

EEG BASED SEQUENTIAL EPILEPTIC SEIZURE DETECTION USING CNN

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Abstract:

The objective of the research work is to propose an electroencephalography based sequential approach for epileptic seizure detection method in a real time environment using chronological 2D convolutional neural network (CNN). Even though in link with CNN an electroencephalography (EEG) shows a substantial characters in observing the brain commotion of patients detecting epilepsy, it is pretended to investigate number of EEG illustration and its histories to perceive apprehensive epileptic activity. The proposed Model flows towards a BiLSTM (Bi-directional LSTM) to find multi-channel EEG signals and deliberates longitudinal temporal association, a feature in epileptic seizure discovery based on 2D convolutional layers. This research also been motivated to invoke and frame of CNN based raw electroencephalography indicators to advance the accuracy of finding epileptic seizure, as an alternative of regular feature abstraction to differentiate ictal, preictal, and interictal variations to find epileptic seizure detection. It was compared the routines of time and regularity domain signals in the detection of epileptic signals which is constructed and based on the health organization and its collaboration worldwide with scalp record which is transportable and potential in these parameters. Sorting the sequential approach and its consequences show that CNN has an approaching ability in the classification of EEG signals with a sequential verification and validation to recognition an accurate epileptic seizures by reaching 99.18% of global classification accuracy.

Key words: Convolutional neural network (CNN), *Bi-LSTM*, Electroencephalography (EEG), Epileptic seizure.

1. Introduction:

In the progressing circumstance epilepsy is one of the supreme perceived neurological circumstances portrayed by epileptic seizures, is the subsequent and most ordinary neurological issue behind stroke, as demonstrated by the World Health Organization (WHO). Seizures might arise, paying little notice to the conditions or host credits Patients with epilepsy experience the evil impacts of sudden and surprising seizures, during which they can't guarantee themselves and are unprotected against suffocation, passing, or injury because of passing out and car crashes [1]. As of recently, this disorder is overwhelmingly treated with solutions and clinical methodology; no fix occurs, and behaviors of the identified fix with anticonvulsants are not absolutely solid for all of kinds of epilepsy. Electroencephalography (EEG) accepts a noteworthy capacity in distinguishing epilepsy, as it gauges contrasts in energy variations among terminals laterally than the subject's scalp by sense ionic streams spilling inside psyche neurons and gives transitory and spatial information about the cerebrum [2]. Area with EEG requires a quick evaluation by a specialist similarly as a significant proportion of time and effort. In addition, imaging which is originally with differing degrees of decisive experience from time to time report discrepant opinions on the characteristic results from accursed database [3]. In like manner, the headway of a programmed computers with integrated techniques for the examination of epilepsy is genuinely required.

- **Existing Findings with sequential logic in seizure Detection:**
EEG → ECG → EMG → Motion → (Multimodality Sensing)
Basic filters → Adaptive filters → Spatial Filters → (Preprocessing signals)
Time domain → Frequency Domain → Processed Signals
- **New Findings with sequential logic in seizure Detection:**
Early Integration → Interval in integration → Sensing Signals
Feature based design → Non featured based design
Seizure Quantification → (Transcranial magnetic, electric and ultra sound)

