

INVESTIGATE IMAGE RECONSTRUCTION BY USING CLASSIFIERS

Anoushka Piplai
anoushka.piplai@stud.fra-uas.de

Avradip Mazumdar
avradip.mazumdar@stud.fra-uas.de

Raka Sarkar
raka.sarkar@stud.fra-uas.de

Somava Ganguly
somava.ganguly@stud.fra-uas.de

Abstract- Input reconstruction is a key concept in machine learning and pattern recognition, involving the recovery of original inputs from transformed or encoded representations. This study explores the use of Sparse Distributed Representations (SDRs) for image reconstruction, utilizing models such as Hierarchical Temporal Memory (HTM) and K-Nearest Neighbors (KNN). By encoding input data and training classifiers on these representations, the approach aims to reconstruct original patterns and assess the quality of reconstruction using similarity metrics. The study provides insights into the potential of SDR-based models for effective input reconstruction in intelligent systems.

Keywords: Hierarchical Temporal Memory (HTM), K-Nearest Neighbors (KNN), Input Reconstruction, Sparse Distributed Representations (SDRs), Pattern Recognition, Machine Learning

I. INTRODUCTION

Sparse Distributed Representations (SDRs) are high-dimensional, binary representations that encode information in a way that is both sparse and distributed. Widely used in Hierarchical Temporal Memory (HTM) systems, SDRs draw inspiration from the structure and functionality of the neocortex and have shown promise in applications such as pattern recognition, anomaly detection, and classification [1]. Their robustness to noise, fault tolerance, and ability to generalize make them suitable for tasks involving complex data, such as image and signal processing.

HTM is a machine learning framework based on the theory of how the neocortex processes information. Unlike traditional models, HTM is designed to learn time-based patterns and adapt continuously to changing input streams [1]. One of its core components, the Spatial Pooler, converts raw input into SDRs, enabling consistent and efficient pattern encoding [3]. HTM's biologically inspired mechanisms make it particularly effective in recognizing and reconstructing structured data [2].

Another commonly used approach in pattern recognition is the k-Nearest Neighbors (KNN) algorithm. KNN is a simple yet powerful non-parametric method that classifies data

based on the majority label of its closest neighbors in the feature space [8]. It is especially effective for instance-based learning and is often used as a benchmark in machine learning tasks. The reconstruction of input data from encoded or classified forms is an important process for evaluating the performance of learning models. By examining how well original inputs can be recovered, researchers can assess the fidelity of representations and the effectiveness of classifiers. In this context, similarity measures such as the Jaccard Index [4] and Hamming Distance are commonly used to quantify the accuracy of reconstructions [7].

As the field of artificial intelligence progresses, biologically inspired encoding methods and models such as SDRs and HTM are gaining attention for their potential to enhance interpretability, adaptability, and performance in data-intensive domains [1]. These advancements open up opportunities in areas like medical diagnostics, surveillance systems, and autonomous technologies, where reliable pattern recognition and data reconstruction are crucial [10].

II. METHODS

This section describes the methods used to train and evaluate two classifiers, Hierarchical Temporal Memory (HTM) and k-Nearest Neighbors (KNN), for image recognition and reconstruction using Sparse Distributed Representations (SDRs). The image is first binarized then processed into SDRs by Spatial Pooler, and both classifiers are trained using these representations. Subsequently, the system performs predictions and image reconstructions, comparing the results to the original images. The overview is pictorially described in Figure 1.

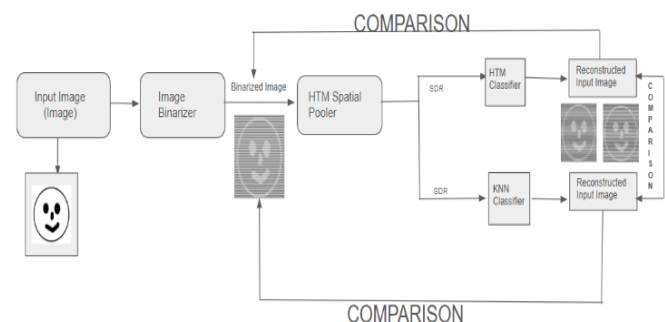


FIGURE 1: PROJECT OVERVIEW

A. IMAGE BINARIZER

Function:

Converts raw image data into a binarized format before generating Sparse Distributed Representations (SDRs) using the Spatial Pooler (SP).

