Evolving spatio-temporal data machines based on the NeuCube neuromorphic framework: Design methodology and selected applications


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A B S T R A C T

The paper describes a new type of evolving connectionist systems (ECOS) called evolving spatio-temporal data machines based on neuromorphic, brain-like information processing principles (eSTDM). These are multi-modular computer systems designed to deal with large and fast spatio/spectro temporal data using spiking neural networks (SNN) as major processing modules. ECOS and eSTDM in particular can learn incrementally from data streams, can include 'on the fly' new input variables, new output class labels or regression outputs, can continuously adapt their structure and functionality, can be visualised and interpreted for new knowledge discovery and for a better understanding of the data and the processes that generated it. eSTDM can be used for early event prediction due to the ability of the SNN to spike early, before whole input vectors (they were trained on) are presented. A framework for building eSTDM called NeuCube along with a design methodology for building eSTDM using this is presented. The implementation of this framework in MATLAB, Java, and PyNN (Python) is presented. The latter facilitates the use of neuromorphic hardware platforms to run the eSTDM. Selected examples are given of eSTDM for pattern recognition and early event prediction on EEG data, fMRI data, multisensory seismic data, ecological data, climate data, audio-visual data. Future directions are discussed, including extension of the NeuCube framework for building neurogenetic eSTDM and also new applications of eSTDM.

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1. Introduction: Spatio & spectro temporal data and the challenges for information sciences

Most problems in nature require spatio- and/or spectro-temporal data (SSTD) that include measuring spatial or/and spectral variables over time. SSTD is described by a triplet $(X, Y, F)$, where: $X$ is a set of independent variables measured over
consecutive discrete time moments $t$; $Y$ is the set of dependent output variables, and $F$ is the association function between whole segments (‘chunks’) of the input data, each sampled in a time window $\Delta t$, and the output variables belonging to $Y$, such that

$$F : X(\Delta t) \rightarrow Y$$

where $X(t) = (x_1(t), x_2(t), \ldots, x_n(t))$ and $t = 1, 2, \ldots, m$.

It is important for a computational model to capture and learn whole spatio- and spectro-temporal patterns from data streams in order to most accurately predict future events from new input data. Examples of problems involving SSTD are: brain cognitive state evaluation based on spatially distributed EEG electrodes (Kasabov, 2014); fMRI data (Chu, Ni, Tan, & Ashburnton, 2011; Gholami Doborgeh & Kasabov, 2015; Just, 2001; Mitchell, Hutchinson, Just, Niculescu, & Wang, 2003; Murli, Kasabov, & Handaga, 2014); moving object recognition from video data (Delbruck & Lichtsteiner, 2007); evaluating risk of disease, e.g. heart attack, stroke (Kasabov et al., 2014); evaluating response of a disease to treatment based on clinical and environmental variables; modelling the progression of a neuro-degenerative disease, such as Alzheimer’s Disease; modelling and prognosis of the establishment of invasive species in ecology. The prediction of events in geology, astronomy, economics and many other other areas also depend on accurate SSTD modelling.

The most commonly used models for dealing with temporal information, based on Hidden Markov Models (HMM) and traditional artificial neural networks (ANN), have limited capacity to achieve the integration of complex and long temporal spatial/spectral components because they usually either ignore the temporal dimension or over-simplify its representation. A new trend in machine learning is currently emerging and is known as deep machine learning (Schmidhuber, 2014). Most of the proposed models still learn SSTD by entering single time point frames rather than learning whole SSTD patterns. They are also limited in addressing adequately the interaction between temporal and spatial components in SSTD. Some recent developments in SSTD modelling have been proposed (e.g. (Liu et al., 2013; Liu, Wang, Jayarajah, Misra, & Krishnan, 2013)) but these are limited in their application — typically these methods are targeted towards one specific source of data, and do not show the broad level of application required in the context we seek to address.

The human brain has the amazing capacity to learn and recall patterns from SSTD at different time scales, ranging from milliseconds, to years, and possibly to millions of years (i.e. genetic information, accumulated through evolution). Thus, the brain is the ultimate inspiration for the development of new machine learning techniques for SSTD modelling. Indeed, brain-inspired Spiking Neural Networks (SNN) (Buonomano & Maass, 2009; Gerstner, Kreiter, & Markram, 1997; Gerstner, Sprekeler, & Deco, 2012) have the potential to learn SSTD by using trains of spikes (binary temporal events) transmitted among spatially located synapses and neurons. Both spatial and temporal information can be encoded in an SNN as locations of synapses and neurons and time of their spiking activity, respectively. Spiking neurons send spikes via connections that have a complex dynamic behaviour, collectively forming an SSTD memory. Some SNN employ specific learning rules such as Spike-Time-Dependent-Plasticity (STDP) (Song, Miller, & Abbott, 2000) or Spike Driven Saptic Plasticity (SDSP) (Fusi, 2003).

In Kasabov (2014) a NeuCube framework was presented for spatio-temporal brain data and in Kasabov et al. (2014) an application for personalised modelling stroke prediction was published. This paper further extends the published works into a generic and systematic methodology for a new type of solutions to any spatio-temporal stream data problems and the solution is called here for the first time—evolving spatio-temporal data machine (eSTDM). Various novel aspects of this approach are developed and presented here such as: the analysis of encoding methods; 3D VR visualisation; GA optimisation; along with a novel NeuCube development system that consists of 10 different functional modules including a hardware module and a description of a hardware implementation of a developed application prototype model. The NeuCube development system is announced here for the first time to be publically available online: http://www.kedri.aut.ac.nz/neucube. New applications are presented here for the first time, such as: earthquake prediction; age detection from face video data, along with previously published applications that have been cited and briefly explained here.

Organisation of this paper:

In Section 2 we introduce classical evolving connectionist systems, the conceptual predecessor of this work, including the evolving spiking neural network which this work is based around. The primary contribution of this paper is established in Section 3, where our design methodology for eSTDM in the NeuCube computational framework is proposed. An immersive visualisation for this framework is discussed in Section 4. In the following sections we apply this methodology to build example eSTDM for case studies, in: eSTDM for brain data, including EEG and fMRI (Section 5); neurogenetic models (Section 5.3); personalised modelling, including stroke prediction (Section 6); environmental applications, including invasive pest population prediction and earthquake prediction (Section 7); video data (Section 8); and general spectro-temporal data, including radioastronomy (Section 9). An implementation of the framework for neuromorphic hardware is discussed in Section 10.

2. Principles of evolving connectionist systems and their development

2.1. Principles of ECOS

The human brain uniquely combines low level neuronal learning in the neurons and the connections between them, and higher level rule abstraction leading to adaptive learning and abstract concept formation. This is the ultimate inspiration for the development of intelligent evolving connectionist systems (ECOS) where specially constructed artificial neural networks (NN) are trained on data, so that after training abstract knowledge representation can be derived that explains the data and can be further interpreted as a knowledge-based system.

