattern: ./*.sai

Parameters

best_hits_stop stop searching when there are >INT equally best hits

```
type: integer
default: {}
optional: True
```

color_space input sequences are in the color space

```
type: boolean
default: False
optional: True
```

db bwa database to align against

```
type: string
      default: {}
      optional: False
edit_dist_missing_prob max
      type: float
      default: {}
      optional: True
gap_ext_max
      type: integer
      default: {}
      optional: True
gap_ext_penalty gap extension penalty
      type: integer
      default: {}
      optional: True
gap_open_penalty gap open penalty
      type: integer
      default: {}
      optional: True
gap_opens_max maximum number or fraction of gap opens
      type: integer
      default: {}
      optional: True
log_gap_penalty_del log-scaled gap penalty for long deletions
      type: boolean
```

default: {}
optional: True

max_ext_long_del maximum occurrences for extending a long deletion type: integer default: {} optional: True max_queue_entry maximum entries in the queue type: integer default: {} optional: True mismatch_penalty mismatch penalty type: integer default: {} optional: True **no_indel_from_ends** do not put an indel within INT bp towards the ends type: integer default: {} optional: True **non_iterative** non-iterative mode search for all n-difference hits (slow)

type: boolean default: False optional: True

quality_step quality threshold for read trimming down to 35bp

type: integer default: {} optional: True

seed_len Seed length

```
type: integer
default: {}
optional: True
```

seed_max_diff Maximum differences in the seed

```
type: integer
default: {}
optional: True
```

thread_num number of threads

```
type: integer
default: {}
optional: True
```

miscellaneous

Backend ruff

Author Mark Fiers, Yogini Idnani

Creation date Wed Nov 10 07:56:48 2010

Modification date unknown

1.7.17 bwa_index

Bwa index builder

Builds a bwa index from a reference sequence

Commands

```
clean Remove all job datarun Create the index
```

Parameters

algorithm Algorithm for constructing BWT index. Available options are 'is' and 'bwtsw'

type: string default: is optional: True

color_space input sequences are in the color space

type: boolean default: False optional: True

input_fasta input fasta file for the database

```
type: file
default: {}
optional: False
```

prefix Name of the bwa index to create

```
type: string
default: {}
optional: False
```

miscellaneous

Backend ruff

Author Mark Fiers, Yogini Idnani

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.18 bwa_sampe

Generate alignments in SAM format given paired end reads

Commands

```
clean Remove all job data, not the Moa job itselfrun run bwa sampe
```

Filesets

```
fq_forward_input fastq input files directory - forward
fq_reverse_input fastq input files directory - reverse
```

```
type: map
      source: fq_forward_input
      category: input
      optional: True
      pattern: */*_2.fq
output_bam
      type: map
      source: fq_forward_input
      category: output
      optional: {}
      pattern: ./*.bam
sai_forward_input sai input files - forward
      type: map
      source: fq_forward_input
      category: input
      optional: False
     pattern: */*_1.sai
sai_reverse_input sai input files - reverse files
      type: map
      source: sai_forward_input
      category: input
      optional: True
      pattern: */*_2.sai
Parameters
db bwa database to align against
      type: string
      default: {}
      optional: False
disable_insert_size disable insert size estimate (force -s)
      type: boolean
```

```
default: False
      optional: True
disable_SW disable Smith-Waterman for the unmapped mate
      type: boolean
      default: False
      optional: True
max_aln_out maximum hits to output for paired reads
      type: integer
      default: 3
      optional: True
max_insert_size maximum insert size
      type: integer
      default: 500
      optional: True
max_occ_read maximum occurrences for one end
      type: integer
      default: {}
      optional: True
max_out_discordant_pairs maximum hits to output for discordant pairs
      type: integer
      default: {}
      optional: True
```

preload_index preload index into memory (for base-space reads only)

type: boolean default: False

```
optional: True
```

prior_chimeric_rate prior of chimeric rate (lower bound)

```
type: integer
default: {}
optional: True
```

miscellaneous

Backend ruff

Author Yogini Idnani, Mark Fiers

Creation date Wed Nov 25 17:06:48 2010

Modification date unknown

1.7.19 bwa_samse

Generate alignments in SAM format given single end reads, using both 'bwa samse'.

Commands

```
clean Remove all job data, not the Moa job itselfrun run bwa samse
```

Filesets

```
fq_input fastq input file
output_bam output bam file
```

```
type: map
source: fq_input
category: output
optional: {}
pattern: ./*.bam
```

sai_input sai input directory - filenames must correspond to the fastq input files

```
type: map
source: fq_input
category: input
```

optional: False pattern: */*.sai

Parameters

db bwa database to align against

type: string default: '' optional: False

max_aln_out Maximum number of alignments to output in the XA tag for reads paired properly

type: integer default: 3 optional: True

miscellaneous

Backend ruff

Author Yogini Idnani, Mark Fiers

Creation date Wed Nov 25 17:06:48 2010

Modification date unknown

1.7.20 cdsmatrix

CdsMatrix

Predicts (prokaryotic) using glimmer3.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** Generate a matrix of CDS's

Filesets

input Directory with the cds files for Glimmer3output Output blast files

type: map

```
source: input
category: output
optional: True
pattern: ./*.out
```

reference multi fasta file

```
type: single
category: prerequisite
optional: {}
pattern: */*.fasta
```

table table files

```
type: map
source: input
category: output
optional: True
pattern: ./*.tab
```

Parameters

cutoff score cutoff value - disregards hits below this score

```
type: {}
default: 100
optional: True
```

miscellaneous

```
Backend ruff
```

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Thu, 21 Jul 2011 20:31:10 +1200

1.7.21 cleanFasta

clean Fasta

Convert files to unix format and convert all characters that are not an A,C,G,T or N to N.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** Cleanup of a FASTA file (in place!)

Parameters

cf_input_dir Directory with the sequences to run cleanfasta on

```
type: directory
default: "
optional: False
```

cf_input_extension input file extension

```
type: string
default: fasta
optional: True
```

$sed_command$

```
type: string
default: /^>/!s/[^ACGTNacgtn]/N/g
optional: True
```

miscellaneous

```
Backend gnumake
Author Mark Fiers
Creation date Wed Nov 10 07:56:48 2010
Modification date Wed Nov 10 07:56:48 2010
```

1.7.22 clustalgroup

clustalw

Run clustalw on two sets of sequences

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** run clustalw

Parameters

cwg_input_dir This set of sequences to run clustalw on

```
type: directory
default: "
optional: False
```

cwg_input_extension Input file extension

```
type: string
default: fasta
optional: True
```

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.23 clustalpair

clustalw

Run clustalw on two sets of sequences

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

Parameters

run run clustalw

```
type: directory
default: ''
optional: False
```

input_dir_b The set to compare against

```
type: directory
default: "
optional: False
```

input_extension Extension of the input files

```
type: string
default: fasta
optional: True
```

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.24 clustalw

clustalw

Run clustalw on two sets of sequences

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run run clustalw

Parameters

input_dir_a This set is compared to the sequences in input_dir_b.

```
type: directory
default: "
optional: False
```

```
type: directory
default: "
optional: False
```

input_extension Extension of the input files

```
type: string
default: fasta
optional: True
```

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.25 concatenate

Concatenate

Concatenate a set of fasta files into one.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Parameters

input_dir Directory with the input data

```
type: directory
default: "
optional: False
```

input_extension Extension of the input files

type: string default: fasta optional: True

name name of the file, the outputfile will become ./name.fasta

```
type: string
default: "
optional: False
```

miscellaneous

```
Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010
```

1.7.26 dottup

EMBOSS Dottup

Use dottup (from EMBOSS) to compare two sets of sequences

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** Run dottup

Parameters

input_dir_a This set is compared to the sequences in input_dir_b.

```
type: directory
default: ''
optional: False
```

input_dir_b The set to compare against

```
type: directory
default: "
optional: True
```

input_extension Extension of the dottup input files

type: string default: fasta optional: True

wordsize Wordsize used to discover similarities between sequences

type: integer default: 8 optional: True

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.27 empty

empty

Do nothing...