Details:

The Image Binarizer preprocesses input images by converting them into binary (black-and-white) representations, where pixel values are either 0 or 1 based on a predefined threshold [6]. This step is crucial for ensuring that the images are suitable for SDR generation and further processing by HTM (Hierarchical Temporal Memory) and KNN (K-Nearest Neighbors) classifiers. By simplifying the image structure while preserving key features, the binarization process enhances the ability of classifiers to recognize patterns effectively. The binarized images serve as input to the Spatial Pooler, which then produces the corresponding SDR representations for classification and reconstruction tasks [3].

B. SPATIAL POOLER (SP)

Function: Encodes the raw input data (image) using the Spatial Pooler (SP) to produce a Sparse Distributed Representation (SDR).

Details: This method activates specific columns based on the input image's pattern, turning on certain neurons (cells) in the pool. These active columns form the SDR, which is used for pattern recognition tasks. The SP serves as a feature extractor, transforming the input image into a compact and efficient binary representation [3]. The active array is then used to predict the class or label of the image in the subsequent steps as shown in Figure 2.

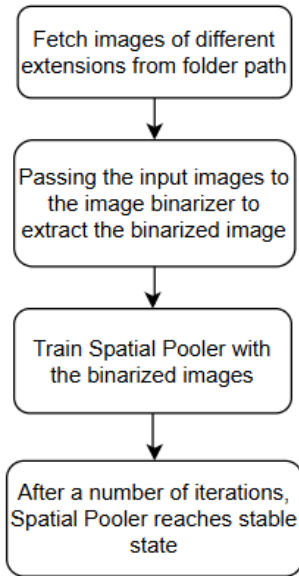


FIGURE 2: SPATIAL POOLER LEARNING PHASE

C. SDR (SPARSE DISTRIBUTED REPRESENTATION)

Function: Trains both the HTM and KNN classifiers using the Sparse Distributed Representations (SDRs) of training images.

Details: This method takes a dictionary of images and their corresponding SDRs as input, where each image is represented by an array of Cell objects (SDR). It then trains both HTM (Hierarchical Temporal Memory) and KNN (K-Nearest Neighbors) classifiers using the provided SDRs. Each image's SDR is fed to the classifiers, which learn the patterns and features of the images for future predictions. The method logs the training process and tracks the images used for training [2]. Few values of the different HTM parameters are as shown in Table 1.

TABLE 1: VALUES OF HTM PARAMETERS

Parameters	Values
CellsPerColumn	10
InputDimensions	new int[] { 64, 64 }
NumInputs	64*64
ColumnDimensions	new int[] { 64, 64 }
MaxBoost	5.0
DutyCyclePeriod	100
MinPctOverlapDutyCycles	1.0
GlobalInhibition	False

D. CLASSIFIER TRAINING

Function: Trains both the HTM and KNN classifiers using binarized images represented as Sparse Distributed Representations (SDRs).

Details: The system processes training images by converting them into binary format and transforming them into SDRs. The HTM classifier learns by adjusting synaptic permanence to recognize spatial patterns, while the KNN classifier stores SDR representations and associates them with labels for nearest-neighbor classification. The system logs the trained image names and records training time for performance evaluation [3].

E. PREDICTION & RECONSTRUCTION

Function: Performs image prediction and reconstruction using both HTM and KNN classifiers, comparing the reconstructed images to the original images.

Details: This method takes encoded input (SDR) from the Spatial Pooler (SP) and performs prediction using both HTM and KNN classifiers. After obtaining the predicted images, it uses an Image Reconstructor to reconstruct the predicted images and compares them with the original image for similarity. The reconstruction is evaluated using a similarity metric, and the method generates similarity graphs and plots to visually represent how well the classifiers have reconstructed the image [8]. This whole process is pictorially described in Figure 3.

