Orphelia: predicting genes in metagenomic sequencing reads

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ABSTRACT

Metagenomic sequencing projects yield numerous sequencing reads of a diverse range of uncultivated and mostly yet unknown microorganisms. In many cases, these sequencing reads cannot be assembled into longer contigs. Thus, gene prediction tools that were originally developed for whole-genome analysis are not suitable for processing metagenomes. Orphelia is a program for predicting genes in short DNA sequences that is available through a web server application (http://orphelia.gobics.de). Orphelia utilizes prediction models that were created with machine learning techniques on the basis of a wide range of annotated genomes. In contrast to other methods for metagenomic gene prediction, Orphelia has fragment length-specific prediction models for the two most popular sequencing techniques in metagenomics, chain termination sequencing and pyrosequencing. These models ensure highly specific gene predictions.

INTRODUCTION

Metagenomics is an approach to the characterization of microbial genomes without the cultivation of individual species under laboratory conditions. In metagenomic sequencing projects, DNA is directly isolated from the environment and sequenced. Currently, the most common sequencing methods utilized in this field are chain termination sequencing (also named Sanger sequencing) (1), which yields an average read length of ~700 bp, and the more cost efficient pyrosequencing (2), which results in reads of average length ~300 bp. Regardless of the read length, it is in many cases impossible to reliably assemble metagenomic sequencing reads into longer contigs because diversity in metagenomic samples is often too large to provide a high sequencing coverage of single species. To answer one of the major questions of metagenomic sequencing projects, which parts of the sequencing reads encode for proteins, methods are required that can identify genes directly in short and anonymous DNA fragments.

In principle, metagenomic gene prediction is accomplished by two approaches. One is the identification of genes through homology-based methods, for instance by BLAST search of the input sequence against a database of known proteins (3). This approach is limited to the prediction of genes that are highly similar to already known genes. By the clustering of open reading frames (ORFs), homology-based methods can also find novel genes which are conserved within the metagenomic sample (4,5). However, these methods become computationally expensive for large samples. A different approach is gene prediction by means of statistical models. Model-based gene prediction methods have the advantage that they can discover novel genes at lower computational cost and without the prerequisite of a high conservation of these genes within the sample. On the other hand, most model-based methods are sensitive to sequencing errors in form of frame shifts. Up to now, three model-based gene prediction tools for metagenomic DNA fragments are available, namely MetaGene (6), its successor, the MetaGeneAnnotator (7), and GeneMark with a heuristic model (8). All three tools are available as web server applications. In contrast to the MetaGene and MetaGeneAnnotator web servers, the GeneMark web server was not designed to treat single entries of a multiple fasta file separately, which limits its applicability to metagenomic data. Nevertheless, all tools achieve a good performance on fragments of Sanger read length. Prediction accuracies on 300 bp DNA fragments are lower. Here, we introduce the ab initio gene prediction web server application ‘Orphelia’, which is based on our previously published machine learning approach to metagenomic gene prediction (9). While the other three tools utilize the same prediction model for all read lengths, Orphelia currently supports two separate models for the most common sequencing techniques in metagenomics, thereby also providing highly specific gene predictions in fragments <300 bp. A high gene prediction specificity can

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be very important for high-throughput metagenome analysis, because the large number of sequences usually makes a manual curation of the predictions impossible.

METHODS

In a first step, Orphelia identifies all ORFs in the input sequence. By our definition, ORFs begin with a start codon (ATG, CTG, GTG, or TTG), are followed by at least 18 subsequent triplets, and end with a stop codon (TGA, TAG, or TAA). Due to the short input sequence length, we also consider incomplete ORFs of at least 60 bp input length that lack a start and/or stop codon. After extraction, all ORFs are scored by a gene prediction model that is based on machine learning techniques. Finally, a greedy method with a maximal overlap constraint selects a combination of highly probable genes.

The gene prediction model is sketched in Figure 1. At first, features for monocodon usage, dicodon usage and translation initiation sites are extracted from the ORF sequence using linear discriminants. The discriminants were trained on 131 fully sequenced prokaryotic genomes (9). After feature extraction, an artificial neural network combines the sequence features with ORF length and fragment GC-content, and computes a posterior probability of an ORF to encode a protein. The neural network was trained on randomly excised DNA fragments of a specified length from the genomes that were used for linear discriminant training. Finally, a greedy method with a maximal overlap constraint selects a combination of highly probable genes.

WEB SERVER

Input

The Orphelia submission page is shown in Figure 2. Orphelia requires as input data a set of DNA sequences in standard multiple FASTA format. Small data sets can be pasted into the sequence window, larger data sets should be uploaded via the ‘Browse’ button. Currently, the upload is limited to 30 MB. If a data set exceeds this size, we recommend either the splitting into smaller files, or the usage of our standalone command-line tool for 64-bit architecture Linux systems.

