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We are still developing and optimizing this protocol

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Abstract

This protocol series will guide students through the experience of analyzing metagenomic data.



Introduction to BIOL 354W, sequencing data and bioinformatics

1 [BIOL 354W Jan 16th](#)

[BIOL 354W Jan 18th](#)

Command line tutorial

2 In order to do bioinformatics, we first need to become comfortable using the computational language and basic skills that will allow you to analyze data.

Open this link in Chrome

[http://rik.smith-unna.com/command_line_bootcamp/?](http://rik.smith-unna.com/command_line_bootcamp/)

Note

change to:

In order to do bioinformatics, we first need to become comfortable using the computational language and basic skills that will allow you to analyze data.

DNA quality assessment and assurance

3 The first step in analyzing the sequencing data set is to assess the quality of the sequence, and then to edit the dataset in order to retain only the highest quality sequences for the following analysis.

To this end we will use: FastQC - A high throughput sequence QC analysis tool

Familiarize your self with the software by looking at their [web page](#) - check out the video tutorial!

Command

Create an alias for the command

```
alias fastqc=/opt/BioInfo_tools/FastQC/fastqc
```

Command

Now that the computer knows where to find the software, you can use a the

```
fastqc seqfile1.fastq
```

Note

You can perform the fastqc file on .fastq files and also in .fastq.gz files or compressed files

Command

Now that the software has run and you have folders and files with date, you should look at the data to assess the quality and make decision about the quality control step that we will work on next. For this you can unzip you folder where there will be detail information about the results, as well as a summary of the run. You can also download the .html file to look at the graphic representation of the run, the same format you experienced on the fastqc web and tutorial

```
scp -r username@bio-server-  
2.willamette.edu:/home/username/folder_with_fastqc_file ~/Desktop/
```

Note

This step must be done from a Terminal window that is looking at your own computer and not conected to the sever

Note

Change to:

The first step in analyzing the sequencing data set is to assess the quality of the sequence, and then to edit the dataset in order to retain only the highest quality sequences for the following analysis.

Assuring DNA sequencing quality using Trimmomatic

4 Trimmomatic: A flexible read trimming tool for Illumina NGS data ([Website](#))

Description

Trimmomatic performs a variety of useful trimming tasks for Illumina paired-end and single ended data. The selection of trimming steps and their associated parameters are supplied on the command line.

The current trimming steps are:

- ILLUMINACLIP: Cut adapter and other Illumina-specific sequences from the read.
- SLIDINGWINDOW: Perform a sliding window trimming, cutting once the average quality within the window falls below a threshold.
- LEADING: Cut bases off the start of a read, if below a threshold quality
- TRAILING: Cut bases off the end of a read, if below a threshold quality
- CROP: Cut the read to a specified length
- HEADCROP: Cut the specified number of bases from the start of the read
- MINLEN: Drop the read if it is below a specified length
- TOPHRED33: Convert quality scores to Phred-33
- TOPHRED64: Convert quality scores to Phred-64

Command

input_forward.fq.gz =

```
java -jar /opt/BioInfo_tools/Trimmomatic-0.36/trimmomatic-0.36.jar
PE -threads 5 -phred33 input_forward.fq.gz input_reverse.fq.gz
output_forward_paired.fq.gz output_forward_unpaired.fq.gz
output_reverse_paired.fq.gz output_reverse_unpaired.fq.gz
ILLUMINACLIP:/opt/BioInfo_tools/Trimmomatic-0.36/adapters/TruSeq3-
PE.fa:2:30:10 LEADING:15 TRAILING:15 SLIDINGWINDOW:4:15 MINLEN:36
```

Metagenomic assembly

- 5 To assemble our metagenomes we will try two different assemblies and compare them. We will try IDBA_UD and Megahit assemblies. These are going to be one of the most time intensive processes that we will do in the class.

Megahit github - <https://github.com/voutcn/megahit/>

Megahit article - <https://academic.oup.com/bioinformatics/article/31/10/1674/177884>

IDBA_UD - <https://github.com/loneknightpy/idba>

IDBA_UD article - <https://academic.oup.com/bioinformatics/article/28/11/1420/266973>

Command

file_R1.fq.gz = your trimmed forward or R1 reads

file_R2.fq.gz = your trimmed reversed or R2 reads

megahit_out = output folder - you can call it whatever you want and you don't need to make it before you run the software

If you run the command unsuccessfully the first time, it will still make a (mostly) blank

```
/opt/BioInfo_tools/megahit/megahit -1 file_R1.fq.gz -2 file_R2.fq.gz -o megahit_out -t 5
```