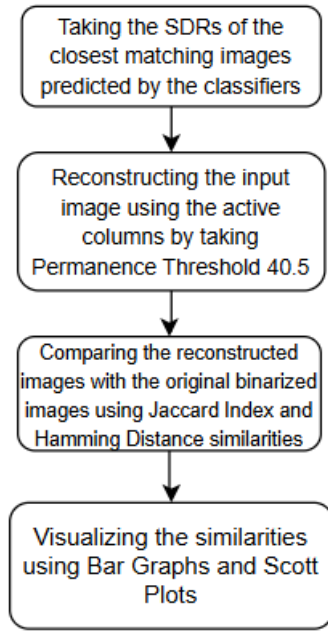


FIGURE 3: PREDICTION AND RECONSTRUCTION WORKFLOW

F. SIMILARITY CALCULATION OF SDRs

Function: The system calculates the similarity between reconstructed images and their original versions using Jaccard Index Similarity and Hamming Distance Similarity to assess reconstruction accuracy.

Details: The effectiveness of the classifiers is measured by comparing the reconstructed images with their original binarized versions. Jaccard Index Similarity evaluates how much overlap exists between the two images by calculating the ratio of common active pixels to the total unique pixels in both images. A higher Jaccard Index Similarity score indicates better reconstruction accuracy as shown in Figure 4. Hamming Distance Similarity, on the other hand, measures bitwise differences between the original and reconstructed images as shown in Figure 5. This metric provides insight into structural deviations and the level of distortion introduced during the reconstruction process. Both similarity measures are recorded and stored for further performance evaluation and analysis [4].

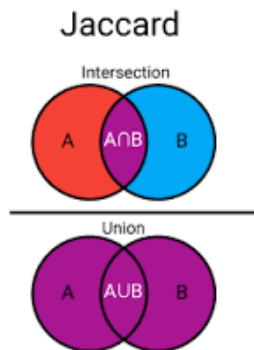


FIGURE 4: VISUAL REPRESENTATION OF JACCARD SIMILARITY INDEX (REFERENCE: [HTTPS://WWW.MAARTENGROOTENDORST.COM/BLOG/DISTANCES/](https://www.maartengrootendorst.com/blog/distances/))

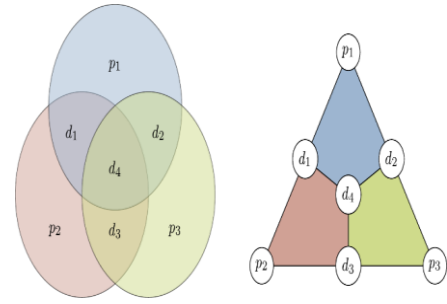


FIGURE 5: VISUAL REPRESENTATION OF HAMMING DISTANCE (REFERENCE: [HTTPS://QUBIT.GUIDE/14.1-THE-HAMMING-CODE](https://qubit.guide/14.1-the-hamming-code))

G. VISUALIZATION OF RESULTS

Function: The system generates graphical representations of the similarity results using Jaccard Similarity Graphs and Hamming Distance Similarity Plots to visualize classifier performance.

Details: The Jaccard Similarity Graph presents a side-by-side comparison of the accuracy scores of HTM and KNN classifiers for each test image. This allows for an easy assessment of how well each classifier preserves image structures. Additionally, a Hamming Distance Similarity Plot is created using ScottPlot, illustrating the variation in similarity scores across different test images. These plots visually highlight the strengths and weaknesses of each classifier, making it easier to interpret their effectiveness in reconstructing images. The visualizations are saved as images for reference and further analysis [4].

H. FINAL EVALUATION & CLASSIFIER RESET

Function: The system performs a final assessment to determine which classifier performed better in image prediction and reconstruction.

Details: After computing similarity scores and generating visualizations, the system evaluates the overall performance of HTM and KNN classifiers. It determines how often one classifier outperforms the other based on internal similarity metrics. By analyzing the results, the system identifies which classifier is more reliable in different scenarios. Once the evaluation is complete, the classifiers are reset, preparing them for future experiments [9].

