Research Article
Deep Learning for the Classification of Genomic Signals

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Genomic signal processing (GSP) is based on the use of digital signal processing methods for the analysis of genomic data. Convolutional neural networks (CNN) are the state-of-the-art machine learning classifiers that have been widely applied to solve complex problems successfully. In this paper, we present a deep learning architecture and a method for the classification of three different functional genome types: coding regions (CDS), long noncoding regions (LNC), and pseudogenes (PSD) in genomic data, based on the use of GSP methods to convert the nucleotide sequence into a graphical representation of the information contained in it. The obtained accuracy scores of 83% and 84% when classifying between CDS vs. LNC and CDS vs. PSD, respectively, indicate the feasibility of employing this methodology for the classification of these types of sequences. The model was notable to differentiate from PSD and LNC. Our results indicate the feasibility of employing CNN with GSP for the classification of these types of DNA data.

1. Introduction

In molecular biology, the genome is the complete genetic information of an organism. The genome, in the form of DNA, is a relatively large molecule strung by a series of nucleotides arranged in particular manners for every organism, granting the sense that such arrangements and patterns are the information that determines it. A genome is capable of defining an organism due to numerous processes that involve reading small DNA fragments of the genome to enable the cells to compile new molecules, such as RNA or proteins. The resulting molecules will exert various functions in the cell, from transforming their surroundings into energy and more cells, sensing the environment, moving, and self-regulating all of the abovementioned procedures. This last function holds particular relevance, for it gives the system flexibility, adaptability, and robustness while approaching near-optimal performance at steady state. At the same time, regulation complexity is directly related to the organization state of an organism. For example, mammals have greater regulation complexity than insects, and both, than bacteria.

The organisms display a myriad of genomic functions. The most widely known genomic function is the coding regions (CDS). These are sequences that, after transcription and maturation into mRNA, will encode for proteins and therefore share very few characteristics: codon modulus and some motifs for particular protein families.

A couple of decades ago, it was still believed that mRNAs were the only transcription products worth studying. However, recent studies have proven the opposite, uncovering several regulatory transcription functions. Some of these functions are performed by long noncoding RNAs (LNC) and pseudogenes (PSD). Long noncoding regions are highly heterogeneous [1] transcribed regions >200 bp that exhibit similar characteristics as mRNA (e.g., polyadenilation and splicing [2]), yet they have mainly been

[Note: This is an abstract of a research article. The full text contains more detailed information and analyses.]
shown to influence transcription rate by cis- and trans-acting
over different genes [3]. Furthermore, nuclear structural
functions have been attributed, with the ability of LNC to
scaffold [4] and guide DNA localization [5], and in the
cytoplasm, LNC interacts with other RNAs to regulate
their decay, CDS translation rate, and protein signaling [6]. Many
of these functions require that (at least) part of the LNC
region to be homologous or complementary to its CDS
target.

Other DNA regions similar to LNC are PSD. These are
regions with high homology to CDS that have lost their
capacity to translate and code for proteins [7]. Some of them
may transcribe, and such regions will usually interfere with
their homologous CDS in the RNA regulation network,
altering the latter’s decay or translation rate [8].

Given the fact that this is a complex, self-encoded, self-
regulating system, a great deal of effort has been put in
understanding whether there exist information patterns
governing each functional type, and if so, whether can we
identify them and differentiate from other functional types.
To answer these questions, several tools have been used;
among them, digital signal processing (DSP) provides a set
of novel and useful tools for solving highly relevant
problems.