ECOS are modular connectionist based systems that evolve their structure and functionality in a continuous, self-organised, on-line, adaptive, interactive way from incoming data (Kasabov, 1998, 2007). They can process both data and knowledge in a supervised and/or unsupervised way. ECOS learn local models from data through clustering of the data and associating a local output function for each cluster represented in a connectionist structure. They can learn incrementally single data records or chunks of data and also incrementally change their input features. ECOS further develop some connectionist information processing principles already introduced in classical NN models, such as SOM, RBF, FuzzyARTMap, Growing Neural Gas, Neuro-Fuzzy Systems, or RAN (Kasabov, 2007).

ECOS perform adaptive local learning—neurons are allocated as centres of data clusters and the system creates local models in these clusters. The clustering used in ECOS is on-line, one-pass, evolving clustering, which is in contrast to the traditional fuzzy clustering methods that use pre-defined number of clusters and many iterations (Bezdek, 1987; Yager & Filev, 1994).

The following are the main principles of ECOS as stated in Kasabov (1998):
1. Fast learning from large amount of data, e.g. using 'one-pass' training, starting with little prior knowledge;
2. Adaptation in a real time and in an on-line mode where new data is accommodated as it comes based on local learning;
3. 'Open', evolving structure, where new input variables (relevant to the task), new outputs (e.g. classes), new connections and neurons are added/evolved 'on the fly';
4. Both data learning and knowledge representation is facilitated in a comprehensive and flexible way, e.g. supervised learning, unsupervised learning, evolving clustering, 'sleep' learning, forgetting/pruning, fuzzy rule insertion and extraction;
5. Active interaction with other ECOSs and with the environment in a multi-modal fashion;
6. Representing both space and time in their different scales, e.g.: clusters of data, short- and long-term memory, age of data, forgetting, etc.;
7. System's self-evaluation in terms of behaviour, global error and success and related knowledge representation.

2.2. ECOS development: EFuNN, DENFIS, eSNN

The development of ECOS, as a trend in neural networks and computational intelligence that started in 1998 (Kasabov, 1998) continued as many improved or new computational methods that use the ECOS principles have been developed along many applications.

While the classical ECOS such as EFuNN and DENFIS (Kasabov, 2007) use a simple McCulloch and Pitts model of a neuron, where data is represented as scalars, the further developed evolving spiking neural network (eSNN) architectures use a spiking neuron model, while applying the same or similar ECOS principles. eSNN uses data represented as temporal sequences of spikes.

A single biological neuron and the associated synapses is a complex information processing machine that involves short term information processing, long term information storage, and evolutionary information stored as genes in the nucleus of the neuron. A spiking neuron model assumes input information represented as trains of spikes over time. When sufficient input information is accumulated in the membrane of the neuron and the neuron's postsynaptic potential exceeds a threshold, the neuron emits a spike at its axon. Some of the state-of-the-art models of a spiking neuron include: early models by Hodgkin and Huxley (Hodgkin & Huxley, 1952); more recent models by Maass, Gerstner, Kistler, Izhikevich and others, e.g.: Spike Response Models (SRM); Integrate-and-Fire Model (IFM); Izhikevich models (Izhikevich, 2004); adaptive IFM; probabilistic neurogenetic model (Kasabov, 2010).

Based on the ECOS principles, an evolving spiking neural network architecture (eSNN) was proposed (Kasabov, 2007; Wysoski, Benuskova, & Kasabov, 2010). It was initially designed as a visual pattern recognition system. The first eSNNs were based on the Thorpe's learning rule (Thorpe, 2001), in which the importance of early spikes (after the onset of a certain stimulus) is boosted, called rank-order coding and learning. Synaptic plasticity is employed by a fast supervised one-pass learning algorithm.

The main advantage of the eSNN when compared with other supervised or unsupervised SNN models is that it is computationally inexpensive and boosts the importance of the order in which input spikes arrive, thus making the eSNN suitable for on-line learning with a range of applications. For a comprehensive study of eSNN see Wysoski et al. (2010).

Different eSNN models have been developed, including:

- Dynamic eSNN (deSNN)—an architecture that uses both rank-order and time-based learning methods to account for spatio-temporal learning Dhoble, Nuntalid, Indiveri, and Kasabov (2012) and Kasabov, Dhoble, Nuntalid, and Indiveri (2013);
- Reservoir-based eSNN for spatio- and spectro-temporal pattern recognition (for principles of reservoir computing, see Verstraeten, Schrauwen, D’Haene, and Stroobandt (2007));
- Specialised architectures for EEG modelling and moving object recognition systems (Kasabov & Dhoble, et al., 2013).

3. A design methodology for evolving spatio-temporal data machines (eSTDM) using the NeuCube framework

3.1. General architecture and functionality of eSTDM

Our approach here to modelling large and fast stream SSTD is based on a common architecture of eSTDM as depicted in Fig. 1. The functionality of an eSTDM is based on the following procedures:

1. Converting multivariable input stream data into spike sequences;
2. Unsupervised learning of spatio-temporal patterns from data in a SNN reservoir (the “Cube”);
3. Supervised learning of classification/regression output system for classification/regression problems;
4. Optimisation using the evaluated/tested accuracy of the system as a feedback for improving the performance of this system in an iterative way (if necessary).

The structure of the eSTDM resembles the structure of a LSM (Verstraeten et al., 2007), but the methodology for building such eSTDM in a specially proposed SNN computational framework called NeuCube departs significantly from the classical neuro-computation and artificial intelligence approaches.

3.2. NeuCube: A framework for eSTDM

The latest development in the direction of eSNN systems was proposed as a new architecture called NeuCube (Kasabov, 2014). It was initially proposed for spatio-temporal brain data modelling, but then it was further developed for other types of data as presented in this paper.

A block diagram of the NeuCube architecture is provided in Fig. 2. It consists of the following modules:

- Input information encoding module;
- 3D SNN module (the Cube);
- Output classification/regression module;
- and other optional modules, including:
  - Gene regulatory network (GRN) module;
  - Parameter optimisation module;
  - Visualisation and knowledge extraction module (not shown in Fig. 2).

The input module transforms input data into trains of spikes. Spatio-temporal data (such as EEG, fMRI, climate) is entered into the main module—the 3D SNNcube (SNNc). Different types of data
Fig. 2. A block diagram of the NeuCube architecture initially proposed for brain data modelling but later used for a wide range of SSTD (Kasabov, 2014).

can be used. This data is entered (“mapped”) into pre-designated spatially located areas of the SNNs that correspond to the spatial location of the origin where data was collected (if such a location exists).

Learning in the SNN is performed in two stages:

1. Unsupervised training, where spatio-temporal data is entered into relevant areas of the SNNs over time. Unsupervised learning is performed to modify the initially set connection weights. The SNN will learn to activate same groups of spiking neurons when similar input stimuli are presented, also known as a polychronization effect (Izhikevich, 2004).