Earlier research readings traced with numerous findings in seizure detection algorithms for epileptic form EEG data have been proposed with respect to various scenario. Existing strategies for the discovery of seizures practice is manually designed methods for highlight abstraction since EEG signals, for example, time area, recurrence space, time-recurrence space, and nonlinear sign investigations. After element extraction, the chose highlights must be ordered to perceive distinctive EEG signals utilizing a wide range of classifiers [4]. Likewise it is utilized the discrete wavelet change technique to extricate a list of capabilities and afterward prepared the help vector machine (SVM) with a spiral premise work, demonstrating that the projected streamlining agent SVM method is equipped for distinguishing epilepsy and in this manner further upgrading determination [5]. The grouping was set up a cross breed model to advance sequence of SVM boundaries dependent, proceeding the hereditary calculation and molecule swarm improvement, indicating that the proposed half breed SVM is a proficient apparatus for neuroscientists to identify epileptic seizures utilizing EEG. Notwithstanding, these strategies don't dispose of the necessity for manual element. Highlight extraction is a key advance in deciding the characterization, as it to a great extent decides its exactness [6]. We intensely imagine a strategy where characterization is achieved nothing with complex element abstraction, and the ongoing advancement of profound learning (DL) has given another road to tending to this issue. While a large portion of these investigations were performed dependent on time area flags, some past examinations on EEG have additionally detailed noteworthy concealed data in the recurrence. Space which zeroed in on a particular class of strategies dependent on investigations of the longitudinal assets of EEG indications in the time and recurrence areas [7]. These techniques take and stayed to both interictal and ictal accounts and offer the basic target of confining the subsections of cerebrum constructions associated with the two sorts of paroxysmal. The proposed a hereditary calculation based recurrence area highlight search technique that displayed great extensibility [8]. Hence, we directed this examination dependent on recurrence area flags and analyzed the seizure recognition exhibitions of both the recurrence and time areas. Here, unique signs dependent on the time or recurrence space were straightforwardly contribution to the convolutional neural organization (CNN) [9] as opposed to separating all component and its various types. In this strategy on the intracranial Freiburg information base and the scalp CHB-MIT information base. It was not just distinguished parallel epilepsy situations, e.g., interictal versus ictal and interictal versus preictal, yet in addition checked the capacity of any technique to characterize a ternary case, e.g., interictal versus ictal versus preictal [10], In the same scenario the changed exhibitions among the period of recurrence space signals which is utilizing CNN as a classifier.

2. Epileptic seizures characterized problem

Epileptic seizures are portrayed by scenes of unnecessary or unusual simultaneous neuronal action in specified cerebrum. Seizures was been spotted in clinical neurological manifestations, for example, the neural analysis modifications, in awareness, anomalous developments, or irregular tangible whizzes in sequence to frame the structure accordingly, which is connected with impressive neurological horribleness. Extensively, seizures can be anatomically

arranged into two classifications: those of halfway beginning, which emerge from a particular cerebrum district, with or without auxiliary speculation; and those of summed up beginning, which emerge simultaneously from the mind all in all. Seizures can change significantly among patients and more over with the individual patients with respect to records found in data sets.

In this procedure there are dualistic steps to frame the treatment procedures of detecting seizures in brain. In the intense stage, prescriptions can be regulated to prematurely end a continuous seizure. In the ongoing stage, meds are taken consistently to forestall further seizures. On account of central seizures, careful decision has been taken to place or districts of the cerebrum producing the seizures can be utilized to forestall further seizures. Everything of these medicines require precise discovery and order of seizures as either incomplete or summed up beginning. Without a doubt careful administration of halfway beginning seizures requires recognizable proof of the particular area of the cerebrum producing the seizures. Seizure recognition is likewise used to screen patients under treatment or careful resection to evaluate the proficiency of the strategies embraced.

The intracranial EEG information was recorded regarding numerous matters with differing number of channels and testing rates. It is recommend to frame a programmed channel determination processing to sift through channels which are less pertinent to seizure. The motor acknowledges crude iEEG information, their relating names, and the quantity of channels to be chosen, M , and decides files of channels that are generally significant for seizure recognition. Records of these M channels are put away on hard-circle so the motor just should be executed one time toward the start for each subject. Highlight extraction was acted in both recurrence and time space on the chose channels. Data separated in recurrence and time areas was linked and taken care of to a Random Forest classifier. Fig. 1

