

**JSPY: UM MODELO OBJETIVO PARA
COMPREENSÃO DE LINGUAGEM NATURAL**

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**JSPY: AN OBJECTIVE MODEL FOR NATURAL
LANGUAGE UNDERSTANDING**

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JSPY: um modelo objetivo para compreensão de linguagem natural

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I dedicate this work for all the academic community on UFMG, my fellow students, and teachers, for inspiring and supporting the development of this project.

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Resumo

Neste trabalho é apresentado um modelo para o Mecanismo Humano de Processamento Textual e uma implementação deste modelo na forma de uma linguagem de programação de nome JSpy. Este sistema é capaz de descrever informação estruturada de forma muito adequada à representação de Linguagem Natural. Isso possibilita que significados semânticos complexos sejam expressados em poucas linhas de código e com naturalidade. A avaliação do sistema é feita resolvendo-se um conjunto de problemas, propostos por Weston et al., que avaliam diferentes habilidades de processamento textual. Os scripts criados para solucionar estes testes foram capazes de descrever de forma concisa as soluções de cada teste, utilizando poucas linhas de código e obtendo resultados precisos.

Keywords: Sistemas de Resposta, Compreensão de Linguagem Natural, Casamento de Padrão.

Abstract

In this work, we present a model for the Human Sentence Processing Mechanism and an implementation of this model called JSpy Programming Language. This system is capable of describing structured information in a very appropriated way for representing Natural Language. Allowing complex meanings to be expressed in few lines of code. The system is evaluated by resolving a set of problems related to specific parsing skills proposed by Weston et al. The scripts designed to solve these tests were capable of concisely describing the solutions for each skill test, using a short number of lines and obtaining accurate results.

Keywords: Question Answering, Natural Language Understanding, Pattern Matching.

Extended Abstract

1. Introduction

The human brain is considered by some the most powerful computer designed by nature. The effort to understand even parts of it has inspired many researchers in different areas of knowledge. Among them, researchers in Psycholinguistics and Natural Language Processing (NLP) have directed their efforts on building models to replicate the human mechanism responsible for parsing, understanding and producing Natural Language, also known as the Human Sentence Processing Mechanism (HSPM, Crocker [1996]).

In this work, we present 2 concepts: (1) The *JSpy Model* designed to describe the Human Sentence Processing Mechanism and (2) the *JSpy Programming Language* that is an implementation of this model in the form of a modern and well-structured programming language. The JSpy Programming Language is based on Python and JavaScript, making it very familiar to modern programmers. The key feature of the language is the *JSpy Matcher* construct that describes an expressive pattern matching system. The JSpy Matcher design makes use of familiar tools as Regular Expressions and modern programming languages concepts to implement a plausible HSPM implementation that is comprehensible and easy to experiment with. This work aims to provide new insights on how the HSPM represents information, meaning and data structures, as well as providing a tool to illustrate and explore the possibilities of this model.

2. Methodology

To evaluate JSpy as a whole, we have solved 17 from the 20 bAbI problems (Weston et al. [2015]). These problems are a set of carefully planned Question Answering problems, designed for testing different skill sets expected from Natural Language Understanding tools. Each problem of the 20 is responsible for testing the capacity of a

program to solve a different NLU task. The resulting scripts solve all the tasks with superior accuracy in comparison to the current state of the art and require very few lines of code. This does not indicate this model is superior to Neural Networks based approaches since the later works with unsupervised learning. However, the fact all the scripts are short and simple support the claim that their architecture is a good fit for representing Natural Language concepts and thus suggesting that the JSpy Model might actually be a good model for the HSPM.

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Chapter 1

Introduction

The human brain is considered by some the most powerful computer designed by nature. The effort to understand even parts of it has inspired many researchers in different areas of knowledge. Among them, researchers in Psycholinguistics and Natural Language Processing (NLP) have directed their efforts on building models to replicate the human mechanism responsible for parsing, understanding and producing Natural Language, also known as the Human Sentence Processing Mechanism (HSPM, Crocker [1996]). Several models have been proposed as plausible options to describe the HSPM, among them we can list the Augmented Transition Networks for Natural Language (Woods [1970]), the Pereira and Warren's Definite Clause Grammars for language analysis (Pereira and Warren [1980]) and ultimately the Neural Networks designed for Natural Language Processing (Goldberg [2015]). In NLP Neural Networks are currently the most popular model and is capable of obtaining accurate results in areas such as image and voice recognition and information extraction often performing even better than humans. However when facing tasks on the field of Natural Language Understanding (NLU) still present low accuracy compared to humans. Also, when using Neural Networks to replicate the behavior of the HSPM it can only learn small artificial languages and scales poorly as discussed in Chater and Manning [2006].

Understanding and producing text in human language can, arguably, be the most complex activity humans do. It integrates feelings, emotions, memory and a variety of information processing systems on each time its used to write or read a message. It not just differentiates humans from animals, but it is often considered (Noormohamadi [2008], Miller [1962]) the most important step towards understanding human intelligence. A successful model for text comprehension could bring new paradigms for Artificial Intelligence, Machine-Learning, Human-Computer Interaction and also on other fields such as Psychology and Biology (Graham-Rowe [2007]).

Although the first attempts at NLU started as early as 1964, with Bobrow’s STUDENT (Bobrow [1964]), the progress in the area has been slow. Some computational models have achieved some success in describing the human language structure such as Woods’s ATNs (Woods [1970]), however, they struggled when dealing with larger fractions of the human language at once. In recent years there has been an increasing effort on text comprehension with Neural Networks and Machine Learning techniques that are capable of dealing with big chunks of information, solving several real-world Natural Language problems. However, the stochastic nature of these techniques prevents them from expressing well-defined structures on their internal models. As a result, NLU problems that require well-defined structures such as (1) Question Answering, (2) Summarization and (3) Automatic Dialog are still mostly unsolved.

In this work, we present two concepts: (1) The *JSpy Model* designed to describe the Human Sentence Processing Mechanism and (2) the *JSpy Programming Language* that is an implementation of this model in the form of a modern and well-structured programming language. The JSpy Model for the HSPM was created to provide an adequate architecture for storing and processing information for Natural Language Parsing systems. The model can be roughly described in three steps: (1) how to represent perceptual information, (2) how to represent patterns, and use them, and (3) how to group these patterns into conceptual groups that offer a substantial number of interesting features.

The JSpy Programming Language is based on Python and JavaScript, making it very familiar to modern programmers. The key feature of the language is the *JSpy Matcher* construct that describes an expressive pattern matching system and is designed accordingly to the conceptual groups described in JSpy Model. The JSpy Matcher design makes use of familiar tools as Regular Expressions and modern programming languages concepts to implement a plausible HSPM implementation that is comprehensible and easy to experiment with. This work aims to provide new insights on how the HSPM represents information, meaning and data structures, as well as providing a tool to illustrate and explore the possibilities of this model.

To evaluate JSpy as a whole, we have solved 17 from the 20 bAbI problems (Weston et al. [2015]). These problems are a set of carefully planned Question Answering problems, designed for testing different skill sets expected from Natural Language Understanding tools. Each problem of the 20 is responsible for testing the capacity of a program to solve a different NLU task. The resulting scripts solve all the tasks with superior accuracy in comparison to current state of art and require very few lines of code. This does not indicate this model is superior to Neural Networks based approaches since the later works with unsupervised learning. However, the fact all the

scripts are short and simple support the claim that their architecture is a good fit for representing Natural Language concepts and thus suggesting that the JSpy Model might actually be a good model for the HSPM.

1.1 Thesis Statement

In this work, we present a framework, called JSpy, on which is possible to develop NLU applications easily, rapidly and using a model that actually fits the Natural Language nuances. The JSpy “*matcher*” is simple and flexible enough to describe a diversity of structures that together are capable of organizing meaning and explicitly dealing with ambiguities with the support of a modern and flexible programming language. Furthermore, JSpy is based on a novel HSPM (Crocker [1996]) model that can be easily experimented with and is likely to provide new insights on how to organize and process semantic and syntactic information.

1.2 Thesis Organization

On Chapter 2 we present a brief explanation of related works and discuss their relation to JSpy. Section 3.1 explains the JSpy Model, introduce some considerations about its properties and discuss its supporting arguments and features. Section 3.2. describes the JSpy Language implementation, its syntax, design decisions and discuss in details how closely it is related to the JSpy Model. On Chapter 4 the JSpy Language is tested against a set of tasks proposed by Facebook researchers (Weston et al. [2015]), the methodology is explained and its results are compared with results from other NLU technologies. Finally on Chapter 5, the conclusion, the model is revised and the supporting arguments are discussed; On the end of this chapter, a list of future works is presented and briefly described.

Additional information about the JSpy Grammar is available on Appendix A. Appendix B discuss in more depth the semantics of the JSpy Language in comparison with JavaScript and finally Appendix D proves the capacity of the model to express complex data types if required.

Chapter 2

Background and Related Work

In this section, we present concepts and previous works that are related to the JSpy Model and Programming Language.

2.1 Patom Theory

The Ball et al.'s Patom Theory (Ball et al. [2012]) describes a model for organizing and processing information within the brain, with an approach similar to JSpy. Ball's company: Pat Inc. has developed a proprietary implementation of this model using Neural Networks that is claimed to be capable of extracting structured meaning from texts and voice input in a very reliable manner. The two models are similar, however, JSpy Model is much more complete and concretely described being more likely to give better insights and be of more use to the scientific community. Furthermore, JSpy Language is open-source and as so can be tested and experimented with by anyone.

2.2 Augmented Transition Networks

The Augment Transition Networks (ATNs) designed by Woods (Woods [1970]) is a powerful and efficient model for describing language in terms of a Transition Network and it is as powerful as a Turing Machine as proved in Bates [1978]. The differential that makes it possible is the use of recursion tied to the fact that custom code can be inserted on each transition, helping to validate it and allowing the extraction of useful information. The ATNs are very capable of expressing much of the same concepts as the JSpy Matcher implementation and has been used in early attempts to model the Human Sentence Parsing Mechanism (Kaplan [1972]). JSpy differs from ATNs first

in its conception: ATNs were designed to express grammar as an efficient automaton, while JSpy was designed as a model for the organizing and processing meaning for NLU applications. As a consequence of this JSpy has at least 3 conceptual differences: (1) JSpy includes the idea of ambiguities in text not as a corner case but as an expected case, (2) JSpy is less concerned with efficiency, (3) JSpy accepts on the fly updates on its own internal structures (as humans do when learning). An extra difference between the two models is the age of them: JSpy Language, being newer is designed with modern programming languages concepts and features, with the idea of facilitating the programmer's job as much as possible.

2.3 Intelligent Personal Assistants

Intelligent Personal Assistants (IPAs) as described in Gong [2003] were designed as an human-interaction tool, designed to help humans perform computer tasks such as a simple query or command. Examples of such agents include *Apple's Siri*, *Google Now* and *Microsoft's Cortana*. IPAs are a product of current work of art Natural Language Processing tools, and as described by Valin (Valin [2016]), they are more closely related to Machine Learning, than with the Natural Language Understanding field. This brings some advantages when solving simple tasks: It does not require to fully understand the text to give a likely good answer. However, it struggles to deal with complex language constructs, since it does not attempt to understand the underlying structure of a sentence. This makes it useful for interpreting small contextualized texts, but incapable of fully understanding larger Natural Language sentences as JSpy proposes.

2.4 Wolfram

Wolfram technologies (Wolfram Research [2016]) have produced impressive results in NLU. In special *Wolfram Alpha Website*¹ is capable of interpreting fairly complex Natural Language queries answering with human readable graphs numbers and statistics. *Wolfram Programming Language* which is the system used to create all Wolfram products is a highly symbolic programming language. One resemblance of this system with the theory presented here is the fact that Wolfram Language has a built-in pattern matching system² that is responsible for evaluating what to do with the arguments of a function. However, to fully understand the theory used by Wolfram or to compare

¹<http://www.wolframalpha.com/>

Wolfram Language with JSpy is complicated, since all Wolfram products are proprietary.

2.5 bAbI Facebook's Project

The 20 bAbI toy problems proposed by Facebook researchers (Weston et al. [2015]) were designed to test different skill sets required by Natural Language Processing and NLU applications. Each problem is composed of simulated stories where actors interact in a virtual world; each story is intermixed with questions about the virtual actors, and the answers are made available after a TAB character, so that machine learning programs can use it as train sets. These tests were designed for training machine learning tools and then evaluating their aptitude for emulating Natural Language parsing skills required for NLU tasks. They are also ideal for evaluating the JSpy fitness for modeling and implementing each of these skills.

²<http://reference.wolfram.com/language/guide/PatternMatchingFunctions.html>

Chapter 3

A new Approach for Natural Language Parsing

In this chapter, we will explain JSpy in details. The first part, Section 3.1, will focus on the JSpy Model, while the second part, Section 3.2, will describe the important aspects of JSpy programming language and of the JSpy Matcher construct that implements the model.

3.1 A Model for the Human Sentence Processing Mechanism

The creation of a model for describing Natural Language is a challenge, ambiguities occur often, and even if grammars can describe *part* of its rules, there is no good way yet to describe “meaning” or to comprehend abstract sentences. This section will explain the model and how these features are treated by it. However, before this there are some considerations regarding the current research context:

3.1.1 Situating the model on the HSPM research context

3.1.1.1 Choosing the Level of Abstraction:

As discussed by Fodor and Pylyshyn [1988] when discussing a model for something as complex as the human brain it is first necessary to make explicit the chosen level of abstraction we will be referring to. While Neural Networks are great at doing what they do, they are not a complete model of the human brain in the same way transistors can not fully explain a computer and atoms can not fully explain the natural world.

The JSpy Model is built on top of the abstraction of *patterns* to describe a plausible HSPM model. The pattern abstraction, in turn, can be naturally described in terms of *Neural Networks*. As a consequence, the JSpy Model, however not exactly a connectionist model by itself, is fully established on top of it. Furthermore, a demonstration of this argument is available on Section 3.1.11.3.

