SEAsnake vignette

snakemake pipeline from fastq to counts

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Introduction

SEAsnake is a snakemake pipeline to process bulk RNA-seq data from fastq sequences to gene counts. It includes the following steps. You can seen an in-depth example of how to run these steps separately outside SEAsnake in our first tutorial.

- 1. Quality assess sequences with FastQC
- 2. Remove adapters and filter low quality sequences with AdapterRemoval
 - $\max N = 1$
 - $\min \text{ length} = 15$
 - $\min \text{ quality} = 30$

- 5' and 3' adapters specified in config file
- 3. Align to reference genome with STAR
- 4. Quality filter alignments with samtools view
 - header retained
 - paired reads where both mapped
 - $\min MAPQ = 30$
 - remove unmapped, non-primary alignments, and PCR duplicates
- 5. Quality assess alignments with samtools flagstat and/or Picard CollectRnaSeqMetrics
- 6. Count reads in genes with Subread featureCounts
 - exons only

Here, we provide an example of how to install and run SEAsnake on human bulk RNA-seq.

Software

Resource requirements

Compute

CPU (aka cores): Many of the steps in SEAsnake run in parallel. Thus, the time to run the pipeline on 2 CPUs is roughly half of 1 CPU (not counting non-parallel processes like genome indexing). Thus, you could run as many CPUs as you have fastq files. However, this may not always be recommended as there is a trade-off with RAM usage.

RAM: Estimating RAM usage is difficult. The most impactful values to consider are number of CPUs, fastq file size, and reference genome size. Each CPU uses equivalent RAM for parallel jobs. So 2 CPUs require twice the RAM as 1 CPU. Sample and genome size also contribute as larger files use more RAM on each CPU being run. The most common pipeline failure is running out of RAM, so when in doubt, choose the larger option.

Our recommendation: We follow a general rule of CPU = fastqs / 3 and RAM = CPU * 3 + 40 where each CPU gets 3 GB of RAM and there is an additional 40 GB for the genome. If your fastq are large (> 5 GB), you may need to increase the CPU factor for RAM calculation. For us, the exact number of CPUs depends on what is available on AWS, and these parameters are commonly met by m5 instance types.

Note that indexing the human genome requires a minimum of 40 GB of RAM, so do not go below this if you need to complete that step.

Storage

Storage: SEAsnake itself is a small program (< 150 MB). Thus, storage needs depend almost entirely on your sample size and sequencing depth of those samples. Larger raw fastq result in larger result files.

Our recommendation: We recommend 25 GB per 1 fastq file. This comes to roughly 1 TB for 40 fastq or 20 paired-end samples. If you are using aws sync to load fastq and/or reference files, these do not contribute to the storage load and can be subtracted from your estimate. Again values may need to be scaled up if your original fastq tend to be larger than 5 GB.

Time

SEAsnake step 1 completes 1 fastq in 30 to 45 min. Since this step is run in parallel, your estimated completion time is equal to the number of fastq / CPU run in parallel * 0.75 hours. For example using our recommended compute size, if you have 40 fastq and run on 40 / 3 = 14 cores, this is 40 / 14 * 0.75 = 2.1 hours.

SEAs nake step 2 completes 1 set of paired end fastq in roughly 10 hours. Using the same example, if you have 40 fastq from 20 paired end samples running on 14 cores, this is 20 / 14 * 10 = 14.3 hours. Non-paired end samples takes about half the time. Step 2 will take less time if you do not have adapter contamination requiring alignment in AdapterRemoval (- 1 hour per single fastq or paired-end sample) or if you already have an indexed reference genome for STAR (- 1 hour from total time).

We are working on improving speed so please check for updates periodically.

AWS installation

SEAsnake can be pre-installed on any AWS EC2 instance.

