New Algorithms for Encoding, Learning and Classification of fMRI Data in a Spiking Neural Network Architecture: A Case on Modelling and Understanding of Dynamic Cognitive Processes

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Abstract— The paper argues that, the third generation of neural networks – the spiking neural networks (SNN), can be used to model dynamic, spatio-temporal, cognitive brain processes measured as functional magnetic resonance imaging (fMRI) data. The paper proposes a novel method based on the NeuCube SNN architecture for which the following new algorithms are introduced: fMRI data encoding into spike sequences; deep unsupervised learning of fMRI data in a 3D SNN reservoir; classification of cognitive states; connectivity visualization and analysis for the purpose of understanding cognitive dynamics. The method is illustrated on two case studies of cognitive data modelling from a benchmark fMRI data set of seeing a picture versus reading a sentence.

Index Terms— Spiking neural networks, perceptual dynamics, fMRI data, NeuCube, deep learning in spiking neural networks, brain functional connectivity, classification, neuromorphic cognitive systems.

I. INTRODUCTION

The main question that the paper addresses is: Can the third generation of neural networks – spiking neural networks (SNN) be used to model and understand dynamic, spatio-temporal, cognitive processes in the brain? A question to follow would be: Can this approach be translated into intelligent robotic systems?

The paper argues that, SNN can be used to model data that represent brain, spatio-temporal cognitive processes. Such models can be further implemented as neuromorphic cognitive systems using the latest neuromorphic hardware platforms. The paper proposes new algorithms for encoding, learning and classification of functional magnetic resonance imaging (fMRI) data that measure dynamic cognitive processes. The algorithms are part of the recently proposed NeuCube SNN architecture. The model is illustrated on two case study fMRI data related to seeing a picture versus reading a sentence.

fMRI provides a non-invasive way to collect massive amounts of Spatio-Temporal Brain Data (STBD), providing insights into brain structures and processes for researchers and clinicians [1] - [3]. Functional MRI uses Blood-Oxygen-Level Dependent (BOLD) contrast to measure brain activity by detecting changes in blood flow. Several analytical methods have been used to analyse these data, such as General Linear Method (GLM) [4]; Independent Component Analysis [5]; Principal Component Analysis [6], [7]; and Temporal Cluster Analysis [8]; but they all have limitations. Various techniques have been developed to analyse the brain’s activation, functional connectivity [9], [10] or effective connectivity [11], [12] in fMRI data, but none of these methods can capture the deep spatio-temporal dynamics ‘hidden’ in the data that represent the dynamics of the cognitive processes. Deep machine learning methods have been developed for traditional neural networks with fixed structures of layers and static input data [13]-[17]. However, brain activity, being consistent in local clusters due to the activation effects [18], must be treated as a dynamic spatio-temporal process [19], [20].

Helpfully, SNN have the ability to learn complex spatio-temporal data [21]-[37], [44]-[47].

The main question that this paper answers is: Can brain cognitive processes, measured as fMRI data, be modelled and understood through deep learning in a SNN architecture?

The algorithms introduced here present an alternative approach to modelling fMRI data with SNN to the method published in [41], even though the two approaches use the same NeuCube SNN architecture [35]. The difference is in the way the dynamical changes in the fMRI data, representing dynamical changes in brain activities, are captured, visualised and interpreted.

II. SPIKING NEURAL NETWORKS – NEUCUBE

SNN are computational models that consist of spiking neurons as processing elements, connections between them, and algorithms for learning from data [22]-[33], [44]-[47]. Compared to traditional neuronal networks, SNN can integrate...
both spatial and temporal components of data. In addition to the
neuronal synaptic state, SNN also integrate the notion of time
into their operating model. Therefore, using SNN can lead to an
increased level of realism in STBD modelling.

SNN are capable of fast parallel information processing and
compact representation of space and time. They can also learn
quickly and recognize patterns, deeply ‘buried’ in STBD [34].
A recent SNN architecture, called NeuCube (“Fig. 1”) consists
of several modules [35]. An input module encodes the input
temporal data sequences into spike sequences. A scalable 3D
SNNcube is used to spatially map the input variables (e.g. EEG
channels, fMRI voxels) according to their original spatial
locations, and then the SNNcube is trained using a learning rule,
such as the spike-time dependent plasticity (STDP) learning rule [28],
to create and update the connections between spiking
neurons. These connections capture spatio-temporal
relationships between input variables. Next, an output
classification/regression module is trained to classify the
spiking activity patterns from the SNNcube into predefined
class/output values.