3.1.1.2 Objective as opposed to Stochastic:

The JSpy Model is an *objective* model of the HSPM in the sense it does not rely on probabilities or statistics. This choice was made to keep the model comprehensible and extensible, meaning that the focus of the model is on the structural organization of information instead of features such as performance, generalization or automatic learning. This is not the same of saying these features cannot be included in the model: it just states these were not the conceptual focus of the project and aligning the model to these paradigms will be left as a future work.

3.1.1.3 Architectural Choices:

As it is well explained by Crocker [1996] there are some common architectural choices regarding HSPM models. The JSpy Model's architecture is on the *parallel* and *interactive* branch, following more closely the connectionist approach. This means that the patterns are expected to be processed in parallel when possible and the information produced by any part of the system can be used interactively by any other parts.

3.1.1.4 Performance Concerns:

Regarding specific algorithms for sentence parsing the JSpy Model does not address them directly. As explained in the previous section this project focus on structural matters or matters of *Competence* (Ford, Marilyn, Bresnan, Joan W., and Kaplan [1982]) instead of on performance concerns such as the specific parsing features proposed by the studies on the *Garden-Path Theory* (Milne [1982]). Nonetheless, this does not necessarily mean the Model is incompatible with such studies, this question is likely to be addressed in future works.

3.1.1.5 Regarding a Similar Theory: the Patom Theory

It is important to point out that this model holds some resemblance with Ball et al.'s Patom Theory. Both models describe the HSPM as pattern matching system. They

both also describe the meaning processing mechanism as a consequence of the design and interactions of the patterns as an interconnected system.

3.1.1.6 Some final considerations about design decisions:

The JSpy Model was designed to fit for human Competence skills such as:

- Explicitly dealing with ambiguities (returning all information regarding each interpretation for later resolution)
- The possibility to learn or update a new sentence or word at any time (including during execution) and with little effort.
- The possibility to pursue multiple tasks at the same time, such as processing contextual information and textual information simultaneously.

These choices take into account the connectionist aspects of the brain, i.e. its natural parallelism (Feldman [1985]), the interactive aspect of the human learning behavior (Skinner [1969]) and the importance of having access to contextual information as discussed by Davis and Veloso [2016].

This design provides some interesting properties and insights that will hopefully lead us to further researches in future.

The rest of this section will first provide a complete explanation of the model and afterward discuss some important properties of it, like whether it is Turing Complete and how exactly it can be implemented on top of Neural Networks.

3.1.2 Describing Information: The Snapshots

To recognize text and words it is necessary to have a consistent way to describe the expected text. This is valid for the human brain, as well as it is for this model.

In the human brain, these events are represented as internal signals produced by sensory receptors such as eyes, ears, tongue and skin (Wessells [1982], Haag and Borst [1998]). While in a computer they would be likely represented as byte arrays.

In this model, the most granular chunk of information considered will be labeled a **Snapshot**, borrowing Ball et al.'s description (Ball et al. [2012]). A Snapshot is responsible for working as a building block for describing any kind of information on a chosen context. For instance, a pixel could be chosen as the Snapshot in the context of describing figures, but since pixels are encoded as bytes, one could argue that a

byte array is a better choice of representation. Since our effort is to describe language, we will often restrict the Snapshot concept to characters. But it is important to keep in mind the full depth of the Snapshot concept for it allows the HSPM to integrate information from different kinds of sources fulfilling the constraints model (Elman et al. [2004]) where the recognition of each input is subject to information and constraints from several contexts.

When choosing a set of Snapshots to represent an input context there are multiple alternatives on how to do so. For example, we could make the arbitrary choice of representing language with phonemes instead of letters and it would likely have an equivalent outcome for describing language. This is also valid for people, learning different languages is further complicated by the difference in the building blocks each person's brain was built upon. For example, Japanese speakers are used to a phonetic alphabet, as such, they have a hard time hearing and pronouncing single consonants, i.e. consonants not paired with a vowel since these sounds do not exist in their phonetic model.

The important thing when choosing a set of Snapshots as the tiles for a pattern system is that they should be unique and capable of expressing all the signals expected to be produced and/or received. It is also preferable, for simplicity, to avoid redundancy among them: avoiding creating complex Snapshots when they could be described as a sequence of smaller ones.

3.1.3 Building Patterns from Snapshots

To create an actual Pattern and describe real world events, a set of Snapshots must be grouped together. There is arguably three types of operations that could describe the occurrence of a Snapshot in relation to other Snapshots to form patterns:

- **Simultaneous-occurrence:**

When both must happen at the same time.

- **Alternate-occurrence:**

When any of them might happen and would mean the same thing.

- **Relative-occurrence:**

When it is expected for one of them to happen before or after the other.

However, in the way characters are currently represented it is not possible for two of them to occur simultaneously. It could, however, be argued that the occurrence of a letter together with an accent would represent a simultaneous occurrence. But, for

simplicity, our chosen set of Snapshots will be based on the Unicode convention: each character, with an accent and without it, are considered separated representations, not being possible for two of them to occur at the same time in a text string.

Another point deserving attention is that the Relative-occurrence operation should possibly include other types of relations; for example, when evaluating patterns in a figure one might argue that the occurrence of one pattern above or below the other has an important meaning. However, this does not concern our task, and therefore we will consider only the linear occurrence relationship between letters.

If the reader has experience with the capabilities of **Regular Expressions** (REs) he might have noticed the concepts of alternate and relative occurrence can be easily expressed by them. For this reason, REs will be used as an artifice to help to describe the model in this section and afterward as part of the JSpy Language's syntax as well. For an introduction to regular expressions, there are plenty of resources available online. For an overview of the concept see Aho and Ullman [1992] on the Regular Expressions topic.

Finally, these three operations can be described using the abstraction of Neural Networks; A full demonstration will be available on Section 3.1.11.3.

3.1.4 Snapshot Polymorphism: A Pattern is a Snapshot as well

Now that we have defined what a pattern is, we should go a step back and notice that the event of a pattern being recognized can also be considered an input for the pattern matching mechanisms. Inside the brain we could argue that this event would produce an electric signal no different from the signal of a snapshot, thus making the pattern recognition itself a new type of snapshot.

The consequence of this feature is that an entire pattern could be used to build a more complex pattern using the same rules explained in the previous section. For example to denote a pattern formed by the word “foo” *or* “bar”, such as denoted by the regular expression “foo|bar”, would actually mean to build a pattern formed by an alternate-occurrence relationship between the patterns “foo” and “bar”.

This feature also modularizes the architecture of the pattern matching. Making the meaning of pattern to depend, recursively, on other patterns spread across the system. This behavior makes it comparable to Recursive Transition Networks (Nierhaus [2009]) which are a basic structural concept behind the Augmented Transition Networks described in Chapter 2.

3.1.5 Pattern Grouping and its Consequences

At this point, we already discussed (1) how a pattern can be treated as a Snapshot, (2) that Snapshots can be joined together in the form of an alternate-occurrence relationship. With these two features described emerges a new possibility, it is now possible to join together a group of patterns as a pattern itself. For example, similar objects such as “door” and “window” could be joined on a group. To facilitate the use of this group lets give it a label such as “open-able objects”.

This important construct will be referenced later as a *Pattern Group*, i.e. a pattern built by joining several patterns using the alternate-occurrence relationship.

Such a group could then be used on further patterns, for example, to interpret a phrase such as “open the door” one could describe it as a concatenation between the pattern “open the ” and the “open-able objects” group; Borrowing JSpy syntax¹, such a pattern would look like this:

```
pattern = "open the (openable_objects)"
```

This concept brings generalization to the model. A single pattern like the one described above can now work with several different objects, instead of a single one. Also since the system is bound to be *Dynamic* one group can be updated at any time, making it capable of storing run-time information and even learning new words.

This feature has a special importance in the matter of building a comprehensible knowledge base: Using labels to group patterns allows our expressions to be readable, and also, in the case of JSpy Language, to store different sets of information in different parts of the code.

3.1.6 Expressing Boolean Logic

Another natural consequence of *Snapshot Polymorphism* is that a single pattern recognition can now depend on multiple other patterns to be recognized simultaneously as well. This is possible by building a pattern using the simultaneous-occurrence relationship described in Section 3.1.3. This feature is useful as a guard to restrict the recognition of specific patterns to specific contexts. For example, a pattern might be constructed to be recognized only if the pattern “run” and the pattern of “being underwater” are recognized simultaneously, and could possibly be linked with the meaning of “swim away”.

¹Although the syntax used in the example is similar to JSpy it was slightly simplified to make sure it is easy to comprehend

This feature allows for patterns to be sensitive to contextual information available in the form of several other patterns on the system. We could even describe Boolean variables and literals in terms of patterns: A pattern that is never recognized is equivalent to False, while a pattern that is always recognized is equivalent to True. And finally, a Boolean expression could be described as a pattern built by using both the simultaneous-occurrence and the alternate-occurrence relationships to represent operations “and” and “or” respectively.

This concept of Boolean Expressions differs from the Pattern Groups construct in the matter of purpose: This construct is designed to be used as a context sensitive mechanism. Thus, allowing different parts of the system to be used in different environmental contexts.

This construct will be later referenced by the name of **Pattern Boolean Expressions** on sections 3.1.8.2 and 3.1.10.

3.1.7 Describing Meaning

JSpy Model approach to meaning can be defined in terms of the set of internal reactions caused as a response to an input stimulus. That is to say that the model should be capable of extracting information from the text, saving it internally when required and producing a comprehensible response for each input. To produce this reaction the model will rely on three internal features for processing meaning: (1) Information Forwarding, (2) Saving Global State and (3) External Calls.

Before explaining these 3 concepts keep in mind that the recognition of a pattern as discussed on section 3.1.4 produces a signal that might trigger the recognition of other patterns.

That said, the concept of **Information Forwarding** means that after the recognition of a pattern the information used during the matching will be available on the system and can be accessed by other patterns. This way the recognition of a pattern may activate a chain of other patterns effectively splitting the task among different modules. Each one might then consider a small part of the input information available implementing a “divide and conquer” strategy to simplify the task of meaning resolution. In practice, this represents a recursive resolution of meaning where the final modules will receive a mitigated version of the input. The effective resolution of the meaning will be performed by the 2 remaining features explained below.

The concept of **Saving Global State** is the possibility of saving some kind of information temporarily or in the long term. This is required to implement some equivalent to a working memory mechanism which is a required feature for language

(Baddeley [2003]), and also to offer a feature of run-time learning mechanism. To express this feature with the elements already present on our model we will describe this capability as the possibility of defining new patterns or forgetting old ones. This process can be described as the process of activating and inhibiting neural links. The interesting aspect of this choice is that it is enough to represent several data types, as exemplified in Appendix D.

The **External Calls** concept derives from the feature described on Section 3.1.4: When a pattern is recognized it produces a signal that is accessible by other parts of the system. The External Calls concept extends this definition: These signals can also be received by other parts of the brain outside the HSPM (if there is any real division). This means that a recognition of a pattern in the brain might *mean* that a signal will be sent to a muscle or a gland, causing external responses as consequence of a stimulus recognition. The equivalent concept for a computer implementation of this model would be to access other devices or programs of the computer.

These 3 features allow to the system to (1) recursively break down information into smaller pieces, (2) save information on the global state and finally (3) produce external responses when required.

3.1.7.1 A pseudo-language for denoting meaning

Now that we have described what a pattern is and which operations are applicable to it, and we have described the 3 features that implement the meaning of a pattern we can now introduce an artifice to illustrate all these concepts in the form of a programming language.

This pseudo-language will be used later to demonstrate properties of the model. A short description of the language is available below. This short version should be enough to understand the demonstrations, however, if the reader prefers a full description is available on Appendix C.

The language will consist of 2 data types, 3 pattern-build operators, and 2 functions. The 2 data types are the *Pattern* and the *Input*, they will be described using the following syntax:

```
pattern = "open the (openable_object)obj;"
input = 'input formed by literal characters'
```

To express the 3 pattern build operations, i.e. the 3 relationship operations described on Section 3.1.3 we will define these 3 operators:

```

// The alternate-occurrence operator:
foo_or_bar = "foo" | "bar"
foo_or_bar = "foo|bar"

// The simultaneous-occurrence operator:
foo_and_bar = "foo" & "bar"
foo_and_bar = "foo&bar"

// The relative-occurrence operator:
foo_before_bar = "foo" + "bar"
foo_before_bar = "foobar"

```

The operators "&" and "+" are also applicable on inputs, joining them together implying they occurred simultaneously or one after the other.

There is also a common case that is used often to describe pattern groups:

```

S = S | "new member of the pattern group"
S = S | "another new member of the pattern group"

```

To facilitate this common case lets define one extra operator, the *group forming* operation, equivalent to the operation described above:

```

S |= "new member of the pattern group"
S |= "another new member of the pattern group"

```

To describe the meaning associated with a pattern we will write it after the pattern enclosed on curly brackets, e.g.:

```

pattern = "open the (openable_object)obj;" {
  // pseudo-code here
}

```

Please note that the name "obj" will reference the input captured by the "*openable_object*" group if the pattern is recognized.

Finally, to forward the input of a recognized pattern to another pattern we will use the "match" function, and to make an external call we will use the "call" function. The final example below should illustrate how these features can be used:

```
context = "box|lamp|sink" {  
  // Send a signal to another part of the system:  
  call(print, 'The object is present!')  
}  
  
pattern = "is a (objects)obj; present in the context?" {  
  // This will only execute the meaning of context  
  // if obj is present on context pattern:  
  context.match(obj)  
}
```

3.1.8 Dealing with ambiguities

As noted before, distributed processing is a core concept of this model. In fact, all the operations of parsing, creating and removing patterns are expected to run in parallel in several parts of the system at the same time. As such, the normal behavior is not to obtain a single possible interpretation of every aspect of the environment, but rather to evaluate all of them and expose the collected information to the rest of the system. For example, when a human reads an ambiguous sentence it will not perceive a single interpretation and forget about the other one, it will most likely concern with both of them and try to guess the most reasonable response to this input. A response, in this case, might even be to consider both interpretations as possibly true and take actions that respect any restriction both of them impose.