2. Supervised training of the spiking neurons in the output module, where the same data that was used for unsupervised training is now propagated again through the trained SNN and the output neurons are trained to classify the spatio-temporal spiking pattern of the SNN into pre-defined classes (or output spike sequences). As a special case, all neurons from the SNN are connected to every output neuron. Feedback connections from output neurons to neurons in the SNN can be created for reinforcement learning. Different SNN methods can be used to learn and classify spiking patterns from the SNNs, including the deSNN (Kasabov, Hu, Chen, Scott, & Turkova, 2013) and SPAN models (Mohemmed & Kasabov, 2012). The latter is suitable for generating motor control spike trains in response to certain patterns of activity of the Cube.

In an eSTDM similar activation patterns (called ‘polychronous waves’) can be generated in the SNNs with recurrent connections to represent short term memory. When using STDP learning, connection weights change to form LTP or LTD, which constitute long-term memory (see Song et al. (2000) for more detail of STDP).

Results of the use of the NeuCube suggest that the NeuCube architecture can be explored for learning long spatio-temporal patterns and to be used as associative memory. Once data is learned, the SNNs retains the connections as a long-term memory. Since the SNN learns functional pathways of spiking activities represented as structural pathways of connections, when only a small initial part of input data is entered the SNNs will ‘synfire’ and ‘chain-fire’ learned connection pathways to reproduce learned functional pathways. Thus a NeuCube can be used as an associative memory and as a predictive system for event prediction when only some initial new input data is presented.

3.3. Design methodology of eSTDM in NeuCube

In order to design an appropriate eSTDM for a given data source, a number of factors must be taken into consideration. Here, we identify these considerations.

- Which input transformation function do we use to encode the data as trains of spikes?
- Which input variable mapping into the SNN is used? Is there some a-priori information we can use to spatially locate these input variables in the SNNs?
- Which learning method do we use in the SNN?
- Which output function is appropriate? Is it classification or regression?
- How to visualise an eSTDM for an improved understanding?
- Which parameter optimisation method will we apply?

For rapid prototyping and exploration of a NeuCube model, a generic prototyping and testing module has been implemented and is discussed later in this paper.

3.3.1. Data encoding

There are different coding schemes for SNN, primarily rate (information as mean firing rates) or temporal (information as temporally significant) coding. For NeuCube, we use temporal coding to represent information. So far four different spike encoding algorithms have been integrated into the existing implementation of the NeuCube, namely the Ben’s Spiker Algorithm (BSA), Temporal Contrast (Threshold-based), Step-Forward Spike Encoding Algorithm (SF) and Moving-Window Spike Encoding Algorithm (MW). Fig. 3a(a) shows different results of the same SSTD, in this case an EEG signal, encoded by these four algorithms.

Different spike encoding algorithms have distinct characteristics when representing input data. BSA is suitable for high frequency signals and because it is based on the Finite Impulse Response technique, the original signal can be recovered easily from the encoded spike train. Only positive (excitatory) spikes are generated by BSA, whereas all other techniques mentioned here can also generate negative (inhibitory) spikes. Temporal Contrast was originally implemented in hardware (Delbruck & Lichtsteiner, 2007) in the artificial silicon retina. It represents significant changes in signal intensity over a given threshold, where the ON and OFF events are dependent on the sign of the changes. However
if the changes of the signal intensity vary dramatically, it may not be possible to recover the original signal using the encoded spike train generated by AER. Therefore, we propose here an improved spike encoding algorithm, SF, to better represent the signal intensity generated by AER. Therefore, we propose here an improved spike encoding algorithm, SF, to better represent the signal intensity.

For a given signal $S(t)$ where $t = 1, 2, \ldots, n$, we define a baseline $B(t)$ variation during time $t$ with $B(1) = S(1)$. If the incoming signal intensity $S(t_1)$ exceeds the baseline $B(t_1 - 1)$ plus a threshold defined as $Th$, then a positive spike is encoded at time $t_1$, and $B(t_1)$ is updated as $B(t_1) = B(t_1 - 1) + Th$; and if $S(t_1) = B(t_1 - 1) - Th$, a negative spike is generated and $B(t_1)$ is assigned as $B(t_1) = B(t_1 - 1) - Th$. In other situations, no spike is generated and $B(t_1) = B(t_1 - 1)$.

As to the Moving-Window Spike Encoding Algorithm, the baseline $B(t)$ is defined as the mean of previous signal intensities within a time window $T$, thus this encoding algorithm can be robust to certain kinds of noise.

Before choosing a proper spike encoding algorithm, we need to figure out what information the spike trains shall carry for the original signals, like AER for significant changes. After that, the underlying spike patterns in the spike trains will be better understood.

3.3.2. Input variable mapping

Mapping input variables into spatially located spiking neurons in the SNNc is a new approach towards modelling SSTD introduced in Kasabov (2014) and is a unique feature of the eSTDM. The main principle is that if spatial information about the input variables is known it can help in (a) building more accurate models of the SSTD collected through these variables and (b) a much better interpretation of the model and a better understanding of the SSTD. This is very important for data such as brain data such as EEG (see Kasabov (2014) and Kasabov and Capecci (2015)) and for fMRI data (see Fig. 3d) where patterns of interaction of brain signals can be learned and discovered. In some implementations we have used the Talairach brain template, mapped spatially into the SNNc (see Fig. 2). Another way of mapping, when there is no spatial information available for the input variables, is to measure the temporal similarity between the variables to map variables with similar patterns into closer neurons in the SNNc. This is the vector quantisation principle, where by ‘vector’ here we use time series, which do not necessarily have the same length.

3.3.3. Learning

Learning in an eSTDM is a two-phase process as it was described in the NeuCube framework (cf. Section 3.2). The accuracy of a NeuCube model depends on the spatial parameters and the classifier/regressor parameters. Optimisation procedures are discussed in Section 3.3.5.

3.3.4. Output classification or regression

We use an SNN for the output model of the type eSNN. An eSNN evolves its structure and functionality in an on-line manner, from incoming information. For every new input data sample, a new output neuron is dynamically allocated and connected to the input neurons. The neuron’s connections are initially established using the RO rule for the output neuron to recognise this vector (frame, static pattern) or a similar one as a positive example. The weight vectors of the output neurons represent centres of clusters in the problem space and can be represented as fuzzy rules (Soltic & Kasabov, 2010). Then these connection weights are further adapted to the following spikes (Kasabov & Dhoble, et al., 2013).

In some implementations neurons with similar weight vectors are merged based on the Euclidean distance between them. That makes it possible to achieve a very fast learning (only one pass may be sufficient), in both supervised and unsupervised modes (Kasabov & Dhoble, et al., 2013). When in an unsupervised mode, the evolved neurons represent a learned pattern (or a prototype of patterns). The neurons can be labelled and grouped according to their class membership if the model performs a classification task in a supervised mode of learning.

