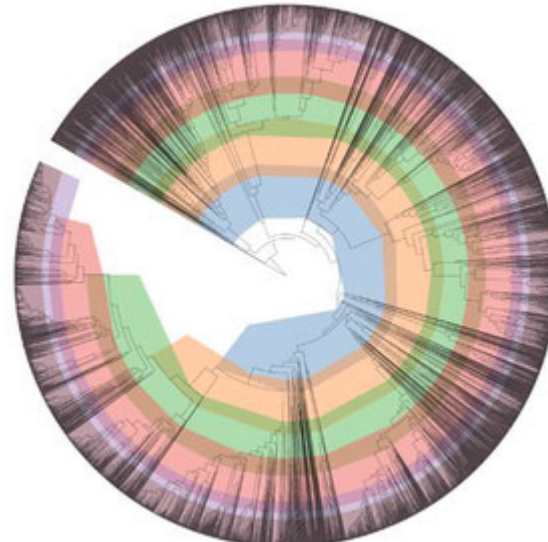


ENVIRONMENTAL METAGENOMICS

Physalia course, online, 11-15 November 2024

Introduction to metagenomics

Nikolay Oskolkov, Lund University, NBIS SciLifeLab
Luis Pedro Coelho, Queensland University of Technology



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NB: original course material courtesy:

Dr. Antti Karkman, University of Helsinki

Dr. Igor Pessi, Finnish Environment Institute (SYKE)

What is a metagenome?

Marchesi and Ravel *Microbiome* (2015) 3:31
DOI 10.1186/s40168-015-0094-5



Microbiome

EDITORIAL

Open Access

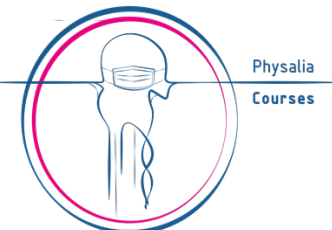


The vocabulary of microbiome research: a proposal

Julian R. Marchesi^{1,2} and Jacques Ravel^{3,4*}



A **metagenome** is a collection of genomes or genes from the members of a microbiota. A **microbiota** is an assemblage of microorganisms present in a defined environment. A **microbiome** refers to an entire habitat, including the microorganisms, their genomes, and the surrounding environmental conditions.



What is metagenomics?

"This collection is obtained through shotgun sequencing of DNA extracted from a sample (**metagenomics**) followed by mapping to a reference database or assembly, followed by annotation."

Marchesi & Ravel 2015, "The vocabulary of microbiome research"

JOURNAL OF BACTERIOLOGY, Feb. 1996, p. 591-599
0021-9193/96/504.00+0
Copyright © 1996, American Society for Microbiology

Characterization of Uncultivated Prokaryotes: Isolation and Analysis of a 40-Kilobase-Pair Genome Fragment from a Planktonic Marine Archaeon

JEFFEREY L. STEIN,^{1*} TERENCE L. MARSH,² KE YING WU,³ HIROAKI SHIZUYA,⁴ AND EDWARD F. DELONG^{3*}

Vol. 178, No. 3

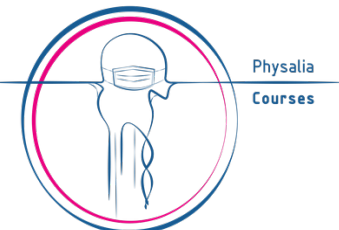
Molecular biological access to the chemistry of unknown soil microbes: a new frontier for natural products

Jo Handelsman¹, Michelle R Rondon¹, Sean F Brady², Jon Clardy² and Robert M Goodman¹



meta | genome
“beyond the genome”

“[cloning of environmental DNA into *E. coli* for phenotype screening] has been made possible by advances in molecular biology and Eukaryotic genomics, which have laid the groundwork for cloning and functional analysis of the collective genomes of soil microflora, which we term **the metagenome of the soil**”



Metagenomics is the ultimate way to study microbial communities

Community structure

Who is present and in what abundances?

Do communities sampled from different locations share similar composition and structure?

Microbial communities

Interaction and communication

Are organisms competing with one another?

Do they act as partners?

Which proteins and metabolites are signalling molecules?

Diversity and dynamics

How many types of organisms are present?

How are they distributed?

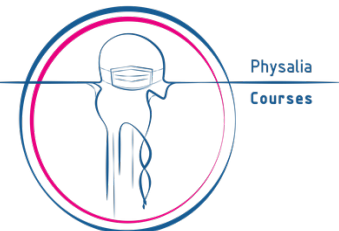
In what ways do they change over time?

Ecosystem function

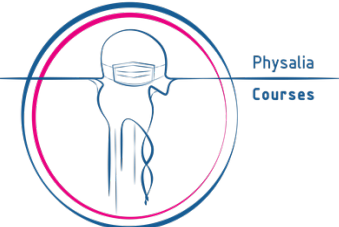
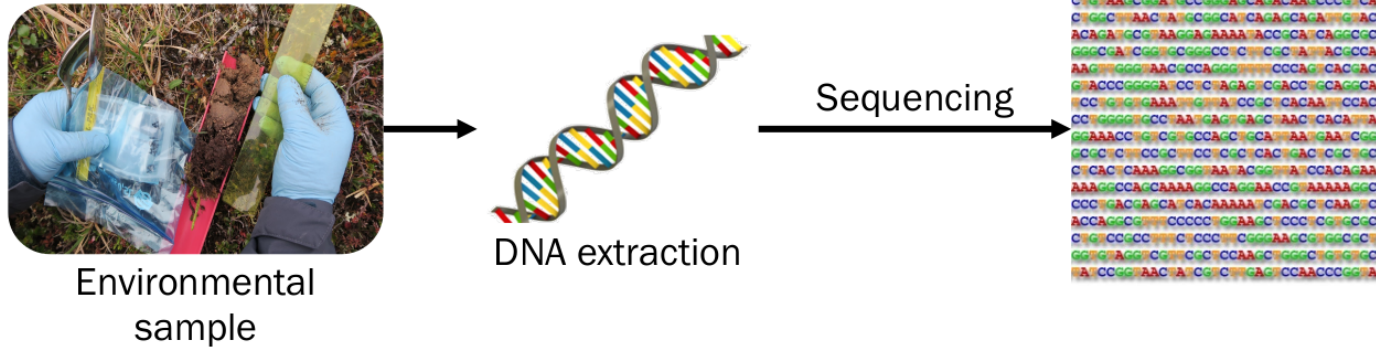
What types of functional genes are present?

