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Edinburgh, Scotland
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NeSy Programme

9.15 Opening

9.30 – 10.30 Keynote: Ron Sun

10.30 – 11.00 coffee break

11.00 – 11.15 (position paper) Pascal Hitzler, Sebastian Bader, Artur Garcez
Ontology Learning as a Use-Case for Neural-Symbolic Integration

11.20 – 11.45 Ernesto Burattini, Edoardo Datteri, Guglielmo Tamburrini
Neuro-symbolic programs for robots

11.50 – 12.15 Laurent Orseau
The Principle of Presence: A Heuristic for Growing Knowledge Structured Neural Networks

12.15 – 13.45 lunch break

13.45 – 14.10 Yuuya Sugita, Jun Tani
Learning Segmentation of Behavior to Situated Combinatorial Semantics

14.15 – 14.40 Sebastian Bader, Pascal Hitzler, Andras Witzel
Integrating First-Order Logic Programs and Connectionist Systems – A Constructive Approach

14.45 – 15.00 (position paper) Li Su, Howard Bowman, Brad Wyble
Symbolic Encoding of Neural Networks using Communicating Automata with Applications to Verification of Neural Network Based Controllers

15.00 – 15.30 coffee break

15.30 – 15.45 (position paper) Henrik Jacobsson, Tom Ziemke
Rethinking Rule Extraction from Recurrent Neural Networks

15.50 – 16.15 Jens Lehmann, Sebastian Bader, Pascal Hitzler
Extracting Reduced Logic Programs from Artificial Neural Networks

16.20 – 17.20 Keynote: Steffen Hölldobler
Logic Programs and Connectionist Systems

17.30 Closing
# NeSy Table of Contents

**Keynote talk**
Ron Sun, Rensselaer Polytechnic Institute, USA

**Ontology Learning as a Use-Case for Neural-Symbolic Integration**
Pascal Hitzler, Universität Karlsruhe, Germany
Sebastian Bader, Technische Universität Dresden, Germany
Artur Garcez, City University London, UK

**Neuro-symbolic programs for robots**
Ernesto Burattini, Universita di Napoli Federico II, Italy
Edoardo Datteri, Universita di Pisa, Italy
Guglielmo Tamburrini, Universita di Pisa, Italy

**The Principle of Presence: A Heuristic for Growing Knowledge Structured Neural Networks**
Laurent Orseau, INSA-IRISA, France

**Learning Segmentation of Behavior to Situated Combinatorial Semantics**
Yuuya Sugita, Brain Science Institute, RIKEN, Japan
Jun Tani, Brain Science Institute, RIKEN, Japan

**Integrating First-Order Logic Programs and Connectionist Systems - A Constructive Approach**
Sebastian Bader, Technische Universität Dresden, Germany
Pascal Hitzler, Universität Karlsruhe, Germany
Andras Witzel, Technische Universität Dresden, Germany

**Symbolic Encoding of Neural Networks using Communicating Automata with Applications to Verification of Neural Network Based Controllers**
Li Su, University of Kent, UK
Howard Bowman, University of Kent, UK
Brad Wyble, University of Kent, UK

**Rethinking Rule Extraction from Recurrent Neural Networks**
Henrik Jacobsson, University of Skövde, Sweden
Tom Ziemke, University of Skövde, Sweden

**Extracting Reduced Logic Programs from Artificial Neural Networks**
Jens Lehmann, Technische Universität Dresden, Germany
Sebastian Bader, Technische Universität Dresden, Germany
Pascal Hitzler, Universität Karlsruhe, Germany

**Keynote talk: Logic Programs and Connectionist Systems**
Steffen Hölldobler, Technische Universität Dresden, Germany
NeSy Organising Committee

**Dr. Artur Garcez** is a Senior Lecturer at the Department of Computing at City University, London. He has over 50 publications on Machine Learning and the integration of Logics and Neural Networks. His research has evolved from the theoretical foundations of Neural-Symbolic systems to their application in Bioinformatics and Software Engineering. Dr. Garcez is an author of the book Neural-Symbolic Learning Systems: Foundations and Applications, published by Springer-Verlag in 2002, and of the forthcoming book Connectionist Non-Classical Logics, to be published in 2005. He is an area scientific editor (Logics and Neural Networks) of the Journal of Applied Logic, Elsevier, a member of the editorial board of the International Journal of Hybrid Intelligent Systems, IOS Press, and a member of the editorial board of the Cognitive Technologies book series, Springer-Verlag. He has served and serves on the committees of a number of international conferences and workshops, and has acted as a reviewer for a number of international journals on Logic and Artificial Intelligence. He is a member of the City and Guilds College Association and a Visiting Research Fellow at the Department of Computer Science, King's College London. He holds an M.Eng. in Computing Engineering, an M.Sc. in Computing and Systems Engineering and a Ph.D. (D.I.C.) in Computing. For more information, please see http://www.soi.city.ac.uk/~aag

**Prof. Jeff Elman** joined the UCSD Linguistics Department in 1977 after receiving his Ph.D. from University of Austin at Texas. In 1986, he helped found the Department of Cognitive Science - the first such department in the world - where he served as Chair from 1994 to 1998. He is currently Professor of Cognitive Science, Associate Dean the Division of Social Sciences at UCSD, Co-Director of the Kavli Institute for Brain and Mind, and Director of the Center for Research in Language. Elman is one of the pioneers in the field of artificial neural networks. His early model of speech perception, the TRACE model, remains one of the major theories in the field. In 1990 he developed the Simple Recurrent Network architecture (the so-called “Elman net”) which is today widely used in cognitive science to understand behaviors that unfold over time. His recent book, *Rethinking Innateness: A Connectionist Perspective on Development* (with Bates, Johnson, Karmiloff-Smith, Parisi, Plunkett, 1996), introduces a new theoretical framework for understanding the nature/nurture debate. Currently, Elman’s research focus is on language processing, development, and computational models of cognition. He was President of the Cognitive Science Society from 1999 to 2000 and in 2001 was selected as one of five Inaugural Fellows of the Society. Also in 2001, he was awarded an honorary degree from the New Bulgarian University.

**Dr. Pascal Hitzler** is project leader and research assistant at the Institute for Applied Informatics and Formal Description Methods (AIFB) at the University of Karlsruhe in Germany, where he is involved in national and international projects on semantic web technologies, including KnowledgeWeb, SEKT, and SmartWeb. He received a PhD in Mathematics from UCC Cork, Ireland, in 2001, and a Diplom in Mathematics and Computer Science from the University of Tübingen, Germany, in 1998. His research record lists over 80 publications in such diverse areas as neural-symbolic integration, semantic web, knowledge representation and reasoning, lattice and domain theory, denotational semantics, and set-theoretic topology. He serves as a reviewer for international journals, conferences, and research project applications. He has also been an organizer of international enhancement programmes for highly skilled students in Mathematics and Computer Science, and has served as an editor for several books in this area. For more information, please see http://www.pascal-hitzler.de.
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NeSy Introduction

The importance of the efforts to bridge the gap between the connectionist and symbolic paradigms of Artificial Intelligence has been widely recognised. The merging of theory (background knowledge) and data learning (learning from examples) in neural networks has been indicated to provide a learning system that is more effective than purely symbolic or purely connectionist systems, especially when data are noisy.

The above results, which are due also to the massively parallel architecture of neural networks, contributed to the growing interest in developing Neural-Symbolic Learning Systems, i.e. hybrid systems based on neural networks that are capable of learning from examples and background knowledge, and of performing reasoning tasks in a massively parallel fashion. Typically, translation algorithms from a symbolic to a connectionist representation and vice-versa are employed to provide either (i) a neural implementation of a logic, (ii) a logical characterization of a neural system, or (iii) a hybrid system that brings together features from connectionism and symbolic Artificial Intelligence.

However, while symbolic knowledge representation is highly recursive and well understood from a declarative point of view, neural networks encode knowledge implicitly in their weights as a result of learning and generalisation from raw data. The challenge for neural-symbolic systems, therefore, is to combine neural networks' robust learning mechanisms with symbolic knowledge representation, reasoning, and explanation capability in ways that retain the strengths of each paradigm.

This workshop brings together researchers in the fields of neural-symbolic integration, neural computation, logic and artificial intelligence, and computational neuroscience, as well as experts in robotics and semantic web applications of neural-symbolic systems. The workshop aims to focus on principled ways of integrating neural computation and symbolic artificial intelligence w.r.t. knowledge representation, reasoning, learning, and knowledge extraction. Towards this goal, the papers in the workshop address all facets of neural-symbolic integration, including:

- The representation of symbolic knowledge by connectionist systems;
- Integrated neural-symbolic learning approaches;
- Extraction of symbolic knowledge from trained neural networks;
- Integrated neural-symbolic reasoning;
- Biological inspiration for neural-symbolic integration;
- Applications in robotics and semantic web.

The provision of integrated systems for robust learning and expressive reasoning has been identified recently by Leslie Valiant as a key challenge for computer science for the next 50 years (Journal of the ACM, Vol. 50, 2003). Neural-Symbolic integration can rise to this challenge. The area has now reached maturity, as indicated by books recently published in the subject, a journal’s dedicated scientific area on logic and neural networks, research projects, and a book series dedicated to the integration of symbolic and sub-symbolic computation. There have been isolated workshops in the area in the past, and it is now time for a regular workshop series to serve as a focal point for the community. We hope Neural-Symbolic Learning and Reasoning will serve this purpose. We hope it will also become a source for further collaboration between researchers working in the area.

We would like to take this opportunity to thank the members of the programme committee who helped in reviewing and selecting the papers submitted to the workshop, our invited speakers, Prof. Ron Sun and Prof. Steffen Hölldobler, the authors of the papers submitted to the workshop, and the IJCAI-05 workshop chair, Dr. Carlos Guestrin, for his assistance in the organisation of the workshop.

Edinburgh, August 2005

Artur d’Avila Garcez, Jeff Elman, Pascal Hitzler
Keynote speaker: Prof. Ron Sun

Abstract: The general idea behind hybrid systems, developing more comprehensive models through integrating a variety of techniques, can be further extended to so called cognitive architectures, that is, cognitive models that encompass a wide range of cognitive capabilities. Building cognitive architectures is a difficult task for artificial intelligence and cognitive science. Issues and challenges in developing cognitive architectures will be outlined, examples of cognitive architectures will be given, and possible future directions will be sketched.

Short Bio: Dr. Ron Sun is Professor of Cognitive Science at Rensselaer Polytechnic Institute, and formerly the James C. Dowell Professor of Engineering and Computer Science at University of Missouri-Columbia. He received his Ph.D in 1992 from Brandeis University. His research interest centers around studies of cognition, especially in the areas of cognitive architectures, human and machine reasoning and learning, multi-agent interaction and social simulation, and hybrid connectionist models. For his paper on integrating rule-based reasoning and connectionist models, he received the 1991 David Marr Award from Cognitive Science Society. He has written or edited eight books by various publishers. He is the founding co-editor-in-chief of the journal Cognitive Systems Research (published by Elsevier). He also serves on the editorial board of Connection Science, Applied Intelligence, and other journals. He is the general chair and program chair for COGSCI 2006. He is a member of the Governing Board of International Neural Networks Society.

Keynote speaker: Prof. Steffen Hölldobler

Abstract: How to represent and reason about structured objects and structure-sensitive processes in a fully connectionist setting is a long-standing open research problem. Recently, we were able to show that various semantic meaning operators associated with first-order logic programs can be approximated arbitrarily well by a feed-forward connectionist network. By adding recurrent connections these networks can even approximate the least fixed point of a semantic meaning operator. However, the problem of how to practically construct such networks for given logic programs remains. In the talk I will present this approach, discuss its limitations, and present various approaches for practically constructing connectionist networks for first-order logic programs.

Short Bio: Steffen Hölldobler has received the title of a Dr. rer. nat. in 1988 from the University of the Armed Forces Munich. During a post-doctoral fellowship at the International Computer Science Institute in Berkeley, California, from 1989 to 1990 he was introduced to connectionism by Jerome Feldman and developed the core of his post-doctoral thesis on “Automated Inferencing and Connectionist Models”. In 1993 he became Professor for “Knowledge Representation and Reasoning” at the Department of Computer Science of the Technische Universität Dresden. He is currently director of the International Center for Computational Logic and head of the European Masters Program in Computational Logic. Steffen Hölldobler has developed various connectionist models for propositional and first-order reasoning including a connectionist unification algorithm, a connectionist inference system for first-order Horn Logic (CHCL), a recursive propositional connectionist inference system for normal logic programs, and a recursive neural network for reflexive reasoning. He has also shown that the immediate consequence operator of certain classes of first-order logic programs can be approximated arbitrarily well by feedforward neural networks and, consequently, that the least fixed point of such programs can be approximated arbitrarily well by recurrent networks with a feedforward kernel.
Ontology Learning as a Use-Case for Neural-Symbolic Integration
(position paper)

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Abstract
We argue that the field of neural-symbolic integration is in need of identifying application scenarios for guiding further research. We furthermore argue that ontology learning — as occurring in the context of semantic technologies — provides such an application scenario with potential for success and high impact on neural-symbolic integration.

1 Neural-Symbolic Integration
Intelligent systems based on symbolic knowledge processing, on the one hand, and on artificial neural networks (also called connectionist systems), on the other, differ substantially. Nevertheless, these are both standard approaches to artificial intelligence and it would be very desirable to combine the robustness of neural networks with the expressivity of symbolic knowledge representation. This is the reason why the importance of the efforts to bridge the gap between the connectionist and symbolic paradigms of Artificial Intelligence has been widely recognised. As the amount of hybrid data containing symbolic and statistical elements as well as noise increases in diverse areas such as bioinformatics or text and web mining, neural-symbolic learning and reasoning becomes of particular practical importance. Notwithstanding, this is not an easy task, as illustrated in the sequel.

The merging of theory (background knowledge) and data learning (learning from examples) in neural networks has been indicated to provide learning systems that are more effective than purely symbolic and purely connectionist systems, especially when data are noisy [16]. This has contributed decisively to the growing interest in developing neural-symbolic systems, i.e. hybrid systems based on neural networks that are capable of learning from examples and background knowledge, and of performing reasoning tasks in a massively parallel fashion. Typically, translation algorithms from a symbolic to a connectionist representation and vice-versa are employed to provide either (i) a neural implementation of a logic, (ii) a logical characterization of a neural system, or (iii) a hybrid system that brings together features from connectionism and symbolic Artificial Intelligence.

However, while symbolic knowledge representation is highly recursive and well understood from a declarative point of view, neural networks encode knowledge implicitly in their weights as a result of learning and generalisation from raw data, which are usually characterized by simple feature vectors. While significant theoretical progress has recently been made on knowledge representation and reasoning using neural networks, and on direct processing of symbolic and structured data using neural methods, the integration of neural computation and expressive logics such as first order logic is still in its early stages of methodological development.

Concerning knowledge extraction, we know that neural networks have been applied to a variety of real-world problems (e.g. in bioinformatics, engineering, robotics), and they were particularly successful when data are noisy. But entirely satisfactory methods for extracting symbolic knowledge from such trained networks in terms of accuracy, efficiency, rule comprehensibility, and soundness are still to be found. And problems on the stability and learnability of recursive models currently impose further restrictions on connectionist systems.

In order to advance the state of the art, we believe that it is necessary to look at the biological inspiration for neural-symbolic integration, to use more formal approaches for translating between the connectionist and symbolic paradigms, and to pay more attention to potential application scenarios. We will argue in the following that ontology learning provides such an application scenario with potential for success and high impact.

2 The Need for Use Cases
The general motivation for research in the field of neural-symbolic integration (just given) arises from conceptual observations on the complementary nature of symbolic and neural network based artificial intelligence described above. This conceptual perspective is sufficient for justifying the mainly foundations-driven lines of research being undertaken in this area so far. However, it appears that this conceptual approach to the study of neural-symbolic integration has now reached an impasse which requires the identification of use cases and application scenarios in order to drive future research.

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†Sebastian Bader is supported by the GK334 of the German Research Foundation (DFG).
Indeed, the theory of integrated neural-symbolic systems has reached a quite mature state but has not been tested extensively so far on real application data. From the pioneering work by McCulloch and Pitts [27], a number of systems has been developed in the 80s and 90s, including Towell and Shavlik’s KBANN [33], Shastri’s SHRUTI [31], the work by Pinkas [29], Hölldobler [21], and d’Avila Garcez et al. [15; 17], to mention a few. The reader is referred to [9; 16; 19] for comprehensive literature overviews. These systems, however, have been developed for the study of general principles, and are in general not suitable for real data or application scenarios that go beyond propositional logic. Nevertheless, these studies provide methods which can be exploited for the development of tools for use cases, and significant progress can now only be expected as a continuation of the fundamental research undertaken in the past.

The systems just mentioned — and most of the research on neural-symbolic integration to date — is based on propositional logic or similarly finitistic paradigms. Significantly large and expressible fragments of first order logic are rarely being used because the integration task becomes much harder due to the fact that the underlying language is infinite but shall be encoded using networks with a finite number of nodes [6]. The few approaches known to us to overcome this problem are (a) the work on recursive autoassociative memory, RAAM, initiated by Pollack [30], which concerns the learning of recursive terms over a first-order language, and (b) research based on a proposal by Hölldobler et al. [23], spelled out first for the propositional case in [22], and reported also in [20]. It is based on the idea that logic programs can be represented — at least up to subsumption equivalence [26] — by their associated single-step or immediate consequence operators. Such an operator can then be mapped to a function on the real numbers that can, under certain conditions, in turn be encoded or approximated e.g. by feedforward networks with sigmoidal activation functions using an approximation theorem due to Funahashi [13], and (c) more recently, the idea of fibering neural networks [12], which follows from Gabbay’s fibering methodology to combine logical systems [14], has been used to represent acyclic first order logic programs with infinitely many ground instances in a (simple, by comparison) neural network [5].

In addition to these and a number of other sophisticated theoretical results — reported e.g. in [4; 5; 6; 7; 20; 23] —, first-order neural-symbolic integration still remains a widely open issue, where advances are very difficult, and it is very hard to judge to date to what extent the theoretical approaches can work in practice. We argue that the development of use cases with varying levels of expressive complexity is, as a result, needed to drive the development of methods for neural-symbolic integration beyond propositional logic.

3 Semantic Technologies and Ontology Learning

With amazing speed, the world wide web has become a widespread means of communication and information sharing. Today, it is an integral part of our society, and will continue to grow. However, most of the information available cannot be processed easily by machines, but has to be read and interpreted by humans. In order to overcome this limitation, a world-wide research effort is currently being undertaken, following the vision put forward by Berners-Lee et al. [8] to make the contents of the world wide web accessible, interpretable, and usable by machines. The resulting extension of the World Wide Web is commonly referred to as the Semantic Web, and the underlying technological infrastructure which is currently being developed is referred to as Semantic Technologies.

In this process, a key idea is that web content should be provided with conceptual background — often referred to as ontologies [32] — which allows machines to put information into context, making it interpretable. These research efforts are grouped around the so-called semantic web layer cake, shown in Figure 1: it depicts subsequent layers of functionality and expressiveness, which shall be put in place incrementally. Most recently — having established RDF and RDF-Schema as basic syntax — the OWL Web Ontology Language [2; 28], which is a decidable fragment of first-order logic, has been recommended by the world wide web consortium (W3C) for the ontology vocabulary.

Conceptual knowledge is provided by means of statements in some logical framework, and the discussion concerning suitable logics is still ongoing. Description Logics [3] will most likely play a major role, as they provide the foundation for OWL, but other approaches are also being considered. Currently, the development of an expressive rule-based logic layer on top of OWL for the inference of ontological knowledge is being investigated. But also fragments of OWL, including Horn and propositional languages, are being used, as different application scenarios necessitate different tradeoffs between expressiveness, conceptual and computational complexity, and scalability.

The construction of ontologies in whatever language, however, appears as a narrow bottleneck to the proliferation of the Semantic Web and other applications of Semantic Technologies. The success of the Semantic Web and its technologies indeed depends on the rapid and inexpensive development, coordination, and evolution of ontologies. Currently, however, these steps all require cumbersome engineering processes, associated with high costs and heavy time strain on domain experts. It is therefore desirable to automate the ontology creation and ontology refinement process, or at least to provide intelligent ontology learning systems that aid the
ontology engineer in this task.

From a bird's eye's view, such a system should be able to handle terms and synonyms, in order to build abstract concepts and concept hierarchies from text-based websites. This basic ontological knowledge then needs to be further refined using relations and rules, in accordance with established or to-be-established standards for ontology representation. Current systems [10; 11; 25] use only very basic ontology languages, but technological advances are expected soon, since the need for expressive ontology languages is generally agreed upon.

4 Ontology Learning as Use Case

We argue that ontology learning, as just described, constitutes a highly interesting application area for neural-symbolic integration. As a use case, it appears to be conceptually sound, technically feasible, and of potential high impact. Let us now give our arguments in more detail.

4.1 Conceptually Sound

Machine learning methods based on artificial neural networks are known to perform well in the presence of noisy data. If ontologies are to be learned from such uncontrolled data like real existing webpages or other large data repositories, the handling of noise becomes a real issue. At the same time, we can only expect to be able to make reasonable generalizations from data given in the form of html pages if background knowledge is also taken into account. It would be natural for such background knowledge to be ontology-based and therefore symbolic. Furthermore, the required output necessarily has to be in a logic-based format because it will have to be processed by standard tools from the semantic web context. This would require the use of efficient knowledge extraction algorithms to derive compact symbolic representations from large-scale trained neural networks.

It looks as though ontology learning requires the integration of symbolic and neural networks-based approaches, which is provided by the methods developed in the field of neural-symbolic integration. Current results and systems indicate that machine learning of ontologies is a very difficult task, and that the most suitable methods and approaches still remain to be identified. We believe that in the end mixed strategies will have to be used to arrive at practical tools, and due to the above mentioned reasons neural-symbolic learning systems can be expected to play a significant role.

4.2 Technically Feasible

The specific nature of ontology research led to the development of a variety of different ontology representation languages, and various further modifications of these. Some of them are depicted in Figure 2. Standardization efforts are successfully being undertaken, but it is to be expected that a number of ontology languages of different logical expressivity will remain in practical use. This diversity is natural due to the different particular needs of application scenarios.

As we have identified earlier, the different levels of expressivity correspond well to the specific requirements on a use case scenario to drive neural-symbolic integration research. Propositional methods can be applied to the learning of concept hierarchies or DLP ontologies. Decidable fragments such as the different versions of OWL provide more sophisticated challenges without having to tackle the full range of difficulties inherent of first order neural-symbolic integration. As for learning, we also expect that the learning of conceptual knowledge should harmonize naturally with learning paradigms based on Kohonen maps or similar architectures.

4.3 High Potential Impact

The learning of ontologies from raw data has been identified as an important topic for the development of Semantic Technologies. These, in turn, are currently migrating into various research and application areas in artificial intelligence and elsewhere, including knowledge management, ambient computing, cognitive systems, bioinformatics, etc. At the same time, ontology learning appears to be a very hard task, and suitable new learning methods are currently being sought. Neural-symbolic integration has the potential for significant contribution to this area and thus to one of the currently prominent streams in computer science.

5 Conclusions

We have identified ontology learning as a potential use case for neural-symbolic integration. We believe that this would further neural-symbolic integration as a field, and provide significant contributions to the development of Semantic Technologies.

Acknowledgement We are greatful for a number of very interesting and stimulating comments by the anonymous referees, containing substantial further ideas and related thoughts, which we could not incorporate in full in the final version.

References

Grigoris Antoniou and Frank van Harmelen. Web Ontology Language: OWL. In Staab and Studer [32], pages 67–92.


Neuro-symbolic programs for robots

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Abstract
This paper introduces a neuro-symbolic behaviour modelling language (NSBL), which enables one to specify both reactive and deliberative robotic behaviours, and to model both competitive and cooperative control functions. Core NSBL is grounded into the neural processing of propositional clauses, crucially involving the non-monotonic processing of unless conditions. Core NSBL suffices to model a variety of reactive and deliberative processes, behavioural sequencing, and competitive control functions. Extended NSBL is achieved by fibring neural nets. Fibred neural networks enable one to deal with the cooperative control of behaviours by the computation of polynomial functions. A two-stage translation algorithm for core NSBL (rules→neural model→FPGA implementation) provides a powerful tool to meet bounded time response constraints for deliberative robotic systems operating in dynamic environments. The paper also speculates about how to achieve adaptivity and neural learning in NSBL-based agents.

1 Motivations and Background
Developing AI and robotic systems which take a clear advantage from the strengths of both symbolic and neural processing is a major challenge for neuro-symbolic approaches [d’Avila Garcez et al., 2002]. In particular, cognitive robotics has been identified as a suitable test bed for neuro-symbolic integration, insofar as a cognitive robot must be capable of combining knowledge-based reasoning and learning with prompt behavioural responses in dynamic environments [Bader et al., 2005]. Some steps towards neuro-symbolic cognitive robotics are undertaken in this paper, which introduces a neuro-symbolic behaviour modelling language (NSBL) enabling one to specify and control the behaviour of robotic agents. Core NSBL (cNSBL, from now on) is grounded into the neural processing of propositional clauses, crucially involving the non-monotonic processing of unless conditions [Aiello et al., 1998]. Extended NSBL (eNSBL) is achieved by fibring neural nets [d’Avila Garcez and Gabbay, 2004]. Many behaviour-based systems, from the extreme case of pure “stretch-reflex” reactive ones to deliberative or hybrid systems [Arkin, 1998], can be uniformly modelled as eNSBL agents. In addition to that, eNSBL presents distinctive advantages in connection with the relation between logical and neural models: the close correspondence between the neural and the eNSBL level of description allows one to reconstruct the logical model underlying a neuro-symbolic network implemented in a behaviour-based system, revealing the embedded decisional structure. In view of the massive parallelism of rule-based reasoning made possible by neuro-symbolic approaches, NSBL-based agents can be endowed with perceptual and deliberation capabilities, while meeting at the same time bounded time response constraints for operation in dynamic environments.

cNSBL suffices to model a wide variety of reactive behaviours and deliberative processes, behavioural sequencing, and competitive control functions. A two-stage translation algorithm for cNSBL provides a powerful tool to meet bounded time response requirements for deliberation processes carried out by robotic systems. The first stage is the translation of cNSBL programs into neural networks formed by binary threshold neurons. In the second stage, the resulting neural nets are compiled into VHDL (Very High Speed Integrated Circuits) code for the FPGA (Field Programmable Gate Array) hardware. This two-stage translation enables one to move on from the theoretical possibility of parallel computation of rules demonstrated by the neural modelling of cNSBL operators to the actual FPGA parallel execution of cNSBL programs [Burattini et al., 2000]. cNSBL is introduced in section 2, while section 3 explains how a variety of behaviour based structures are modelled in cNSBL. Extended NSBL (eNSBL), introduced in section 4, is achieved by adding fibred neural nets to cNSBL. This extension enables one to model within eNSBL cooperative control of behaviours which involves the computation of polynomial functions – notably potential field navigation [Latombe, 1991].

