COMPUTATIONAL MODELING OF WORD LEARNING: THE ROLE OF COGNITIVE PROCESSES

by

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Graduate Department of Computer Science
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Abstract

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Young children, with no prior knowledge, learn word meanings from a highly noisy and ambiguous input. Moreover, child word learning depends on other cognitive processes such as memory, attention, and categorization. Much research has focused on investigating how children acquire word meanings. A promising approach to study word learning (or any aspect of language acquisition) is computational modeling since it enables a precise implementation of psycholinguistic theories. In this thesis, I investigate the mechanisms involved in word learning through developing a computational model. Previous computational models often do not examine vocabulary development in the context of other cognitive processes. I argue that, to provide a better account of child behavior, we need to consider these processes when modeling word learning. To demonstrate this, I study three phenomena observed in child word learning.

First, I show that individual differences in word learning can be captured through modeling the variations in attentional development of learners. Understanding these individual differences is important since although most children are successful word learners, some exhibit substantial delay in word learning and may never reach the normal level of language efficacy. Second, I have studied certain phenomena (such as the spacing effect) where the difficulty of learning conditions results in better retention of word meanings. The results suggest that these phenomena can be captured through the interaction of attentional and forgetting mechanisms in the model. Finally, I have investigated how children, as they gradually learn word meanings,
acquire the semantic relations among them. I propose an algorithm that uses the similarity of words in semantic categories and the context of words, to grow a semantic network. The resulting semantic network exhibits the structure and connectivity of adult semantic knowledge. The results in these three areas confirm the effectiveness of computational modeling of cognitive processes in replicating behavioral data in word learning.
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Chapter 1

Introduction

Children start to learn the meaning of words very early on in their development: Most children produce simple words by the age of one. Word learning is significant in child language development since comprehending the meaning of single words is the first step in understanding larger linguistic units such as phrases and sentences. Moreover, this knowledge of word meanings helps a child understand the relations among the words in a sentence; thus it facilitates the acquisition of syntax, which is necessary for language comprehension and production. A child’s knowledge of words includes aspects beyond word meanings (such as phonology); however, in this thesis, word learning refers to the process of learning word meanings.

Child word learning happens simultaneously with and depends on the development of other cognitive processes such as memory, attention, and categorization: Human memory organizes the knowledge of word meanings in an efficiently accessible way (e.g., Collins and Loftus, 1975). Moreover, forgetting (a side effect of memory) impacts children’s retention of word meanings (e.g., Vlach et al., 2008). Previous research also shows that the ability to attend to the relevant aspects of a word-learning environment is crucial in learning word meanings (e.g., Mundy et al., 2007). Moreover, forming categories of word meanings provides abstract knowledge about properties relevant to each category; this additional knowledge is beneficial to subsequent word learning (e.g., Jones et al., 1991).
Much research has focused on shedding light on how children learn the meaning of words. Researchers have different views about what aspects of this process (and language acquisition in general) are innate: the linguistic knowledge, the learning mechanisms, or both. The work in this thesis is in line with the view that language acquisition is a result of applying domain-general cognitive abilities (such as memory and attentional skills) to the linguistic input with no need for a “special cognitive system” (e.g., Saffran et al., 1999; Tomasello, 2005). In contrast, others argue that children are born with innate linguistic knowledge or a language-specific module, and because of this domain-specific knowledge or cognitive system, they can acquire a language. A common justification of such theories is that all languages have many commonalities that must be innate (Chomsky, 1993; Hoff, 2009).

The two sides of this issue parallel the ongoing nature-nurture debate, i.e., whether language is an innate endowment that only humans are equipped with, or a skill that children acquire from their environment (Hoff, 2009). The nativist view or nativism claims that the human mind is wired with a specific structure for learning languages (Pinker, 1994; Chomsky, 1993). Nativists often compare the acquisition of language to how the body grows and matures, and they argue that since it is “rapid, effortless, and untutored” (Hoff, 2009), it is more similar to maturation than learning (Chomsky, 1993). The extreme opposite view of nativism, the empiricist view, asserts that children have no pre-existing knowledge of language, and their mind is like a “blank slate”. In this view, language is acquired only through experience. In this thesis, I assume that linguistic knowledge is not innate, and children learn their language by processing the input they receive using general cognitive (learning) mechanisms.

Several methodologies are available for studying word learning, such as controlled experiments in a laboratory and observational studies in a child’s natural environment. I use computational modelling to study the mechanisms underlying word learning, because it provides a precise and testable implementation of psycholinguistic hypotheses. Computational modeling also enables full control over experimental settings, making it possible to examine a vast number of conditions difficult to achieve with human subjects. Moreover, the predictions of a
computational model – one that has been thoroughly evaluated against behavioral data – can in turn be validated with human experiments.

The focus of this thesis is to investigate how children acquire word meanings through computational modeling of word learning and other cognitive processes. The main hypothesis of this thesis is that we can account for child behavior in word learning better when a model integrates it with other cognitive mechanisms such as memory and attention. I investigate this hypothesis by studying three important phenomena observed in child vocabulary development:

- **Individual differences in word learning.** Even though most children are successful word learners, some children, known as late talkers, show a marked delay in vocabulary acquisition and are at risk for specific language impairment. Much research has focused on identifying factors contributing to this phenomenon. We use our computational model of word learning to further shed light on these factors. In particular, we show that variations in the attentional abilities of the computational learner can be used to model various identified differences in late talkers compared to normally-developing children: delayed and slower vocabulary growth, greater difficulty in novel word learning, and decreased semantic connectedness among learned words.

- **The role of forgetting in word learning.** Retention of words depends on the circumstances in which the words are learned: A well-known phenomenon – the *spacing effect* – is the observation that *distributing* (as opposed to cramming) learning events over a period of time significantly improves *long-term learning*. Moreover, certain difficulties of a word-learning situation can promote long-term learning, and thus are referred to as *desirable difficulties*. We use our computational model, which includes mechanisms to simulate attention and forgetting, to examine the possible explanatory factors of these observed patterns in cross-situational word learning. Our model accounts for experimental results on children as well as several patterns observed in adults. Our findings also emphasize the role of computational modeling in understanding empirical results.
Learning semantic relations among words. Children simultaneously learn word meanings and the semantic relations among words, and also efficiently organize this information. A presumed outcome of this development is the formation of a semantic network— a graph of words as nodes and semantic relations as edges— that reflects this semantic knowledge. We present an algorithm for simultaneously learning word meanings and gradually growing a semantic network. We demonstrate that the evolving semantic connections among words in addition to their context are necessary in forming a semantic network that resembles an adult’s semantic knowledge.

In each chapter of this thesis, I demonstrate that these phenomena can only be explained when word learning is modelled in the context of other cognitive processes. Moreover, the modeling in each chapter helps shed light on the mechanisms involved in vocabulary development. Understanding this process is a significant research problem for a variety of reasons: It can facilitate the identification, prevention, or treatment of language deficits. It can also result in educational methods that improve students’ learning. More generally, understanding the mechanisms involved in language learning can help us build more powerful natural language processing (NLP) systems, because most NLP applications need to address the same challenges that people face in language acquisition.

This thesis is organized as follows: Chapter 2 discusses the relevant psycholinguistic (Section 2.1 and Section 2.2) and computational modeling (Section 2.3) background on word learning. Section 2.4 provides a detailed explanation of the model of Fazly et al. (2010b), which is the basis for modeling proposed in this thesis.

Chapter 3 focuses on modeling individual differences in word learning. In Section 3.2, I explain how attentional development is simulated in the context of the proposed computational model of word learning. Section 3.3 discusses our experimental results in replicating behavioral data on late-talking and normally-developing children. Section 3.4 explains the extension to the model for semantic category formation, which is used to further examine the differences observed in late-talking and normally developing children. Section 3.5 provides our
experimental results on the role of categorization in individual differences in word learning. In Section 3.6 and Section 3.7, we examine the structural differences in children’s vocabulary. This chapter consists of the work published in the following papers:

- A computational study of late talking in word-meaning acquisition.
  
  A. Nematzadeh, A. Fazly, and S. Stevenson.
  

- Interaction of word learning and semantic category formation in late talking
  
  A. Nematzadeh, A. Fazly, and S. Stevenson.
  

- Structural differences in the semantic networks of simulated word learners.
  
  A. Nematzadeh, A. Fazly, and S. Stevenson.
  

Chapter 4 examines the role of memory and attention in word learning. In Section 4.2, I explain how attentional and forgetting mechanisms are modeled within the word learning framework. Section 4.3 discusses our experiments where we replicate several observed patterns on the spacing effect in child and adults. Section 4.4 and Section 4.5 focus on another phenomenon, desirable difficulty in word learning, that further demonstrates the role of memory and attention in word learning. The work presented in this chapter has been published in the papers listed below:

- A computational model of memory, attention, and word learning.
  
  A. Nematzadeh, A. Fazly, and S. Stevenson.
  
• Desirable difficulty in learning: A computational investigation.
  A. Nematzadeh, A. Fazly, and S. Stevenson.

The focus of Chapter 5 is learning a semantic network and word meanings simultaneously. In Section 5.1 I explain the related work. Section 5.2 provides a detailed account of our proposed model. In Section 5.3 I discuss how we evaluate the semantic connectivity and structure of semantic networks. Section 5.4 and Section 5.5 discuss our experimental setup and results on different methods for growing semantic networks. The work in this chapter is published in:

• A cognitive model of semantic network learning.
  A. Nematzadeh, A. Fazly, and S. Stevenson.

Chapter 6 is the concluding chapter: Section 6.1 summarizes the contributions of this thesis. I provide some possible directions for future research in Section 6.2 and conclude in Section 6.3.
Chapter 2

Word Learning in Children and Computational Models

Previous research attempts to shed light on child semantic acquisition using behavioral experiments and computational modelling. In this chapter, I first explain why word learning is a challenging problem. I also summarize the key theories on child word learning, including predominant patterns observed in word learning and mechanisms and constraints involved in it. Then, I explain the major computational models of word learning, as well as the word learning framework that the model in thesis is based on.

2.1 The Complexity of Learning Word Meanings

Learning the meaning of words is one of the challenging problems that children face in language acquisition. Quine (1960) elaborates the word learning problem by providing an interesting example: A linguist aims to learn the language of a group of untouched people. Imagine a scenario in which she observes a white rabbit jumping around and hears a native saying “gavagai”. What is the correct meaning of the word “gavagai”? Probably the most reasonable answer is “rabbit”. However, there are plenty of possible options. Imagine the native has seen a coyote chasing the rabbit: “gavagai” might mean danger, white rabbit, jumping, cute, animal,
It is hungry, coyote, etc. The linguist needs to hear the word “gavagai” in a variety of situations to be confident about its meaning. Learning the correct meaning of a word by looking at the non-linguistic context is referred to as the word-to-world mapping problem (Gleitman, 1990).

In a realistic word learning scenario, when a child hears an utterance, she/he also needs to figure out what aspects of her/his environment is being talked about. For example, imagine a situation where a father is cooking his daughter a meal, and tells her “You will have your pasta in your red plate, soon”. The child is surrounded by numerous events that might relate to the utterance: daddy is cooking, the kitty is playing on the kitchen floor, the water is boiling in a pot, etc. This problem – the existence of multiple possible meanings for an utterance – is called the referential uncertainty problem (Gleitman, 1990; Siskind, 1996). Moreover, a child might misperceive the environment due to a variety of reasons such as mishearing a word or not observing all aspects of the scene. (In this example, the child might not see the pasta which is still boiling in the pot, when she hears the sentence.) We refer to this misperception as noise or the problem of noisy input (Siskind, 1996; Fazly et al., 2010b).

Word learning, however, is more than learning word-to-world mappings. Children hear utterances that consist of more than just one word. In an analysis of the child-directed speech gathered from 90-minute interactions with children (age 2;6) by Rowe (2008), the mean length of the utterances (MLU) children heard was 4.16 tokens. Consequently, children need to break each utterance into a set of words, a problem which is referred to as word segmentation. Moreover, most languages are full of multiword constructions (e.g., “give a kiss”) that children must learn (Goldberg, 1995). Learning these constructions is in particular challenging since children need to first identify them, and then associate them to a meaning which is often abstract and non-referential (Fazly et al., 2009; Nematzadeh et al., 2013a). These important issues are active areas of research; but in this thesis, I focus on other aspects of word learning, in particular, the role of cognitive processes in word learning.
2.2 Psycholinguistic Theories of Word Learning

Despite all the complexities of word learning, most children are very successful word learners: Two-year old children typically have a productive vocabulary of 300 words (Fenson et al., 1994), and average six-year old children has learned over 14000 words (Carey, 1978). Much psycholinguistic research has thus focused on how children learn the meaning of words and what factors might play a role in word learning. Various theories have been proposed aiming to explain different aspects of the problem, and also many experimental studies have been performed to examine these theories and provide insight on child and adult word learning. There are two general methodologies that psycholinguists use in their studies: The first methodology consists of observational studies, in which child word learning is examined in a naturalistic environment, and often for a long period of time (e.g., MacWhinney, 2000; Fenson, 2007; Roy et al., 2009). These studies are important since they provide opportunities for examining the longitudinal patterns of word learning. Moreover, some of these studies produce datasets that are widely used in other research projects (e.g., the CHILDES database and the MacArthur-Bates communicative developmental inventories (CDI). On the other hand, these studies are often time and resource consuming, and due to the privacy concerns of the children under study, the data can only be gathered in specific time periods.

The second methodology includes experimental studies in a lab setting, in which children are often brought to the lab where they are usually trained on a specific task in controlled conditions, and then their learning is tested. These experiments are significant since they make it possible to study the role and interaction of possible factors involved in word learning, as well as the mechanisms and constraints underlying it (e.g., Yurovsky and Yu, 2008; Vlach et al., 2008; Ichinco et al., 2009). Because of the controlled nature of these experiments, however, they may differ from naturalistic child word learning scenarios.

I first explain some of the observed patterns in early vocabulary development, and then I
go over the constraints and mechanisms that might play a role in word learning.

2.2.1 Patterns Observed in Child Word Learning

Infants start as slow and inefficient word learners. In the first year of their life, their productive vocabulary – words that they not only comprehend but also produce – is very limited (less than 10 words). However, the rate of productive vocabulary acquisition slightly increases after the first year: 16- and 24-month-old infants typically produce around 40 and 300 words, respectively (Fenson et al., 1994). Some researchers believe that there is a sharp increase in the rate of acquisition of productive vocabulary around the time that children have a productive vocabulary of approximately 50 words. This sudden increase in producing words is referred to as the vocabulary spurt, the vocabulary burst, or the naming explosion (Bloom, 1973; Ganger and Brent, 2004). However, there is a debate on the true nature of the vocabulary spurt, and some researchers claim that the increase in the rate of word production is a gradual rather than a sudden change: Ganger and Brent (2004) found that only 5 out of the 38 children in their study exhibited the vocabulary spurt. In addition to the vocabulary spurt, it is observed that 2- to 3-year-old children can learn the mapping between a new word and a new object only from one encounter (or sometimes a few exposures). This ability to acquire a word from only a few instances is known as fast mapping (Carey and Bartlett, 1978). Fast mapping and vocabulary spurt might suggest that word learning gets easier for children as they grow up, thus children learn words more rapidly in the second year of their lives, a phenomenon which Regier (2005) calls the ease of learning.

Early vocabulary development in children undergoes changes other than the ease of learning. Another area that a change is observed is the sensitivity to phonetic differences of words. Young infants (14-month-old) can learn the meaning of phonetically dissimilar words; however, they are less successful at learning phonetically similar words such as “bih” and “dih” (Stager and Werker, 1997). This difficulty resolves in older infants, and 17- and 20-month-old infants distinguish between such words (Werker et al., 2002). This gradual change to correctly
learning phonetically similar words is referred to as *honing of linguistic form* by Regier (2005). Moreover, younger children sometimes cannot generalize a learned word (e.g., “kitty”) for a referent (a Siamese cat) to other instances of the referent’s category (a Bengal cat), *i.e.*, they cannot generalize a novel object by shape when the color and texture are different. However, older children learn to correctly generalize new objects by shape, which in turn boosts their novel word learning abilities (Samuelson and Smith, 1999; Colunga and Smith, 2005). Regier (2005) refers to this gradual change in learning word meanings as *honing of meaning*.

### 2.2.2 Word Learning: Constraints and Mechanisms

To learn the meaning of words, children need to induce the correct word–referent pairs from a large pool of possibilities. A group of researchers have argued that children use specific biases and constraints to reduce the number of possibilities, thus making the learning problem easier (*e.g.*, Rosch, 1973; Soja et al., 1985; Markman, 1987, 1992). However, there is an ongoing debate on the role of these constraints in word learning, whether they are specific to word learning or are domain-general constraints, and on the learnability versus innateness of these constraints (see Markman, 1992). I will explain some of the proposed constraints on word learning.

Upon hearing a word and observing an object, a child could map the word to the object (*e.g.*, chair), but also to the individual parts of the object (*e.g.*, a leg of the chair), its color, and so on. The *whole-object constraint* argues that children initially constrain meanings of novel words to refer to the whole object instead of its parts (Markman and Hutchinson, 1984; Soja et al., 1985). Moreover, there are different relations between objects that young children observe, and they often attend more to *thematic relations* between objects (*e.g.*, dog and bone) compared to *taxonomic relations* (*e.g.*, dog and cat). However, when it comes to labeling a novel word, they pick the taxonomic relations over thematic ones: Markman and Hutchinson (1984) presented three objects, a dog which was labeled “dax”, a cat, and a bone to children. Then, the children were asked to pick another “dax” from the other objects. The children
preferred the taxonomic relation and picked the cat over the bone. This preference of children in picking taxonomic relations is called the *taxonomic assumption* or the *taxonomic constraint* (Markman, 1992).

There is another group of constraints that explain how children generalize object names to new instances of the object’s category, for example, how children learn that the word “dog” refers to both a poodle and a beagle. The *basic-level assumption* claims that young children appear to associate the words to objects from *basic-level categories* such as dogs rather than more general categories like animals, or more specific ones such as golden retrievers (Rosch, 1973). Moreover, Landau et al. (1988) propose another constraint, the *shape bias*, which argues that children tend to extend the object names by shape rather than color, texture, size, etc. They performed an experiment in which young children were asked to pick the objects that correspond to recently learned words. The children picked the objects that had the same shape as the learned objects, rather than the ones with the same size or texture.

Another proposed constraint that might influence word learning is the *mutual exclusivity* assumption, which argues that children limit the number of labels (words) for each type of referent to one (Markman, 1987; Markman and Wachtel, 1988), based on observations in which young children tend to allow only one label for each referent. For example, if they already know that the word “dog” refers to dogs, in the presence of a cat and a dog, they would associate a new word “cat” to the referent cat. The mutual exclusivity assumption reduces the ambiguity of a word learning scenario by removing the referents that are already associated with some words from the set of possible referents for novel words. This assumption can also help explain the *fast mapping* pattern observed in children (Heibeck and Markman, 1987). On the other hand, children learn a second label (synonyms) for some words, which is against the mutual exclusivity assumption. As a result, there is a debate on the nature and the role of this constraint.

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3 Almost all the members of *basic-level* categories (e.g., chairs) share a significant number of attributes; as opposed to *superordinate* categories which are one level more abstract, and only share a few attributes (e.g., furniture). Moreover, categories that are below the basic-level categories, *subordinate* categories, share most of their attributes with other categories (siblings and parents), for example, kitchen chairs share many attributes with chairs (Rosch et al., 1976).
Besides the explained constraints, there are a number of more general mechanisms that might play a role in word learning. The social-pragmatic approach to word learning argues that word learning is inherently social, and children do not need to rely on any linguistic constraints. According to this view, children learn word meanings using their general social-cognitive skills in an attempt to understand the intentions of the speakers (Tomasello, 1992). Children use social cues such as speakers’ gaze, gestures, and body language to identify the speakers’ intentions and establish joint attention, and in turn infer the meaning of words.

Another widely-discussed mechanism is cross-situational learning, which explains how children learn word meanings from multiple exposures to words in different situations (Pinker, 1989). The main idea of this type of learning is that people are sensitive to the regularities that repeat in different situations, and use such evidence to identify the commonalities across situations, and to infer word meanings. As an example, when a child hears sentences such as “what a cute kitty”, “let’s play with the kitty”, and “be nice to the kitty”, she/he could infer that the word “kitty” refers to the common reference in all these situations, i.e., a cat. Recent word learning experiments also confirm that both adults and infants keep track of cross-situational statistics across individually ambiguous learning trials, and infer the correct word–meaning mappings even in highly ambiguous conditions (Yu and Smith, 2007; Smith and Yu, 2008; Yurovsky et al., 2014). This cross-situational statistical learning is significant since it confirms that people reliably learn the statistical regularities that exist in word learning scenarios.

A few recent studies suggest that people might not keep track of cross-situational statistics when learning word meanings (Medina et al., 2011; Trueswell et al., 2013). The authors claim that adults form a single hypothesis about a word’s meaning that they retain across learning trials. The authors conclude that in these studies word learning is a result of a “one-trial” procedure as opposed to gradual accumulative learning. However, the results of these studies are hard to interpret mainly because of the difference between their setup and previous cross-situational learning experiments. For example, Medina et al. (2011) explicitly asked the
participants to make a guess about a word’s meanings (for a discussion see Yurovsky et al., 2014).

There are two other learning mechanisms that might be responsible for child vocabulary development. The first one, associative learning, is a general learning mechanism in which two co-occurring events or objects get associated together (e.g., Colunga and Smith, 2005). The second mechanism is the hypothesis testing account which argues that children form a set of hypotheses about word–referent pairings. These hypotheses are evaluated upon receiving new information, forming a new set of hypotheses, and this process of refining the hypotheses is repeated until the word–referent pairing is learned (e.g., Siskind, 1996; Xu and Tenenbaum, 2007).

Moreover, some researchers believe that child word learning undergoes a change in the mechanism, starting with a simple associative mechanism, and changing as a child learns about the referential nature of words. These researchers argue that some of the observed patterns in child vocabulary development (such as vocabulary spurt and fast mapping) can be explained by this change in the learning mechanism (Kamhi, 1986). Note that both hypothesis testing and associative learning are broad concepts, and researchers often support a variation of these mechanisms by introducing their specific assumptions. Also, in the context of word learning the difference between the two learning mechanisms is not well defined (Yu and Smith, 2012); but it might become clear by examining computational models, which are discussed in the following sections.

### 2.3 Computational Models of Word Learning

Computational modelling is a powerful tool to examine psycholinguistic theories of word learning, to shed light on its underlying mechanisms, and to investigate the interaction of different factors that might be involved in word learning. The first subsection discusses the role of computational modelling in more detail. Several word learning models have been proposed, which
address different aspects of the problem of learning word meanings, are built with specific assumptions, and use different input and learning algorithms. In the rest of this section, I discuss some of these models that are selected to be representative of the above-mentioned word learning theories. The models are explained in two subsections: In the subsection “Learning Single Words”, the models discussed restrict the problem to learning meanings for a single word, without considering the sentential context of the word. Given the word–meaning mappings, these models usually learn about some aspects of word learning (e.g., shape bias) and/or produce some observed patterns of word learning (e.g., the vocabulary spurt). In contrast, in the second subsection “Learning Words in Context”, the models that are explained address the problem of learning meanings for words that occur with other words in a context of a sentence. This problem is more complicated than learning single words, because there are potentially many-to-many mappings between words in context and the meanings, from which only some mappings are correct. The models need to learn the correct mappings, that is, which words and meanings are associated together (the mapping problem). Finally, I will conclude the section with summarizing the drawbacks and advantages of the models, and discussing what is missing from current models.