Which of these genes are being expressed?

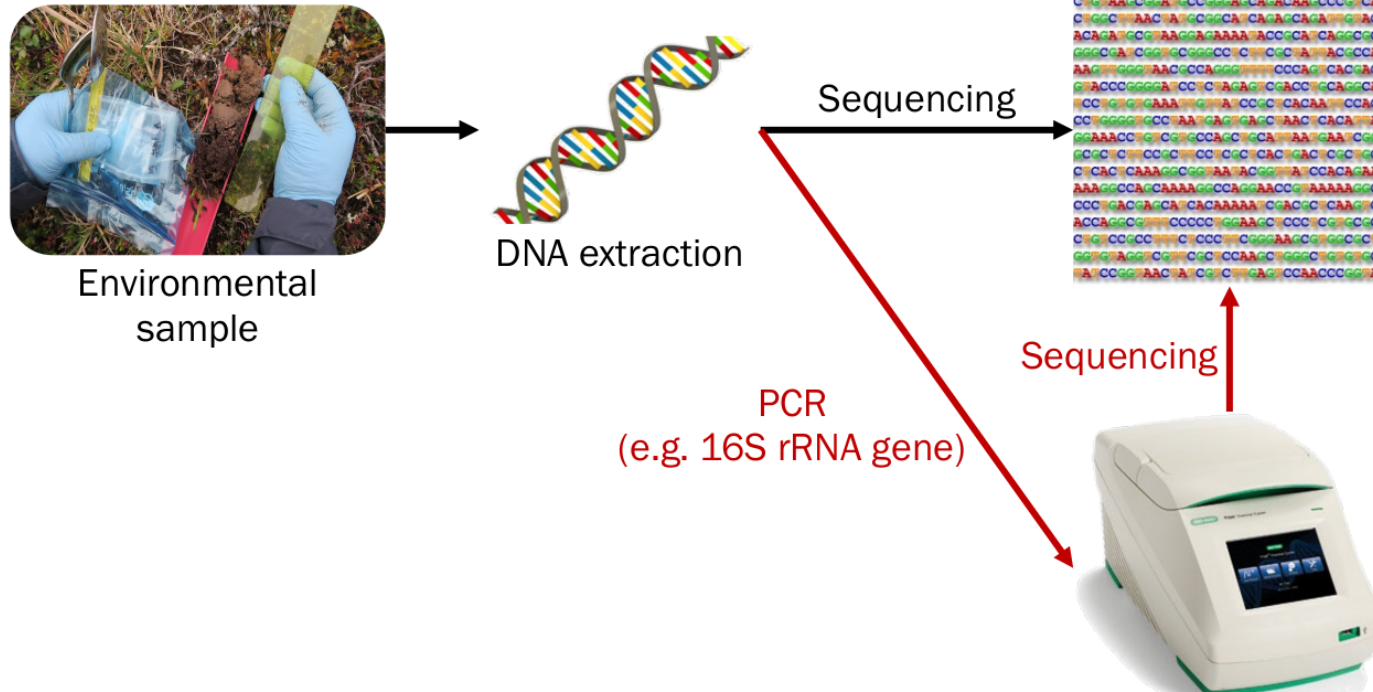
How does this change under different conditions or over time?



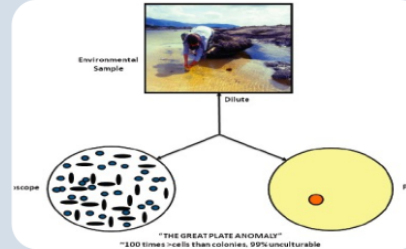
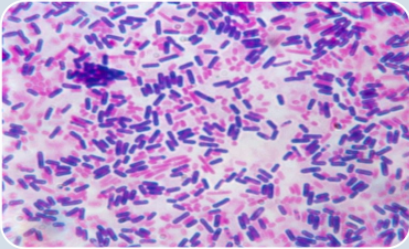
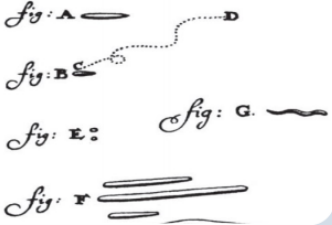
What is metagenomics?



What is NOT metagenomics?



