A developmental perspective on visual word recognition: New evidence and a self-organising model

Stéphane Dufau
Aix-Marseille University, and CNRS, Marseille, France

Bernard Lété
University of Lyon, Lyon, France

Claude Touzet
Aix-Marseille University, and CNRS, Marseille, France

Hervé Glotin
CNRS, Marseille, and University of Toulon, Toulon, France

Johannes C. Ziegler and Jonathan Grainger
Aix-Marseille University, and CNRS, Marseille, France

This study investigated the developmental trajectory of two marker effects of visual word recognition, word frequency, and orthographic neighbourhood effects, in French primary school children from Grades 1 to 5. Frequency and neighbourhood size were estimated using a realistic developmental database, which also allowed us to control for the effects of age-of-acquisition. A lexical decision task was used because the focus of this study was orthographic development. The results showed that frequency had clear effects that diminished with development, whereas orthographic neighbourhood had no significant influence at either grade. A self-organising neural network was trained on the realistic developmental corpus. The model successfully simulated the overall pattern found with children, including the absence of neighbourhood size effects. The self-organising neural network outperformed the classic interactive activation model in which frequency effects are simulated in a static way. These results highlight the potentially important role of unsupervised learning for the development of orthographic word forms.
Keywords: Orthographic neighbourhood; Reading acquisition; Self-organising map; Word frequency; Implicit learning.

The aim of the present study was to provide a behavioural and computational investigation of the development of orthographic representations during reading acquisition. As marker effects of orthographic development, we investigated word frequency and orthographic neighbourhood size. The word frequency manipulation was chosen as a standard measure of lexical influences during reading, whereas orthographic neighbourhood size was chosen to provide a more direct measure of orthographic influences as opposed to more general lexical influences (including phonology and semantics, for example). These marker effects are discussed next.

WORD FREQUENCY

The word frequency effect is perhaps the most stable phenomenon in psycholinguistics. It reflects the fact that words that occur more frequently in a given language are processed more rapidly and more accurately than words that occur less frequently (Balota & Chumbley, 1984; Connine, Mullennix, Shernoff, & Yelen, 1990; Forster & Chambers, 1973; Rubenstein, Garfield, & Millikan, 1970). This effect has consistently been found in a variety of tasks (lexical decision, naming, perceptual identification, semantic categorisation; for review, see Monsell, 1991). The word frequency effect has become one of the hallmark effects of word recognition that any model must account for.

In the earliest models of word recognition, frequency effects were implemented as either frequency-dependent thresholds, frequency-dependent resting level activations, or frequency-dependent search priorities (Forster, 1976; McClelland & Rumelhart, 1981; Morton, 1969; Paap, Newsome, McDonald, & Schvaneveldt, 1982). The frequency effect does not naturally ‘fall out’ of these models—it is put there to begin with (see Norris, 2006, for discussion of this point). In other words, frequency effects in these models are static. Clearly, this is a major limitation of these models because, in real life, frequency effects likely reflect a dynamic reactivity following actual encounters with written and/or spoken words. Therefore, accounting for frequency effects with static mechanisms is, at best, an approximation. In this respect, more recent connectionist models (e.g., Harm & Seidenberg, 1999, 2004; Plaut, McClelland, Seidenberg, & Patterson, 1996; Seidenberg & McClelland, 1989; Zorzi, Houghton, & Butterworth, 1998b) present a major improvement over traditional word recognition models because frequency effects are not hard-wired but result from simulated learning. These models
are confronted with a training corpus selected to reflect as accurately as possible the frequency of occurrence of words in written language. Thus, high-frequency words are “seen” more often by the network than low-frequency words, and it is the frequency of presentation of a given word to the network that determines the connection strengths linking the different units that represent that word in the network.

There are however several limitations with current connectionist modelling, mostly tied to the widespread use of backpropagation (e.g., Harm & Seidenberg, 1999, 2004; Plaut et al., 1996; Seidenberg & McClelland, 1989; Zevin & Seidenberg, 2002). First, such models necessitate far greater amounts of training compared with the estimated exposure of children to text during reading acquisition (Hutzler, Ziegler, Perry, Wimmer, & Zorzi, 2004). For example, Saragi, Nation, and Meister (1978) found that words presented fewer than six times were only learned by half of their subjects, but that performance jumped to 93% after six presentations or more (see Nagy, Herman, & Anderson, 1985; and Rott, 1999, for similar estimates). Second, these models are subject to “catastrophic forgetting” (McCloskey & Cohen, 1989). That is, the network “forgets” previously learned items if these items are not continuously interleaved in the presentation of new items. This arises from the distributed nature of representations in the hidden-unit layer of such models. Third, these models use a “supervised” learning algorithm, and it is clear that the learning of orthographic representations, as opposed to the explicit learning of grapheme–phoneme correspondences, must at least partially occur in a self-organising and unsupervised fashion (Share, 1995). Finally, current connectionist models are trained using lexical databases selected to be representative of adult reading habits. Therefore, these databases do not fully reflect the written corpus that children are actually exposed to during their primary school years.