NeuCube has been successfully applied for EEG data and for
some fMRI data analysis [35] - [38], [41]. When compared with
previous work, the model proposed here offers novel algorithms
for encoding, initialization, deep learning, classification and
visualization of STBD in the NeuCube SNN architecture, all of
them facilitating a better understanding of the dynamics of the
cognitive processes captured in the data. It is a generic method,
applicable to different types of STBD, including fMRI data, but
not restricted to it.

Brain processes are spatio-temporal and that is how they are
modelled here. We consider STBD as a set of spatially located
sources of data (e.g. fMRI voxels, EEG channels etc.) and the
data is measured over time (e.g. seconds, milliseconds).

When using the NeuCube architecture, first a SNNcube
(reservoir) is created where each neuron represents the 3D
coordinates of an area of the brain according to a given template
(e.g. Talairach, MNI). The sources of brain data are mapped
correspondingly into spatially allocated neurons of the
SNNcube called input neurons, preserving the spatial
distribution of these sources in the brain. When the SNNcube is
trained on the temporal brain data, it captures spatio-temporal
changes in the STBD and learns them as connection weights
between neurons that map brain areas. These connections can be
analysed to reveal functional connectivity of the brain related
to a given task.

The material of the paper presents the following novel
algorithms for STBD modelling, in particular – fMRI data,
namely:

- Data encoding into spikes;
- Deep unsupervised learning in a 3D SNN cube;
- Classification, visualization and interpretation of the 3D
  SNN connectivity.

This is illustrated in the paper on two case studies of fMRI
data: seeing a picture; reading a sentence. Both case represent
typical examples of dynamic cognitive processes.

III. A NEW ALGORITHM FOR ENCODING DYNAMIC STBD
   INTO SPIKE SEQUENCES

A continuous input brain data signal is encoded into a spike
sequence so that the dynamics of the data is preserved. For a
given STBD sequence \( S(t) (t \in [t_0, t_1, ... , t_L]) \), we first define
the time \( t_m \) when the signal reaches its minimum value:

\[
t_m = \arg \min_t S(t), \quad t \in [t_0, t_1, ... , t_L].
\]

(1)

The time period from \( t_m \) to \( t_L \) (the end time of the signal) is
considered further and no spikes will be generated before time
\( t_m \). Based on the initial decrease in the signal, \( t_m \) is set as the
starting time point to capture the changes in the signal during a
cognitive task. Let \( B(t) \) denote the baseline for \( S(t) \) at time
\( t (t \in [t_m, t_L]) \) and \( B(t_m) = S(t_m) \). If at a time moment
\( t_{i+1} (m \leq i < L) \), the signal value \( S(t_{i+1}) \) is above the
previous baseline \( B(t_i) \), we encode a spike at time \( t_{i+1} \) and the
baseline is updated as:

\[
B(t_{i+1}) = \alpha S(t_{i+1}) + (1 - \alpha) B(t_i),
\]

(2)

where \( \alpha (\alpha \in [0,1]) \) is a parameter to control the signal’s
contribution to the increase of the baseline. Otherwise, if
\( S(t_{i+1}) \) is below \( B(t_i) \), then no spike is encoded at this time and
the baseline is reset as \( B(t_{i+1}) = S(t_{i+1}) \). Successive spikes in
the resulting spike sequence reflect the increase of the signal,
whilst the absence of a spike means a decrease of the signal
(“Fig. 2A”).

The proposed method accurately encodes the activation
information of continuous temporal data into spike trains. This
is important for the following interpretation of the trained
SNNcube model, because it enables researchers to better
understand brain processes that generate the data. This
encoding is also robust to noise. Due to a minimum value
threshold which is applied to changes in the signal value, small
noise perturbations of the signal are not transformed into spikes.
This transformation also accounts for the frequency of changes
in the raw signal.

The timing of spikes corresponds with the time of change in
the input data. The spike sequence is obtained after the
encoding process which represents new input information to the
SNN model, where the time unit maybe different from the real
time of the data acquisition (machine computation time versus
data acquisition time).