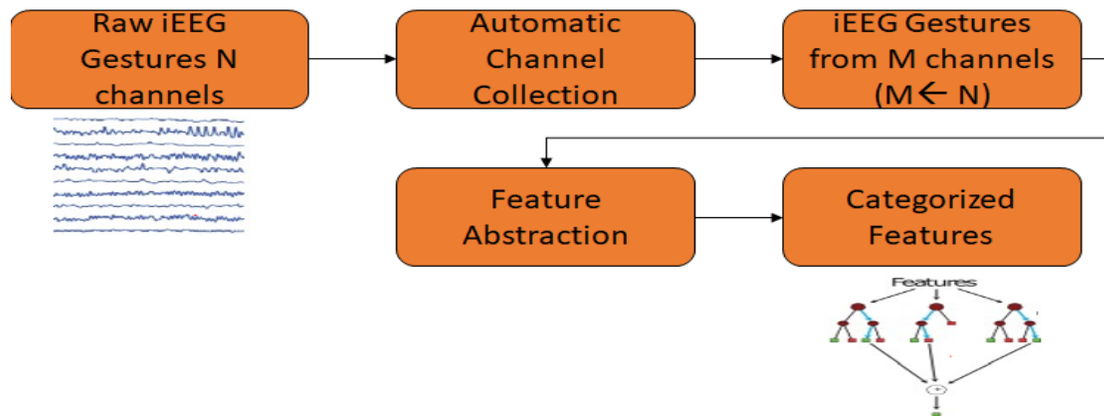


Figure .1 Feature Extraction and abstraction from raw iEEG

The Conditional experimental submissions are always results in the frame of two situations to get intended results. If formerly noted patient datasets are obtainable, each one can initiatively sequence a patient detailed structure to indicate each and every classified approach. Then it is pretended to frame the needs of a model that can able to distinguish seizures with empty patient detailed training datasets [11]. Understanding the explicit markers, which can be castoff to watch patients under certain began treatment, while cross patient identifiers can be used to assurance another patient and help plan conceivable treatment. In this investigation, it was officially assess our methodologies from the Children's Hospital of Boston-Massachusetts Institute of Technology dataset (CHB-MIT). This is the best uninhibitedly open dataset existing. Wide work has been done on this dataset empowering the assessment of techniques [12]. The CHB-MIT dataset contains 21 patients isolated among 23 cases (a patient has 2 accounts, 2 years independently). The dataset comprises of 979 Hours of scalp EEG accounts with 183 seizures characters.

3. EEG based methods and resources in described dataset

Here each set of databases have been effectively used and monitored to trace the sequential approach and it was been prepared in reference with the CHB-MIT Scalp EEG database. Similarly the researched and identified database covers intracranial EEG (iEEG) statistics from 23 patients through medically inflexible for focal epilepsy and it was verified throughout the invasive presurgical epilepsy monitoring strategy. Intracranial network, strip, and profundity cathodes were used to acquire a high sign to-commotion proportion and less ancient rarities and to record legitimately from central territories. The EEG signal evidence were obtained utilizing a neuro record NT computerized video EEG framework with 126 channels at a 256-Hz reviewing rate (evidence from determined 12 patient were tested at 512Hz yet down examined to 256Hz) [12] and a 16-bit simple to-advanced converter. In the segregated samples from patients in the test had met around 2–5 seizures, and the dataset covers chronicles of 86 seizures from 24 patients. In this data base, six contacts were picked for each patient by a visual audit of the iEEG data by experienced epileptologists three near the epileptic place (epileptogenic zone) and three in removed zones drew in with seizure spread and expansion. The subjects went in age from 10 to 50 years and included 13 women and 8men. Three diverse seizure types were spoken to among the subjects, including straightforward halfway (SH), complex incomplete (CI), and summed up tonic-clonic (TC), and all subjects had encountered at any rate two sorts. The epileptic nodes were situated inside the neocortical observance erections with 12 patients accordingly in the hippocampus in eight patients, and in the two areas in two patients from achieved datasets.

The seizure beginning instances and epileptic structure trainings were described by confirmed epileptologists at the Epilepsy Center. The additional information base have been utilized in this investigation was done with the open-source EEG evidence base from CHB-MIT. The accounts were gathered from 22 youths with epilepsy utilizing scalp terminals, and EEG information were given by the Massachusetts Institute of Technology (MIT, USA). The investigation includes with 18 females that went in age from 2 to 22 years and randomly 7 peoples that went in age from 4 to 23 years specifically. The age and sex data for one youngster was lost. All subjects were approached to stop related medicines multi week before information assortment. The inspecting signal recurrence for all patients was 256Hz with channel 1 to 23 as appeared in table 1 with 2.55938 adu/uv, 12-bit ADC. In this approach seizure begin and end times were called unequivocally reliant on master decisions, and the quantity of seizure instances varied for each subjects identified.