The ideal way to test connectionist learning models would be to use developmental data (Grainger & Jacobs, 1998; Harm & Seidenberg, 1999; Hutzler et al., 2004; Jacobs & Grainger, 1994; Zorzi, Houghton, & Butterworth, 1998a). Given our focus on the development of orthographic representations, we were particularly interested in examining effects of frequency and neighbourhood in a task that emphasises orthographic processing, such as lexical decision, rather than reading aloud tasks. However, most previous studies have investigated the development of frequency effects in reading aloud (e.g., Ducrot, Lété, Sprenger-Charolles, Pynte, & Billard, 2003; Frith, Wimmer, & Landerl, 1998; Sprenger-Charolles, Siegel, & Bonnet, 1998). Only a few studies have actually investigated word frequency effects in children using the lexical decision task. For example, Burani, Marcolini, and Stella (2002) found that frequency effects were present at each grade level and their size (about 2%) did not vary across grade. However, the Burani et al. study only
investigated frequency effects in children aged 8–10 years (i.e., Grades 3–5), whereas we were interested in the development of the frequency effect from the very beginning of learning to read (Grade 1).

NEIGHBOURHOOD EFFECTS

The second marker effect of interest was the orthographic neighbourhood effect. Orthographic neighbours are words that share all but one letter while respecting letter position (Coltheart, Davelaar, Jonasson, & Besner, 1977). The neighbourhood size of a word is the number of orthographic neighbours of that word (e.g., “word” has six neighbours: cord, ford, lord, ward, work, worm). This is an important variable in modelling because it has effects both at the lexical and sublexical level. At the sublexical level, words or nonwords with many neighbours are processed more quickly because they typically have more frequent sublexical units and orthography–phonology correspondences (e.g., Ziegler & Perry, 1998) or they benefit from stronger lexical feedback (Andrews, 1997). At the lexical level, however, words with many neighbours might be processed more slowly because they suffer from lexical competition and lateral inhibition (Grainger, 1990; Grainger, O’Regan, Jacobs, & Segui, 1989). Indeed, both types of effects have been reported previously. In tasks that emphasise sublexical processing, such as reading aloud, neighbourhood effects have been found to be facilitatory (e.g., Andrews, 1989, 1992). In tasks that emphasise lexical processing, such as lexical decision or perceptual identification, some studies indeed reported inhibitory neighbourhood effects (e.g., Carreiras, Perea, & Grainger, 1997; Grainger & Segui, 1990; Holcomb, Grainger, & O’Rourke, 2002; Segui & Grainger, 1990), whereas others still reported facilitatory effects (e.g., Andrews, 1989; Ziegler & Perry, 1998). Whether facilitation or inhibition is obtained probably depends on a number of factors, such as the balance between lexical and sublexical processing, task, language, and list composition (for reviews, see Andrews, 1997; Grainger & Jacobs, 1996).

A few studies have investigated neighbourhood effects during reading acquisition. One particularly relevant study (Laxon, Coltheart, & Keating, 1988) investigated the neighbourhood effect in naming and lexical decision in second and third grade children. They showed that neighbourhood size had a facilitatory effect both in naming and lexical decision, with improved performance to words with many neighbours compared with words with few neighbours. Similar results were obtained by Laxon, Gallagher, and Masterson (2002), who studied children from 5 to 7 years old in a naming task. Finally, Treiman, Goswami, and Bruck (1990) also showed that nonwords with many rhyme neighbours were pronounced more accurately than nonwords with fewer rhyme neighbours by children in Grades 1 and 3.
Together then, it appears that developmental studies so far have reported facilitatory neighbourhood effects. However, most of these studies used naming tasks and limited the comparison to two age groups.

**GOALS OF THE PRESENT STUDY**

The aim of the present study was to provide a behavioural and computational investigation of the development of word frequency and orthographic neighbourhood size effects during reading acquisition. As outlined earlier, we will focus on the kind of implicit orthographic learning that is likely to happen in an unsupervised and self-organising fashion. To specifically investigate orthographic development rather than reading aloud, we employed the lexical decision task. It is well-established that the lexical decision task is much more sensitive to orthographic variables than the reading aloud task (Balota, Cortese, Sergent-Marshall, Spieler, & Yap, 2004; Grainger & Jacobs, 1996). Use of the lexical decision task is further motivated by the fact that the vast majority of typical adult reading activity concerns silent reading, not reading aloud.

From a purely methodological perspective, the present study goes beyond previous studies in a number of ways. First, whereas previous studies typically compared no more than two age groups, the present study collected data from Grade 1 to Grade 5. Second, frequency and neighbourhood estimates in previous developmental studies were mostly based on adult word counts (for a notable exception, see Ducrot et al., 2003). Instead, in the present study, word frequency and neighbourhood size measures were estimated for each grade using a developmental database based on textbooks that are currently used in French primary education for teaching reading (Manulex: Lété, Sprenger-Charolles, & Colé, 2004). Third, the use of this developmental database also allowed us to control for the effects of age-of-acquisition (AoA).

Indeed, it has been argued that empirical observations of word frequency effects do not actually reflect an influence of frequency of exposure to words (as will be argued here), but rather the influence of the age at which these words were acquired (e.g., Morrison & Ellis, 1995, see Johnston & Barry, 2006, for review). Nevertheless, a number of studies have shown robust effects of word frequency when AoA is matched across frequency classes (e.g., Bonin, Chalard, Méot, & Fayol, 2001; Brysbaert, 1996). An important aspect of Brysbaert’s study is that it used an arguably more realistic measure of AoA, based on teachers’ ratings of whether or not children in Grade 1 were expected to know a word or not (the majority of studies use adult ratings of AoA). On the other side of the coin, Zevin and Seidenberg (2002) criticised prior research reporting evidence for effects of AoA as having
confounded AoA with cumulative frequency. That is, the correct measure of word frequency would not be a single static measure as provided by counts of occurrences in corpora of reading material mostly seen by adults, but rather a cumulative measure of the number of times a word is likely to have been encountered from childhood up to the time of testing in a laboratory experiment. Of course, AoA could still have an influence over and above the effects of cumulative frequency (e.g., Ghyselinck, Lewis, & Brysbaert, 2004), but that is not the object of the present study. Instead, in the present study, AoA was strictly controlled, in that all the words that were tested were already present in the reading textbooks for Grade 1.