Commands

Parameters

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Mon Apr 04 16:02:58 2011

Modification date Mon Apr 04 16:03:18 2011

1.7.28 fasta2gff

GFF from FASTA

Derive GFF from a FASTA file, usually to accompany the Sequence for upload to a generic genome browser database.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** *no help defined*

Parameters

f2g_gffsource Source to be used in the gff

```
type: string
default: "
optional: False
```

f2g_input_dir Directory with the input fasta files

```
type: directory
default: ''
optional: False
```

f2g_input_extension glob pattern of the fasta files (default: *.fasta)

```
type: string
default: fasta
optional: True
```

f2g_options options to be passed to the fasta2gff script

```
type: string
default: "
optional: True
```

f2g_output_dir Directory with the output gff

```
type: directory
default: ./gff
optional: True
```

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.29 fastainfo

gather information on a set of fasta files

gather info on a set of input files

Commands

finish create a report

run generate info on each of the input sequences

Filesets

```
input "fastainfo" input files
```

output "fastainfo" raw output files

type: map source: input category: output optional: True pattern: stats/*.out

stats "fastainfo" collect stat files

type: map source: input category: output optional: True pattern: stats/*.stat

Parameters

miscellaneous

Backend ruff

```
Author Mark Fiers
```

Creation date Mon, 11 Jul 2011 15:15:20

Modification date Mon, 11 Jul 2011 15:15:12

1.7.30 fastqc

Run FastQC for fastq QC

Run FastQC on a set a fastq files - quality assessment

Commands

```
finish Run Fastqc
```

finish delegates execution to: report

report Generate a simple fastqc report

run no help defined

Filesets

input fastqc input files'

touch touch files - track if a file has been processed - do not touch this unless you know what you're doing.

type: map source: input category: output optional: True pattern: ./*.touch

Parameters

output_dir output directory for the fastQC report

type: dir default: . optional: True

miscellaneous

Backend ruff

Author Mark Fiers

```
Creation date Thu, 28 Apr 2011 09:27:17 +1200 
Modification date Thu, 28 Apr 2011 14:19:04 +1200
```

1.7.31 fastx_clipper

```
run fastx_clipper
```

Commands

```
clean Remove all job data, not the Moa job itselfrun run fastx_clipper
```

Filesets

```
input fastq input files directory
output
```

```
type: map
source: input
category: output
optional: {}
pattern: ./*.fq
```

Parameters

adaptor ADAPTER string. default is CCTTAAGG (dummy adapter).

```
type: string
default: CCTTAAGG
optional: True
```

adaptor_and_bases Keep the adapter and N bases after it.

```
type: integer
default: 0
optional: True
```

compress_output Compress output with GZIP.

type: boolean default: False

```
optional: True
debug_output DEBUG output.
      type: boolean
      default: False
      optional: True
help help screen
      type: boolean
      default: False
      optional: True
keep_unknown_nuc_seq keep sequences with unknown (N) nucleotides. default is to discard such
      sequences.
      type: boolean
      default: False
      optional: True
out_adaptor_only_seq Report Adapter-Only sequences.
      type: boolean
      default: False
      optional: True
rm_clipped_seq Discard clipped sequences (i.e. - keep only sequences which did not contained the
      adapter).
      type: boolean
      default: False
      optional: True
```

rm_non_clipped_seq Discard non-clipped sequences (i.e. - keep only sequences which contained the

adapter).

type: boolean

default: False optional: True

rm_short_seq discard sequences shorter than N nucleotides. default is 5.

type: integer default: 5 optional: True

verbose Verbose - report number of sequences. If [-o] is specified, report will be printed to STDOUT. If [-o] is not specified (and output goes to STDOUT), report will be printed to STDERR.

type: boolean default: False optional: True

miscellaneous

Backend ruff

Author Mark Fiers, Yogini Idnani

Creation date Wed Dec 06 17:06:48 2010

Modification date unknown

1.7.32 fastx_qual_stats

run fastx_quality_stats, fastq_quality_boxplot_graph.sh and fastx_nucleotide_distribution_graph.sh

Commands

clean Remove all job data, not the Moa job itself

run run fastx_quality_stats, fastq_quality_boxplot_graph.sh and fastx_nucleotide_distribution_graph.sh

Filesets

boxplot_output

type: map source: input category: output optional: {}

```
pattern: ./*.png
input fastq input files directory
nuc_distr_output
      type: map
      source: input
      category: output
      optional: {}
      pattern: ./*.png
qual_output
      type: map
      source: input
      category: output
      optional: {}
      pattern: ./*.txt
Parameters
gen_postScript_file Generate PostScript (.PS) file. Default is PNG image.
      type: boolean
      default: False
      optional: True
graph_title Title - will be plotted on the graph.
      type: string
      default: {{ input_glob }}
      optional: True
help help screen
      type: boolean
      default: False
      optional: True
new_out_format New output format (with more information per nucleotide/cycle)
      type: boolean
      default: False
```

optional: True

miscellaneous

Backend ruff

Author Mark Fiers, Yogini Idnani

Creation date Wed Dec 03 17:06:48 2010

Modification date unknown

1.7.33 gather

gather files

gather a set of files and create hardlinks to. Hardlinks have as advantage that updates are noticed via the timestamp. Hence, make recognizes them.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** gather files

Parameters

g_input_dir list of directories with the input files

type: directory default: " optional: False

g_input_pattern glob pattern to download

type: string default: * optional: True

g_limit limit the number of files gathered (with the most recent files first, defaults to 1mln)

type: integer default: 1000000 optional: True

g_name_sed SED expression to be executed on each file name - allows you to change file names

```
type: string
default: s/a/a/
optional: True
```

g_output_dir Output subdirectory, defaults to .

```
type: directory
default: .
optional: True
```

g_parallel allow parallel execution (T) or not (F). If for example concatenating to one single file, you should not have multiple threads.

```
type: set
default: F
optional: True
```

g_powerclean Do brute force cleaning (T/F). Remove all files, except moa.mk & Makefile when calling make clean. Defaults to F.

```
type: set
default: F
optional: True
```

g_process Command to process the files. If undefined, hardlink the files.

```
type: string
default: ln -f $$< $$(g_target)
optional: True
```

miscellaneous

```
Backend gnumake
Author Mark Fiers
Creation date Wed Nov 10 07:56:48 2010
Modification date Wed Nov 10 07:56:48 2010
```

1.7.34 genemarks

geneMarkS

predict genes using geneMarkS

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Filesets

input Directory with the input files for Genemarks

Parameters

gff_source source field to use in the gff. Defaults to "geneMarkS"

```
type: string
default: genemarkS
optional: True
```

matrix the matrix to use

```
type: file
default: ''
optional: True
```

miscellaneous

Backend ruff

Author

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.35 getorf

Getorf

Predicts open reading frames using the EMBOSS [[emboss]] getorf tool.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

```
run no help defined
```

Filesets

```
type: map
source: input
category: output
optional: {}
pattern: ./gff/*.gff

input Input files for getorf

output

type: map
source: input
category: output
optional: {}
pattern: ./out/*.out
```

Parameters

circular Is the sequence linear?

```
type: set
default: N
optional: True
```

find What to output? 0: Translation between stop codons, 1: Translation between start & stop codon, 2: Nucleotide sequence between stop codons; 3: Nucleotide sequence between start and stop codons.

```
Default: 3
```

```
type: set
default: 3
optional: True
```

gff_source source field to use in the gff.

```
type: string
```

default: getorf optional: True

maxsize maximal nucleotide size of the predicted ORF.

type: integer default: 1000000 optional: True

minsize minimal nucleotide size of the predicted ORF.

type: integer default: 30 optional: True

table Genetic code to use: 0 Standard; 1 Standard with alternative initiation codons; 2 Vertebrate Mitochondrial; 3 Yeast Mitochondrial; 4 Mold, Protozoan, Coelenterate Mitochondrial and Mycoplasma/Spiroplasma; 5 Invertebrate Mitochondrial; 6 Ciliate Macronuclear and Dasycladacean; 9 Echinoderm Mitochondrial; 10 Euplotid Nuclear; 11 Bacterial; 12 Alternative Yeast Nuclear; 13 Ascidian Mitochondrial; 14 Flatworm Mitochondrial; 15 Blepharisma Macronuclear; 16 Chlorophycean Mitochondrial; 21 Trematode Mitochondrial; 22 Scenedesmus obliquus; 23 Thraustochytrium Mitochondrial.

type: set default: 11 optional: True

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.36 glimmer3

Glimmer3

Predicts (prokaryotic) using glimmer3.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run Glimmer3 is a open reading frame discovery program from the EMBOSS [[emboss]] package. It takes a set of input sequences and predicts all open reading frames. Additionally, this template converts the default output (predicted protein sequences) to GFF3.