Table 1 Data Sampling frequency and EDF channeling for maximum Patients

| | |
|----------------|--|
| Signal: FP1-F7 | 1 tick per sample; 2.55938 adu/uv; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: F7-T7 | 1 tick per sample; 2.55938 adu/uv; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: T7-P7 | 1 tick per sample; 2.55938 adu/uv; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: P7-O1 | 1 tick per sample; 2.55938 adu/uv; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: FP1-F3 | 1 tick per sample; 2.55938 adu/uv; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: F3-C3 | 1 tick per sample; 2.55938 adu/uv; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: C3-P3 | 1 tick per sample; 2.55938 adu/uv; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: P3-O1 | 1 tick per sample; 2.55938 adu/uv; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: FP2-F4 | 1 tick per sample; 2.55938 adu/uv; 12-bit ADC, zero at 0; baseline is -1 |

| | |
|------------------|--|
| Signal: F4-C4 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: C4-P4 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: P4-O2 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: FP2-F8 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: F8-T8 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: T8-P8:0* | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: P8-O2 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: FZ-CZ | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: CZ-PZ | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: P7-T7 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: T7-FT9 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: FT9-FT10 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: FT10-T8 | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |
| Signal: T8-P8:1* | 1 tick per sample; 2.55938 adu/uV; 12-bit ADC, zero at 0; baseline is -1 |

For the revelation of ictal, preictal and interictal signals, various parts were picked for these open-source data bases with a typical repeat of record length from 00:00:00, 00:00:05 to 00:00:10. The time period when patients experience seizure starting is named the ictal state and is conveniently perceived from unrefined signs by experts. The interictal period looks at to the standard state between two seizures. The change from the interictal period to the ictal period is the preictal period. Then the distinctions were assessed by applying the CNN to every patient, and the moving window method was utilized to partition crude accounts into 1-s ages from its recurrence chronicles as appeared in figure 2.