IV. A NEW ALGORITHM FOR CONNECTIVITY INITIALIZATION
   AND DEEP LEARNING IN A SNN CUBE

After the STBD is encoded into spike trains, the next step is
to train a SNNcube (see “Fig.1”), where the spike sequences
represent the input data. Input variables are mapped to
corresponding spiking neurons in the 3D SNNcube with the
same \((x, y, z)\) coordinates. The spike trains are then entered into
the SNNcube as whole spatio-temporal patterns (samples) of
many time units. A sample representing a labelled sequence of
cognitive activity over a certain time period.
Before a learning rule is applied, the connections between spiking neurons in the SNNcube are initialized as follows:

Let $N_i$ denote the neighborhood of neuron $i$, defined as:

$$N_i = \{j: D_{ij} \leq T, i \neq j\},$$

(3)

where $D_{ij}$ denotes the distance between neuron $i$ and neuron $j$, and $T$ represents the maximum distance allowed for connections between two neurons ($T$ is a parameter that is subject to optimization along with other model’s parameters). For two neighbouring neurons $i$ and $j$, bidirectional connections are created and connection weights are initialized to zero.

After initializing the connections, the input spike sequences are propagated through the SNNcube and the following learning rule is applied as introduced here: If neuron $i$ and $j$ are connected, and one spike from $i$ precedes that from $j$ within a certain time period, $w_{ij}$ will be increased and $w_{ji}$ left unchanged:

$$\Delta w_{ij} = \begin{cases} A_+ \exp \left( \frac{\Delta t}{\tau_+} \right) & \text{if } \Delta t \leq 0, \\ 0 & \text{if } \Delta t > 0, \end{cases}$$

(4)

where $\Delta w_{ij}$ is the synaptic modification (increment of weight); Similar to the STDP parameters as described in [48], $\Delta t$ is the time difference between spike times of pre-synaptic neuron $i$ and post-synaptic neuron $j$, $A_+$ is the maximum quantities of synaptic modification; and $\tau_+$ represents the time window within which the weight modification is allowed.

After this learning rule is applied to the input data, both bidirectional connection weights are learned, but only the connection with the larger weight of the two bidirectional connections is retained as a final connection between the two neighbouring neurons (“Fig. 2B”). This learning rule is spike time dependent, but different from the STDP rule [28] used in the NeuCube models developed so far [35], [38], [41].

The weaker connection, of the two neuronal connections between neurons $i$ and $j$, is removed and the remaining connection represents a stronger, possible temporal relationship between the two neurons. The removed connection weights are all reset to zero to maintain symmetry of the equation and enable further adaptive training from new data. The trained SNNcube forms a deep architecture as whole spiking input sequences which are learned as chains of connections and spiking activities, regardless of the number of data points measured for every input variable. Unlike hand-crafted layers used in second-generation neural network models [13]- [17], or randomly connected neurons in the computing reservoir of a liquid state machines [22], the chains of directional connections established in the SNNcube represent long spatio-temporal relationships between the sources of the spike sequences (the input variables). Due to the scalable size of a SNNcube, the chains of connected neurons are not restricted in length during learning, which can be considered as unrestricted deep learning, in contrast to existing deep learning methods that use fixed number of layers. As we can see in the following sections, this learning also results in automatic feature extraction, i.e. the automatic selection of a smaller subset of marker input variables.

V. FEATURE SELECTION FROM A TRAINED SNN MODEL

Once the SNNcube is trained with spike sequences of encoded STBD, we can interpret both the connectivity and spiking activity of the model, aiming at new findings about brain functional connectivity and cognitive processes.

A deep chain of connections is learned for each input pattern (sample) in the SNNcube. When entering new input data, the fired chain of neurons and connections will indicate as to which of the previous learned patterns the new one belongs to. This can be used to classify STBD (as shown in the experimental results later in the paper) and for a better understanding of the spatio-temporal brain dynamics.
convenience, we will use the terms ID=05 and ID=04 to refer to the above subjects’ fMRI data respectively. For ID=04820). FMRI data comprised 25 brain regions of interest (ROIs) represented by 5062 and 5015 voxels respectively. For example, spikes in neuron $N_d$, so the learned connection weight $w_{Nd}$ is smaller, which will be removed after the unsupervised learning.

To analyse the spiking activity of a neuron $i$ in the SNNcube, we define an indicator called activation degree $D_i$:

$$D_i = \frac{\Sigma_j(w_{ij}+w_{ji})}{\text{number of neurons in } N_i} \quad j \in N_i. \quad (5)$$

The parameter $D_i$ represents the averaged activation degree of neuron $i$ after a summation of all its inward and outward connection weights. A higher degree of activation of a spiking neuron, represents a greater likelihood that the corresponding loci in the brain are activation foci.

