



# MULTI SEQUENCE LEARNING (NUMBERS/IMAGES/ ALPHABETS)

Gaurav Honnavara Manjunath - 1384178 Harish Palanivel - 1392283 Athkar Praveen Prajwal - 1394663



# **OBJECTIVE**



The primary objective of this project is to examine the HTM prediction Engine and understand Multi sequence Learning for the Sequence of Numbers.

By using Multi sequence Learning as a reference model, Multi sequence Learning for a Sequence of Alphabets and Image Data sets needs to be developed, including the training and prediction phase and configuring HTM parameters for improving accuracy





# **TABLE OF CONTENTS**



**INTRODUCTION** 

**METHODOLOGY** 

**ENCODING** 

WORKING OF SPATIAL POOLER

IMPLEMENTATION
(LEARNING &
PREDICTION PHASE)

**RESULTS** 

**CONCLUSION** 





## **INTRODUCTION**

Medical Science and ML engineers were working on the understanding of cortex for temporal pattern recognition.

HTM (Hierarchical Temporal Memory) has been proposed for sequence learning.

HTM is a biomimetics model based on the principle of memory predictions



# **METHODOLOGY - DATASETS**

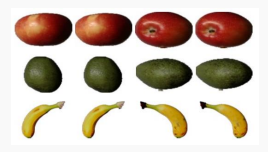
### **NUMBERS**

Labels	Sequence
Multiples of 2	{2,4,6,8,10,12,14,16}
Multiples of 3	{3,6,9,12,15,18,21,24}
Multiples of 5	{5,10,15,20,25,30,35,40}
Multiples of 7	{7,14,21,28,35,42,49}
Multiples of 11	{11,22,33,44}

### **ALPHABETS**

Sequence	Labels
AIGKFLHSAKKFGKAFVGEIMNS	mod. active
FAKIIAKIAKIAKKIL	inactive - exp
FAKKLAKKLKKLAKKLAKKWKL	mod. active
FAKLLAKALKKLL	very active

### **IMAGES**





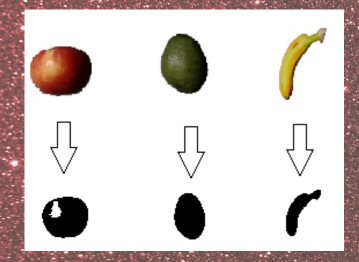
# **ENCO DING**

Numbers and Alphabets use Scalar encoder



**Encoded Data row** 

Images use HTM Image encoder



Binarized Image



# **WORKING OF SPATIAL POOLER**

- Creates SDR Input
- Columns that are not active is not learnt
- Each pattern that is appeared as input is compared with the database



# IMPLEMENTATION (LEARNING & PREDICTION PHASE)



#### For Numbers and Alphabets

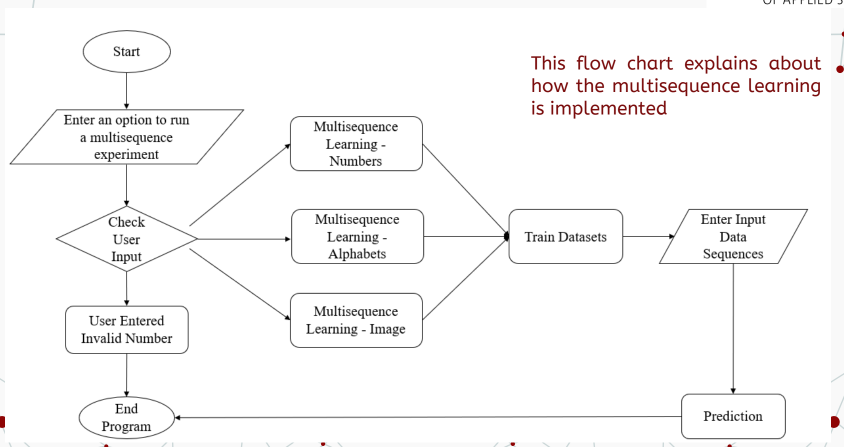
- Fetches datasets and train using
   Spatial Pooler by using scalar encoder
- Homeostatic Plasticity Controller is used for Stability
- Spatial Pooler trains each sequence for several iterations until it reaches stable state

#### For Image

- The datasets are fetched as .jpg file and is binarized using Encoder
- Homeostatic Plasticity Controller is used for Stability
- Spatial Pooler is used to train the binarized datasets for several iterations until spatial pooler reaches stable state