2.3.1 The Role of Computational Modelling

Computational models have been used as a significant tool to study language acquisition in the last two decades, and have gained popularity among many researchers. There are plenty of reasons behind this trend in using computational modelling: First of all, computational models enforce a level of precision that psycholinguistic and linguistic theories may lack. Because of their verbal form, these theories are often high-level and abstract, and do not provide the necessary details. To turn these theories into models, one needs to explicitly define all the underlying assumptions about the input data and learning mechanisms, as well as the parameters that might play a role in the phenomenon under study. Moreover, by using computational models researchers would have control over the input data. Thus, they can easily simulate
many longitudinal patterns of learning that are costly to examine in real-world settings. Also, they can analyze the role of input in learning by varying its quantity and quality. In addition to control over the input, researchers can manipulate the parameters of the model, making it possible to examine the effect of a change in their value and also to study the interactions of several parameters. As in the case of input, it might be hard, expensive or impossible to turn some of these simulations to a lab experiment (Elman, 2006; Poibeau et al., 2013).

Another advantage of computational models is that they sometimes can produce predictions about a phenomenon by running simulations that have not been performed as a laboratory experiment. However, for these predictions to be reliable, the input to the models should be similar to what children receive, and the learning mechanisms need to be cognitively plausible. The term “cognitive plausibility” may refer to different criteria depending on the context. A model is often considered to be cognitively plausible if it implements an incremental learning algorithm, and is in line with memory and processing limitations of people (Poibeau et al., 2013). Note that computational models of language acquisition cannot replace the experimental and theoretical studies: the predictions of already-verified models need to be examined in empirical studies. Moreover, these models can provide new directions for expanding the existing theories.

Many computational models have been developed to provide insight on child vocabulary development. These models can be categorized into two groups based on the learning mechanism they implement (Yu and Smith, 2012). The first group contains associative models which attempt to implement the associative learning mechanism. Many early connectionist models of word learning belong to this category. The second group includes hypothesis testing models, that are mostly implemented using a Bayesian modeling framework. However, some early rule-based approaches also belong to this group (e.g., Siskind, 1996). As is true of the learning mechanisms, the distinction between the two groups of models is not always clear, and their intersection is not necessarily empty. For example, the model of Fazly et al. (2010b) keeps track of hypotheses about word–referent pairs, similar to hypothesis testing models, but also
gathers co-occurrence statistics like associative models.

### 2.3.2 Learning Single Words

As mentioned earlier, one of the debates on word learning is about whether a change in the learning mechanism is necessary to explain the changes in children’s word learning around the age of 2 (e.g., becoming able to learn second labels for words). Regier (2005) proposes that an associative model that gradually learns to attend to relevant aspects of the world would exhibit the same pattern of learning as children without a need for a change in the learning mechanism. Regier (2005) models this with a neural net that learns the association between word forms and their meanings by using a set of attentional weights that capture the selective attention to specific dimensions (properties) of word forms and meanings. Both word forms and meanings are artificially-generated bit vectors with equal number of dimensions, where half of the dimensions are significant, i.e., a pattern over these dimensions is predicative of meaning for a word and vice versa. The model is trained under gradient descent in error, using word forms paired with their correct meaning as training input. The model of Regier replicates four patterns of learning observed in children: (1) the ease of learning a novel noun, (2) honing of linguistic form, (3) honing of meaning, and (4) learning second labels for words. The model produces these patterns because in the course of training, the significant dimensions gradually receive more attentional weight, which in turn results in a better separation of word form and meaning vectors in a high-dimensional space. Consequently, there is less chance that the model activates an incorrect meaning for a word, and vice versa. However, the data used in these experiments is very small (50 word–meaning pairs). As a result, it is possible that the model would not exhibit the same learning patterns using a more naturalistic dataset. Moreover, the dimensionality of data (i.e., number of features used to represent words and meanings) is chosen arbitrarily, and the features do not correspond to real-world linguistic or perceptual characteristics of words or meanings.

An interesting aspect of children’s word learning is their ability to generalize novel solids
by shape and novel non-solids by material. For example, if children are taught that a novel wooden rectangular-shaped object is called “dax”, they would generalize the word “dax” to another object that has the same shape but is made of metal. On the other hand, for a non-solid object such as play dough (that can easily be formed into different shapes), the material would be significant rather than the shape: when children learn that a rounded shape play dough is labeled “teema”, they would also associate a rectangular shape made of the play dough with “teema”. Note that there are two levels of abstractions involved: (1) Children learn to associate a word (e.g., “ball”) with certain round objects with different materials and/or colors (e.g., a rubber ball), and then they generalize this word to a similar novel rounded shape object with a new material and/or color (e.g., a glass ball). This is the first-order generalization, in which children generalize the learned words to new instances of the word’s category. (2) The second-order generalization (over-hypothesis) happens when children know that solidity (non-solidity) is correlated with shape (material); thus, they expect solid (non-solid) objects to be generalized by their shape (material) (Kemp et al., 2006).

Colunga and Smith (2005) argue that this higher-level distinction between solids and non-solids is learnable from correlations existing in children’s early noun categories, using an associative learning approach. To learn these two levels of abstraction, Colunga and Smith train a multilayer neural network on an input consisting of 20 word categories paired with their artificially-generated meaning representations. The meaning of each word category is represented such that solidity and being shape-based, and also non-solidity and being material-based, are strongly correlated. Colunga and Smith (2005) perform several simulations with the model, the results of which confirm their hypothesis that an associative model can form second-order generalizations about solids and non-solids from the existing correlations in data. Although the authors attempt to generate a data set that resembles naturalistic child input, the input generation is still artificial, for example the dimensionality of shape and material vectors, and their values are chosen arbitrarily. Consequently, the noise and variability of the data may not match naturalistic child input.
One of the challenges children overcome in word learning is figuring out which level of hierarchical taxonomy a word refers to. For example, upon hearing the word “cat” and observing a Persian cat licking itself, a child faces a variety of possible interpretations. The word “cat” could refer to Persian cats, cats, mammals, animals, and so forth. Xu and Tenenbaum (2007) argue that previously proposed approaches (such as associative learning) are not capable of learning such distinctions (from only a few examples) without assuming built-in biases (e.g., basic-level category bias). Instead, they propose a Bayesian model for learning the mapping between a novel noun and taxonomic categories, from a few examples. The model of Xu and Tenenbaum (2007) starts with a tree-structured hypothesis space (of categories) generated from adult similarity judgments. In the formulation of the model, a bias towards more distinctive categories is incorporated into the prior probability, and the likelihood encodes the properties of the exemplars the model receives as input. The model replicates the experimental patterns observed in both children and adults; however, to produce the observed patterns in adults, a stronger bias for basic-level categories is incorporated into the prior. The authors argue that the choice of prior might suggest that the adults have formed a bias for basic-level categories. Finally, although the model of Xu and Tenenbaum (2007) produces similar patterns to the ones observed in children and adults, it is not discussed how the model might learn the tree-structured hypothesis space. Moreover, the choice of prior has a significant role in their results: A variation of their model that only implements the prior (without calculating the likelihood), produces very similar patterns to the one with the complete Bayesian formulation. Consequently, the role and importance of the learning mechanism is not clear.

As mentioned earlier, Xu and Tenenbaum (2007) use similarity judgements from adult participants to build their hypothesis space for three categories (animals, vehicles, and vegetables). As a result, a limitation of their work is that it is not possible to easily extend their simulations to other categories. Abbott et al. (2012) propose a method for automatically generating the hypothesis space used in such Bayesian generalization frameworks. To do so, they use WordNet (Fellbaum, 1998) to generate the tree-structured hypothesis space for concepts, and ImageNet
(Deng et al., 2009) to map images to these concepts. Using this hypothesis space, they replicate the results of Xu and Tenenbaum’s (2007) experiments, and also perform a set of new experiments on three other categories. Because the results produced by this automatically-generated hypothesis space and those of a manually-generated hypothesis space are similar; the automatically-generated hypothesis space can be used in any problem that needs a tree-structured category organization.

2.3.3 Learning Words from Context

Siskind’s (1996) model is one of the first successful models of learning word meanings from ambiguous contexts including multiple words and multiple meanings, as in actual word learning. The model is rule-based and incremental: it learns mappings between words and their meanings by processing one input pair (an utterance of multiple words and its meaning representation) at a time, and applying a set of predefined rules to it. These rules are designed to first find a set of conceptual symbols (e.g., \{\text{CAUSE}, \text{GO}, \text{UP}\}) for each word (e.g., “raise”), and then form conceptual expressions out of these symbols (e.g., \text{CAUSE}(x, \text{GO}(y, \text{UP})). The predefined rules encode some of the proposed word learning mechanisms and constraints, such as cross-situational inference and mutual exclusivity (see Section 2.2). Consequently, the model starts with some built-in word learning biases. The input to this model is an automatically-generated corpus of utterances (represented as bags of words), each paired with a set of conceptual expressions that are the hypothesized utterance meanings. The input generation process makes it possible to produce a large corpus; however, both utterances and their meaning representations are artificial, and do not conform to the distributional properties of child input.

Siskind (1996) extends the model to work under noise and homonymy by adding some rules to detect such cases, and using heuristic functions to disambiguate word senses under homonymy. Because of this extension, the model needs to add a new sense for a word each time an inconsistency is detected (i.e., noise or homonymy is present in the data). Note that
not all the added senses are necessary and relevant, consequently, a sense-pruning mechanism is applied to remove the senses that are not used frequently in the input. Furthermore, adding these senses makes the algorithm very time consuming to the extent that a time limit is applied to discard an utterance that is taking a lot of time to process. Siskind’s model converges (i.e., learns a lexicon with 95% accuracy) in several experiments varying different parameters (vocabulary size, noise rate, homonymy rate, degree of referential uncertainty, and conceptual-symbol inventory size). The model also replicates two important behavioral patterns observed in child word learning, i.e., fast-mapping and a sudden ease in learning novel words after learning a partial lexicon. One important shortcoming of this model is that the learning mechanism is rule-based, and hence is not robust to the level of noise found in naturalistic learning environments. Follow-up models have thus turned to probabilistic learning mechanisms in order to better handle noise and uncertainty in the input.

Yu and Ballard (2007) argue that children use both cross-situational evidence and social cues available in their input when mapping words to their referents. Based on this idea, they build a word learning model that learns from cross-situational regularities of the input, and also integrates social cues, such as the speaker’s visual attention and prosodic cues in speech. The model is an adaptation of the translation model of Brown et al. (1993): The speaker’s utterances are considered as one language which is “translated” to a language consisting of the possible referents for words in the utterance. The input data consists of pairs of utterances and meaning representations, which are generated using two videos of mother-infant interactions taken from the CHILDES database. The utterances are mother’s speech represented as bags of words. Meaning representations are generated by manually identifying objects presented in the scene when the corresponding utterance was heard. For each input pair, multiple mappings are possible between words and objects, from which only some are correct mappings. To learn the correct mappings, the model uses the EM algorithm to find parameters that maximize the likelihood of utterances given their meaning representations. Training with the expectation maximization (EM) algorithm is a batch process and not incremental, in contrast to how
children learn their language. Although the data represents a realistic sample of what a child learner might perceive, it’s very small (less than 600 utterances). Consequently, it is not clear whether the model scales to a larger input.

Yu and Ballard (2007) integrate two categories of social cues into their model: (1) One highlights the relevant (attended) objects in each situation, and is generated by manually specifying what objects both the mother and the child attended to. (2) The second is prosodic cues that highlight words that are either used to attract the child’s attention or convey important linguistic information. These social cues are integrated into the model by simply applying some weight functions to each word or object, to give more weight to the highlighted word or the attended object. The authors train four models: the base model using the statistical information, the base model integrating attentional cues, the base model integrating prosodic cues, and the base model integrating both kinds of social cues. They find that the model using both attentional and prosodic cues outperforms the other models. This model, moreover, learns stronger associations between relevant (correct) word–object pairs, and weaker associations between irrelevant (incorrect) pairs when compared to other models.

Frank et al. (2009) propose a Bayesian framework for modelling word learning from context using speakers’ communicative intentions. They model the speaker’s intention as a subset of the objects observed during formation of an utterance. The intuition is that the speaker intends to talk about a subset of objects he observes, and uses some words to express this set of objects. Given a corpus of situations consisting of such words and objects, the goal of the model is to find the most probable lexicon. Using Bayes rule, Frank et al. estimate the prior probability and likelihood of each potential lexicon. In calculating the prior, smaller lexicons are favored. This choice of prior enforces a conservative learning approach, in which learning all the existing word–object pairs is not a priority. In calculating the likelihood, the authors further assume that all intentions (subsets of objects) are equally likely. Thus, the model is not incorporating a fully elaborated model of speaker’s communicative intentions. The lexicon with the maximum a posteriori probability is chosen by applying a stochastic search on
the space of possible lexicons. The input data is generated using the same videos of mother–infant play time that Yu and Ballard (2007) used. The meaning representations are similarly produced, by manually hand-coding all the objects that were visible to the infant upon hearing each utterance. Although the data is very similar to children’s possible input, the size of the data set is very small, which makes certain longitudinal patterns (e.g., vocabulary spurt) impossible to examine.

Frank et al. compare their model with several other models (such as a translation model) in terms of the accuracy of their learned lexicon as well as their ability to infer the speaker’s intent (i.e., a subset of observed objects for each utterance). Their model chooses the speaker’s intentions with the highest posterior probability (given the best lexicon). For the other models, speaker’s intentions are assumed to be the set of objects corresponding to the words in the utterance. To evaluate the results of each model, they are compared to a gold-standard lexicon, and a gold-standard set of intended objects. The model of Frank et al. outperforms all the other models in both tasks of learning a lexicon and inferring the speaker’s intentions, confirming the importance of modelling speaker’s intentions. Moreover, the model replicates several patterns observed in child word learning, such as the mutual exclusivity bias and fast mapping. However, the training of the model is a batch process, which is different from child word learning that is an incremental process.

Fazly et al. (2010b) propose the first incremental and probabilistic model of word learning from ambiguous contexts. Their model processes one input pair (an utterance represented as a bag of words and its scene representation consisting of a set of meaning symbols) at a time: It calculates an alignment probability for each word–meaning pair by probabilistically aligning (mapping) the words (in the utterance) to the meaning symbols (in the scene representation) using the current knowledge of word–meaning pairs. Then, the knowledge of word–meaning pairs is updated using the new alignment probabilities. For each word, the model learns a probability distribution, or meaning probability, over all possible meaning symbols, which represents the model’s current knowledge of that word. This distribution is uniform at the
beginning, before any input is processed.

The model of Fazly et al. (2010b) is inspired by the translation model of Brown et al. (1993). However, as opposed to Yu and Ballard (2007), who simply apply the translation model to their word learning data, Fazly et al. take a different approach in calculating the formulated probabilities in the model. Brown et al. (1993) use the EM algorithm to maximize the likelihood function, which is done by batch processing all the data at the same time. In contrast, Fazly et al.’s model updates its current knowledge of word–meaning pairs after processing each input pair, which is more similar to child word learning, since children receive information incrementally over time. The utterances in the input are taken from the child-directed portion of the CHILDES database. The scene representation for each utterance is generated automatically, and is a set of meaning symbols corresponding to all words in the utterance. These meaning symbols are taken from a gold-standard lexicon in which each word is associated with its correct meaning. Although the scene representations are automatically generated, the input resembles naturalistic child input in including noise and referential uncertainty. Also the input is reasonably large (around 170K input pairs), which makes it possible to examine longitudinal learning patterns. Fazly et al. perform several simulations, and show that the model learns the meaning of the words under noise and referential uncertainty. Furthermore, their model replicates several results of fast mapping experiments with children, and can learn homonymous and synonymous words. The model of Fazly et al. is particularly interesting since without explicitly building in any biases or constraints, it learns the word meanings from ambiguous semi-naturalistic child data, and also takes an incremental approach to learning. This model is used as the basis for the word learning framework proposed in this thesis and is explained in more detail in Section 2.4.

All the models discussed so far only consider the problem of learning individual words, and ignore the acquisition of multiword expressions (e.g., “give me a kiss”). Nematzadeh et al. (2013a) address this problem by extending the model of Fazly et al. (2010b) so that it successfully learns a single meaning for non-literal multiword expressions (e.g., “give a knock
on the door”), while learning individual meanings for words in literal multiword expressions (e.g., “give me the apple”). [Nematzadeh et al.] solve this problem for a group of multiword expressions consisting of a specific verb (“give”) and a noun as the verb’s direct object, which are referred to as verb–noun combinations. For each possible verb–noun combination, a probability (non-literalness) is calculated which reflects a learner’s confidence that the verb–noun combination is non-literal. To calculate this probability they combine Fazly et al.’s (2009) statistical measures that are devised for the identification of non-literal verb–noun combinations. These measures draw on the linguistic properties of the verb–noun combinations and are computed using simple frequency counts (e.g., of verbs and/or nouns). The non-literalness probability is updated incrementally through the course of learning. Whenever a verb–noun combination is present in an input pair, two interpretations are considered, such that in one interpretation the combination is considered as a literal expression and in the other as a non-literal expression. For each word–meaning pair in an interpretation an alignment probability (similar to Fazly et al.’s (2010b) model) is calculated. The alignment probabilities from the two interpretations are then weighted using the non-literalness probability and summed to produce the final alignment. The extended model can successfully learn a group of verb-noun combinations, i.e., light verb constructions (such as “give a shout”), but performs poorly for another group, abstract expressions (such as “give me more time”). [Nematzadeh et al.] argue that the statistical measures do not capture the properties of abstract expressions as well as light verb constructions (Fazly and Stevenson, 2007). The model of Nematzadeh et al. (2013a) demonstrates that simple statistical measures that identify non-literal expressions can be integrated into a word learning model, making it possible for the model to distinguish non-literal multiword expressions from literal ones, and learn a meaning for them.

Kachergis et al. (2012) have proposed another word learning model, which is also incremental, probabilistic, and learns words from context. Given a set of words and a set of mean-
ing representations, the model learns an association score between each word–meaning pair. In learning such associations, the model incorporates two competing biases, a bias towards already-cooccurred word–meaning pairs, and a bias towards novel words/objects: for every word–meaning pair in the input, their association score would be higher if they cooccurred prior to this input, or if they are not associated to other words. The formulation of the association score in this model is extremely similar to the model of Fazly et al. (2010b): a score analogous to the alignment probability in the model of Fazly et al. (2010b) is calculated for each word–meaning pair, and then accumulated over input pairs to capture the overall association of that word-meaning pair. However, Kachergis et al. (2012) implement a forgetting mechanism by multiplying the associations to a constant decay rate. In addition, they examine their model by simulating a mutual exclusivity experiment and comparing the results to patterns of learning in adult subjects. They conclude that the model produces a reasonable fit to learning patterns of adults. A drawback of the model of Kachergis et al. (2012) is that it uses several parameters which are set to different values for each part of the simulation. The authors do not explain what the different values of parameters show, and it is not clear how the parameters are set.

Recently, Stevens et al. proposed another incremental word learning model. Following up on the experiments of Medina et al. (2011) and Trueswell et al. (2013) (explained in Section 2.1), the authors argue that people only attend to a single meaning hypothesis for each word. They claim that keeping track of cross-situational statistics for word–meaning pairs is not necessary in word learning. Their computational model implements a probabilistic version of the single meaning hypothesis. It calculates an association score for each word–meaning pair which is very similar to the score calculated in Fazly et al. (2010b). The key difference is that for a given word, only the association score of the most likely meaning is updated (as opposed to the model of Fazly et al. (2010b) that updates the score of all the meanings observed with a word). The authors compare the performance of their model with a few other models (including the models of Frank et al. (2009) and Fazly et al. (2010b). They train each model
on a dataset of child-directed utterances paired with manually-annotated scene representations. They show that their model outperforms other models in learning a lexicon. However, their dataset is very small (less than 1000 utterances). Moreover, it does not include much referential uncertainty because only a subset of words in utterances (concrete nouns) are annotated in the scene representations and considered in the evaluations. Thus, it is not clear whether their model would perform as well on a larger and more naturalistic dataset.

2.3.4 Summary

In this section, I described several models, some of which only learn the meanings of single words (Regier, 2005; Colunga and Smith, 2005; Xu and Tenenbaum, 2007), while others address the mapping problem and learn words from context (Siskind, 1996; Yu and Ballard, 2007; Frank et al., 2009; Fazly et al., 2010b; Kachergis et al., 2012). Among these models, only the models of Yu and Ballard (2007) and Frank et al. (2007) use naturalistic child data, in which utterances are taken from caregivers’ speech and the meaning representations for each utterance are generated by manually annotating the objects and social cues in the environment. The shortcoming of this approach in data generation is that the quantity of data is very small. Fazly et al. (2010b) propose a novel approach in generating the data, by taking the utterances from caregivers’ speech and automatically generating the meaning representations. By doing so, they have the advantage of simulating experiments or observational studies that examine longitudinal patterns of word learning.

The presented models also differ in their incorporation of word learning biases and constraints. Some of them explicitly build in biases in their learning algorithms (e.g., Siskind, 1996; Xu and Tenenbaum, 2007; Kachergis et al., 2012) as opposed to others (e.g., Yu and Ballard, 2007; Fazly et al., 2010b). Moreover, the learning algorithms of some of the models are incremental; thus, they are more similar to child word learning (e.g., Siskind, 1996; Fazly et al., 2010b). In contrast, the learning algorithms of most of the models are batch processes, and process all the input at once (e.g., Xu and Tenenbaum, 2007; Frank et al., 2009).
These models have achieved a lot in providing insights about underlying mechanisms of word learning; nonetheless, they are still limited in several important directions. Vocabulary learning is not a standalone process, and other aspects of cognition such as memory and attention play a crucial role in this development. Consequently, to fully understand how this process works, it should be studied in the context of other cognitive development. All the computational models discussed above treat word learning as an isolated process without considering its interaction with other cognitive developments. Furthermore, these models ignore the variations in child vocabulary development. There is a significant variation in children’s ability in word learning such that some suffer from specific language impairment (SLI) – the difficulty in “acquiring and using language in the absence of hearing, intellectual, emotional, or neurological impairments” (Evans et al., 2009). A possible explanation of SLI might be the individual differences in cognitive development (e.g., of attention).

2.4 Modeling Word Learning: Foundations

There is much to be investigated about the interaction of word learning and other cognitive development, which is the focus of this thesis. Much of the modeling in this thesis is based on the computational model of Fazly et al. (2010b) (FAS henceforth) that I briefly discussed in Section 2.3.3 on page 23. This model is a probabilistic cross-situational learner that for each word (e.g., dog), acquires a distribution over possible meanings (e.g., DOG, BONE, etc). Moreover, the model of FAS satisfies basic cognitive plausibility requirements: the learning algorithm in this model is incremental and involves limited calculations. Thus, it provides a suitable framework for modeling word learning. This section gives a more detailed explanation of the model of FAS. The description of the model draws on aspects introduced in Fazly et al. (2008) and Alishahi et al. (2008), and described in more detail in Fazly et al. (2010b). First, I describe the model’s input and output, and then I explain the formulation of its learning algorithm.
2.4.1 Model Input and Output

A naturalistic language learning scenario consists of linguistic data in the context of non-
linguistic data, such as the objects, events, and social interactions that a child perceives. The
input to the word-learning model consists of a sequence of utterance–scene pairs that link an
observed scene (what the child perceives) to the utterance that describes it (what the child
hears). FAS represent each utterance as a set of words (with no order information), and the
corresponding scene as a set of semantic features, e.g.:

\[ \text{Utterance: } \{ \text{anne, broke, the, box} \} \]

\[ \text{Scene: } \{ \text{ANIMATE, FEMALE PERSON, ACT, MOTION, } \cdots \} \]

The utterances are taken from child-directed speech portion of the CHILDES database (MacWhin-
ney, 2000). To represent the scenes corresponding to these utterances, FAS first create an input
generation lexicon that provides a mapping between all the words in the input data and their
associated meanings. A scene is then represented as a set that contains the meanings of all the
words in the utterance.