After training the SNNcube, neurons sharing similar spike patterns will have larger weighted connections. This allows us to analyse and understand for example a single subject’s response to different stimuli and to compare the responses of different subjects to the same stimulus. A set of spiking neurons with the highest degree of activation representing a given class of stimuli or a cognitive state, will represent a feature set of markers for this class; thus the automatic selection of features as part of the internal deep learning process.

In the following section we illustrate the above model on two case study fMRI data related to cognitive tasks. The SNNcube’s parameters used for the two case study experiments are set as: $\alpha = 0.5; A_+ = 0.1; \tau_+ = 1$.

VI. CASE STUDIES ON MODELLING, CLASSIFICATION AND FEATURE SELECTION FROM FMRI DATA RELATED TO COGNITIVE TASKS

We randomly selected two subjects’ data from the StarPlus fMRI data related to two cognitive tasks [42]. Our experiments were performed on two subject’s data (ID=05680 and ID=04820). FMRI data comprised 25 brain regions of interest (ROIs) represented by 5062 and 5015 voxels respectively. For convenience, we will use the terms ID=05 and ID=04 to refer to the above subjects’ fMRI data respectively.

The fMRI data was captured every 0.5 seconds (two fMRI volume snapshots per second) while the subjects performed reading a sentence or watching a picture perception tasks during 40 trials. We consider here the first 8-seconds of recorded data for each trial, during which a 4-second stimulus (picture or sentence) was presented, followed by a 4-second rest. The first 16 volumes of the fMRI data extracted from each trial fell into two classes: watching a picture (Class Pic) or watching a sentence (Class Sen).

As the brain volume has a one-to-one mapping with the SNNcube model, the value of a brain voxel in a brain activation map is defined as the corresponding neuron’s activation degree in the SNNcube.

The results from applying the proposed method on fMRI data of subject ID 05 are illustrated in Fig. 3 and Fig. 4.

Brain activation maps for Class Pic and Class Sen were obtained after learning had taken place in the SNNcube (“Fig. 3Aa”). The neuron’s activation degree of the SNNcube was averaged over 20 trials for each class. The voxels in red suggest they were more likely to be activation foci in a certain cognitive state, whilst the blue voxels were less likely to be active. The activation maps were normalized respectively within each class. These maps can be further interpreted, for example, it can be seen from Fig. 3Bb that when the subject was watching a sentence, the BOLD response in the Calcarine (CALC) region was much stronger than in other regions.

Neurological studies [39], [40] suggest that reading a sentence is more difficult to comprehend than seeing a picture. Therefore, it strongly engages specific regions of the brain along with the visual cortex. The CALC sulcus begins near the occipital lobe, where the primary visual cortex (VI) is concentrated, and passes through the splenium of the corpus callosum, where it is joined at the parieto-occipital sulcus. Our findings confirm that language comprehension, including a reading task, requires more concentration which involves more regions of the brain to act and consequently increases the amount of oxygenated blood required by neurons.

To detect voxel activation, a threshold $T_P$ for the neuron’s degree of activation and a threshold $T_w$ for the neighboring

![Fig. 2. (A) Spike sequence encoding for one signal. An example of one signal continuous values at 16 time points along with the encoded sequence of spikes (below); The successive spikes from time 4 to 9 represent the increase in the signal, while the absence of spikes from time 10 to 12 means a decrease in the signal; (B) connections established between two connected neurons after unsupervised learning in a SNNcub. Two examples of connection weights established through the proposed method for unsupervised learning between two connected neurons depending on the time of the pre- and post-synaptic spikes of the two neurons. The solid line is the final connection (a thicker line means a larger weight), while the dotted line is removed after learning because of its weaker connection weight. For example, spikes in neuron $N_d$, so the learned connection weight $w_{Nd}$ is smaller, which will be removed after the unsupervised learning.](image-url)
neurons’ connection weights were defined. The detection procedure is based on the following steps:

Step 1. Find the activation foci in the SNNcube where activation degrees are above $T_D$.

Step 2. Set the activation foci as an initial centres of the activation regions $R$.

Step 3. Expand the activation regions $R$ in the SNNcube, i.e. add a neuron outside $R$ if it satisfies the condition that its connection weight with a certain neuron in $R$ is higher than $T_w$.