Microbiology and technology go hand in hand



1670's

First observation
of microbes
under the
microscope

1880's

Development of
the Gram staining
method

First isolation of a
bacterium in solid
media

1980's

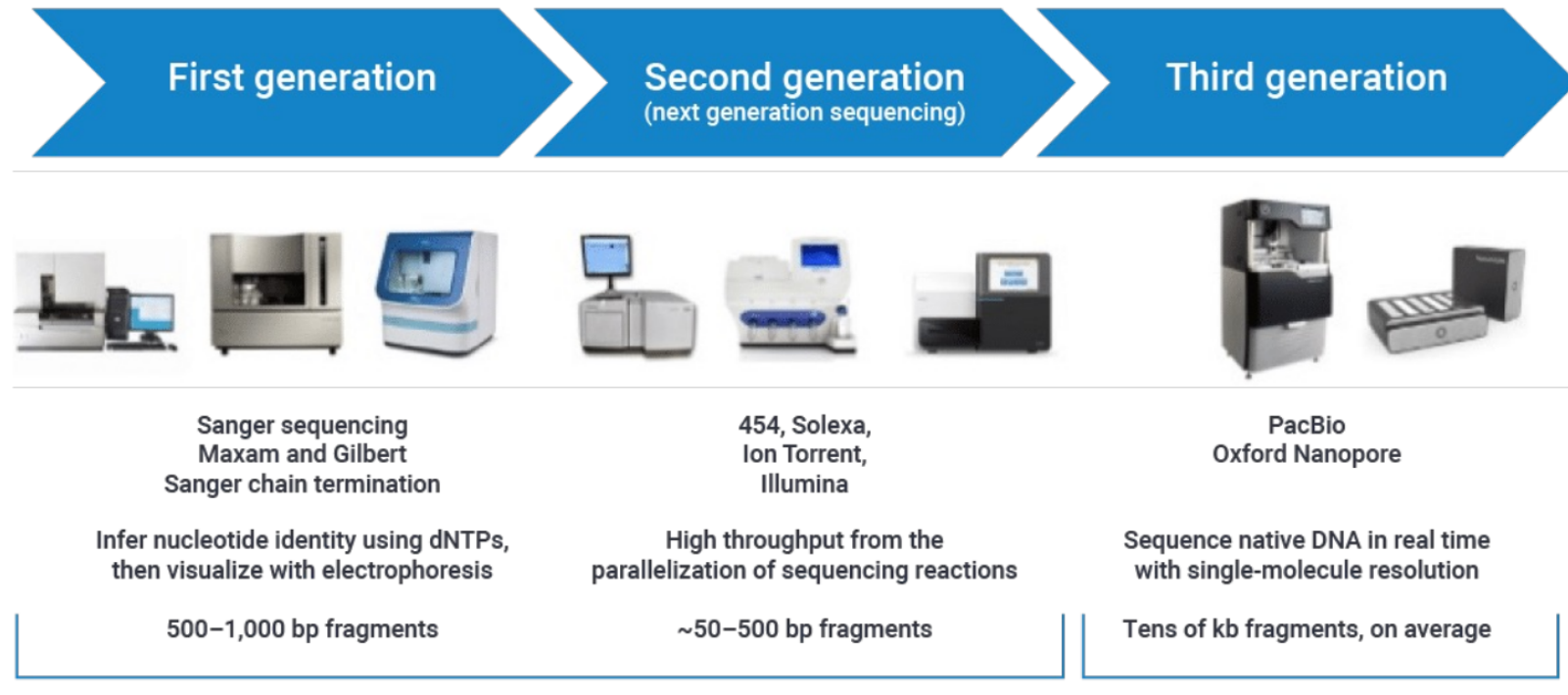
The Great Plate
Count Anomaly

First culture-
independent
studies

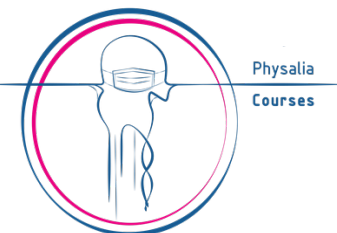
2000's

Advent of high-
throughput
sequencing

Metagenomics vs. sequencing technologies



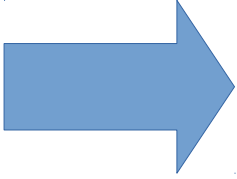
www.pacb.com/blog/the-evolution-of-dna-sequencing-tools/



Sequenced genome is a collection of bits of puzzle to be organized



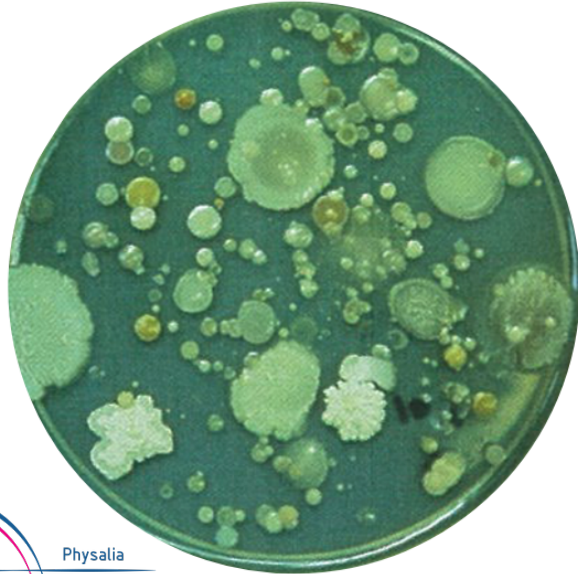
From single genome to metagenome



Who's there?

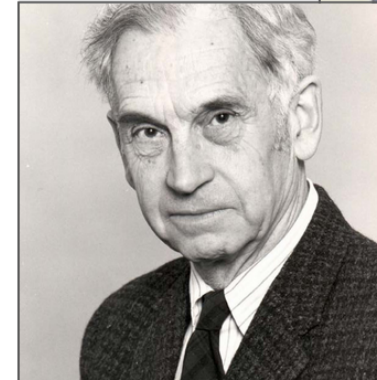
At a most basic level, the first question we usually ask in metagenomics is “Who’s there?”