Ambiguity resolution then is not just a matter of removing ambiguous interpretations from consideration as soon as possible, but rather to make sure to reduce the interpretations to a point where it is possible to make reasonable decisions based on the remaining ones. Reducing the possible interpretations to a single one is a requirement imposed mostly by demands on the external environment such as: answering a question, making a decision or planning a course of action to deal with some problem.

3.1.8.1 Defining ambiguity

Ambiguities in this model arise when an input stimulus trigger multiple recognitions from different patterns, or even from the same pattern. After each recognition the meaning function associated with the pattern is then responsible for forwarding any important information.

If the ambiguity in question must be resolved, the system should provide a pattern that will recognize that kind of ambiguity and use the forwarded information to take

an appropriated action.

The next section will explain the possible methods these ambiguity resolution patterns might take to resolve them.

3.1.8.2 Solving Ambiguities

Most ambiguities are solved by simple grammatical restraints, i.e. most patterns won't match the input, leaving the system to deal only with the ones that have. The rest of this section will describe three mechanisms for dealing with the remaining types of ambiguities.

The first mechanism for reducing the total number of interpretations is by using Pattern Boolean Expressions to prevent invalid recognitions when contextual information is enough to do so. To exemplify this consider the response of "running away", this response would be linked to patterns that detect danger, such as an imminent attack. However, there are more than one possible response for "running away": If on foot it means actually running, if swimming it means "swim away", and on a car, it would mean "drive away" and so on. In this case, a Boolean check for the presence of water, or a car might be enough to discard some interpretations.

The second type of ambiguities are those that can be solved but would require a complex model to be solved. As an example of this type of ambiguity consider the sentence: "He drove down the road in his car"; In this sentence, it is not clear whether he drove on a road using his car, or if he drove on the road that was *inside* his car. The second interpretation is quickly dismissed by any human being, for a road is unlikely to fit inside a car. However, this notion is not so clear for a machine, since it would require it to understand concepts related to the space occupied by objects.

For these problems, the human approach is to try to reason about whether each interpretation is feasible by comparing it to an internal model of how the world is. For JSpy Model to solve such a problem it would require at least the possibility to implement such models internally and to have them available when evaluating such a sentence. The design of such models of the real world is not to be discussed here, but it is important to notice that the presence of these models might be the only way to solve such kind of problems. Thankfully, the JSpy Model is comparable to a Turing Machine, making this implementation possible (see Section 3.1.11.2).

The third and final method is either asking for help or guessing, i.e. when there is no reliable way to choose a meaning what remains is to rely on external resources or statistical methods.

With this design, the model is believed to provide enough tools for an implemen-

tation to solve simple ambiguities by pattern matching, complex solvable ambiguities by designing internal models suitable for the task and unsolvable ambiguities by any means available.

Since it is not possible to enumerate all the possible ambiguities in such a complex model. A feasible solution is to implement the resolutions for these ambiguities over time as the problems arise from the usage of the system. This approach might not be optimal, but we could argue that humans suffer from the same problem, often requiring help to make sense of real-world problems.

3.1.9 Unsupervised Learning

Since it is argued that this model is compatible with Neural Networks it should be expected to be possible to train it in the same way, i.e. with unsupervised learning methods. However as stated on Section 3.1.1 regarding the objective aspect of this model, it was built with the intent to describe structure rather than performance. As consequence of this choice, the matter of how to create such a network using some unsupervised learning technique was not considered yet.

However, we can guess some properties of such system. It would most likely consist on a paradigm of Competitive Activation as described in Crocker [1996]. Less successful patterns would most likely be discarded and the ones that are often successful would be preserved. We could also consider the possibility of automatically generating new patterns based on existing ones either for creating optimized paths for frequent inputs or by joining together similar ones when generalization is possible.

Also, since it is not possible to pursue in parallel all the possible paths of a grammar built using such a system a ranking should be considered where the system would first attempt to interpret the most successful patterns and only in case of failure pursuing the others. This follows the *Bounded, Ranked Parallel* approach described in Crocker [1996].

Time restrictions and memory load restrictions should also be included in such algorithm. Patterns that take too long complete the evaluation or are too much memory inefficient should be demoted in favor of the more efficient ones, and patterns that never complete in time should be discarded.

Furthermore, this aspect of the model is more strongly related to areas such as Artificial Intelligence, Machine Learning, and Unsupervised Neural Networks and would greatly benefit from concepts from these areas. Further studying and describing this aspect of the model is left as a future work.

3.1.10 Distinguishing Features

The description of the model is now complete, and several important features have been described. In this section, they will be organized in a set of nine different features. This features will later be used in Section 4 to provide insights of the applicability of each of them on practical experiments. Most features listed below are already present on the JSpY Language, the two that aren't are explained at the end of this section.

1. **Explicit Ambiguity Resolution**

Ambiguities can never be discarded implicitly by the implementation as described in Section 3.1.8. Instead, the solving mechanism should have access to all information available, including internal solution models that might be useful.

2. **Dynamic Pattern Updates**

It must be possible to add, remove or modify patterns, as well as add and remove them from existing Pattern Groups during run-time.

3. **Distributed Processing Feasibility**

This feature is an important concept: As inefficient as this model might be to implement in a Von Neumann machine the possibility of designing it on a hardware fit for parallel processing might compensate for this problem.

4. **Support for Ad Hoc models**

In Section 3.1.7 it is described how complex processing structures can be built from the pattern concepts alone. The important aspect of this feature is to enforce that any implementation of the model must be capable of solving problems normally solved by programming languages. This system should be capable of describing specific models to solve specific real-world problems, making possible to ultimately describe Meaning and deal with ambiguities appropriately.

5. **Snapshot Polymorphism**

A pattern must be able to make references to other patterns as well as pattern groups, as described in section 3.1.4 and 3.1.5

6. **Recursive reasoning delegation**

It must be possible for a recognized pattern to forward the meaning resolution task to other patterns recursively. This feature is described in Section 3.1.7

7. **Boolean Logic Mechanisms**

It must be possible for patterns to be associated with Boolean mechanisms for

refuting invalid pattern recognitions when the context is enough to make the decision. This feature is described by the model on Section 3.1.6.

8. Represent Data

It must be possible to represent different types of data. The model explains this feature as a consequence of different configurations of a pattern network on Section 3.1.5, 3.1.6, and Appendix D. However, these pattern based structures can be replaced by equivalent implementations; For example in JSpy Language, the basic data containers are Maps and Lists.

From these features, only feature 2 is not yet implemented on the JSpy Language but it is scheduled to be added to the implementation soon.

3.1.11 Discussing the Model

The model was built using few premises to describe a big architectural framework for text parsing. Here we will demonstrate some important properties that emerge from this architecture in order to support the plausibility of the JSpy Model construct. Please note that many of the demonstrations will rely on the pseudo-language described on Section 3.1.7 and better explained on Appendix C.

3.1.11.1 The Model as a Grammar

One interesting aspect of this model is that it produces a structure capable of naturally representing a grammar. Consider for example a simple context-free grammar such as:

$$\begin{aligned} S &\rightarrow ABC \\ A &\rightarrow aA \\ B &\rightarrow S \mid A \\ C &\rightarrow \lambda \end{aligned}$$

Such grammar could be easily represented using the pseudo-language of the model like this:

$$\begin{aligned} S &= "(A)(B)(C)" \\ A &= "a(A)" \\ B &= "(S)" \mid "(A)" \\ C &= "" \end{aligned}$$

This grammar could then be used to parse an input like this:


```
S.match('aaa')
```

This facility to express grammar is accounted by the Strong Competence Hypothesis (Ford, Marilyn, Bresnan, Joan W., and Kaplan [1982]). This hypothesis states that it is likely that there is a strong correlation between the structural artifices used to describe language (i.e. grammar) and the internal representation used by the Human Sentence Parsing Mechanism.

3.1.11.2 The model as a Turing Machine

Suppose we want to implement a Turing Machine using our pseudo-language. To do that we would require 4 things:

- A data tape
- A cursor marker on this tape
- A state register
- A set of rules

As a replacement for our data tape, we will use the input signal, i.e. a sequence of characters. For simplicity lets consider this input to be restrained to the alphabet $A = \{a,b,c\}$, or in terms of the pseudo-language:

```
A = "a" | "b" | "c"
A* = "(A);a" | "(A);b" | "(A);c" | ""
```

The second aspect is the *cursor*, i.e. a special sign on the input that will be used to denote the current position of the Turing Machine. To add it to our data tape we will create a startup rule responsible for setting it in place:

```
Startup = "(A*)input;" { MT.match(':'+ input) }

// MT will be our Turing Machine:
MT = ...
```

For the the third aspect, the state register, lets add a parallel signal (with the operator "&") for denoting the current state. For that lets update our "Startup" pattern to also include a "Start" state:

```
Startup = "(A*)input;" { MT.match(':'+ input & 'Start') }

// MT will be our Turing Machine:
MT = ...
```

Finally, to create the Turing Machine we must be able to specify the rules. To make these rules more general lets define some wild-cards for describing the state changes:

- “CS” will be the *Current State*.
- “NS” will be the *Next State*.

In a rule if “CS” differs from “NS” we would have a state change. We can then implement the rules like this:

```
// Move right rule:
MT |= "(A*)left;" + ":(A)c;" + "(A*)right;" & "CS" {
  MT.match(left + c + ':' + right & 'NS')
}

// Move left rule:
MT |= "(A*)left;" + "(A)c;:" + "(A*)right;" & "CS" {
  MT.match(left + ':' + c + right & 'NS')
}

// Replace a for b and move right:
MT |= "(A*)left;" + ":a" + "(A*)right;" & "CS" {
  MT.match(left + 'b:' + right & 'NS')
}

// Insert Symbol 'a'
MT |= "(A*)left;" + ":(A)c;" + "(A*)right;" & "CS" {
  MT.match(left + ':a' + c + right & 'NS')
}

// Remove Symbol 'a'
MT |= "(A*)left;" + ":a" + "(A*)right;" & "CS" {
  MT.match(left + ':' + right & 'NS')
```

```
}

```

With these 5 types of rules we can implement any kind of computation. To stop the Turing Machine it is only necessary to reach a state for which there are no rules defined, e.g.:

```
MT |= "(A*)left;" + ":a" + "(A*)right;" & "CS" {
  MT.match(left + right & 'Final State')
}
```

Also, since Turing Machines are deterministic and serial it should be a good idea to avoid designing multiple rules matching the same patterns.

To run this Turing Machine, just send it an initial input signal:

```
Startup.match('abc')
```

This property of the JSpy Model accounts for the fact that some kind of computation is necessary to correctly understand language as mentioned on Section 3.1.8.2 about the ambiguity resolution mechanisms. This is demonstrated in Chapter 4, where the Natural Language tasks require a model and a computational process to obtain the correct results.

This is also the prerogative used to implement the JSpy Language as modern programming language: since the model is already Turing Complete inserting programming languages facilities will not falsify the implementation as a correct representation of the model.

3.1.11.3 The Model as a Neural Network

As was mentioned before, the model is compatible with Neural Networks, where each pattern would be represented by a group of neurons connected in conformance to the design of a pattern. In this section, we will demonstrate how it would be possible to design a network for text recognition in conformance with the JSpy Model. The demonstration will be made one property at a time, namely:

- **How to represent Snapshots**
- **How to emulate the 3 Snapshot Operations**
- **How to emulate the 3 Meaning Operations**

How to represent Snapshots: Since a Snapshot is just an encoded signal from the external environment, let us start considering that our environment contains only characters and that they are represented using 8 bits of information using the ASCII encoding. It is easy to demonstrate how a single neuron can be configured to recognize only a single character encoding. Figure 3.1. exemplifies such design.

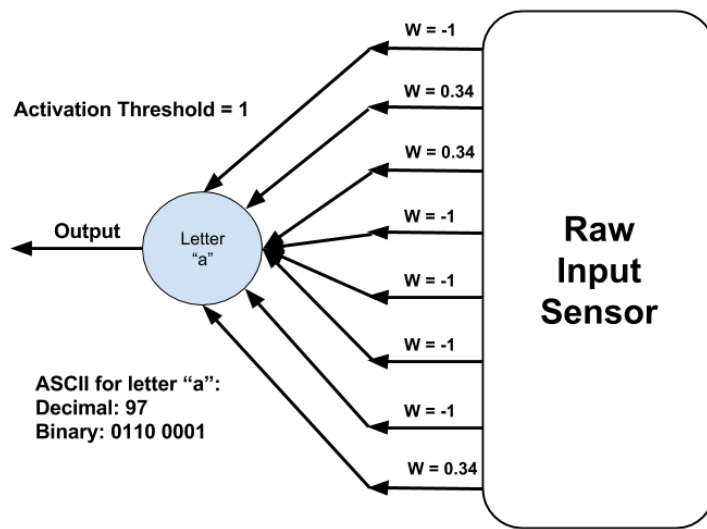


Figure 3.1. An artificial neuron encoding a single character as an Snapshot signal. The sum of the inputs will only hit the threshold of 1 when the exact bits that represent the character "a" are set.

How to emulate the 3 Snapshot Operations: To emulate each operation a different set of neurons must be connected in an accordance with a specific design. For the sake of simplicity, all the neurons described will have an activation threshold of 1 and use as activation function the sum of all its active inputs weights.

The Simultaneous-Occurrence Design: This design exemplified on Figure 3.2. is composed by 1 neuron receiving input from the output layer of 2 different subnetworks (i.e. patterns). This neuron should only be activated when both subnetworks are active at the same time, meaning that the sum of both its weights should add up to 1. On the example of Figure 3.2. each input has a weight of 0.5 causing the threshold of the neuron to be activated only if both are active simultaneously.