The neuro-symbolic treatment of sets of propositional rules for both monotonic and non-monotonic reasoning in AI systems is significantly connected to the present work on cNSBL. To begin with, the development of a neuro-symbolic shell for diagnostic expert systems [Burattini and Tamburrini, 1992] paves the way to meeting the bounded time responses required in selective domains of diagnostic
problem solving (such as fault diagnosis in nuclear power plants) by means of massively parallel neural computation. A similar motivation suggests the opportunity of adopting a neuro-symbolic approach in cognitive robotics too, for a robotic system endowed with the inferential capabilities of these expert system shells would be able to perform efficiently forms of hypothesize-and-test reasoning that are involved in a variety of perceptual and decision-making tasks, while meeting at the same time the strict temporal constraints imposed by action in real environments. Moreover, translation algorithms for systems of propositional rules are available (see, for example, [Aiello et al., 1995; Aiello et al., 1998]), that enable one to generate neural machinery for the non-monotonic processing of unless and until operators, in addition to outputting networks of binary threshold units for computing logic programs formed by general propositional clauses, as in [Hoelddobler and Kaelke, 1994]. The neural processing of non-monotonic reasoning is achieved there by proper use of inhibitory neural signals. Finally, the above mentioned two-stage translation algorithm [Burattini et al., 2000] enables one to move from these systems of rules for non-monotonic reasoning to their neural representations, and from these to their FPGA implementations.

The concluding remarks presented in sect. 5 concern the development of basic adaptivity of NSBL agents and proper ways of achieving more extensive adaptivity by neural reinforcement learning.

2 Core NSBL

Behaviour-based robotics is a relatively recent area of robotics research, which focuses on the development of adaptive robots that operate in real (not simulated) environments under restrictive temporal constraints. A distinctive modelling strategy is pursued in behaviour-based robotics, which analyses adaptive capabilities as resulting from the coordinated activities of behaviours representing system sub-capacities. Adaptive navigation, for instance, is often modelled as coordinated activities of ‘going towards the target’ and ‘avoiding obstacles’. In behaviour-based systems, behaviours are typically parallel and asynchronous, and coordination mechanisms arbitrate between simultaneously active behaviours in order to drive system effectors [Arkin, 1998].

In this section we introduce cNSBL, a neuro-symbolic language for modelling behaviour-based systems. cNSBL is based on the IMPLY and UNLESS operators of the language NSL [Burattini et al., 2000]. With respect to NSL, cNSBL introduces additional constraints on the semantic interpretation of propositional variables (that will be presented in the next section). IMPLY and UNLESS operators take cNSBL sentences as arguments; a cNSBL sentence is a propositional literal, a conjunction or else a disjunction of propositional literals. One associates to each literal \( l_i \) a distinct neural element \( l \). We stipulate that the truth-value of each propositional literal can be True, False, or Undefined. These values are readily associated to the firing state of weighted--sum non-linear thresholded neurons (NSN), so that if a literal \( l_i \) and its negation \( \neg l_i \) are represented as distinct NSN neurons \( l \) and \( \neg l \), respectively, one can encode the value True of \( l_i \) by the firing of \( l \), the value False by the firing of \( \neg l \), and the value Undefined by the quiescence of both neural elements. For an early approach following these general guidelines, see [von Neumann 1956].

The main reason for adopting this kind of representation in the present context is that robotic systems may be compelled to act even when no information is available about the truth-value of some given sentence. In particular, the action to undertake in the absence of such information may differ from the actions that the system would undertake if the sentence were either (known to be) true or (known to be) false. Some pertinent examples are discussed in section 3. Similar representational issues arise in connection with neuro-symbolic approaches to diagnostic problem solving [Burattini and Tamburrini, 1992].

Let \( P = \{ p_1 \} \) (0 < \( i < n \)) and \( Q = \{ q_j \} \) (0 < \( j < m \)) be sets of propositional literals (for some \( n, m \in \mathbb{N} \)). Let \( P \), the conjunction of the elements of \( P \), and let \( Q \) be the disjunction of the elements of \( Q \); let \( s \) be a literal. IMPLY \((P, s)\) is intuitively interpreted as “IF the conjunction of literals \( P \) is true THEN \( s \) is true” and UNLESS \((P, Q, s)\) is intuitively interpreted as “IF the conjunction of literals \( P \) is true and the disjunction of literals \( Q \) is false or undefined THEN \( s \) is true”. Appropriate three-valued truth-tables for computing the truth-value of literals, conjunctions, and disjunctions of literals are those given in [Kleene, 1952] p. 334. Two additional operators are introduced in NSL: ATLEAST \( (s, k, s) \) interpreted as “IF \( \leq k \) literals of the disjunction \( P \) are true THEN \( s \) is true”, and ATMOST \( (P, k, s) \) interpreted as “IF \( \geq k \) literals of the disjunction \( P \) are true THEN \( s \) is true”. Well-formed IMPLY and UNLESS statements are called cNSBL rules. Let \( x, y \) be NSNs; let \( U(x) \in \{0,1\} \) be the output of \( x \), and let \( W_{x,y} \in \mathbb{R} \) be the weight of the connection from \( x \) to \( y \). Each cNSBL literal \( l_i \) will be encoded as a distinct NSN neuron \( l \). Accordingly, the translation algorithm into NSN for the UNLESS \((P \land Q \lor s)\) rule outputs the NSN netw

![Figure 1: Neuro-symbolic translation of UNLESS(P \land Q \lor s).](image)

The threshold value of unit \( s^* \) is \( n \cdot \varepsilon \) (with \( 0 < \varepsilon < 1 \)), the weights of the connections from each of the \( n \) units \( p^j \) representing the truth of the elements of \( P \), and \( s \) are set to 1, and the weights from all the \( q \) and \( s^* \) are set to -1. This neural network captures the intended semantics of UNLESS \((P \land Q \lor s)\) insofar as \( s^* \) fires (at time \( t+1 \)) if and only if all the units representing the elements of \( P \), fire at time \( t \), and no unit
representing an element of \(Q\), fires at time \(t\). Let us note that activation of at least one unit representing an element of \(Q\), inhibits the \(s'\) unit, even when all \(P\), neurons are simultaneously firing.

It is worth noting that the cNSBL proposition \((p \lor \neg p)\) is not a tautology; in particular, \(p\) is undefined when both neurons encoding the truth and the falsehood of \(p\) are inactive. As illustrated in section 3 below, this possibility turns out to be relevant for developing non-monotonic inference modules embedded in behaviour-based systems. In the underlying NSN net, both neurons encoding \(p\) and \(\neg p\) are inactive if they have not been activated by some other neurons of the net or by an external source. On the basis of an epistemic interpretation, we refer to this state of affairs as the lack of support for the truth-value of \(p\) or the truth-value of \(\neg p\).

The lack of support for the truth-value of a variable is clearly distinct from its falsehood, and paves the way for non-monotonic cNSBL processing of rules.

3 cNSBL behaviour-based agents

Let us turn now to describe how behaviour-based agents are modelled in cNSBL. These agents are represented as a combination of two layers, one modelled as a set of cNSBL rules that we call for short “cNSBL layer”; the other one including sensory transduction and motor actuation mechanisms. At each time \(t\) (assuming discrete time), the state of the cNSBL layer is given by the truth-values of \(n\) propositional variables \(Q=\{q_1,\ldots,q_n\}\). Distinct subsets \(S\) and \(A\) of \(Q\) play the following distinctive roles (see Figure 2):

- the values of the variables belonging to \(S\) (the set of sensory variables) are determined by a sensory transduction mechanism;
- the values of the variables that belong to \(A\) (the set of motor variables) determine the behaviour of the motor actuation mechanism(s), e.g., the motors of the system run forward if and only if the variable \(a_j \in A\) is true. A one-one correspondence between these motor variables and the actions in the motor actuation layer is required.

![Figure 2 The structure of cNSBL behaviour-based agents.](image)

Actions can be durative or discrete, as in [Nilsson, 1994]. If \(M\) is a durative action, its execution starts when \(M_{on} \in A\) becomes true, and continues on until \(M_{on}\) is no longer true (see Figure 3). Each discrete action is connected to two motor variables of the cNSBL layer. \(M_{on}\) triggers action \(M\), and \(M_{end}\) becomes true when \(M\) has been completed (see Figure 4). It is required that the truth-value of the latter variable is determined by the motor actuation layer alone, and cannot be controlled by other cNSBL variables.

![Figure 3 Durative actions.](image)

No additional constraints on sensory transduction and motor actuation mechanisms are imposed at this level of generality. Just to make one concrete example, these mechanisms can be implemented on the basis of the GNU-licensed ARIA environment for programming mobile robots [ARIA] (the sensory layer is obtained with the getSonar-Reading function, and the motor actuation is based on the move function, issuing a discrete action).

A finite set of cNSBL propositions (a cNSBL program) specifies how the values of some cNSBL variables in \(Q\) at time \(t+1\) depends on the value of the variables in \(Q\) at time \(t\). Two sub-sets of \(Q\) are not controlled by cNSBL rules: the sensory variables, which are fixed by the sensory transduction mechanism, and a subset of motor variables that signal the end of a discrete action (like the \(M_{end}\) in Figure 4). A simple version of Braitenberg vehicle #1 [Braitenberg, 1984], that goes forward if there is light, can be modelled using the IMPLY operator only, with the rule IMPLY(light, go), where the sensory variable light is true iff the sensor detects light, and the system motor goes forward iff the motor variable go, triggering a durative action, is true. The operator UNLESS can be used to stop motion in case the robot bumper senses an obstacle; this is achieved by the rule UNLESS(light, b, go), where \(b\) (a sensory variable) is true iff the bumper hits an obstacle. The value of some state variables at time \(t+1\) (in this example go) depends on the value of the state variables at the previous time instant, in a way that is defined by the cNSBL program.

In more general terms, each behaviour \(b\) of the system is construed as a function from a set \(I_b \in Q\) of input variables to a set \(O_b \in Q\) of output variables. Clearly, cNSBL behaviours may compute trivial \(I_b/O_b\) transformations like “if there is light, then turn on the motor”. It is worth noting, however, that a cNSBL behaviour can embody expert system capabilities, thus making action dependent on more complex inference processes, which take internal and sensory variables as inputs. A robotic system endowed with these inferential capabilities would be able to carry out a wide variety of knowledge-based perceptual processes (such as classifi-
cation of objects presented in various perceptual modalities) and decision-making processes (such as inferences to the best explanation). This possibility is demonstrated in [Burattini and Tamburrini, 1992; Aiello et al., 1998], where similar neuro-symbolic machinery is used to implement shells for diagnostic expert systems carrying out hypothesize-and-test inference processes.

Attempts to model perception-action coordination behaviours with cNSBL require that inputs and outputs of behaviours should be coded as finite sets of propositional variables. This constraint does not prevent one to interface the cNSBL layer with continuous-state sensory and motor mechanisms, via quantization mechanisms; sensory cNSBL variables, in that case, may be used to encode discrete conditions directly depending on sensory data, which include both local conditions like “there is a door in front of the robot” as well as global conditions like “the door of the kitchen is open”. And cNSBL behaviours may be used to model the decision modules of the system, that infer the right action to do based on the current situation. A discrete-state approach for modelling the decision (inferential) modules of behaviour-based robots is typically adopted in competitive, winner-takes-all arbitration mechanisms for action selection in robotic systems [Tyrrell, 1993]. It is also supported by investigations in cognitive ethology that are relevant for biologically inspired robotic approaches: prominent models of animal behaviour are distinctively based on discrete (mutually incompatible) behavioural repertoires, and discrete sets of internal conditions causally related to behaviour [McFarland and Sibly, 1975]. More significantly, the quantization of variables involved in action selection is adopted in behaviour-based robotics as well. In [Nilsson, 1994], production rules are used to connect discrete conditions, evaluated against sensory data, with distinct actions, to achieve perception-action coordination in robots. And Arkin [Arkin, 1998] points to discrete encoding of behaviours by production rules as well (section 3.3.1). We enrich this picture here, by showing how many control strategies typically used in behaviour-based robotics are modelled in cNSBL. As remarked above, competitive coordination mechanisms are easily obtained by means of UNLESS and IMPLY rules. An example is inhibition of behaviours, a key element of subsumption architectures [Brooks, 1986]. Behaviour B inhibits behaviour A if, intuitively, B prevents the output of A from being sent to the agent’s effectors. Let A be, for example, a light-detector behaviour that sets variable a to true iff the corresponding sensor perceives light; and let B be an obstacle-detector mechanism, which sets b to true when there is an obstacle in front of the robot; the variable fom triggers the durative action forward. Inhibition of the link between A and the forward action by the behaviour B is straightforwardly obtained by the rule UNLESS(a, b, fom). See Figure 5.

By combining UNLESS and IMPLY rules, behaviourally richer systems can be obtained. For example, by adding the rule IMPLY(b, tom) to the previous UNLESS rule, where tom triggers a “turn” movement, the system stops forward motion and turns, when it comes across an obstacle (thus obtaining a basic action selection mechanism, that arbitrates between two mutually exclusive behaviours). But the possibility of distinguishing the falsehood of cNSBL variables from the lack of support for their truth-value paves the way for other interesting implementations of inhibition mechanisms. In the example shown in Figure 5, the action forward is chosen when b is false, and is blocked when b is true. In some cases, one might want the link between a and fom to be inhibited if behaviour B is active at all – that is, if B renders b true or false – and to be restored when behaviour B is inactive. This is useful, for example, when the higher layer B is endowed with more efficient and intelligent motor competences, controlling the same actions as the lower layer, where the lower layer is only a back-up controller to be activated in case B is damaged. In such cases, we might want to undertake different actions (incompatible with forward) that are associated to the truth or falsehood of b. The rule UNLESS(a, (b∨~b), fom) is to be used in this case. The possibility of distinguishing when a behaviour return a false value from its inactivity is fundamental for additivity (the possibility of adding other layers on top of the existing ones) and robustness (the capacity of the system to maintain basic functionalities when higher layers don’t work) [Brooks, 1986]. This possibility is distinctively offered by cNSBL.

Moreover, the possibility of detecting the lack of support for the truth or falsehood of some propositional variable enables one to enrich the inferential capabilities of behaviour-based systems towards non-monotonic reasoning. Figure 6 shows a sketch of an assistive behaviour-based robot, capable of pushing and moving heavy objects in collaboration with humans. The system chooses actions to execute next on the basis of several factors, including the motion of the human user and various properties of the environment. It includes also a module that detects if the user intends to change the previously planned trajectory (because, for example, the environment changed in a way that is not perceivable by the robotic system, or because the user has to engage in a more urgent task). The human intention detector module controls a propositional variable a, that is true if the human’s plan is (supposedly) changed, and false if the human intention is to continue with the previous plan. All of these reasoning capabilities are modelled as modules taking as inputs many sensory variables, and drawing chains of deductively valid conclusions ultimately resulting in the values of \{a, ..., z\} variables. On the basis of those variables, the module action generator sets to true a variable included in a set Act=\{b, ..., z\} of action triggering vari-
ables. It is desirable that the system reacts to the lack of support for $a$ in a way that is distinct from the reaction to its truth and its falsehood; for example, if the system cannot detect the intention of the user – because of incomplete information – a cautious reaction would be that of slowing the speed of the end-effector motion, and possibly ask explicitly if the user wants to abandon the current plan. As in the previous example, we have three distinct ways of reacting to three different conditions – true, false, or undefined $a$; and the choice depends non-monotonically on the presence or on the absence of a definite truth-value for $a$ among the premises of the inference.

![Figure 6 Inhibition and non-monotonic inference](image)

Let's turn now to show how other coordination mechanisms are modelled by means of eNSBL. Discrete actions can be linearly sequenced [Arkin and MacKenzie, 1994] by appropriately combining IMPLY rules, and exploiting the motor variables that signal the end of the action. With the following rules a sequence of going backward, turning, and going forward is obtained:

- $\text{IMPLY}(a, \text{backward}_{on})$
- $\text{IMPLY}(\text{backward}_{end}, \text{turn}_{on})$
- $\text{IMPLY}(\text{turn}_{end}, \text{forward}_{on})$

Conditional sequences, like those encoded in FSA diagrams [Arkin, 1989], in Robot Schemas [Lyons and Arbib, 1989] and in telo-reactive programs [Nilsson, 1994] are achieved by a combination of UNLESS and IMPLY rules that switch between competitive actions when some internal or sensory conditions obtain. Note that behaviours can be inhibited and released by other behaviours, by simply setting their output variables to “neither true nor false”; the same possibility is implemented in many languages for behaviour-based programming, such as the Behavior Language [Brooks, 1990] where behaviours are activated by preconditions. In the following section we describe how to obtain other coordination mechanisms by means of eNSBL.

## 4 Extended NSBL

eNSBL is not sufficiently powerful to specify some familiar robotic behaviours and control functions. Cooperative coordination mechanisms (as used in potential field navigation, see [Latombe, 1991]) are a prominent case in point. Additional computational tools are introduced here, in order to develop a wholly neuro-symbolic approach to this robotic design problem. In the resulting extended NSBL framework, behaviours are modelled as NSN (corresponding to sets of cNSBL rules), as fibred Neural Nets, (fNN for short, introduced in [d’Avila Garcez and Gabbay, 2004]), or as a combination of both. eNSBL is obtained by representing fNNS as real-valued variables, and by extending the semantics of IMPLY and UNLESS statements so as to admit real-valued variables as arguments. Let $A$ and $B$ be feedforward networks of $n$ and $m$ neurons respectively, with single output neurons; for each neuron $i$ (with $0<i<n$ and $0<i<m$ respectively), $I_i(t) = \{x'_i(t), \ldots, x''_i(t)\}$ is the vector of $k'$ inputs of $i$; $W = \{W_{ij}\}$, $0<j<k'$, is the set of the weights of the connections from other neurons to $i$; $U_i(t) = g_i(I_i(t), W_i)$ is the input potential of $i$; and $O_i(t+1) = h_i(O_i(t), U_i(t), \Theta_i)$, where $\Theta_i$ is a threshold, is the output of $i$ at time $t+1$. Let us recall the fibring function and fNN definition given in [d’Avila Garcez and Gabbay, 2004]:

- A fibring function $\phi_i$, from $A$ to $B$ maps the weights $W_j$ of $B$ to new values, depending on the values of $W_j$ and on the input potential $I_i$ of the neuron $i$ in $A$;
- $B$ is said to be embedded into $A$ if $\phi_i$ is a fibring function from $A$ to $B$, and the output of neural unit $i$ in $A$ is given by the output of network $B$. The resulting network, composed of networks $A$ and $B$, is said to be a fibred neural network (see Figure 7).

![Figure 7 A Fibred Neural Network](image)

eNSBL is obtained from cNSBL by allowing neurons to embed other neural networks via fibring functions. For each embedding neuron $i$ of the network, there is a nested fibred neural network $N_i$, that is, a set $\{N_{i1}, \ldots, N_{in}\}$ of feedforward neural networks such that $N_i \in \{N_{i1}, \ldots, N_{in}\}$ is embedded into a neuron of $N_{ij}$, $2 \leq j \leq n$. The network $N_i$ (at the top of the nesting hierarchy) has its own inputs, possibly connected to sensors or other state variables of the system. The fibring function $\phi_i$, associated to the embedding neuron $i$ is such that the weights of $N_{ij}$, $2 \leq j \leq n$, are set to 0 if the input potential of $i$ is below the threshold, otherwise they are set to default values; in the latter case, the default values are such that the nested fibred neural network $N_i$ calculates a desired function of its inputs. According to the definition of fNN, the output of $i$ is given by the output of $N_i$. As proved in [d’Avila Garcez and Gabbay, 2004], fibred neural network can approximate any polynomial function to any desired degree of accuracy. More specifically, fNNS may be used to calculate attractive or repulsive potentials, or cooperative coordination among behaviours; and, for each fibred neural network $N_i$, the corresponding embedding neuron $i$
turns “on” or “off” the embedded network, by intervening on its weights.

The output of neuron \( i \) is represented as an eNSBL real value (which we refer to by the superscript ‘\( e \)’). IMPLY and UNLESS statements are interpreted in eNSBL in a special way. The statement IMPLY(\( a \), \( b' \)) is interpreted as “if \( a \) is true, then the feedforward network embedded in the NSN neuron represented by \( b' \) will fire, and the value will be stored in \( b' \) itself”. No additional constraints are imposed on the other neurons of embedded networks. Let’s consider the following example of a potential field navigation mechanism based on eNSBL. In potential fields systems, the overall heading of the system is obtained by a vectorial sum of two virtual “potentials”, one attracting the system towards the target position, the other one repelling it from obstacles. Typically, (a) the attractive potential is mathematically represented as a vector, whose direction points towards the goal, and whose magnitude is inversely proportional to the distance between current point and goal or some sensory cue; and (b) the repulsive potential is represented as a vector, whose direction points away from perceived obstacles, and whose magnitude is inversely proportional to the distance between robot and obstacles. A typical equation for the calculation of the repulsive vector magnitude is

\[
V_{\text{magnitude}} = \begin{cases} 
0 & \text{for} \quad x > d \\
\frac{x}{d} & \text{for} \quad 0 \leq x \leq d 
\end{cases}
\]

where \( x \) is the distance perceived by a range detector device (a ultrasonic or infrared sensor), and \( d \) is the maximum distance that the sensor can perceive. Figure 8 shows a sketch of the neural circuitry for calculating the potential fields.

![Figure 8](image)

**Figure 8** fNN for potential fields navigation

This example includes six NSN neurons, three of which (\( b, c, \) and \( m \)) embed nested fNNs. The nested fNN embedded in \( b \) calculates a repulsive potential, with sonar readings as input. As for the vector magnitude, the network embedded in \( b \) is composed by two neural sub-nets, one calculating the \( 0 \leq x \leq d \) part of the equation, and the other being a neuron which fires iff \( x > d \) and inhibits the result of the other sub-net (see Figure 9).

The nested fNN embedded into \( c \) calculates an attractive potential, taking as input the local position of the robot and a map that represents the target position; and the fNN embedded into \( m \) blends the repulsive and attractive potentials by vectorial sum into one heading to be sent to the motors. Each of the three computations is triggered by a NSN neuron, that is, by a cNSBL variable. The eNSBL program for this network is:

- IMPLY(\( p, b' \))
- IMPLY(\( q, c' \))
- IMPLY(\( s, m' \))

where the truth of propositional variables \( p, q, \) and \( s \) enables the networks embedded in neurons \( b, c, \) and \( m \), respectively, to fire and compute a value for the eNSBL variables \( b', c', \) and \( m' \) (the latter being connected to the motor layer). In particular, by virtue of the last IMPLY statement, variable \( s \) activates the fNN that calculate motor commands by cooperative coordination [Arkin, 1998].

![Figure 9](image)

**Figure 9** The network for the repulsive potential

By linking each embedding neuron to a triggering neuron (and respectively, to a propositional variable) via IMPLY statements as above, it is possible to design action selection circuitry (including inhibition and sequencing) by cNSBL rules. In Figure 10 the sketch of a simple eNSBL circuitry is shown that arbitrates between four behaviours – avoid obstacles, wander, move to goal, and escape predators. The labels marked with * specify the computation carried out by embedded nested fNNs, whose result is stored in the corresponding variable. Dashed arrows represent inhibitory connections (see section 3).

![Figure 10](image)

**Figure 10** An action selection eNSBL circuitry.

The eNSBL rules

- IMPLY(\( a, a' \))
- UNLESS(\( w, (g \lor f), w' \))
- UNLESS(\( g, f, g' \))
- IMPLY(\( f, f' \))
store in variables $a'$, $w'$, $g'$, $f'$ a repulsive potential, a wandering heading, an attractive potential, and a flee heading respectively; the second rule determines inhibition of the ‘wandering’ behaviour by the ‘move to goal’ and the ‘flee predator’; the third rule determines the inhibition of ‘move to goal’ by ‘flee predator’. The neural translation of this circuitry is straightforward from the description of eNSBL presented above.

5 Concluding remarks

In this paper we have presented cNSBL, a neuro-symbolic modelling language for behaviour-based systems, and eNSBL, an extended version of cNSBL obtained by fibring neural networks. The expressiveness of cNSBL and eNSBL as a behaviour-based system modelling language has been illustrated by means of various examples of action-selection mechanisms, inference systems for hybrid agents, and potential fields navigation. The close relationship between the eNSBL-eNSBL level and the logical level, inherited by NSL, provides one of the distinctive advantages with respect to other languages proposed in the field of behaviour-based robot modelling.

Future work will explore limitations and potentialities of cNSBL and eNSBL for behaviour-based modelling. In particular, we will be concerned with adaptation and learning. Adaptation in eNSBL systems can be obtained by changing the perception-action transformation embedded in the eNSBL programs, so as to better fit environmental and task constraints. A straightforward form of adaptation for a competitive coordination mechanism is to modify the priority list of behaviours, by selectively modifying (adding and removing) inhibition links among behaviours. This is readily done in cNSBL, assuming that the set of the different priority orderings of behaviours is reasonably small: a propositional variable is introduced for each priority list; this variable can be activated by some sensory configuration detecting mechanism; IMPLY and UNLESS statements are added to the program, that selectively activate one behavioural output (and inhibit the others) when this propositional variable is true.

More interesting, dynamic forms of adaptation and learning are allowed by eNSBL, by devising proper fibring functions for embedded networks. Reinforcement learning [Nehmzow and Mitchell, 1995] is a case in point. Fibring functions map the current weights of the embedded networks into other weights, depending both on the current weights and the inputs to the embedding neurons. Suppose that an ‘avoid’ network (calculating a repulsive potential) is embedded in the avoid neuron of Figure 11, receiving 0 or 1 inputs from synaptic connections with other neurons of the NSN. If $W_{avoid}(t)$ is the array of weights of the embedded network at time $t$, $a$ and $b$ are the activation values of presynaptic neurons, and $c_1$, $c_2$ are reinforcement constants, a simple form of reinforcement learning operating at run-time is obtained by the following fibring function:

$$W_{avoid}(t+1) = (W_{avoid}(t) + (a * c_1) - (b * c_2))$$

Every time $a$ or $b$ neurons are active, a reinforcement learning step is issued; in particular, if $a$ is active, each weight is incremented by $c_1$, and if the neuron $b$ is active then the weights are decremented by $c_2$. Neurons $a$ and $b$ issue positive and negative reinforcement learning, respectively. This simple form of reinforcement learning, similar to the learning momentum strategy in behaviour-based robotics [Clark et al., 1992], is readily obtained by fibring functions and embedded networks; it exploits the remarkable feature of fibred neural networks, in which the training of embedded networks follows directly from the firing of the embedding networks [d’Avila Garcez and Gabbay, 2004].

Other reinforcement factors are easily added by taking into account other pre-synaptic neurons in the fibring functions. And higher-level cNSBL modules can guide the learning and adaptation of lower-level embedded networks, by activating and inhibiting reinforcement neurons. This opportunity paves the way to the development of multi-layered systems akin to hybrid behaviour-based architectures [Gat, 1998].