III. RESULTS

A. IMAGE BINARIZATION

The image binarization process plays a fundamental role in preparing images for classification. The binarization algorithm, implemented in the `binarizeImage` function, processes input images, as shown in Figure 6, from a specified training folder by resizing them to 64x64 pixels and converts them into binary representations. This was achieved through the `BinarizeImages` function, which applies thresholding techniques to distinguish between black (0) and white (1) pixels. The dataset is randomly shuffled and divided into 80% training and 20% testing subsets to ensure a balanced learning process. Binarized images, as shown in Figure 7, are then stored in a designated folder named

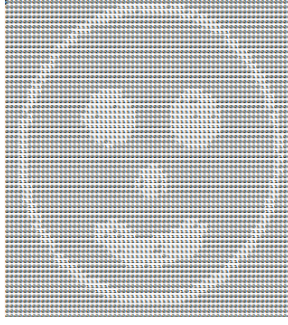


FIGURE 10: IMAGE RECONSTRUCTED BY HTM CLASSIFIER

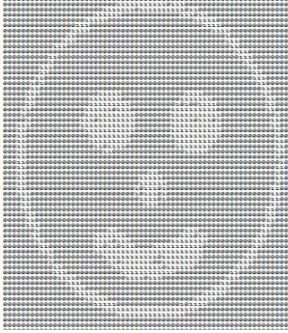


FIGURE 11: IMAGE RECONSTRUCTED BY KNN CLASSIFIER

For each test image:

- HTM: The predicted label was compared, and the reconstructed image's similarity to the original was calculated.
- KNN: Similarly, the KNN predicted label was compared, and the reconstructed image's similarity was calculated.

Also, the performance of both classifiers is compared based on their internal similarity. The system tracked which classifier produced a higher similarity score for each test image, and results were logged for analysis, as mentioned in Section II F.

- Best Prediction: For each test image, the classifier that produced the higher similarity was flagged as the "better" classifier for that test case. In instances where both classifiers performed equally well, a message indicating equality was logged.
- Prediction and Reconstruction Time: The total time taken for prediction and reconstruction, as measured by the stopwatch, was 3513 ms as shown in Figure 12.

Classifier Prediction and Reconstruction Time: 3513 ms

FIGURE 12: OUTPUT OF CLASSIFIER PREDICTION AND RECONSTRUCTION TIME

E. SIMILARITY EVALUATION

The system generated similarity plots for both HTM and KNN classifiers. The similarity values were obtained from the reconstruction process, with higher values indicating a better match between the reconstructed image and the original binarized image.

- HTM Similarity Plot: A graph depicting the reconstruction similarity for HTM across all test images was generated using Jaccard Similarity Index and saved as HTM_Similarity_Graph.png in the designated folder. This plot illustrates the variation in HTM reconstruction performance across different test images as shown in Figure 13.

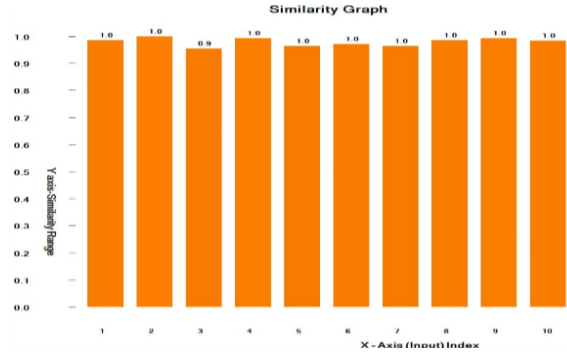


FIGURE 13: GRAPH DEPICTING THE SIMILARITY BETWEEN THE ORIGINAL BINARIZED IMAGE AND THE IMAGE RECONSTRUCTED BY HTM CLASSIFIER

- KNN Similarity Plot: Similarly, a graph for KNN reconstruction similarity was created and saved as KNN_Similarity_Graph.png in the designated folder. This plot provides a visual comparison of KNN's performance across all test images as shown in Figure 14.