What is a microbial species?



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Ernst Mayr
Biological Species
Concept, 1942



Ernst Mayr ~ Jared Diamond
Copyrighted Material

Who's there?

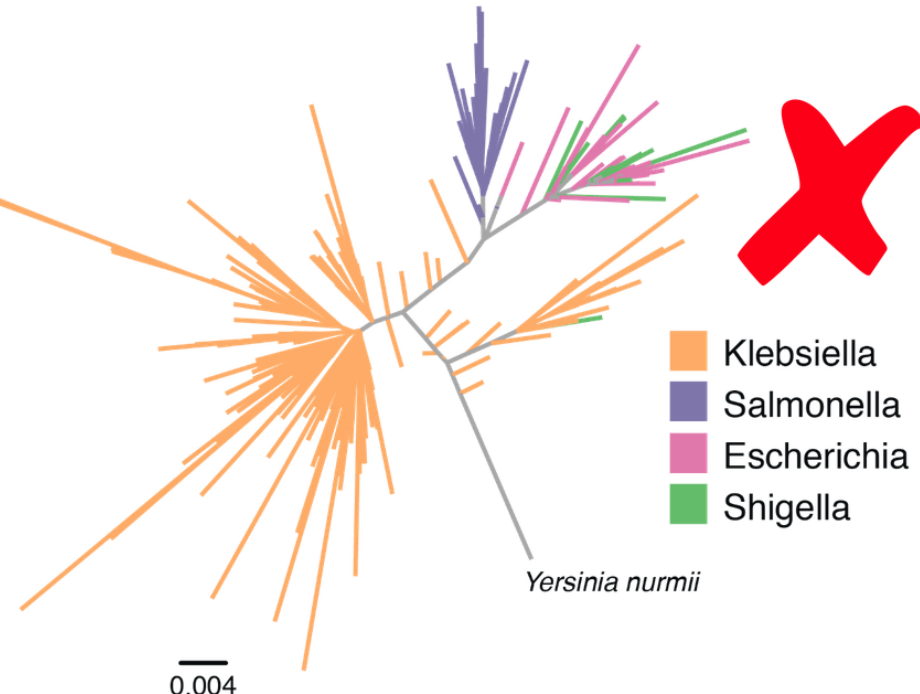
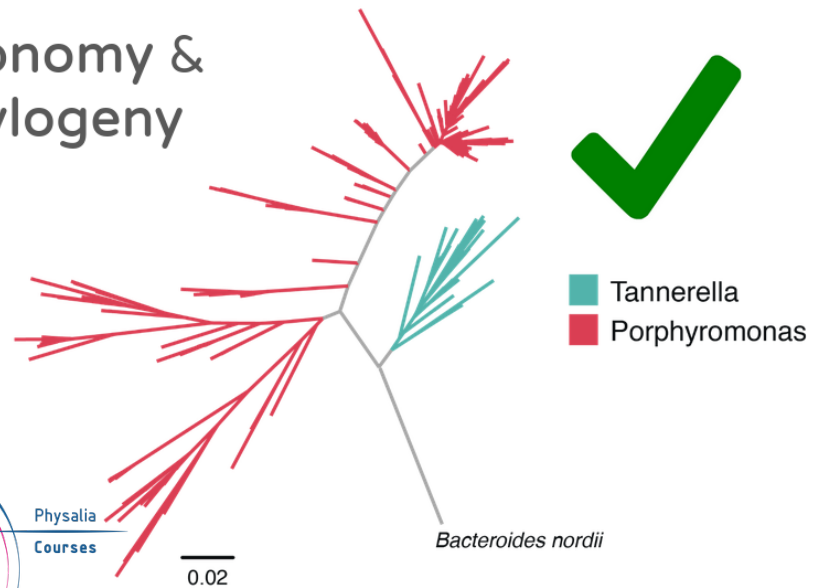
At a most basic level, the first question we usually ask in metagenomics is “Who’s there?”

What is a microbial species?

Taxonomy: classification or categorization of organisms into groups (taxa)

Phylogeny: evolutionary history of a set of taxa

Taxonomy & Phylogeny

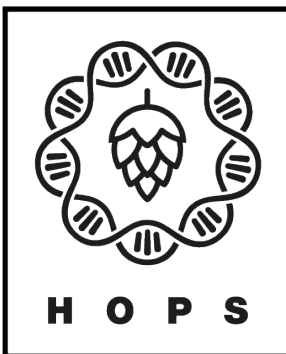


Typical analysis methods used in metagenomics

1) Alignment:



BWA
stands for
Burrows Wheeler Aligner
 Abbreviations.com



2) Classification:



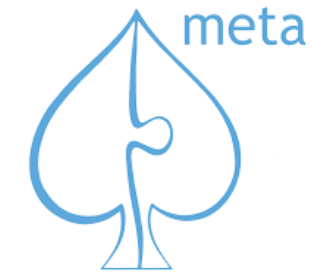
Centrifuge

MetaPhlan

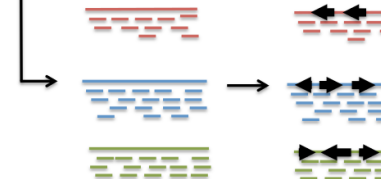
Clark

Reference based:
assume similarity to reference

3) De-novo assembly:

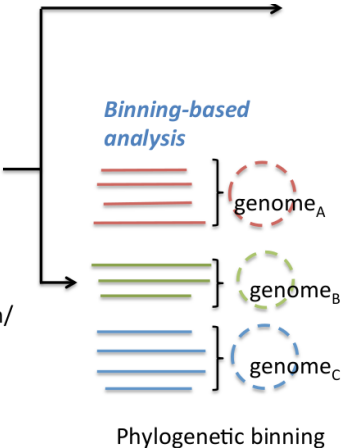


```
>seq1  
GCCGTAGTCC...  
>seq2  
...
```



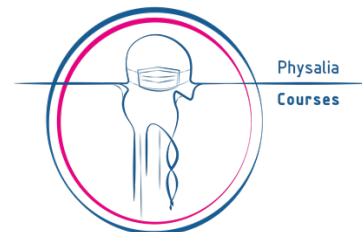
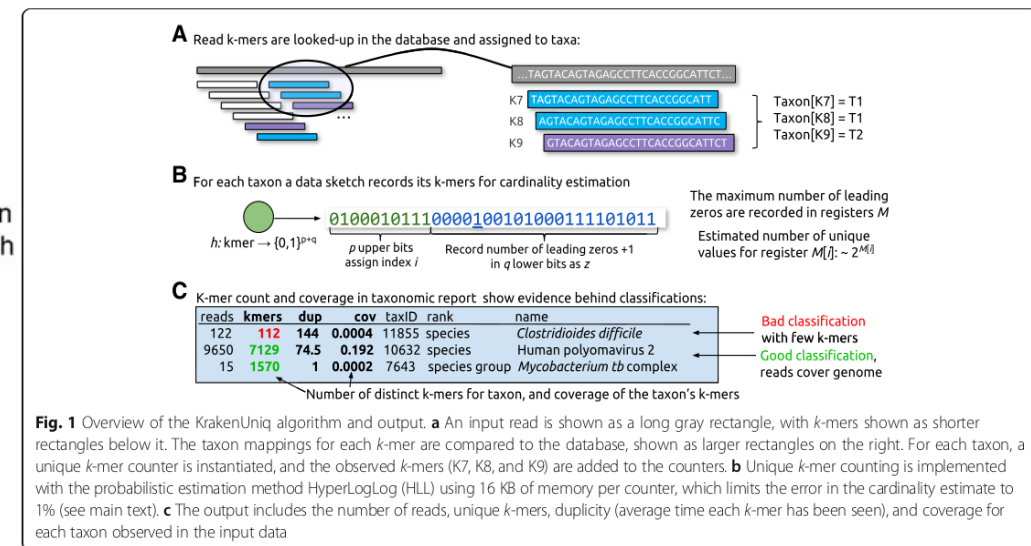
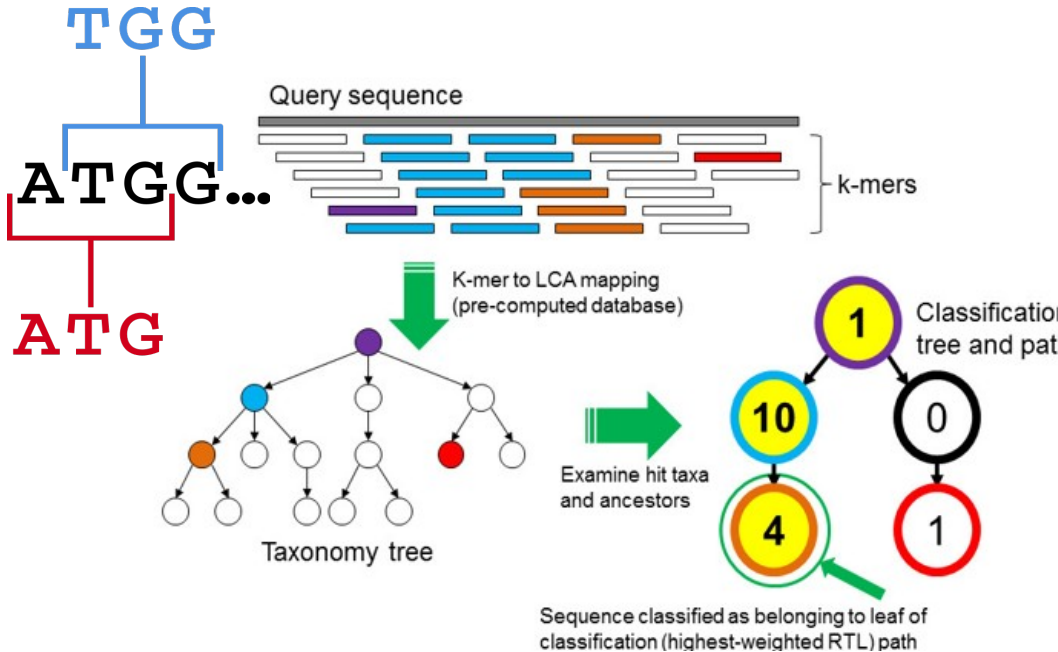
Assembly gene prediction/
annotation

Assembly-based
analysis



Reference free:
unbiased but challenging

K-mer based taxonomic profiling: Kraken family of tools



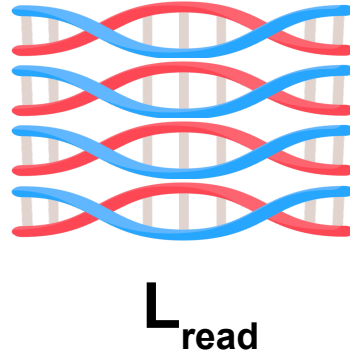
Advantage of classification over alignment: speed, Kraken2 is very fast!