Given a corpus of such utterance–scene pairs, the model learns the meaning of each word
\( w \) as a probability distribution, \( p(\cdot | w) \), over all possible semantic features: \( p(f | w) \) is the prob-
ability of feature \( f \) being part of the meaning of word \( w \). Initially, since all features are equally
likely for each word, the model assumes a uniform distribution for \( p(\cdot | w) \). Over time, this
probability is adjusted in response to the cross-situational evidence in the corpus.

2.4.2 Learning Algorithm

The model gradually learns the meanings of words through a bootstrapping interaction be-
tween two types of probabilistic knowledge. Given an utterance–scene input received at time
t, \( I_t = (U_t, S_t) \), the model first calculates an alignment probability \( a_t(w|f) \) for each \( w \in U_t \) and
each \( f \in S_t \), that captures how likely \( w \) and \( f \) are associated in \( I_t \). This calculation uses the
meaning probabilities learned up to time \( t - 1 \), i.e., \( p_{t-1}(f|w) \), as described in Step 1 below.
The model then revises the meaning of the words in $U_t$ by incorporating evidence from the alignment probabilities $a_t$, as in Step 2 below. This process is repeated for all input pairs $I_t$, one at a time.

**Step 1: Calculating the alignment probabilities.** The model exploits the cross-situational learning assumption that words and features that have been associated in prior observations are more likely to be associated in the current input pair. Since the meaning probability, $p_{t-1}(f|w)$ (the probability of $f$ being a meaning element of $w$), captures this prior strength of association, the higher this probability, the more likely it is that $w$ is aligned with $f$ in $I_t$. In other words, $a_t(w|f)$ is proportional to $p_{t-1}(f|w)$. FAS normalize this probability over all word–feature pairs for that feature $f$ in the current input in order to capture the relative strength of association of $w$ with $f$ among the current possible alignments. Specifically, they use a smoothed version of the following formula:

$$a_t(w|f) = \frac{p_{t-1}(f|w)}{\sum_{w' \in U_t} p_{t-1}(f|w')} \quad (2.1)$$

**Step 2: Updating the word meanings.** The model then updates the probabilities $p_t(f|w)$ based on the evidence from the current alignment probabilities. For each $w \in U_t$ and $f \in S_t$, we add the current alignment probability for $w$ and $f$ to the accumulated evidence from prior co-occurrences of $w$ and $f$. We summarize this cross-situational evidence in the form of an association score, which is updated incrementally:

$$\text{assoc}_t(w, f) = \text{assoc}_{t-1}(w, f) + a_t(w|f) \quad (2.2)$$

where $\text{assoc}_{t-1}(w, m)$ is zero if $w$ and $f$ have not co-occurred prior to $t$. The association score of $w$ and $f$ is basically a weighted sum of their co-occurrence counts.
The model then uses these association scores to update the meaning of the words in the current input:

\[
p_t(f|w) = \frac{\text{assoc}_t(f, w) + \lambda}{\sum_{f' \in \mathcal{M}} \text{assoc}_t(f', w) + \beta \times \lambda}
\]  

(2.3)

where \( \mathcal{M} \) is the set of all features encountered prior to or at time \( t \), \( \beta \) is the expected number of distinct features, and \( \lambda \) is a smoothing factor. I will provide the details on how these parameters are set where they are relevant to our extended model.

The work presented in this thesis is based on this basic word-learning framework. The following chapters explain the mutually compatible extensions to this framework. We also propose an improved method for representing the input (see Section 3.5.1).
Chapter 3

Individual Differences in Word Learning

3.1 Background on Late Talking

While most children are very efficient word learners, some show substantial delay. Late talkers (LTs) are children at an early stage who are on a markedly slower path of vocabulary learning, without evidence of any specific cognitive deficits. Although many LTs eventually catch up to their age-matched peers, some continue on a slower path of learning, and at some point in development are considered as exhibiting specific language impairment (SLI) (Thal et al., 1997; Desmarais et al., 2008). Early identification of children at risk for SLI is very important, since early intervention is key to alleviating its effects. Because late talking can be an early sign of SLI, many psycholinguistic studies have focused on understanding its properties (e.g., Weismer and Evans, 2002; Paul and Elwood, 1991).

Research has shown that LTs exhibit not only a delay in vocabulary learning, but a slower learning rate as well (e.g., Weismer and Evans, 2002). Moreover, an important observation about late-talking children is that they learn differently from their normally-developing (ND) peers. For example, the vocabulary composition of LTs shows greater variability, e.g., in terms

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There is evidence on the role of genetics in language disorders: Having a family history of specific language impairment is more common among children with the disorder than normally-developing ones. However, no specific genes are known to cause SLI (Stromswold, 2008).
of how consistently certain properties, such as shape, are associated with particular categories, such as solid objects (Jones and Smith [2005]; Colunga and Sims [2011]). More generally, the vocabulary of LTs has been shown to exhibit less semantic connectivity than that of NDs (Sheng and McGregor [2010]; Beckage et al. [2010]). In this thesis, “semantic connectivity” refers to the overall pattern of semantic similarity among the learner’s vocabulary items. Throughout the thesis, semantic connectivity is quantified in various ways as appropriate to each experiment.

Numerous factors may contribute to late talking, including environmental conditions, such as the quantity or quality of the linguistic input (Paul and Elwood [1991]; Rowe [2008]), as well as cognitive abilities of the learner, such as differences in categorization skills, working memory, or attentional abilities (Jones and Smith [2005]; Stokes and Klee [2009]; Rescorla and Merrin [1998]). These studies suggest that different cognitive and environmental factors might contribute to late talking; but, it is not clear how these factors contribute to the patterns observed in word learning of late talkers and normally developing learners. Computational modeling is necessary for investigating precise proposals of how such a variety of complex environmental and/or cognitive factors can interact in the process of vocabulary learning. However, to our knowledge, there are no previous computational models of word learning in context demonstrating the effects of possible factors that contribute to late talking.

We propose a computational model that enables us to thoroughly examine one of the possible factors behind late talking, specifically, individual differences in attentional development. Attention is generally defined as the ability to selectively focus on some aspects of the environment. In this thesis, attention refers to the process of concentrating on the aspects of a scene that can facilitate learning. The literature provides evidence for individual differences in the development of the ability of a learner to respond to joint attention (Morales et al. [2000]). In particular, late-talking children exhibit difficulty in using communicative cues and in initiating joint attention with their partner (Paul and Shiffer [1991]; Rescorla and Merrin [1998]). Our model incorporates an attentional mechanism that gradually improves over time, enabling it to focus (more or less) on the features relevant to a word. We simulate normally-developing
and late-talking learners by parameterizing the rate of development of this mechanism, such that ND has a faster rate. Because the attentional mechanism impacts the learning algorithm of the model, the ND and LT learners differ in the quality of their learned meanings. This property of the model enables us to further investigate the differences in semantic connectivity and structure of vocabulary of ND and LT learners. We also investigate the differences observed in subgroups of late talkers, that is, those who eventually catch up with normally-developing children and those who stay on a slower path of learning.

This chapter is organized as follows: Section 3.2 provides a detailed explanation of our computational model in which we extend the model of Fazly et al. (2010b) presented in Section 2.4. By modeling attentional development, we can replicate several patterns observed in ND and LT's word learning (Section 3.3). In Section 3.4 we extend the model to form semantic categories from learned word meanings. This allows us to further shed light on differences observed in ND and LT children by studying the interaction of categorization and word learning. Section 3.5 focuses on our experimental findings on the role of categorization in individual differences in word learning. In Section 3.6, we explain the behavioral data on the structural differences in ND and LT’s vocabulary. Finally, we discuss our findings from examining the structural properties of the vocabulary of ND and LT learners (Section 3.7). The work presented in this chapter has been published in Nematzadeh et al. (2011) (Section 3.2 and Section 3.3), Nematzadeh et al. (2012b) (Section 3.4 and Section 3.5), and Nematzadeh et al. (2014a) (Section 3.6 and Section 3.7).

3.2 Modeling Changes in Attention over Time

It has been observed that children’s joint attention skills—which underlie their ability to focus on the intended meaning for a word—develop over time (Mundy et al., 2007). Here, we propose an attentional mechanism that improves over time, and show how it can be varied in computational experiments, corresponding to simulations of normally-developing children and
late talkers. We examine the impact of the model’s differing attentional abilities, both on the
timecourse of vocabulary acquisition, and on the properties of the learned knowledge. We also
investigate whether the attentional factor we explore may underlie behaviour relevant to the
observed subgroups of late talkers: those who eventually catch up, and those who are more
likely to permanently stay on a slower path of learning.

Although many cross-situational word learning models have been developed, none address
the findings that children’s attentional skills develop over time (e.g., Mundy et al., 2007). We
extend the model of Fazly et al. (2010b) (FAS, see Section 2.4) to reflect the development of
attention to appropriate word–meaning associations over the timecourse of cross-situational
learning. In particular, we assume that a child at earlier stages of cross-situational learning
considers that a word may be associated with some unobserved semantic features (that might
be irrelevant to its meanings). The intuition is that without much exposure to a word, a child
keeps an open mind about the meaning of a word; thus, unobserved semantic features are more
likely to be part of a word’s meaning. Gradually, with more exposure to a word, a child will
attend more and more to its relevant features.

The model of FAS gives some weight to unobserved word–feature pairs by using a smooth-
ing parameter in calculation of meaning probabilities (see Eqn. (2.3)). However, this formul-
ation does not incorporate the development of an attentional mechanism. We provide this
mechanism by modifying the formulation of meaning probabilities in the model of FAS as
follows:

$$p_t(f|w) = \frac{\text{assoc}_t(f, w) + \lambda(t)}{\sum_{f' \in \mathcal{M}} \text{assoc}_t(f', w) + \beta \times \lambda(t)} \tag{3.1}$$

where $\mathcal{M}$ is the set of all features encountered prior to or at time $t$, $\beta$ is the expected number
of distinct features, and $\lambda(t)$ is a smoothing factor that changes over time. Recall that $\lambda$ was a
constant parameter in FAS’s model (see Eqn. (2.3)).

Fazly et al. (2010b) do not interpret the smoothing parameter as an attentional mechanism.
The function \( \lambda(t) \) determines how much of the probability mass of \( p(f|w) \) is allocated to unseen word–feature co-occurrences, and thus conversely, reflects the degree to which the model attends to the (relevant) observed co-occurrences. In the original model of FAS, \( \lambda \) was a very small constant, assuming a highly competent (and unchanging) attentional mechanism in place even in early stages of word learning. Here we have modified the model so that \( \lambda \) is a function of time, in order to simulate a learner whose ability to attend to relevant word–feature co-occurrences improves with age. Specifically, early on the model should give significant weight to unobserved word–feature pairs, reflecting immature attentional skills, but over time this weight should decrease, reflecting improved attentional processes that can appropriately focus on the observed word–feature pairs. This type of development can be achieved by devising \( \lambda \) as an inverse function of time: it starts reasonably large (allocating more probability mass to unseen word–feature pairs), and gradually decreases (increasing the probability mass assigned to observed pairs).

Late talkers exhibit difficulty in initiating joint attention and differ from normally-developing children in attentional development (Paul and Shiffer [1991], Rescorla and Merrin [1998]). Varying the \( \lambda \) function provides a way for our model to simulate such individual differences, by manipulating the rate of decrease in \( \lambda \) as a function of \( t \). We assume that a “normal” learner’s attentional abilities develop fairly quickly over time, modeled by a \( \lambda(t) \) that decreases relatively rapidly (while still providing some allowance for unseen word–feature pairs). In contrast, for a late-talking learner, \( \lambda(t) \) should decrease less rapidly. Thus we adopt this simple formulation:

\[
\lambda(t) = \frac{1}{1 + t^c}, \quad 0 < c \leq 1 \tag{3.2}
\]

where the value of \( c \) determines the rate at which \( \lambda \) decreases over time, and hence determines the type of the learner. Because of their weaker attentional abilities, the late-talking learners need to observe word–feature pairs more times in order to learn their association.
3.3 Experiments on Attentional Development

As noted several key behaviours have been observed regarding the learning of word meanings by LTs in comparison with their age-matched peers. First, LTs have both delayed vocabulary learning and a slower learning rate; while some LTs catch up to their peers, others do not. Second, LTs have more difficulty in learning novel words in an experimental setting. Third, the learned words of LTs seem to have less strong semantic connectedness among them. In this section, we present three corresponding sets of experiments demonstrating that variation in the attention parameter in our model can lead to each of these behaviours observed in children.

3.3.1 Experimental Setup

Input Utterance–Scene Pairs

The input to the model consists of a sequence of utterance–scene pairs intended to reflect the linguistic data a child is exposed to, along with the associated meaning a child might grasp. As in much previous work (Yu and Ballard [2007], Fazly et al. [2010b]), we take child-directed utterances from the CHILDES database (MacWhinney [2000]) in order to have naturalistic data. In particular, we use the Manchester corpus (Theakston et al. [2001]), which consists of transcripts of conversations with 12 British children between the ages of 1; 8 and 3; 0. We represent each utterance as a bag of lemmatized words. The data from half of the children is used as development data (about 69,000 utterances and 191,000 words), and the rest for our final experiments (about 77,000 utterances and 223,000 words).

For the scene representation, we have no large corpus to draw on that encodes the semantic portion of language acquisition data. Yu and Ballard (2007) created a corpus by hand-coding the objects and cues that were present in the environment, but that corpus is very small. Frank et al. (2013) provide a larger manually annotated corpus (5000 utterances), but it is still very small for longitudinal simulations of word learning. (Our corpus contains more than 100,000 utterances.) Moreover, the corpus of Frank et al. is limited because a considerable number of
words are not semantically coded. (Only a subset of concrete objects in the environment are coded.) We thus automatically generate the semantics associated with an utterance, using a scheme first introduced by Fazly et al. (2010b) (see Section 2.4.1). The idea is to first create an input generation lexicon that provides a mapping between all the words in the input data and their associated gold-standard meanings.

To do so, we draw on two semantic resources (explained below) that provide feature values for different groups of words. We then create an input-generation lexicon which contains the gold-standard meaning $gs(w)$ for each word $w$ in our two semantic resources. Each $gs(w)$ is a vector over all possible semantic features. We use the features of Howell et al. (2005) for nouns and verbs. Each feature has a value between 0 and 1. The feature values are derived from the relevancy ratings of 98 sensory-motor features for 352 nouns, and of 85 features for 91 verbs. See Figure 3.1 for an example. For adjectives and closed-class words, each feature is taken from Harm (2002), and has value 1 in $gs(w)$ if it is part of the meaning of the word, and 0 otherwise. Note that the features of Howell et al. (2005) provide a more realistic representation but are only available for nouns and verbs.

We then use $gs(w)$ to probabilistically generate the set of observed semantic features for each word $w$ in an utterance $U$. The scene representation is the union of this set of features for all $w$ in $U$. For each word, we probabilistically sample the features in proportion to their value—i.e., features rated as more relevant to a word are more likely to appear in the scene representation when that word is used. We take this probabilistic approach to more realistically (than the input of Fazly et al. (2010b)) reflect the noise and uncertainty in the input, as well as

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3We also add about 50 high-frequency words, mostly pronouns and proper nouns, with simple semantic features. Utterances containing words not found in either of the two resources, or our additional word list, are removed from the input.

---

Figure 3.1: Sample sensory-motor features and their ratings for “box”. 

```
box: { IS-SQUARE:0.82, IS-SOLID:0.77, MADE-OF-WOOD:0.62, SIZE:0.4, MADE-OF-CHINA:0.18, HAS-LEGS:0.13, HAS-LEAVES:0.08, FLIES:0.03, · · · }
```
the uncertainty of a child in determining the relevant meaning elements in a scene.

**Evaluating the Learned Meanings**

To measure how well the model has learned the meaning of a word \( w \), we compare its learned meaning, \( l(w) \) (a vector corresponding to the probability distribution \( p(\cdot|w) \)), to its gold-standard meaning, \( gs(w) \) (a vector as described above). We calculate the similarity between \( l(w) \) and \( gs(w) \), \( \text{sim}(l(w), gs(w)) \), using a simple vector distance measure, cosine. The higher the value of \( \text{sim} \), the closer the learned meaning \( l(w) \) is to the gold-standard meaning \( gs(w) \), and the better the meaning of \( w \) is considered to be learned.

**Model Parameters**

Recall that \( c \) in Eqn. (3.2) determines the level of learner’s attentional abilities. In our experiments, we compare three different values for \( c \): \( c = 1 \) yields a model, ND, corresponding to a normally-developing child; \( c = 0.5 \) yields a model, LT\(_{0.5} \), corresponding to a late talker with less severe difficulties; and \( c = 0.25 \) yields a model, LT\(_{0.25} \), corresponding to a late talker with more severe difficulties. (These values were chosen based on behaviour on development data; all models with \( c < 1 \) showed some degradation in learning performance.) We experiment with two versions of the LT settings to explore whether we can model two different types of LTs—those that eventually catch up to their normally-developing peers, and those that fail to do so.

### 3.3.2 Experiment 1: Patterns of Learning

LTs have a vocabulary size substantially below that of typical children at the same age. LTs not only show delayed development, but a different rate of vocabulary learning—i.e., they do not just start later, but learn more slowly (e.g., see Beckage et al. (2010), Figure 2). To see whether our LT learners differ from our ND learner in a similar way, we train each learner on 76K utterances, and look at how the proportion of learned words, out of all words the model
has been exposed to, changes over time. We restrict our attention here to nouns and verbs, since we believe their semantic representation is more elaborated (and thus more realistic).

The vocabulary growth plots of the three learners, depicted in Figure 3.2, show interesting differences in accord with the patterns seen in children. First, the two LT models not only lag behind the ND model with respect to the onset of word learning, but also show a different rate and pattern of vocabulary learning (a very marked difference in the LT.25 case). Whereas ND shows a sharp increase in the rate of vocabulary learning early on — 60% of words are learned by the time the model has received about 150 words — the two LT learners exhibit a slower and more gradual growth rate. In addition, the two LT models differ from each other. As is observed in children, some learners (as with LT.5) who start off slow catch up in vocabulary learning, while others (as with LT.25) continue indefinitely to lag behind their age-matched peers. This distinction is important to understand more fully, since the latter are at risk for SLI.
### 3.3.3 Experiment 2: Novel Word Learning

To understand how the vocabulary learning process of LTs differs from that of typical children, psycholinguists test the performance of the two groups in a contrived novel word learning situation: An experimenter first introduces a novel word and its novel referent to the child, and then examines the child’s knowledge of the target (novel) word through explicit tests of comprehension and/or production.

Here, we simulate a simplified version of the novel word-learning experiment of [Weismer and Evans](2002). First, we train the model on some number of corpus inputs, simulating a child’s normal word-learning experience. We then introduce a novel noun to the model in several teaching trials as follows: As our novel noun, we randomly pick a noun that has not occurred in the training utterances. To simulate use of the novel noun in natural utterances, we add the noun to an actual (as yet unseen) utterance from the corpus, and add its probabilistically-generated meaning to the corresponding scene. We train our ND and LT learners on 3 such teaching utterance–scene pairs as usual.

To examine the novel word-learning ability of each learner, we repeat the above process for 106 novel nouns, for 3 teaching trials, and for different amounts of prior training utterances (here, 10K, 30K, or 60K), and test as follows. Note that since at each point in time the model processes an utterance, we use time and number of processed utterances interchangeably throughout the thesis.

**Comprehension.** To test comprehension of a recently-taught novel word, the experimenter asks the child to find the referent of the novel word, when presented with the novel object along with one or more familiar objects. Note that in our computational experimental setting, the “object” corresponding to a word is its gold-standard meaning, $gs(w)$ (i.e., there is no distinction between the gold-standard meaning of a word and a referent corresponding to that meaning). We pair each novel object $gs(w_N)$ with one familiar object $gs(w_F)$, and calculate the likelihood of selecting each of these in response to $w_N$ as the stimulus. Specifically, we test
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Figure 3.3: Average Comp probabilities of learners over time.

whether the model’s learned representation of the meaning of the novel noun, \( l(w_N) \), is closer to the true meaning of the novel noun, \( g_s(w_N) \), or that of the familiar noun, \( g_s(w_F) \). We use the Shepard-Luce rule (Shepard 1958; Luce 1959), to calculate the probability of choosing the novel object in response to the novel word in this forced-choice task:

\[
\text{Comp}(w_N) = P(g_s(w_N)|w_N) = \frac{\text{sim}(l(w_N), g_s(w_N))}{\sum_{w' \in \{w_N, w_F\}} \text{sim}(l(w_N), g_s(w'))} \tag{3.3}
\]

To ensure that \( w_F \) is familiar to the model, we select it from nouns with a minimum frequency of 5 in the data the model was trained on.
Production. The production test evaluates the ability of a learner to produce a recently-taught novel word when presented with the corresponding novel object. We calculate the probability that a learner produces the target novel noun $w_N$ given its true meaning $gs(w_N)$, as in:

$$
\text{Prod}(w_N) = P(w_N|gs(w_N)) = \frac{\text{sim}(l(w_N), gs(w_N))}{\sum_{w'\in W} \text{sim}(l(w'), gs(w_N))}
$$

where $W$ is the set of all words that we assume the model could produce in response to $t(w_N)$. Here $W$ consists of all words with a minimum frequency of 3. Given the above formulation, the production probability of a novel word is high if the similarity between its true and learned meanings is much higher than the similarity between the target object and the learned meaning of the other words. Note that $\text{Prod}(w_N)$ is not the “true” probability of producing the novel word. It simply shows the relative similarity of the novel word’s learned and true meanings.

Analysis of the Results. The Comp and Prod probabilities of the three learners, averaged over the 106 novel test words, are given in Figure 3.3 and Figure 3.4, respectively. Similar to what Weismer and Evans (2002) reported, here we can see that ND performs significantly better than LT$^{25}$ in the comprehension test, at all three stages of learning ($t$-test: $p < 0.01$). In contrast, we observe a significant difference between the comprehension performance of LT$^{5}$ and that of ND only at early stages (after processing 10K and 30K utterances; $p < 0.01$), again suggesting that LT$^{5}$ may represent a group of learners who start off late, but eventually catch up to their normal peers. In the production test, ND performs significantly better than both LTs during all the stages of learning; however, the difference between ND and LT$^{0.5}$ is decreasing over time.

One issue should be noted here: The production scores of all learners decrease over time. This happens because at later stages the learners know more words, many of which are semantically related (such as *cat, dog, lion*, etc.). Thus, the denominator in Eqn. (3.4) increases over

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We use the frequency of the novel word as this threshold.
time due to encountering more words that are semantically similar to the target word (to be produced), and this results in lower production probabilities. Future work will need to consider alternative probabilistic formulations of production, and explore the degree to which our particular meaning representation contributes to the observed effect.

### 3.3.4 Experiment 3: Semantic Connectivity

Late talkers have been shown to not only learn more slowly than their age-matched normally developing children, but also to be learning differently (e.g., Beckage et al., 2010; Sheng and McGregor, 2010; Jones and Smith, 2005). In particular, Beckage et al. (2010) examine the vocabulary of several late talking and normally developing children, and show that the learned words of late talkers are less semantically connected than those of normally developing child-
Recall that in our input representation, features are generated probabilistically to reflect the noise and uncertainty in the input and/or the uncertainty of a child’s perception of the meanings for a word. Moreover, in our model, the weaker attentional abilities of our LT learners (especially LT_{25}) require them to observe a word–feature pair more times in order to learn that association. This can lead to (some) semantic features of the word being less well learned. The more sparsely learned features may then lead to less semantic connectivity among the words. Here, we compare the semantic connectivity of nouns for our two LT learners, with those of an age-matched and a vocabulary-matched normally-developing learner. The age-matched normally-developing learner is our ND learner trained on the same number of utterances as the two LTs (to simulate children with the same age). The vocabulary-matched normally-developing learner simulates a younger child, and is modeled by training the ND learner on a proportion of the utterances that other learners are trained on.