Finally, from a theoretical perspective, the present study provides one of the first evaluations of unsupervised self-organising neural networks in the modelling of implicit learning of orthographic representations. Furthermore, whereas previous connectionist models were typically trained on an adult database, the present network was trained on the same realistic training corpus that was used to establish the frequency norms. Thus, the model was trained on a corpus that contains the words that children actually encounter during primary school. The network was then confronted with the same words that were used for the experiment. We will first present the experiment and results and then the implementation of the model and the simulations.

**EXPERIMENT**

**Method**

*Participants.* One hundred and forty children were pretested: 25 were first graders (G1), 24 were second graders (G2), 25 were third graders (G3), 41 were fourth graders (G4), and 25 were fifth graders (G5). Participants retained for data analysis were selected on the basis of their reading level, which was assessed with a standardised reading test (*Alouette*: Lefavrais, 1965). Only children at the expected reading level for their grade were retained. Following this criterion, 20 children in each grade were retained, except in fourth grade where only 10 children had the appropriate reading level. Mean reading age was 6 years 11 months in G1, 7 years 6 months in G2, 8 years 6 months in G3, 9 years 9 months in G4, and 10 years 6 months in G5.

*Materials.* A set of fifty-six words of 4 and 5 letters in length were selected from Manulex (Lété et al., 2004). Manulex is a computerised lexical database that provides frequency counts of nonlemmatised and lemmatised words compiled from the 1.9 million words found in the main French primary school reading textbooks. Manulex provides frequency counts for Grade 1, Grade 2, Grades 3–5 collapsed (because frequency counts vary
little across these grades), and all grades combined (G1–G5). Words were selected to fill the four conditions created by crossing word frequency (high vs. low, hereafter noted HF and LF, respectively) with neighbourhood size (high vs. low, hereafter noted HN and LN, respectively). There were 14 words in each category. HF targets averaged 517 occurrences per million words (G1–G5 level values), and LF targets averaged 20 occurrences per million words. HN targets averaged seven orthographic neighbours and LN targets averaged one orthographic neighbour. Neighbourhood sizes were determined using the standard N metric (Coltheart et al., 1977) applied to the Grade 1–5 corpus (Manulex), with the additional constraint that a given word’s classification (HN vs. LN) did not change as a function of estimated vocabulary knowledge at each grade. A set of 28 nonwords (pseudowords) were constructed that formed pronounceable, orthographically legal letter strings, and a set of 28 unpronounceable nonwords formed of random combinations of consonants. Each participant saw the entire set of 112 stimuli.

Procedure and apparatus. Children were seated at a fixed distance of 60 cm in front of a 17-inch colour monitor connected to a Pentium III laptop computer running DMDX software (Forster & Forster, 2003). The stimuli were displayed in lowercase in 24-point Courier font with a 640 × 480 resolution. Children were tested individually in a single 25-minute session. Each trial consisted of the following sequence of events. The child was first instructed to look at a fixation point (‘‘+’’) at the beginning of each trial. After 1000 ms, the fixation point was replaced by a target centred on the screen. The target remained on the screen until the child responded by selecting the word-response (right shift key) or the nonword-response (left shift key on the keyboard). He/she was instructed to respond as quickly as possible, while avoiding errors. The targets were presented in a different random order to each participant. There was one block of 28 practice trials followed by four blocks of 28 experimental trials.

Results

Response times (RTs) and mean percentage of errors to words were calculated across items (for the by-participant analysis) and across participants (for the by-item analysis) for each grade level and for each experimental condition. Trials with RTs below 450 ms or above two standard deviations of a participant’s mean per condition were discarded from the analysis (3.78% of the total trials). A 5 (grade level) × 2 (lexical frequency) × 2 (neighbourhood size) ANOVA was conducted with participants (F1) and items (F2) as random factors. Lexical frequency and
neighbourhood size were treated as a between-item factor in the item analysis. RTs and error percentages are shown in Table 1 (see Figures 2 and 3 for corresponding plots). For a clearer view of the results, simple effects and interactions in the next section are only reported when both $F_1$ and $F_2$ ratios were significant.

**Response times.** There was a main effect of grade, $F_1(4, 85) = 54.8$, $p < .001$; $F_2(4, 208) = 417.9$, $p < .001$, with RTs decreasing as reading skills increased. Children in Grade 5 were about three times faster making lexical decisions than children in Grade 1. A main effect of frequency indicated that high frequency words were recognised faster than low frequency words ($1357$ vs. $1735$ ms, respectively), $F_1(1, 85) = 156.6$, $p < .001$; $F_2(1, 52) = 56.5$, $p < .001$. There was also a significant Grade $\times$ Frequency interaction, $F_1(4, 85) = 17.9$, $p < .001$; $F_2(4, 208) = 7.8$, $p < .001$, reflecting the fact that the size of the frequency effect diminished with age. The main effect of neighbourhood size was not significant ($HN = 1450$ ms, $LN = 1496$ ms) and there were no significant interactions with this variable ($Fs < 1$).