Figure 11 Reinforcement learning in embedded networks

Backpropagation learning may be applied to a knowledge base solely consisting of IMPLY operators of cNSBL, if one modifies in a suitable way the neural representation of these operators. This possibility is demonstrated by the translation algorithm introduced in [d’Avila Garcez and Zaverucha, 1999] from general logic programs to neural networks with bipolar semi-linear neurons, instead of the networks of binary threshold neurons used here for the translation of IMPLY clauses. Both kinds of network provide parallel processing models for sets of IMPLY operators, but only the neural net specified in [d’Avila Garcez and Zaverucha, 1999] can be trained by the standard backpropagation algorithm. This learning procedure can be adopted in order to refine the knowledge base formed by the IMPLY operators that were originally fed into the translation algorithm [Towell and Shavlik, 1994].

Future work on NSBL will be concerned with these learning problems, adopting the distinctive perspective of cognitive robotics, which requires one to perform learning and reasoning without violating bounded-time response constraints. From this perspective, challenging issues are now being posed in perceptual cognition, concerning the development of modules which allow robotic systems to perform categorical classification and object recognition. And crucially, the design and processing opportunities afforded in this domain of investigation by neuro-symbolic approaches in general, and by NSBL in particular, will have to be
probed on the basis of both computer simulations and actual robotic platforms.

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ARIA ActivMedia Robotics Interface for Applications (ARIA), see http://robots.activmedia.com/ARIA/index.html


The Principle of Presence:
A Heuristic for Growing Knowledge Structured Neural Networks

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Abstract

Fully connected neural networks such as multi-layer perceptrons can approximate any given bounded function provided they have sufficient time. But this time grows quickly with the number of connections. In lifelong learning, the agent must acquire more and more knowledge in order to solve problems growing in complexity. In this purpose, it does not sound reasonable to fully connect huge networks. By applying the point of view of locality, we hypothesize that memorization only takes what one perceives and thinks into account. Based on this principle of presence, a neural network is constructed for structuring knowledge online. Advantages and limitations are discussed.

1 Introduction

We take the lifelong learning point of view [Thrun, 1998]. An agent must be able to re-use its knowledge to learn several problems, which is a key issue for solving more and more complex problems. Re-using knowledge does not only mean to know when to use it, but also to organize knowledge so that it is easily accessible to be re-used. In this paper, we do not focus on how to solve complex problems, but principally on how such organization can be made. In this objective, knowledge representation should be understandable, not only for the user, but more importantly for the agent itself, so that it can access to well-defined concepts. At a given time, the number of concepts the agent knows can be gigantic and a priori not necessarily correlated. Fully connected neural networks (FCNN) that learn with backpropagation are interesting tools for solving single problems, but have severe drawbacks in terms of lifelong learning and continual interaction with the environment [Robins and Frean, 1998]. Such networks are often said to require learning times in $W^3$, $W$ being the number of connections; for big nets, having thousands or even more inputs, outputs and neurons, such times are prohibiting. FCNN are also prone to catastrophic forgetting: learning a single new item can make the network forget all it has learned. Whereas knowledge may grow unbound-ed, neurons can even not be added online since weights are randomly initialized and connected to all inputs and outputs: knowledge is thus temporarily lost, if not worse, until the new neuron is optimized. Therefore, we seek for locality [Bottou and Vapnik, 1992] in learning (memorization and optimization).

Based on everyday life observation, we hypothesize that what one memorizes only depends on the concepts that are active at that time and call it the principle of presence. After having investigated the consequences of such a strong hypothesis, a neural network is constructed which advantages and disadvantages are discussed.

2 The Principle of Presence

Simon is playing chess against one of his friends. He is confident he will soon win the game. Unfortunately, his opponent plays a move that crosses his plans. Surprised and disappointed, Simon gives up. Later, in another chess game against his friend, the same situation happens. Simon recognizes it and avoids making the same mistake. He has obviously learned something at the end of the first game. But what has Simon memorized? Has he taken all his knowledge into account, even if he knows billions of things? One should be aware of the really fast learning Simon performed. Does this seem plausible that billions of modification have occurred for this single learning example?

A possible answer is meta-learning, e.g. [Hochreiter et al., 2001], which describes how to learn the learning algorithm itself, adapting it to different situations. But this kind of learning requires not only examples of functions, but also examples for each function. Infants learn also very quickly, but they can’t have sufficient data to create a good learning algorithm. There must be some kind of heuristic prior to meta-learning.

We argue that Simon has only memorized what is most significant to the situation: what he sees, hears, etc. and what he thinks (see Fig. 1). But what he does not think (music, sport or whatever) is in great quantity and is of little relevance. This is due to the fact that most of one’s acquired concepts are totally uncorrelated. This principle is in fact a focusing mechanism.

2.1 Definitions

We first define the principle of presence in a very general framework:

Definition 1 Concept: a concept is a basic perception skill or action skill or a combination of concepts (macro-concept).
A concept cannot be made of itself, though.

**Definition 2** Activity: a concept is said to be active if it is presently used or has been used in the short past.

It can be considered as still being in a short term memory. If a concept is embodied in a computation unit, using it means that the corresponding unit has delivered a non-zero computation result.

**Definition 3** Principle of presence: when memorising an unknown situation, only active concepts are taken into account.

This means links, no matter what their function is, are only created between active concepts.

The main advantage of this principle is that the size of the agent’s knowledge does not directly influence the number of connections a concept can have.

The principle of presence has reasonable practice plausibility. Since the number of concepts can be huge and potentially infinite, memorizing a concept by linking it to all the other concepts (no matter how), basic or compound, needs as many resources, which number increases with knowledge. Memorizing only active concepts requires drastically less memory resources: it does not depend on what the agent knows, but rather on what the agent “thinks” at the time of memorization.

In this article, action events will not be considered and only a limited class of macro-concepts will be described.

### 2.2 Implications

The first consequence is that the working space is not the same for each concept. Links to other concepts depend on which ones were active when the situation was being memorized.

The second consequence is that concepts have only a positive form at the time of their creation: they can be in an active state, possibly fuzzy, or in an inactive state. Since inactive concepts are not taken into account, inactivity must exist. However, inhibitory links could be created between existing concepts but for now only the positive form is discussed. Basic concepts (inputs) may only be active to signify the presence of an interesting event; the rarer the better. Higher level concepts must also be created in a similar fashion.

Another consequence concerns generalization. A concept represents the co-activation of other concepts. So they seem to be a conjunction of concepts, thus being monomials at the time of creation. Then, generalization is the fact of deleting links from unuseful concepts that are only noise. The goal is to determine which right conjunction of monomials should activate the given concept.

In fact, it can be a bit more than this. Suppose the concept $E$ to learn is $(A \text{ and } B \text{ and } C \text{ or } D)$, $A$, $B$, $C$ and $D$ being known concepts. There can be different cases. If $A, B, C$ and $D$ are all present at the time of memorization, then the new concept will be made of these four ones, and first stands for their co-activation. It is then possible to generalize to $E$, because all needed links to the four concepts already exist. But if the first given co-activation is $ABC$, then memorization does not take $D$ into account and it becomes harder to model $E$ without adding links. For homogeneity with the worst case, the links created at the same time as the concept only form a monomial (conjunction). Generalization on these links will also keep a monomial form. The final purpose is that once the concept is created and has a stable meaning, new links can be added one by one toward it.

Also, the principle of presence is adapted to online learning since creation of concepts depends on what is presently active. It is then possible to quickly learn a new situation, which is important for an agent that is continually interacting with its environment and needs fast reactivity.

Of course, what is active is sometimes not sufficient to take the best decision, and the heuristic of presence loses information: it might happen that the inactivity of a concept is also relevant to the target concept. How to take inactivity into account? One way is to add, for each concept, the complementary concept. But all the interest of the principle is lost, since it is like taking every concept into account. Another way is to create inhibitory connections between a concept which must be active and another one which must not be. The issue is not trivial, though.

In this article, we will focus only on the positive case. Generalization capabilities are reduced, but this is only the first part of a system where dynamics enhance the expression power\(^1\). So we need generalization skills for representing concepts by eliminating noise links, but it is not needed to be the best possible.

### 3 Neural Network Implementation

Neural networks (NN) are interesting computing and learning devices since they use the connectivity property of graphs, which is a very general framework, and knowledge acquisition can be statistical. They are also universal approximators and have high generalization capabilities.

The principle of presence has a natural expression in terms of graphs, since concepts depend one on the other. Adding weights on connections enables generalization capabilities. Nodes, embodying monomial concepts, have a threshold to decide when to be active in function of their input concepts.

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\(^1\)Note that only the dynamic part of a Turing Machine can generate generalization, since the static part is a raw lookup table.
An interesting property of such neurons is that two different concepts cannot (or hardly) be embodied in a single neuron. For example, usual neurons in FCNN can learn to be activated by two independent concepts, e.g. \((A \text{ and } B)\) or \((C \text{ and } D)\). This neuron, having then multiple functions, is ambiguous. How can knowledge be re-used if its structure is ambiguous? Every higher neuron must disambiguate the meaning by adding connections to take the context into account. Knowledge is hard to re-use.

Interestingly, all weights being equal, the same neuron also models \((A \text{ and } C)\) or \((B \text{ and } D)\), and \((A \text{ and } D)\) or \((B \text{ and } C)\) even if those examples were not in the training set. This can be easily seen in a MOFN rule [Towell and Shavlik, 1993], which have a similar generalization power as neurons and are of the form:

If \(M\) of the following \(N\) antecedents are true then ...

The neuron computes then:

**if** 2 of \(\{A, B, C, D\}\) then activate.

If the concepts were really initially independent, they now overlap. In fact, when \(M\) is close to \(N/2\) there is a combinatorial explosion \(N \choose N/2\) in the number of monomials the neuron can embody, and this is the source of its generalization power: a neuron with one more input can represent twice as many formulas. This is a common issue with subset knowledge extraction algorithms, e.g. [Saito and Nakano, 1988].

Moreover, if during learning the two concepts are actually not independent, they have to be redistributed among other neurons. This kind of operation can lead to temporary loss of knowledge and need re-learning. This is not acceptable in lifelong learning, because if an already re-used concept is moved, not only this concept have to be re-learned, but also all the concepts that were using it. Generalization and ambiguity are very correlated.

Constraining neurons to be either disjunctive or conjunctive avoids ambiguity and the explosion of representation and allows knowledge to be easily re-used. As mentioned by [Towell and Shavlik, 1993], this is equivalent to setting \(M\) to either 1 or \(N\).

In monomials, generalization is done by deleting noise variables. Stochastically, this means slightly lowering the weights of variables thought to be noise, and increasing the others.

The principle of presence creates monomial concepts. Some other neurons could represent only disjunctions, where links could be added from monomial neurons one by one. It seems difficult to see how links could be added to create disjunctions if nothing can tell toward which concept such a link should be created. Fortunately, in supervised learning, this is easily done since the teacher points out the target concept; only this kind of macro-concept will be described.

### 3.1 A First Implementation

In a first approximation, intermediate concepts (in the hidden layer) will only be composed of input events. Only the target concept will have links from intermediate concepts, thus creating a simple 3-layer feedforward network, where hidden nodes are intermediate concepts in monomial form, whereas outputs are targets in disjunctive form. The global network is thus in Disjunctive Normal Form (DNF). DNF are widely used formulas, e.g. [Oymaya et al., 2004; Bojarczuk et al., 2004], because they are easy to understand. Knowledge extraction [Tickle et al., 1998; Darbari, 2001] should then be very easy.

In respect of locality, we choose the max disjunction instead of the usual + : indeed, the + operator tends to distribute knowledge among hidden neurons whereas the max operator does not, since only one neuron is chosen for activating the output. This is rather similar to a Winner Takes All model.

Hidden neurons thus represent monomials. But they are not totally symbolic: as for usual neurons, they compute the weighted sum of input concepts and have an activation function. The constraint is that they must have the possibility to be inactivated. Activation function is then piecewise continuous. The threshold \(\theta\) is set to \(1 - 1/N\), \(N\) being the number of incoming links and need not change. The sum of the weights is normalised. Initially, all weights are set equals to \(1/N\). In this way, if all links have the same weight (and thus the same importance), their corresponding source neuron must all be activated to activate the neuron. If one link is unusefull, its weight will decrease to zero, whereas the weights of the other links will grow. Since each remaining weight is higher than \(1/N\), all of the corresponding inputs must be activated to activate the neuron.

However, if two weights are small enough, the neuron can still have the form of \((A \text{ and } B \text{ or } C \text{ or } D)\). With four links, the threshold is set to \(\theta = 3/4\). If, after learning, \(w_A + w_B = 3/4\) and \(w_C = w_D = 1/8\), then \(ABC + ABD\) activates the neuron to 0.5. Anyway, this is not often meant to happen and the learning algorithm will tend to avoid this.

In what follows, indice \(k\) will always be for an output neuron, \(j\) for hidden ones and \(i\) for inputs.

The hidden neuron \(j\) computes its output value on the input vector \(x\) by following (2). \(C_j\) is the set of neurons which are connected in output to neuron \(j\) with weight \(w_j\).

\[
S_j(x) = \sum_{i \in C_j} w_{ji} x_i \quad (1)
\]

\[
y_j(x) = \begin{cases} 
0 & \text{if } S_j(x) \leq \theta_j \\
1 & \text{if } S_j(x) \geq 1 \\
\frac{S_j - \theta_j}{1 - \theta_j} & \text{otherwise} 
\end{cases} \quad (2)
\]

Output neurons compute their value with (3).

\[
y_k(x) = \max_{j \in C_k} (0, w_{kj} y_j(x)) \quad (3)
\]

In supervised learning, there are two cases of prediction error on a target concept: either it is not sufficiently activated or it is not activated at all when it should be. In the first case, the hidden neuron that activated the output neuron is modified by algorithm 1. In the second case, there are two possibilities:

- a new hidden neuron is created,
- an existing hidden neuron is modified.
A criterion could be defined to select which action to do, probably based on a threshold on the minimal distance between the monomial formed by the activated inputs and each hidden neuron. We make the extreme choice of creating a new neuron and optimizing the closest existing one.

These mechanics are described in the following sections. Since knowledge is structured a priori, there is no need to restructure it later, so that already re-used concepts remain consistent with respect to target concepts.

### 3.2 Creating Neurons

Initially, the network contains only inputs and outputs, no hidden neuron and no connection.

When a neuron is created, representing a new concept, it is connected to any active input with the same weight equal to 1. An output link toward the target neuron is also added, initially set to the value that the concept should have had to correctly activate the target concept: typically 1 for the max disjunction and \( u_k(x) - y_k(x) \) for the +, \( u_k(x) \) being the desired value of output neuron \( k \) for the input vector \( x \).

The principle of presence enables the weights not to be randomized. Adding neurons also makes the system not to be prone to local minima as for backpropagation. At worst, the learning set is entirely memorized. This may not seem interesting for systems that search for the best generalization capabilities, but when addressing the lifelong learning problem, learning totally specific cases is necessary.

This is also interesting as the network will not generate random outputs because of unmodified weights: the rejection rate is initially high. This can also be useful for the system to know if it knows something, which is a particularly interesting scheme for autonomous agents.

### 3.3 Optimizing Neurons

When a neuron is inactive, its output is zero. The goal of optimizing a neuron is to eliminate the noise parameters.

Since a newly created neuron is a monomial that is only active for a specific case, neurons are inactive when they should be modified. Backpropagation cannot work in this case.

When a neuron is inactive, its output is zero. The goal of optimizing a neuron is to eliminate the noise parameters.

The boundaries prevent the concept from deviating from the type of meaning it is intended to have. Inhibitory output connections would be in contradiction with the meaning of the hidden neuron. Excitatory links do not need to grow above 1 and only one hidden neuron, only this one will be modified. This is, in fact, a heuristic for locality in sight of lifelong learning. If the output neuron had a + function, error would be distributed between several hidden units, thus tending to distribute knowledge.

For an output neuron \( k \), if there exists a hidden neuron \( a \) such that

\[
a = \arg \max_{j \in C_a} (w_{kj} y_j(x)), \tag{4}
\]

it is modified by algorithm 1, otherwise if there exist a hidden neuron \( a_p \) such that

\[
a_p = \arg \max_{j \in C_a} \frac{S_j(x)}{\theta_j}, \tag{5}
\]

it is modified by algorithm 1, otherwise no modification is done.

This means that if there exists a hidden neuron which output was used for setting the value of the output neuron, then it is modified. Otherwise, we seek for a neuron that may not be yet general enough.

### 3.4 Optimization Algorithm

For an output \( k \), once the hidden neuron \( j \) has been chosen, then if it exists, it is modified by algorithm 1. \( \alpha \) is the learning rate.

**Algorithm 1**

\[
E_r = u_k(x) - y_k(x)
\]

\[
\delta = \alpha |E_r|
\]

if \((y_k > 0 \text{ and } E_r > 0) \text{ or } (y_k = 0 \text{ and } E_r < 0)\)

\[
H_{ji} = \min(\delta, (1 - w_{ji}))
\]

else

\[
H_{ji} = -\min(\delta, w_{ji})
\]

\[
D^+ = \sum_{i \in \{n \in C_j \land y_i > 0\}} |H_{ji}|
\]

\[
D^0 = \sum_{i \in \{n \in C_j \land y_i < 0\}} |H_{ji}|
\]

\[
D = \min(D^+, D^0)
\]

if \((D \neq 0) \forall \in C_j:

\[
\Delta w_{ji} = H_{ji} \frac{D^0}{D}
\]

else

\[
\Delta w_{ji} = H_{ji} \frac{D^+}{D}
\]

The output weight is modified by (6), but is bounded in \([0, 1]\).

\[
\Delta w_{kj} = \alpha E_r y_j \tag{6}
\]

The boundaries prevent the concept from deviating from the type of meaning it is intended to have. Inhibitory output connections would be in contradiction with the meaning of the hidden neuron. Excitatory links do not need to grow above 1 either.

The key idea is that a fraction of the weights from the “faulty” neurons is re-distributed among the other weights. \( D^+ \) (respectively \( D^0 \)) is the maximum “amount” of weights that can be transferred from active (inactives) ones to (active) inactive ones. If \( E_r > 0 \) (\( E_r < 0 \)), inactive (active) weights are moved toward active (inactive) ones.

This algorithm ensures \( \sum_{i \in C_j} w_{ji} = 1 \), so that \( y_j(x_1) = 1 \) if \( x_1 \) is the situation that was used to create the neuron.

It has many differences with the standard backpropagation. The main one is that it is semi-hebbian: weights can be modified upward or downward with only positive or only negative feedback. We call it semi-hebbian because for a given error, some weights are lowered and others are raised although there is no negative feedback. This can be a very important feature for a robot in continual interaction with its environment: as it must avoid negative reinforcements, it should be able to generalize with only positive examples. Furthermore, if a robot learns by reinforcement learning, it must avoid negative reinforcements (the negative examples) but must still generalize. However, negative examples are sometimes needed.

Another difference is that usually the number of hidden neurons is limited in order to avoid overfitting. Our algorithm generalizes “freely”: for an unknown case, it tries to
generalize and learns it by heart. Thus generalization is not a property of limiting the number of resources (but still tends to limit it). This is very interesting for lifelong learning, since one never knows if cases are specific or can be generalized. It must then be able to learn by heart. But this may not be interesting if one has to find out a complex approximated function from very limited data: it might rote learn the training set with little generalization. We will see that there are some tricks to force generalization is such cases, though.

The error is also not backpropagated on multiple hidden layers. This is based on the idea that if a concept \(c_1\) uses another concept \(c_2\) in input, \(c_2\) has its own meaning and does not depend on the error generated by \(c_1\). We will also see later that the meaning of \(c_2\) should be stable. But this does not appear in our case since there is only one hidden layer.

This algorithm looks like incremental symbolic concept learning algorithms, e.g. [Sanchez et al., 2002], but the weights allow smooth and very local modifications: only one neuron is slightly optimized after a given example. This can be more accurate for fast on-line statistical learning. This also implies a better robustness to noise compared to non-statistical methods. On the other hand, convergence proofs may be harder to provide.

### 3.5 A Simple Example

Suppose the system must learn the monomial concept \(AB\) and that it is provided with examples such as \(ABC\), \(ABD\), \(ABE\), but not \(AB\).

Initially, inputs are the letters of the alphabet, there is no hidden neuron and the output neuron \(T\) is the target concept \(AB\) to be learned. There can be as many inputs as wanted: as long as they are not activated, they are not taken into account in the learning process. There is no connection.

The sample \(ABC\) is provided to the inputs, thus activating \(A\), \(B\) and \(C\) but not the other inputs. The network infers \(0\) because no hidden neuron can give an answer. Since the output should be 1, a new neuron is added and, obviously, no neuron is optimized. The new neuron \(N_1\) has 3 connections, from inputs \(A\), \(B\) and \(C\), each having its weight set to \(1/3\). \(\theta_{N_1}\) is set to \(2/3\) and the output weight \(w_{T,N_1}\) is set to 1 (see Fig. 2a). \(N_1\) will then only be activated if \(A\), \(B\) and \(C\) are simultaneously active, but it will be so also for any vector subsumed by \(ABC\), e.g. \(ABCD\), \(ABCEF\). The network then answers 1 and no modification is needed.

The second sample \(ABD\) does not activate \(N_1\): \(S_{N_1}(ABD) = 2/3\) and \(y_{N_1}(ABD) = 0\). The target neuron is still not activated, so a new neuron \(N_2\) is added with links from \(A\), \(B\), and \(D\) and a link toward the output neuron. But this time, an existing neuron can be optimized: \(S_{N_1}/\theta_{N_1} = 1\). \(w_{N_1,A}\) and \(w_{N_1,B}\) are increased, whereas \(w_{N_1,C}\) is lowered. \(w_{T,N_1}\) is not modified because it already has its maximum value (see Fig. 2b). Because weights are kept normalized, the input vector \(ABC\) always activate\(N_1\) and \(T\) is optimized, again lowering \(w_{N_1,C}\) and increasing the two other weights. \(N_2\) is not modified (see Fig. 2c).

![Figure 2](image.png)

After a few more samples, \(w_{N_1,C}\) will reach 0, whereas \(w_{N_1,A}\) and \(w_{N_1,B}\) will be equal to \(1/2\). \(N_1\) now represents the concept \(AB\) as does the target neuron.

Because the learning algorithm is semi-hebbian, generalization has occurred only with positive examples, whereas backpropagation needs negative examples to lower weights.

### 3.6 Neuron Deletion

The neural network may grow fast because it is initially very selective (conjunctions) and generalizes while adding neurons. Many neurons contribute to generalize the others, and are no more needed. They ought to be deleted, as they are redundant. It should be noted, though, that some neurons may stay totally specialized and are never generalized while being important. A deletion criterion has to be defined in this purpose. The algorithm allows to count the number of times each neuron/concept has been used. A simple criterion can then take this into account. A more complex one can also be based on the ratio between the number of times the neuron has received a positive error, meaning it needs to generalize, and a negative error, for specialization. Examples will be given in the experiments.

### 4 Experiments

In order to determine whether this principle is plausible or not, we tested it on artificial tasks and on a more cognitively plausible one.

#### 4.1 Monks

The artificial Monks tasks are often used to test learning systems [Thrun et al., 1991]. There are six variables \(x_1\) to \(x_6\) with respectively 3, 3, 2, 3, 4 and 2 modalities. The output is binary. Each variable is 1-of-k encoded on inputs. Results are averaged on 10 trials per task.

**First Task**

The rule to learn is \((x_1 = x_2\) or \(x_5 = 1\)). There are 124 learning examples selected from the 432 possibilities, with no noise.

The problem is in DNF and should be easily learned in 4 rules. But data is sparse and there are few positive examples, which the system needs to generalize. To simulate forcing generalization by limiting resources, a criterion for neuron
deletion is used between each pass through the training set. A neuron is deleted if it has not been activated more than 5 times or if \( N^+/N^- + 10 \) \( \leq 0.3 \), \( N^- \) and \( N^+ \) being the number of negative and positive errors \( u_k(x) - y_k(x) \) the neuron received. \( \alpha \) is set to 0.3 and training stops when there are no more errors on the training set.

80% of the time, the network learns the minimal rule set with 4 neurons, achieving 100% correctness after a mean of 6 passes through the training set. This is 50 times faster than for backpropagation, which also achieves 100% correctness. Sometimes a rule is divided in two parts or specific cases are

average of 34 passes, sometimes achieving exactly as good results. Words are selected in random order and are moved through the window. The best results were obtained with 120 hidden neurons, reaching a performance of 90% after more than 5 passes through the dictionary. The purpose is not to beat NETtalk performance, but to show the validity of the principle of presence, even with the basic implementation.

In NETtalk, each neuron had 210 connections, making a total of 25200. In our case, each neuron has 8 connections. Around 28 passes are then needed for a maximum of 5% of error. There is no error on the training set, but a rule is split and leaves some unseen cases aside. Maybe a better deletion criterion could avoid this.

**Second Task**
The rule to learn is exactly two of the six attributes have their first value.

This is in MoRN form and the system cannot generalize to the desired formula. All it does is learning the training set of 169 examples by heart. When \( \alpha = 0.1 \) and without deletion criterion, the rate of success is around 76.6% with 54 neurons. After adding the complementary inputs and with the same deletion criterion as for the first task, the mean rate is 85.4% with 21 neurons.

**Third Task**
The rule to learn is \((x_5 = 3 \text{ and } x_4 = 1) \text{ or } (x_5 \neq 4 \text{ and } x_2 \neq 3)\). There was 5% noise (misclassifications) in the training set of 122 examples.

\( \alpha \) is set to 0.3 and the learning phase is stopped after 50 passes. At the end of learning, neurons are deleted if they have been activated less than 5 times. Here, the criterion of the first task is not valid because of the misclassifications: neurons with many errors cannot be considered as unusefull. Since the rule contains negative parts, the principle of presence alone is not sufficient to learn it: there were about 26 errors on the training set and the system achieved 68.8% correctness on the test set.

If complementary inputs are added, it rises to 87.2% in an average of 34 passes, sometimes achieving exactly as good as backpropagation with weight decay on a standard network with 97.2% of correctness. In fact, in this latter case, there is only one neuron with two non-zero connections representing \((x_5 \neq 4 \text{ and } x_2 \neq 3)\). Again, a better deletion criterion may lead to more frequent high results.

### 4.2 The NETtalk Task

[Sejnowski and Rosenberg, 1988] proposed a neural architecture for mapping input letters to phonemes. Several tasks are described but we focus on learning from the 20,012 words dictionary. A window of seven letters is presented to the network, which has to predict the phoneme corresponding to the central letter. The inputs are the 26 letters of the alphabet plus one “Silence” input. A distributed output representation of phonemes was used. For simplicity outputs are the 54 phonemes and intonations. This does not seem to change the results. Words are selected in random order and are moved trough the window. The best results were obtained with 120 hidden neurons, reaching a performance of 90% after more than 5 passes through the dictionary. The purpose is not to beat NETtalk performance, but to show the validity of the principle of presence, even with the basic implementation.