Filesets

cds CDS output files from glimmer3

```
type: map
source: input
category: output
optional: True
pattern: cds/*.fasta
```

gff GFF output files from glimmer3

```
type: map
source: input
category: output
optional: True
pattern: gff/*.gff
```

input Directory with the input files for Glimmer3

output Raw output files from glimmer3

```
type: map
source: input
category: output
optional: True
pattern: out/*.g3
```

pep peptide output files from glimmer3

```
type: map
source: input
category: output
optional: True
```

```
pattern: pep/*.fasta
```

Parameters

```
gene_len Minimum gene length (glimmer3 -g/-gene_len)
```

```
type: integer
default: 110
optional: True
```

gff_source source field to use in the gff. Defaults to "glimmer3"

```
type: string
default: glimmer3
optional: True
```

max_overlap Maximum overlap, see the glimmer documentation for the -o or -max_olap parameter

```
type: integer
default: 50
optional: True
```

stop_codons stop codons

```
type: {}
default: tag,tga,taa,nnn,tnn,ann,gnn,cnn
optional: True
```

treshold treshold for calling a gene a gene (glimmer3 -t)

```
type: integer
default: 30
optional: True
```

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.37 gmap

Gmap

Run GMAP on an set of input files (query) vs a database index.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Filesets

```
align
```

```
type: map
source: input
category: output
optional: {}
pattern: ./align/*.align
```

genepred

```
type: map
source: input
category: output
optional: {}
pattern: ./genepred/*.genepred
```

gff

```
type: map
source: input
category: output
optional: {}
pattern: ./gff/*.gff
```

gff_invert

```
type: map
source: input
category: output
optional: {}
pattern: ./gff/*.invert.gff
```

input Sequences to map

raw

```
type: map
source: input
category: output
optional: {}
pattern: ./raw/*.raw
```

Parameters

db Gmap db

```
type: file
default: ''
optional: False
```

extra_parameters extra parameters to feed to gmap

```
type: string
default: "
optional: True
```

gff_source Source field to use in the output GFF

```
type: string
default: gmap
optional: True
```

invert_gff Invert the GFF (T/*F*)

```
type: set
default: T
optional: True
```

miscellaneous

```
Backend ruff
Author Mark Fiers
Creation date Wed Nov 10 07:56:48 2010
```

Modification date Wed Nov 10 07:56:48 2010

1.7.38 gmapdb

gmapdb index builder

Builds gmapdb index from a reference sequence

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Filesets

input The reference sequence to build a gmap database with.

```
type: single
category: input
optional: False
pattern: */*.fasta
```

Parameters

name Name of the gmap index to create

```
type: string
default: gmapdb
optional: True
```

miscellaneous

```
Backend ruff
```

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.39 gsMapper

GSMapper

Run the Roche GS Reference mapper

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** *no help defined*

Parameters

annotation Gene annotation file in the UCSC GenePred format

```
type: file
default: ''
optional: True
```

min_overlap_ident Minimum identity length in the assembly step

```
type: integer
default: 90
optional: True
```

min_overlap_len Minimum overlap length in the assembly step

```
type: integer
default: 40
optional: True
```

name Name identifying this mapping in the output gff

```
type: string
default: "
optional: False
```

reference_fasta A multifasta file with the reference sequence(s) with the library id.

```
type: file
default: "
optional: True
```

sfffile SFF files with reads to map against the reference sequences

```
type: file
default: ''
optional: True
```

miscellaneous

```
Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010
```

1.7.40 h_blast

Hadoop Blast

Runs BLAST on a hadoop cluster

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.run Similar to a normal blast, but now running on an hadoop cluster

Parameters

db Location of the blast database

```
type: file
default: ''
optional: False
```

eval e value cutoff

```
type: float
default: 1e-10
optional: True
```

hadoop_base location of the hadoop installation

```
type: directory
default: ''
optional: False
```

hdfs_base htfs://SERVER:PORT for the hdfs filesystem, defaults to "hdfs://localhost:9000"

```
type: string
default: hdfs://localhost:9000
```

optional: True

input_dir location of the hadoop installation

```
type: directory
default: "
optional: False
```

input_extension input file extension

```
type: string
default: fasta
optional: True
```

nohits number of hits to report

```
type: integer
default: 50
optional: True
```

nothreads threads to run blast with (note the overlap with the Make -j parameter)

```
type: integer
default: 1
optional: True
```

program blast program to use (default: blastn)

```
type: set
default: blastn
optional: True
```

miscellaneous

```
Backend gnumake
```

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.41 hagfish

Run hagfish_extract & hagfish_combine

Run the preparatory steps for hagfish

Commands

```
circos convert to circos histogram data
clean remove all Hagfish files
combine no help defined
report no help defined
run Run hagfish
```

Filesets

```
input "hagfish" input files
output "hagfish" output files
```

```
type: map
source: input
category: output
optional: True
```

pattern: ./touch/*.touch

Parameters

circosbinsize Binsize for generating circos formatted histograms

```
type: int
default: {}
optional: True
```

max_ok Maximal acceptable insert size for an aligned pair. If omitted, hagfish will make an estimate

```
type: int
default: 0
optional: True
```

min_ok Minimal acceptable insert size for an aligned pair. If omitted, hagfish will make an estimate

```
type: int
default: 0
optional: True
```

miscellaneous

```
Backend ruff
```

Author Mark Fiers

Creation date Tue Mar 29 16:34:19 2011

Modification date Thu, 19 May 2011 20:49:04 +1200

1.7.42 kanga

use kanga to align short reads to a reference genome

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** run kanga

Filesets

input_fasta Fasta input file
output output files

```
type: map
source: rds_input
category: output
optional: True
pattern: ./*.sam
```

output_bam output files

type: map

```
source: rds_input
category: output
optional: True
pattern: ./*.bam
```

output_log output log file

```
type: map
source: rds_input
category: output
optional: {}
pattern: ./*.log.txt
```

rds_input rds (preprocessed) input files
sfx_input sfx array lookup file

Parameters

color_space process for colorspace (SOLiD)

type: boolean default: False optional: True

extra_params any extra parameters

type: string default: '' optional: True

help print this help and exit

type: boolean default: False optional: True

max_Ns maximum number of intermediate N's in reads before treating read as unalignable

```
type: integer
default: 1
optional: True
```

max_pair_len accept paired end alignments with apparent length of at most this

```
type: integer
default: 300
optional: True
```

min_pair_len accept paired end alignments with apparent length of at least this

```
type: integer
default: 100
optional: True
```

no_multireads do not accept multiple reads aligning to the same loci

```
type: boolean
default: False
optional: True
```

out_format 0 - CSV loci only, 1 - CSV loci + match sequence, 2 - CSV loci + read sequence, 3 - CSV loci + read + match sequence, 4 - UCSC BED, 5 - SAM format

```
type: integer
default: 0
optional: True
```

pe_mode 0 - none, 1 - paired ends with recover orphan ends, 2 - paired end no orphan recovery

```
type: integer
default: 0
optional: True
```

quality fastq quality scoring- 0 - sanger, 1m - Illumina 1.3+, 2 - Solexa < 1.3, 3 - Ignore quality

```
type: integer
default: 3
optional: True
```

thread_num number of processing threads (0 sets threads to number of CPU cores)

```
type: integer
default: 0
optional: True
```

trim3 trim this number of bases from 3' end of reads when loading raw reads

```
type: integer
default: 0
optional: True
```

trim5 trim this number of bases from 5' end of reads when loading raw reads

```
type: integer
default: 0
optional: True
```

version print version information and exit

```
type: boolean
default: False
optional: True
```

miscellaneous

```
Backend ruff
```

Author Mark Fiers, Yogini Idnani

Creation date Wed Nov 10 07:56:48 2010

Modification date unknown

1.7.43 kangar_pe

use kangar to pre process raw fq reads

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** run kangar

Filesets

```
fq_forward_input fastq input files - forward - containing the 5' end
fq_reverse_input fastq input files directory - reverse - containing the 3' end
```

```
type: map
source: fq_forward_input
category: input
optional: True
pattern: */*_2.fq
```

output_log output log file

```
type: map
source: fq_forward_input
category: output
optional: {}
pattern: ./*.log.txt
```

rds_output output rds file

```
type: map
source: fq_forward_input
category: output
optional: True
pattern: ./*.rds
```

Parameters

extra_params any extra parameters

```
type: string
default: "
optional: True
```

help print this help and exit

type: boolean default: False optional: True

mode processing mode 0 - single end create, 1 - paired end create, 2 - output statistics 3 - dump as fasta

type: integer default: 0 optional: True

quality fastq quality scoring- 0 - sanger, 1m - Illumina 1.3+, 2 - Solexa < 1.3, 3 - Ignore quality

type: integer default: 3 optional: True

reads_num limit number of reads (or dumps) in each input file to this many, 0 if no limit

type: integer default: 0 optional: True

rm_duplicates remove duplicate reads retaining only one

type: boolean default: False optional: True

trim3 trim this number of bases from 3' end of sequence

type: integer default: 0 optional: True

trim5 trim this number of bases from 5' end of sequence

```
type: integer
default: 0
optional: True
```

version print version information and exit

```
type: boolean
default: False
optional: True
```

miscellaneous

```
Backend ruff
```

Author Mark Fiers, Yogini Idnani

Creation date Wed Nov 10 07:56:48 2010

Modification date unknown

1.7.44 kangar se

use kangar to pre process raw fq single end reads

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** run kangar

Filesets

```
fq_input fastq input files - forward - containing the 5' end
output_log output log file
```

```
type: map
source: fq_input
category: output
optional: {}
pattern: ./*.log.txt
```

rds_output output rds file

type: map

```
source: fq_input
category: output
optional: True
pattern: ./*.rds
```

Parameters

extra_params any extra parameters

```
type: string
default: "
optional: True
```

help print this help and exit

```
type: boolean
default: False
optional: True
```

mode processing mode 0 - single end create, 1 - paired end create, 2 - output statistics 3 - dump as fasta

```
type: integer
default: 0
optional: True
```