**Errors.** As expected, the ANOVA revealed a main effect of grade level, $F_1(4, 85) = 25.20$, $p < .001$; $F_2(4, 208) = 52.80$, $p < .001$, indicating that errors increased with age: There was 34% of errors in G1, 22% in G2, 14% in G3, 12% in G4, and 9% in G5. High-frequency words produced fewer errors than low-frequency words (8% vs. 28%, respectively), $F_1(1, 85) = 214.30$, $p < .001$; $F_2(1, 52) = 32.33$, $p < .001$. A significant interaction was found between grade level and frequency, $F_1(4, 85) = 6.10$, $p < .001$; $F_2(4, 208) = 7.49$, $p < .001$, indicating that the frequency effect decreased as age increased. The main effect of neighbourhood size was not significant ($HN = 16\%$, $LN = 19\%$) and there were no significant interactions with this variable ($Fs < 1$).

**Discussion**

The present experiment examined effects of word frequency and orthographic neighbourhood size in primary school children from Grade 1 to grade 5. The results of our experiment showed a decrease in the size of the word frequency effect from Grade 1 to Grade 5, on RTs and errors. On the other hand, orthographic neighbourhood size did not significantly influence children's performance.

The word frequency effect observed in first graders in the present experiment was of similar magnitude to the one previously reported by Ducrot et al. (2003). These data therefore suggest that orthographic development, as measured by lexical decision performance, is sensitive to
### TABLE 1

Behavioural results. Mean response times (RT, in milliseconds) and error percentages (Err) on words from Grade 1 (G1) to Grade 5 (G5), with standard deviations in parentheses

<table>
<thead>
<tr>
<th></th>
<th>HF-HN</th>
<th></th>
<th>HF-LN</th>
<th></th>
<th>LF-HN</th>
<th></th>
<th>LF-LN</th>
<th></th>
<th>Marginal mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RT</td>
<td>Err</td>
<td>RT</td>
<td>Err</td>
<td>RT</td>
<td>Err</td>
<td>RT</td>
<td>Err</td>
<td>RT</td>
</tr>
<tr>
<td>G1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2655</td>
<td>16</td>
<td>2389</td>
<td>20</td>
<td>3159</td>
<td>44</td>
<td>3491</td>
<td>53</td>
<td>2924</td>
</tr>
<tr>
<td></td>
<td>(964)</td>
<td>(12)</td>
<td>(717)</td>
<td>(16)</td>
<td>(979)</td>
<td>(18)</td>
<td>(1150)</td>
<td>(16)</td>
<td>(1150)</td>
</tr>
<tr>
<td>G2</td>
<td>1325</td>
<td>8</td>
<td>1420</td>
<td>9</td>
<td>1815</td>
<td>30</td>
<td>1976</td>
<td>35</td>
<td>1634</td>
</tr>
<tr>
<td></td>
<td>(459)</td>
<td>(6)</td>
<td>(559)</td>
<td>(9)</td>
<td>(723)</td>
<td>(17)</td>
<td>(716)</td>
<td>(19)</td>
<td>(716)</td>
</tr>
<tr>
<td>G3</td>
<td>873</td>
<td>3</td>
<td>884</td>
<td>5</td>
<td>1091</td>
<td>21</td>
<td>1122</td>
<td>25</td>
<td>993</td>
</tr>
<tr>
<td></td>
<td>(189)</td>
<td>(5)</td>
<td>(157)</td>
<td>(8)</td>
<td>(262)</td>
<td>(11)</td>
<td>(262)</td>
<td>(14)</td>
<td>(262)</td>
</tr>
<tr>
<td>G4</td>
<td>856</td>
<td>4</td>
<td>848</td>
<td>5</td>
<td>1026</td>
<td>19</td>
<td>1059</td>
<td>17</td>
<td>947</td>
</tr>
<tr>
<td></td>
<td>(161)</td>
<td>(5)</td>
<td>(126)</td>
<td>(8)</td>
<td>(306)</td>
<td>(10)</td>
<td>(146)</td>
<td>(13)</td>
<td>(146)</td>
</tr>
<tr>
<td>G5</td>
<td>772</td>
<td>1</td>
<td>790</td>
<td>5</td>
<td>930</td>
<td>16</td>
<td>980</td>
<td>14</td>
<td>868</td>
</tr>
<tr>
<td></td>
<td>(106)</td>
<td>(3)</td>
<td>(112)</td>
<td>(5)</td>
<td>(145)</td>
<td>(12)</td>
<td>(159)</td>
<td>(12)</td>
<td>(159)</td>
</tr>
</tbody>
</table>

**HF** = high frequency; **LF** = low frequency; **HN** = high neighbourhood density; **LN** = low neighbourhood density.
the printed frequency of words from the very beginning of reading development. Although there were no significant effects of orthographic neighbourhood, inspection of Table 1 shows that there was a relatively systematic numerical advantage in both RTs and errors for words with many orthographic neighbours relative to words with few orthographic neighbours, which is in line with prior research (e.g., Laxon et al., 1988, 2002). The fragile nature of the classic neighbourhood effect in the lexical decision task is consistent with recent adult studies (Grainger, Muneaux, Farioli & Ziegler, 2005; Mulatti, Reynolds, & Besner, 2006; Ziegler & Perry, 1998). In the present study, the neighbourhood effect appeared to be limited to the younger readers, although the grade by neighbourhood interaction failed to reach significance. The facilitatory nature of the $N$ effect in beginning readers found in prior research, and numerically present in our experiment, could reflect the crucial role of reading by analogy in early reading development (Goswami, 1993; Goswami & Bryant, 1990, 1992).