Step 4. Repeat Step 3 until no neurons outside $R$ can be included in $R$. The neurons in $R$ imply that corresponding voxels in the brain volume are the detected activation voxels.

“Fig. 3B” shows that there are more activated neurons in the CALC region during Class Sen than Class Pic. When the subject was watching a picture, the right hemisphere was slightly more active than the left, but when the subject was reading a sentence, more ROIs in the left hemisphere were involved, including the Left Inferior Parietal lobe (LIPL), Left Superior Parietal Lobe (LSPL), and Left Temporal lobe (LT).

Increased activation of the left cerebral hemisphere is proving to be a more important role for these areas during reading a sentence than during visual object processing. These activations evolved by transferring more spikes between the neurons located in these areas of the SNNcube, reflect more changes in the corresponding voxels’ BOLD in the fMRI data.

Since we map voxels to spiking neurons, we can investigate how many activated voxels were involved in multiple brain activities. The percentage $P$ of overlapped activation voxels is defined as follows:

$$P = \frac{R_{Pic} \cap R_{Sen}}{R_{Pic} \cup R_{Sen}}.$$  \hspace{1cm} (6)

Where $R_c$ denotes the activation voxels in Class $c$ ($c \in \{\text{Pic, Sen}\}$). We obtained $P = 29.0\%$ for watching a picture and reading a sentence, indicating that a common part of the brain was engaged in both cognitive states.
Fig. 3. Brain activation detection and brain regions mapping in the SNNcube for subject ID 05. (Aa) 2D SNNcube activation maps for each class: watching a picture (Class Pic) or reading a sentence (Class Sen); (Ab) Probability map estimated by t-test for Class Pic (left) and Class Sen (right); (Ba) Locations of activation neurons in the averaged SNNcube; (Bb) Histogram of activated neurons with respect to different regions of interest (ROIs) for each class; (C) 25 ROIs were mapped into the SNNcube; (D) Averaged activation of the neurons in the SNNcube from “Fig. 3B” for individual trials for Class Pic and Class Sen. Abbreviations: CALC - calcarine; DLPFC - left dorsolateral prefrontal cortex; FEF - frontal eye fields; IFG - inferior frontal gyrus; IPL - left inferior parietal lobe; IPS - intraparietal sulcus; IT - inferior temporal gyrus; OPER - pars opercularis; PPREC - posterior precentral gyrus; SGA - supramarginal gyrus; SPL - superior parietal lobe; T - temporal lobe; TRIA - pars triangularis; SMA - supplementary motor area.

Analysis of the spiking activity in the SNNcube confirms that BOLD responses differ across trials even of the same class, but the averaged BOLD response for each class corresponds to the hemodynamic response function (“Fig. 3D”). In this figure, the response of the activated voxels (shown in the histogram of activated neurons in Fig. 3B) is averaged over 16 fMRI time points and presented for 3 trials per class. We also presented the averaged response of all the trials per class.
To validate the extracted activated voxels, we conduct the t-tests of difference in mean responses of the activated voxels between the rest state and each class. The p-value for class Pic is 3.5622e-7, and 5.3622e-22 for class Sen. Thus, at significance level 99.5% the responses of such extracted activated voxels are significantly different from the rest state. We also compare the mean responses between class Pic and class Sen averaged over the extracted voxels, and it shows that the mean of the BOLD responses in class Sen is significantly larger than that in class Pic (p=8.0237e-8 using t-test).

During the SNNcube’s learning process, the evolution of the neurons’ activation degrees was also captured (“Fig. 4A”). The set of neurons with higher activation for one stimulus than another represents a set of features for this stimulus. To demonstrate this concept, we selected two sets of 500 neurons from the SNNcube with highest activation degrees for Class Sen and Class Pic correspondingly (“Fig. 4B”).

The directional connections in the SNNcube and identification of the featured neurons allow for further analysis of brain functional activity. Chains of connections for each class are presented in “Fig. 4C”. These chains are parts of the whole deep learning architecture.
Fig. 5. Brain activation detection is visualized in the SNNcube when trained on ID 04 fMRI data. (A) 2D SNNcube activation maps for class Pic and class Sen; (B) Histogram of activated neurons with respect to different regions of interest (ROIs) for each class; (C) Locations of activation neurons in the averaged SNNcube; (D) Averaged activation of the neurons in the SNNcube for individual trials of Class Pic and Class Sen.