For each learner, we first create a semantic graph as follows: We connect each word to all other words the learner has encountered during training, weighting each connection by the similarity between the learned meanings of the connected words. We expect the vocabulary of the two normal learners (the age-matched, AM, and the vocabulary-matched, VM) to be more connected compared to the two LT learners. We calculate a semantic connectivity score for each learner by comparing the connectivity of the nouns in its graph to that of nouns in a gold-standard graph formed analogously using the gold-standard meanings of words. (As in other experiments, here we focus on nouns because of their more elaborate semantic representation.) We represent the connection weights of each noun in a graph as a vector, and measure the similarity of the noun’s connections in a learned graph and in the gold-standard graph using cosine over the two corresponding vectors. The average of these vector similarities over all nouns is taken as the semantic connectivity score of the target learned graph.

Figure 3.5 shows the connectivity scores for the four learners trained on different amounts of input.
Figure 3.5: Semantic connectivity scores of learners over time.

The results show that, in line with the findings of Beckage et al. (2010), both AM and VM learners have more semantic connectivity in their learned knowledge of nouns compared to both LTs (all differences are statistically significant; \( p \ll 0.01 \)). Once again, LT\(_{0.5}\) seems to be catching up to the ND learners at the latest stage of learning while LT\(_{0.25}\) stays far behind.

### 3.3.5 Summary

There are several possible explanations behind language deficiencies in late talkers, such as inadequacies in their general cognitive abilities (e.g., attention, categorization, and memory skills), or in the quality and quantity of their linguistic input. Here, we have focused on modeling variations in the development of attentional abilities in normal and late-talking children. Specifically, we have incorporated an attention mechanism into an existing model of learning.
word meanings in context, enabling us to model both a learner’s cognitive development over time, as well as some individual differences among learners in lexical development.

Results of our experiments comparing the late-talking (LT) and normally-developing (ND) models are compatible with the psycholinguistic findings: Compared to our ND model, the LT model with severe difficulties (LT\textsubscript{.25}) exhibits marked delay in the onset of vocabulary learning, performs significantly worse in learning novel words, and has less strong semantic connections among its learned words. In contrast, the LT\textsubscript{.5} learner (with less severe difficulties) is significantly different from ND only at earlier stages of development, reflecting some normal degree of variation in vocabulary learning.

The greater variability and the weaker connectivity in the vocabulary of LTs call for further investigation since they might be reflective of underlying cognitive deficits in these children. Psycholinguistic evidence suggests that children’s word learning improves when they form some abstract knowledge about what kinds of semantic properties are relevant to what kinds of categories (Jones et al., 1991; Colunga and Smith, 2005; Colunga and Sims, 2011). This abstract knowledge is argued to emerge by generalizing over the learned words. Stated otherwise, words that have been learned contribute to generalized abstract knowledge about word meanings and semantic categories, which then guide subsequent word learning.

Late talkers have been shown to do worse in explicit word association tasks (Sheng and McGregor, 2010), as well as in recognizing abstract categories (e.g., Jones and Smith, 2005; Colunga and Sims, 2011). It is possible that because of the differences in the vocabulary composition of LTs and NDs, the two groups of children also form different abstract knowledge of categories, which causes differences in their word learning.

In the next section, we add explicit categorization abilities to our model, which enables us to further investigate the differences of our various learners, both in capturing the semantic connections among words, and in using these connections to bootstrap word learning. As in Section 3.2, we simulate the difference between ND and LT learners as a difference in the ability of the cross-situational learning mechanism to attend to appropriate semantic features.
for a word. Within this framework, we propose a new model that forms clusters of words according to their learned semantic properties, and that uses this knowledge in guiding the future associations between words and meanings.

### 3.4 Learning Semantic Categories of Words

We extend the word learning model explained in Section 3.2 by incorporating the ability to form clusters of words based on their learned semantics, and to use the resulting semantic categories in subsequent word learning. These abilities represent a first step in integrating the model’s word learning with formation of conceptual categories. These extensions to the model are key to further examination of the cognitive mechanisms that might underlie the weaker semantic connectivity observed in the vocabulary of LTs. Specifically, while we showed (see Section 3.3) that learned words of the ND learner had greater semantic coherence than those in the LT learner, the model did not actually form semantic clusters of words, nor use semantic relations among words to help in word learning.

Our new model, at given points in time, groups the words it has observed into clusters based on the similarity among their learned meanings. Given two words $w$ and $w'$, we determine their degree of semantic similarity by treating their learned probability distributions over the semantic features, $p(\cdot | w)$ and $p(\cdot | w')$, as input vectors to the cosine function. These cosine values guide the grouping of words using a standard unsupervised hierarchical clustering method. The clusters of semantically related words can then be analyzed to see how the factors that simulate ND and LT learners in the model contribute to different quality levels of semantic categorization, as observed by Sheng and McGregor (2010) and Beckage et al. (2010), among others.

Moreover, the semantic clusters enable us to build further on the explanation of late talk-

---

5We refer to the clusters that our model learns both as clusters, to emphasize that they are learned in an unsupervised manner, and as semantic categories, to emphasize their connection to children’s knowledge of abstract categories.
ing as arising from attentional differences in learners. Specifically, we assume that learned semantic categories enable children to generalize their knowledge of related words, which can help focus subsequent word learning on relevant semantic features in the input. In our model, knowledge about the semantic category of a word can be used as an additional source of information about which semantic features are more likely to be aligned with the word in a given input. For example, features such as EDIBLE and FOOD should be more strongly aligned to a word referring to a kind of fruit than to a word referring to a kind of vehicle.

We achieve this in our model by aligning a word $w$ and a feature $f$ in an input utterance–scene pair according to both word-level and category-level information, the latter drawing on the incrementally created semantic clusters. We adopt the formulation used by Alishahi and Fazly (2010) to combine word and category information in the alignment probability,\(^6\)

$$a_t(w|f) = \Omega \cdot a_{w,t}(w|f) + (1 - \Omega) \cdot a_{c,t}(w|f)$$

(3.5)

The first component of the above formula, $a_{w,t}(w|f)$ is the word-based alignment, given in Eqn. (2.1) in Section 2.4. The second component, $a_{c,t}(w|f)$, is an analogous category-based alignment (described below). The $\Omega$ term is a weight (between 0 and 1) that determines the relative contribution of the two alignments; here we use a balanced weighting of 0.5.

Where the word-based alignment captures the association between a feature $f$ and a single word $w$, the category-based alignment, $a_{c,t}(w|f)$, assesses the overall association between $f$ and all the words in $\text{cluster}(w)$, the cluster assignment determined by the model for $w$. The category-based alignment is especially helpful when $w$ is learned well enough to be clustered with similar words, but its association with $f$ is not informative. In this case, the association of $f$ with words that are similar to $w$ (and thus are in the same cluster) can provide additional information. The category-based alignment is calculated similar to the word-based alignment

---

\(^6\)The approach of Alishahi and Fazly (2010) differs from ours: (1) They examine the role of syntactic categories (e.g., noun or verb) in word learning while we look at semantic categories. (2) They use predefined correct assignments of words to such parts of speech, but our clustering is based on the model’s learned semantic knowledge.
(first introduced in Eqn. (2.1)) with occurrences of \( p(f|w) \) replaced with \( p(f|\text{cluster}(w)) \):

\[
a_{w,t}(w|f) = \frac{p_{t-1}(f|w)}{\sum_{w' \in \text{U}_t} p_{t-1}(f|w')}
\]

(3.6)

We follow Alishahi and Fazly (2010) in defining \( p(f|\text{cluster}(w)) \) as the average of the meaning probabilities of the words in the cluster:

\[
p_t(f|\text{cluster}(w)) = \frac{1}{|\text{cluster}(w)|} \sum_{w \in \text{cluster}(w)} p_t(f|w)
\]

(3.7)

where \(|\text{cluster}(w)|\) is the number of words in the cluster.

### 3.5 Experiments on Categorization

In Section 3.3, we showed in computational simulations that LT learners not only learn fewer words than an ND learner, but that the LTs also have a less semantically-connected vocabulary, a result in line with the findings of Beckage et al. (2010). Here, using our extended model with its improved semantic representation, we analyze the learned clusters of words for our two learners, to confirm that the semantic category knowledge of the LT learner is of substantially poorer quality. We also investigate the differential effects of the learned clusters for the two learners in subsequent word learning. It is known that word learning in children is boosted by their knowledge of word categories (Jones et al., 1991). Here, we interleave the two processes of semantic clustering and word learning in our model, and examine the patterns of word learning over time, for the two learners, with and without category knowledge. Our hypothesis is that the ND learner not only forms higher quality semantic clusters of words compared to the LT learner, but that its (more coherent) category knowledge contributes to improved word learning over time. We first provide details on how the experiments are set up and then discuss their results.
3.5.1 Experimental Setup

The input data used in the following experiments is the same as that of Section 3.3.1, except we use an improved representation for nouns and verbs which is explained below. Section 3.3.1 used a psycholinguistically-plausible set of features to represent nouns and verbs (Howell et al., 2005); however, they were only available for a limited number of words. The proposed representation does not impose this constraint, and thus results in a larger dataset with more diverse vocabulary. Our development and test data consist of about 121,000/481,000 and 138,000/556,000 utterances/words respectively.

The Representation of Word Meaning

We focus on the semantics of nouns, since they are central to work on the role of category knowledge in word learning. Here we develop an improved semantic representation for nouns that enables a more extensive test of our clustering method and associated processing involving semantic relatedness among words.

We construct the lexical entry $gs(w)$ for each noun $w$ drawing on WordNet\footnote{\url{http://wordnet.princeton.edu}} as follows. For each synset in WordNet, we select one member word to serve as the semantic feature representing that synset. The initial representation of $gs(w)$ consists of the set of such features from each ancestor (hypernym) of the word’s first sense in WordNet\footnote{A native speaker of English annotated a sample of 500 nouns with their most relevant sense in our CDS corpus, revealing that the first WordNet sense was appropriate for 80\% of the nouns. One regular exception was nouns with both ‘plant’ and ‘food’ senses, such as broccoli, which were predominantly referring to food. For these, we always use the ‘food’ sense.}. For verbs, we follow Alishahi and Fazly (2010) in using features from WordNet as well as from a verb-specific resource, VerbNet\footnote{\url{http://verbs.colorado.edu/~mpalmer/projects/verbnet.htm}}. We use the same features as in Section 3.3.1 to initialize $gs(w)$ for other parts of speech.

To complete the representation of $gs(w)$, we need a score for each feature which can be used in the probabilistic generation of a scene for an utterance containing $w$. We assume
that general features such as ENTITY, that appear with many words, are less informative than specific features such as FOOD, that appear with fewer words. Hence, we aim for a score that gives a higher value to the more specific features, so that more informative features are generated more frequently. (See Figure 3.6 for an example.)

We formulate such a score by forming semantic groups of words, and determining for each group the strength and specificity of each feature within that group; multiplying these components gives the desired assessment of the feature’s informativeness to that group of words.

First, we form noun groups by using the labels provided in WordNet that indicate the semantic category of the sense; e.g., the first sense of apple is in category noun.food. (For words other than nouns, we form single-member groups containing that word only.) Next, for each feature \( f \) in \( gs(w) \) for a word \( w \) in group \( g \), the score is calculated by multiplying \( \text{strength}(f, g) \) and \( \text{specificity}(f) \):

\[
\text{strength}(f, g) = \frac{\text{count}(f, g)}{\sum_{f' \in g} \text{count}(f', g)}
\]

\[
\text{specificity}(f) = \log \frac{|G|}{|g : f \in g|}
\]

where \( |G| \) is the total number of groups, and \( |g : f \in g| \) is the number of groups that \( f \) appears in; \( \text{strength}(f, g) \) captures how important feature \( f \) is within group \( g \) (its relative frequency among features within \( g \)); \( \text{specificity}(f) \) reflects how specific a feature is to a group or small number of groups, with larger values indicating a more distinctive feature. For each word \( w \), each feature \( f \) in \( gs(w) \) is associated with the score for \( f \) and \( g \) (where \( w \in g \)); the resulting scores are then re-scaled so that the maximum score is 1, to be appropriate for the probabilistic

\[\text{Our score is inspired by the tf-idf score in information retrieval.}\]
generation of the input scenes.

Model Parameters

In the next section, we report the results for two ND and LT learners. The ND and LT simulations use the same settings for $\lambda(t)$ (Eqn. (3.2)) as what we referred to as ND (i.e., $c = 1$) and LT$_{5}$ (i.e., $c = 0.5$) in Section 3.3.1. Here, we only focus on the stronger LT learner (LT$_{5}$ as opposed to LT$_{25}$). Because the vocabulary of LT$_{0.25}$ is very weakly connected, it is not possible to form meaningful categories (that can be helpful in word learning) over its words.

3.5.2 Experiment 1: Analysis of the Learned Clusters

We examine the quality of the semantic clusters formed by each learner (ND and LT). We train the learners on 15K utterance–scene pairs, and perform a hierarchical clustering on the resulting learned meanings of all the observed nouns. To provide a realistic upperbound as a point of comparison for the two learners, we also cluster (using the same clustering algorithm and similarity measure) the gold-standard meanings of the nouns. These “GOLD” clusters indicate how well the nouns can be categorized by the clustering method on the basis of their gold-standard (in contrast to learned) meanings. In all cases, we set the number of clusters to 20, which is the approximate number of the actual WordNet categories for nouns.

To measure the overall goodness of each of the three sets of clusters (GOLD, ND, and LT), we compare the clustering to the actual WordNet category labels for the nouns, as follows. (The WordNet category labels reflect human judgments of semantic categories, since they are provided by manual annotation.) We first label each cluster $c$ with the most frequent category assigned by WordNet to the words in that cluster, called $\text{label}(c)$. We then measure $P(\text{precision})$, $R(\text{ecall})$, and their harmonic mean, $F(-\text{score})$, for each cluster, and average these over all clusters in a set. Given a cluster $c$, $P$ measures the fraction of nouns in $c$ whose WordNet category matches the cluster label; $R$ is the fraction of all nouns whose WordNet category is $\text{label}(c)$ that are also in $c$. We report the average $P$, $R$, and $F$ scores for the GOLD, LT, and ND clusters.
Table 3.1: Average P, R, and F scores, for the GOLD, LT and ND clusters after processing 15K input pairs.

<table>
<thead>
<tr>
<th></th>
<th>P</th>
<th>R</th>
<th>F</th>
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<tbody>
<tr>
<td>GOLD</td>
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<tr>
<td>ND</td>
<td>.79</td>
<td>.53</td>
<td>.51</td>
</tr>
<tr>
<td>LT</td>
<td>.88</td>
<td>.19</td>
<td>.24</td>
</tr>
</tbody>
</table>

As expected, the F score is the highest for the GOLD clusters, which are formed using the same clustering algorithm but applied to noise-free semantic representations. In comparison, the ND learner has somewhat lower F scores compared to the GOLD clusters. By contrast, the LT clusters have a very low F score. These results confirm that, in contrast to the ND learner, the LT learner is unable to use its learned knowledge of word meanings to form reasonable categories of words, confirming that nouns in the vocabulary of the LT learner have less semantic coherence than those of our ND learner. Moreover, the unusual nature of the clusters formed by the LT learner (in contrast with ND) is further confirmed by its very high P and very low R scores compared to the GOLD clusters. Detailed examination of the clusters reveals that LT has learned a large number of small clusters (leading to high precision), but also a few large semantically-incoherent clusters (leading to very low recall).

3.5.3 Experiment 2: Incorporating Categories in Word Learning

Here we investigate the role of category formation in a naturalistic word learning setting. Specifically, we interleave the two processes by allowing the model to use its semantic clusters in word learning. To simulate the simultaneous learning of categories and word meanings, the model builds clusters from its learned noun meanings after processing every 1000 input utterance–scene pairs. It then uses these clusters when processing the next 1000 pairs (at which point a new set of clusters is learned). After the first 1000 input pairs, the model calculates the alignment probabilities using both word-based and category-based knowledge, as in Eqn. (3.5).
For each noun in an utterance, if it has been observed prior to the last clustering point, the model uses the cluster containing the noun to calculate the category-based alignment. But a novel (previously unobserved) noun has not yet been assigned to a cluster. However, it is recognized that children can use contextual linguistic cues to infer the general semantic properties of a verbal argument [Nation et al., 2003]. For example, a child/learner knowing the verb *eat* might be able to infer that the novel word *dax* in “she is eating a dax” is likely referring to some ‘edible thing’. We assume here that a learner can use the context of a novel noun to identify its general semantic category. In our model, we simulate this inference process by giving the model access to the WordNet category label of the novel word. Recall that each noun sense in WordNet is assigned a category label that provides information about its general semantics. These WordNet labels represent very broad categories such as food and feelings: There are about 25 such categories for nouns in WordNet. The model can then choose a learned cluster for the novel noun by identifying the cluster whose assigned label matches the WordNet category of the noun. If more than one cluster has the same label as the category of the novel word, the cluster with the highest precision is selected. If the learner does not have a matching cluster, no category information is used for the novel word.

We process 15K input pairs overall, and look at the average acquisition score ($Acq$, defined below) of nouns for each learner, with and without category knowledge, as a function of time (the number of input pairs processed); see Figure 3.7. The $Acq$ score for a word $w$ shows how similar its learned meaning $l(w)$ is to its true meaning $gs(w)$:

$$Acq(w) = \text{sim}(l(w), gs(w))$$

(3.8)

where $\text{sim}$ is the cosine similarity between the two vectors.

A comparison of the curves in Figure 3.7 reveals several interesting patterns. First, the use of category knowledge substantially improves the word learning performance of ND, whereas it has no effect at all on the (poorer) performance of the LT learner. These results further
elaborate the findings of our analysis of the learned clusters: the clusters learned by the ND are a better match than those of the LT with the manually-annotated categories provided by WordNet; moreover, they are able to contribute helpful information to word learning, where the LT clusters are not.

Thus, the LT clusters are not only in principle of lesser quality, they are in practice less useful. Also, the positive effect of category knowledge for ND increases over time, suggesting that the quality of its clusters improves as the model is exposed to more input. This mutually reinforcing effect of semantic category formation with word learning underscores the importance of studying the interaction of the two.

3.5.4 Experiment 3: Category Knowledge in Novel Word Learning

Results of the previous section suggest that the ability of a learner to form reliable categories of semantically-similar words may be closely tied to its word learning performance. In particular,
we expect category knowledge to increase the likelihood of associating a word with its relevant semantic features when there is ambiguity and uncertainty in the cross-situational evidence. For example, when a child hears “The wug will drink the dax” while observing an unknown animal and a bowl of liquid in the scene, the child must rely on information sources other than the cross-situational evidence to infer the possible meanings of the two novel words. (That is, the child must infer that wug as a drinker is more likely to be the unknown animal.) We predict a substantial benefit of category knowledge when observing a word for the first time, since this is when there’s the least cross-situational information available to a learner about the particular word and its features. Here we examine the effect of category knowledge on the learning of novel words over time, within the naturalistic setting of the utterance–scene pairs of our corpus, focusing on those inputs that include previously unseen words.

We train the model on 15K input pairs, but restrict evaluation to the learning of novel words.\(^{11}\) Specifically, we look at the difference in the \(\text{Acq}\) score of words at their first exposure, for the ND and LT learners, each with and without using category knowledge. To do this, we look at utterances containing at least two nouns, at least one of which is novel.\(^{12}\) For each such input utterance, we record the resulting \(\text{Acq}\) score of all novel words in the utterance, and take their average. For each learner, we also examine the pattern of change in these average scores over time, as shown in Figure 3.8.

The results show that after 2K input utterances, there is no difference between using and not using categories for each of the learners (i.e., comparing ND-CAT and LT-CAT to ND and LT, respectively). This is because none of the learners has formed sufficiently good categories yet. After 8K utterances, ND-CAT performs much better than ND, showing the benefit of using category knowledge in learning novel words in an ambiguous setting. By contrast, for the LT learner, the \(\text{Acq}\) score of the novel nouns does not increase when using category information (LT-CAT) even with additional exposure to the input. Another interesting pattern is that for the

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\(^{11}\) Note that the cluster of a novel word is determined using its WordNet category label as discussed in Section 3.5.3.

\(^{12}\) If the utterance only has 1 novel noun, the task is too easy because the features of nouns and other parts of speech do not overlap.
ND learner, the average Acq score does not increase between 8K and 15K input utterances. However, when using categories (ND-CAT), this score increases over time. Although the ND model has learned additional words after 15K inputs, knowledge of more words alone does not result in improved learning of novel words. By contrast, the increasing semantic category knowledge in ND-CAT over time leads to greater improvements in learning the meaning of novel nouns.

3.5.5 Summary

One possible explanation for the language deficiencies of late-talking children is inadequacies in their attentional and categorization abilities (Jones and Smith, 2005; Colunga and Sims, 2011). We have investigated (through computational modeling) two interrelated issues: (1)
how variations in the development of attentional abilities in normally-developing (ND) and late-talking (LT) children may interact with their categorization skills, and (2) how differences in semantic category formation could affect word learning. We have extended our word learning model that incorporates an attention mechanism (see Section 3.2) to incrementally cluster words, and to use these semantic clusters in subsequent word learning.

Psycholinguistic findings have noted that the vocabulary of LTs shows both a lack of appropriate category-based generalization (Jones and Smith, 2005; Colunga and Sims, 2011), and less semantic connectivity (Beckage et al., 2010; Sheng and McGregor, 2010). We find here that the clusters formed by our LT model indeed show more inconsistency and less coherence than those of our ND learner. In addition, unlike our LT learner, our ND model can use its learned knowledge of word meanings to form semantically-coherent and informative categories, which in turn contribute to an improvement in subsequent word learning. Moreover, the LT learner has particular difficulties in learning novel words, while the ND learner gets increasingly better over time when it draws on category knowledge. The inability of an LT learner to form reasonable semantic clusters limits its ability to generalize its knowledge of learned words to new words. This could be a substantial factor in the LT’s delayed vocabulary acquisition.

The vocabulary of late talkers is not only less semantically-connected than that of normally-developing children, but also exhibits a different structure (Beckage et al., 2010). The next section provides a detailed explanation of the structural differences observed in LT and ND children. In Section 3.7.3, we compare the structure of vocabulary of our ND and LT learners to that of normally-developing and late-talking children.

### 3.6 Constructing a Learner’s Semantic Network

Semantic knowledge – word-to-concept mappings and the relations among the words and/or concepts – is often represented as a semantic network in which the nodes correspond to words
or concepts, and the edges specify semantic relationships among them (e.g., Collins and Loftus, 1975; Steyvers and Tenenbaum, 2005). Steyvers and Tenenbaum (2005) argue that semantic networks created from adult-level knowledge of words exhibit a small-world and scale-free structure: an overall sparse network with highly-connected local sub-networks, where these sub-networks are connected through high-degree hubs (nodes with many neighbours). Through mathematical modeling, they argue that these properties arise from the developmental process of semantic network creation, in which word meanings are differentiated over time.