Coverage vs. depth vs. breadth of coverage

Reference genome

A)

GCTACGATCTTAGCTTAGCTGGATCTGAATTCTCATCTCGGAT



$$L_{genome} = 4 * L_{read}$$

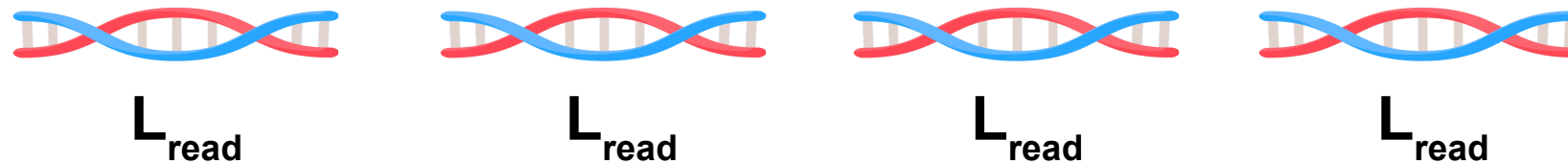


Organism
NOT
detected

Reference genome

B)

GCTACGATCTTAGCTTAGCTGGATCTGAATTCTCATCTCGGAT



$$L_{genome} = 4 * L_{read}$$

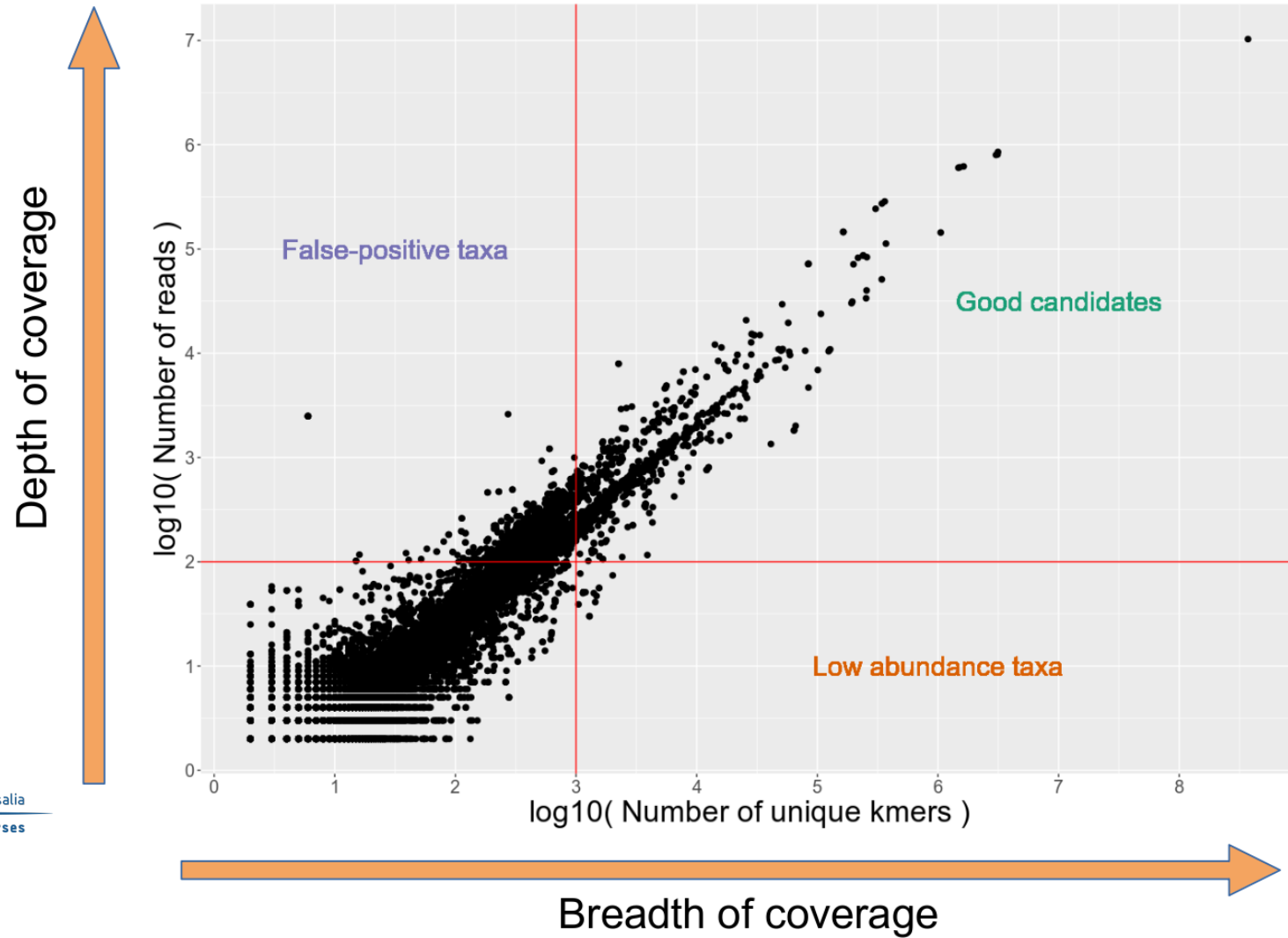


Organism
detected



Both A) and B) have identical depth of coverage:
Coverage = $(N_{reads} * L_{read}) / L_{genome} = (4 * L) / (4 * L) = 1X$

Filtering Kraken output with respect to depth and breadth of coverage

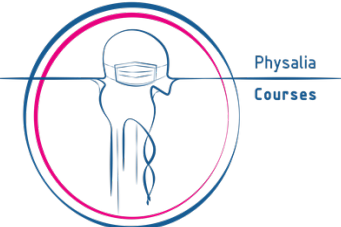


DATABASES!