 $\mathbf{quality}$ fastq quality scoring- 0 - sanger, 1m - Illumina 1.3+, 2 - Solexa < 1.3, 3 - Ignore quality

```
type: integer
default: 3
optional: True
```

reads_num limit number of reads (or dumps) in each input file to this many, 0 if no limit

```
type: integer
default: 0
optional: True
```

rm_duplicates remove duplicate reads retaining only one

type: boolean default: False optional: True

trim3 trim this number of bases from 3' end of sequence

type: integer default: 0 optional: True

trim5 trim this number of bases from 5' end of sequence

type: integer default: 0 optional: True

version print version information and exit

type: boolean default: False optional: True

miscellaneous

Backend ruff

Author Mark Fiers, Yogini Idnani

Creation date Wed Nov 10 07:56:48 2010

Modification date unknown

1.7.45 kangax

use kangax to create the suffix array lookup database for the reference genome

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** run kangax

Filesets

```
input_fasta Fasta input file
output_log output log file
      type: map
      source: input_fasta
      category: output
      optional: {}
      pattern: ./*.log.txt
output_sfx output suffix array lookup
      type: map
      source: input_fasta
      category: output
      optional: {}
      pattern: ./*.sfx
Parameters
block_seq_len generated suffix blocks to hold at most this length (MB) concatenated sequences
      type: integer
      default: 3300
      optional: True
color_space generate for colorspace (SOLiD)
      type: boolean
      default: False
      optional: True
extra_params any extra parameters
```

type: string default: " optional: True

help print this help and exit

type: boolean default: False optional: True

reference_species reference species

type: string default: '' optional: False

target_dep generate target file only if missing or older than any independent source files

type: boolean default: False optional: True

version print version information and exit

type: boolean default: False optional: True

miscellaneous

Backend ruff

Author Mark Fiers, Yogini Idnani

Creation date Wed Nov 10 07:56:48 2010

Modification date unknown

1.7.46 Iftp

lftp

Use LFTP to download files. This template has two modi, one is set lftp_mode to mirror data, in which case both lftp_url and lftp_pattern (default *) are used. The other modus is lftp_mode=get, when one file defined by lftp_url is downloaded. In the mirror mode it is possible to download only those files that are newer as the files already downloaded by using the lftp_timestamp parameter

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run execute the download

Parameters

dos2unix Run dos2unix to prevent problems with possible dos text files

```
type: set
default: F
optional: True
```

get_name target name of the file to download

```
type: string
default: "
optional: True
```

lftp_output_dir subdir to create & write all output to. If not defined, data will be downloaded to directory containing the Makefile

```
type: directory
default: .
optional: True
```

lock Lock this job after running. This means that you will have to manually unlock the job before lftp actually reruns. This is a good choice if your downloading large datasets or have a slow connection

```
type: set
default: T
optional: True
```

mode Mode of operation - mirror or get. Mirror enables timestamping. Get just gets a single file. If using get, consider setting depend_lftp_timestamp to F. When using get, the full url should be in lftp_url. lftp_pattern is ignored. Defaults to mirror.

```
type: set
default: get
optional: True
```

noclean set of files not to be deleted by the powerclean

```
type: string
default: moa.mk Makefile
optional: True
```

pass password for the remote site, note that this can be defined on the commandline using: make lftp_pass=PASSWORD

```
type: password
default: "
optional: True
```

pattern glob pattern to download

```
type: string
default: '*'
optional: True
```

powerclean Do brute force cleaning (T/F). Remove all files, except moa.mk & Makefile when calling make clean. Defaults to F.

```
type: set
default: F
optional: True
```

timestamp Depend on lftp to decide if a file needs updating, else a touchfile is created that you need to delete or touch before updating (T/F)

```
type: set
default: F
optional: True
```

url The base url to download from

```
type: string
default: "
optional: True
```

user username for the remote site

```
type: string
default: "
optional: True
```

miscellaneous

```
Backend gnumake
Author Mark Fiers
Creation date Wed Nov 10 07:56:48 2010
Modification date Wed Nov 10 07:56:48 2010
```

1.7.47 map

Execute a "map" ad-hoc analysis

Execute one command, on a number of input files.

Commands

```
run no help defined
```

Filesets

```
input "map" input files

output "map" output files

type: map
    source: input
    category: output
    optional: True
    pattern: ./*
```

Parameters

process The command to execute

```
type: string
default: True
optional: False
```

miscellaneous

```
Backend ruff
Author Mark Fiers
Creation date Tue Mar 29 16:34:19 2011
Modification date Wed Mar 30 06:02:01 2011
```

1.7.48 maq_fasta2bfa

Convert fasta to bfa

Converts a FASTA file to MAQ format for use with a BFA a maq_fasta2bfa index from a reference sequence

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** *no help defined*

Filesets

bfa

```
type: map
source: input
category: output
optional: {}
pattern: ./bfa/*.bfa
input input FASTA files
```

Parameters

miscellaneous

```
Backend gnumake
Author Mark Fiers
Creation date Wed Nov 10 07:56:48 2010
Modification date Wed Nov 10 07:56:48 2010
```

1.7.49 maq_fastq2bfq

Convert FASTQ to BFQ

Converts a FASTQ file to MAQ BFQ format.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Filesets

bfq

```
type: map
source: input
category: output
optional: {}
pattern: ./bfq/*.bfq
```

input input FASTA files

Parameters

miscellaneous

```
Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010
```

1.7.50 maq_match_pair

MAQ paired ends mapper

Map paired ends to a reference sequence using MAQ

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** *no help defined*

Parameters

forward_suffix Suffix of each forward filename - recognize forward files this way. Note this is not a regular extension, no . is assumed between the filename & suffix

```
type: string
default: _f.bfq
optional: True
```

maxdist max outer distance for a (non RF) readpair. This applies to illumina matepairs - i.e. short inserts

type: integer default: 250 optional: True

read_dir directory containing the forward reads

type: string default: '' optional: False

reference Reference bfa file to map the reads to

type: string default: '' optional: False

reverse_suffix suffix of reverse files

type: string default: _r.bfq optional: True

RF_maxdist max outer distance for an RF readpair (corresponds to the -A parameter). This applies to long insert illumina pairs

type: integer default: 15000 optional: True

miscellaneous

Backend gnumake **Author** Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.51 maq_pe

Generate alignments in SAM format given paired end reads using Maq.

Commands

```
clean Remove all job data, not the Moa job itselfrun run maq's fasta2bfa, fastq2bfq and map.
```

Filesets

bam_output bam alignment output file

```
type: map
source: fq_forward_input
category: output
optional: {}
pattern: ./*.bam
```

bfa_output BFA Index name

```
type: single
category: other
optional: {}
pattern: {}
```

bfq_forward_output bfq files - forward files

```
type: map
source: fq_forward_input
category: output
optional: {}
pattern: ./*_1.bfq
```

bfq_reverse_output bfq files - reverse files

```
type: map
source: fq_forward_input
category: output
optional: {}
```

```
pattern: ./*_2.bfq
```

fa_input directory with reference fasta file name
fq_forward_input fastq input files directory - forward files

fq_reverse_input fastq input files directory - reverse files

```
type: map
source: fq_forward_input
category: input
optional: {}
pattern: */*_2.fq
```

map_output maq map output files

```
type: map
source: fq_forward_input
category: output
optional: {}
pattern: ./*.map
```

Parameters

disable_sw disable Smith-Waterman alignment

```
type: boolean
default: False
optional: True
```

extra_parameters Any extra parameters

```
type: string
default: "
optional: True
```

first_read_len length of the first read (<=127)s

```
type: integer
default: 0
```

```
optional: True
```

match_in_colorspace match in the colorspace

```
type: boolean
default: False
optional: True
```

max_dist_read_pairs max distance between two paired reads s

```
type: integer
default: 250
optional: True
```

max_dist_RF_read_pairs max distance between two RF paired reads s

```
type: integer
default: 0
optional: True
```

max_mismatch_qual_sum maximum allowed sum of qualities of mismatches

```
type: integer
default: 70
optional: True
```

max_num_hits_out max number of hits to output. >512 for all 01 hits.

```
type: integer
default: 250
optional: True
```

num_mismatch_24bp number of mismatches in the first 24bp

```
type: integer
default: 2
optional: True
```

read_ref_diff_rate rate of difference between reads and references

```
type: float
default: 0.001
optional: True
```

sec_read_len length of the second read (<=127)s</pre>

type: integer default: 0 optional: True

trim_all_reads trim all reads (usually not recommended)

type: boolean default: False optional: True

miscellaneous

Backend ruff

Author Mark Fiers, Yogini Idnani

Creation date Wed Dec 03 17:06:48 2010

Modification date unknown

1.7.52 maq_se

Generate alignments in SAM format given single end reads using Maq.