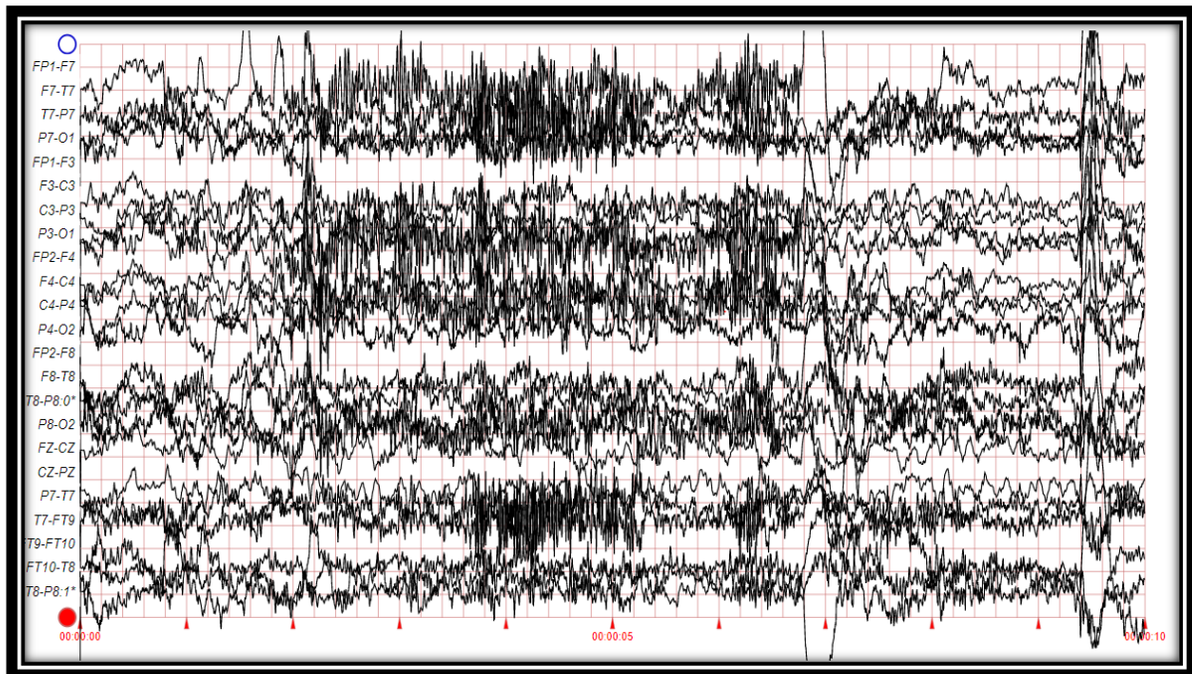


Figure 2: Data sampling frequency with record length 00:00:00, 00:00:05, 00:00:10

4. Image based representation with Bi-LSTM in CNN

The fundamental issue of image based techniques is the manner by which to effectively total data among various perspectives in validating image and its frequency representation. Expected strategies are either basically max-pooling across various perspectives [13], losing bunches of data, or thoroughly looking at each pair of perspectives between the distinguished pictures or unequal pictures with high calculation complexities. So as to upgrade the BiLSTM network for picture approval and shape portrayal learning can productively total data across various perspectives in the interim assurance the profound scholarly shape descriptor as discriminative as conceivable as can normally like for profound CNN to separate visual highlights from the delivered pictures, at that point receive bidirectional intermittent neural organization, especially BiLSTM, to total data from each perspective on the delivered pictures. Also, the yields of all BiLSTM cells are gone through a normal pooling across various perspectives to shape one reduced portrayal. It is distinguished to develop the CNN-BiLSTM network into a siamese structure with the contrastive misfortune from the input channels from 20- 28 for each FFT. Through limiting the contrastive misfortune, the improved technique could limit the intra-class separate and boost the between class of CNN with rage frequency of Bi-LSTM the profound educated picture descriptors of seizure and non-seizure as accuracy as shown in figure 3.

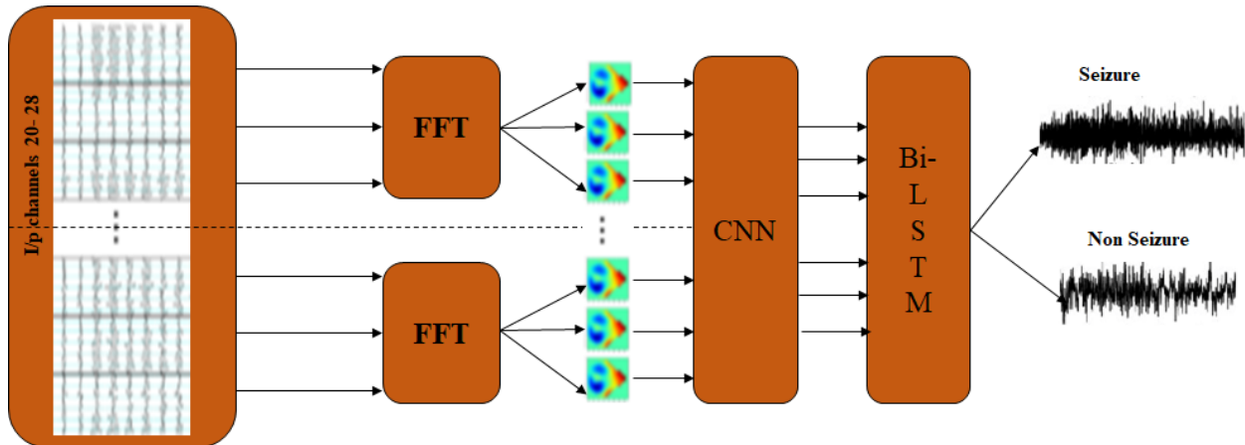


Figure 3 EEG 20-28 representation with Bi-LSTM in CNN

To exploit the spatial area existing in seizures it is distinguished to make a picture based portrayal of EEGs, incorporating spatial space information (cathodes montage). The initial step comprises of anticipating the 3D directions of the patient cathodes onto a 2D surface. So as to save the separation between anodes in the 2D plane, we venture utilizing Polar Projection (Snyder and Parr, 1987). At that point, we dole out to every cathode projection esteems in 3 channels speaking to the size of various recurrence groups (0-7,7-14,14-49 Hertz) in the given 1 second fragment of the sign. At last, to make a ceaseless picture, we insert the estimations of every anode projection utilizing cubic addition. This makes pictures of shape (3x16x16). Each picture has 3 shading channel (1 for every recurrence band) with tallness and width of 16 pixels.