Genomic signal processing (GSP) is a field of bio-
informatics that is based on the use of digital signal pro-
cessing methods for the analysis of genomic data [9]. GSP
provides a set of novel and useful tools for processing and
understanding of the vast information that is currently
available in sequenced genomes from many living organisms
[10]. GSP methods rely on a procedure that consists of
mapping the data originally in the form of a string of
characters (e.g., A, T, C, and G, for DNA) to a numeric
representation that can be processed using numeric algo-
drithms deployed on digital systems such as computers or
digital signal processors. Many mapping methods have been
proposed [11–13] for different applications that include the
classification of exon and intron sequences [14], the com-
parison of alignment-free genetic distances [15], the clus-
tering analysis of species [16], the classification of viruses
[17], the classification of gene sequences as diseased or
nondiseased state [18], and fast genome classification at
different taxonomic levels [19]. Through the use of GSP, it is
possible to generate alternative representations for the
information contained in the DNA sequences. However, due
to the high complexity of this data, the analysis of such
information is a challenging task.

Deep learning is an area of computer science that at-
ttempts to replicate the way that human brains learn by
creating and training artificial neural networks. Deep
learning has rapidly become the most successful of the
machine learning methodologies for solving classification
tasks. The success of deep learning in comparison with other
approaches is because deep learning allows the generation of
computational models that are composed of multiple pro-
cessing layers that are capable of learning representations of
data with multiple levels of abstraction [20].

In particular, the convolutional neural networks (CNN)
have become the leading deep learning architecture for most
image recognition, classification, and detection tasks [21].
While there exist many variants of CNN, in general, they
consist of many convolutional and pooling layers stacked on
top of each other followed by dense fully connected layers.
The convolutional layers accomplish the function of
extracting relevant feature representations from the input
image data. On the other hand, the pooling layers reduce
the spatial resolution of the convoluted images to achieve spatial
invariance and reducing the complexity of the network.
Finally, the fully connected layers perform the classification
of those features extracted by the convolution modules.
CNN have been widely applied to successfully solve many
problems including the classification of objects in images
[22], human actions recognition [23], large-scale video
classification [24], face detection [25], image style transfer
[26], volumetric image segmentation [27], and several
medical image analysis applications [28]. Moreover, CNN
have been successfully applied to detect faulty components
based on the use of signal processing techniques to feed the
network [29–31].

In this paper, we present a methodology based on GSP
and deep learning for the classification of three distinct
functional genome types: coding regions, long noncoding
regions, and pseudogenes. The proposed methodology con-
sists of converting the DNA nucleotide sequence into a
graphical representation of the information contained in it
(i.e., spectrum) and the implementation of a CNN to create a
model capable of discriminating between coding and long
noncoding regions and coding regions and pseudogenes. We
obtained an accuracy scores of 83% and 84% when classifying
between CDS vs. LNC and CDS vs. PSD, respectively. Our
results indicate the feasibility of employing this methodology
for the classification of these types of sequences.

2. Materials and Methods

Given a DNA sequence \( S \) of length \( L \), where
\( S[j] = A, T, C, G \), this is mapped into a numeric represen-
tation \( \tilde{S} \) using the Voss representation [32] which consists of
generating four vectors \( \tilde{S}_i \) with \( i \in \{A, T, G, C\} \), where

\[
\begin{align*}
\tilde{S}_A[j] &= \begin{cases} 
1, & \text{if } S[j] = A, \\
0, & \text{otherwise},
\end{cases} \\
\tilde{S}_G[j] &= \begin{cases} 
1, & \text{if } S[j] = G, \\
0, & \text{otherwise},
\end{cases} \\
\tilde{S}_C[j] &= \begin{cases} 
1, & \text{if } S[j] = C, \\
0, & \text{otherwise},
\end{cases} \\
\tilde{S}_T[j] &= \begin{cases} 
1, & \text{if } S[j] = T, \\
0, & \text{otherwise}.
\end{cases}
\end{align*}
\]  

(1)

For example, for the sequence \( S = AACTGT \) the cor-
responding Voss vectors are \( \tilde{S}_A = [110000] \), \( \tilde{S}_C = [001000] \),
\( \tilde{S}_T = [000101] \), and \( \tilde{S}_G = [000010] \).
Since each of the vectors $\tilde{S}_i$ can be seen as a digital signal that represents the patterns of occurrence of its corresponding nucleotide type, it is possible to perform a frequency analysis of each of those signals by estimating the power spectra of the signal by using a short-time Fourier transform (STFT) analysis [33].