In NETtalk, each neuron had 210 connections, making a total of 25200. In our case, each neuron has 8 connections, because there is only one active letter at the same time. Of course, the expression powers are completely different.

\( \alpha \) is set to 0.05. When the number of non-frozen hidden neurons exceeds 4000, those having less than 5 activations are deleted and the others are frozen. Neurons have also been deleted after the last step. Such a buffered long-term memory is interesting for lifelong learning agents: it allows to quickly memorize very specific examples and to keep them only if they are useful enough. Results are reported in Table 1. After 5000 words, performance did not improve sufficiently compared to the number of neurons added: it was learning the set by heart.

Table 2 shows the consequences on the performance when deleting neurons. Neurons have not been frozen during learning of 5000 words. Those with too few activations are then deleted. Many neurons are used only for very specific cases and have been added to help generalizing another neuron. This criterion seems accurate because performance decreases slowly compared with the large number of neurons deleted. The effects of free generalization are appearing: despite the number of neurons, the system has really generalized.

Of course, if the complementary inputs had been given in-
5 Discussion

The temporal framework is a typical case where this principle can eliminate many a priori useless full weights. For examples, a fully connected feedforward network with the 26 letters of the alphabet encoded 1-of-k in input, with 1 hidden neuron, and taking \( k \) time steps into account, needs \( 26k \) connections. With the principle of presence, each neuron would have \( k \) connections: for the same number of weights, there can be 26 times more neurons. If the problem to learn needs the generalization skills we described, then the principle of presence is an interesting heuristic.

If two unrelated problems use completely different input sets, the principle of presence will not make them interact. This allows an agent to learn different basic concepts a lot more quickly than if the same ambiguous learning resources were used.

Even if the implementation we give yet achieves fair results, it does not address some important issues. It seems that our more important concern will be to define the stability of the representation of a concept and how it can then be re-used. It could be a refined definition of the freezing process described in the NETtalk task.

5.1 Limitations

If the user has a fixed number of inputs, a limited training set and needs the best generalization possible, the principle of presence is not appropriate.

The purpose of the described system is not to address learning as it is generally done for single problems. It is not intended to be used for finding the best approximation from a limited training set. On the contrary, the framework it is meant to be used in is lifelong learning with continual interaction with the environment, which is quite the opposite of problems addressed by FCNN and backpropagation.

5.2 Possible Extensions

From the basic implementation, some extensions are being developed in order to enable the full representation power of the framework described in section 2.

Disjunctions and Inhibitory Links

The target concept is in disjunctive form. But when it was first created, it was a simple monomial. For example, it can first be an abstract concept such as a word; later, a disjunctive link from the concept of the image representing the meaning of that word can be added. A concept is then a disjunction between its own monomial and the other concepts.

For simplicity, newly created concepts have been reduced to monomials. However, it may be interesting to lower the threshold \( \theta \), so that even incomplete information can activate the proper concept. But we emphasize that independent concepts must not be embodied in a single unit.

The expression power is yet limited by the fact that connections have only positive weights: if a neuron must represent a general rule to which it exists an exception case, it cannot learn to exclude a single fact and will only learn the general rule with a lowered output weight. To solve this problem, we mentioned the fact that the system will be used with dynamics, but there is also a static way to address this issue. Still in the supervised learning paradigm, it is possible to add a new concept representing the exception case and to inhibit the general one. As for disjunctions, this may be easier with supervised learning because the target concept to be modified is pointed out.

Partially connecting neurons generate an automatic subsuming, which is sometimes not wanted: if neurons \( N_1 \) and \( N_2 \) represent respectively the two different concepts \( AB \) and \( ABC \), then \( ABC \) activates both \( N_1 \) and \( N_2 \). The max output function can then select \( N_2 \) if its output weight is greater than the one of \( N_1 \). Currently, even if the learning phase will tend to do this as in the NETtalk task, it does not sound acceptable for knowledge representation: \( N_1 \) should not be active. Here again, an inhibitory link from \( N_2 \) to \( N_1 \) could handle this.

Action Concepts

The system we propose does not take action concepts into account, since this requires an action selection scheme we do not present here. Actions are not outputs because the purpose of the system is to learn with reinforcements.

Macro-concepts

Macro-concepts allow to re-use already acquired knowledge and thus it is not needed to re-learn complex concepts that are used in other contexts: a simple link from this concept to the new one is sufficient. Any neuron can then be considered as an input and the principle of presence can create a link from this concept toward a new one.

A concept should be re-used only once its meaning is stable, because the meaning of the higher concept would change at the same time the meaning of the lower concept is changed. As there can be many levels, knowledge would then be very unstable.

Another problem is that locality is not entirely respected: when a macro-concept is active, the concepts it is made of are also active. When a new concept is created, links from the macro-concept and all its components are all taken into account. The number of connections would thus grow with the size of knowledge (but still very slowly compared to FCNN). One would prefer to create only a link from the macro-concept, saying that activations of its components are “eaten” by the macro.

But suppose one has three concepts \( AB \), \( AC \), \( AD \). If a new concept \( EA \) must be learned from the examples \( EAB \), \( EAC \), \( EAD \), since activations of \( A \) are eaten by the concepts \( AB \), \( AC \), \( AD \), then the new concept cannot generalize to \( EA \) because there is no link from the concept \( A \). If \( EA \) alone never appears in the environment, it cannot be created as a concept. Other alternatives are being considered.

Unsupervised Learning

It would be interesting to integrate unsupervised learning in order to create general concepts that often occur in the en-
virenron, but which are not directly targeted by supervised learning. By combining it with macro-concepts, it could seriously limit the number of connections by finding regularities.

Before learning words, it can learn regularly appearing sequences of words, and then use it in higher level concepts.

6 Related Work

The consequences of the principle of presence has an interesting relation with Minsky’s knowledge lines (K-lines) [Minsky, 1980]. K-lines can be made of K-lines or of basic agents, as concepts can be made of concepts or of basic ones. His K-Recursion principle is quite similar to the principle of presence: “it will suffice to attach the new K-line [. . . ] to just the currently-active K-nodes!”. However, there are yet differences since our concepts are totally feedforward and do not re-activate lower-level concepts. In some way, one might see the principle of presence as a mini-theory of K-lines. Minsky does not describe how generalization occurs.

Béroule [Béroule, 2004] also uses a kind of principle of presence in a temporal framework, creating paths for coincidence detection. Each new node creates a new branch of the path and has connections from the presently active input (not past) and from the last active concept which represent the past. In our framework, it can be seen as adding a neuron after each time step, creating very specialized markovian paths, whereas we wait for some error feedback, which allows to take more past concepts into account. His network is not weighted and does not generalize by deleting meaningless connections.

7 Conclusion

The principle of presence is a heuristic for creating new neurons with connections only from active neurons or inputs. Its most important advantages are that the number of connections does not depend on the number of inputs nor on the size of the knowledge, and structures it. This may be an important principle for lifelong learning robots, continually interacting with their environment.

The main drawback is that the neurons cannot take inactive inputs into account. Actual work aims to fill this gap.

Results show that some tasks are well adapted to this strong heuristic. We believe these are general cognitive tasks. Moreover, the purpose of the proposed architecture is to be used in a system where generalization is also available via dynamical. Based on this architecture, dynamical problems can be addressed with a growing long-term memory and fast on-line generalization capabilities.

References


Abstract

We present a novel connectionist model for acquiring the semantics of a simple language through the behavioral experiences of a real robot. We focus on the “combinatoriality” of semantics and examine how it can be generated through experiments. Our experimental results showed that the essential structures for situated semantics can self-organize themselves through dense interactions between linguistic and behavioral processes whereby a certain generalization in learning is achieved. Our analysis of the acquired dynamical structures indicates that an equivalence of compositionality appears in the combinatorial mechanics self-organized in the neuronal nonlinear dynamics. The paper discusses the essential differences between the mechanisms of compositionality based on conventional linguistic or computational approach and that based on our proposed dynamical systems approach.

1 Introduction

Compositionality of mental process is essential in various complex cognitive tasks, including linguistic processing. The diversity of linguistic meaning is explained in terms of the infinite number of possible combinations of finite concepts. In other words, the meaning of an unseen sentence can be understood as a combination of the meanings of the known words.

The conventional AI-based models as well as cognitive theories, employ pre-defined “symbols” to generate combinatorial expressive power. The symbolic systems assume that the continuous interaction process between an agent and its environment can be segmented clearly into a set of atomic concepts \textit{a priori} [Roy, 2002; Iwahashi, 2003]. Based on this assumption, various categorization methods are investigated in order to articulate the concepts from the analogue spatio-temporal patterns [Baillie and Ganascia, 2000; Siskind, 2001].

However, we consider that the mechanisms for both conceptual segmentation and composition should be acquired at the same time in a co-dependent way in order to learn the situated combinatorial semantics. Here our question is how a cognitive agent can realize the combinatorial mental manipulations based on the analogue sensory-motor competency.

In this paper, we evaluate the generalization capability of our connectionist scheme [Sugita and Tani, 2005], in which a simple embodied language can be acquired without providing any symbolic representations \textit{a priori}. In this scheme, learning is achieved by means of mutual interactions between the linguistic process, dealing with given word sequences, and the behavioral process, dealing with the experienced sensory-motor flow. The hallmark of this approach is the self-organization of the necessary structures for embodied language as the result of such interactions. The proposed scheme is examined by conducting behavior-language acquisition experiments using a real mobile robot. We analyze the types of structures that should be self-organized in order to acquire situated semantics that can exhibit generalization in learning. Our discussion of the results leads to alternative interpretations of the symbol grounding problem and compositionality based on the dynamical systems perspective [Schoner and Kelso, 1988; Beer, 1995; van Gelder, 1998].

2 Task

The experiments are conducted using a real mobile robot with an arm and various sensors, including a vision system. The robot learns a set of behaviors by acting on some objects associated with two-word sentences consisting of a verb followed by a noun. Although our experimental design is limited, it suggests an essential mechanism for acquiring situated compositional semantics through the minimal combinatorial structure of this finite language [Evans, 1981].

The robot experiments consist of the training phase and the testing phase. In the training phase, our neural network model learns a part of possible associations between sentences and corresponding behavioral sensory-motor sequences of a robot in a supervised manner. In the testing phase, the network’s ability to generate the corresponding correct behavior by recognizing the given sentences is examined. We also evaluate the system’s generalization ability by examining whether appropriate behaviors can be generated from unlearned sentences based on learned sentences.

The mobile robot was built for this experiment in our laboratory. The mobile robot is equipped with three actuators for two wheels and a rotational joint on the arm, a colored vision sensor, and three torque sensors on both the wheels
no categorical cues are provided to the robot in learning, in-
Figure 3: Our model is composed of two RNNPBs, one for a linguistic module and the other for a behavioral module. Each square represents a set of nodes, and the associated digits denote the number of nodes used in the task. The solid lines denote the information flow in the forward computation and dotted lines denote the flow of the learning error back-propagated to the PB nodes. In the learning process, the PB nodes are iteratively computed through interactions between both the modules.

tween a sentence and its corresponding behavior is achieved by means of self-organization of both modules through their mutual interactions.

The RNNPB is based on the Jordan-type recurrent neural network (RNN) [Jordan and Rumelhart, 1992] but is enhanced with a specialized mechanism for modulating its own dynamic function using the so-called parametric bias (PB) nodes allocated in the input layer. The RNNPB can both generate and recognize sequences, and therefore these functions of RNNPB can be interpreted as an abstract modeling of mirror systems [Rizzolatti et al., 1996]. In the current setting, the RNNPB generates word sequences or sensory-motor sequences in terms of forward models [Kawato et al., 1987] predicting the next state from the current state. In this specific model, the values of the PB nodes are kept constant throughout a run of the generation of a time sequence once their values are fixed at the initial time step.

When the PB vectors are set to different values, the RNNPB exhibits different forward dynamics, i.e., generating different output sequences, whose mechanism is equivalent to the parametric bifurcation, which is well known in nonlinear dynamical systems theory [Wiggins, 1990]. A set of different target output sequences are embedded in an RNNPB by self-organizing an adequate mapping between the PB vector and the output sequences in the learning process. All the training sequences are learned simultaneously through batch training. It should be noted that each PB vector value of a target sequence is self-determined rather than assigned by an experimenter. Once such a mapping is generated, the corresponding PB vector for a given output sequence can be computed inversely by minimizing the prediction error in the output sequence. This can be regarded as the recognition of given sequences in terms of the associated PB vector. This PB computation scheme will later be described in greater detail.

The learning process utilizes the error signal back-propagated [Rumelhart et al., 1986] to the PB nodes, as will be described in detail later. We implement the constraint that the PB vector for corresponding behavioral patterns and sentences should converge to approximately the same value in both modules. In the testing phase, a sentence is first passed to the linguistic module and then the corresponding PB vector value is inversely computed. The obtained PB value is then set in the behavioral module and the corresponding behavioral pattern is generated by the robot. Although the opposite process, i.e., recognizing behavioral patterns and then generating the corresponding sentences, is actually possible, it is beyond the scope of the current paper.

3.2 Algorithmic Description of RNNPB

We review the algorithmic description of the RNNPB [Tani, 2003] before describing the details of each module. The description focuses on how the PB nodes function in generating, learning and recognizing a sequence. In this experiment, every node of the RNNPB yields a real-numbered value between 0.0 to 1.0.

The RNNPB learns multiple sequences \( q_0, \ldots, q_{s-1} \) in a supervised manner through modification of two different types of parameters: (1) connection weights \( W \) which are common to all training sequences, and (2) PB vectors \( p_0, \ldots, p_{s-1} \), each of which is dedicated for a specific training sequence. Both are simultaneously computed using the conventional back-propagation through time (BPTT) algorithm [Jordan and Rumelhart, 1992; Rumelhart et al., 1986] to minimize the value of the total learning error function \( E \) over all the training sequences defined as follows:

\[
E(W, p_0, \ldots, p_{s-1}) = \sum_{k=0}^{s-1} E_k(W, p_k),
\]

\[
E_k(W, p_k) = \sum_{t=0}^{l_k-1} \| r_k(t) - o_k(W, p_k, t) \|^2,
\]

where \( E_k \) is the learning error function of the training sequence \( q_k \), \( W \) is a set of all the connection weight values of the network, \( p_k \) is a PB vector corresponding to a specific training sequence \( q_k \), \( s \) is the number of training sequences, \( l_k \) is the length of the training sequence \( q_k \), and \( r_k(t) \) and \( o_k(W, p_k, t) \) are the target and output values of node \( n \) in the training sequence \( q_k \) at a time step \( t \), respectively. It should be noted that the output values during generating a sequence \( q_k \) depend on both the connection weight values \( W \) and the corresponding PB vector \( p_k \), but do not depend on the other PB vectors \( p_{k'}, k' \neq k \).

The connection weight values are iteratively computed to minimize the total learning error \( E \) as in the conventional RNN. Every connection weight value is initialized randomly and then iteratively updated at every training iteration \( T \) in a gradient descent manner by using the BPTT algorithm.

In contrast, the PB vector \( p_k \) is computed to minimize the learning error \( E_k \) of each training sequence \( q_k \). Each \( j \)-th element \( p_{kj} \) of a PB vector \( p_k \) is initially set to 0.5, and then it is
iteratively updated at every training iteration \( T \) as follows:

\[
\delta p_{kj}^{(T)} = - \frac{\partial E(W^{(T)}, p_0^{(T)}, \ldots, p_{s-1}^{(T)})}{\partial p_{kj}} = \left( \frac{\partial E_k(W^{(T)}, p_k)}{\partial p_{kj}} = 0, \forall k' \neq k \right),
\]

\[\Delta p_{kj}^{(T)} = \eta_p \cdot \Delta p_{kj}^{(T-1)} + \varepsilon_p (1 - \eta_p) \cdot \delta p_{kj}^{(T)},\]

\[p_{kj}^{(T)} = p_{kj}^{(T-1)} + \Delta p_{kj}^{(T)},\]

where \( \Delta p_{kj}^{(T)} \) is the delta error back-propagated to the \( j \)-th PB
node at a training iteration \( T \), which is computed by using
the BPTT algorithm. \( \varepsilon_p \) and \( \eta_p \) are positive coefficients that
determine the learning rate and the time constant of the modi-
fication of the current update, \( \Delta p_{kj}^{(T)} \), of \( p_{kj}^{(T)} \), the \( j \)-th element
of the PB vector \( p_k \).

The recognition algorithm basically follows the same up-
date rules for the PB vectors, shown in equations (3) to (5),
where it only updates the PB vector for a given sequence
while the connection weight is constant. For the purpose of
avoiding local minima, it is effective to introduce a Gaussian
noise term that is proportional to the prediction error in equa-
tion (5).

### 3.3 Linguistic Module

The linguistic RNNPB learns and recognizes the sentences.
Similar to Elman [1990]‘s previous work employing the
conventional RNN, our linguistic module is trained to predict
the next words in the output nodes from the current word received
via the input nodes. A set of sentences can be learned by dif-
ferentiating the PB vector for each different sentence. This
module has 10 input nodes, 6 PB nodes, 4 context nodes, 70
hidden nodes, and 6 prediction output nodes (cf., Figure 3).

The sentences are represented as sequences of words,
which always start with a fixed starting symbol. The module
has 10 input nodes allocated for nine words (point, push, hit, red, left, blue, center, green, and right) and one
starting symbol. Each word is locally represented, such that
each input node corresponds to a specific word exclusively
activated with 1.0. Although this input representation scheme
is almost similar to that of Elman’s model, the internal represen-
tations of the word sequences are very different. The El-
man’s model learns the probabilistic distribution of the next
possible words while our model learns each sentence as a de-
deterministic sequence encoded in a distinct PB vector (cf., [Mi-
ikkulainen, 1993]).

### 3.4 Behavioral Module

The behavioral module learns the behavioral patterns in order
to regenerate them. The module is trained to produce as an
output a prediction of the next motor values as well as part
of the sensory inputs when it receives the current sensory and
motor values as input. All the training sequences are man-
ually prepared by hand-steering the robot in the workspace.
They are then used in the off-line learning phase. A train-
ing behavioral sequence is sampled with three sensory-motor
steps per second during the manual-steering of the robot. The
duration of typical behavioral sequences are of approximately
5 to 25 s, and therefore consist of approximately 15 to 75
sensory-motor steps as shown in Figure 4.

A sensory-motor vector is a real-numbered 26-dimensional
vector consisting of 3 current motor values denoting the an-
gular velocities of the 2 wheels and an angle of the arm joint,
2 measured torque values (an average torque value of both
wheels, and a torque value of the arm), and 21 values encod-
ing the visual image. The visual field is divided vertically into
seven regions, and each region is represented by (1) the frac-
tion of the region covered by the object, (2) the dominant hue
of the object in the region, and (3) the bottom border of the
object in the region, which is proportional to the distance of
the object from the camera. For the region in which there is no
colored area, the hue takes a pre-defined constant value 1.0,
and the bottom border position takes 0.0, which is designated
as distant. In particular, we note that the visual information
is not a priority for the acquisition of semantics. It occupies 21
of the 26 dimensions in the sensory-motor vector only due to the
characteristic nature of visual information.

The module has 26 input nodes for the sensory-motor vec-
tor, 6 PB nodes, 4 context nodes, 70 hidden nodes, 6 output
nodes for the 3 motor commands, 2 predicted torque values
which will be sensed, and a predicted hue value for the cen-
ter region of the visual field (cf., Figure 3). The rest of the
values of the sensory vector are not predicted in order to re-
duce the learning time. The module can enable the robot to
generate behavior appropriately without predicting the entire
sensory-motor vector.

In order to robustly generate each behavioral category, each
category has to be trained with multiple samplings of man-
ually guided robot trajectories in which each trajectory is
slightly different from the others. This training variability
is needed because the robust generation of behavior requires

Figure 4: The sensory-motor sequence representation (a) and
the corresponding robot trajectory (b) for HIT-R is shown as
an example. The robot starts from the home position (step 0).
As the robot turns to the red object, the green object
soon disappears (step 4), and the red object is at the center
of the view (step 10-25). The blue object is still to the right
of the view. Subsequently, as the robot moves directly to-
towards the red object (step 25-47), the distance between the
red object and robot decreases (the size and the bottom posi-
tion increases). After this, the robot stops (step 48) and HITs
the red object with its arm (step 49-58).
generalization in learning sensory-motor sequences. In order to generate different sensory-motor sequences within the same behavioral categories, the positions of the objects in the workspace are slightly varied (within 20 percent of the distance traveled by the robot) to generate each training sensory-motor sequence.

After successful learning, the robot can generate a learned behavioral pattern from an obtained PB vector. In the actual behavior generation process, the module takes the actual sensory-motor vector as input three times per second and generates the motor commands on the fly. The predicted motor values are used as the actual motor commands for the robot in the next time step.

3.5 PB Binding Method

We have already discussed how the linguistic and behavioral modules learn sentences and behavioral patterns, respectively. In this subsection, the novel associative learning mechanism referred to as PB binding is explained in detail. Both modules are trained at the same time and interact with each other during the learning process. As noted above, the PB binding method imposes the constraint that the PB vectors, for a sentence in the linguistic module and for the corresponding behavioral sequence in the behavioral module, should converge as close as possible to the same value. This constraint is implemented by introducing an interaction term into part of the update rule for the PB vectors in equation (5). During the learning process, the PB vector \( p_{s_k}^{(T)} \) of the sentence \( s_k \) and the PB vector \( p_{b_k}^{(T)} \) of the corresponding behavioral sequence \( b_k \) are updated at every training iteration \( T \) by means of both the back-propagated error and the mutual interaction as follows:

\[
p_{s_k}^{(T)} = p_{s_k}^{(T-1)} + \Delta p_{s_k}^{(T)} + \gamma_s \cdot (p_{b_k}^{(T-1)} - p_{s_k}^{(T-1)}), \tag{6}
\]

\[
p_{b_k}^{(T)} = p_{b_k}^{(T-1)} + \Delta p_{b_k}^{(T)} + \gamma_b \cdot (p_{s_k}^{(T-1)} - p_{b_k}^{(T-1)}), \tag{7}
\]

where \( \gamma_s \) and \( \gamma_b \) are positive coefficients that determine the strength of the binding. Equations (6) and (7) are the constrained update rules for the linguistic module and the behavioral module, respectively. Under these rules, the PB vectors of sentence \( s_k \) and behavioral sequence \( b_k \) attract each other. In particular, the corresponding PB vectors need not be completely equalized to acquire a correspondence at the end of the learning process. The epsilon errors of the PB vectors can be neglected because of the continuity of the PB spaces.

This binding learning is performed off-line, where the training of both modules is conducted by using all the presented pairs of sentences and the corresponding behavioral sensory-motor time sequences in a single batch. At each iteration in the training, the forward computation and the subsequent backward computation for the BPTT are conducted for all linguistic and behavioral sequences, one at a time. Subsequently, the PB vector for each linguistic and behavioral sequence is updated by equations (6) and (7) and the connection weights of both module networks are updated. This forward and backward computation for each linguistic and behavioral sequence, computed one at a time does not necessarily require the time step of the sensory-motor sequence and of the word sequence to be synchronized.

In the testing phase, the linguistic and the behavioral module do not work simultaneously. First, the recognition of a given sentence is performed in the linguistic module by iteratively computing the PB vector. Subsequently, the obtained PB vector is set in the behavioral module in order to generate the corresponding behavior.

4 Results

A group of identical learning experiments were conducted with seven different sets of unbound sentences presented in Figure 5 in order to clarify the generalization capabilities of our model. In each experiment, the associations between the behaviors and the sentences were learned by utilizing both modules through 50,000 iterations of learning. The linguistic module learned with a part of 18 possible sentences. The behavioral module learned with 90 sensory-motor sequences, covering all the 9 behavioral categories. These two modules were trained simultaneously using the binding scheme described previously. During this training, each different sentence was bound five times with five slightly different sensory-motor sequences within its corresponding behavioral category. In addition, the behavioral module learned the same 90 behavioral sequences without binding. Without this additional unbound training, the acquired structure in the behavioral module tends to be fragile. This method was necessary because the linguistic regularity is much stronger than the behavioral regularity.

The experiments are classified into three groups based on the training data that is provided. In the experiments belonging to Group 1, four sentences corresponding to two selected behavioral categories that share neither the same target object nor the same action such as pointing at, pushing, or hitting are excluded from the training data (Figures 5a-c). In the experiments belonging to Group 2, the robot is trained with more unbalanced training data with the same number of excluded sentences as in Group 1. Each set of unbound sentences consists of four sentences corresponding to the two selected behavioral categories that share either the same target object or the same action (Figures 5d,e). Group 3 is similar to the first one except with regard to the decreased number of presented sentences. The robot learns twelve sentences apart from the six sentences corresponding to the three selected behavioral categories that share neither the same target object nor the same action (Figures 5f,g). With regard to every set of training data, two trials of experiments were conducted with the different initial connection weight values of the networks.

After the training phase, the network’s ability to generate the corresponding correct behavior by recognizing the given sentences is examined. We also evaluate the system’s generalization ability by examining whether appropriate behaviors can be generated from unlearned sentences based on learned sentences. With regard to Group 1, five out of six trials were successful. In the successful trials, the robot was able to recognize all the four novel sentences and could generate the corresponding behaviors. With regard to Group 2, none of the four trials were successful. In all the trials, the robot was not able to generalize the training data that was provided, although it was able to understand the sentences that were presented during the learning phase and was able to generate the
The excluded sentences of each training set are represented by dashed boxes. For example, the training data (a) contains 14 sentences apart from “point green,” “point right,” “push red,” and “push left.”

corresponding behaviors. The network could not extract the underlying regularity from the training data because of the unbalanced presentation of the bindings but not of the sentences since the linguistic module could learn the syntactic regularity from the same set of sentences without interacting with the behavioral module in the additional experiments. With regard to Group 3, only one out of the four trials was successful. In the failure trials, the robot could not generate correct behavior from one or two unlearned sentences.

In summation, we conclude that our connectionist model can acquire a minimal situated combinatorial semantics in very limited conditions. The model is sensitive to both the number of the given sentences and the symmetry of the given examples of bindings, and requires a relatively large fraction of possible bindings in order to realize the correct generalization.

5 Analysis

In order to investigate a possible underlying mechanism for generating the situated combinatorial semantics, we analyze the results of a successful experiment in which the robot learned the training data presented in Figure 5a. In this experiment, four sentences (“point green,” “point right,” “push red,” and “push left”) were eliminated from the training data. As mentioned above, the robot could generate the appropriate behaviors robustly for all the sentences including unlearned ones.

PB mappings for both modules are examined, as shown in Figure 6. All the plots are projections of the PB spaces onto the same surface determined by the PCA method. In this case, the cumulative contribution ratio is approximately 73%. Figure 6a shows the PB vectors obtained as the result of recognizing all 18 legal sentences. The PB vectors for 4 unlearned sentences are surrounded by circles. Figure 6b shows the PB vectors obtained as the result of training the 90 behavioral sequences.

