

Here we present PhylOligo, a toolset designed to explore, segment and subtract untargeted material from assembled sequences using an *ab initio* alignment-free approach relying only on the intrinsic oligonucleotide signature of an assembled genomic dataset. Compared to existing software, PhylOligo provides several features to explore assemblies, including: (i) a customizable oligonucleotide pattern, including continuous and spaced pattern k-mers (Brinda *et al.*, 2015; Leimeister *et al.*, 2014; Noé and Martin, 2014). (ii) handling bare contig-level assemblies (raw reads and coverage information are not required for detecting untargeted species) (iii) an interactive cladogram-based visualization of the contig signature similarity and cumulative size to explore the signature clusters to profile putative additional materials (iv) an effective sliding window-based partitioning scan of the assembly based on a supervised learning and a double-threshold system asserting that regions are labelled as untargeted organism when meeting two criteria: (i) being distant enough from the host sequence oligonucleotide profile (first threshold) and (ii) being close enough from a cluster of untargeted sequences previously selected by supervised learning (second threshold).

Our strategy present several advantages. (i) Unlike approaches that process short read datasets prior to the *de novo* sequence assembly and use sequence homology information, PhylOligo allows the identification of potentially uncharacterised and distantly related sequences in already assembled genomic datasets, the handling of any type of genome assembly, shunning the dependency on the availability of raw sequencing reads data, additional data and patchiness of knowledge in databases; (ii) The double-threshold species-specific filtration prevents the removal of HGTs and the subsequent fragmentation of the assembly; (iii) Learning the compositional profile on longer and assembled sequences such as contigs compared to unassembled reads, allows for a refined oligonucleotide profile, unbiased from heterogeneous sequencing depth along the sequence. Moreover, the partitioning process of PhylOligo provides the possibility to detect and split chimeric sequences or mis-scaffolding;

2 Workflow strategy

Our strategy includes 3 main steps: (i) assembly exploration using an interactive tree visualization based on oligonucleotide profiles computed from all genomic contigs, (ii) oligonucleotide profile prototype learning based on contig subsets selected by the user at nodes of the tree and (iii) assembly partitioning to locate organism-specific regions and classify contigs or segments according to the learned prototypes.

2.1 Assembly exploration

PhylOligo allows for a visual exploration of the compositional similarity distribution and structure of the contigs in an assembly based on either continuous (k-mers) or spaced-pattern oligonucleotide frequencies. The oligonucleotide profile of each contig is computed and a pairwise distance matrix based on metrics including Euclidean or Jensen-Shannon is produced (Fig. 1A) to generate an interactive Neighbour-Joining tree. Branch width is drawn proportional to the cumulated length of the contigs in a clade, allowing the user to track where the main part of the assembly clusters (assumed to correspond to the targeted organisms) and what significant clades branch out as hint for separate organisms (see Fig. 1B). Thanks to the Ape package (Paradis *et al.*, 2004), sequences from a clade are interactively selected on the tree and exported to fasta files to learn a prototype of their oligonucleotide profile. An alternative unsupervised clustering method relying on HDBSCAN (Campello *et al.*, 2013) and t-SNE (van der Maaten and Hinton, 2008) for visualization is also implemented (Fig. 1C).

2.2 Prototype learning

ContaLocate then allows the learning of oligonucleotide profiles from the main and presumed additional organisms identified by user-selected subsets from the previous step. These subsets must cumulate at least 50 Kb in order to generate an accurate prototype sufficiently representative of an organism. Learning subsets can be generated or complemented from public sequences, specialised databases (Ménigaud *et al.*, 2012) or other tools (Alneberg *et al.*, 2014; Eren *et al.*, 2015; Kumar *et al.*, 2013).

2.3 Assembly partitioning

The assembly is then scanned with sliding windows to locate organism-specific regions using oligonucleotide divergences computed against the targeted and the additional profiles. The distribution of the divergence against both is used to establish two thresholds best separating the different modes in the density functions (see Fig. 1D). The thresholds are visually validated by the user and can also be adjusted manually. Genomic regions with a divergence simultaneously crossing respective thresholds to the targeted and to the additional profiles are labelled as part of the additional organism and exported as a GFF file.

3 Results

3.1 Synthetic datasets

We evaluated the performances of PhylOligo by generating artificial contaminations on 32 contig datasets generated by GRINDER (Angly *et al.*, 2012) from real Refseq genome data (see section 6.1 of Supplementary Material for detailed protocol). The species were chosen to cover the main domain of life (archaea, bacteria, fungi, protozoa and vertebrate) and different degrees of genome complexity, content, length and composition. We benchmarked the automatic version of PhylOligo that uses the unsupervised HDBSCAN clustering and evaluated performances by using three indicators: (i) the cluster specificity i.e. the maximum fraction of contaminant in a cluster, (ii) the cluster sensitivity, i.e. the fraction of the whole contaminant

