

# Hierarchical Temporal Memory - literature research & community ecosystem

Marek Otahal, Olga Stepankova

January 27, 2016

## Abstract

This is a working DRAFT, although comments, corrections and contributions are very welcome!

The idea is to cover all available *literature* about Hierarchical Temporal Memory *HTM* and offer an overview of the community *ecosystem*: focus-specific projects, support tools for HTM, alternative implementations, etc.

The text would be divided into logical topics, each providing a brief description and references to the literature in Bibliography.

## Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
1.1	HTM . . . . .	2
1.2	Community ecosystem . . . . .	2
<b>2</b>	<b>HTM Theory</b>	<b>2</b>
2.1	Hierarchy . . . . .	2
2.2	Sparse, distributed representation . . . . .	2
2.3	Biological theory behind HTM . . . . .	2
2.4	Predictions and Anomaly detection . . . . .	2
2.5	Discussion . . . . .	2
<b>3</b>	<b>Implementations</b>	<b>3</b>
3.1	NuPIC . . . . .	3
3.2	Language ports . . . . .	3
3.3	Specialized functionality . . . . .	3
3.4	Discussion . . . . .	3
<b>4</b>	<b>Ecosystem</b>	<b>3</b>
4.1	Resources . . . . .	3
4.2	Sensory processing . . . . .	3
4.3	Applications . . . . .	3
4.4	Visualizations & IDEs . . . . .	3

4.5	Support . . . . .	3
4.6	Research . . . . .	3
<b>5</b>	<b>Interested parties</b>	<b>4</b>
5.1	Using NuPIC . . . . .	4
5.2	Could be used with HTM . . . . .	4
5.3	Interested . . . . .	4
<b>6</b>	<b>Discussion</b>	<b>4</b>
<b>7</b>	<b>Conclusion</b>	<b>4</b>

# 1 Introduction

TODO Outline and explanation of this document.

## 1.1 HTM

Short intro to HTM

## 1.2 Community ecosystem

types of resources: numenta, ML, videos, meetups, hackathons, projects, ...

# 2 HTM Theory

## 2.1 Hierarchy

## 2.2 Sparse, distributed representation

Sparse, distributed, semantic vectors, ...

## 2.3 Biological theory behind HTM

cortex, columnar structure, synapses, ... Not so deep, as this will be covered in a separate paper.

## 2.4 Predictions and Anomaly detection

main HTM functionality, briefly compare, explain

## 2.5 Discussion

problems and ideas of this section

## **3 Implementations**

### **3.1 NuPIC**

”Main” implementation

### **3.2 Language ports**

Java, C++, ...?

### **3.3 Specialized functionality**

Continuous, task-specific *nupic.vision*, *nupic.nlp*, ..., biological, ...

### **3.4 Discussion**

Speed issues, simplified codebase, ...

## **4 Ecosystem**

The community ecosystem, resources, projects and activities.

### **4.1 Resources**

numenta.org, ML, github, gitter, videos, hackathons & meetups, ...

### **4.2 Sensory processing**

vision, audio, NLP, ...

### **4.3 Applications**

apps of nupic

### **4.4 Visualizations & IDEs**

tools to help visualize and debug HTMs

### **4.5 Support**

Connectors HTM2..., ??

### **4.6 Research**

NAB, ML.benchmarks, vision, ...

## **5 Interested parties**

3rd party subjects that are using HTM, or could be interested to do so

### **5.1 Using NuPIC**

Grok, ...

### **5.2 Could be used with HTM**

cortical.IO, ...

### **5.3 Interested**

Areas where HTM has been,or could be applied.

## **6 Discussion**

Overall comments and thoughts

## **7 Conclusion**

brief summary