The Alternate-Occurrence Design: This design exemplified on Figure 3.3. is similar to the last one, also composed by 1 neuron receiving input from the output layer of 2 different subnetworks. This neuron should be activated when either of its subnetworks is active, meaning that the weight of each input should be enough to reach

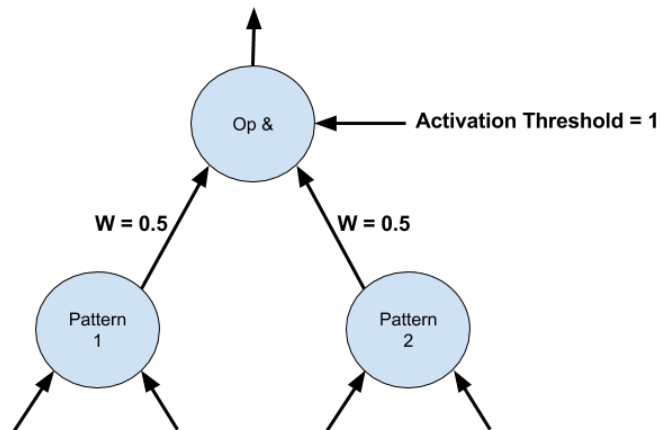


Figure 3.2. Simultaneous-occurrence relationship implemented in terms of Neural Networks. *Pattern 1* and *Pattern 2* represent the output layer of 2 subnetworks, while “Op &” is the neuron responsible for effectively implementing the simultaneous-occurrence operation.

its threshold. On the example, each input has a weight of 1 causing the threshold of the neuron to be activated when either or both of them are active.

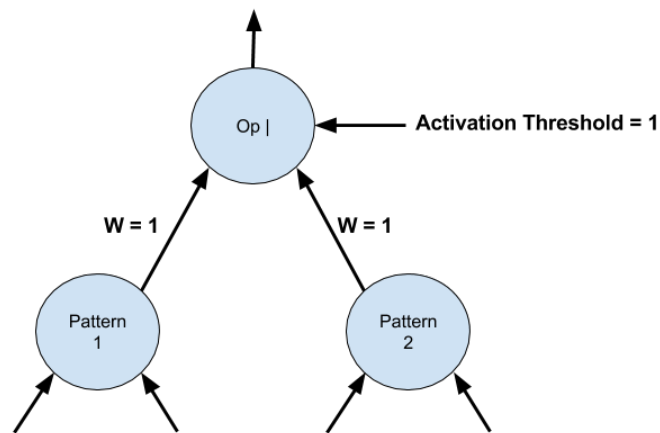


Figure 3.3. Alternate-occurrence relationship implemented in terms of Neural Networks. *Pattern 1* and *Pattern 2* represent the output layer of 2 subnetworks, while “Op |” is the neuron responsible for effectively implementing the alternate-occurrence operation.

The Relative-Occurrence Design: This design exemplified on Figure 3.4. is very different from the others, it is intended to represent a sequence of events in time. As such, it will assume there is a time delay between the activation of a neuron and the arrival of its output on the next neuron, and it will harness this property to implement the concept. This design is composed of a series of neurons where the

activation of the first is only dependent on external input while the activation of the others is dependent not only on the external input but also on the activation of the neuron that precedes it on the series. This way although they are all receptive to the same input source, a recognition will only happen if the expected characters arrive in the correct sequence. In the example of Figure 3.4. the expected characters are the letters “abc” in that sequence.

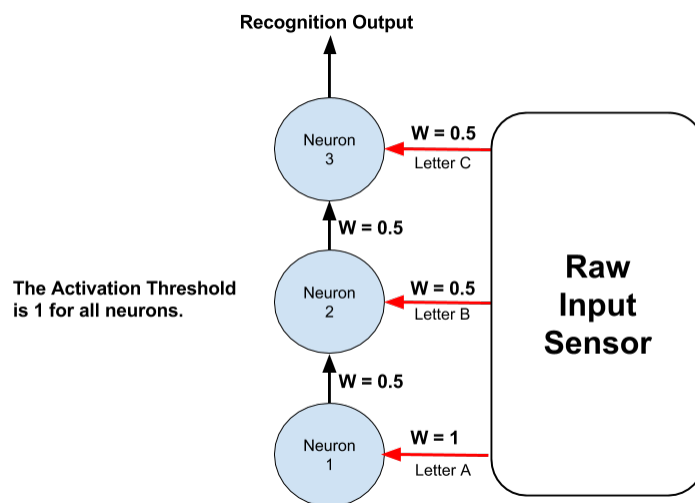


Figure 3.4. Relative-occurrence relationship implemented in terms of Neural Networks. This network receives a single character as input at a time. Each of the red arrows represents the recognition of one specific character and will only be active if the respective character is read from the input. Between each transition there is a time delay, making the system sensitive to the order of the input sequence. This example in special would recognize only the sequence: “abc”.

How to emulate the 3 Meaning Operations: The meaning section of the model 3.1.7 describes 3 operations required for describing meaning: (1) Performing External Calls, (2) Information Forwarding and (3) Saving Global State. These operations rely on properties of Neural Networks and will be explained below.

Information Forwarding Mechanism: When a Neural Network starts processing a signal its input neurons are activated and at this moment all the information about it is available to be forwarded. However, it is still too soon to implement the forwarding operation, since the input has not been recognized yet by the rest of the network. Then it becomes necessary to either store this information somewhere or to make sure these neurons will stay active until the network finishes evaluating the input. Either case is easy to implement, in the first case, i.e. if the neurons are not capable

of staying active for long enough all they have to do is to forward the information to other intermediary neurons until there is enough time for the evaluation to complete.

After the completion, given that the input information is still available forwarding it is a matter of connecting the correct neurons from one network with the other. Figure 3.5 exemplifies such a design: Once Network A receives an input and recognizes it the joined signals of the recognition and the Input Neuron 2 are used to activate one of the input neurons of Network B, effectively forwarding the information. This could be repeated with several neurons if necessary and at the same time Network B can receive as input other sources of information. Note that in this example it is assumed that the input neurons stay active for long enough for the evaluation to finish, not requiring an intermediate neuron to store the information.

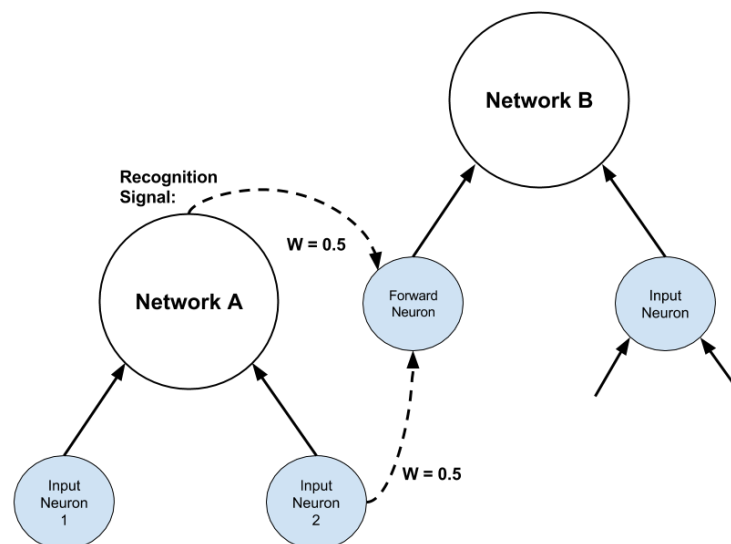


Figure 3.5. Information Forwarding operation implemented in terms of Neural Networks. The forward input neuron from Network B is only activated after and if Network A recognizes the input.

Performing External Calls: This operation is quite similar if not the same of the Information Forwarding operation. The only difference is that the information is forwarded to others parts of the brain unrelated with the sentence processing mechanism.

Saving Global State: The existence of this property as explained on Section 3.1.7 is to provide a method for describing working memory and the possibility of learning. Explaining how this process would work without manual intervention is beside the point of this paper for the same reasons discussed on the Unsupervised Learning section 3.1.9.

However since all the patterns are created by manually configured relations between neurons, it follows that having enough spare neurons to use, then it should be possible to calibrate them using the 3 relationship operations to create new patterns on demand.

Discussing the Model as a Neural Network: The compatibility between the JSpy Model and an underlying neuronal implementation ties it to the Connectionist (Feldman [1985]) approach of Cognition Models. This is also in conformance with Fodor and Pylyshyn [1988] conclusion that, just like in other areas of study², it should be required models in different levels of abstraction to fully explain the conceptual structures of the human brain.

3.1.11.4 Upper limit for calculation's time

One aspect of the HSPM that should be expected of HSPM models is that it stops pursuing parallel interpretations once a satisfactory one is recognized. This feature also used by Nematzadeh et al. [2014] to support his model and is named the *Limited Calculations requirement*.

Such feature could be implemented using the JSpy Model. For that, we must consider that for each required task there should be a stimulus (i.e. a signal) detectable by the patterns that would indicate they should start working. Once a satisfactory solution to the problem was found the demand for solving this problem would end and the pattern responsible for emitting this signal would stop, causing the remaining processes to stop as well.

Moreover, it is likely that such a feature would emerge naturally from the concept of the Unsupervised Learning mechanics described on Section 3.1.9. Patterns sensitive to such a stimulus would stop early when detected they were no more required, while patterns insensitive to it would keep going expending memory load and processing time. Since the proposed system would reward patterns that expend fewer resources the former would have priority on the ranking system, and the later would most likely be discarded over time.

3.1.11.5 Incrementality Property

The incrementality property as explained by Crocker [1996] is an expected feature of an HSPM model and consists of the ability of gathering information incrementally as

² Fodor and Pylyshyn [1988] exemplify this argument, arguing that although rocks are made of atoms, it is not feasible to explain Geology in terms of Atomic Theory.

the text is parsed, making it possible to produce partial guesses of what is being said even if the sentence parsing is not yet complete.

To demonstrate the model is sensible for this requirement the example below demonstrates, although naively, that it is possible to extract useful information from the text structure even before the main pattern has been fully parsed:

```
A = "(any_single_symbol);"

// Any number of repetitions of A:
A* = "(A*);(A);" | "(A);" | ""

actor_set = "cat|dog|bird|rat"
verb_set = "catch|drop|bring|eat"
noun_set = "cheese|ball|journal|rat"

Startup = "(A*)text;" {
  // Emit a second input in parallel:
  empty_scenario = 'a:v:o'
  AP.match(text & empty_scenario)
}

// Actor Parser:
AP = "the (actor_set)actor; (A*)rest;" & "a:v:o" {
  scenario = actor + ':v:o'
  VP.match(rest & scenario)
}

// Verb Parser
VP = "(verb_set)verb; (A*)rest;" & "(A*)a;:v:o" {
  scenario = a + ':' + verb + ':o'
  NP.match(rest & scenario)
}

// Noun Parser
NP = "the (object_set)obj;" & "(A*)a;:(A*)v;:o" {
  scenario = a + ':' + v + ':' + obj
  SR.match(scenario)
```

```

}

// Scenario Recognition:
SR |= "(A*)actor;:eat:(A*)object;" {
  // Pass this information to the responsible module:
  call('eat', Actor=actor, Object=object)
}

```

To start the recognition it would only require calling the Startup pattern with an input like this:

```
Startup.match('the rat eat the cheese')
```

Then it would trigger the following calls:

```

AP.match('the rat eat the cheese' & 'a:v:o')
// actor = rat:

VP.match('eat the cheese' & 'rat:v:o')
// verb = eat:

NP.match('cheese' & 'rat:eat:o')
// obj = cheese:

SR.match('rat:eat:cheese')

call('eat', Actor='rat', Object='cheese')

```

In this example even if the original input was not complete, it would be possible to extract useful information about the concepts involved in accordance with the requirement of Incrementality.

3.2 JSpy Syntax and Design

JSpy was designed as a modern scripting language; Its syntax is based on JavaScript and most of its semantics were inspired in Python. Most of the complex aspects of the underlying model were carefully hidden or replaced by surrogates that are more familiar to programmers.

The usual way to use it is to write a script in the JSpy Language and then ask the interpreter to run it; that is, of course after downloading and compiling the interpreter code.³ An alternative way to use it is by running the interpreter with no arguments: This will open the REPL (Read-Evaluate-Print Loop) mode of the interpreter, allowing the user to write a command and immediately see the result on the screen; useful for testing commands and syntax.

The following sections are divided into two parts: The first one explains briefly how JSpy syntax and semantics were conceived and why. The second one explains in detail the core part of the language designed to interpret and decode patterns from the text, also called the JSpy “*Matcher*” concept. Resources for understanding JSpy in more length are available at **Appendix A** and **B** as well as on the JSpy project’s page.⁴

3.2.1 Why JSpy? And not an Existing Language?

The JSpy language was originally proposed as a supporting language for the, now called, JSpy Matcher concept. By the time the most important goal of the project was to make it easy to use, and so the language should be simple. As the project developed it was proposed to enhance JSpy Language as a fully featured programming language, where the Matcher concept would fit inside it as a built-in construct. This design would not only make the language more familiar to newcomers, but also make it a lot more powerful, and expressive.

In short, the reason for the JSpy language to be created was because JSpy Matcher required a meaning resolution component that would fully embrace its features. If this tool was adapted to fit inside an existing programming language it would not be possible to benefit from the syntax. Making this tool, that is already complex in nature, to become complex to use, discouraging newcomers from learning it. Nonetheless, studying if the Matcher concept can be adapted gracefully in an existing programming language is included as a future work.

3.2.2 JSpy Design Requirements

When designing JSpy there were two guidelines:

- **The language should be comfortable and easy to learn.**

³Instructions available on the project’s page

⁴<https://github.com/jSpy-pl/jSpy>

- **It should be as powerful and featured as possible without losing simplicity.**

To better fulfill both requirements JSpy was based on existing programming languages; The reasoning is that the easiest language to learn is the one you already know.