The comparison of the PB mappings between both modules shows that they indeed share a common structure as a result of the binding. The PB vectors of the unlearned sentences and those of the corresponding behavioral sequences successfully coincide without binding during learning. This means that the common global structure emerges from the local PB bindings of each corresponding pair of a sentence and a behavioral pattern. The generalization capabilities of the both modules underlies the self-organization of the situated combinatorial semantics.

In these figures, we can observe some structural properties which reflect the underlying regularities of the provided training data. In Figure 6a, we can find two different groups of congruent constellations among the plots of the PB vectors encoding the sentences. All three PB constellations of the first group, each of which is made up of six PB plots for the sentences which have a specific verb, appear to be congruent. Similarly, six congruent constellations of the second group can be observed for the three sentences which have the same noun. Thus, the combinatorial relationship between the verbs and the nouns is well represented in the product of these two congruent structures. It should be noted that this structure was self-organized without learning all 18 possible sentences. This sort of generalization is accomplished since each sentence is acquired in the form of relational structure among others, rather than as an independent instance.

The same geometric regularity is observed in the behavioral PB mapping shown in Figure 6b. Clusters of PB vectors can be seen for each behavioral category, and the congruent structure can be seen among them. The distributions in each cluster are due to the perturbation in the sensory-motor sequences in the training data.

The linguistic module affects the behavioral module, allowing the organization of the observed congruent structure. This congruent structure among the clusters cannot self-organize when the behavioral module does not have an appropriate structural interaction with the linguistic module because of the lack of binding or the unbalanced binding.

On the other hand, the behavioral constraints can also affect the structure self-organized in the linguistic module. In Figure 6a, the PB vectors for pairs of sentences ending with “red” and “left”, “blue” and “center”, and “green” and “right”, are quite close. This is due to the fact that these pairs of nouns have the same meaning in terms of the associated behavior in our specific task. Recall that the clusters of PB vectors are found for each behavioral category in the behavioral PB mapping. Without this behavioral constraints, six PB vectors for sentences which have a specific verb are located at each vertex of a 5-dimensional regular hyper-polyhedron since every noun has identical syntactic role.

In addition with that, the linguistic module learns the underlying syntax, or the correct order of words in a sentence. The module can not correctly recognize and generate ungrammatical sequences of words, which do not consist of a verb followed by a noun. There exists no PB vector which can generate any ungrammatical sequences of words precisely, although the module can generate every unlearned sentences as well as learned ones. As described in the earlier section, a given word sequence is recognized by means of searching the optimal PB vector for minimizing the error between the tar-
get sequence and the output sequence, referred to as a recognition error. However, the module generates a significantly larger recognition error for every illegal sentences than for the grammatical ones.

It is also noted that the robot achieved each goal-directed behavior quite robustly against perturbations. For example, even when the object was moved slightly during executing some behaviors, the robot could follow the directional changes of the target as long as the target was within its vision sight. This robust behavioral generation is realized by generalizing the provided multiple sensory-motor sequences into the sensory-motor mapping through the learning process.

Based on these observations, one may conclude that certain generalizations within every module involve the inter-module associative generalization. Especially, the introduction of combinatorial structure into the behavioral PB mapping realizes the combinatorial interpretation of the behavioral patterns. This can be regarded as the segmentation of a behavioral pattern into verb and noun parts, nevertheless no explicit segmentation techniques is employed. This will be discussed intensively in the next section.

6 Discussions and Summary

Finally, we examine how a cognitive agent can situate the meaning of a sentence or a combinatorial semantic concept in a certain task through the learning process. For this purpose, we clarify the difficulties of this problem by referring to some conventional symbolic AI studies. The symbolic approach employs two important theoretical foundations in order to realize the situated combinatorial semantics: (1) the symbol grounding problem [Harnad, 1990], and (2) the principle of compositionality [Evans, 1981]. According to this formalization, the model is decomposed into two mechanisms: (1) the representation of a grounded atomic concept, and (2) the rules for combining multiple elemental concepts into a grounded combinatorial concept (cf., [Roy, 2002; Iwahashi, 2003; Steels and Baillie, 2003]).

We identify one of the difficulties in the embodied linguistic processing as the inevitable dependence of these two mechanisms in terms of the segmentation of the flow of the (sensory-motor) information involving the continuous interaction of a cognitive agent in an environment [Tani, 1996; 2003]. One assumption about the semantic representation can easily affect the mechanism of the whole system because of the dependence. Consider the case that a concept of “an object in an environment” is provided for conceptualizing some temporal event patterns, such as a manipulation of objects (e.g., [Baillie and Ganascia, 2000]). The introduction of a concept of an object is based on the idea that a temporal event can be represented as a combination of an action concept and its target, namely, an object concept. This means that both an action concept and a rule for combining an action and objects need to be introduced at the same time as an object is assumed as being a segmented entity.

In a learning task similar to ours, a priori segmentation can make it difficult to acquire the embodied language, nevertheless every symbolic model employs a priori segmentation. Even when every elemental concept is grounded to some plausible physical entities or events, their combination can not be always grounded easily. In other words, it is quite difficult to learn the situated semantic role of a composition rule, since it is often too abstracted to be learned from the provided examples in a grounded manner. For instance, some symbolic models predefine how the elemental concepts should be combined into the complex one in the form of the typed argument structure [Baillie and Ganascia, 2000; Iwahashi, 2003]. The symbolic approach appears to be plausible from the theoretical point of view, however has essential difficulties at least in our task in which a robot generates a behavioral spatio-temporal pattern from a mental representation.

We proposed an alternative mechanism of the acquisition of the situated combinatorial semantics based on the dynamical systems approach. In order to avoid the difficulty mentioned above, our model does not assume any segmented semantic concepts. The dynamical systems perspective pro-

Figure 6: PB plots of the linguistic module (a) and the behavioral module (b) are shown. Both plots are projections of the PB spaces onto the same surface determined by the PCA method. Unlearned sentences and their corresponding behavioral categories are hatched.
vides a holistic view, where neither the whole can be divided into its parts, nor can the meaning of a sentence be divided into those of its individual words. We could argue that the meaning of “red” can be understood only as being associated with the relevant actions of “point,” “push,” and “hit,” but not by “red” itself. Our examination of the PB mapping has shown that the meaning of each sentence is structured relative to other sentences. The observation of the congruence in the PB mapping indicates that the combinatorial characteristics between verbs and nouns are well extracted and embedded in the neuronal dynamics by means of self-organizing combinatorial mechanics.

In our scheme, there exist no representational entities to be grounded. Instead, the necessary mechanism of combinatoriality can be self-organized in the RNNPB by utilizing the nonlinear dynamical characteristics of the parametric bifurcation. Our objective is not to achieve seamless connections from the elemental representational entities of “concepts” to the physical world. In our approach, both the linguistic and behavioral processes are constructed on analogue dynamical systems. Since these two processes share the same metric space, they can interact in an organic manner. Consequently one dynamical structure emerges as a core mechanism of this cognitive process. Since there are no “symbols” to be grounded in our approach, the symbol grounding problem might be regarded as a pseudo-problem in our dynamical systems views. Since there are no “parts” to be combined, the principle of the compositionality might deserve reconsideration in our view.

To the summary, the current study has shown that the semantic combinatoriality can be realized without introducing any a priori segmented concepts but with employing the self-organization capabilities of the dynamical networks in a minimal task setting. We would like to further investigate the other underlying dynamical mechanisms of the symbolic phenomena, such as the recursive semantic concepts as appeared in an embedding sentence, the incremental and one-shot learning, the language acquisition from sparse training data, and so on. Also, we point out that our current model does not consider the communicative aspects of language at all, although the meaning of a sentence needs to be situated in a communicative context actually [Vogt, 2003; Steels and Baillie, 2003]. Our final goal is achieved when multiple dynamical communicative agents “see” the symbolic process in their opponents one another (aka., intersubjectivity).

References


Integrating First-Order Logic Programs and Connectionist Systems — A Constructive Approach

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Abstract

Significant advances have recently been made concerning the integration of symbolic knowledge representation with artificial neural networks (also called connectionist systems). However, while the integration with propositional paradigms has resulted in applicable systems, the case of first-order knowledge representation has so far hardly proceeded beyond theoretical studies which prove the existence of connectionist systems for approximating first-order logic programs up to any chosen precision. Advances were hindered severely by the lack of concrete algorithms for obtaining the approximating networks which were known to exist: the corresponding proofs are not constructive in that they do not yield concrete methods for building the systems. In this paper, we will make the required advance and show how to obtain the structure and the parameters for different kinds of connectionist systems approximating covered logic programs.

1 Introduction

Logic programs have been studied thoroughly in computer science and artificial intelligence and are well understood. They are human-readable, they basically consist of logic formulae, and there are well-founded mathematical theories defining exactly the meaning of a logic program. Logic programs thus constitute one of the most prominent paradigms for knowledge representation and reasoning. But there is also a major drawback: Logic programming is unsuitable for certain learning tasks, in particular in the full first-order case.

On the other hand, for connectionist systems — also called artificial neural networks — there are established and rather simple training or learning algorithms. But it is hard to manually construct a connectionist system with a desired behaviour, and even harder to find a declarative interpretation of what a given connectionist system does. Connectionist systems perform very well in certain settings, but in general we do not understand why or how.

Thus, logic programs and connectionist systems have contrasting advantages and disadvantages. It would be desirable to integrate both approaches in order to combine their respective advantages while avoiding the disadvantages. We could then train a connectionist system to fulfil a certain task, and afterwards translate it into a logic program in order to understand it or to prove that it meets a given specification. Or we might write a logic program and turn it into a connectionist system which could then be optimised using a training algorithm.

Main challenges for the integration of symbolic and connectionist knowledge thus centre around the questions (1) how to extract logical knowledge from trained connectionist systems, and (2) how to encode symbolic knowledge within such systems. We find it natural to start with (2), as extraction methods should easily follow from successful methods for encoding.

For propositional logic programs, encodings into connectionist systems like [11] led immediately to applicable algorithms. Corresponding learning paradigms have been developed [7; 6] and applied to real settings.

For the first-order logic case, however, the situation is much more difficult, as laid out in [4]. Concrete translations, as in [3; 2], yield nonstandard network architectures. For standard architectures, previous work has only established non-constructive proofs showing the existence of connectionist systems which approximate given logic program with arbitrary precision [12; 9]. Thus the implementation of first-order integrated systems was impossible up to this point.

In this paper, we will give concrete methods to compute the structure and the parameters of connectionist systems approximating certain logic programs using established standard architectures.

First, in Section 2, we will give a short introduction to logic programs and connectionist systems. We also review the standard technique for bridging the symbolic world of logic programs with the real-numbers-based world of connectionist systems, namely the embedding of the single-step operator, which carries the meaning of a logic program, into the real numbers as established for this purpose in [12]. In Section 3, we will then approximate the resulting real function by

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a piecewise constant function in a controlled manner, which is an important simplifying step for establishing our results. We will then construct connectionist systems for computing or approximating this function, using sigmoidal activation functions in Section 4 and radial basis function (RBF) architecture in Section 5. Section 6 will conclude the paper with a short discussion of some open problems and possibilities for future work.

2 Preliminaries

In this section, we shortly review the basic notions needed from logic programming and connectionist systems. Main references for background reading are [13] and [14], respectively. We also review the embedding of $T_P$ into the real numbers as used in [12; 9], and on which our approach is based.

2.1 Logic Programs

A logic program over some first-order language $\mathcal{L}$ is a set of (implicitly universally quantified) clauses of the form $A \leftarrow L_1 \land \cdots \land L_n$, where $n \in \mathbb{N}$ may differ for each clause, $A$ is an atom in $\mathcal{L}$ with variables from a set $V$, and the $L_i$ are literals in $\mathcal{L}$, that is, atoms or negated atoms. $A$ is called the head of the clause, the $L_i$ are called body literals, and their conjunction $L_1 \land \cdots \land L_n$ is called the body of the clause. As an abbreviation, we will sometimes replace $L_1 \land \cdots \land L_n$ by body and write $A \leftarrow$ body. If $n = 0$, $A$ is called a fact. A clause is ground if it does not contain any variables. Local variables are those variables occurring in some body but not in the corresponding head. A logic program is covered if none of the clauses contain local variables.

Example 2.1. The following is a covered logic program which will serve as our running example. The intended meaning of the clauses is given to the right.

\[
e(0), \quad \text{if } 0 \text{ is even}
\]
\[
e(s(X)) \leftarrow \lnot e(X), \quad \text{if } s(X) \text{ is the successor of } X
\]
\[
e(s^n(X)) \leftarrow \lnot e(s(s^{n-1}(X))), \quad \text{if } s^n(X) \text{ is not even for } n \text{ in } \mathbb{N}
\]

The Herbrand universe $\mathcal{U}_P$ is the set of all ground terms of $\mathcal{L}$, the Herbrand base $\mathcal{B}_P$ is the set of all ground atoms. A ground instance of a literal or a clause is obtained by replacing all variables by terms from $\mathcal{U}_P$. For a logic program $P$, $\mathcal{G}(P)$ is the set of all ground instances of clauses from $P$.

A level mapping is a function $\| \cdot \| : \mathcal{B}_P \rightarrow \mathbb{N} \setminus \{0\}$. In this paper, we require level mappings to be injective, in which case they can be thought of as enumerations of $\mathcal{B}_P$. The level of an atom $A$ is denoted by $\|A\|$. The level of a literal is that of the corresponding atom.

A logic program $P$ is acyclic with respect to a level mapping $\| \cdot \|$ if for all clauses $A \leftarrow L_1 \land \cdots \land L_n \in \mathcal{G}(P)$ we have that $\|A\| > \|L_i\|$ for $1 \leq i \leq n$. A logic program is called acyclic if there exists such a level mapping. All acyclic programs are also covered under our standing condition that level mappings are injective, and provided that function symbols are present, i.e. $\mathcal{B}_P$ is infinite. Indeed the case when $\mathcal{B}_P$ is finite is of limited interest to us as it reduces to a propositional setting as studied in [11; 7].

Example 2.2. For the program from Example 2.1, we have:

$\mathcal{U}_P = \{0, s(0), s^2(0), \ldots\}$
$\mathcal{B}_P = \{e(0), e(s(0)), e(s^2(0)), \ldots\}$
$\mathcal{G}(P) = e(0)$,
$e(s(0)) \leftarrow \lnot e(0)$,
$e(s^2(0)) \leftarrow \lnot e(s(0))$.

With $\|e(s^n(0))\| := n + 1$, we find that $P$ is acyclic.

A (Herbrand) interpretation is a subset $I$ of $\mathcal{B}_P$. Those atoms $A$ with $A \in I$ are said to be true, or to hold, under $I$ (in symbols: $I \models A$), those with $A \notin I$ are said to be false, or to not hold, under $I$ (in symbols: $I \nvDash A$). $I_P = 2^\mathcal{B}_P$ is the set of all interpretations.

An interpretation $I$ is a (Herbrand) model of a logic program $P$ (in symbols: $I \models P$) if $I$ is a model for each clause $A \leftarrow$ body $\in \mathcal{G}(P)$ in the usual sense. That is, if of all body literals $I$ contains exactly those which are not negated (i.e. $I \models$ body), then $I$ must also contain the head.

Example 2.3. Consider these three Herbrand interpretations for $P$ from Example 2.1:

$I_1 = \{e(0), e(s(0))\}$
$I_2 = \{e(0), e(s^3(0)), e(s^4(0)), e(s^5(0)), \ldots\}$
$I_3 = \{e(0), e(s^2(0)), e(s^4(0)), e(s^6(0)), \ldots\}$
$I_4 = \mathcal{B}_P$

$I_1 \nvDash P$ since $e(s^3(0)) \leftarrow \lnot e(s^2(0)) \in \mathcal{G}(P)$ and $e(s^2(0)) \notin I_1$, but $e(s^3(0)) \notin I_1$. $I_2$ is neither a model (for a similar reason). Both $I_3$ and $I_4$ are models for $P$.

The single-step operator $T_P : I_P \rightarrow I_P$ maps an interpretation $I_1$ to the set of exactly those atoms $A$ for which there is a clause $A \leftarrow$ body $\in \mathcal{G}(P)$ with $I \models$ body. The operator $T_P$ captures the semantics of $P$ as the Herbrand models of the latter are exactly the pre-fixed points of the former, i.e. those interpretations $I$ with $T_P(I) \subseteq I$. For logic programming purposes it is usually preferable to consider fixed points of $T_P$, instead of pre-fixed points, as the intended meaning of programs. These fixed points are called supported models of the program [1]. The well-known stable models [8], for example, are always supported. In example 2.1, $I_3 = \{e(0), e(s^2(0)), e(s^4(0)), \ldots\}$ is supported (and stable), while $I_4 = \mathcal{B}_P$ is a model but not supported.

Example 2.4. For $P$ from Example 2.1 and $I_1, I_2$ from Example 2.3, we get the following by successive application (i.e. iteration) of $T_P$:

$I_1 \xrightarrow{T_P} I_2 \xrightarrow{T_P} \{e(0), e(s^2(0)), e(s^3(0))\} \xrightarrow{T_P} \ldots$
$I_1 \xrightarrow{T_P} I_n \xrightarrow{T_P} \{e(0), e(s^2(0)), \ldots, e(s^{2n}(0)), e(s^{2n+1}(0))\} \xrightarrow{T_P} \ldots$

For a certain class of programs, the process of iterating $T_P$ can be shown to converge to the unique supported Herbrand

\footnote{Convergence in this case is convergence with respect to the Cantor topology on $I_P$, or equivalently, with respect to a natural underlying metric. For further details, see [10], where also a general class of programs, called $\Phi$-accessible programs, is described, for which iterating $T_P$ always converges in this sense.}
model of the program, which in this case is the model describing the semantics of the program \([10]\). This class is described by the fact that \(T_P\) is a contraction with respect to a certain metric. A more intuitive description remains to be found, but at least all acyclic programs\(^2\) are contained in this class. That is, given some acyclic program \(P\), we can find its unique supported Herbrand model by iterating \(T_P\) and computing a limit. In example 2.4 for instance, the iterates converge in this sense to \(I_3 = \{e(0), e(s^2(0)), e(s^4(0)), \ldots\}\), which is the unique supported model of the program.

### 2.2 Connectionist Systems

A connectionist system — or artificial neural network — is a complex network of simple computational units, also called nodes or neurons, which accumulate real numbers from their inputs and send a real number to their output. Each unit’s output is connected to other units’ inputs with a certain real-numbered weight. We will deal with feed-forward networks, i.e. networks without cycles, as shown in Figure 1. Each unit has an input function which merges its inputs into one input using the weights, and an activation function which then computes the output. If a unit has inputs \(x_1, \ldots, x_n\) with weights \(w_1, \ldots, w_n\), then the weighted sum input function is \(\sum_{i=1}^{n} x_i w_i\). A locally receptive distance input function is \(\sqrt{\sum_{i=1}^{n} (x_i - w_i)^2}\). In the case of a single input, this is equivalent to \(|x_i - w_i|\). Those units without incoming connections are called output neurons, those without outgoing connections are called output neurons.

### 2.3 Embedding \(T_P\) in \(\mathbb{R}\)

As connectionist systems propagate real numbers, and single-step operators map interpretations, i.e. subsets of \(\mathcal{B}_P\), we need to bridge the gap between the real-valued and the symbolic setting. We follow the idea laid out first in \([12]\), and further developed in \([9]\), for embedding \(J_P\) into \(\mathbb{R}\). For this purpose, we define \(R : J_P \to \mathbb{R}\) as \(R(I) := \sum_{A \in I} b^{-||A||}\) for some base \(b \geq 3\). Note that \(R\) is injective. We will abbreviate \(R(\{A\})\) by \(R(A)\) for singleton interpretations. As depicted in Figure 2, we obtain \(f_P\) as an embedding of \(\mathcal{B}_P\) in \(\mathbb{R}\) : \(f_P : \mathcal{B}_P \to \mathbb{R}\) with \(D_f := \{R(I) | I \in J_P\}\), is defined as \(f_P(x) := R(T_P(R^{-1}(x)))\). Figure 3 shows the graph of the embedded \(T_P\)-operator associated to the program discussed in Examples 2.1 to 2.4.

### 3 Constructing Piecewise Constant Functions

#### 3.1 Approximating one Application of \(T_P\)

Within this section we will show how to construct a ground subprogram approximating a given program. I.e., we will construct a subset \(P_l\) of the ground program \(\mathcal{S}(P)\), such that the associated consequence operator \(T_{P_l}\) approximates \(T_P\) up to a given accuracy \(\epsilon\). This idea was first proposed in \([15]\).

**Definition 3.1.** For all \(l \in \mathbb{N}\), the set of atoms of level less than or equal to \(l\) is defined as \(A_l := \{A \in \mathcal{B}_P | ||A|| \leq l\}\). Furthermore, the definition of \(P_l\) up to level \(l\) as \(P_l := \{A \mapsto \text{body} \in \mathcal{S}(P) | A \in A_l\}\).

Since the level mappings are required to be enumerations, we know that \(A_l\) is finite. Furthermore, it is also effectively computable, due to the required computability of \(|| \cdot ||^{-1}\). It is clear from the definition that \(P_l\) is ground and finite, and again, can be computed effectively.

**Definition 3.2.** For all \(l \in \mathbb{N}\), the greatest relevant input level with respect to \(l\) is

\[\hat{l} := \max \{||L|| | L\text{ is a body literal of some clause in } P_l\}\).

Obviously, we can compute \(\hat{l}\) easily, since \(P_l\) is ground and finite. The following lemma establishes a connection between the consequence operators of some ground subprogram \(P_k\) and the original program \(P\).
Lemma 3.3. For all $l, k \in \mathbb{N}$, $k \geq l$, and $I, J \in \mathcal{I}_P$, we have that $T_{P_k}(I)$ and $T_{P}(J)$ agree on $A_l$ if $I$ and $J$ agree on $A_l$, i.e. $I \cap A_l = J \cap A_l$ implies $T_{P_k}(I) \cap A_l = T_{P}(J) \cap A_l$.

Proof. This follows simply from the fact that $I$ and $J$ agree on $A_l$ and that $T_{P_k}$ contains all those clauses relating atoms from $A_l$ and $A_l$. Taking this into account we find that $T_{P}$ and $T_{P_k}$ agree on $A_l$.

Definition 3.4. The greatest relevant output level with respect to some arbitrary $\epsilon > 0$ is

$$o_{\epsilon} := \min \left\{ n \in \mathbb{N} \mid \sum_{\|A\| > n} R(A) < \epsilon \right\}$$

$$= \min \left\{ n \in \mathbb{N} \mid n > \frac{\ln (b-1) \epsilon}{\ln b} \right\}$$

The following theorem connects the embedded consequence operator of some subprogram with a desired error bound, which will be used for later approximations using neural networks.

Theorem 3.5. For all $\epsilon > 0$, we have that

$$|f_P(x) - f_{P_{o_{\epsilon}}}(x)| < \epsilon$$

for all $x \in D_f$.

Proof. Let $x \in D_f$ be given. From Lemma 3.3.3, we know that $T_{P_{o_{\epsilon}}}(R^{-1}(x)) = R^{-1}(f_{P_{o_{\epsilon}}}(x))$ agrees with $T_{P}(R^{-1}(x)) = R^{-1}(f_P(x))$ on all atoms of level $\leq o$. Thus, $f_{P_{o_{\epsilon}}}(x)$ and $f_P(x)$ agree on the first $o$ digits. So the maximum deviation occurs if all later digits are 0 in one case and 1 in the other. In that case, the difference is $\sum_{\|A\| > n} R(A)$, which is $< \epsilon$ by definition of $o_{\epsilon}$.

3.2 Iterating the Approximation

Now we know that one application of $f_{P_{o_{\epsilon}}}$ approximates $f_P$ up to $\epsilon$. But what will happen if we try to approximate several iterations of $f_P$? In general, $o_{\epsilon}$ might be greater than $o_{\epsilon}$, that is, the required input precision might be greater than the resulting output precision. In that case, we lose precision with each iteration. So in order to achieve a given output precision after a certain number of steps, we increase our overall precision such that we can afford losing some of it. Since the precision might decrease with each step, we can only guarantee a certain precision for a given maximum number of iterations.

Theorem 3.6. For all $l, n \in \mathbb{N}$, we can effectively compute $l^{(n)}$ such that for all $I \in \mathcal{I}_P$, $m \leq n$, and $k \geq l^{(n)}$:

$$T_{P_k}^{m}(I) \text{ agrees with } T_{P}^{m}(I) \text{ on } A_l.$$

Proof. By induction on $n$. Let $l \in \mathbb{N}$ be given.

base $n = 0$: Obviously, $T_{P_k}^{0}(I) = I = T_{P}^{0}(I)$. We set $l^{(0)} := l$.

step $n \sim n + 1$: By induction hypothesis, we can find $l^{(n)}$ such that for all $I \in \mathcal{I}_P$, $m \leq n$, and $k \geq l^{(n)}$, $T_{P_k}^{m}(I)$ agrees with $T_{P}^{m}(I)$ on $A_l$. We set $l^{(n+1)} := l^{(n)}$.

$$x = 0.0010101101010010 000000 \ldots$$

The $i$-th digit is equal

$$x' = 0.0010101101010010 111111 \ldots$$

Figure 4: Example for the endpoints of a range $[x, x']$ on which $f_{P_k}$ is constant

agrees with $T_{P}^{m}(I)$ on $A_l$. With $l^{(n+1)} := \max \{l, l^{(n)}\}$, we then have for all $I \in \mathcal{I}_P$, $m \leq n$, and $k \geq l^{(n)}$:

$$T_{P_k}^{m}(I) \text{ agrees with } T_{P}^{m}(I) \text{ on } A_l$$

$$\Rightarrow T_{P_k}^{m+1}(I) \text{ agrees with } T_{P}^{m+1}(I) \text{ on } A_l$$

(3.3)

$T_{P_k}^{0}(I) = I = T_{P}^{0}(I)$ completes the Induction Step.

It follows that for all $\epsilon > 0$, we can effectively compute $o_{\epsilon}^{(n)}$ such that $|f_{P_k}^{m}(x) - f_{P_{o_{\epsilon}^{(n)}}}^{m}(x)| < \epsilon$ for all $x \in D_f$.

This result may not seem completely satisfying. If we want to iterate our approximation, we have to know in advance how many steps we will need at most. Of course, we could choose a very large maximum number of iterations, but then the instance of $P$ up to the corresponding level might become very large. But in the general case, we might not be interested in so many iterations anyway, since $T_{P}$ does not necessarily converge.

For acyclic programs, however, $T_{P}$ is guaranteed to converge, and additionally we can prove that we do not lose precision in the application of $T_{P_l}$. Due to the acyclicity of $P$, we have $l \leq l$, and hence, with respect to $A_l$, we obtain the same result after $n$ iterations of $T_{P_l}$ as we would obtain after $n$ iterations of $T_{P}$. Thus we can approximate the fixed point of $T_{P}$ by iterating $T_{P_l}$. To put it formally, we have that $T_{P}^{n+1}(l) \text{ agrees with } T_{P_l}^{n+1}(I) \text{ on } A_l$ for acyclic $P$ and $n \in \mathbb{N}$.