We also applied this methodology to ID: 04 data. The results are illustrated in Fig. 5. The p-value for class Pic is 5.6203e-4, and 1.8675e-8 for class Sen. It demonstrates that the averaged response of the extracted activated voxels for each class is significantly different from the rest state. The mean of the BOLD responses in class Sen is larger than those in class Pic (p=3.2742e-4 using t-test).

We also performed task classification by entering fMRI input data sample by sample, measuring the activity of the featured neurons and classifying the input sample into the class that has a higher number of feature neurons active. The classification accuracy, tested through a leave-one-out cross validation method, is shown in Table. I. The classification accuracy increases over time with more samples entered from each class, because there is a delay in the BOLD response after a stimulus is presented. Once the BOLD response reached a certain level, the difference between watching a picture and reading a sentence became greater (measured as classification accuracy).

TABLE I
Classification accuracy of class Pic and Sen at each time point of training the SNNcube, calculated using the leave-one-out cross validation method for subjects ID: 05 and 04. There are 20 samples of class Pic and 20 samples of class Sen. The correctly predicted classes are located in the diagonal of the NeuCube confusion table. The classification accuracy improves over time as the SNNcube training process advances.

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<th>Time point of training the SNNcube</th>
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<tr>
<td>Class Pic classification accuracy in %</td>
<td>0.00</td>
<td>0.15</td>
<td>0.1</td>
<td>0.2</td>
<td>0.4</td>
<td>0.65</td>
<td>0.7</td>
<td>0.65</td>
<td>0.75</td>
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<td>Class Sen classification accuracy in %</td>
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<td>0.9</td>
<td>1</td>
<td>0.95</td>
<td>0.8</td>
<td>0.85</td>
<td>0.8</td>
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<tr>
<td>Class Pic classification accuracy in %</td>
<td>0.9</td>
<td>0.6</td>
<td>0.4</td>
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<td>Class Sen classification accuracy in %</td>
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<td>0.20</td>
<td>0.55</td>
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VII. CONCLUSION

In this paper, we proposed a novel methodology for mapping, initialization, deep learning, feature selection, visualization, and classification of STBD using the NeuCube SNN architecture. Feasibility of the proposed methodology has been exemplified here using fMRI data from case studies which include cognitive brain processes. In the case studies, the 3D SNNcube visualization shows the evolution of neuronal activation degrees and the incrementally
learned deep patterns from fMRI data. After a SNNcube was trained with spike sequences of encoded fMRI data, we interpreted the model neuronal activation degrees to better understand how this fMRI data relates to the cognitive tasks undertaken by the subjects. Our results show that the NeuCube SNN-based visualization is compatible with the neuroscience literature, which reports that comprehension from reading a sentence is cognitively more complex than watching a picture. Moreover, the NeuCube model reveals the spatio-temporal dynamics of the different cognitive processes.

VIII. FUTURE PERSPECTIVES: FROM MODELLING COGNITION WITH SNN TO THE CREATION OF NEUROMORPHIC COGNITIVE AND DEVELOPMENTAL SYSTEMS

The proposed approach will be further extended in the direction of modelling more complex cognitive data (such as integrated fMRI, EEG, DTI) for a better understanding of brain cognitive processes. Furthermore, we plan to include molecular information such as the level of neurotransmitters, receptors, genes and protein expression as parameters of spiking neurons in the SNNcube [47] (also shown in “Fig.1”).

A research question to address in the future is: Based on the results here, which demonstrate that a SNN architecture can be used to model cognitive brain data, can we create neuromorphic cognitive and developmental systems of thousands and millions of spiking neurons? Such systems should be able to manifest complex cognitive behaviour through learning of spatio-temporal patterns. Such systems should be structurally and functionally evolving, i.e. being able to develop new connectivity, new clusters of activities, new output neurons to learn new categories and actions. All these functionalities are enabled in the NeuCube SNN architecture, but the challenge is how to assemble them in an integrated, possibly brain-like, cognitive system, how to allocate input neurons according to input sensory information, how to include available genetic information, how to implement such system on a computer platform, including cloud computing and/or neuromorphic hardware platforms of thousands and millions of neurons [44-47].

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Supplementary figures and videos related to the paper can be downloaded from http://www.kedri.aut.ac.nz/neucube/fmri. A free copy of a student version of a NeuCube development software system can be obtained from http://www.kedri.aut.ac.nz/neucube/.

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