- 1. Launch a new instance from the AWS console. Search 'seasnake' and select the Community AMI SEAsnake.
- 2. Choose your instance type keeping your resource requirements in mind. m5 types are our most used class. For this tutorial's data, use r5a.2xlarge (sample fastq are very small)
- 3. Leave configuration as defaults.
- 4. Add additional EBS storage to hold your data and results. Please leave the root storage as 16 GB; this holds the underlying software.
- 5. Tag your instance if desired.
- 6. Configure security as you normally would.
- 7. Launch the instance. This will take a couple minutes to complete before you can log-in.

Once the instance is running, log-in and complete setup as follows. First, define your AWS account information.

```
AWS_ACCESS_KEY="XXXX"
AWS_SECRET_ACCESS_KEY="XXXX"
AWS_REGION="xxxx"
```

Then, run the following script.

```
#### Basic AWS update ####
sudo yum upgrade -y
sudo yum update -y
#### Configure AWS ####
## Configure your account
export AWS_ACCESS_KEY_ID=$AWS_ACCESS_KEY
export AWS_SECRET_ACCESS_KEY=$AWS_SECRET_ACCESS_KEY
export AWS_DEFAULT_REGION=$AWS_REGION
## Setup fuse keys
echo $AWS_ACCESS_KEY:$AWS_SECRET_ACCESS_KEY > ~/.passwd-s3fs
chmod 600 ~/.passwd-s3fs
#### Setup EBS volume ####
## Get addtl volume name
## If this does not give the correct volume name, find it with lsblk
ebs name=$(lsblk -o NAME -n -i -r | tail -n 1)
echo $ebs name
## Format volume
sudo mkfs -t ext4 /dev/$ebs_name
## Attach SEAsnake directory to volume
sudo mkdir -p ~/SEAsnake
sudo mount /dev/$ebs_name ~/SEAsnake
## Change permissions to read-write
sudo chmod 777 -R ~/SEAsnake/
## Remove default subdir
sudo rm -R ~/SEAsnake/lost+found
```

```
## Clone SEAsnake from GitHub
git clone https://github.com/BIGslu/SEAsnake ~/SEAsnake
```

Other linux installation

If you are not using AWS, you can install SEAsnake and its dependencies using the following scripts.

```
#### Install conda ####
## Download conda
sudo mkdir -m 777 -p ~/apps/anaconda
cd ~/apps/anaconda
sudo curl -O https://repo.anaconda.com/archive/Anaconda3-2021.11-Linux-x86_64.sh

## Compile and install conda
sudo bash Anaconda3-2021.11-Linux-x86_64.sh -b -p /home/ec2-user/apps/anaconda -u
eval "$(/home/ec2-user/apps/anaconda/bin/conda shell.bash hook)"
conda init
sudo chmod 777 -R ~/apps/
```

Restart your terminal for conda initiation to take effect.

```
## Configure addtl conda channels
conda config --add channels bioconda
conda config --add channels conda-forge
conda config --set allow_conda_downgrades true

#### Install mamba ####
conda install -n base -c conda-forge mamba -y --repodata-fn repodata.json

#### Install SEAsnake ####
## Install git
sudo yum install git -y

## Clone SEAsnake from GitHub
sudo mkdir -m 777 ~/SEAsnake
git clone https://github.com/BIGslu/SEAsnake ~/SEAsnake
## Create environment and install SEAsnake software with mamba
mamba env create --name SEAsnake --file ~/SEAsnake/environment/Hissss_env.yaml
```

Update SEAsnake

If you previously installed SEAsnake, you can update it by pulling the latest version from GitHub.

```
cd ~/SEAsnake
git pull
```

SEAsnake

fastq data

Note: SEAsnake is only setup to run paired-end fastq.qz files in its data/ directory.

