Practical limits in resolving species and genomes from metagenomic data

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Abstract

A central challenge in bacterial genomics and taxonomy is that genomic databases are increasingly large and contain redundant content. This impacts the accuracy of taxonomic profilers and metagenome analysis tools that rely on these databases. Here, we probe the practical and theoretical limits of genomic identification and taxonomic classification by exploring *unicity distance* and *Shannon entropy*. Unicity distance provides an estimate of how many k-mers are required to precisely identify a single reference genome from within a database, while Shannon entropy of k-mers describes the informativeness of a k-mer for taxonomic classification. We show that approximately 30% of genomes in GTDB rs207 have infinite unicity and that 99% of k-mers can resolve taxonomy at the species, genus, or family level. We conclude that unicity distance and Shannon entropy provide simple metrics for evaluating genomic redundancy and taxonomic coherence of large genomic reference databases.

Introduction

Introduction goes here.

Nasko et al. (2018) showed that increasing database size substantially degraded classification accuracy with Kraken, a k-mer based approach that offers high recall [1]. Recently, Portik et al. showed that a different k-mer based approach, sourmash, achieved both high recall [2] and high precision. Our proximal motivation in this work is to understand why.

Our larger motivation is to explore the information content that can be used by k-mer-based techniques such as Kraken and sourmash for genomic and taxonomic classification of metagenomes. This is particularly relevant as reference collections grow larger and include many genomes that belong to the same species. Strain-resolved metagenomic classification is likely to grow in importance as well.

We seek a generative solution that will guide analysis approaches in the future. In particular, we are interested in defining metrics that can help characterize approaches at a theoretical level so that we can understand the limitations of current approaches and improve future approaches to reach maximal use of available information.

Strain-level metagenomics tools: https://hackmd.io/54VvAP2FR4GCiCeJA25IVQ?both

Large-scale k-mer-based analysis of the informational properties of genomes, comparative genomics and taxonomy https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0258693

Fast and flexible bacterial genomic epidemiology with PopPUNK https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6360808/

Results

Hackmd for tables here: https://hackmd.io/GvngZ4gHQE-9ERB4Gd71HQ

Note assumptions:

- reference genomes are correct
- we are not trying to generalize this is just about looking things up

Overall messages to pick from, in order of CTB pref:

- It is hard to do genome-resolved analysis from metagenomes (but easy to do highly specific taxonomic resolution with either k-mers or with combinatorics).
- unicity distance is an interesting measure
- short reads have limited capabiltiy / correspond well to hashes; may be difficult to use long reads
- sourmash works well because of combinatorics automatically picking discriminatory hashes.
- NCBI is more confused than GTDB.

Challenges:

- FracMinHash has false negatives, so we have to be careful about conclusions about what k-mers cannot do.
- Do we want to make this (mostly) about FracMinHash, or not?:)

Many individual hashes are genome specific, but not all genomes have perfectly informative hashes

We first ask, if we see a hash from the reference database in a metagenome, what is the likelihood of that hash being specific to a genome? And how many genomes have hashes that uniquely identify that genome?

Consider a collection of the size of GTDB - 320,000 genomes with an average size of 5e6 bp. In the simplest case where these genomes were completely random and had neither bias nor redundancy, most 31-mers present in one genome should be distinct to that genome. Thus the presence of any one k-mer in a sequencing data set should be capable of perfectly distinguishing that genome's presence even in low-coverage data sets (Appendix A).

In practice, genomes are neither unbiased nor contain distinct content. In order to analyze 300k genomes at scale, we used FracMinHash. At reasonable parameters (S=10,00, k=31) we generated a representative collection of hashes and found that 15378449 of 22792206 hashvals (67.5%) in GTDB rs207 are perfectly informative at genome level.

These 15.4m perfectly discriminating hashes are not equally distributed across genomes, however. Of the 318k genomes in GTDB rs207, only 149k (47.1%) of the genomes contain a hash that perfectly identifies it.

This lack may be due to FracMinHash downsampling. But while it is likely that perfectly identifying kmers can be found for many of these genomes, there are not many large regions. (Can we quantify by looking in detail at all k-mers?)

(CTB: be careful about estimates based on FracMinHash, vs actual k-mers.)

Conclusion of this results section (to go into discussion): it is not easy to identify individual genomes based on k-mers alone.

Most species do have perfectly informative hashes.

We next ask, if we see a k-mer from the reference database in a metagenome, what is the likelihood that we can uniquely pinpoint a specific taxonomic unit's presence?