Weights are calculated based on the order of the incoming spikes on the corresponding synapses using the RO learning rule:

$$w_{ij} = \alpha \mod \text{order}(j, i)$$

where $\alpha$ is a learning parameter (in a partial case it is equal to 1); mod is a modulation factor that defines how important the order of the first spike is; $w_{ij}$ is the synaptic weight between a pre-synaptic neuron $j$ and the postsynaptic neuron $i$; order($j, i$) represents the order (the rank) of the first spike at synapse $j$, $i$ ranked among all spikes arriving from all synapses to the neuron $i$; order($j, i$) = 0 for the first spike to neuron $i$ and increases according to the input spike order at other synapses.

While the input training pattern (example) is presented (all input spikes on different synapses, encoding the input vector are presented within a time window of $T$ time units), the spiking threshold $\Theta$ of the neuron $i$ is defined to make this neuron spike when this or a similar pattern (example) is presented again in the recall mode. The threshold is calculated as a fraction ($C$) of the total $PSP_i$ (denoted as $PSP_i^{\text{max}}$) accumulated during the presentation of the input pattern:

$$PSP_i^{\text{max}} = \sum_j \mod \text{order}(j, i)$$

$$\Theta = C \times PSP_i^{\text{max}}$$

The eSNN (deSNN) learning is adaptive, incremental, theoretically ‘lifelong’, so that the system can learn new patterns through creating new output neurons, connecting them to the SNNc neurons, and possibly merging the most similar ones. The deSNN implements the 7 ECOS principles from Section 1.
During the recall phase, when a new spike sequence is presented, the spiking pattern is submitted to all created neurons of the SNNc. An output spike is generated by neuron \( i \) at a time \( t \) if the \( \text{PSP}_{i}(t) \) becomes higher than its threshold \( T_h \). After the first neuron spikes, the \( \text{PSP} \) of all neurons are set to an initial value (e.g. 0) to prepare the system for the next pattern for recall or learning.

### 3.3.5. Parameter optimisation of NeuCube models

eSTDM behaviours can be easily manipulated by changes in their large number of parameters. For example, differing neuron reset voltages can lead to a number of different spiking dynamics, and differing encoding parameters can significantly change the information density of the spike trains. Different ‘mod’ and ‘drift’ parameters in a deSNN can result in different classification accuracy. To this end, a parameter search is usually performed in order to extract the best performance. Three primary techniques are discussed here: Grid Search; Genetic Algorithm search; and the Quantum-Inspired search.

**Grid search.** Grid search is a straightforward but effective method to tune parameters. Suppose there are \( P \) parameters that have to be optimised simultaneously. For each parameter there are three hyperparameters to be specified manually: the minimal value \( m \) and the maximal value \( M \) of the searching interval, and the searching step size \( s \). Given these three hyperparameters of each optimizing parameter, we first create a \( P \)-dimension matrix, each dimension of which corresponds to a optimizing parameter, from \( m \) to \( M \) divided into \((M - m)/s\) entries. In this case, each entry of the matrix corresponds to a group of values of the optimising parameters. Then we randomly split the training set into two equal-size parts, a training part and a validation part. For a specific group of values, we run the NeuCube system in a two-fold cross-validation way and the error rate of the cross-validation is added to the entry of the \( P \)-dimension matrix corresponding to that group of parameter values.

Instead of directly choosing the group of parameter values corresponding to the minimal entry in the matrix, we adopt another more robust method to determine the optimal parameters. We first apply a low pass filter by replacing each matrix entry with the average of its adjacent neighbouring entries, and then, after all entries are filtered, we choose the group of parameter values corresponding to the minimal entry of the filtered matrix as the optimal one. The justification is that the performance surface of the system varies smoothly in parameter space, and after filtering some highly unstable points (entry whose value is extremely larger or smaller than its all adjacent neighbouring entries) will be reduced. Thus the minimal value of the matrix can capture the general trend of the performance surface.

**Genetic algorithms.** Standard Genetic Algorithm techniques can be used to optimise the parameters of a NeuCube model.

**Quantum-inspired evolutionary methods.** These methods use the principle of superposition of states to represent and optimise parameters of SNN models (Kasabov, 2007). Such a method is the quantum inspired genetic algorithm or QiPSO (Defoin-Platel, Schliebs, & Kasabov, 2009).

### 4. Dynamic and immersive visualisation of NeuCube models

The number of neurons and connections within NeuCube as well as the 3-dimensional structure requires a visualisation that goes beyond a simple 2D connectivity/weight matrix or an orthographic 45-degree view of the volume. We created a specialised renderer for NeuCube datasets using JOGL (Java Bindings for OpenGL) and GLSL (OpenGL Shading Language) shaders to be able to render up to 1.5 million neurons and their connections with a steady frame rate of 60 fps. In this view, neurons are displayed as stylised spheres, and connections are rendered as lines with green colour for excitatory connections and red for inhibitory connections. Spiking activity is shown as signals travelling along the connections.

In conjunction with a 3D stereoscopic HMD (Head Mounted Display) like the Oculus Rift, it is easy for users to perceive the spatial structure of the network and the neuron positions. Furthermore, interaction mechanisms allow for playback of spiking patterns and the development of connection weights throughout the learning period. In addition, the visualisation includes analysis functionality for the usage of connections to find ‘hot paths’, connection length analysis, and the ability to view the 3D structure in ‘slices’. A 3D cursor metaphor is employed to look at neurons individually, their parameters, and their spiking history (see Fig. 3b).

The NeuCube visualisation can run as a standalone program on a PC with a reasonable modern 3D graphics card and can be used with keyboard and mouse control. However, the full potential of the visualisation is possible in a motion capture space, where the camera perspective and the cursor node position and orientation are controlled by markers that are attached to the actual HMD and a cursor implement (see Fig. 3c). This setup makes it possible for the user to literally walk through NeuCube and point out individual neurons with the cursor in a natural manner.

In comparison to other scientific visualisation tools for neural networks such as BrainGazer (Bruckner et al., 2009) and Neuron Navigator (NNG) (Lin et al., 2011), our solution differs in that the user can naturally navigate through the 3D space by simply walking and gesturing instead of using mouse and keyboard shortcuts.
To study the EEG data, we have used a 3D SNNc of 1471 brain-mapped spiking neurons. Each of these neurons represented the centre coordinates of 1 cm³ of the Talairach Atlas, a human brain template (Talairach & Tournoux, 1988). The spike trains, obtained after encoding the real time EEG data using the Temporal Contrast (Threshold-based) algorithm, were entered into the SNNc to the corresponding brain-mapped input neurons. The data was first learned in an unsupervised way using Spike Time Dependent Plasticity Learning Rule (STDP) (Song et al., 2000) and then classified via supervised learning with the Dynamic Evolving SNN (deSNN) (Kasabov & Dhoble, et al., 2013). After training, the SNNc connectivity can be analysed and interpreted for a better understanding of the data and to identify differences in brain activity. A methodology diagram is given in Fig. 4. The proposed method and the obtained results have been compared with traditional approaches resulting in a significantly better classification accuracy, but also in a better interpretation of the model and a better understanding of the complex cognitive processes that generate the EEG data. See the paper by Kasabov and Capecci (2015) for detailed results.