If you are using fuse to access your fastq data on S3, link your bucket to the SEAsnake data/ directory.

```
# Define the name of your data bucket
DATA_BUCKET="MY_BUCKET_NAME"

# Make directory for data
sudo mkdir -m 777 ~/SEAsnake/data
# Fuse bucket to directory
s3fs $DATA_BUCKET ~/SEAsnake/data \
    -o passwd_file=~/.passwd-s3fs \
    -o default_acl=public-read -o uid=1000 -o gid=1000 -o umask=0007
```

If you are transferring data by another method, create the SEAsnake/data/ directory and copy your data there. For example, to run this vignette's data.

```
# Make directory for data
sudo mkdir -m 777 ~/SEAsnake/data
# Copy fastqs
cp ~/SEAsnake/vignette/data/*fastq.gz ~/SEAsnake/data
```

Reference genome

If you are using fuse to access your STAR-formatted genome index on S3, link your bucket to the SEAsnake ref/directory. Hawn/Altman labs: These are in the bucket human-ref.

```
# Define the name of your data bucket
REF_BUCKET="MY_BUCKET_NAME"
# Make directory for data
sudo mkdir -m 777 ~/SEAsnake/ref
# Fuse bucket to directory
s3fs $REF_BUCKET ~/SEAsnake/ref \
    -o passwd_file=~/.passwd-s3fs \
    -o default_acl=public-read -o uid=1000 -o gid=1000 -o umask=0007
```

If you do not have a pre-built index, the pipeline will make one for you!

Run SEAsnake

Set the number of cores you would like to use. This should be no more than your total CPU - 1. Then, activate the conda environment, which contains all pre-installed software, and move into the SEAsnake directory.

```
cores=15
conda activate SEAsnake
cd ~/SEAsnake
```

Step 1

Next, run SEAsnake step 1. This completes initial sequence quality assessment, directory structure setup, and config file creation. Note that nohup and piping into a log file means nothing will appear in your terminal window. This prevents timeout and retains all messages and errors in the log file.

```
nohup snakemake --snakefile Snakefile_step1 --cores $cores >> log/SEAsnake_step1.log 2>&1
```

Your directory structure will look like

Once step 1 is complete, you will see the command prompt \$ re-appear in your console.

Checking progress

If you want to check progress, open a new window, log in to the instance running SEAsnake, and check progress in the log.

```
tail ~/SEAsnake/log/SEAsnake_step1.log
```

Or ask SEAsnake to summarize how many tasks need to still be completed. The -n flag is a "dry run" where SEAsnake does not actually run anything. In addition, --rerun-incomplete causes SEAsnake to count processes that are not yet complete.

```
conda activate SEAsnake snakemake --snakefile ~/SEAsnake/Snakefile_step1 -n --rerun-incomplete
```

You'll see something like this. This example shows that 2 of the fastq files still need to complete FastQC.

Job stats:

| job | count | min threads | max threads |
|------------|-------|-------------|-------------|
| | | | |
| all | 1 | 1 | 1 |
| fastqc_raw | 2 | 1 | 1 |
| total | 3 | 1 | 1 |

This was a dry-run (flag -n). The order of jobs does not reflect the order of execution.

Customize config

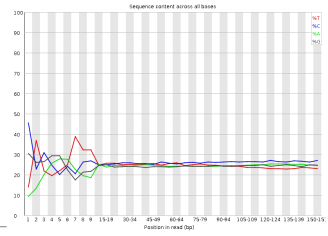
Step 1 creates result/config.yaml which allows some customization of the workflow. Below is an example from the vignette data with all defaults.

```
SampleList:
    test_S1:
    sample: 'test_S1'
    R1: 'data/test_S1_L005_R1_001.fastq.gz'
```

```
R2: 'data/test_S1_L005_R2_001.fastq.gz'
   test_S2:
    sample: 'test S2'
   R1: 'data/test_S2_L005_R1_001.fastq.gz'
   R2: 'data/test_S2_L005_R2_001.fastq.gz'
# Adapter removal
## Base pairs to trim from 5' end
trim5p: 10
## Removal of 3' adapter sequences? Default are Illumina Universal adapters
trimAdapt: True
adapter1: AGATCGGAAGAGCACACGTCTGAACTCCAGTCAC
adapter2: AGATCGGAAGAGCGTCGTGTAGGGAAAGAGTGT
# Genome alignment
## Human genome release number
release: '105'
# Alignment metrics
## Run Picard?
picard: True
# Other
threads: 1
cores: 15
```

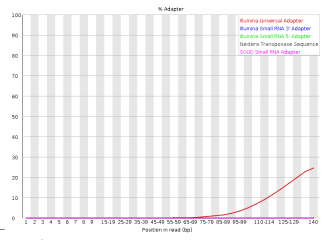
Customizaton options You may wish to change some defaults.