Python was the first choice, for it is designed to keep programmers comfortable and make readable code. But its syntax, however beautiful, is not easy to parse, making it a less desirable choice to implement. Because of that problem JavaScript has been taken into consideration. The final implementation has gathered most of JavaScript syntax and some concepts of it like *prototypical inheritance* and *closures*. In other parts where JavaScript's learning curve is a burden for newcomers, the behavior of the language was modified with concepts considered more intuitive.⁵ These more intuitive concepts were mostly inspired by Python.

To learn JSpy syntax and grammar please read **Appendix A**, to learn the differences between JSpy's semantics and JavaScript's, please read **Appendix B**, finally, to test the language in first hand, check the instructions on the project's page.⁶ This section will not bother the reader by fully explaining the merits of the JSpy programming language as a whole since the part that actually implements the model is the Matcher construct. Further on, examples using the JSpy Language will be kept simple as to be self-explainable.

3.2.3 JSpy Matcher: Design

The JSpy Matcher construct was designed as the starting point for the entire pattern recognition process, and it effectively implements most of the features described in Section 3.1.10; later on this section, these features will be referenced by the name "JSpy Features" for short. These features were first presented in Section 3.1.10 as an enumerated list between the numbers 1 to 8. Later this number will be used to reference specific features of the model, i.e.: JSpy Feature 1 references the first feature while JSpy Feature 8 references the last one.

To describe the JSpy Matcher in the terms of the JSpy Model, the Matcher construct is analogous to the *Pattern Groups* concept described in Section 3.1.5. As such it contains the following features:

⁵ One example of this learning curve burden is that JavaScript has some error prone syntax issues: For example, if the user fails to formally declare a variable before using it, this variable will be declared in global scope, possibly causing undesired side effects.

⁶<https://github.com/VinGarcia/JSpy>

1. **Is labeled by an unique name**
2. **It contains a number of patterns inside it**
3. **Each pattern contains an optional callback function, responsible for describing its meaning**

However, JSpY uses a different nomenclature: The *Matcher* construct is composed of a set of “Hooks”, where each hook is a pattern followed optionally by the callback function.

To express these concepts JSpY syntax offers a relatively simple syntax, exemplified on the *Matcher* below:

```
matcher matcher_name {
  "simple pattern (group_name);" {
    // ... callback code ...
  }
  "more simple";
}
```

This *Matcher* contains two hooks, the first one makes reference to a named group “group_name”. The second one, more simple, contain only literal characters. The second pattern was included in the example to show two things: (1) It is possible for multiple patterns to be declared at once inside a *Matcher*, and (2) it is possible with this syntax to omit the callback function by replacing it by a single semicolon.

There is also an additional syntax facilitation for cases where the *Matcher* is expected to contain only a single Hook. In this case, the outer brackets can be omitted as exemplified below:

```
matcher single_hook "simple pattern (group_name);" {
  // ... callback code ...
}
```

A *Matcher* on JSpY Language is a normal statement, as such it can be declared in any part of the code⁷ where a “function” or a “for” loop could be declared. Please take a look at Appendix A for further details on the grammar of the language.

The name of the *Matcher*, in this case: “single_hook”, is made available on the local scope, and can later be referenced as an instance of the *Matcher Class*. The interface for this class will be detailed in Section 3.2.3.4.

⁷ This is not entirely true, there is currently a bug that might cause unexpected behavior if a *Matcher* is declared inside a function or nested in another *Matcher*’s callback.

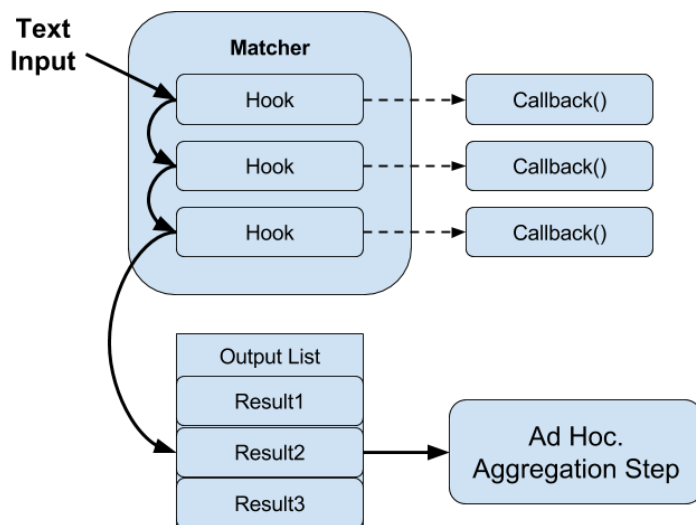


Figure 3.6. Matcher design

Figure 3.2.3 illustrates the matcher design and structure. In the following sections, different aspects of the Matcher will be explained in details to provide a deeper understanding of the potential of this construct.

3.2.3.1 JSpy Patterns

JSpy Patterns are very similar to normal Regular Expressions (RegExps) with the visible exception of the references to the named groups between brackets, that do not exist in normal RegExps, at least not with the same meaning. These patterns are capable of representing all the same concepts of RegExps mostly with the same syntax.⁸ A short explanation of the concepts involving these patterns will follow with illustrative examples.

Some basic RegExps functionalities such as describing classes of characters between square brackets and using the Kleene Star operator for describing repetition work as expected:⁹

```

"[Nn]ame"
  matches the text: 'name' or 'Name'.
  
```

⁸ These patterns were designed and implemented more than 3 years ago and were not updated to meet the design standards used on the rest of the language: their syntax was not based on either Python nor JavaScript regular expressions, making them a little bit harder to learn and less comfortable to use. A review of this syntax is scheduled for future versions.

⁹There is a small issue regarding the Kleene Star operator, but it will be discussed together with other bugs and issues on the end of this section.

```
"[1-9][0-9]*"
```

matches any integer number not starting with 0.

It is also possible to group together characters using round brackets as in normal RegExps, however it requires a special syntax to make it different from named group references:

```
"("00")*"
```

matches any text with an even number of zeros

Some RegExp features are, however, not yet implemented in these expressions. As a consequence the disjunction operator is not expressed by the usual pipe operator “|” instead it is represented only inside the round brackets notation and using a comma to separate each item:

```
"("first", "second");"
```

would match either word, 'first' or 'second'

The same applies to named groups, more of one of them can be represented between round brackets as a disjunction, even sharing the brackets with quoted patterns:

```
"("first", named_group, "second");"
```

This feature is of special importance for it implements JSpy Feature 5, allowing a pattern to be composed of other pattern or pattern groups.

The ‘+’ operator and the ‘?’ operator are also not present in this implementation yet. The main reason was because they are not indispensable. They are, however, expected to be present in future versions of the language.

One extra feature not yet mentioned of these patterns is the possibility of capturing named groups. To do so, it is only necessary to specify a variable name for a round bracket construct:

```
"("first", "second")captured_value;"
```

Whichever value that will be matched by the either of the patterns between brackets will be saved on the variable “captured_value”, and it will be made available inside the callback function.

3.2.3.2 Hook's Callbacks

A hook's callback is the function attached to its pattern. These callbacks have a set of arguments described by the named capturing groups of the pattern and are capable of returning a value. In the example below the callback function will receive two arguments: `arg1`, and `arg2`. Then it will return "True" if both arguments' values are the same:

```
matcher m "is this (word)arg1; equal to (word)arg2;?" {
  return arg1 == arg2
}
```

This design was chosen to facilitate the processing of the information extracted from the text. The syntax used inside the callback function is the JSpy Language syntax, accepting any kind of valid JSpy statement or expression.

The presence of normal JSpy code inside this callbacks is important for it allows the meaning of the pattern to be resolved using any solution model that JSpy is capable of describing. This effectively implements JSpy Feature 4.

The callback function's scope is hierarchically subject to the scope where the Matcher was declared and to the scope where it is being executed. As such it also has access to variables declared on these scopes, even if some of them were declared after the Matcher declaration. In short, this scope hierarchy was designed to work just like in JavaScript functions.

This scope hierarchy allied to the fact that the Matcher name is made available on the scope it is declared allows for a callback to recursively execute its own Matcher or even other Matchers it has access to. This effectively implements the JSpy Feature 6, allowing the meaning of a pattern to be resolved through recursive pattern execution calls.

3.2.3.3 Hook's Return Values and Explicit Ambiguity Resolution

It is important to note that when a hook is executed it is possible to result in more than one interpretation of the text. The toy example below illustrates this possibility:

```
matcher m "("tes","te")val1;("t","st")val2;" {
  return list(val1, val2)
}
```


This example pattern would match the string “test” twice: One of the matches would assign “tes” to *val1* and “t” to *val2*, the other one would assign “te” to *val1* and “st” to *val2*.

Ambiguous situations, as stated by the JSpy Feature 1, are expected by the JSpy Model. Thus, the solution for this problem is explicit and not complicated: the callback will be executed twice and the return values of these callbacks will be grouped, resulting in a list of the returned values such as this:

```
[ ["tes", "t"], ["te", "st"] ]
```

It is also possible for the callback to deny the recognition of the pattern, which is useful in eliminating invalid ambiguities when enough information is already available.

This feature is the simpler way JSpy found to implement JSpy Feature 7: The possibility to revoke a recognition based on a Boolean evaluation of the current context.

To exemplify this feature the example below will revoke the match if *val1* does not equal the string “tes”:

```
matcher m ("tes","te")val1;("t","st")val2;" {
  if (val1 == "tes") {
    return list(val1, val2)
  } else {
    // Explicit return None to deny a match:
    return None
  }
}
```

As a consequence if we executed the matcher above with the text “test” it would this time return only one value:

```
[ ["tes", "t"] ]
```

3.2.3.4 Calling and Executing Matchers

Matchers are a construct of the JSpy Language, and as such, they can be called from within the language. A common workflow is to declare a set of matchers and functions, read an input file and then execute a matcher designed as the “root” for each line of that file.

Matchers can be invoked in a total of four different ways. The matcher below will produce a total of three results for each time it is matched with the word “test”, and it will be used to exemplify the different ways of calling a matcher.

```

matcher ambiguous {
  ("tes","te")v1;("t", "st")v2;" {
    return 'hook1: ' + v1 + '-' + v2;
  }

  "test" {
    return 'hook2: ' + text;
  }
}

```

If one wants to handle all the different interpretations and then choose the correct one manually he should invoke the `Matcher` with the “`match_all`” function:

```
result = ambiguous.match_all('test')
```

The content of the *result* variable would then contain a list with three strings as shown below:

```
[ "hook1: tes-t", "hook1: te-st", "hook2: test" ]
```

Other forms of calling the `Matcher` include:

- “`match_one('test')`” to output only the first match, e.g.:
“hook1: tes-t”
- “`match('test')`” to output a boolean indicating true for at least one match and false otherwise.
- “`count('test')`” indicating how many matches have been found, or 0 if none was.

3.2.4 JSpy’s User-friendly Syntax and Features

JSpy is made to support the `Matcher` concept. Thus, its syntax and features were created to be powerful and easy to learn. While the syntax was mostly inspired in JavaScript, the features of the language are closer to Python. Hopefully, this language will feel familiar to both Python and JavaScript users. The key features of the JSpy language are:

- Strongly-typed dynamic variables (like Python)

- Built-in dictionaries, lists, strings and related functions.
- Iterators, if statements, for-range loops, and functions.
- Inheritance with prototypes implemented to look and work like classical inheritance.

3.2.5 JSpy's Known Issues

There are also some issues that are not yet fixed or implemented. Most of them are related to the JSpy Pattern syntax and implementation, since these were designed a long time ago, and are in need of a review.

Among these pattern specific bugs and issues we can list:

- **The “*” operator does not match an empty string as it should.**
- **Calling the “*” operator over a round bracket group might cause a segmentation fault.**
- **The overall syntax is unrelated to either Python or JavaScript's Regular Expressions, complicating the learning curve.**
- **Characters escaping is not being treated correctly, for example, the TAB character denoted as “\t” fails to recognize the actual TAB character when it is received as input for the pattern.**
- **Declaring Matcher in anywhere but on the most external scope of the program may cause unexpected behaviors.**

The rest of JSpy Language, on the other hand, is more robust; And contain only two issues to be pointed out:

- **It is not prepared to deal with UTF-8 character encoding yet, only ASCII.**
- **The error messages of the system are not yet very clear, making it hard to determine the actual line of the bug.**

Furthermore, there are some features that are scheduled to be implemented and might deserve some attention:

- **When a matcher is referenced inside a pattern, the return value of the referenced matcher is not accessible to the pattern's callback.**

- It is not possible yet to add or remove hooks from an existing `Matcher`.
- There are some built-in functions that are not available yet, but should be in the final implementation.
- The type “boolean” does not exist yet. Boolean values are instead treated as integer values where 0 means false and anything else means true.

Chapter 4

Experiments

The experiments described in this chapter were used to show the applications of the JSpy Features on different problems specifically designed to test different skill sets for psycholinguistic tasks.

The scripts and data discussed in this chapter are available on this address: github.com/VinGarcia/bAbI. The instructions to download and run the project are available directly on the project's page.

4.1 Data

The dataset we used for this evaluation is called bAbI, and it was obtained from <http://fb.ai/babi>. The data is split into a number of 20 tasks, and each task comprises a series of stories and each story is comprised of a series facts and questions, to exemplify, a simple story looks like this:

- 1 Mary went to the cinema.
- 2 John traveled to the park.
- 3 Where is Mary? |Answer:cinema|
- 4 ... more facts and questions might follow ...

For each of the 20 types of tasks, there are several stories stored in a single file. The beginning of a story is denoted by a line starting with the number “1” and the sum of questions from each *file* adds up to exactly 1000. This way solving correctly 900 questions on a single task corresponds to an accuracy of 90%.

All of the questions are noiseless and a human able to read that language can potentially achieve 100% accuracy.¹ Questions within each task demand a different skill-set to be answered.