The work of Steyvers and Tenenbaum (2005) raises very interesting follow-on questions: To what degree does children’s developing semantic knowledge of words exhibit a small-world and scale-free structure? How do these properties arise from the process of vocabulary acquisition in children? The work of Beckage et al. (2011) is suggestive regarding these issues. They compare semantic networks formed from the productive vocabulary of normally-developing children and from that of late talkers. Beckage et al. (2011) show that the network of vocabulary of late talkers exhibited a small-world structure to a lesser degree than that of the normally-developing children. However, while this work suggests some preliminary answers to the first question above, it cannot shed light on the relation between the process of word learning and the small-world and scale-free properties. Specifically, the networks considered by Beckage et al. (2011) only include productive vocabulary, not the many words a child will have partial knowledge of, and the connections among the words are determined by using co-occurrence statistics from a corpus, not the children’s own knowledge or use of the words. In order to shed light on how the small-world and scale-free properties arise from the developmental process of word learning, we need to consider the structure of semantic networks formed from the (partially) learned meanings of the words in the child’s environment.

Here we take advantage of our ND and LT models to examine the properties of semantic networks that include all the vocabulary a learner has been exposed to (i.e., even those partially learned), and that has connections based on the actual learned knowledge of those words. We train each learner (ND and LT) on an identical sequence of utterance–scene pairs, and then use
their learned lexicons to build a semantic network for each. Unlike Beckage et al. (2011), we do not want to restrict the network to productive vocabulary, which eliminates much semantic knowledge of the learner (e.g. Benedict, 1979; Woodward and Markman, 1998). We thus assume all the words that the model has been exposed to during training are part of the learner’s semantic network. This reflects our assumption that an important aspect of a learner’s semantic knowledge is that it (perhaps imperfectly) captures connections among even words that cannot yet be fully comprehended or produced.

To establish the connections among nodes in the network, we examine the semantic similarity of the meanings of the corresponding words. Specifically, we measure semantic similarity of two words by turning their meanings into vectors, and calculating the cosine of the angle between the two vectors. We connect two nodes in the network if the similarity of their corresponding words is higher than a pre-defined threshold. This process yields two networks, Net-ND and Net-LT, each of which contains nodes for all the words in the input, with the edges determined by the semantic similarity of the word meanings represented within the ND and LT learners, respectively. For comparison, we also build a gold-standard semantic network, Net-GS, that contains the same words as Net-ND and Net-LT (i.e., all the words in the input), but relies on the gold-standard meanings of words (from the gold-standard lexicon) to establish the connections. Note that the structure of this network does not depend on the learners’ knowledge of word meanings, but only on the similarity of the gold-standard meanings.

In order to further explore the importance of the knowledge of (partially) learned meanings to the structure of the resulting networks, we also consider a variation on Net-ND and Net-LT. Like Beckage et al. (2011), we can consider only a subset of the best-learned words of the learners, and see whether the vocabulary itself – as opposed to what the learner has learned about that vocabulary – exhibits the small-world and scale-free properties. Recall that Beckage et al. (2011) create semantic networks connected on the basis of corpus-based co-occurrence statistics that are the same for both groups of children – i.e., it is the make-up of the vocabulary, rather than the learner’s knowledge of that vocabulary, that differs across the two types of
networks. In our approach, this corresponds to using the gold-standard meanings from the
gold-standard lexicon to connect the words in the network.

Hence, we form additional networks, Net-ND_{acq} and Net-LT_{acq} as follows. We take “pro-
ductive” vocabulary in our model to be a subset of words which are learned better than a
predefined threshold (by comparing the learned meaning to the gold-standard meaning in the
gold-standard lexicon). We then build semantic networks that contain these _acquired_ words of
our ND and LT learners, connected by drawing on the similarity of the gold-standard meanings
(that are the same for both learners). We can then use these networks to further explore the im-
portance of the partially learned knowledge of words in our original networks in contributing
to _small-world_ and _scale-free_ networks.

To summarize, we consider the following networks:

1. **Net-GS:** The nodes of the network are all the words in the input, and the edges are based
   on the similarity of the gold-standard meanings of the words.

2. **Net-ND** and **Net-LT:** The nodes are all the words in the input, and the edges are based
   on the similarity of the learned meanings of the words in each of the modeling scenarios.

3. **Net-ND_{acq}** and **Net-LT_{acq}**: The nodes are the acquired words (those best learned) in
each scenario, and the edges are based on the similarity of the gold-standard meanings
   of those words.

### 3.7 Experiments on Semantic Networks

#### 3.7.1 Evaluating the Networks’ Structural Properties

A network that exhibits a small-world structure has certain connectivity properties – short paths
and highly-connected neighborhoods – that are captured by various graph metrics (Watts and
Strogatz, 1998). Below we explain these properties, and how they are measured for a graph
with \( N \) nodes and \( E \) edges. Then we explain the requirement for a network to yield a scale-free structure.

**Short paths between nodes.** Most of the nodes of a small-world network are reachable from other nodes via relatively short paths. For a connected network (i.e., all the node pairs are reachable from each other), this can be measured as the average distance between all node pairs (Watts and Strogatz, 1998). Since our networks are not connected, we instead measure this property using the median of the distances \( d_{\text{median}} \) between all node pairs (e.g., Robins et al., 2005), which is well-defined even when some node pairs have a distance of \( \infty \).

**Highly-connected neighborhoods.** The neighborhood of a node \( n \) in a graph consists of \( n \) and all of the nodes that are connected to it. A neighborhood is maximally connected if it forms a complete graph — i.e., there is an edge between all node pairs. Thus, the maximum number of edges in the neighborhood of \( n \) is \( k_n(k_n - 1)/2 \), where \( k_n \) is the number of neighbors. A standard metric for measuring the connectedness of neighbors of a node \( n \) is called the *local clustering coefficient* \( C \) (Watts and Strogatz, 1998), which calculates the ratio of edges in the neighborhood of \( n \) \( (E_n) \) to the maximum number of edges possible for that neighborhood:

\[
C = \frac{E_n}{k_n(k_n - 1)/2}
\]  

The *local clustering coefficient* \( C \) ranges between 0 and 1. To estimate the connectedness of all neighborhoods in a network, we take the average of \( C \) over all nodes, i.e., \( C_{\text{avg}} \).

**Small-world structure.** A graph exhibits a small-world structure if \( d_{\text{median}} \) is relatively small and \( C_{\text{avg}} \) is relatively high. To assess this for a graph \( g \), these values are typically compared to those of a random graph with the same number of nodes and edges as \( g \) (Watts and Strogatz, 1998; Humphries and Gurney, 2008). The random graph is generated by randomly rearranging the edges of the network under consideration (Erdős and Rényi, 1960). Because any pair of nodes is equally likely to be connected as any other, the median of distances between nodes is expected to be low for a random graph. In a small-world network, this value
\( d_{\text{median}} \) is expected to be as small as that of a random graph: even though the random graph has edges more uniformly distributed, the small-world network has many locally-connected components which are connected via hubs. On the other hand, \( C_{\text{avg}} \) is expected to be much higher in a small-world network compared to its corresponding random graph, because the edges of a random graph typically do not fall into clusters forming highly connected neighborhoods.

Given these two properties, the “small-worldness” of a graph \( g \) is measured as follows (Humphries and Gurney 2008):

\[
\sigma_g = \frac{C_{\text{avg}}(g)}{C_{\text{avg}}(\text{random})} \frac{d_{\text{median}}(g)}{d_{\text{median}}(\text{random})}
\]  

(3.10)

where \( \text{random} \) is the random graph corresponding to \( g \). In a small-world network, it is expected that \( C_{\text{avg}}(g) \gg C_{\text{avg}}(\text{random}) \) and \( d_{\text{median}}(g) \geq d_{\text{median}}(\text{random}) \), and thus \( \sigma_g > 1 \).

Note that Steyvers and Tenenbaum (2005) made the empirical observation that small-world networks of adult semantic knowledge had a single connected component that contained the majority of nodes in the network. Thus, in addition to \( \sigma_g \), we also measure the relative size of a network’s largest connected component having size \( N_{\text{lcc}} \):

\[
\text{size}_{\text{lcc}} = \frac{N_{\text{lcc}}}{N}
\]

(3.11)

**Scale-free structure.** A scale-free network has a relatively small number of high-degree nodes that have a large number of connections to other nodes, while most of its nodes have a small degree, as they are only connected to a few nodes. Thus, if a network has a scale-free structure, its degree distribution (i.e., the probability distribution of degrees over the whole network) will follow a power-law distribution (which is said to be “scale-free”). We evaluate this property of a network by plotting its degree distribution in the logarithmic scale, which (if a power-law distribution) should appear as a straight line.
Table 3.2: The calculated graph metrics on each of the semantic networks. The numbers in brackets are the measures for the corresponding random network. The values of $N$ and $E$ are the same for each network and its random graph.

<table>
<thead>
<tr>
<th>Networks</th>
<th>$N$</th>
<th>$E$</th>
<th>$s_{lcc}$</th>
<th>$C_{avg}$</th>
<th>$d_{median}$</th>
<th>$\sigma_g$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Net-GS (gold-standard)</td>
<td>776</td>
<td>26,633</td>
<td>0.72 (1)</td>
<td>0.95 (0.09)</td>
<td>7 (2)</td>
<td>3.1</td>
</tr>
<tr>
<td>2 Net-ND</td>
<td>776</td>
<td>12,704</td>
<td>0.90 (1)</td>
<td>0.70 (0.04)</td>
<td>6 (2)</td>
<td>5.5</td>
</tr>
<tr>
<td>3 Net-LT</td>
<td>776</td>
<td>239,736</td>
<td>1.00 (1)</td>
<td>0.97 (0.81)</td>
<td>1 (1)</td>
<td>1.2</td>
</tr>
<tr>
<td>4 Net-ND$_{acq}$</td>
<td>512</td>
<td>12,470</td>
<td>0.67 (1)</td>
<td>0.96 (0.10)</td>
<td>$\infty$ (2)</td>
<td>0</td>
</tr>
<tr>
<td>5 Net-LT$_{acq}$</td>
<td>84</td>
<td>423</td>
<td>0.23 (1)</td>
<td>0.81 (0.11)</td>
<td>$\infty$ (2)</td>
<td>0</td>
</tr>
</tbody>
</table>

3.7.2 Experimental Setup

We simulate normally-developing (ND) and late-talking (LT) learners by parameterizing the rate of attentional development as introduced in Section 3.2. Recall that this rate in the ND and LT learners is controlled by a parameter of the model ($c$) (see Eqn. (3.2)). Following Section 3.5.1, we use $c = 1$ for ND and $c = 0.5$ for LT. We train our learners on 10,000 utterance–scene pairs taken from the input data explained in Section 3.5.1. We use only nouns in our semantic networks: since we draw on different sources for the semantic features of different parts of speech (POS), we cannot reliably measure the similarity of two words from different POS’s. To determine the subset of “acquired words” for Net-ND$_{acq}$ and Net-LT$_{acq}$, we follow Fazly et al. (2010b) and use a threshold of 0.7 for similarity between the learned and gold-standard meaning of a word. Finally, when building a network, we connect two word nodes with an edge if the similarity of their corresponding meanings is higher than 0.6.

3.7.3 Experimental Results

Table 3.2 contains the graph measures for all the semantic networks we consider here. The table displays the number of nodes ($N$) and edges ($E$) in each network, as well as the measures that capture characteristics of a small-world structure. We first discuss these measures, and the indicator of scale-free structure, for our primary networks, Net-GS, Net-ND, and Net-LT, and then consider the networks formed without using the learned knowledge of the words,
Net-ND_{acq} and Net-LT_{acq}.

**Small-world and scale-free structure in the learners’ networks.**

We first compare the structure of Net-GS and Net-ND (rows 1 and 2 in the table), and then turn to Net-LT (row 3).

According to the values of $\sigma_g$, we can see that both Net-GS and Net-ND yield a small-world structure, although the structure is more clearly observed in Net-ND: $\sigma_g(\text{ND}) = 5.5$ versus $\sigma_g(\text{GS}) = 3.1$. This is especially interesting since both networks have the same nodes (all the words), but Net-ND uses learned meanings to connect the nodes, whereas Net-GS uses the gold-standard meanings (from the gold-standard lexicon).

A closer look reveals that Net-ND has a structure in which many more nodes are connected to each other ($\text{size}_{\text{cc}}(\text{ND}) = 0.90$ vs. $\text{size}_{\text{cc}}(\text{GS}) = 0.72$) by using substantially fewer edges ($E(\text{ND}) = 12,704$ vs. $E(\text{GS}) = 26,663$). Net-ND achieves this by a better utilization of hubs: each hub node connects to many nodes, and in turn to other hubs, ensuring a high-degree of connectivity with a relatively small number of edges. Note that these hubs are one of the main characteristics of a small-world structure. The different structures of Net-GS and Net-ND are evident from their visualizations in Figure 3.9. We can see that in Net-GS there are a number of isolated components that are not connected to the rest of the network.

We also examine Net-GS and Net-ND for having a scale-free structure by looking at their degree distributions in the logarithmic scale (see Figure 3.10). According to these plots, Net-ND to some degree exhibits a scale-free structure (with the plot roughly following a straight line), but Net-GS does not.

Now, looking at the characteristics of Net-LT (row 3 of the table), we can see that it does not clearly show a small-world structure. The value of $\sigma_g(\text{LT})$ is very close to 1 because the value of $C_{\text{avg}}$ for Net-LT is very similar to its corresponding random graph (cf. Eqn. 2). This is mostly due to the existence of a very large number edges in this network, which reflects the uninformativeness of the learned meanings of LT for identifying meaningful similarities.
Figure 3.9: (a) The gold-standard network, and (b) the network of ND with all words connected by learned meanings.
among words. Specifically, the meanings that the LT learns for semantically unrelated words are not sufficiently distinct, and hence almost all words are taken to be similar to one another. See Figure 3.11 for the visualization of Net-LT. Net-LT consequently also does not show a scale-free structure (Figure 3.12), since the nodes across the network all have a similar number of connections (resulting in a bell-shaped rather than a power-law degree distribution).
Figure 3.11: The network of LT with all words connected by learned meanings (Net-LT).

Figure 3.12: The degree distributions of Net-LT in the logarithmic scale. The $x$-axis ($k$) is the degrees of the nodes and the $y$-axis ($p(k)$) is the proportion of the nodes with a certain degree $k$. 
What underlies the small-world and scale-free findings?

To summarize, we find that Net-ND shows a small-world and (to some degree) a scale-free structure, while Net-LT does not. This is consistent with the findings of [Beckage et al. (2011)] who observed that a network of vocabulary of normally-developing children had more of a small-world structure than a network of late-talkers’ vocabulary. However, by using the simulated knowledge of ND and LT learners, and comparing it to a representation of the “gold-standard meanings” in Net-GS, we can go beyond their work and address the question we raised in the introduction: How do these properties arise from the process of vocabulary acquisition in children?

The fact that Net-ND exhibits a small-world and scale-free structure more clearly than Net-GS suggests that the probabilistically-learned meanings of our model capture important information beyond the gold-standard meanings. Recall that our model learns the meaning of each word $w$ by gradually associating $w$ with semantic features that consistently co-occur with it across its usages. This probabilistic cross-situational approach can lead to a “contextualization” of meaning representation for $w$: i.e., if another word $w'$ consistently co-occurs with $w$ (e.g., due to semantic relatedness), then the learned meaning of $w$ can include semantic features of $w'$. This contextualized meaning representation essentially makes the learned meanings of the two co-occurring words more similar than their gold-standard meanings. This “blurring” of meanings entails that, even though Net-ND has fewer edges than Net-GS, those edges form connections across hubs that achieve a greater small-world structure.

On the other hand, the lack of a small-world structure in Net-LT clearly arises from the lack of differentiation of meanings achieved by that learner. The relative deficit in attention in our LT learner entails that the learner cannot focus on the most relevant meaning features, yielding a network that fails to distinguish relevant clusters of meaning around “hubs”.

Clearly, this is data from a computational model, and not the actual semantic memory representation of children. However, it does lead to interesting predictions about the relationship between the small-world and scale-free properties and the process of vocabulary acquisition:
specifically, that the contextualization of otherwise (at least moderately) distinguishable meanings is a crucial outcome of successful vocabulary acquisition, and one that leads to the formation of semantic networks with the overall structural properties found in representations of adult semantic knowledge.

A further look at the role of learned meanings.

We suggest above that the small-world and scale-free properties of Net-ND arise due to qualitative differences in its learned knowledge of words, compared to both Net-LT or Net-GS. However, Beckage et al. (2011) found differences in the degree of small-world structure in their ND and LT networks that differed only in the vocabulary used as nodes in the network – that is, even though both networks used the same external knowledge to create edges among those nodes. Hence we also examine two additional networks, Net-ND$_{acq}$ and Net-LT$_{acq}$, formed from the best-acquired words of the learners and the similarity of the gold-standard meanings of those words. This can help reveal whether it is the make-up of the vocabulary or the specific learned knowledge of words that plays a role in our results.

The graph measures for Net-ND$_{acq}$ and Net-LT$_{acq}$ are shown in rows 4 and 5 of Table 1. We see that neither of these networks exhibits a small-world structure ($\sigma_g = 0$), mainly because they have many isolated sub-networks, resulting in $d_{median}$ having a value of $\infty$ (i.e., most node pairs are not connected to each other).

We conclude that in our simulations of child knowledge, it is the actual meaning representation that is important to yielding a small-world and scale-free structure, not simply the particular words that are learned. Our finding differs from that of Beckage et al. (2011), who found small-world structure even when using simple corpus statistics to similarly connect the vocabulary of each type of learner. It could be that our “best-learned” words do not correspond to the productive vocabulary of children; we also note that forming network connections based on similarity of our gold-standard meanings is much stricter than compared to the simple co-occurrence statistics used by Beckage et al. (2011).
More importantly, we think our simulated networks can turn attention around these issues to the actual (developing) knowledge that different learners are bringing to the task of word learning and semantic network creation. Specifically, Beckage et al. (2011) conclude that the semantic networks of late talkers might be less connected because they use a word-learning strategy that favors semantically-dissimilar words. It is not clear, however, how such children could follow a strategy of semantic dissimilarity when they do not have an adequate representation of semantic similarity. To the extent that the semantic knowledge of children is similar to the simulated knowledge in our model – in being partial, probabilistic, and contextualized – our experiments point to a different explanation of late talkers’ disconnected vocabulary: Not that it is purposefully disconnected, but that due to the lack of meaningful semantic differentiation, it is accidentally so – i.e., late talkers have simply failed to exploit the contextualized meanings that help normally-developing children formulate helpful connections among words.

3.7.4 Summary

We use our computational model to simulate normally developing (ND) and late-talking (LT) learners, and examine the structure of semantic networks of these learners. We compare the networks of ND and LT learners with that of a gold-standard (GS) network that has access to ground-truth meanings. Our goal is to investigate whether the simulated learned meanings of words reflected in the ND and LT networks yield a small-world and scale-free structure, as observed in adult semantic networks (Steyvers and Tenenbaum, 2005).

Our results show that while Net-GS and Net-ND exhibit a small-world and (to some extent) a scale-free structure, the less differentiated meanings of Net-LT do not. We also observe that Net-ND shows a stronger small-world and scale-free structure compared to Net-GS. We attribute this interesting observation to the way our model learns word meanings: Unlike the gold-standard meanings, the learned meanings capture contextual semantic knowledge, which brings in an additional and helpful source of information for identifying semantic relatedness among words.
3.8 Conclusions

Late talking can significantly impact a child’s language competence and school performance. The underlying factors of late talking are still unknown. Our computational model provides an excellent opportunity to examine some possible factors behind late talking, specifically, individual differences in attentional mechanism and categorization. Our model simulates a child’s attentional development by implementing a focusing function that controls the probabilistic learning. It simulates a continuum of learners using the rate of change in the attentional mechanism, mimicking normally-developing, temporarily delayed, and language-impaired children. Our key finding is that, in our model, the late talking learners are significantly worse than the normally-developing learners in acquiring the semantic relations among words and in forming abstract categories. Moreover, both the quality and structure of the semantic knowledge differs in these learners.
Chapter 4

Memory, Attention, and Word Learning

While computational modeling has been critical in giving precise accounts of the possible processes and influences involved in word learning (e.g., Siskind 1996; Regier 2005; Yu 2005; Fazly et al. 2010b), such models have generally not given sufficient attention to the broader interactions of language acquisition with other aspects of cognition and cognitive development. Here we extend our computational model of word learning to incorporate a forgetting and attentional mechanism. We show that this model accounts for experimental results on children as well as several patterns observed in adults. In Section 4.1 I explain the relevant related work. Section 4.2 provides a detailed explanation of the extensions to the model. The remaining sections (Section 4.3 to Section 4.5) discuss our experiments and findings on modeling two important phenomena (the “spacing effect” and “desirable difficulty” in learning) that demonstrate the interaction of word learning and other cognitive processes. The work presented in Section 4.2 and Section 4.3 is published in Nematzadeh et al. (2012a). Section 4.4 and Section 4.5 are published in Nematzadeh et al. (2013b).

4.1 Related Work

Memory limitations and attentional mechanisms are of particular interest here, with recent computational studies reconfirming their important role in aspects of word learning. For exam-
ple, Frank et al. (2010) show that memory limitations are key to matching human performance in a model of word segmentation, while Smith et al. (2010) further demonstrate how attention plays a role in word learning by forming the basis for abstracting over the input. But much potential remains for computational modeling to contribute to a better understanding of the role of memory and attention in word learning.

One area where there is much experimental evidence relevant to these interactions is in the investigation of the spacing effect in learning (Ebbinghaus, 1885; Glenberg, 1979; Dempster, 1996; Cepeda et al., 2006). The observation is that people generally show better learning when the presentations of the target items to be learned are “spaced” — i.e., distributed over a period of time — instead of being “massed” — i.e., presented together one after the other. Investigations of the spacing effect often use a word learning task as the target learning event, and such studies have looked at the performance of adults as well as children (Glenberg, 1976; Pavlik and Anderson, 2005; Vlach et al., 2008). While this work involves controlled laboratory conditions, the spacing effect is very robust across domains and tasks (Dempster, 1989), suggesting that the underlying cognitive processes likely play a role in natural conditions of word learning as well.

Hypothesized explanations for the spacing effect have included both memory limitations and attention. For example, many researchers assume that the process of forgetting is responsible for the improved performance in the spaced presentation: Because participants forget more of what they have learned in the longer interval, they learn more from subsequent presentations (Melton, 1967; Jacoby, 1978; Cuddy and Jacoby, 1982). However, the precise relation between forgetting and improved learning has not been made clear. It has also been proposed that subjects attend more to items in the spaced presentation because accessing less recent (more novel) items in memory requires more effort or attention (Hintzman, 1974). However, the precise attentional mechanism at work in the spacing experiments is not completely understood.

While such proposals have been discussed for many years, to our knowledge, there is as yet no detailed computational model of the precise manner in which forgetting and attention to
novelty play a role in the spacing effect. Moreover, while mathematical models of the effect
help to clarify its properties (e.g., Pavlik and Anderson, 2005; Mozer et al., 2009), it is very
important to situate these general cognitive mechanisms within a model of word learning in
order to understand clearly how these various processes might interact in the natural word
learning setting.

We address this gap by considering memory constraints and attentional mechanisms in the
context of a computational model of word-meaning acquisition. Specifically, we change an
existing probabilistic incremental model of word learning (Fazly et al., 2010b) (see Section 2.4
on page 28) by integrating two new mechanisms: (i) a forgetting mechanism that causes the
learned associations between words and meanings to decay over time; and (ii) a mechanism
that simulates the effects of attention to novelty on in-the-moment learning. We note that
the extensions discussed in Section 3.2 are mutually compatible with those proposed here,
but they are not used in replicating the behavioral data discussed in this section. The result
is a more cognitively plausible word learning model that includes a precise formulation of
both forgetting and attention to novelty. In simulations using this new model, we show that a
possible explanation for the spacing effect is the interplay of these two mechanisms, neither of
which on its own can account for the effect.