- SampleList
 - SEAsnake lists all fastq.gz from the data/ directory and will run the pipeline for all of these samples. To remove a sample, simply remove the 4 lines relevant to that sample. To rename result files for a sample, change the "sample" field.
- Adapter removal
 - trim5p: Number of base pairs to trim from the 5' end. You determine this from FastQC "Per base sequence content". For example, this sample appears to have disproportionately high calls up to 15 bp. This supports trimming the first 10 bp of these sequences (default).



- trimAdapt: Sequencing adapters may also exist in the data. These can be seen in FastQC "Adapter content". You remove these by aligning to adapter sequences provided in the config file. Default are Illumina Universal adapters but you can provide any adapter sequence.

 If you do not see adapter contamination, set trimAdapt to False! You can leave the adapter sequences as is as they will not be used with the False setting. This dramatically speeds up adapter trimming.



- Genome alignment
 - Currently SEAsnake only supports human genome alignment. Specify the ENSEMBL release to use here.
- Alignment metrics
 - picard: This program provides additional alignment quality metrics listed here. If you do not need these metrics, set to False.

• threads

- This sets the maximum number of threads **per job** as opposed to the SEAsnake --cores parameter which sets the maximum number of cores to run jobs in parallel. Thus, the total cores being used is threads * cores.
- By default, threads is your total CPU minus 1 and is automatically scaled for each step in SEAsnake based on its individual requirements. You should not need to change this but can reduce it if you experience issues with running out of CPU or RAM space.
- MAC and WINDOWS: Auto core detection may not work. Please verify that the config file contains a usable numeric value.

You can also find a more thorough introduction to quality assessment in our first tutorial.

Step 2

Run SEAsnake step 2. This completes adapter trimming, alignment, filtering, quality assessment, and exon counting.

```
nohup snakemake --snakefile Snakefile_step2 --cores $cores >> log/SEAsnake_step2.log 2>&1
```

This step can take quite some time to run. Because of nohup, you can close the terminal at any time and SEAsnake will continue to run. Check in on progress in a new terminal window using the log or -n --rerun-incomplete flags as you did for step 1.

For example, a log

```
tail ~/SEAsnake/log/SEAsnake_step2.log
```

```
or SEAsnake dry run
```

```
conda activate SEAsnake snakemake --snakefile ~/SEAsnake/Snakefile_step2 -n --rerun-incomplete
```

Job stats:

job count min threads max threads

| STAR_align | 2 | 1 | 1 |
|----------------|----|---|---|
| STAR_index | 1 | 1 | 1 |
| adapterremoval | 2 | 1 | 1 |
| align_filter | 2 | 1 | 1 |
| all | 1 | 1 | 1 |
| combine | 1 | 1 | 1 |
| $fastqc_trim$ | 4 | 1 | 1 |
| fcount | 2 | 1 | 1 |
| flagstat | 2 | 1 | 1 |
| picard | 2 | 1 | 1 |
| total | 19 | 1 | 1 |

This was a dry-run (flag -n). The order of jobs does not reflect the order of execution.

Save results

Once complete, save your result/ and log/ directories because these will be lost once your stop your EC2 instance. We recommend using aws s3 sync to save to an S3 bucket like so.

```
RESULT_BUCKET="MY_RESULT_BUCKET"

aws s3 sync ~/SEAsnake/result/* s3://RESULT_BUCKET

aws s3 sync ~/SEAsnake/log/* s3://RESULT_BUCKET
```

You may also wish to save your genome index for use in future runs. This saves about an hour of run time for human samples! Hawn/Altman labs: Save to the human-ref bucket.

```
aws s3 sync ~/SEAsnake/ref/* s3://human-ref
```

Then, close the conda environment.

```
conda deactivate
```

And un-fuse any buckets in use.

```
fusermount -u ~/SEAsnake/data
fusermount -u ~/SEAsnake/ref
```

Example results

You main results will be in result/5_combined/ where all samples have been combined into a single table per data type.