**SIMULATION**

The developmental data described above provide us with ideal material to test our self-organising neural network model of orthographic learning. It is important to note at the outset that we chose not to simulate phonological recoding or the explicit learning of grapheme–phoneme correspondences (for examples of work on this particular issue, see Hutzler et al., 2004, or Zorzi et al., 1998a). The focus of the present modelling work was on the implicit learning of orthographic representations as an essential, and until now largely ignored, component of the process of learning to read. Thus, our modelling approach consisted of specifying and implementing a set of realistic mechanisms and principles that may underlie the acquisition and representation of orthographic knowledge about words. Our general approach is motivated by the assumption that the spaces surrounding printed words enable accurate association of letter-level information with a unique whole-word orthographic representation, and that this process proceeds largely without explicit supervision. Self-organising maps (SOM; Kohonen, 1982) have the interesting property of being able to represent certain biological cortical activities such as lateral inhibition or redistribution of synaptic resources that occur in an unsupervised manner (Kohonen, 1982; Miikkulainen, 1990). In psycholinguistics, SOMs have been previously applied to simulate phonological development in children (Li, Farkas, & MacWhinney, 2004) or category-specific deficits in semantic representations (Zorzi, Perry, Ziegler & Coltheart, 1999).

Mathematically, SOMs can be seen as a tool for mapping a multi-dimensional data set onto a much lower dimensional space. An important
quality of this mapping process is that frequency information is retained. We therefore expect to observe a word frequency effect during word learning. In addition, similarities across different input vectors are coded in the feature map. The absence of an effect of orthographic neighbourhood in the empirical data might therefore be a problem for our model.

SOMs offer several advantages relative to prior attempts to simulate word learning using backpropagation, over and above the fact that they learn without supervision. First, they require much fewer presentations for successful learning, and as will be shown in the present study, the numbers involved are more in line with the estimated exposure of children to print during reading acquisition. Second, they do not suffer from catastrophic forgetting. The localist nature of higher level representations in such models protects them against interference from subsequent learning of different items.

Method

Learning base. Three sets of four- and five-letter words were extracted from Manulex (Lété et al., 2004) to serve as the training corpus. The Grade 1 set was selected to represent exposure to print in first grade primary education in France, and consisted of 54,014 occurrences of 1198 different words appearing in Grade 1 reading textbooks. The Grade 2 set reflected exposure in Grade 2 and was composed of 54,341 occurrences with 1511 different words. The Grade 3+ training set reflected exposure in Grades 3–5 and had 64,007 occurrences with 2404 different words at each grade level. The same training set was used in Grades 3–5 because Manulex only provides frequency counts for these three grade levels grouped together.

Input coding. SOMs can handle a large variety of different kinds of inputs (Miikkulainen et al., 2005), and one important quality is their ability to handle “natural” or realistic inputs. The starting point of the present model is an orthographic coding scheme that reflects the kind of flexible, relative-position coding of letters in words that has been highlighted in recent behavioural experiments (e.g., Grainger, Granier, Farioli, van Assche, & van Heuven, 2006; Perea & Lupker, 2004; Schoonbaert & Grainger, 2004; van Assche & Grainger, 2006; see Grainger, 2008, for review). Open bigram coding (Grainger & van Heuven, 2003; Grainger & Whitney, 2004) represents one possible representation of such relative-position coding (see Dehaene, Cohen, Sigman, & Vinckier, 2005, for an account of how open bigrams can be derived from visual input). Open bigrams are formed of adjacent and nonadjacent pairs of letters in a given order (e.g., the bigram “ab” implies that the letter “a” is before the letter “b” in the input string). This coding scheme provides accurate order information in the absence of
precise, length-dependent, position information. For example, the input of the word TABLE will be represented by the following open bigrams: (TA, TB, TL, TE, AB, AL, AE, BL, BE, LE). In the specific implementation of open-bigram coding used in the present study, two additional steps were taken. First, each bigram activation value was modulated by the number of letters separating the two letters of the bigram in the stimulus word. The factor was equal to 1 for TA, AB, BL, LE (adjacent letters), equal to 0.6 for TB, AL, BE (letters separated by one letter), equal to 0.1 for TL and AE (letters separated by two letters), and equal to 0 for TE (letters separated by more than two letters). This corresponds to the Overlap Open Bigram model described and tested by Grainger et al. (2006). Second, bigram activation was modified as a function of letter visibility using the empirically determined values provided by Stevens and Grainger (2003). The bigram visibility value was the mean of the visibility values of each constituent letter. For the example stimulus TABLE the letter visibilities were T (0.78), A (0.70), B (0.72), L (0.67), E (0.65), and so bigram TA had a visibility of 0.74.\(^1\)

The letters used were the 41 letters of lowercase accented French (26 letters of the Roman alphabet plus accented letters). This produced 1681 combinations of paired letters arranged in a vector. This vector [AA, AB, AC, \ldots, ZX, ZY, ZZ] was associated with the calculated values of the active bigrams of a given input stimulus and filled with zeros otherwise. Such a vector will be referred to from now on as “bigram-word”. This kind of input defines a huge multidimensional input space, but several SOM applications involve input spaces of this order of magnitude (e.g., WebSOM; Lagus, Kaski, & Kohonen, 2004).