Recently there has been a huge interest in using functional magnetic resonance imaging (fMRI) to understand, analyse and predict behaviour and cognition. The ability of fMRI to sample high resolution spatial information over time has been successfully used in correlating high-resolution neural activity with behaviour. Several attempts have been made (Haxby et al., 2001; Mitchell et al., 2003), not only to identify the spatial distribution of activation across brain regions associated with cognitive tasks, but also to build computational models to distinguish them. The PBAIC 2007 competition was designed to detect cognitive tasks such as ‘seeing a dog’, ‘picking up a weapon’ etc. in a virtual reality environment.

Traditional machine learning algorithms like Gaussian Naive Bayes (Mitchell et al., 2003), or the SVM (Chu et al., 2011) has been used previously for this purpose. Some current research also focuses on the transformation of time series information to transformed space like shapelet-similarity, similarity in frequency domain etc. All of these techniques are focused mainly on classification accuracy (prediction), rather than understanding the spatio-temporal dynamics of the brain.

In contrast to statistical analysis and traditional machine learning methods, NeuCube is a rich computational model for

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**Fig. 3c.** A user navigating through the virtual representation of the NeuCube network, using an intuitive, hand position based 3D cursor.

Closer to our visualisation is the work of von Kapri, Rick, Potjans, Diesmann, and Kuhlen (2011), who are using a Computer Assisted Virtual Environment (CAVE) to visualise the spatial structure and activity of a spiking neural network. However, due to the limited space within a cave environment, navigation by simply walking is not possible and requires indirect ways, e.g., by using a controller.

We have not yet conducted a systematic user study, but so far, around 50 visitors of the Immersive VR space have experienced this visualisation. We have observed that, in general, people quickly start to move around and look at structures and point out individual neurons using the 3D cursor. The visualisation and interaction metaphors are very intuitive for new and experienced users.

5. eSTDM for spatio-temporal brain data modelling and understanding

5.1. eSTDM for EEG STBD

EEG has been used for the study of human neural activity recorded from the scalp for nearly a century. It can measure functional changes in the brain that occur over a period of milliseconds, is easy to manage, and is considered non-invasive for the subject. For these reasons, EEG has been used in brain computer interface (BCI) based systems to allow users to control devices, for studying and staging of neurodegenerative disorders, and for other clinical diagnostic purposes. As the increase in average human lifespan has been followed by the dramatic rise in the appearance of neurological diseases, the importance of such tools is clear.

EEG data contains temporal, spatial, and spectral information that is difficult to truly explore using standard statistical or ML techniques. Though these techniques are often used to process STBD, they lack the ability to classify differences in neurological dynamics that occur over time, to identify the functional brain areas involved, and to quantify the information involved. SNN, however, are shown to be capable of such tasks (Hu, Hou, Chen, Kasabov, & Scott, 2014; Kasabov & Hu, et al., 2013; Taylor et al., 2014).

In Kasabov and Capecci (2015) for example, an SNN methodology based in the NeuCube eSTDM was used for the study of 6-channel EEG data recorded from the scalp of seven subjects performing different mental tasks. This research identifies that the NeuCube is able to classify and analyse changes in functional brain activities. This is significant, as it allows for the identification of the appearance of mild cognitive impairment (MCI) to stage its degeneration towards Alzheimer’s Disease (AD).
Fig. 3d. Illustrative mapping of 5062 voxels of a single individual fMRI data to the SNNc and the spatio-temporal connectivity which evolved through unsupervised learning from the spike sequences of 20 input voxels of the affirmative/negative sentence presentation and 33 input voxels of the picture/sentence presentation: (A) 3D visualisation of the initial connections between neurons before SNNc training; (B) 3D visualisation of the spatio-temporal connections after SNNc training; (C) 2D visualisation of the spatio-temporal connections after the SNNc training. Blue lines are positive connections while red lines represent negative connections. The brighter the colour of a neuron, the stronger its activity with neighbouring neurons. Thicknesses of the lines also identify the neuron’s enhanced connectivity. Zooming on particular areas of the connections in the SNNc would reveal more information about the brain processes related to the task.

fMRI data analysis (Gholami Doborjeh & Kasabov, 2014). This method can be applied to fMRI data across areas of brain study and applications. The NeuCube neuromorphic spatiotemporal data machine has been used successfully on one of the benchmark datasets reported in Gholami Doborjeh and Kasabov (2015).

We mapped and analysed a known benchmark fMRI data called STAR/PLUS (Just, 2001). The 3D size of the SNNc is scalable. This SNNc is composed of $51 \times 56 \times 8$ spiking neurons corresponding to the maximum values of the $x, y$ and $z$ coordinates of the STAR/PLUS fMRI data.

In this experiment, we selected subject number “05780” from the STAR/PLUS fMRI datasets. This data consists of 5062 voxels from the entire brain data. In order to visualise the whole brain structure’s activity, we loaded all voxel coordinates into an SNNc. Then, we fed the spiking activity sequences of the pre-selected voxels into the corresponding allocated input neurons inside the SNNc. Fig. 3d is a comparative illustration of the neuron connections created after the snnC learning procedure with different fMRI data streams related to different mental activities of the same subject.
Classification of a subject looking at a picture or looking at a sentence was conducted for 6 subjects (Murli et al., 2014). Comparing with the standard machine learning techniques (i.e., SVM and MLP), NeuCube has achieved more than 80% classification accuracy across all subjects. Neuron connectivity before and after training can help in understanding the data. The results suggest that a NeuCube model is more appropriate in handling complex fMRI data even without filtering the noise from the data. The noise may carry valuable information in defining the association between STBD samples, but failed to be recognised and processed in the standard machine learning techniques. Further work is in progress which not only uses fMRI, but also simultaneously uses other modalities like DTI and EEG for better prediction accuracy and understanding.

5.3. Neurogenetic eSTDM

A neurogenetic model of a neuron is proposed and studied in Benuskova and Kasabov (2007). It utilises information about how some proteins and genes affect the spiking activities of a neuron such as fast excitation, fast inhibition, slow excitation, and slow inhibition. An important part of the model is a dynamic Gene–Protein Regulatory Network (GRN) model of the dynamic interactions between genes and proteins over time that affect the spiking activity of the neuron (see Fig. 2).

Currently, NeuCube-based models implement the STDP learning rule, based on the Hebbian theory, which defines a synaptic connection with respect to the order of incoming spikes, leading to control of the postsynaptic action potentials over time (Song et al., 2000).

In the Central Nervous System, these mechanisms are regulated by two opposite forces controlling the synaptic plasticity. Spiking activity amongst neurons is intrinsically related with Glutamate and GABA neurotransmitters, and their receptors. While AMPA and NMDA Glutamate receptors mediate a fast and a slow excitatory synaptic response, the GABAa and the GABAb receptors regulate a fast and a slow inhibitory synaptic transmission. Additionally, these receptors are related to learning and memory in the hippocampus.