Commands

```
clean Remove all job data, not the Moa job itselfrun run maq's fasta2bfa, fastq2bfq and map.
```

Filesets

bam_output bam alignment output file

type: map

```
source: fq_input
category: output
optional: {}
pattern: ./*.bam
```

bfa_output BFA Index name

```
type: single
category: other
optional: {}
pattern: {}
```

bfq_output bfq files - forward files

```
type: map
source: fq_input
category: output
optional: {}
pattern: ./*.bfq
```

fa_input directory with reference fasta file name

fq_input fastq input files

map_output maq map output files

```
type: map
source: fq_input
category: output
optional: {}
pattern: ./*.map
```

Parameters

disable_sw disable Smith-Waterman alignment

type: boolean default: False optional: True

extra_parameters other parameters

```
type: string
default: "
optional: True
```

match_in_colorspace match in the colorspace

```
type: boolean
default: False
optional: True
```

max_mismatch_qual_sum maximum allowed sum of qualities of mismatches

```
type: integer
default: 70
optional: True
```

max_num_hits_out number of mismatches in the first 24bp

```
type: integer
default: 250
optional: True
```

num_mismatch_24bp number of mismatches in the first 24bp

```
type: integer
default: 2
optional: True
```

read_ref_diff_rate rate of difference between reads and references

```
type: float
default: 0.001
optional: True
```

trim_all_reads trim all reads (usually not recommended)

type: boolean

default: False optional: True

miscellaneous

Backend ruff

Author Mark Fiers, Yogini Idnani

Creation date Wed Dec 02 17:06:48 2010

Modification date unknown

1.7.53 moatest

Unittest template

Not to be used - is used by unitmoatests

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** Do nothing - no need to call this.

Parameters

test_opt test variable

type: string default: konijntje optional: True

txt test variable

type: string default: " optional: False

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.54 mummer

mummer

Run mummer between two sequences

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run Run mummer

Filesets

```
input Set 1 input fasta filesreference Set 1 input fasta files
```

Parameters

base base name for all generated files

```
type: {}
default: out
optional: True
```

breaklen Set the distance an alignment extension will attempt to extend poor scoring regions before giving up (default 200)

```
type: integer
default: 200
optional: True
```

genomecenter genome center - used in the AGP file

```
type: {}
default: pflnz
optional: True
```

gff_source GFF source field

```
type: {}
default: mumscaff
```

```
optional: True
linker linker sequence for the merged output sequence
      type: {}
      default: NNNNNNCTAGCTAGCATGNNNNNN
      optional: True
matchmode use all matching fragments (max) or only unique matchers (mum)
      type: set
      default: mum
      optional: True
mum_plot_raw plot an alternative visualization where mummer does not attempt to put the sequences
      in the correct order
      type: boolean
      default: False
      optional: True
organism Organism name - used in the AGP file
      type: {}
      default: "
      optional: True
taxid Taxonomy id - used in the AGP file
      type: {}
      default: "
```

miscellaneous

optional: True

Backend ruff

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.55 ncbi

Download data from NCBI

Download a set of sequences from NCBI based on a query string *ncbi_query* and database *ncbi_db*. This tempate will run only **once**, after a successful run it creates a lock file that you need to remove to rerun

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** Download from NCBI

Parameters

db NCBI database

```
type: string
default: nuccore
optional: True
```

query NCBI query (for example txid9397[Organism%3Aexp])

```
type: string
default: "
optional: True
```

rename_sequence try to rename the sequence - note, this does not work if you are downloading more than one sequence

```
type: boolean
default: False
optional: True
```

sequence_name Name of the file to write the downloaded sequences to. Use 'from_dir' to have the sequence name extracted from the directory name

```
type: string default: out
```

optional: True

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.56 newbler

Newbler

Run a simple, out of the box, newbler assembly. As an extra feature, this template automatically creates uniquely named links to the two main output fasta files (454AllContigs.fna, 454LargeContigs.fna). This is convenient for subsequence gather steps. The links are named after the directory.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Filesets

input input SFF files

Parameters

largecontig_cutoff min length of a contig in 454LargeContigs.fna

type: integer default: '' optional: True

library_name A library identifier for this assembly. This is used to create an extra fasta file, named using this variable, that contain the generated contigs with their ids prepended with the library id.

```
type: string
default: $(shell echo 'basename $(CURDIR) | sed "s/[ ////]//g" )'
optional: True
```

mid_configuration Mid configuration file to use

```
type: file
default: ''
optional: True
```

mids mids to use for this assembly

```
type: string
default: "
optional: True
```

min_identity Minimal overalp identity used during assembly

```
type: integer
default: "
optional: True
```

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.57 newjobtest

Execute a "simple" ad hoc analysis

Execute one command, No in or output files are tracked by Moa.

Commands

run no help defined

Parameters

process The command to execute

type: string

default: True optional: False

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Tue Mar 29 16:34:19 2011

Modification date Wed Mar 30 06:02:01 2011

1.7.58 nstretch

Nstretch

Run NSTRETCH on an set of input files

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Parameters

input_dir input dir with the fasta files

type: directory default: " optional: False

input_extension extension of the input files

type: string default: fasta optional: True

len minimal number of Ns before its reported (default 10)

type: integer default: 10 optional: True

miscellaneous

```
Backend gnumake
```

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.59 orthomcl

Run OrthoMCL

Execute one command, No in or output files are tracked by Moa.

Commands

run no help defined

Parameters

db Db name

```
type: string
default: {}
optional: False
```

eval Evalue cutoff for blast to use

```
type: string
default: 1e-5
optional: True
```

group_prefix OrthoMCL prefix for group names

```
type: string
default: g_
optional: True
```

host Db Host

type: localhost

```
default: {}
      optional: True
input_dir Input directory with compliant (read the manual) fasta files
      type: string
      default: {}
      optional: False
login Db username
      type: string
      default: None
      optional: False
mcl_i mcl -i value
      type: float
      default: 1.5
      optional: True
num_threads Number of threads to use
      type: integer
      default: 4
      optional: True
pass Db password
```

port Db port

type: integer default: 3306

type: string default: None optional: False

```
optional: True
```

prefix OrthoMCL prefix for the database tables

```
type: string
default: ortho
optional: True
```

vendor Db vendor

type: string default: mysql optional: True

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Tue Mar 29 16:34:19 2011

Modification date Wed Mar 30 06:02:01 2011

1.7.60 pregap

Pregap

Run Pregap. Note that running phrap could be a part of this.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Parameters

cloning_vector File containing the cloning vector

```
type: file
default: ''
optional: False
```

ecoli_screenseq File containing ecoli screen sequences

```
type: file
default: "
optional: False
```

input_dir Directory with the input data

```
type: string
default: "
optional: False
```

input_pattern file name pattern

```
type: string
default: ''
optional: False
```

quality_value_clip quality cutoff

```
type: integer
default: 10
optional: True
```

repeat_masker_lib File with a repeatmasker library

```
type: file
default: ''
optional: False
```

sequencing_vector File containing the sequencing vector

```
type: file
default: ''
optional: False
```

template the template pregap config file to use. if not defined, Moa tries ./files/pregap.config.

```
type: file
```

default: ./files/pregap.config.

optional: True

vector_primerfile File with the vector primers

```
type: file
default: ''
optional: False
```

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.61 project

Create a project

Create a new project, a placeholder for project settings, and used by several plugins.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** This template does not do anything - it is a project placeholder.

Parameters

description A description of what this project is supposed to achieve, how to use it, and what parameters are most important to set

```
type: string
default: ''
optional: True
```

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.62 reduce

Execute a "reduce" ad-hoc analysis

Execute one command, on a number of input files.

Commands

run no help defined

Filesets

```
input "reduce" input files
output "reduce" output files
```

```
type: single
category: output
optional: True
pattern: ./*
```

Parameters

process The command to execute

type: string default: True optional: False

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Tue Mar 29 16:34:19 2011

Modification date Wed Mar 30 06:02:01 2011

1.7.63 sam2bam

Convert SAM to BAM using samtools

Converts a FASTQ file to MAQ BFQ format.

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** *no help defined*

Filesets

```
input input SAM files
output

type: map
source: input
category: output
```

optional: {}
pattern: ./*.bam

Parameters

miscellaneous

```
Backend gnumake
Author Mark Fiers
Creation date Wed Nov 10 07:56:48 2010
Modification date Wed Nov 10 07:56:48 2010
```

1.7.64 samtools_pileup

Print the alignment in the pileup format.