4.2 Modeling Attention and Forgetting in Word Learning

The model proposed here is based on the model of Fazly et al. (2010b) as described in Sec-
section 2.4 — henceforth referred to as FAS. There are two observations to make about the FAS’s
model in the context of our desire to explore attention and forgetting mechanisms in word
learning. First, the calculation of alignments $a_t(w|f)$ treats all words equally, without special
attention to any particular item(s) in the input (see Section 2.4.2 for more details):

$$a_t(w|f) = \frac{p_{t-1}(f|w)}{\sum_{w' \in U_t} p_{t-1}(f|w')}$$  (4.1)
Second, the \( \text{assoc}_t(w, f) \) score encodes perfect memory of all calculated alignments since it is a simple accumulated sum:

\[
\text{assoc}_t(w, f) = \text{assoc}_{t-1}(w, f) + a_t(w|f)
\]  

(4.2)

These properties motivate the changes to the formulation of the model that we describe next.

### 4.2.1 Adding Attention to Novelty to the Model

The FAS’s model lacks any mechanism to focus attention on certain words, as is suggested by theories on the spacing effect (Hintzman [1974]). One robust observation in studies on attention is that people attend to new items in a learning scenario more than other items, leading to improved learning of the novel items (e.g., Snyder et al. [2008], MacPherson and Moore [2010], Horst et al. [2011]). We thus model the effect of attention to novelty when calculating alignments in our new model: attention to a more novel word increases the strength of its alignment with a feature — and consequently the learned word–feature association — compared to the alignment of a less novel word.

We modify the original alignment formulation of FAS’s model to incorporate a multiplicative novelty term as follows (cf. Eqn. (4.1)):

\[
a_t(w, f) = \frac{p_{t-1}(f|w)}{\sum_{w' \in U_t} p_{t-1}(f|w')} \ast \text{novelty}_t(w)
\]  

(4.3)

where \( \text{novelty}_t(w) \) specifies the degree of novelty of a word as a simple inverse function of recency. That is, we assume that the more recently a word has been observed by the model, the less novel it appears to the model. Given a word \( w \) at time \( t \) that was last observed at time

\[1\] Note that we use the notation \( a_t(w, f) \) instead of \( a_t(w|f) \) since the new alignment formulation captures a score not a probability.
At last, we calculate novelty\(_t(w)\) as:

\[
\text{novelty}_t(w) = 1 - \text{recency}(t, t_{last_w})
\]  

(4.4)

where \(\text{recency}(t, t_{last_w})\) is inversely proportional to the difference between \(t\) and \(t_{last_w}\):

\[
\text{recency}(t, t_{last_w}) = \frac{1}{(t - t_{last_w} + 1)\delta}
\]  

(4.5)

where \(\delta\) is a parameter that controls the growth rate of recency. We set novelty\((w)\) to be 1 for the first exposure of the word.

4.2.2 Adding a Forgetting Mechanism to the Model

Given the observation above that \(\text{assoc}_t(w, f)\) embeds perfect memory in the FAS’s model, we add a forgetting mechanism by reformulating \(\text{assoc}_t(w, f)\) to incorporate a decay over time of the component alignments \(a_t(w|f)\). In order to take a cognitively plausible approach to calculating this function, we observe that \(\text{assoc}_t(w, f)\) in the FAS’s model serves a similar function to activation in the ACT-R model of memory (Anderson and Lebiere, 1998). In ACT-R, activation of an item is the sum of individual memory strengthenings for that item, just as \(\text{assoc}_t(w, f)\) is a sum of individual alignment strengths for the pair \((w, f)\). A crucial difference is that memory strengthenings in ACT-R undergo decay. Specifically, activation of an item \(m\) at time \(t\) is calculated as: 

\[
\text{act}_t(m) = \ln(\sum_{t' \in \tau} 1/(t - t')^d),
\]

where \(\tau\) is a set consisting of the time of each presentation of \(m\), and \(d\) is a constant decay parameter.

We adapt this formulation for \(\text{assoc}_t(w, f)\) with the following changes: First, in the \(\text{act}\) formula, the constant 1 in the numerator is the basic strength of each presentation to memory. In our model, this is not a constant but rather the strength of alignment, \(a_t(w|f)\). Second, since the strength of presentations is not constant, we vary the rate of decay depending on the strength of a presentation: We assume that stronger alignments should be more entrenched in memory and thus decay more slowly than weaker alignments. Thus, each alignment undergoes
a decay which is dependent on the strength of the alignment rather than a constant decay $d$. We thus define $assoc_t(w, f)$ to be:

$$assoc_t(f, w) = \ln \left( \sum_{t' = 1}^{t} \frac{a_{t'}(w|f)}{(t - t')^{d_{a_{t'}}}} \right)$$  \hspace{1cm} (4.6)$$

where the decay for each alignment $d_{a_{t'}}$ is:

$$d_{a_{t'}} = \frac{d}{a_{t'}(w|f)}$$  \hspace{1cm} (4.7)$$

where $d$ is a constant parameter. Note that $d_{a_{t'}}$ decreases as $a_{t'}(w|f)$ increases.

### 4.3 Experiments on Spacing Effect

The input data consists of a set of utterances paired with their corresponding scene representations and is the same as the data explained in Section 3.5.1. The utterances are taken from the CHILDES corpus [MacWhinney, 2000], and their corresponding scene representations are generated using the input-generation lexicon of [Nematzadeh et al., 2012b] (see Section 3.5.1). The input-generation lexicon contains the gold-standard meaning ($gs(w)$) of all the words ($w$) in our corpus. The gold-standard meaning is a vector of semantic features and their assigned scores (Figure 3.6 on page 52).

First, we examine the overall word learning behaviour in our new model. Then we look at spacing effects in the learning of novel words. In both these experiments, we compare the behavior of our model with the model of FAS to clearly illustrate the effects of forgetting and attention to novelty in the new model. Next we turn to further experiments exploring in more detail the interaction of forgetting and attention to novelty in producing spacing effects.
4.3.1 Experiment 1: Word Learning over Time

Generally, the model of FAS has increasing comprehension of words as it is exposed to more input over time. In our model, we expect attention to novelty to facilitate word learning, by focusing more on newly observed words, whereas forgetting is expected to hinder learning. We need to see if the new model is able to learn words effectively when subject to the combined effects of these two influences.

As in Section 3.3.1, to measure how well a word \( w \) is learned in each model, we compare its learned meaning \( l(w) \) (a vector holding the values of the meaning probability \( p(\cdot|w) \)) to its gold-standard meaning \( gs(w) \):

\[
acq(w) = \text{sim}(l(w), gs(w))
\]  
\hspace{1cm} (4.8)

where \( \text{sim} \) is the cosine similarity between the two meaning vectors, \( gs(w) \) and \( l(w) \). The better the model learns the meaning of \( w \), the closer \( l(w) \) would be to \( gs(w) \), and the higher the value of \( \text{sim} \) would become. To evaluate the overall behaviour of a model, at each point in time, we average the \( acq \) score of all the words that the model has seen.

We train each model – FAS’s and the extended model – on 10,000 input utterance–scene pairs and compare their patterns of word learning over time (Figure 4.1). We can see that in the original model, the average \( acq \) score is mostly increasing over time before leveling off. Our new model starts at a higher average \( acq \) score compared to FAS’s model, since the effect of attention to novelty is stronger than the effect of forgetting in early stages of training. There is a sharp decrease in the \( acq \) scores after the early training stage, which then levels off. The early decrease in \( acq \) scores occurs because many of the words the model is exposed to early on are not learned very well initially, and so forgetting occurs at a higher rate during that stage. The model subsequently stabilizes, and the \( acq \) scores level off although at a lower absolute

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2 The constant decay parameter \( d \) in Eqn. (4.7) is set to 0.03 in this experiment. The growth rate \( \delta \) in calculating recency (Eqn. (4.5)) is set to 0.25 in all experiments discussed in this section. These parameters are set on development data.
level than the FAS’s model. Note that when comparing these two models, we are interested in the pattern of learning; in particular, we need to ensure that our new word learning model will eventually stabilize as expected. Our model stabilizes at a lower average acq score since unlike FAS’s model, it does not implement a perfect memory.

4.3.2 Experiment 2: The Spacing Effect in Novel Word Learning

Vlach et al. (2008) performed an experiment to investigate the effect of presentation spacing in learning novel word–object pairs in three-year-old children. Each word–object pair was presented 3 times in each of two settings, either consecutively (massed presentation), or with a very short play interval between each presentation (spaced presentation). (See Figure 4.2 for an example of stimuli of their experiment.) Children were then asked to identify the correct object corresponding to the novel word. The number of correct responses was significantly higher when the pairs were in the spaced presentation compared to the massed presentation. This result clearly demonstrates the spacing effect in novel word learning in children.
Experiments on the spacing effect in adults have typically examined and compared different amounts of time between the spaced presentations, which we refer to as the spacing interval. Another important parameter in such studies is the time period between the last training trial and the test trial(s), which we refer to as the retention interval (Glenberg, 1976; Bahrick and Phelps, 1987; Pavlik and Anderson, 2005). Figure 4.3 provides an illustration of these intervals. Since the experiment of Vlach et al. (2008) was designed for very young children, the procedures were kept simple and did not vary these two parameters. We design an experiment similar to that of Vlach et al. (2008) to examine the effect of spacing in our model, but extend it to also study the role of various spacing and retention intervals, for comparison to earlier adult studies.

**Experimental Setup**

First, the model is trained on 100 utterance–scene pairs to simulate the operation of normal word learning prior to the experiment. Then a randomly picked novel word (\(nw\)) that did not

\[d = 0.04.\]
appear in the training trials is introduced to the model in 3 teaching trials, similarly to the Vlach et al. (2008) experiment. For each teaching trial, \( nw \) is added to a different utterance, and its probabilistically-generated meaning representation (see page 79) is added to the corresponding scene. We add \( nw \) to an utterance–scene pair from our corpus to simulate the presentation of the novel word during the natural interaction with the child in the experimental setting.

The spacing interval between each of these 3 teaching trials is varied from 0 to 29 utterances, resulting in 30 different simulations for each \( nw \). For example, when the spacing interval is 5, there are 5 utterances between each presentation of \( nw \). A spacing of 0 utterances yields the massed presentation. We run the experiment for 20 randomly-chosen novel words to ensure that the pattern of the results is not related to the meaning representation of a specific word.

For each spacing interval, we look at the \( acq \) score of the novel word at two points in time, to simulate two retention intervals: One immediately after the last presentation of the novel word (\( imm \) condition) and one at a later point in time (\( lat \) condition). By looking at these two conditions, we can further observe the effect of forgetting in our model, since the decay in the model’s memory would be more severe in the \( lat \) condition, compared to the \( imm \) condition. The results reported here for each spacing interval are the average \( acq \) scores across all the novel words at the corresponding points in time.

**The Basic Spacing Effect Results**

Figure 4.4 shows the results of the simulations in our model and the FAS’s model. We assume that very small spacing intervals (but greater than 0) correspond to the spaced presentation in the Vlach et al. (2008) experiments, while a spacing of 0 corresponds to the massed presentation. In the FAS’s model, the average \( acq \) score of words does not change with spacing, and there is no difference between the \( imm \) and \( lat \) conditions, confirming that this model fails to mimic the observed spacing effects. By contrast, in our model the average \( acq \) score is greater.

\(^4\)Recall that each point of time in our model corresponds to processing an input pair. The \( acq \) score in the \( imm \) condition is calculated at time \( t \), which is immediately after the last presentation of \( nw \). The \( lat \) condition corresponds to \( t + 20 \).
in the small spacing intervals (1-3) than in the massed presentation, mimicking the Vlach et al. (2008) results on children. This happens because a novel word nw appears more novel with larger spacing intervals between each of its presentations resulting in stronger alignments.

We can see two other interesting patterns in our model: First, the average acq score of words for all spacing intervals is greater in the imm condition than in the lat condition. This occurs because there is more forgetting in the model over the longer retention interval of lat. Second, in both conditions the average acq score initially increases from a massed presentation to the smaller spacing intervals. However, at spacing intervals between about 3 and 5, the acq score begins to decrease as spacing intervals grow larger. As explained earlier, the initial increase in acq scores for small spacing intervals results from novelty of the words in a spaced presentation. However, for bigger spacing intervals the effect of novelty is swamped by the much greater degree of forgetting after a bigger spacing interval.

Although Vlach et al. (2008) did not vary their spacing and retention intervals, other spacing
effect studies on adults have done so. For example, Glenberg (1976) presented adults with word pairs to learn under varying spacing intervals, and tested them after several different retention intervals (his experiment 1). Our pattern of results in Figure 4.4 is in line with his results. In particular, he found a nonmonotonic pattern of spacing similar to the pattern in our model: learning of pairs was improved with increasing spacing intervals up to a point, but there was a decrease in performance for larger spacing intervals. Also, the proportion of recalled pairs decreased for longer retention intervals, similar to our lower performance in the lat condition.

4.3.3 Experiment 3: The Role of Forgetting and Attention

To fully understand the role, as well as the necessity, of both forgetting and attention to novelty in our results, we test two other models under the same conditions as the previous spacing experiment: (a) a model with our mechanism for attention to novelty but not forgetting, and (b) a model with our forgetting mechanism but no attention to novelty; see Figure 4.5 and Figure 4.6 respectively.

In the model that attends to novelty but does not incorporate a memory decay mechanism (Figure 4.5), the average acq score consistently increases as spacing intervals grow bigger. This occurs because the novel words appear more novel following bigger spacing intervals, and thus attract more alignment strength. Since the model does not forget, there is no difference between the immediate (imm) and later (lat) retention intervals. This pattern does not match the spacing effect patterns of people, suggesting that forgetting is a necessary aspect of our model’s ability to do so in the previous section.

In the model with forgetting but no attentional mechanism (Figure 4.6), we again do not see a match to human behavior, but we see two different behaviors in the imm and lat conditions. In the imm condition, the average acq score decreases consistently over spacing intervals. This is as expected, because the greater time between presentations means a greater degree of forgetting. Specifically, the alignment scores decay more between presentations of the word to be learned, given the greater passage of time in larger spacing intervals. The weaker alignments
then lead to lower acq scores in this condition.

Paradoxically, although this effect on learning also holds in the lat condition, another factor is at play, leading to better performance than in the imm condition at all spacing intervals. Here the greater retention interval — the time between the last learning presentation and the test time — leads to greater forgetting in a manner that instead improves the acq scores. Consider that the meaning representation for a word includes some probability mass assigned to irrelevant features — i.e., those features that occurred in an utterance–scene pair with the word but are not part of its gold-standard meaning. Because such features generally have lower probability than relevant features (which are observed more consistently with a word), a longer retention interval leads to them decaying more than the relevant features. Thus the lat condition enables the model to better focus on the features relevant to a word.

In conclusion, neither attention to novelty nor forgetting alone achieves the pattern typical of the spacing effects in people that our model shows in the lower two plots in Figure 4.4.
Figure 4.6: Average acq score of the novel words over spacing intervals, for the model with forgetting but without attention to novelty.

Hence we conclude that both factors are necessary to our account, suggesting that it is an interaction between the two that accounts for people’s behaviour.

**4.3.4 Experiment 4: The “Spacing Crossover Interaction”**

In our model with attention to novelty and forgetting (see Section [4.3.2]), the average acq score was always better when the model was tested immediately (the immediate condition) than after a longer retention interval (the later condition). However, researchers have observed other patterns in spacing experiments. A particularly interesting pattern found in some studies is that the plots of the results for earlier and later retention intervals cross as the spacing intervals are increased. That is, with smaller spacing intervals, a shorter retention interval (such as our imm condition) leads to better results, but with larger spacing intervals, a longer retention interval (such as our lat condition) leads to better results ([Bahrick, 1979; Pavlik and Anderson, 2005](http://example.com)). This interaction of spacing and retention intervals results in a pattern referred to as the spacing
crossover interaction (Pavlik and Anderson, 2005). This pattern is different from the Glenberg (1976) experiment and from the pattern of results shown earlier for our model (Figure 4.4).

We looked at an experiment in which the spacing crossover pattern was observed: Pavlik and Anderson (2005) taught Japanese–English word pairs to subjects, varying the spacing and retention intervals. One difference we noticed between the experiment of Pavlik and Anderson (2005) and Glenberg (1976) is that in the former, the presentation period of the stimulus was 5 seconds, whereas in the latter, it was 3 seconds. We hypothesize that the difference between the amount of time for the presentation periods might explain the different spacing patterns in these experiments.

We currently cannot model presentation time directly in our model, since having access to an input longer does not change its computation of alignments between words and features. However, we can indirectly model a difference in presentation time by modifying the amount of memory decay: We assume that when an item is presented longer, it is learned better and therefore subject to less forgetting. We run the spacing experiment with a smaller forgetting parameter to model the longer presentation period used in Pavlik and Anderson (2005) versus Glenberg (1976).

Our results using the decreased level of forgetting, given in Figure 4.7, show the expected crossover interaction between the retention and spacing intervals: for smaller spacing intervals, the acq scores are better in the imm condition, whereas for larger spacing intervals, they are better in the lat condition. Thus, our model suggests an explanation for the observed crossover: in tasks which strengthen the learning of the target item — and thus lessen the effect of forgetting — we expect to see a benefit of later retention trials in experiments with people.

4.3.5 Summary

The spacing effect (where people learn items better when multiple presentations are spread over time) has been studied extensively and is found to be robust over different types of tasks and

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5Here, the decay parameter is set to 0.03.
domains. Many experiments have examined the spacing effect in the context of word learning and other similar tasks. Particularly, in a recent study of Vlach et al. (2008), young children demonstrated a spacing effect in a novel word learning task.

We use computational modeling to show that by changing a probabilistic associative model of word learning to include both a forgetting and attentional mechanism, the new model can account not only for the child data, but for various patterns of spacing effect data in adults. Specifically, our model shows the nonmonotonic pattern of spacing observed in the experimental data, where learning improves in shorter spacing intervals, but worsens in bigger spacing intervals. Our model can also replicate the observed crossover interaction between spacing and retention intervals: for smaller spacing intervals, performance is better when tested after a shorter retention interval, whereas for bigger spacing intervals, it is better after longer retention intervals. Finally, our results confirm that by modelling word learning as a standalone development process, we cannot account for the spacing effect. Instead, it is important to consider word learning in the context of fundamental cognitive processes of memory and attention.
The spacing effect and other similar patterns in human learning are referred to as “desirable
difficulties” (Bjork, 1994): Although a more difficult learning situation may hinder short-term
recall of learned material, it may promote long-term retention. In the rest of this chapter, we use
our computational model to shed light on one such case of an observed “desirable difficulty”
in cross-situational word learning, studied by Vlach and Sandhofer (2010). Notably, Vlach
and Sandhofer attribute their findings to desirable difficulties in learning, but do not provide an
explanation of why and how the sort of difficulty they focus on facilitates long-term retention
of the learned words. Computational modelling enables us to investigate the precise learning
mechanisms, and the variations in the input conditions, that might explain these findings. In the
next section, we explain and analyze the experimental data and results of Vlach and Sandhofer
in the context of our model. Finally, we describe the way we simulate these experiments
using our model, and how this enables us to examine the role of several different factors in the
observed pattern of word learning.

4.4 Desirable Difficulties in Word Learning

Vlach and Sandhofer (2010) — henceforth V&S — explore the factors involved in “desir-
able difficulty” through a set of (now standard) cross-situational word learning experiments on
adults, varying the presentation and testing conditions. In each $N \times N$ trial, subjects see some
number $N$ of novel objects on a computer screen, while hearing $N$ novel words (in arbitrary
order) that label the displayed objects; see Figure 4.8. In testing, subjects hear a single word,
and are asked to select the corresponding object from a display of 4 objects. Across three pre-
sentation conditions, the total number of word–object pairs, and the number of times each is
seen, are held constant, while there is increasing within-trial ambiguity — i.e., the number of
possible pairings between the words and the objects within a single presentation: $2 \times 2$, $3 \times 3$,
and $4 \times 4$. Furthermore, participants were tested at each of three times: immediately after
training, 30 minutes after, and one week after.
V&S find that in the immediate testing condition, as expected, the number of correctly learned pairs decreases as the within-trial ambiguity increases. That is, the participants performed the best in the $2 \times 2$ condition and the worst in $4 \times 4$ (Figure 4.9). However, when tested after 30 minutes of delay, there was no significant difference between the performance of the participants in the $2 \times 2$ and the $3 \times 3$ conditions, while $4 \times 4$ still had the worst performance. Interestingly, in testing after one week, the participants performed better in the $3 \times 3$ than the $2 \times 2$ condition. (Again, $4 \times 4$ still had the worst performance.) In summary, what should be the “easiest” condition ($2 \times 2$) has the best performance in immediate testing, but a more difficult condition ($3 \times 3$) has better performance one week later.

V&S relate their findings to “desirable difficulties” in learning: they argue that the difficulty of a learning situation might hinder immediate performance, but promote longer-term performance. However, they do not discuss why the performance of the $4 \times 4$ condition is the worst compared to the other conditions for all testing intervals. That is, why is the level of difficulty in $3 \times 3$ desired, but is not so for $4 \times 4$. Moreover, they do not explain why and how difficulty can boost learning in the long term in this learning scenario.

We observe that, in the V&S experiments, the $2 \times 2$ condition has more learning trials, each
of which is seen for less time, than in the $3 \times 3$ condition (and similarly for $3 \times 3$ compared to $4 \times 4$). This occurs because the total number of word–object pairs, the number of times each is seen, and the total presentation time of the full set of items, are all held constant across the three presentation conditions. We can thus identify three factors that differ across the V&S conditions, each of which may contribute to the observed pattern: (1) the within-trial ambiguity (i.e., the number of word–object pairs), (2) the presentation duration of each trial, and (3) the average spacing interval among presentations of word–object pairs (where spacing is the number of trials between the two presentations of a word–object pair).

Computational modelling can be used as a tool to study the necessity and the interaction of these three factors (the within-trial ambiguity, the presentation time of each trial, and the average spacing interval) in a cross-situational learning scenario. In our model, the increase in within-trial ambiguity results in more competition among the possible alignments since there are more words and meanings to potentially align; this results in lower association scores and therefore decreased performance in word learning. We argue that the second factor, the presentation duration, is related to forgetting. In the following section (Section 4.5), we will explain how we incorporate differences in the presentation duration into our model. The third factor (the spacing interval) relates to the interaction of forgetting and attention to novelty in the
model: As the spacing interval becomes larger, the amount of forgetting increases, resulting in lower association scores between words and features; however, the novelty of words and consequently their association scores increases as the spacing interval gets larger. Thus, varying the spacing interval affects the performance of the model (see Section 4.3.2 for more details).

We use our model to study the interaction of these three factors, with the goal of providing a more precise explanation for the desirable difficulty observed in the experiments of V&S. Next, we explain our methodology, including our input generation, and the simulation of the V&S experiments.

## 4.5 Experiments on Desirable Difficulties

### 4.5.1 Methodology

**Input Generation**

To generate the input stimuli for our model, we need to pair words with a meaning representation that corresponds to the depiction of the corresponding object in the experimental situation of Figure 4.8. To do so, we draw on the input-generation lexicon explained in Section 3.5.1, which was previously used to automatically annotate corpora of child-directed utterances with meaning features corresponding to the words in those utterances. Here, we use the lexicon to provide a source of naturalistic meaning representations (“novel object descriptions”) for a set of “novel” words (i.e., the words in the input stimuli are unknown to the model, as in the experiments we are modeling).