In this experiment we have attempted to solve 17 from the 20 bAbI tasks, leaving out only tasks 18, 19 and 20. The list below describes each of the tasks we used:

- **Multiple supporting facts**

This skill is tested by tasks 1, 2 and 3. It consists of questions where information has to be extracted from a number of supporting statements to answer the question. So, to answer the question “Where is the apple?”, one has to combine information from two sentences “John is in the office” and “John picked up the apple”.

- **Multiple argument relations**

This skill is tested by tasks 4 and 5. It consists of questions where the order in which the words appear in the question is crucial to their meaning. For instance, the questions “What is south of the bedroom?” and “What is the bedroom south of?” have exactly the same words, but a different order, with different answers.

- **Yes/no questions**

This skill is tested by task 6 and consists of the capacity of the program to answer true or false to simple questions with a single supporting fact.

- **Counting and Listing**

This skill is related to processing a set of items as the answer. Task 7 tests if the program is capable of counting the number of valid answers, Task 8 tests if the program is capable of displaying the answers in the form of a list, e.g. “apple, journal, football”.

- **Simple Negation and Indefinite Knowledge**

This is tested by tasks 9 and 10. The former tests if the program is capable of effectively comprehending simple negation such as: “Fred is no longer in the office”. While the later tests the capacity of expressing doubt when not sure about the answer. This doubt is tested in terms of indefinite sentences like “John is either in the office or in the kitchen”.

¹That is true to almost all tasks, however, tasks 2, 5, 14 and 16 present some few questions regarding insufficient information (e.g. ask where john was before informing it), but these are quite rare being restricted to less than 3% of the questions.

- **Basic coreference**

This skill is tested by task 11. It consists of facts as “John was in the office. Then he went to the studio”. To answer questions about facts like this, it is crucial to detect that “he” is a reference for “John”.

- **Conjunctions**

This skill is tested by task 12. It consists of multiple subjects within a single sentence. For instance: “Mary and John were in the office”.

- **Compound coreference**

This skill is tested by task 13. It consists of sentences where the pronoun can refer to multiple actors. For instance: “John and Mary went to the office. Then *they* went to the garden”.

- **Time Reasoning**

This skill is tested by task 14. It tests the capacity of understanding time expressions such as: “John went to the cinema *yesterday*”, or “*This afternoon* Mary traveled to the office”. The questions of this task, inquire about the order of the events: “Where was Mary *before* the park?”.

- **Basic deduction and induction**

These skills are tested by tasks 15 and 16. They consist of answering questions that require the use of deductive or inductive reasoning by means of inheritance of properties. For instance: “Sheep are afraid of wolves. Mary is a sheep. What is Mary afraid of?”.

- **Positional reasoning**

This skill is tested by task 17. It consists of reasoning about the position of objects. For instance, the statement “The red sphere is to the right of the blue square.” might be followed by a question in the format: “Is the red sphere to the right of the blue square?”.

4.2 Reasoning-based Implementation and Evaluation

We implemented a system prototype on top of JSpy using the bAbI dataset described above. In this section, we explain how JSpy handled questions within each task.

4.2.1 Ontology

To answer questions within each task, a simple ontology was built using `Matcher` instances to describe all concepts required by the task. The most basic definitions described how to recognize “names”, “words” and “numbers” and were required by all tasks in the bAbI dataset.

Furthermore, concepts as groups of synonyms and groups of names belonging to a certain class were defined using `Matcher` instances with one `Hook` for each name and no `Callbacks`. In order to better illustrate this, the following code snippet was extracted from the ontology of one of the JSpy solutions:

```
matcher number "[0-9]*";
matcher word "[a-zA-Z]*";
matcher name "[A-Z][a-z]*";

matcher move {
  "moved";
  "journeyed";
  "went back";
  "went";
  "travelled";
}
```

This ontology was inserted *manually* into the system, and there is no available way yet to produce this type of ontology automatically from online resources. The reason for that is the strong relation between JSpy and its model for the HSPM: Humans do not learn thousands of concepts in an instant, and neither does the model. However, this is not the same as saying it is impossible for the model to make use of online resources as WordNet and other thesaurus, but preparing the system to receive them is a task for future works.

4.2.2 Loading and Parsing

For parsing the training data associated with each task, it was first needed to read each file and separate it into stories. Each story start is identified by a line starting with the number 1, e.g.: “1 Mary moved to the bathroom.”. The stories were then parsed and executed one by one. After each parse, a “`reset()`” function was called to erase all data extracted from the previous story.

To solve each of the different tasks the process used was similar: (1) first the types of statements of the story were identified, (2) a Hook Expression was then created to match them and extract relevant information (e.g. names) and finally (3) a Callback was designed for each hook to update an internal model. When the question statement was asked, this model was then used as the source for obtaining the answer. To illustrate this process, consider a task with two types of statements:

- **A movement statement:** “1 Mary went to the office”
- **A question statement:** “2 Where is Mary? R: office”

For parsing it a Matcher instance was created with two Hooks, one for updating the last position of each actor, and the other to compare the model answer with the actual correct answer extracted from the text. The code snippet below displays the JSpy syntax used to describe this parser:

```
matcher read {
  "(number); (name)n; (move); to the (place)p;" {
    where_is[n] = p;
  }

  "(number); Where is (name)n;? R: (word)A;" {
    guess = where_is[name]
    compare_results(guess, A);
  }
}
```

4.2.3 Solutions to bAbI Tasks

In this section, we will explain the model used to solve some of the tasks, and then list which of the nine JSpy Features cited on Section 3.1.10 were required to solve the problem. From these features two were used on every task, they were:

- **Support for Ad Hoc models:** Since every task required a solution model.
- **Snapshot Polymorphism:** Since every pattern used for parsing contained references to patterns used to describe the ontology.

Supporting facts (tasks 1 to 3) The first three tasks from the bAbI dataset were about answering a question based on a number of supporting facts. The third task was

the more complex one requiring a total of three supporting facts. Since all three tasks are similar we will focus only on the third to illustrate the process and the challenges. This task consisted of four different types of statements implicating in four different Hooks:

- **A move statement:** “3 John moved to the bathroom.”
- **A pick up item statement:** “4 John grabbed the football.”
- **A drop item statement:** “5 John left the football.”
- **A question statement:** “Where was the football before the bathroom? R: toilet”

The implementation to answer questions within this task only needed to track the inventory of each actor with a Dictionary, and to track a history of the position of each object with a vector. Then, when an item was moved from some place to another by an actor, it was just necessary to save this new position on the vector. Answer the question was then possible by iterating backward through the respective item vector.

Two Argument Relations (task 4) The fourth bAbI task required reasoning about relations between environment objects, more precisely: positional relations. It was used a total of three types of statements from which two were questions:

- **A relation statement:** “3 The office is north of the kitchen.”
- **A direct question statement:** “4 What is north of the garden? R: toilet”
- **An indirect question statement:** “5 What is the garden north of? R: toilet”

In this task a special concept of opposition between north and south, east and west needed to be added to the ontology. This concept was inserted directly into the ontology, using the callback feature of the patterns in all four directions to add more information to the matched string:

```
matcher direction {
  "north" return { 'text': 'north', 'opposed': 'south' };
  "south" return { 'text': 'south', 'opposed': 'north' };
  "east" return { 'text': 'east', 'opposed': 'west' };
  "west" return { 'text': 'west', 'opposed': 'east' };
}
```

This special usage of the callbacks of the Matcher “direction” required the JSpy Feature 6: Recursive Reasoning.

To solve this task, each place was represented by a class instance that kept track of its neighbors in all four directions. Answering the questions consisted of checking the neighbor at the cited direction or the neighbor in the opposed direction in the case of the indirect question statement.

Three Argument Relations (task 5) This task was built around the relation of giving items; Each time an actor give an item for someone else there were three names involved: The giver, the taker and the object that was given/taken. There were a total of six relevant statements in this task, one of which was the “giving” statement: “(name)n1; (give); the (object)obj; to (name)n2;”, and the other five were *questions*. These questions regarded the three terms of the giving relation in different ways:

1. “What did (name)n1; give to (name)n2;?”
2. “Who received the (object)obj;?”
3. “Who gave the (object)obj;?”
4. “Who did (name)n; give the (object)o; to?”
5. “Who gave the (object)obj; to (name)n;?”

To solve this task it was only required to record every transaction between characters in a list, and when asked a question to search the most recent matching transaction backward on this list.

Yes/No Questions (task 6) This task dealt with the same problem of task 1: Actors moved on the environment, and then it was asked where they were at the end. The questions, however, were a little different, instead of asking *where* the actor was, it asked if he was in a specific location, so the correct answer would be “Yes” or “No”.

To solve this task the model used was very simple: A dictionary keeping track of the last known place each actor has been seen, where the key of the dictionary is the actor’s name and the value the location. To answer the Yes/No questions it was only required to compare the location specified on the question with the current location on the dictionary, and answer “Yes” if they were the same and “No” otherwise.

Basic Coreference (task 11) The next bAbI task dealt with coreference in a simple context, where after one actor has moved from someplace to another place a new

statement referred to him as “he” or “she”. To solve this task it was necessary to add the concept of male and female names so that the four actors of the story were divided as two males and two females. These stories were told using a total of three types of statements:

- **A move statement:** “3 Mary went to the office.”
- **A coreference statement:** “4 Then *she* moved to the garden.”
- **A question statement:** “5 Where is Mary? R: garden”

To solve this task the JSpy Matcher used the JSpy Feature 6: Recursion Reasoning. The Callback of the coreference statement was responsible only for identifying the reference and then replacing “he” or “she” for the proper name of the actor. After that, it would feed back the system with a new string such as: “*Mary* moved to the bathroom”. This solution effectively decouples the task of identifying the actor and the task of resolving the movement of the actor, shortening the number of lines required and simplifying the code.

Compound Coreference (task 13) This bAbI task involves the skill sets for identifying conjunction *and* coreference. And as so it was composed of three types of statements:

- **A move statement:** “3 Mary *and* John went to the office.”
- **A coreference statement:** “4 Then *they* moved to the garden.”
- **A question statement:** “5 Where is Mary? R: garden”

But for simplicity, we reutilized the Hooks from the basic coreference task. Now instead of “he” or “she” we kept track of the pronoun “they” and saved the last seen actors in a vector container.

To solve the coreference we still used the recursive approach: Each coreference sentence like “They moved to the office” was recursively reevaluated with proper names of the characters: “Mary and John moved to the office”.

Interpreting the conjunction concept was then facilitated again by the use of recursion: The names of the actors involved in the conjunction were extracted from the text, and then a new simpler sentence was produced, such as: “Mary moved to the office” and “John moved to the office”. Please note that this approach would work even if there was a list of several actors involved in the conjunction, greatly facilitating the

process.

Basic deduction (task 15) This bAbI task was about deduction and there was a total of three different types statement:

- “Mice are afraid of Cats.”
- “Gertrude is a mouse.”
- “What is Gertrude afraid of?”

To answer questions in this task we needed to add the concept of plural and singular to the ontology, so that “Mice” was related to “mouse” and “Wolf” to “Wolves”. This was possible by adding that information on the matchers responsible for describing them on the ontology:

```
matcher animal {
  "[Mm]ice" return 'mouse';
  "[Ww]olves" return 'wolf';
  "[Cc]ats" return 'cat';
  "[Ss]heep" return 'sheep';
}
```

This model for “animal” was possible by using JSpy Feature 6: The Recursive Reasoning.

Further, to solve the logical deduction part we have used the prototypical inheritance feature: A species was defined as an object and an animal as an object whose prototype was its species. So the attribute “afraid_of” of each animal was stored in its super class, making it trivial to answer the question statements.

Basic induction (task 16)

The induction task was similar to the deduction one, but this time it was necessary to guess the color of an animal given the knowledge of other animals of his same species.

To store this knowledge it was necessary to save information about the species on a prototype and to instantiate each animal as a child object of this prototype. When an animal was said to have a certain color, this information was stored on its prototype. Consequentially when the model was asked the color of an animal all it had to do was to search the color of its species.

Positional reasoning (task 17)

This task tests the problem of relative positions of geometric objects, and is composed of only two types of statements:

- **A relative positional statement:**

“The blue square is to the left of the triangle.’

- **A question about relative positions of objects:**

“Is the pink rectangle to the right of the blue square?”

This task, as well as task 4, dealt with the problem of positional reasoning. But in task 4 the questions regarded only the immediate neighborhood of the objects. As such if object A was to the left of object B and B was to the left of object C, it was *not* required for the program to comprehend by transitivity that the object A must also be to the left of object C. In this task, however, it is necessary, and since there are no absolute coordinates for any given object the only way to identify this type of transitive relationship is by performing a Breath First Graph Search.

To solve this problem, given its extra complexity it was possible to apply JSpy Features in new interesting ways. For example, each geometrical form described by the problem might optionally be associated with a color, e.g. “The *blue* square”. For be possible for the Matcher on the ontology section of the code to represent this information it was necessary for it to make a reference to other matchers on the ontology. The result works much like a grammar:

```
matcher form {
  "(color); (form);";
  "rectangle";
  "square";
  "triangle";
  "sphere";
}
```

Furthermore to denote the concept of opposed directions and the concept of relative positions as Cartesian coordinates it was required for the respective Matcher to return all this information. The resulting structure of the Matcher is shown below:

```
matcher position {
  "below" return {
    'pos': 'below',
```

```
    'oppose': 'above',
    'offset': {'x': 0, 'y': -1}
  };

  "above" return {
    'pos': 'above',
    'oppose': 'below',
    'offset': {'x': 0, 'y': 1}
  };

  "to the right of" return {
    'pos': 'right',
    'oppose': 'left',
    'offset': {'x': 1, 'y': 0}
  };

  "to the left of" return {
    'pos': 'left',
    'oppose': 'right',
    'offset': {'x': -1, 'y': 0}
  };
}
```

To solve the problem a model was used to search part of the graph and update the relative positions of each object every time a new relation was parsed. This solution although not optimal was still capable of obtaining a result superior to those of the baselines as shown on 4.1 on the end of the next section.