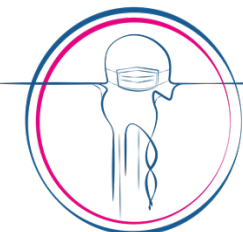
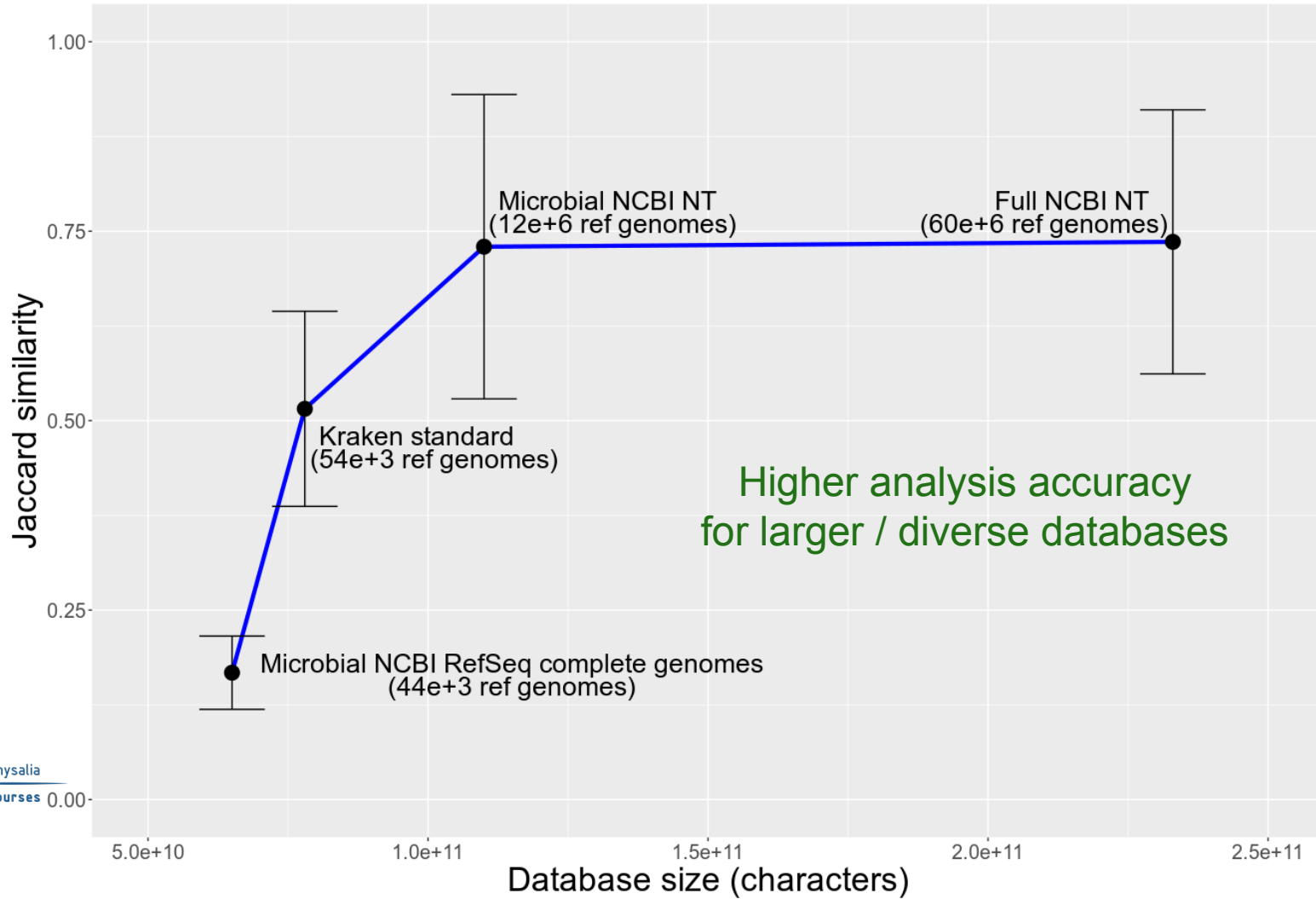
DATABASES!

DATABASES!

DATABASES!



Why large databases are important for accurate taxonomic profiling



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Pochon et al. *Genome Biology* (2023) 24:242
<https://doi.org/10.1186/s13059-023-03083-9>

METHOD

Genome Biology

Open Access



aMeta: an accurate and memory-efficient ancient metagenomic profiling workflow

Zoé Pochon^{1,2†}, Nora Bergfeldt^{1,3,4†}, Emrah Kirdök⁵, Mário Vicente^{1,2}, Thijessen Naidoo^{1,2,6,7}, Tom van der Valk^{1,4}, N. Ezgi Altıntışık⁸, Małgorzata Krzewińska^{1,2}, Love Dalén^{1,3}, Anders Götherström^{1,2†}, Claudio Mirabello^{9†}, Per Unneberg^{10†} and Nikolay Oskolkov^{11†}

¹Zoé Pochon, Nora Bergfeldt, Anders Götherström, Claudio Mirabello, Per Unneberg, and Nikolay Oskolkov shared authorship.