Commands

```
clean Remove all job data, not the Moa job itselfrun run samtools pileup command
```

Filesets

```
fasta reference fasta file
```

```
type: single
category: prerequisite
optional: True
pattern: */*.fasta
```

input bam or sam files

output

```
type: map
source: input
category: output
optional: {}
pattern: ./*.pileup
```

output_bam

```
type: map
source: input
category: output
optional: {}
pattern: ./*.sorted
```

Parameters

cap_mapQ_at cap mapping quality at INT

```
type: integer
default: 60
optional: True
```

extra_params any extra parameters

```
type: string
default: "
optional: True
```

filter_read_bits filtering reads with bits in INT

```
type: integer
default: 1796
optional: True
```

input_is_SAM the input is in SAM

```
type: boolean
default: False
optional: True
```

num_haplotypes number of haplotypes in the sample (for -c/-g)

```
type: integer
default: 2
optional: True
```

out_2nd_best output the 2nd best call and quality

```
type: boolean
default: False
optional: True
```

out_GLFv3_format output in the GLFv3 format (suppressing -c/-i/-s)

```
type: boolean
default: False
optional: True
```

out_maq_consensus output the maq consensus sequence

```
type: boolean
default: False
optional: True
```

phred_prob_indel phred prob. of an indel in sequencing/prep. (for -c/-g)

```
type: integer
```

```
default: 40
      optional: True
print_variants_only print variants only (for -c)
      type: boolean
      default: False
      optional: True
prior_diff_haplotypes phred prob. of an indel in sequencing/prep. (for -c/-g)
      type: float
      default: 0.001
      optional: True
prior_indel_haplotypes number of haplotypes in the sample (for -c/-g)
      type: float
      default: 0.00015
      optional: True
show_lines_indels only show lines/consensus with indels
      type: boolean
      default: False
      optional: True
simple_pileup_format simple (yet incomplete) pileup format
      type: boolean
      default: False
      optional: True
theta_maq_model number of haplotypes in the sample (for -c/-g)
      type: float
      default: 0.85
```

```
optional: True
```

use_SOAPsnp_model use the SOAPsnp model for SNP calling

```
type: boolean
default: False
optional: True
```

miscellaneous

```
Backend ruff
Author Yogini Idnani, Mark Fiers
Creation date Wed Dec 15 17:06:48 2010
```

1.7.65 sffinfo

Modification date unknown

sffinfo

Roche sffinfor tool - extract information from sff files

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run Use the Roche sffinfo tool to extract reads, quality scores, flowgrams and accession ids from one or more sff files

Filesets

accession

```
type: map
source: input
category: output
optional: {}
pattern: ./*.acc
```

flowgram

```
type: map
source: input
category: output
optional: {}
pattern: ./*.flow
```

```
input Sff input files
quality
      type: map
      source: input
      category: output
      optional: {}
      pattern: ./*.qual
sequence
      type: map
      source: input
      category: output
      optional: {}
      pattern: ./*.reads
Parameters
accessions Output the accessions
      type: set
      default: T
      optional: True
flowgrams output the flowgrams
      type: set
      default: F
      optional: True
quality Output quality scores
      type: set
      default: T
      optional: True
sequences Output the sequences
      type: set
      default: T
```

optional: True

untrimmed output untrimmed sequences & qualities

type: set default: F optional: True

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.66 simple

Execute a "simple" ad hoc analysis

Execute one command, No in or output files are tracked by Moa.

Commands

run no help defined

Parameters

process The command to execute

type: string default: True optional: False

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Tue Mar 29 16:34:19 2011

Modification date Wed Mar 30 06:02:01 2011

1.7.67 soapdenovo pe

Run Soapdenovo

Commands

```
clean Remove all job datarun Execute soapdenovo in paired-end mode
```

Filesets

```
fq_forward fastq input files directory - forward
fq_reverse fastq input files directory - reverse
```

```
type: map
source: fq_forward
category: input
optional: True
pattern: */*_2.fq
```

output soap denovo output file

```
type: single
category: output
optional: True
pattern: {}
```

Parameters

avg_insert library insert size

```
type: integer
default: 200
optional: {}
```

executable which executable to use (SOAPdenovo-127mer, SOAPdenovo-31mer or SOAPdenovo-63mer)

```
type: {}
default: SOAPdenovo-31mer
optional: True
```

kmer kmer size

type: integer default: 31 optional: True

skip_config_file skip automatic config file generation - if you skip this, make sure that you have a soap.config configuration file in the current directory

type: boolean default: False optional: True

threads no threads to use

type: integer default: 8 optional: True

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Mon, 21 Nov 2011 12:47:16

Modification date Mon, 21 Nov 2011 12:47:22

1.7.68 statsidx

Retrieve and print stats from BAM file to an index file

Commands

clean Remove all job data, not the Moa job itself

run run samtools idxstats

Filesets

input bam input files directory - forward files

output

type: map source: input category: output

```
optional: {}
pattern: ./*.index
```

Parameters

miscellaneous

Backend ruff

Author Yogini Idnani, Mark Fiers

Creation date Wed Dec 08 17:06:48 2010

Modification date unknown

1.7.69 sync

Sync directories

Create this directory in sync with another directory

Commands

run Sync!

Parameters

ignore ignore these names (space separated list)

```
type: {}
default: "
optional: True
```

original The local directory to use as a source. If the target (based on what is in the source) does not exists, this directory is copied. If the target exists - only the configuration is copied, and all directory contents are left alone. If this parameter is omitted, the directory with the most recently changed moa configuration.

```
type: string
default: {}
optional: True
```

source The directory to keep in sync with

type: string

```
default: {}
optional: False
```

miscellaneous

```
Backend ruff
Author Mark Fiers
Creation date Thu, 30 Jun 2011 21:26:19
Modification date Thu, 30 Jun 2011 21:25:53
```

1.7.70 unittest

Template used in testing - has no other purpose

Commands

```
clean Remove all job data
prepare prepare for the unittest
run Prepare & Run
run delegates execution to: prepare, run2
run2 actually run
```

Filesets

```
input_1 Input file set 1
input_2 Input file set 2

type: map
    source: input_1
    category: input
    optional: {}
    pattern: in2/*_2.txt
```

output output files

```
type: map
source: input_1
category: output
optional: {}
pattern: ./*.out
```

Parameters

test_string Test string values

```
type: string
default: {}
optional: True
```

miscellaneous

```
Backend ruff
```

Author Yogini Idnani, Mark Fiers

Creation date Wed Nov 25 17:06:48 2010

Modification date unknown

1.7.71 varscan

Varscan

Run VARSCAN to detect snps

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template.

run no help defined

Parameters

extra_params location of varscan.pl, defaults to /usr/lib/perl5/site_perl/5.8.8/varscan.pl

```
type: string
default: "
optional: True
```

input_file Varscan input alignments file

```
type: file
default: ''
optional: True
```

output_name Base name of the output files

```
type: string
default: out
optional: True
```

perl_file the varscan (perl) executable

```
type: file
default: "
optional: True
```

miscellaneous

```
Backend gnumake
```

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.72 vpcr

VPCR

Virtual PCR, based on Bowtie

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** Predict the fragments that would be generated by a PCR

Parameters

bowtie_db Location of the bowtie database used for the vpcr

```
type: file
default: "
optional: True
```

insert_max maximum insert size for a vpcr fragment

type: integer default: 10000 optional: True

insert_min minimal insert size for a fragment

type: integer default: 10 optional: True

primer_1 First primer to use

type: string default: '' optional: False

primer_2 Second primer to use

type: string default: '' optional: False

miscellaneous

Backend gnumake

Author Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.73 vpcr_list

Virtual PCR, based on Bowtie

Commands

clean Remove all job data, not the Moa job itself, note that this must be implemented by the template. **run** Predict the fragments that would be generated by a PCR

Parameters

bowtie_db Location of the bowtie database used for the vpcr

type: file

```
default: "
optional: False
```

insert_max maximum insert size for a vpcr fragment

```
type: integer
default: 10000
optional: True
```

insert_min minimal insert size for a fragment

```
type: integer
default: 10
optional: True
```

primer_list List of primers to check

```
type: file
default: {}
optional: False
```

miscellaneous

Backend gnumake **Author** Mark Fiers

Creation date Wed Nov 10 07:56:48 2010

Modification date Wed Nov 10 07:56:48 2010

1.7.74 wget

wget

Use WGET to download files. This template has two modi, one is set wget_mode to mirror data, in which case both wget_url and wget_pattern (default *) are used. The other modus is wget_mode=get, when one file defined by wget_url is downloaded. In the mirror mode it is possible to download only those files that are newer as the files already downloaded by using the wget_timestamp parameter

Commands

run Download

Parameters

pass Password for the remote site (note - this is not very safe, the password will be stored in plan text

```
type: password
default: ''
optional: True
```

url The url of the file to download

```
type: string
default: {}
optional: False
```

user Username for the remote site

```
type: string
default: "
optional: True
```

miscellaneous

Backend ruff

Author Mark Fiers

Creation date Thu, 02 Jun 2011 10:22:31 +1200

Modification date Thu, 02 Jun 2011 10:22:53 +1200

1.8 Moa API

1.8.1 moa.actor

```
'Simple' wrapper around subprocess to execute code
```

```
moa.actor.getLastStderr(job)
Get the last stderr

moa.actor.getLastStdout(job)
Get the last stdout

moa.actor.getRecentOutDir(job)
Return the most recent output directory
```

```
moa.actor.simpleRunner (wd, cl, conf={}, **kwargs)

Don't think - just run - here & now
```

what does this function do? - put env in the environment - Execute the commandline (in cl) - store stdout & stderr in log files - return the rc

1.8.2 moa.commands

Handle Moa commands (i.e. anything that you can run as moa COMMAND on the commandline