It is important to note that it is perfectly possible to implement the Breath First Search using JSpy, and thus obtaining an optimal algorithm to solve this task. It was not done for time restraints.

4.2.4 Evaluation

In this section, we report the results of the evaluation of the proposed JSpy framework. First, we present the baselines used for comparison. Then, we discuss the results.

Baselines The n-gram classifier baseline is inspired by the baselines in Richardson et al. [2013], but applied to the case of producing a 1-word answer rather than a

multiple choice question. We also used a structured SVM (Support Vector Machines) Joachims et al. [2009], which incorporates coreference resolution. Another baseline is LSTM Sutskever et al. [2014] (long short term memory Recurrent Neural Networks) which works by reading the story until the point they reach a question and then have to output an answer. Finally, we also provide performance comparison against state-of-the-art machine learning memory networks Sukhbaatar et al. [2015].

Results Table 4.1 shows the results in terms of accuracy, that is, the fraction of correct answers provided by the system². JSpy solutions performed extremely well on all tasks, offering superior results than the baselines. It is important to notice, however, that JSpy solutions are specialized, requiring applied knowledge and understanding of the problem. Still, Table 4.2 shows a number of lines required to produce QA solutions using JSpy as to offer a metric for the complexity of the Natural Language skill required. This complexity is divided into three steps, namely: ontology, model (reasoning), and parsing. It is clear that JSpy solutions are simple due to the small number of lines required to implement them.

Task	n-gram	LSTM	Struct. SVM	Mem. Nets	JSpy
1 - Single supporting fact	0.36	0.50	0.99	1.00	1.00
2 - Two supporting facts	0.02	0.20	0.74	1.00	0.98
3 - Three supporting facts	0.07	0.20	0.17	0.20	1.00
4 - Two argument relations	0.50	0.61	0.98	0.71	1.00
5 - Three argument relations	0.20	0.70	0.83	0.83	0.99
6 - Yes/no questions	0.49	0.48	0.99	0.47	1.00
7 - Counting	0.52	0.49	0.69	0.68	1.00
8 - Lists/sets	0.40	0.45	0.70	0.77	1.00
9 - Simple negation	0.62	0.64	1.00	0.65	1.00
10 - Indefinite knowledge	0.45	0.44	0.99	0.59	1.00
11 - Basic coreference	0.45	0.72	1.00	1.00	1.00
12 - Conjunction	0.09	0.74	0.96	1.00	1.00
13 - Compound coreference	0.26	0.94	0.99	1.00	1.00
14 - Time reasoning	0.19	0.27	0.99	0.99	0.97
15 - Basic deduction	0.20	0.24	0.96	0.74	1.00
16 - Basic induction	0.43	0.23	0.24	0.27	0.99
17 - Positional reasoning	0.46	0.51	0.61	0.54	0.78

Table 4.1. Accuracy on bAbI tasks for different methods.

²Baseline results were obtained directly from Weston et al. [2015].

Task	Ontology	Model	Parsing	Total
1 - Single supporting fact	20	1	10	31
2 - Two supporting facts	41	28	53	122
3 - Three supporting facts	41	31	48	120
4 - Two argument relation	19	24	18	61
5 - Three argument relations	47	26	61	134
6 - Yes/no questions	20	2	11	33
7 - Counting	46	13	49	108
8 - Lists/sets	40	29	36	105
9 - Simple negation	20	2	22	44
10 - Two argument relation	23	23	18	64
11 - Basic coreference	33	8	25	66
12 - Conjunction	20	1	16	37
13 - Compound coreference	27	2	24	53
14 - Time reasoning	30	10	25	65
15 - Basic deduction	10	7	19	36
16 - Basic induction	17	15	18	50
17 - Positional reasoning	45	54	38	137

Table 4.2. Number of lines for programming solutions to each bAbI task.

Chapter 5

Conclusions

This work has described two concepts: The JSpy Model and its implementation the JSpy Programming Language. The JSpy Model was designed as a model for the Human Sentence Parsing Mechanism (HSPM), and as such, it complies with a number of features expected of such model:

1. **Strong Competence Hypothesis:**

Its internal organization is similar to a grammar structure (see Section 3.1.11.1). This feature, although not a definitive plausibility proof, is supported by the Strong Competence Theory (Ford, Marilyn, Bresnan, Joan W., and Kaplan [1982]), that states that there must be resemblances between the internal models of the HSPM and the real world patterns we use to describe language.

2. **Turing Completeness Property:**

It is capable of expressing complex computations when required (see Section 3.1.11.2). We have observed that in some types of sentences and also on the 20 bAbI tasks that some kind of computational power is a requirement for truly understanding language and meaning. As such this Turing Completeness property was necessary and instrumental when solving the 17 bAbI tasks accurately.

3. **Compatible with connectionist architectures:**

All the features and premises used by the model can be fully supported by the Artificial Neural Networks model, since they are naturally implementable using neurons as an underlying architecture (see Section 3.1.11.3). This ties our model with the connectionist approach and promises future researches on the applicability of Unsupervised Learning techniques and the applicability of Machine

Learning techniques to obtain better results when an objective answer is not enough.

4. **Incrementality Property:** The model is capable of evaluating text incrementally extracting information as soon as it is possible and thus, allowing partial interpretations when necessary just like expected by the Incrementality Property. This property is based on observations on human capabilities (Crocker [1996]) when understanding text, and it is easy to observe that even before finishing reading a sentence humans already have a partial interpretation about what the sentence is saying.
5. **Upper Calculation Limit:** The model is also capable of expressing an upper limit for its calculations. Although such property has to be manually implemented as a boolean flag on the current state of the model. We have argued on Section 3.1.11.4 that such property would emerge naturally when using the Unsupervised Learning techniques described on Section 3.1.9. We argued that patterns that continued to calculate after the demand for them was extinct would expend more time and memory resources making them most likely candidates for removal from the system, while patterns sensible to this property would be prioritized.

On the evaluation section, we make an experimental use of the JSpy Language as a tool for parsing Natural Language sentences and stories. The results demonstrated that the language is concise and capable of expressing all the concepts required by the bAbI tasks. This success in representing the structural and semantics concepts required by the tasks using only a few lines of code suggests the underlying model, i.e. the JSpy Model, is adequate for describing Natural Language.

Finally the JSpy Language syntax, and in special the JSpy Matcher construct is capable of expressing the most important features of the model and at the same time hiding the most complex aspects. This, hopefully, should facilitate the use, comprehension, and experimentation of the JSpy framework by other researchers.

5.1 Future Works

Several future works are planned, some were already mentioned others are first presented below:

- **Studying the feasibility of Unsupervised Learning:**

As stated on Section 3.1.9 the model still lacks a proper mechanism for allowing

Unsupervised Learning. But since the model is compatible with Neural Networks we are confident that it is, nonetheless, possible to design such mechanism.

- **Study if the model can be fully implemented in other programming languages**

The reason for creating JSpy Language instead of implementing the model inside a popular programming language like Python was to be sure that the syntax of the language would embrace the model instead of imposing an obstacle for it. However, now that the JSpy Matcher offers a concrete example of how an implementation of this model should look like, it is the right moment to study how many of the important features of the model could be implemented in other programming languages.

- **Review the JSpy Pattern's syntax:**

The current syntax, and also the implementation of the patterns used by the JSpy Language are not a strong asset of the implementation: The syntax is not very simple and it is not based on JavaScript or Python's regular expressions. Also, most of the bugs of JSpy are caused by implementation problems on that part of the code.

- **Study possible methods for collecting information for the ontology automatically instead of manually:**

Currently, the only way to add new information to the ontology is manually. This is not acceptable if the goal is to fully comprehend Natural Language. To fill this ontology automatically there are two possibilities: either the language will have to be implemented with some automatic learning mechanism or it will need to be able to harness data from available online resources. The latter option is likely the most feasible in the short term, and should probably be pursued first.

- **Study different architectures to implement the model**

Since the model was inspired on a cognitive mechanism, implementing it on a Von Neumann machine might not be the most efficient approach. It might be interesting to consider the design of an architecture specialized on implementing this model or to implement it using GPUs.

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Appendix A

JSpy Grammar

The JSpy grammar was based on JavaScript's grammar and as such they are very similar with the noted minor differences:

- The name “matcher” is a reserved key-word for JSpy, but it has no meaning for JavaScript.
- There is a new construct called “Matcher” that only exists in JSpy.
- C-like “for” statements (e.g. *for(i=0; i<n; ++i)*) do not exist in JSpy; The only “for” loop available is the “for-in” loop: *for(name in expression)*
- It is not possible (or necessary) to write “var” inside a for loop like it is in JavaScript. This means that the following construct would represent a syntax error: “*for(var name in expression)*”
- Some constructs are not yet implemented, but will in the future. For instance “*try-catch-finally*” and the “*switch*” constructs are among these.

Having said that, the grammar follows below. Please note that between any two symbols of the grammar a sequence of zero or more white-space characters is acceptable, but this will not be made explicit on the grammar for simplicity.

A.1 JSpy Statements Grammar:

This first topic will focus on the grammar regarding the JSpy Statements, it will provide a good overview of the language. The next two sections will explain the symbols: “*expressions*” and “*JSpyRegEx*” That are very complex and as such should be explained in separate.

```

stmt → for-stmt | if-stmt | while-stmt |
        var-stmt | function-stmt | matcher-stmt |
        '{' block-stmt '}' | expression

delimiter → ';' | '\n'

var-name → [a-zA-Z_][a-zA-Z0-9_]*

block-stmt → stmt delimiter block-stmt | λ

for-stmt → 'for' '(' var-name 'in' expression ')' stmt

if-stmt → 'if' '(' expression ')' stmt |
          'if' '(' expression ')' stmt 'else' stmt

while-stmt → 'while' '(' expression ')' stmt

var-stmt → 'var' var-name |
          'var' var-name '=' expression |
          'var' var-name ',' var-stmt |
          'var' var-name '=' expression ',' var-stmt

function-stmt → 'function' var-name '(' arguments ')'
               '{' block-stmt '}'

arguments → var-name | var-name ',' arguments

matcher-stmt → 'matcher' var-name '{' hook-list '}' |
               'matcher' var-name hook-decl

hook-list → hook-decl hook-list | λ

hook-decl → ''' JSpyRegEx ''' ';' |
            ''' JSpyRegEx ''' '{' block-stmt '}'

```

A.2 JSpY Expression's Grammar:

Within the expression grammar, there are some operators that do not exist in JavaScript. They were inspired by Python and implemented accordingly such as the power operator (**), the tuple constructor operator (,) and the formatting operator (%)

$$expression \rightarrow token \mid token \ op \ token$$

$$op \rightarrow '+' \mid '-' \mid '*' \mid '/' \mid '**' \mid ',' \mid '\%'$$

$$token \rightarrow string \mid int \mid real \mid reference \mid literal \mid \\ (' \ expression \ ') \mid function-call$$

$$string \rightarrow '"' \ ([^\ " \ \backslash n] \ | \ '\ " \ ')* \ '"' \ | \\ ''' \ ([^\ ' \ \backslash n] \ | \ '\ ' \ ')* \ '''$$

$$int \rightarrow [+ -]? \ [0 - 9]^+$$

$$real \rightarrow [+ -]? \ [0 - 9]^* \ \. \ [0 - 9]^+ \ | \\ [+ -]? \ [0 - 9]^+ \ \. \ [0 - 9]^*$$

$$reference \rightarrow var-name \ | \\ reference \ '.' \ var-name \ | \\ reference \ '[' \ expression \ ']' \ | \\ reference \ '[' \ string \ ']' \ | \\ reference \ '[' \ int \ ']'$$

$$var-name \rightarrow [a-zA-Z_][a-zA-Z0-9_]*$$

$$literal \rightarrow 'None' \ | \ 'True' \ | \ 'False' \ | \ inline-function$$

$$function-call \rightarrow inline-function \ (' \ expression? \ ') \ | \\ reference \ (' \ expression? \ ')$$

$$inline-function \rightarrow 'function' \ (' \ arguments \ ') \ | \\ '\{ \ ' \ block-stmt \ '\}'$$

$$\textit{arguments} \rightarrow \textit{var-name} \textit{'}, \textit{' arguments} \mid \textit{var-name} \mid \lambda$$

A.3 JSpy Advanced Regular Expression's Grammar:

The JSpy Regular Expressions were designed as a superset of normal regular expressions. In order to simplify the grammar the symbol “RegEx” will denote JavaScript Regular Expressions with one difference: The “(” symbol can only appear after a backslash e.g.: “\”, as to avoid ambiguity in the grammar.

Please note that, as this document was written, the parser for these expressions still presented some bugs and unwanted complexity, and an architectural review is being planned. This review might change drastically the overall syntax of these expressions, but for now, they are as described bellow. Also differently from the rest of the grammar spaces are not ignored, and will be considered part of the expression from now on:

$$\textit{JSpyRegEx} \rightarrow \textit{matcher-exp} \mid \textit{matcher-exp JSpyRegEx}$$

$$\begin{aligned} \textit{matcher-exp} \rightarrow & \textit{RegEx} \mid \\ & \textit{'(' disjunction-list ') ' var-name ';' ' } \\ & \textit{'(' disjunction-list ') ' var-name '* ' } \end{aligned}$$

$$\begin{aligned} \textit{disjunction-list} \rightarrow & \textit{matcher-reference ' , ' disjunction-list} \mid \\ & \textit{matcher-exp ' , ' disjunction-list} \mid \\ & \textit{matcher-exp} \end{aligned}$$

$$\textit{matcher-reference} \rightarrow \textit{var-name}$$

Appendix B

JSpy vs JavaScript Semantics

JSpy, as the name implies, was inspired by two popular scripting languages: JavaScript and Python. While most of the syntax was gathered from JavaScript, the semantics were inspired by Python to be easier to learn, understand and harder to introduce bugs.

The main changes are listed below.