5. Abnormal Seizure Detection using multilayer convolution neural networks

Convolutional neural networks (CNNs) are organized with cross layer neural organizations and it was measured as the primary effective preliminary for profound knowledge approach anywhere with connection on multilayers of a chain which commands an effective surroundings in a hearty way sequential approach. CNNs are identified for their strength in the direction of low variety input and it requires low preprocessing for their implementation. They are additionally ready to separate fitting highlights while at the same time performing segregation. Even more unequivocally, in the current execution on CNN has a whole of eight layers including one early on data layer and five covered layers followed by one totally connected layer and getting done with the yield classifier layer. The convolution with the pooling layers goes probably as self-prepared component extractors from the data picture (i.e) spatial depiction of sign power, while totally related layer goes probably as a classifier. The principal inspiration driving convolution is to eliminate incorporates normally from the data picture. The dimensionality of these features is then reduced by the pooling layers. Around the completion of the model, the totally connected layer with a sensitive max incitation work uses the informed raised level features to arrange the data picture into predefined classes (seizure and not seizure). In layout of this model is made out of two guideline parts: the underlying section is oneself prepared segment extraction model and the resulting part is the portrayal model. In the rest of this portion, we will detail these two fragments.

5.1 Spatial Feature Abstraction Model

- The spatial reflection model is where the organization figures out how to distinguish diverse elevated level highlights from the info pictures. It comprises of an arrangement of convolution and pooling layers. The convolution layer is a rudimentary unit in a CNN enhanced work scenario. The objective of convolution

is to remove highlights from the information picture. It comprises of a lot of learnable channels. Each channel is applied to the crude pixel estimations of the picture considering the red, green, and blue shading diverts in a sliding window design, figuring the dab item between the channel pixel and the info pixel. This will bring about a two-dimensional enactment guide of the channel called include map. Henceforth, the organization learns channels that will initiate when they find known highlights in the info. The CNN learns the estimations of these channels all alone during the preparation cycle. The convolution operation is presented in the following equation from 1 to 6 with various image spatial activities on recognizing gesture image in feature extraction. A convolution cover is constructed by the number of convolution mappings which is constantly contains various noted variants namely V_i and the size of the filters which are often squared $R_x * R_y$. The feature map V_i , C_i and Z_i is computed as follows:

$$V_i = C_i + \sum_k R_x * R_y(Q_d \mathbf{I} C_f)$$

$$C_i = V_i + \sum_k R_x * R_y(Q_n \mathbf{I} C_m)$$

$$Z_i = C_i * V_i(Q, C)$$

In this above sequence of equation was elaborated with CNN gesture mapping V_i with size of occurrence C_i with image representation R . The monitored image value was again equated with the filters and the final computed mapping was featured with Z_i with quantum Q and C with integrated mapping sequence with CNN as a result frequency varies from 0 to α .

5.2 Characterization Model:

Inside the characterization step, we utilize completely associated layers where every neuron gives a full association with all took in highlight maps are interlinked from the previous layer in the convolution neural organization. In this associated layers it is always depend on the delicate max actuation work so as to figure the class' scores. The contribution of the delicate max classifier is a vector of highlights coming about because of the learning cycle, and the yield is a likelihood that a picture has a place with a specified class. The delicate max work ζ takes as info a C -dimensional vector z and yields a C -dimensional vector y of genuine qualities somewhere in the range of 0 and 1 with resultant recurrence shifts from 0 to α as shown below,

$$V_i = C_i + \sum_{\phi} R_x * R_y(Q_d \mathbf{I}_0^{\alpha} C_f)$$

$$C_i = V_i + \sum_k R_x * R_y(Q_n \mathbf{I}_0^{\alpha} C_m)$$

$$Z_i = C_i * V_i(Q\Omega C)$$

Where is the convolution administrator, Q_d is the N th information channel, V_i is the sub bit of that channel, and Z_i is a predisposition term. The complication activity being achieved for each element map is the aggregate of the use of k diverse 2D squared convolution highlights in addition to an inclination term. Subsequently, the intensity of CNN is well-known for its capacity to become familiar with the loads and inclinations of various component maps which lead to task-explicit persuasive element extractors.