1.8.3 moa.job

```
{f class} \; {f moa.job.Job} \; (wd)
```

Class defining a single job

Note - in the moa system, there can be only one current job - many operations try to access the job in sysConf

```
>>> wd = tempfile.mkdtemp()
>>> job = Job(wd)
>>> assert(isinstance(job, Job))
>>> assert(job.template.name == 'nojob')
```

checkCommands (command)

Check command, and rearrange if there are delegates.

```
>>> job = newTestJob('unittest')
>>> assert(job.template.commands.run.delegate == ['prepare', 'run2'])
>>> assert(job.checkCommands('run2') == ['run2'])
>>> assert(job.checkCommands('run') == ['prepare', 'run2'])
>>> assert(job.checkCommands('prepare') == ['prepare'])
```

Parameters commands (*list of strings*) – The list of commands to check

Returns The checked list of commands

Return type list of strings

checkConfDir()

Check if the configuration directory exists. If not create it.

```
>>> job = newTestJob('unittest')
>>> confdir = os.path.join(job.wd, '.moa')
>>> assert(os.path.exists(confdir))
>>> import shutil
>>> shutil.rmtree(confdir)
>>> assert(os.path.exists(confdir) == False)
>>> job.checkConfDir()
>>> assert(os.path.exists(confdir))
```

defineOptions (parser)

Set command line options - deferred to the backends

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```
>>> job = newTestJob('unittest')
>>> import optparse
>>> parser = optparse.OptionParser()
>>> job.defineOptions(parser)
```

execute (verbose=False, silent=False)

Execute command in the context of this job. Execution is always deferred to the backend

#Note: Uncertain how to test verbose & silent

Parameters

- verbose (Boolean) output lots of data
- **silent** (*Boolean*) output nothing

getFiles()

Return all moa files - i.e. all files crucial to this job.

hasCommand (command)

Check if this job defines a certain command

Warning: THIS METHOD DOES NOT WORK PROPERLY YET

```
>>> job = newTestJob('unittest')
>>> assert(job.hasCommand('run'))
>>> assert(not job.hasCommand('dummy'))
```

initialize()

Initialize a new job in the current wd

isMoa()

Check if this is a Moa directory - Currently, this needs to be overridden #weird; uncertain if this ever gets called

loadBackend()

load the backend

loadTemplate()

Load the template for this job, based on what configuration can be found

prepare()

Give this job a chance to prepare for execution - deferred to the backend.

```
>>> job = newTestJob('unittest')
>>> job.prepare()
```

${\tt refreshTemplate}\,(\,)$

Reload the template into the local .moa/template.d directory

```
>>> job = newTestJob('unittest')
>>> templateFile = os.path.join(job.confDir, 'template.d', 'unittest.jinja2')
>>> assert(os.path.exists(templateFile))
>>> os.unlink(templateFile)
>>> assert(not os.path.exists(templateFile))
>>> job.refreshTemplate()
>>> assert(os.path.exists(templateFile))
```

setTemplate (name, provider=None)

Set a new template for this job

```
>>> job = newTestJob('unittest')
>>> job.setTemplate('adhoc')
>>> afile = os.path.join(job.confDir, 'template.d', 'adhoc.mk')
>>> assert(os.path.exists(afile))
```

simpleExecute (commandList)

Just 'execute' a template call

```
moa.job.newJob (wd, template, title, parameters=[], provider=None)
```

Create a new job in the wd and return the proper job object currently only makefile jobs are supported - later we'll scan the template, and instantiate the proper job type

```
>>> wd = tempfile.mkdtemp()
>>> job = newJob(wd, template='blast', title='test')
>>> assert(isinstance(job, Job))
>>> assert(job.template.name == 'blast')
>>> assert(job.conf.title == 'test')
```

Parameters

- wd Directory to create this job in, note that this directory must already exists
- **template** (*String*) Template name for this job
- parameters (list of (key, value) tuples) A list of parameters to set for this job

Return type instance of moa.job.Job

```
moa.job.newTestJob (template, title='Test job', provider=None)
```

for testing purposes - creates a temporary directory and uses that to instantiate a job. This function returns the job object created

```
>>> job = newTestJob(template = 'adhoc', title='test title')
>>> assert(isinstance(job, Job))
>>> assert(os.path.exists(job.wd))
>>> assert(job.conf.title == 'test title')
>>> assert(os.path.exists(os.path.join(job.wd, '.moa')))
>>> assert(os.path.exists(os.path.join(job.wd, '.moa', 'template')))
>>> assert(job.template.name == 'adhoc')
```

Returns the created job

Return type instance of moa.job.Job

1.8.4 moa.jobConf

moa job configuration

```
class moa.jobConf.JobConf(job)
```

to distinguish between attributes of this object & proper job configuration parameters

doNotCheck

these fields are not be type-checked

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doNotSave

these fields are not to be saved

isEmpty()

Check if the config is empty is empty

isPrivate(k)

Is this a private variable? can be locally defined or in the template definition

keys()

return a dict with all known parameters and values, either defined in the job configuration of the template

load (confFile, delta=None)

Load a configuration file

Parameters delta – if a value appears to be a relative path, try to correct for this. Currently this only works for files that exist. i.e.

private

these fields are private (i.e. not to be displayed by default)

```
save()
```

Save the conf to disk

setRecursiveVar(k, v)

Register a recursive variable

1.8.5 moa.sysConf

Store Moa wide configuration

1.8.6 moa.ui

communicate information to the user

1.8.7 moa.utils

A set of random utilities used by Moa

```
moa.utils.deprecated(func)
```

Decorator function to flag a function as deprecated

Parameters func – any function

```
moa.utils.flog(f)
```

A simple logger - uses the moa.logger code to log the calling function. Use as a decorator:

```
@moa.utils.flog
def any_function(*args);
```

This is for debugging purposes (obviously)

Parameters func – Any python function

```
moa.utils.getMoaBase()
```

Return MOABASE - the directory where Moa is installed. This function also sets an environment variable *MOABASE*

```
>>> d = getMoaBase()
>>> assert(os.path.isdir(d))
>>> assert(os.path.isfile(os.path.join(d, 'README')))
>>> assert(os.path.isdir(os.path.join(d, 'lib')))
```

Return type string (path)

```
moa.utils.getProcessInfo(pid)
```

Return some info on a process

```
moa.utils.getResource(what)
```

Gets a data file from the moa package.

There are two possible locations where any resource could be, either three dirs up, or only one. This depends on if this a pypi (one dir up) package or the git package (three dirs up)

```
moa.utils.listResource(what)
List a directory
```

```
moa.utils.moaDirOrExit (job)
```

Check if the job contains a proper Moa job, if not, exit with an error message and a non-zero exit code.

```
Parameters job – An instance of moa. job. Job
```

```
moa.utils.simple_decorator(decorator)
```

This decorator can be used to turn simple functions into well-behaved decorators, so long as the decorators are fairly simple. If a decorator expects a function and returns a function (no descriptors), and if it doesn't modify function attributes or docstring, then it is eligible to use this. Simply apply @simple_decorator to your decorator and it will automatically preserve the docstring and function attributes of functions to which it is applied.

Note; I got this code from somehwere, but forgot where exactly. This seems the most likely source:

http://svn.navi.cx/misc/trunk/djblets/djblets/util/decorators.py

1.8.8 moa.template

moa.template

Store information on a template. This module is also responsible for retrieving template information.

```
moa.template.initTemplate(*args, **kwargs)
```

```
moa.template.installTemplate(wd, tName, provider=None)
```

Initialize the template - this means - try to figure out where the template came from & copy the template files into *job/.moa/template & job/.moa/template.d/extra*.

Currently all templates come from the moa repository. In the future, multiple sources must be possible

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```
>>> import tempfile
>>> wd = tempfile.mkdtemp()
>>> installTemplate(wd, 'adhoc')
>>> templateFile = os.path.join(wd, '.moa', 'template')
>>> adhocFile = os.path.join(wd, '.moa', 'template.d', 'adhoc.mk')
>>> assert(os.path.exists(templateFile))
>>> assert(os.path.exists(adhocFile))
moa.template.refresh(wd)
```

Refresh the template - try to find out what the template is from {{wd}}/.moa/template.d/meta. If that doesn't work, revert to the default template. If default is not specified - exit with an error

```
>>> import tempfile
>>> wd = tempfile.mkdtemp()
>>> installTemplate(wd, 'adhoc')
>>> templateFile = os.path.join(wd, '.moa', 'template')
>>> adhocFile = os.path.join(wd, '.moa', 'template.d', 'adhoc.mk')
>>> os.unlink(adhocFile)
>>> os.unlink(templateFile)
>>> assert(not os.path.exists(templateFile))
>>> refresh(wd)
>>> assert(os.path.exists(templateFile))
>>> assert(os.path.exists(adhocFile))
```

moa.template.template

getRaw()

Store information on a template. This module is also responsible for retrieving template information.

```
class moa.template.template.Template(templateFile)
    Template extends Yaco
```

Return a Yaco representation of the yaml-template, without any of this Template processing. This is really useful when processing a template that needs to be written back to disk

```
>>> import moa.job
>>> job = moa.job.newTestJob(template='adhoc')
>>> raw = job.template.getRaw()
>>> assert(isinstance(raw, Yaco.Yaco))
>>> assert(raw.has_key('parameters'))
```

1.8.9 moa.template.provider

moa.provider.core

Provides templates from the Moa package.