Using GTDB, we calculate that 6.2% of k-mers are not species specific, and 0.9% of k-mers are not species, family, or genus specific (Table 1). That is, 99.1% of hashes uniquely identify a specific family within the GTDB taxonomy.

Table 1: Entropy measurements for GTDB taxonomy using 318k genomes from rs207 genomes.

Taxonomic level (GTDB)	# perfectly informative hashes	cumulative total %
species	21,150,287	92.8%
genus	1,262,281	98.3%
family	170,249	99.1%
order and above	209,389	0.9%

There are 73 genera (of 16686) with no perfectly identifying hashes, and 8 families (of 4107), and 4 orders (out of 1593). However many of these (all of these? :) are pathological cases where there are very few genomes at the given taxonomic rank. CTB: fix these numbers to reflect some of the weird edge cases we found :)

Conclusion of this results section for discussion: it is straightforward to do taxonomic identification of sequencing data against GTDB.

Taxonomies vary in their k-mer specificity

We can also calculate these numbers for the same genomes using the NCBI taxonomy instead of the GTDB taxonomy. Table 2 uses the NCBI taxonomy with the same genomes used above. Here we see that approximately 4.5% of hashes cannot be used to distinguish between different *families* - a full 5 times as many as with the GTDB taxonomy. These 1.0 million hashes represent approximately 10 billion k-mers, or approximately 2,000 bacterial genomes worth of sequence.

Table 2: Entropy measurements for same 318k GTDB rs207 genomes as in Table 1, but using NCBI taxonomic labels.

Taxonomic level (NCBI)	# perfectly informative hashes	cumulative total %
species	20,744,791	91.0%
genus	779,234	94.4%
family	245,718	95.5%
order and above	1,022,463	4.5%

CTB: check NCBI results.

CTB: provide tax results for NCBI.

Conclusion of this results section for discussion: this is a way to evaluate taxonomies. Do we have a good argument for why k=31 should be specific to species/genus? Or is this empirical?

- Can we link to ANI / hash relatedness work?
- can we calculate k-mer size vs ANI?

Many genomes cannot be uniquely distinguished based on combinations of hashes

Of the 318k genomes in GTDB rs207, only 149k (47.1%) of the genomes can be identified by considering individual hashes - each of the remaining 52.9% genomes have no hashes that are unique to that genome.

K-mers can be further ranked based on *how much* discriminatory power they offer - for example, a k-mer that is only present in two genomes in the collection is much more informative than a k-mer present in 20. One way to formalize this is with Shannon entropy (formula, base 2).

Table 3: Distribution of 31-mers among distinct genomes in GTDB rs207, estimated with FracMinHash (scaled=10,000).

# genomes containing	H (Shannon entropy)	# hashes	% total
1	0	15,378,449	67.5%
2	1	3,407,595	15.0%
3	1.58	1,337,246	5.9%
4	2	694,687	3.0%
5 or more	>= 2.32	1,974,229	8.7%

When we measure the Shannon entropy of hashes, we see that more than 80% of hashes are in only two genomes, and 90% of hashes are contained in four or fewer genomes. This suggests that combinations of hashes could be used to identify specific genomes.

So we next ask how many genomes can be distinguished from each other using a combinatorial collection of hashes? To do this, we estimate the *unicity distance* of each genome in the database, where the unicity distance is defined as the smallest set of hashes capable of uniquely identifying an individual genome. (k=31, scaled=10,000)

Table 5 shows that approximately 29.2% of the genomes in GTDB rs207 cannot be distinguished uniquely by *any* combination of 31-mer hashes at a scaled of 10,000.

Comparing with informative k-mer results above, we see that 47.1% of genomes can be classified with a single hash, and 29.2% cannot be classified with *any* combination of hashes. So combinatorial approaches like sourmash gather can resolve an additional 23.7% of genomes beyond single hashes, but not more.

Table 4: Estimated unicity distances with hashes for 318k GTDB rs207 genomes using FracMinHash as implemented in sourmash (k=31, scaled=10,000).

Unicity distance	Number of genomes	Percent of genomes
1	48,630	15.3%
infinite	92,564	29.2%

(FIX table above;))

Taxonomic summarization confirms that most infinite unicity genomes are at species level or below. (CTB: link to previous results)

(Do we want to calculate scaled=1 k-mer unicity in this section?)

Conclusions for discussion:

- sourmash/FracMinHash can perfectly distinguish most species based on combinations of hashes
- the value of gather here is that it automatically uses discriminatory hashes without any taxonomyaware preprocessing, should be even more valuable at low scaled. Can apply to any containment based approach!
- this will not necessarily work for pinpointing specific genomes / strain resolution!