Command

While this is a command we could use, we will not be doing this for the purpose of our assembly. Instead we will use the paired reads R1 and R2 below. You would use this command if you had a single sequence file or were converting your unpaired fastq files to fasta. IDBA series assemblers accept FASTA format reads. FASTQ format reads can be converted by fq2fa program in the package. This is the command to convert one fastq file at a time

```
/opt/BioInfo_tools/idba/bin/fq2fa read.fq read.fa
```

Command

IDBA-UD requires paired-end reads stored in the same FASTA file. A pair of reads should be in two consecutive lines. If not, please use fq2fa to merge two FASTQ read files to single file

read_R1.fq = your uncompressed forward or R1 sequence file

read_R2.fq = your uncompressed reverse or R2 sequence file

merged_reads.fa = a name you give your merged fasta e.g.

3A_trimmed_merged_R1R2.fasta

While you could use the command above to convert each individual file to fasta format and then merger/concatenate the files, IDBA provides a way to do both at the same time. The fq2fa command will convert and merge your files all at once.

IMPORTANT NOTE:

To use the IDBA commands your sequences need to be uncompressed, or they cannot be in a .gz format. To uncompress your sequences you can use the gunzip commands e.g. gunzip read_R1.fq.gz

```
/opt/BioInfo_tools/idba/bin/fq2fa --merge --filter read_R1.fq  
read_R2.fq merged_reads.fa
```

Command

Once the read files are converted into fasta and in consecutive order then the assembly can be run
merged_reads.fa = your new generated merged fasta sequences files exactly as you called them
output_dir = a folder to store the assembly output, you choose the folder name

```
/opt/BioInfo_tools/idba/bin/idba_ud -r merged_reads.fa -o output_dir -  
-num_threads 5
```

Assessing the quality of the assemblies

- 6 We can investigate assembly statistics to compare which assembly is best between the two assemblies utilized. For this we can use a software called Quast.

Metrics based only on contigs:

- Number of large contigs (i.e., longer than 500 bp) and total length of them.
- Length of the largest contig.
- N50 (length of a contig, such that all the contigs of at least the same length together cover at least 50% of the assembly).
- Number of predicted genes, discovered either by GeneMark.hmm (for prokaryotes), GeneMark-ES or GlimmerHMM (for eukaryotes), or MetaGeneMark (for metagenomes).

Command

QUAST evaluates genome assemblies by computing various metrics.

```
/opt/BioInfo_tools/quast/metaquast.py contig.fa --gene-finding -t 5
```


Binning assembled metagenomes with MaxBin

- 7 MaxBin is a software for binning assembled metagenomic sequences based on an Expectation-Maximization algorithm.

Users provide the assembled metagenomic sequences and the reads coverage information or sequencing reads. MaxBin will report genome-related statistics, including estimated completeness, GC content and genome size in the binning summary page.

MaxBin article - <https://academic.oup.com/bioinformatics/article/32/4/605/1744462>

Command

MaxBin requires the assembled contains file and also the file that contains the sequence reads
assembled_contigs.fa = your contigs file (remember to add the full path if you are in a different directory)
concatenated reads fasta = the path to your reads, these reads most all be in one file and concatenate (or paired R1 followed by R2 reads). This you can get from your IDBA fq2fa run
out directory = a directory that you create to save your bins

```
perl /opt/BioInfo_tools/MaxBin-2.2.4/run_MaxBin.pl -contig
```

Assessing the quality of your bins via CheckM

- 8 Checkm article - <http://genome.cshlp.org/content/25/7/1043>

Also check out the website for information on CheckM - [CheckM website](#)

Before running CheckM the software pplacer must be included in the PATH by adding
export PATH="/opt/anaconda3/bin:\$PATH" to the .bashrc file in your home directory under the

User specific aliases and functions section.

Command

Add export PATH=

```
nano .bashrc
##copy and paste
User specific aliases and functions
export PATH=
```

Command

CheckM will assess the quality of each of your bins. All bins must be in the same directory/folder. All bins must have a .fasta ending
bins_folder = the path to the folder where your bins are located

```
/usr/bin/checkm lineage_wf -x fasta ./bins_folder ./checkm_out_folder
-t 5
```

Command

This command will help you generate an expanded information table about each of your bins. Run this command from within the directory where your checkm data is located
copy the table that this command generated onto an excel sheet and analyze to then run VizBin

```
/usr/bin/checkm qa lineage.ms . -o 2
```

Use VizBin to further curate your bins

- 9 VizBin is a java software that calculates kmer composition and creates a pictographical output that shows the similarity between contigs related to how close they are positioned to each other. We will use VizBin to help us de-contaminate our bins

VizBin will generate a visualization window. Each point represents a genomic fragment (by default of length $\geq 1,000$ nt). VizBin is designed with the user in mind. All that is needed is a fasta file containing the sequences of interest. A step-by-step guide on using VizBin - including a description of loading the data, selecting points, and exporting the sequences represented by the selected points - is provided on the tutorial page of [VizBin's github wiki](#)

In order to run VizBin with your data you must download your bins fasta files onto your desktop.