Also, corrected nonlinear enactment capacities are performed after each complication to acquaint nonlinearity with the CNN.

6. Large scale imaging and image classification with 2D CNN

The utilization of 2D CNNs for enormous scope imaging and video acknowledgment has been effective because of the foundation of huge public picture archives, for example, Image Net and superior registering frameworks, for example, huge scope disseminated groups. Recently, a few examinations have started applying CNNs to EEG signals and exploration enthusiasm for utilizing CNNs for seizure expectation has expanded, likely in light of the fact that these strategies have been utilized generally and are in this way better settled and more common in the investigation organization. A CNN contains a data and a yield layer, similarly as various covered layers. The disguised layers of a CNN usually involve convolutional layers, pooling layers and totally related layers. Convolutional layers apply a convolution movement to the data, moving the result to the accompanying layer. The convolution impersonates the response of an individual neuron to visual enhancements. Convolutional associations may consolidate neighborhood or overall pooling layers that join the yields of neuron bunches in a solitary layer into a lone neuron with picture order with open CV TF approach as demonstrated as follows,

Algorithm for Image classification in CNN using Open CV (TF)

```
Initiate labeling on data set (Label = Image. Split (.)[-2]
    If labeled data = 'Neuron' then return [0, 1]
    Else return [1, 0]
Initiate Testing _ data = [ ]
for image classified (TEST_DIR)
    Set path = os.path. join(TEST_DIR, image)
    Validate img1 = cv2. Imread (path, cv2.IMREAD_GRAYSCALE)
    Validate img2 = cv2. Resize (img, (IMG_SIZE, IMG_SIZE))
    Validate testing_ data. Append ([array(img), img_num])
Return cv2 test data [ ],
And
Begin,
If test_ statistics = progression _test_ data ( )
    Then test_ statistics = np. Weight ('test_ data. npy')
    Figure = point .figure ( )
    For each number, data in count (test_ statistics[:10]):
        # 'Neuron'
        img_num = data [1]
        img_data = data [0]
        original size = img_data
        Accrued size = img_data+1
        data = img_data .reshape(IMG_SIZE, IMG_SIZE, 1)
    Return accrued image size [img + 1]
End
```

As weighted above with image dataset and progression approach data.npy to frame image combination which utilizes the normal incentive from each group of neurons in each segmented layer. It is completely associated layers interface each neuron in one layer to each neuron in another layer. The CNN is on a basic level equal to the regular multi-layer perceptron neural association. Differentiated and standard classifiers, CNNs have clear inclinations for analyzing high-dimensional data. CNNs use a limit sharing arrangement, which is used in convolutional layers to control and diminish the amount of limits. A pooling layer is expected to progressively reduce the spatial size of the depiction and the amount of limits and count in the association, and thus order over fitting with CNN and Bi-LSTM situating as appeared in table2 with graphical applicable yield in figure 4 and 5, 256 hz information testing.

Table 2. Pooling positioning and Sequencing accuracy with CNN, Bi LSTM

| Position and Sequencing | 2DCNN | Top K 2D CNN | Top K CNN Bi LSTM |
|-------------------------|----------|--------------|-------------------|
| Accuracy | 0.943928 | 0.946387 | 0.996117 |
| Precision | 0.846787 | 0.806527 | 0.957512 |
| Recall | 0.874792 | 0.833333 | 0.961304 |
| F1Score | 0.859035 | 0.818758 | 0.949437 |