Implications for short-read mapping

Since FracMinHash results typically correspond nicely to short-read mapping, the above results suggest that short-reads may struggle to distinguish between many closely related genomes.

TODO:

- distinguish between "just" using end-to-end alignment vs calculating detailed SNP/SVs (which is coverage dependent, will decrease sensitivity)
- show for select pairs of genomes that short-read mapping approaches struggle, and/or that they match containment.

Implications for long-read mapping

Challenges in long-read mapping approaches:

- many troublesome genomes are in fragments smaller than length of reads!
- cannot necessarily use full length of long reads!

Other TODO:

- flesh out theoretical/simulation results
- can we / should we link any of the above to ANI?
- do we want to look at all Genbank? ick.

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(What is value of H here, exactly? Other than H=0? Link to taxonomy, and combinatorics; also see unicity distance at bottom.)

We measured the species distribution in GTDB rs207 for 21.2 million hashes, representing 212 billion 31-mers, and calculated the Shannon entropy for each hash (equationXX) at the species, genus, and family levels.

Shannon entropy can summarize the taxonomic cohesion of taxonomies based on genomic relationships.

We can also calculate the Shannon entropy with respect to different taxonomies.

Unicity distance can be used to estimate genomic redundancy

Of the 318k genomes in GTDB rs207, only 149k (47.1%) of the genomes can be identified by considering individual k-mers - each of the remaining 52.9% genomes have no k-mers that are unique to that genome. Suppose we use *combinations* of k-mers to identify genome presence/absence?

We next ask, how many genomes can be distinguished from each other using a combinatorial collection of k-mers? To do this, we estimate the *unicity distance* of each genome in the database, where the unicity distance is defined as the smallest set of hashes capable of uniquely identifying an individual genome. (k=31, scaled=10,00)

Table 5 shows that approximately 29.2% of the genomes in GTDB rs207 cannot be distinguished uniquely by *any* combination of 31-mers at a scaled of 10,000.

Comparing with informative k-mer results above, we see that 47.1% of genomes can be classified with a single hash, and 29.2% cannot be classified with *any* combination of hashes. So combinatorial approaches like sourmash gather can resolve an additional 23.7% of genomes beyond single hashes, but not more.

(Compare also with k-mer informativeness; can we tie entropy computation at top back to number of genomes with unicity of 1, and cross validate?)

Table 5: Estimated unicity distances with hashes for 318k GTDB rs207 genomes using FracMinHash as implemented in sourmash (k=31, scaled=10,000).

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(FIX table above ;))

The large majority of taxa can be distinguished by combinations of kmers

Suppose we sequence a genome completely as part of a metagenome. Are there any taxonomic units whose presence cannot be precisely determined using a combination of k-mers?

Out of 65,703 species in GTDB rs207, 64,620 (95.7%) can be detected by a combination of k-mers.

But:

- at rank species, there are 1083 taxa with infinite unicity, out of total of 65703
- at rank genus, there are 73 taxa with infinite unicity, out of total of 16686
- at rank family, there are 8 taxa with infinite unicity, out of total of 4107
- at rank order, there are 4 taxa with infinite unicity, out of total of 1593

In this case, we see that there are a small number of taxa whose presence cannot be determined based solely on the basis of combinations of k-mers. This is usually because there are very few

members of that taxon in the database; for example, of the ~1000 species with infinite unicity, 977 have only two members.

This means that no matter the data, presence of these 1083 species cannot be uniquely determined with (e.g.) sourmash.

(Analyze further. Fix k-mer results above.)

Implications for read mapping and (pseudo)alignment

Infinite unicity at a scaled=10,000 implies that genomes cannot be distinguished via pseudoalignment of reads under 10kb in length

Arguments to make and evaluate:

- genomes that are identical with gather cannot be distinguished based on end-to-end alignment of reads you have to look at the actual alignment. This means pseudoalignment cannot distinguish them. Maybe call these "infinite unicity groups"?
- genomes that have infinite unicity across a collection of other genomes at a given scaled value cannot easily be distinguished by end-to-end read mapping.
- this implies that SNPs or small SVs will need to be used to distinguish between these genomes.

Regardless, all genomes and taxa but these are easily distinguishable with combinations of k-mer.

Discussion

Automatic selection of discriminating k-mers through combinatorics is one reason why sourmash performs so well.