Further, the prediction model to be utilized can be specified: Net700 should be selected for Sanger reads, Net300 for reads shorter than 300 bp. For calculating the final combination of predicted genes per fragment, Orphelia by default allows a maximal overlap of 60 bp between genes. The maximal overlap can be varied through the
Orphelia Net300 represents Orphelia with the 300 bp prediction model, Orphelia Net700 represents the 700 bp prediction model. In addition, the GeneMark 87.4 MetaGene 89.3 from 5 which a predicted gene is encoded. The input sequence header of the input sequence. The first three entries are complete (\texttt{C}) is a label which indicates whether a candidate is counted from the 5'-end of the sequence. Reading frame 1 begins at the first nucleotide position of the input sequence, frame 2 at the second position and frame 3 at the third position. \texttt{C} is a label which indicates whether a candidate is complete (\texttt{C}) or incomplete (\texttt{I}). \texttt{FH} stands for the FASTA header of the input sequence. The first three entries are separated by a comma (\texttt{,}), all subsequent entries are separated by an underscore (\texttt{_}).

### EXPERIMENTAL RESULTS

#### Evaluation on simulated data

We evaluated the accuracy of Orphelia’s prediction models on DNA fragments of 300 and 700 bp, respectively. The fragments were randomly excised to a 10-fold genome coverage from 12 annotated test genomes that were not contained in the training set of Orphelia and that were first proposed by Noguchi \textit{et al.} in 2006 (6). We measured sensitivity, which reflects how many of the existing genes were detected, and specificity, which shows how many of the predicted genes are annotated. In addition, the harmonic mean, which combines sensitivity and specificity within a single measure was used according to: 

\[ \text{Harmonic mean} = \frac{2 \times (\text{Sensitivity} \times \text{Specificity})}{(\text{Sensitivity} + \text{Specificity})}. \]

Table 1. Mean and standard deviation of sensitivity, specificity and harmonic mean on 300 and 700 bp DNA fragments that were randomly excised from 12 test species

|                  | 300 bp fragments | 700 bp fragments |
|------------------|------------------|------------------|
|                  | Sensitivity      | Specificity      | Harmonic mean | Sensitivity      | Specificity      | Harmonic mean |
| Orphelia Net300  | 82.1 ± 3.6       | 91.7 ± 3.8       | 86.6 ± 2.7    | 49.5 ± 13.8      | 79.3 ± 6.9       | 59.4 ± 10.2    |
| Orphelia Net700  | 83.8 ± 3.4       | 88.1 ± 4.9       | 85.8 ± 3.9    | 88.4 ± 3.1       | 92.9 ± 3.2       | 90.6 ± 2.9     |
| MetaGene         | 89.3 ± 3.3       | 84.2 ± 6.0       | 86.6 ± 4.3    | 92.6 ± 3.1       | 88.6 ± 5.9       | 90.4 ± 4.0     |
| MetaGeneAnnotator| 90.1 ± 2.8       | 86.2 ± 5.7       | 89.1 ± 3.1    | 92.9 ± 3.0       | 90.0 ± 6.0       | 91.5 ± 3.3     |
| GeneMark         | 87.4 ± 2.8       | 91.0 ± 4.2       | 89.1 ± 3.1    | 90.9 ± 2.7       | 92.2 ± 5.1       | 91.5 ± 3.1     |

Orphelia Net300 represents Orphelia with the 300 bp prediction model, Orphelia Net700 represents the 700 bp prediction model. In addition, the performance of MetaGene, MetaGeneAnnotator and GeneMark is shown.

All predicted genes that match at least 60 bp in the same reading frame on the same strand with the annotation were counted as true positives. Table 1 shows the mean and standard deviation of performance over all species. Orphelia (Net700) has a prediction sensitivity of 88%, a specificity of 93% and a harmonic mean of 90.5% on 700 bp fragments. On 300 bp fragments (Net300), sensitivity (82%), specificity (92%) and the harmonic mean (86.6%) are lower than on 700 bp fragments, but the specificity is still very good.

In comparison to MetaGene, Orphelia has a lower sensitivity but shows a higher specificity, while the harmonic mean of both methods differs by $<1\%$. The MetaGeneAnnotator shows a slightly higher harmonic mean than Orphelia and MetaGene, particularly on 300 bp fragments. Orphelia still has a higher specificity than the MetaGeneAnnotator. A direct comparison of GeneMark and Orphelia on the test setup shown here seems unfair if one considers that the model used by GeneMark was built using some of the test species. Keeping this in mind, GeneMark has a harmonic mean that is similar to MetaGeneAnnotator but has a specificity that is comparable with Orphelia.