To study how the spiking neuron postsynaptic action potentials are affected by the dynamics of these four macromolecules, a new learning rule called neuroreceptor dependent plasticity (NRDP) has been developed. The model can automatically balance the synaptic strengths, making postsynaptic firing irregular but sensitive to presynaptic potentials similar to the STDP family of rules, but also taking into account neuroreceptor irregularities.

After a spike is emitted by a neuron \(n_i\) and received by a neuron \(n_j\), the activation of the excitatory receptors in neuron \(n_j\) increases up to a maximum threshold value. If no spike is emitted, the inhibitory receptors activity increases in function to the time elapsed after the last spike is emitted. A probability determines the activation of the GABA receptors; if GABAa is activated then GABAa is not, and the opposite. The inhibition speed (fast or slow) is also determined by this probability; a higher activation probability means a faster inhibition, and therefore, the GABAa probability must be higher than the GABAa probability.

Threshold values of each neuroreceptor can be modified according to the problem of interest and the data available. The possible effects that this change may have on the entire model connectivity and spiking activity can therefore be studied.

This approach needs to be further developed in terms of both theory and applications, as it can be used for modelling and prediction of neurodegenerative diseases, such as cognitive impairment and memory loss that leads to serious disorders such as Alzheimer’s Disease (AD). In addition to brain data they make possible the study of gene data related to the same profile.

5.4. eSTDM for brain–machine interfaces

The feasibility of using a NeuCube model trained on EEG data to develop a functional BCI/BMI system that is able to assist in the rehabilitation of complex upper limb movements was shown in Taylor et al. (2014). A primary modality of the device is for subjects who have no voluntary activity in a limb, who would drive the device using mental imagery. However, the same model could be used for arbitrary output, to control a cursor or speaking device, for example. In order to provide an effective tool for this purpose, a NeuCube eSTDM was trained on EEG data for a series of relatively complex muscle movements.

The preliminary experiments suggest that a NeuCube model is much more efficient for this task than standard machine learning techniques, resulting in high recognition accuracy, a better adaptability to new data, and a better interpretation of the models, leading to a better understanding of the brain data and the processes that generated it.

5.5. eSTDM for neurorehabilitation

eSTDM based on the NeuCube are uniquely applicable for neurorehabilitation. Their biomimetic learning and information processing timescales are appropriate for integration with mentally-driven tasks. In addition, they offer the fast and incremental (continuous) learning required to adapt to the user’s changing abilities as their rehabilitation progresses. This application is a natural extension of eSTDM’s use in a BCI/BMI context.

Repetitive practice of activities of daily living (ADL) is commonly practised in the rehabilitation of parietal patients, and robotic active assisted training is increasingly being used. Both
these approaches have shown some efficacy in the recovery of locomotor function in impaired limbs. Classification of ADL from EEG is of interest for the active robotic rehabilitation of patients with spinal cord injuries (SCI). This classification is a significant challenge with classical techniques, as these cannot deal effectively with the high noise, variability, and gradual change (due to the subject learning the task) in the EEG signals.

Hu et al. (2014) performed an experiment using the NeuCube eSTDM to identify the upper-limb ADL of three classes with 14-channel EEG data. The continuous real-number signals are firstly encoded into spike trains through Ben’s Spike Algorithm (BSA). The generated spikes are then submitted into the SNN reservoir. Spike trains from all neurons of the trained reservoir are finally classified using the dynamic evolving spiking neural network (deSNN) classifier. Classification accuracy using this technique is shown to be promising despite the highly noisy, low resolution EEG data (Hu et al., 2014). This experiment indicates strong potential for further exploration of the eSTDM for neurorehabilitation tasks.

6. eSTDM for personalised modelling and personalised event prediction

6.1. Personalised modelling

A special direction of ECOS is transductive reasoning and personalised modelling. Instead of building a set of local models (e.g. prototypes) to cover the whole problem space and then use these models to classify/predict any new input vector, in transductive modelling for every new input vector a new model is created based on selected nearest neighbour vectors from the available data. Such ECOS models are the Neuro-Fuzzy Inference model, NFI, and the Transductive Weighted Neuro-Fuzzy Inference Model, TWNFI (Kasabov, 2007).

In Kasabov et al. (2014), a methodology for personalised model creation is proposed based on the NeuCube framework. It builds an eSTDM for every individual based on both static and temporal data.

6.2. A case study on personalised early stroke prediction

The problem formulation for stroke occurrences is stated as: Given a set of individuals’ data (static variables) and a set of environmental data (temporal variables), produce a model for an individual that predicts the earliest time point that individual is likely to suffer a stroke.

A feasibility study on the applicability of NeuCube eSTDM was published in Othman et al. (2014) where the dataset was taken from Auckland Regional Community Stroke Study population, consisting of 2805 patients data that suffered a stroke between the years 1981–1982, 1991–1992 and 2002–2003.

The subjects in this experiment are described by eighteen variables which consist of six static features (age, gender, history of hypertension, smoking status, season, date of stroke); along with twelve environmental (temporal) features (continuous daily data) including eight daily mean weather data (e.g. wind speed, min & max temperature, humidity); three daily mean air pollution data (e.g. NOx concentration); planetary geomagnetic activity, and solar radiation.

As NeuCube eSTDM functionality enables us to do predictive modelling, experiments were designed in three ways:

1. One day earlier prediction where the whole 100% time period of 20 days was taken for analysis.
2. Six days earlier prediction (75% of the whole time period was taken).
3. Eleven days earlier prediction (50% of the whole time period was taken).

As a comparative experiment, tests were also designed for conventional machine learning methods (SVM, MLP, kNN, wkNN). Table 1 shows the best obtained accuracy from all experiments.

<table>
<thead>
<tr>
<th>Method</th>
<th>Overall accuracy (%)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>SVM</td>
</tr>
<tr>
<td>1 day earlier</td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>55 (70, 40)</td>
</tr>
<tr>
<td>6 days earlier</td>
<td>60 (70, 30)</td>
</tr>
<tr>
<td>50%</td>
<td>50 (50, 50)</td>
</tr>
</tbody>
</table>

The results clearly show that NeuCube eSTDM performed better than conventional machine learning methods (for 1 day prior prediction) since it achieved an overall accuracy of 95% for high risk of stroke with a misclassification of low risk.

Through visualisation tools in NeuCube eSTDM, patterns of temporal features can be analysed further. In NeuCube we can visualise input feature interactions, not only at group level but also on a personalised level leading to increased understanding of the relationships within the data and how these affect the individual risk of stroke.

7. Ecological and environmental event prediction

A NeuCube eSTDM would be suitable for learning the complex spatio-temporal relationships inherent in ecological and environmental data; for ecological applications to predict pest or crop populations; for seismic applications to potentially predict earthquake occurrence; and so on.

7.1. Case study on prediction of risk of aphid population

In this section we consider how to use the NeuCube architecture to model and predict the population of a harmful species, *Rhopalosiphum padi*, in Southern New Zealand based on weather and climate factors.