1.8.10 moa.backend

Gnumake

```
moa.backend.gnumake.load (job)

Create & return the GnuMake backend
```

Ruff

Ruffus (and Jinja) Backend

members

1.8.11 moa.plugin

1.8.12 Yaco

Yaco provides a *dict* like structure that can be serialized to & from yaml. Yaco objects behave as dictionaries but also allow attribute access (loosely based on this 'recipe < http://code.activestate.com/recipes/473786/>'_). Sublevel dictionaries are automatically converted to Yaco objects, allowing sublevel attribute access, for example:

```
>>> x = Yaco()
>>> x.test = 1
>>> x.sub.test = 2
>>> x.sub.test
2
```

Note that sub-dictionaries do not need to be initialized. This has as a consequence that requesting uninitialized items automatically return an empty Yaco object (inherited from a dictionary).

Yaco can be found in the Python package index and is also part of the Moa source distribution

Autogenerating keys

An important feature (or annoyance) of Yaco is the auto generation of keys that are not present (yet). For example:

```
>>> x = Yaco()
>>> x.a.b.c.d = 1
>>> assert(x.a.b.c.d == 1)
```

works - a, b and c are assumed to be *Yaco* dictionaries and d is give value 1. This makes populating data structures easy.

It might also generate some confusion when querying for keys in the Yaco structure - if a key does not exists, it automatically comes back as an empy *dict* or *Yaco* object (renders as {}). This means that if it is easy to check if a certain 'branch' of a Yaco datastructure exists:

```
>>> x = Yaco()
>>> assert (not x.a.b)
```

but now the following works as well:

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```
>>> assert(x.has_key('a'))
>>> assert (x.a.has_key('b'))
So, a safe way to test a data structure, without introducing extra branches is:
>>> x = Yaco()
>>> assert(not x.has_key('a'))
Todo: Need to find a more elegant way of testing without introducing data structures
class Yaco.Yaco (data={})
     Rather loosely based on http://code.activestate.com/recipes/473786/ (r1)
     >>> v= Yaco()
     >>> v.a = 1
     >>> assert(v.a == 1)
     >>> assert(v['a'] == 1)
     >>> v= Yaco({'a':1})
     >>> assert (v.a == 1)
     >>> assert(v['a'] == 1)
     get_data()
         Prepare & parse data for export
         >>> y = Yaco()
         >>> y.a = 1
         >>> y.b = 2
         >>> y._c = 3
         >>> assert (y._c == 3)
         >>> d = v.get data()
         >>> assert (d.has_key('a') == True)
         >>> assert (d.has_key('b') == True)
         >>> assert(d.has_key('_c') == False)
         >>> y._private = ['b']
         >>> d = y.get_data()
         >>> assert (d.has_key('a') == True)
         >>> assert (d.has_key('b') == False)
         >>> assert (d.has_key('_c') == False)
     load (from_file)
         Load this dict from_file
         >>> import yaml
         >>> import tempfile
         >>> tf = tempfile.NamedTemporaryFile(delete=False)
         >>> tf.write(yaml.dump({'a': [1,2,3, [1,2,3, {'d': 4}]], 'b': 4, 'c': '5'}))
         >>> tf.close()
         >>> y = Yaco()
         >>> y.load(tf.name)
         >>> assert (y.a[3][3].d == 4)
     pretty()
          Return data as a pprint.pformatted string
     save (to_file, doNotSave= | )
     simple()
         return a simplified representation of this Yaco struct - remove Yaco from the equation - and
          all object reference. Leave only bool, float, str, lists, tuples and dicts
```

```
>>> x = Yaco()
>>> x.y.z = 1
>>> assert(isinstance(x.y, Yaco))
>>> s = x.simple()
>>> assert(s['y']['z'] == 1)
>>> assert(isinstance(s['y'], dict))
>>> assert(isinstance(s['y'], Yaco))

update(data)

>>> v = Yaco({'a' : [1,2,3,{'b' : 12}]})
>>> assert(v.a[3].b == 12)

>>> v = Yaco({'a' : [1,2,3,[1,{'b' : 12}]]})
>>> assert(v.a[3][1].b == 12)
```

1.8.13 fist

Filesets

Handle & manipulate sets of files

This module aims at providing classes to handle and manipulate sets of files. Two simple examples are a simple set containing one file (fist.fistSingle) or a *glob* based set of files (fist.fistFileset). A more complicated example is fistMapset that maps another fileset based on a pattern.

Each fileset inherits from *list* - hence fist filesets behave as lists.

Future work should allow the definition of remote filesets (for example over http or ssh).

Each fist class is istantiated with a url defining the file(set). In the case of fist.fistFileset this url contains a globbing characters:

```
fs = fist.fistFileset('/tmp/*,txt')
```

This fileset object contains a list with all *.txt files in /tmp. Subsequently it is possible to map this set

```
class fist.fistCore(url)
```

Core class for all fist classes

```
{f class} fist.fistFileset (url)
```

Most basic set of files - handle a set of files described by a single URI with wildcards, for example:

```
* '*.txt'
* '../*.txt'
* 'file:///home/name/data/*.txt'

>>> f = fistFileset('*.txt')
>>> assert(f.path=='.')
>>> assert(f.glob=='*.txt')
>>> assert(f.glob=='*.txt')
>>> f = fistFileset('/tmp')
>>> assert(f.glob=='*.txt')
>>> f = fistFileset('/tmp')
>>> assert(f.path=='/tmp')
>>> assert(f.glob=='*')
```

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```
>>> assert (f.path=='/tmp')
    >>> assert(f.glob=='*.txt')
    >>> f = fistFileset('../*.txt')
    >>> assert (f.path=='...')
    >>> assert(f.glob=='*.txt')
    >>> f = fistFileset(os.path.join(wd, 'in', '*.txt'))
    >>> f.resolve()
    >>> assert(len(f) == 100)
    >>> f = fistFileset(os.path.join(wd, 'in', 'in1*.txt'))
    >>> f.resolve()
    >>> assert(len(f) == 10)
    >>> f = fistFileset('~/*')
    >>> f.resolve()
    >>> assert(len(f) > 0)
class fist.fistMapset (url)
    fistMapset
    Map set - map a fileset based on a target uri
    >>> f = fistFileset(os.path.join(wd, 'in', '*'))
    >>> f.resolve()
    >>> assert(len(f) == 100)
    >>> ##
    >>> ## Null mapping
    >>> ##
    >>> m = fistMapset('*/*')
    >>> m.resolve(f)
    >>> assert (len (m) == 100)
    >>> assert (os.path.join(wd, 'in/in18.txt') in m)
    >>> ##
    >>> ## simple folder mapping
    >>> ##
    >>> m = fistMapset('out/*')
    >>> m.resolve(f)
    >>> assert (len (m) == 100)
    >>> assert('out/in18.txt' in m)
    >>> ##
    >>> ## simple folder mapping
    >>> ##
    >>> m = fistMapset('./*')
    >>> m.resolve(f)
    >>> assert (len (m) == 100)
    >>> assert('./in18.txt' in m)
    >>> ##
    >>> ## simple folder & mapping & extension append
    >>> ##
    >>> m = fistMapset('out/*.out')
    >>> m.resolve(f)
    >>> assert (len (m) == 100)
    >>> assert('out/in18.txt.out' in m)
    >>> ##
    >>> ## New from fileset - now with a pattern defining the extension
    >>> f = fistFileset(os.path.join(wd, 'in', '*.txt'))
    >>> f.resolve()
    >>> ##
    >>> ## extension mapping
```

```
>>> ##
    >>> m = fistMapset('out/*.out')
    >>> m.resolve(f)
    >>> assert (len (m) == 100)
    >>> assert('out/in18.out' in m)
     >>> ## New from fileset - now with a pattern defining file glob &
     >>> ## extension
     >>> f = fistFileset(os.path.join(wd, 'in', 'in*.txt'))
    >>> f.resolve()
     >>> ##
    >>> ## more complex filename mapping
     >>> ##
    >>> m = fistMapset('out/test*.out')
    >>> m.resolve(f)
    >>> assert (len (m) == 100)
    >>> assert('out/test18.out' in m)
    >>> ##
    >>> ## mapping keeping the extension the same
     >>> ##
     >>> m = fistMapset('out/test*.txt')
    >>> m.resolve(f)
    >>> assert (len (m) == 100)
    >>> assert('out/test18.txt' in m)
    resolve (mapFrom)
         Resolve the mapped set based on a input fileSet
     resolver (mapFrom, list)
         map all files in the incoming list
{f class} fist.fistSingle(url)
    Represents a single file
     init()
         Assuming the url is a single file
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MORE INFORMATION

- Browse the Moa source at Github.
- Download a pdf version of the manual.

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