Species-level classification should be straightforward with k-mers

Taxonomic classification to the species level is straightforward, largely because GTDB taxonomy is closely tied to genomic content and most of the genomic redundancy lies within species and genus level. Thus GTDB taxonomy largely encapsulates this redundancy. The entropy measurements demonstrate that it is possible to choose an informative subset of k-mers that would robustly classify at the species level, and that doing so would not compromise sensitivity. LCA-style approaches such as those used by Kraken should work even if we use genus and family level k-mers, while eliminating those above.

Shared genomic content at higher levels confounds taxonomic classification methods. While surely some shared genomic content is real, our analysis suggests that significant portions of it are contamination.

Classification below the strain level

Detecting genomes from sequences is easy with k-mers, but significant redundancy prevents straightforward classification to the genome/strain level. Here leveraging combinatorial application of k-mers provides significant leverage; this is how sourmash achieves high precision. Nonetheless sourmash cannot distinguish a full 30% of the genomes in the database from each other.

Some implications are that it should be possible to use information from both short and long reads to classify robustly to the species level, but it is unlikely to work below that (at the strain level). This is because many reads will map to shared content within a species, and some of that shared content may not distinguish a particular genome from others in the pangenome at the resolution of the available reads.

A simple thought experiment also suggests that reduced-representation /slimmed-down databases will not support strain-level classification. Suppose that a technique exists that can classify reads to a strain level. First, choose a read that belongs to two or more different strains; there is no way to identify which strain this belongs to. Second, choose a read that belongs to a strain that is not represented in the database; while it clearly belongs to a known species, there is no way to identify which. Classifiers should be using all available information and it is clearly possible to do so, viz sourmash.

(Probably need to spend some time here talking about core vs accessory genomes.)

Approaches such as sourmash can try to operate "above" individual k-mers, but will also be stymied by infinite unicity. Here combinatorial uses of k-mers (via e.g. containment) may be able to resolve strains, but will need to do so at higher resolution than sourmash's current parameters. Here approaches such as Agamemnon may be useful.

A method to evaluate, compare, and study taxonomic lables

The GTDB and NCBI taxonomies are not entirely consonant and our studies using entropy suggest that a substantial portion of the NCBI taxonomy is confused. Comparing Table 1 and Table 2, we see that 5x as many k-mers belong to genomes that do not share the same family-level labels. This difference is due solely to the taxonomic labels. It is not necessarily surprising that NCBI is so different since GTDB is directly constructed using content-based phylogeny, but it does suggest that there are many places where the NCBI taxonomy should be examined closely.

(drill down; contamination, etc.)

K-mers are not the problem; taxonomy is.

Combinatorial approaches may minimize the impact of contamination and taxonomy

Maybe sourmash gather does a good job of picking out genome based on contextual clues?

Sourmash gather doesn't need to pick good k-mers a priori - it uses all of them in combination. But the key one(s) are the unique ones.

Shannon entropy and unicity on k-mers are robust ways to study, evaluate, and summarize large databases

Exploration of these results suggest that k-mer size and scaled do not dramatically affect our conclusions. (Confirm me, please :).

Conclusion

This is easy mode: this kind of taxonomic classification is "just" a database lookup. What messes up taxonomic classification with k-mers is (1) biology (redundancy and laterally transferred genetic elements) and (2) humans (taxonomy). (1) is resolvable to a significant extent with combinatorics. (2) can be tackled with better metrics and systematic improvement. Here we provide measures that assist with both.

Despite this, biological questions remain that are out of scope of this paper: correctness and completeness of reference databases matters. And we really also say nothing about generalizability, where we know that we have problems.

Methods

Methods go here.

References

1. RefSeq database growth influences the accuracy of k-mer-based lowest common ancestor species identification

Daniel J Nasko, Sergey Koren, Adam M Phillippy, Todd J Treangen *Genome Biology* (2018-10-30) https://doi.org/ggc9db

DOI: 10.1186/s13059-018-1554-6 · PMID: 30373669 · PMCID: PMC6206640

2. Evaluation of taxonomic classification and profiling methods for long-read shotgun metagenomic sequencing datasets

Daniel M Portik, CTitus Brown, NTessa Pierce-Ward *Cold Spring Harbor Laboratory* (2022-02-02) https://doi.org/hhqs

DOI: <u>10.1101/2022.01.31.478527</u>

Appendix

Appendix A - Individual k-mers are very sensitive to even low coverage genomes

Appendix B - Combinatorial k-mers can resolve genomes even at low k-mer sizes.