We study a concrete case on aphid population prediction to demonstrate the capability of the NeuCube architecture for modelling ecological and environmental spatio-temporal data. In this study we use 14 weather variables which are recorded weekly by week from year 1982 to 2004 at the Canterbury Agricultural Research Centre, Lincoln, New Zealand (Hartono, Pears, Kasabov, & Worner, 2014). Data preprocessing consisted of bad data removal, and time point alignment. Feature selection was applied to make sure the data was useful before entering the next phase.

The real valued weather variables were transformed into spike trains with the Temporal Contrast (Threshold-based) encoding algorithm. A $5 \times 20 \times 20$ SNNs was generated and initialised according to small world connection rule to learn the temporal patterns in the spike trains. Then all the weather variables were mapped into the SNNs using a graph matching algorithm to ensure that the temporally dependent weather variables were mapped into nearby input neurons. The input data was propagated, and after the synaptic weights were learned using STDP, the weights were fixed and the spike trains fed to the SNNe again to obtain each neuron’s firing state vector, which serves as the transformed feature of the original input signals in the following learning stage.
The firing state vector of the SNNc is fed to a dynamic evolving spike neural network (deSNN) classifier to learn the underlying temporal pattern. After the whole system was trained, we used a validation dataset to verify the validity of the system. The accuracy of the performance was evaluated by comparing the ground truth results with the predicted results.

Table 2 shows the results of predicting the autumn aphid population amount with the NeuCube system, as well as results of other traditional methods as a comparison. The testing time length means how many weeks weather measurements we used to predict the autumn aphid population. The fewer weeks used, the harder to predict accurately in the autumn, as shown in the last two columns.

7.2. A feasibility evaluation of using eSTD in seismic data modelling

Earthquake prediction is a challenging problem but compelling nonetheless. The immense capacity for destruction of earthquakes prompts for the ability to predict, within a reasonable time horizon, the occurrence of significant earthquakes so preemptive and anticipative actions could be taken to minimise the damage.

One of the potential uses of eSTD in this field is to analyse the seismogram readings from multiple sites spread spatially across a geographical region to predict the occurrence of large earthquakes. A preliminary study using the waveform data obtained from the New Zealand GeoNet project web services (www.geonet.org.nz) has been done for the Canterbury region of New Zealand. After selecting the appropriate earthquakes from the earthquake catalog, the seismic waveform data collected prior to these earthquakes are fetched from four selected seismograph stations (Fig. 5) which were picked for their high uptime and availability.

To predict ahead of the actual event, the data fetched is offset by around twelve hours. The duration of the observation is 120 h or five days long. The experiment is done by selecting 24 samples of earthquakes in the Canterbury region which are equally put into two categories based on the severity of the case (i.e. Strong – historically notable, and Weak – low energy seismic events unnoticed by the general population). The small number of samples is the consequence of the fact that strong earthquakes happen very rarely throughout the history and earthquakes before the year 2010 were not included because the availability and quality of the seismic activity data is not as good compared to those which happen after. The performance of the classifiers are measured in terms of the F-measure, which is the harmonic mean of precision and sensitivity of binary classification problems with the formula \( F_1 = 2TP / (2TP + FP + FN). \) The testing scheme is Leave-one-out cross validation, since the number of samples is small.

The result shown in Table 3 gives us the confidence that seismicity data might be a viable precursor for short-term earthquake prediction. The peak \( F \)-score of 0.92 means that the classifier successfully predict 11 out of 12 strong earthquakes and raises only 1 false alarms. Though the experiment is in a very preliminary stage, this research has shown a promising way to predict the occurrence of strong earthquakes by training an eSTD model to differentiate between strong and moderate earthquakes based on spatiotemporal seismicity precursors. For future works, it is important to fine-tune the models to get a better discriminating capability and using a larger dataset and getting more inputs from more seismic monitoring sites across the globe and running the analysis in real-time as the data is collected to produce a useful and practical disaster prediction system. A more comprehensive experiment should also be done to verify the accuracy and find the best prediction horizon and observation period. An interesting aspect is the extraction of spatiotemporal knowledge or rules pertaining to how the seismic activities in different sites affect each other.

8. eSTD for video data recognition

Video SSTD can be successfully learned in an eSTD subject to the availability of quality data and the NeuCube eSTD parameter optimisation. Here we demonstrate the feasibility of NeuCube for this purpose on a case study problem. Specifically, a model is created to classify a given video data into one of three age groups based on its assessed age.

Ageing is a slow process and its effects are visible only after a few months or a few years. But in spite of being slow, it remains a spatiotemporal phenomenon. The facial features of a person itself can be considered as a subspace and their ageing over the years a temporal process. It would be very useful to incorporate the temporal, as well as spatial, patterns in ageing data as an important part in classification.

The raw data which has been used in this study is from (Cerniello, 2013). It is five minutes of video containing 8943 frames of size 1920 \( \times \) 1080 pixels. First the video is converted into greyscale frames. The nose tip of the subject in the image is manually annotated. The purpose was to locate a small region on the face which remains at a fixed distance from the annotated point. That same region is used for all the images in our study. This region is a part of the texture information of the face image, namely a small part of cheek portion of the face. This is chosen as facial skin is naturally smooth in youth and becomes wrinkled with age, thereby resulting in a change in the textural information present in this area. Based on this assumption 50 pixels are selected from cheek area of each face image.

All frames are divided into three classes. 128 frames of each sample are chosen, for each in a total of 60 samples. Thus the whole data comprises some 7680 images. The first 20 samples comprise young age, the next 20 samples adult age, and the third set of 20 samples represent old age.

In this experiment, the size of the SNNc is 1000 neurons, a relatively simple 10 \( \times \) 10 \( \times \) 10 cube. It is trained and tested in a hold out method. Firstly we converted the video data into discrete spike trains using the Temporal Contrast encoding method to discretise the continuous signal, following the example of the silicon retina (Delbruck & Lichtsteiner, 2007). The deSNN classified mentioned previously is used here as an output classifier, because deSNN is computationally efficient and emphasises the importance of the first spike, which has been observed in biological vision systems.

We conducted experiments to compare between traditional modelling methods (SVM and MLP) and our proposed method for the performance of the classifiers are evaluated by comparing the ground truth validation dataset to verify the validity of the system. The accuracy of the performance was evaluated by comparing the ground truth results with the predicted results.
age group classification. We designed two experiments for these baseline algorithms. Note that for these baseline algorithms, the time length of training samples and testing samples have to be the same as these methods cannot tolerate different lengths of feature vectors for training and testing.

It was observed that the classification achieved with NeuCube was better than other techniques. See Table 4 for results. Note that the techniques mentioned (other than NeuCube) do not have the capability of representing the spatio-temporal problem space effectively. These traditional techniques are only suitable for static data within a given time segment. Since an eSTDM models the relationships between and within spatio-temporal data, even a small input data will be able to trigger the spiking activities in SNNc, for an accurate pattern (class) recognition from video data.

9. eSTDM for spectro-temporal data

9.1. eSTDM for audio information processing

Audio data is spectro-temporal. It consists of temporal sequences of the intensity of the signal at different frequencies. How to map the frequencies into an SNNc is the first challenge. And then—training the SNNc on spike sequences that represent the audio signals is another challenge.