STFT consists of dividing the input signal into shorter segments of equal length and then computing the Fourier transform on each of the short segments. The resulting data is concatenated to generate a matrix with the frequency component’s strength with respect to the length of the original signal. This matrix is commonly converted into a color image by applying a color palette which represents the intensity of each frequency component.

In this work, we generated a single signal vector $\tilde{Z}$ by concatenating the four signals $\tilde{S}_i$. Then, we performed STFT analysis on $\tilde{Z}$ using a sliding window of size $W$ with $O$ overlapping points between consecutive sliding windows. As a result, we obtained the matrix $M$ which is converted to an image that represents the repetition patterns of the nucleotides (i.e., spectrogram) by performing a normalization of the values of $M$ which then are converted to indexes of a “Jet” color palette (e.g., Figure 1).

To classify the generated spectrograms, we created a 18-layer CNN with an architecture based on the use of four stacked inception type A modules with a structure similar to the one proposed in the Inception V3 model [34].

This model allowed us to capture the power of the original inception architecture without its high complexity, which is unnecessary considering that we are dealing with a binary classification problem instead of the 1,000 categories of the ImageNet database [35] for what this model was created. Figure 2 depicts a diagram of the proposed CNN architecture. In the first layers, we employed seven convolutional layers with max pooling that allowed to extract features from the spectrograms while reducing the size of the data to analyze. Then, we stacked four Inception V3 modules that allowed the network to learn the complex patterns in the spectrogram features at different levels of depth. The two first inception layers have a depth of 256 convolution filters while the second two reduce the dimensionality of the features to 128 filters. Finally, we employed three layers of fully-connected neurons to classify the features extracted in previous layers. Finally, we added an output layer with two neurons. In total, the proposed network consists of 22,179,500 trainable parameters. Table 1 lists the details of the proposed network architecture.

The network was trained using a stochastic gradient descent optimizer with a learning rate of $1 \times 10^{-5}$, support for the momentum of 0.9, and a learning rate decay of $(01/100)$. The loss function used for training the model is the binary cross entropy. Additionally, we employed a reduction of the learning rate on a plateau whenever the reduction in the validation loss was less than $1 \times 10^{-4}$ for more than five consecutive epochs.

3. Results

We collected DNA sequences from the NCBI FTP database (ftp.ncbi.nlm.nih.gov/genomes/refseq/assembly_summary_refseq.txt) corresponding to CDS, LNC, and PSD of not closely related species with a very high frequency of fragments of at least 1,000 bp. From these, we randomly selected 15,000 fragments of 1,000 bp for each type, including all species listed.

We generated a set A consisting of 10,000 spectrograms of CDS and LNC sequences (5,000 for each type) employing Python’s Matplotlib library using windows of size $W = 512$ with an overlap of $O = 500$ samples. Then, the spectrogram images were resized to $224 \times 224$ through bilinear interpolation. The CNN model was trained during 50 epochs with a batch size of 50 images. Eighty percent of the set A was used for training the model on each epoch, and the rest was used for validation during the training.

Figure 3 depicts the loss function value and the model’s accuracy with respect to the epoch. Note that the model learns rapidly the image spectrogram patterns during the first epochs for each class, obtaining an accuracy score of around 80 percent. However, the model performance on the validation set oscillates during more than twenty-five epochs to finally converge to a stable value. A set of 20,000 never seen DNA spectrograms were generated for testing the model (10,000 for each class). The weights that obtained the best loss function value during the training were employed for the classification of this dataset. The accuracy obtained using the proposed model was 0.83 with a F1 score of 0.84. Table 2 lists the confusion matrix scores for each classification result type.