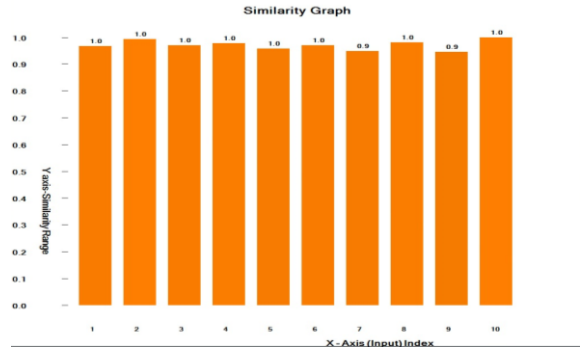


FIGURE 14: GRAPH DEPICTING THE SIMILARITY BETWEEN THE ORIGINAL BINARIZED IMAGE AND THE IMAGE RECONSTRUCTED BY KNN CLASSIFIER

Additionally, Scott Plots were generated for both HTM (as shown in Figure 15) and KNN similarity (as shown in Figure 16) results using Hamming Distance to further highlight the reconstruction similarity distribution. These plots were saved in their respective folders and can be used to assess the classifier's consistency in image reconstruction.

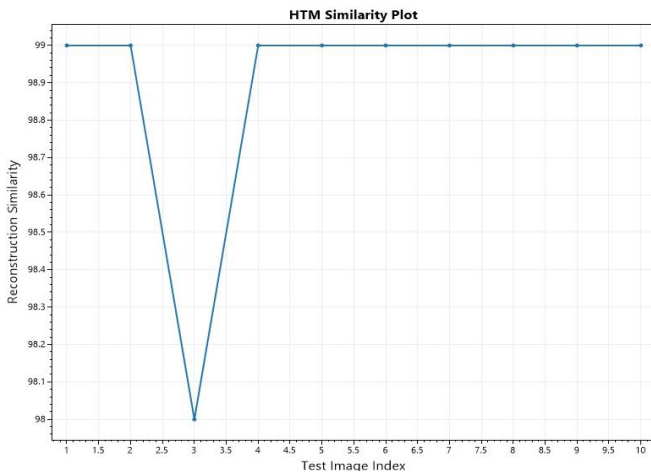


FIGURE 15: SCOTT PLOT DEPICTING THE SIMILARITY BETWEEN THE ORIGINAL BINARIZED IMAGE AND THE IMAGE RECONSTRUCTED BY HTM CLASSIFIER

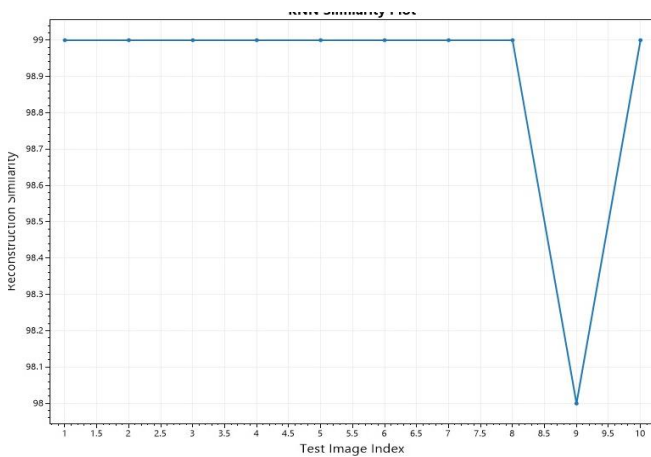


FIGURE 16: SCOTT PLOT DEPICTING THE SIMILARITY BETWEEN THE ORIGINAL BINARIZED IMAGE AND THE IMAGE RECONSTRUCTED BY KNN CLASSIFIER

F. COMPARISON OF RECONSTRUCTED IMAGES

A direct comparison of the reconstructed images from HTM and KNN was carried out. The reconstruction process involves both classifiers generating reconstructed versions of the predicted images, which were then compared for similarity. This comparison is essential in determining the performance of each classifier in reconstructing the original images.

For each test image, the reconstructed images from HTM and KNN were evaluated for their visual similarity and logged for further analysis.