Thus, in this case we find that $|f_{P_k}^{m}(x) - f_{P_{o_{\epsilon}^{(n)}}}^{m}(x)| < \epsilon$ for all $x \in D_f$ and all $n \in \mathbb{N}$.

3.3 Simplifying the Domain

Now we have gathered all information and methods necessary to approximate $f_P$ and iterations of $f_P$. It remains to simplify the domain of the approximation so that we can regard the approximation as a piecewise constant function. We do this by extending $D_f$ to some larger set $D_l$.

The idea is as follows. Since only input atoms of level $\leq l$ play a role in $P_l$, we have that all $x \in D_f$ which differ only after the $l$-th digit are mapped to the same value by $f_{P_l}$. So we have ranges $[x, x'] \subseteq \mathbb{R}$ of fixed length with $x$ and $x'$ as in Figure 4 such that all elements of $[x, x'] \cap D_f$ are mapped to the same value. Obviously, there are $2^l$ such ranges, each of length $\sum_{\|A\| > l} R(A)$. So we can extend $f_{P_l}$ to a function $f_{P_l}$ which has a domain consisting of $2^l$ disjoint and connected ranges and is constant on each of these ranges. Additionally, the minimum distance between two ranges is greater than or equal to the length of the ranges.
agrees with Lemma 3.8.

Proof. as wide as the parts themselves. Thus, $D_l$ is defined as $f_P(x) := f_P(x_{i,j})$ for $x \in D_{l,j}$. From the results above, it follows that $f_P$ is well-defined.

Now we have simplified the domain of the approximated embedded single-step operator such that we can regard it as a function consisting of a finite number of equally long constant pieces with gaps at least as wide as their length.

In the following, we will construct connectionist systems which either compute this function exactly or approximate it up to a given, arbitrarily small error. In the latter case we are facing the problem that the two errors might add up to an error which is larger than the desired maximum error. But this is easily taken care of by dividing the desired maximum overall error into one error $\epsilon'$ for $f_{P,\epsilon'}$, and another error $\epsilon''$ for the constructed connectionist system.

4 Constructing Sigmoidal Feed-Forward Networks

We will continue our exhibition by considering some arbitrary piecewise constant function $g$ which we want to approximate by connectionist systems. Since $f_P$ is piecewise constant, we can treat this function as desired, and others by the same method. So in the following, let $g : D \rightarrow \mathbb{R}$ be given by

$$D := \bigcup_{i=0}^{n-1} [a_i, c_i], \quad c_i = a_i + b, \quad c_i < a_{i+1},$$

$$g(x) := y_i \text{ for } x \in [a_i, c_i].$$

When we construct our connectionist systems, we are only interested in the values they yield for inputs in $D$. We do not care about the values for inputs outside of $D$ since such inputs are guaranteed not to be possible embeddings of interpretations, i.e. in our setting they do not carry any symbolic meaning which can be carried back to $f_P$.

We will proceed in two steps. First, we will approximate $g$ by using connectionist systems with step activation functions. Afterwards, we will relax our approach for the treatment of sigmoidal activation functions.

4.1 Step Activation Functions

We will now construct a multi-layer feed-forward network with weighted sum input function, where each of the units in the hidden layer computes the following step function:

$$s_{l,h,m}(x) := \begin{cases} l & \text{if } x \leq m \\ l + h & \text{otherwise} \end{cases}$$

As an abbreviation, we will use $s_{i}(x) := s_{l,h,m}(x)$ for $0 \leq i < n - 1$. We want the output to agree with $g$ on its domain, that is, we want $\sum_{i=0}^{n-2} s_i(x) = g(x)$ for all $x \in D$.

An intuitive construction is depicted in Figure 6. For $n$ pieces, we use $n - 1$ steps. We put one step in the middle between each two neighbouring pieces, thus obviously the height of that step must be the height difference between these two pieces.

Figure 5: Example for the graph of $\hat{f}_P$ with $\hat{l} = 2$; $f_P$ is shown in grey.

The resulting graph of $\hat{f}_P$ will then look similar to the one shown in Figure 5. We formalise these results in the following.

Definition 3.7. An ordered enumeration of all left borders $d_{l,i}$ can be computed as

$$d_{l,i} := \sum_{j=1}^{l} \left( \begin{array}{ll} b^{-j} & \text{if } i_{j} \equiv 1 \mod 2 \\ 0 & \text{otherwise} \end{array} \right).$$

Each of the intervals has length

$$\lambda_l := \sum_{\|A\|>\hat{l}} R(A) = \frac{1}{(b-1)} \cdot b^l.$$  

Finally, we define

$$D_l := \bigcup_{i=0}^{2^{\hat{l}}-1} D_{l,i} \quad \text{with } D_{l,i} := [d_{l,i}, d_{l,i} + \lambda_l].$$

Thus, $D_l$ consists of $2^\hat{l}$ pieces of equal length.

Lemma 3.8. For all $l \in \mathbb{N}$, we have $D_l \supseteq D_f$.

Proof. Let $l \in \mathbb{N}$ and $x \in D_f$. Then there is a $d_{l,i}$ which agrees with $x$ on its $\hat{l}$ digits. But $D_{l,i}$ contains all numbers which agree with $d_{l,i}$ on its $\hat{l}$ digits, thus $x \in D_{l,i} \subseteq D_l$. \hfill $\square$

Lemma 3.9. For all $l \in \mathbb{N}$, the connected parts of $D_l$ do not overlap and the space between one part and the next is at least as wide as the parts themselves.

Proof. The minimum distance between two parts occurs when the left endpoints differ only in the last, i.e. $\hat{l}$-th, digit. In that case, the distance between these endpoints is $b^{-\hat{l}}$, which is $\geq a \lambda_l$ since $b \geq 3$. \hfill $\square$

Lemma 3.10. For all $l \in \mathbb{N}$ and $0 \leq i < 2^{\hat{l}}$, $f_P$ is constant on $D_{l,i} \cap D_f$.

Proof. All atoms in bodies of clauses in $P_l$ are of level $\leq \hat{l}$. Thus, $T_{P_l}$ regards only those atoms of level $\leq \hat{l}$, i.e. $T_{P_l}$ is constant for all interpretations which agree on these atoms. This means that $f_P$ is constant for all $x$ that agree on the first $\hat{l}$ digits, which holds for all $x \in D_{l,i} \cap D_f$. \hfill $\square$
It remains to specify values for the left arms of the step functions. All left arms should add up to the height of the first piece. So we can choose that height divided by \( n - 1 \) for each left arm. Now we have specified all \( s_i \) completely:

**Definition 4.1.** For \( 0 \leq i < n - 1 \),

\[
l_i := \frac{y_0}{n - 1}; \quad h_i := -y_i + y_{i+1}; \quad m_i := \frac{1}{2}(c_i + a_{i+1})
\]

**Theorem 4.2.** \( \sum_{i=0}^{n-2} s_i(x) = g(x) \) for all \( x \in D \).

**Proof.** Let \( x \in [a_j, c_j] \). Then

\[
\sum_{i=0}^{n-2} s_i(x) = \sum_{i=0}^{j-1} (l_i + h_i) + \sum_{i=j}^{n-2} l_i + \sum_{i=0}^{j-1} h_i
\]

\[
= y_0 + \sum_{i=0}^{j-1} (-y_i + y_{i+1}) = y_j = g(x).
\]

\[ \square \]

### 4.2 Sigmoidal Activation Functions

Instead of step activation functions, standard network architectures use sigmoidal activation functions, which can be considered to be approximations of step functions. The reason for this is that standard training algorithms like backpropagation require differentiable activation functions.

In order to accommodate this, we will now approximate each step function \( s_i \) by a sigmoidal function \( \sigma_i \):

\[
\sigma_i(x) := \sigma_{l_i, h_i, m_i, z_i}(x) := l_i + \frac{h_i}{1 + e^{-z_i(x - m_i)}}.
\]

Note that \( l_i, h_i, m_i \) are the same as for the step functions. The error of the \( i \)-th sigmoidal is

\[
\delta_i(x) := |\sigma_i(x) - s_i(x)|.
\]

An analysis of this function leads to the following results (illustrated in Figure 7): For all \( x \neq m_i \) we have \( \lim_{z_i \to \infty} \sigma_i(x) = s_i(x) \); since both functions are symmetric, we find for all \( z_i, \Delta x \),

\[
\delta_i(m_i - \Delta x) = \delta_i(m_i + \Delta x);
\]

and furthermore, for all \( z_i, x, x' \) with \( |x' - m_i| > |x - m_i| \),

\[
\delta_i(x') < \delta_i(x).
\]

![Figure 6: Sum of the step functions.](image)

![Figure 7: With increasing \( z \), \( \sigma_{l, h, m, z} \) gets arbitrarily close to \( s_{l, h, m} \) everywhere but at \( m \). The difference between \( \sigma_{l, h, m, z} \) and \( s_{l, h, m} \) is symmetric to \( m \) and decreases with increasing distance from \( m \). Shown here are \( \sigma_{-1,2,0,1}, \sigma_{-1,2,0,5}, \sigma_{-1,2,0} \).](image)

![Figure 8: The sigmoidal approximation.](image)

**Theorem 4.3.** For all \( \epsilon > 0 \) we can find \( z_i \) \( (0 \leq i < n - 1) \) such that \( \sum_{i=0}^{n-2} |\sigma_i(x) - g(x)| < \epsilon \).

**Proof.** In the worst case, the respective errors of the \( \sigma_i \) add up in the sum. Thus we allow a maximum error of \( \epsilon' := \frac{\epsilon}{n-1} \) for each \( \sigma_i \). With all previous results, it only remains to choose the \( z_i \) big enough to guarantee that at those \( x \in D \) which are closest to \( m_i \) (i.e. \( c_i \) and \( a_{i+1} \), which are equally close), \( \sigma_i \) approximates \( s_i \) up to \( \epsilon' \), that is

\[
\left[ \delta_i(c_i) \right] \delta_i(a_{i+1}) < \epsilon'.
\]

Resolving this we get the following condition for the \( z_i \):

\[
z_i > \begin{cases} -\infty & \text{if } |h_i| \leq \epsilon' \\ \frac{-\ln h_i \cdot \ln(1 - h_i)}{a_{i+1} - m_i} & \text{otherwise} \end{cases}
\]

for \( 0 \leq i < n - 1 \). This completes the proof. \( \square \)

Figure 8 shows the resulting sigmoidal approximation, along with the original piecewise constant function from Figure 6.

Taking \( g \) to be \( f_{P_1} \) and \( \epsilon > 0 \), the parameters \( l_i, h_i, m_i \) as in Definition 4.1 and \( z_i \) as in the proof of Theorem 4.3 determine an appropriate approximating sigmoidal network.

### 5 Constructing RBF Networks

Within the following section we will show how to construct *Radial Basis Function Networks* (RBF Networks). For a more detailed introduction for this type of network we refer to [14]. As in the previous section, we take a stepwise approach and will first discuss triangular activation functions.
We will then extend the results to so-called raised cosine radial basis functions. We will also briefly discuss how an existing network can be refined incrementally to lower the error bound. The notation is the same as in the previous section. We will again assume that \( g \) is a piecewise constant function, this time with the additional requirement that the gaps between the pieces are \( \geq \) the length of the pieces (which we proved to hold for \( f_{P_1} \), i.e. \( c_i + b \leq a_{i+1} \) for \( 0 \leq i < n \).

5.1 Triangular Activation Functions

We will now construct an RBF network with distance input function, where each of the units in the hidden layer computes a triangular function \( t_{w,h,m} \):

\[
t_{w,h,m}(x) := \begin{cases} h \cdot \frac{1 - |x-m|^2}{w} & \text{if } |x-m| < w \\ 0 & \text{otherwise} \end{cases}
\]

Since the triangular functions are locally receptive, that is, they are \( \neq 0 \) only on the open range \((m-w, m+w)\), we can handle each constant piece separately and represent it as a sum of two triangles, as illustrated in Figure 9.

For a given interval \([a_i, c_i]\) (with \( c_i = a_i + b \)), we define

\[
t_i(x) := t_{b,y_i,a_i}(x), \quad t'_i(x) := t_{b,y_i,c_i}(x).
\]

Thus, for each constant piece we get two triangles summing up to that constant piece, i.e. for \( 0 \leq i < n \) and \( x \in [a_i, c_i] \) we have \( t_i(x) + t'_i(x) = y_i \), as illustrated in Figure 9.

The requirement we made for the gap between two constant pieces guarantees that the triangles do not interfere with those of other pieces.

Theorem 5.1. \( \sum_{i=0}^{n-1} (t_i(x) + t'_i(x)) = g(x) \) for all \( x \in D \).

Proof. This equality follows directly from the fact that the two triangles add up to a constant piece of the required height, and furthermore, that they do not interfere with other constant pieces as mentioned above. \( \square \)

5.2 Raised-Cosine Activation Functions

As in the previous section, standard radial basis function network architectures use differentiable activation functions. For our purposes, we will replace the triangular functions \( t_i \) and \( t'_i \) by raised-cosine functions \( \tau_i \) and \( \tau'_i \), respectively, of the following form:

\[
\tau_{w,h,m}(x) := \begin{cases} \frac{h}{2} \left( 1 + \cos \left( \frac{\pi|x-m|}{w} \right) \right) & \text{if } |x-m| < w \\ 0 & \text{otherwise} \end{cases}
\]

Again, we will use the following abbreviations:

\[
\tau_i(x) := \tau_{b,y_i,a_i}(x), \quad \tau'_i(x) := \tau_{b,y_i,c_i}(x)
\]

As illustrated in Figure 9, raised cosines add up equally nice as the triangular ones, i.e. for \( 0 \leq i < n \) and \( x \in [a_i, c_i] \) we have \( \tau_i(x) + \tau'_i(x) = y_i \). Similar to Theorem 5.1, one easily obtains the following result.

Theorem 5.2. \( \sum_{i=0}^{n-1} (\tau_i(x) + \tau'_i(x)) = g(x) \) for all \( x \in D \).

As in the case of sigmoidal activation functions, we obtain the required network parameters by considering \( f_{P_1} \) instead of \( g \).

5.3 Refining Networks

Our radial basis function network architecture lends itself to an incremental handling of the desired error bound. Assume we have already constructed a network approximating \( f_P \), up to a certain \( \epsilon \). We now want to increase the precision by choosing \( \epsilon' \) with \( \epsilon > \epsilon' > 0 \), or by increasing the greatest relevant output level. Obviously we have \( \alpha_{\epsilon'} \geq \alpha_\epsilon \) for \( \epsilon > \epsilon' > 0 \).

For this subsection, we have to go back to the original functions and domains from Section 3. Defining

\[
\Delta P_{1,2} := \{ A \leftarrow \text{body } \epsilon \in \text{S}(P) | l_1 < \|A\| \leq l_2 \},
\]

one can easily obtain the following result.

Lemma 5.3. If \( l_2 \geq l_1 \), then \( \Delta P_{1,2} \subseteq \Delta P_{1,1} \), \( \Delta P_{2,1} \subseteq \Delta P_{1,1} \), \( \Delta P_{1,2} \cup \Delta P_{2,1} \) and \( \Delta P_{1,2} \cap \Delta P_{2,1} \).

Thus, the constant pieces we had before may become divided into smaller pieces (if the greatest relevant input level increases) and may also be raised (if any of the new clauses applies to interpretations represented in the range of that particular piece).

Looking at the body atoms in \( \Delta P_{1,2} \), we can identify the pieces which are raised, and then add units to the existing network which take care just of those pieces. Due to the local receptiveness of RBF units and the properties of \( D_l \) stated above, the new units will not disturb the results for other pieces. Especially in cases where \( |\Delta P_{1,2}| < |P_{1,1}| \), this method may be more efficient than creating a whole new network from scratch.

We could also right away construct the network for \( P_{1} \) by starting with one for \( P_{1,1} \) and refining it iteratively using \( \Delta P_{1,2}, \Delta P_{2,3}, \ldots, \Delta P_{n-1,n} \), or maybe using difference programs defined in another way, e.g. by their greatest relevant input level. This may lead to more homogeneous constructions than the method used in the previous subsections.

6 Conclusions and Future Work

In this paper, we have shown how to construct connectionist systems which approximate covered first-order logic programs up to arbitrarily small errors, using some of the ideas proposed in [15]. We have thus, for a large class of logic programs, provided constructive versions of previous non-constructive existence proofs and extended previous constructive results for propositional logic programs to the first-order case.
An obvious alternative to our approach lies in computing the (propositional) ground instances of clauses of $P$ up to a certain level and then using existing propositional constructions as in [11]. This approach was taken e.g. in [16], resulting in networks with increasingly large input and output layers. We avoided this for three reasons. Firstly, we want to obtain differentiable, standard architecture connectionist systems suitable for established learning algorithms. Secondly, we want to stay as close as possible to the first-order semantics in order to facilitate refinement and with the hope that this will make it possible to extract a logic program from a connectionist system. Thirdly, we consider it more natural to increase the number of nodes in the hidden layer for achieving higher accuracy, rather than to enlarge the input and output layers.

In order to implement our construction on a real computer, we are facing the problem that the hardware floating point precision is very limited, so we can only represent a small number of atoms in a machine floating point number. If we do not want to resort to programming languages emulating arbitrary precision, we could try to distribute the representation of interpretations on several units, i.e. to create a connectionist system with multi-dimensional input and output. For real applications, it would also be useful to further examine the possibilities for incremental refinement as in Section 5.3.

Another problem is that the derivative of the raised-cosine function is exactly 0 outside a certain range around the peak, which is not useful for training algorithms like backpropagation. Gaussian activation functions would be more suitable, but appear to be much more difficult to handle.

We are currently implementing the transformation algorithms, and will report on corresponding experiments on a different occasion. One of our long-term goals follows the path laid out in [7; 5] for the propositional case: to use logic programs as declarative descriptions for initialising connectionist systems, which can then be trained more quickly than randomly initialised ones, and then to understand the optimised networks by reading them back into logic programs.

References


Symbolic Encoding of Neural Networks using Communicating Automata with Applications to Verification of Neural Network Based Controllers

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Abstract
This paper illustrates a way for applying formal methods techniques to specifying and verifying neural networks, with applications in the area of neural network based controllers. Formal methods have some of the characteristics of symbolic models. We describe a communicating automata [Bowman and Gomez, 2005] model of neural networks, where the standard Backpropagation (BP) algorithm [Rumelhart et al., 1986] is applied. Then we undertake a verification of this model using the model checker Uppaal [Behrmann et al., 2004], in order to predict the performance of the learning process. We discuss broad issues of integrating symbolic techniques with complex neural systems. We also argue that symbolic verifications may give theoretically well-founded ways to evaluate and justify neural learning systems.

1 Introduction
This work is an initial step towards integrating symbolic and neural computation. Our motivations are justified from a cognitive point of view on the one hand, and an engineering application point of view on the other hand.

1.1 Cognitive Viewpoint
[Barnard and Bowman, 2004] suggested that one of the motivations of integrating symbolic and sub-symbolic computation is to specify and justify behavior of complex cognitive architectures in an abstract and suitable form. Firstly, numerous theories assume that mental modules, or their neural substrates, are processing information at the same time. Hence, any realistic architecture of the mind must be concurrent at some level. Secondly, the control of concurrent processing can be distributed. So, cognition should be viewed as the behavior that emerges from interaction amongst independently evolving modules. Most traditional AI approaches fail to acknowledge the requirements of concurrent and distributed control. This is because they tend to be prescriptive and are built around centralized memory and control algorithms. Finally, [Fodor and Pylyshyn, 1988] argued that hierarchical decomposition is needed in order to reflect the characteristics of the mind.

Although connectionist networks are commonly regarded as concurrent and distributed, they are typically limited to only one level of concurrently evolving modules. The primitive elements of neural networks are neurons but not neural networks. To some degree, it is hard to construct and understand large architectures without hierarchical structuring. In certain respects, modeling based on neural networks is low-level in character, i.e. it is hard to relate to primitive constructs and data structures found in high-level notations preferred by the symbolic modeling community.

For these reasons, [Barnard and Bowman, 2004] provided an illustration of modeling a high-level cognitive architecture using formal methods. Their model contains a set of top-level modules that are connected by communication channels. Modules interact by exchanging data items along channels. Control is distributed and each module evolves independently. They also suggested encoding low-level neural networks using the same method, and formally relating models at different levels of abstraction. In this paper, key constructs within neural networks are encoded at two levels of description, which have characteristics of symbolic systems. The low-level descriptions use neural networks encoded in communicating automata. We argue that this formalism sits between classical forms of symbolic systems arising from programming languages such as Lisp and Prolog, and connectionist networks. We will explain these models in section 2. The high-level descriptions contain a set of properties, which are expressed in logical formulae. They are abstract descriptions of global properties, which do not prescribe internal details of how those properties are realised. We will explain these models in section 3. Computer scientists have developed a number of theories and tools to automatically justify the relationship between different levels of description within a formal framework. Our models prescribe low-level internal structure, which we hypothesise can be used to explore complex interactions within neural networks and to justify whether high-level properties can emerge from low-level constructs.

1.2 Application Viewpoint
Symbolic systems are good for manipulating, explaining and reasoning about complex data structures, but neural networks are good at dealing with complex highly non-linear systems, especially in handling catastrophic changes or gradual degradations. It is argued by [Schumann et al., 2003] that neural networks can be applied to extending traditional controllers, which are ineffective in some systems, including aircrafts, spacecrafts, robotics and flexible manu-
facturing systems. Neural network based controllers have demonstrated a superior ability to control adaptive systems. However, the correctness of adaptive systems must be guaranteed in safety/mission critical domains. This is because it is not possible to adapt toward controllable behaviours when the system has changed beyond a critical point. This is also because the system has to dynamically react to changes within short periods of time. So, this requires that the learning processes converge before a pre-specified deadline.

Unfortunately, the slow speed of learning is one of the greatest limitations of current learning algorithms. For example, the standard BP algorithm often requires the training patterns to be presented hundreds or thousands of times in order to solve a relatively simple task. Furthermore, connectionist networks rarely provide any indication of the accuracy and reliability of their predictions. As long ago as 1988, [Fodor and Pylyshyn, 1988] pointed out that the neural networks approach remained almost entirely experimental. Although a great deal of mathematical work has been done, it is still not sufficient from the analytical point of view to justify that certain configurations of neural networks and their mechanisms are reliable.

In some applications, the control architecture uses pre-tained networks, which are numerical approximations of a function. The correctness of such systems can be verified [Rodrigues et al., 2001], but their verification does not consider the adaptability of the system. Other control architectures use on-line training of neural networks. This approach is attractive because it is able to handle dynamic adaptation, but it requires a high level of stability and correctness of the learning process. There are existing approaches to evaluate the performance of neural networks, such as [Schumann et al., 2003], who proposed a layered approach to verify and validate neural network based controllers. The limitation of their work is that they only focus on monitoring the on-line adaptation but cannot guarantee stability and correctness at system design stages.

This paper describes a case study, which applies formal methods techniques to evaluating the learning speed using automatic analysis (model checking). Formal methods are strongly based on logic. They have rich tool support and have shown their power in software engineering and various areas where correctness and effectiveness of computer systems need to be guaranteed. So they can, for example, be used in designing distributed systems [Bowman and Derrick, 2001]. In these areas, there are similar problems and requirements in respect of modeling complex interactions among components with distributed control.

2 Communicating Automata Specification

In this section, we introduce a communicating automata specification of neural networks, which may be used to specify components of neural network based controllers. The interested reader is referred to [Bowman and Gomez, 2005] for comprehensive definition of communicating automata. A similar framework was presented by [Smith, 1992] in a general mathematical setting. But his work did not consider automatic simulation or verification.

![Neural Network Diagram](image)

**Figure 1**: (a) Neural Network that Learns XOR. (b) Example of a Neuron Automaton. (c) The Test Automaton, Tester.

### 2.1 Neural Network Description

Communicating automata are Finite State Machines with associated communication channels and mathematical equations. Each neuron is encoded as an automaton, denoted as the smallest square boxes in Figure 1 (a). Automata evolve concurrently and the state of each neuron only depends on the local data structure, which may change as a result of interaction and communication between automata. Activation exchange between neurons is modeled through communication channels. In Figure 1 (a), each arrow denotes a communication channel, such as the channel between neuron $H1$ and $H1$:

$\text{port}!!H1?a_1$

Working from left to right, $\text{port}$ denotes the communication name (which in this case, is shared by all interactions), $H1$ denotes the pre-synaptic neuron identity, defining the sender, and $H1$ denotes the post-synaptic neuron identity, defining the receiver. The last element $a_1$ denotes the activation passed through the channel.

The system in Figure 1 (a) is described as a hierarchy of components, at the top-level it has three modules: Environment, NeuralNet and Tester. Each of which can be composed from a set of modules. For example, NeuralNet itself is composed of InputLayer, HiddenLayer and OutputLayer, each of which is also a module composed of a set of neurons. Neurons are fully connected between adjacent layers and BP learning is applied. The Environment automaton provides inputs to and receives outputs from NeuralNet. The Tester will be used in the verification in section 4.

The BP algorithm is a supervised learning rule widely used in many applications, so study of this algorithm has practical value. We have chosen the XOR problem as our...
learning task due to its historical position. Although it requires a small number of nodes and connections, it is characteristic of difficult linearly inseparable learning tasks. This simple problem is often used to test the ability of learning algorithms and it has been much discussed. In terms of our larger ambition, analyses of neural network based controllers, this XOR verification serves as a preliminary assessment of our approach, which will be extended to realistic applications in future work.

2.2 Neuron Automaton

We define the neuron automaton based on a set of functions, which describe the network updating dynamics. An example of a neuron automaton is shown in Figure 1 (b), where circles denote locations of the automaton, circles with a smaller circle inside denote initial locations, and arrows with dotted lines denote transitions between two locations. \( k \) denotes the identity of this neuron, \( i \) and \( j \) denote the pre-synaptic and post-synaptic neuron identities respectively. Note that neuron identities are assumed to be unique.

Briefly, the neuron automaton begins at the Input location. When all pre-synaptic activations have been received from input channels, it moves to the next location, Middle. Then it evaluates the net input \( \eta \) and the activation \( \sigma \) is a sigmoid function. At the Output location, it sends its activation via output channels, and weights are updated. \( \epsilon \) is the learning rate and \( \delta \) denotes the extent to which neuron \( k \) is in error. It is evaluated externally, an explanation of which is beyond the scope of this paper. For simplicity of presentation, we show a neuron automaton with just one input and one output, but a more general form can be defined.