**Architecture.** The topology of the two dimensional map (word layer) consisted of 100 × 100 units arranged in a grid. Each unit in this layer was linked to its four map neighbours: North, East, South, West. Each map unit was connected to all the input layer units described previously. A part of the network is displayed in Figure 1. The dimension of the interlayer connection matrix was [10^4, 1681], which allows the possibility of single coding for 10,000 different word representations, referred to from now on as “lexical words”. Before learning, each element of the interlayer connection matrix (the weight matrix) was assigned a real value randomly chosen between 0 and 1.

**Training phase.** SOMs are data-driven models in the sense that the learning algorithm is unsupervised. Therefore our SOM has the ability to

---

\(^1\) The weighting of bigram activation by empirical letter visibilities was motivated for extended tests of the SOM that are not reported in the present study, and is not critical for the results of the simulations presented here.
learn incrementally from individual bigram-word presentation (i.e., sets of bigrams corresponding to real words) without feedback. Each bigram word presentation leads to connection weight modifications of the maximally responding lexical word unit and its neighbours (see Figure 1). The map used was two dimensional. At the beginning of the learning phase, each map unit contained a random template (1681 real values within the range [0; 1], i.e., a weight vector) against which an input (the bigram-word vector described in the input coding section) was matched. When bigram words were presented to the input layer, the algorithm computed in parallel the difference between templates and input for all the map units. The map unit that verified \( \min |W - X| \), where \( W \) is a map unit weight vector and \( X \) the input values, was selected as the winning unit. Its weights were updated according to

\[
W_{t+1} = W_t + \alpha (W_t - X_t),
\]

where \( \alpha \in \mathbb{R}_{[0,1]} \) and \( t \) the iteration step. The four neighbour unit weights were updated according to

\[
W_{N,t+1} = W_{N,t} + \beta (W_{N,t} - X_t),
\]

where \( W_N \) represents the weights of a winning unit neighbour and \( \beta \in \mathbb{R}_{[0,1]} \), \( \beta < \alpha \). The learning rates \( \alpha \) and \( \beta \) were .95 and .5 at the beginning of the learning phase, i.e., Grade 1 and Grade 2 training sets. These values were changed to .8 and .3 respectively for the Grade 3–5 training set, which are typical parameter settings (for a more detailed presentation of the SOM algorithm and standard parameter settings see Kohonen, 1995). It is important to note that the construction of the map was incremental. In the first few hundreds of bigram word presentations, only central units responded to the inputs. Due to the properties of the neighbourhood weight updating, as learning progressed, responding units spread on the map so that more and more bigram words were processed as unique input.

Figure 1. Illustration of full connectivity between the output map (grid of black points) and the input bigram vector.
To ensure a reproducible network response, each training set was presented three times except for the Grade 3+ set, which was presented nine times (because this training set comprised Grades 3–5). By the end of training up to Grade 5, a network had processed about 900,000 bigram word occurrences. Bigram words in each training set were presented in random order, and 120 networks were trained according to the procedure already described (24 networks for each grade, which corresponds roughly to 1 network per child). Training was incremental such that networks for Grades 2 and above were extensions of the previously trained networks for the lower grades.2

Test phase and model readout. The 120 networks were used to simulate the performance of 24 children per grade. Model tests were carried out at the end of the three epochs of training for the Grade 1 and Grade 2 training sets and at the end of the third, sixth, and ninth epoch of the Grade 3+ training set (Grade 3, Grade 4, and Grade 5 simulations, respectively). The unique maps built at these particular epochs form a representation of the orthographic lexicon of a child at the end of each grade. In order to generate response read-out from the SOM in the form of RTs and percent errors, the bigram-word weights of a given trained network were introduced in a two-layered Interactive-Activation Model (IAM; McClelland & Rumelhart, 1981) with open-bigrams and word representations. The main differences between the standard IAM and the one implemented here are the following: (1) the use of bigrams instead of letters, (2) the use of SOM weights for setting connection strengths between bigrams and words, and (3) the absence of resting level activations of the word units at the beginning of a trial. All other aspects of IAM described in McClelland and Rumelhart (1981), including parameter values, were not modified. Simulated reaction times and proportion of errors were then obtained for the 56 words used in the behavioural experiment with the SOM weights corresponding to training after Grades 1–5. RTs were measured as number of cycles to reach a criterion activation level (average asymptote minus 10% of this value), and errors were coded as trials on which this criterion level was not reached (i.e., asymptotic activation was lower than the criterion level3).

2 The training regime used in the present simulation study is arguably much closer to the real-life exposure to print of children learning to read, compared with the training regimes that are typically used with backpropagation networks.

3 Here we assume that beginning readers perform the lexical decision task as a word identification task—respond “yes” when a word is recognised, and “no” otherwise.
Simulation results

The simulation results are presented together with the human data in Figure 2 (percentage errors) and Figure 3 (RTs) for both the frequency and the neighbourhood effect. Because the error rates in the early grades are quite high (around 50% for low-frequency words), the accuracy data are probably more meaningful than the RT data.