G. HTM VS. KNN PERFORMANCE:

There are two scenarios encountered in our project:

1. HTM Classifier performed better than KNN Classifier as shown in Figure 17.

```
Predicted Image by HTM Classifier: Image 30
HTM predictive calls similarity: 0.58
SDR: [0,75,103,213,229,237,242,250,257,260,320,436,462,748,749,752,852,913,915,1012,1083,1113,1137,1141,1185,1195,1293,1315,1368,1425,1428,1500]
Reconstructed Image Saved as HTM_reconstructed_Image 30
Similarity between HTM Reconstructed Image and Original Binarized Image using Jaccard Similarity: 0.97 and Hamming Distance Similarity: 99.00

Predicted Image by KNN Classifier: Image 26
KNN predictive calls similarity: 0.37
SDR: [23,73,110,163,195,213,237,273,325,514,680,627,748,774,800,829,852,996,1012,1075,1113,1134,1172,1259,1282,1293,1306,1315,1368,1416,1428,1500]
Reconstructed Image Saved as KNN_reconstructed_Image 26
Similarity between KNN Reconstructed Image and Original Binarized Image using Jaccard Similarity: 0.99 and Hamming Distance Similarity: 99.00

Classifier Prediction and Reconstruction Time: 4142 ms
HTM performed better for this Test Image with HTM internal similarity: 0.5 and KNN internal similarity: 0.37
Starting comparison of reconstructed images...
Similarity between HTM (Image 30) and KNN (Image 26): 0.70
Comparison of reconstructed images completed.
```

FIGURE 17. CONSOLE OUTPUT OF CLASSIFIER PERFORMANCE (CASE 1)

2. Both the Classifiers performed equally as shown in Figure 18.

```
Predicted Image by HTM Classifier: Image 43
HTM predictive calls similarity: 0.89
SDR: [7,77,109,124,466,469,470,478,483,485,511,562,637,680,698,737,783,834,837,859,861,951,971,1094,1118,1170,1188,1193,1270,1278,1328,1414,1500]
Reconstructed Image Saved as HTM_reconstructed_Image 43
Similarity between HTM Reconstructed Image and Original Binarized Image using Jaccard Similarity: 0.99 and Hamming Distance Similarity: 99.00

Predicted Image by KNN Classifier: Image 43
KNN predictive calls similarity: 0.89
SDR: [7,77,109,124,466,469,470,478,483,485,511,562,637,680,698,737,783,834,837,859,861,951,971,1094,1118,1170,1188,1193,1270,1278,1328,1414,1500]
Reconstructed Image Saved as KNN_reconstructed_Image 43
Similarity between KNN Reconstructed Image and Original Binarized Image using Jaccard Similarity: 0.99 and Hamming Distance Similarity: 99.00

Classifier Prediction and Reconstruction Time: 4142 ms
Both Classifiers performed equally for this Test Image with HTM internal similarity: 0.89 and KNN internal similarity: 0.89
Starting comparison of reconstructed images...
Similarity between HTM (Image 43) and KNN (Image 43): 1.00
Comparison of reconstructed images completed.
```

FIGURE 18 : CONSOLE OUTPUT OF CLASSIFIER PERFORMANCE (CASE 2)

H. FINAL SUMMARY AND RESET

After completing the predictions, reconstructions, and evaluations, the system logged the final results. For overall predictions and reconstructions which classifier performed better is flagged as better classifier. As shown in Figure 19, the overall performance of HTM Classifier was better than KNN Classifier. The HTM and KNN classifiers were then reset, clearing any internal states, to prepare for any subsequent experiments or further testing as shown in Figure 19.

```
=== Overall Classifier Performance Summary ===
HTM Performed better in 7 predictions, KNN Performed better in 3 predictions
Overall, HTM performed better across all the predictions.
Resetting both the Classifiers for Next Experiment...
The program '[27988] NeoCortexApiSample.exe' has exited with code 0 (0x0).
```

FIGURE 19: CONSOLE OUTPUT OF OVERALL CLASSIFIER PERFORMANCE

IV. DISCUSSION

The project successfully implemented and evaluated two classification methods, Hierarchical Temporal Memory (HTM) and K-Nearest Neighbors (KNN), for image recognition and reconstruction using Sparse Distributed Representations (SDRs). The classifiers were trained on a set of binarized images and tested on unseen data to assess their predictive and reconstructive performance. The prediction phase involved prediction of the best matched SDRs and the reconstruction phase involved reconstructing the predicted images and calculating similarity using Jaccard Index and Hamming Distance metrics. The results indicated that both classifiers performed well in different scenarios, with HTM excelling in some cases and KNN in others. The overall performance summary highlighted instances where each classifier was more effective, demonstrating the strengths and limitations of both approaches.