In order to determine input sequence length-specific optimal models, we evaluated gene prediction accuracy of both models on fragments ranging in length from 200 bp to 500 bp in 20 bp intervals. The fragments were randomly excised to a 1-fold genome coverage from the test species mentioned above. While Net700 shows a softly decreasing sensitivity and specificity on shorter fragments, and a good performance on fragments as long as 60 000 bp (previously demonstrated in supplementary materials, Figure 4 of (9)), Net300 drastically drops in accuracy for fragments $>$300 bp. We therefore recommend the usage of Net300 for fragments ranging from 200 bp to 300 bp length, and Net700 for all longer fragments. More details can be seen in Supplementary Data, Figures 1 and 2.

In order to determine the effect of sequencing errors on gene prediction accuracy, several scenarios were simulated using the MetaSim software (10) and the same test species as before. We simulated error-free Sanger reads (with a mean length of 700 bp), and Sanger reads with error rates of $1 \times 10^{-2}$, $1 \times 10^{-3}$, $1 \times 10^{-4}$ and $1 \times 10^{-5}$ at the beginning of the read and error rates of $2 \times 10^{-2}$, $2 \times 10^{-3}$, $2 \times 10^{-4}$ and $2 \times 10^{-5}$ at the end of the read.
respectively (more details are given in the Methods section of Supplementary Data).

For a comprehensive evaluation of the effect of sequencing errors on gene prediction performance, predicted nucleotide sequences were translated to amino acid sequences using the standard translation table for prokaryotes. Predicted sequences were then aligned to annotated protein sequences using BLAT (11) with standard parameters. Matching amino acids were counted as true positives, amino acids that occur only in the annotation were counted as false negatives and amino acids that occur only in the prediction were counted as false positives. Based on these counts, we observe a decrease of sensitivity and specificity for Orphelia Net700 on Sanger reads with increasing error rates (see Supplementary Data, Table 1). For an error rate of $\sim 10^{-4}$, which was suggested by (6) as a realistic error rate, Orphelia shows a drop in accuracy of $<1\%$.

**Application to real data**

The hypersaline microbial mat metagenome consists of samples from 10 spatially successive layers of Guerrero Negro (12). Each sample was Sanger sequenced and contains $\sim 13,000$ reads. The original gene annotation of those reads was created with the commercial program FGENESB (http://www.softberry.com). Note that FGENESB integrates model-based gene prediction with homology-based annotation. In contrast to Orphelia and MetaGene, FGENESB also annotates rRNA and tRNA genes. For the following comparison of gene predictions, all RNA genes were removed from the FGENESB annotation.

We applied Orphelia (Net700) and MetaGene to the hypersaline microbial mat metagenome (all samples). The number of nucleotides that were predicted as protein encoding was counted and all possible intersections of nucleotides that were predicted as protein coding by Orphelia MetaGene, and FGENESB were calculated. The results are shown in Figure 3. All three methods predict $\sim 62.3 \times 10^6$ nt as protein coding. FGENESB predicts $\sim 1.2 \times 10^6$ nt, MetaGene predicts $\sim 2.4 \times 10^6$ nt and Orphelia predicts $\sim 3.1 \times 10^6$ nt as protein coding that were not predicted by any other method. FGENESB has an intersection of $\sim 4.9 \times 10^5$ nt with Orphelia, and an intersection of $\sim 1.2 \times 10^6$ nt with MetaGene. Both Orphelia and MetaGene predict about $\sim 4.9 \times 10^6$ nt as protein coding that were not predicted by FGENESB. Mavromatis et al. (13) reported FGENESB to overlook $\sim 20\%$ of the genes on single sequencing reads from annotated genomes, and that FGENESB ‘newly predicted’ $\sim 10\%$ genes in the same reads. We think that the intersection of nucleotides that were predicted by all methods contains highly reliable genes, and that at least the nucleotides commonly predicted by Orphelia and MetaGene, but not by FGENESB, are worth further investigation because they are likely to contain genes that were overlooked by FGENESB. Gene predictions of Orphelia and MetaGene on this dataset are available through the Orphelia web site.

**IMPLEMENTATION**

Orphelia’s ORF finder is implemented in Java, while the ORF scoring routine and the greedy strategy for calculating the final gene combination are implemented in MATLAB using fast C (‘mex’) code for time critical subroutines. MATLAB routines are integrated as a MATLAB compiler generated program. The web server is based on Java Servlet technology. Submitted jobs are scheduled via a batch queueing system which allows simultaneous processing of several requests.

**CONCLUSION**

The evaluation on simulated data sets demonstrates that Orphelia shows high gene prediction accuracy on short DNA fragments and has—compared with the other web servers for metagenomic gene prediction—a particularly high gene prediction specificity. We showed that realistic sequencing error rates influence prediction performance only mildly. Therefore, the Orphelia web server application can be a valuable tool for predicting genes in metagenomic sequencing reads.

**SUPPLEMENTARY DATA**

Supplementary Data are available at NAR Online.

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