The timing constraints in this application are the following. \( t \leq \Omega \) is an invariant of the Middle location, and \( t \) is a local clock. Invariants are timing conditions, and automata can only stay in locations while the condition holds. \( t = \Omega \) is a guard, which is a condition allowing the transition to be taken. To summarize the time course of the neuron, it stays at the Input and Output locations while communication is completing, but it stays at the Middle location for exactly \( \Omega \) units of time, which we assume represents the time required to update net input and activation. In this case, \( \Omega \) is 5 units of time. This assumption is made only for analytical reasons and is not based on neuron physiology.

3 Requirements Language

The high level behaviour of neural networks is described using a requirements language allowing logical formulae to be expressed. The network of automata evolves through a series of states, which form several paths. The system can evolve through different paths. The requirements language consists of state formulae, which describe individual states and path formulae, which quantify over paths of the model. Assuming \( \varphi \) is a state formula, \( \forall, \exists, \Diamond \) and \( \Box \) are operators of path formulae. The property \( \forall \Diamond \varphi \) requires that all states satisfy \( \varphi \), \( \exists \Box \varphi \) requires that at least one reachable state satisfies \( \varphi \), \( \exists \Diamond \varphi \) requires that at least along one path all states satisfy \( \varphi \) and \( \forall \Box \varphi \) requires that along all paths at least one state eventually satisfies \( \varphi \).

In this paper we are interested in learning. There is a set of properties, which we want the learning system to satisfy. These properties fall into three categories: Reachability, Safety and Liveness [Behrmann et al., 2004].

- **Reachability Properties**
  These ask whether there eventually exists a state in which something will happen. For example, the formula \( \text{success is true} \) when all the output neurons get their activations on the correct side of 0.5. Thus, \( \exists \text{success} \) checks if the learning process could eventually allow the network to output the correct answer. These properties validate the basic behaviour of the model, but do not guarantee the correctness of adaptive systems.

- **Safety Properties**
  These ask whether something “bad” will ever happen. For example, the property \( \text{deadlock} \) evaluates to true at a state without successors. Thus, \( \forall \Diamond \text{deadlock} \) justifies that the system is free from such situations. Safety properties can always be expressed as reachability properties, such as \( \neg \exists \Diamond \text{deadlock} \). Assuming an appropriate formulation of properties, neural networks, cognitive models or any dynamic systems will never reach “bad” states if they satisfy safety properties.

- **Liveness Properties**
  These ask whether the system eventually does something useful. So, we could check liveness properties such as \( \forall \Box \text{success} \), which justifies that the system can meet our requirements along all paths. By verifying these properties over learning algorithms, we can justify if they will eventually converge at desired situations. In order to understand learning algorithms or adaptive systems in general, we are also interested in whether the models can perform something infinitely often.

Properties can be expressed by nesting different types of operators, such as \( \forall \Box \forall \Diamond \text{success} \). This property describes a complex behaviour that we require the learning process to possess. This behaviour is that the adaptive system starts with no knowledge of the task. At this time, \( \text{success} \) does not hold. During training with examples, it may sometimes show correct answers, i.e. \( \text{success} \) holds, but it may also show incorrect answers. When this happens, the system has found some solutions to the task but these solutions are not stable during further training. However, starting from some states during the training, it is able to show correct answers invariably. Thereby, the above property is satisfied.

4 Verification

We implemented and verified our model in Uppaal, which is a well-known real-time model checker [Behrmann et al., 2004]. So, our models are converted into Uppaal timed automata notation, which is a real-time extension of communicating automata. We assume that the \( \text{deadline} \) is 5000 units of time, the learning rate is 0.05 and all the weights are
are both arbitrary numbers but they can be specified in real applications. We check the system for deadlock freedom using the following Temporal Logic formula:

\[
\forall \phi \neg \text{deadlock}
\]

The result is that the system has no deadlocks for the XOR training set. We also verify the stability of the network using the following Temporal Logic formula, which contains timing constraints:

\[
\forall t \leq \text{deadline} \forall \phi \neg \text{success}
\]

Satisfaction of this formula means the system always reaches a successful state before the deadline, and success holds invariantly from that state. However, Uppaal does not support this formula. Hence, we introduce a test automaton in Figure 1 (c). It begins at the Start location and moves to the next location, Deadline, when clock t equals the parameter deadline. When the test automaton is in this location, the patterns are still presented to the neural network. If learning is successful when deadline becomes true and remains stable during further training, the next location, Fail, is unreachable. With this test automaton, we are able to verify the previous property using the following Temporal Logic formula:

\[
\forall t \neg \text{Tester.Fail}
\]

The result of the verification is that the system satisfies the above property and is guaranteed to learn XOR according to the required timing constraints. It also guarantees the learning process is eventually stabilised.

5 Discussion and Future Work

In traditional neural network simulations, semantically interpretable elements are patterns of activation. The states of neural networks are expressed in numerical form, such as a landscape, in a multi-dimensional space. However, the states of the neural networks in our models are represented as the locations in the product automaton, which is automatically generated by the model checker. The locations have the characteristics of symbol systems. Model checking is based on symbolic manipulation of the product automaton, which maps to the landscape in the multi-dimensional space.

In this paper, we have specified a neural network that learns the XOR problem using communicating automata. We then verified the model over a set of properties expressed in Temporal Logic. We believe that this approach can provide insight to the field of neural network based controllers. Our models and properties can be regarded as symbolic descriptions of the system behaviour at different levels of abstraction. Verifications may give theoretically well-founded ways to evaluate and justify the learning capacity and determine whether cognitive properties can emerge from neural-level architectures.

We argue that most of the properties, which we have verified, are hard to justify by simulation. This is because simulations can only test that something occurs but are unable to test that something can never occur. Simulations are also not able to test if something is (in)valid forever. Therefore, simulations are limited in their capacity to justify safety and liveness properties without explicit mathematical analysis. Our verification approach on the other hand, explicitly and formally describes the system and properties, so safety and liveness properties can be verified.

The next step of research is to explore different configurations of neural networks, e.g. winner-take-all networks, recurrent networks and more biologically plausible implementations of networks. We are also interested in investigating the potential of this approach in integrating symbolic and sub-symbolic computations, enforcing hierarchical compositional structure over neural networks, and building orjustifying brain-level models.

References


Rethinking Rule Extraction from Recurrent Neural Networks

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Abstract

We will in this paper identify some of the central problems of current techniques for rule extraction from recurrent neural networks (RNN-RE). Then we will raise the expectations of future RNN-RE techniques considerably and through this, hopefully guide the research towards a common goal. Some preliminary results based on work in line with these goals, will also be presented.

1 Introduction

The problem of extracting rules, or finite state machines from recurrent neural networks (RNN-RE) has occupied several researchers on and off during the last 15 years. The achievements of this research has recently been compiled into a review on the subject [Jacobsson, 2005]. Unlike the field of neural networks in general, the field of RNN-RE has not actually developed much since it was first conceived. The first algorithm published [Giles et al., 1992] is also still the most cited and seems to be the most commonly used algorithm although it is quite simple in its nature. More recent methods seem not to have been built on the findings of earlier approaches and there are no common benchmarks for how to compare these algorithms, nor are there any attempts to compare them in the first place. We would hold that this is due to the lack of a common goal in this field.

In this paper, we will first present some thoughts on why we at all can expect to be able to extract rules from an RNN in the first place, and why these properties should force us to rethink how connectionists should conduct and present their research. Some common constituents of existing RNN-RE techniques will be discussed briefly together with an analysis of what is lacking in these algorithms. Some preliminary results that have been obtained by an attempt to solve these problems will also be presented briefly. Then we will try to extrapolate from the seeds of existing solutions, a set of goals that may guide research efforts to grow beyond the original intention of just extracting rules from networks.

2 The golden properties of RNNs

If we compare the study of RNNs with the study of physical dynamic systems, there are some quite obvious differences that, comparably, make RNNs perfect subjects for systematic analysis. Let us call these the “golden properties” of RNNs (properties that certainly are shared by a broad range of other systems too). Since RNNs are computer simulated systems, they allow us to (among other things):

- reproduce results with arbitrarily high accuracy,
- create more networks of the same kind without much additional effort after the framework for the creation of the first network is implemented, giving us an easy access to the population of all possible networks,
- duplicate networks (and distribute them among research colleagues),
- study the effect of damage to the network under controlled conditions,
- do nonperturbative studies of internal properties to an arbitrary degree of detail.

In other words, RNNs are almost perfect experimental subjects. Very few scientific communities have the luxury of studying entities with properties so inviting for conducting research on them.

These would be golden properties of a phenomenon for any scientist. And this puts us connectionists, who are scientifically investigating these networks on a ledge: If we are studying a phenomenon with these inviting properties, do we not also have an obligation to utilise these properties as best we can? We would say that we do. Connectionists should not be content with the limited precision associated with the limited resources associated with research on physical systems. Let us exemplify this: If an astronomer wants to verify a theory on, for example, the frequency of earth-like planets in the universe, he or she must rely on secondary or tertiary data from various sources. Gathering new data is expensive and tedious, and astronomers treat their rare data with great care because of this. Often astronomical theories have large variation because of the lack of high-quality and non-contradicting data, e.g. that the estimated age of the universe is between 10 and 20 billion years. A neural network researcher, on the other hand, should not be satisfied with secondary or tertiary data, since the networks themselves can be duplicated from the original source. In case of quantitative theories, he or she should also not be satisfied to verify these theories on only a few instances.
of networks since there is no limit to the number of networks that can be generated.

The biggest problem is of course that the RNN researcher then “drowns” in all the data from the networks. How can one get an overview over networks when they are all individual entities with potentially quite complex behaviours?

And this is where rule extraction comes in (it comes into play under other circumstances as well, but let us stick to the analysis problem for now). Through rule extraction, the researcher can let some parts of the analysis of the individual networks be automated. If successful, the extracted deterministic rules can be enumerated, enlisted and further analysed in ways virtually impossible to do on the networks directly. And it is the golden properties that are precisely what allows us to do rule extraction from artificial neural networks at all. To do it on physical dynamic systems, e.g. a biological neuron or a star system, is by far much more difficult since it does not have these properties. But, for RNNs, we can build algorithms that utilise these properties and automate parts of the analysis process for the connectionist.

We are not there yet, however. Existing RNN-RE algorithms are still not reliable or efficient enough to be put into use in this manner. Let us have a quick look at why this is so.

3 Previous approaches and their deficiencies
What is an RNN-RE algorithm composed of? In [Jacobsson, 2005], four common ingredients were identified:

1. quantisation of the continuous state space of the RNN, resulting in a discrete set of states,
2. state and output generation (and observation) by feeding the RNN input patterns,
3. rule construction based on the observed state transitions,
4. rule set minimisation.

These four constituents are often quite distinguishable in the algorithms. For example, in [Giles et al., 1992] (1) a simple grid partitioning of the state space quantised it, (2) states were generated by a breadth first search, (3) the rules were constructed by transforming the transitions in the quantised space into a deterministic finite automata and (4) the rules were minimised using a standard minimisation algorithm.

Another example is [Tiňo and Vojtek, 1998] where (1) a self organising map was used to quantise, (2) states were generated by observing the network in interaction with its domain and (3) stochastic rules were induced from these observations (no minimisation in this case).

In the corpus we can find up to eight different quantisation algorithms. There are no studies that compare any of these quantisers in the domain of RNN-RE. This means, in effect, that we still do not know which of the existing quantisers should be preferred. But the lack of experimental comparisons is actually not the main problem of these approaches.

The main problem is that none of the eight tested quantisation functions have been tailor-made to comply with the specific demands of quantising the state space of a dynamic system, where the state is recursively enfolded onto itself in interaction with a domain. The eight quantisers all build (roughly) on the assumption that spatial neighbours should be merged and spatial strangers separated. But, two states that are very similar, spatially in the state space, may be very different from each other, functionally [Sharkey and Jackson, 1995].

4 Some preliminary results
When studying the earlier approaches we came to the conclusion that their main problem is the lack of integration of the four ingredients, quantisation, state generation and rule construction and minimisation. Specifically the quantiser should take into account the dynamics of the RNN through closer integration with the other constituents, so that the state space is quantised based on its functional context as set of a states of a dynamic system in interaction with a domain.

This insight was the ground for the development of a novel algorithm named CrySSMEx (Crystallizing Substochastic Sequential Machine Extractor) which builds on a novel quantisation algorithm (a Crystalline Vector Quantiser, CVQ) which can merge and split state quanta based on their dynamical properties in the RNN. The main outline of the algorithm is described in Figure 1. By the introduction of CrySSMEx, a novel form of state machine, a substochastic sequential machine (SSM) is also introduced. SSMs can, unlike earlier rules, take into account that some information may be missing in the data collected from the RNN in interaction with its domain. CrySSMEx is parameter free and gradually eliminates indeterminism in the generated SSMs. Unfortunately, the constituents of the algorithm are quite complex (especially the test of equivalence of states in the SSM and the selection of data for performing splits) and there is no room for these details here.

CrySSMEx has been successfully applied on various networks in different domains. [Casey, 1996] showed that it is in principle always possible to extract finite state machines from RNNs that can recognise regular languages and this is verified in that using CrySSMEx on RNNs adapted to regular language domains requires very few iterations in the algorithm, and poses no real challenge. It is also quite easy to extract from successful networks predicting sequences of augmented strings, in random order, from the truncated context free language \( 0^11^n \) with \( n \leq 10 \) in about five to ten iterations. CrySSMEx has also been tested on networks with small random weights, a type of network shown to in theory be approximable by definite memory machines [Hammer and Tiňo, 2003]. Figure 2 shows a typical “what excites node X”-machine, i.e. with output symbols depending on the delta value of a specific node’s activation, extracted from an RNN with one input node, \( 10^2 \) state nodes and one output node, activation function \( 1/(1 + \exp(-net)) \) with weights uniformly distributed in \([-0.1, 0.1]\) (\( \Omega \) based on \( 10^2 \) random input symbols). It is also possible to extract nondeterministic stochastic machines, to a precision limited by invested computational resources, from chaotic dynamic systems, e.g. random RNNs.

1 An open source distribution and an article on CrySSMEx are in preparation at the time of submission of this paper. The reason we bring up CrySSMEx here is not to present the algorithm as such, but to present it as a promising first step towards the Empirical Machine suggested in the last section of this paper.
with larger weights, $0^*1^*$-RNNs tested on strings longer than the RNN can predict correctly, or other non-RNN dynamic systems.

5 Suggested goals and ambitions

What should the ambition of our development if future RNN-RE algorithms be? It may sound as a question with one obvious answer: “to generate rules that mimic and explain instantiations of RNNs”. But that answer builds on the assumption that it may not succeed, because if we thought that RNN-RE will actually succeed, to a satisfactory degree, the answer would be something like “to generalise RNN-RE algorithms so these algorithms will be applicable to as many problems as possible”. We firmly believe that CrySSMEx may be one possible step towards a fully functional RNN-RE technique that may satisfy the first modest ambition. Why then, if CrySSMEx or any other technique could be shown to work satisfactory as an RNN-RE, would we be satisfied with only extracting rules from RNNs, when there are a multitude of phenomena with similar functional structures as RNNs?

There may however be no yellow brick road towards such a goal. Apart from the problem discussed earlier, there are some implicit requirements RNN-RE algorithms have on the underlying RNN. [Craven and Shavlik, 1999] suggested that a rule extraction algorithm should not even be built on the assumption that it is analysing a network at all. But exactly how generic can these algorithms become? We probably need some of the golden properties of the RNNs as research objects and there are also some implicit requirements on the underlying system too since current RNN-RE techniques (including CrySSMEx) are preferably used on RNNs that:

- have a clearly defined input, state and output, i.e. less or randomly structured RNNs may be problematic,
- have discrete input and output,
- have a fully observable state, otherwise unobserved state nodes or noise in the observation process would disturb the extraction process since the state space would not be reliably quantised,
- have state nodes that can be set explicitly (for search-based techniques),
- are deterministic, otherwise the same problem as if the state is not fully observable would occur,
- have certain dynamical characteristics, e.g. networks with chaotic behaviour are especially difficult to do rule extraction on,
- are fixed during RE, i.e. no training can be allowed during the RE process.

Apart from the above requirements, computational complexity issues put limits on the number of state nodes and input patterns etc. These requirements are brought up here since the goals of future algorithms are naturally linked to the limitations of current algorithms in that one of the goal must be to eliminate them. If we intend to apply RNN-RE algorithms on a wider range of phenomena than just RNNs, the consequence is that our goals must be centred around creating algorithms that are as generic as possible.

Exactly what class of phenomena descendants of RNN-RE-algorithms can be used on remains an open issue, but at least we should be able to make a “wish-list” of what the algorithms should be able to do (we will still speak of RNNs, but feel free to substitute RNN by “dynamic system”, or, if you are optimistic, “physical system”):

- User freedom: The user should have the freedom to select, as parameters in one and the same algorithm, to prioritise between the following four, possibly opposite goals [Jacobsson, 2005]:
  - Comprehensibility, i.e. readability and rule set size.
  - Fidelity, i.e. the degree to which the rules actually mimic the underlying RNN.
- Accuracy, i.e. how well the rules generalise correctly on the domain of the RNN (this of course presupposes the existence of a domain in which “correctness” can be defined).
- Efficiency, i.e. how fast the rules are generated.

- Consistency over parameters: The results should not vary with parameters that are not of the kind described above. Preferably there are no other parameters than those that are of relevance for user preferences.
- Any-time extraction [Craven and Shavlik, 1999]: The RNN-RE algorithm should provide be able to provide a quick and dirty model which is then refined to a degree (towards one of the three first goals above) proportional to the computational power invested.
- Distance measure: The RNN-RE should provide means for testing similarity of RNNs. The similarity of two RNNs may not be connected to their weights or topology in any obvious way. A distance measurement also subsumes an equivalence tester, i.e. if \( d(RNN_1, RNN_2) = 0 \) then \( RNN_1 \) is equivalent with \( RNN_2 \).
- Automatic subsystem identification: If a single RNN can be more efficiently described as several loosely connected subsystems, the RNN-RE should be able to discover this. This may be the case if the RNN uses separate subparts of itself to solve different subproblems in the domain.
- Queryable rules: Many times the comprehensibility of the rules overshadows all other ambitions with RNN-RE algorithms. But one can argue that a large, incomprehensible rule set, from which meaningful answers can be derived through queries, can be very useful. For example, if the network operates in a domain, it could be interesting to “ask the rules” to describe the circumstances under which the RNN makes mistakes. The answer to such queries should, for example, be helpful in designing the training conditions for the RNN.
- Automated empirical process: The RNN-RE should be able to discover when rules are not supported with enough data and then interact with the RNN such that the lacking data is acquired from the RNN. If this requirement is satisfied we propose to call the RNN-RE an Empirical Machine (not to be confused with the extracted machines themselves).
- Automated theory building: The RNN-RE should be able to create “theories” of one or more RNNs and strive for as universal and precise, and thereby falsifiable, theories [Popper, 1959], as possible. At this level we propose the RNN-RE should be called a Popperian Machine\(^2\).

The above list is not sorted, but clearly the three last points build on each other. For the Empirical Machine to work, it has to be able to itself query the rules about how to interact with the RNN to collect missing data. The Popperian Machine may require a whole set of cooperating empirical machines generating, confirming and falsifying theories (which are statements that must in turn be translated into queries) through “experiments” on the underlying systems.

The Empirical and Popperian machines are the ultimate goals we suggest for the field of RNN-RE. If we can achieve them it would mean a great deal for the research on RNNs in general, since many portions of the research can then be automated. If we at the same time can be able to apply descendants of RNN-RE algorithms on real physical systems, that would be a significant step towards an “artificial scientist”.

The reason we see the Empirical and Popperian Machines as natural goals for future RNN-RE algorithms is that current techniques already contain fragments of these aspects; RNN-RE techniques, efficient or not, build detailed models (or theories) grounded in data, using a semi-empirical observational process. The preliminary promising results of Crystallise, in which the empirical process has been made explicit through a model-based selection of observed data, suggests that this may be a reasonable way towards success.

References


\(^2\)Not to be confused with Dennett’s Popperian Minds [Dennett, 1996].
Extracting Reduced Logic Programs from Artificial Neural Networks

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Abstract

Artificial neural networks can be trained to perform excellently in many application areas. While they can learn from raw data to solve sophisticated recognition and analysis problems, the acquired knowledge remains hidden within the network architecture and is not readily accessible for analysis or further use: Trained networks are black boxes. Recent research efforts therefore investigate the possibility to extract symbolic knowledge from trained networks, in order to analyze, validate, and reuse the structural insights gained implicitly during the training process. In this paper, we will study how knowledge in form of propositional logic programs can be obtained in such a way that the programs are as simple as possible — where simple is being understood in some clearly defined and meaningful way.

1 Introduction and Motivation

The success of the neural networks machine learning technology for academic and industrial use is undeniable. There are countless real uses spanning over many application areas such as image analysis, speech and pattern recognition, investment analysis, engine monitoring, fault diagnosis, etc. During a training process from raw data, artificial neural networks acquire expert knowledge about the problem domain, and the ability to generalize this knowledge to similar but previously unencountered situations in a way which often surpasses the abilities of human experts.

The knowledge obtained during the training process, however, is hidden within the acquired network architecture and connection weights, and not directly accessible for analysis, reuse, or improvement, thus limiting the range of applicability of the neural networks technology. For these purposes, the knowledge would be required to be available in structured symbolic form, most preferably expressed using some logical framework.

Suitable methods for the extraction of knowledge from neural networks are therefore being sought within many ongoing research projects worldwide, see [1; 2; 8; 14; 18; 19] to mention a few recent publications. One of the prominent approaches seeks to extract knowledge in the form of logic programs, i.e. by describing the input-output behaviour of a network in terms of material implication or rules. More precisely, activation ranges of input and output nodes are identified with truth values for propositional variables, leading directly to the description of the input-output behaviour of the network in terms of a set of logic program rules.

This naive approach is fundamental to the rule extraction task. However, the set of rules thus obtained is usually highly redundant and turns out to be as hard to understand as the trained network itself. One of the main issues in propositional rule extraction is therefore to alter the naive approach in order to obtain a simpler set of rules, i.e. one which appears to be more meaningful and intelligible.

Within the context of our own broader research efforts described e.g. in [3; 4; 5; 6; 11; 12], we seek to understand rule extraction within a learning cycle of (1) initializing an untrained network with background knowledge, (2) training of the network taking background knowledge into account, (3) extraction of knowledge from the trained network, see Figure 1, as described for example in [10]. While our broader research efforts mainly concern first-order neural-symbolic integration, we consider the propositional case to be fundamental for our studies.

We were surprised, however, that the following basic question apparently had not been answered yet within the avail-
able literature: Using the data obtained from the naive rule extraction approach described above — when is it possible to obtain a unique irredundant representation of the extracted data? While we believe that applicable extraction methods will have to deviate from the exact approach implicitly assumed in the question, we consider an answer important for providing a fundamental understanding of the issue. This paper is meant to settle the question to a satisfactory extent.

More precisely, we will show that a unique irredundant representation can be obtained if the use of negation within the knowledge base is forbidden, i.e. when considering definite logic programs — and we will also clarify formally what we mean by redundancy in this case. In the presence of negation, i.e. for normal logic programs, unique representations cannot be obtained in general, but we will investigate methods and present algorithms for removing redundancies.

The structure of the paper is as follows. After some preliminaries reviewed in Sections 2 and 3, we will present our main result on the extraction of a unique irredundant definite logic program in Section 4. How to remove redundancies in normal logic programs is discussed in Section 5, while a corresponding algorithm is presented in Section 6.

2 Logic Programs

We first introduce some standard notation for logic programs, roughly following [16]. A predicate in propositional logic is also called an atom. A literal is an atom or a negated atom. A (Horn) clause in propositional logic is of the form \( q \leftarrow l_1, \ldots, l_n \) with \( n \geq 0 \), where \( q \) is an atom and all \( l_i \) with \( 1 \leq i \leq n \) are literals, and \( q \) is called the head and \( l_1, \ldots, l_n \) the body of the clause. Clause bodies are understood to be conjunctions. If all \( l_i \) are atoms a clause is called definite. The number of literals in the body of a clause is called the length of the clause. A (normal propositional) logic program is a finite set of clauses, a definite (propositional) logic program is a finite set of definite clauses.

An interpretation maps predicates to true or false. We will usually identify an interpretation with the set of predicates which it maps to true. An interpretation is extended to literals, clauses and programs in the usual way. A model of a clause \( C \) is an interpretation \( I \) which maps \( C \) to true (in symbols: \( I = C \)). A model of a program \( P \) is an interpretation which maps every clause in \( P \) to true.

Given a logic program \( P \), we denote the (finite) set of all atoms occurring in it by \( B_P \), and the set of all interpretations of \( P \) by \( I_P \); note that \( I_P \) is the powerset of the (finite) set \( B_P \) of all atoms occurring in \( P \).

As a neural network can be understood as a function between its input and output layer, we require a similar perspective on logic programs. This is provided by the standard notion of a semantic operator, which is used to describe the meaning of a program in terms of operator properties [16]. We will elaborate on the relation to neural networks in Section 3. The immediate consequence operator \( T_P \) associated with a given logic program \( P \) is defined as follows:

**Definition 2.1.** \( T_P \) is a mapping from interpretations to interpretations defined in the following way for an interpretation of a program \( P \):

\( T_P(I) := \{ q \mid q \leftarrow B \in P \text{ and } I \models B \} \).

If the underlying program is definite we can call \( T_P \) definite. An important property of definite \( T_P \)-operators is monotonicity, i.e. \( I \subseteq J \) implies \( T_P(I) \subseteq T_P(J) \). The operators \( T_P \) for a program \( P \) and \( T_Q \) for a program \( Q \) are equal if they are pointwise equal, i.e. if we have \( T_P(I) = T_Q(I) \) for all interpretations \( I \). In this case, we call the programs \( P \) and \( Q \) equivalent.

As mentioned in the introduction, we are interested in extracting small programs from networks. We will use the obvious measure of size of a program \( P \), which is defined as the sum of the number of all (not necessarily distinct) literals in all clauses in \( P \). A program \( P \) is called (strictly) smaller than a program \( Q \), if its size is (strictly) less than the size of \( Q \). As already noted, the immediate consequence operator will serve as a link between programs and networks, i.e. we will be interested in logic programs up to equivalence. Consequently, a program will be called minimal, if there is no strictly smaller equivalent program.

The notion of minimality just introduced is difficult to operationalize. We thus introduce the notion of reduced program; the relationship between reduction and minimality will become clear later on in Corollary 4.4. Reduction is described in terms of subsumption, which conveys the idea of reduc- dancy of a certain clause \( C_2 \) in presence of another clause \( C_1 \). If in a given program \( P \), we have that \( C_1 \) subsumes \( C_2 \), we find that the \( T_P \)-operator of the program does not change after removing \( C_2 \).

**Definition 2.2.** A clause \( C_1 : h \leftarrow p_1, \ldots, p_a, \neg q_1, \ldots, \neg q_b \) is said to subsume \( C_2 : h \leftarrow r_1, \ldots, r_e, \neg s_1, \ldots, \neg s_d \) iff we have \( \{ p_1, \ldots, p_a \} \subseteq \{ r_1, \ldots, r_e \} \) and \( \{ q_1, \ldots, q_b \} \subseteq \{ s_1, \ldots, s_d \} \).