The reconstruction process provided a valuable visual analysis of classification accuracy, supported by similarity plots. The integration of similarity graphs and Scott plots further enhanced the analysis, allowing for an in-depth comparison of classifier performance. The project's methodology ensures a comprehensive evaluation, making it a valuable approach for applications involving pattern recognition and SDR-based learning models.

For future work, improvements can be made by refining feature extraction techniques, incorporating hybrid models that combine the strengths of HTM and KNN, and exploring alternative distance metrics to enhance classification accuracy. Additionally, extending the framework to support larger datasets and more complex image structures could provide further insights into the scalability and robustness of the models. The implementation of real-time prediction and reconstruction capabilities would also be an interesting direction for practical applications in computer vision and artificial intelligence.

V. REFERENCES

- [1] Ahmad, S., & Hawkins, J. (2015). Properties of Sparse Distributed Representations and their Application to Hierarchical Temporal Memory. *arXiv preprint arXiv:1503.07469*. Available at: <https://arxiv.org/abs/1503.07469>. Accessed on: March 28, 2025.
- [2] Balasubramaniam, J., Krishnaa, C. B. G., & Zhu, F. (2015). Enhancement of Classifiers in HTM-CLA Using Similarity Evaluation Methods. *Procedia Computer Science*, 60, 1516–1523. Retrieved on March 29, 2025, from [https://www.sciencedirect.com/science/article/pii/S1877050915023881​:contentReference\[oaicite:1\]{index=1}](https://www.sciencedirect.com/science/article/pii/S1877050915023881​:contentReference[oaicite:1]{index=1})
- [3] Cui, Y., Ahmad, S., & Hawkins, J. (2017). The HTM Spatial Pooler—A Neocortical Algorithm for Online Sparse Distributed Coding. *Frontiers in Computational Neuroscience*, 11, 111. Available at: <https://www.frontiersin.org/articles/10.3389/fncom.2017.00111/full>. Accessed on: March 28, 2025.
- [4] Jaccard, P. (1912). *Étude comparative de la distribution florale dans une portion des Alpes et des Jura*. *Bulletin de la Société vaudoise des sciences naturelles*, 47, 241–272. Retrieved on March 29, 2025, from https://en.wikipedia.org/wiki/Jaccard_index
- [5] Olshausen, B. A., & Field, D. J. (1997). Sparse Coding with an Overcomplete Basis Set: A Strategy Employed by V1?. *Vision Research*, 37(23), 3311–3325. Available at: <https://www.sciencedirect.com/science/article/pii/S0042698997001697>. Accessed on: March 28, 2025.
- [6] Otsu, N. (1979). *A Threshold Selection Method from Gray-Level Histograms*. *IEEE Transactions on Systems, Man, and Cybernetics*. Available at: https://engineering.purdue.edu/kak/computervision/ECE661_08/OTSU_paper.pdf. Retrieved on March 28, 2025.
- [7] Yang, J., Wright, J., Huang, T. S., & Ma, Y. (2010). Image Super-Resolution via Sparse Representation. *IEEE Transactions on Image Processing*, 19(11), 2861–2873. Available at: <https://www.columbia.edu/~jw2966/papers/YWHM10-TIP.pdf>. Accessed on: March 28, 2025.
- [8] Yilmaz, E., & Gunal, S. (2020). Evaluation of k-nearest neighbour classifier performance for heterogeneous data sets. *SN Computer Science*, 1(3). Retrieved on March 29, 2025, from <https://link.springer.com/article/10.1007/s42452-019-1356-9>
- [9] Yilmaz, E., Krishnaa, C. B. G., & Zhu, F. (2020). Evaluation of k-nearest neighbour classifier performance for heterogeneous data sets using similarity measures. *Scientific Reports*, 10(1). Retrieved on March 29, 2025, from <https://link.springer.com/article/10.1007/s42452-019-1356-9>
- [10] Zhang, K., Zuo, W., Chen, Y., Meng, D., & Zhang, L. (2017). Beyond a Gaussian Denoiser: Residual Learning of Deep CNN for Image Denoising. *IEEE Transactions on Image Processing*, 26(7), 3142–3155. Available at: <https://ieeexplore.ieee.org/document/7839189>. Accessed on: March 28, 2025.