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available at the end of the article

Abstract

Analysis of microbial data from archaeological samples is a growing field with great potential for understanding ancient environments, lifestyles, and diseases. However, high error rates have been a challenge in ancient metagenomics, and the availability of computational frameworks that meet the demands of the field is limited. Here, we propose aMeta, an accurate metagenomic profiling workflow for ancient DNA designed to minimize the amount of false discoveries and computer memory requirements. Using simulated data, we benchmark aMeta against a current state-of-the-art workflow and demonstrate its superiority in microbial detection and authentication, as well as substantially lower usage of computer memory.

Keywords: Ancient metagenomics, Pathogen detection, Microbiome profiling, Ancient DNA

Background

Historically, ancient DNA (aDNA) studies have focused on human and faunal evolution and demography, extracting and analyzing predominantly eukaryotic aDNA [1–3]. With the development of next-generation sequencing (NGS) technologies, it was demonstrated that host-associated microbial aDNA from eukaryotic remains, which was previously treated as a sequencing by-product, can provide valuable information about ancient pandemics, lifestyle, and population migrations in the past [4–6]. Modern technologies have made it possible to study not only ancient microbiomes populating eukaryotic hosts, but also sedimentary ancient DNA (sedaDNA), which has rapidly become an independent branch of palaeogenetics, delivering unprecedented information about hominin and animal evolution without the need to analyze historical bones and teeth [7–12]. Previously available in microbial ecology, meta-barcoding methods lack validation and authentication power, and therefore, shotgun metagenomics has become the *de facto* standard in ancient microbiome research [13]. However, accurate detection,

README MIT license

aMeta: an accurate and memory-efficient ancient Metagenomic profiling workflow

snakemake ≥6.16.0 Tests passing

About

aMeta is a Snakemake workflow for identifying microbial sequences in ancient DNA shotgun metagenomics samples. The workflow performs:

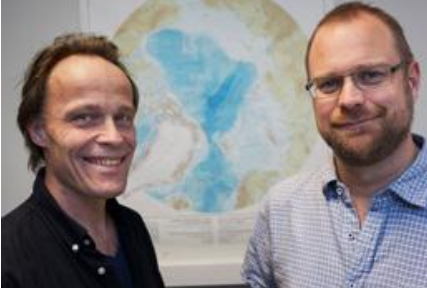
- trimming adapter sequences and removing reads shorter than 30 bp with Cutadapt
- quality control before and after trimming with FastQC and MultiQC
- taxonomic sequence kmer-based classification with KrakenUniq
- sequence alignment with Bowtie2 and screening for common microbial pathogens
- deamination pattern analysis with MapDamage2
- Lowest Common Ancestor (LCA) sequence alignment with Malt
- authentication and validation of identified microbial species with MaltExtract

When using aMeta and / or pre-built databases provided together with the workflow for your research projects, please cite our preprint: <https://www.biorxiv.org/content/10.1101/2022.10.03.510579v1>

Authors

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<https://github.com/NBISweden/aMeta>



Strengths and weaknesses of read-based metagenomics

Comprehensiveness	Can provide an aggregate picture of community function or structure, but is based only on the fraction of reads that map effectively to reference dbs
Community complexity	Can deal with communities of arbitrary complexity given sufficient sequencing depth and satisfactory reference database coverage
Novelty	Cannot resolve organisms for which genomes of close relatives are unknown
Computational burden	Can be performed efficiently, enabling large meta-analyses
Genome-resolved metabolism	Can typically resolve only the aggregate metabolism of the community, and links with phylogeny are only possible in the context of known reference genomes
Expert manual supervision	Usually does not require manual curation, but selection of reference genomes to use could involve human supervision
Integration with microbial genomics	Obtained profiles cannot be directly put into the context of genomes derived from pure cultured isolates

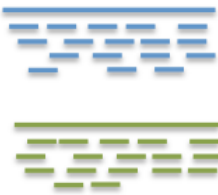
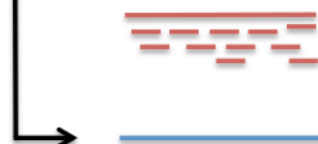


Read-based analysis

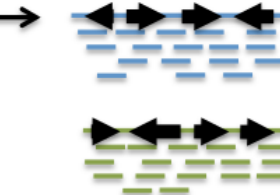
Summary metagenome analysis strategies

Functional/taxonomic annotation
directly on reads (often partial genes)

```
>seq1  
GCCGTAGTCC...  
>seq2  
...
```



Assembly



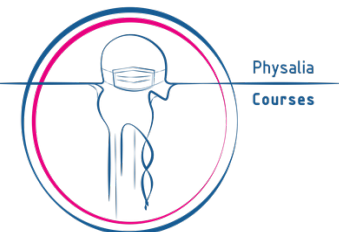
gene prediction/
annotation

Binning-based analysis



Phylogenetic binning

Assembly-based analysis



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Strengths and weaknesses of assembly-based metagenomics

Comprehensiveness	Can construct multiple whole genomes, but only for organisms with enough coverage to be assembled and binned
Community complexity	In complex communities, only a fraction of the genomes can be resolved by assembly
Novelty	Can resolve genomes of entirely novel organisms with no sequenced relatives
Computational burden	Requires computationally costly assembly, mapping and binning
Genome-resolved metabolism	Can link metabolism to phylogeny through completely assembled genomes, even for novel diversity
Expert manual supervision	Manual curation required for accurate binning and scaffolding and for misassembly detection
Integration with microbial genomics	Assemblies can be fed into microbial genomic pipelines designed for analysis of genomes from pure cultured isolates