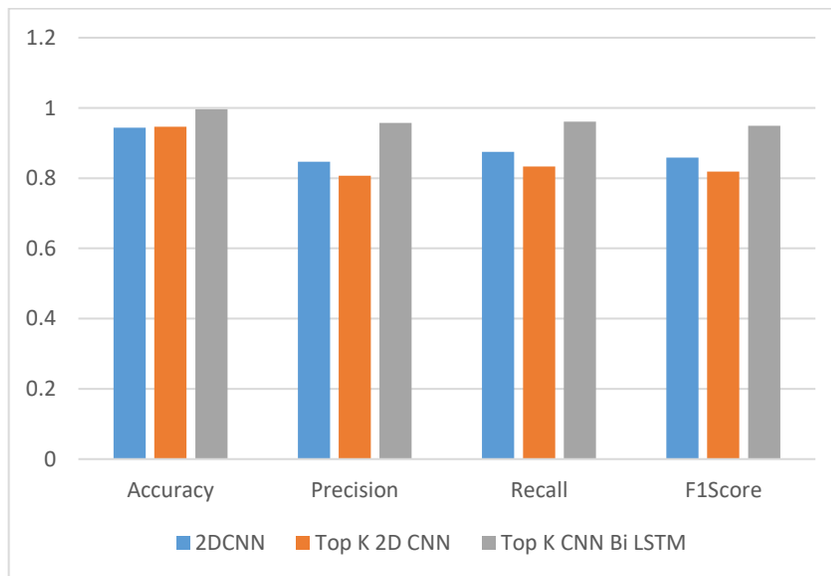


Figure 4. Graphical co- ordination with CNN, Bi- LSTM accuracy with Top K

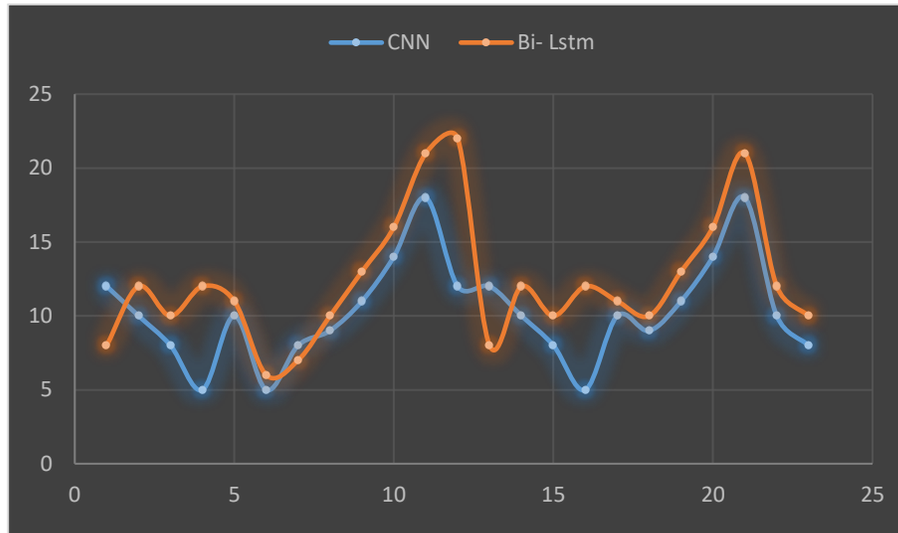


Figure 5: Sample channel EDF with CNN and Bi-LSTM with 256 Hz data sampling rate accuracy

7. Conclusion

This research work familiarized additional strategy for epileptic seizure location dependent on EEG signals with improved efficiency in detecting formalized and abnormal seizure. The strategy mutually utilizes the signs of the apparent multitude of cathodes in a spatial portrayal with respect to CNN and Bi-LSTM for discovering multi-channel EEG signals and considers longitudinal chronological association with various images. An epileptic seizure discovery based on 2D convolutional layers are validated with reference to real time dataset. A CNN-based classifier is then utilized dependent on a physically clarified information base. The got outcomes are promising with high accuracy arrangement rates which classify various sequential approach. Future enhancement can be focused towards the blend of image spatial and ghostly portrayals of the EEG signs to improve characterization, notwithstanding the use of the proposed strategy and high accuracy in various superior datasets.

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