The simulation results were analysed in exactly the same way as the human data, that is, we performed an ANOVA with grade level, frequency, and neighbourhood size as factors. The ANOVA was performed on the item means ($F_2$). This analysis revealed a main effect of grade on reaction time (RT) and percentage errors (Err), $F_2(4, 208) = 18.61, p < .0001; F_2(4, 208) = 29.12, p < .0001$, respectively, indicating that speed and accuracy both increased with reading ability. A main effect of word frequency was found in both RTs and percentage errors, $F_2(1, 52) = 16.38, p < .001; F_2(1, 52) = 18.51, p < .001$, respectively. High frequency words were processed faster and more accurately than low frequency words. These effects were qualified by a significant interaction between grade and frequency in both RTs and percentage errors, $F_2(4, 208) = 6.03, p < .001; F_2(4, 208) = 6.60, p < .001$, indicating that the simulated frequency effect decreased with grade. Again, as in the human data, neighbourhood density showed no significant effect, and there were no significant interactions with this factor (all $F_2s < 1$).

Frequency effects in SOM and children

The SOM successfully simulated the developmental pattern of the word frequency effect observed in children. In order to provide a direct comparison of performance in the model and in children, the frequency effect was transformed into a percentage gain in performance in HF words compared with LF words. These percentage values, shown in Figure 4, were entered into an ANOVA with grade and type of data (children vs. SOM) as factors. An ANOVA was conducted with participants and simulations ($F_1$) as random factor. An analysis of the error data revealed main effects of grade and type of data, $F_1(4, 200) = 42.67, p < .0001; F_1(1, 200) = 15.02, p < .001$, and no interaction ($F_1 < 1$). An analysis of the reaction time data revealed a main effect of grade, $F_1(4, 200) = 14.02, p < .0001$, no effect of type of data ($F_1 < 1$), and a trend to an interaction, $F_1(4, 200) = 2.17, p < .1$. This pattern of results indicates that the size of the frequency effect decreased with grade in both the children and the model in a similar manner, and that the frequency effect on RTs was smaller in the model than the effect found in children.
SOM’s contribution

Our modelling approach consisted of building lexical representations via a series of learning stages using a self-organising map algorithm (SOM). This learning model was combined with the interactive activation model (IAM) in order to generate read-out for lexical decision RTs and errors. The question

Figure 2. Behavioural and simulated (SOM&amp;IAM) effects of word frequency (HF = high frequency; LF = low frequency) and orthographic neighbourhood (number of orthographic neighbours: HN = high; LN = low) on percentage errors (error bars represent standard errors).
to be examined now is the extent to which the fit with the behavioural data is driven by the weight adjustment procedure of SOM, or by the architecture and read-out mechanisms of the IAM. In order to dissociate SOM’s contribution from the IAM, we compared the performance of the SOM&IAM model with two versions of IAM: one with the standard slot-based letter coding scheme (McClelland & Rumelhart, 1981), and the other with our open-bigram coding scheme for input. In these two models, connection weights between input and word-level representations did not vary as a function of word frequency and were set using the standard parameter values of the IAM. Frequency was coded in terms of variations of resting level activations of word representations, calculated using the cumulative word frequencies across grades as provided by Manulex.

Figure 3. Behavioural and simulated (SOM&IAM) effects of word frequency (HF = high frequency; LF = low frequency) and orthographic neighbourhood (number of orthographic neighbours: HN = high; LN = low) on RTs (error bars represent standard errors).
Performance of these three models (slot-code IAM, open-bigram IAM, SOM&IAM) was compared by computing correlations on means per item per grade ($N = 280$) for model and children. It can be seen in Table 2 that the open-bigram code version of IAM performed better than the classic slot-code version, hence providing additional support for this type of flexible
letter position coding scheme. Most important, the weight adjustment procedure of the SOM produced stronger correlations than the frequency-adjusted resting-level activation model, with everything else being equal between these two models.

The fact that SOM outperformed the standard IAM, with resting-level activations varying as a function of cumulative frequency, is evidence that the pattern of effects found in children is not simply a direct reflection of how cumulative frequency varies across grade level. Indeed, if we plot the actual cumulative frequency values of the low and high frequency words tested in the present study as a function of grade level then we see a much faster rise in cumulative frequency for high frequency words compared with low frequency words. Therefore a simple measure of cumulative frequency would incorrectly predict an increase in the size of the word frequency effect across grade level.

**GENERAL DISCUSSION**

The present study provides an empirical and theoretical analysis of the development of the word frequency effect during reading acquisition. Children in Grades 1–5 were shown high-frequency and low-frequency words in a lexical decision task. Lexical decision performance was found to be significantly more accurate for high-frequency than for low-frequency words, and the size of the word frequency effect decreased significantly with age. Our results show that word frequency has a strong impact on visual word recognition right from the very first phases of reading acquisition. The behavioural experiment also examined effects of orthographic neighbour-hood density but this variable did not significantly affect lexical decision performance in the present study.