Next, we generated a second set B consisting of the previously employed 5,000 CDS samples and 5,000 more samples of PSD sequences using the same parameters employed for the previous CDS vs. LNC model. Figure 4 depicts the loss function value and the model’s accuracy with respect to the epoch. Note that the model reached a high score in the validation during the first epochs, which is maintained during the whole training process with a convergence after the 50 epochs. One more time, we tested the model with a set of 20,000 never seen DNA spectrograms (10,000 for each class). In this experiment, we obtained an accuracy score of 0.84 with an F1 score of 0.85. Table 3 lists the confusion matrix scores. Note that the proposed model was able to correctly classify the majority of the sequences in the set, with a slightly higher score than in the case of CDS vs. LNC.

Finally, we generated a third set C consisting of the 5,000 LNC and the 5,000 PSD sequences previously employed in sets A and B, respectively. Figure 5 depicts the loss function value and the model’s accuracy with respect to the epoch. Note that the model was not able to make the validation curve to converge after the 50 epochs. We can note that the model is overfitting since it has high accuracy on the training set.
4. Discussion

In recent years, the study of LNC has grown in number and detail. Previous studies have shown that as far as 68% of the human transcriptome is classified as LNC [36]. Ever since it has been revealed that around 94% of human DNA transcribes into RNA [37], these functions have been extensively studied, specially LNC sequences in humans with useful
Figure 2: Diagram of the proposed CNN architecture.

Table 1: Description of the layers for the proposed CNN architecture.

| Type of layer   | Patch size | Output size       | Number of Parameters |
|-----------------|------------|-------------------|----------------------|
| Input           | 3 × 3      | 224 × 224 × 3     | 0                    |
| Convolution     | 3 × 3      | 222 × 222 × 32    | 896                  |
| Convolution     | 3 × 3      | 220 × 220 × 64    | 18,496               |
| Max pooling     | 3 × 3      | 109 × 109 × 64    | 0                    |
| Convolution     | 1 × 1      | 109 × 109 × 80    | 5,200                |
| Convolution     | 3 × 3      | 107 × 107 × 192   | 138,432              |
| Max pooling     | 3 × 3      | 53 × 53 × 192     | 0                    |
| Convolution     | 3 × 3      | 51 × 51 × 64      | 110,656              |
| Convolution     | 3 × 3      | 49 × 49 × 90      | 51,930               |
| Convolution     | 3 × 3      | 47 × 47 × 192     | 155,712              |
| Max pooling     | 3 × 3      | 23 × 23 × 192     | 1                    |
| Inception       | 3 × 3      | 23 × 23 × 768     | 1,918,464            |
| Inception       | 3 × 3      | 23 × 23 × 768     | 2,360,832            |
| Inception       | 3 × 3      | 23 × 23 × 384     | 590,464              |
| Inception       | 3 × 3      | 23 × 23 × 128     | 443,008              |
| Average pooling | 3 × 3      | 9 × 9 × 48        | 0                    |
| Fully connected | 1 × 1 × 512|                   | 15,925,760           |
| Fully connected | 1 × 1 × 256|                   | 131,328              |
| Fully connected | 1 × 1 × 128|                   | 32,896               |
| Softmax         | 1 × 1 × 2  |                   | 258                  |

Figure 3: Training curves for datasets CDS and LNC during 50 epochs. (a) Model loss. (b) Model accuracy.
applications. For example, the presence, frequency, and types of LNC and PSD in various human tissues are being developed as markers for cancer diagnosis and prognostics [8, 38].

According to Kopp and Mendell [3], LNC sequences do not perform sequence-specific functions which would explain their high heterogeneity. However, many of the several functions that have been attributed to LNC-cis-trans-regulation, miRNA sponge, seem related, partially at least, to sequences. The same observation could also explain PSD variability as they are currently considered as subfunctions of LNC. In this work, we attempted to distinguish between

| Table 2: Confusion matrix obtained on the test dataset for testing CDS and PSD sequences. |
|---------------------------------------------------------------|
| Predicted CDS       | Predicted PSD       |
|---------------------|---------------------|
| True CDS            | 8,804               |
| True PSD            | 1,196               |
|                     | 1,835               |
|                     | 8,165               |