To download go to the [VizBin page](#)

Perform taxonomic identification using Phylosift

- 10 Phylosift software searches for single copy marker genes and finds their taxonomic classification

Before running this command take a moment to learn about the software at the [Phylosift webpage](#)

Command

To run Phylosift you only need to have change your_bin.fasta for the files (and path if required) for each of your individual bins

```
/usr/local/phylosift_v1.0.1/bin/phylosift all your_bin.fasta --  
threads 3
```

Prokka - software for annotations

- 11 Learn about how to set up a prokka run and what the outputs are by looking at the github [prokka webpage](#)

Command

We will annotated our curated bins using PROKKA

```
First export the executable files in the bin directory :  
export PATH=$PATH:/opt/BioInfo_tools/prokka-1.11/bin/  
Then run PROKKA:  
/opt/BioInfo_tools/prokka-1.11/bin/prokka contigs.fasta
```

Compare genomes to various databases

- 12 In order to assess the metabolic potential of you Metagenome Assembled Genomes (MAGs) we will compare their predicted proteins against a few different databases. These databases will provide information about what pathways or protein groups your annotated proteins belong to. This will help you assess what kind of metabolic potential your organisms possess.

We will start by taking our annotated proteins and running it in the BlastKoala web platform. <http://www.kegg.jp/blastkoala/>

Use your PROKKA.faa file to copy the protein annotations and past on the box label Enter FASTA sequences or upload the PROKKA.faa file. Add you email so they can keep you update on the progress of your analysis.

Once you submit your PROKKA.faa and receive an email that your results are ready to view. Go to the View tab on top of the pie chart and press download details to get information about what metabolic pathway your proteins are associated with. After doing this, go back to the pie chart webpage and click on the Reconstruct Modules link at the bottom of the page. This will show metabolic pathways and in the detailed tab will show you which of your proteins fall within each pathways. Copy this and use as a text or save as PDF (by using Safari web browser)

- 13 In order to run the next few steps we need to add another set of software to our path

Command

This step is crucial to successfully run the next few steps

```
nano .bashrc
##copy and paste
User specific aliases and functions
export PATH=$PATH:/opt/ncbi-blast-2.7.1+/bin/
## Save file changes by
```

14 Compare annotated proteins to the Cluster of Orthologous Genes (COG)

Command

```
rpsblast -query PROKKA.faa_file (include the path if necessary) -db
/opt/BioInfo_tools/Cog -out output_file.out -evaluate 0.00001 -outfmt
```

Command

Once we have generated a blast output, which provides a comparison of our annotated bins to the COG database we can use the cdd2cog perl script to count and parse that information for us

```
perl /opt/BioInfo_tools/cdd2cog.pl -r output_file.out -c
/opt/BioInfo_tools/COG/cddid.tbl -f /opt/BioInfo_tools/COG/fun.txt -w
/opt/BioInfo_tools/COG/whog -a
```

Running Phylosift on metagenomic reads using tmux



- 15 In order to assess the community composition of the whole metagenome we can use phylosift to find short pieces of markers in our reads. While running Phylosift with out bins/genomes takes maybe one to a few hours running Phylosift with millions of reads will take multiple hours to days. For this reason we need to use a window manager software call tmux . tmux will allow us to set up a process/job to run in a parallel window and exit the window while the process keeps running in the background.

In order to run Phylosift using tmux :

- Type = `tmux new -s session-name` example of a session-name - `phylosft_3B`
- On the new window write your script command for Phylosift
`/usr/local/phylosift_v1.0.1/bin/phylosift all --paired R1.fastq R2.fastq`
- Verify that is running by typing = `tmux ls`
- Press together the keys `control+b+z` in your keyboard to disconnect from the parallel window
- To go back to that window type = `tmux a -t session-name` for example `tmux a -t phylosft_3B`
- If something went terrible wrong you can kill your parallel window by typing
= `tmux kill-session -t phylosft_3B`

Running PROKKA and COG on your metagenomic contigs

- 16 Given that we decided that we will be working with megahit assemblies - we will use the `final_contigs.fa` file to run both PROKKA on the full metagenome (as opposed to bins recovered from the metagenome) and COG on the full metagenome.

To do this use the same commands as above for both PROKKA and COG, but change the fasta file to the `final_contigs.fa` from your whole metagenome