A simulation study with a self-organising map (SOM; Kohonen, 1982) successfully simulated the main pattern of effects found in the behavioural experiment. The model comprises an orthographic input layer that codes the identity and relative positions of letters in the stimulus input (open-bigram
coding: Grainger & van Heuven, 2003; Grainger & Whitney, 2004), and a “lexical” layer that assigns a single node to a given recurring input pattern. The model was trained with an ecologically valid corpus extracted from textbooks used to teach reading in French primary schools. The same textbooks were used to estimate word frequency as manipulated in the behavioural experiment. In order to simulate performance in a lexical decision task, the SOM model was combined with an interactive-activation model (IAM) in order to generate response read-out in terms of predicted RTs and errors. The SOM was used to determine the bigram-word weight values in the IAM. ANOVAs performed on the simulated RTs and errors showed exactly the same pattern as the ANOVAs performed on the behavioural data. Most strikingly, the model accurately simulated the word frequency effect and the interaction between frequency and grade in children. That is, the model correctly showed a diminishing effect of word frequency as a function of simulated number of years of learning to read. Furthermore, the nonsignificant effect of orthographic neighbourhood size found in the simulation results is also in line with the pattern found in the behavioural experiment. The good fit between the model and data, in particular the fact that the model captured the main effects of frequency and grade as well as the evolution of frequency effects with age, suggests that a significant part of learning to read words involves the kind of self-organised learning mechanisms that are implemented in our model. It is important to note that our simulation study allowed us to demonstrate that the weight-adjustment algorithm of the SOM outperforms a simple frequency-adjusted resting level activation mechanism.

Our model was trained to associate specific combinations of letter sequences (coded as sets of contiguous and noncontiguous bigrams) with a unique higher level category representation (lexical nodes). These lexical category nodes therefore implement a level of whole-word orthographic representations (orthographic word forms). In the earliest phases of learning, a single lexical representation is activated by the different words that are presented to the model. However, as more and more words are presented to the network, the mapping between orthographic input and lexical representations becomes less and less ambiguous as a function of the number of times a word is presented. By the end of simulated Grade 1, a stable mapping begins to emerge between the orthographic input and higher level lexical representations such that a majority of the words that have been presented to the network now correctly activate a distinct lexical representation (one-to-one mapping). However, some words in the Grade 1 pool still have an ambiguous one-to-many mapping from lexical representation to input representation. It is these words that generate an error in the simulated performance of children’s lexical decision accuracy. What is critical in the simulation results is that the number of errors is shown to depend
significantly on word frequency in Grade 1, and that this influence of word frequency diminishes as reading experience increases. Basically, the model’s performance to high frequency words asymptotes quite quickly, whereas performance to low frequency words develops more slowly. This is a direct result of the algorithm used to adjust connection strengths in the model as a function of exposure to a given input. As the weights get closer to their maximum value (1.0 in the present simulations), the change in weight becomes smaller such that with unlimited exposure the weight value converges asymptotically to its maximum value. This is a feature shared by many neural networks, with the consequence that weight changes are relatively large in initial phases of learning and gradually diminish with more and more training.

Our self-organising model of orthographic learning generated a developmental pattern that provided a very good fit with the learning curve found in children between Grades 1 and 5. Moreover, this good fit with the empirical data was obtained with a realistic exposure of the model (in terms of number of epochs) to an ecologically valid training corpus. The relative success of the SOM contrasts with the difficulty of backpropagation networks to generate plausible developmental patterns (Hutzler et al., 2004). In contrast to backpropagation models (Harm & Seidenberg, 1999, 2004; Plaut et al., 1996; Seidenberg & McClelland, 1989), there are no hidden units in the SOM. Nevertheless, the resulting map shows certain nonlinearities. For example, an informal analysis of the different maps shows that words tend to be topologically organised into similarity neighbourhoods, with clusters of words on the map presenting a certain orthographic similarity. In spite of this generality, in some cases words are located far from their expected similarity cluster. Future research will explore the extent to which the topographic structure of SOMs can capture effects of orthographic similarity neighbourhoods in visual word recognition. This research should apply more refined measures of orthographic similarity that go beyond the simple $N$ metric.

The idea that a significant part of the learning of orthographic representations proceeds in an unsupervised fashion fits with current accounts of skilled reading that propose a division of labour between orthographic and phonological processes (Harm & Seidenberg, 2004), or others that make a clear distinction between an orthographic and a phonological pathway in skilled reading (Coltheart, Rastle, Perry, Langdon, & Ziegler, 2001; Grainger & Ferrand, 1994; Grainger & Ziegler, 2007; Perry, Ziegler, & Zorzi, 2007; Zorzi et al., 1998b). For example, Zorzi et al. (1998b) have shown how a simple two-layered associative network using the supervised delta learning rule can successfully learn regular sublexical spelling-to-sound correspondences but a lexical procedure is needed to learn irregular words. Our unsupervised SOM provides such a mechanism for
learning whole-word orthographic representations that can then map onto whole-word phonology via simple associative learning. This whole-word route from orthography-to-phonology would allow accurate reading aloud of irregular words. It is important to note that Li et al. (2004) have successfully applied a SOM to the learning of phonological representations of spoken words. Future research should therefore examine how our orthographic learning map could be connected to a map of whole-word phonological representations as in the Li et al. model.

Finally, the success of our model also provides indirect confirmation of the role of some form of relative-position coding of letter position information during the processing of orthographic information. Support for this type of input coding was provided in our comparison of the simulation results obtained with an open-bigram version of the IAM and the standard slot-based coding scheme version of the IAM (McClelland & Rumelhart, 1981). In future simulation work, we will examine whether our SOM can capture some key phenomena observed with adult participants, such as transposed-letter (Perea & Lupker, 2004; Schoonbaert & Grainger, 2004) and relative-position priming (Grainger et al., 2006; Peressotti & Grainger, 1999; van Assche & Grainger, 2006).

REFERENCES