9.2. Radioastronomy data

Radioastronomy data is massively spectro-temporal. The timescale of meaningful background radiation in space is billions of years, and the volume of data to be processed to identify a small event is immense. eSTDM are currently being explored for applications in radioastronomy, as they are effective at learning in a noisy and dynamic environment, and explicitly incorporating the spatial, spectral, and temporal characteristics of such data.

10. Implementing the NeuCube on neuromorphic hardware

A system like the NeuCube, with its highly scalable architecture, requires a highly scalable computation platform. As traditional Von Neumann computational architectures reach their limits (Esmaeilzadeh, Blem, St Amant, Sankaralingam, & Burger, 2011; Perrin, 2011) in terms of power consumption, transistor size, and communication, new approaches must be sought. Neuromorphic hardware systems, especially designed to solve neuron dynamics and able to be highly accelerated compared to biological time are a response to these concerns. Systems such as analog VLSI or the SpiNNaker are advantageous by comparison to software based simulations on commodity computing hardware in areas such as biophysical realism; density of neurons per unit of processing power; and significantly lowered power consumption (Furber, 2012; Indiveri et al., 2011). This is not to say that simulations of the NeuCube cannot occur on traditional computing architectures; merely that dedicated hardware is advantageous in these areas and may be more appropriate for large-scale modelling. Subsequent to the modular framework for the development of NeuCube neuromorphic implementations written in Python first introduced in Scott, Kasabov, and Indiveri (2013), a cross platform version was written utilising the PyNN API.

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Age group classification accuracy (%) from video data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>Accuracy (%)</td>
</tr>
<tr>
<td>SVM</td>
<td>55</td>
</tr>
<tr>
<td>MLP</td>
<td>26</td>
</tr>
<tr>
<td>NeuCube</td>
<td>78</td>
</tr>
</tbody>
</table>

PyNN (Davison et al., 2008) is a generic SNN simulation markup framework that allows the user to run arbitrary SNN models on a number of different simulation platforms, including software simulators PyNEST and Brian, and some neuromorphic hardware systems such as SpiNNaker and FACETS/BrainScales. It provides a “write once, run anywhere” (where “anywhere” is the list of simulators it supports) facility for the development of SNN simulations. A version of the NeuCube has been implemented in this environment, for application on both commodity Von Neumann computing systems and dedicated neuromorphic hardware.

A key target of this NeuCube version is the SpiNNaker device currently in development. SpiNNaker is a general-purpose, scalable, multichip, multicore platform for the real-time massively parallel simulation of large scale SNN (Furber, 2012). Each SpiNNaker chip contains 18 ARM968 subsystems responsible for modelling up to one thousand neurons per core, at very low power consumption. These chips communicate through a custom multicast packet link fabric, and an arbitrary number of these chips can be linked together, with the assumption that the networks simulated exhibit some kind of connection locality. The small-world structure used in the NeuCube and its scalable nature are appropriate for implementation on this type of hardware.

An alternative implementation of the NeuCube eSTDM for embedded applications is currently being explored using the INI Neuromorphic VLSI chip (Indiveri et al., 2011).

11. NeuCube development system for SNN applied to spatio- and spectro-temporal data

11.1. Technical challenges

Effective eSTDM performance is reliant on the correct combination of a large number of hyperparameters. To account for this sensitivity, automated optimisation techniques have been developed for the system defined here. These have been discussed in Section 3.3.5, and at present a grid search and genetic algorithm approaches have been implemented. Future development in this space will explore the more efficient quantum-inspired optimisation technique (Defoin-Platelet al., 2009).

Computational scaling is also a concern with systems such as the NeuCube. Concerns must be paid primarily to computational speed, power consumption, and in the case of certain applications (e.g. robotics control) the system’s physical size. In order to address these concerns, the neuromorphic hardware systems described in Section 10 are being explored. While such systems require specialised knowledge and an investment in dedicated hardware, the advantages provided in the three main areas of concern (particularly computational speed and power consumption) warrant further exploration.

As a general statement regarding SNN, as there is not yet a robust information theory supporting the design and implementation of these networks, much of the decision making regarding network structure and composition must be based on heuristic measures. In the case of the eSTDM described here, network structure must be based on some a-priori knowledge of the dataset. This is, in our case, an advantage, as it allows us to represent the spatial and/or spectral components of the data sources explicitly, retaining the relationship between these and the temporal aspect of the data.

11.2. System architecture

The NeuCube has been implemented in a modular fashion, with each separate module communicating through JSON-format files. In this way, new modules can be added easily, in any language, in a
cross platform manner. Already the system has modules written in MATLAB, Python, and Java, and has been tested on both Windows and Linux environments.

The standard form of the NeuCube software environment (Fig. 6) is Module M1, responsible for Prototyping and Testing of NeuCube models and SNN applications. This module is implemented in MATLAB and is intended for prototyping and model exploration. From here a developed model can be saved and deployed to the M2 and M3 modules, utilising large scale computing or neuromorphic hardware for greater efficiency in either model optimisation or implementations. These models can be then visualised immersively with module M4, which incorporates the capacity to use virtual-reality headsets or even a full-scale motion capture system. Additional specialised modules for neurogenetic modelling, personalised modelling, and so on, can be added when required and will communicate with all other modules.

A version of Module M1 for research and teaching purposes can be found free of charge at http://www.kedri.aut.ac.nz/neucube. For commercial use or access to the full set of modules, please contact the authors directly or via this web page. The NeuCube is PCT patent protected.

12. Conclusion, contributions, and future directions

The main goal of ECOS is to facilitate the creation of computational models and systems for adaptive learning and knowledge discovery from complex data. ECOS principles are derived from the integration of principles from neural networks, fuzzy systems, evolutionary computation, quantum computing and brain information processing. ECOS applications are manifold, but perhaps most welcome in the medical, environmental and health sciences, where the diagnostic phenomena are chaotic in nature and the datasets are massive and often incomplete. Here we present a new development of ECOS: the eSTDM, created in the NeuCube SNN environment.

eSTDM is a promising approach to deal with big, stream data. Massive (so called ‘big’) datasets with the characteristics just described need to be analysed, virtually in real time, for prognoses to be made and solutions to the issues sought at a level of urgency. In this sense, eSTDM for adaptive learning and knowledge discovery can make a great contribution to the methodologies employed by the emerging trans-disciplinary, integrative, systemic and problem-solving science. Herein we have presented a system to incorporate spatial, spectral, and temporal data components for the learning, classification, prediction, and visualisation of such data.

There are some challenging questions that need to be further explored, for example:

1. What is the capacity of a NeuCube eSTDM in terms of both spatial and temporal characteristics of the data?
2. How much noise can be tolerated in an eSTDM?
3. How do we model transitions between spatio-temporal states triggered by external stimuli?
4. How early and accurately can an eSTDM predict an event from SSTD?

These are some of the questions that need to be addressed as a future work.

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