When a word is used in an input trial, its meaning features are probabilistically sampled from its gold-standard meaning \(gs(w)\), see Section 4.3 on page 79 according to the weight of each feature in the lexical entry of the word. This probabilistic sampling captures our intuition that a participant, when faced with a trial in the cross-situational experiment of Figure 4.8 will grasp some features of the novel objects but not necessarily all. Each trial of the input is then
composed of a set of $N$ words (2, 3, or 4 words, depending on the condition), paired with a set of features which is the union of the $N$ sets of meaning features sampled for each of the words in that trial.

To produce a full set of experimental trials, we first convert the exact stimuli of V&S to the format of our input. That is, in their stimuli, we replace each word with a specific word from our lexicon, and each object with the probabilistically-generated meaning representation for its corresponding word (as explained above). The precise combination of corresponding word/object pairs in each trial, and the order of the trials, are exactly the same as in the V&S stimuli. We refer to this data as the input of V&S.

The V&S input includes 18 novel word–object pairs, each of which occurs 6 times, resulting in 54, 36, and 27 trials in the $2 \times 2$, $3 \times 3$, and $4 \times 4$ conditions, respectively. We note that the V&S input, as a specific set of stimuli, might have particular spacing properties that contribute to their results. Thus we also randomly generate input stimuli in order to evaluate the effect of arbitrary variation in the precise presentation order of the word/object pairs. We randomly generate 20 sets of input stimuli for each condition, keeping the number of pairs, their frequency, and the number of trials the same as in the V&S input. We use the same novel words that we used in generating V&S data, and randomly generate their meaning representations as explained. The result is that we can experiment both with the precise data of V&S, as well as 20 randomly generated sets of input stimuli with the same basic properties.

**Modeling of the Presentation Duration**

One aspect of the V&S experimental conditions that we cannot directly replicate in our model is the presentation duration of each trial in a stimulus set. Recall that because of the various properties of the stimuli, the individual trials in each of the three conditions ($2 \times 2$, $3 \times 3$, and $4 \times 4$) have different presentation durations. Our model does not have a notion of “presentation duration” — it simply processes each input as it receives it. Thus to simulate these differences, similar to Section 4.3.4, different degrees of forgetting decays are used in the model
(see Eqn. (4.7)). The intuition is that subjects forget faster in a condition with a shorter presentation duration, since they have less time to absorb the stimuli in each trial. The forgetting decay is thus set to a larger value in the $2 \times 2$ condition (where the presentation time is the smallest), and successively smaller in each of the $3 \times 3$ and $4 \times 4$ conditions.

Simulation of the V&S Experiments

We train our model by presenting the set of inputs for a given condition, where it learns incrementally in response to each trial. Similarly to V&S, we evaluate our model at three points of time after training: immediately after processing the last input (time = $t$), at $t + 30$, and at $t + 350$. These times were chosen to loosely reflect the three time intervals in V&S’s experiments. We will use the labels “no delay”, “brief delay”, and “lengthy delay”, to refer to these timings in describing our results.

To evaluate the performance of the model at each testing point, we calculate the acq score (Eqn. (4.8)) between the learned and the gold-standard meanings of words. Recall that this score measures how well each word is acquired by comparing its learned meaning $l(w)$ to its gold-standard meaning $gs(w)$ from the input-generation lexicon. The higher $acq(w)$ is, the more similar $l(w)$ and $gs(w)$ are. We use the average acq score at time $t$ of all the words in the input to reflect the overall learning of the model at that time.

4.5.2 Experiment 1: The Input of V&S

We first examine the behavior of our model when trained on the V&S input, and then compare these with results on our randomly generated stimuli.

The results of training and evaluating our model on the V&S input are presented in Figure 4.10. We see the same interesting pattern as found in V&S (shown in Figure 4.9) for the $2 \times 2$ and the $3 \times 3$ conditions. That is, $2 \times 2$ is better with no delay, but similar with brief

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$^6$The decay parameter $d$ in Eqn. (4.7) is set to 0.04 in the $2 \times 2$ condition, 0.036 in the $3 \times 3$ condition, 0.035 in the $4 \times 4$ condition. The growth rate parameter $\delta$ in Eqn. (4.5) is set to 0.3 in all experiments discussed in Section 4.5. Note that all parameters are set on development data.
delay and worse with lengthy delay, even though $3 \times 3$ is “harder” due to its higher degree of within-trial ambiguity. Unlike the V&S results, $3 \times 3$ and $4 \times 4$ are similar for all delays.

Figure 4.10: Average acq score of words (from the model) given the three conditions and three time intervals similar to the V&S experiments.

We consider these findings in the context of the discussed factors of presentation duration, within-trial ambiguity, and average spacing of items, which we proposed might explain the desirable difficulty in learning. The differences in presentation duration (shortest for $2 \times 2$ and longest for $4 \times 4$) entails that, generally, the learning in the $2 \times 2$ condition should decline most steeply over time, and learning in the $4 \times 4$ should decline least steeply: i.e., for each set of same-coloured bars in Figure 4.10, we expect learning to decrease over time, and more rapidly for lower values of $N$ in the $N \times N$ conditions. We see this predicted behaviour with our model, which results from our modeling of presentation duration with an inversely proportional decay rate (i.e., the shorter the presentation duration, the greater the degree of forgetting).

It is expected that in the absence of other factors, increasing within-trial ambiguity from the $2 \times 2$ to the $4 \times 4$ conditions results in a decline in average acq score, since greater ambiguity should lead to decreased learning. However, in our model, the presentation duration also plays
a role. Similar to results of V&S, we see the decline pattern in the “no delay” condition, and in the “brief delay” condition (albeit with less difference), due to the increased competition for word–meaning alignments that occurs with a higher number of items in a trial (see Figure 4.10). However, we do not see this pattern in the lengthy delay condition.

To summarize, our results are similar to those of V&S, who found that while the $2 \times 2$ condition led to best learning when tested immediately, it led to poorer performance than the $3 \times 3$ condition given a lengthy delay before testing — a pattern V&S attribute to the “desirable difficulty”. It seems that these factors of presentation duration and within-trial ambiguity may interact, such that the steep decline in performance in subsequent testing in the $2 \times 2$ condition more than offsets the advantage it has from the lesser within-trial ambiguity.

In the experiments of V&S, the performance in the $4 \times 4$ condition is always worse than the two other conditions. However, our model produces very similar results for the $3 \times 3$ and the $4 \times 4$ conditions. Also, the role of the spacing interval is not clear in these results. The problem is that by just considering one set of stimuli within each $N \times N$ condition (each of which has a specific set spacing of items), we do not have a variation of the average spacing interval that is independent of the presentation duration and the within-trial ambiguity. We turn to these issues in the next subsection.

4.5.3 Experiment 2: Randomly Generated Input

We observed that the performance of the model in the $3 \times 3$ and $4 \times 4$ conditions on the V&S input is very similar. We also investigate a condition here with higher within-trial ambiguity to see if such a condition might be “hard” enough for the model (because of the higher within-trial ambiguity) so that it results in a similar pattern to the $4 \times 4$ condition in V&S. As with the others, we generate 20 sets of input stimuli for this $6 \times 6$ condition, using 18 word-object pairs, each of which occurs 6 times, producing 18 trials. Thus the generated input stimuli for the four conditions allows us to examine both the role of average spacing interval, and the impact of a
more difficult condition with higher within-trial ambiguity.\textsuperscript{7}

We train our model on the randomly-generated inputs (with different average spacing intervals) for all four $N \times N$ conditions. To evaluate the performance of the model, the average $acq$ score of words for all 20 sets of inputs within a single $N \times N$ condition are averaged (see Figure 4.11). We can see that when tested with “no delay”, the $2 \times 2$, $3 \times 3$, and $4 \times 4$ conditions have similar scores. Moreover, we can see a pattern similar to V&S’s experiments: the $3 \times 3$ and $4 \times 4$ conditions have the best results after the “lengthy delay”. We also observe that by increasing difficulty in the $6 \times 6$ condition (due to the high within-trial ambiguity), the model produces a pattern similar to the pattern observed in the $4 \times 4$ condition in V&S’s experiments. This confirms our hypothesis that for our model, the $4 \times 4$ condition is not “hard” enough to result in a steep decline over time intervals as in the V&S’s results.

\textbf{Figure 4.11:} Average $acq$ score of words (from the model) given the four conditions and the three time intervals, averaged over 20 sets of stimuli.

However, we also see that, in contrast to V&S’s results (and our model’s performance on the V&S data), the $2 \times 2$ condition with no delay fails to show better learning than the other

\textsuperscript{7}The forgetting decay parameter $d$ (see Eqn. (4.7)) is set to 0.034 in the $6 \times 6$ condition.
conditions.

To better understand this difference between the two sets of results, we look more closely at the scores of the individual randomly-generated stimuli sets. We find that there is a notable difference in the average acq score across the 20 input files for the $2 \times 2$ condition, which shows its maximum value of 0.76 for the V&S’s data, while the minimum is 0.50. This suggests that the characteristics of the particular input (as a result of varying the average spacing interval) may be responsible for some of the observed patterns in the V&S’s results.

We were interested to understand why the V&S $2 \times 2$ data has the maximum score, especially since there was a sizable gap between the score of this input and the next best score among the randomly-generated inputs (of 0.64). In an attempt to identify the factor behind this variation, we measured various statistics for each input set, such as the following: (1) the average spacing interval of words, which has been shown to affect learning both in people (Vlach et al., 2008) and in our model (see Section 4.3); (2) average last occurrence time of words in the input set, that impacts the amount of forgetting; and (3) the average context familiarity of words (that is, the familiarity of the words that occur with a word in an utterance), a factor that has been noted to affect word learning (see, e.g., Fazly et al. (2010a)). However, we found that none of these measures explain the variation of the scores in all the inputs. Future research is needed to fully understand the impact of the properties these measures tap into, and whether they may (individually or in combination) contribute to explaining the pattern of the results.

4.5.4 Summary

The “desirable difficulty” of a learning condition can promote the long-term retention of the learned items. We have used a computational model to investigate the possible factors behind one such case of a “desirable difficulty” in a cross-situational word learning experiment (Vlach and Sandhofer, 2010). Notably, the experimental results were not clearly pointing to

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8We measure the familiarity of a word with its frequency of occurrence. The context familiarity of a word is the average familiarity of words cooccurring with it in an utterance.
the factors causing the patterns observed in the performance of the human participants. Using a computational model, we have suggested that an interaction between two factors (the within-trial ambiguity of the learning trials, and the presentation duration of each trial) might explain the observed patterns. In addition, our results point to other distributional characteristics of the input (experimental stimuli) that might have an impact on the performance of the learner. These findings illustrate the role of computational modelling, not only in explaining observed human behaviour, but also in fully understanding the factors involved in a phenomenon. There are several factors involved in a cross-situational word learning experiment, such as the contextual familiarity of words, and the average spacing interval of words. Our findings signify the importance of controlling for these factors in order to understand the reasons behind the observed patterns. But it is difficult do so in human experiments because the factors can interact in complex ways.

Our work is an initial attempt at shedding light on the interaction of memory, attention and word learning, and understanding “desirable difficulty” in learning. Other factors (e.g., working memory) might play a role in the performance of people as well. For example, because the number of items that people can store in their working memory is limited (Miller, 1956), the participants might store more trials in their working memory in the $2 \times 2$ condition, compared with the other conditions. The participants might use this information of the multiple trials (in their working memory) to make inferences about word–object mappings that repeat in successive trials. One future direction would be to incorporate a working memory module into our word learning model, and examine the impact of such inferences in a cross-situational learning scenario.

4.6 Conclusions

Much research has focused on understanding the spacing effect – the phenomenon that distributing (as opposed to cramming) learning events over a period of time significantly improves
long-term learning. Yet the spacing effect is not precisely understood, i.e., how it arises from cognitive processes (such as memory and attention). I have used our computational model to identify potential cognitive causes and also to investigate their interactions, which is extremely hard to achieve in experiments with human subjects. In our model, the interaction of forgetting and attention to novelty explains the observed spacing effects in children and adults. I also used our model to investigate the observation that – somewhat paradoxically – a more difficult learning situation can result in better long-term learning. Our results suggest that the within-trial ambiguity and the presentation duration of each trial in addition to other distributional characteristics of the input (experimental stimuli) may explain these results. Our findings also emphasize the role of computational modelling in understanding empirical results.
Chapter 5

Semantic Network Learning

Semantic development in children includes the acquisition of word-to-concept mappings (part of word learning), and the formation of semantic connections among words/concepts. There is considerable evidence that understanding the semantic properties of words improves child vocabulary acquisition. In particular, children are sensitive to commonalities of semantic categories, and this abstract knowledge facilitates subsequent word learning (Jones et al., 1991; Colunga and Smith, 2005). Furthermore, the representation of semantic knowledge is significant as it impacts how word meanings are stored in, searched for, and retrieved from memory (Steyvers and Tenenbaum, 2005; Griffiths et al., 2007).

As we discussed in Section 3.6, semantic knowledge is often represented as a graph (a semantic network) in which nodes correspond to words/concepts, and edges specify the semantic relations (Collins and Loftus, 1975; Steyvers and Tenenbaum, 2005). In our work here, we assume that the nodes of a semantic network are words (with their learned meanings) and its edges are determined by the semantic features of those words. Steyvers and Tenenbaum (2005) demonstrated that a semantic network that encodes adult-level knowledge of words exhibits a small-world and scale-free structure. That is, it is an overall sparse network with highly-connected local sub-networks, where these sub-networks are connected through high-degree hubs (nodes with many neighbours).
Much experimental research has investigated the characteristics of semantic knowledge (Samuelson and Smith, 1999; Jones et al., 1991; Jones and Smith, 2005). However, existing computational models focus on certain aspects of semantic acquisition: Some researchers develop computational models of word learning without considering the acquisition of semantic connections that hold among words, or how this semantic knowledge is structured (Siskind, 1996; Regier, 2005; Yu and Ballard, 2007; Frank et al., 2009; Fazly et al., 2010b). Another line of work is to model formation of semantic categories but this work does not take into account how word meanings/concepts are acquired (Anderson and Matessa, 1992; Griffiths et al., 2007; Fountain and Lapata, 2011).

In this chapter, we extend our model to provide a cognitively-plausible and unified account for both acquiring and representing semantic knowledge, in particular, simultaneously learning words and creating a semantic network structure over them. The requirements for cognitive plausibility enforce some constraints on the semantic network creation process. The first requirement is incrementality, which means that the model gradually builds the network as it processes the input. Also, the number of computations the model performs at each step must be limited.

This chapter is organized as follows: Section 5.1 summarizes the relevant related work. In Section 5.2 I present our algorithm for simultaneously learning word meanings and growing a semantic network. Section 5.3 discusses how the resulting semantic networks are evaluated. Finally, we examine networks created by our model under various conditions, and explore what is required to obtain a structure that has appropriate semantic connections and has a small-world and scale-free structure (Section 5.4 to Section 5.6). The work presented in this chapter has been published in Nematzadeh et al. (2014b).
5.1 Related Work

Models of Categorization. Several models have been proposed for learning categories over words. Here, we focus on computational models that study categorization in humans. These models form semantic clusters in an unsupervised manner given a defined set of features for words (e.g., Anderson and Matessa 1992; Griffiths et al. 2007; Sanborn et al. 2010). Anderson and Matessa (1992) note that a cognitively plausible categorization algorithm needs to be incremental and only keep track of one potential partitioning; they propose a Bayesian framework (the Rational Model of Categorization or RMC) that specifies the joint distribution on features and category labels, and allows an unbounded number of clusters. Sanborn et al. (2010) examine different categorization models based on RMC. In particular, they compare the performance of the approximation algorithm of Anderson and Matessa (1992) (local MAP) with two other approximation algorithms (Gibbs Sampling and Particle Filters) in various human categorization paradigms. Sanborn et al. (2010) find that in most of the simulations the local MAP algorithm performs as well as the two other algorithms in matching human behavior.

The Structure of Semantic Knowledge. There is limited work on computational models of semantic acquisition that examine the structure of the semantic knowledge. Steyvers and Tenenbaum (2005) propose an algorithm for building a network with small-world and scale-free structure. The algorithm starts with a small complete graph, incrementally adds new nodes to the graph, and for each new node uses a probabilistic mechanism for selecting a subset of current nodes to connect to. However, their approach does not address the problem of learning word meanings or the semantic connections among them. Fountain and Lapata (2011) propose an algorithm for learning categories that also creates a semantic network by comparing all the possible word pairs; thus, it is not cognitively plausible. Moreover, they too do not address the word learning problem, and do not investigate the structure of the learned semantic network to see whether it has the properties observed in adult knowledge.
5.2 The Incremental Network Model

We propose a model that unifies the incremental acquisition of word meanings and formation of a semantic network structure over words (that reflects the semantic distances among their learned meanings). Our model incrementally learns the meanings of words, and simultaneously grows a semantic network using the developing word meanings.

5.2.1 Growing a Semantic Network

In our model, as we learn words incrementally (as explained in Section 2.4), we also structure those words into a semantic network based on the (partially) learned meanings. At any given point in time, the network will include as its nodes all the word types the word learner has been exposed to. Weighted edges (capturing semantic distance) will connect those pairs of word types whose learned meanings at that point are sufficiently semantically similar (i.e., their semantic distance is smaller than a threshold). Since the probabilistic meaning of a word is adjusted each time it is observed, a word may either lose or gain connections in the network after each input is processed. Thus, to incrementally develop the network, at each time step, our algorithm must both examine existing connections (to see if any edges should be removed) and consider potential new connections (to see if any edges should be added).

A simple approach to achieve this is to examine the current semantic distance between a word $w$ in the input and all the current words in the network, and include edges between only those word pairs that are sufficiently similar. However, comparing all $w \in U$ (current utterance) to all words observed so far, every time an utterance is processed, is computationally intensive (and not cognitively plausible).

We present an approach for incrementally growing a semantic network that limits the computations when processing each input word $w$; see Algorithm [1]. After the meaning of $w$ is updated, we first examine all the words that $w$ is currently (directly) connected to: We check if any of the edges between $w$ and those words need to be removed (because their semantic
distance falls above a threshold), or have their weight adjusted (because their distance changes but is still below a threshold). Next, to look for new connections for \( w \), the idea is to select only a small subset \( (S) \) of observed words \( (V) \) to compare \( w \) with. Note that assuming \( S = V \) provides “perfect” knowledge but also requires too much processing; thus, we choose \( S \) such that \( |S| \ll |V| \). The challenge then is to select \( S \) in a way that will yield a network whose semantic structure reasonably approximates the network that would result from full knowledge of comparing \( w \) to all the words \( V \).

Algorithm 1 Growing a network after each input \( u \).

\[
\begin{array}{l}
\text{for all } w \text{ in } u \text{ do} \\
\quad \text{update } P(\cdot|w) \text{ using Eqn. (2.3)} \\
\quad \text{update current connections of } w \\
\quad \text{select } S(w), \text{ a subset of } V, \text{ where } V \text{ is all observed words} \\
\text{for all } w' \text{ in } S(w) \text{ do} \\
\quad \text{if } \text{dist}(w,w') < \zeta \text{ then} \\
\quad\quad \text{connect } w \text{ and } w' \text{ with an edge of weight } \text{dist}(w,w') \\
\quad\text{end if} \\
\text{end for} \\
\text{end for}
\end{array}
\]

In determining a subset \( S \) of the observed vocabulary \( V \) to consider as potential words for new connections to \( w \), previous work has suggested picking “important” words for \( S \) independently of the target word \( w \) — e.g., words that are high-degree nodes in the network; the assumption is that these may be words for which a learner might need to understand their relationship to \( w \) in the future (Steyvers and Tenenbaum 2005). Our proposal is instead to consider for \( S \) those words that are likely to be similar to \( w \). That is, since the network only needs to connect \( w \) to similar words, if we can guess what (some of) those words are, then we will do best at approximating the situation of comparing \( w \) to all words.

The question now is how to find semantically similar words to \( w \) that are not already connected to \( w \) in the network. To do so, we incrementally track semantic similarity among words usages as their meanings are developing. Specifically we cluster word tokens (not types) according to their current word meanings. Since the probabilistic meanings of words are contin-
ually evolving, incremental clusters of word tokens can capture developing similarities among
the various usages of a word type, and be a clue as to which words (types) \( w \) might be sim-
ilar to. In the next section, we describe the Bayesian clustering process we use to identify
potentially similar words.

Note that the semantic clusters do not capture the same information as a semantic network.
Given a semantic network, we can determine the semantic connectivity of all word types,
whereas clusters only specify groups of semantically similar word tokens. Figure 5.1 visualizes
the difference between semantic clustering and a semantic network. To assess the similarity
of two word types only based on the clusters (in the absence of a semantic network), their
meanings would have to be compared even if (some of) their tokens cooccur in the same cluster.

5.2.2 Semantic Clustering of Word Tokens

We use the Bayesian framework of [Anderson and Matessa (1992)] to form semantic clusters.
Recall that for each word \( w \), the model learns its meanings as a probability distribution over all
semantic features, \( P(\cdot|w) \). We represent this probability distribution as a vector \( F \) whose length

Figure 5.1: Semantic clustering versus a semantic network.
is the number of possible semantic features. Each element of the vector holds the value \( P(f|w) \) (which is continuous). Given a word \( w \) and its vector \( F \), we need to calculate the probability that \( w \) belongs to each existing cluster, and also allow for the possibility of it forming a new cluster. Using Bayes’ rule we have:

\[
P(k|F) = \frac{P(k)P(F|k)}{\sum_{k'} P(k')P(F|k')} \tag{5.1}
\]

where \( k \) is a given cluster. We thus need to calculate the prior probability, \( P(k) \), and the likelihood of each cluster, \( P(F|k) \).

**Calculation of the Prior.** The prior probability that word \( n + 1 \) is assigned to cluster \( k \) is calculated as:

\[
P(k) = \begin{cases} \frac{n_k}{n + \alpha} & n_k > 0 \\ \frac{\alpha}{n + \alpha} & n_k = 0 \text{ (new cluster)} \end{cases} \tag{5.2}
\]

where \( n_k \) is the number of words in cluster \( k \), \( n \) is the number of words observed so far, and \( \alpha \) is a parameter that determines how likely the creation of a new cluster is. The prior favors larger clusters, and also discourages the creation of new clusters in later stages of learning.

**Calculation of the Likelihood.** To calculate the likelihood \( P(F|k) \) in Eqn. (5.1), we assume that the features are independent:

\[
P(F|k) = \prod_{f_i \in F} P(f_i = v|k) \tag{5.3}
\]

where \( P(f_i = v|k) \) is the probability that the value of the feature in dimension \( i \) is equal to \( v \) given the cluster \( k \). To derive \( P(f_i|k) \), following Anderson and Matessa (1992), we assume that each feature given a cluster follows a Gaussian distribution with an unknown variance \( \sigma^2 \) and mean \( \mu \). (In the absence of any prior information about a variable, it is often assumed to have a Gaussian distribution.) The mean and variance of this distribution are inferred using Bayesian
analysis: We assume the variance has an inverse $\chi^2$ prior, where $\sigma^2_0$ is the prior variance and $a_0$ is the confidence in the prior variance:

$$\sigma^2 \sim \text{Inv-}\chi^2(a_0, \sigma^2_0)$$  \hfill (5.4)

The mean given the variance has a Gaussian distribution with $\mu_0$ as the prior mean and $\lambda_0$ as the confidence in the prior mean.

$$\mu|\sigma \sim N(\mu_0, \frac{\sigma^2}{\lambda_0})$$ \hfill (5.5)

Given the above conjugate priors, $P(f_i|k)$ can be calculated analytically and is a Student’s $t$ distribution with the following parameters:

$$P(f_i|k) \sim t_{a_i}(\mu_i, \sigma^2_i(1 + \frac{1}{\lambda_i}))$$ \hfill (5.6)

$$\lambda_i = \lambda_0 + n_k$$ \hfill (5.7)

$$a_i = a_0 + n_k$$ \hfill (5.8)

$$\mu_i = \frac{\lambda_0\mu_0 + n_k\bar{f}}{\lambda_0 + n_k}$$ \hfill (5.9)

$$\sigma^2_i = \frac{a_0\sigma^2_0 + (n_k - 1)s^2 + \frac{\lambda_0n_k}{\lambda_0 + n_k}(\mu_0 + \bar{f})^2}{a_0 + n_k}$$ \hfill (5.10)

where $\bar{f}$ and $s^2$ are the sample mean and variance of the values of $f_i$ in $k$. 