![Figure 4: Training curves for datasets CDS and PSD during 50 epochs. (a) Model loss. (b) Model accuracy.](image)

| Table 3: Confusion matrix obtained on the test dataset for testing CDS and PSD sequences. |
|---------------------------------------------------------------|
| Predicted CDS       | Predicted LNC       |
|---------------------|---------------------|
| True CDS            | 9,058               |
| True LNC            | 2,358               |
|                     | 942                 |
|                     | 7,642               |

![Figure 5: Training curves for datasets LNC and PSD during 100 epochs. (a) Model loss. (b) Model accuracy.](image)
these types of sequences by analyzing the frequency patterns using a deep learning classifier. However, from the obtained results during model training, we cannot verify that these differences exist as in the cases of CDS vs. LNC or CDS vs. PSD, and therefore, it is feasible that the intrinsic sequence heterogeneity has no particular frequencies.

When comparing CDS vs. PSD, we obtained the highest accuracy corroborating the spectral and functional divergence between both sequences. These sequences are the result of genomic homology analysis and annotation against CDS, but with premature stop codons and other typical regulatory sequences. Further transcriptome analysis corroborates either their low expression profile or differential expression against its CDS counterparts. Some of the best-described PSD functions include miRNA sequestering and antisense effects to regulate mRNA decay and translation rate. Being part of other biological functions (i.e., CDS produce proteins while PSD regulates miRNA), even when many of the PSD depends on their CDS, they are under different evolutionary pressures, and thus, they will mutate and diverge at their own rate, resulting in high PSD variability that the proposed deep learning model was able to distinguish from CDS.

Other studies have used deep learning methods to identify LNC. Most of them have focused on human IncRNA identification [39, 40] and have used full or k-mer sequence data and other features, such as function annotation and dimensional representations [41], secondary structure and ORFs [42, 43], or nuclear location [44]. However, to the best of our knowledge, this is the first deep learning model that is capable of identifying LNC using frequency information solely.

The main advantage of employing a deep learning approach in comparison with other machine learning classifiers rely on the ability of the convolutional neural network to automatically extract the best features that allow achieving a good performance in the classification of the selected type of sequences. For this reason, it is very common that researchers employ existing successful architectures such as Inception V3 or Inception-Resnet V2 to perform classification tasks. However, many of these networks were conceived to perform classification on data with a large number of labels. Therefore, these architectures are very deep (i.e., have many layers) which translates into a more considerable complexity of the network and a more significant number of parameters to optimize and, therefore, larger training times. In this work, we built our convolutional deep learning classifier inspired by the inception modules which have proved to be very good to extract features from the image data. In our experiments, the four inception modules, along with the proposed convolutional and fully connected layers, allow us to achieve a good performance in the classification task using the computed sequences spectrograms.

While our results indicate a performance of around 80% accuracy for both classifiers that may be very useful for many applications regarding automatic detection of coding regions in DNA or the understanding of the relationships between LNC, PSD, and CDS sequences, we believe that this relative low accuracy is due to high similarity in the patterns of some sequences that are difficult to differentiate for the proposed network architecture. We believe that this value could be increased by others employing other deep learning architectures; however, that is a subject of future work. Additionally, it may be possible to generate deep learning models for the classification of other interesting functional genome sequences such as miRNA or snRNA. However, the dataset’s imbalance related to human genome overrepresentation remains an issue that will fade as nonhuman data becomes available.

5. Conclusion

We have presented a methodology for the classification of coding regions, long noncoding regions, and pseudogenes based on the use of GSP for converting the DNA nucleotide sequence into a graphical representation of the information contained in the DNA sequences which are later classified using a convolutional deep learning model. The obtained accuracy scores of 83% and 84% when classifying between CDS vs. LNC and CDS vs. PSD, respectively, indicate the feasibility of employing this methodology for the classification of these types of sequences.

Data Availability

The datasets and CNN model and weights used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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