A program \( P \) is called reduced if the following properties hold:

1. There are no clauses \( C_1 \) and \( C_2 \) with \( C_1 \neq C_2 \) in \( P \), such that \( C_1 \) subsumes \( C_2 \).
2. A predicate symbol does not appear more than once in any clause body.
3. No clause body contains a predicate and its negation.

Condition 3 is actually redundant, as it is covered by condition 2. Nevertheless, we have chosen to state it separately as this form of presentation appears to be more intuitive. Humans usually write reduced logic programs.

Using Definition 2.2, we can define a naïve algorithm for reducing logic programs: Simply check every condition separately on every clause, and remove the subsumed, respectively irrelevant, symbols or clauses. Performing steps of this algorithm is called reducing a program. The following result is obvious.

**Proposition 2.3.** If \( Q \) is a reduced version of the propositional logic program \( P \), then \( T_P = T_Q \).

3 Neural-Symbolic Integration

An artificial neural network, also called connectionist system, consists of (a finite set of) nodes or units and weighted
directed connections between them. The weights are understood to be real numbers. The network updates itself in discrete time steps. At every point in time, each unit carries a real-numbered activation. The activation is computed based on the current input of the unit and weighted connections from the previous time step, as follows. Let $v_1, \ldots, v_n$ be the activation of the predecessor units for a unit $k$ at time step $t$, and let $w_i, \ldots, w_n$ be the weights of the connections between those units and unit $k$, then the input of unit $k$ is computed as $i_k = \sum_i w_i v_i$. The activation of the unit at time step $t + 1$ is obtained by applying a simple function to its input, e.g. a threshold or a sigmoidal function. We refer to [7] for background on artificial neural networks.

For our purposes, we consider so-called 3-layer feed-forward networks with threshold activation functions, as depicted in Figure 2. The nodes in the leftmost layer are called the input nodes and the nodes in the rightmost layer are called the output nodes of the network. A network can be understood as computing the function determined by propagating some input activation to the output layer.

In order to connect the input-output behaviour of a neural network with the immediate consequence operator of a logic program, we interpret the input and output nodes to be propositional variables. Activations above a certain threshold are interpreted as true, others as false. In [12; 13], an algorithm was presented for constructing a neural network for a given $T_P$-operator, thus providing the initialization step depicted in Figure 1. Without going into the details, we will give the basis principles here. For each atom in the program there is one unit in the input and output layer of the network, and for each clause there is a unit in the hidden layer. The connections between the layers are set up such that the input-output behaviour of the network matches the $T_P$-operator. The basic idea is depicted in Figure 3, and an example-run of the network is shown in Figure 4. The algorithm was generalized to sigmoidal activation functions in [10], thus enabling the use of powerful learning algorithms based on backpropagation [7].

In this paper, however, we are concerned with the extraction of logic programs from neural networks. The naive, sometimes called global or pedagogical approach is to activate the input layer of the given network with all possible interpretations, and to read off the corresponding interpretations in the output layer. We thus obtain a mapping $f : I_P \rightarrow I_P$ as target function for the knowledge extraction by interpreting it as an immediate consequence operator. The task which remains is to find a logic program $P$ such that $T_P = f$, and furthermore, to do this in a way such that $P$ is as simple as possible, i.e. minimal respectively reduced.

We start with naive extraction by “Full Exploration”, detailed in Algorithms 1 and 2, for definite respectively normal logic program extraction. We will see later that the extraction of definite programs is easier and theoretically more satisfactory. However, negation is perceived as a highly desirable feature because in general it allows to express knowledge more naturally. The target function itself does not limit the choice, so which is chosen for a problem at hand will depend on the application domain. We give an example for full exploration in the normal case.

**Example 1.** Let $I_P = \{ p, q \}$ and the mapping $f$ be obtained by full exploration of the network shown in Figure 3. Using Algorithm 2, we obtain program $P$ again, and $T_P = f$ holds.

$$
\begin{align*}
\mathcal{P} &= \{ p \mapsto \neg p, \neg q; \\
&\phantom{=} \quad p \mapsto p, q; \\
&\phantom{=} \quad q \mapsto p, \neg q; \\
&\phantom{=} \quad \{ p, q \} \mapsto \{ p, q \} \mapsto q \mapsto p, q \}
\end{align*}
$$

Using Algorithm 2, the following result is easily obtained.

**Proposition 3.1.** For every mapping $f : I_P \rightarrow I_P$, we can construct a propositional logic program $P$ with $T_P = f$.

Note that programs obtained using Algorithms 1 or 2 are in general neither reduced nor minimal. In order to obtain simpler programs, there are basically two possibilities. On the one hand we can extract a large program using e.g. Algorithms 1 or 2 and refine it. This general idea was first described in [13], but not spelled out using an algorithm. On
Algorithm 1 Full Exploration — Definite
Let $f$ be a mapping from $I_P$ to $I_P$. Initialize $\mathcal{P} = \emptyset$. For every interpretation $I = \{r_1, \ldots, r_a\} \in I_P$ and each element $h \in f(I)$ add a clause $h \leftarrow r_1, \ldots, r_a$ to $\mathcal{P}$. Return $\mathcal{P}$ as result.

Algorithm 2 Full Exploration — Normal
Let $f$ be a mapping from $I_P$ to $I_P$. Initialize $\mathcal{P} = \emptyset$. For every interpretation $I = \{r_1, \ldots, r_a\} \in I_P$, we have $B_P \setminus I = \{s_1, \ldots, s_b\}$. For each element $h \in f(I)$ add a clause $h \leftarrow r_1, \ldots, r_a, \neg s_1, \ldots, \neg s_b$ to $\mathcal{P}$. Return $\mathcal{P}$ as result.

4 Extracting Reduced Definite Programs

First, we will discuss the simpler case of definite logic programs. We will derive an algorithm which returns only minimal programs, and we will also show that the notion of minimal program coincides with that of reduced program, thus serving both intuitions at the same time. Algorithm 3 satisfies our requirements, as we will see shortly.

Proposition 4.1. Let $T_P$ be a definite consequence operator and $Q$ be the result of Algorithm 3, obtained for $f = T_P$. Then $T_P = Q$.

Proof. We have to show $T_P(I) = Q(I)$ for an arbitrary interpretation $I = \{p_1, \ldots, p_n\}$.

For $T_P(I) \subseteq Q(I)$ we have to show that $q \in Q(I)$ holds if $q \in T_P(I)$. Assume we have a predicate $p$ in $T_P(I)$. We know that the algorithm will treat $I$ and $q$ (because for every interpretation $I$ every element in $T_P(I)$ is investigated). Then we have to distinguish two cases.

1. There already exists a clause $q \leftarrow q_1, \ldots, q_m$ with $\{q_1, \ldots, q_m\} \subseteq I$ in $Q$. Then by definition $q \in Q(I)$.

2. If there is no such clause $q \leftarrow p_1, \ldots, p_n$ yet, it is added to $Q$, hence we have $q \in Q(I)$.

Conversely, we show $Q(I) \subseteq T_P(I)$. As in the other direction, we now have a predicate $q$ in $Q(I)$ and have to show that it is also in $T_P(I)$. If $q \in Q(I)$ we have by definition of $Q$ a clause $q \leftarrow q_1, \ldots, q_m$ with $\{q_1, \ldots, q_m\} \subseteq I$. This means that the extraction algorithm must have treated the case $q \in T_P(J)$ with $J = \{q_1, \ldots, q_m\}$. Since $T_P$ is monotonic (it is the operator of a definite program) and $J \subseteq I$ we have $T_P(J) \subseteq T_P(I)$, hence $q$ is also an element of $T_P(I)$.

Proposition 4.2. The output of Algorithm 3 is a reduced definite propositional logic program.

Proof. Obviously the output of the algorithm is a definite program $Q$, because it generates only definite clauses. We have to show that the resulting program is reduced. For a proof by contradiction we assume that $Q$ is not reduced. According to Definition 2.2 there are two possible reasons for this:

Case 1: A predicate symbol appears more than once in the body of a clause. This is impossible, because the algorithm does not generate such clauses (sets do not contain elements twice).

Case 2: There are two different clauses $C_1$ and $C_2$ in $Q$, such that $C_1$ subsumes $C_2$. Let $C_1$ be $h \leftarrow p_1, \ldots, p_n$. $C_2$ be $h \leftarrow q_1, \ldots, q_k$ with $\{p_1, \ldots, p_n\} \subseteq \{q_1, \ldots, q_k\}$. Because of case 1 we know $|I| = a$ and $|J| = b$ (all elements in the body of a clause are different). Thus we have $|I| < |J|$, because $C_1$ and $C_2$ are not equal. This means the algorithm has treated $I$ (and $h \in f(I)$) before $J$ (and $h \in f(J)$). $C_1$ was generated by treating $I$ and $h$, because $C_1$ exists and can only be generated through $I$ and $h$ (otherwise the body respectively head of the clause would be different). Later the case $J$ and $h$ was treated. The algorithm checks for clauses $h \leftarrow r_1, \ldots, r_m$ with $\{r_1, \ldots, r_m\} \subseteq J$. $C_1$ is such a clause, because $I \subseteq J$, so $C_2$ is not added to $Q$. Because (by the same argument as above) $C_2$ can only be generated through $J$ and $h$, $C_2$ cannot be a clause in $Q$, which is a contradiction and completes the proof.

Propositions 4.1 and 4.2 have shown that the output of the extraction algorithm is in fact a reduced definite program, which has the desired operator. We proceed to show that the obtained reduced program is unique. The following, together with Corollary 4.4, is the main theoretical result in this paper.

Theorem 4.3. For any operator $T_P$ of a definite propositional logic program $P$ there is exactly one reduced definite propositional logic program $Q$ with $T_P = Q$.

Proof. Assume we have an operator $T_P$ of a definite program $P$. With Algorithm 3 applied to $f = T_P$ and Propositions 4.1 and 4.2 it follows that there is a reduced definite program $Q$ with $T_P = Q$. We have to show that there cannot be more than one program with this property.

To prove this we assume (by contradiction) that we have two different reduced definite programs $P_1$ and $P_2$ with $T_P = T_{P_1} = T_{P_2}$. Two programs being different means that there is at least one clause existing in one of the programs which does not exist in the other program, say a clause $C_1$ in $P_1$ which is not in $P_2$. $C_1$ is some definite clause of the form $h \leftarrow p_1, \ldots, p_m$. By definition of $T_P$ we have $h \in T_{P_1}(\{p_1, \ldots, p_m\})$. Because $T_{P_1}$ and $T_{P_2}$ are equal we also have $h \in T_{P_2}(\{p_1, \ldots, p_m\})$. This means that there is a clause $C_2$ of the form $h \leftarrow q_1, \ldots, q_n$ with
\((q_1, \ldots, q_n) \subseteq \{p_1, \ldots, p_m\}\) in \(P_2\). Applying the definition of \(T_P\) again this means that \(h \in T_{P_1}(\{q_1, \ldots, q_n\})\) and \(h \in T_{P_2}(\{q_1, \ldots, q_n\})\). Thus we know that there must be a
clause \(C_3\) of the form \(h \leftarrow r_1, \ldots, r_o\) with \(\{r_1, \ldots, r_o\} \subseteq \{q_1, \ldots, q_n\}\) in \(P_1\).

\(C_3\) subsumes \(C_1\), because it has the same head and \(\{r_1, \ldots, r_o\} \subseteq \{q_1, \ldots, q_n\}\) \(\subseteq \{p_1, \ldots, p_m\}\). We know that by our assumption \(C_1\) is not equal to \(C_2\), because \(C_1\) is not equal to any clause in \(P_2\). Additionally, we know that \(|\{p_1, \ldots, p_m\}| = m\) and \(|\{q_1, \ldots, q_n\}| = n\), because \(P_1\) and \(P_2\) are reduced, i.e., no predicate appears more than once in any clause body. So we have \(\{q_1, \ldots, q_n\} \subseteq \{p_1, \ldots, p_m\}\). Because \(C_3\) has at most as many elements in its body as \(C_2\), we know that \(C_1\) is not equal to \(C_3\). That means that \(P_1\) contains two different clauses \(C_1\) and \(C_3\), where \(C_3\) subsumes \(C_1\). This is a contradiction to \(P_1\) being reduced.

This shows that each algorithm extracting reduced definite programs from a neural network must return the same result as Algorithm 3. We can now also obtain that the notion of reduced program coincides with that of minimal program, which shows that Algorithm 3 also extracts the least program in terms of size.

**Corollary 4.4.** If \(P\) is a reduced definite propositional logic program, then it is least in terms of size.

**Proof.** Let \(Q\) be a program with \(T_Q = T_P\). If \(Q\) is reduced, then it must be equal to \(P\) by Theorem 4.3, so assume it is not, i.e., \(Q\) can be reduced. The resulting program \(Q_{\text{red}}\) is definite, by Definition 2.2 obviously smaller than before the reduction, and has operator \(T_P = T_Q\). From Theorem 4.3 we know that there is only one reduced definite program with operator \(T_P\), so we have \(P = Q_{\text{red}}\). Because \(Q_{\text{red}}\) is smaller than \(Q\), \(P\) is also smaller than \(Q\).

## 5 Reducing Normal Logic Programs

As discussed in Section 3, it is possible to extract a normal logic program \(P\) from a neural network, such that the behaviour of the associated \(T_P\)-operator and the input-output-mapping of the network are identical. But the program obtained from the naive Algorithm 2 in general yields an unwieldy program. In this section, we will show how to refine this logic program.

The first question to be asked is: Will we be able to obtain a result as strong as Theorem 4.3? The following example indicates a negative answer.

**Example 2.** Let \(P_1\) and \(P_2\) be defined as follows:

\[
P_1 = \{p \leftarrow q; \quad p \leftarrow \neg q\}
\]

\[
P_2 = \{p \leftarrow \}
\]

Obviously, in program \(P_1\), \(p\) does not depend on \(q\). Hence, the two programs are equivalent but \(P_2\) is smaller than \(P_1\). We note, however, that \(P_2\) cannot be obtained from \(P_1\) by reduction in the sense of Definition 2.2.

Example 2 shows that the notion of reduction in terms of Definition 2.2 is insufficient for normal logic programs. Size obviously is a meaningful notion. A naive algorithm for obtaining minimal normal programs is easily constructed: As \(B_P\) is finite, so is the set of all possible normal programs over \(B_P\) (assuming we avoid multiple occurrences of atoms in the same clause body). We can now search this set and extract from it all programs whose immediate consequence operator coincides with the target function, and subsequently we can extract all minimal programs by doing a complete search.

This algorithm is obviously too naive to be practical. But it raises the question: Is there always a unique minimal (i.e., least) program for any given target function? The answer is negative, as the following example shows.

**Example 3.** The following programs are equivalent.

\[
P_1 = \{p \leftarrow \neg p, \neg q; \quad p \leftarrow \neg p, \neg q; \quad p \leftarrow p, r; \quad p \leftarrow p, r; \quad p \leftarrow \neg q, p\}
\]

A full search easily reveals that the given two programs are minimal. We skip the details, which can be found in [15].

Example 3 shows that an analogy to Corollary 4.4 does not hold for normal programs. This means that we can at best hope to extract minimal normal programs from neural networks, but in general not a least program. The complexity of this task is as yet unknown, as is an optimal extraction algorithm, but we will later be able to discuss a refinement of the naive algorithm given earlier.

For the moment, we will shortly discuss possibilities for refining the set obtained by Algorithm 2. We start with two examples.

**Example 4.** Let \(P_1\) be defined as introduced in Example 1:

\[
P_1 = \{p \leftarrow \neg p, \neg q; \quad p \leftarrow \neg p, \neg q; \quad p \leftarrow p, q; \quad p \leftarrow p, q; \quad q \leftarrow p, q; \quad q \leftarrow p\}
\]

A closer look at the clauses 3 and 4 of \(P_1\) yields that \(q\) does not depend on \(q\), hence we could replace both by \(q \leftarrow p\). The resulting program is shown as \(P_2\).

Another case is given by the setting in Example 2, where a similar situation occurs. By generalizing from these examples, we arrive at the following notion.

**Definition 5.1.** An \(\alpha\)-reduced program \(P\) is a program with the following properties.

1. \(P\) is reduced.
2. There are no clauses \(C_1\) and \(C_2\) with \(C_1 \neq C_2\) in \(P\), where \(C_1\) is of the form \(p \leftarrow q, r_1, \ldots, r_a, \neg s_1, \ldots, \neg s_b\) and \(C_2\) is of the form \(p \leftarrow \neg q, t_1, \ldots, t_c, \neg u_1, \ldots, \neg u_d\), where \(\{r_1, \ldots, r_a\} \subseteq \{t_1, \ldots, t_c\}\) and \(\{s_1, \ldots, s_b\} \subseteq \{u_1, \ldots, u_d\}\).
3. There are no clauses \(C_1\) and \(C_2\) with \(C_1 \neq C_2\) in \(P\), where \(C_1\) is of the form \(p \leftarrow q, t_1, \ldots, t_c, \neg u_1, \ldots, \neg u_d\), where \(\{r_1, \ldots, r_a\} \subseteq \{t_1, \ldots, t_c\}\) and \(\{s_1, \ldots, s_b\} \subseteq \{u_1, \ldots, u_d\}\).

Both Example 2 and 4 show logic programs and their \(\alpha\)-reduced versions. The following result and corresponding Algorithm 4 can be obtained, for details we refer to [15].
Algorithm 4 Constructing an $\alpha$-reduced program

For an arbitrary propositional logic program $P$ perform the following reduction steps as long as possible:

1. If there are two clauses $C_1$ and $C_2$ such that point 2 of Definition 5.1 is fulfilled, then remove $\neg q$ in the body of $C_2$.
2. If there are two clauses $C_1$ and $C_2$ such that point 3 of Definition 5.1 is fulfilled, then remove $q$ in the body of $C_2$.
3. If there are clauses $C_1$ and $C_2$ with $C_1 \neq C_2$ in $P$ and $C_1$ subsumes $C_2$, then remove $C_2$.
4. If a literal appears twice in the body of a clause, then remove one occurrence.
5. If a predicate and its negation appear in the body of a clause, then remove this clause.

Proposition 5.2. Let $P$ be a logic program. If $Q$ is the result of Algorithm 4 on input $P$, then $Q$ is an $\alpha$-reduced logic program and $T_P = T_Q$.

Unfortunately, $\alpha$-reduced programs are not necessarily minimal, as the next example shows.

Example 5. The following two programs are equivalent. $P_2$ is as in Example 3.

$P_2 = \{ p \leftarrow \neg p, \neg r; \\ \quad p \leftarrow p, r; \\ \quad p \leftarrow q, r \}$

$P_3 = \{ p \leftarrow \neg p, \neg r; \\ \quad p \leftarrow p, r; \\ \quad p \leftarrow q, r; \\ \quad p \leftarrow \neg p, q \}$

Even though both programs are $\alpha$-reduced, $P_3$ is larger than $P_2$. Note also that $P_3$ can be transformed to $P_2$ by removing a redundant clause. However, this cannot be done by $\alpha$-reduction.

In a similar manner, we can refine $\alpha$-reduction by introducing further refinement conditions. Refinement conditions can for example be obtained by recurring to insights from inverse resolution operators as used in Inductive Logic Programming [17]. Such a line of action was spelled out in [15]. The resulting algorithms did yield further refined programs at the cost of lower efficiency, but no satisfactory algorithms for obtaining minimal programs.

6 A Greedy Extraction Algorithm

We present another extraction algorithm for normal programs, which is closer in spirit to Algorithm 3 in that it incrementally builds a program. For this purpose we introduce the notion of allowed clause bodies, where the idea is that we do not want to allow clauses which clearly lead to an incorrect $T_P$ operator, and we do not want to allow clauses, for which a shorter allowed clause exists.

The following example illustrates the intuition.

Example 6. We will use the operator of the programs given in Example 3:

$T_P = \{ \emptyset \leftarrow \{ p \}; \{ p, q \} \leftarrow \emptyset; \\ \{ p \} \leftarrow \emptyset; \{ p, r \} \leftarrow \{ p \}; \\ \{ q \} \leftarrow \{ p \}; \{ q, r \} \leftarrow \{ p \}; \\ \{ r \} \leftarrow \emptyset; \{ p, q, r \} \leftarrow \{ p \} \}$

The 3 atoms $p, q, r$ are being used, so there would be 27 different possible clauses bodies, as shown in Table 1. The clause $p \leftarrow p$, for example, is not correct, since we have $p \notin T_P(\{ p \})$. Hence the body $p$ is not allowed.

We will give a formal definition of allowed clauses, before continuing with the example. Please note that in the following definition $B$ is not necessarily a clause in $P$.

Definition 6.1. Let $T_P$ be an immediate consequence operator, and $h$ be a predicate. We call $B = \{ p_1, \ldots , p_a, \neg q_1, \ldots , \neg q_b \}$ allowed with respect to $h$ and $T_P$ if the following two properties hold:

- For every interpretation $I \subseteq B_P$ with $I \models B$ we have $h \models T_P(I)$.
- There is no allowed body $B' = \{ r_1, \ldots , r_c, \neg t_1, \ldots , \neg t_d \}$ for $h$ and $T_P$ with $B' \neq B$ such that $\{ r_1, \ldots , r_c \} \subseteq \{ p_1, \ldots , p_a \}$ and $\{ t_1, \ldots , t_d \} \subseteq \{ q_1, \ldots , q_b \}$.

As given in Definition 6.1, there are two reason for a clause body $B$ not to be allowed. First, the resulting clause could be wrong, as discussed in Example 6. Secondly, there could be a smaller allowed body $B'$, such that $h \leftarrow B'$ subsumes $h \leftarrow B$.

Example 6 (continued). Table 1 shows all possible clause bodies for $B_P = \{ p, q, r \}$ on the left side. The right side shows either “OK”, if the body is allowed, or gives the reason why it is not allowed.

We use the notion of allowed clause bodies to present a greedy algorithm that constructs a logic program for a given target function. The algorithm will incrementally add clauses to an initially empty program. The clause to add is chosen from the set of allowed clauses with respect to some score-function, which is a heuristics for the importance of a clause. This function computes the number of interpretations for which the program does not yet behave correctly, but for which it would after adding the clause.

Definition 6.2. Let $B$ be a set of predicates. The score of a clause $C : h \leftarrow B$ with respect to a program $P$ is defined as $\text{score}(C, P) := |\{ I \mid I \subseteq B_P \text{ and } h \notin T_P(I) \text{ and } I \models B \}|$.

To keep things simple, we will consider one predicate at a time only, since after treating every predicate symbol, we can put the resulting sub-programs together. Let $q \in B_P$ be an atom, then we call $T_P^q$ the restricted consequence operator for $q$ and set $T_P^q(I) = \{ q \}$ if $q \in T_P(I)$, and $T_P^q(I) = \emptyset$ otherwise. Algorithm 5 gives the details of the resulting procedure and is illustrated in Example 7.
not considered, because \( P \), \( Q \), \( R \), \( S \) is smaller.

\[
\text{Table 1: Allowed clause bodies for } T_P \text{ from Example 6.}
\]

### Example 7

Let \( T_P \) be given as follows:

\[
T_P = \{ \emptyset \rightarrow \{p\}, \{p\} \rightarrow \emptyset, \{q\} \rightarrow \{p\}, \{q, s\} \rightarrow \{p, q\}, \{r\} \rightarrow \emptyset, \{r\} \rightarrow \{p, q, r\}, \{p, q\} \rightarrow \{p, q, s\}, \{p, r\} \rightarrow \{p, q, r\}, \{p, r, s\} \rightarrow \{p, q, r, s\} \}
\]

Obviously, we can concentrate on the predicate \( p \), since there are no other predicates occurring as a consequence. The resulting set of allowed clause bodies is

\[
S = \{ p, r; \neg p, \neg r, \neg s; q, \neg p, \neg r, \neg s; p, q, \neg s; p, s; q, s; \neg p; q, r, s \}
\]

Tables 2 and 3 show two example runs of the algorithm. In each step the score for the allowed clauses which are not yet in the program, is indicated. (The score of the clause which is added to the constructed program \( Q \) is given in boldface.) As an example the score for \( p, q, \neg s \) in the first step of the first run is 2, because \( p \in T_P(p, q) \) and \( p \in T_P(p, q, r) \). It goes down to 1 in the second step, because we have \( Q = \{p, r\} \) and therefore \( p \in T_Q(p, q, r) \) at this point. Intuitively this means that we would only gain one additional interpretation by adding \( p \leftarrow p, q, \neg s \).

### Algorithm 5 Greedy Extraction Algorithm

Let \( T_P \) and \( B_P = \{q_1, \ldots, q_m\} \) be the input of the algorithm. Initialize \( Q = \emptyset \).

1. construct the set \( S_i \) of allowed clause bodies for \( q_i \)
2. initialize: \( Q_i = \emptyset \)
3. repeat until \( T_{Q_i} = T^q_{Q_i} \):
   (a) Determine a clause \( C \) of the form \( h \leftarrow B \) with \( B \in S_i \) with the highest score with respect to \( Q_i \).
   (b) If several clauses have the highest score, then choose one with the smallest number of literals.
   (c) \( Q_i = Q_i \cup \{C\} \)
4. \( Q = Q \cup Q_i \)

Return \( Q \) as the result.

### Example 7

Example 7 is constructed in such a way that there are two different possible runs of the algorithm, which return programs of different size for the same operator. The first run produces a program with six clauses and 17 literals. The second run produces a program with five clauses and 14 literals. This shows that the algorithm does not always return a minimal program, which was expected as the algorithm is greedy, i.e. it chooses the clause with respect to some heuristics and without forecasting the effects of this decision. We also see that the algorithm is not deterministic, because there may be several clauses with the highest score and the lowest number of literals (e.g. in step 3 of run 1). As for performance, the use of allowed clause bodies in this case made it possible to reduce checking from 27 to 4 clauses.

Let us finally mention how to modify Algorithm 5 in order

### Table 2

Example run 1 and the resulting program.

### Table 3

Example run 2 and the resulting program.
to obtain minimal programs. We do this by performing a full program search instead of using a heuristics, i.e. the score function, to add clauses to subprograms. See Algorithm 6.

7 Conclusions

We presented algorithms to extract definite and normal propositional logic programs from neural networks. For the case of definite programs, we have shown that our algorithm is optimal in the sense that it yields the minimal program with the desired operator; and it was formally shown that such a minimal program always exists. For normal logic programs we presented algorithms for obtaining minimal programs, and more efficient algorithms which do produce small but not necessarily minimal programs.

The main contribution of this paper is the automatic refinement of logic programs, obtained by global extraction methods as in [9; 13]. We have thus addressed and answered fundamental (and obvious) open questions. We consider the results as a base for investigating the extraction of first-order logic programs, and thus for the development of the neural-symbolic learning cycle as laid out in Figure 1, which has high potential for impact in application areas.

References