Note that in the above equations, the mean and variance of the distribution are simply derived by combining the sample mean and variance with the prior mean and variance while considering the confidence in the prior mean ($\lambda_0$) and variance ($a_0$). This means that the number of computations to calculate $P(F|k)$ is limited as $w$ is only compared to the “prototype” of each cluster (not all its words). The prototype is represented by the $\mu_i$ and $\sigma_i$ of different features.

**Adding a word $w$ to a cluster.** We add $w$ to the cluster $k$ with highest posterior probability, $P(k|F)$, as calculated in Eqn. [5.1]. The parameters of the selected cluster ($k$, $\mu_i$, $\lambda_i$, $\sigma_i$, and $a_i$ for each feature $f_i$) are then updated incrementally.

**Using the clusters to select the words in $S(w)$.** We can now form $S(w)$ in Algorithm 1 by selecting a given number of words $n_s$ whose tokens are probabilistically chosen from the clusters according to how likely each cluster $k$ is given $w$: the number of word tokens picked from each $k$ is equal to $P(k|F) \times n_s$.

### 5.3 Evaluation

We evaluate a semantic network in two regards: The semantic connectivity of the network – to what extent the semantically-related words are connected in the network; and the structure of the network – whether it exhibits a small-world and scale-free structure or not.

#### 5.3.1 Evaluating Semantic Connectivity

The distance between the words along the weighted edges in the network indicates their semantic similarity: the more similar a word pair, the smaller their distance. For word pairs that are connected via a path in the network, this distance is the weighted shortest path length between the two words. If there is no path between a word pair, their distance is considered to be $\infty$ (which is represented with a large number). We refer to this distance as the “learned” semantic distance (score).
To evaluate the semantic connectivity of the learned network, we compare these learned semantic distances to “gold-standard” similarity scores that are calculated using the WordNet similarity measure of [Wu and Palmer (1994)](1994) (also known as the WUP measure). We choose this measure since it depends only on WordNet properties, not context or corpus frequencies (as some measures do).

Given the gold-standard similarity scores for each word pair, we evaluate the semantic connectivity of the network based on two performance measures: coefficient of correlation and the median rank of the first five gold-standard associates. Correlation is a standard way to compare two lists of similarity scores ([Budanitsky and Hirst, 2006](2006)). We create two lists, one containing the gold-standard similarity scores for all word pairs, and the other containing their corresponding learned distances. We calculate the Spearman’s rank correlation coefficient, $\rho$, between these two lists of distance and similarity scores. Note that the learned scores reflect the semantic distance among words whereas the WordNet scores reflect semantic closeness. Thus, a negative correlation is best in our evaluation, where the value of $-1$ corresponds to the maximum correlation.

Following [Griffiths et al. (2007)](2007), we also calculate the median learned rank of the first five gold-standard associates for all words: For each word $w$, we first create a “gold-standard” associates list: we sort all other words based on their gold-standard similarity to $w$, and pick the five most similar words (associates) to $w$. Similarly, we create a “learned associate list” for $w$ by sorting all words based on their learned semantic distance to $w$. For all words, we find the ranks of their first five gold-standard associates in their learned associate list (see Figure 5.2). For each associate, we calculate the median of these ranks for all words. We only report the results for the first three gold-standard associates since the pattern of results is similar for the fourth and fifth associates; we refer to the median rank of first three gold-standard associates as $1^{st}$, $2^{nd}$, and $3^{rd}$.
5.3.2 Evaluating the Structure of the Network

In Section 3.7.1, I explained that a network exhibits a small-world structure when it is characterized by short path length between most nodes and highly-connected neighborhoods (Watts and Strogatz, 1998). Here, we use the graph metrics discussed in Section 3.7.1 to measure the path lengths and connectedness of a network’s neighborhoods. Finally, we use Eqn. (3.10) on page 64 to assign a “small-worldness” score ($\sigma_g$) to the network $g$. A network exhibits a small-world structure if $\sigma_g > 1$.

As explained on page 64, a scale-free network has a relatively small number of high-degree nodes that have a large number of connections to other nodes, while most of its nodes have a small degree, as they are only connected to a few nodes. None of our networks exhibit a scale-free structure, thus we do not report the results of this evaluation, and leave it to future work for further investigation.

5.4 Experimental Setup

5.4.1 Input Representation

Recall that the input to the word learning model consists of a sequence of utterance–scene pairs intended to reflect the linguistic data a child is exposed to, along with the associated meaning a child might grasp (see Section 3.5.1). We use the same input data explained in Section 3.5.1.
We use the Manchester corpus (Theakston et al., 2001), which consists of transcripts of conversations with 12 British children between the ages of 1;8 and 3;0. We represent each utterance as a bag of lemmatized words. We automatically generate the scene associated with an utterance $U$, using a scheme introduced in Section 3.5.1. We use an input-generation lexicon containing the “gold-standard” meaning $gs(w)$ (a vector of semantic features and their scores) for each word $w$ in our corpus (see Figure 3.6). We probabilistically sample an observed subset of features from the full set of features in $gs(w)$ for each word $w \in U$. The scene $S$ is the union of all the features sampled for all the words in the utterance.

5.4.2 Methods

We experiment with our network-growth method that draws on the incremental clustering, and create “upper-bound” and baseline networks for comparison. Note that all the networks are created using our Algorithm 1 (page 106) to grow networks incrementally, drawing on the learned meanings of words and updating their connections on the basis of this evolving knowledge. The only difference in creating the networks resides in how the comparison set $S(w)$ is chosen for each target word $w$ that is being processed at each time step. We provide more details in the paragraphs below.

Upper-bound. Recall that one of our main goals is to substantially reduce the number of similarity comparisons needed to grow a semantic network, in contrast to the straightforward method of comparing each $w$ in the current utterance to all previously observed words. At the same time, we need to understand the impact of the increased efficiency on the quality of the resulting networks. We thus need to compare the target properties of our networks that are learned using a small comparison set $S$, to those of an “upper-bound” network that takes into account all the pair-wise comparisons among words. We create this upper-bound network by setting $S(w)$ to contain all words currently in the network (i.e., all words previously observed by the model).
Baselines. On the other hand, we need to evaluate the (potential) benefit of our cluster-driven selection process over a more simplistic approach to selecting $S(w)$. To do so, we consider three baselines, each using a different criterion for choosing the comparison set $S(w)$: The Random baseline chooses the members of this set randomly from the set of all observed words. The Context baseline can be seen as an “informed” baseline that attempts to incorporate some semantic knowledge: Here, we select words that are in the recent context prior to $w$ in the input, assuming that such words are likely to be semantically related to $w$. We also include a third baseline, Random+Context, that picks half of the members of $S$ randomly and half of them from the prior context.

Cluster-based Methods. We report results for three cluster-based networks that differ in their choice of $S(w)$ as follows: The Clusters-only network chooses words for $S(w)$ from the set of clusters, proportional to the probability of each cluster $k$ given word $w$ (as explained in Section 5.2.2). In order to incorporate different types of semantic information in selecting $S$, we also create a Clusters+Context network that picks half of the members of $S$ from clusters (as above), and half from the prior context. For completeness, we include a Clusters+Random network that similarly chooses half of the words in $S$ from clusters and half randomly from all observed words.

We have experimented with several other methods, but they all performed substantially worse than the baselines, and hence we do not report them here. For example, we tried picking words in $S$ from the best single cluster (i.e., $arg\max_k P(k|F)$). We also tried a few methods inspired by Steyvers and Tenenbaum (2005): E.g., we examined a method where if a member of $S(w)$ was sufficiently similar to $w$, we added the direct neighbors of that word to $S$ as well. We also tried to grow networks by choosing the members of $S$ according to the degree or frequency of nodes in the network. None of these methods for composing $S(w)$ performed reasonably.
5.4.3 Experimental Parameters

We use 20,000 utterance–scene pairs as our training data. We use only nouns in growing the semantic networks (as in Section 3.7.2). This is because the semantic features of different parts of speech (POS) are drawn from different sources, thus the similarity of two words with different POS’s cannot be reliably measured. There are 1074 nouns in each final network. Recall that we use clustering to help guide our semantic network growth algorithm. Given the clustering algorithm in Section 5.2.2, we are interested to find the best set of clusters for our data. To do we perform a search on the parameter space, and select the parameter values that result in the best clustering, based on the number of clusters and their average F-score. (Note that any incremental clustering algorithm can be used here.) The value of the clustering parameters are as follows: $\alpha = 49$, $\lambda_0 = 1.0$, $a_0 = 2.0$, $\mu_0 = 0.0$, and $\sigma_0 = 0.05$. Two nouns with feature vectors $F_1$ and $F_2$ are connected in the network if $\cosine(F_1, F_2)$ is greater than or equal to 0.6. (This threshold was selected following empirical examination of the similarity values we observe among the “gold-standard” meanings in our gold-standard lexicon.) The weight on the edge that connects these nouns specifies their semantic distance, which is calculated as $1 - \cosine(F_1, F_2)$.

Recall that we aim for network creation methods that have a limited number of word-to-word comparisons. To have comparable methods for selecting the subset $\mathcal{S}$, we need to ensure that all the different methods yield roughly similar numbers of such comparisons. Keeping the size of $\mathcal{S}$ constant does not guarantee this, because at each point in time, the number of existing connections of the target word $w$, (and consequently the number of comparisons required to update these connections) vary across different methods. We thus parameterize the size of $\mathcal{S}$ for each method to keep the number of computations similar, based on experiments on the development data. In development work we also found that having an increasing size of $\mathcal{S}$ over time improved the results, as more words were compared as the knowledge of learned meanings improved. To achieve this, we use a percentage of the words in the network as the size of $\mathcal{S}$. In practice, the setting of this parameter yields a number of comparisons across all
Comparing all Pairs

<table>
<thead>
<tr>
<th>Method</th>
<th>Semantic Connectivity</th>
<th></th>
<th>Small World</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ρ</td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
</tr>
<tr>
<td>Upper-bound</td>
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<td>41</td>
<td>42</td>
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<tr>
<td>Baselines</td>
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<td></td>
<td></td>
</tr>
<tr>
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<td>56</td>
<td>76.9</td>
<td>68.9</td>
</tr>
<tr>
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<td>115</td>
<td>89</td>
</tr>
<tr>
<td>Random+Context</td>
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<td>87.2</td>
<td>79.1</td>
</tr>
<tr>
<td>Cluster-based Methods</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clusters-only</td>
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<td>72.0</td>
<td>71.6</td>
</tr>
<tr>
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<td>67.6</td>
<td>64.8</td>
</tr>
<tr>
<td>Clusters+Random</td>
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<td>48.1</td>
<td>61.2</td>
<td>58.1</td>
</tr>
</tbody>
</table>

Table 5.1: Connectivity and small-worldness measures for the Upper-bound, Baseline, and Cluster-based network-growth methods; best performances across the Baseline and Cluster-based methods are shown in bold. ρ: co-efficient of correlation between similarities of word pairs in network and in gold-standard; all the reported co-efficients of correlation are statistically significant at p < 0.01. Note that ρ = −1 is the best possible correlation. 1st, 2nd, 3rd: median ranks of corresponding gold-standard associates given network similarities; size_{lcc}: proportion of network in the largest connected component; σ_g: overall “small-worldness”, should be greater than 1; %: the percentage of runs (for random or probabilistic selections methods) whose resulting networks exhibit a small-world structure. Note there are 1074 nouns in each network.

methods that is about 8% of the maximum possible word-to-word comparisons that would be performed in the naive (computationally intensive) approach.

Note that any method that draws on random or clusters (i.e., Cluster-based, Random and Random+Context methods) includes a random selection mechanism; thus, we run each of these methods 50 times and report the average correlation coefficient ρ and median ranks of the first three gold-standard associates (see Section 5.3). We also report the average relative size of the networks’ largest connected components, size_{lcc} (see Section 3.7.1). In addition, we report the percentage of runs whose resulting network exhibit a small-world structure. For the networks (out of 50 runs) that exhibit a small-world structure (small-worldness greater than one), we report the average small-worldness.
5.5 Experimental Results

Table 5.1 presents our results, including the evaluation measures explained above, for the Upper-bound, Baseline, and Cluster-based networks created by the various methods described in Section 5.4.2.

Recall that the Upper-bound network is formed from comparing a word’s similarity to all other (observed) words when the word is being processed. We can see that this network is highly connected (0.85) and has a small-world structure (5.5). There is a statistically significant correlation of the network’s similarity measures with the gold standard ones (−0.38). For this Upper-bound structure, the median ranks of the first three associates are between 31 and 42. These latter two measures on the Upper-bound network give an indication of the difficulty of learning a semantic network whose knowledge matches gold-standard similarities.

Considering the baseline networks, we note that the Random network is actually somewhat better (in connectivity and median ranks) than the Context network that we thought would provide a more informed baseline. Interestingly, the correlation value for both networks is no worse than for the Upper-bound. The combination of Random+Context yields a slightly lower correlation, and no better ranks or connectivity than Random. Note that none of the baseline networks exhibit a small world structure ($\sigma_g \ll 1$ for all three, except for one out of 50 runs for the Random method).

Recall that the Random network is not a network resulting from randomly connecting word pairs, but one that incrementally compares each target word with a set of randomly chosen words when considering possible new connections. We suspect that this approach performs reasonably well because it enables the model to find a broad range of similar words to the target; this might be effective especially because the learned meanings of words are changing over time.

Turning to the Cluster-based methods, we see that indeed some diversity in the comparison set for a target word might be necessary to good performance. We find that the measures on the Clusters-only network are roughly the same as on the Random one, but when we combine
the two in Clusters+Random we see an improvement in the ranks achieved. It is possible that the selection from clusters does not have sufficient diversity to find some of the valid new connections for a word.

We note that the best results overall occur with the Clusters+Context network, which combines two approaches to selecting words that have good potential to be similar to the target word. The correlation coefficient for this network is at a respectable 0.36, and the median ranks are the second best of all the network-growth methods. Importantly, this network shows the desired small-world structure in most of the runs (77%), with the highest connectivity and a small-world measure well over 1.

The fact that the Clusters+Context network is better overall than the networks of the Clusters-only and Context methods indicates that both clusters and context are important in making “informed guesses” about which words are likely to be similar to a target word. Given the small number of similarity comparisons used in our experiments (only around 8% of all possible word-to-word comparisons), these observations suggest that both the linguistic context and the evolving relations among word usages (captured by the incremental clustering of learned meanings) contain information crucial to the process of growing a semantic network in a cognitively plausible way.

5.6 Conclusions

We propose a unified model of word learning and semantic network formation, which creates a network of words in which connections reflect structured knowledge of semantic distance between words. The model adheres to the cognitive plausibility requirements of incrementality and use of limited computations. That is, when incrementally adding or updating a word’s connections in the network, the model only looks at a subset of words rather than comparing the target word to all the nodes in the network. For a given word, this subset of words is selected by taking advantage of the semantic relations among words in addition to the context
of the word. To capture the semantic relations among words, the model incrementally forms semantic clusters as it processes each word. We demonstrate that using the evolving knowledge of semantic connections among words (which is captured in the developing semantic clusters) as well as their context of usage enables the model to create a network that shows the properties of adult semantic knowledge.
Chapter 6

Conclusions

Child word learning is a complex process that we do not fully understand. This thesis investigates the role of cognitive processes in vocabulary development through computational modeling. I have designed and developed a computational model that mimics child vocabulary development; it incrementally learns the meaning of words along with the semantic connections among them. In building this model, I have assumed that the domain-general learning mechanisms are sufficient for word learning: the model employs general statistical learning mechanisms. Moreover, in the model, word learning is naturally integrated with other cognitive processes such as memory and attention. This thesis demonstrates the importance of modeling word learning in the context of cognitive processes by examining three different phenomena that I review in the next section. I then discuss a number of interesting directions for future research.

6.1 Summary of Contributions

Individual differences in word learning (Nematzadeh et al., 2011, 2012b, 2014a). Late talkers are children who show a marked delay in vocabulary learning. Since these children are at risk for specific language impairment, identifying factors involved in late talking is a significant research problem. Previous research has identified different cognitive factors that might con-
tribute to late talking. To examine the underlying factors behind late talking, we propose a computational word learner that simulates a child's attentional development. By varying the rate of attentional development, our model simulates a continuum of learners mimicking normally-developing, temporarily delayed, and language-impaired children. Our simulated late-talking learners, similar to late-talking children, exhibit a delayed and slower vocabulary growth in addition to a less semantically-connected vocabulary compared to normally-developing children.

We extend our model with a categorization mechanism to further study how individual differences between learners give rise to differences in abstract knowledge of categories emerging from learned words, and how this affects their subsequent word learning. Our results suggest that the vocabulary composition of late-talking and normally-developing learners differ at least partially due to a deficit in the attentional abilities of late-talking learners, which also results in the learning of weaker abstract knowledge of semantic categories of words.

Moreover, we use our model to examine the structure of each learner's semantic network (which represents words and the relations among them). The structure of this network is significant as it might reveal aspects of the developmental process that leads to the network. We find that the learned semantic knowledge of a learner that simulates a normally-developing child reflects the structural properties found in adult semantic networks of words. In contrast, the network of a late-talking learner does not exhibit these properties.

The role of forgetting in word learning (Nematzadeh et al., 2012a, 2013b). There is considerable evidence that people generally learn items better when the presentation of items is distributed over a period of time (the spacing effect). We hypothesize that both forgetting and attention to novelty play a role in the spacing effect in word learning. We extend our word learning model with forgetting and attentional mechanisms. We show that the interaction of these mechanisms in our model explains several patterns of spacing effect observed in children and adults.

Moreover, we use our model to examine the possible explanatory factors behind desirable difficulties in a cross-situational word learning experiment where difficulties of the word learn-
ing situation promote long-term learning. Our results suggest that the within-trial ambiguity and the presentation duration of each trial in addition to other distributional characteristics of the input (experimental stimuli) may explain these results.

**Learning semantic networks** (Nematzadeh et al., 2014b). Semantic knowledge is often presented as a network in which the nodes are words and the edges specify their semantic relations. An important open question is how such a semantic network can be gradually acquired as word meanings are learned. I have designed and implemented an algorithm that incrementally and efficiently grows a semantic network by tapping into the evolving probabilistic relations among the words. Our model is successful in creating networks that reflect the quality and structure of adult semantic knowledge. Its success stems from incorporation of the evolving knowledge of semantic categories and information inherent in the context of words.

### 6.2 Future Directions

This section presents some possible future directions for this line of research. These directions are organized by increased complexity, discussing short-term extensions first, and long-term goals next.

#### 6.2.1 Short-term Extensions

**Novel word generalization.** A key challenge faced by children in vocabulary acquisition is learning which of the many possible meanings is appropriate for a word. The word generalization problem refers to how children associate a word such as *dog* with a meaning at the appropriate category level in the taxonomy of objects, such as Dalmatians, dogs, or animals. A possible future direction is to extend our word learning model to account for the word generalization problem. In an ongoing project, we address this problem by providing a unified account
CHAPTER 6. CONCLUSIONS

of word generalization and word learning within our computational model of cross-situational learning. Our model – without incorporating any additional biases and simply through learning meanings for words – replicates the patterns observed in child and adult word generalization. The model simulates child patterns of word generalization due to the interaction of type and token frequencies in the input data, an influence often observed in usage-based approaches to underlie people’s generalization of linguistic categories.

Modeling social and pragmatic attentional cues. The environment of a child is enriched with different sources of information that can facilitate language learning; in addition to the linguistic and visual input, a child perceives social and pragmatic attentional cues such as eye gaze, pointing, and the prosody of speech. Our previous work (Beekhuizen et al., 2013) shows that these attentional cues might be particularly significant in the acquisition of words for which there is not enough cross-situational evidence available (such as relational words). An interesting future direction is to investigate the role of these attentional cues in acquisition of different groups of words. My dissertation takes a step towards this direction. I have extended our word learning model to include an attentional mechanism that simulates a limited number of attentional factors. This attentional mechanism is embedded in the model’s calculation of word-meaning probabilities. Maintaining the overall probabilistic formulation of the model is the key challenge in generalizing this attentional mechanism to other attentional cues.

6.2.2 Long-term Goals

Discovering relations among words. Over the course of language learning, children discover various relation types among words, such as semantic similarity (e.g., “cat” and “dog”), relatedness (e.g., “cat” and “milk”), and meronomy (“wheel” and “car”). These relations help children in learning novel words, and also in comprehending the meaning of larger linguistic units such as phrases and sentences. A common theme in my previous research for learning
such relations is identifying the usage patterns and statistical regularities that indicate the relations. For example, our semantic network formation model captures one type of these relations (i.e., semantic similarity) by drawing on regularities in evolving word meanings. Moreover, our model acquires multiword verbs by tapping into the statistical regularities of certain linguistic structures [Nematzadeh et al., 2013a]. I plan to extend this approach to investigate how children acquire other types of relations. These relations could often be identified by tracking some cooccurrence patterns unique to the relation. Devising such patterns is tedious and tracking them individually alongside word-meaning mappings is not scalable. One possibility is to investigate using the word meanings – that are highly contextualized – to extract this necessary information.

*Learning meaning representations for sentences.* Understanding the meaning of individual words and their semantic relations (such as those explained above) is not sufficient for comprehending the meaning of sentences. To understand a sentence’s meaning, children need to recognize how the meaning of its words relate and interact. Consider the sentences “Sebastian ate the apple” and “The apple was eaten by Sebastian”. To recognize that these sentences express similar information, a computational model needs to (1) know the word meanings, and (2) identify the thematic relations between verbs and their arguments, i.e., how noun phrases relate to the verbs: in both sentences, despite the difference in word orders, “Sebastian” performed the action of eating, and “apple” was the recipient of the action. To recognize these thematic relations, a model needs to learn the commonalities across the subjects of a verb, e.g., “eaters” are often animate. Moreover, it needs to learn the regularities over different verbs, e.g., certain verbs require an animate subject. I plan to learn these two different levels of abstraction by forming hierarchical clusters that group similar usages of verbs. The novelty of this approach is in using word meanings in addition to several other semantic and syntactic features, such as the position of a noun with respect to the verb, and any preposition used with the verb. Simultaneous learning of word meanings and these thematic relations enables the
model to provide rich meaning representations for sentences.

6.3 Concluding Remarks

Computational modeling is a powerful tool for studying language acquisition, and has gained tremendous popularity in the last decade. Throughout this thesis, I have used computational modeling to investigate how vocabulary development interacts with other cognitive processes. I believe that instead of building small independent models that only explain some specific data, we need to design unified models that account for all the “significant” data available for a given phenomenon. Such frameworks, when evaluated throughly, can produce reliable predictions. The work of this thesis is in line with this research philosophy: Our computational model replicates several patterns observed in word learning, and produces novel predictions. Because it is used to examine various aspects of word learning, our model provides a general framework for studying vocabulary development.
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