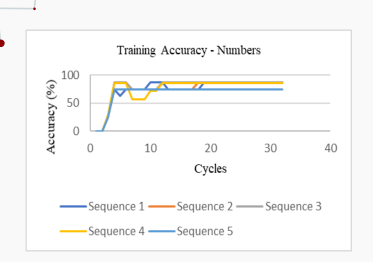
# **FLOW CHART**



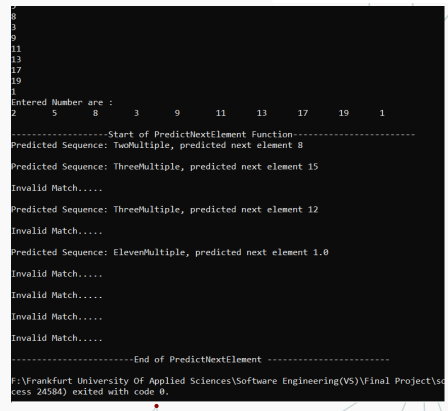


### **RESULTS - NUMBERS**



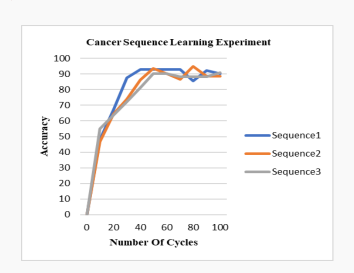


The graph represents the accuracy for the trained sequence of numbers and figure shows prediction



### **RESULTS - ALPHABETS**





The graph represents the accuracy for the trained sequences of alphabets and figure shows prediction

```
R, inactive - virtual
              A, inactive - virtual ------
eady to Predict.....
 nter Cancer Sequence:
                        *note format->AAAAWW {AlphabeticSequence}
Enter Next Sequence :
  DVTAKVASVTKKI
 edicted Class : mod. active
                                votes: 6
 redicted Class : inactive - exp
                                        votes: 8
Enter Next Sequence :
KWKSFAKTFKSAKKTVLHTALKAISS
Predicted Class: mod. active
                                votes: 10
Predicted Class : very active
                                votes: 2
Predicted Class : inactive - exp
                                         votes: 2
Enter Next Sequence :
KWKLFKKIKFLHSAKKF
Predicted Class: mod. active
                                 votes: 10
Predicted Class : very active
                                 votes: 2
Predicted Class: inactive - exp
                                         votes: 2
```

## **RESULTS - IMAGES**





The graph represents the accuracy for the trained series of Images and figure shows prediction

```
Predicted Sequence: Apple
Input Image to Predict :
"\SimpleMultiSequenceLearning\Testing Files\Avocado_1.jpg"
Predicted Sequence: Avocado
Input Image to Predict :
\SimpleMultiSequenceLearning\Testing Files\Banana 3.jpg"
Predicted Sequence: Banana
Input Image to Predict :
";\SimpleMultiSequenceLearning\Testing Files\Apple_1.jpg"
Predicted Sequence: Apple
Input Image to Predict :
":\SimpleMultiSequenceLearning\Testing Files\Banana 4.jpg"
Predicted Sequence: Banana
Input Image to Predict :
"\SimpleMultiSequenceLearning\Testing Files\Cauliflower.jpg"
Invalid Match....
Input Image to Predict :
"\SimpleMultiSequenceLearning\Testing Files\Ginger root.jpg"
Invalid Match....
Input Image to Predict :
```



## **CONCLUSION**

In this project, the implementation was on different types of input data sets like numbers, alphabets and images. These input datasets are encoded using scalar encoder and Image encoder to store respective trained datasets.

By using Prediction algorithm, the input that is given is predicted by comparing with the trained data sets.

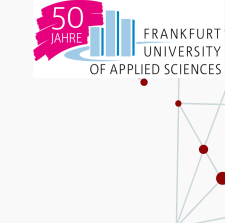
We performed Multi Sequence Learning for a different sequence of data sets and could achieve up to 87.5% of accuracy in the Training Phase.

Additionally the inputs data sets can be modified for any sequence of numbers, alphabets and images as per the requirements to identify their categories



## REFERENCES

- Keele, ""Sequence learning," B. A. C. G. J. D. S. W.," 1998. [Online]. Available: https://pubmed.ncbi.nlm.nih.gov/21227209
- "D. V. B. Michael D Mauk, "Sequence learning,"," 2004. [Online]. Available: https://pubmed.ncbi.nlm.nih.gov/15217335
- "B. H. J. L. R. .Rabiner, "An introduction to hidden markov models,"," 1986. [Online]. Available: http://ai.stanford.edu/~pabbeel/depth\_qual/Rabiner\_Juang\_hmms.pdf.
- Hawkins, "J. C. S. A. J., "Continuous online sequence learning with an unsupervised neural network model,"," 2016. [Online]. Available: https://pubmed.ncbi.nlm.nih.gov/27626963
- S. A. J. Hawkins, ""Why neurons have thousands of synapses, a theory of sequence memory in neocortex,"," 2016. [Online]. Available: https://www.frontiersin.org/articles/10.3389/fncir.2016.00023/full.



# THANK YOU TEAM NOOBIES