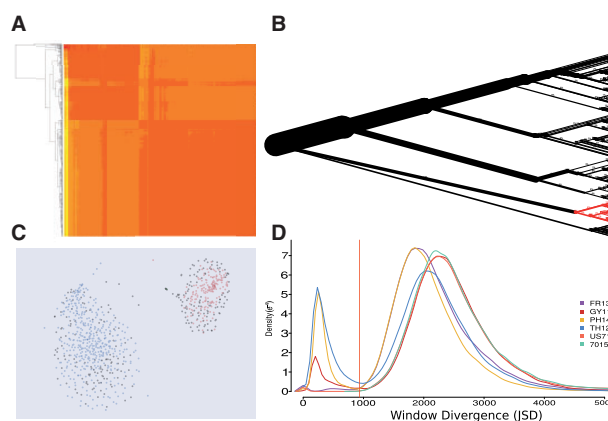


Fig. 1. Visualization and interactive exploration of assemblies. (A) Pairwise compositional divergence of contigs produced by PhylOligo. Contigs are re-ordered by hierarchical clustering. (B) Contig tree produced by PhylOligo on the tardigrade genome. The clade in red is the current selection pointed by the user. (C) Contigs clustered by HDBSCAN on oligonucleotide frequencies, Data from *Magnaporthe oryzae*. Red and blue are predicted clusters, grey are unclassified. The hyperspace is reduced to 2 dimensions with t-SNE. (D) Determination of the untargeted threshold in ContaLocate based on the distribution of distances between the untargeted clade and the scanning windows over the whole assembly

Table 1. Impact of k-mer pattern on the hybrid score (best computed value of the product of cluster specificity and sensitivity) for 10 pairs of simulated data

	K-mer pattern					
	111	1111	11111	11001	110101	111001
Species mix						
<i>S.enterica</i> in <i>A.fumigatus</i>	0.39	0.79	0.94	0.45	0.93	0.97
<i>B.cereus</i> in <i>C.canadensis</i>	0.99	0.99	0.98	0.99	0.98	0.99
<i>B.mallei</i> in <i>H.sapiens</i>	1.00	0.99	0.99	0.99	0.99	0.99
<i>A.fulgidus</i> in <i>P.tetraurelia</i>	0.99	0.99	0.99	0.99	0.99	0.99
<i>A.fumigatus</i> in <i>P.tigris</i>	0.96	0.96	0.93	0.95	0.95	0.95
<i>G.intestinalis</i> in <i>X.tropicalis</i>	0.95	0.99	0.95	0.99	0.96	0.98
<i>S.enterica</i> in <i>T.vaginalis</i>	0.41	0.50	0.70	0.72	0.71	0.72
<i>B.cereus</i> in <i>A.australis</i>	0.73	0.73	0.71	0.72	0.71	0.72
<i>S.cerevisiae</i> in <i>T.vaginalis</i>	0.60	0.56	0.49	0.57	0.51	0.58
<i>S.pombe</i> in <i>T.vaginalis</i>	0.65	0.61	0.43	0.58	0.47	0.58
Mean	0.69	0.74	0.75	0.81	0.83	0.78
Median	0.73	0.79	0.93	0.95	0.95	0.95
Min	0.01	0.01	0.15	0.45	0.47	0.05
Max	1.00	0.99	0.99	0.99	0.99	0.99

aggregated in the cluster and (iii) an hybrid score, which indicated the best computed value of the product of cluster specificity and sensitivity. We used PhylOligo default parameters on all the combinations of the 32 simulated genomes assemblies. We also evaluated the impact of the k-mer parameter by panelling continuous and spaced-pattern k-mers on a focus subset of ten pairs (see results in Table 1). Complete results are detailed in section 6.2 of Supplementary Material. Overall, the benchmark demonstrates a great ability to discriminate contaminant clusters with very high specificity and good sensitivity, suited with the requirements for supervised learning and partitioning. Concerning k parameter impact, we obtained best results according to our hybrid score for two spaced patterns: 11001 (mean:0.8133, median: 0.9499) and 110101 (mean:0.8344, median:0.9459). Continuous k-mers of length 4 and 5 also performed well but with slightly lower scores (median scores of 0.7909 and 0.9305 for k = 4 and 5 respectively).

3.2 Real datasets

PhylOligo has been successfully applied to identify untargeted large bacterial regions in four out of nine fungal genomic datasets of *Magnaporthe* (Chiapello et al., 2015). GOHTAM (Ménigaud et al., 2012) taxonomical assignment of these additional regions confirmed their homogeneity and origin from Burkholderiales. Targeted Blast comparisons indicated that some of these supplementary regions were almost identical to *Burkholderia fungorum* sequences (100% identity for 16S, recA and gyrB genes) suggesting an origin or relatedness to one or several bacterial isolate(s) of this species. PhylOligo was applied to filter genome assemblies, validated with BUSCO (Simão et al., 2015) and DOGMA (Dohmen et al., 2016) (see Supplementary Material) and allowed to continue further bioinformatics analyses without rebuilding the costly initial genome assembly and annotation processes.

PhylOligo was also used to explore the scaffolds of the tardigrade assembly (Boothby et al., 2015), for which a multiple contamination was previously proposed (Delmont and Eren, 2016; Koutsovoulos et al., 2016). We compared the the topology of the compositional cladograms established with PhylOligo on both the initial and the filtered assembly obtained with Anvi'o (Eren et al., 2015). Our results showed that the cladogram produced with PhylOligo exhibited a topology where the curated assembly was monophyletic, with a sequence subset and topology highly concordant with the results of Anvi'o (see Supplementary Material Section 5.2).

3.3 PhylOligo performances

PhylOligo handles assembly contigs up to a count of several dozen thousand on a modern workstation within minutes and up to few hundred thousand on a high-memory server. Input sequences can be quality- filtered or sub-sampled with a preprocessing tool to allow for improved signal and quick tests. Several parallel computation optimizations and data compression methods including HDF5 are available to improve performance on larger datasets.

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