Counts table.

```
## # A tibble: 6 x 3
##
     Geneid
                    test_S1 test_S2
                       <dbl>
                               <dbl>
     <chr>>
## 1 ENSG00000284662
                           0
                           0
## 2 ENSG00000186827
                                   0
## 3 ENSG00000186891
                           0
                                   0
## 4 ENSG0000160072
                           0
## 5 ENSG00000041988
                                   0
                           0
## 6 ENSG00000260179
                           0
```

Flagstat alignment metrics.

```
## # A tibble: 2 x 17
## libID QC_pass primary secondary supplementary duplicate primary_duplicate
```

```
##
     <chr>>
               <dbl>
                        <dbl>
                                  <dbl>
                                                 <dbl>
                                                           <dbl>
                                                                              <dbl>
               11990
                                      0
                                                               0
## 1 test_S1
                       11990
                                                     0
                                                                                  0
## 2 test S2
                5980
                        5980
                                      0
                                                     0
                                                               0
                                                                                  0
## # ... with 10 more variables: mapped <dbl>, primary_mapped <dbl>, paired <dbl>,
       read1 <dbl>, read2 <dbl>, paired_proper <dbl>, paired_mapped <dbl>,
       singleton <dbl>, paired diff chr <dbl>, paired diff chr5 <dbl>
Picard alignment metrics.
## # A tibble: 2 x 31
##
     libID
             PF_BASES PF_ALIGNED_BASES RIBOSOMAL_BASES CODING_BASES UTR_BASES
##
     <chr>
                <dbl>
                                  <dbl> <lgl>
                                                                <dbl>
                                                                           <dbl>
## 1 test S1
              1656408
                                1638795 NA
                                                               797841
                                                                          490355
## 2 test S2
               825848
                                 816834 NA
                                                               392505
                                                                         246977
## # ... with 25 more variables: INTRONIC_BASES <dbl>, INTERGENIC_BASES <dbl>,
       IGNORED_READS <dbl>, CORRECT_STRAND_READS <dbl>,
## #
       INCORRECT_STRAND_READS <dbl>, NUM_R1_TRANSCRIPT_STRAND_READS <dbl>,
## #
       NUM_R2_TRANSCRIPT_STRAND_READS <dbl>, NUM_UNEXPLAINED_READS <dbl>,
       PCT R1 TRANSCRIPT STRAND READS <dbl>, PCT R2 TRANSCRIPT STRAND READS <dbl>,
## #
## #
       PCT_RIBOSOMAL_BASES <1gl>, PCT_CODING_BASES <dbl>, PCT_UTR_BASES <dbl>,
       PCT_INTRONIC_BASES <dbl>, PCT_INTERGENIC_BASES <dbl>, ...
## #
```

Troubleshooting

Running out of RAM This is the most common error and results in error messages in the log like Out of memory or std::bad_alloc. You can use less RAM by reducing the number of --cores in the snakemake call and re-running the step that failed with the addition of --rerun-incomplete to fix any files that were currently running when RAM crashed.

Running out of storage You can see how much space is available on your instance with df -h. When there is no more writable space in the SEAsnake directory, you'll see errors in the log such as No space left on device. Since snakemake workflows decide on what to run based on the outputs already present, you need to add/create a larger volume, copy your ENTIRE SEAsnake directory to it, and re-run the failed call with the addition of --rerun-incomplete.

Contribute to SEAsnake

SEAsnake is an open source workflow. We would love your feedback including error/bug reports and requests for additional features! Please let us known on our GitHub. We also welcome community code additions through pull requests!

Cite SEAsnake

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