B.1 For-in Loops

The “*for-in*” loops implemented by JSpy use JavaScript syntax but its behavior was based on Python. The most important difference between these 2 implementations is the behavior when the loop is iterating over a list:

```
// JavaScript:
for(var i in ['a', 'b', 'c']) {
  console.log(i) // Would print: 0 1 2
}
```

```
// JSpy:
for(i in ['a', 'b', 'c']) {
  print(i) // Would print: a b c
}
```

B.2 Iterators and Generators

In JavaScript until the ECMA Script 5, generators and iterators were undefined. In ECMA Script 6 it was finally defined, but the syntax differs from the one described here.

Iterators are a concept designed to be used on *for-in* loops. These loops are capable of iterating over four data types: Lists, Maps, Strings and *Iterators*. Some built-in functions of the language return Iterators, such as the “list.reverse()” function:

```
for(item in vector.reversed()) {  
    // Do something  
}
```

On each iteration, the object returned by the “reversed()” function will produce a new item, run the loop’s code and then proceed on producing the next item. This differs from an iteration over a list, since the iterator is not required to keep all items in memory at once, instead it has the liberty of producing only when asked to.

Generators is a concept that will be added to the language in future versions, and consists of a concise way for the programmer to build an Ad Hoc iterator. Describing a generator is much like describing a normal function; however, instead of returning a single value, this function will return the next value each time it is asked to do so.

For that to be possible a generator has a special return statement: The “yield” statement. Every time a generator yields it returns a value and pauses its execution. After the loop is executed and the function will be asked again for the next item, and then it will resume executing from where it stopped until it finds the next “yield” statement.

An example of the syntax and usage of this concept is illustrated below, however, the syntax used is not yet implemented on JSpy Language:

```
generator my_gen(arg) {  
    while (arg > 0) {  
        yield arg;  
        arg = arg - 1  
    }  
}
```



```
for (item in my_gen(3)) {  
    print(val) // Would print: 3 2 1  
}
```

B.3 Reversed Index Feature

To facilitate iterating over a list in JSpy, as in Python, offers the possibility of indexing with negative numbers: This feature allows to access the last position of a vector using the index of “-1” and the Nth item from the back of the list by indexing with “-N”.

B.4 Implicitly Declared Variable’s Scope

An implicit declaration of a variable in both JavaScript and JSpy is when a programmer makes an assignment on a variable before declaring it using the special “var” statement:

```
function F1() {  
    my_var = 'inside function';  
}
```

In JavaScript, this variable would be implicitly assigned to the global scope, while in JSpy this variable would be implicitly assigned to the local scope. This means that in JavaScript it is easier to declare a global variable by accident, the example below illustrates this difference using the function “F1” declared earlier:

```
// JavaScript:  
F1()  
console.log(my_var) // Would print: 'inside function'  
  
// JSpy  
F1()  
print(my_var) // Would throw an undefined variable exception
```

This change was designed for two reasons: (1) it protects the programmer from accidentally declaring global variables and (2) this saves the programmer from having to declare explicitly all the variables he uses with the “var” statement, possibly saving some time.

One important aspect of this feature is that the variable will *not* be implicit declared on the local scope if it already exists in a higher hierarchy scope. Otherwise,

it would not be possible to make assignments on global variables from inside functions. The example below illustrates this feature in JSpy Language:

```

var external1;
function F2() {
    external1 = 1
    external2 = 2
    internal = 3
}
F2()

var external2;
print(external1, external2) // Would print: 1 2
print(internal) // Would throw an undefined variable exception

```

Moreover if the programmer wants to force a variable to be declared in local scope it may use the “var” statement to enforce that:

```

var V1 = 'external', V2 = 'external'
function F3() {
    // Declared on local scope:
    var V1 = 'F3';

    // Using the external variable 'V2':
    V2 = 'F3';
}
F3()

print(V1) // Would print: 'external'
print(V2) // Would print: 'F3'

```

Finally if the user wants to force a variable to be declared in global scope intentionally, the key-word “global” contains a reference to the global scope and may be used like to achieve this:

```

function F4() {
    var V1 = 'internal';
    global.V1 = 'global'
}

```

```
}  
F4()  
  
print(V1) // Would print: 'global'
```

B.5 Global Scope Protection

When working with libraries overwriting a built-in function might cause unpredictable behavior on the program. However, imposing to programmers the task of memorizing all built-in global variables as to avoid overwriting them is error-prone and likely to cause discomfort for the programmer.

As an alternative JSpy has two layers of protection for the global scope variables: The first is that the default scope of any program is not the global scope itself, instead, it is a child scope from the global one. This protects locally declared variables from being visible by external libraries. The second layer is that assignments to global variables work as if no global variable existed: Causing the program to declare a local variable with that name. This prevents the user from accidentally overwriting any built-in functions:

```
// Both statements will declare a new local variable:  
var list = None;  
map = None;  
  
// Global variables remain intact:  
print(global.list) // [Function: list]  
print(global.map) // [Function: map]
```

If the user wants to overwrite or to declare a global variable it is still possible to be done with this syntax:

```
global.list = 'new value'  
global.map = 'new value'
```

B.6 Named Arguments for Functions

In Python it is possible to make explicit which argument is being passed on a function call like this:

```
def func(a, b, c):  
    print(a, b, c)  
  
func(1, 2, 3) # This would print: 1 2 3  
func(a=1, b=2, c=3) # This would also print: 1 2 3
```

It is even possible to change the order of the arguments:

```
func(b=2, b=1, c=3) # This would also print: 1 2 3
```

This Python feature is very useful in two situations:

- When a function has several default arguments, and the user only wants to use one of them. In JavaScript, the solution is either to join the optional arguments into a single object instance or to set all the default arguments, the programmer does not want to change, to null and the one he intends to change to the desired value. In both cases, it is complicated and verbose.
- When calling a function, adding the name of argument together with its value can often be used as documentation, making it easier for other programmers to understand what that argument is there for.

For that reason, this feature was included on JSpy. However, for avoiding ambiguities on the language JSpy replaced the '=' by the colon character ':'. It is then possible to do the same thing in JSpy, with a slightly different syntax:

```
function func(a, b, c) {  
    print(a, b, c)  
}  
  
func(1, 2, 3) // This would print: 1 2 3  
func('a': 1, 'b': 2, 'c': 3) // This also would print: 1 2 3  
func('b': 2, 'a': 1, 'c': 3) // This also would print: 1 2 3
```

In future versions of the language, it is expected for the quotes to be optional, making this syntax less verbose.

B.7 Prototypical Inheritance

In JavaScript the syntax used to implement inheritance is very different from the way it is in most languages, especially Java and C++, as exemplified below:

```
function F(value) { this.value = value }
F.prototype.attribute = 'Attribute'
var instance = new F('Value')

console.log(instance.attribute) // Attribute
console.log(instance.value)    // Value
```

We believe this syntax to be unnecessarily verbose and a little complicated to be learned. Especially the concept of calling the “new” operator over a function instead of doing it on a class definition. In JSpy the syntax for doing the same thing was modified:

```
var F = {
  '__init__': function(value) { this.value = value },
  'attribute': 'Attribute'
}
var instance = new F('value')

console.log(instance.attribute) // Attribute
console.log(instance.value)    // Value
```

This syntax is believed to be easier to understand and to be more friendly for programmers that are used to programming in Java and C++. One of the advantages is that the “new” operator is called upon the “class definition”, making it more familiar.

With this syntax the prototype is declared as a “map” and the constructor function is optionally declared inside it using a reserved name: “__init__”.

There is, however, one feature that is not yet implemented: There is no way yet for any function of this object to refer to its “super” function as it would be expected on a classic inheritance system. This feature is expected to be included in future versions.

Appendix C

JSpy Model's Pseudo-Language

This Appendix will explain the Pseudo-Language used to exemplify and demonstrate properties of the JSpy Model. This language was created with minimal facilities in order of truthfully expressing the inherent properties of the model.

C.1 Data Types:

To start the description of the model lets start with our first data type the *Pattern*. The pattern can be represented using a syntax similar to regular expressions:

```
"open the (openable_objects)"
```

The second type of data we will describe is the *Input* data type. Inputs will be described as character sequence enclosed in single quotes and all characters within it are meant to be read as literal with no special meaning:

```
'open the box'
```

C.2 Basic Operations

To make possible to reference specific patterns and inputs we will assign names to them. For that, we will use the assignment operator and the possibility of adding a variable name to a capturing group, in this case, the “var_name” variable will contain the input captured by the “openable_objects” group:

```
pattern = "open the (openable_objects)var_name;"
```

The *pattern forming* relationships described on Section 3.1.3 also need to be represented on this language. For that we will create 3 operators to describe them:

```
// The alternate-occurrence operator:
pattern = "foo" | "bar"
pattern = "foo|bar"

// The simultaneous-occurrence operator:
pattern = "foo" & "bar"
pattern = "foo&bar"

// The relative-occurrence operator:
pattern = "foo" + "bar"
pattern = "foobar"
```

The operations "&" and "+" can also be used on Inputs with a similar meaning, e.g.:

```
// The simultaneous-occurrence operator:
simultaneous_input = "foo" & "bar"

// The relative-occurrence operator:
concatenated_input = "foo" + "bar"
```

There a common case that is used often to form pattern groups:

```
S = S | "new member of the pattern group"
S = S | "another new member of the pattern group"
```

To facilitate this common case lets define one extra operator, the *group forming* operation, equivalent to the operation described above:

```
S |= "new member of the pattern group"
S |= "another new member of the pattern group"
```

C.3 Describing Meaning

When necessary to associate a meaning to a pattern as explained on Section 3.1.7, we will write it after the pattern declaration and enclosed with curly brackets, as exemplified below:


```

pattern = "open the (openable_objects)var_name;" {
  // ... pseudo-code here ...
}

```

C.3.1 Saving Global State:

For fully accounting for the *Saving Global Scope* feature there are 2 requirements:

1. The possibility of declaring and updating patterns.
2. The possibility of inhibiting or erasing existing patterns when necessary.

The first requirement is actually dealt with by the syntax explained so far, however, to provide the second we will require an additional operator, the *Inhibition Operator*:

```

// Given an existing pattern:
pattern = "foo|bar"

// Using the inhibition operator on it will remove any parts
// of the pattern that matched the given input signal:
new_pattern = pattern - 'foo'

```

The resulting *"new_pattern"* above would be equivalent to the pattern *"foo"* and would no more recognize the input *'bar'*.

C.3.2 Information Forwarding:

For making possible to interact with our patterns, and therefore, to implement the information forwarding feature, we will define a function called "match":

```

pattern = "foo|bar"
pattern.match('foo')

```

C.3.3 Performing External Calls:

And for sending signals to external modules, effectively implementing the *External Calls* feature, we will define a function called "call":

```

pattern = "foo" {
  // Send an external call:
  call(do_something)

  // If necessary additional arguments will
  // be allowed after the external device name:
  call(print, text='foo')
}

```

C.4 An Illustrative Example:

To illustrate this syntax the example below implement some arbitrarily chosen operations:

```

// Remember the objects available on the current context:
context = "box|door"

open = "open the (openable_objects)obj;" {
  // Example of a conditional behavior:
  "(context)" {
    call("open", object=obj)
  }.match(obj)

  // The code above would only be executed if
  // the input 'obj' is recognized by the 'context'
  // pattern.
}

add_item = "add (openable_objects)obj;" {
  // Add an 'obj' to the context:
  context = context | obj
}

remove_item = "remove (openable_objects)obj;" {
  // Remove an 'obj' from the context:
  context = context - obj
}

```

This pseudo-language is used on appendix D and on some parts of the text to illustrate several properties of the model.

Appendix D

Describing Data with JSpy Patterns

This section will demonstrate that it is possible to emulate some reasonable complex structures using only the features attributed to the patterns of the JSpy Model.

To fully comprehend the examples here it is advisable to read Appendix C.

D.1 Describing a Dictionary Container

A dictionary is given by a pair of key and value. The concepts described by the JSpy Model are ideal to provide this functionality, so, for example, this three patterns:

```
value = 'none'  
Dict |= "key1" { value = 'value1' }  
Dict |= "key2" { value = 'value2' }  
Dict |= "key3" { value = 'value3' }
```

Would be enough to declare a dictionary named “my_dict” and containing three values with three different keys. To erase or create a new value it would be just a matter of creating the respective pattern. And to have access to one of these values it would be required to use the “match()” function like this:

```
Dict.match('key3');  
returned_value = value
```

And it would return “value3” in this case.

D.2 Describing a List Container

First let us declare a pattern to describe the alphabet of symbols:

```
// Alphabet:
A = "(any_single_symbol)"

// Any number of repetitions:
A* = "(A*);(A);" | ""
```

To implement a list container it is necessary to keep the information in an in input loop:

```
// Loop operation, when no extra input is detected
// the information is kept in a loop:
L |= "(A*)list;" & "" {
    L.match(list)
}
```

At any moment an additional input might be sent to the system, making it realize one of the four operations:

```
output = ''

// Head operation, for recovering the first item
L |= "(A*)head;:(A* | ":")tail;" & "head" {
    output = head;
    L.match(head + ':' + tail)
}

// Tail operation, for recovering the rest of the list:
L |= "(A*)head;:(A* | ":")tail;" & "tail" {
    output = tail;
    L.match(head + ':' + tail)
}

// Push operation, for adding a new element:
L |= "(A*)head;:(A* | ":")tail;" & "push:(A*)value;" {
    L.match(value + ':' + head + ':' + tail)
```

```
}

// Pop operation, for removing and element:
L |= "(A*)head;:(A* | ":")tail;" & "pop" {
  L.match(tail)
}
```

With this setup it is possible to create a list by triggering the loop:

```
L.match('value1:value2:value3')
```

To recover information it is necessary to add a second input to the loop with the desired command:

```
// To have the first item available on the output variable:
L.match('head')
// output == 'value1'

// To have the tail available on the output variable:
L.match('tail')
// output == 'value2:value3'

// To add a new item to the list:
L.match('push:value4')

// To remove an item from the list:
L.match('pop')
```

